



# Annual Report 2024-2025

## PRESIDENT'S MESSAGE

It is with immense pride and a deep sense of responsibility that I present to you the University Annual Report for the academic year 2024–25. This year stands as a testament to our unwavering commitment to academic excellence, research innovation, and global recognition. Guided by a strategic vision aligned with national and global benchmarks, the University has made remarkable progress across all dimensions of higher education.



In 2025, UPES achieved a significant leap in the QS World University Rankings, entering the rank band of 801–850 globally, a substantial improvement over our 2024 standing. We ranked first in 'Academic Reputation' among private universities in India and are now proudly placed among the Top 3% Universities in the World. Further consolidating our global positioning, the Times Higher Education (THE) World Rankings 2025 placed us in the 501–600 band globally, and 7<sup>th</sup> in the overall university category in India.

Nationally, UPES has also recorded unprecedented success. We are now ranked 45<sup>th</sup> among all universities in India (NIRF 2025). Our performance in domain-specific categories is equally noteworthy: 36<sup>th</sup> in Management, 43<sup>rd</sup> in Engineering, and 18<sup>th</sup> in Law. These achievements are the outcome of a cohesive strategic plan and the tireless efforts of our exceptional academic and administrative teams.

Our strong institutional culture was once again recognized by 'Great Place to Work<sup>®</sup>', which ranked UPES 4th among India's Great Mid-size Workplaces in 2025, reaffirming our commitment to nurturing an inspiring and inclusive work environment.

UPES continued to be a center for research, innovation, and real-world impact. This year saw significant investment in R&D infrastructure and support mechanisms. Additionally, the Centres of Excellence at UPES are now fully functional, have started securing external funding, and are actively contributing to the University's research ecosystem and societal impact, these Centres are - The Himalayan Institute of Learning and Leadership (HILL), Centre for Research in Artificial Intelligence and Data Science (CRAIDS), Centre of Excellence in IoT, Centre of Excellence in Cybersecurity, Centre of Excellence in Graphics and Gaming, Early Science Technology Engineering Education & Mathematics, Centre for Indian Knowledge Systems (IKS), Centre for Stochastic Modelling and Simulation (CSMS), and the Centre for Culture & Arts in collaboration with the Indira Gandhi Centre for Culture and Arts. These Research Centres are poised to drive forward interdisciplinary research and thought leadership.

We continued our strong commitment to access, equity, and merit-based support during the academic year 2024–25. A total of 7,202 students were awarded scholarships and freeships, underscoring our resolve to nurture talent across diverse fields. Notably, the '*Jyoti*' Freeship provides opportunities for meritorious students with financial need, while the '*Vijay*' Freeship enables accomplished sports persons to thrive both academically and athletically. Through these initiatives, we ensure that deserving students can pursue their aspirations unhindered by financial barriers.

Our global engagement strategy continues to create transformative pathways for student success. Through carefully designed progression agreements, UPES' students gain access to academic opportunities at world-renowned institutions such as the University of California, Berkeley; the University of Law, UK; University Canada West; and the University of Europe, Germany, among others.

In addition, eligible final-year students benefit from seamless progression into prestigious Master's Programs at leading universities worldwide, including the University of Queensland, Australia. These initiatives empower our students to strengthen their academic credentials, embrace international exposure, and cultivate a truly global outlook.

The University's innovation engine, *Runway* – the flagship incubator under the UPES Council for Innovation and Entrepreneurship (UCIE), has continued to flourish. 'Runway' secured over Rs.14 crores in grants from prestigious government agencies including DST, MeitY, DBT-BIRAC, Startup Uttarakhand, and NITI Aayog. These funds support startups across AI/ML, Agri-tech, Healthcare, Sustainability, and Grassroots innovation, solidifying UPES' role as a regional and national leader in entrepreneurship.

The placement outcomes once again reaffirm the industry's strong trust in the competence and readiness of UPES graduates. In the academic year 2024–25, an impressive 92.72% of eligible students secured placements with reputed organizations across a wide range of sectors. These results further reinforce UPES's unwavering commitment to fostering long-term student success.

The University focuses on building meaningful connections with its alumni through networking events, mentorship programs, and professional development initiatives. Regular meetups, webinars, and digital platforms keep alumni informed, involved, and celebrated, fostering a vibrant community that contributes to both individual growth and the university's legacy.

As we look back on a year of transformative achievements, I extend my deepest appreciation to our faculty, staff, students, alumni, and partners whose collective passion continues to drive UPES forward. With the steadfast support of the Government of Uttarakhand and the strategic guidance of our Governing bodies, we are poised to scale new heights.

Guided by purpose and driven by innovation, we envision UPES as a global leader in education - shaping future-ready talent, advancing bold ideas, and creating lasting impact for a better world.

With Best Wishes,

**Dr. Sunil Rai**  
President

## VICE CHANCELLOR'S MESSAGE



It is my privilege to present the UPES Annual Report 2024-25. This report reflects our progress and achievements, driven by clarity of purpose and measurable outcomes.

In just 22 years, UPES has become one of India's leading universities. With 18,500+ students across seven schools - Engineering, Computer Science, Health Sciences, Design, Business, Law, and Liberal Studies & Media - we deliver rigorous, interdisciplinary education. Partnerships with UC Berkeley, UNSW Sydney, the University of Queensland, and the University of Edinburgh provide our students with direct access to global expertise.

Research is our strongest lever of growth. Through *Anusandhan*, SEED funding, and state-of-the-art labs, UPES has built one of India's most advanced research ecosystems. Collaborations with CERN in Switzerland and KEK in Japan, place us on the frontlines of global science, including the Future Circular Collider (FCC) and Belle II experiments. Forty-six of our faculty are ranked among the world's top 2% (Stanford List) Researchers. Since 2018, research output has grown 450%; in 2024 alone, we published 2,088 SCOPUS papers, contributing to a total of 11,700+ publications with 148,000+ citations. Our SCOPUS H-index stands at 121. On innovation, UPES has filed 2,169 IPR assets, including 138 granted patents.

These efforts are reflected in our rankings. In the QS World University Rankings 2025, UPES is placed in the 801-850 band globally, emerging as India's top Private University for academic reputation. In QS Asia 2025, UPES ranks 148<sup>th</sup>, recording the second-highest improvement in Asia, and securing 21<sup>st</sup> in Southern Asia and 12th in India.

In the Times Higher Education (THE) World University Rankings 2025, UPES is ranked in the 501-600 band globally and 7<sup>th</sup> in India. The Shanghai Rankings 2024 (ARWU) positioned UPES among the top 150 globally in Telecommunication Engineering and Transportation Science & Engineering, alongside institutions such as IISc Bengaluru and the IITs.

UPES is also ranked among the world's Top 601-800 universities in the THE Impact Rankings 2025, recognizing its sustained contributions across all 17 UN Sustainable Development Goals, assessed in more than 130 countries.

Beyond rankings, we invest in people and ideas. The *Runway Business Incubator* enables student and alumni startups. *SHODH* promotes student entrepreneurship. Faculty and industry leaders mentor students through *Learning with Leaders*. Together, these initiatives strengthen our position as a hub for talent, ideas, and futuristic enterprise.

I sincerely thank our trustees, led by Dr. Sharad Mehra, Chairman of the Hydrocarbons Education Research Society (HERS), and our President, Prof. Sunil Rai, together with the Board of Governors, Board of Management, Academic Council, and Advisory Boards, for their guidance and support. I am equally grateful to our industry and international partners, faculty, staff, students, parents, and alumni, whose contributions have been central to our success. The achievements of 2024-25 set the stage for the future. With renewed focus and ambition, we are prepared to take UPES to the next level.

**Dr. Ram Sharma**  
Vice Chancellor

## TABLE OF CONTENTS

<b>1. About the University</b> .....	6
• UPES Milestone ( <i>Journey so far</i> )	
• Vision and Mission	
• UPES Core Values	
• Statutory Bodies ( <i>Board of Governors, Board of Management, Academic Council, Planning Board, Finance Committee</i> )	
• Officers of the University	
• Committees ( <i>ICC, Grievance, Anti-Ragging, etc.</i> )	
• University Organogram	
<b>2. Credentials – Accreditation/ Rankings/ Ratings</b> .....	18
<b>3. Programs Offered:</b> .....	21
• School wise Programs Offered	
• Admission Process	
<b>4. Academic Report</b> .....	27
• Academic Innovation and Pedagogy	
• Academic Delivery Data – Classes Scheduled & Held	
• Laboratories Details	
• Orange Portal - Learning Management System	
• Faculty Feedback	
• IQAC Initiatives	
• Achievements: Faculty and Student	
<b>5. Academic and Scholarly Activities</b> .....	56
• Conferences /Seminars /Workshops /Webinar /Summits /Panel Discussion	
• Guest Lectures	
• Value Added Programs / Faculty Development Programs / Trainings	
<b>6. Human Resources</b> .....	71
• People Development Programs	
• Incentives/Awards	
• Employee Welfare Measures	
• HR Activities Details	
<b>7. Academic Collaborations (National / International)</b> .....	77

<b>8. Research &amp; Development</b> .....	82
• Projects ( <i>Funded</i> )	
• Consultancy	
• Patents	
• Research Publications	
• Books & Book Chapters Published	
<b>9. Students Support and Extension Activities</b> .....	233
• Mandate of Student Welfare	
• Students Induction & Orientation	
• Students' Clubs and Societies	
• Students Driven Chapters	
• Cultural Clubs	
• Cultural & Social Events	
• Sports Activities	
• Extension Activities (NSS & CSR)	
• Library	
• Scholarships / Financial Aid Provided	
• UPES Centre For Innovation and Entrepreneurship (UCIE)- Runway	
<b>10. Examinations</b> .....	264
• Academic Calendar	
• Examination Schedule	
• Declaration of Results	
• Result Analysis and Pass Percentage	
• Initiatives Taken	
<b>11. Placement Records</b> .....	316
• Placement Process	
• Training	
• Industry Engagement / Connectivity Program	
• School Wise Placement Record	
• Dream Offer / Super Dream Offer	
• List of Company - Visited	
<b>12. Alumni Association</b> .....	331
<b>13. Convocation</b> .....	335
<b>14. Financials</b> .....	337

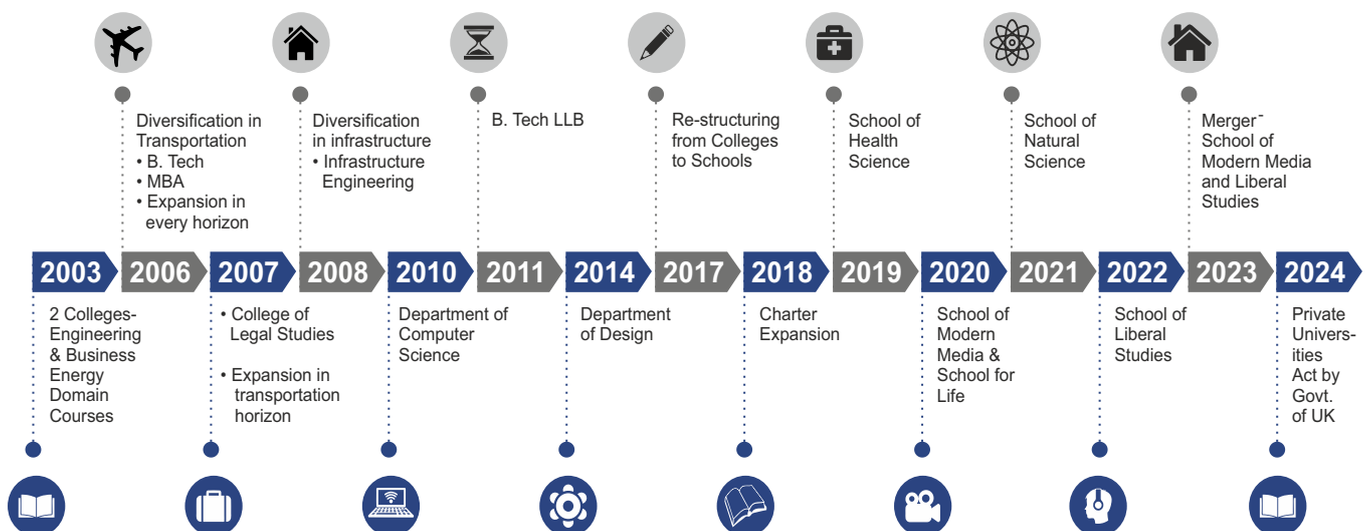
## ABOUT THE UNIVERSITY

The State Legislature of Uttarakhand established UPES in 2003 through the UPES Act, 2003, and listed it under Section 2(f) of the UGC Act. With an ambitious vision and unique approach, UPES emerged as an innovative institution offering industry-focused specialized undergraduate and postgraduate programs through its seven schools: School of Advanced Engineering, School of Computer Science, School of Design, School of Law, School of Business, School of Health Sciences & Technology, and School of Liberal Studies and Media, with 18500+ students and 1700+ faculty and staff members. Students at UPES experience an immersive personalized learning environment with accomplished and globally acclaimed academicians..

With an expansion of the UPES charter under the ‘UPES (Amendment) Act, 2018, UPES can extend education and conduct research in areas like humanities, social science, natural science, engineering technology, medical, dental, and health science, law studies, and formal science.

The university has a sprawling 44-acre campus in Dehradun's lush and verdant environs. The university takes pride in offering its students world-class academic infrastructure, multimedia-enabled classrooms, modern research labs, sports fields, food courts, hostels, and facilities for curricular and extracurricular activities. Its commitment to providing students with multifaceted all-round growth and development is reflected in its superior track record of 90%+ placements year after year; indeed, it leverages its strategic partnerships with industry stalwarts for all of its programs to create employable, bright, and future-ready professionals. Given its industry-oriented programs and emphasis on holistic development, UPES graduates naturally become the preferred choice for employers. Thus, the university develops and hones future leaders for diverse high-growth sectors in India and globally.

### UPES MILESTONE (JOURNEY SO FAR)



## VISION

To be an Institution of Global standing for developing professionally competent talent contributing to nation building.

## MISSION

- Develop industry-focused professionals with an international outlook.
- Foster effective outcome-based education system to continually improve teaching-learning and research.
- Inculcate integrative thought process among students to instill lifelong learning.
- Create global knowledge eco-system through training, research & development and consultancy.
- Practice and promote high standards of professional ethics and develop harmonious relationship with environment and society.

## UPES CORE VALUES

- Respect
- Innovation
- Passion
- Inclusivity
- Trust

## UPES STATUTORY AUTHORITIES

The UPES Act provides for the following Statutory Authorities of the University

Board of Governors	Highest Regulatory Body to lay down policies, approve the Budget /Annual Report, make, amend or repeal Statutes & Rules, etc.
Board of Management	Principal Executive Body to approve senior appointments, fix emoluments of employees, approve infrastructural requirements, prepare annual accounts through the Finance Committee, accept donations, enter into contracts, select common seal, make rules, etc.
Academic Council	Principal academic body to coordinate and exercise general supervision over the academic policies of the University.
Planning Board	The Planning Board shall be the principal Planning Body of the University, which shall ensure that the infrastructure and academic support system meet the norms of the University Grants Commission and other Regulatory Bodies.
Finance Committee	Principal financial body to take care of financial matters, prepare annual accounts and financial estimates, etc.

## COMPOSITION OF VARIOUS AUTHORITIES

### BOARD OF GOVERNORS [2024 – 2027]

	Members
Chairman	Dr. Sunil Rai, President, UPES
Nominee of Govt. of Uttarakhand	The Principal Secretary/Secretary, Department of Higher Education, Govt. of UK
Member Secretary	Dr. Ram Sharma, Vice Chancellor, UPES
Five Members Nominated by HERS	Dr. Sharad Mehra, Chairman, HERS
	Vacant
	Mr. Rajat Mukherjee, Partner - Merger & Acquisition Practice Group, Khaitan & Co. Law Firm
	Mr. Bharat Kharbanda, Chief Operating Officer, GUS Global Services India Pvt. Ltd.
	Dr. Himendu P. Mathur, Allahabad Bank Chair Professor at FMS, BHU
Two distinguished Academicians nominated by the State Government	Vacant
	Vacant
Three distinguished persons nominated by the President from the fields of Administration/ Corporate/ Management/ IT, etc.	Mr. Satish Gokhale, Director – Industrial Design, Design Directions Pvt. Ltd.
	Lt. Gen. (Dr.) T. S. Shergill, PVSM (Retd.)
	Dr. Deepak Seth, Group Chairman, Pearl Group of Companies
Two distinguished Academicians nominated by the Visitor	Mr. Manoj Barthwal, Former Executive Director, ONGC
	Justice Shri U.C. Dhyani, Former Judge, Uttarakhand High Court

## BOARD OF MANAGEMENT [2024 - 2027]

	Members
Chairman	Dr. Ram Sharma, Vice Chancellor, UPES
Pro Vice-Chancellor	Dr. Jayasankar Elassery Variyar, Pro Vice-Chancellor, UPES
Nominee of Govt. of Uttarakhand	The Principal Secretary/Secretary, Department of Higher Education, Govt. of UK or person nominated by him
Member Secretary	Mr. Manish Madaan, Registrar, UPES
Finance Officer	Mr. Navneet Mehta, Finance Officer, UPES
Five Nominees of Sponsoring Body from different Fields (HERS)	Dr. Sharad Mehra, Chairman, HERS
	Mr. Piyush Arora, Director - Business Strategy
	Mr. Ravi S Kumar, Director - HR
	Mr. Amit Sharma, Senior Director - Sales
	Ms. Stuti Gandhi, Sr. Director - Marketing
Two Professors of the University by Rotation on the Basis of Seniority for a period of 1 Year	Prof. Bhaskar Bhatt, Dean - School of Design
	Dr. Neelu Jyoti Ahuja, Professor - School of Computer Science
Three Deans/Directors of Faculty as nominated by the President	Dr. Padma Venkat, Dean - School of Health Sciences & Technology
	Dr. Abhishek Sinha, Dean - School of Law
	Dr. Atri Nautiyal, Sr. Director - School of Liberal Studies and Media

## ACADEMIC COUNCIL [2024 - 2027]

	Members
Chairman	Dr. Ram Sharma, Vice Chancellor
Pro Vice Chancellor	Dr. Jayasankar Elassery Variyar, Pro-Vice Chancellor
Secretary	Mr. Manish Madaan, Registrar
Two Professors other than Deans by rotation in order of seniority	Prof. Karmeshu, Professor, School of Computer Science
	Dr. Shyam Pandey, Director IQAC
Deans/ Director /Principal	Dr. Ram Sharma, Officiating Dean - School of Advanced Engineering
	Dr. Veena Dutta, Officiating Dean - School of Computer Science
	Dr. Padma Venkat, Dean - School of Health Sciences & Technology
	Prof. Rahul Nainwal, Sr. Director - School of Business
	Prof. Bhaskar Bhatt, Dean - School of Design
	Dr. Abhishek Sinha, Associate Dean - School of Law
	Dr. Atri Nautiyal, Sr. Director - School of Liberal Studies
	Prof. Ashwini Kumar Nangia, Dean, Research and Development
	Dr. Devesh Kumar Avasthi, Dean - Emeritus
Five Distinguished Academicians nominated by the Vice Chancellor	Dr. N.K. Goel, Professor - Department of Hydrology, Indian Institute of Technology Roorkee
	Dr. Karan Vasisht, Professor of Pharmaceutical Sciences, Punjab University, Chandigarh
	Dr. J.K. Pandey, Director - Himalayan Institute for Learning and Leadership (HILL), UPES,
	Prof. (Dr.) B T Kaul, Former Chairperson - Delhi Judicial Academy (Delhi High Court) Professor - Faculty of Law, Delhi University
	Prof. J.P. Gupta, Advisor (QA), UPES

	Members
Twelve Academicians from Humanities, Social Sciences, Natural Sciences, Engineering, Technology, Medical, Dental and Health Science, Law and Formal Science and other Academician nominated by the President	Prof. Pradyumna Vyas, Advisor - CII, Chairperson - WDO
	Dr. Brajesh Kumar Singh, Group Consulting Editor at News18 Network
	Dr. D. Kanjilal, Professor - Material Science & Engineering, Raja Ramanna Fellow - Inter University Accelerator Centre
	Mr. Ashutosh Pasricha, OFS Account Director, Schlumberger - India
	Mr. D .K. Sharma, Sr. Advocate - High Court Nainital, Member - BCI
	Dr. R. K. Malhotra, Director General, Petrofed
	Prof. Shalabh Bhatnagar, Professor - Dept of Computer Science and Automation, Indian Institute of Sciences, Bangalore
	Dr. K. Munshi, Professor - IDC, IIT Bombay, Director - CTech Labs Pvt. Ltd., SINE IIT Bombay
	Dr. L. Ravi, Advisor, GMR Group
	Prof. Vikram Chandra Thakur, Former Research Director, Wadia Institute of Himalayan Geology, Dehradun
	Prof. Gautam R. Desiraju, Honorary Professor, IISc Bangalore
	Vacant
Permanent Special Invitee	Dr. Mohammed Yaqoot, Controller of Examination, UPES
	Dr. Veena Dutta, Vice Provost, UPES

## PLANNING BOARD [2024 -2027]

	Members
Chairman	Dr. Sunil Rai, President, UPES
Nominee of Govt. of Uttarakhand	Principal Secretary / Secretary (HE), Government of Uttarakhand
Member Secretary	Dr. Ram Sharma, Vice Chancellor, UPES
Pro-Vice Chancellor	Dr. Jayasankar Elassery Variyar
A nominee officer from Institution of Eminence/ Institution of national importance (as maintained by MHRD, GOI), nominated by Chancellor	Dr. Bodh Raj Mehta, Vice Chancellor, Jaypee Institute of Information Technology, Noida Former Dean - (R & D); Head - Department of Physics; & Schlumberger Chair Professor
HR Director	Mr. Ravi S Kumar, Director - HR
Finance Officer	Mr. Navneet Mehta, Finance Officer
Registrar	Mr. Manish Madaan, Registrar
Three Nominees of HERS	Dr. Sharad Mehra, Chairman, HERS
	Mr. Piyush Arora, Director - Business Strategy
	Mr. Bharat Kharbanda, Chief Operating Officer, GUS Global Services India Pvt Ltd.
Deans/Directors/Principals	Dr. Veena Dutta, Officiating Dean - School of Computer Science
	Dr. Padma Venkat, Dean - School of Health Sciences & Technology
	Prof. Rahul Nainwal, Sr. Director - School of Business
	Prof. Bhaskar Bhatt, Dean - School of Design
	Dr. Abhishek Sinha, Associate Dean - School of Law
	Dr. Atri Nautiyal, Sr. Director - School of Liberal Studies
	Prof. Ashwini Kumar Nangia, Dean - Research and Development
Dr. Devesh Kumar Avasthi, Dean - Emeritus	

## FINANCE COMMITTEE [2024 - 2027]

	Members
Chairman	Dr. Ram Sharma, Vice Chancellor
Nominee of Government of Uttarakhand	Principal Secretary / Secretary (HE), Government of Uttarakhand
Pro Vice Chancellor	Dr. Jayasankar Elassery Variyar, Pro-Vice Chancellor
One Dean on Seniority Basis	Dr. Atri Nautiyal, Sr. Director - School of Liberal Studies and Media
Nominee of the President	Mr. Ravi S Kumar, Director - HR
Nominee of Board of Governors	Mr. Amit Sharma, Senior Director - Sales Operations, GUS Global Services India Pvt. Ltd.
Member Secretary	Mr. Navneet Mehta, Finance Officer
Permanent Spl. Invitee	Mr. Manish Madaan, Registrar

\*Composition as on August 1st, 2025

## DETAILS OF MEETINGS OF THE STATUTORY AUTHORITIES OF THE UNIVERSITY

Statutory Authorities	Dates of Meetings			
	12.07.2024	02.09.2024	-	-
Board of Governors	12.07.2024	02.09.2024	-	-
Board of Management	13.09.2024	19.12.2024	15.04.2025	
Academic Council	18.10.2024	25.04.2025	-	-
Finance Committee	13.07.2024	09.12.2024	19.12.2024	15.04.2025

## OFFICERS OF THE UNIVERSITY

As stipulated in the Act, the following are the Officers of the University

1. The Visitor (Governor of Uttarakhand)
2. The President
3. The Vice Chancellor
4. The Pro-Vice Chancellor
5. The Deans/ Principal/ Director
6. The Registrar
7. The Finance Officer
8. The Controller of Examination

## COMMITTEES

### 1. Student Grievance Redressal Committee (SGRC)

UPES Student Grievance Redressal Committee has been constituted for the term 2025-26 as follows:

- o Dr. Abhishek Sinha, Head - Student Experience & Engagement, Chairperson
- o Dr. Gaurav Mishra, Assistant Professor - Selection Grade, School of Liberal Studies & Modern Media
- o Dr. Monika Manglik, Associate Professor - Selection Grade, School of Advanced Engineering
- o Dr. Gagandeep Kaur, Associate Professor - School of Law
- o Dr. Archana Kumari, Assistant Professor - School of Computer Science.
- o Mr. Vishesh Singhal, B.Tech - Comp Sciences (III-year, Global ID-500120504) - Student Representative
- o Mr. Ashutosh Dora, Deputy Head - Discipline & Student Conduct
- o Mr. Jatin Rawal, Senior Director - Legal

### 2. Internal Complaints Committee

Following ICC composition as constituted was circulated vide office communication No. UPES/VC/POSH-2024-25 dated 01/10/2024 for the period starting from 01st October 2024 to 30th September 2027 w.r.t. the 'Internal Complaints Committee' as per University Grants Commission (Prevention, prohibition and redressal of Sexual Harassment of Women Employees and Students in Higher Educational Institutions) Regulations, 2015 for the UPES.

- o Dr. Shikha Dimri, Associate Dean - School of Law, Chairperson
- o Dr. Nilanjana Banerjee, Associate Professor - School of Advanced Engineering
- o Dr. Mitali Chugh, Associate Professor - School of Computer Sciences
- o Dr. Shikha Saxena, Assistant Professor - School of Health Sciences & Technology
- o Mr. Ravi S. Kumar, Director - HR
- o Mr. Jatin Rawal, Senior Director - Legal
- o Dr. Sonal Katewa, Deputy Chief Proctor - Students Engagement & Experience
- o Ms. Jyoti Bahuguna, External Member

Further to this, three students have been nominated at the Undergraduate, Master's, and Research Scholar levels respectively in the ICC who shall participate if the matter involves students.

<b>Under Graduation level:</b> Pratiksha Bahuguna BTech-CSE, 3 <sup>rd</sup> Year SAP ID: 500105543	<b>Post-Graduation level:</b> Jatin Gupta MBA-LSCM, 2 <sup>nd</sup> Year SAP ID: 500123647	<b>PhD. Scholar</b> Ankita Singh PhD - Health Science SAP ID: 500099840
--	---	--

### 3. Anti-Ragging Committee

The “UGC regulation on Curbing the Menace of Ragging in Higher Educational Institutions, 2009” as promulgated u/s29 of UGC Act has been adopted by UPES.

The Anti-Ragging Committee for the Academic Year 2025-26 comprises of the following members:

**Chairman:** Col. Sanjay Washington, (Veteran), Chief Proctor, UPES

**Member Secretary 1:** Dr. Sonal Katewa, Deputy Chief Proctor, UPES

**Member Secretary 2:** Mr. Ashutosh Dora, Deputy Head - Discipline & Student Conduct, UPES

#### Members:

- |                           |   |
|---------------------------|---|
| o SDM Vikasnagar          | Mr. Vinod Kumar, SDM, Vikas Nagar (Nominee of DM, DDN)        |
| o Chowki Incharge Bidholi | Mr. Praveen Saini, S.I. Bidholi (Nominee of SSP, DDN)         |
| o Nominee of NGO          | Ms. Pratima Menon, Chairperson - RLEK                         |
| o Media Personnel         | Mr. Nisheeth Joshi, News Editor - Punjab Kesari               |
| o Parent Representative   | Mr. Vinod Kumar Pandey  |
| o Student Representative  | Mr. Sachin P Singh Bhadouriya, ID-500091199 (SOB)             |
| o Student Representative  | Ms. Mani Choudhary, ID 500090320 (SOD)                        |
| o Member                  | Dr. Monika Manglik, School of Advanced Engineering            |
| o Member                  | Dr. Neeraj Kataria, School of Business                        |
| o Member                  | Mr. Ashutosh Tripathi, School of Law                          |
| o Member                  | Dr. Amar Jindal, School of Computer Sciences                  |
| o Member                  | Mr. Avni Joshi, School of Design                              |
| o Member                  | Dr. Smriti Arora, School of Health Sciences & Technology      |
| o Member                  | Dr. Mariyam Ilyas Siddiqui, School of Liberal Studies & Media |
| o Member                  | Mr. A.P. Misra, Dy. Head - Sports and Engagement              |
| o Member                  | Mr. Gautam Bhatt, Manager - Students Engagement & Experience  |
| o Member                  | Mr. Ashish Chetri, Chief Security Officer                     |
| o Member                  | Mr. Ashwini Thapliyal, Warden - Boys Hostel                   |
| o Member                  | Ms. Manju Pant, Senior Warden - Girls Hostel                  |
| o Member                  | Ms. Poonam, Warden - Girls Hostel, Kandoli                    |
| o Member                  | Mr. Deepak Bijalwan, Section Officer - CoE Office             |

#### 4. Anti Ragging Squad

The Anti-Ragging Squad for the Academic Year 2025-26 comprises of the following members:

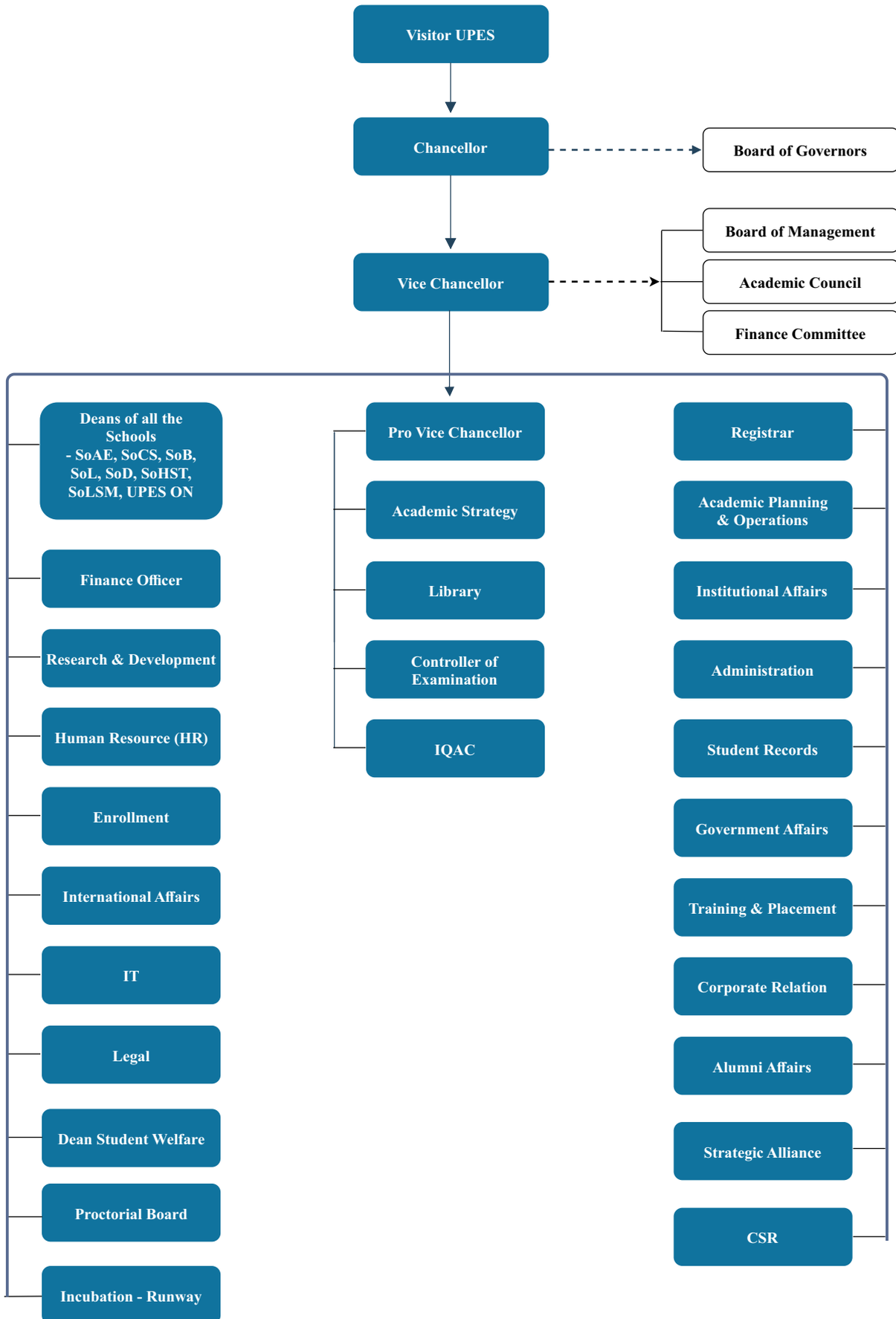
<b>Chairperson</b>	Ms. Rajeshwari Sharma
<b>Member Secretary</b>	Mr. Navin Pal Singh
o Member	Dr. Surajit Mondal, School of Advance Engineering
o Member	Mr. Amrendra Nath Tripathi, School of Computer Science
o Member	Dr. Prakash Chandra Bahuguna, School of Business
o Member	Dr. Neha Singh, School of Law
o Member	Mr. Avimesh Sharma, School of Design
o Member	Dr. Neha Verma, School of Liberal Studies & Media
o Member	Mr. Shubham Dwivedi, School of Health Science & Technology
o Member	Mr. Prabhakar Nainwal, Sports Executive
o Member	Ms. Bindu Thapa, Warden - Girls Hostel
o Member	Mr. Veer Bhadur Chhetri, Warden - Boys Hostel
o Member	Mr. Rajesh Singh, Manager - Finance
o Member	Mr. K.K. Lal, Sr. Associate Librarian
o Member	Mr. Arun Vashisht, Assistant Registrar - SRE

**ANTI-RAGGING MAIL ID** – chiefproctoroffice@ddn.upes.ac.in

**24-hour Anti-ragging, Toll-free helpline - 1800-180-5522**

\*Committees as on 1st August, 2025

## ORGANOGRAM



## CREDENTIALS - ACCREDITATION/ RANKINGS/ RATINGS ACHIEVED

	<p><b>Quacquarelli Symonds (QS) World University Rankings 2025:</b></p> <ul style="list-style-type: none"> <li>• Ranked 801-850</li> </ul>
	<p><b>QS World University Rankings by subject 2025</b></p> <ul style="list-style-type: none"> <li>• Ranked 239<sup>th</sup> Globally in Engineering &amp; Technology</li> <li>• Ranked 312<sup>th</sup> in Social Sciences and Management Category</li> </ul> <p><b>Quacquarelli Symonds (QS) World University Rankings - Sustainability 2025</b></p> <ul style="list-style-type: none"> <li>• Ranked 1501+</li> </ul>
	<p><b>Quacquarelli Symonds (QS)-Asia Ranking 2025:</b></p> <ul style="list-style-type: none"> <li>• Ranked 148<sup>th</sup> in Overall and 21<sup>st</sup> among South Asian Universities respectively</li> <li>• Ranked 12<sup>th</sup> in India</li> <li>• Ranked 2<sup>nd</sup> among Private Universities</li> </ul>
	<p><b>Times Higher Education (THE) World Ranking 2025:</b></p> <ul style="list-style-type: none"> <li>• Overall Rank Band of 501-600 in the World</li> <li>• 7<sup>th</sup> in the Overall Universities Category in India</li> </ul>
	<p><b>Times Higher Education (THE) Subject Ranking 2025:</b></p> <ul style="list-style-type: none"> <li>• Ranked 301-400 for Computer Science</li> <li>• Ranked 401-500 for Business and Economics</li> <li>• Ranked 401-500 for Engineering</li> </ul>
	<p><b>Times Higher Education (THE) World Ranking Asia 2025:</b></p> <ul style="list-style-type: none"> <li>• Ranked among Top 200 Institutions in Asia</li> <li>• Ranked among Top 10 Institutions in India</li> </ul>
	<p><b>Times Higher Education (THE) Impact Rankings 2024</b></p> <ul style="list-style-type: none"> <li>• Ranked 801-1000</li> </ul> <p><b>Times Higher Education (THE) Impact Rankings 2025</b></p> <ul style="list-style-type: none"> <li>• Ranked 601-800</li> </ul>

	<p><b>Times Higher Education (THE) World Ranking 2024 Young:</b></p> <ul style="list-style-type: none"> <li>• Ranked in the 201-250 band globally</li> </ul>
	<p><b>Shanghai Rankings 2024 (ARWU)</b></p> <ul style="list-style-type: none"> <li>• Ranked among the top 150 universities globally in Telecommunication Engineering and Transportation Science &amp; Engineering, as per the Shanghai Ranking 2024 – Academic Ranking of World Universities (ARWU) for Global Ranking of Academic Subjects.</li> </ul>
	<p><b>QS Star Rating 2025</b></p> <ul style="list-style-type: none"> <li>• Overall, 4-star rating</li> <li>• 5-star rating in Teaching, Employability, Academic Development, Facilities, and Inclusiveness</li> </ul>
	<p><b>Ranked in U.S. News &amp; World Report – Best Global Universities 2025</b></p> <ul style="list-style-type: none"> <li>• Ranked 919 in Best Global Universities</li> <li>• Ranked 300 in Best Global Universities in Asia</li> <li>• Ranked 20 in Best Global Universities in India</li> <li>• Ranked 352 in Computer Science</li> <li>• Ranked 226 in Electrical and Electronic Engineering</li> </ul>
	<p><b>National Assessment and Accreditation Council (NAAC)</b>        UPES has been accredited with an ‘A’ grade and a CGPA of 3.02 by the National Assessment and Accreditation Council (NAAC).</p>
	<p><b>National Institutional Ranking Framework (NIRF) 2025</b></p> <ul style="list-style-type: none"> <li>• University: 45<sup>th</sup> Rank</li> <li>• Management: 36<sup>th</sup> Rank</li> <li>• Engineering: 43<sup>th</sup> Rank</li> <li>• Law: 18<sup>th</sup> Rank</li> <li>• Overall: 64<sup>th</sup> Rank</li> </ul>

	<p><b>National Board of Accreditation (NBA)</b>          Five programs of the UPES School of Advanced Engineering and five programs of the UPES School of Business are accredited by the National Board of Accreditation (NBA)</p> <ul style="list-style-type: none"> <li>• B. Tech (Applied Petroleum Engineering)</li> <li>• B. Tech (Mechanical Engineering)</li> <li>• B. Tech (Mechatronics Engineering)</li> <li>• B. Tech (Fire &amp; Safety Engineering)</li> <li>• B. Tech (Civil Engineering, Specialization in Infrastructure Development)</li> <li>• MBA (Aviation Management)</li> <li>• MBA (Oil &amp; Gas Management)</li> <li>• MBA (Logistics &amp; Supply Chain Management)</li> <li>• MBA (International Business)</li> <li>• MBA (Business Analytics)</li> </ul>
	<p><b>UGC – DEB</b>          OL Mode Approval Received from UGC for AY 2025-26</p>
	<p><b>BAR COUNCIL OF INDIA (BCI)</b>          Approval received from Bar Council of India for AY-2025-26</p>
	<p><b>Pharmacy Council of India (PCI)</b>          Approval received from Pharmacy Council of India for AY-2025-26</p>
	<p><b>Great Place to Work 2024</b></p> <ul style="list-style-type: none"> <li>• Certified as a Great Place to Work for 2024-2025 (Certification period: February 2024 to February 2025)</li> <li>• Best Workplaces in Asia: The University was also recognized among the Best Workplaces in Asia 2024, ranking 10<sup>th</sup> in the Large Organizations category</li> </ul>
	<p><b>Great Place to Work 2025</b></p> <ul style="list-style-type: none"> <li>• India's Best Workplaces Building a Culture of Innovation by All 2025</li> <li>• Ranked 4<sup>th</sup> in India as Great Mid-size Workplaces 2025</li> </ul>

## PROGRAMS OFFERED

### SCHOOL WISE PROGRAMS OFFERED

School of Advanced Engineering (SOAE)
B.Sc. (Chemistry)
B.Sc. (Geology)
B.Sc. (Mathematics)
B.Sc. (Physics)
B.Tech (Aerospace Engineering)
B.Tech (Applied Petroleum Engineering)
B.Tech (Applied Petroleum Engineering) Global Pathway Program - 2 Years in UPES Campus + 2 Years in Overseas Campus
B.Tech (Automotive Engineering)
B.Tech (Chemical Engineering)
B.Tech (Chemical Engineering) Global Pathway Program - 2 Years in UPES Campus + 2 Years in Overseas Campus
B.Tech (Civil Engineering)
B.Tech (Civil Engineering) Global Pathway Program - 2 Years in UPES Campus + 2 Years in Overseas Campus
B.Tech (Electrical Engineering)
B.Tech (Electrical Engineering) Global Pathway Program - 2 Years in UPES Campus + 2 Years in Overseas Campus
B.Tech (Electronics and Computer Engineering)
B.Tech (Fire and Safety Engineering)
B.Tech (Mechanical Engineering)
B.Tech (Mechanical Engineering) Global Pathway Program - 2 Years in UPES Campus + 2 Years in Overseas Campus
B.Tech (Sustainability Engineering)
M.Sc. (Chemistry)
M.Sc. (Hons.) Applied Geology
M.Sc. (Mathematics)
M.Sc. (Physics)
M.Tech (Chemical Engineering)

M.Tech (Health, Safety and Environment)
M.Tech (Petroleum Engineering)
M.Tech (Robotics Engineering)
<b>School of Business (SOB)</b>
B.Com (Hons.)
BBA (Analytics and Big Data)
BBA (Aviation Management)
BBA (Digital Business)
BBA (Events, Public Relations and Corporate Communications)
BBA (Foreign Trade)
BBA (Global Pathway Program) (2 + 1 Years) 2 Years in UPES Campus + 1 Year in Overseas Campus
BBA (Global Pathway Program) (2 + 2 Years) 2 Years in UPES Campus + 2 Years in Overseas Campus
BBA (Green Energy and Sustainability)
BBA (Logistics Management)
BBA (Marketing/HR/Finance/Operations)
BBA (Oil & Gas Marketing)
Integrated B.Com (Hons.) – MBA
Integrated BBA – MBA
MBA (Aviation Management)
MBA (Business Analytics in collaboration with KPMG)
MBA (Digital Business)
MBA (Global Pathway Program) (1+1) 1 Year in UPES Campus + 1 Year in Overseas University
MBA (International Business)
MBA (Logistics and Supply Chain Management)
MBA (Marketing/HR/Finance/Operations)
MBA (Oil & Gas Management)
MBA (Power Management)
MBA (Strategy & Consulting in collaboration with KPMG)
<b>School of Computer Science (SOCS)</b>
B.Sc. (Computer Science)
B.Tech (Computer Science and Engineering)

B.Tech (Computer Science Global Pathway Program) - 2 Years in UPES Campus + 2 Years in Overseas Campus

Bachelor of Computer Application (BCA)

M.Tech (Computer Science and Engineering)

Master of Computer Application (MCA)

### School of Law (SOL)

BA LL.B (Hons.)

BBA LL.B (Hons.)

LL.B.

LL.M.

### School of Health Sciences and Technology (SOHST)

B.Pharmacy

B.Sc. (Clinical Research)

B.Sc. (Food, Nutrition and Dietetics)

B.Sc. (Microbiology)

B.Tech (Biomedical Engineering)

B.Tech (Biotechnology)

B.Tech (Food Technology)

M.Sc. (Microbiology)

M.Sc. (Nutrition and Dietetics)

### School of Liberal Studies and Media (SOLSM)

B.Sc. (Hons.) Economics and Finance (3+1)\*

B.Sc. (Hons.) Economics with Data Science (3+1)\*

B.Sc. (Hons.) Psychology and Behaviour (3+1)\*

BA (Hons.) English

BA (Hons.) History

BA (Hons.) Political Science

BA Digital and Mass Media (Broadcasting)

BA Journalism and Mass Communication (Digital)

MA Digital and Mass Media (Broadcasting)

MA Journalism and Mass Communication (Digital)

School of Design (SOD)
B.Des
B.Des (Global Pathway Program) (2+2 years) 2 Year in UPES Campus + 2 Years in Overseas University
M.Des (Graphic Design)
M. Des (Interaction Design)
M. Des (Product Design)

## ADMISSION PROCESS

School	Program	Eligibility Criteria	Selection Criteria
School of Computer Science	B.Tech	10 <sup>th</sup> , 12 <sup>th</sup> (PCM/B) with English as a major subject - 50%	UPESEAT/JEE/Board Marks/SAT /CUET
	BCA	10 <sup>th</sup> & 12 <sup>th</sup> (Mathematics/IT/Computers) - 50%	Offline/Online Interview / CUET
	M.Tech	10 <sup>th</sup> , 12 <sup>th</sup> , & Graduation (Relevant Subject) - 60%	Offline/Online Interview
	MCA	10 <sup>th</sup> , 12 <sup>th</sup> , & Graduation (Relevant Subject) - 50%	Offline/Online Interview
	B.Sc.	10 <sup>th</sup> & 12 <sup>th</sup> (Mathematics/IT/Computers) - 50%	Offline/Online Interview/CUET
	M.Sc.	10 <sup>th</sup> , 12 <sup>th</sup> , & Graduation (Relevant Subject) - 50%	Personal Interview
School of Advanced Engineering	B.Tech	10 <sup>th</sup> & 12 <sup>th</sup> (PCM) - 50%	UPESEAT/ JEE/Board Marks/SAT/ CUET
	B.Sc.	10 <sup>th</sup> & 12 <sup>th</sup> (PCM/B) - 50%	Offline/ Online Interview/ CUET
	M.Tech	10 <sup>th</sup> , 12 <sup>th</sup> , & Graduation (Relevant Subject) - 60%	Offline/ Online Interview
	M.Sc.	10 <sup>th</sup> , 12 <sup>th</sup> , & Graduation (Relevant Subject) - 50%	Offline/ Online Interview/ CUET-PG

School	Program	Eligibility Criteria	Selection Criteria
School of Business	BBA	10 <sup>th</sup> & 12 <sup>th</sup> - 50%	UPESMET-UG/Board Marks/UGAT /CUET
	B.Com (Hons.)	10 <sup>th</sup> & 12 <sup>th</sup> - 50%	Offline/Online Interview/ CUET
	MBA	10 <sup>th</sup> , 12 <sup>th</sup> , & Graduation - 50%	Offline/Online Interview
	Integrated (BBA) - (MBA)	10 <sup>th</sup> & 12 <sup>th</sup> - 50%	UPESMET-UG/Board Marks/UGAT /CUET
	Integrated B.Com (Hons.) - (MBA)	10 <sup>th</sup> & 12 <sup>th</sup> - 50%	Offline/Online Interview/ CUET
School of Law	LLB. (5 yrs.)	10 <sup>th</sup> & 12 <sup>th</sup> - 50%	ULSAT/CLAT/LSAT/Board Marks/CUET
	LLM	10 <sup>th</sup> , 12 <sup>th</sup> , & Graduation in Law/Int. LLB - 50%	UPES Online Exam/CLAT-PG Qualified/ with SOP
	LLB. (3 yrs.)	10 <sup>th</sup> , 12 <sup>th</sup> , & Graduation - 50%	Offline/Online Interview
School of Design	B.Des	10 <sup>th</sup> & 12 <sup>th</sup> - 50%	National Level/UPES Online Exam followed by Offline/ Online Portfolio Presentation & Interview/ CUET
	M.Des	10 <sup>th</sup> , 12 <sup>th</sup> , & Graduation (Relevant Subject) - 50%	National Level Exam/UPES Online Exam followed by Offline/Online Portfolio Presentation & Interview/ CUET-PG
School of Health Sciences & Technology	B.Sc.	10 <sup>th</sup> , 12 <sup>th</sup> (PCM/B) with English as a major subject - 50%	Offline/ Online Interview/ CUET
	B.Tech	10 <sup>th</sup> & 12 <sup>th</sup> (PCM/B) - 50%	UPESEAT/JEE/BM/SAT /CUET
	B.Pharmacy	10 <sup>th</sup> & 12 <sup>th</sup> (PCM/B) and English as a major subject - 50%	UPESPAT/JEE/BM/NEET/ CUET
	M.Sc.	10 <sup>th</sup> , 12 <sup>th</sup> , & Graduation (Relevant Subject) - 50%	Offline/ Online Interview/ CUET-PG

School	Program	Eligibility Criteria	Selection Criteria
School of Liberal Studies	BA (Hons.)	10 <sup>th</sup> & 12 <sup>th</sup> - 50%	Offline/Online Interview / CUET
	B.Sc. - Liberal Studies	50% in 10 <sup>th</sup> & 12 <sup>th</sup> Math/Eco/ Pol.Sc. in 12 <sup>th</sup> will be preferred. Non-Mathematics background students will undergo Remedial Mathematics module in Semester 1	Offline/Online Interview / CUET
	MA- Masters in Public Policy	10 <sup>th</sup> , 12 <sup>th</sup> , & Graduation - 50%	Offline/Online Interview/ CUET-PG
School of Modern Media	BBA	10 <sup>th</sup> & 12 <sup>th</sup> - 50%	Offline/Online Interview/ CUET
	BA	10 <sup>th</sup> & 12 <sup>th</sup> - 50%	Offline/Online Interview/ CUET
	MA	10 <sup>th</sup> , 12 <sup>th</sup> & Graduation - 50%	Offline/ Online Interview/ CUET-PG

## ACADEMIC REPORT

### ACADEMIC INNOVATION & PEDAGOGY

- The University curriculum has been designed to lay emphasis on fostering students' ability to integrate critical thinking, interpretive skills, scientific exploration and normative principles
- Minors through exploratory courses for fast learners
- Industry-based curriculum
- International Faculty and Faculty with International qualification
- Virtual Labs/ Classrooms
- Overall development providing multi-dimensional exposure through School for Life courses
- Examination in proctored mode
- Asynchronous sessions
- State-of-the-art facilities in labs including 3D printing, design equipment, etc
- Research support and exposure to students
- EDGE support for placement activities
- Continuous evaluation in lab courses
- Social internship for first year students
- Learning entrepreneurship as a part of the curriculum
- Developing social values in students through social internship and NSS
- Successfully implemented Orange Portal-Learning Management System
- Implemented Nayi Disha Program for slow learners and Project based learning for fast learners
- Utilizing the Digital Assessment Platforms to enhance the student outcomes
- Master classes from Industry experts
- NEST support to alumni

### ACADEMIC DELIVERY DATA – CLASSES SCHEDULED & HELD AS PER TIME TABLE

School	July to Dec 2024	Total Hours of Teaching 2024	Jan to May 2025	Total Hours of Teaching 2025	% of Lecture Completed
School of Business	2067	31005	1532	22980	97.5
School of Computer Sciences	2232	33480	1581	23715	98.2
School of Design	1144	17160	1101	16515	97.4
School of Engineering	2172	32580	1956	29340	97.8
School of Health Science & Technology	911	13665	844	12660	98.3
School of Law	596	8940	1253	18795	98.1
School of Liberal Studies & Media	829	12435	577	8655	98.3

## LABORATORY DETAILS

S. No.	Department wise Lab Cluster	Labs
1	School of Computer Science	IT-001(Centre of Excellence)
2		IT-002 (Centre of Excellence)
3		IT-101 (Centre of Excellence)
4		Informatics Lab
5		Systems Lab
6		Virtualization Lab
7		Graphics and Gaming Lab
8		E-Learning Lab
9		Central Computer Centre
10		Internet of Things
11		Web Technology
12		Data Modelling Lab I
13		Mobile Application Lab
14		Data Modelling Lab II
15		Cyber Security & Forensic Lab
16		Network Design Lab
17		Business Analytics Lab
18	School of Design	Wood Studio
19		Paint Studio
20		Ceramic Studio
21		Cintiq Studio
22		CAD Studio
23		Plastic Studio
24		Clay Studio
25		Photo Studio
26		Gaming Lounge
27		Interaction and Virtual Reality Studio
28		I Mac Studio
29		Fashion Studio
30		Animation Studia
31		Cintiq Studio 2

S. No.	Department wise Lab Cluster	Labs	
32	School of Health Sciences and Technology	Ergonomics and 3D Printing Studio	
33		Textile and Printing Studio	
34		Machine Room	
35		CIL 1	
36		Pharmaceutical Analysis Lab	
37		Pharmaceutical Technology Lab	
38		Pharmaceutical Chemistry Lab	
39		Medicinal Chemistry Lab	
40		Food Technology Lab	
41		Food Nutrition and Dietetics Lab	
42		Research Lab	
43		Microbiology Lab	
44		Pharmaceutical Biotechnology Lab	
45		Biopharmaceutics and Pharmacokinetics Lab	
46		Human Anatomy and Physiology Lab	
47		Pharmacognosy Lab	
48		CIL2/ADR Monitoring	
49		Experimental Pharmacology Lab	
50		Molecular Pharmacology Lab	
51		Pharmacy Practice Lab	
52		GE Lab	
53		Cell Culture lab	
54		Biotechnology lab	
55		Aseptic Room	
56		Central Animal House Facility	
57		School of Advanced Engineering (Aerospace)	Aerodynamics Lab
58			Space Technology Lab
59			Aircraft Systems & Maintenance Lab
60			Aerospace Propulsion Lab
61			Aircraft Structures Lab
62			Aero Modeling & Fabrication Lab
63			Flight Stimulation Lab
64			CFD Lab

S. No.	Department wise Lab Cluster	Labs
65	School of Advanced Engineering (Mechanical)	Automotive Chasis Lab
66		Automotive Electrical & Electronics Lab
67		Engine Trouble Shooting Lab
68		Engine Testing & Emission Measurement Lab
69		Workshop
70		Advanced Manufacturing Lab
71		Manufacturing Lab
72		Fluid Mechanics Lab
73		Material Testing Lab
74		CAD Lab I
75		CAD Lab II
76		Design and Analysis Lab
77		Advanced Material Science Lab
78		Theory of Machine Lab
79		Metrology / Quality / Ergonomics Lab
80		Thermal Lab
81		Referigation and Air Conditioning Lab
82		CAM Lab (Mechatronics Lab)
83		PLC & Automation Lab
84		BOSCH Lab - Hydraulics & Pneumatics
85	School of Advanced Engineering (Civil and Health Safety & Enviornment)	Concrete Testing Lab
86		Transportation Engineering Lab
87		Soil Mechanics Lab
88		Surveying Lab
89		Advanced Fluid Mechanics Lab
90		Structure Lab
91		Health, Safety & Enviornment Lab
92		Fire Fighting/Fire ground
93		Fire Safety Lab
94		Industrial Hygiene Lab

S. No.	Department wise Lab Cluster	Labs	
95	School of Advanced Engineering (Chemical)	Mass Transfer Lab	
96		Chemical Reaction Engineering Lab	
97		Petroleum Product Testing Lab	
98		Heat Transfer Lab	
99		Instrumentation and Control	
100		Particulate Technology Lab	
101		Chemical Research Lab	
102		PCBL Lab	
103		School of Advanced Engineering (Electrical and Electronics)	Basic Electronics Lab
104			Electronics Devices and Circuit-I
105	Electronics Devices and Circuit-II		
106	Linear Integrated Lab		
107	Analog and Digital Electronics Lab		
108	Microprocessor Lab		
109	Microprocessor & Micro Controllers Lab		
110	Advanced Microprocessor & Embedded System Lab		
111	Analog & Digital Communication Lab		
112	VLSI Design Lab		
113	DSP Lab		
114	Electronics Workshop Lab		
115	Instrumentation & Measurement Lab		
116	Transducer & Application Lab		
117	Microwave & Antenna Lab		
118	Image Processing & Machine Vision Lab		
119	Robotics Lab		
120	Basic Electrical Lab		
121	Network/Circuit/Theory Lab		
122	Control Engineering Lab		
123	Electrical and Electronics Measurement Lab		
124	Power Electronics & Electric Drives Lab		
125	Electrical Machines Lab		
126	Power System Protection & Switch Gear Lab		
127	Energy Lab		

S. No.	Department wise Lab Cluster	Labs
128	School of Advanced Engineering (Basic Sciences)	Physics Lab - I
129		Physics Lab - II
130		Physics Lab - III
131		Physics Lab - IV
132		Physics Lab - V
133		Dark Room (for Optics Experiments)
134		Chemistry I - Organic Lab
135		Chemistry II - Inorganic Lab
136		Chemistry III - Physical/Analytical Lab
137		School of Advanced Engineering (Earth Sciences)
138	Geology Lab	
139	Reservoir Engineering Lab	
140	Geophysics Lab	
141	High Computational Lab	
142	Rock Mechanics Lab	
143	Mine Ventilation Lab	
144	Mineral Processing Lab	
145	School of Law	Augmented Reality and Virtual Reality Lab
146	School of Business	NSE Smart Lab & Business Analytics Lab
147	School of Liberal Studies and Media	Digital Studio
148		Editing Bay
149		Podcast Studio
150		Makeup Studio
151		Production Control Room
152		Media and AI Lab
153		Psychology Lab
154		Writing Praxis Lab
155		Archival Ideation Lab
156		Data Lab

## ORANGE PORTAL

### Learning Management System (LMS)

The University has implemented a state-of-the-art mobile-enabled digital learning and collaborative platform ('Orange Portal'). We have integrated Moodle 4.4 into the Orange Portal to accommodate all blended modes of teaching and learning. The integrated model synchronizes the LMS with both academics and examinations. Orange's LMS is a learning management system that provides many benefits, including:

- Modern, easy-to-use interface.
- Open source: Orange's LMS uses Moodle's source code and is free to use, modify, and distribute.
- Mobile friendly: Orange's design allows learning to take place anywhere, anytime.
- Integration: Orange's integration options make it versatile for organizations with different technological systems.
- Flexibility and scalability: Orange's modular design can scale easily to meet the needs of small classes or large institutions.
- Collaborative learning: Orange's forums, chats, groups, and wikis provide collaborative areas for sharing ideas and working on projects.
- Reporting and tracking: Orange's reporting and analytics system can help increase communication, productivity, accuracy, and timeliness. It also provides detailed logging features for keeping track of events and appointments, as well as easy grade tracking.
- Orange's user-friendly interface is easy to navigate and use, even on mobile devices. It also allows users to easily input and upload course information, such as assignments, grades, and solutions, for students to view.
- Security: Orange offers password protection, user authentication, and data encryption, along with a secure hosting environment that uses firewalls, encryption, and regular updates.

## FACULTY FEEDBACK

In order to ensure that students have an enriching learning experience, UPES has implemented certain quality assurance systems and procedures. Specifically, UPES prioritizes the quality of teaching, learning, and assessment, along with other support facilities such as the campus, infrastructure, and IT services. The university collects feedback from various stakeholders (alumni, faculty, students, and employers) in order to continuously improve the courses taught and other facilities.

The feedback helps us consider students' concerns and difficulties, if any, and plan improvements that may be necessary to enrich the teaching and learning experience. Students' feedback helps UPES strive for higher self-correcting excellence. The University Academic Monitoring System operates through a unified portal to provide online and accurate feedback to different levels of hierarchy for timetable implementation and student attendance.

To ensure the quality of teaching, learning, and assessment, UPES collects feedback from students once a semester with the goal of continuous quality improvement in the courses taught. The Teaching and Learning feedback questionnaire has three sections, namely, Teaching & Learning, Course Structure and Design, and Overall Quality of Course. The student portal makes the feedback questionnaires available immediately after the midterm examinations, and they stay there for a period of three weeks. The Academic Planning and Monitoring Team consolidates parameter-wise data, and the analyzed data output is shared with the HR Department, Academic Strategy Team, and Schools and Departments for their further action.

## IQAC (INTERNAL QUALITY ASSURANCE CELL) INITIATIVES

Meeting Held On	Decisions Taken/Initiatives Description
14 <sup>th</sup> Mar 2024	Academic reports shared with the Deans and IQAC coordinators of the respective schools with a follow up for their action taken report.
	Data collection and submission of NBA compliance report for five programmes of School of Engineering have been submitted. IQAC has planned mock audit for all five programs.
	Update on submission of AQAR for the AY 2022-23.
	<p>The IQAC Committee noted UPES Ranking and updates on:</p> <ul style="list-style-type: none"> <li>• QS World University Ranking by Subject 2024</li> <li>• QS World University Ranking 2025</li> <li>• NIRF Ranking 2024</li> <li>• India Today Rankings 2023 (for Top Law Colleges)</li> <li>• Great Place to Work (GPTW) 2024-25</li> <li>• QS Asia Rankings 2024</li> <li>• Times Higher Education Ranking (THE) 2025</li> <li>• Times Higher Education Subject Ranking (THE) 2024</li> <li>• THE NEEK-Hansa Research Best B-Schools Survey 2023</li> <li>• Global Ranking of Academic Subjects, Shanghai Rankings 2023 (ARWU)</li> </ul>
	Research Updates: The University has recorded significant growth in publications and the trend continues with 50% of our research output published in Q1 (First Quartile) journals.
	<p>Placements Highlights 2023-24: The committee noted that overall, 69.18% of eligible students have been placed as on date.</p> <ul style="list-style-type: none"> <li>• Number of eligible students: 2281</li> <li>• Number of students placed: 1578</li> <li>• Number of offers: 1879</li> <li>• Overall Graduates placed: 47.86%</li> <li>• Highest Salary: 33 LPA</li> </ul>

Meeting Held On	Decisions Taken/Initiatives Description
19 <sup>th</sup> Nov 2024	<p>Review of Action Points from previous meeting:</p> <ul style="list-style-type: none"> <li>• Action Taken Reports submission by Schools and Departments : Partial submission done</li> <li>• Mock Audits for five programs of SoAE: Completed and re-accreditation achieved</li> <li>• NAAC Review Meetings: Ongoing.</li> <li>• SOP Implementation and Data Evidence Review: Ongoing</li> </ul> <p>Revised Formats for Documentation:</p> <ul style="list-style-type: none"> <li>• New templates for academic and allied activities created</li> <li>• Implemented Alumni and Teaching Feedback Forms</li> </ul> <p>NAAC Cycle 3 Preparedness:</p> <ul style="list-style-type: none"> <li>• AQAR review, MOOCs integration, e-content development are work in progress</li> <li>• FDPs (<math>\geq 5</math> days), curriculum and credit framework review has been done</li> <li>• Data on awards, research, higher studies and alumni feedback</li> </ul> <p>Updates on Academic Activities: Discussions for Departmental Activities:</p> <ul style="list-style-type: none"> <li>• SOB: 203+ Expert Talks , SIPs, Dissertation Support</li> <li>• SOAE: Workshops, GATE Awareness, BEST Training Centre</li> <li>• SOL: Legal Awareness, Workshops, Internships</li> <li>• SOCS: FDPs with IBM, AWS, Curriculum Benchmarking</li> <li>• SOD: Industry-integrated Projects, IPR Emphasis</li> <li>• SOLSM: Events with Oxford/IIT Experts, Conclaves</li> <li>• SOHST: Brief about Wellness Events conducted and their new Research Infrastructure</li> </ul> <p>Updates on other Activities:</p> <ul style="list-style-type: none"> <li>• Career Services &amp; Alumni <ul style="list-style-type: none"> <li>✓ Leadership series, EDGE Training, alumni engagement</li> <li>✓ Proposal: Scholarships and fund raise from alumni for needy students</li> </ul> </li> <li>• Research &amp; Development <ul style="list-style-type: none"> <li>✓ 165 Projects submitted, 21 sanctioned (₹789 Lakh)</li> <li>✓ PhD 2025-26: 100 Full Time, 26 Part Time; 431 admitted in 2024</li> </ul> </li> <li>• Rankings &amp; Accreditation <ul style="list-style-type: none"> <li>✓ THE 2025: World 501-600, India Rank 7<sup>th</sup></li> <li>✓ QS Asia 2025: 148<sup>th</sup> in Asia, 12<sup>th</sup> in India (2<sup>nd</sup> among Private Universities in India)</li> </ul> </li> <li>• Quality Culture &amp; Future Plans <ul style="list-style-type: none"> <li>✓ Binary Accreditation Talk, AACSB/QSHES participation</li> <li>✓ Upcoming FDPs (on IPR, NEP 2020, OBE – NITTTR)</li> <li>✓ Ongoing: AQAR(23-24), Internal Audits, Gap Analysis</li> </ul> </li> </ul>

Meeting Held On	Decisions Taken/Initiatives Description
6 <sup>th</sup> March 2025	<ul style="list-style-type: none"><li>• Submission of AQAR for AY 2023-24 has been successfully completed.</li><li>• A structured approach towards NAAC readiness has been defined.</li><li>• Internal audit and review processes are being continuously carried out as part of ongoing quality enhancement.</li><li>• Data collection and streamlining of existing processes are currently in progress to ensure efficiency and accuracy.</li><li>• Quarterly reviews of gap-analysis have been conducted, with strategies adopted to effectively bridge identified gaps.</li><li>• A 5-day Faculty Development Program (FDP) on Faculty Empowerment Strategies and Nurturing Quality Culture has been organized.</li></ul>

## ACHIEVEMENTS: FACULTY AND STUDENTS

### FACULTY ACHIEVEMENTS

School	Name of the Faculty	Program Title	Award / Recognition	State/ National/ International/ Intra/ Inter University	Date
SOAE	Harshit Shukla	Journal of Aeronautics, Astronautics and Aviation	Appointed as Associate Editor	International	14-May-24
SOAE	Harshit Shukla	ISRO Start Coordinator	Exploration of the Solar System	National	4-Jun-24
SOAE	Himanshu Kesarwani	International Conference of Nexus Summit 2024	Key Speech	International	24-Jul-24
SOAE	Gaurav Pandey	18 <sup>th</sup> International Congress on Thermal Analysis and Calorimetry (ICTAC 2024)	Invited Lecture	International	2-Sep-24
SOAE	Akarsh Verma	Stanford University and Elsevier	World's Top 2% Scientists for 2023	International	16-Sep-24
SOAE	Akarsh Verma	Stanford University and Elsevier	World's Top 2% Scientists - Career-Long	International	16-Sep-24
SOAE	Siddharth Jain	Stanford University and Elsevier	World's Top 2% Scientists for 2023	International	16-Sep-24
SOAE	Siddharth Jain	Stanford University and Elsevier	World's Top 2% Scientists - Career-Long	International	16-Sep-24
SOAE	Gurunadh velidi	Springer Nature	Editorial Board Member Scientific Report	International	2-Oct-24
SOAE	Gurunadh velidi	The Combustion Institute – Indian Section (International)	Executive Committee Member	International	8-Nov-24
SOAE	Harshit Shukla	International Conference on IC Engine, Propulsion and Combustion - 1.0 (ICICEPC-1.0) organised by The Combustion Institute - Indian Section	Technical Session Chair	International	8-Nov-24

School	Name of the Faculty	Program Title	Award / Recognition	State/ National/ International/ Intra/ Inter University	Date
SOAE	Gurunadh Velidi	International Conference on IC Engine, Propulsion and Combustion - 1.0 (ICICEPC-1.0) organised by The Combustion Institute - Indian Section	Technical Session Chair	International	8-Nov-24
SOAE	Harshit Shukla	ISRO	Affiliated Space Tutor by ISRO	National	26-Nov-24
SOAE	Akarsh Verma	Anusandhan National Research Foundation	International Travel Support (ITS) award	National	21-Feb-25
SOAE	Akarsh Verma	Institute of Physics (IOP), UK	Admitted as an Associate Member	International	25-Mar-25
SOAE	Amit Awasthi	International Conference on Indian Knowledge System : From Glorious Past to Bright Future.	Keynote Talk	International	4-Apr-25
SOAE	Akarsh Verma	Royal Society of Chemistry, UK	Inducted as a Member	International	23-Apr-25
SOAE	Shilpi Agarwal	17 <sup>th</sup> International Conference on Industrial Engineering and Management (ICIEM 2025)	Keynote Talk	International	29-Apr-25
SOAE	Ramesh Kumar	Young Scientist Space camp 2025 (Nehru Planetarium New Delhi)	Guest of Honor	National	1-Jun-25
SOAE	Shailey Singhal	6 <sup>th</sup> National Conference on Recent Advancement in Physical Sciences jointly organized by DITU, Dehradun and NIT, Uttarakhand in association with MRSI, Delhi Chapter and ISDT, DRDO	Keynote Talk	National	14-15 Feb-25

School	Name of the Faculty	Program Title	Award / Recognition	State/ National/ International/ Intra/ Inter University	Date
SOAE	Harshit Shukla	ASTRAL Team Mentor and Coordinator for CANSAT Competition	Faculty Coordinator	National	15-17 Apr-24
SOAE	Shailey Singhal	International Conference on Air Quality, Waste Management and Health, organized by DITU, Dehradun	Keynote Talk	International	20-21 Mar-25
SOAE	Ramesh Kumar	Asian Congress on Gas Turbine (IIT Kanpur)	Technical Session Chair	International	21-23 Aug-24
SOAE	Divya Ahluwalia	3 <sup>rd</sup> International Conference on Recent Trends in Materials Science & Devices (ICRTMD-2025)	Invited Talk	International	24-26 Mar-25
SOAE	Amit Awasthi	International Conference on Action For Climate And Territory Restoration Act - 2025	Resource Person	International	4-5 Mar-25
SOAE	Varun Pratap Singh	Stellenbosch University, South Africa	Post Doctoral Research Fellowship	International	Jun-24 to May-25
SOB	Rajesh Tripathi	Annual Excellence Award, UPES	Teaching Excellence	Intra University	5-Sep-24
SOB	Neeraj Kumar	2 <sup>nd</sup> International Conference (IC-SOBD-24) on Emerging Management Trends & Innovative Approaches for Sustainable Development: Embracing Design Thinking Solutions	Session Chair	International	7-Dec-24
SOB	Supratim Kundu	India Strategy Conference 2024	Spotlight Paper for the Conference	National	18-Dec-24
SOB	Sanjay Malla	Annual University Fest "Manthan"	Teaching Excellence	Intra University	17-Jan-25

School	Name of the Faculty	Program Title	Award / Recognition	State/ National/ International/ Intra/ Inter University	Date
SOB	Neeti Misra	Global Excellence, Nnaari Shakti Samman on Women's day, by RES an MSME	Award-Women Researcher with Global Excellence, Naari Shakti Samman	National	8-Mar-25
SOB	Subba Lakshmi Prabha	Panel Discussion on Sustainable Agriculture for Clean Ganga - Innovations & Practices	Member of Discussion Panel	National	19-Mar-25
SOB	Subba Lakshmi Prabha	Ivey Sustainability Case Competition	Honorable Mention	International	1-Jul-25
SOB	Arup Majumdar & Subba Lakshmi Prabha	Pilgrim: Soar in Revenue or Cut to Profitability	Case Study Published in Ivey Canada, Case Center UK	International	4-Jul-25
SCOS	Anil kumar	External Committee Member for Selection of JRF and Research Scientist at IIRS, ISRO	Recognition	National	28-Jun-24
SOCS	Kaushik Ghosh	50 Under 50 Indians	Recognition	National	12-Aug-24
SOCS	Sugandha Sharma	Lady of Legacy	Award	National	25-Aug-24
SOCS	Suneet Kumar Gupta	Top 2% Scientist	Recognition	International	17-Sep-24
SOCS	Kaushik Ghosh	Selected as Hackathon Content Subject Matter Expert by State Council of Educational Research and Training, Government of Uttarakhand	Recognition	National	18-Nov-24
SOD	Naveen Kumar	6 <sup>th</sup> International Conference on Innovative Product Design and Intelligent Manufacturing Systems 2024	Best Paper Award	International	5-Dec-24

School	Name of the Faculty	Program Title	Award / Recognition	State/ National/ International/ Intra/ Inter University	Date
SOD	Parth Raval	3 <sup>rd</sup> International Young Researchers' Conclave 3rd (IYRC-2025) Organised by UPES	1 <sup>st</sup> Position in Oral Presentation	International	28-Feb-25
SOD	Abhishek Kumar	4 <sup>th</sup> International Young Researchers' Conclave 3rd (IYRC-2025) Organised by UPES	3 <sup>rd</sup> Position in Oral Presentation	International	28-Feb-25
SOD	Shakuntala Marndi	5 <sup>th</sup> International Young Researchers' Conclave 3rd (IYRC-2025) Organised by UPES	2 <sup>nd</sup> Position in Oral Presentation	International	28-Feb-25
SOHST	Piyush Kumar	5 <sup>th</sup> Dehradun International Science & Technology Festival organised by Uttarakhand Technical University, Dehradun.	Excellence in Research of the Year Award	International	23-Nov-24
SOL	Gagandeep Kaur	Fusion Phoenix, Dehradun	Lady of Legacy	National	25-Aug-24
SOL	Tauheed Alam	Teachers Day Celebration at UPES	Best Teacher Award	Intra University	5-Sep-24
SOL	Bharti Nair	Teachers Day Celebration at UPES	Best Teacher Award	Intra University	5-Sep-24
SOL	Kanchal Gupta	Teachers Day Celebration at UPES	Best Teacher Award	Intra University	5-Sep-24
SOL	Bhavna Rao	Teachers Day Celebration at UPES	Best Teacher Award	Intra University	5-Sep-24
SOL	Shatakshi Johri	Teachers Day Celebration at UPES	Best Teacher Award	Intra University	5-Sep-24
SOL	Anand Abhijit	Teachers Day Celebration at UPES	Best Teacher Award	Intra University	5-Sep-24
SOL	Gaurav Mittal	Teachers Day Celebration at UPES	Best Teacher Award	Intra University	5-Sep-24
SOL	Balwinder Singh	Teachers Day Celebration at UPES	Best Teacher Award	Intra University	5-Sep-24

School	Name of the Faculty	Program Title	Award / Recognition	State/ National/ International/ Intra/ Inter University	Date
SOL	Shikha Dimri	Teachers Day Celebration at UPES	Best Teacher Award	Intra University	5-Sep-24
SOL	Ajay Kumar	Teachers Day Celebration at UPES	Best Teacher Award	Intra University	5-Sep-24
SOL	Kanchal Gupta	13 <sup>th</sup> International Conference on Human Rights and Gender Justice Knowledge Steez Edu Hub at ISIL	National Legal Aid Clinic Excellence Award	National	13-Oct-24
SOL	Parth Sharma	Manthan	Academic Excellence Award	Intra University	11-Jan-25
SOL	Pooja Gautam	Manthan	Academic Excellence Award	Intra University	11-Jan-25
SOL	Abhishek Sinha	Manthan	Best Leader Award	Intra University	11-Jan-25
SOL	Gagandeep Kaur	Manthan	Research Excellence Award	Intra University	11-Jan-25
SOL	Gagandeep Kaur	Intellectual Foundation of India	Uttarakhand Ratan Award	National	7-Mar-25
SOL	Anushka Srivastava	International Conference on Comparative Law organized by School of Law Galgotias University in Collaboration with School of Business and Law, Edith Cowan University, Australia	Best Paper Award	International	25-26 April-25
SOLSM	Sudha Tiwari	Panellist for The Courtesan Project: Interaction with Manjari Chaturvedi, an event organized by the School of Liberal Studies and Media, UPES	Participation Acknowledgement - Panel Member	Intra University	11-Sep-24

School	Name of the Faculty	Program Title	Award / Recognition	State/ National/ International/ Intra/ Inter University	Date
SOLSM	Sudha Tiwari	Panellist for a Discussion on 'In the Search of the Elusive Goal of Gender Justice', by the School of Law, UPES	Participation Acknowledgement - Panel Member	Intra University	16-Sep-24
SOLSM	Rajiv kumar	Udaan National Film Festival, India	Documentary Award for "Undekhi"	National	24-Oct-24
SOLSM	Abhishek Kumar Singh	Patent: Multimedia Virtual Reality Device	Certificate of Registration of Design, Intellectual Property India	National	16-Dec-24
SOLSM	Sudha Tiwari	Panellist for a Discussion 'The Intersection of Cinema and Sustainability: Exploring Psychological, Historical, and Legal Impacts on Society' of the Chalchitra: A Smartphone Film Festival, organised by the School of Liberal Studies and Media, UPES	Participation Acknowledgement	Intra University	21-Mar-25
SOLSM	Sudeshna Chowdhury	Selected as Journalist of the Month by International Journalists' Network (IJNet)	Journalists of the Month	International	29-Apr-25

## STUDENT ACHIEVEMENTS

School	Name of the Student / Team	Type of the Activity	Organizing Body	State/ National/ International/ Intra/ Inter University	Date
SOAE	Prajot Kirtikumar	Competition: CANSAT	IN_SPACEe CANSAT India Student Competition	National	24-Apr-25
SOAE	Akansha Raman	Competition: CANSAT	IN_SPACEe CANSAT India Student Competition	National	24-Apr-25
SOAE	Purnima Verma	Competition: CANSAT	IN_SPACEe CANSAT India Student Competition	National	24-Apr-25
SOAE	Mansi Goswami	Competition: CANSAT	IN_SPACEe CANSAT India Student Competition	National	24-Apr-25
SOAE	Ashwin Xavier	Higher Studies offer	University of Colorado Boulder, USA	International	25-Jul-25
SOB	Harsh Maan, Akshat, Faiz Hasan	Case Competition	International Management Institute (IMI), Delhi	National	23-Feb-25
SOB	Sakshi Yadav, Poorna Kashyap, Ridhi Karan	Guesstimate Competition	Faculty of Management Studies (FMS), Delhi	National	23-Feb-25
SOB	Harsh Maan, Akshat Vijayvargiya	Financial Modelling	IIM, Jammu	National	17-Mar-25
SOB	Sebin Sebastian, Asmi Jain, Deepak Singh Kuntal, Soumya Ranawat	Case Competition	IIM, Raipur	National	24-Mar-25

School	Name of the Student / Team	Type of the Activity	Organizing Body	State/ National/ International/ Intra/ Inter University	Date
SOB	Shivang Bisht, Vinayak Jinde, Kunal Kumar	Case Competition	Deshbandhu College, Delhi University	National	2-Apr-25
SOB	Sebin Sebastian, Deepak Singh Kuntal, Soumya Ranawat, Pratyasha Meher	Strategy Case Competition	Delhi Technological University (DTU)	National	8-Apr-25
SOB	Manash Bharali, Tanvi Singhal, Sankalp Shitole	Strategy Case Competition	UPES	Intra University	25-Apr-25
SOCS	Nizaul Rahman	Ranked 273 in Graduate Aptitude Test in Engineering Computer Science 2025 and selected for Admission to IIT, Delhi	Indian Institutes of Technology	National	19-Mar-25
SOCS	Ishita Bhatt	Presented a Research Paper on Secure Data Protection in Healthcare Using Quantum Encryption at an International Conference	IMS Unison University	National	4-Apr-25
SOCS	Anshika Tiwari	Won 1 <sup>st</sup> Prize at an International Sustainability fair for Presenting a SmartGrid City Model	International Sustainability Fair Committee	International	10-Apr-25
SOCS	Saksham Garg	Won the Best Paper Award at an International Cybersecurity Symposium for a Research Paper	IEEE (Institute of Electricals and Electronic Engineers)	International	12-Apr-25
SOCS	Divyanshu Sharma	Selected for Internships at Defence Research and Development Institute of Systems Studies and Analyses and Scientific Analysis Group Labs in Delhi for Defence Research	Defence Research and Development Organisation	National	9-May-25

School	Name of the Student / Team	Type of the Activity	Organizing Body	State/ National/ International/ Intra/ Inter University	Date
SOCS	Aashna Suman	Presented a Research Paper on a Tool (Carbocalc) to Track Carbon Footprints at an International Conference, Turning a Hackathon Idea into a Sustainability Solution	IEEE (Institute of Electricals and Electronic Engineers)	International	11-May-25
SOCS	Madhumita Das	Selected for a Research Internship at National University of Singapore, Developed an Artificial Intelligence Model to Detect Deepfakes, Earning High Praise	National University of Singapore	International	9-Jun-25
SOCS	Nizaul Rahman	Received Funding From the Ministry of Micro, Small and Medium Enterprises Hackathon 4.0, the only Winner From Dehradun and One of Three from Uttarakhand	Ministry of Micro, Small and Medium Enterprises	National	28-Jun-25
SOD	Harsh Humnekar, Ratin Mohan, Aamir Husain	Live-Action Short Film 'Pukaar'	IFP 50 Hours Film making Challenge	National	1-Sep-24
SOD	Harsh Rawat, Achintya Vajpeyi, Sanket Chothe, Shefa Kartar	Motion Infographic Film 'Gauraiya'	VIANATUR Environmental Film Festival	International	2-Sep-24
SOD	Yash Sanjay Patil, Spandan Roy, Rahul Dwivedi	Stop-Motion Short Film 'Bloom'	Shibuya Tanpen Film Festival, Japan	International	5-Sep-24
SOD	Ratin Mohan	Film Challenge + FX Challenge	Visions '24, DTU University	Inter University	9-Sep-24
SOD	Tejas Murthy, Rajen Shaw	Live-Action Short Film 'The Follower'	DRISHY Film Making Competition, UPES-CSI Student Chapter	Intra University	11-Sep-24

School	Name of the Student / Team	Type of the Activity	Organizing Body	State/ National/ International/ Intra/ Inter University	Date
SOD	Aishwarya Poddar, Mannat, Saikat Kumar Dey	Stop-Motion Short Film 'Dystopian Hope'	Facade Video Festival 2024	International	29-Sep-24
SOD	Saikat Kumar Dey, Harinarayana PV	Digital Art 'Beyond The Brush'	WACOM Challenge	National	1-Oct-24
SOD	Aditi Goel	Graduation Film 'A Shoe Story'	Mokkho International Film Festival (MIFF)	International	16-Dec-24
SOD	Ratin Mohan, Shrestha Rawal, Aniket Shankar, Aamir Husain	Motion Infographic Film 'Bhangarh: A Rajasthani Folk Tale'	7 <sup>th</sup> IFFC - Best Film from Uttar Pradesh	National	18-Dec-24
SOD	Harsh Humnekar, KS Ujwal, Aniket R. Shankar, Vedanga Nag	Stop-Motion film 'The Coconut Man'	Daddy Deshmukh Film Festival, Akola	National	27-Dec-24
SOD	Aditi Goel	Graduation film 'A Shoe Story'	Sittannavasal International Film Festival	International	30-Dec-24
SOD	Vedang Nag, Anushka Porwal, Vaibhav Goel	Short film 'AWAAZ'	Flame FirstCut	National	5-Jan-25
SOD	Aditi Goel	Graduation Film 'A Shoe Story'	Rohip International Film Festival	International	12-Jan-25
SOD	Aishwarya Poddar, Mannat, Saikat Kumar Dey	Stop-Motion Short Film 'Dystopian Hope'	Kalakari Film Festival	International	12-Jan-25
SOD	Harsh Rawat, Achintya Vajpeyi, Saket Chothe, Shefa Kartar	Motion Infographic Film 'Gauraiya'	Kalakari Film Festival	National	12-Jan-25
SOD	Harsh Rawat, Sanket Chothe, Shreshtha Rawal, Abhinav Sathe	Stop-Motion Film 'Katora'	Camera Zizanio	International	14-Jan-25

School	Name of the Student / Team	Type of the Activity	Organizing Body	State/ National/ International/ Intra/ Inter University	Date
SOD	Harsh Humnekar, KS Ujwal, Aniket R. Shankar, Vedanga Nag	Stop-Motion film 'The Coconut Man'	Chitrangan International Film & Theatre Festival	International	8-Feb-25
SOD	Harsh Rawat, Mayank Morkhade	Animated Short Film 'Save the Himalayas'	Kodaikanal International Film Festival	International	14-Feb-25
SOD	Briggita Varghese	Graduation Film 'Kinavu'	Animela Film Festival	International	19-Feb-25
SOD	Vedanga Nag	Short Film 'Prostastis - The Lost Sun'	Tsiolkovsky Film Festival, Russia	International	22-Feb-25
SOD	Aishwarya Poddar, Mannat, Saikat Kumar Dey	Stop-Motion Film 'Dystopian Hope'	Ahmedabad International Film Festival	International	2-Mar-25
SOD	Yash Sanjay Patil, Spandan Roy, Rahul Dwivedi	Stop-Motion Film 'Bloom'	Ahmedabad International Film Festival (AIFF)	International	2-Mar-25
SOD	Yash Sanjay Patil, Spandan Roy, Rahul Dwivedi	Stop-Motion Short Film 'Untamed'	Ahmedabad International Film Festival (AIFF)	International	3-Mar-25
SOD	Harsh Rawat, Achintya Vajpeyi, Sanket Chothe, Shefa Kartar	Motion Infographic Film 'Gauraiya'	Earth Stories Film Festival, Keele University, UK	International	3-Mar-25
SOD	Prashanth Chavali, Adeed Pednekar, Sayantika Chatterjee	Short Film 'Waves'	60 Seconds Short Film Fest, Virginia, USA	International	8-Mar-25
SOD	Harsh Rawat, Achintya Vajpeyi, Sanket Chothe, Shefa Kartar	Motion Infographic Film 'Gauraiya'	Happy Valley Animation Festival	International	11-Mar-25
SOD	Harsh Rawat, Mayank Morkhade	Animated Short Film 'Save the Himalayas'	Indian Independent Film Festival	National	13-Mar-25
SOD	Aditi Goel	Graduation Film 'A Shoe Story'	5 <sup>th</sup> Kerala Short Film Festival	National	14-Mar-25

School	Name of the Student / Team	Type of the Activity	Organizing Body	State/ National/ International/ Intra/ Inter University	Date
SOD	Harsh Humnekar, KS Ujwal, Aniket R. Shankar, Vedanga Nag	Stop-Motion Film 'The Coconut Man'	5 <sup>th</sup> Kerala Short Film Festival	National	17-Mar-25
SOD	Harsh Rawat, Sanket Chothe, Shreshtha Rawal, Abhinav Sathe	Stop-Motion Film 'Katora'	Within the Family International Festival, Russia	International	17-Mar-25
SOD	Vedanga Nag	Short Film 'Prostastis - The Lost Sun'	TIFA - Teen Indie Film Awards	National	24-Mar-25
SOD	Nehmat Bhatia	Certified as a National Judge for Rafting by the World Rafting Federation (WRF) and recently Judged the 17 <sup>th</sup> National Rafting Championship on the Sutlej River, Himachal Pradesh	Indian Rafting Federation (TIRF)	National	24-Mar-25
SOD	Vedanga Nag	Short Film 'Prostastis - The Lost Sun'	Within the Family International Festival, Russia	International	11-Apr-25
SOD	Ratin Mohan	WAFX VFX Challenge - Silver Trophy	ABAI AVGC and WAVES Summit	National	3-May-25
SOD	Harsh Humnekar, KS Ujwal, Aniket R. Shankar, Vedanga Nag	Stop-Motion Film 'The Coconut Man'	KYFF – Kosovo Youth Film Festival	International	7-May-25
SOD	Harsh Humnekar, KS Ujwal, Aniket R. Shankar, Vedanga Nag	Stop-Motion Film 'The Coconut Man'	Festival l'Art En Chemin 2025, France	International	12-May-25
SOD	Aditi Goel	Graduation Film 'A Shoe Story'	Karnataka Youth International Short Film Festival	International	12-May-25
SOD	Vedanga Nag	Short Film 'Prostastis - The Lost Sun'	Urbanite Arts & Film Festival, New York	International	16-May-25

School	Name of the Student / Team	Type of the Activity	Organizing Body	State/ National/ International/ Intra/ Inter University	Date
SOD	Aditi Goel	Graduation Film 'A Shoe Story'	Kuala Lumpur International Film Awards	International	22-May-25
SOD	Harsh Rawat, Mayank Morkhade	Animated Short Film 'Save the Himalayas'	Pune Short Film Festival	National	22-May-25
SOD	Harsh Rawat, Mayank Morkhade	Animated Short Film 'Save the Himalayas'	Urban Adda Film Festival	National	29-May-25
SOD	Harsh Rawat, Mayank Morkhade	Animated Short Film 'Save the Himalayas'	VIANATUR Environmental Film Festival, Spain	International	16-Jun-25
SOD	Manali Karte, Snehith Santosh, Atharva Jadhav, Harinarayanan PV	Short Film 'Kalaa-Yuga'	International Festival of Films on Cultural Tourism (IFFC)	International	16-Jun-25
SOD	Vedanga Nag	Short Film 'Where The Stars Rest'	Leo & Brian's Film Festival	International	23-Jun-25
SOD	Vedanga Nag	Short Film 'Where The Stars Rest'	Blackburn Festival	International	23-Jun-25
SOD	Vedanga Nag	Short Film 'Where The Stars Rest'	Golden Lion International Film Festival (GLIFF)	International	26-Jun-25
SOHST	Reema Rawat	FABA Young Innovator Award 2024 Cash Prize of INR 5 lakh for 'A Portable Cervical Cancer Screening Device'	University of Hyderabad	National	18-Aug-24
SOHST	Anjali Bharti	Best Poster Presentation Award at International Conference - 'Recent Advances in Agriculture, Engineering, Applied, and Life Sciences for Environment Sustainability'	Uttaranchal University, Dehradun	National	25-Oct-24

School	Name of the Student / Team	Type of the Activity	Organizing Body	State/ National/ International/ Intra/ Inter University	Date
SOHST	GD Ghousepeer	Best Poster Presentation Award - 5th National Biomedical Research Competition	AIIMS, New Delhi	National	3-Dec-24
SOHST	GD Ghousepeer	Travel Bursary Award XIII <sup>th</sup> Annual International Conference of the Indian Academy of Biomedical Sciences	AIIMS, Bhopal	National	13-Feb-25
SOHST	GD Ghousepeer	Best Poster Award - International Conference on Infectious Diseases	IIT Chennai	National	18-Feb-25
SOHST	Rangan Ghosh	Best Innovator Award & Cash Prize of INR. 20000	Graphic Era, Dehradun	National	1-Dec-25
SOHST	Priyanka Uniyal	Young Scientist Award - Oral Presentation 19 <sup>th</sup> Uttarakhand State Science and Technology Congress (USSTC) 2024	Doon University, Dehradun	State	28-30 Nov-24
SOHST	Piyush Verma	Visiting Fellow at University of Malaya	Kuala Lumpur, Malaysia	International	1-11 Mar-24
SOHST	Meghna Patial	Third Prize - Oral Presentation at the Symposium on 'Ayurveda for Optimal Immunity' (Cash Prize- INR 5000)	Jointly organized by UPES and Vaidya Chandra Prakash Cancer Research Foundation, Rudrapur	National	21-22 Feb-25
SOHST	Shivangi Jaryal	Best Poster Presentation Award at International Conference on Biotechnology and Sustainability (IBS)	JNU New Delhi	International	23-25 Nov-24
SOL	Veeksha and Mansi	Runners Up	National Legal Aid Convention 2024	National	24-Aug-24

School	Name of the Student / Team	Type of the Activity	Organizing Body	State/ National/ International/ Intra/ Inter University	Date
SOL	Mahima Kaur, Krishnakant Dwivedi, Shambhavi Pandey, Vihaan Pathak, Mannat Rajani	Semi Finalist and Best Creative Solutions Team	AIADR International Mediation Competition 2024	International	8-Sep-24
SOL	Abhyudaya Srivastava	Winner	Policy Quiz Competition organized by Manthan NLIU Centre for Knowledge and Policy Discussion	National	6-Oct-24
SOL	Sukhmani, Bani Chhibbar	Winner	Virudhaka 14 <sup>th</sup> Sports Law Mediation Competition, organised by the National Law Institute University, Bhopal	National	10-Oct-24
SOL	Kanak Sharma, Mukul Khandelwal, Tvisha Singh and Vaishnavi Jay	Conducted Mock Trial Simulation and Procedural Law Discussion 2025	Indira Gandhi National Forest Academy	National	11-Feb-25
SOL	Shivansh Sharma	Publication	Nyaayshastra Law Review, ISSN: 2582-8479 in Volume V, Issue I	National	4-Mar-25
SOL	Rishabh Kumar	Quarter Finalist	Chanderprabhu Jain College of Higher Studies & School of Law, Narela, Delhi	National	1-2 Mar-25
SOL	Ananya Tripathi	Winner	RTI Debate Competition in collaboration with RTI Debate Club Uttarakhand organised by UPES	Intra	12-16 Sept-24

School	Name of the Student / Team	Type of the Activity	Organizing Body	State/ National/ International/ Intra/ Inter University	Date
SOL	Soumya Sharma	2 <sup>nd</sup> Position	RTI Debate competition in collaboration with RTI Debate Club Uttarakhand organised by UPES	Intra	12-16 Sept-24
SOL	Abhyudaya Srivastava	3 <sup>rd</sup> Position	RTI Debate competition in collaboration with RTI Debate Club Uttarakhand organised by UPES	Intra	12-16 Sept-24
SOL	Pratham Singh Rajput, Stuti Pandey, Ananya Gulkhandia	Winner of National Rounds	23 <sup>rd</sup> Henry Dunant Memorial Moot Court Competition	International	20-22 Sept-24
SOL	Vaishnavi Jay, Shriram Nagayach, Abhay Misra, Avinash Vashishtha	Semi Finalist and Best Researcher	4 <sup>th</sup> JDMC International Moot Court Competition 2024	International	20-22 Sept-24
SOL	Anika Agarwal, Tamanna Jain, Rujula Sachdeva	Quarter Finalist	Hidayatullah International Moot Court Competition, 2025	International	21-23 Mar-25
SOL	Gargi Singh, Goutami Solanki, Mokshita Raj Pipara, Lizansha Birla	Quarter Finalist for the National Rounds Honourable Mention: Best Team and Best Individual Speakers	Foreign Direct Investment International Arbitration Moot, 2024 organised by Lloyd Law School	International	22-25 Aug-24
SOL	Akanksha Jacky Samtani	Best Speaker and Semi Finalist	TRC Law College Barabanki	National	25-27 April-25
SOL	Nandini	Semi Finalist	6 <sup>th</sup> GIBS National Moot Court Competition organized by Gitarattan International Business School	National	29-30 Mar-25

School	Name of the Student / Team	Type of the Activity	Organizing Body	State/ National/ International/ Intra/ Inter University	Date
SOL	Vedant Rawal	Researcher	Researcher-1 in Philip C. Jessup International Law Moot Court Competition, 2025 [International Law of Sea, Human Rights, Public International Law]	International	29-Mar to 5-Apr-25
SOL	Prisha Chawla & Vihaan Pathak	Best Teamwork (Negotiating Pair)	Asia Pacific Centre for Arbitration and Mediation International Metaverse Mediation Competition	International	30-31 Aug-24
SOL	Anish Raj and Aditi	Winner	Manipal International Client Counselling Competition	International	4-6 Sep-24
SOL	Kartika Arora and Vitasta Tikoo	Winner	1 <sup>st</sup> International Mediation Championship by Infinity Lexathon Society	International	5-6 Oct-24
SOLSM	Karan Pahwa and Team	Secured 1 <sup>st</sup> position in TechStars Startup Weekend	Runway and E-Cell University of Petroleum and Energy Studies	National	20-Sep-24
SOLSM	Aatmika Arya	Won a Gold Medal in Team Event and a Silver Medal	5 <sup>th</sup> Uttarakhand State Games, Sponsored by the Olympic Association	National	20-Sep-24
SOLSM	Aatmika Arya	Secured a Silver Medal in the Ranking Round and a Bronze Medal in the Olympic Round, in an Archery Competition	Archery Competition held in Pauri, Sponsored by Uttarakhand Junior State in November 2024	National	10-Nov-24

School	Name of the Student / Team	Type of the Activity	Organizing Body	State/ National/ International/ Intra/ Inter University	Date
SOLSM	Jahnavi Kumar	Published 'An Interview with Uma Chakravarti', in Vanderbilt Historical Review: An Undergraduate Research Journal (Fall 2024)	Vanderbilt Historical Review	International	10-Mar-25
SOLSM	Gaurai Lal	Qualified the GATE (2025) for Psychology	IIT Roorkee	National	19-Mar-25
SOLSM	Jahnvi Sharma	Qualified the GATE (2025) for Psychology	IIT Roorkee	National	19-Mar-25
SOLSM	Prisha Bhalla	High Range World Record for Largest Display of Performing Arts on Ganga Aarti	Bhartiya Sanskriti Performing Arts	Inter University	24-May-25
SOLSM	Aditya Singh Karnwal	Joined HEIP, Paris for a Semester Long Student Exchange Programme and got a Certificate, for Specialisation in International Relations and Diplomacy	HEIP, Paris for a Semester long Student Exchange Programme	International	10-Sep-24 to 10-Jan-25
SOLSM	Khyati Sharma	Represented UPES at the Open Dialogue	The Future of the World at The National Centre, Moscow, Russia,	International	28 to 30-Apr-25
SOLSM	Jahnavi Kumar	Internship Opportunity	Mrinalini Mukherjee Foundation Archives	National	2-Jun-25 to 31-Jul-25

## ACADEMIC AND SCHOLARLY ACTIVITIES

### CONFERENCES/ SEMINARS / WORKSHOPS/ WEBINARS / SUMMITS / PANEL DISCUSSIONS

S. No.	Program Title	School	Type (International/ National)	From Date	To Date
1	Exploration of the Solar System (Online Training Course), ISRO	SOAE	National	24-Apr-24	5-Oct-24
2	10 <sup>th</sup> Symposium on Applied Aerodynamics and Design of Aerospace Vehicles & SPICES Workshop	SOAE	National	1-Jul-24	-
3	India's maiden National Space Day Celebrations & Science Exhibition	SOAE	National	23-Aug-24	-
4	Energy Summit 2024 (International Conference on Navigating Global Energy Transition for Sustainable Future (ICNETS 2024))	SOAE	International	18-Sep-24	20-Sep-24
5	5 <sup>th</sup> International Conference on Mathematical Engineering and Management Sciences (ICMEMS-2024)	SOAE	International	13-Dec-24	14-Dec-24
6	Space Science and Technology Awareness Training (Start), ISRO	SOAE	National	9-Jan-25	29-Jan-25
7	1 <sup>st</sup> International Conference on Holistic Approaches to Achieve Sustainable Development Goals with Artificial Intelligence (ICASDGAI-2025)	SOAE	International	14-Jan-25	15-Jan-25
8	15 <sup>th</sup> Edition of Biennial 'Aero India 2025 International Seminar'- International Conference on Military Airworthiness	SOAE	International	8-Feb-25	9-Feb-25
9	International Conference on Mathematical Sciences: Emerging Applications in Engineering & Environmental Sustainability (ICMS-2025)	SOAE	International	29-May-25	30-May-25
10	Workshop on Probability and Statistics	SOAE	National	31-May-25	4-Jun-25
11	Workshop on 'Financial Literacy' in Collaboration with SEBI	SOB	National	11-Feb-25	12-Jul-25
12	Political Factors Influencing Resident Support for Tourism Development in Kashmir	SOB	National	10-Mar-25	-
13	Impact Assessment of Components of Trade on Composite Environmental Sustainability in Emerging Economies	SOB	National	20-Mar-25	-

S. No.	Program Title	School	Type (International/ National)	From Date	To Date
14	Exploring the Relationship between Public Department and Environmental Performance in India	SOB	National	27-Mar-25	-
15	Impact of Recent US Tarrif and other Policies on Indian Financial Sector Development and Regulation	SOB	National	28-Mar-25	-
16	Exposure to Shock and Households Decision Making	SOB	National	3-Apr-25	-
17	Faculty Round Table on 'Scoring Research Grants & Consultancies in Economics, Energy, Business and Social Sciences Area'	SOB	National	17-Apr-25	-
18	3 <sup>rd</sup> International Conference on 'Machine Learning and Data Engineering'	SOCS	International	28-Nov-24	29-Nov-24
19	International Conference on 'Advancement in Cyber Security and Digital Forensics'	SOCS	International	11-Apr-25	12-Apr-25
20	Workshop on Theatre Led by Saandeep Mahaajan	SOD	National	19-Jul-24	-
21	Workshop - Beyond the Brush and Wabcom Challenge	SOD	National	1-Oct-24	-
22	Workshop - Valorant Gammig Tournament	SOD	National	18-Oct-24	-
23	Workshop - Design Days 2024 for Student Portfolio Reviews	SOD	National	21-Oct-24	22-Oct-24
24	Film Making Workshop by Dheeraj Banerjee	SOD	National	9-Dec-24	14-Dec-24
25	Workshop - Automobile Technology called - L'Arte Dell'Auto	SOD	International	24-Feb-25	27-Feb-25
26	Conference-IYRC	SOD	International	27-Feb-25	28-Feb-25
27	Workshop - JioGames Bootcamp	SOD	National	16-Apr-25	17-Apr-25
28	Webinar - Design Careers: What the Industry Wants	SOD	National	20-Jun-25	-
29	Webinar - How to Think Like a Global Designer	SOD	International	27-Jun-25	-
30	Poshan Maah Workshop	SOHST	National	12-Sep-24	13-Sep-24
31	Pharmacovigilance Week	SOHST	National	17-Sep-24	25-Sep-24
32	World Pharmacist Day	SOHST	National	25-Sep-24	-

S. No.	Program Title	School	Type (International/ National)	From Date	To Date
33	National Nutrition Month	SOHST	National	25-Sep-24	-
34	Microfest	SOHST	National	30-Sep-24	-
35	63 <sup>rd</sup> National Pharmacy Week	SOHST	National	12-Nov-24	13-Nov-24
36	Panel Discussion on New Criminal Laws	SOL	National	1-Jul-24	-
37	Legal Odyssey '24 'Embarking on the Journey of Law'	SOL	National	15-Jul-24	18-Jul-24
38	The Constitutional Conclave (Discussion on the Judgements)	SOL	National	13-Aug-24	-
39	Panel Discussion on 'Validity of Sub Classification within Reserved Categories'	SOL	National	22-Aug-24	-
40	Expert Session Understanding Legal Research by Dr. Radhika Jagtap	SOL	National	30-Aug-24	-
41	Prarambh (Mock Parliamentary Session)	SOL	National	2-Sep-24	-
42	Online Panel Discussion on 'Navigating Natural Disasters in the Himalyan Belt'	SOL	National	10-Sep-24	-
43	CIPR Certificate Course on 'Patent Prosecution and Litigation' in Collaboration with Sai Krishna and Associates	SOL	National	12-Sep-24	-
44	Discussion on International Day for the Preservation of Ozone Layer	SOL	National	16-Sep-24	-
45	Panel Discussion on 'In the Search of the Elusive Goal of Gender Justice'	SOL	National	16-Sep-24	-
46	International Conference on 'New Paradigms in Environmental Sustainability and Energy Laws'	SOL	National	20-Sep-24	21-Sep-24
47	Discussion on World Maritime Day 'Navigating the Future: Safety First'	SOL	National	26-Sep-24	-
48	One Day Certificate Workshop on 'Legal Aid Lawyering'	SOL	National	27-Sep-24	-
49	Two Days Certificate Course on 'Basics of Mergers and Acquisitions'	SOL	National	4-Oct-24	5-Oct-24
50	Expert Session on 'Empowering students Learning: Aligning Intentions, Reflections and Teaching Practices' by Vaishali Singh and Aishwarya	SOL	National	4-Oct-24	-

S. No.	Program Title	School	Type (International/ National)	From Date	To Date
51	Chai Pe Charcha - Understanding Bank Loans Procedure	SOL	National	22-Oct-24	-
52	Expert Session on 'Mastering Data Analysis with SPSS: A Hands on Workshop' by Dr. Yog Misra	SOL	National	7-Nov-24	-
53	Expert Session on 'Data Sampling in Research: Choosing the Right Method for Accuracy' by Dr. Anita Sengar	SOL	National	7-Nov-24	-
54	One Day Certificate Workshop on 'Advance Technologies in Cloud Computing'	SOL	National	11-Nov-24	-
55	Mootivation 2.0 the Moot Court Workshop Series	SOL	National	20-Nov-24	-
56	Constitutional Conclave on 'Bull Dozer Justice'	SOL	National	21-Nov-24	-
57	Strategic Discussion in the World of Sports Law	SOL	National	26-Nov-24	-
58	Awareness Camp Among Labours and Farmers	SOL	National	26-Nov-24	28-Nov-24
59	Reel Issues, Real Dialogue, Open House on Tu Haa Kar Ya Na Kar Consent and Cinema	SOL	National	22-Jan-25	-
60	'Behind the Curtains' Workshop by Legal Aid Cell	SOL	National	28-Jan-25	-
61	Panel Discussion on 'Is Veganism Logical?'	SOL	National	11-Feb-25	-
62	Workshop on 'Insights into Capital Markets' by Ms. Himani Lath	SOL	National	22-Feb-25	-
63	Open House on 'Obscenity in the Digital Age: Law, Morality and Free Speech'	SOL	National	24-Feb-25	-
64	Chai Pe Charcha - Women Empowerment Session: Dialogues on 'Gender Equality'	SOL	National	28-Feb-25	-
65	Webinar on an Interactive Session on 'Mediation and Negotiation Advocacy' by the PACT and Asian School of Cyber Laws Taken by Mr. Gokul Narayan	SOL	National	16-Mar-25	-
66	'Kanooni Sahayta aur Samvaad: Samvaad se Nyaya Tak' by Advocate Shamim Kashif, Adv Nitish Bahdula and Advocate Vaibhav Jain	SOL	National	25-Mar-25	-
67	Workshop on 'Queer Inclusivity in Legal Education: Awareness to Action' by Shivani Mamgain	SOL	National	27-Mar-25	-

S. No.	Program Title	School	Type (International/ National)	From Date	To Date
68	Panel Discussions on International Law and Politics in Review on the Topic 'Bandung at 70: Reflections on TWAIL in Relation to the Contemporary Crisis in International Law' by Dr. BS Chimni and Prof. Ratna Kapur, Prof. Obiora Okafor	SOL	National	5-Apr-25	-
69	Vidhi Symposium on a Conversation on the Administration of Death Penalty in India by Advocate Aditya Sondhi & Ms. Shreya Rastogi	SOL	National	12-Apr-25	-
70	Vidhi Symposium on 'Law in Focus: Alumni Conversations on Legal Transformation'	SOL	National	12-Apr-25	-
71	Discussion on 'Reel Issues and Real Dialogue: Screening Adolescence'	SOL	National	23-Apr-25	-
72	Panel Discussion on 'Exploring the Intersection of Music Technology, and IP in a Digital First World' by Prof. Johanna Gibson, Prof. A Padmanabhan, and Prof. Subha Ghosh	SOL	National	26-Apr-25	-
73	Regional Workshop on 'Competition Law'	SOL	National	28-Apr-25	-
74	Panel Discussion on 'Rethinking the Transgender Persons (Protection of Rights Act 2019) Promises and Pitfalls'	SOL	National	30-Apr-25	-
75	Adapt or Perish, World Café Style Conference, Delhi	SOL	National	20-Jun-25	-
76	Chai Pe Charcha - Awareness on Pre and Post Natal care	SOL	National	1-Feb-25	-
77	Chai Pe Charcha - Domestic violence and LAC support	SOL	National	23-Sep-24	-
78	Chai Pe Charcha - Ration Cards: Usage and How to Apply for Marginalised Section	SOL	National	27-Nov-24	-
79	Chai Pe Charcha - Legal Awareness on Community Based Government Schemes for Women	SOL	National	30-Apr-25	-
80	Workshop on 'Crucial Aspects of Pre-natal and Post-natal Care'	SOL	National	31-Jan-25	-
81	POCSO Session in nearby Schools	SOL	National	5-Aug-24	9-Aug-24
82	Awareness Camp to Schools Engaging Adolescents	SOL	National	5-Nov-24	11-Nov-24

S. No.	Program Title	School	Type (International/ National)	From Date	To Date
83	Workshop on Exploring Innovative Approaches to Science Communication by Mr. Richard Tuohy and Ms. Dianna Barrie	SOLSM	National	11-Jul-24	12-Jul-24
84	Workshop on " Teaching and Research- Some Things I Have Learnt (So Far)" By Dr. Miles Hewstone	SOLSM	National	29-Aug-24	-
85	A Panel Discussion Day 1 - Web Series Mega Conclave - 2024	SOLSM	National	29-Aug-24	30-Aug-24
86	Web Series Mega Conclave - 2024	SOLSM	University	29-Aug-24	30-Aug-24
87	A Session with Dancer Manjari Chaturvedi on - The Courtesan Project followed by Panel Discussion on 'Portrayal of Tawaifs in Hindi Cinema'	SOLSM	National	11-Sep-24	-
88	Voice Conclave - 2024, Invited Speaker Mr. Shammi Narang, RJ Mr. Akhil Joshi and Mr. Preetinder Dhillon	SOLSM	University	13-Sep-24	-
89	Research Colloquium on 'Representation of Muslim Women India Media Narratives: An Analysis of Shaheen Bagh Protest and Karnataka Hijab Row' by Ms. Soma Wadhwa, PhD Research Scholar, School of Liberal Studies & Media	SOLSM	University	19-Sep-24	-
90	Screening of 'Legally Blonde' by SOLSM Film Club- Drishtiकोण	SOLSM	University	25-Sep-24	-
91	Screening of Film 'Ankhon Dekhi' by Media Cluster	SOLSM	University	27-Sep-24	-
92	Mental Health Awareness Program at Kandoli Campus	SOLSM	University	7-Oct-24	-
93	Mental Health Awareness Program at Bidholi Campus	SOLSM	University	8-Oct-24	-
94	Research Colloquium on 'Home Away From Home: Homemaking and Space Making among the Dutch Hindustani Diaspora in the Netherlands' by Dr. Roshnisen Gupta	SOLSM	University	8-Oct-24	-
95	Film Screening: Curated Selection of their Latest 16mm Films By Richard Touhy & Dianna Barrie, Renowned Australian Filmmakers	SOLSM	University	9-Oct-24	-

S. No.	Program Title	School	Type (International/ National)	From Date	To Date
96	Workshop on 'Experimental and Alchemic Cinema' By Richard Touhy & Dianna Barrie, Renowned Australian Filmmakers	SOLSM	National	10-Oct-24	-
97	Screening of 'Eternal Sunshine of the Spotless Mind' on the Occasion of World Mental Health Day by SOLSM Film Club- Drishtiकोण	SOLSM	University	10-Oct-24	-
98	Research Colloquium on 'Trajectories, Socio Cultural Functions, Aesthetics of Hindi Contemporary Humour: An Interdisciplinary Approach' by Fabio Mangraviti (Post-Doctoral Fellow at The Italian Institute of Oriental Studies (ISO), Sapienza University, Italy)	SOLSM	University	16-Oct-24	-
99	Utsav 2024: Theme 'Celebrating the Culture of the Himalayas'	SOLSM	University	18-Oct-24	-
100	A Round Table Discussion by Swapaksha on Uttarakhand Diwas - Kal Aaj aur Kal	SOLSM	National	8-Nov-24	-
101	An Exhibition Celebrating Uttarakhand State Formation Day on Uttarakhand Diwas - Kal Aaj aur Kal	SOLSM	University	8-Nov-24	-
102	Launch of 'Project SAFARTH: Building a Safer Campus Together' An Initiative Aimed at Addressing Violence on Campus (Kandoli)	SOLSM	University	19-Nov-24	-
103	Screening of 'UDAAN' by SOLSM Film Club - Drishtiकोण	SOLSM	University	20-Nov-24	-
104	Literature Program: King Lear, Performance by Students as part of Literature Course	SOLSM	University	26-Nov-24	-
105	Research Colloquium on 'Trails of Time: An Archaeological Profile of the Bandhavgarh National Park' by Dr. Debdutta Sanyal	SOLSM	University	27-Nov-24	-
106	Literature Program: 'All About Love Event'	SOLSM	University	27-Nov-24	-
107	Visit of Dr. Douglas Down (McMaster University), Canada	SOLSM	University	7-Jan-25	-
108	Workshop on 'Digital Content Strategy' by Mr. Vishal Dahiya, Senior Journalist and Former Editor of Sansad TV	SOLSM	National	15-Jan-25	-

S. No.	Program Title	School	Type (International/ National)	From Date	To Date
109	Launch of 'Project SAFARTH: Building a Safer Campus Together' An Initiative Aimed at Addressing Violence on Campus (Bidholi)	SOLSM	University	22-Jan-25	-
110	Research Colloquium on 'Feeding the Empire: Logistical Challenges and Cultural Negotiations in the Indian Army during World War I' by Dr. Satarupa Lahiri	SOLSM	University	30-Jan-25	-
111	Movie Screening of Feature Film 'PIKU'	SOLSM	University	31-Jan-25	-
112	Falak Movie Screening 'Nimona' - Celebrating Individuality and Resilience (Kandoli Campus)	SOLSM	University	3-Feb-25	-
113	'Working for An International News Network: Reporting, Presenting, Ethics and Responsibilities' - A Workshop by RT Academy. Speakers: Ms. Nikki Aaron, Ms. Kovtunova Anna and Ms. Anisimova Natalia,	SOLSM	National	4-Feb-25	5-Feb-25
114	Falak Movie Screening 'Outcasts Assemble: A Little Anti, A Little Hero'	SOLSM	University	5-Feb-25	-
115	Falak Movie Screening 'Nimona' - Celebrating Individuality and Resilience (Bidholi Campus)	SOLSM	University	5-Feb-25	-
116	World Social Justice Day- Celebration of Special Day for Housekeeping Staff	SOLSM	University	20-Feb-25	-
117	Screening of 'Ee Nagaraniki Emaindhi?' A Telugu Coming-of-Age-Comedy by Tharun Bhascjer Dhaassyam, by Film Club - Drishtiकोण	SOLSM	University	28-Feb-25	-
118	Focussed Group Discussion on 'Teaching Learning and Students Support'	SOLSM	University	3-Mar-25	4-Apr-25
119	World Wildlife Day - Awareness Program about 'Wildlife Conservation and the Role of Media in Promoting Environmental Responsibility' Coordinated by Dr. Pulkit Jain.	SOLSM	University	3-Mar-25	-
120	Chalchitra : A Smartphone Film Festival	SOLSM	University	20-Mar-25	21-Mar-25
121	Research Colloquium on 'Pedagogy and Classroom Justice: Recalibrating Quality of Education in India' by Dr. Charusheel Tripathi.	SOLSM	University	26-Mar-25	-

S. No.	Program Title	School	Type (International/ National)	From Date	To Date
122	Exhibition on 'The Roerichs and India: Bonds of Friendship from the Collection of the Museum of Oriental Art Moscow, Russia.' A Special Exhibition as Part of the Summer School on Elections, Votes and Ballots with HSE, St. Petersburg, Russia	SOLSM	University	1-Apr-25	4-Apr-25
123	HSE Summer School on Expert-Led Classes on 'Elections, Votes & Ballots'. Invited Speakers - Mr. Aleksei Zakharov, Mr. Mikhail Antsyferov, Mr. Tatiana Riabova, Mr. Sanjay Kumar, Mr. Rahul Verma	SOLSM	University	1-Apr-25	-
124	Screening: 'Cave of Forgotten Dreams' by Werner Herzog Drishtikoण, SOLSM Film club	SOLSM	University	2-Apr-25	-
125	Workshop by Mr. Rohit Gandhi, a Renowned Journalist and Emmy, Award Winning Documentary Filmmaker	SOLSM	National	4-Apr-25	-
126	A Session on 'Inside Public Broadcasting' A Hands-on Workshop by Mr. Mayank Kumar Agarwal, Former CEO, Prasar Bharti	SOLSM	National	10-Apr-25	-
127	Workshop on 'Assumptions to Understanding' by Ms. Pooja Khanna and Mr. Vipin Chauhan	SOLSM	National	16-Apr-25	-
128	A Workshop on 'Trends, Opportunities and the Future of Entertainment' by Mr. Amit K Singh, General Manager Content (Fiction and Non- Fiction), Mid Day Studios	SOLSM	National	17-Apr-25	-
129	Screening of 'Welcome' - by SOLSM Film Club Drishtikoण	SOLSM	University	28-Apr-25	-

## GUEST LECTURES

S. No.	Program Title	School	From Date	To Date	Total Participants
1	Talk on 'Traffic Management' by Mr. Barun Kumar Sarkar, Exec. Director (Air Traffic Management), AAI & Prof. Radhakant Padhi, Dept. of Aerospace Engineering, IISc Bangalore	SOAE	19-Mar-25	20-Mar-25	30+
2	'Universal Critical Exponents of the Magnetic Domain Wall Depinning Transition' by Dr. Sebastian Bustingorry	SOAE	7-May-25	-	70+
3	Building Products for Digital India	SOB	4-Apr-24	5-Apr-24	200
4	Udaan - Aerovista Annual Event	SOB	20-Nov-24	-	70
5	'High Fidelity Simulations of Flow Physics using GPGPU's' by Dr. Satya Pramod Jammy	SOCS	5-Jul-24	-	40
6	Rethinking Learning Outcomes, Pedagogy, and Assessments for the Introductory Programming Course in Response to Generative AI	SOCS	19-Jul-24	-	65
7	'Efficient Model-Free Algorithms with Low Estimator-Bias for Data-Driven Optimization' by Dr. Shalabh Bhatnagar	SOCS	30-May-25	-	45
8	Guest Lecture on 'Publication Design' by Aakriti Khurana	SOD	21-Feb-25	-	150
9	'Urban Design and Strategies in the Narrative of Metro Rail' by Dr. Namrita Kalsi	SOD	2-Apr-25	-	48
10	UPES Health Sciences Talk Series 2024 'One Health Research: From Ecosystem to Sustainability' by Dr. Veeranoot Nissapatorn	SOHST	2-Aug-24	-	100
11	Talk on 'Research and Eductaional Opportunities at University of Windsor' by Prof. Shanti Jhonson	SOHST	28-Aug-24	-	100
12	E-Talk 'Recent Trends in Brain-Inspired Deep Neural Networks and Neuroscience and Acute Reconfigurations of Rat Prefrontal Cortical Activity under Psilocybin' by RK GUPTA	SOHST	3-Sep-24	-	100
13	'AMR and its Impact' by Dr. Abu Rehan	SOHST	21-Nov-24	-	100
14	Masterclass 'Immunotherapy - A Century of Antibodies' by Dr. Srinii Kaveri	SOHST	21-Nov-24	-	100
15	Session on 'From Pen to Paper: The Critical Role of Writing and Research' by Dr. Latika	SOL	22-Aug-24	-	30+

S. No.	Program Title	School	From Date	To Date	Total Participants
16	Expert Session on 'Research in Conversation' by Mr. Sajal Sharma	SOL	23-Aug-24	-	30+
17	Interactive Session on 'Lawyers of Tomorrow: Adapting to a Changing Legal Landscape' by Hon'ble Justice Aniruddha P Mayee	SOL	6-Sep-24	-	60+
18	Expert Session on 'Delimitation and States Reorganization' by Prof. Desiraju	SOL	18-Sep-24	-	60+
19	Guest Lecture on 'The Interplay of Right to Privacy and Power of Income Tax Authorities' by Shri. Ram Mohan Tiwari	SOL	27-Sep-24	-	60+
20	Expert Session on 'From Colonial to Contemporary: Understanding the Rationale of the Shift to New Criminal Laws' by Mr. Abhijit Anand	SOL	30-Sep-24	-	50+
21	Expert Session on 'From IPC to BNS: Navigating the Major Changes' by Dr. Tauheed Alam	SOL	1-Oct-24	-	50+
22	Expert Session on 'CRPC to BNSS: Understanding the Major Transformations in the Criminal Procedure' by Mr. Praful Gupta	SOL	2-Oct-24	-	50+
23	Expert Session on 'Reimagining Investigation: Key Insights into India's New Criminal Laws' by Dr. A Nagarathna	SOL	3-Oct-24	-	50+
24	Guest Lecture on 'Building a Transparent Democracy: Political Funding, Electoral Impact and the Road Ahead for India' by Maj. Gen. Anil Verma (Retd.)	SOL	26-Nov-24	-	50+
25	Guest Lecture on 'Artificial Intelligence and Law' by Chevening Scholar, Mr. Nikhil Naren	SOL	18-Feb-25	-	60+
26	Interactive Expert Session on 'Balancing Accountability and Independence: The Tension Between Judicial Responsibility and Judicial Autonomy' by Dr. Yogesh Pratap Singh	SOL	18-Mar-25	-	50+
27	Guest Lecture on 'From Aspiration to Achievement: A Harvard Graduate's Guide to Mastering Your Global LLM Journey' by Dr. Sanjay Kumar	SOL	26-Mar-25	-	50+

S. No.	Program Title	School	From Date	To Date	Total Participants
28	Guest Lecture on 'Downstream PNGRB Law' with Advocate Sumit Kishore	SOL	28-Mar-25	-	15+
29	Master Class on 'Supreme Courts Appellate Jurisdiction: Dissecting the Distinctions, Overlaps and Discretionary Powers' by Abhinav Raghuvanshi	SOL	21-Apr-25	-	50+
30	Guest Lecture on 'Partnership Law' by Dr. Ajar Rab	SOL	29-Apr-25	-	50 +
31	Lecture on 'Social Psychology' By Dr. Miles Hewstone	SOLSM	21-Sep-24	-	40
32	Research Talk Title 'Freeze, Feel, Predict: The Science of Emotion and Its Role in Mental Health' by Dr. Meera Mary Sunny, Associate Professor at IIT Gandhinagar	SOLSM	3-Oct-24	-	30
33	Masterclass on 'Experimental and Alchemic Cinema' by Richard Touhy & Dianna Barrie, Renowned Australian Filmmakers	SOLSM	9-Oct-24	-	30
34	A Student Interaction Session by Prof. Mitya Kharshak, Dean & Head of the HSE Art and Design School and Prof. Dr. Ksenia Malich, Academic Supervisor of the Design Master Program at the HSE Art and Design School, St. Petersburg School of Design Team Leadership to India	SOLSM	18-Oct-24	-	15
35	'Understanding Realities: The Formal Logic of Experiments' A Talk by Dr. Subrato Banerjee, IIT Bombay	SOLSM	23-Oct-24	-	26
36	A Talk on 'An Introduction to Z-Tree: How to Design Economic Experiments' by Saumita Gaunguly, IIT Bombay	SOLSM	24-Oct-24	-	20
37	Master Class on 'United Nations Peacekeeping Missions: Roles & Contributions of the Indian Army' by Lt. Gen. (Dr.) J.S. Negi	SOLSM	20-Nov-24	-	20
38	A Short Lecture on 'Contemporary Global Media Practices especially in the Era of AI' by Prof. Anna Tyshetskaya, Vice Chancellor & Director, HSE University, St. Petersburg, Russia	SOLSM	21-Nov-24	-	30
39	Guest Lecture on 'Contemporary Global Media Practices Especially in the Era of AI'	SOLSM	21-Nov-24	-	28

S. No.	Program Title	School	From Date	To Date	Total Participants
40	A Session on 'Psychoneuroimmunology - How the Body & Mind talk to Each Other' by Dr. Anitha Menon, Visiting Research Professor, Psychology Curtin University, Dubai	SOLSM	16-Jan-25	-	50
41	A Session on 'Essential Strategies for a Rewarding Academic Journey' by Dr. Anitha Menon, Professor, Psychology Curtin University, Dubai	SOLSM	17-Jan-25	-	15
42	A Session on 'Thank God it is Monday- A Perspective on Positive Workplaces' by Dr. Anitha Menon, Professor, Psychology Curtin University, Dubai	SOLSM	20-Jan-25	-	15
43	A Session on 'Improving Mental Health Through Implementation Science: How to Create Change in a Complex World' by Dr. David H. Sommerfeld, Assistant Professor, Department of Psychiatry, University of California, San Diego	SOLSM	21-Jan-25	-	48
44	Lecture on 'The Logic and Practice of Economic Regulation' by Dr. Prodipto Ghosh, Distinguished Fellow at the Energy and Resources Institute, TERI	SOLSM	19-Feb-25	-	63
45	Expert Talk on 'Ivan Bodhidharma et al.: Indian Spiritual Thought in the Cultural Imagination of Soviet Underground Art' by Dr. Dmity Kozlov, Historian & Senior Lecturer (Department of Philology) Higher School of Economics, Saint Petersburg	SOLSM	11-Mar-25	-	22
46	Talk on 'Digital Footprint: Futuristic Psychiatry' by Dr. Priya Ranjan Avinash, Head - Department of Psychiatry, Himalayan Institute of Medical Sciences (HIMS), Swami Rama Himalayan University (SRMU), Dehradun	SOLSM	7-Apr-25	-	40
47	Talk on 'Death on Display: The 'Supremely wicked' Paris Morgue' by Dr. Joanne Ella Parsons, Senior Lecturer, English and Creative Writing, Falmouth University, United Kingdom	SOLSM	16-Apr-25	-	11
48	A Session on 'Innovations in Audio Storytelling: Careers in Sound and Voice Media' by Mr. Dishant Narang, Managing Partner, Pindrop Media Group	SOLSM	22-Apr-25	-	37

S. No.	Program Title	School	From Date	To Date	Total Participants
49	Interactive Session on 'A Social History of Swearing in the Literary Cultures of Medieval Kerala' by Dr. Shela M. Varghese, AP, Union Christian College, Kochi	SOLSM	22-Apr-25	-	30
50	Lecture Series on 'Famous Experiments in Social Psychology, Session 1: The Stanford Prison Experiment'	SOLSM	22-Apr-25	-	30

## VALUE ADDED PROGRAMS / FACULTY DEVELOPMENT PROGRAMS / TRAININGS

S. No.	Program Title	School	Type	From Date	To Date	Total Participants
1	'MG Nurture: FDP on CAEV' by MG Motors	SOAE	FDP	12-Aug-24	22-Aug-24	40
2	Advanced Material and their Application (AMA) 3.0	SOAE	VAP	29-Aug-24	-	316
3	Asian and European Schools in Mathematics on Applied Mathematics for Real Life Phenomenon	SOAE	VAP	25-Jun-25	1-Jul-25	28
4	From Trigger to Teaching Note	SOB	Training	26-Jul-24	27-Jul-24	36
5	'Outcome-based Education and Accreditation' Organized by IQAC and NITTR at UPES School of Business	SOB	FDP	1-Apr-25	5-Apr-25	25
6	From Insight to Impact: Case Teaching and Writing	SOB	FDP	9-Jun-25	13-Jun-25	20
7	Designing Meaningful Assessments	SOCS	VAP	8-Nov-24	9-Nov-24	25
8	IoT Applications with Sensors, Embedded Systems and Data Analytics	SOCS	FDP	17-Feb-25	28-Feb-25	79
9	V2X and UAV Communications in 6G: Recent Trends and Enabling Technology	SOCS	FDP	24-Feb-25	28-Feb-25	63
10	Deep Learning and Optimization for Healthcare	SOCS	FDP	24-Feb-25	4-Mar-25	265
11	Machine Learning for Multimedia Forensics	SOCS	FDP	28-Feb-25	4-Mar-25	130
12	Quantum Computing (IBM)	SOCS	FDP	28-Feb-25	22-Mar-25	70
13	Text Analytics with Deep Learning	SOCS	FDP	1-Mar-25	9-Mar-25	113
14	Artificial Intelligence for Image Processing and Medical Applications	SOCS	FDP	3-Mar-25	7-Mar-25	215

S. No.	Program Title	School	Type	From Date	To Date	Total Participants
15	Empowering Smart Healthcare with Deep Learning: From Data to Diagnosis	SOCS	FDP	9-Jun-25	13-Jun-25	148
16	Empowering Smart Healthcare with Deep Learning: From Data to Diagnosis	SOCS	FDP	9-Jun-25	29-Jun-25	150
17	Advancing Healthcare with Explainable AI	SOCS	FDP	23-Jun-25	30-Jun-25	64
18	Malware Analysis with Data Science	SOCS	FDP	23-Jun-25	29-Jun-25	75
19	FDP by Dr. Deval Kartik on 'Case Writing & Publishing' (Phase 1: In Person)	SOD	FDP	2-Mar-25	4-Mar-25	48
20	FDP by Dr. Deval Kartik on 'Case Writing & Publishing' (Phase 2: Online-Weekly)	SOD	FDP	8-Mar-25	19-Apr-25	48
21	National Education Policy (NEP) and National Credit Framework (NCrF)	SOHST	FDP	11-Apr-25	-	14
22	Five-Day Faculty Development Program on 'Healthcare Analytics & Life Sciences with SAS'	SOHST	FDP	26-May-25	30-May-25	32
23	FDP on 'Innovative Teaching and Research'	SOL	FDP	8-Jul-24	12-Jul-24	70+
24	Value Added Course on 'Contract Management'	SOL	VAC	2-Sep-24	11-Nov-24	30+
25	Orientation Session by ADR Committee	SOL	Training	22-Sep-24	-	30+
26	'Tavassut': Mock Mediation Session	SOL	Training	25-Sep-24	-	60+
27	Value Added Course on 'Police Law and Administration'	SOL	VAC	4-Feb-25	24-Apr-25	30+
28	Value Added Course on 'Gender Justice and Law'	SOL	VAC	5-Feb-25	30-Apr-25	35+
29	Value Added Course on 'Mergers and Acquisitions: Legal, Financial and Practical Insights'	SOL	VAC	1-Mar-25	1-Apr-25	20+
30	Value Added Course on 'Politics, Democracy and Elections'	SOL	VAC	29-Aug-24	25-Nov-24	30+
31	Urja 1.0 Session by SFL Team	SOLSMS	Training	18-Jul-24	19-Jul-24	25
32	Urja 2.0 Session by SFL Team	SOLSMS	Training	25-Jun-25	26-Jun-25	30

## HUMAN RESOURCES

The Human Resources Department remains a vital pillar in aligning institutional goals with people-centric practices, fostering an environment where academic and administrative excellence can thrive. In this reporting period, our focus has been on strategic workforce development, talent retention, faculty and staff engagement, and aligning people initiatives with the University's mission of academic distinction and inclusive growth.

**FACULTY AND STAFF ORIENTATION PROGRAM:** An orientation program was conducted to take all new joiners through a two day event to help employees understand the length and breadth of the University through sessions taken by the HR.

**PEOPLE DEVELOPMENT PROGRAMS:** Our HR initiatives are designed to:

- Promote a high-performing, inclusive, and supportive work culture.
- Strengthen leadership capabilities and institutional agility.
- Enhance employee well-being, engagement, and satisfaction.
- Equip faculty and staff with future-ready competencies.
- Ensure compliance with regulatory and best-practice standards in higher education human capital management.

These efforts are essential for nurturing an environment conducive to interdisciplinary collaboration, research innovation, and student-centered service delivery. To foster a culture of continuous learning and growth, the following key programs were conducted:



**SUPER SHAKTI:** This program is designed exclusively for female colleagues who are keen to develop their business management and leadership potential. It is a rigorous 7 month long transformational program that will help them identify their strengths & challenges and support them in honing the right competencies. The aim of *Super Shakti* is to enhance their leadership impact and achieve long-lasting personal and professional growth.



**UDAAN:** UDAAN, a leadership building program was launched for Academic Heads of departments from 7 schools, aiming to enhance their leadership capabilities and help them become more effective People Managers. This is a year long journey with 4 powerful modules on Managing Self, Teams, Organizations, and Leading Change. The design of each Module incorporates numerous interactive sessions, simulations, and role plays, providing an immersive experience. Each module is further designed with a 3 day slot.



**LEAP:** Leap is an 11-month postgraduate program in leadership and management offered to colleagues at UPES to help them build skills and attitudes necessary for bigger roles and responsibilities. Participants will receive a certificate from UPES upon successful completion of the program. The program has specific objectives of developing Gen Next leaders - future CEOs, VCs, Presidents, Deans, Business Heads, and Functional Heads - by giving high-potential young leaders the opportunity to take center stage and creating a strong pipeline of professionals to take on more responsibilities in India as well as globally. The program has been specially

created to ensure relevance, critical thinking, innovation, people leadership, and technology. The program is relevant for both faculty as well as non-faculty colleagues as it focuses on core leadership skills that are needed in all areas.



**DISHA:** *Disha* is a transformative training intervention spanning across 6 months and is covered in 3 Modules of 3 days each with approximately 75 hours of in-person training. It focuses extensively on four key areas such as Leading self, leading teams, organizational strategy and technical key competencies.



**SPARK:** An exclusive training program designed to ignite the potential of our young sparks to supercharge skills, gain invaluable insights, and make a real impact. This program has been curated specifically for employees under 30 in individual contributor role, who are eager to learn and grow.



**SOAR:** A new training program - *SOAR* is for mid-management positions in non-academic roles. It aims to equip them with critical managerial and leadership competencies that are required for their current roles and will prepare them for bigger roles in the future.



**URJA:** *URJA*, is a two-day training programs for individual contributors in non-academic roles. The training will cover important areas like emotional intelligence, how to create new habits and break bad habits, how to be mindful, wheel of life and how to prioritize, circle of control vs. circle of influence and how to develop a

growth mindset.



**TAKE-OFF:** The program is designed for employees aspiring to pursue an MBA and enhance critical skills essential for workplace success. Delivered through the Centre for Continuing Education (UPES ONLINE), the program features multiple bootcamps focused on competency development. Learning is enriched through CEO Masterclasses, industry case studies, 'Learn from the Leaders' sessions, live projects, and practical assignments.

**EMPLOYEE ASSISTANCE PROGRAM (EAP) - 'MAIN HOON NA':** As part of our commitment to employee well-being, the University launched the '*Main Hoon Na*' initiative under the Employee Assistance Program (EAP). This mental health awareness drive, conducted in collaboration with certified external experts, aims to promote emotional resilience, destigmatize mental health conversations, and provide accessible support resources to faculty and staff. The initiative includes interactive workshops, confidential counseling services, and awareness campaigns to foster a psychologically safe and supportive work environment.

**MANTHAN:** Manthan is the University's flagship Annual Event that brings together the entire leadership team to reflect on past achievements and chart the course for future growth. Held on 11<sup>th</sup> January 2025, the event served as a dynamic platform for strategic dialogue, collaboration, and celebration of institutional excellence. As a highlight of the event, the Excellence Awards were conferred upon outstanding employees across seven distinct categories, recognizing exemplary contributions, innovation, and commitment to the University's vision.

Award Type	Winner Count
Academic Excellence	19
Best Debut Award	3
Operational Excellence	11
Research Excellence	10
Best School	2
Best Team	2
Soul of UPES	2

Nominations for the Excellence Awards are invited from School Heads, Functional Heads, and Managers. These nominations are then reviewed by the Awards Selection Committee, comprising the Vice Chancellor, Chancellor, Chief Commercial Officer, and Head of Human Resources. The committee carefully evaluates each nominee's achievements and impact before finalizing the awardees. The selected individuals are honored at the Excellence Awards Ceremony - a signature highlight of Manthan and one of the grandest felicitation events at UPES, celebrating excellence, dedication, and institutional pride.

#### STAFF WELFARE MEASURES:

Sr. No.	Title of the Welfare Measure	No. of Beneficiary
1	Sick Leave	86
2	Maternity Leave	10
3	Paternity Leave	15
4	Bereavement Leave	57
5	Gratuity	24
6	Happiness Leave	788
7	Sabbatical Leave/Study Leave	12
8	Death Benefit Claim	0
9	Group Term Insurance	1142
10	Group Medical Corporate Insurance	1201
11	Group Personal Accident Insurance	1142

## HR INITIATIVES - ACTIVITIES

<b>Training Name</b>	<b>Dates/Tenure</b>	<b>Purpose Participants</b>	<b>No of</b>
Disha UPES M3	17 to 20-Jul-24	Mid Management Academic Leadership	29
Urja	18-19 Jul-24	Self-Management	51
Takeoff	2 Years	MBA Program (Batch 2024)	10
Udaan M2	28-Jul to 2-Aug-24	Senior Leadership Program	2
Udaan M3	28-Sep to 2-Oct-24	Senior Leadership Program	2
Super Shakti M1	10 to 13-Dec-24	Female Employees-Leadership Program	7
Super Shakti M2	13 to 15 Feb-25	Female Employees-Leadership Program	
SOAR M1	31-Mar to 2-Apr-25	Mid Management Non-Academic Leadership	7
POSH Training	10-11 Oct-24	Prevention of Sexual Harassment	900



BBM VC 1



Excellence Awards



DISHA UPES



DISHA Training



Induction



HR Induction with VC



Holi 2024



UDAAN 1



Super Shakti



MANTHAN



POSH Training

## ACADEMIC COLLABORATIONS

### NATIONAL / INTERNATIONAL MOU

S.No.	MoU with	Contract Date	Detail Activity
1	Scideas Solutions Pvt. Ltd.	3-Jul-24	UPES Website new feature development or maintenance, support front-end team to implement the things
2	Mathworks India Pvt. Ltd.	3-Jul-24	Matlab Campus wide Suite License Annual
3	Aspen Technology, Inc., USA	9-Jul-24	aspenONE® for Academics Academic Program Software License Agreement
4	Raaga Technologies Private Limited (Castellum Labs)	30-Jul-24	Joint Research, works and projects; student internships, Cybersecurity Centre of Excellence and advanced Cybersecurity courses for UPES students
5	Army Training Command	30-Jul-24	Online programs for Army Employees; part time PhD Program for Indian Army Officers and full-time Campus Programs for the Education of the Wards & Spouses of serving/ retired/ disabled/died in harness Indian Army Personnel
6	Jankidevi Bajaj Gram Vikas Sanastha (Bajaj Auto)	2-Aug-24	Implementation of 'Bajaj Engineering Skilling Training (BEST)' Program to upskill engineering students, graduates and Diploma holders in contemporary and evolving technologies to enhance their employability and provide financial assistance by way of Grants for end-to-end execution of the BEST Program
7	IIT Roorkee	7-Aug-24	Collaborative Research, organization of Joint Seminars & Conferences and academic collaboration between the two Institutions
8	Suranaree University of Technology, Thailand	12-Aug-24	Academic and research collaboration, faculty & student mobility, joint cultural activities, staff professional development, etc. between the two Institutions
9	SHL (India) Private Limited	21-Aug-24	To impart training to UPES students in the field of Art and Design
10	The University Court of the University of Edinburgh, U.K.	27-Aug-24	Educational cooperation covering articulation and progression arrangement for 2+2, 2+3 and 4+1 programs of the School of Engineering UPES with UoE
11	Harvard Business School Publishing (HBSP), USA	30-Aug-24	Membership in the India Site License Program for using HBSP materials in UPES Management Degree, Diploma and/or Executive Education Programs
12	The Faculty of Science the University of Auckland, New Zealand	2-Sep-24	Provides for qualifying undergraduate students from UPES to have direct entry into the Master & Bachelor of Science Programs at UoA

S.No.	MoU with	Contract Date	Detail Activity
13	HNB Garhwal University, Srinagar	5-Sep-24	Academic and collaborative research between the two Institutions
14	The University of Adelaide, Australia	6-Sep-24	Academic and research collaboration between the two Institutions
15	Soul Vision Creations Private Limited	11-Sep-24	Product Testing, Design Competitions, Curriculum Development, Industry visits, internships, etc. for UPES Students
16	Harvard Business School Publishing (HBSP), USA	11-Sep-24	UPES to use Cases, Reprints, and Book Chapters Published by HBSP materials in its Management Degree, Diploma and/or Executive Education Programs
17	University of Windsor (Canada)	11-Sep-24	To explore potential cooperation areas, including but not limited to developing programs for academic and cultural interchange, scientific research and other activities and areas of mutual interest.
18	CL Educate Ltd	20-Sep-24	Institutional Partnership Agreement for setting up Career Development Centre by CLE in UPES campus for CAT, GMAT & GRE training to UPES students
19	CCG Innovation Foundation	1-Oct-24	Promote Academic and research collaboration, Trainings, Awareness Programs, Startup & Business Incubation and Internships and Placements
20	Bulls Eye Knowledge System Private Limited	6-Oct-24	Online Training and testing for Competitive Exams for improved Campus placement to UPES students for Passing Year 2026
21	CloudThat Technologies Pvt. Ltd.	17-Oct-24	For appointing CLOUDTHAT as its Training Partner to deliver blended Training on Amazon Web Services (AWS) to UPES Students
22	Cranfield University, United Kingdom	17-Oct-24	Academic Progression Agreement between the two Institutions allowing UPES students to pursue Programs under Cranfield University's Faculty of Engineering & Applied Science and Business & Management
23	Cranfield University, United Kingdom	17-Oct-24	Academic and research collaboration between the two Institutions
24	SG Informatics (I) Private Limited	12-Dec-24	Renewal of VMware License for 2024-25
25	SG Informatics (I) Private Limited	12-Dec-24	Renewal of Veeam Backup License
26	EBSCO Publishing, USA	19-Dec-24	Subscription of 'Open Athens' Licenses for UPES
27	Virginia Commonwealth University, USA	24-Dec-24	Academic and research collaboration between the two Institutions

S.No.	MoU with	Contract Date	Detail Activity
28	CloudThat Technologies Private Limited	3-Jan-25	For availing Amazon Web Services (AWS) training for UPES Students
29	LexisNexis - RELX India Pvt. Ltd	13-Jan-25	Research Service Agreement between the two Institutions
30	CodeTantra Tech Solutions Private Limited	30-Jan-25	Software License Agreement for UPES for subscriptions to online proctored/Non-proctored Examination Platform
31	Bulls Eye Knowledge System Limited	31-Jan-25	Online Training and Testing for competitive Exams for improved campus placement to UPES B.Tech students for passing year 2027
32	Bulls Eye Knowledge System Private Limited	31-Jan-25	Online training & testing for Competitive Exams for improved Campus placement to UPES Students for MBA/MCA/BCA/MTech Batches 2026 Passing Out Batch.
33	GUVI Geek Network Pvt. Ltd.	31-Jan-25	To Collaborate with GUVI to Provide the 'the guvi.in' platform to aid the learning and assessment activities of the Computer Science learners
34	Global Cybersecurity Association	2-Feb-25	UPES & GCA to jointly work on Cybersecurity research and Government/Private Organization Projects via the UPES Cybersecurity Centre of Excellence
35	Hawk Eye Forensic	7-Feb-25	Fundamental, academic linkages to foster a collaborative framework in the field with a view to benefiting from each other's Initiatives, Working procedures and research collaboration
36	IUCEE Foundation	17-Feb-25	To Improve the quality and global relevance of engineering education in India IUCEE agrees to collaborate with the UPES and extend support in terms of student and faculty development trainings
37	SLBS Marklance Pvt. Ltd.	1-Mar-25	Counsel, conduct Talks and Presentations to aspiring students through consultant regarding UPES CCE programs
38	University of Nottingham, UK	7-Mar-25	Academic and research collaboration between the two Institutions
39	Kongsberg Digital Software & Services Pvt. Ltd.	19-Mar-25	To develop and promote usage of digital technology in the Oil & Gas Industry and provide relevant training to Kongsberg Digital employees and vice versa, as well as the UPES Students from the relevant domain
40	Adventure Products & Services India Pvt. Ltd.	21-Mar-25	Develop and carry out collaborative activities in design research, product development and student training opportunities

S.No.	MoU with	Contract Date	Detail Activity
41	Emerald Publishing Ltd.	21-Mar-25	Single Institution Sales Agreement between Emerald and UPES for Management e-Journal Portfolio for UPES
42	The University of Glasgow, Scotland, UK	3-Apr-25	Academic and research collaboration between the two Institutions
43	IIT Bombay	9-Apr-25	Utilization of UCEED & CEED 2025 Merit List with regard to admission to Bachelor and Post Graduate Program in Design for Academic Session 2025-2026 at UPES
44	BESIGN The Sustainable Design School, France	9-Apr-25	Academic and research collaboration between the two Institutions
45	Harvard Business Publishing (HBP), USA	11-Apr-24	HBP Unlimited Catalog Access Agreement for MBA Students - for cases and readings by HBP & 3 <sup>rd</sup> Party Partners from 01 March 2025 to 28 Feb 2026
46	The Institute of Electrical & Electronics Engineers Inc., USA	15-Apr-25	License subscription of IEEE Electronic Library from March 2025 to February 2026
47	Gleco International Private Limited	17-Apr-25	Collaborate to integrate the IRM's Global Level 1 ERM Course and industrial visit for SOB Students
48	The University of Sussex Brighton (United Kingdom)	22-Apr-25	Academic and research collaboration between the two Institutions
49	IIT Tirupati Navavishkar I-Hub Foundation	6-May-25	Developing new collaborative research programs in the areas of positioning & precision technologies and related studies through UPES-HILL
50	Mile2 and Cubiccyber LLP	6-May-25	Mile2 Authorized Academia Partner eligible to provide all courses of Mile2, represented by University and set up Cybersecurity Centre of Excellence - A hub for training, research, and professional services in the field of Cybersecurity
51	The University of Law Limited, London	9-May-25	Academic and research collaboration between the two Institutions
52	Greentree Building Energy Private Limited	9-May-25	MBA /PGP Degree and Certification Programs conducted by UPES for the employees nominated by GreenTree Global
53	SNF Flopam India Pvt. Ltd.	13-May-25	Academic and research collaboration between the two Institutions
54	University Of York Heslington, United Kingdom	14-May-25	Academic and research collaboration between the two Institutions
55	Oracle IAS	19-May-25	Civil Services Preparation Program for the SOB students
56	Central Pulp & Paper Research Institute (CPPRI)	10-Jun-25	Availing services and equipments offered by CPPRI to enhance the educational and research activities at the Institution



MOU, University of Nottingham



MOU with Futurelearn



MOU, MOA - USA



MOU, University of Law - UK

## RESEARCH AND DEVELOPMENT

### Pioneering the Future of Global Research Excellence

UPES stands as a transformative force in higher education—a dynamic research powerhouse that redefines the boundaries of innovation and knowledge creation. More than an educational institution, UPES has emerged as India's fastest-growing research university, where groundbreaking discoveries meet real-world solutions and academic brilliance drives global impact.

### Breakthrough Achievements and Research Dominance

UPES has revolutionized the research landscape through its commitment to excellence and innovation. Our comprehensive ecosystem nurtures cutting-edge research through strategic internal SEED funding, world-class synthesis and characterization facilities, and high-performance computing infrastructure that rivals the world's best institutions.

The university's visionary 'Anusandhan' initiative keeps our research community at the forefront of global scientific advancement. UPES's research prowess shines brightest through exclusive collaborations with the world's most prestigious scientific organizations - CERN in Switzerland and KEK in Japan, making us a Key Partner in revolutionary projects like the Future Circular Collider (FCC) and Belle II experiments.

### Research Portfolio:

- Over 14,000+ groundbreaking publications establishing global research leadership.
- Innovation Pipeline: 2,000+ patents and copyrights driving technological advancement.
- Faculty Excellence: 4 publications per faculty annually - outpacing global benchmarks.
- Global Recognition: Citation impact matching world-class institutions including MIT, NUS, Oxford, and Cambridge - surpassing leading Indian institutions like IISc and IITs.
- International Reach: 41% of publications feature international collaborations - demonstrating global research connectivity.
- Exponential Growth: 450% Increase in scholarly output since 2018 - unmatched in Indian academia.
- Research Impact: Field-Weighted Citation Impact of 1.77 (2024) and 1.24 (June 2025) - exceeding international standards.
- Elite Publications: 23% of Research appears in top 10% journals by CiteScore percentiles - establishing research quality supremacy.

### World-Renowned Academic Powerhouse:

UPES attracts visionary Academic Leaders from across the globe, creating an intellectual ecosystem that breeds excellence. Our distinguished faculty includes luminaries such as Shanti Swarup Bhatnagar Awardee Prof. Karmeshu, a pioneer in mathematical modeling and computer simulation, and Prof. Madan Gopal, an AI/ML virtuoso who shapes the future of Artificial Intelligence. Our international faculty co-deliver transformative learning experiences, infusing global perspectives into every discipline.

### Faculty of Global Distinction:

- Elite Research Recognition: In 2025, 46 of our faculty members rank among the world's top 2% researchers - validated by Stanford University's prestigious research study.

- **World-Class Credentials:** Scholars trained at humanity's greatest institutions - Harvard, Columbia, Cornell, UC Berkeley, Oxford, Cambridge, NUS, IISc, and IITs.
- **International Acclaim:** Faculty roster includes Nobel Prize nominees, Rhodes Scholars, Fulbright Fellows, Chevening Scholars, and recipients of Commonwealth, Erasmus, Eiffel, and DAAD distinctions.

### **Strategic Global Partnerships and Industry Leadership**

UPES's collaborative approach transforms research into real-world impact. Our partnerships span continents and industries, creating solutions that address humanity's most pressing challenges. From revolutionizing biodiesel production through AI-powered algorithms to sustainable energy breakthroughs, UPES research transcends boundaries.

### **Game-Changing Industry Alliances:**

- **Bajaj BEST Initiative:** Selected as 1 of only 15 institutions nationwide and the sole representative from Uttarakhand for the prestigious BEST (Bajaj Engineering Skills Training) program. This landmark partnership brings ₹20 crores for advanced laboratories in Robotics, Mechatronics, IoT, and Smart Manufacturing, plus ₹5 crores operational funding - representing the largest industry grant in UPES history.
- **Elite Scientific Collaborations:** Exclusive partnerships with CERN and KEK position UPES at the forefront of global scientific discovery.
- **Sustainable Impact:** Research initiatives strategically aligned with UN Sustainable Development Goals, driving meaningful global change.

### **Next-Generation Research Infrastructure:**

UPES's research infrastructure represents the pinnacle of technological advancement:

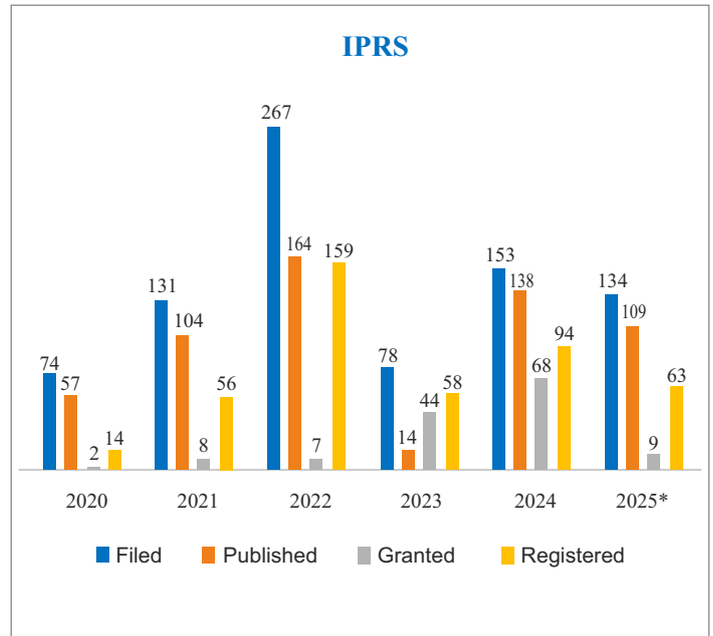
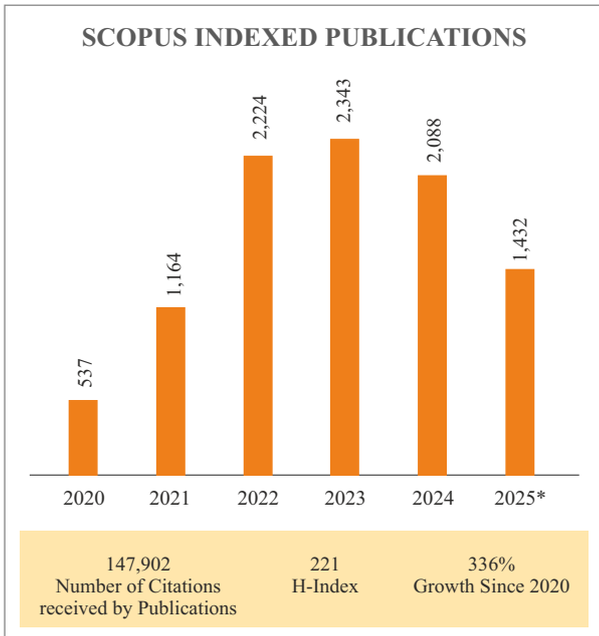
- **Cutting-Edge Facilities:** State-of-the-art synthesis and characterization laboratories.
- **Computational Excellence:** High-performance computing systems enabling complex research simulations.
- **Innovation Hubs:** Advanced laboratories in Robotics, Mechatronics, IoT, and Smart Manufacturing.
- **Technology Transfer Engine:** Dedicated IPR Cell accelerating innovation commercialization.
- **Data Intelligence Platform:** Sophisticated Research Analytics Portal for real-time impact tracking.

### **Vision 2030: Shaping Tomorrow's World:**

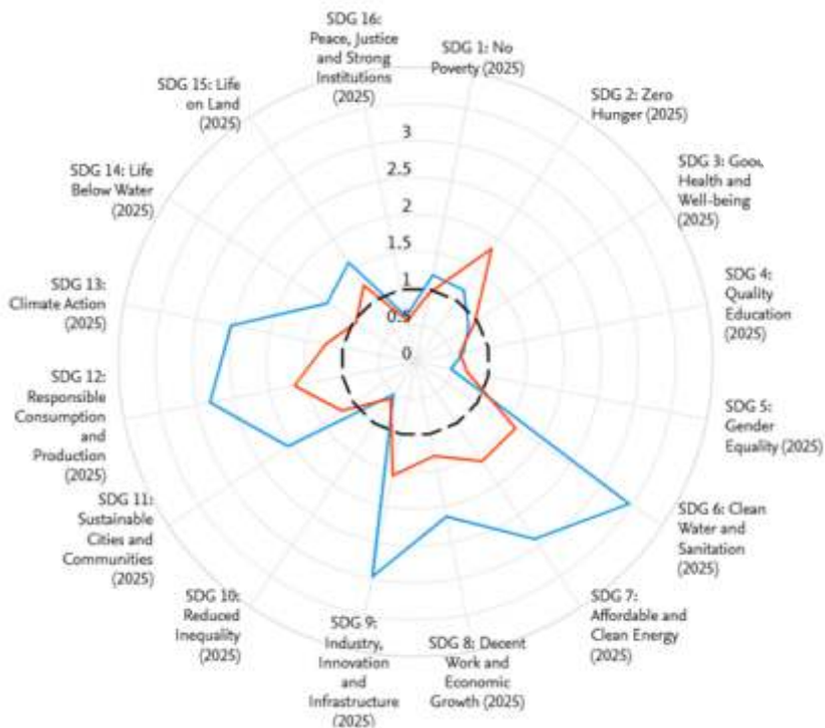
UPES doesn't just prepare students for the future - we create it. With 14,000+ publications, 2,000+ Intellectual Properties, and recognition as India's fastest-growing research University, we stand at the apex of academic achievement. Our unwavering commitment to excellence, international collaboration, and industry partnership ensures UPES continues leading the global research revolution.

Through the seamless integration of academic rigor with practical innovation, UPES graduates don't just join the workforce - they lead industries, launch startups, and solve global challenges. Our research doesn't just contribute to knowledge - it transforms societies, creates technologies, and builds a better world for all.

The following tables and charts indicate research output of selected publications:



### World-India-UPES



**Relative Activity Index** -Share of UPES's Scholarly Output in a SDG relative to the worldwide and India's share of Scholarly Output in that same SDG

## FUNDED PROJECTS

School	Title	Funding Agency	Team	Date of Sanction	Duration in Months	Value (INR)	Status
SOAE	Assessment of Potential of Pine Needle Ash as a Partial Replacement for Cement	Uttarakhand Science Education & Research Centre-(USERC)	Saumyaranjan Sahoo (PI), Sanjay Bhutani (Co-PI), Saswati Datta (Co-PI)	10-Jul-24	12	196,000	Project Completed
SOAE	Ultra-sensitive SERB Probing for Food and Health Safety Using Hybrid Plasmonic Metasurfaces and Dual-Beam Pump-probe Raman	Science and Engineering Research Board-(SERB)	Prasanta Mandal (PI)	29-Aug-24	36	5,307,192	Project Ongoing
SOHST	A Novel Eco-Friendly Nano-agriculture Strategy for Small-marginal Farmers of Higher Himalayas: A Nano-pyrite Based Seed/Root/Shoot Treatment Approach for Improving Potato Yield and Dairy Green Fodder Production	Sree Padmavathi Venkateswara Foundation	Himanshi Jangir (PI)	9-Sep-24	24	4,796,000	Project Ongoing
SOHST	Investigation of steroidal Glycosides in Dioscorea Bulbifera as Anticancer Agents via Targeting Metabolic Homeostasis of Cancer Cells	Uttarakhand State Council for Science and Technology-(UCOST)	Dhruv Kumar (Co-PI), Rohit Mahar (PI) - Hemwati Nandan Bahuguna Garhwal University (HNBGU)	10-Sep-24	24	500,000	Project Ongoing
SOHST	Development of Plant Probiotics Consortia to Promote Disease-resilient Hydroponics Cultivation in Rural and Urban Area of Uttarakhand	Uttarakhand State Council for Science and Technology-(UCOST)	Subhajit Basu (PI), Ramendra Pati Pandey (Co-PI)	10-Sep-24	24	600,000	Project Ongoing
SOHST	River Health Estimate Using Diatoms as Pollution Indicators and Remediators of Microplastic and Heavy Metal Pollution	Uttarakhand State Council for Science and Technology-(UCOST)	Smriti Arora(PI), Ramendra Pati Pandey (Co-PI)	3-Dec-24	24	500,000	Project Ongoing
SOB	Realising Sustainability: The Socio-economic and Environmental Impact of Solar Rooftops in the Border Regions of Jammu & Kashmir and Ladakh	Indian Council for Social Science Research-(ICSSR)	Sonal Gupta (PI), Mohammad Younus Bhat (Co-PI), Arfat Ahmad Sofi (Co-PI) - Birla Institute of Technology and Science Pilani,Goa, Hiranmoy Roy (Co-PI) - HNB Garhwal University, Srinagar, Garhwal	4-Dec-24	12	1,200,000	Project Ongoing

School	Title	Funding Agency	Team	Date of Sanction	Duration in Months	Cost (INR)	Status
SOAE	Development of Flexible MXene/Oxides based Layered Electrodes for Energy Storage Devices	Uttarakhand State Council for Science and Technology-(UCOST)	Shalendra Kumar (PI), Aditya Sharma (Co-PI)	10-Dec-24	24	600,000	Project Ongoing
SOAE	Designing Intelligent Materials for Advanced and Sustainable Applications	Department of Science & Technology-(DST)	Ranjeet Kumar Brajpuriya (PI), Sravendra Rana (Co-PI), Bhawna Lamba (Co-PI), Tapas Goswami (Co-PI), Sushil Kumar (Co-PI), Ritesh Dubey (Co-PI), Jimmy Mangalam (Co-PI), Parteek Prasher(Co-PI)	20-Dec-24	60	20,000,000	Sanction Letter Received, Awaiting Fund Confirmation
SOLSM	Himalayan Calling	Hyundai Motor India Foundation-(HMIF)	Seema Shukla (PI), Jitendra Kumar Pandey (Co-PI)	30-Dec-24	12	200,000	Project Ongoing
SOAE	Impact Assessment of Street Lighting in Urban Local Bodies in Uttarakhand & Impact Assessment of Chief Minister's Solar Self-Employment Scheme in Uttarakhand	Power Transmission Corporation of Uttarakhand Limited-(PTCUL)	Bikarama Prasad Yadav (PI), Abhishek Nandan (Co-PI)	11-Feb-25	6	195,000	Project Completed
SOB	Roots Renewed: Empowering Uttarkashi Towards Advancing Sustainable Frameworks	National Mission on Himalayan Studies-(NMHS)	Manisha Solanki (PI), Sravendra Rana (Co-PI), Nanda Gopal Sahoo (Co-PI) - Kumaun University	20-Mar-25	36	4,700,000	Project Ongoing
SOAE	Autonomous Underwater Navigation and Mapping	IIT Tirupati Navavishkar i-Hub Foundation (IITNiF)	Jitendra Kumar Pandey (PI), Surajit Mondal (Co-PI), Vikas Thapa (Co-PI)	21-Mar-25	18	2,122,500	Project Ongoing
SOB	Identifying Enablers for Green Transition of MSMEs in India	Indian Council for Social Science Research-(ICSSR)	Sushil Kumar Rai (PI)	16-Apr-25	24	1,600,000	Project Ongoing
SOHST	Development of Dual Inhibitors of PDE1B and PDE10A as Therapeutic Agents for Schizophrenia	Anusandhan National Research Foundation (ANRF)	Anand Gaurav (PI)	2-Jun-25	36	5,660,386	Project Ongoing
SOHST	Design and Development of a Point-of-care Nano-Biosensing Device for the Early Detection of Diabetes and Cardiac Disorder	Anusandhan National Research Foundation (ANRF)	Souradeep Roy (PI)	5-Jun-25	36	5,364,480	Project Ongoing

## CONSULTANCY

School	Title	Agency	PI Name	Duration	Date	Value	Billing Date
SOAE	WO for Cube Test, Rebound Hammer Test & Core Cutting Test for Chestnut Housing Project, The Doon School	Indian Public Schools Society	Rahul Sirohi	1 Day	19-Jun-24	30798	23-Jul-24
SOB	Data Collection, Data Analysis and Draft Report Preparation	Multi Commodity Exchange Investor Protection Fund	Navdeep Bhatnagar	8 Months	16-Dec-23	1888000	31-Aug-24
							18-Sep-24
							25-Nov-24
SOAE	Rebound Hammer Test	Mannat Constructions and Interiors	Rahul Sirohi	1 Day	20-Aug-24	5,310.00	23-Sep-24
SOAE	Inspection of KSB Make Multistage Horizontal Centrifugal Pumps under Three Schemes of Uttarakhand Jal Sansthan Various Sites in Tehri	Kamal Traders	Geetanjali Raghav	2 Day	29-Jan-25	51,168.00	29-Jan-25
SOAE	Energy Efficiency Testing of C. Pump Sets-Mussoorie	Electrohard Industrial Solutions	Geetanjali Raghav	1 Month	16-Jan-25	38,376.00	17-Feb-25
SOAE	Testing of Concrete Cubes for Transhealth Pvt. Ltd.	Transhealth Private Limited	Rahul Sirohi	1 Day	31-Jan-25	2,124.00	17-Feb-25
SOAE	Site Inspection for Energy Efficiency of 45 Pump Sets at Bageshwar	Uttarakhand Jal Sansthan	Geetanjali Raghav	2 Days	17-May-24	828,360.00	21-Feb-25
SOAE	PM & MC for SITC of 220KV XLPE Armored Power Cable with All Accessories	Uttarakhand Jal Vidut Nigam Limited	Yogesh Chandra Gupta	9 Months	5-Nov-24	884056	28-Feb-25
CCE (UPES ONLINE)	Master Academic Collaboration Agreement	Gus Global Services (India) Pvt. Ltd.	Preeti D. Mehta	3 Years	1-Apr-21	13463248	31-Mar-25

## PATENTS

Sr.	IPR Type	Application No.	Title	Inventors	Date of Filing	Date of Publication	Status
1	Patent	202411050299	A Method for Speech Correction and a System Thereof	Virendra Kadyan, Puneet Bawa, Shirvi Verma	1-Jul-24	12-Jul-24	Published
2	Patent	202411051020	Wearable Haptic Device for Guiding User's Breathing Pattern	Anandita Wagh, Vikas Thapa	3-Jul-24	12-Jul-24	Published
3	Patent	202411059296	System and Method for Enhancing Motorcycle Safety	Tauseef Iqbal, Nadeem Yousuf Khanday, Dusiyant Rohilla	6-Aug-24	13-Sep-24	Published
4	Patent	202411059297	A Smart Clothing for Comprehensive Health Monitoring	Akashdeep Bhardwaj	6-Aug-24	13-Sep-24	Published
5	Patent	202411059581	Snake Handling Device	Neelu Jyothi Ahuja, Huma Naz, Rahul Chamola, Nitin Pasi	7-Aug-24	13-Sep-24	Published
6	Patent	202411060005	System for Providing Real Time Events Updates Based on Analysis of Social Media Contents	Subhi Sharma, Yashwant Singh	8-Aug-24	30-Aug-24	Published
7	Patent	202411060580	Method for Preparing fortified Multi-Millet Extruded Snacks Products	Tej Bhan Singh, Ravinder Kaushik	9-Aug-24	30-Aug-24	Published
8	Patent	202411061446	Descriptive Answer Sheet Evaluation System and Method Using Artificial Intelligence/Machine Learning(Aimdases)	Sanjeev Kumar, Archana Kumari, Komal Puri, Abhishek Chamoli	13-Aug-24	30-Aug-24	Published
9	Patent	202411061849	Energy Efficient Vehicle Windshield Cleaning System	Prashant Shukla, Sachi Chaudhary, Prsanjit Mondal	14-Aug-24	30-Aug-24	Published
10	Patent	202411062628	Modular Wheelchair Mobility System	Piyush Kuchhal, Surjit Mondal, Anubhav Tyagi, Kriti Chauhan	19-Aug-24	13-Sep-24	Published
11	Patent	202411064298	Sensing Device for Early Detection of Lung Cancer	Mitwa Chaudhry, Sikha Wadhwa	26-Aug-24	20-Sep-24	Published
12	Patent	202411069232	Energy Harvesting Occupant Seat for Electric and Hybrid Vehicles	Prashant Shukla, Abhidnya Sunil Mhatre	13-Sep-24	15-Nov-24	Published

Sr.	IPR Type	Application No.	Title	Inventors	Date of Filing	Date of Publication	Status
13	Patent	202411069478	Three-Phase Multilevel Inverter System and Method Thereof	Piyush Kala, Vibhu Jaitly	13-Sep-24	4-Oct-24	Published
14	Patent	202411071609	Composition of a Drug Delivery Complex and the Method of Preparation Thereof	Utkarsh Jain, Vishal Kumar Deb	23-Sep-24	11-Oct-24	Published
15	Patent	202411074937	Artificial Intelligence / Machine Learning Based Examination Evaluation	Sanjeev Kumar, Kanal Puri, Abhishek Chamoli	4-Oct-24	18-Oct-24	Published
16	Patent	202411075663	Electrochemical Biosensor for Detection of Prostate and Lung Cancer	Divakar Raj, Dhruv Kumar, Ashish Mathur	7-Oct-24	15-Nov-24	Published
17	Patent	202411078952	Method for Preparation of Bio-Epoxy trimer-Derived Self-Healable Anti-Corrosive Coatings	Sarvendra Rana, Poonam Singh	17-Oct-24	25-Oct-24	Published
18	Patent	202411080791	Herbal Formulation for Managing Postpartum Depression and Method of Preparation Thereof	Gnana Prasanna Rupnagunta, Jyoti Upadhyay, Shikha Wadhwa, Mukesh Nandave	23-Oct-24	-	Filed
19	Patent	202411081426	Cruciform Frequency-Selective Surface Structure	Ranjan Mishra, Vartika, Ankush	24-Oct-24	8-Nov-24	Published
20	Patent	202411084055	A Method of Preparation of a Microbe-Doped Polymeric Aerogel for Wastewater Treatment	Suwendu Manna, Subhasis Ghosh, Papita Das	4-Nov-24	15-Nov-24	Published
21	Patent	202411084056	System and Method for Real-Time Detection and Classification of Diabetic Retinopathy	Neelu Jyothi Ahuja, Huma Naz	4-Nov-24	15-Nov-24	Published
22	Patent	202411084523	Method of Dissolving Microcrystalline Cellulose	Shaily Singhal, Ajay Mittal, Shivangi Anand, Naveen Singhal, Shilpi Agarwal	5-Nov-24	15-Nov-24	Published
23	Patent	202411089469	Dual-Series Single-Parallel Switched Capacitor Multilevel Inverter System and Method Thereof	Ankit Singh, Vibhu Jaitly, Peeyush Kala	19-Nov-24	29-Nov-24	Published

Sr.	IPR Type	Application No.	Title	Inventors	Date of Filing	Date of Publication	Status
24	Patent	202411092656	Network Based Attendance Management System and Method	Sanjeev Kumar, Nirmal Kumar	27-Nov-24	3-Jan-25	Published
25	Patent	202411092658	System for Web Navigation and Relay Interaction	Sanjeev Kumar, Suraj Singh Bhandari, Konal Puri, Abhishek Chamoli, Aviral Khanna, Nihar	27-Nov-24	3-Jan-25	Published
26	Patent	202411092659	Query Response System	Sanjeev Kumar, Konal Puri, Abhishek Chamoli	27-Nov-24	3-Jan-25	Published
27	Patent	202411093065	Gas and Temperature Detection System for Fuel Tank	Abhishek Nandan, Bikarama Prasad Yadav, Lakshmikanth, Rishabh Jain, Sayantani Biswas, Sonu Singh	28-Nov-24	3-Jan-25	Published
28	Patent	202411093066	Smart Fire Suppression System for Oil Cargo in Rail Transport	Abhishek Nandan, Bikarama Prasad Yadav, Shubham Chavan, Anirudh Sharma, Parth Goyal, Devansh Kukreti	28-Nov-24	3-Jan-25	Published
29	Patent	202411093091	Autonomous Fire Guard: Smart Fire Extinguishing Robot with Advanced Detection and Suppression	Bikarama Prasad Yadav, Shivam Verma, Abhishek Nandan	28-Nov-24	3-Jan-25	Published
30	Patent	202411094038	Oil Tanker Safety System	Abhishek Nandan, Bikarama Prasad Yadav, Maneet Arya, Gaurav Kumar, Hans Raj, Vikat Raj	29-Nov-24	3-Jan-25	Published
31	Patent	202411094039	Automatic Exhaust System	Abhishek Nandan, Bikarama Prasad Yadav, Gobind Aren, Shubhankar Tiwari	29-Nov-24	3-Jan-25	Published
32	Patent	202411097908	System and Method for Detecting Hydrogen Gas	Mitva Choudhary, Shikha Wadhwa	11-Dec-24	18-Apr-25	Published
33	Patent	202411098280	System and Method for Predicting Risk of Natural Disaster	Ayush Agarwal, Chandra Mani Sharma	12-Dec-24	3-Jan-25	Published
34	Patent	202411098773	Smart Home Automation Systems and Methods	Sanjeev Kumar, Nirmal Kumar	13-Dec-24	3-Jan-25	Published

Sr.	IPR Type	Application No.	Title	Inventors	Date of Filing	Date of Publication	Status
35	Patent	202411099161	Single Electrode Photoelectrochemical (SEPE) Device and Method of Working Thereof	Bhavana Gupta, Sanjeev Kumar	14-Dec-24	3-Jan-25	Published
36	Patent	202411099472	Cross-Finned Receiver for Scheffler-Type Solar Collectors	Paramjeet Singh Paliyal, Surajit Mondal	16-Dec-24	17-Jan-25	Published
37	Patent	202411100746	Hydration Tracking System	Arnav Aggarwal	19-Dec-24	3-Jan-25	Published
38	Patent	202411102475	Network-Based System and Method for Automated Attendance Management in Educational Institutions	Sanjeev Kumar, Nirmal Kumar	24-Dec-24	17-Jan-25	Published
39	Patent	202411104302	Method of Synthesis of a Nano formulation of Astaxanthin	Anjali Bharti, Utkarsh Jain, Nidhi Chauhan	29-Dec-24	17/01/2025	Published
40	Patent	202511006925	A Method for Synthesizing Vorinostat Loaded Nanoparticles Composition	Jyoti Upadhyay, Sudeep Pukale, Tarnjot Kaur, Nikita Hinge	28-Jan-25	14-Feb-25	Published
41	Patent	202511007176	1 Electrochemical Sensor for Detecting Transforming Growth Factor Beta (Tgf- $\beta$ ) and Method of Producing	Utkarsh Jain, Smriti Gaba	29-Jan-25	14-Feb-25	Published
42	Patent	202511011672	Adjustable Cutlery Washing Device	Prashant Shukla, Sachi Choudhary	12-Feb-25	28-Feb-25	Published
43	Patent	202511011673	Adaptable Agricultural Field Ploughing System	Sarthak Sharad Patel, Samrat Dev	12-Feb-25	28-Feb-25	Published
44	Patent	202511011674	Adaptable Stability Device for a Camera	Satvik Solanki, Pavana Prapurna, Ravi Kumar, Saurabh Shanu, Manas Ranjan Mishra, Sonal Singh	12-Feb-25	28-Feb-25	Published
45	Patent	202511011675	Solar Heat Collector	Donga Ramesh Kumar, Velidi V S S Gurunadh	12-Feb-25	28-Feb-25	Published
46	Patent	202511011676	Adjustable Phone Charging Device	Surjit Monadal, Kaushik Ghosh	12-Feb-25	28-Feb-25	Published
47	Patent	202511011867	Portable Device, Electrochemical Sensor for Detecting Beta-Endorphin and Method of Producing Electrochemical Sensor	Ankita Ghosh, Nidhi Chauhan	12-Feb-25	28-Feb-25	Published

Sr.	IPR Type	Application No.	Title	Inventors	Date of Filing	Date of Publication	Status
48	Patent	202511012571	Wearable Dual-Band Monopole Antenna and Manufacturing Methodology	Sunaina Singh, Ranjan Mishra	14-Feb-25	28-Feb-25	Published
49	Patent	202511014965	Method for Producing Lactose-Free Milk Composition	Ravindra Kaushik, Snigdha Paul	21-Feb-25	14-Mar-25	Published
50	Patent	202511018120	Autonomous Disinfection Robot with Ultraviolet Light	Kushagra Agarwal, Adwita	28-Feb-25	14-Mar-25	Published
51	Patent	202511020136	A Method for Preparation of Eco-Printing Based Hand-Spun Grewia Optiva Textiles	Akansha Dobriyal, Swati Sarkar, Rohit Dobriyal	6-Mar-25	21-Mar-25	Published
52	Patent	202511021852	An Apparatus for Converting Bio-Waste to Feed, Fertilizers and Industrial Chemicals	Shahid Abbas Abbasi, Tabassum Abbasi, Pratiksha Patnaik	11-Mar-25	21-Mar-25	Published
53	Patent	202511022546	Astaxanthin Producing Photo Bioreactor (PBR) for Microalgae Cultivation	Shivangi Jaryal, Amit Sharma, Bhawna Lamba	13-Mar-25	21-Mar-25	Published
54	Patent	202511028958	Carbon Fiber Reinforced Vitrimeric Composite, Method of Producing Thereof, and Structural Component	Harsh Sharma, Sarvendra Rana	27-Mar-25	18-Apr-25	Published
55	Patent	202511032969	A Library Management System and Method Thereof	Pooja Pawwar, Ria Gupta	3-Apr-25	25-Apr-25	Published
56	Patent	202511033925	An Anti-Poaching Surveillance System and Method Thereof	Pooja Pawwar, Saksham Kumar Saxena	7-Apr-25	25-Apr-25	Published
57	Patent	202511037878	Surface Structure with Grooved Topography for Enhancing Aerodynamic Performance Over Aircraft Fin	Abhay Kaushik Nudurupati, Harshit Shukla	20-Apr-25	2-May-25	Published
58	Patent	202511044152	Autotitr X - Fully Automated Titration Device Which Shows Different Parameters with Graphical Representations	Sanjeev Kumar Dubey, Yugank Sharma, Srreya Sharma	7-May-25	30-May-25	Published

Sr.	IPR Type	Application No.	Title	Inventors	Date of Filing	Date of Publication	Status
59	Patent	202511044876	A Hybrid Kitchen System for Efficient Cooking Using Multiple Energy Sources	Amit Kumar, Ashish Karn, Varun Pratap Singh	9-May-25	25-May-25	Published
60	Patent	202511050047	Electrically Heated Inoculating Loop	Saif Ali, Subhajit Basu, Rajesh Singh	24-May-25	27-Jun-25	Published
61	Patent	202511054084	Real Time System and Method for Breast Cancer Screening Using Thermal Images and Artificial Intelligence	Surajit Mondal, Vaishnavi Singh, Swastik Kapila	4-Jun-25	18-Jul-25	Published
62	Patent	202511056430	Foldable and Detachable Mechanical Extension Arm in Two-Wheelers for Assisting Manual Carts	Ayush Kumar Agrawal, Kaushik Ghosh	12-Jun-25	27-Jun-25	Published
63	Patent	202511057335	System for Evaluating Handwritten Answer Sheets	Sanjeev Kumar, Abhishek Chamoli, Aviral Khanna, Konal Puri, Mrigank Singh, Bhavya Agarwal	15-Jun-25	27-Jun-25	Published

## RESEARCH PUBLICATIONS

Sr.	Authors	Title	Source Title	DOI	ISSN
1	Santra S S	Property A of Third-Order Noncanonical Functional Differential Equations with Positive and Negative Terms	AIMS Mathematics	10.3934/math.2024427	-
2	Susmay Nandi	Impact of Thermal Radiation on Water-Based Hybrid Nanofluid (Cu-Al <sub>2</sub> O <sub>3</sub> -H <sub>2</sub> O) Flow over a Forward/Backward Moving Vertical Porous Plate	Arabian Journal for Science and Engineering	10.1007/s13369-024-09108-0	2193-567X
3	Manish Kumar	Heavy Metal Pollution in Indoor Dust of Residential, Commercial, and Industrial Areas: A Review of Evolutionary Trends	Air Quality, Atmosphere and Health	10.1007/s11869-023-01478-y	1873-9318
4	Saurav Goel	A Close-Packed Sphere Model for Characterising Porous Networks in Atomistic Simulations and Its Application in Energy Storage and Conversion	Carbon	10.1016/j.carbon.2024.119089	0008-6223
5	Neeraj Kumar	Efficient and Secure Signcryption-Based Data Aggregation for Internet of Drone-Based Drone-To-Ground Station Communication	Ad Hoc Networks	10.1016/j.adhoc.2024.103502	1570-8705

Sr.	Authors	Title	Source Title	DOI	ISSN
6	Neeraj Kumar	Amalgamating Vehicular Networks with Vehicular Clouds, AI, and Big Data for Next-Generation ITS Services	IEEE Transactions on Intelligent Transportation Systems	10.1109/TITS.2023.3234559	1524-9050
7	Akula Umamaheswara Rao; Amit Kumar Chawla; Sanjeev Kumar Dubey; Archana Singh Kharb; Archana Singh Kharb; Devesh Kumar Avasthi	Characterization of Sputter-Deposited Hydrophobic Chromium Doped Nickel Aluminate Coatings for Mechanical and High-Temperature Oxidation-Resistant Applications	Journal of Materials Science	10.1007/s10853-024-10002-1	0022-2461
8	Gagan Anand	Enhancement of Energy Storage in Nanocomposite Thin Films: Investigating PVDF-ZnO and PVDF-TZO for Improved Dielectric and Ferroelectric Characteristics	Physica Scripta	10.1088/1402-4896/ad2750	0031-8949
9	Kapil Kumar	Synthesis and Evaluation of Tryptanthrin Derivatives as Promising Anticancer Agents: In Vitro, in Silico, and SAR Insights	Journal of Molecular Structure	10.1016/j.molstruc.2024.138365	0022-2860
10	Susmay Nandi	Thermal Radiation, Soret and Dufour Effects on MHD Mixed Convective Maxwell Hybrid Nanofluid Flow under Porous Medium: A Numerical Study	International Journal of Numerical Methods for Heat and Fluid Flow	10.1108/hff-03-2024-0229	0961-5539
11	Tapan Behl	From Plants to Therapies: Exploring the Pharmacology of Coumestrol for Neurological Conditions	Current Medicinal Chemistry	10.2174/0109298673250784231011094322	0929-8673
12	Anurag Jain	An Extensive Review of Machine Learning and Deep Learning Techniques on Heart Disease Classification and Prediction	Archives of Computational Methods in Engineering	10.1007/s11831-024-10075-w	1134-3060
13	Virender Kadyan	Comprehensive Literature Review on Children Automatic Speech Recognition System, Acoustic Linguistic Mismatch Approaches and Challenges	Multimedia Tools and Applications	10.1007/s11042-024-18753-4	1380-7501
14	Mika Sillanpää	Green Synthesis and Characterization of $\alpha$ -Mn <sub>2</sub> O <sub>3</sub> Nanoparticles for Antibacterial Activity and Efficient Visible-Light Photocatalysis	Scientific Reports	10.1038/s41598-024-56666-2	2045-2322
15	Mika Sillanpää	Integration of Ag <sub>2</sub> S QDs in 3D Zn <sub>3</sub> V <sub>2</sub> O <sub>8</sub> Nanoflower for Visible Light Driven Effective Photocatalytic Degradation of Rifampicin: Insights into Preparation, Mechanism and by-Product Toxicity Evaluation	Journal of Alloys and Compounds	10.1016/j.jallcom.2024.174283	0925-8388

Sr.	Authors	Title	Source Title	DOI	ISSN
16	Virender Kadyan	Investigating Lattice-Free Acoustic Modeling for Children Automatic Speech Recognition in Low-Resource Settings under Mismatched Conditions	SN Computer Science	10.1007/s42979-024-02846-w	2662-995X
17	Vishnu Nayak Badavath; Tapan Behl	Correction to: Deciphering the Focal Role of Endostatin in Alzheimer's Disease	Environmental Science and Pollution Research	10.1007/s11356-024-33595-1	0944-1344
18	Mika Sillanpää	Comprehensive Analysis of Photocatalytic and Photoreactor Challenges in Photocatalytic Wastewater Treatment: A Case Study with ZnO Photocatalyst	Materials Science in Semiconductor Processing	10.1016/j.mssp.2024.108592	1369-8001
19	Mika Sillanpää	Enhanced Photocatalytic and Antimicrobial Performance of Divalent Metal Substituted Nickel Nanostructures for Wastewater Treatment and Biological Applications	Journal of Inorganic and Organometallic Polymers and Materials	10.1007/s10904-024-03197-y	1574-1443
20	Mika Sillanpää	Enhancing UV Protection and Antimicrobial Properties in Food Packaging Through the Use of Copper Nanoparticles and $\kappa$ -Carrageenan Based Nanocomposite Film	Journal of Inorganic and Organometallic Polymers and Materials	10.1007/s10904-024-03231-z	1574-1443
21	Supreet Singh	Design and Development of Artificial Intelligence Framework to Forecast the Security Index Direction and Value in Fusion with Sentiment Analysis of Financial News	SN Computer Science	10.1007/s42979-024-03143-2	2662-995X
22	Neha Jain	Driving Human Development Through Ecological Impact for Emerging Economies: The Role of Trade Openness	Environmental Science and Pollution Research	10.1007/s11356-024-34787-5	0944-1344
23	Reshu Gupta ; Susmay Nandi	Numerical Simulation of an Unsteady Ternary Hybrid Nanofluid Along a Convectively Heated Curved Stretching Sheet: A Tiwari-Das Model	Proceedings of the Institution of Mechanical Engineers, Part N: Journal of Nanomaterials, Nanoengineering and Nanosystems	10.1177/23977914241286681	2397-7914
24	Gourav Arora	An Analytic Approach for Nonlinear Collisional Fragmentation Model Arising in Bubble Column	Physics of Fluids	10.1063/5.0231347	-

Sr.	Authors	Title	Source Title	DOI	ISSN
25	Damia Barcelo; Manish Kum; Jian Zang; Kanika Dogra	Tricks and Tracks of Prevalence, Occurrences, Treatment Technologies, and Challenges of Mixtures of Emerging Contaminants in the Environment: With Special Emphasis on Microplastic	Journal of Contaminant Hydrology	10.1016/j.jconhyd.2024.104389	0169-7722
26	Damia Barcelo	Chitosan Supported Hetero-Metallic Bio-Nanocomposites for Paracetamol Removal from Homogeneous Solutions and Heterogeneous Mixtures with Focused Antibacterial Studies	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2024.136279	0141-8130
27	Ashok Pandey	Anaerobic Digestion in Global Bio-Energy Production for Sustainable Bioeconomy: Potential and Research Challenges	Renewable and Sustainable Energy Reviews	10.1016/j.rser.2024.114985	1364-0321
28	Parteek Prasher	Enhancing the Oral Bioavailability of Fisetin: Polysaccharide-Based Self Nano-Emulsifying Spheroids for Colon-Targeted Delivery	Drug Delivery and Translational Research	10.1007/s13346-024-01634-6	2190-393X
29	Manan Pathak	Liminality of Professional Identity and Caregiving Identity Among Women Professionals Working in Rural Development Nonprofits in India	Nonprofit and Voluntary Sector Quarterly	10.1177/08997640241278617	0899-7640
30	Tejraj M Aminabhavi	A Comprehensive Model Analysis of Activity Coefficients and Thermodynamic Properties of EAE-1DMA2P Blended Solvent	Chemical Engineering Sciences	10.1016/j.ces.2024.120271	0009-2509
31	Tejraj M Aminabhavi	Mussel-Inspired Fabrication of Fouling-Resistant PPSU-Based Nanocomposite Membrane Using Polydopamine and Tannic Acid-Functionalized CeO <sub>2</sub> Nanoparticles Towards Effective Oil-Water Emulsions Separation	Separation and Purification Technology	10.1016/j.seppur.2024.127610	1383-5866
32	Tejraj M Aminabhavi	Environmentally Friendly and Efficient TBHP-Mediated Catalytic Reaction for the Synthesis of Substituted Benzimidazole-2-Ones: In-silico Approach to Pharmaceutical Applications	Environmental Research	10.1016/j.envres.2024.118760	0013-9351
33	Tejraj M. Aminabhavi	Harnessing Artificial Intelligence-Driven Approach for Enhanced Indole-3-Acetic Acid from the Newly Isolated Streptomyces Rutgersensis AW08	Environmental Research	10.1016/j.envres.2024.118933	0013-9351

Sr.	Authors	Title	Source Title	DOI	ISSN
34	Rahul Bodhi	How Does Social Media Use Enhance Employee's Well-Being and Advocacy Behaviour? Findings from PLS-SEM and FSQCA	Acta Psychologica	10.1016/j.actpsy.2024.104586	0001-6918
35	Rashmi Dubey	Effect of Variable Viscosity, Porous Walls and Mixed Thermal Boundary Condition on the Onset of Rayleigh-Bénard Convective Instability	European Journal of Mechanics, B/Fluids	10.1016/j.euromechflu.2023.11.010	0997-7546
36	Mika Sillanpää	Process Parameters Optimization of EDM for Hybrid Aluminum MMC Using Hybrid Optimization Technique	Heliyon	10.1016/j.heliyon.2024.e35555	2405-8440
37	Rajendra Awasthi	Optimizing Gefitinib Nanoliposomes by Box-Behnken Design and Coating with Chitosan: A Sequential Approach for Enhanced Drug Delivery	ADMET and DMPK	10.5599/admet.2366	-
38	Mika Sillanpää	A Review of Molybdenum Disulfide-Based 3D Printed Structures for Biomedical Applications	Journal of Materials Research and Technology	10.1016/j.jmrt.2024.08.009	2238-7854
39	Akashdeep Bhardwaj	Fake Social Media News and Distorted Campaign Detection Framework Using Sentiment Analysis & Machine Learning	Heliyon	10.1016/j.heliyon.2024.e36049	2405-8440
40	Jitendra Yadav; Roushan Kumar; Adesh Kumar	Model Generation and Parametric Study of Stick-Slip Induced Vibration for Mechanics under Friction	Journal of Low Frequency Noise Vibration and Active Control	10.1177/14613484241280748	1461-3484
41	Mika Sillanpää	Innovative Nanopolymers for Adsorption of Pollutants from Water	International Journal of Environmental Analytical Chemistry	10.1080/03067319.2024.2426003	0306-7319
42	Akashdeep Bhardwaj	Unmasking Vulnerabilities by a Pioneering Approach to Securing Smart IoT Cameras Through Threat Surface Analysis and Dynamic Metrics	Egyptian Informatics Journal	10.1016/j.eij.2024.100513	1110-8665
43	Ashutosh Sharma	Gas Detection and Classification Using Multimodal Data Based on Federated Learning	Sensors	10.3390/s24185904	1424-3210
44	Mika Sillanpää	A Comprehensive Review on Electromagnetic Wave Based Non-Invasive Glucose Monitoring in Microwave Frequencies	Heliyon	10.1016/j.heliyon.2024.e37825	2405-8440

Sr.	Authors	Title	Source Title	DOI	ISSN
45	Mika Sillanpää	Interpretation of Possible Biogas Production Capacity by Investigating the Effects of Anaerobic Digester Tank Geometry and Angular Velocity on Flow Characteristics	Environmental Science and Pollution Research	10.1007/s11356-024-35205-6	0944-1344
46	Supreet Singh	A Novel Approach to Predict the Asian Exchange Stock Market Index Using Artificial Intelligence	Algorithms	10.3390/a17100457	1999-4893
47	Ashutosh Sharma	A Compact Ultra-Wideband Millimeter-Wave Four-Port Multiple-Input Multiple-Output Antenna for 5G Internet of Things Applications	Sensors	10.3390/s24227153	1424-3210
48	Ambika Aggarwal	Sunet: Coffee Leaf Disease Detection Using Hybrid Deep Learning Model	IEEE Access	10.1109/access.2024.3476211	2169-3536
49	Ambika Aggarwal	A Comprehensive Framework for Emergency Message Dissemination in Urban Vanet Scenarios: A Comparative Analysis of Clustering-Based Routing Protocols	IEEE Access	10.1109/access.2024.3502718	2169-3536
50	Saurav Goel	Insights of Zinc Ion Storage in Chilli-Stem Derived Porous Carbon Enabling Ultrastability and High Energy Density of Zinc-Ion Hybrid Supercapacitors	ACS Applied Materials and Interfaces	10.1021/acsami.4c17525	1944-8244
51	Poorva Maggu	Sustainable and Optimized Power Solution Using Hybrid Energy System	Energy Exploration and Exploitation	10.1177/01445987241284689	0144-5987
52	Ramendra Pati Pandey	Emergence of SARS-CoV-2 Omicron Variant JN.1 in Tamil Nadu, India - Clinical Characteristics and Novel Mutations	Scientific Reports	10.1038/s41598-024-68678-z	2045-2322
53	Rakesh Ranjan	SchizoLMNet: A Modified Lightweight MobileNetV2-Architecture for Automated Schizophrenia Detection Using EEG-derived Spectrograms	Physical and Engineering Sciences in Medicine	10.1007/s13246-024-01512-y	2662-4729
54	Jitendra Kumar Pandey; Krishna Kanta Samanta; Himanshu Prasad Mamgai ; Rajeev Kumar Gupta; Ranjeet Kumar Brajpuriya	A Review on Bio-Inspired Corrosion Resistant Superhydrophobic Coating on Copper Substrate: Recent Advances, Mechanisms, Constraints, and Future Prospects	Results in Engineering	10.1016/j.rineng.2024.103868	-

Sr.	Authors	Title	Source Title	DOI	ISSN
55	Gourav Arora	Analytical and Numerical Treatments of a Coagulation Population Balance Model	Chaos, Solitons and Fractals	10.1016/j.chaos.2024.115974	0960-0779
56	Susmay Nandi	Electrothermal Effect on MHD Jeffrey Fluid Flow in a Porous Channel with Variable Fluid Properties	Thermal Science and Engineering Progress	10.1016/j.tsep.2024.103192	-
57	Gourav Arora	Large Time Solution for Collisional Breakage Model: Laplace Transformation Based Accelerated Homotopy Perturbation Method	Mathematics and Computers in Simulation	10.1016/j.matcom.2024.11.001	0378-4754
58	Mika Sillanpää	A Novel Catalyst Based on Zero-Valent Iron Nanoparticles for Assisting Electro-Fenton Process Applied to a Toxic Wastewater	Results in Engineering	10.1016/j.rineng.2024.102938	-
59	Mika Sillanpää	Soft Nickel Modified Cobalt Based Nanomaterials: An Advanced Approach for Green Hydrogen Generation	Journal of Molecular Liquids	10.1016/j.molliq.2024.126123	0167-7322
60	Mika Sillanpää	Enhancing Efficiency of Dye-Sensitized Solar Cell Using Mn or Ce Doped and Co-doped ZnO Photoanodes with <i>lawsonia inermis</i> Natural Dye	Physica Scripta	10.1088/1402-4896/ad7e5e	0031-8949
61	Lakshmaiya Natrayan	Nickel Substituted Cobalt Nanoferrites for Advanced Photocatalytic and Electrocatalytic Green Hydrogen Generation	Journal of Molecular Structure	10.1016/j.molstruc.2024.140162	0022-2860
62	Akashdeep Bhardwaj	Proactive Threat Hunting to Detect Persistent Behaviour-Based Advanced Adversaries	Egyptian Informatics Journal	10.1016/j.eij.2024.100510	1110-8665
63	Mika Sillanpää	Cobalt Ferrites: Structural Insights with Potential Applications in Magnetics, Dielectrics, and Catalysis	Coordination Chemistry Reviews	10.1016/j.ccr.2024.216198	0010-8545
64	Parteek Prasher	Recent Trends and Applications of Nanostructure-Based Drug Delivery in Alleviating Pulmonary Fibrosis	European Polymer Journal	10.1016/j.eurpolymj.2024.113467	0014-3057
65	K A Muthukumar; Priya Ranjan	Integrating Electrocardiogram and Fundus Images for Early Detection of Cardiovascular Diseases	Scientific Reports	10.1038/s41598-025-87634-z	2045-2322
66	Saurav Goel	Insights into Interlayer Dislocation Augmented Zinc-Ion Storage Kinetics in MoS <sub>2</sub> Nanosheets for Rocking-Chair Zinc-Ion Batteries with Ultralong Cycle-Life	Small	10.1002/sml.202410408	1613-6810

Sr.	Authors	Title	Source Title	DOI	ISSN
67	Gourav Arora	An Improved Solution Based on Temimi-Ansari Method for Coagulation and Coupled Coagulation Fragmentation Equations	Computational and Applied Mathematics	10.1007/s40314-025-03097-y	2238-3603
68	Manish Kumar	Microbial Drivers of Biogeochemical Cycles in Deep Sediments of the Kathiawar Peninsula Gulfs of India	Science of the Total Environment	10.1016/j.scitotenv.2025.178609	0048-9697
69	Nitin Kishore Rawat; Akarsh Verma	Exploring Deformation Mechanisms in a Refractory High Entropy Alloy (Monbtaw)	International Journal of Mechanical Sciences	10.1016/j.ijmecs.2025.110000	0020-7403
70	Supreet Singh	Multiple Model Visual Feature Embedding and Selection Method for an Efficient Ocular Disease Classification	Scientific Reports	10.1038/s41598-024-84922-y	2045-2322
71	Mika Sillanpaa	Annona Squamosa Seeds Capped Calcium Oxide Nano Particles - anti-microbial, Antioxidant, Anti-ulcer Analysis	RSC Advances	10.1039/d5ra00375j	2046-2069
72	Akashdeep Bhardwaj	Robust Machine Learning Based Intrusion Detection System Using Simple Statistical Techniques in Feature Selection	Scientific Reports	10.1038/s41598-025-88286-9	2045-2322
73	Gourav Arora	Analytical Study for Redner-Ben-Avraham-Kahng Coagulating Cluster Dynamic Model	Physics of Fluids	10.1063/5.0253651	-
74	Rahul Bodhi	Does Mindfulness Moderate between Incivility, Aggression and Conflict at Work? Findings from Symmetric and Asymmetric Modeling Approaches	Acta Psychologica	10.1016/j.actpsy.2025.104844	0001-6918
75	Susmay Nandi	Thermally Driven Two-Phase Shear Thinning Non-Newtonian Fluid Through the Renal Tube Induced by Electric Double Layer Effects with Variable Wall Properties	Chinese Journal of Physics	10.1016/j.cjph.2025.01.039	0577-9073
76	Supreet Singh	Multi-Body Sensor Based Drowsiness Detection Using Convolutional Programmed Transfer VGG-16 Neural Network with Automatic Driving Mode Conversion	Scientific Reports	10.1038/s41598-025-89479-y	2045-2322
77	Manish Kumar	Green Revolution to Clinical Burden: Connecting the Dots between Pesticide Consumption and Cancer Incidents in India	Current Opinion in Environmental Science and Health	10.1016/j.coesh.2025.100617	-

Sr.	Authors	Title	Source Title	DOI	ISSN
78	Varsha Arya	Blockchain-Assisted Puncturable Signcryption for Cloud and Fog-Hosted Industrial Cyber-Physical Systems	IEEE Network	10.1109/MNET.2025.3551211	0890-8044
79	Mika Sillanpää	Molecular Docking Analyses on the Chemical Profile and Antioxidant Potential of Cakile Maritima Using GC-MS and HPLC	Scientific Reports	10.1038/s41598-025-94887-1	2045-2322
80	Kanika Dogr; Manish Kumar; Kanchan Bahukhandi	Insights into the Biodegradation and Bioremediation of Microplastics: Mechanisms and Analytical Methods	Current Opinion in Chemical Engineering	10.1016/j.coche.2025.101133	2211-3398
81	Akarsh Verma	Unveiling Aquatic Plant-Animal-Microbe Interactions and Their Industrial Potential Through Mathematical Modeling	Materials Horizons	10.1007/978-981-97-0888-8_18	2524-5384
82	Yeshwant Singh	Adaptation of Nature Inspired Optimization Algorithms for Deep Learning	Advances in computers	10.1016/bs.adcom.2023.12.005	0065-2458
83	Akarsh Verma	Active and Passive Solar Distillation - A Detailed Review	Materials Horizons	10.1007/978-981-97-0888-8_19	2524-5384
84	Anil Kumar; Ram Kunwer; Ramesh Kumar Donga	Effect of Oval Rib Parameters on Heat Transfer Enhancement of TiO <sub>2</sub> /water Nanofluid Flow Through Parabolic Trough Collector	Case Studies in Thermal Engineering	10.1016/j.csite.2024.104080	2214-157X
85	Balendu Shekher Giri	Strategies for Biological Treatment of Waste Water: A Critical Review	Journal of Cleaner Production	10.1016/j.jclepro.2024.142266	0959-6526
86	Nidhi Goswami; Sushil Kuma ; Pankaj Kumar; Tapas Goswami; Sudhanshu Naithani	A Quinoline Derived Schiff Base as Highly Selective 'Turn-On' Probe for Fluorogenic Recognition of Al <sup>3+</sup> ion	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	10.1016/j.saa.2024.123971	1386-1425
87	Balendu Shekher Giri	Graphene-Based Functional Electrochemical Sensors for the Detection of Chlorpyrifos in Water and Food Samples: A Review	Journal of Food Science and Technology	10.1007/s13197-023-05772-6	0022-1155
88	Kaushik Das; Roushan Kumar	Lithium Battery Prognostics and Health Management for Electric Vehicle Application - A Perspective Review	Sustainable Energy Technologies and Assessments	10.1016/j.seta.2024.103766	2213-1388
89	Ravi Sharma	Lightblocks: A Trusted Lightweight Signcryption and Consensus Scheme for Industrial IoT Ecosystems	Computer Standards and Interfaces	10.1016/j.csi.2023.103785	0920-5489

Sr.	Authors	Title	Source Title	DOI	ISSN
90	Amar Shukla; Shamik Tiwari	Analyzing Subcortical Structures in Alzheimer's Disease Using Ensemble Learning	Biomedical Signal Processing and Control	10.1016/j.bspc.2023.105407	1746-8094
91	Soumen Rej	Foreign Direct Investment, Income Inequality and Pollution Reduction: Policy Trilemma for India	Social Indicators Research	10.1007/s11205-024-03390-z	0303-8300
92	Mubashir Hussain; Deepika Koundal	Generative Adversarial Networks (GANs) for Medical Image Processing: Recent Advancements	Archives of Computational Methods in Engineering	10.1007/s11831-024-10174-8	1134-3060
93	Rajesh Maithani; Ayushman Srivastav; Sachin Sharma	Innovative Impinging Jet Methods for Performance Enhancement: A Review	Journal of Thermal Analysis and Calorimetry	10.1007/s10973-024-13777-2	1388-6150
94	Su Shiung Lam	Advances in Biochar Composites for Environmental Sustainability	Advanced Composites and Hybrid Materials	10.1007/s42114-024-01181-1	2522-0128
95	Amit Awasthi	Food Waste-Based Bio-Fertilizers Production by Bio-Based Fermenters and Their Potential Impact on the Environment	Chemosphere	10.1016/j.chemosphere.2024.141539	0045-6535
96	Mika Sillanpää	Removal of Emergent Pollutants: A Review on Recent Updates and Future Perspectives on Polysaccharide-Based Composites Vis-À-Vis Traditional Adsorbents	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2023.129092	0141-8130
97	Saurav Goel	Theoretical and Experimental Investigations on Conformal Polishing of Microstructured Surfaces	International Journal of Mechanical Sciences	10.1016/j.ijmecs.2024.109050	0020-7403
98	Balendu Shekher Giri	Microalgae Derived Honeycomb Structured Mesoporous Diatom Biosilica for Adsorption of Malachite Green: Process Optimization and Modeling	Chemosphere	10.1016/j.chemosphere.2024.141696	0045-6535
99	Ashish Mishra; Ashish Joshi; Vikas Saxena	Impact Response and Energy Absorption Mechanisms of UHMWPE Fabric and Composites in Ballistic Applications: A Comprehensive Review	Composites Part A: Applied Science and Manufacturing	10.1016/j.compositesa.2024.108314	1359-835X
100	Parteek Prasher	Systematic Development of PPY/GO/ZnO Hybrid Composite for Electrochemical Detection of Pb <sup>2+</sup> in Aqueous Solution	Ionics	10.1007/s11581-025-06067-w	0947-7047
101	Tanupriya Choudhury; Avita Katal	Energy Optimized Container Placement for Cloud Data Centers: A Meta-Heuristic Approach	Journal of Supercomputing	10.1007/s11227-023-05462-2	0920-8542

Sr.	Authors	Title	Source Title	DOI	ISSN
102	Balendu Shekher Giri	Assessing and Optimizing the Bioactivities of Diverse Enzyme-Derived Protein Hydrolysates from <i>Porphyra Yezoensis</i> : Unlocking the Health Potential	Journal of Food Science and Technology	10.1007/s13197-024-05935-z	0022-1155
103	Gaurav Goel; Rajeev Tiwari	IGWOA: Improved Grey Wolf Optimization Algorithm for Resource Scheduling in Cloud-Fog Environment for Delay-Sensitive Applications	Peer-to-Peer Networking and Applications	10.1007/s12083-024-01642-w	1936-6442
104	Alok Negi	STKVS: Secure Technique for Keyframes-Based Video Summarization Model	Multimedia Tools and Applications	10.1007/s11042-024-18909-2	1380-7501
105	Bikarama Prasad Yadav; Anand Singh	Sustainable Innovations and Future Prospects in Construction Material: A Review on Natural Fiber-Reinforced Cement Composites	Environmental Science and Pollution Research	10.1007/s11356-024-35236-z	0944-1344
106	Rajeev Kumar Gupta	CuO-TiO <sub>2</sub> Based Self-Powered Broad Band Photodetector	Nano Materials Science	10.1016/j.nanom s.2023.11.003	2096-6482
107	Smriti Gaba; Utkarsh Jain	Advanced Biosensors for Nanomaterial-Based Detection of Transforming Growth Factor Alpha and Beta, a Class of Major Polypeptide Regulators	International Journal of Biological Macromolecules	10.1016/j.ijbiom ac.2023.128622	0141-8130
108	Mohammad Younus Bhat; Javeed Ahmad Ganie	Sand Mining in BRICS Economies: Tragedy of the Commons or Fortune in the Making?	Journal of Cleaner Production	10.1016/j.jclepro .2023.140122	0959-6526
109	Rajeev Kumar Gupta	Surface Nanostructuring and Wettability of Low Energy Ar <sup>+</sup> Irradiated Au/V <sub>2</sub> O <sub>5</sub> /Au Multilayer System for SERS Detection of Rhodamine-6G	Radiation Physics and Chemistry	10.1016/j.radphy schem.2023.1113 33	0969-806X
110	Asokan Kandasami	Structural and Thermoelectric Properties of MoSe <sub>2</sub> /CNT Nanocomposites	Journal of Physics and Chemistry of Solids	10.1016/j.jpccs.20 23.111726	0022-3697
111	Tanupriya Choudhury	Inundation Extend Mapping for Multi-Temporal Sar Using Automatic Thresholding and Change Detection: A Case Study on Kosi River of India	Spatial Information Research	10.1007/s41324-023-00555-9	2366-3286
112	Arun Singh Bhadwal	NRC-VABS: Normalized Reparameterized Conditional Variational Autoencoder with Applied Beam Search in Latent Space for Drug Molecule Design	Expert Systems with Applications	10.1016/j.eswa.2 023.122396	0957-4174

Sr.	Authors	Title	Source Title	DOI	ISSN
113	Shuchi Upadhyay	Microwave Assisted Green Extraction of Pectin from Citrus Maxima Albedo and Flavedo, Process Optimization, Characterisation and Comparison with Commercial Pectin	Food Analytical Methods	10.1007/s12161-023-02547-9	1936-9751
114	Uday Bhan	A New Palaeobiological Assemblage from the Son Valley Bhandar Group and Its Implications on the Age of the Upper Vindhya of India	Palaeoworld	10.1016/j.palwor.2023.06.001	1871-174X
115	Mukul Kumar; Vishal Kumar Singh; Suwendu Mann; Prakash Bobde	Removal of Arsenic from Jarosite Waste Using Hydrometallurgical Treatment	Environmental Geochemistry and Health	10.1007/s10653-024-01868-w	0269-4042
116	Amar Jindal	Script Identification in Handwritten and Printed Documents Using Convolutional Recurrent Connection	Multimedia Tools and Applications	10.1007/s11042-024-19106-x	1380-7501
117	Nidhi Chauhan; Utkarsh Jain; Vishal Kumar Deb	Deciphering TGF- $\beta$ 1's Role in Drug Resistance and Leveraging Plant Bioactives for Cancer Therapy	European Journal of Pharmacology	10.1016/j.ejphar.2024.177218	0014-2999
118	Su Shiung Lam	Sustainable Cement and Clay Support in Ni-Cu/Al <sub>2</sub> O <sub>3</sub> Catalysts for Enhancing Hydrogen Production from Methanol Steam Reforming	International Journal of Hydrogen Energy	10.1016/j.ijhydene.2022.12.015	0360-3199
119	Manisha Malik	On Basic Arithmetic Operations for Interval-Valued Intuitionistic Fuzzy Sets Using the Hamming Distance with Their Application in Decision Making	Expert Systems with Applications	10.1016/j.eswa.2023.122429	0957-4174
120	Tanupriya Choudhury	Coastal Vulnerability Differentiated According to Geospatial Quartiles Method: Rasulpur to Subarnarekha Estuary, East Coast of India	Spatial Information Research	10.1007/s41324-023-00554-w	2366-3286
121	Asokan Kandasami	Sensing Characteristics and EPR Studies on Composite Manganites: Role of Nanoparticles in the Micronized Matrix Lattice	Materials Research Bulletin	10.1016/j.matresbull.2024.112680	0025-5408
122	Saurabh Bhatia	The Physicochemical Properties and Molecular Docking Study of Plasticized Amphotericin B Loaded Sodium Alginate, Carboxymethyl Cellulose, and Gelatin-Based Films	Heliyon	10.1016/j.heliyon.2024.e24210	2405-8440
123	Ajay Gupta	Nanoscale Kirkendall Shift in Thin Films Studied Using X-Ray Waveguide Structures	Acta Materialia	10.1016/j.actamat.2024.119694	1359-6454

Sr.	Authors	Title	Source Title	DOI	ISSN
124	Aakanksha Devrari; Piyush Kuchhal; Adesh Kumar	Sequential Logic Circuit Gold Codes for Electronics and Communication Technologies	MethodsX	10.1016/j.mex.2024.102602	-
125	Shuchi Upadhyay	Indianfoodnet: Effective Indian Multi-Food Identification and Recommendation for Hypertensive Patients Using Deep Convolutional Neural Network	Neural Computing and Applications	10.1007/s00521-024-09537-w	0941-0643
126	Mika Sillanpää	How Does Calcium Carbonate Enhance Pollutants Degradation under Light Illumination? Enhanced Scattering and Hydroxyl Radical	Journal of Environmental Chemical Engineering	10.1016/j.jece.2024.112457	2213-2929
127	Ashish Aggarwal; Anindita Mohanty; Pankaj Kumar Srivastava	Review of Glacier Velocity and Facies Characterization Techniques Using Multi-Sensor Approach	Environment, Development and Sustainability	10.1007/s10668-024-04604-7	1387-585X
128	Brij B Gupta	Thai-Language Chatbot Security: Detecting Instruction Attacks with Xlm-Roberta and Bi-Gru	Computers and Electrical Engineering	10.1016/j.compel.2024.109186	0045-7906
129	Jyoti Upadhyay; Tarnjot Kaur	Exploring Progress in Iron Supplement Formulation Approaches for Treating Iron Deficiency Anemia Through Bibliometric and Thematic Analysis	Heliyon	10.1016/j.heliyon.2024.e29058	2405-8440
130	Bhawna Lamba; Sonal Vilas Shah	Self-Flocculation Behaviour of Cellulose-Based Bioflocculant Synthesized from Sewage Water Grown <i>Chlorella Sorokiniana</i> and <i>Scenedesmus Abundans</i>	Bioprocess and Biosystems Engineering	10.1007/s00449-024-03009-0	1615-7591
131	Asokan Kandasami	Exploring Cu Doping and Gamma Irradiation Effect on Lead Sulfide Nanocrystallites for Efficient Environmental Remediation of Wastewater	Ceramics International	10.1016/j.ceramint.2024.04.043	0272-8842
132	Mika Sillanpää	Application of Sodium Dodecyl Sulfate Modified Zeolite for Effective Adsorption of Kinetic Hydrate Inhibitor Compounds from Aqueous Solution	Journal of Molecular Liquids	10.1016/j.molliq.2024.124734	0167-7322
133	Saurav Goel	Diamond Machining of Additively Manufactured Ti6Al4V ELI: Newer Mode of Material Removal Challenging the Current Simulation Tools	Journal of Manufacturing Processes	10.1016/j.jmapro.2024.04.051	1526-6125
134	Ravi Sharma	Latency Optimized C-RAN in Optical Backhaul and RF Fronthaul Architecture for Beyond 5G Network: A Comprehensive Survey	Computer Networks	10.1016/j.comnet.2024.110459	1389-1286

Sr.	Authors	Title	Source Title	DOI	ISSN
135	Mamta Latwal; Kasibotla Sriramachandra Murthy; Shefali Arora	Data Driven AI (Artificial Intelligence) Detection Furnish Economic Pathways for Microplastics	Journal of Contaminant Hydrology	10.1016/j.jconhyd.2024.104365	0169-7722
136	Deepika Koundal	Emerging Trends in Healthcare Decision Support Systems	Decision Analytics Journal	10.1016/j.dajour.2024.100484	-
137	Syam Mohan	Stochasticity of Anticancer Mechanisms Underlying Clinical Effectiveness of Vorinostat	Heliyon	10.1016/j.heliyon.2024.e33052	2405-8440
138	Deepika Koundal; Silky Goel	Learning Models in Crowd Analysis: A Review	Archives of Computational Methods in Engineering	10.1007/s11831-024-10151-1	1134-3060
139	Shatrughan Yadav	The Antecedents, Drivers and Outcomes of Employee Family Incivility in the Workplace: A Systematic Review and Future Research Avenues	Acta Psychologica	10.1016/j.actpsy.2024.104348	0001-6918
140	Divya Pandey	Proteomics-Based Host-Specific Biomarkers for Tuberculosis: The Future of TB Diagnosis	Journal of Proteomics	10.1016/j.jprot.2024.105245	1874-3919
141	Manish Kumar; Durga Madhab Mahapatra	First Reporting of BA.1* and BA.2* Recombinant SARS-CoV-2 Lineage XAP from Indian Wastewaters	Science of the Total Environment	10.1016/j.scitotenv.2024.174756	0048-9697
142	Damia Barcelo; Manish Kumar	Progress and Obstacles in Employing Carbon Quantum Dots for Sustainable Wastewater Treatment	Environmental Research	10.1016/j.envres.2024.119671	0013-9351
143	Balendu Shekher Giri	Natural Wax Recovery from Musa Acuminata Biomass Using Organic Solvents	Chemosphere	10.1016/j.chemosphere.2024.142919	0045-6535
144	Aditya Sharma; Manas Nasit; Shalendra Kumar	Fabrication of Na and K Based MnO <sub>2</sub> Nanocomposites for Supercapacitive Applications	Heliyon	10.1016/j.heliyon.2024.e35360	2405-8440
145	Hanumat Sastry G; Bharathi Paleti	Hybrid Convolutional Neural Network Approach for Optimizing Automatic Identification of Natural Isotopes in Gamma Ray Environmental Sample Spectra	Neural Computing and Applications	10.1007/s00521-024-10221-2	0941-0643
146	Sarthika Dutt; Neelu Jyothi Ahuja	An Intelligent HCI Based Tutoring System for Child-Centric Learning Environment	Multimedia Tools and Applications	10.1007/s11042-024-20052-x	1380-7501
147	Ankur Mittal; Manoj Kumar	A Mathematical Correlation between Green Supply Chain Management Practices and Supply Chain Performance Variables: A Model of Cubical Regression	MethodsX	10.1016/j.mex.2024.102911	-

Sr.	Authors	Title	Source Title	DOI	ISSN
148	Naveen Kumar; Agam Agarwal; Manisha Mohan	Empathy Development Through Game-Based Learning: An Investigative Study on Nursing Professionals	Nurse Education Today	10.1016/j.nedt.2024.106409	0260-6917
149	Anjali Tripathi	Production of Biodegradable Food Packaging from Mango Peel via Enzymatic Hydrolysis and Polyhydroxyalkanoates Synthesis: A Review on Microbial Intervention	Current Research in Microbial Sciences	10.1016/j.crmicr.2024.100292	-
150	Ravinder Kaushik	Synthesis of Hydrothermal-Assisted Papaya Peel-Derived Carbon Quantum Dots Impregnated Carboxymethyl Cellulose and Pectin Crosslinked Nanohydrogel for Shelf-Life Enhancement of Strawberry	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2024.137591	0141-8130
151	Ravi Rawat	Integrative Bioinformatic Analysis to Identify Potential Phytochemical Candidates for Glioblastoma	Heliyon	10.1016/j.heliyon.2024.e40744	2405-8440
152	Kuldeep Kumar Roy; Divya Pandey	Decoding KRAS Dynamics: Exploring the Impact of Mutations and Inhibitor Binding	Archives of Biochemistry and Biophysics	10.1016/j.abb.2024.110279	0003-9861
153	Neeraj Kumar	CE-VNE: Constraint Escalation Virtual Network Embedding Algorithm Assisted by Graph Convolutional Networks	Journal of Network and Computer Applications	10.1016/j.jnca.2023.103736	1084-8045
154	Aradhana Kumari Singh	A Temporal Convolutional Network for Modeling Raw 3D Sequences and Air-Writing Recognition	Decision Analytics Journal	10.1016/j.dajour.2023.100373	-
155	Pallabi Sharma	A Survey on Cancer Detection via Convolutional Neural Networks: Current Challenges and Future Directions	Neural Networks	10.1016/j.neunet.2023.11.006	0893-6080
156	Sonal Gupta	Green Hydrogen in India: Prioritization of Its Potential and Viable Renewable Source	International Journal of Hydrogen Energy	10.1016/j.ijhyde.2023.08.166	0360-3199
157	Ashok Pandey	Nanocomposite from Tannery Sludge-Derived Biochar and Zinc Oxide Nanoparticles for Photocatalytic Degradation of Bisphenol A Toward Dual Environmental Benefits	Science of the Total Environment	10.1016/j.scitotenv.2023.167896	0048-9697
158	Christian Sonne	Recent Advances in Functional Utilisation of Environmentally Friendly and Recyclable High-Performance Green Biocomposites: A Review	Chinese Chemical Letters	10.1016/j.ccllet.2023.108817	1001-8417

Sr.	Authors	Title	Source Title	DOI	ISSN
159	Ahmed Al Harrasi; Saurabh Bhati ; Muhammad Jawad; Yasir Abbas Shah	Novel Applications of Black Pepper Essential Oil as an Antioxidant Agent in Sodium Caseinate and Chitosan Based Active Edible Films	International Journal of Biological Macromolecules	10.1016/j.ijbiom ac.2023.128045	0141-8130
160	Damia Barcelo	Origin, Ecotoxicity, and Analytical Methods for Microplastic Detection in Aquatic Systems	TrAC - Trends in Analytical Chemistry	10.1016/j.trac.20 23.117392	0165-9936
161	Avishek Majumder	Making Searchable Symmetric Encryption Schemes Smaller and Faster	International Journal of Information Security	10.1007/s10207- 024-00915-y	1615-5262
162	Balendu Shekher Giri	Systematic Review on Benzene, Toluene, Ethylbenzene, and Xylene (BTEX) Emissions; Health Impact Assessment; and Detection Techniques in Oil and Natural Gas Operations	Environmental Science and Pollution Research	10.1007/s11356- 024-35698-1	0944-1344
163	Surajit Mondal	Socio-Economic-Environmental Challenges at Himachal Villages: Findings from Five Unnat Bharat Abhiyan Adopted Villages	Geo Journal	10.1007/s10708- 024-11008-7	0343-2521
164	Amit Awasthi	Potential Effects of Metal Oxide Nanoparticles on Leguminous Plants: Practical Implications and Future Perspectives	Scientia Horticulturae	10.1016/j.scienta .2024.113146	0304-4238
165	Ajeet Kaushik	Electrochemically Microplastic Detection Using Chitosan- Magnesium Oxide Nanosheet	Environmental Research	10.1016/j.envres. 2024.118894	0013-9351
166	Ankit Nayak	Estimation of Surface Roughness for Digital Light Processing Based Additively Manufactured Parts	Progress in Additive Manufacturing	10.1007/s40964- 024-00827-2	2363-9512
167	Sanoj Kumar	A Complex Network Analysis of Image Watermarking Scheme Based on SVD and DWT	SN Computer Science	10.1007/s42979- 024-03395-y	2662-995X
168	Suneet Kumar Gupta	Development of IoT Enabled Deep Learning Model for Indian Food Classification: An Approach Based on Differential Evaluation	Food Analytical Methods	10.1007/s12161- 024-02701-x	1936-9751
169	Atul Rawat	Analysis of the Key Hydrogen Fuel Vehicles Adoption Barriers to Reduce Carbon Emissions under Net Zero Target in Emerging Market	Energy Policy	10.1016/j.enpol.2 023.113847	0301-4215
170	Barsha Abhisheka	Ohabm-Net: An Enhanced Attention-Driven Hybrid Network for Improved Breast Mass Detection	Neural Computing and Applications	10.1007/s00521- 024-10545-z	0941-0643

Sr.	Authors	Title	Source Title	DOI	ISSN
171	Vijay Kumar Thakur	Cellulose-Alginate Hydrogels and Their Nanocomposites for Water Remediation and Biomedical Applications	Environmental Research	10.1016/j.envres.2023.117889	0013-9351
172	Hitesh Kumar Sharma; Shiva Prasad Koyyada	Autoencoder- Based Multistage Strategy for Class Imbalance in Medical Imaging Analysis - Chest X-rays	SN Computer Science	10.1007/s42979-024-03529-2	2662-995X
173	Virender Kadyan; Apurva Gupta	Investigating the Psychological Outcomes Through Yoga for Stress Reduction Using Machine Learning and Statistical Techniques	SN Computer Science	10.1007/s42979-024-03489-7	2662-995X
174	Abhishek Kumar Mishra	Ultra-Selective Hydrogen Sensors Based on CuO - ZnO Hetero-Structures Grown by Surface Conversion	Journal of Alloys and Compounds	10.1016/j.jallcom.2024.175385	0925-8388
175	Amit Kumar	Heat Transfer Performance in a Hybrid Nanoliquid Enclosure with a Hot Inner Circular Obstacle under Lorentz Force Effect	Journal of Thermal Analysis and Calorimetry	10.1007/s10973-024-13750-z	1388-6150
176	Mohd Imran Khan	A Fuzzy-Digraph Matrix-Based Risk Mitigation Framework for Halal Supply Chain Management	Annals of Operations Research	10.1007/s10479-024-06447-x	0254-5330
177	Jimmy Mangalam	Recent Advances of Nanomaterials for Non-Steroidal Anti-Inflammatory Drugs Removal from Wastewater: A Critical Review	Clean Technologies and Environmental Policy	10.1007/s10098-023-02701-1	1618-954X
178	Prathibha Pillai	On FFF-Based 3D Printing of Wear Resistive ABS-Graphene Nanocomposites for Rapid Tooling in Wet Condition	Diamond and Related Materials	10.1016/j.diamond.2024.110794	0925-9635
179	Subhankar Das	Milled Graphitic Nanoparticle Toughened Epoxy Composites via Increased Resistance to in-Plane Crack Propagation	Materials Chemistry and Physics	10.1016/j.matchemphys.2024.128894	0254-0584
180	Saurabh Bhatia	Pectin/sodium Alginate Films Tailored with Acetyl-11-keto-beta-boswellic Acid for Active Packaging	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2024.129698	0141-8130
181	Gagan Anand	Improvement in the Structural, Magnetic and Electromagnetic Behaviour of Barium Hexaferrites with Yttrium Doping for EMI Shielding	Journal of Alloys and Compounds	10.1016/j.jallcom.2023.173042	0925-8388

Sr.	Authors	Title	Source Title	DOI	ISSN
182	Damia Barcelo	Urine Biomarkers for Alzheimer's Disease: A New Opportunity for Wastewater-Based Epidemiology	Environment International	10.1016/j.envint.2024.108462	0160-4120
183	Rakesh Kumar Meet	Does Socio Demographic, Green Washing, and Marketing Mix Factors Influence Gen Z Purchase Intention Towards Environmentally Friendly Packaged Drinks? Evidence from Emerging Economy	Journal of Cleaner Production	10.1016/j.jclepro.2023.140357	0959-6526
184	Prathibha Pillai	Formulation and Characterization of Ionic Liquid-Based Nanoemulsion for Enhanced Oil Recovery Applications	Journal of Molecular Liquids	10.1016/j.molliq.2024.124189	0167-7322
185	Manish Kumar	Occurrence, Ecological and Health Risk Assessment of Phthalates in a Polluted Urban River Used for Agricultural Land Irrigation in Central Mexico	Environmental Research	10.1016/j.envres.2023.117454	0013-9351
186	Nida Rahman	Determinants of Global Value Chain Participation in Regional Trade Agreements: The Case of Regional Comprehensive Economic Partnership (RCEP)	Economia e Politica Industriale	10.1007/s40812-023-00281-1	0391-2078
187	Saurabh Mittal; Harish C Srivastava	Sub-Basalt Hydrocarbon Prospect Assessment in Peninsular India Using Seaward Dipping Reflectors	Journal of Petroleum Exploration and Production	10.1007/s13202-023-01719-x	2190-0558
188	Saurabh Bhatia	Unraveling the Role of Cloud Computing in Health Care System and Biomedical Sciences	Heliyon	10.1016/j.heliyon.2024.e29044	2405-8440
189	Aditya Sharma; Ashish Kumar; Ankush Vij; Kanak Pal Singh Parmar; Priyanka Bishnoi; Ranjeet Kumar Brajpuriya	Electronic Structure and Luminescence Studies of Bi Doped MgO Nanophosphors	Ceramics International	10.1016/j.ceramint.2024.02.046	0272-8842
190	Rajeev Kumar Gupta	Graphene Oxide as an Emerging Sole Adsorbent and Photocatalyst: Chemistry of Synthesis and Tailoring Properties for Removal of Emerging Contaminants	Chemosphere	10.1016/j.chemosphere.2024.141483	0045-6535
191	Hitesh Kumar Sharma; Preeti Sharma	Generative Adversarial Networks (GANs): Introduction, Taxonomy, Variants, Limitations, and Applications	Multimedia Tools and Applications	10.1007/s11042-024-18767-y	1380-7501
192	Saurav Goel	Borophene: A 2D Wonder Shaping the Future of Nanotechnology and Materials Science	Nano Materials Science	10.1016/j.nanomaterials.2024.03.007	2096-6482

Sr.	Authors	Title	Source Title	DOI	ISSN
193	Damia Barcelo	Microplastics, Their Abundance, and Distribution in Water and Sediments in North Chennai, India: An Assessment of Pollution Risk and Human Health Impacts	Journal of Contaminant Hydrology	10.1016/j.jconhyd.2024.104339	0169-7722
194	Arvind Kumar Jain; Barun Srivastava	Financial Well-Being of Women Self-Help Group Members: A Qualitative Study	Environment, Development and Sustainability	10.1007/s10668-024-04879-w	1387-585X
195	Balendu Shekher Giri	Application and Functional Properties of Millet Starch: Wet Milling Extraction Process and Different Modification Approaches	Heliyon	10.1016/j.heliyon.2024.e25330	2405-8440
196	Saurabh Bhatia	Structural, Mechanical, Barrier and Antioxidant Properties of Pectin and Xanthan Gum Edible Films Loaded with Grapefruit Essential Oil	Heliyon	10.1016/j.heliyon.2024.e25501	2405-8440
197	Akashdeep Bhardwaj	Fortifying Home IoT Security: A Framework for Comprehensive Examination of Vulnerabilities and Intrusion Detection Strategies for Smart Cities	Egyptian Informatics Journal	10.1016/j.eij.2024.100443	1110-8665
198	Ankita Ghosh; Nidhi Chauhan; Utkarsh Jain	Investigating Beta-Endorphins: Ways to Boost Health, Conventional and Future Detection Methods	Process Biochemistry	10.1016/j.procbio.2024.03.009	1359-5113
199	Ashok Pandey; Balendu Shekher Giri	Bioprospecting Marine Microalgae as Sustainable Bio-Factories for Value-Added Compounds	Algal Research	10.1016/j.algal.2024.103444	2211-9264
200	Balendu Shekher Giri	Unlocking Growth Potential: Synergistic Potassium Fertilization for Enhanced Yield, Nutrient Uptake, and Energy Fractions in Chinese Cabbage	Heliyon	10.1016/j.heliyon.2024.e28765	2405-8440
201	Asokan Kandasami	Designing Reduced Graphene Oxide Decorated Ni doped $\delta$ -MnO <sub>2</sub> Nanocomposites for Supercapacitor Applications	Materials Science in Semiconductor Processing	10.1016/j.mssp.2024.108451	1369-8001
202	Asokan Kandasami	Photocatalytic Efficiency of GO-Based Ti-Doped Co <sub>3</sub> O <sub>4</sub> Nanosheets for Mixed Dyes and the Effects of Oxidizing and Reducing Reagents	Ceramics International	10.1016/j.ceramint.2024.05.184	0272-8842
203	R Shruti Krishna; Amit Kumar Thakur; Rahul Kumar	Nanoparticle Preparation of Pharmaceutical Compounds via Wet Milling: Current Status and Future Prospects	Powder Technology	10.1016/j.powtec.2024.119430	0032-5910

Sr.	Authors	Title	Source Title	DOI	ISSN
204	Gagan Anand	Improved Magneto-Dielectric Response and Dielectric Characteristics of Rare Earth Doped Ba and Co Based U-Type Hexaferrite	Materials Chemistry and Physics	10.1016/j.matchemphys.2024.129016	0254-0584
205	Brij B Gupta	Enhancing User Prompt Confidentiality in Large Language Models Through Advanced Differential Encryption	Computers and Electrical Engineering	10.1016/j.compeleceng.2024.109215	0045-7906
206	Aniruddha Chatterjee	Cell-Free DNA Methylation in the Clinical Management of Lung Cancer	Trends in Molecular Medicine	10.1016/j.molmed.2024.03.007	1471-4914
207	Christian Sonne	A Review of Phytoremediation of Environmental Lead (pb) Contamination	Chemosphere	10.1016/j.chemosphere.2024.142691	0045-6535
208	Sushabhan Choudhury; Gautam Shah; Abhinav Sharma; Ajit Singh Rathor	Empowering Vertical Farming Through IoT and AI-Driven Technologies: A Comprehensive Review	Heliyon	10.1016/j.heliyon.2024.e34998	2405-8440
209	Amit Kumar	Progress in Photocatalytic Degradation of Industrial Organic Dye by Utilising the Silver Doped Titanium Dioxide Nanocomposite	Heliyon	10.1016/j.heliyon.2024.e40998	2405-8440
210	Meththika Vithanage	Current Trends in Antimicrobial Activities of Carbon Nanostructures: Potentiality and Status of Nanobiochar in Comparison to Carbon Dots	Biochar	10.1007/s42773-023-00282-2	2524-7972
211	Damia Barcelo	Microplastic Residues in Clinical Samples: A Retrospection on Sources, Entry Routes, Detection Methods and Human Toxicity	TrAC - Trends in Analytical Chemistry	10.1016/j.trac.2024.117618	0165-9936
212	Suwendu Manna	Fabrication and Characterization of Industrial Biocomposite from Cellulosic Fibers of Luffa Cylindrica in a Protein Based Natural Matrix	Industrial Crops and Products	10.1016/j.indcrop.2024.118328	0926-6690
213	Sachin Sharma; Ayushman Srivastav; Rajesh Maithani	Investigation of Heat Transfer and Friction Characteristics of Solar Air Heater Through an Array of Submerged Impinging Jets	Renewable Energy	10.1016/j.renene.2024.120588	0960-1481
214	Saurav Goel	Readiness of Artificial Intelligence Technology for Managing Energy Demands from Renewable Sources	Engineering Applications of Artificial Intelligence	10.1016/j.engappai.2024.108831	0952-1976

Sr.	Authors	Title	Source Title	DOI	ISSN
215	Sunita Jagdishbhai Varjani	Sustainable Organic Waste Management and Future Directions for Environmental Protection and Techno-Economic Perspectives	Current Pollution Reports	10.1007/s40726-024-00317-7	-
216	Balendu Shekher Giri	Enhancing Sequencing Batch Reactors for Efficient Wastewater Treatment Across Diverse Applications: A Comprehensive Review	Environmental Research	10.1016/j.envres.2024.119656	0013-9351
217	Souradeep Roy; Ashish Mathur; Tapas Goswami; Sonam Singh	Electrochemistry at 2D and 3D Nanoelectrodes: The Interplay between Interface Kinetics and Surface Density of States	Electrochimica Acta	10.1016/j.electacta.2024.143762	0013-4686
218	Atul Kumar Patidar; Priya Dhasmana; Prasuk Jain	Impact of Global Events on Crude Oil Economy: A Comprehensive Review of the Geopolitics of Energy and Economic Polarization	Geo Journal	10.1007/s10708-024-11054-1	0343-2521
219	Varsha Arya	Fintech Advancements in the Digital Economy: Leveraging Social Media and Personal Computing for Sustainable Entrepreneurship	Journal of Innovation & Knowledge	10.1016/j.jik.2024.100471	2530-7614
220	Gauri Gupta; Oroos Arshi; Akanksha Rai; Jitendra Kumar Pandey; Surajit Mondal	IoT in Energy: A Comprehensive Review of Technologies, Applications, and Future Directions	Peer-to-Peer Networking and Applications	10.1007/s12083-024-01725-8	1936-6442
221	Manish Kumar	Advancing Groundwater Quality Predictions: Machine Learning Challenges and Solutions	Science of the Total Environment	10.1016/j.scitotenv.2024.174973	0048-9697
222	Varsha Arya	Investigating the Barriers Towards Adoption and Implementation of Open Innovation in Healthcare	Technological Forecasting and Social Change	10.1016/j.techfore.2023.123100	0040-1625
223	Divya Ahluwalia	Comprehensive Analysis of Line Losses and Valuation of Energy Savings in Optimized Photovoltaic Array Subjected to Partial Shadings	Energy Conversion and Management	10.1016/j.enconman.2023.118034	0196-8904
224	Nirlipta Priyadarshini Nayak; Rahul Kumar Singh; Sanjeev Kumar	Effect of Micro-Fractures on Gas Flow Behavior in Coal for Enhanced Coal Bed Methane Recovery and CO <sub>2</sub> Storage	Heliyon	10.1016/j.heliyon.2024.e25914	2405-8440
225	Pooja Sharma; Sushil Kumar; Tapas Goswami; Sudhanshu Naithani	Indium Nanocubes Based Recyclable Fluorescent Chemosensor for Sustainable Environmental Monitoring: pH-Induced Fluorescence Transition and Selective Detection of Pd (II) Ions	Science of the Total Environment	10.1016/j.scitotenv.2024.171043	0048-9697

Sr.	Authors	Title	Source Title	DOI	ISSN
226	Manish Kumar; Kanika Dogra	Microplastics in Freshwater: Unveiling Sources, Fate, and Removal Strategies	Groundwater for Sustainable Development	10.1016/j.gsd.2024.101185	2352-801X
227	Mitali Madhumita	Effect of Dynamic High-Pressure Treatments on the Multi-Level Structure of Starch Macromolecule and Their Techno-Functional Properties: A Review	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2024.131830	0141-8130
228	Brij B Gupta	Warmth Trumps Competence? Uncovering the Influence of Multimodal AI Anthropomorphic Interaction Experience on Intelligent Service Evaluation: Insights from the High-Evoked Automated Social Presence	Technological Forecasting and Social Change	10.1016/j.techfore.2024.123395	0040-1625
229	Tanupriya Choudhury	Exploring AI-Driven Approaches for Unstructured Document Analysis and Future Horizons	Journal of Big Data	10.1186/s40537-024-00948-z	-
230	Divakar Raj; Garima Singh	Lateral Flow Assays: Progress and Evolution of Recent Trends in Point-of-Care Applications	Materials Today Bio	10.1016/j.mtbio.2024.101188	-
231	Suneet Kumar Gupta	Blockchain, Artificial Intelligence, and Healthcare: The Tripod of Future - A Narrative Review	Artificial Intelligence Review	10.1007/s10462-024-10873-5	0269-2821
232	Divya Pandey; Kuldeep Kumar Roy	Structural Insights into Small-Molecule KRAS Inhibitors for Targeting KRAS Mutant Cancers	European Journal of Medicinal Chemistry	10.1016/j.ejmech.2024.116771	0223-5234
233	Dhruv Kumar; Priya	Molecular Heterogeneity and Myc Dysregulation in Triple-Negative Breast Cancer: Genomic Advances and Therapeutic Implications	3 Biotech	10.1007/s13205-024-04195-0	2190-572X
234	Deepak Bangwal	Emerging Drifts Big Data Analytics and Environment Sustainability (EBAES)	Environmental Science and Pollution Research	10.1007/s11356-024-35876-1	0944-1344
235	Rajkamal Arya; Anil Kumar Sinha; Tanya Dagar	Advanced $\alpha$ -Phase Transition Metal Hydroxide Nanostructures and Their Composites for Energy Storage Electrode Materials	Ionics	10.1007/s11581-024-06051-w	0947-7047
236	Balendu Shekher Giri	Dynamics of Pollution and Trophic Status in Selected Sub-Tropical Surface Water Bodies in Haridwar District, India	Environmental Science and Pollution Research	10.1007/s11356-024-35724-2	0944-1344
237	Rahul Kumar Singh; Tanupriya Choudhury	Performance Comparison between E-Learning During COVID-19 Pandemic Versus Traditional Classes Utilizing Sentiment Analysis	Spatial Information Research	10.1007/s41324-024-00600-1	2366-3286

Sr.	Authors	Title	Source Title	DOI	ISSN
238	Balendu Shekher Giri	Assessment of Geochemistry and Irrigation Suitability of the River Ganga, Varanasi, India: PCA Reduction for Water Quality Index and Health Risk Evaluation	Environmental Science and Pollution Research	10.1007/s11356-025-35912-8	0944-1344
239	Asokan Kandasami	Thermally Processed Phase Change Behavior on the Stoichiometric Efficacy of Quaternary $\text{Se}_{77.5-x}\text{Te}_{20}\text{Sn}_{2.5}\text{Ag}_x$ ( $X = 2.5, 5, 7.5$ ) Thin Films	Materials Science in Semiconductor Processing	10.1016/j.mssp.2023.108037	1369-8001
240	Mayank Agnihotri; Uday Bhan ; Rahul Chamola; Siddharth Jain	Analyzing the Performance of Synthesized Nano-Catalysts for Transesterification of Waste Cooking Oil as Environment Friendly Drilling Fluid	Environmental Research	10.1016/j.envres.2023.117948	0013-9351
241	Christian Sonne	Protect the Oceans from Japan's Radioisotope Dumping	Environmental Science and Ecotechnology	10.1016/j.ese.2023.100369	-
242	Suvendu Manna; Surajit Mondal; Tridib Kumar Sinha	A Smart Integrated Biorefinery Approach for Greywater Treatment and Microalgal Biomass Production: A Review	Waste and Biomass Valorization	10.1007/s12649-023-02361-8	1877-2641
243	Bhuwan Chandra Joshi	Efficiency Criteria and Dual Models for Multi-Objective Semi-Infinite Constrained Minimization Problems with Vanishing Restrictions	Computational and Applied Mathematics	10.1007/s40314-025-03120-2	2238-3603
244	Subhajit Basu; Gajala Deethamvali Ghouse Peer	Evaluation of Immunopharmacological Efficacy of Live Leishmania Donovanii Overexpressing Ld_ζ1 domain for Protection Against Experimental Human Visceral Leishmaniasis.	International Immunopharmacology	10.1016/j.intimp.2025.114295	1567-5769
245	Ravi Rawat	Design, Synthesis, and Inhibition of $\alpha$ -Glucosidase by Novel L-Phenylalanine-Derived Hydrazones: Kinetic, Molecular Docking, and Dynamics Studies	Archives of Biochemistry and Biophysics	10.1016/j.abb.2025.110368	0003-9861
246	Dhruv Kumar	Beyond DNA Interactions: Insights into Idarubicin's Binding Dynamics with tRNA Using Spectroscopic and Computational Approaches	Journal of Photochemistry and Photobiology B: Biology	10.1016/j.jphoto.2025.113147	1011-1344
247	Mridul Sahu; Utkarsh Jain	Activation, Interaction and Intimation of Nrf2 Pathway and Their Mutational Studies Causing Nrf2 Associated Cancer	Biochimica et Biophysica Acta - Molecular Basis of Disease	10.1016/j.bbadis.2025.167764	0925-4439

Sr.	Authors	Title	Source Title	DOI	ISSN
248	Anjali Bharti; Utkarsh Jain; Nidhi Chauhan	Astaxanthin: A Nature's Versatile Compound Utilized for Diverse Applications and Its Therapeutic Effects	3 Biotech	10.1007/s13205-025-04241-5	2190-572X
249	Tejraj M Aminabhavi	Nano-Bioremediation for the Removal of Inorganic and Organic Pollutants from the Soil	Environmental Science and Pollution Research	10.1007/s11356-025-36188-8	0944-1344
250	Mika Sillanpää	Progress in Layered Double Hydroxides (LDHs): Synthesis and Application in Adsorption, Catalysis and Photoreduction	Science of the Total Environment	10.1016/j.scitotenv.2023.169160	0048-9697
251	Saurabh Bhatia	Phytoimmunomodulators: A Review of Natural Modulators for Complex Immune System	Heliyon	10.1016/j.heliyon.2023.e23790	2405-8440
252	Balendu Shekher Giri	Sustainable Pathways for Solar Desalination Using Nanofluids: A Critical Review	Environmental Research	10.1016/j.envres.2023.117654	0013-9351
253	Ashok Pandey	Advanced Strategies for Effective Treatment of Vanadium (III) Polluted Water by Potential Microalgae	Journal of the Taiwan Institute of Chemical Engineers	10.1016/j.jtice.2023.105166	1876-1070
254	Saurabh Bhatia	Characterization of Biodegradable Films Based on Guar Gum and Calcium Caseinate Incorporated with Clary Sage Oil: Rheological, Physicochemical, Antioxidant, and Antimicrobial Properties	Journal of Agriculture and Food Research	10.1016/j.jafr.2023.100948	-
255	Saurabh Bhatia	Tuning the Structure and Physicochemical Properties of Sodium Alginate and Chitosan Composite Films Through Sodium Tripolyphosphate (STPP) Crosslinking	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2024.130463	0141-8130
256	Anil Kumar	Novel Entropy Generation and Optimization for Hybrid Nanofluid Flow via Ribbed Surface Parabolic Trough Collector	Case Studies in Thermal Engineering	10.1016/j.csite.2024.104231	2214-157X
257	Devesh Kumar Avasthi	Label-Free Electrochemical Aptasensor for Detection of <i>Acinetobacter Baumannii</i> : Unveiling the Kinetic Behavior of Reduced Graphene Oxide v/s Graphene Oxide	Electrochimica Acta	10.1016/j.electacta.2024.144240	0013-4686
258	Balendu Shekher Giri	Potable Water Production Through a Low-Cost Single Chamber Solar Still in North India	Environmental Science and Pollution Research	10.1007/s11356-024-33364-0	0944-1344

Sr.	Authors	Title	Source Title	DOI	ISSN
259	Vishal Kumar Deb; Utkarsh Jain	Ti <sub>3</sub> C <sub>2</sub> (MXene), an Advanced Carrier System: Role in Photothermal, Photoacoustic, Enhanced Drugs Delivery and Biological Activity in Cancer Therapy	Drug Delivery and Translational Research	10.1007/s13346-024-01572-3	2190-393X
260	Brij B Gupta	A Novel Generative Adversarial Network-Based Fuzzing Cases Generation Method for Industrial Control System Protocols	Computers and Electrical Engineering	10.1016/j.compel.2024.109268	0045-7906
261	Rajeev Kumar Gupta; Ajay Mittal; Ranjeet Kumar Brajpuriya; Kailash Pandey; Shalendra Kumar	The Integration of Microelectronic and Photonic Circuits on a Single Silicon Chip for High-Speed and Low-Power Optoelectronic Technology	Nano Materials Science	10.1016/j.nanoms.2024.04.011	2096-6482
262	Prakash Bobdee; Paulami Ghosh; Paramjeet Singh Paliyal; Surajit Mondal	Analysing Solid Residential Fuel Usage Patterns in Rural and Urban Slums of Delhi: Implications for Pollution Reduction and Sustainable Practices	Energy for Sustainable Development	10.1016/j.esd.2024.101460	0973-0826
263	Amit Verma	Comprehensive Review on MRI-Based Brain Tumor Segmentation: A Comparative Study from 2017 Onwards	Archives of Computational Methods in Engineering	10.1007/s11831-024-10128-0	1134-3060
264	Ojasvi Saini	Optimizing Enhanced Heavy Metal Detoxification by Novel Hybrid Fungal Hyphae-Nano-Biocomposite Functionalized with Graphene Oxide: Unravelling Process Parameters & Adsorption Modelling	Process Safety and Environmental Protection: Transactions of the Institution of Chemical Engineers, Part B	10.1016/j.psep.2024.05.086	0957-5820
265	Durga Prasad Pandey; Manish Kumar	Decoding Uranium Variation over the Indian Peninsula Through Leveraging Standardized Precipitation Evapotranspiration Indices and Groundwater Level Fluctuations	Groundwater for Sustainable Development	10.1016/j.gsd.2024.101241	2352-801X
266	Benoie Parappallil Mathew; Deepak Bangwal	People Centric Governance Model for Smart Cities Development: A Systematic Review, Thematic Analysis, and Findings	Research in Globalization	10.1016/j.resglo.2024.100237	-
267	Vaishali Rathi; Kamal Singh; Ashish Kumar; Ranjeet Kumar Brajpuriya; Kanak Pal Singh Parmar	Boosting Thermoelectric Performance of Pedot: PSS/Bi <sub>2</sub> Te <sub>3</sub> Hybrid Films via Structural and Interfacial Engineering	Organic Electronics: physics, materials, applications	10.1016/j.orgel.2024.107103	1566-1199
268	Ranjeet Kumar Brajpuriya	Enhanced Hydrogen Gas Sensing Performance with Ag-Doped WO <sub>3</sub> Thin Film	International Journal of Hydrogen Energy	10.1016/j.ijhydne.2024.08.109	0360-3199

Sr.	Authors	Title	Source Title	DOI	ISSN
269	Balendu Shekher Giri	Optimizing Crop Quality and Yield: Assessing the Impact of Integrated Potassium Management on Chinese Cabbage ( <i>Brassica Rapa</i> L. Subsp. <i>Chinensis</i> )	Heliyon	10.1016/j.heliyon.2024.e36208	2405-8440
270	Vijay Kumar Thakur	Agricultural Wastes: A Practical and Potential Source for the Isolation and Preparation of Cellulose and Application in Agriculture and Different Industries	Industrial Crops and Products	10.1016/j.indcrop.2023.117904	0926-6690
271	Rajeev Kumar Gupta	Electronic Properties of 2D Materials and Their Junctions	Nano Materials Science	10.1016/j.nanoms.2023.05.003	2096-6482
272	Vikas Kumar	Mindfulness in Marketing & Consumption: A Review & Research Agenda	Management Review Quarterly	10.1007/s11301-023-00323-x	2198-1620
273	V K Thakur	Manufacturing and Characterization of Sustainable and Recyclable Wood-Polypropylene Biocomposites: Multiprocessing-Properties-Structure Relationships	Industrial Crops and Products	10.1016/j.indcrop.2023.117710	0926-6690
274	Manish Kumar	Exploring Genetic Landscape of Low-Density Polyethylene Degradation for Sustainable Troubleshooting of Plastic Pollution at Landfills	Science of the Total Environment	10.1016/j.scitotenv.2023.168882	0048-9697
275	Rupendra Kumar Pachauri	A Horizontal Single-Axis Tracking Bracket with an Adjustable Tilt Angle and Its Adaptive Real-Time Tracking System for Bifacial PV Modules	Renewable Energy	10.1016/j.renene.2023.119762	0960-1481
276	Subhankar Das; Rahul Chamola	Recent Developments in Shear Thickening Fluid-Impregnated Synthetic and Natural Fiber-Reinforced Composites for Ballistic Applications: A Review	Journal of Materials Science	10.1007/s10853-023-09201-z	0022-2461
277	Tanupriya Choudhury	Evaluation of Contemporary Intrusion Detection Systems for Internet of Things Environment	Multimedia Tools and Applications	10.1007/s11042-023-15918-5	1380-7501
278	Saurav Goel	Anisotropic Plasticity Mechanisms in a Newly Synthesised High Entropy Alloy Investigated Using Atomic Simulations and Nanoindentation Experiments	Journal of Alloys and Compounds	10.1016/j.jallcom.2023.172541	0925-8388
279	Parswajit Kalita; Devesh Kumar Avasthi; Amit Kumar Chawla; Ratnesh Kumar Pandey; Rajeev Kumar Gupta; Shristi Bist	Swift Heavy Ion Irradiation Effects on Tungsten Carbide Films	Journal of Alloys and Compounds	10.1016/j.jallcom.2023.173201	0925-8388

Sr.	Authors	Title	Source Title	DOI	ISSN
280	Thipendra P Singh; Shiva Prasad Koyyada	A Systematic Survey of Automatic Detection of Lung Diseases from Chest X-Ray Images: COVID-19, Pneumonia, and Tuberculosis	SN Computer Science	10.1007/s42979-023-02573-8	2662-995X
281	Ramendra Pati Pandey	Vitamin D Supplementation Modulates Glycated Hemoglobin (HbA1c) in Diabetes Mellitus	Archives of Biochemistry and Biophysics	10.1016/j.abb.2024.109911	0003-9861
282	Ashok Pandey	Trigeneration Based on the Pyrolysis of Rural Waste in India: Environmental Impact, Economic Feasibility and Business Model Innovation	Science of the Total Environment	10.1016/j.scitotenv.2024.170718	0048-9697
283	Asokan Kandasami	Influence of Swift Heavy Ion Irradiation on Charge Transport and Conduction Mechanisms Across the Interface of LaMnO <sub>3</sub> and La <sub>0.7</sub> Ca <sub>0.3</sub> MnO <sub>3</sub> Manganites	Ceramics International	10.1016/j.ceramint.2024.02.151	0272-8842
284	Sanjay Bhutani	Bioconversion of Hemicellulosic Fraction of Wheat Straw Biomass to Bioethanol by <i>Scheffersomyces Stipitis</i> : A KLa-Based Scale-Up Study	Industrial Crops and Products	10.1016/j.indcrop.2024.118461	0926-6690
285	Milly Singh	Exploring the Possibilities to Implement Metaverse in Higher Education Institutions of India	Education and Information Technologies	10.1007/s10639-024-12691-2	1360-2357
286	Adesh Kumar; Gaurav Pandey; Surajit Mondal; Roushan Kumar; Jitendra Yadav	Fast Switching Hydrogen Gas Leakage Identification Using FPGA	International Journal of Hydrogen Energy	10.1016/j.ijhydne.2024.05.061	0360-3199
287	Asokan Kandasami	Electronic Structure and Room Temperature Colossal Magnetodielectric Effect in La <sub>0.4</sub> Dy <sub>0.1</sub> Ca <sub>0.5</sub> MnO <sub>3</sub> Manganite	Journal of Alloys and Compounds	10.1016/j.jallcom.2024.175022	0925-8388
288	Nishu Goyal; Srishti Sinha Ray; Durga Madhab Mahapatra	Synergistic Insights into Pesticide Persistence and Microbial Dynamics for Bioremediation	Environmental Research	10.1016/j.envres.2024.119290	0013-9351
289	Chandra Mani Sharma	Diagnosis of Mental Disorders Using Machine Learning: Literature Review and Bibliometric Mapping from 2012 to 2023	Heliyon	10.1016/j.heliyon.2024.e32548	2405-8440
290	Parteek Prasher; Rabab Fatima; Shraddha Chugh	Delivery of Therapeutics with Amylose-Based Nanosystems: A Review	European Polymer Journal	10.1016/j.eurpolymj.2024.113252	0014-3057

Sr.	Authors	Title	Source Title	DOI	ISSN
291	Govindasamy Gopalakrishnan	A Novel Manganese Tungstate Nanorod Catalyst for the Oxidation of Styrene with Tert-butyl Hydroperoxide as Oxidant	Tungsten	10.1007/s42864-024-00278-w	2661-8028
292	Kanchan Bahukhandi; Manish Kumar; Kanika Dogra	Traversing the Prevalence of Microplastics in Soil-Agro Ecosystems: Origin, Occurrence, and Pollutants Synergies	Journal of Contaminant Hydrology	10.1016/j.jconhyd.2024.104398	0169-7722
293	Amit Awasthi; Sameeksha Rawat; Dheeraj Kumar; Tanupriya Choudhury; Madhuben Sharma	The State of the Yamuna River: A Detailed Review of Water Quality Assessment Across the Entire Course in India	Applied Water Science	10.1007/s13201-024-02227-x	2190-5487
294	Rakesh Kumar Mishra	Leveraging Thiol-Functionalized Biomucoadhesive Hybrid Nanoliposome for Local Therapy of Ulcerative Colitis	Biomaterials	10.1016/j.biomaterials.2024.122747	0142-9612
295	Kaushik Das; Roushan Kumar	Analyzing Electric Vehicle Battery Health Performance Using Supervised Machine Learning	Renewable and Sustainable Energy Reviews	10.1016/j.rser.2023.113967	1364-0321
296	Syam Mohan	Precision Arrows: Navigating Breast Cancer with Nanotechnology Sirna	International Journal of Pharmaceutics	10.1016/j.ijpharm.2024.124403	0378-5173
297	Abhishek Kumar Mishra; Akarsh Verma; Nitin Kishore Rawat	Atomistic-Scale Simulations on Grain Boundary Migration Mechanisms Involved in Metals and Alloys: A Critical Review	Archives of Computational Methods in Engineering	10.1007/s11831-024-10201-8	1134-3060
298	Rahul Bodhi	Technological Paradoxes and Artificial Intelligence Implementation in Healthcare. an Application of Paradox Theory	Technological Forecasting and Social Change	10.1016/j.techfore.2023.122967	0040-1625
299	Adarsh Kumar	Advances in Real Time Smart Monitoring of Environmental Parameters Using IoT and Sensors	Heliyon	10.1016/j.heliyon.2024.e28195	2405-8440
300	Amit Awasthi	The Cellular Consequences of Particulate Matter Pollutants in Plants: Safeguarding the Harmonious Integration of Structure and Function	Science of the Total Environment	10.1016/j.scitotenv.2023.169763	0048-9697
301	Shalendra Kumar	Poly(vinyl Alcohol)/reduced Graphene Oxide (rGO) Polymer Nanocomposites: Ecological Preparation and Application-Oriented Characterizations	Optical Materials	10.1016/j.optmat.2024.114965	0925-3467
302	Ashok Pandey	A Review on Value-Addition to Plastic Waste Towards Achieving a Circular Economy	Science of the Total Environment	10.1016/j.scitotenv.2024.171106	0048-9697

Sr.	Authors	Title	Source Title	DOI	ISSN
303	Saurav Goel	Cellulose Based Materials to Accelerate the Transition Towards Sustainability	Industrial Crops and Products	10.1016/j.indcrop.2024.118078	0926-6690
304	Syam Mohan	Role of Ferroptosis Pathways in Neuroinflammation and Neurological Disorders: From Pathogenesis to Treatment	Heliyon	10.1016/j.heliyon.2024.e24786	2405-8440
305	Himanshu Prasad Mamgain; Rajeev Kumar Gupta; Krishna Kanta Samanta; Ranjeet Kumar Brajpuriya; Jitendra Kumar Pandey	Polypropylene/Myristic Acid Assisted Electrodeposition of Eco-Friendly Micro-Engineered Copper Superhydrophobic Coating for Enhancing Hydrophobicity and Anti-Corrosion Efficiency of an Aluminium Substrate	Journal of Materials Research and Technology	10.1016/j.jmrt.2025.01.127	2238-7854
306	Vijay Kumar Thakur	Back to Basics: Nanomodulating Calcium Silicate Hydrate Gels to Mitigate CO <sub>2</sub> Footprint of Concrete Industry	Journal of Cleaner Production	10.1016/j.jclepro.2023.139921	0959-6526
307	Neeraj Kumar	SAAF-IoD: Secure and Anonymous Authentication Framework for the Internet of Drones	IEEE Transactions on Vehicular Technology	10.1109/tvt.2023.3306813	0018-9545
308	Vijay Kumar Thakur	Polydopamine-Enabled Biomimetic Surface Engineering of Materials: New Insights and Promising Applications	Advanced Materials Interfaces	10.1002/admi.202300670	-
309	Prakash Chandra Bahuguna; Saurabh Tiwari	Human Resources Analytics: Where Do We Go from Here?	Benchmarking	10.1108/bij-06-2022-0401	1463-5771
310	Vikas Kumar	Service Innovation Research: A Bibliometric Analysis Using Vosviewer	Competitiveness Review	10.1108/cr-01-2023-0010	1059-5422
311	Neeraj Kumar	Resource Orchestration and Allocation of E2E Slices in Softwarized UAVs-Assisted 6G Terrestrial Networks	IEEE Transactions on Network and Service Management	10.1109/tnsm.2023.3296858	1932-4537
312	Shalendra Kumar	Oxygen Vacancies Mediated Changes in Ferromagnetic, Optical, Photoluminescent and Electronic Structure Properties of Ho-doped CeO <sub>2</sub> Nanoparticles	Ceramics International	10.1016/j.ceramint.2023.12.180	0272-8842
313	Ajeet Kaushik	Quantum-Inspired Heuristic Algorithm for Secure Healthcare Prediction Using Blockchain Technology	IEEE Journal of Biomedical and Health Informatics	10.1109/jbhi.2023.3304326	2168-2194
314	Ashok Pandey	Biodegradation of Microplastics: Advancement in the Strategic Approaches Towards Prevention of Its Accumulation and Harmful Effects	Chemosphere	10.1016/j.chemosphere.2023.140661	0045-6535

Sr.	Authors	Title	Source Title	DOI	ISSN
315	Ravinder Kaushik	Valorization of Food Industrial Waste: Green Synthesis of Carbon Quantum Dots and Novel Applications	Chemosphere	10.1016/j.chemosphere.2023.140656	0045-6535
316	Ankush Vij	Crystal Structure and Luminescence Dynamics of Highly Pure $\text{LiM}(\text{PO}_3)_3:\text{Eu}^{3+}$ (M = Sr, Ca) Red Phosphors for White Light Emitting Diodes	Journal of Rare Earths	10.1016/j.jre.2023.08.016	1002-0721
317	Ashok Pandey	A Sustainable Microalgae-Mediated Molybdenum(v) Bioremediation: Effective Removal and Biofuel Production Potential	Journal of the Taiwan Institute of Chemical Engineers	10.1016/j.jtice.2024.105351	1876-1070
318	Ashish Mathur; Anu Bharti; Devesh Kumar Avasthi	Development of Gold Nanospikes-Modified Quartz Crystal Microbalance Biosensor for Prostate Specific Antigen Detection	Surfaces and Interfaces	10.1016/j.surfin.2024.103877	2468-0230
319	Syam Mohan	Potential Role of Immunotherapy and Targeted Therapy in the Treatment of Cancer: A Contemporary Nursing Practice	Heliyon	10.1016/j.heliyon.2024.e24559	2405-8440
320	Sachin Sharma; Anil Kumar; Rajesh Maithani	Influence of 45°V-Type with Collective Ring Turbulence Promoters Parameters of Thermal Performance of Flat Plate Heat Collector	Case Studies in Thermal Engineering	10.1016/j.csite.2024.104113	2214-157X
321	Saurabh Jain; Kapil Gupta	Multiresolution Assessment of ECG Sensor Data for Sleep Apnea Detection Using Wide Neural Network	IEEE Sensors Journal	10.1109/jsen.2024.43367776	1530-437X
322	Rupendra Kumar Pachauri	A Novel Argyle Puzzle for Partial Shading Effect Mitigation with Experimental Validation	Renewable Energy	10.1016/j.renene.2024.120307	0960-1481
323	Amit Kumar	Synergistic Impacts of Radiative Flow of Maxwell Fluid Past a Rotating Disk with Reactive Conditions: An Arrhenius Model Analysis	Chinese Journal of Physics	10.1016/j.cjph.2024.03.018	0577-9073
324	Ravi Rawat	Revisiting Methotrexate and Phototrexate Zinc15 Library-Based Derivatives Using Deep Learning <i>in-Silico</i> Drug Design Approach	Frontiers in Chemistry	10.3389/fchem.2024.1380266	2296-2646
325	Deepika Koundal	Modeling and Diagnosis Parkinson Disease by Using Hand Drawing: Deep Learning Model	AIMS Mathematics	10.3934/math.2024334	-

Sr.	Authors	Title	Source Title	DOI	ISSN
326	Sachin Sharma; Rajesh Maithani; Ayushman Srivastav	Influence of Nozzle Profile on Submerged Pipe Jet Impingement Heat Transfer	Experimental Heat Transfer	10.1080/08916152.2024.2391803	0891-6152
327	Juhi Agarwal	Transforming Farming: A Review of AI-Powered UAV Technologies in Precision Agriculture	Drones	10.3390/drones8110664	-
328	Suhans Bansal	When Employees Are Bullied: A Longitudinal Multi-Study Exploration of Its Consequences in the Indian Hospitality Industry	International Journal of Conflict Management	10.1108/ijcma-09-2024-0246	1044-4068
329	Varsha Arya	Smart City Electronics Security Using XGboost with Metaheuristic Algorithms	IEEE Consumer Electronics Magazine	10.1109/mce.2024.3524998	2162-2248
330	Kapil Gupta	CardioNet: A Lightweight Deep Learning Framework for Screening of Myocardial Infarction Using ECG Sensor Data	IEEE Sensors Journal	10.1109/jsen.2024.3523035	1530-437X
331	Umer Jon Ganai	Early Detection of Autism Spectrum Disorder: Gait Deviations and Machine Learning	Scientific Reports	10.1038/s41598-025-85348-w	2045-2322
332	Varsha Arya	Big Data Innovations in Enterprise Information Systems: Strategies Formation for New Generation Entrepreneurs	Enterprise Information Systems	10.1080/17517575.2024.2449261	1751-7575
333	Su Shiung Lam	Enhanced Electrocatalytic Hydrogen Peroxide Production via a CuWO <sub>4</sub> /WO <sub>3</sub> Heterojunction with High Selectivity and Stability	ACS Applied Materials and Interfaces	10.1021/acsami.4c19881	1944-8244
334	Bhavana Gupta; Anil Kumar Sinha; Mohit Bhatt	Superior Charge Storage Performance of Optimized Nickel Cobalt Carbonate Hydroxide Hydrate Nanostructures for Supercapacitor Application	Scientific Reports	10.1038/s41598-025-85113-z	2045-2322
335	Asokan Kandasami	Bifunctional NiCo-CuO Nanostructures: A Promising Catalyst for Energy Conversion and Storage	Small Methods	10.1002/smt.202401463	-
336	Ram Kunwer; Anil Kumar; Savita Prasad	Parametric Optimization of Dual Media Tank Thermal Energy Storage Systems Using Multi-Criteria Decision-Making	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	10.1080/15567036.2025.2452238	1556-7036

Sr.	Authors	Title	Source Title	DOI	ISSN
337	Saurabh Bhatia	Development and Characterization of Potato Starch-Pectin-Based Active Films Enriched with Juniper Berry Essential Oil for Food Packaging Applications	Food Science and Nutrition	10.1002/fsn3.4688	-
338	Asokan Kandasami	Tuning of Oxygen Vacancies in Co <sub>3</sub> O <sub>4</sub> Electrocatalyst for Effectiveness in Urea Oxidation and Water Splitting	Small	10.1002/sml.202570027	1613-6810
339	Vishal Kumar Deb	Leveraging Supramolecular Systems in Biomedical Breakthroughs	BioFactors	10.1002/biof.70005	0951-6433
340	Supreet Singh	A Hybrid Swarm Intelligent Optimization Algorithm for Antenna Design Problems	Scientific Reports	10.1038/s41598-025-88846-z	2045-2322
341	Ajay Gupta; Anurag Keloth; Sarathlath Koyiloth Vayalil	Tailoring of Creep Regime Domain Wall Dynamics in Perpendicularly Magnetized Pd/Co/Pd Trilayers	Advanced Materials Interfaces	10.1002/admi.202400804	-
342	Monika Manglik	Failure Probability Analysis of Coherent Systems Using Intuitionistic Fuzzy Fault Tree Approach	International Journal of Mathematical, Engineering and Management Sciences	10.33889/ijmems.2025.10.2.030	-
343	Nabin Sen	Vendor Managed Inventory under Price-And-Stock-Dependent Demand, Buyer's Space Limitations and Preservation Investment	IMA Journal Management Mathematics	10.1093/imaman/dpaf009	1471-678X
344	Savita Prasad Kunwer; Shalini Singh	Churning the Mindful Consumption Research for Achieving Sustainable Development Goals: A Review Analysis	Sustainable Development	10.1002/sd.3385	0968-0802
345	Narendra Kumar Dewangan	Leveraging Cloud Resources for Distributed Training of Residual CNNs in Aerial Image Classification	IEEE Access	10.1109/access.2025.3542093	2169-3536
346	Sravendra Rana; Viranchika Bijalwan	3D Printing of Nanocomposites: Applications in Conductive and Healable Materials	Polymer Reviews	10.1080/15583724.2025.2470689	1558-3724
347	Piyush Kumar	Assessment of Antibacterial, Nematicidal and Herbicidal Activities of Cautleya spicata (Sm.) Baker Extracts, with Chemical Profiling Using GC-MS	Scientific Reports	10.1038/s41598-025-91661-1	2045-2322

Sr.	Authors	Title	Source Title	DOI	ISSN
348	Varsha Arya	Smart Waste Classification in IoT-Enabled Smart Cities Using VGG16 and Cat Swarm Optimized Random Forest	PLoS ONE	10.1371/journal.pone.0316930	1932-6203
349	Syed Sajid Hussain	Next-Generation Automation in Neuro-Oncology: Advanced Neural Networks for MRI-Based Brain Tumor Segmentation and Classification	IEEE Access	10.1109/access.2025.3547796	2169-3536
350	Sachin Sharma; Anil Kumar; Ayushman Srivastav; Rajesh Maithani	Impact of Straight Slot Impingement Jets on Heat Transfer Enhancement of TiO <sub>2</sub> /H <sub>2</sub> O Nanofluid Flow in a Square Channel: CFD Analysis	Scientific Reports	10.1038/s41598-025-92303-2	2045-2322
351	Arpit Thomas	High-Performance Electrocatalysts for Anion-Exchange Membrane Electrolyzers Through Acoustic Cavitation	ACS Applied Materials and Interfaces	10.1021/acsami.4c21071	1944-8244
352	Saurabh Bhatia	Chitosan-Orange ( <i>Citrus Sinensis</i> ) Essential Oil Coatings with Combined Treatment of KMnO <sub>4</sub> to Enhance the Shelf-Life and Storage Quality of Ercolini Pears	Food Science and Nutrition	10.1002/fsn3.70045	-
353	Roohi Sille; Ayan Sar; Subhangi Sati; Purvika Joshi; Tanupriya Choudhury	A Unified Neural Framework for Real-Time Deepfake Detection Across Multimedia Modalities to Combat Misleading Content	IEEE Access	10.1109/access.2025.3550770	2169-3536
354	Ashish Mathur; Devesh Kumar Avasthi; Souradeep Roy	Portable DNA Probe Detector and a New Dry-QCM Approach for SARS-CoV-2 Detection	Technologies	10.3390/technologies13030114	-
355	Arpit Thomas	In Situ Synthesis of Bifunctional NiMn Hybrid Oxides for High-performance Flexible Supercapacitors and Oxygen Evolution Reaction	Energy Technology	10.1002/ente.202402270	2194-4288
356	Mayurakshi Hardaniya; Divya Tripathi; Suchita Pande	Advances in Optical Contrast Agents for Medical Imaging: Fluorescent Probes and Molecular Imaging	Journal of Imaging	10.3390/jimaging11030087	-
357	Parteek Prasher	Dietary Crocin Is Protective in Pancreatic Cancer While Reducing Radiation-Induced Hepatic Oxidative Damage.	Nutrients	10.3390/nu17061083	2072-6643
358	Sarthika Dutt; Neelu Jyothi Ahuja	Intelligent Tutoring System in Education for Disabled Learners Using Human-Computer Interaction and Augmented Reality	International Journal of Human-Computer Interaction	10.1080/10447318.2022.2124359	1044-7318

Sr.	Authors	Title	Source Title	DOI	ISSN
359	Akashdeep Bhardwaj; Manoj Kumar	Smart Water Management Framework for Irrigation in Agriculture	Environmental Technology (United Kingdom)	10.1080/09593330.2022.2039783	0959-3330
360	Sravendra Rana; Sandra Schlögl; Viranchika Bijalwan	3D Printing of Covalent Adaptable Networks: Overview, Applications and Future Prospects	Polymer Reviews	10.1080/15583724.2023.2227692	1558-3724
361	Neeraj Kumar	A Genetic-Algorithm-Based Dynamic Transmission of Data for Communicable Disease in IoMT Environment	IEEE Internet of Things Journal	10.1109/jiot.2023.3288614	2327-4662
362	Ashok Pandey; Sunita Jagdishbhai Varjani	Valorization of Dragon Fruit Waste to Value-Added Bioproducts and Formulations: A Review	Critical Reviews in Biotechnology	10.1080/07388551.2023.2254930	0738-8551
363	Neeraj Kumar	A Deep-Learning-Integrated Blockchain Framework for Securing Industrial IoT	IEEE Internet of Things Journal	10.1109/jiot.2023.3316669	2327-4662
364	Ved Prakash Bhardwaj	A Novel Skin Cancer Detection Model Using Modified Finch Deep CNN Classifier Model	Scientific Reports	10.1038/s41598-024-60954-2	2045-2322
365	Srinivasa Reddy Devarapu	Characterization of Leaky Deep Saline Aquifer for Storing sc-CO <sub>2</sub>	Energy and Fuels	10.1021/acs.energyfuels.4c01599	0887-0624
366	Abdul Haleem Medattil Ibrahim	Incipient Fault Detection in Power Distribution Networks: Review, Analysis, Challenges, and Future Directions	IEEE Access	10.1109/access.2024.3443252	2169-3536
367	Varsha Arya	Driver Identification in Advanced Transportation Systems Using Osprey and Salp Swarm Optimized Random Forest Model	Scientific Reports	10.1038/s41598-024-84710-8	2045-2322
368	Varsha Arya	Sustainable Supply Chain Security Through Beart-Based Fake News Detection on Supplier Practices	Enterprise Information Systems	10.1080/17517575.2025.2462972	1751-7575
369	Mitali Madhumita	Dynamic High Pressure Treatments: Current Advances on Mechanistic-Cum-Transport Phenomena Approaches and Plant Protein Functionalization	Critical Reviews in Food Science and Nutrition	10.1080/10408398.2022.2125930	1040-8398
370	Sravendra Rana	High Energy Density Supercapacitors: An Overview of Efficient Electrode Materials, Electrolytes, Design, and Fabrication	Chemical Record	10.1002/tcr.202300236	1527-8999

Sr.	Authors	Title	Source Title	DOI	ISSN
371	Amar Shukla; Shamik Tiwari	Structural Biomarker-based Alzheimer's Disease Detection via Ensemble Learning Techniques	International Journal of Imaging Systems and Technology	10.1002/ima.22967	0899-9457
372	Naveen Kumar	Effects of Posture and Locomotion Methods on Postural Stability, Cybersickness, and Presence in a Virtual Environment	International Journal of Human-Computer Interaction	10.1080/10447318.2023.2250611	1044-7318
373	Subhankar Das	Pt Nanoparticles Supported on WO <sub>3</sub> Microparticles as the Catalyst for the Oxidation of Toluene	ACS Applied Nano Materials	10.1021/acsnm.3c05597	-
374	Varsha Arya	A Flexible and Verifiable Keyword PIR Scheme for Cloud-Edge-Terminal Collaboration in AIoT	IEEE Internet of Things Journal	10.1109/jiot.2024.3365532	2327-4662
375	Brij B Gupta	Features Level Sentiment Mining in Enterprise Systems from Informal Text Corpus Using Machine Learning Techniques	Enterprise Information Systems	10.1080/17517575.2024.2328186	1751-7575
376	Siddharth Singh; Rajendra Awasthi	Berberine HCL and Diacerein Loaded Dual Delivery Transferosomes: Formulation and Optimization Using Box-Behnken Design	ADMET and DMPK	10.5599/admet.2268	-
377	Devesh Kumar Avasthi; Ratnesh Kumar Pandey	Formation of Partially Embedded Au Nanostructures: Ion Beam Irradiation on Thin Film	Microscopy Research and Technique	10.1002/jemt.24598	1059-910X
378	Deepak Mishra; Naveen Agarwal	Digital Financial Literacy and Its Impact on Financial Decision-Making of Women: Evidence from India	Journal of Risk and Financial Management	10.3390/jrfm17100468	1911-8066
379	Varsha Arya	Ensemble Deep Learning and EfficientNet for Accurate Diagnosis of Diabetic Retinopathy	Scientific Reports	10.1038/s41598-024-81132-4	2045-2322
380	Soumen Rej	A New Look at China's Environmental Quality: How Does Environmental Sustainability Respond to the Asymmetrical Behavior of the Competitive Industrial Sector?	International Journal of Sustainable Development and World Ecology	10.1080/13504509.2023.2248584	1350-4509
381	Mitali Madhumita	Refractance Window Drying of Food and Biological Materials: Status on Mechanisms, Diffusion Modelling and Hybrid Drying Approach	Critical Reviews in Food Science and Nutrition	10.1080/10408398.2022.2132210	1040-8398

Sr.	Authors	Title	Source Title	DOI	ISSN
382	Naveen Agarwal; Barun Srivastava; Deepak Mishra	Financial Inclusion and Its Ripple Effects on Socio-Economic Development: A Comprehensive Review	Journal of Risk and Financial Management	10.3390/jrfm17030105	1911-8066
383	Saurabh Bhatia	Enhancing Tensile Strength, Thermal Stability, and Antioxidant Characteristics of Transparent Kappa Carrageenan Films Using Grapefruit Essential Oil for Food Packaging Applications	ACS Omega	10.1021/acsomega.3c07366	-
384	Vibhu Jatley	Control Strategy for Current Limitation and Maximum Capacity Utilization of Grid Connected PV Inverter under Unbalanced Grid Conditions	Scientific Reports	10.1038/s41598-024-60244-x	2045-2322
385	Brij B Gupta	Cloudintellmal: An Advanced Cloud Based Intelligent Malware Detection Framework to Analyze Android Applications	Computers and Electrical Engineering	10.1016/j.compeleceng.2024.109483	0045-7906
386	Ashok Pandey	MFC-Mediated Wastewater Treatment Technology and Bioelectricity Generation: Future Perspectives with SDGs 7 & 13	Process Safety and Environmental Protection: Transactions of the Institution of Chemical Engineers, Part B	10.1016/j.psep.2024.08.078	0957-5820
387	Keshav Sinha	Blockchain 6G-Based Wireless Network Security Management with Optimization Using Machine Learning Techniques	Sensors	10.3390/s24186143	1424-3210
388	Varsha Arya	Navigating the Security Landscape of Large Language Models in Enterprise Information Systems	Enterprise Information Systems	10.1080/17517575.2024.2310846	1751-7575
389	Rakesh Kumar Meet; Santosh Anand	Understanding Continuous Use Intention of Technology Among Higher Education Teachers in Emerging Economy: Evidence from Integrated TAM, TPACK, and UTAUT Model	Studies in Higher Education	10.1080/03075079.2024.2343955	0307-5079
390	Ashutosh Yadav	The Role of ESG Performance in Moderating the Impact of Financial Distress on Company Value: Evidence of Wavelet-Enhanced Quantile Regression with Indian Companies	Business Strategy and the Environment	10.1002/bse.4118	0964-4733
391	Sukanya Chettri; Mamta Latwal; Shefali Arora	Artificial Intelligence: A Virtual Chemist for Natural Product Drug Discovery	Journal of Biomolecular Structure and Dynamics	10.1080/07391102.2023.2216295	0739-1102

Sr.	Authors	Title	Source Title	DOI	ISSN
392	Girish Chandra Kothiyari	Estimation of MFFPI for Flood Hazards Assessment Using Geospatial Technology in the Tawi Basin, India	Geosystems and Geoenvironment	10.1016/j.geogeo.2023.100233	-
393	Anand Gaurav	In Vitro Study of Antioxidant, Antigylycation, Sugar Hydrolysis Enzyme Inhibitory Effect and Molecular in Silico Docking Study of Angularly Condensed Diquinothiazines	Journal of Molecular Structure	10.1016/j.molstruc.2023.136856	0022-2860
394	Christian Sonne	Recent Progress on Phytoremediation of Urban Air Pollution	Chemosphere	10.1016/j.chemosphere.2023.140821	0045-6535
395	Kartikey Patnala; Nidhi Chauhan; Nishtha Sah; Pakhi Sharma; Utkarsh Jain; Vishal Kumar Deb	Revamping Precision Treatment with Nanoparticles Envisaging Effective Drug Delivery Systems for Ovarian Cancer	Process Biochemistry	10.1016/j.procbio.2023.12.020	1359-5113
396	Amit Kumar Sharma; Mainak Mukherjee	Survey-Based Assessment for Strategic Deployment of Renewable Energy Resources for Selected Places in India: Enabling Advances in Framework Responsibility	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	10.1080/15567036.2024.2302008	1556-7036
397	Dhruv Kumar	Computational Exploration of FOXM1 Inhibitors for Glioblastoma: An Integrated Virtual Screening and Molecular Dynamics Simulation Study	Journal of Biomolecular Structure and Dynamics	10.1080/07391102.2024.2308772	0739-1102
398	Asokan Kandasami	Stabilization of high-pressure Phase of CdO by Nanoparticle Formation in Cd <sub>x</sub> Zn <sub>1-x</sub> O Thin Films	Acta Materialia	10.1016/j.actamat.2024.119744	1359-6454
399	Manjeet Singh Goyat	Exploring Potential of Mxenes in Smart Sensing and Energy Harvesting	Materials Letters	10.1016/j.matlet.2024.136252	0167-577X
400	Asokan Kandasami	Investigations of Swift Heavy Ion Induced Thermoluminescence Effect, Trapping Parameter Analysis, and Density Functional Theory of MgB <sub>4</sub> O <sub>7</sub> : Eu Phosphor	Optical Materials	10.1016/j.optmat.2024.115205	0925-3467
401	Vinod Patidar	A Family of Robust Chaotic S-Unimodal Maps Based on the Gaussian Function	Frontiers in Physics	10.3389/fphy.2024.1328895	-
402	Christian Sonne	Development of Anti-TNT@Cu-BTC MOF Thin Film Using Drop Caste Method for Trinitrotoluene (TNT) Sensing	Microchemical Journal	10.1016/j.microc.2024.110400	0026-265X

Sr.	Authors	Title	Source Title	DOI	ISSN
403	Utkarsh Jain; Nidhi Chauhan; Warren Rosario	Catalase-Functionalized ZnO and Graphene Oxide Used as Electrocatalyst for the Selective Detection of Hydrogen Peroxide	Journal of chemical technology and biotechnology	10.1002/jctb.7644	0268-2575
404	Huma Naz	An Improved Robust Fuzzy Local Information K-Means Clustering Algorithm for Diabetic Retinopathy Detection	IEEE Access	10.1109/access.2024.3392032	2169-3536
405	Kodavaty Jagadeeshwar; Murali Pujari	An Overview on Patterns, Monitoring, and Modeling of the Urban Climate Changes	Physics and Chemistry of the Earth	10.1016/j.pce.2024.103625	1474-7065
406	Brij B Gupta	A Systematic Data-Driven Approach for Targeted Marketing in Enterprise Information System	Enterprise Information Systems	10.1080/17517575.2024.2356770	1751-7575
407	Neelu Jyothi Ahuja; Sarthika Dutt	Intelligent Tutoring Effects on Induced Emotions and Cognitive Load of Learning-Disabled Learners	Disability and rehabilitation. Assistive technology	10.1080/17483107.2024.2357685	1748-3107
408	Aditya Sharma; Priyanka Bishnoi; Ranjeet Kumar Brajpuria	Defect Modulation and Color Tuning of MgO: Probing the Influence of Sm and Li Dopants Through X-Ray Absorption, Photoluminescence, and Thermoluminescence Spectroscopy	Journal of Alloys and Compounds	10.1016/j.jallcom.2024.175270	0925-8388
409	Suneet Kumar Gupta	Enhancing Sports Image Data Classification in Federated Learning Through Genetic Algorithm-Based Optimization of Base Architecture	PLoS ONE	10.1371/journal.pone.0303462	1932-6203
410	Dhruv Kumar	Role of 14-3-3 Protein Family in the Pathobiology of EBV in Immortalized B Cells and Alzheimer's Disease	Frontiers in Molecular Biosciences	10.3389/fmolb.2024.1353828	-
411	Rajendra Awasthi	Development of Epigallocatechin and Ascorbic Acid Dual Delivery Transferosomes for Managing Alzheimer's Disease: In Vitro and in Vivo Studies	ACS Omega	10.1021/acsomega.4c02140	-
412	Durga Prasad Pandey; Manish Kumar	Unlocking the Potential of Remote Sensing for Arsenic Contamination Detection and Management: Challenges and Perspectives	Current Opinion in Environmental Science and Health	10.1016/j.coesh.2024.100578	-
413	Dhruv Kumar	High Arsenic Contamination in the Breast Milk of Mothers Inhabiting the Gangetic Plains of Bihar: A Major Health Risk to Infants	Environmental Health: A Global Access Science Source	10.1186/s12940-024-01115-w	1476-069X

Sr.	Authors	Title	Source Title	DOI	ISSN
414	Dhruv Kumar; Ashish Mathur; Divakar Raj	Gold-Graphene Quantum Dot Hybrid Nanoparticle for Smart Diagnostics of Prostate Cancer	Biosensors	10.3390/bios14110534	0265-928X
415	Kamal Kumar; Abhishek Kumar Mishra	Strain-Induced Bandgap Engineering in 2D $\psi$ -Graphene Materials: A First-Principles Study	Beilstein Journal of Nanotechnology	10.3762/bjnano.15.116	2190-4286
416	Sarathlal Koyiloth Vayalil	Revealing the Effect of Solvent Additive Selectivity on Morphology and Formation Kinetics in Printed Non-fullerene Organic Solar Cells at Ambient Conditions	Advanced Energy Materials	10.1002/aenm.202404724	1614-6832
417	Monika Manglik	Vacation Policy for k-out-of-n Redundant System with Reboot Delay	International Journal of Mathematical, Engineering and Management Sciences	10.33889/ijmems.2024.9.2.020	-
418	Anupam Bhandari; Kanak Pal Singh Parmar	Exploring Slip Effects of Ferrofluid Film Flow over a Slanted Rough Surface	Journal of Fluid Mechanics	10.1017/jfm.2024.118	0022-1120
419	Brij B Gupta; Varsha Arya	Unveiling the Evolution of Enterprise Digital Innovation Strategies: Insights from U.S.-Listed Companies' Annual Reports	IEEE Transactions on Computational Social Systems	10.1109/tcss.2024.3360040	2329-924X
420	Javeed Ahmad Gaine; Pabitra Kumar Das; Mohammad Younus Bhat; Sonal Gupta	Decarbonising Transportation: Empirical Insights into Electric Vehicles, Carbon Emissions and Energy Consumption	International Journal of Energy Sector Management	10.1108/ijesm-09-2023-0008	1750-6220
421	Sana Zehra Kamoonpuri; Anita Sengar	Love It or Hate It? Deconstructing consumers' Attitudes Towards AI Enabled Voice Shopping	Journal of Consumer Behaviour	10.1002/cb.2347	1472-0817
422	Samar Layek	Magnetic and Structural Properties of the Iron Silicide Superconductor LaFeSiH	Physical Review B	10.1103/physrevb.109.174523	2469-9950
423	Brij B Gupta	Trapezoidal Fuzzy Number Methodology for Prioritising the Predictors of Social Media Addiction	Enterprise Information Systems	10.1080/17517575.2024.2351859	1751-7575
424	Kapil Gupta	Multi-model Deep Learning System for Screening Human Monkeypox Using Skin Images	Expert Systems	10.1111/exsy.13651	0266-4720
425	Ravi Yadav	A Blockchain Framework for Efficient Resource Allocation in Edge Computing	IEEE Transactions on Network and Service Management	10.1109/tnsm.2024.3411796	1932-4537

Sr.	Authors	Title	Source Title	DOI	ISSN
426	Pankaj Kumar Srivastava; Mohammad Ashphaq	Satellite-derived Bathymetry in Dynamic Coastal Geomorphological Environments Through Machine Learning Algorithms	Earth and Space Science	10.1029/2024ea003554	-
427	Barsha Abhisheka	Infusing Weighted Average Ensemble Diversity for Advanced Breast Cancer Detection	International Journal of Imaging Systems and Technology	10.1002/ima.23146	0899-9457
428	Siddharth Jain	Correction: Meena Et Al. Innovation in Green Building Sector for Sustainable Future. <i>Energies</i> 2022, 15, 6631	Energies	10.3390/en17143594	1996-1073
429	Devendra Pal Singh	Incomplete Fusion Reactions for $^{19}\text{F}+^{169}\text{Tm}$ : Measurement of Recoil Range Distributions	Physical Review C	10.1103/physrevc.110.014621	2469-9985
430	Devender Kumar Saini ; Monika Yadav	Optimal Allocation of Distributed Energy Resources to Cater the Stochastic E-Vehicle Loading and Natural Disruption in Low Voltage Distribution Grid	Scientific Reports	10.1038/s41598-024-67927-5	2045-2322
431	Vibhu Jatily; Ankit Singh	Advancements in Multilevel Inverters for Efficient Harnessing of Renewable Energy: A Comprehensive Review and Application Analysis	IEEE Access	10.1109/access.2024.3477501	2169-3536
432	Shalendra Kumar	Exchange Bias Induced by $\text{CoMn}_2\text{O}_4$ Interface Grown Through Sequential Annealing in $\text{Mn}_2\text{O}_3@/\text{Co}_3\text{O}_4$ Core-Shell Nanocomposite	Journal of the American Ceramic Society	10.1111/jace.20219	0002-7820
433	Asokan Kandasami	Tuning of Oxygen Vacancies in $\text{Co}_3\text{O}_4$ Electrocatalyst for Effectiveness in Urea Oxidation and Water Splitting	Small	10.1002/smll.202403744	1613-6810
434	Brij B Gupta	Variance-driven Security Optimisation in Industrial IoT Sensors	IET Networks	10.1049/ntw.2.12139	2047-4954
435	Jeevan Patra; Neeraj Mahindroo; Smriti Arora; Utsab Debnath	In Silico Studies for Improving Target Selectivity of Anti-Malarial Dual Falcipain Inhibitors Vis-À-Vis Human Cathepsins	Journal of Biomolecular Structure and Dynamics	10.1080/07391102.2024.2427372	0739-1102
436	Anita Sengar	Trends and Insights in Renewable Energy Research: A Comprehensive Bibliometric Analysis (2000-2023)	International Journal of Energy Sector Management	10.1108/ijesm-05-2024-0020	1750-6220

Sr.	Authors	Title	Source Title	DOI	ISSN
437	Rajesh Maithani; Sachin Sharma	Multi-Objective Optimization of Solar Air Heater Having Centerline Perforated Sine Wave Baffles Using Experimental and Machine Learning Based Approaches	Experimental Heat Transfer	10.1080/08916152.2024.2430592	0891-6152
438	Vishal Kashav	Fortifying Humanitarian Supply Chains: Evaluating Sustainability Enablers for Strengthened Resilience of Humanitarian Supply Chains During Calamities and Pandemics	Journal of Humanitarian Logistics and Supply Chain Management	10.1108/jhlscm-04-2024-0050	2042-6747
439	Juhi Agarwal	Bio-Inspired Algorithms for Efficient Clustering and Routing in Flying Ad Hoc Networks	Sensors	10.3390/s25010072	1424-3210
440	Harsh Vardhan; Amit Kumar Sharma; Venkateswarlu Chintala; Jitendra Kumar Pandey; Ashish Karn	Utilization of Biomass-Derived Pyro-Oils in Compression Ignition (CI) Engines - Recent Developments	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	10.1080/15567036.2019.1683652	1556-7036
441	Meththika Vithanage	Enhanced Vector Transport of Microplastics-Bound Lead Ions in Organic Matter Rich Water	International Journal of Environmental Analytical Chemistry	10.1080/03067319.2022.2163896	0306-7319
442	Ravi Rawat	Linker-Assisted Engineering of Chimeric Xylanase-Phytase for Improved Thermal Tolerance of Feed Enzymes	Journal of Biomolecular Structure and Dynamics	10.1080/07391102.2023.2243338	0739-1102
443	Roshni Sengupta	Negotiating Minority Identities in Europe Through Cultural Preservation: Music as Heritage Among the Dutch Hindustani Diaspora in the Netherlands	Journal of Intercultural Studies	10.1080/07256868.2023.2244899	0725-6868
444	Divneet Kaur	Exploring the Challenges and Facilitators in the Adoption of e-HRM Practices in Indian Higher Education Institutions: A Qualitative Exploration	International Journal of Organizational Analysis	10.1108/ijoa-05-2023-3745	1934-8835
445	Mohammad Younus Bhat; Laxita Soontha	Preserving Health, Protecting Economies: Mitigating the Impact of Forest Fires on Healthcare Expenditure and Environmental Sustainability	Sustainable Development	10.1002/sd.2764	0968-0802
446	Rajesh Maithani; Sachin Sharma	Thermo-Hydraulic and Exergetic Analysis of Rectangular Channel with Integrated Jet Impingement and Roughness	Experimental Heat Transfer	10.1080/08916152.2023.2298483	0891-6152

Sr.	Authors	Title	Source Title	DOI	ISSN
447	Manas Jaiswal; Shyam Pandey; Swapnil Bhurat; Aditya Kumar	Investigation of Partially Pre-Mixed Charge Compression Ignition Engine Characteristics Implemented with Toroidal Combustion Chamber and Exhaust Gas Recirculation	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	10.1080/15567036.2021.1909675	1556-7036
448	Shyam Pandey; Ram Kunwer; Swapnil Bhurat	Investigation of Fumigation of Ethanol and Exhaust Gas Recirculation on Combustion and Emission Characteristics of Partially Premixed Charge Compression-Ignition Engine	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	10.1080/15567036.2020.1868625	1556-7036
449	Ranjna Sirohi	Bioactives from Citrus Food Waste: Types, Extraction Technologies and Application	Journal of Food Science and Technology	10.1007/s13197-023-05753-9	0022-1155
450	Asha Kaushik; Pankaj Kumar; Sunil Rai	Effect of Commuting on the Academic Performance of Students in Higher Technical Education and Their Physical and Emotional State	Innovations in Education and Teaching International	10.1080/14703297.2023.2216677	1470-3297
451	Asokan Kandasami	Enormous Electroresistance and Field Effect Studies on $\text{LaMnO}_{3-\delta}/\text{La}_{0.7}\text{Ca}_{0.3}\text{MnO}_3 / \text{LaAlO}_3$ Manganite - Manganite Composite Structure	Materials Research Bulletin	10.1016/j.materrbull.2023.112548	0025-5408
452	Priya Ranjan	A Deep Perceptual Framework for Affective Video Tagging Through Multiband EEG Signals Modeling	Neural Computing and Applications	10.1007/s00521-023-09086-8	0941-0643
453	Saurav Goel	Machine Learning Model of Acoustic Signatures: Towards Digitalised Thermal Spray Manufacturing	Mechanical Systems and Signal Processing	10.1016/j.ymsp.2023.111030	0888-3270
454	Aditya Sharma; Priyanka Bishnoi; Ranjeet Kumar Brajpuriya	Structural and Optical Properties of $\text{ZnGa}_{2-x}(\text{YbXCrGe})_x\text{O}_4$ (X = Ho and Er) Up-Conversion Photoluminescence Materials	Chemical Physics Letters	10.1016/j.cplett.2024.141204	0009-2614
455	Adarsh Kumar	Hybrid Optimization Algorithm for Enhanced Performance and Security of Counter-Flow Shell and Tube Heat Exchangers	PLoS ONE	10.1371/journal.pone.0298731	1932-6203
456	Tabassum Abbasi	A Pilot-Scale Assessment of Five Common Weeds in the Sustainable Treatment of Sewage Utilizing SHEFROL <sup>®</sup> , with Prospects of a Closed-Loop Biorefinery	International Journal of Phytoremediation	10.1080/15226514.2024.2340126	1522-6514

Sr.	Authors	Title	Source Title	DOI	ISSN
457	Ramesh Kumar Saini	Exploring Somatic Embryogenesis in Ajuga Multiflora Bunge: Profiling Lipophilic Metabolites via HPLC, GC-FID, and GCMS-Analysis	Scientia Horticulturae	10.1016/j.scienta.2024.113228	0304-4238
458	Sarathlal Koyiloth Vayalil	Light-Induced Transformation of Virus-Like Particles on TiO <sub>2</sub>	ACS Applied Materials and Interfaces	10.1021/acsami.4c07151	1944-8244
459	Devkant Kala	Elucidating Research Trends in Omnichannel Shopping Using a Bibliometric and Network Visualization Analysis	International Review of Retail, Distribution and Consumer Research	10.1080/09593969.2024.2372416	0959-3969
460	Piyush Kumar	Mitigation of Acrylamide in Fried Food Systems Using a Combination of Zein-Pectin Hydrocolloid Complex and a Food-Grade L-Asparaginase	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2024.133745	0141-8130
461	Subhranil Das	Multimodal Diagnosis of Alzheimer's Disease Based on Volumetric and Cognitive Assessments	Multimedia Tools and Applications	10.1007/s11042-024-19794-5	1380-7501
462	Tarunpreet Kaur Ahuja	Cointegration and Causality Relationship of Indian Stock Market with Selected World Markets	F1000Research	10.12688/f1000research.123849.4	-
463	Prakash Chandra Bahuguna; Anurag Chourasia	Organizational Performance as Dependent Variable in Strategic Human Resource Management Literature - A Journey so Far	Benchmarking	10.1108/bij-11-2023-0778	1463-5771
464	Pankaj Kundan Dadure	Mathematical Information Retrieval: A Review	ACM Computing Surveys	10.1145/3699953	0360-0300
465	Pankaj Kundan Dadure; Oroos Arshi	A Comprehensive Review of Image Caption Generation	Multimedia Tools and Applications	10.1007/s11042-024-20095-0	1380-7501
466	Velpuri Leela Devi; Abhinav Sharma; Piyush Kuchhal	Machine Learning-Driven Optimization of Transport Layers in MAPbI <sub>3</sub> Perovskite Solar Cells for Enhanced Performance	IEEE Access	10.1109/access.2024.3492378	2169-3536
467	Christian Sonne	A Global Meta-Analysis of Gillnet Bycatch of Toothed Whales: Mitigation Measures and Research Gaps	iScience	10.1016/j.isci.2024.111482	-
468	Ritesh Dubey; Pooja Sharma; Tapas Goswami; Sushil Kumar; Udisha Duhan	Upconverting Luminescent MOF for Highly Sensitive Dual-Mode Recognition of Synthetic Dyes	Inorganic Chemistry	10.1021/acs.inorgchem.4c03682	0020-1669

Sr.	Authors	Title	Source Title	DOI	ISSN
469	Utsab Debnath	MD Simulations for Rational Design of High-Affinity HDAC4 Inhibitors - Analysis of Non-Bonding Interaction Energies for Building New Compounds	Archives of Biochemistry and Biophysics	10.1016/j.abb.2024.110262	0003-9861
470	Amar Shukla	Hybridfusionnet: Deep Learning for Multi-Stage Diabetic Retinopathy Detection	Technologies	10.3390/technologies12120256	-
471	Sudeep Singh Rawat; Kaushik Das; Roushan Kumar	Lithium-Ion Battery Progress in Surface Transportation: Status, Challenges, and Future Directions	Multimedia Tools and Applications	10.1007/s11042-024-20505-3	1380-7501
472	Kapil Kumar	Derivation of Hazardous Wastes: Pharmaceutical and Food Applications	Foods and Raw Materials	10.21603/2308-4057-2026-1-661	2308-4057
473	Ramesh Vakkethummel Kundalamcheery	Glasshouse-Enclosed Parabolic Trough for Direct Steam Generation for Solar thermal-Enhanced Oil Recovery (EOR) - Energy Performance Assessment	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	10.1080/15567036.2020.1817184	1556-7036
474	Brij B Gupta	Optimal Strategy for Corporate International Investment and Consumption Problem with Stochastic Hyperbolic Discounting	Journal of Innovation & Knowledge	10.1016/j.jik.2023.100459	2530-7614
475	Anita Sengar; Shivam Joshi; Atri Nautiyal	How Can I Serve You Better? Unlocking the Digital D2C Barriers for Regional Food Products	Journal of Agribusiness in Developing and Emerging Economies	10.1108/jadee-04-2023-0081	2044-0839
476	Brij B Gupta	Exploring Thematic Influences on Theme Park Visitors' Satisfaction: An Empirical Study on Disneyland China	Journal of Consumer Behaviour	10.1002/cb.2157	1472-0817
477	Shiladitya Bhattacharjee	Leveraging Chaos for Enhancing Encryption and Compression in Large Cloud Data Transfers	Journal of Supercomputing	10.1007/s11227-024-05906-3	0920-8542
478	Shiladitya Bhattacharjee	Publisher Correction to: Leveraging Chaos for Enhancing Encryption and Compression in Large Cloud Data Transfers	Journal of Supercomputing	10.1007/s11227-024-05998-x	0920-8542
479	Ravi Rawat	Computational Insights into KRAS G12C Inhibition: Exploring Possible Repurposing of Azacitidine and Ribavirin	Journal of Biomolecular Structure and Dynamics	10.1080/07391102.2024.2321237	0739-1102
480	Manish Kumar; Payal Mazumder	COVID-19 in Environment: Treatment, Infectivity, Monitoring, Estimation (Time)	Current Opinion in Environmental Science and Health	10.1016/j.coesh.2024.100551	-

Sr.	Authors	Title	Source Title	DOI	ISSN
481	Nitish Kumar Adichwal	Author Correction: An Enhanced Estimator of Finite Population Variance Using Two Auxiliary Variables under Simple Random Sampling	Scientific Reports	10.1038/s41598-024-57145-4	2045-2322
482	Asokan Kandasami	Effect of Helium Ion and Gamma Irradiation on the TL and OSL Properties of Tb-Doped LiF Nanophosphors	Journal of Luminescence	10.1016/j.jlumin.2024.120587	0022-2313
483	Sanjeev Sharma	A Comprehensive Review of Indian Railway Freight Business: Strategies for Regaining the Lost Ground and Future Prospects	Case Studies on Transport Policy	10.1016/j.cstp.2024.101195	2213-624X
484	Devesh Kumar Avasthi	Investigating Ripple Pattern Formation and Damage Profiles in Si and Ge Induced by 100 keV Ar <sup>+</sup> Ion Beam: A Comparative Study	Beilstein Journal of Nanotechnology	10.3762/bjnano.15.33	2190-4286
485	Sonal Gupta; Mohammad Younus Bhat; Laxita Soontha; Javeed Ahmad Ganie; Syed Mohd Shahzeb	Fiery Trails: Tourism's Forest Fire Dance	Current Issues in Tourism	10.1080/13683500.2024.2336119	1368-3500
486	A Kanik	Overview of Physics Results from the ADITYA-U Tokamak and Future Experiments	Nuclear Fusion	10.1088/1741-4326/ad3c50	0029-5515
487	V K Anand ; Aarti	Effect of Annealing on the Electrical Resistivity of Kondo Lattice CeRh <sub>2</sub> Ga <sub>2</sub>	Physica Scripta	10.1088/1402-4896/ad3e40	0031-8949
488	Christian Sonne	Corrigendum to "High-Throughput Screening of Ancient Forest Plant Extracts Shows Cytotoxicity Towards Triple-Negative Breast Cancer" [Environ. Int. 181 (2023) 108279]	Environment International	10.1016/j.envint.2024.108695	0160-4120
489	Balendu Shekher Giri	Computational Study of the Performance of a Solar Dryer for Improvement in the Shelf Life of the Food Materials	Environmental Science and Pollution Research	10.1007/s11356-024-33209-w	0944-1344
490	Sanjay Malla	Is Organizational Justice Relevant for Enhancing Employee's Commitment: An Empirical Analysis Using Perceiver Supervisor Support as a Mediator	Social Justice Research	10.1007/s11211-024-00433-1	0885-7466
491	Mika Sillanpää	Effect of Novel Surfactant Protic Ethanolamine Based Ionic Liquids on the Aqueous Solubility and Thermodynamic Properties of Acetaminophen	Journal of Molecular Liquids	10.1016/j.molliq.2024.124999	0167-7322

Sr.	Authors	Title	Source Title	DOI	ISSN
492	Soumen Rej	Analyzing the Impact of Terrorism on Tourism in Sri Lanka	Journal of Public Affairs	10.1002/pa.2920	1472-3891
493	Ajay Gupta	Atomic Level Mechanism of Disorder-Order Transformation Kinetics at Nanoscale in FePt Based Systems	Physica Scripta	10.1088/1402-4896/ad4b74	0031-8949
494	A Kanik	The Effect of Impurity Seeding on Edge Toroidal Rotation in the ADITYA-U Tokamak	Nuclear Fusion	10.1088/1741-4326/ad4c5a	0029-5515
495	K S Misra	Thermal Baking, Induration and Physical Volcanic Features in Deccan Volcanic Units and Their Suitability for Excavation, Sculpturing as Well as Restoration of Geoheritage Sites in Western India	Geoheritage	10.1007/s12371-024-00961-x	1867-2477
496	Shuchi Upadhyay	Investigating the Antioxidant Capacity of Orange Peel Extract and Its Application in Shelf-Life Extension of Ghee	Journal of Stored Products Research	10.1016/j.jspr.2024.102349	0022-474X
497	Saurabh Bhatia	Antimicrobial Topical Polymeric Films Loaded with Acetyl-11-Keto- $\beta$ -Boswellic Acid (AKBA), Boswellic Acid and Silver Nanoparticles: Optimization, Characterization, and Biological Activity	Heliyon	10.1016/j.heliyon.2024.e31671	2405-8440
498	Rajeev Kumar Gupta; Devender Kumar Saini	A Review of Agricultural Solar Dryers for the Years 2016-2023	International Journal of Ambient Energy	10.1080/01430750.2024.2352056	0143-0750
499	Ashok Pandey	Industrial Symbiosis and Eco-Industrial Transformation Opportunities for Environmental Protection in Nigeria	Sustainable Production and Consumption	10.1016/j.spc.2024.06.010	-
500	Rupendra Kumar Pachauri	Chess Game Rook-Icon Movement-based Photovoltaic Array Reconfiguration for Higher Shade Dispersion and Improved Global Power Peaks under Partial Shading Conditions: An Experimental Study	Energy Technology	10.1002/ente.202301145	2194-4288
501	Asokan Kandasami	Ion Beam-Induced Modification in the Optical Properties of the Bilayer of Nano-Structured Amorphous Selenium and Multi-Walled Carbon Nanotubes: A Study by 70 MeV Ni Ions	Materials Letters	10.1016/j.matlet.2024.136878	0167-577X

Sr.	Authors	Title	Source Title	DOI	ISSN
502	Deepika Koundal	Intelligent Diagnosis System Based on Artificial Intelligence Models for Predicting Freezing of Gait in Parkinson's Disease	Frontiers in Medicine	10.3389/fmed.2024.1418684	-
503	Saurabh Bhatia	Corrigendum to "Antimicrobial Topical Polymeric Films Loaded with Acetyl-11-keto- $\beta$ -Boswellic Acid (AKBA), Boswellic Acid and Silver Nanoparticles: Optimization, Characterization, and Biological activity" [Heliyon 10(11) 15th June 2024, e31671]	Heliyon	10.1016/j.heliyon.2024.e33351	2405-8440
504	Aditya Sharma	Tailoring $\text{Bi}_{1-x}\text{Ba}_x\text{Fe}_y\text{FeO}_3$ for Desired Properties: Insights into Structural, Dielectric, and Magnetic Responses	Physica Scripta	10.1088/1402-4896/ad5b91	0031-8949
505	Adarsh Kumar	Quantum Calculi and Formalisms for System and Network Security: A Bibliographic Insights and Synoptic Review	IET Quantum Communication	10.1049/qtc2.12102	-
506	Kapil Gupta	Multi-Resolution Assessment of Heart Rate Variability Signals During Yogic and Normal Breathing Using Machine Learning Modules	Applied Soft Computing Journal	10.1016/j.asoc.2024.112020	1568-4946
507	Prashanth Kumar Sanjeevaiah; Ashish Karn	Enhancement of Dissolved Oxygen Level in the Reservoir Downstream Using Air Injection Techniques in Hydroturbines: A Review	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	10.1080/15567036.2024.2382325	1556-7036
508	Ajeet Kaushik	Corrigendum to 'Electrochemically Microplastic Detection Using Chitosan-Magnesium Oxide nanosheet' [Journal Title Environmental Research Volume 253 (year 2024) Start page-End Page 118894]	Environmental Research	10.1016/j.envres.2024.119590	0013-9351
509	Girish Chandra Kothiyari	Geoheritage Values of Ambaji Region, Gujarat: Western India	Geoheritage	10.1007/s12371-024-00985-3	1867-2477
510	Rajni Choudhary; Ravinder Kaushik; Suvendu Manna	Exploring the Extraction, Functional Properties, and Industrial Applications of Papain from Carica Papaya	Journal of the Science of Food and Agriculture	10.1002/jsfa.13776	0022-5142
511	Vijendra Singh	A Graph-Based Transformer Neural Network for Multi-Label ADR Prediction	Arabian Journal for Science and Engineering	10.1007/s13369-024-09342-6	2193-567X

Sr.	Authors	Title	Source Title	DOI	ISSN
512	Amit Kumar Thakur	Removal of Volatile Organic Compounds Using Fixed Bed Adsorption: Optimization Using Taguchi Methodology and Grey Relational Analysis	International Journal of Environmental Science and Technology	10.1007/s13762-024-05915-y	1735-1472
513	Himanshu Tolani	Impact of Intrapartum Quality Improvement Interventions on Stillbirths and Other Adverse Pregnancy Outcomes: A Protocol for Systematic Review and Meta-analysis	Journal of Advanced Nursing	10.1111/jan.16376	0309-2402
514	Dhruv Kumar	High Lead Contamination in Mother's Breastmilk in Bihar (India): Health Risk Assessment of the Feeding Children	Chemosphere	10.1016/j.chemosphere.2024.143064	0045-6535
515	Shalini Singh	Analysis of Smart Warehouse in the Context of India's National Logistics Policy and Digital-Push: An ISM-MICMAC Technique	International Journal of Productivity and Performance Management	10.1108/ijppm-10-2023-0533	1741-0401
516	Saurabh Bhatia	Examining the Potential of Peppermint Essential Oil-Infused Pectin and Kappa-Carrageenan Composite Films for Sustainable Food Packaging	Heliyon	10.1016/j.heliyon.2024.e36895	2405-8440
517	Smriti Arora	Therapeutic Targeting and Role of Cysteine Proteases in the Life Cycle of Malaria Parasite	Current Medicinal Chemistry	10.2174/0109298673308069240815072244	0929-8673
518	Anil Kumar; Sachin Sharma; Rajesh Maithani	Effect of Fluid Flow Behavior on Sustainability and Exergy Efficiency of Solar Heat Collectors Having Multiple V-ribs with Gaps	Heat Transfer	10.1002/htj.23166	2688-4534
519	Balendu Shekher Giri	Solar Water Splitting for Hydrogen Production Using Zn Electrodes: A Green and Sustainable Approach	Environmental Science and Pollution Research	10.1007/s11356-024-34914-2	0944-1344
520	Harshit Mohan	Parktag: An AI-Blockchain Integrated Solution for an Efficient, Trusted, and Scalable Parking Management System	Technologies	10.3390/technologies12090155	-
521	Abhidnya Sunil Mhatre; Prashant Shukla	A Comprehensive Review of Energy Harvesting Technologies for Sustainable Electric Vehicles	Environmental Science and Pollution Research	10.1007/s11356-024-34865-8	0944-1344
522	Anand Gaurav	Structural Insight into the Lead Identification of a Dual Inhibitor of PDE1B and PDE10A: Integrating Pharmacophore-Based Virtual Screening, Molecular Docking, and Structure-Activity-Relationship Approaches	Heliyon	10.1016/j.heliyon.2024.e38305	2405-8440

Sr.	Authors	Title	Source Title	DOI	ISSN
523	Pankaj Kumar; Sravendra Rana; Poonam Singh	Microwave-Assisted Self-Healable Biovitrimer/rGO Framework for Anticorrosion Applications	ACS Applied Materials and Interfaces	10.1021/acsami.4c13361	1944-8244
524	Anish Kumar Vishwakarma	Exploring the Frontiers of Unsupervised Learning Techniques for Diagnosis of Cardiovascular Disorder: A Systematic Review	IEEE Access	10.1109/access.2024.3468163	2169-3536
525	Yogesh Chandra Gupta; Mayank Saklani; Devender Kumar Saini; Monika Yadav	Navigating the Challenges of EV Integration and Demand-Side Management for India's Sustainable EV Growth	IEEE Access	10.1109/access.2024.3470218	2169-3536
526	Amit Kumar Chawla	Flexible, Multifunctional, and Durable MXene/CeO <sub>2</sub> /Cellulose Nanofibers for Efficient Energy Conversion? Storage Capacity Toward Self? Powered Monitoring of Ammonia	Advanced Materials Technologies	10.1002/admt.202400829	-
527	Noubi Keumoe Junior Hyacinthe; Durga Madhab Mahapatra	Gelation Dynamics Steering Frontiers in Technology: Unraveling Hotspots and Research Trends Through Scientometric Insights	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2024.136156	0141-8130
528	V K Anand; Samar Layek; Aarti	Time-Reversal Symmetry Breaking in the s-wave Superconductor CaPd <sub>2</sub> As <sub>2</sub> probed by $\mu$ sR	Physical Review B	10.1103/physrevb.110.144506	2469-9950
529	Sarathlal Koyiloth Vayalil	Supraparticles from Cubic Iron Oxide Nanoparticles: Synthesis, Polymer Encapsulation, Functionalization, and Magnetic Properties	Langmuir	10.1021/acs.langmuir.4c02753	0743-7463
530	Ravi Sharma	Intelligent Wearable-Assisted Digital Healthcare Industry 5.0	Artificial Intelligence in Medicine	10.1016/j.artmed.2024.103000	0933-3657
531	Sakshi Chaudhary; Kanak Pal Singh Parmar; Ranjeet Kumar Brajpuriya	Lattice Distortion Creates Enhancements in Photocatalytic and Electrocapacitive Performance of Sol-Gel-Derived Cu-Doped NiTiO <sub>3</sub>	Energy Technology	10.1002/ente.202401138	2194-4288
532	Umra Rashid	CFO (Chief Financial Officer) Research: A Systematic Review Using the Bibliometric Toolbox	Journal of Risk and Financial Management	10.3390/jrfm17110482	1911-8066
533	Akarsh Verma	Effect of Sintering Temperature on the Physical and Mechanical Characteristics of Fabricated ZrO <sub>2</sub> -Cr-Ni-Ce-Y Composite	Journal of Composites Science	10.3390/jcs8110446	-

Sr.	Authors	Title	Source Title	DOI	ISSN
534	Syam Mohan	Risk of Cognitive Decline Among Patients with Dengue Virus Infection: A Systematic Review	International Journal of Neuropsychopharmacology	10.1093/ijnp/pyae053	1461-1457
535	Suneet Kumar Gupta	The Efficient Classification of Breast Cancer on Low-Power IoT Devices: A Study on Genetically Evolved U-Net	Computers in Biology and Medicine	10.1016/j.compbiomed.2024.109296	0010-4825
536	Sanjay Y; Prashant Shambhudayal Rawat	On the Formation Height of Low-Corona and Chromospheric Channels of the Atmospheric Imaging Assembly (AIA) Onboard the Solar Dynamics Observatory (SDO)	Astrophysical Journal	10.3847/1538-4357/ad7d8c	0004-637X
537	Saurabh Bhatia	Myrrh Oleo-gum Resin as a Functional Additive in Pectin and κ-carrageenan Composite Films for Food Packaging	Food Science and Nutrition	10.1002/fsn3.4524	-
538	Aanchal Sharma	Participatory Conflict as an Intrinsic Dimension of Participatory Communication: An Ethnographic Study of Women Self-Help Groups from Uttarakhand, India	Communication Monographs	10.1080/03637751.2024.2422485	0363-7751
539	Naveen Agarwal; Deepak Mishra	Digital and Financial Literacy for Uplifting Women and Achieving Sustainable Development Goals	F1000Research	10.12688/f1000research.156744.1	-
540	Naveen Kumar	Comparative Analysis of Teleportation and Joystick Locomotion in Virtual Reality Navigation with Different Postures: A Comprehensive Examination of Mental Workload	International Journal of Human-Computer Interaction	10.1080/10447318.2024.2429891	1044-7318
541	Rajendra Awasthi	Surface-modified Liposomal <i>in-situ</i> Nasal Gel Enhances Brain Targeting of Berberine Hydrochloride for Alzheimer's Therapy: Optimization and <i>in vivo</i> Studies	Journal of Liposome Research	10.1080/08982104.2024.2431908	0898-2104
542	Saurabh Bhatia	Chitosan/sodium Alginate/ethyl Cellulose-Based Multilayer Film Incorporated with L-Ascorbic Acid for Improved Barrier and Antioxidant Properties	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2024.138169	0141-8130
543	Vijay Kumar Thakur	Sustainable Utilization of Fruit and Vegetable Waste Bioresources for Bioplastics Production	Critical Reviews in Biotechnology	10.1080/07388551.2022.2157241	0738-8551

Sr.	Authors	Title	Source Title	DOI	ISSN
544	Nabin Sen	A Deteriorating Consigned Vendor-Buyer Model with Stock-, Freshness- and Dynamic Price-Dependent Demand under Space Limitation	Journal of Management Analytics	10.1080/23270012.2024.2370804	2327-0012
545	Monika Yadav; Abhay Chhetri; Devender Kumar Saini	Applications of Bess in Electrical Distribution Network with Cascading Failures Study: A Review	IEEE Access	10.1109/access.2024.3514842	2169-3536
546	Kanchan Bahukhandi; Uday Bhan	Hydro-Geochemistry of the Bindal River Catchment: Water Suitability for Irrigation and Drinking in the Doon Valley Outer Himalaya	International Journal of Environmental Analytical Chemistry	10.1080/03067319.2024.2436604	0306-7319
547	Brij B Gupta	A Two-Stage Deep Learning-Based Hybrid Model for Daily Wind Speed Forecasting	Heliyon	10.1016/j.heliyon.2024.e41026	2405-8440
548	Asokan Kandasami	Correlation Between Noncollinear Spin Orientation and Lattice Distortion in $Ni_{0.4}Mn_{0.6}TiO_3$	Physical Review Materials	10.1103/physrevmaterials.8.124410	-
549	Ramesh Kumar Donga; Velidi V S S Gurunadh	Numerical Investigation of Performance and Exergy Analysis in Parabolic Trough Solar Collectors	Scientific Reports	10.1038/s41598-024-83219-4	2045-2322
550	Mohammad Ahsan; Kaif Rehman Khan; Anam Khan	Advancements in Medical Diagnosis and Treatment Through Machine Learning: A Review	Expert Systems	10.1111/exsy.13499	0266-4720
551	Saurabh Bhatia	A Novel Film Based on a Cellulose/Sodium Alginate/Gelatin Composite Activated with an Ethanolic Fraction of Boswellia Sacra Oleo Gum Resin	Food Science and Nutrition	10.1002/fsn3.3819	-
552	Sachin Sharma	Parametric Optimization of Solar Air Heater Having Sine Wave Baffles as Turbulators	Experimental Heat Transfer	10.1080/08916152.2022.2108525	0891-6152
553	Neeraj Kumar	Energy-Aware Positioning Service Provisioning for Cloud-Edge-Vehicle Collaborative Network Based on DRL and Service Function Chain	IEEE Transactions on Mobile Computing	10.1109/tmc.2023.3276314	1536-1233
554	Neeraj Kumar	Energy Allocation for Vehicle-To-Grid Settings: A Low-Cost Proposal Combining DRL and VNE	IEEE Transactions on Sustainable Computing	10.1109/tsusc.2023.3307551	-
555	Ajeet Kaushik	Smart Electrochemical Sensing of Amyloid-Beta to Manage Total Alzheimer's Diseases	Neural Regeneration Research	10.4103/1673-5374.385871	1673-5374

Sr.	Authors	Title	Source Title	DOI	ISSN
556	Mayank Agnihotri; Uday Bhan; Rahul Chamola; Siddharth Jain	Assessing and Optimizing the Efficacy of Synthesized CaO-Based Nano-Catalysts for Biodiesel Production	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	10.1080/15567036.2023.2292237	1556-7036
557	Sunil Kumar Khare; Bharat Sharma	Optimizing Multi-Product Pipeline Network Configuration Design: A Comprehensive Framework with Objective Function Sensitivity Analysis	IEEE Access	10.1109/access.2024.3360193	2169-3536
558	Subhajit Basu	Costs of Dust Collection by Trichodesmium: Effect on Buoyancy and Toxic Metal Release	Journal of Geophysical Research G: Biogeosciences	10.1029/2023jg007954	2169-8953
559	Varun Pratap Singh	Effect of Duct Length Variation on Solar Air Heater Performance for Smooth and D-shaped Roughened Absorber Plate	Heat Transfer	10.1002/htj.23115	2688-4534
560	Himanshu Kesarwani	Mechanistic Performance of Modified Carbon Nanotubes Stabilized in Water-Based Drilling Fluids for High-Temperature Applications	Energy and Fuels	10.1021/acs.energyfuels.4c02548	0887-0624
561	Rahul Pal; Jitendra Kumar Pandey; Himanshu Prasad Mamgain; Ranjeet Kumar Brajpuriya; Sanoj Kumar	Machine Learning-Based Stability Prediction and Analysis of Polypropylene Cu-MA Superhydrophobic Coating on the Aluminum Substrate	Journal of Physical Chemistry C	10.1021/acs.jpcc.4c05934	1932-7447
562	Pankaj Kumar Sharma; Amit Kumar Sharma; Rose Havilah Pulla	Performance Analysis of a Medium-Scale Downdraft Gasifier Using Lantana Camera Biomass as Feeding Material	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	10.1080/15567036.2020.1809565	1556-7036
563	Pradeep Kumar	Managing Service Flexibility in Healthcare for Improved Customer Experience: A Data-Driven Approach	Journal of Strategic Marketing	10.1080/0965254x.2022.2096671	0965-254X
564	Ravi Sharma	LEAF: A Federated Learning-Aware Privacy-Preserving Framework for Healthcare Ecosystem	IEEE Transactions on Network and Service Management	10.1109/tnsm.2023.3287393	1932-4537
565	Utsab Debnath	Conformational Perturbation of SARS-CoV-2 Spike Protein Using N-Acetyl Cysteine: An Exploration of Probable Mechanism of Action to Combat COVID-19	Journal of Biomolecular Structure and Dynamics	10.1080/07391102.2023.2234031	0739-1102

Sr.	Authors	Title	Source Title	DOI	ISSN
566	Utsab Debnath	Novel Sulforaphane Analog Disrupts Phosphatidylinositol-3-Kinase-Protein Kinase B Pathway and Inhibits Cancer Cell Progression via Reactive Oxygen Species-Mediated Caspase-Independent Apoptosis	ACS Pharmacology and Translational Science	10.1021/acspsci.3c00229	-
567	Sahinur Rahman Laskar	Addressing Data Scarcity Issue for English-Mizo Neural Machine Translation Using Data Augmentation and Language Model	Journal of Intelligent and Fuzzy Systems	10.3233/jifs-235740	1064-1246
568	Rashmi Dubey	Predicting the Power Requirement of Agricultural Machinery Using ANN and Regression Models and the Optimization of Parameters Using an ANN-PSO Technique	AgriEngineering	10.3390/agriengineering6010012	-
569	Saurabh Bhatia	Gelatin/calcium-caseinate Films Loaded with Petitgrain Essential Oil for Sustainable Food Packaging	International Journal of Food Science and Technology	10.1111/ijfs.16973	0950-5423
570	Abhinav Sharma; Vibhu Jatley	GWO-NR Hybrid Method for Selective Harmonic Elimination in Multilevel Inverter for Distributed Energy Systems	IEEE Access	10.1109/access.2024.3366549	2169-3536
571	Poonam Singh	A Critical Assessment on Scalable Technologies Using High Solids Loadings in Lignocellulose Biorefinery: Challenges and Solutions	Critical Reviews in Biotechnology	10.1080/07388551.2022.2151409	0738-8551
572	Neeraj Kumar	High-Precision Surface Crack Detection for Rolling Steel Production Equipment in ICPS	IEEE Internet of Things Journal	10.1109/jiot.2023.3302317	2327-4662
573	Huma Naz; Neelu Jyothi Ahuja	Micro-Segmentation of Retinal Image Lesions in Diabetic Retinopathy Using Energy-based Fuzzy C-Means Clustering (EFM-FCM)	Microscopy Research and Technique	10.1002/jemt.24413	1059-910X
574	Ankit Kotia	Molecular Dynamics Simulation on Engine Oil Nanolubricant Boundary Lubrication Conditions	Heat Transfer	10.1002/htj.22949	2688-4534
575	Ravi Rawat; Kuldeep Kumar Roy	Rosmarinic Acid and ITS derivative's Duel as Antitubercular Agents: Insights from Computational Prediction to Functional Response <i>in vitro</i>	Journal of Biomolecular Structure and Dynamics	10.1080/07391102.2023.2272754	0739-1102

Sr.	Authors	Title	Source Title	DOI	ISSN
576	Bedabrata Ray; Kuldeep Kumar Roy	Deciphering Insights into the Binding Mechanism and Plasticity of Telacebec with <i>M. Tuberculosis</i> Cytochrome <i>bcc-aa3</i> Supercomplex Through an Unbiased Molecular Dynamics Simulation, Free-energy Analysis, and DFT Study	Journal of Biomolecular Structure and Dynamics	10.1080/07391102.2023.2294833	0739-1102
577	Anil Kumar	Synergistic Use of Remote Sensing Data and In-Situ Investigations to Reveal the Hidden Secrets of the Moon	Advances in Space Research	10.1016/j.asr.2023.12.044	0273-1177
578	Manish Kumar	Recommendations of Key Elements within an Integrated Monitoring Framework of Antimicrobial Resistance for Asian Countries	Environmental Science & Technology Letters	10.1021/acs.estlett.3c00820	-
579	Achla Joshi; Atul Kumar Patidar; Girish Chandra Kothiyari; Uday Bhan	Estimation of Active Surface Deformation Using Psinsar Technique of the Central Himalayan Region	Geocarto International	10.1080/10106049.2024.2302415	1010-6049
580	Brij B Gupta	Privacy-Centric AI and IoT Solutions for Smart Rural Farm Monitoring and Control	Sensors	10.3390/s24134157	1424-3210
581	Shaurya Uniyal	An Overview of Multi-Criteria Decision Analysis and the Applications of AHP and TOPSIS Methods	International Journal of Mathematical, Engineering and Management Sciences	10.33889/ijmems.2024.9.3.030	-
582	Piyush Gaur; Jitendra Yadav; Purva Uniyal	A Review on the Effect of Metal Oxide Nanoparticles on Tribological Properties of Biolubricants	ACS Omega	10.1021/acsomega.3c08279	-
583	Anupam Bhandari	Influence of the Diameter of the Magnetic Core and Surfactant Thickness on Water Carrying Iron (iii) Oxide Ferrofluid Flow over a Rotating Disk	Waves in Random and Complex Media	10.1080/17455030.2022.2046299	1745-5030
584	Brij B Gupta	Leveraging Probabilistic Optimization for Digital Transformation Maturity Evaluation of Construction Enterprises	IEEE Transactions on Engineering Management	10.1109/tem.2024.3396503	0018-9391
585	Ramendra Pati Pandey	Nanocarrier-Mediated Probiotic Delivery: A Systematic Meta-Analysis Assessing the Biological Effects	Scientific Reports	10.1038/s41598-023-50972-x	2045-2322
586	Aniruddha Chatterjee	Exploring Potential Epigenetic Biomarkers for Colorectal Cancer Metastasis	International Journal of Molecular Sciences	10.3390/ijms25020874	1661-6596

Sr.	Authors	Title	Source Title	DOI	ISSN
587	Anupam Bhandari	Flow and Heat Transfer of Ferro Nanofluid in a Porous Medium under the Impact of a Static Magnetic Field	Waves in Random and Complex Media	10.1080/17455030.2021.2012302	1745-5030
588	Ravi Rawat	Centaurea Mersinensis Phytochemical Composition and multi-dimensional Bioactivity Properties Supported by Molecular Modeling	Journal of Biomolecular Structure and Dynamics	10.1080/07391102.2023.2204496	0739-1102
589	Kirti Agrawal; Sujata Maurya; Dhruv Kumar; Saniya Arfin	Lead Phytochemicals and Marine Compounds Against Ceruloplasmin in Cancer Targeting	Journal of Biomolecular Structure and Dynamics	10.1080/07391102.2023.2272753	0739-1102
590	Utsab Debnath	<i>In Silico</i> Exploration and <i>in vitro</i> Validation of the Filarial Thioredoxin Reductase Inhibitory Activity of Scytonemin and ITS Derivatives	Journal of Biomolecular Structure and Dynamics	10.1080/07391102.2023.2283876	0739-1102
591	Shailesh Pandita	Demystifying Dark Tourism to Develop a Future Agenda for Research: A Structured Review with Bibliometric and TCCM Analysis	Journal of Heritage Tourism	10.1080/1743873x.2023.2279134	1743-873X
592	Su Shiung Lam	Biotransformation of Food Waste into Biogas and Hydrogen Fuel - A Review	International Journal of Hydrogen Energy	10.1016/j.ijhydene.2022.08.081	0360-3199
593	Brij B Gupta	A Comprehensive Image Processing Framework for Early Diagnosis of Diabetic Retinopathy	Computers, Materials and Continua	10.32604/cmc.2024.053565	1546-2218
594	Gaurav Pandey; Aditi Tyagi	A Dual-Role Additive as a CO <sub>2</sub> Hydrate Promoter and a Corrosion Inhibitor: Application in CO <sub>2</sub> Capture Transportation, and Sequestration	Energy and Fuels	-	0887-0624
595	Shavi Bansal	Advance Drought Prediction Through Rainfall Forecasting with Hybrid Deep Learning Model	Scientific Reports	10.1038/s41598-024-80099-6	2045-2322
596	Christian Sonne	A Hidden Demethylation Pathway Removes Mercury from Rice Plants and Mitigates Mercury Flux to Food Chains	Nature Food	10.1038/s43016-023-00910-x	-
597	Deepika Koundal	All Optical Logic Gates Function by Ring Resonator Properties Aiding Photonic Crystal	Physica Scripta	10.1088/1402-4896/ac8d36	0031-8949

Sr.	Authors	Title	Source Title	DOI	ISSN
598	Brij B Gupta	Analyzing Darknet Traffic Through Machine Learning and Neucube Spiking Neural Networks	Intelligent and Converged Networks	10.23919/ICN.2024.0022	-
599	Alok Aggarwal; Gaytri Bakshi	An Automated Machine - Learning Approach for Road Pothole and Object Detection in Adverse Climatic Conditions	Machine Intelligence Research	-	2731-538X
600	Pankaj Kumar Srivastava; Borneeta Dutta; Annapurna Boruah	Identification of Soil Erosion Susceptible Areas Using Fuzzy Logic and Hydrological Indices Aided by Mineralogical-Granulometric Analysis in Lower Subansiri Basin, Assam, India	Environmental Earth Sciences	10.1007/s12665-025-12087-6	1866-6280
601	Ashutosh Yadav	Assessment into the Nexus between Load Capacity Factor, Population, Government Policy in Form of Environmental Tax: Accessing Evidence from Turkey	International Journal of Energy Sector Management	10.1108/IJESM-08-2024-0032	1750-6220
602	Atul Kumar Patidar; Girish Chandra Kothiyari	Assessment of Active Deformation in the Surrounding Regions of the 7th to 12th Ad Monuments in the Central Kumaon Himalayas: A Seismotectonic Approach Using PSinSAR	Geoheritage	10.1007/s12371-024-01024-x	1867-2477
603	Samar Layek	Correlated Electron Physics Near a site-selective pressure-induced Mott Transition in $\alpha$ -LiFe <sub>3</sub> O <sub>8</sub>	Communications Materials	10.1038/s43246-024-00560-x	-
604	Puja Tiwari	Impact of Internal Environment on Innovative Work Behaviour: Moderating Role of Gender	International Journal of Organizational Analysis	10.1108/IJOA-08-2024-4771	1934-8835
605	Vaishali Rathi; K P S Parmar; Ranjeet Kumar Brajpuriya; Ashish Kumar; Kamal Singh	Improved Thermoelectric Performance of PEDOT: PSS/Bi <sub>2</sub> Te <sub>3</sub> /Reduced Graphene Oxide Ternary Composite Films for Energy Harvesting Applications	RSC Advances	10.1039/D4RA06184E	2046-2069
606	Neeraj Kumar	Integrating Soft Computing Techniques for Optimizing Green Vehicular Communications and Networking in Circular Digital Supply Chain	Journal of Science and Technology Policy Management	10.1108/JSTPM-03-2024-0112	2053-4620
607	Anil Kumar Sinha; Rajkamal Arya; Tanya Dagar	Investigating Spin States, Oxygen Vacancies, and Hybridization in Bimetallic $\alpha$ -FeCo <sub>2</sub> (OH) <sub>6</sub> Electrode Material	Physica Scripta	10.1088/1402-4896/adb0fe	0031-8949

Sr.	Authors	Title	Source Title	DOI	ISSN
608	Brij B Gupta	An Optimal Decision for Fresh Products' Cold Chain Considering Freshness and Carbon Emission Reduction	British Food Journal	10.1108/BFJ-12-2023-1089	0007-070X
609	Vinod Patidar; Tanu Singh	A Novel Approach to Pseudorandom Number Generation Using Hamiltonian Conservative Chaotic Systems	Frontiers in Physics	10.3389/fphy.2025.1553389	-
610	Shabnam Ara; Nunna Prasanthi Kumari	Antenna Miniaturization and Application in-Band Interference Reduction Using Dipole Array Mirror Reflector FSS for Sub 6 GHz Applications	Physica Scripta	10.1088/1402-4896/adb0fc	0031-8949
611	Syam Mohan	Nanoparticles for Thrombus Diagnosis and Therapy: Emerging Trends in Thrombus-Theranostics	Nanotheranostics	10.7150/ntno.92184	-
612	Ashish Dixit; Sachin Sharma; Rajesh Maithani	Effect of Fin Profile in a Plate Pin Fin Heat Sink for Performance Enhancement: An Experimental and Numerical Analysis	Experimental Heat Transfer	10.1080/08916152.2025.2467314	0891-6152
613	Varsha Arya	Selective and Adaptive Incremental Transfer Learning with Multiple Datasets for Machine Fault Diagnosis	Computers, Materials and Continua	10.32604/cmc.2023.046762	1546-2218
614	Anil Kumar; Nikhil Kanojia; Ram Kunwer	Numerical Modeling and Parametric Optimization of a Dual Media Tank Thermal Energy Storage System for Enhanced Industrial Heat Processes	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	10.1080/15567036.2024.2368508	1556-7036
615	Christian Sonne	Corrigendum to 'Potentially Toxic Elements in Human Scalp Hair Around China's Largest Polymetallic Rare Earth Ore Mining and Smelting Area'	Environment International	10.1016/j.envint.2024.109160	0160-4120
616	Saurabh Bhatia	Comparative Study of Pectin and Kappa-Carrageenan-Based Films Loaded with Boswellic Acid and Acetyl-11-Keto-Beta-Boswellic Acid for Active Packaging	Journal of Food Quality	10.1155/jfq/3191264	0146-9428
617	Annapurna Boruah	Correction: Experiential Investigations for Shale-Fluid Interaction and Identification of Novel Chemical Additives as Efficient Shale Swelling Inhibitor	MRS Energy & Sustainability	10.1557/s43581-024-00086-2	2329-2229

Sr.	Authors	Title	Source Title	DOI	ISSN
618	Ashutosh Sharma	Intelligent Medical Diagnosis Model Based on Graph Neural Networks for Medical Images	CAAI Transactions on Intelligence Technology	10.1049/cit.2.70020	2468-6557
619	Priyanka Uniyal	Harnessing Pectin Nanoparticles for Targeted Drug Delivery in Cancer Therapy	Carbohydrate Polymers	10.1016/j.carbpo.1.2025.123815	0144-8617
620	Mika Sillanpää	Structural, Physical and Optical Properties of Bi <sub>4.86</sub> La <sub>1.14</sub> O <sub>9</sub> /PVA Thin-Film for Shielding Applications	Surfaces and Interfaces	10.1016/j.surfin.2025.106567	2468-0230
621	Ashish Mishra; Rahul Chamola; Subhankar Das; Manjeet Singh Goyat	Remarkable Improvement in Inter-Yarn Friction and Puncture Resistance of Jute Fabrics Impregnated by Recycled Glass Beads as Shear-Thickening Fluids	Industrial Crops and Products	10.1016/j.indcrop.2024.119874	0926-6690
622	Sandeep Chand Kumain	DBTSF-VSOD: A Decision-Based Two-Stage Framework for Video Salient Object Detection	International Journal of Multimedia Information Retrieval	10.1007/s13735-024-00346-4	2192-6611
623	Anupam Bhandari	Effect of Thin Film Thickness of Ferrofluid on Inclined Bioconvective Flow	Chinese Journal of Physics	10.1016/j.cjph.2024.10.019	0577-9073
624	Devesh Kumar Avasthi; Disha Yadav	Transition Metal Oxide Based Resistive Random-Access Memory: An Overview of Materials and Device Performance Enhancement Techniques	Journal of Science: Advanced Materials and Devices	10.1016/j.jsamd.2024.100813	2468-2284
625	Saurav Goel	Strain Engineering: A Sustainable Alternative to Avoid Using Strategic and Critical Raw Materials in Developing High-Performance Alloys	Materials Today Advances	10.1016/j.mtadv.2024.100538	-
626	Ashutosh Yadav	Revisiting the Foreign Direct Investment-CO <sub>2</sub> Emissions Nexus Within the N-EKC Framework: Evidence from South Asian Countries	Sustainable Futures	10.1016/j.sftr.2024.100357	2666-1888
627	Priya Ranjan	Secure and Privacy-Preserving Automated Machine Learning Operations into End-To-End Integrated IoT-Edge-Artificial Intelligence-Blockchain Monitoring System for Diabetes Mellitus Prediction	Computational and Structural Biotechnology Journal	10.1016/j.csbj.2023.11.038	-

Sr.	Authors	Title	Source Title	DOI	ISSN
628	Rakesh Kumar Meet; Santosh Anand	Minimizing Waste, Maximizing Sustainability: Analyzing Collaborative Practices Implementation Barriers in the Agri-Fresh Produce Industry	Sustainable Futures	10.1016/j.sfr.2024.100398	2666-1888
629	Saurabh Bhatia	Thermal Properties of Biopolymer Films: Insights for Sustainable Food Packaging Applications	Food Engineering Reviews	10.1007/s12393-024-09380-8	1866-7910
630	Ashish Kumar Sharma	Enhancing Performance of Operational Utility-Scale Solar Pv Projects in India Through Re-Powering: Potential and Techno-Economic Assessment	Energy for Sustainable Development	10.1016/j.esd.2024.101574	0973-0826
631	Asokan Kandasami	Gamma-Irradiated Hydroxyapatite Based Electrochemical Sensor for Simultaneous Detection of Rutin and Quercetin Flavonoids	Microchemical Journal	10.1016/j.microc.2024.112187	0026-265X
632	Ravinder Kaushik; Piyush Verma	A Review on the Preparation, Characterization, and Applications of Agro-Waste-Derived Oligosaccharides	Food Bioscience	10.1016/j.fbio.2024.105221	2212-4292
633	Girish Chandra Kothiyari	Tectono-Geomorphic Records of Neotectonic Activity Along the Kachchh Mainland Fault in a Seismically Active Intraplate Setting, Kachchh Paleo-Rift Basin, Western India	Journal of Asian Earth Sciences	10.1016/j.jseaes.2024.106302	1367-9120
634	Bikram Pratim Bhuyan	A Monadic Second-Order Temporal Logic Framework for Hypergraphs	Neural Computing and Applications	10.1007/s00521-024-10365-1	0941-0643
635	Rajesh Maithani; Sachin Sharma; Ayushman Srivastav	Influence of Submerged Impingement Jet Designs on Solar Air Collector Performance	Renewable Energy	10.1016/j.renene.2024.121699	0960-1481
636	Asokan Kandasami	Synergistic Integration of Ternary Chalcogenide ZnIn <sub>2</sub> S <sub>4</sub> and Brownmillerite Ca <sub>2</sub> Fe <sub>2</sub> O <sub>5</sub> for Efficient Degradation of Diverse Antibiotics: Facilitating Easy Retrieval with Dialysis Bag	Materials Research Bulletin	10.1016/j.matresbull.2024.113007	0025-5408
637	Durga Prasad Panday; Manish Kumar	Corroboration of Arsenic Variation over the Indian Peninsula Through Standardized Precipitation Evapotranspiration Indices and Groundwater Level Fluctuations: Water Quantity Indicators for Water Quality Prediction	Science of the Total Environment	10.1016/j.scitotenv.2024.176339	0048-9697

Sr.	Authors	Title	Source Title	DOI	ISSN
638	Rupendra Kumar Pachauri; Stephen Oko Gyan Torto	Networked Micro-Grid Topologies for Transactive Energy Management System: An Overview and Future Perspectives	Scientific African	10.1016/j.sciaf.2024.e02488	-
639	Ankush Vij	Structural and Optical Studies of Annealed Zirconia Nanocrystals: Phase Transformations, Defect Dynamics, and Magnetic Behaviour	Ceramics International	10.1016/j.ceramint.2024.09.412	0272-8842
640	Bikram Pratim Bhuyan	On Hypergraph Neural Networks and Their Stability Towards Higher-Order Knowledge Representation and Learning	SN Computer Science	10.1007/s42979-024-03453-5	2662-995X
641	Saurav Goel	A Novel Approach for the Removal of Oxide Film to Achieve Seamless Joining During Hot-Compression Bonding	Journal of Manufacturing Processes	10.1016/j.jmapro.2024.10.027	1526-6125
642	Amit Kumar Sharma; Siddharth Jain; Rahul S. Raj	Transforming Municipal Solid Waste Management Through Material and Substance Flow Analysis: Conversion Pathways for Sustainable Energy Production	Energy Conversion and Management	10.1016/j.enconman.2024.119164	0196-8904
643	Brij B. Gupta	Advance Deep Learning for Soil Type Classification in Space Informatics	Journal of Industrial Information Integration	10.1016/j.jii.2024.100712	2452-414X
644	Navdeep Bhatnagar	Identification of Theft in a Power Distribution Network: A Tree-Based Approach	Applied Soft Computing Journal	10.1016/j.asoc.2024.112449	1568-4946
645	Christian Sonne	Remediation of Tetracycline Pollution Using Microplastics, Green Materials, Membranes and Sonocatalysts: A Review	Environmental Chemistry Letters	10.1007/s10311-024-01777-5	1610-3653
646	Christian Sonne	Production and Modifications of Biochar to Engineered Materials and Its Application for Environmental Sustainability: A Review	Biochar	10.1007/s42773-024-00350-1	2524-7972
647	Balendu Shekher Giri	Performance Study of the Bioreactor for the Biodegradation of Methyl Orange Dye by Luffa Immobilized Stenotrophomonas Maltophilia and Kinetic Studies: A Sustainable Approach	Groundwater for Sustainable Development	10.1016/j.gsd.2024.101378	2352-801X
648	Brij B. Gupta	Data Science in Sustainable Entrepreneurship: A Multidisciplinary Field of Applications	Technological Forecasting and Social Change	10.1016/j.techfore.2024.123798	0040-1625

Sr.	Authors	Title	Source Title	DOI	ISSN
649	Brij B. Gupta	Exploring Reputation Factors for Startups' Survival in Sharing Economy	International Entrepreneurship and Management Journal	10.1007/s11365-024-00958-6	1554-7191
650	Abhishek Kumar Mishra; Anjali Kumari	Tuning Optoelectronic and Thermoelectric Attributes of Na <sub>2</sub> GeX <sub>6</sub> (X = Br, Cl) Halide Double Perovskites for high-efficiency Solar Cells Applications	Materials Science & Engineering B: Solid-State Materials for Advanced Technology	10.1016/j.mseb.2024.117761	0921-5107
651	Gargi Dhiman; Ranjeet Kumar Brajpuria; Shalendra Kumar	Electrochemical Performance of a Symmetric Supercapacitor Device Designed Using Laser-Produced Multilayer Graphene	Xinxing Tan Cailiao/New Carbon Materials	10.1016/S1872-5805(24)60891-7	2097-1605
652	Sudipa Nag	Spokesperson Effectiveness in B2B Advertising: Spokesperson Characteristics and Posture Using eye-tracking	Journal of Business and Industrial Marketing	10.1108/JBIM-06-2023-0344	0885-8624
653	Anitha Menon	Living a Private Lie: Intersectional Stigma, Depression and Suicidal Thoughts for Selected Young Key Populations Living with HIV in Zambia	BMC Public Health	10.1186/s12889-024-19278-z	-
654	Dhiraj Kumar	The Effect of Aspect Ratio and Mass Ratio on the Flow-Induced Flutter of a Thin Flexible Sheet	Physics of Fluids	10.1063/5.0232637	1070-6631
655	Kamal Kumar; Abhishek Kumar Mishra	Mechanistic Insights into CO <sub>2</sub> Activation on Pristine, vacancy-containing and Doped Goldene: A Single-atom Layer of Gold	Physical Chemistry Chemical Physics	10.1039/d4cp03087g	1463-9076
656	Anjali Kumari; Abhishek Kumar Mishra	Ab-initio Investigation of Novel Lead-Free Halide Based Rb <sub>2</sub> CsXI <sub>6</sub> (X=Ga, In) Double Perovskites: Mechanical, Structural, Thermoelectric, and Optoelectronic Potential for Photovoltaics and Green Energy Applications	Materials Science & Engineering B: Solid-State Materials for Advanced Technology	10.1016/j.mseb.2024.117708	0921-5107
657	Bhawna Lamba	Relative Fuel Property Variation of Gas-Pressurized and Conventional Torrefaction for Biochar Performance Assessment	Renewable Energy	10.1016/j.renene.2024.121366	0960-1481
658	Asokan Kandasami	Tweaking the Structural, Micro-Structural, Optical and Dielectric Properties of Anatase Titanium Dioxide via Doping of Nitrogen Ions	Ceramics International	10.1016/j.ceramint.2024.09.165	0272-8842

Sr.	Authors	Title	Source Title	DOI	ISSN
659	Anjali Tripathi	Enforcing the Antioxidant Properties of Blackberries Against Breast Cancer by Activating Different Cell Signaling Mechanisms: An Updated Review	Food Bioscience	10.1016/j.fbio.2024.105266	2212-4292
660	Ramesh Kumar Saini	Mathematical Modeling of Blanch-Assisted Drying of Drumstick Leaves ( <i>Moringa Oleifera</i> ) in Convective Hot Air System	Thermal Science and Engineering Progress	10.1016/j.tsep.2024.102886	-
661	Balendu Shekher Giri; Bhavana Gupta	Impact of Polymorphism vs. Shape of Titania Nanocrystals on the Hydrogen Evolution Reaction	Nanoscale Advances	10.1039/d4na00479e	-
662	Saurav Goel	Feasibility of Manufacturing High-Aspect-Ratio Hollow Tubes of SS410 Through Wire-Arc Directed Energy Deposition	International Journal of Advanced Manufacturing Technology	10.1007/s00170-024-14334-9	0268-3768
663	Santosh Dubey	Advances in Borophene Based Photodetectors for a Sustainable Tomorrow: A Comprehensive Review	Nanoscale	10.1039/d4nr02638a	2040-3364
664	Sarathlal Koyiloth Vayalil	Insights into the Formation of CdSe Nanoplatelets Using a Flow Reactor	Nanoscale	10.1039/d4nr03804e	2040-3364
665	Satyasadhan Dowarah; Sanjeev Kumar; Parswajit Kalita	Progress in Mechanical Energy Harvesting via Piezoelectric Polymers and Biomaterials	Polymer	10.1016/j.polymer.2024.127640	0032-3861
666	Sanjeev Kumar; Nirlipta Priyadarshini Nayak; Rahul Kumar Singh	A Critical Meta-Analysis of CO <sub>2</sub> -Water-Rock Interaction in Basalt for CO <sub>2</sub> Storage: A Review Based on Global and Indian Perspective	Marine and Petroleum Geology	10.1016/j.marpetgeo.2024.107002	0264-8172
667	Santosh Dubey; Shalendra Kumar; Rajeev Kumar Gupta; Ranjeet Kumar Brajpuriya; Kailash Pandey; Niharika Singh	Challenges and Opportunities in Engineering Next-Generation 3D Microelectronic Devices: Improved Performance and Higher Integration Density	Nanoscale Advances	10.1039/d4na00578c	-
668	Brij B. Gupta	Fuzzy Logic and Biometric-Based Lightweight Cryptographic Authentication for Metaverse Security	Applied Soft Computing Journal	10.1016/j.asoc.2024.111973	1568-4946
669	Ajeet Kaushik	Chemical and Green Synthesized Co/Ni-doped Hematite Nanoparticles for Enhancing the Photocatalytic and Antioxidant Properties	Physica Scripta	10.1088/1402-4896/ad7329	0031-8949

Sr.	Authors	Title	Source Title	DOI	ISSN
670	Asokan Kandasami	Origin of Magnetism via Cation Vacancy Defects in Non-Stoichiometric NiCo <sub>2</sub> O <sub>4</sub> Nanoparticles: A Synchrotron-Based X-Ray Absorption and X-Ray Magnetic Circular Dichroism Spectroscopic Study	Journal of Applied Physics	10.1063/5.0234829	0021-8979
671	Brij B. Gupta	Deep Learning Hybrid Models with Multivariate Variational Mode Decomposition for Estimating Daily Solar Radiation	AEJ - Alexandria Engineering Journal	10.1016/j.aej.2024.08.037	1110-0168
672	Reshu Gupta	New Insights of Heat Transfer in Pistons and Nozzles Flow of Graphene-Transformer Oil Nanofluid: A Differential Transform Method	Case Studies in Thermal Engineering	10.1016/j.csite.2024.105119	2214-157X
673	Sanjeev Kumar; Santosh Dubey; Ratnesh Kumar Pandey; Khushboo Shah	Perspectives on Sustainable and Efficient Routes of Nanoparticle Synthesis: An Exhaustive Review on Conventional and Microplasma-Assisted Techniques	Nanoscale	10.1039/d4nr02478h	2040-3364
674	Rahul Bodhi	When Patrons Become Perpetrators: Examining the Negative Effects of Customer Incivility for Hospitality Employees	International Journal of Hospitality Management	10.1016/j.ijhm.2024.103867	0278-4319
675	Vamsi Krishna Kudapa	Detoxification of Produced Water from Oil & Gas Industries Using Piperazine Immobilized Green Fe Nanoparticles	Nano-Structures and Nano-Objects	10.1016/j.nanoso.2024.101277	-
676	Divakar Raj	Plasmonic Nanoparticle Sensors: Current Progress, Challenges, and Future Prospects	Nanoscale Horizons	10.1039/d4nh00226a	2055-6756
677	Asokan Kandasami	Energy Storage Chemistry: Atomic and Electronic Fundamental Understanding Insights for High-Performance Supercapacitors	Applied Physics Reviews	10.1063/5.0203665	-
678	Brij B. Gupta	Prioritizing User Requirements for Digital Products Using Explainable Artificial Intelligence: A Data-Driven Analysis on Video Conferencing Apps	Future Generation Computer Systems	10.1016/j.future.2024.04.037	0167-739X
679	Arun Singh Bhadwal	Nc-vae: Normalised Conditional Diverse Variational Autoencoder Guided De Novo Molecule Generation	Journal of Supercomputing	10.1007/s11227-024-06250-2	0920-8542

Sr.	Authors	Title	Source Title	DOI	ISSN
680	Annapurna Boruah	Experiential Investigations for Shale-Fluid Interaction and Identification of Novel Chemical Additives as Efficient Shale Swelling Inhibitor	MRS Energy & Sustainability	10.1557/s43581-024-00085-3	2329-2229
681	Anil Kumar Sinha; Akanksha Shrivastav; Devesh Kumar Avasth ; Amit Kumar Chawla; Mitva Choudhary; Shikha Wadhwa	Emerging Nanomaterials for Hydrogen Sensing: Mechanisms and Prospects	International Journal of Hydrogen Energy	10.1016/j.ijhydene.2024.06.149	0360-3199
682	Sunita Jagdishbhai Varjani	Harnessing Microbial Potentials by Advancing Bioremediation of PAHs Through Molecular Insights and Genetics	International Biodeterioration and Biodegradation	10.1016/j.ibiod.2024.105861	0964-8305
683	Shuchi Upadhyay	Hydrothermal Liquefaction for Biochar Production from Finger Millet Waste: Its Valorisation, Process Optimization, and Characterization	RSC Advances	10.1039/d4ra03945a	2046-2069
684	Avaani Chanana; Archana Singh Kharb; Charu Pant; Amit Kumar Chawla; Sanjeev Kumar; Navjot Hothi; Akula Umamaheswara Rao	Potential for Multi-Application Advancements from Doping Zirconium (Zr) for Improved Optical, Electrical, and Resistive Memory Properties of Zinc Oxide (ZnO) Thin Films	Physica Scripta	10.1088/1402-4896/ad69dc	0031-8949
685	Bhawna Lamba; Sonal Vilas Shah	Sustainable Biogas Production via Anaerobic Digestion with Focus on CSTR Technology: A Review	Journal of the Taiwan Institute of Chemical Engineers	10.1016/j.jtice.2024.105575	1876-1070
686	Paulami Ghosh; Surajit Mondal	Innovative Approaches for Carbon Capture and Storage as Crucial Measures for Emission Reduction within Industrial Sectors	Carbon Capture Science and Technology	10.1016/j.ccs.2024.100238	-
687	Brij B. Gupta	A Lightweight Network for Abdominal Multi-Organ Segmentation Based on Multi-Scale Context Fusion and Dual Self-Attention	Information Fusion	10.1016/j.inffus.2024.102401	1566-2535
688	Ram K. Sharma	Robust Nanoporous NiMn Oxide Electrocatalysts for the Oxygen Evolution Reaction Through Defect Engineering	Journal of Materials Chemistry A	10.1039/d4ta02679a	2050-7488
689	Nishant Mishra	Bioinspired Swept-Curved Blade Design for Performance Enhancement of Darrieus Wind Turbine	Physics of Fluids	10.1063/5.0220294	1070-6631

Sr.	Authors	Title	Source Title	DOI	ISSN
690	Manish Kumar	Arsenic and Fluoride in Groundwater Triggering a High Risk: Probabilistic Results Using Monte Carlo Simulation and Species Sensitivity Distribution	Chemosphere	10.1016/j.chemosphere.2024.142305	0045-6535
691	Asokan Kandasami	Enhancement of Salt Solubility in a PVDF-PEO-Based Solid Blend Polymer Electrolyte by Gamma Irradiation: Effects on Ion Dynamics and Relaxation Properties	Ionics	10.1007/s11581-024-05634-x	0947-7047
692	Raju Roychowdhury	T-Duality of Emergent Gravities on Nilmanifolds	Journal of High Energy Physics	10.1007/JHEP07(2024)183	1126-6708
693	Rajeev Kumar Gupta	Microstructural, Wettability, and Corrosion Behaviour of TiO <sub>2</sub> Thin Film Sputtered on Aluminium 铝合金上射频溅射二氧化钛涂层的微观结构、润湿性和耐腐蚀行为	Journal of Central South University	10.1007/s11771-024-5703-7	2095-2899
694	Bense	Global, Regional, and National Burden of Gout, 1990-2020, and Projections to 2050: A Systematic Analysis of the Global Burden of Disease Study 2021	The Lancet Rheumatology	10.1016/S2665-9913(24)00117-6	-
695	Asokan Kandasami	Magnetization Dynamics and Domain Reversal in Electrodeposited Permalloy Thin Films: Impact of Thickness and Annealing Treatment	Physica Scripta	10.1088/1402-4896/ad5519	0031-8949
696	Bikram Pratim Bhuyan	Neuro-Symbolic Artificial Intelligence: A Survey	Neural Computing and Applications	10.1007/s00521-024-09960-z	0941-0643
697	Balendu Shekher Giri; Amit Awasthi	Non-Exhaust Particulate Pollution in Asian Countries: A Comprehensive Review of Sources, Composition, and Health Effects	Environmental Engineering Research	10.4491/eer.2023.384	1226-1025
698	Christina Trautmann	Nanoscale core-shell Structure and Recrystallization of Swift Heavy Ion Tracks in SrTiO <sub>3</sub>	Nanoscale	10.1039/d4nr01974a	2040-3364
699	Abhishek Kumar Mishra	A Generic Approach for Aligning Liquid Crystals Using Solution-Processed 2D Materials on ITO-Free Surfaces	Journal of Materials Chemistry C	10.1039/d4tc01507j	2050-7526
700	Varsha Arya	The Evolution of Intellectual Property Rights in Metaverse Based Industry 4.0 Paradigms	International Entrepreneurship and Management Journal	10.1007/s11365-023-00940-8	1554-7191

Sr.	Authors	Title	Source Title	DOI	ISSN
701	Sunita Jagdishbhai Varjani	6th International Congress on Water, Waste and Energy Management (WWEM-22). 5th International Conference on Green Chemistry and Sustainable Engineering (GreenChem-22). 2022 International Conference on Green Energy and Environmental Technology (GEET-22)	Environmental Science and Pollution Research	10.1007/s11356-023-27445-9	0944-1344
702	Saurabh Bhatia	Insights into Recent Innovations in Barrier Resistance of Edible Films for Food Packaging Applications	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2024.132354	0141-8130
703	Manjeet Singh Goyat	Efficient photo-oxidation of Bisphenol a and Tetracycline Through sulfur-doped g-C <sub>3</sub> N <sub>4</sub> /CD Heterojunctions	Materials Advances	10.1039/d4ma00270a	-
704	Devkant Kala	Using Nostalgic Emotions to Revive Indian Ethnic Drinks Market: Competitive Strategy at Paper Boat	FIIB Business Review	10.1177/231971455231176115	2319-7145
705	Huma Naz; Neelu Jyothi Ahuja	Diabetic Retinopathy Detection Using Supervised and Unsupervised Deep Learning: A Review Study	Artificial Intelligence Review	10.1007/s10462-024-10770-x	0269-2821
706	Rajendra Awasthi	In Vitro Profiling and Molecular Dynamics Simulation Studies of Berberine Loaded MCM-41 Mesoporous Silica Nanoparticles to Prevent Neuronal Apoptosis	Nanoscale Advances	10.1039/d3na01142a	-
707	Kirti Ahuja; Divya Tripathi	Tailored Mxenes and Graphene as Efficient Telemedicine Platforms for Personalized Health Wellness	Materials Advances	10.1039/d4ma00234b	-
708	Christian Sonne	Soil Geobacteraceae Are the Key Predictors of Neurotoxic Methylmercury Bioaccumulation in Rice	Nature Food	10.1038/s43016-024-00954-7	-
709	Manjeet Singh Goyat	Fabrication of a Room-Temperature NO <sub>2</sub> Gas Sensor with High Performance at the ppb Level Using an rGO/BiOCl Heterostructure	Materials Advances	10.1039/d4ma00168k	-
710	Asokan Kandasami	Effect of Oxygen-Ion Implantation on the Local Electronic Structures of Strontium-Titanate Single Crystals: An Investigation Using Synchrotron-Based X-Ray Diffraction and X-Ray Photoemission Techniques	Journal of Applied Physics	10.1063/5.0202962	0021-8979

Sr.	Authors	Title	Source Title	DOI	ISSN
711	Warren Rosario; Devesh Kumar Avasthi; Nidhi Chauhan; Utkarsh Jain	Nanomaterial-Based VOC Sensing Applications and a Deep Dive into Their Developmental Trends	Journal of Materials Chemistry A	10.1039/d3ta07171e	2050-7488
712	Asokan Kandasami	Local Electronic Structures of Annealing Induced Phases in Cobalt Doped TiO <sub>2</sub> Nanoparticles: A Combined Study of Transmission Electron Microscopy and X-ray Absorption Fine Structure Spectroscopy	Physica Scripta	10.1088/1402-4896/ad2e56	0031-8949
713	Saurav Goel	Cutting Edge Preparation of Microdrills by Shear Thickening Polishing for Improved Hole Quality in Electronic PCBs	Frontiers of Mechanical Engineering	10.1007/s11465-024-0786-2	2095-0233
714	Manjeet Singh Goyat	A Three-Dimensional ZnO/TUD-1 Nanocomposite-Based Multifunctional Sensor for Humidity Detection and Wastewater Remediation	Materials Advances	10.1039/d4ma00191e	-
715	Anand Gaurav	Synthesis, Urease Inhibitory and Anticancer Evaluation of Glucosamine-Sulfonylurea Conjugates	Medicinal Chemistry Research	10.1007/s00044-024-03208-0	1054-2523
716	Christian Sonne	Embracing Digital Mindsets to Ensure a Sustainable Future	Frontiers of Environmental Science & Engineering	10.1007/s11783-024-1799-0	2095-2201
717	Sunita Jagdishbhai Varjani	The Way Forward to Produce Nutraceuticals from Agri-Food Processing Residues: Obstacle, Solution, and Possibility	Journal of Food Science and Technology	10.1007/s13197-023-05729-9	0022-1155
718	Abhishek Kumar Mishra; Anjali Kumari	<i>Ab initio</i> Investigations of the structure-stability, Mechanical, Electronic, Thermodynamic and Optical Properties of Ti <sub>2</sub> FeAs Heusler Alloy	RSC Advances	10.1039/d3ra07249e	2046-2069
719	Surajit Mondal	A Waste-to-Wealth Approach in the Removal of Congo Red Dye in Wastewater Using Plastic Char Derived from Municipal Wastes	Sadhana - Academy Proceedings in Engineering Sciences	10.1007/s12046-023-02417-4	0256-2499
720	Christian Sonne	Phytoremediation of Contaminants in Urban Soils: A Review	Environmental Chemistry Letters	10.1007/s10311-023-01663-6	1610-3653
721	Tanupriya Choudhury	Landslide Hazard Zones Differentiated According to Thematic Weighting: Road Alignment in North Sikkim Himalayas, India	Spatial Information Research	10.1007/s41324-023-00533-1	2366-3286

Sr.	Authors	Title	Source Title	DOI	ISSN
722	Christian Sonne	Application of Nanotechnology in Hydrogen Production from Biomass: A Critical Review	Advanced Composites and Hybrid Materials	10.1007/s42114-023-00815-0	2522-0128
723	Parswajit Kalita	Study on Damage of Gd <sub>2</sub> O <sub>3</sub> -CeO <sub>2</sub> under Electronic Energy Loss: Comparison Between bulk-like and Nanostructure	Physical Chemistry Chemical Physics	10.1039/d3cp05252d	1463-9076
724	Devkant Kala	Pro-Environmental Behavior of Religious Tourists: Moderating Role of Religious Beliefs	Cornell Hospitality Quarterly	10.1177/19389655231182090	1938-9655
725	Pankaj Singh; A.V.Ravishankar Sarma	Agent-Environment Interaction Perspectives to Embodied Skilled Action: Driving Beyond Information-Processing Models	Phenomenology and the Cognitive Sciences	10.1007/s11097-024-10022-x	1568-7759
726	Rashmi Dubey	The Influence of Thermal Dispersion on the Initiation of Convective Instability in Prats Flow Through a Low Permeability Porous Medium	Physics of Fluids	10.1063/5.0182488	1070-6631
727	Sunil Barthwal	The "New" Rebel Woman of Bollywood Films and the Fate of Her Rebellion	Quarterly Review of Film and Video	10.1080/10509208.2024.2447978	1050-9208
728	Devkant Kala	Exploring the Determinants of Fashion Clothing Rental Consumption Among Young Indians Using the Extended Theory of Reasoned Action	Global Knowledge, Memory and Communication	10.1108/GKMC-12-2023-0501	2514-9342
729	Saurabh Tiwari	Performance Analysis of Sustainable Metaverse: A Bibliometric Analysis	Benchmarking	10.1108/BIJ-12-2023-0908	1463-5771
730	Arora S	Coral Reefs: A Maker of Changing Ecosystem	Geosystems and Geoenvironment	10.1016/j.geogeo.2024.100322	-
731	Rahul Bodhi	The Influence of Organizational Commitment on Employee Green Behavior: Mediating Role of Work-Related Social Media Use	International Journal of Manpower	10.1108/IJM-10-2023-0624	0143-7720
732	Sravendra Rana; Viranchika Bijalwan; Harsh Sharma; Ajay Kumar	Self-Healable Epoxy/graphene Oxide Vitrimers and Their Recyclable Glass Fiber Reinforced Composites	Journal of Reinforced Plastics and Composites	10.1177/07316844241295848	0731-6844
733	Mayank Agnihotri; Siddharth Jain; Uday Bhan; Sai Parameshwar	Developments in the Utilization of Heterogeneous Catalysts for Biodiesel Generation: An Update on Recent Advancements	Journal of the Taiwan Institute of Chemical Engineers	10.1016/j.jtice.2024.105810	1876-1070

Sr.	Authors	Title	Source Title	DOI	ISSN
734	Brij B. Gupta	Guest Editorial Special Issue on Future Trends and Transition in Connected and Autonomous Transportation with Artificial Intelligence and Robotics	IEEE Transactions on Automation Science and Engineering	10.1109/TASE.2024.3419827	1545-5955
735	Meththika Vithanage	Greening Up the Fight Against Emerging Contaminants: Algae-Based Nanoparticles for Water Remediation	Clean Technologies and Environmental Policy	10.1007/s10098-024-02862-7	1618-954X
736	Bhawna Lamba	Impact of Temperature and Butylated Hydroxytoluene Concentration on Biodiesel and Its High-Speed Diesel Blends	Journal of the Taiwan Institute of Chemical Engineers	10.1016/j.jtice.2024.105860	1876-1070
737	Ashok Pandey	Advances in Microalgae-Based Lutein Production and Extraction: Enhancing Bioavailability and Applications in Health and Industry	Journal of the Taiwan Institute of Chemical Engineers	10.1016/j.jtice.2024.105792	1876-1070
738	Brij B. Gupta	Deep Learning Model for Driver Behavior Detection in Cyber-Physical System-Based Intelligent Transport Systems	IEEE Access	10.1109/ACCESS.2024.3393909	2169-3536
739	Soumen Rej	Analyzing the Role of Nuclear Energy in the Nexus of Economic Growth and Environmental Pollution in Belgium? Evidence from Wavelet Coherence Method	Environment, Development and Sustainability	10.1007/s10668-024-05193-1	1387-585X
740	Varsha Arya	Deep CNN Based Brain Tumor Detection in Intelligent Systems	International Journal of Intelligent Networks	10.1016/j.ijin.2023.12.001	-
741	Devkant Kala; Rakesh Kumar Meet	Closing the Divide: Exploring Higher Education Teachers' Perspectives on Educational Technology	Information Development	10.1177/026666669241279181	1741-6469
742	Ajeet Kaushik	Exploring the Fluorescence Properties of Tellurium-Containing Molecules and Their Advanced Applications	Physical Chemistry Chemical Physics	10.1039/d3cp05740b	1463-9076
743	Asokan Kandasami	Evolution of Structural Phase Transition from Hexagonal Wurtzite ZnO to Cubic Rocksalt NiO in Ni Doped ZnO Thin Films and Their Electronic Structures	Physica Scripta	10.1088/1402-4896/ad16b1	0031-8949
744	Brij B. Gupta; Varsha Arya	Research on the Matching Effect between Advertising Appeal and Product Type on the Purchase Intention of Organic Food	British Food Journal	10.1108/BFJ-11-2023-1016	0007-070X

Sr.	Authors	Title	Source Title	DOI	ISSN
745	Brij B. Gupta	Image Cyberbullying Detection and Recognition Using Transfer Deep Machine Learning	International Journal of Cognitive Computing in Engineering	10.1016/j.ijcce.2023.11.002	-
746	Brij B. Gupta	HSADR: A New Highly Secure Aggregation and Dropout-Resilient Federated Learning Scheme for Radio Access Networks with Edge Computing Systems	IEEE Transactions on Green Communications and Networking	10.1109/TGCN.2024.3441532	-
747	Brij B. Gupta	Unleashing the Power of Multi-Agent Reinforcement Learning for Algorithmic Trading in the Digital Financial Frontier and Enterprise Information Systems	Computers, Materials and Continua	10.32604/cmc.2024.051599	1546-2218
748	Brij B. Gupta	DFScan: Security Scanner of the Dockerfile Based on Instruction Coverage and Attack Perspective	Human-centric Computing and Information Sciences	10.22967/HGIS.2024.14.010	-
749	Brij B. Gupta	Cuckoo Search-Optimized Deep CNN for Enhanced Cyber Security in IoT Networks	Computers, Materials and Continua	10.32604/cmc.2024.056476	1546-2218
750	Neeraj Kumar	RRV-BC: Random Reputation Voting Mechanism and Blockchain Assisted Access Authentication for Industrial Internet of Things	IEEE Transactions on Industrial Informatics	10.1109/TII.2023.3271127	1551-3203
751	Brij B. Gupta	Adversarial Learning for Mirai Botnet Detection Based on Long Short-Term Memory and Xgboost	International Journal of Cognitive Computing in Engineering	10.1016/j.ijcce.2024.02.004	-
752	Brij B. Gupta	Optimized Phishing Detection with Recurrent Neural Network and Whale Optimizer Algorithm	Computers, Materials and Continua	10.32604/cmc.2024.050815	1546-2218
753	Saurav Goel	Critical Raw Material-Free Multi-Principal Alloy Design for a Net-Zero Future	Scientific Reports	10.1038/s41598-025-87784-0	2045-2322
754	Prashant Anil Kumar Singh; Rajendra Awasthi	Curcumin-loaded Nanoemulsion for Acute Lung Injury Treatment via Nebulization: Formulation, Optimization and <i>in vivo</i> Studies	ADMET and DMPK	10.5599/admet.2661	-
755	Shahina Anwarul; Tanupriya Choudhury	DeepFowl: Disease Prediction from Chicken Excreta Images Using Deep Learning	Nonlinear Engineering	10.1515/nleng-2024-0081	2192-8010
756	Saurabh Bhatia	Development of Peru Balsam-Enriched Pectin-Gellan Gum Films for Sustainable Antioxidant Food Packaging	Polymer Bulletin	10.1007/s00289-025-05670-1	0170-0839

Sr.	Authors	Title	Source Title	DOI	ISSN
757	Tanupriya Choudhury	Prioritizing Flood Drivers: An AHP-Based Study of Physical Factors in Digha's Coastal Belt, East Coast, India	Spatial Information Research	10.1007/s41324-025-00615-2	2366-3286
758	Ashutosh Yadav	Promoting Economic Stability: The Role of Renewable Energy Transition in Mitigating Global Volatility	International Journal of Energy Sector Management	10.1108/IJESM-06-2024-0032	1750-6220
759	Mohamed Shahid	Recommended Practices for the Electrochemical Recovery of Cobalt from Lithium Cobalt Oxide: A Case Study of the Choline Chloride:Ethylene Glycol Deep Eutectic Solvent	ChemSusChem	10.1002/cssc.202401205	1864-5631
760	Shilpa Chauhan; Asokan Kandasami	Regulation of Oxygen Vacancies by Gamma-Irradiation in BiVO <sub>4</sub> Thin Films and Their Electrochemical Performance	Ceramics International	10.1016/j.ceramint.2025.02.098	0272-8842
761	Supreet Singh	Correction: Multiple Model Visual Feature Embedding and Selection Method for an Efficient Ocular Disease Classification	Scientific Reports	10.1038/s41598-025-02912-0	2045-2322
762	Biplab Dhar	Mathematical Analysis of Scrub Typhus Seasonal Infection with Re-Scaled Transmission Rate Considering Northeast India Reported Data from 2010 to 2022	Scientific Reports	10.1038/s41598-025-95548-z	2045-2322
763	Saurabh Jain; Adarsh Kumar	Artificial Intelligence and Blockchain for Quantum Satellites and Uav-Based Communications: A Review	Quantum Machine Intelligence	10.1007/s42484-025-00271-7	2524-4906
764	Saurabh Bhatia	Development and Functional Characterization of Melissa Essential Oil Fortified κ-Carrageenan-Based Active Packaging Films	Journal of Agriculture and Food Research	10.1016/j.jafr.2025.101870	-
765	Parteek Prasher	Unravelling the Potential of Graphene/transition Metal Chalcogenides Nanocomposites as Electrochemical Sensors for Drug Detection: A Review	Microchemical Journal	10.1016/j.microc.2025.113148	0026-265X
766	Saurav Goel	Single-Step Precision Manufacturing of ZnSe Lenses for FLIR Thermal Imaging: From Atomic Insights to Lab-Scale Fabrication and Integration	Journal of Manufacturing Processes	10.1016/j.jmapro.2025.03.082	1526-6125

Sr.	Authors	Title	Source Title	DOI	ISSN
767	Sambit Prasanajit Naik	Exploring the Geoheritage, Cultural Geomorphology, and Geotourism Potential of the Kashmir Region, Northwest Himalaya, India	Geoheritage	10.1007/s12371-025-01117-1	1867-2477
768	Meththika Vithanage	Sensors for Detection and Monitoring of Contaminants in Wastewater	Current Opinion in Environmental Science and Health	10.1016/j.coesh.2025.100609	-
769	Sachin Pathak	Magnesium Ammonium Phosphate Nanosheets: Synthesis, Characterization, and Electrochemical Performance for High-Capacity Supercapacitors	Journal of Power Sources	10.1016/j.jpowsour.2025.236953	0378-7753
770	Kanchan Bahukhandi; Manish Kuma ; Kanika Dogra	Decoding the Interactions between Microplastics, Polyfluoroalkyl Substances, and Endocrine Disruptors: Sorption Kinetics and Toxicity	Current Opinion in Chemical Engineering	10.1016/j.coche.2025.101126	2211-3398
771	Smriti Gaba; Utkarsh Jain; Nidhi Chauhan; Mridul Sahu	Transforming Growth Factor Alpha: Key Insights into Physiological Role, Cancer Therapeutics, and Biomarker Potential (A Review)	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2025.143212	0141-8130
772	Uday Bhan; Kanchan Bahukhandi	Fluoride Distribution, Groundwater Quality and Health Risk Assessment for Contaminated Region Near Krishna River (Maharashtra) India	Environmental Nanotechnology, Monitoring and Management	10.1016/j.enmm.2024.101033	2215-1532
773	Anil Kumar Sinha; Mohit Bhatt; Kajal Gautam	Self-Supported ZIF-67 Nanosheets on Nickel Foam: A Co-MOF-Based High-Performance Electrode for Supercapacitor Applications	Materials Letters	10.1016/j.matlet.2025.138419	0167-577X
774	Sushil Kumar Rai	Efficacy of Growth-Led Unemployment Reduction Hypothesis in India Using Okun's Law	International Journal of Manpower	10.1108/IJM-02-2024-0091	0143-7720
775	Prashant Shambhudayal Rawat; Sanjay Y	Height-Dependent Slow Magnetoacoustic Wave Amplitude and Energy Flux in Sunspot Atmospheres	Astrophysical Journal	10.3847/1538-4357/add336	0004-637X
776	Atul Rawat	Embracing Strategies to Overcome the Electric Vehicles Adoption Barriers in Emerging Market	Research in Transportation Business and Management	10.1016/j.rtbm.2025.101337	2210-5395
777	Yog Mishra	Does Social Currency Influence Social Media Usage and Brand Experience: An Empirical Analysis	Benchmarking	10.1108/BIJ-12-2023-0911	1463-5771

Sr.	Authors	Title	Source Title	DOI	ISSN
778	Biplab Dhar	On Improving Public Health after COVID-19 Epidemic: A Fractal-Fractional Mathematical Solutions with Short Memory Effect and Efficient Optimal Strategies	PLoS ONE	10.1371/journal.pone.0321195	1932-6203
779	Rahul Silori; Manish Kumar; Durga Madhab Mahapatra; Syed Mohammad Tauseef	Seasonality in Negative Removal of Pharmaceutical and Personal Care Products at the Himalayan Foothills Wastewater Treatment Plants	Journal of Environmental Chemical Engineering	10.1016/j.jece.2025.116803	2213-2929
780	Nidhi Chauhan	AChE Inhibition Sensing Through SiO <sub>2</sub> and GQDs Interface on Screen-Printed Electrode for Malathion Detection	Process Biochemistry	10.1016/j.procbi.2025.03.019	1359-5113
781	Mika Sillanpää	Beyond the Swipe: A Review of Photocatalytic Antimicrobial Biocompatible Touchscreen Technology	Applied Materials Today	10.1016/j.apmt.2025.102697	2352-9407
782	Girish Chandra Kothiyari	Archaeo-Seismological Evidences of a Shifted Capital in Chamba Region of NW Himalaya	Geoheritage	10.1007/s12371-025-01130-4	1867-2477
783	Ranjit Gajanan Gurav	A Review on Waste Activated Sludge Pretreatment for Improved Volatile Fatty Acids Production and Their Upcycling into Polyhydroxyalkanoates	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2025.142562	0141-8130
784	Archana Singh Kharb; Amit Kumar Chawla; Navjot Hothi; Akula Umamaheswara Rao; Sunil Kumar Tiwari; Vikas Saxena	Harnessing Innovative Sputtering Approaches to Enhance VN Coatings with Superior Mechanical and Self-Lubricating Properties	Journal of Materials Science	10.1007/s10853-025-10896-5	0022-2461
785	Rupendra Kumar Pachauri; Ashutosh Shukla	Comparative Analysis Dust Accumulation Impact on PV Performance Using Artificial Neural Network and Machine Learning Algorithms	Results in Engineering	10.1016/j.rineng.2025.105024	-
786	Ranjan Mishra; Tej Raj; Piyush Kuchhal	Design and Development of a FSS Backed High Gain UWB MIMO Planar Antenna for FR-II NR Bands	Results in Engineering	10.1016/j.rineng.2025.105034	-
787	Suneet Kumar Gupta	A 2-Level Meta-Heuristic Aware Adaptive Watershed Technique Based Optimized Convolutional Deep Neural Network for Lung Cancer Segmentation and Classification Using Explainable AI	Biomedical Signal Processing and Control	10.1016/j.bspc.2024.107395	1746-8094

Sr.	Authors	Title	Source Title	DOI	ISSN
788	Amit Kumar	Constructing a Visible-Active MgO/NiWO <sub>4</sub> Z-scheme Heterojunction for Efficient Photodegradation of Malachite Green	Journal of Chemical Technology and Biotechnology	10.1002/jctb.7859	0268-2575
789	Raj Kumar Kovid	Women Entrepreneurship: Investigating the Influence of Emotional Intelligence and Innovativeness on Entrepreneurial Success	International Journal of Gender and Entrepreneurship	10.1108/IJGE-10-2023-0277	1756-6266
790	Ashu Kumar	Parametric Investigation into Friction Crush Welding of Dissimilar Aluminium 5052 and Magnesium AZ31 Joint with Zinc Interlayer	International Journal of Advanced Manufacturing Technology	10.1007/s00170-025-15560-5	0268-3768
791	Saurav Goel	Granulation and Pyrolysis of Agricultural Residues for an Enhanced Circular Economy	Results in Engineering	10.1016/j.rineng.2025.104919	-
792	Kamal Kumar; Abhishek Kumar Mishra	An Investigation of the Biaxial Strain on Structural, Opto-Electronic and Mechanical Properties of 2D GaGeTe Monolayer from a Theoretical Perspective Using DFT	Journal of Physics and Chemistry of Solids	10.1016/j.jpics.2025.112683	0022-3697
793	Akashdeep Bhardwaj	IAPN: Framework to Secure IoT-Based Infrastructures Using Private APN	Egyptian Informatics Journal	10.1016/j.eij.2025.100671	1110-8665
794	Reema Rawat; Ashish Mathur; Sonam Singh; Souradeep Roy; Tapas Goswami	Ultrasensitive Electroanalytical Sensing Platform Using Aptamer-Conjugated V <sub>2</sub> CT <sub>x</sub> MXene for the Detection of the HER-2 Biomarker	Nanoscale	10.1039/d4nr04503c	2040-3364
795	Saurav Goel	High-Performance Diamond 'Supertools' with Extreme Tool-Life	Diamond and Related Materials	10.1016/j.diamond.2025.112122	0925-9635
796	Uday Bhan	Covalent Organic Frameworks (COFs) and COFs-Based Hybrid Architectonics: A Promising Material Platform for Organic Micropollutants Detection and Removal from Wastewater	Coordination Chemistry Reviews	10.1016/j.ccr.2024.216398	0010-8545
797	Rashmi Dubey	Regression Models and Multi-Objective Optimization Using the Genetic Algorithm Technique for an Integrated Tillage Implement	AgriEngineering	10.3390/agriengineering7040121	-
798	Brij B. Gupta	The Impact of Loan Risk Compensation Policy in the Short Food Supply Chain: Is blockchain-Enabled Financing more Efficient?	British Food Journal	10.1108/BFJ-12-2023-1129	0007-070X

Sr.	Authors	Title	Source Title	DOI	ISSN
799	J B Singh	Search for Fractionally Charged Particles in Proton-Proton Collisions at $\sqrt{s}=13\text{TeV}$	Physical Review Letters	10.1103/PhysRevLett.134.131802	0031-9007
800	Amit Kumar Chawla; Kamal Kumar; Archana Singh Kharb; Abhishek Kumar Mishra	Exploring the Gas Sensing Performances of O Functionalized TiVC MXene: Mechanistic Insights from Computations	Physical Chemistry Chemical Physics	10.1039/d5cp00296f	1463-9076
801	Piyush Gaur; Jitendra Yadav; Purva Uniyal	A Comprehensive Review on the Role of Nanosilica as a Toughening Agent for Enhanced Epoxy Composites for Aerospace Applications	ACS Omega	10.1021/acsomega.4c10073	-
802	Ravinder Kaushik	Application of Mucilage-Based Functional and Clean-Label Food Ingredients as Vegan Fat Replacers in Different Food Products	Current Opinion in Food Science	10.1016/j.cofs.2025.101275	2214-7993
803	Devaleena Kundu	Rape, Popular Culture, and Nirbhaya: A Study of India's Daughter and Delhi Crime	Journal of Communication Inquiry	10.1177/01968599221102527	0196-8599
804	Gautam Shah; Ajit Singh Rathor; Abhinav Sharma	Revolutionizing Prosthetic Hand Control Using Non-Invasive Sensors and Intelligent Algorithms: A Comprehensive Review	Computers and Electrical Engineering	10.1016/j.compeleceng.2025.110094	0045-7906
805	Rahul Bodhi	Do Generative Artificial Intelligence Related Competencies, Attitudes and Experiences Affect Employee Outcomes? an Intellectual Capital Perspective	Journal of Intellectual Capital	10.1108/JIC-09-2024-0295	1469-1930
806	Vaibhav Tripathi	Why Small Business Owners Get Demotivated? Modeling "Unwillingness to Grow" Using ISM Approach	Journal of Entrepreneurship in Emerging Economies	10.1108/JEEE-01-2023-0008	2053-4604
807	Saurav Goel	Precision Laser Manufacturing and Metrology of Nature-Inspired Bioactive Surfaces for Antibacterial Medical Implants	Surfaces and Interfaces	10.1016/j.surfin.2025.106267	2468-0230
808	Rupendra Kumar Pachauri; Nitin Kumar; Piyush Kuchhal	Floating Photovoltaic System Based Electrical Power Generation Study in Indian Context	Renewable and Sustainable Energy Reviews	10.1016/j.rser.2025.115442	1364-0321
809	Vibhu Jately; Rahul Singhal; Ankit Singh	Selective Harmonic Elimination Using Dwarf Mongoose Optimization in Single-Phase Seven-Level Switched Capacitor Inverter with Reduced Components	AEU - International Journal of Electronics and Communications	10.1016/j.aeue.2025.155768	1434-8411

Sr.	Authors	Title	Source Title	DOI	ISSN
810	Amit Kumar Sharma; Sonal Vilas Shah	Circular Economy in Biohydrogen: A State-of-The-Art Review on Advances in Sustainable Production, Storage, and Transportation	Journal of Cleaner Production	10.1016/j.jclepro.2025.145305	0959-6526
811	Vishal Kashav	From Innovation to Adoption: A Framework-Based Evaluation of Sustainable Adoption Strategies for eVTOL Vehicles in Shared Passenger and Freight Transportation System	Journal of Air Transport Management	10.1016/j.jairtra-man.2025.102761	0969-6997
812	Ram K. Sharma	From Graphene to Mxenes: Harnessing the Power of 2D Materials for Enhanced Sodium-Ion Battery Performance	FlatChem	10.1016/j.flatc.2025.100866	-
813	Girish Chandra Kothiyari	Geospatial Assessment of Soil Erosion in the Basantar and Devak Watersheds of the Nw Himalaya: A Study Utilizing USLE and RUSLE Models	Geosystems and Geoenvironment	10.1016/j.geogeo.2025.100355	-
814	Vimal Mohan; Abhishek Nandan	A Comprehensive Review of the Performance of Pine Needle Geotextiles in Reinforced Subgrade Pavement for Sustainable Road Construction and Maintenance	Environmental Science and Pollution Research	10.1007/s11356-025-36361-z	0944-1344
815	Pankaj Kumar Srivastava	Advancing Climate Change Research: Robust Methodology for Precise Mapping of Sea Level Rise Using Satellite-Derived Bathymetry and the Google Earth Engine API	Remote Sensing Applications: Society and Environment	10.1016/j.rsase.2025.101557	-
816	Asokan Kandasami	Investigations on Trapping Parameters of Dysprosium Doped Lithium Potassium Borate Through Thermoluminescence Study for High Range Dosimetry Applications	Materials Science & Engineering B: Solid-State Materials for Advanced Technology	10.1016/j.mseb.2025.118044	0921-5107
817	Ravinder Kaushik	Approaches and Challenges for a Sustainable Low-Carbon Mushroom Industry	Renewable and Sustainable Energy Reviews	10.1016/j.rser.2025.115338	1364-0321
818	Durga Madhab Mahapatra	Artificial Intelligence Interventions in 2D Mxenes-Based Photocatalytic Applications	Coordination Chemistry Reviews	10.1016/j.ccr.2025.216460	0010-8545
819	Asokan Kandasami; Shilpa Thakur	Fabrication of WSe <sub>2</sub> Thin Film by RF Sputtering: Structural and Optical Characterizations	Optical Materials	10.1016/j.optmat.2025.116772	0925-3467

Sr.	Authors	Title	Source Title	DOI	ISSN
820	Srinivasan Ramachandran	Real-Time Current Volume Estimation System from an Azure Kinect Camera in Pediatric Intensive Care: Technical Development	Sensors	10.3390/s25103069	1424-3210
821	Baseem Khan	Study on Dye-Sensitized Solar Cell Efficiency Improvement Using Methyl Orange Dye	Materials for Renewable and Sustainable Energy	10.1007/s40243-025-00296-9	2194-1459
822	Varsha Arya	Optimized Trustworthy Visual Intelligence Model for Industrial Marble Surface Anomaly Detection	AEJ - Alexandria Engineering Journal	10.1016/j.aej.2025.01.063	1110-0168
823	Saurav Goel	Monitoring of Argon Plasma in a Coating Manufacturing Process by Utilising IR Imaging Techniques	Journal of Manufacturing Processes	10.1016/j.jmapro.2025.01.093	1526-6125
824	Amit Kumar	Fabrication of S-scheme H-C <sub>3</sub> N <sub>4</sub> /FeNi <sub>2</sub> S <sub>4</sub> Heterojunction for Visible Light Driven Photocatalytic Degradation of Ciprofloxacin	Heliyon	10.1016/j.heliyon.2025.e42935	2405-8440
825	Ranjeet Kumar Brajpuriya	An Extensive Analysis: Impact of 120 MeV Ni <sup>2+</sup> Beam Irradiation on the Structural, Morphological, and Optical Properties of WO <sub>3</sub> Thin Films	Journal of Alloys and Compounds	10.1016/j.jallcom.2025.180136	0925-8388
826	Mohd Mujtaba Akhtar; Virender Kadyan	Optimizing Audio Encryption Efficiency: A Novel Framework Using Double DNA Operations and Chaotic Map-Based Techniques	Computers and Electrical Engineering	10.1016/j.compeleceng.2025.110088	0045-7906
827	Mitali Madhumita; Rajendra Awasthi; Tanu Singh	Optimization of Ultrasound Mediated Extraction of Perilla Protein Isolate: Study of Ultrasonication Effect on Amino Acid Profile and Functional Characteristics	Journal of Food Measurement and Characterization	10.1007/s11694-025-03132-w	2193-4126
828	Mika Sillanpää	Microbioplastics Sources, Mobility, Impact, and Management: A Review	Environmental Chemistry Letters	10.1007/s10311-025-01823-w	1610-3653
829	Shailey Singhal; Vinod Sharma; Shilpi Agarwal; Ashish Mathur; Shikha Wadhwa	Synergistic Effect of Graphitic Carbon Nitride in Enhancing Flame-Retardant Properties of Polypropylene Composites	Reaction Chemistry and Engineering	10.1039/d4re00590b	-
830	Abhishek Kumar Mishra; Anjali Kumari	Exploring K <sub>2</sub> MAuI <sub>6</sub> (M = Sc, Y) Double Perovskite Halides for Solar Cells: Insights from DFT-Based Investigations	Journal of Inorganic and Organometallic Polymers and Materials	10.1007/s10904-024-03375-y	1574-1443

Sr.	Authors	Title	Source Title	DOI	ISSN
831	Mitva Choudhary; Anil Kumar Sinha; Akanksha Shrivastav; Ashish Mathur; Shikha Wadhwa	Enhanced Impedance-Based Detection of Isoprene Using Carbon Porous Nanopowder (CPN) for Early Diagnosis of Lung Cancer	Materials Chemistry and Physics	10.1016/j.matchemphys.2025.130381	0254-0584
832	Saurav Goel	Novel Surface Characteristics Observed During Grinding of Polycrystalline Diamond	Applied Surface Science	10.1016/j.apsusc.2024.161883	0169-4332
833	Sarathlal Koyiloth Vayalil	Decoding in-Plane Orientation in Cellulose Nanopapers Hybridized with Tailored Polymeric Nanoparticles	Nanoscale	10.1039/d4nr04381b	2040-3364
834	Sharma A	Federated Learning-Based Defect Localization on Metal Surfaces Using Ensembled Pretrained Deep Neural Networks with Feature Fusion	Physica Scripta	10.1088/1402-4896/adb358	0031-8949
835	Ashishi Puri	A Novel Approach in MRI Signal Processing for Unveiling the Intricacies of Brain Axonal Organization	Physical and Engineering Sciences in Medicine	10.1007/s13246-024-01504-y	2662-4729
836	Sushil Kumar	Photocatalytic Oxidation of Various Organic Substrates Using Multinuclear Ru(II)-Polypyridyl Complexes	Coordination Chemistry Reviews	10.1016/j.ccr.2024.216344	0010-8545
837	Rahul Bodhi	The Impact of Growth Hacking on Firm Performance under Environmental Turbulence: A Moderated-Mediation Analysis	Journal of Business Research	10.1016/j.jbusres.2025.115271	0148-2963
838	Sushil Kumar Rai	Assessing the Causality Among Air Transportation, Trade Openness and GDP: Evidence from a Panel of High-Income Countries	Transport Policy	10.1016/j.tranpol.2025.01.012	0967-070X
839	Ravinder Kaushik	Cordia Dichotoma Fruit Nanomucilage and Beetroot Anthocyanin-Infused Nanoemulsion: A Functional and Antimicrobial Strategy for Post-Harvest Management of Tomato	Food Bioscience	10.1016/j.fbio.2025.106054	2212-4292
840	Abhishek Kumar Mishra	Bi <sub>2</sub> WO <sub>6</sub> Gas Sensors for Low Concentration Co Sensing: Experimental and Computational Studies	Materials Science & Engineering B: Solid-State Materials for Advanced Technology	10.1016/j.mseb.2024.117960	0921-5107
841	Shubhashis Gangopadhyay	Strategic CEO Activism in Polarized Markets	Journal of Financial and Quantitative Analysis	10.1017/S0022109023001382	0022-1090

Sr.	Authors	Title	Source Title	DOI	ISSN
842	Nida Rahman	Do Cooking Characteristics and Household Amenities Matter for Cooking Fuel Choice, Clean Fuel Transition, and Clean Fuel Consumption in India?	Energy Policy	10.1016/j.enpol.2025.114510	0301-4215
843	Debashis Ghosh	Dynamic Group Decision-Making for Enterprise Resource Planning Selection Using Two-Tuples Pythagorean Fuzzy Moora Approach	Expert Systems with Applications	10.1016/j.eswa.2024.125675	0957-4174
844	Saurav Goel	Air Plasma Sprayed Multi-Material Composite Coatings for Enhanced Light Absorption and Thermal Emission	Surface and Coatings Technology	10.1016/j.surfcoat.2025.131854	0257-8972
845	Varsha Arya	A Hybrid Ant Lion Optimization Algorithm Based Lightweight Deep Learning Framework for Cyber Attack Detection in IoT Environment	Computers and Electrical Engineering	10.1016/j.compeleceng.2024.109944	0045-7906
846	Meththika Vithanage	Microplastics in Road Dust and Surrounding Environment: Sources, Fate and Analytical Approaches	Trends in Environmental Analytical Chemistry	10.1016/j.teac.2024.e00256	2214-1588
847	Rahul Prasad	Enhanced Satellite Image Resolution with a Residual Network and Correlation Filter	Chemometrics and Intelligent Laboratory Systems	10.1016/j.chemolab.2024.105277	0169-7439
848	Shalendra Kumar; Manas Nasit; Ranjeet Kumar Brajpuriya	Fabrication and Improvement in the Electrochemical Performance of a 2D g-C <sub>3</sub> N <sub>4</sub> -Based Symmetric Supercapacitor Device	Journal of Alloys and Compounds	10.1016/j.jallcom.2024.178428	0925-8388
849	Manish Kumar	The Nexus of Microplastics, Food and Antimicrobial Resistance in the Context of Aquatic Environment: Interdisciplinary Linkages of Pathways	Journal of Contaminant Hydrology	10.1016/j.jconhyd.2025.104512	0169-7722
850	Nikhil Kanojia; Ram Kunwer; Anil Kumar	Technological Challenges and Future Prospects of Sensible Thermal Energy Storage Systems for Industrial Heating	Journal of Thermal Analysis and Calorimetry	10.1007/s10973-025-14389-0	1388-6150
851	Shalendra Kumar	Effect of Oxygen Vacancies on Enhancing the Photo-Catalytic Activity, Photo-Luminescence and Electronic Structure Properties of Nanostructured Y-doped CeO <sub>2</sub>	Journal of Physics and Chemistry of Solids	10.1016/j.jpcs.2024.112438	0022-3697
852	Saurav Goel	Conformal Polishing of Fresnel Microstructured Surfaces	Journal of Manufacturing Processes	10.1016/j.jmapro.2024.12.015	1526-6125

Sr.	Authors	Title	Source Title	DOI	ISSN
853	Shalendra Kumar	Enhanced Electrochemical Properties for Better Stability of Supercapacitance and Electronic Structure Characteristics of Ag-doped CeO <sub>2</sub> Nanoparticles	Nano-Structures and Nano-Objects	10.1016/j.nanoso.2024.101418	-
854	Meththika Vithanage; Sunita Jagdishbhai Varjani	Unlocking the Potential of Food Waste Chemistry for Biodegradable Plastics Production: Recent Advancements, Perspectives, and Life-Cycle Assessment	Trends in Food Science and Technology	10.1016/j.tifs.2024.104836	0924-2244
855	Anita Sengar; Sravendra Rana; Ashish Pratap Singh	Evaluation of Key Products from Pine Needles Using Fuzzy Analytical Hierarchy Process	Journal of Sustainable Forestry	10.1080/10549811.2025.2513227	1054-9811
856	Amit Kumar	Fabrication of Bi <sub>4</sub> O <sub>5</sub> I <sub>2</sub> /CuO S-scheme Heterojunction Photocatalyst with Enhanced Visible Light Degradation of Rhodamine B	Journal of Alloys and Compounds	10.1016/j.jallcom.2025.178793	0925-8388
857	Divneet Kaur	Exploring Barriers to Selling Solar Products and the Role of Digitalisation: An Interpretative Phenomenological Analysis	International Journal of Energy Sector Management	10.1108/IJESM-08-2024-0026	1750-6220
858	Reshu Gupta	Application of DTM to Heat Source/sink in Squeezing Flow of Iron Oxide Polymer Nanofluid between Electromagnetic Surfaces	Case Studies in Thermal Engineering	10.1016/j.csite.2024.105735	2214-157X
859	Rishvana Parveen; Devesh Kumar Avasthi; Parswajit Kalita	Progress in Radiation Tolerant Materials: Current Insights from the Perspective of Grain Size and Environmental Temperature	Journal of Alloys and Compounds	10.1016/j.jallcom.2024.178330	0925-8388
860	Manisha Malik; Biplab Dhar	Mathematical Analysis of a New Dimensionalized Fractal-Fractional Operator with Application to Colorectal Cancer Treatment Model	Journal of Applied Mathematics and Computing	10.1007/s12190-025-02464-6	1598-5865
861	Bhumika Ray	Exploring Social Responsibility Towards Gig Workers: A Comprehensive Review and Future Research Directions	Social Responsibility Journal	10.1108/SRJ-08-2023-0479	1747-1117
862	Asokan Kandasami	Ceramization of ABO Glasses under the Influence of O <sup>7+</sup> Ion Irradiation	Ceramics International	10.1016/j.cerami.2024.12.049	0272-8842
863	Saurav Goel	Evolution of Tool Wear and Machining Quality During Dry Milling of AlCoCrFeNi <sub>2.1</sub> Eutectic High Entropy Alloy	Wear	10.1016/j.wear.2024.205616	0043-1648

Sr.	Authors	Title	Source Title	DOI	ISSN
864	R S Aswani; Mohammad Younus Bhat ; Anil Kumar ; Shambhu Sajith	Challenges and Opportunities for Offshore Wind Energy from Global to Indian Context: Directing Future Research	International Journal of Energy Sector Management	10.1108/IJESM-11-2021-0020	1750-6220
865	Heena; Pooja Sharma; Sushil Kumar; Sudhanshu Naithani; Samar Layek; Franck Thetiot	Nanoparticles and Quantum Dots as Emerging Optical Sensing Platforms for Ni (II) Detection: Recent Approaches and Perspectives	Coordination Chemistry Reviews	10.1016/j.ccr.2024.216331	0010-8545
866	Nikhil Kanojia; Ram Kunwer; Anil Kumar	Grooved Single-Channel Dual Media Tank Thermal Energy Storage Systems to Improve Overall Thermal Performance: Numerical Analysis	AEJ - Alexandria Engineering Journal	10.1016/j.aej.2024.11.073	1110-0168
867	Atul Kumar Patidar; Nikhil Puniya	Morphotectonics, Slope Stability and Paleostress Studies from the Bhagirathi River Section, Western Himalaya (Uttarakhand, India)	Journal of Structural Geology	10.1016/j.jsg.2024.105288	0191-8141
868	Rajesh Maithani; Ashish Dixit; Sachin Sharma	Enhancing Electronic System Cooling: Exploring Minichannel Heat Sink Solutions	Journal of Thermal Analysis and Calorimetry	10.1007/s10973-025-14118-7	1388-6150
869	Niteen R. Yeole	Sustainable Materials and Energy from Pine Needle Waste - a Review	Reviews on Environmental Health	10.1515/reveh-2024-0146	0048-7554
870	Annu Mishra; Pankaj Kumar; Akanksha Shrivastav; Ashish Mathur; Garima Singh	Advanced Biosensing Technologies for Cardiac Troponin I Detection: Challenges and Future Directions in Personalized Heart Health Management	Microchemical Journal	10.1016/j.microc.2024.112462	0026-265X
871	Akashdeep Bhardwaj	Threat Hunting the Shadows: Detecting Adversary Lateral Movement with Elasticsearch	IEEE Access	10.1109/ACCESS.2025.3556184	2169-3536
872	Sachin Sharma; Ayushman Srivastav; Rajesh Maithani	Parametric Optimization of Solar Air Heater with Submerged Impinging Jet Array	Experimental Heat Transfer	10.1080/08916152.2025.2464566	0891-6152
873	Anand Gaurav	Recent Developments in Diabetes Management: Exploring Receptors, Pathways, and Compounds	BIO Integration	10.15212/bioi-2024-0137	-
874	Mitali Madhumita; Tanu Singh	Perilla (Perilla Frutescens L.) Seed Protein Isolate: A Current Status on Emerging Extraction Processes, Multilevel Techno-Functional Properties and Industrial Applications	Food Reviews International	10.1080/87559129.2025.2502434	8755-9129

Sr.	Authors	Title	Source Title	DOI	ISSN
875	Nishant Mishra	Computational Fluid Dynamical Analysis of a Savonius Vertical Axis Wind Rotor Array	Physics of Fluids	10.1063/5.0249403	1070-6631
876	Barsha Abhisheka; Soumen Das	Integrating Deep and Handcrafted Features for Enhanced Decision-Making Assistance in Breast Cancer Diagnosis on Ultrasound Images	Multimedia Tools and Applications	10.1007/s11042-025-20859-2	1380-7501
877	Abhishek Kumar Mishra; Akarsh Verma; Kamal Kumar	Recent Trends and Progress in Molecular Dynamics Simulations of 2D Materials for Tribological Applications: An Extensive Review	Archives of Computational Methods in Engineering	10.1007/s11831-025-10257-0	1134-3060
878	Akarsh Verma	Experimental Investigation, Modeling and Optimization of Wire EDM Process Parameters for Machining AA2024-B4C Self-Lubricating Composite	Physica Scripta	10.1088/1402-4896/ad9d9d	0031-8949
879	Umra Rashid	Are ETFs, Digital Assets and Credit Default Swap Connected? A Fresh Insight into Dynamic Modelling	Electronic Commerce Research	10.1007/s10660-025-09993-z	1389-5753
880	Saswati Datta; Suwendu Manna	Attachment Mechanism of In-Situ EPS of <i>Bacillus Megaterium</i> and <i>Lysinibacillus</i> Sp. on Sand Surface from Soil Improvement Perspective	Geomicrobiology Journal	10.1080/01490451.2025.2470213	0149-0451
881	Rajendra Awasthi; Tanu Singh; Mitali Madhumita	Enzymatic Hydrolysis of Perilla Seed Protein: Optimization, Physico-Functional Evaluation, and Structural Characterization	Food Analytical Methods	10.1007/s12161-025-02813-y	1936-9751
882	Hari Govind Mishra; Aasif Ali Bhat	Unveiling Tourist Emotions in Dark Tourism: A Comprehensive Scientometric and Text Mining Review	Journal of Quality Assurance in Hospitality and Tourism	10.1080/1528008X.2025.2484586	1528-008X
883	Monika Manglik; Rajeev Kumar Gupta; Ranjeet Kumar Brajpuria	A Critical Review on Recent Progress on Nanostructured Polyaniline (PANI) Based Sensors for Various Toxic Gases: Challenges, Applications, and Future Prospects	Microchemical Journal	10.1016/j.microc.2024.112369	0026-265X
884	Alok Negi	FN_PWCLM - A Fusion of Piecewise Linear and Coupled Logistic Maps to Secure Different-Sized Digital Images	Journal of Intelligent and Fuzzy Systems	10.3233/JIFS-239093	1064-1246
885	Vinay Kandpal	Nonlinearity between Economic Indicators and Indian Capital Market	FIIB Business Review	10.1177/23197145211035483	2319-7145

Sr.	Authors	Title	Source Title	DOI	ISSN
886	Ankit Nayak	A Semi-Automated Design Workflow for Patient-Specific Implants in Orthognathic Surgery Using Generative Design	International Journal of Oral and Maxillofacial Surgery	10.1016/j.ijom.2025.03.011	0901-5027
887	Ashish Karn; Varun Pratap Singh; Vipin Uniyal	Comparative Life Cycle Assessment of Micro Water Turbines: Evaluating Potential for Remote Power Generation	Sustainable Energy Technologies and Assessments	10.1016/j.seta.2024.104107	2213-1388
888	Shalendra Kumar	Effect of Shell Ratio on Mn/Co <sup>2+</sup> / <sup>3+</sup> Cation Distribution and Exchange Anisotropy Behavior in Spinel Interphase Supported Mn <sub>2</sub> O <sub>3</sub> -Co <sub>3</sub> O <sub>4</sub> Nanostructures	Journal of Materials Chemistry C	10.1039/d5tc00140d	2050-7526
889	Vishal Kumar Deb; Utkarsh Jain; Kapil Kumar	In-Vitro Anti-cancer Therapeutic Effects of 2D-Ti <sub>3</sub> C <sub>2</sub> -MXene-Coated Hesperetin (Ti <sub>3</sub> C <sub>2</sub> H) Against Cervical Cancer Cells	Journal of Inorganic and Organometallic Polymers and Materials	10.1007/s10904-025-03750-3	1574-1443
890	Umra Rashid	Unlocking the Synergy between Capital Structure and Corporate Sustainability: A Hybrid Systematic Review and Pathways for Future Research	International Journal of Organizational Analysis	10.1108/IJOA-06-2024-4568	1934-8835
891	Rishvana Parveen; Parswajit Kalita; Devesh Kumar Avasthi	Investigating Damage in YSZ-MgO Composites Against Low Energy Heavy Ions	Ceramics International	10.1016/j.ceramint.2025.04.422	0272-8842
892	Ravi Rawat	Molecular Docking and Simulation Studies of Outer Membrane Proteins with Piperacillin; A broad-spectrum Antibiotic Against Pseudomonas Aeruginosa	Journal of Biomolecular Structure and Dynamics	10.1080/07391102.2025.2499949	0739-1102
893	Karmeshu; Shachi Sharma	Characterization of Probabilistic Structure of Internet Traffic During COVID-19: A Study Based on MAWI Data	IEEE Internet Computing	10.1109/MIC.2025.3576230	1089-7801
894	Kapil Gupta	3-D Attractor Reconstruction for Enhanced ECG Classification of Arrhythmia and Congestive Heart Failure	IEEE Sensors Journal	10.1109/JSEN.2025.3572080	1530-437X
895	Sanjay Dhir	Modeling Critical Factors of MNCs International Performance in the Context of Digitalization: An Integrated M-TISM and MICMAC Approach	Thunderbird International Business Review	10.1002/tie.22442	1096-4762
896	Syed Sajid Hussain	Forecasting Tunnel-Induced Ground Settlement: A Hybrid Deep Learning Approach and Traditional Statistical Techniques with Sensor Data	IEEE Access	10.1109/ACCESS.2025.3557815	2169-3536

Sr.	Authors	Title	Source Title	DOI	ISSN
897	Vishal Kashav	Beyond the Pandemic: A Grey-Dematel Based Evaluation of Proactive, Responsible, and Resilient Supply Chain Strategies for the Post-Covid World	Environment, Development and Sustainability	10.1007/s10668-025-06245-w	1387-585X
898	Anjali Bharti; Utkarsh Jain; Nidhi Chauhan	Advancing Sustainable Crop Yield Enhancement Through Environmentally Friendly Nanoparticle Synthesis: A Comprehensive Review	Journal of Soil Science and Plant Nutrition	10.1007/s42729-025-02269-3	0718-9508
899	Subhankar Das; Kailash Pandey; Bhushan Kumar; Sahil Jangra; Jaishree Sharma; Manjeet Singh Goyat	MXene Decorated ZnO-Tetrapod for Efficient Degradation of Methyl Orange, Methylene Blue, and Rhodamine B Dyes	Materials Science & Engineering B: Solid-State Materials for Advanced Technology	10.1016/j.mseb.2024.117832	0921-5107
900	Sarvesh Saini	Towards a Steerable Neurosurgical Robot for Debulking of Brain Mass Lesions	IEEE Robotics and Automation Letters	10.1109/LRA.2025.3548352	-
901	Asokan Kandasami	Modification of Microstructure, Optical, and Electrical Properties in 180 KeV Co and Fe Implanted $Al_{1.5}Ga_{0.5}O_3$ Thin-Films	Radiation Physics and Chemistry	10.1016/j.radphyschem.2024.112275	0969-806X
902	Reema Rawat; Souradeep Roy; Ashish Mathur; Piyush Kuchhal; Tapas Goswami; Sonam Singh	High-Performance Paper-Based DNA-Conjugated $Ti_3C_2T_x$ Bionanoelectrode for Rapid Point-of-Care Detection of HPV-16	IEEE Sensors Journal	10.1109/JSEN.2025.3551745	1530-437X
903	Sonal Vilas Shah; Bhawna Lamba	Co-Liquefaction of Sewage Water Grown Chlorella Sorokiniana and Scenedesmus Abundans for Sustainable Energy Production	Journal of Applied Phycology	10.1007/s10811-025-03540-x	0921-8971
904	Kanchan Bahukhandi	Groundwater Stability and Health Risk Assessment Associated with Nitrate and Fluoride in Adjacent Areas of Dehradun Industrial Area, India	International Journal of Environmental Analytical Chemistry	10.1080/03067319.2025.2490612	0306-7319
905	M.L. Shilpashree	Morphometry, Bathymetry, Gravity Analyses and Active Tectonics of the Petroliferous Gulf of Mannar in the Indian Sector	Petroleum Research	10.1016/j.ptlrs.2025.03.003	2096-2495
906	Mandeep Singh; Ajay Gupta; Sarathlal Koyiloth Vayalil	Structural Changes in Amorphous $Co_{40}Fe_{40}B_{20}$ Thin Film Interfaced with Tungsten Upon Thermal Annealing: A Depth Resolved XRD and XAS Study	Surfaces and Interfaces	10.1016/j.surfin.2024.105716	2468-0230

Sr.	Authors	Title	Source Title	DOI	ISSN
907	Ravi Rawat	Insights into in Silico Analysis to Explore the Multitarget Antidepressant Role of Camellia Sinensis	Journal of Biomolecular Structure and Dynamics	10.1080/07391102.2025.2498625	0739-1102
908	Rahul Bodhi	Do Robots Impact Artificial Intelligence (AI)-Related Employment? Evidence from a Cross-National Study	International Journal of Manpower	10.1108/IJM-04-2024-0277	0143-7720
909	Sushil Kumar; Samar Layek; Sudhanshu Naithani; Tapas Goswami; Ritesh Dubey	Design Principles for Metal-Organic Receptors Targeting Optical Recognition of Pd (ii) in Environmental Matrices	Journal of Materials Chemistry C	10.1039/d5tc01328c	2050-7526
910	Balendu Shekher Giri	Performance Analysis of Modified Solar Still with Parabolic Reflector and Nanofluids	Journal of the Taiwan Institute of Chemical Engineers	10.1016/j.jtice.2024.105651	1876-1070
911	Abhishek Kumar Mishra; Anjali Kumari	Optoelectronic and Thermoelectric Attributes in Lead Free Hybrid Double Perovskite Semiconductors Rb <sub>2</sub> SbAuX <sub>6</sub> (X = Br, Cl) Via DFT Study	Journal of Inorganic and Organometallic Polymers and Materials	10.1007/s10904-025-03814-4	1574-1443
912	J B Singh	Measurement of Multidifferential Cross Sections for Dijet Production in Proton-Proton Collisions at $\sqrt{s}=13\text{TeV}$	European Physical Journal C	10.1140/epjc/s10052-024-13606-8	1434-6044
913	Balendu Shekher Giri	Enhancement of Solar Still Performance Using Various Phase Change Materials: A Critical Review	Journal of the Taiwan Institute of Chemical Engineers	10.1016/j.jtice.2024.105720	1876-1070
914	Preeti Aneja	Metaverse Marketing: A Review and Future Research Agenda	Information Discovery and Delivery	10.1108/IDD-05-2024-0066	2398-6247
915	Saurabh Bhatia	Effect of Pinus Radiata Extract on the Properties and Performance of Sodium Alginate and kappa-Carrageenan Composite Films	Polymer Bulletin	10.1007/s00289-025-05668-9	0170-0839
916	Brij B. Gupta	Enhancing Aviation Control Security Through ADS-B Injection Detection Using Ensemble Meta-Learning Models with Explainable AI	AEJ - Alexandria Engineering Journal	10.1016/j.aej.2024.10.042	1110-0168
917	Balendu Shekher Giri	Enhancing Soil Health, Fodder Energy Fractions, and Fodder Yield in Maize-Berseem Cropping Sequence Through Integrated Organic Nitrogen Fertilization	Land Degradation and Development	10.1002/ldr.5657	1085-3278

Sr.	Authors	Title	Source Title	DOI	ISSN
918	Harsh Sharma	Synergistic Enhancement of Super Capacitive Performance Through Sol-Gel Auto-Combustion Synthesis of Nickel Ferrite Nano-Particles and Reduced Graphene Oxide Hybrid Nano-Composite Electrode	Journal of Inorganic and Organometallic Polymers and Materials	10.1007/s10904-025-03676-w	1574-1443
919	Abhishek Kumar Mishra; Anjali Kumari	A Comprehensive Dft Analysis of Novel Vacancy-Ordered Double Perovskites $\text{Na}_2\text{SnX}_6$ (X = Br, I) for the Opto-Electronic and Thermoelectric Properties Applications	Journal of Inorganic and Organometallic Polymers and Materials	10.1007/s10904-025-03843-z	1574-1443
920	Varsha Arya	Distributed Optimization for IoT Attack Detection Using Federated Learning and Siberian Tiger Optimizer	ICT Express	10.1016/j.ict.2025.02.012	-
921	Vibhu Jatley	A Robust Wrapper-Based Feature Selection Technique Based on Modified Teaching Learning Based Optimization with Hierarchical Learning Scheme	Engineering Science and Technology, an International Journal	10.1016/j.jestch.2024.101935	-
922	J B Singh	Measurement of the double-differential Inclusive Jet Cross Section in proton-proton Collisions at $\sqrt{s} = 5.02$ Tev	Journal of High Energy Physics	10.1007/JHEP01(2025)011	1126-6708
923	Asokan Kandasami	Charge Transport Across $\text{LaMnO}_3 / \text{Nd}_{0.7}\text{Sr}_{0.3}\text{MnO}_3$ Manganite Interfaces: Role of Swift Heavy Ion Irradiation	Ceramics International	10.1016/j.ceramint.2025.03.075	0272-8842
924	Saurabh Bhatia	Extraction and Applications of Oakmoss Absolute Extract as a Functional Ingredient in Alginate-guar Gum Composite Films for Food Packaging	Journal of Food Quality	10.1155/jfq/8902951	0146-9428
925	J B Singh	Search for Charged-Lepton Flavor Violation in the Production and Decay of Top Quarks Using Tripleton Final States in Proton-Proton Collisions at $\sqrt{s} = 13$ Tev	Physical Review D	10.1103/PhysRevD.111.012009	2470-0010
926	Manish Kumar	Is the River Ganga a Gigantic Contributor to Microplastic Contamination in the Groundwater Ecosystem under the Aegis of Climatic Extremes?	Journal of Contaminant Hydrology	10.1016/j.jconhyd.2025.104623	0169-7722
927	Nitin Kumar Gautam; Shalendra Kumar; Ranjeet Kumar Brajpuriya; Aditya Sharma	Enhancing Electrochemical Performance of PECVD-Fabricated MWCNTs: Influence of Electrolyte Selection on Electrochemical Traits and Device Functionality	Journal of Physics and Chemistry of Solids	10.1016/j.jpccs.2025.112882	0022-3697

Sr.	Authors	Title	Source Title	DOI	ISSN
928	Kapil Kumar	Facile Synthesis of 6-Substituted Tryptanthrin Derivatives as Promising Anticancer Agents: <i>In Vitro</i> , Admet Prediction, and Molecular Docking Studies	Journal of Molecular Structure	10.1016/j.molstruc.2025.142541	0022-2860
929	Varsha Arya	FPA-Based Weighted Average Ensemble of Deep Learning Models for Classification of Lung Cancer Using CT Scan Images	Scientific Reports	10.1038/s41598-025-02015-w	2045-2322
930	Deepika Koundal	EDCCN: A Benchmark Encoder-Decoder Framework for Accurate Crowd Counting	Neurocomputing	10.1016/j.neucom.2025.130304	0925-2312
931	Manish Kumar; Durga Prasad Panday; Pankaj Kumar Srivastava	Weathering in the Subsurface Environment of the Gondwana Deposits Intensified by the Cumulative Impacts of Mining and Agriculture Practices	Journal of Contaminant Hydrology	10.1016/j.jconhyd.2025.104630	0169-7722
932	Shalendra Kumar	Supercapacitor Performance, Electronic Structure and Ferromagnetic Properties of TM and RE Cations of co-doped (Fe, Yb) CeO <sub>2</sub> Nanoparticles	Applied Surface Science	10.1016/j.apsusc.2025.162934	0169-4332
933	Rajesh Maithani; Anil Kumar; Sachin Sharma; Ayushman Srivastav	Author Correction: Impact of Straight Slot Impingement Jets on Heat Transfer Enhancement of TiO <sub>2</sub> /H <sub>2</sub> O Nanofluid Flow in a Square Channel: CFD Analysis	Scientific Reports	10.1038/s41598-025-98479-x	2045-2322
934	Ranjeet Kumar Brajpuria; Ajay Gupta; Kuldeep Rawat; Anmol Sharma; Sachin Pathak	Enhanced Perpendicular Magnetic Anisotropy Through Thermal Phase Transformation in Co/Pd/Ta Multilayers	Applied Surface Science	10.1016/j.apsusc.2025.162952	0169-4332
935	Amit Awasth; Aayushi Tandon	Efficacy of Machine Learning in Simulating Precipitation and Its Extremes over the Capital Cities in North Indian States	Scientific Reports	10.1038/s41598-024-84360-w	2045-2322
936	Ajay Gupta; Praveen Kumar Dubey; Sarathlal Koyiloth Vayalil	An in Situ Real-Time Growth Study of Ag Film on the Ion Beam Sculptured GaSb Nanostructures	Surfaces and Interfaces	10.1016/j.surfin.2025.106773	2468-0230
937	Anil Kumar Sinha; Mohit Bhatt; Kajal Gautam	Impact of Carbon Nanodot Uptake on Complex Impedance Charge Transport and Energy Storage Mechanism in Aloe Vera Leaves	Scientific Reports	10.1038/s41598-025-96430-8	2045-2322
938	Girish Chandra Kothiyari	Integrated Optical and SAR Data Analysis for the Monsoonal Flood Hazard Mapping in the Tawi Basin Northwest Himalaya	Physics and Chemistry of the Earth	10.1016/j.pce.2025.103948	1474-7065

Sr.	Authors	Title	Source Title	DOI	ISSN
939	Vishal Kashav	Evaluation of Value Creating Factors in Green Shipping Corridors	Transportation Research, Part D: Transport and Environment	10.1016/j.trd.2025.104790	1361-9209
940	Saurav Goel	Resolving Lonsdaleite's Decade-Long Controversy: Atomistic Insights into a Metastable Diamond Polymorph	Diamond and Related Materials	10.1016/j.diamond.2025.112405	0925-9635
941	Jimmy Mangalam; Sushil Kumar; Tapas Goswami; Nidhi Goswami; Sudhanshu Naithani	Imidazo-Phenanthroline Based Ratiometric Optical Sensing Platform for Cyanide and Fluoride Ions	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	10.1016/j.saa.2025.126123	1386-1425
942	Ravinder Kaushik; Tej Bhan Singh	Mitigation of Anti-Nutrients from Millet by Employing Traditional to Cutting-Edge Processing's to Enhance Nutrition Profile	Journal of Food Composition and Analysis	10.1016/j.jfca.2025.107605	0889-1575
943	Souradeep Roy; Reema Rawa ; Tapas Goswami; Ashish Mathur	Aptamer-Enhanced Ultrasensitive Electrochemical Detection of HER-2 in Breast Cancer Diagnosis Using ZnO tetrapod-K <sub>4</sub> PTC Nano hybrids	Scientific Reports	10.1038/s41598-025-88335-3	2045-2322
944	Silky Goel; Deepika Koundal	A Maskformer Efficientnet Instance Segmentation Approach for Crowd Counting	Scientific Reports	10.1038/s41598-025-95174-9	2045-2322
945	Sarathlal Koyiloth Vayalil ; Ajay Gupta	Atomic Level Mechanism of Nanoripple Formation on Silicon by Oblique Angle Irradiation with Molecular Nitrogen Ions	Applied Surface Science	10.1016/j.apsusc.2025.163576	0169-4332
946	Bhuwan Chandra Joshi	Efficiency Criteria Driven by Dual Models for Multiple Cost Control Problems	Numerical Algebra, Control and Optimization	10.3934/naco.2024038	2155-3289
947	Mayuresh Sunil Pardeshi	Application of Retrieval-Augmented Generation for Interactive Industrial Knowledge Management via a Large Language Model	Computer Standards and Interfaces	10.1016/j.csi.2025.103995	0920-5489
948	Kapil Kumar	Indolo-Quinazoline in Medicinal Chemistry as an Anticancer Agents: Current Trends and Future Opportunities	Journal of Molecular Structure	10.1016/j.molstruc.2025.142351	0022-2860
949	Ramesh Kumar Donga; Ashish Karn	Improving the Thermal Performance of Parabolic Trough Solar Collectors by Incorporating Cylindrical Attachments within the Absorber Tube	Applied Thermal Engineering	10.1016/j.applthermaleng.2025.126587	1359-4311
950	Varun Pratap Singh; Amit Kumar; Ashish Karn	A Critical Analysis of Paradigm Shifts from Domestic Solar Cooking to Institutional Solar Cooking Technologies	Renewable and Sustainable Energy Reviews	10.1016/j.rser.2025.115840	1364-0321

Sr.	Authors	Title	Source Title	DOI	ISSN
951	Akashdeep Bhardwaj	Threat Hunting for Adversary Impact Inhibiting System Recovery	Computers and Security	10.1016/j.cose.2025.104464	0167-4048
952	Varsha Arya	Energy Efficient Task Offloading from IoHT in Delay Sensitive Edge Networks	AEJ - Alexandria Engineering Journal	10.1016/j.aej.2025.05.005	1110-0168
953	Khushboo Jain	Quantum Cryptography as a Solution for Secure Wireless Sensor Networks: Roadmap, Challenges and Solutions	Internet of Things (Netherlands)	10.1016/j.iot.2025.101610	-
954	Dhruv Kumar	Mercury Poisoning in Women and Infants Inhabiting the Gangetic Plains of Bihar: Risk Assessment	BMC Public Health	10.1186/s12889-025-22336-9	-
955	Supreet Singh	Mutation Adaptive Cuckoo Search Hybridized Naked Mole Rat Algorithm for Industrial Engineering Problems	Scientific Reports	10.1038/s41598-025-01033-y	2045-2322
956	Varsha Arya	Sentimental Analysis Based Federated Learning Privacy Detection in Fake Web Recommendations Using Blockchain Model	Scientific Reports	10.1038/s41598-025-97800-y	2045-2322
957	Smriti Gaba; Utkarsh Jain	Crispr-Assisted Bioanalytical Sensing of Cytokines	TrAC - Trends in Analytical Chemistry	10.1016/j.trac.2025.118318	0165-9936
958	Girish Chandra Kothiyari	Crustal Deformation Studies in Jammu Himalaya Using Psinsar Technique	Journal of Structural Geology	10.1016/j.jsg.2025.105405	0191-8141
959	Sahil Jangra	Recent Trend in MOF-Derived Hollow Nanostructures for Energy Conversion and Storage Applications: Prospects and Environmental Consequences	Coordination Chemistry Reviews	10.1016/j.ccr.2025.216789	0010-8545
960	Priya Tomar	Time or Money? Induced Altruism and Provision of Old-Age Care	Economic Modelling	10.1016/j.econmod.2025.107081	0264-9993
961	Neelu Jyothi Ahuja	Classification of Biomedical Lung Cancer Images Using Optimized Binary Bat Technique by Constructing Oblique Decision Trees	Scientific Reports	10.1038/s41598-025-02954-4	2045-2322
962	Pankaj Kumar Srivastava	Optimizing Satellite-Derived Bathymetry in Coastal Turbid Waters Through Integration with Optically Active Substances: Insights from the Satcore Project	Regional Studies in Marine Science	10.1016/j.rsma.2025.104208	-

Sr.	Authors	Title	Source Title	DOI	ISSN
963	Akashdeep Bhardwaj	Securing Cyber-Physical Robotic Systems for Enhanced Data Security and Real-Time Threat Mitigation	Eurasip Journal on Information Security	10.1186/s13635-025-00186-7	1687-4161
964	Rahul Silori; Balendu Shekher Giri; Abhishek Nandan; Sanjeev Kumar	Microplastic Pollution in the German Aquatic Environment: Existence, Interactions and Research Needs	Environmental Engineering Research	10.4491/eer.2024.609	1226-1025
965	Kashif Mazhar	Model-Agnostic Explainable Artificial Intelligence Methods in Finance: A Systematic Review, Recent Developments, Limitations, Challenges and Future Directions	Artificial Intelligence Review	10.1007/s10462-025-11215-9	0269-2821
966	Sushil Kumar	Graphene Oxide/montmorillonite Nanocomposite for Removal of Antibiotics from Wastewater	Materials Chemistry and Physics	10.1016/j.matchemphys.2025.131119	0254-0584
967	Akashdeep Bhardwaj	Corrigendum to "Threat Hunting for Adversary Impact Inhibiting System Recovery" [Computers & Security, Volume 154, July 2025, 104464]	Computers and Security	10.1016/j.cose.2025.104532	0167-4048
968	Anmol Sharma; Ranjeet Kumar Brajpuria; Kuldeep Rawat; Ajay Gupta; Sachin Pathak	Impact of Interface Engineering on Domain Wall Motion in Ta/CoFeB/MgO Multilayers with Perpendicular Magnetic Anisotropy	Applied Surface Science	10.1016/j.apsusc.2025.163469	0169-4332
969	Varsha Arya	AI-Based Model for Securing Cognitive IoT Devices in Advance Communication Systems	International Journal of Cognitive Computing in Engineering	10.1016/j.ijcce.2025.01.009	-
970	Varsha Arya	Ab-Initio Based Investigation of the Optoelectronic, Transport, Mechanical Properties of Vacancy-Ordered Double Perovskites $A_2PtI_6$ ( $A = Na, Li$ ): an Emerging Class of Solar Cell and Thermoelectric Materials	Optics and Laser Technology	10.1016/j.optlastec.2025.112609	0030-3992
971	Parteek Prasher	An N-Linked Imidazo[1,2-a]pyridine Benzoheterobicyclic Hybrid Inhibits Mitosis and Cancer Cell Proliferation by Targeting Tubulin	Bioorganic and Medicinal Chemistry	10.1016/j.bmc.2025.118242	0968-0896
972	Asokan Kandasami	Defect Engineering in Bilayer n-Doped Tungsten-Modified GO/RGO Hybrid Composite: A Comparative Study with Tungsten Carbide for Supercapacitor Applications	Journal of Molecular Structure	10.1016/j.molstruc.2025.141617	0022-2860

Sr.	Authors	Title	Source Title	DOI	ISSN
973	Balendra Pratap Singh	Rotating Regular Black Holes in Ads Spacetime and Its Shadow for an Arbitrary Observer	Communications in Theoretical Physics	10.1088/1572-9494/ada87d	0253-6102
974	Anil Kumar Sinha; Tanya Dagar; Rajkamal Arya	Exploring Oxygen Vacancies and Electronic Structure in Delafossite CuCoO <sub>2</sub> Using XAS and XANES Measurements	Physica Scripta	10.1088/1402-4896/add38e	0031-8949
975	Ashish Matura; Rahul Kumar Singh	Decarbonizing Road Transport: A Systematic Literature Review Based on Use Case Analysis	Case Studies on Transport Policy	10.1016/j.cstp.2025.101416	2213-624X
976	Manish Kumar	Micro (nano) Plastic and Per- and Polyfluoroalkyl Substances in Soil/Sediment-Water Ecosystems: Sources, Transport, Interactions, and Challenges	Current Opinion in Chemical Engineering	10.1016/j.coche.2025.101125	2211-3398
977	Aditya Kumar Shah; Virender Kadyan	A Comprehensive Review of Emotion Recognition Using Multimedia Parameters: Challenges, Computational Intelligence and Applications	SN Computer Science	10.1007/s42979-025-03861-1	2662-995X
978	Bhawna Lamba; Amit Kumar Sharma	A Review of Life Cycle Assessment and Techno-Economic Analysis of Methanol and Ethanol Reforming for Hydrogen Production to Achieve Carbon Credit and Combat Global Warming	International Journal of Hydrogen Energy	10.1016/j.ijhyde.ne.2025.05.213	0360-3199
979	Aanchal Kumari; Manish Kumar; Durga Prasad Panday	Alkalinity-Salinity-Sustainability: Decadal Groundwater Trends and Its Impact on Agricultural Water Quality in the Indian Peninsula	Science of the Total Environment	10.1016/j.scitotenv.2025.179459	0048-9697
980	Shuchi Upadhyay	Development and Nutritional Analysis of Biscuits Incorporating Guava Pomace and Chickpea Flour	Journal of Stored Products Research	10.1016/j.jspr.2025.102692	0022-474X
981	Sonal Gupta; Soumyajit Chakraborty; Anup Kumar Yadava	Benchmarking the Performance of Indian Electricity Distribution Companies: The Applications of Multi-Stage Robust DEA and SFA Models	Energy Economics	10.1016/j.eneco.2025.108396	0140-9883
982	Sanjay Kumar Biswash	Performance-Driven Resource Allocation Strategy in NDN-Based Mobile Edge Computing (MEC) Networks	Arabian Journal for Science and Engineering	10.1007/s13369-024-09455-y	2193-567X
983	Amaresh Jha; Kaustav Padmapati; Roshni Sengupta	Indian Screen Cultures and the Redefinition of Nationhood: The Evolution of Contemporary Productions and the Myth of 'National Security'	Quarterly Review of Film and Video	10.1080/10509208.2023.2258743	1050-9208

Sr.	Authors	Title	Source Title	DOI	ISSN
984	Deepika Koundal	Editorial: Computational Intelligence for Signal and Image Processing, Volume II	Frontiers in Computational Neuroscience	10.3389/fncom.2025.1581047	1662-5188
985	Brij B. Gupta	Synergistic Application of Neuro-Fuzzy Mechanisms in Advanced Neural Networks for Real-Time Stream Data Flux Mitigation	Soft Computing	10.1007/s00500-024-09938-y	1432-7643
986	Priyanka Bishnoi	Up-converted White Light Emission in Er <sup>3+</sup> Doped MgAl <sub>2</sub> O <sub>4</sub> Nanocrystals	Journal of Applied Physics	10.1063/5.0188938	0021-8979
987	Susmay Nandi	Assessment of Unsteady Shear-thinning Hybrid Nanofluid Flow Past a Convectively Heated Vertical Cone via Numerical and Artificial Neural Network Analysis	Mathematical Methods in the Applied Sciences	10.1002/mma.11122	0170-4214
988	Parteek Prasher	Plant-Based Flavonoids and Their Nanoparticles: Latest Arsenal Against Alzheimer's Disease	Drug Delivery and Translational Research	10.1007/s13346-025-01906-9	2190-393X
989	Pranjali Gupta; Anushtha Vishwakarma; Anmol Garg; Mitali Chugh	Comprehending E-Commerce Product Reviews: A Sentiment Analysis Approach	Progress in Artificial Intelligence	10.1007/s13748-025-00382-z	2192-6352
990	Supreet Singh	Differential Evolution-Based Transient Search Optimizer for Image Multi-Thresholding Problem	International Journal of Computational Intelligence Systems	10.1007/s44196-025-00821-8	1875-6891
991	Bhalchandra Shingan; Murali Pujari	Advancing Environmental Safety in City Gas Distribution: Sustainable Solutions and Infrastructure Resilience	Sustainable and Resilient Infrastructure	10.1080/23789689.2025.2526229	2378-9689
992	Pranjali Gupta; Inder Singh	Ensemble-Based Framework for Fake News Detection in Social-Media	Journal of Computer Information Systems	10.1080/08874417.2025.2510430	0887-4417
993	Syam Mohan	Forecasting the Effects of Smoking Prevalence Scenarios on Years of Life Lost and Life Expectancy from 2022 to 2050: A Systematic Analysis for the Global Burden of Disease Study 2021	The Lancet Public Health	10.1016/S2468-2667(24)00166-X	-
994	J B Singh	Multiplicity and Transverse Momentum Dependence of Charge-Balance Functions in pPb and PbPb Collisions at LHC Energies	Journal of High Energy Physics	10.1007/JHEP08(2024)148	1126-6708

Sr.	Authors	Title	Source Title	DOI	ISSN
995	J B Singh	Observation of the $Y(3S)$ Meson and Suppression of $Y$ States in Pb-Pb Collisions at $\sqrt{s_{NN}} = 5.02$ TeV	Physical Review Letters	10.1103/PhysRevLett.133.022302	0031-9007
996	J B Singh	Search for a Scalar or Pseudoscalar Dilepton Resonance Produced in Association with a Massive Vector Boson or Top Quark-Antiquark Pair in Multilepton Events at $\sqrt{s} = 13$ TeV	Physical Review D	10.1103/PhysRevD.110.012013	2470-0010
997	J B Singh	Search for High-Mass Exclusive Diphoton Production with Tagged Protons in Proton-Proton Collisions at $\sqrt{s} = 13$ TeV	Physical Review D	10.1103/PhysRevD.110.012010	2470-0010
998	J B Singh	Search for Stealth Supersymmetry in Final States with Two Photons, Jets, and Low Missing Transverse Momentum in Proton-Proton Collisions at $\sqrt{s} = 13$ TeV	Physical Review D	10.1103/PhysRevD.109.112009	2470-0010
999	J B Singh	Measurement of Simplified Template Cross Sections of the Higgs Boson Produced in Association with $W$ or $Z$ Bosons in the $H \rightarrow b\bar{b}$ Decay Channel in Proton-Proton Collisions at $\sqrt{s} = 13$ TeV	Physical Review D	10.1103/PhysRevD.109.092011	2470-0010
1000	J B Singh	New Structures in the $J/\psi, J/\psi$ Mass Spectrum in Proton-Proton Collisions at $\sqrt{s} = 13$ TeV	Physical Review Letters	10.1103/PhysRevLett.132.111901	0031-9007
1001	J B Singh	Search for $W'$ Bosons Decaying to a Top and a Bottom Quark in Leptonic Final States in Proton-Proton Collisions at $\sqrt{s} = 13$ TeV	Journal of High Energy Physics	10.1007/JHEP05(2024)046	1126-6708
1002	J B Singh	Observation of $W\gamma$ Production and Search for $H\gamma$ Production in Proton-Proton Collisions at $\sqrt{s}=13$ TeV	Physical Review Letters	10.1103/PhysRevLett.132.121901	0031-9007
1003	J B Singh	Search for a New Resonance Decaying into Two Spin-0 Bosons in a Final State with Two Photons and Two Bottom Quarks in Proton-Proton Collisions at $\sqrt{s}=13$ TeV	Journal of High Energy Physics	10.1007/JHEP05(2024)316	1126-6708
1004	J B Singh	Inclusive and Differential Cross Section Measurements of $t\bar{t}b\bar{b}$ Production in the Lepton+Jets Channel at $\sqrt{s}=13$ TeV	Journal of High Energy Physics	10.1007/JHEP05(2024)042	1126-6708

Sr.	Authors	Title	Source Title	DOI	ISSN
1005	J B Singh	Search for Dark Matter Particles in $W^+W^-$ Events with Transverse Momentum Imbalance in Proton-Proton Collisions at $\sqrt{s}=13$ TeV	Journal of High Energy Physics	10.1007/JHEP03(2024)134	1126-6708
1006	J B Singh	Higher-Order Moments of the Elliptic Flow Distribution in PbPb Collisions at $\sqrt{s_{NN}} = 5.02$ TeV	Journal of High Energy Physics	10.1007/JHEP02(2024)106	1126-6708
1007	J B Singh	Search for Inelastic Dark Matter in Events with Two Displaced Muons and Missing Transverse Momentum in Proton-Proton Collisions at $\sqrt{s}=13$ TeV	Physical Review Letters	10.1103/PhysRevLett.132.041802	0031-9007
1008	J B Singh	Two-particle Bose-Einstein Correlations and Their Lévy Parameters in Pbbp Collisions at $\sqrt{s_{NN}} = 5.02$ TeV	Physical Review C	10.1103/PhysRevC.109.024914	2469-9985
1009	Roshni Sengupta	Interrogating “Marginality” in Bombay Cinema: An Exhaustive Historiography	Quarterly Review of Film and Video	10.1080/10509208.2023.2218146	1050-9208
1010	J B Singh	Measurement of the Higgs Boson Production via Vector Boson Fusion and Its Decay into Bottom Quarks in Proton-Proton Collisions at $\sqrt{s}=13$ TeV	Journal of High Energy Physics	10.1007/JHEP01(2024)173	1126-6708
1011	J B Singh	Measurement of the T Lepton Polarization in Z Boson Decays in Proton-Proton Collisions at $\sqrt{s}=13$ TeV	Journal of High Energy Physics	10.1007/JHEP01(2024)101	1126-6708
1012	J B Singh	Measurement of the Production Cross Section for a W Boson in Association with a Charm Quark in Proton-Proton Collisions at $\sqrt{s}=13$ TeV	European Physical Journal C	10.1140/epjc/s10052-023-12258-4	1434-6044
1013	J B Singh	Study of Charm Hadronization with Prompt $\Lambda_c^+$ Baryons in Proton-Proton and Lead-Lead Collisions at $\sqrt{s_{NN}} = 5.02$ TeV	Journal of High Energy Physics	10.1007/JHEP01(2024)128	1126-6708
1014	J B Singh	Luminosity Determination Using Z Boson Production at the CMS Experiment	European Physical Journal C	10.1140/epjc/s10052-023-12268-2	1434-6044

Sr.	Authors	Title	Source Title	DOI	ISSN
1015	J B Singh	Search for Stealth Supersymmetry in Final States with Two Photons, Jets, and Low Missing Transverse Momentum in Proton-Proton Collisions at $\sqrt{s}=13$ Tev	Physical Review D	10.1103/physrevd.109.112009	2470-0010
1016	Varsha Arya	Trusty Visual Intelligence Model for Leather Defect Detection Using Convnextbase and Coyote Optimized Extra Tree	Pattern Recognition Letters	10.1016/j.patrec.2025.06.019	0167-8655
1017	Rashmi Dubey	Linear Stability and Parametric Optimization of AA7075 Nanofluid Flow over an Exponentially Shrinking Sheet under Inclined Magnetic Field and Thermal Effects	Chinese Journal of Physics	10.1016/j.cjph.2025.06.037	0577-9073
1018	Varsha Arya	Optimal Resource Allocation and Energy Consumption in Distributed Edge-Based Internet of Health Things	Alexandria Engineering Journal	10.1016/j.aej.2025.06.039	1110-0168
1019	Asokan Kandasami	Tailoring Ferromagnetic Properties of Nanocomposites of $Ti_3C_2$ -based MXene and $NiFe_2O_4$ for Electromagnetic Shielding Applications	Colloids and Surfaces A: Physicochemical and Engineering Aspects	10.1016/j.colsurfa.2025.137547	0927-7757
1020	Amit Awasthi	Regenerating Rural Soil and Ecosystems: A 15-Year Systematic Review of Emerging Methods and Technologies	Science of the Total Environment	10.1016/j.scitotenv.2025.179926	0048-9697
1021	Ankit Singh; Vibhu Jatily	A Novel 7-Level SCMLI with Selective Harmonic Elimination via War Strategy Optimization	Results in Engineering	10.1016/j.rineng.2025.105765	-
1022	Abhinav Sharma; Ajit Singh Rathor; Gautam Shah	A Novel Avoa Optimized DNN-BiLSTM-Attention Model for Improved Gesture Classification Using Electromyography Signal	Results in Engineering	10.1016/j.rineng.2025.105648	-
1023	Antara Mrinal	Effect of Local Topography/structure on Lava Flow Direction: A View from Ananthagiri Hills from Deccan Basalts, India	Journal of Volcanology and Geothermal Research	10.1016/j.jvolgeores.2025.108408	0377-0273
1024	Velidi V S S Gurunadh; Ramesh Kumar Donga	Heat Transfer Enhancement in a Parabolic Trough Collector Using Finned Tubular Absorber	Scientific Reports	10.1038/s41598-025-07825-6	2045-2322

Sr.	Authors	Title	Source Title	DOI	ISSN
1025	Asokan Kandasami	Magnetodynamics in Exchange Coupled Composite Magnets	Scientific Reports	10.1038/s41598-025-04367-9	2045-2322
1026	Atul Kumar Patidar; Girish Chandra Kothiyari; Alimpika Gogoi	Ground Subsidence Monitoring in India Using InSAR: A Review of Current Status and Future Prospects	Geosystems and Geoenvironment	10.1016/j.geogeo.2025.100436	-
1027	Parteek Prasher; Sushil Kumar; Sudhanshu Naithani	Coordination Chemistry of Mefenamic Acid with Bioactive First-Row Transition Metals: Insights into Their DNA Binding and Anticancer Potential	Coordination Chemistry Reviews	10.1016/j.ccr.2025.216943	0010-8545
1028	Aseem Saxena; Kanchan Bahukhandi; Manish Kumar	Land Use Alters the Alignment of Arsenic and Chromium Co-Contamination in the Unconsolidated Aquifer under Reducing Environments of the Mid-Gangetic Plains	Science of the Total Environment	10.1016/j.scitotenv.2025.179816	0048-9697
1029	Manish Kumar	Propensity and Repercussion of Microplastics in the Soil-Water-Urban Continuum	Journal of Contaminant Hydrology	10.1016/j.jconhyd.2025.104663	0169-7722
1030	Balendu Shekher Giri	Molecular Engineering and Biotechnological Advancements in $\beta$ -Glucosidase for Industrial Impact: A Review	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2025.145133	-
1031	Manish Kumar	Understanding the Pathways, Pollution and Potential Solutions Pertaining to Pesticides: Circular Engineering for Persistent Chemicals	Current Opinion in Environmental Science and Health	10.1016/j.coesh.2025.100638	-
1032	Vishal Kumar Deb	Synthesis, Structural Analysis, Computational Investigation, and Cytotoxicity Studies of New Copper (II) Coordination Polymers	Journal of Molecular Structure	10.1016/j.molstruc.2025.143124	0022-2860
1033	Devesh Kumar Avasthi; Utkarsh Jain; Nidhi Chauhan; Warren Rosario	Innovative Advancements in High-Performance Functional Nanomaterials for Next-Generation Wearable Health-Monitoring Sensors	Microchemical Journal	10.1016/j.microc.2025.114355	0026-265X
1034	Rajendra Awasthi	Jute Fiber Crystalline Cellulose Grafted Polysaccharide: Preparation, Grafting and Optimization for Drug Delivery Applications	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2025.145406	-
1035	Aparna Chaudhary; Deepak Bangwal	Green HRM, Employee Pro-Environmental Behavior, and Environmental Commitment	Acta Psychologica	10.1016/j.actpsy.2025.105153	0001-6918

Sr.	Authors	Title	Source Title	DOI	ISSN
1036	Piyush Kumar; Shimali	Recent Advances in Sustainable Strategies for Development of Innovative Nanobiocatalysts Using Immobilized $\beta$ -Glucosidase for Industrial Applications	Critical Reviews in Biotechnology	10.1080/07388551.2025.2517714	0738-8551
1037	Rakesh Ranjan	AI-Based Routing Algorithms Improve Energy Efficiency, Latency, and Data Reliability in Wireless Sensor Networks	Scientific Reports	10.1038/s41598-025-08677-w	2045-2322
1038	Anil Kumar Sinha; Akarsh Verma; Kajal Gautam; Mohit Bhatt	Structural, Optical, Surface Chemical, and Electrochemical Characterization of Aloe Vera - Assisted ZnONanostructures for Supercapattery Applications	Materials Advances	10.1039/d5ma00556f	-
1039	Asokan Kandasami	Effect of Ion Energy and Fluence on the Electrical Resistivity of Silver Implanted Copper Surface	Journal of Materials Research and Technology	10.1016/j.jmrt.2025.07.181	2238-7854
1040	Shruti Singh; Virender Kadyan	HiACC: Hinglish Adult & Children Code-Switched Corpus	Data in brief	-	-
1041	Sumeet Kumar Dubey	Characterization and Performance Analysis of Metal Hydride Based Thermochemical Energy Storage System: A Comparative Study of Single and Dual Metal Hydride System	International Journal of Hydrogen Energy	10.1016/j.ijhyde.ne.2025.150408	0360-3199
1042	Vishal Kashav	How to Unlock Route Optimization for aeVTOL Aircrafts Through Strategic Planning? A Novel-Framework-Based Examination	Research in Transportation Business and Management	10.1016/j.rtbm.2025.101453	2210-5395
1043	Mohd Hanief Wani	Suspicious Human Activity Detection Model via Improved Deep Joint Segmentation and Hybrid Model	Engineering Applications of Artificial Intelligence	10.1016/j.engappai.2025.111599	0952-1976
1044	Bikarama Prasad Yadav; Abhishek Nandan; Damini Rana; Vimal Mohan; Subhashree Subhasmita Nayak	Comparative Analysis of Different Air Pollutants on the Health of Asian Population by Application of AIRQ+ Tool	Indoor Air	10.1155/ina/6737821	0905-6947
1045	Nadeem Yousuf Khanday	Generalizing and Classifying from Few Samples: A Comprehension of Approaches to Few-Shot Visual Learning	Computational Intelligence	10.1111/coin.70098	0824-7935
1046	Asokan Kandasami	Synthesis, Structural, and Morphological Studies of the Thermoelectric Semiconductor $\text{AgSb}_{1-x}\text{Cd}_x\text{Te}_2$	ACS Omega	10.1021/acsomega.4c09658	-

Sr.	Authors	Title	Source Title	DOI	ISSN
1047	Utsab Debnath	Design, Synthesis, and <i>in vitro</i> and <i>in vivo</i> Biological Evaluation of 2-Amino-Naphtho[2,3-b]thiophene-4,9-Dione Derivatives as Potent Anticancer Agents	European Journal of Medicinal Chemistry	10.1016/j.ejmech.2025.117728	0223-5234
1048	Shivani Sharma	Distributed RSU-Based Potential Crash Detection and Avoidance Mechanism for Unsignalized Intersections	Journal of Network and Systems Management	10.1007/s10922-025-09957-6	1064-7570
1049	Saurav Goel	Surface Pretreatment Methods for Cemented Carbide Substrates of the Coated Cutting Tools: A Review	Precision Engineering	10.1016/j.precisioneng.2025.07.019	0141-6359
1050	Pitambar Khanra	A Structural Feature-Based Approach for Comprehensive Graph Classification	Journal of Computational Science	10.1016/j.jocs.2025.102679	1877-7503
1051	Amit Kumar	Study of Calcination Temperature Influence on Physicochemical Properties and Photodegradation Performance of Cu <sub>2</sub> O/WO <sub>3</sub> /TiO <sub>2</sub>	Catalysts	10.3390/catal15060601	2073-4344
1052	Tabassum	Examining the Research Taxonomy of Credit Default Swaps Literature Through Bibliographic Network Mapping	Journal of Risk and Financial Management	10.3390/jrfm18060303	1911-8066
1053	Ramesh Kumar Saini	Bioactive Compounds of Agro-Industrial by-Products: Current Trends, Recovery, and Possible Utilization	Antioxidants	10.3390/antiox14060650	2076-3921
1054	Varsha Arya	Attention-Based LSTM Autoencoder for Noise-Resilient Semantic Communication for IoT Devices in 6G Networks	IEEE Communications Standards Magazine	10.1109/mcomstd.2025.3592778	-
1055	Arti Singh	Inhalable N-Acetylcysteine-Loaded Lactose-Coated PLGA Nanoparticles for Tuberculosis Treatment	Pharmaceutical Research	10.1007/s11095-025-03889-1	0724-8741
1056	Ashish Mathur; Souradeep Roy; Sonam Singh	Mechanistic Insights into Heterogeneous Electron Transfer Kinetics of Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> and V <sub>2</sub> CT <sub>x</sub> MXene-Based Nanoelectrodes: An Electrochemical and DFT Correlation	Langmuir	10.1021/acs.langmuir.5c00439	0743-7463
1057	Ajay Gupta	Local Atomic Structure of Amorphous Fe <sub>81-x</sub> Co <sub>x</sub> Nb <sub>7</sub> B <sub>12</sub> Alloys Using Synchrotron Radiation X-Ray Diffraction and Pair-Distribution Function Analysis	Applied Physics Letters	10.1063/5.0264836	0003-6951

Sr.	Authors	Title	Source Title	DOI	ISSN
1058	Vivek Panwar	Impact of Variable Thermal Conductivity on Plane Waves Between a Magneto-Thermoelastic Medium with Hall Current, Voids and a Magneto-Thermoelastic Medium with Hall Current	Physics of Fluids	10.1063/5.0276135	-
1059	Bhawna Lamba; Mahek Gusain; Swati Kumari; Sanjeev Kumar	A Critical Review on Recent Advancements in Metal-Organic Frameworks for CO <sub>2</sub> Capture, Storage and Utilization	Journal of Materials Chemistry A	10.1039/d5ta02338f	2050-7488
1060	Bhaskar Ramachandra Bhatt	Protocol for Development and Validation of an Early Intervention Device and Its Influence Using Structured Early Physiotherapy (Preemi-step) Intervention on Neuromotor Development in Preterm Infants	MethodsX	10.1016/j.mex.2025.103490	-
1061	Amit Kumar	Harnessing MnCdS/AgIn <sub>2</sub> S <sub>8</sub> Heterojunction with Promoted Interfacial Charge Transfer for Ultra-High Efficiency Photocatalytic Degradation of Levofloxacin	Materials Science in Semiconductor Processing	10.1016/j.mssp.2025.109825	1369-8001
1062	Nishtha Sah; Utkarsh Jain; Nidhi Chauhan	Tracing Biosignatures as Universal Potential Biomarkers for the Origin of Life	Biological Theory	10.1007/s13752-025-00503-w	1555-5542
1063	Subhankar Das	Development of Self-Healed, Thermoformable, and Fracture Resistance Epoxy Nanocomposites Added with Disulfide Bond Grafted TiO <sub>2</sub> Nanoparticles	Composites Part B: Engineering	10.1016/j.compositesb.2025.112771	1359-8368
1064	Pushpa Sharma	Cleat and Fracture Systems in Coal with Implications for Strength, Hydrofracking, and Gas-Water Flow Mechanisms: A Critical Review	ACS Omega	10.1021/acsomega.5c00520	-
1065	Mohd Sakib	Ceemdan-TCN-AutoLSTM: A Triple-Force Ensemble Using Cross-Stitch Networks for Short-Term Load Forecasting	Arabian Journal for Science and Engineering	10.1007/s13369-025-10398-1	2193-567X
1066	Sravendra Rana; Harsh Sharma	Multifunctional Vitrimer Nanocomposites Based on Waste Plastic-Derived Reduced Graphene Oxide and Epoxy/polyethylene Blends with Enhanced Self-Healing Properties	Polymer	10.1016/j.polymer.2025.128701	0032-3861

Sr.	Authors	Title	Source Title	DOI	ISSN
1067	Abhinav Rohilla; Disha Singh; Suvendu Manna; Anjali Panwar; Manoj Kumar	Microbial Enzyme-Based Water Treatment in Smart Cities: A Synoptic Review	Current Opinion in Environmental Science and Health	10.1016/j.coesh.2025.100640	-
1068	Sana Zehra Kamoonpuri; Anita Sengar	Predicting Consumer Intentions for Shopping Using Generative AI Chatbots	Journal of Decision Systems	10.1080/12460125.2025.2521614	1246-0125
1069	Anjali Tripathi	Alginate-Based NPs for Targeted Ovarian Cancer Therapy: Navigating Current Progress and Biomedical Applications	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2025.145365	-
1070	Ashok Pandey	Emerging Biorefinery Approaches to Produce Microbial Amylases and Their Formulations and Applications in the Food Industry	Waste and Biomass Valorization	10.1007/s12649-025-03192-5	1877-2641
1071	Amit Kumar	Advances in Enhancing the Photocatalytic Potential of AgVO <sub>3</sub> Catalyst for Environmental and Energy Applications: A Review	Journal of Environmental Chemical Engineering	10.1016/j.jece.2025.117276	2213-2929
1072	Amit Kumar; Piyush Verma; Ravinder Kaushik	Photocatalytic Inactivation and Disinfection of Bioaerosols: A Review	Environmental Chemistry Letters	10.1007/s10311-025-01863-2	1610-3653
1073	Vishal Kumar Deb	Pharmacological Potential of Natural Chalcones: A Recent Studies and Future Perspective	Frontiers in Pharmacology	10.3389/fphar.2025.1570385	1663-9812
1074	Sarathlal Koyiloth Vayalil	Interface Evolution and Long-Term Performance of Negative Carbon Fiber Structural Electrodes	ACS Omega	10.1021/acsomega.5c01630	-

## BOOKS /BOOK CHAPTERS

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
1	A. Merlin Mancy; A. V. Senthil Kumar; Rohaya Latip; G. Jagadamba; Prasun Chakrabarti; Priyanka Sharma; Ismail bin Musirin; Meenakshi Sharma; B. G. Kanchan	Smart Healthcare System, Digital Health and Telemedicine, Management and Emergencies: Patient Emergency Application (PES) E-Governance Applications	IGI Global	10.4018/979-8-3693-1722-8.ch008
2	Varun Pratap Singh; Ashwani Kumar; Chandan Swaroop Meena; Gaurav Dwivedi	Energy Efficient Vehicles: Technologies and Challenges	CRC Press	10.1201/9781003464556
3	Seda Yıldırım; Neslihan Sevik; Vinay Kandpal; Durmus Cagri Yıldırım	The Role of Green Brands on Achieving 2030 Sustainable Development Goals (2030 SDGs)	IGI Global	10.4018/979-8-3693-1273-5.ch009
4	Mohit Nayal; Abhishek K. Sharma; Siddharth Jain; Varun Pratap Singh	Optimization Techniques of Solar Thermal and Hybrid Energy Systems	CRC Press	10.1201/9781003472629-7
5	Varun Pratap Singh; Ashwani Kumar; Chandan Swaroop Meena; Gaurav Dwivedi	Introduction to Energy-Efficient Vehicles for Sustainable Transportation: Transitions and Challenges	CRC Press	10.1201/9781003464556-1
6	Mohit Nayal; Abhishek Kr. Sharma; Siddharth Jain; Varun Pratap Singh	Green Hydrogen Production: Methods, Designs and Applications	CRC Press	10.1201/9781003472629-11
7	Rajesh Kumar Upadhyay; Varun Pratap Singh; Ashwani Kumar	Sustainable Transportation: Policy, Planning, and Implementation	CRC Press	10.1201/9781003464556-5
8	Mohammad Ahmadizadeh; Milad Heidari; Sivasakthivel Thangavel; Morteza Khashehchi; Pooyan Rahmanivahid; Varun Pratap Singh; Ashwani Kumar	Development of New Materials for Sustainable Buildings	CRC Press	10.1201/9781003496656-2
9	Alisan Imam; Sushanta K. Sethi; Md Mahamud Hasan Tusher; Mosa. Afroja Khatun; Hariome Sharan Gupta; Akarsh Verma	Application of Molecular Dynamics Simulations in Coatings and Composites	Elsevier	10.1016/B978-0-443-19009-4.00022-9
10	Tanuj Kumar; Ratnesh K. Pandey; Ramesh Kumar; C.V. Sudheep; S. Sreelakshmi; Shikha Awasthi; Vandana; Rahul Singhal	Historical Perspective of Nanotechnology and Functionalized Nanomaterials	Springer Nature Singapore	10.1007/978-981-99-3021-0_1
11	Swagata Sarma; Gaurav Pandey; Uttamasha B. Borah; Nadezhda Molokitina; Geetanjali Chauhan; Monika Yadav	Emerging Technologies for Sustainable Energy Applications	Wiley	10.1002/9781394174805.ch3

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
12	Keshav Kaushik	Smart Agriculture Applications Using Cloud and IoT	Wiley	10.1002/9781119905233.ch5
13	Hariome Sharan Gupta; Piyush Kumar; Akshaya Kumar Sethi; Akarsh Verma; Sushanta K. Sethi	Software-Based Simulations of the Creep Recovery Model of Polymer Composites	Elsevier	10.1016/B978-0-443-19009-4.00016-3
14	Shimali; Shivangi Chamoli; Piyush Kumar	Current Challenges and Future Prospects of Next-Generation Microfluidics	Elsevier	10.1016/B978-0-323-98805-6.00009-9
15	Varun Pratap Singh; Ashwani Kumar	Techno-Economic and Future Aspects of the HEV-EV-FCV: Decarbonization, Digitalization, and Sustainability	CRC Press	10.1201/9781003464556-11
16	M. V. N. L. Chaitanya; Smriti Arora; Rashmi Saxena Pal; Heyam Saad Ali; B. M. El Haj; Rajan Logesh	Assessment of Environmental Pollutants for Their Toxicological Effects of Human and Animal Health	Springer Nature Switzerland	10.1007/978-3-031-48977-8_4
17	Deepika Kaushik; Mukul Kumar; Ravinder Kaushik; Ashwani Kumar	Role of Bioactive Compounds of <i>Bauhinia Variegata</i> and their Benefits	Wiley	10.1002/9781119793007.ch7
18	Varun Pratap Singh; Ashwani Kumar; Mukesh Kumar Awasthi	Augmentation of Solar, Geothermal, and Earth-Air Heat Exchanger in Sustainable Buildings	Wiley	10.1002/9781394270996.ch6
19	Rupendra Kumar Pachauri; Vaibhav Sharma; Adesh Kumar; Shashikant; Akhlaque Ahmad Khan; Priyanka Sharma	Conventional and AI-Based MPPT Techniques for Solar Photovoltaic System-Based Power Generation: Constraints and Future Perception	Wiley	10.1002/9781394174805.ch15
20	Keshav Kaushik	Leveraging Deep Learning Techniques for Securing the Internet of Things in the Age of Big Data	Wiley	10.1002/9781394196470.ch15
21	Ayushi Malik; Pankaj Dadure	Cyberbullying in the Digital Age: Consequences and Countermeasures	IGI Global	10.4018/979-8-3693-0728-1.ch012
22	Surajit Mondal; Papita Das; Arnab Mondal; Subhankar Paul; Jitendra Kumar Pandey; Tapas K. Das	Remediation of Plastic and Microplastic Waste	CRC Press	10.1201/9781003449133
23	Ashwani Kumar; Sivasakthivel Thangavel; Mukesh Kumar Awasthi; Varun Pratap Singh; Nitesh Dutt	Safety and Environmental Considerations in Nanofluid-Based Systems	CRC Press	10.1201/9781003494454-6
24	Madhura K. Pardhe; Rupendra Kumar Pachauri; Priyanka Sharma	Wind and Solar PV System-Based Power Generation: Imperative Role of Hybrid Renewable Energy Technology	Wiley	10.1002/9781394174805.ch5

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
25	Usman Haider; Hina Shoukat; Muhammad Yaseen Ayub; Muhammad Tehmasib Ali Tashfeen; Tarandeep Kaur Bhatia; Inam Ullah Khan	Cyber Attack Detection Analysis Using Machine Learning for IoT-Based UAV Network	CRC Press	10.1201/9781003404361-13
26	A. Verma; H.S. Gupta; S.K. Sethi	Hybrid Composite Materials: Experimental and Theoretical Analysis	Springer Nature Singapore	10.1007/978-981-97-2104-7
27	Amaresh Jha; Sanjeev Ratna Singh	Bridging the Divide: Capacity Building for AI Adoption in Developing Countries	IGI Global	10.4018/979-8-3693-6392-8.ch007
28	Vijay Parthasarthy; Riya Bhattacharya; K. R. Roshan; R. Shankar; Siddhant Srivastava; Debajyoti Bose	A Systematic Review of the Last Decade for Advances in Photosynthetic Microbial Fuel Cells with Bioelectricity Generation	Wiley	10.1002/9781394174805.ch6
29	A. Khanna; M. El Barachi; S. Jain; M. Kumar; A. Nayyar	Artificial Intelligence and Machine Learning in Drug Design and Development	Wiley	10.1002/9781394234196
30	Ajay Prasad; Prachi Kapoor; Thipendra P. Singh	Security Threats in IoT and Their Prevention	Springer Nature Singapore	10.1007/978-981-97-0052-3_7
31	X. Zhang; E. Barnett; J. Smith; E. Wilkinson; R.M. Subramaniam; A. Zarrabi; E.J. Rodger; A. Chatterjee	Genetic and Epigenetic Features of Neuroendocrine Prostate Cancer and Their Emerging Applications	Elsevier	10.1016/bs.ircmb.2023.06.002
32	Pradip Debnath; Vishal Kumar Deb; Sourav Nath; Anupam Guha; Suman Adhikari	Structure-Activity Relationship of Plant-Derived Bioactive Compounds in Anti-Cancer Therapy	CRC Press	10.1201/9781003486237-5
33	R. Raajiv; R. Vijaya Kumar; Jitendra Kumar Pandey	Ocean Energy-A Myriad of Opportunities in the Renewable Energy Sector	Wiley	10.1002/9781394174805.ch9
34	Chandan Swaroop Meena; Ashwani Kumar; Varun Pratap Singh; Aritra Ghosh	Sustainable Technologies for Energy Efficient Buildings	CRC Press	10.1201/9781003496656
35	Sushanta K. Sethi; Akarsh Verma; Emmanuel Akubueze; Atul Kumar Maurya	Self-Healing of Polymer Composites: Process and Developments	Springer Nature Singapore	10.1007/978-981-97-2104-7_10
36	Akashdeep Bhardwaj	Evolving Threat Landscape in IoT and IIoT Environments	IGI Global	10.4018/979-8-3693-3451-5.ch002
37	B. N. Sharath; P. Madhu; D. G. Pradeep; H. G. Thanush; K. K. Mohan Kumar; S. Manoj; Akarsh Verma	Unveiling the Potential of Age Hardened Aluminum Alloys: Strengthening Solutions for Engineering Challenges	Springer Nature Singapore	10.1007/978-981-97-2104-7_15
38	Pranav Prashant Dagwar; Parth Saole; Amulya Jeevanasai; M. Seetha Rama Raju; Hemant Sharma; Kanchan Deoli Bahukhandi	Sources, Types, and Occurrences of Microplastics in Soil, Water, and Air	Springer Nature Singapore	10.1007/978-981-97-6461-7_2

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
39	A. Chaudhary; S.K. Sethi; A. Verma	Unraveling New Frontiers and Advances in Bioinformatics	Springer Nature Singapore	10.1007/978-981-97- 7123-3
40	Durga Prasad Panda; Vivek Agarwal; Manish Kumar	Statistical Variability of Precipitation and the Detection Approaches	Elsevier	10.1016/B978-0-443- 21499-8.00005-2
41	Amit Kumar; Akarsh Verma	Recent Advances in Bioethanol: Current Scenario, Sources and Production Techniques	Springer Nature Singapore	10.1007/978-981-99- 9617-9_15
42	Ansh Gulati; Ameya Taneja; Saurabh Rawat; Anushree Sah	Cancer Prediction Using Graph Database	IGI Global	10.4018/979-8-3693- 5271-7.ch005
43	Roushan Kumar	Lithium-Ion Battery for Electric Transportation: Types, Components, Pack Design, and Technology	CRC Press	10.1201/9781003464 556-8
44	Naman Jain; Suhaib Zafar; Akarsh Verma	Effect of Plasticizer, Molecular Weight, and Cross-Linking Agent on Glass Transition Temperature of Polymer Composites	Elsevier	10.1016/B978-0-443- 19009-4.00013-8
45	Kunal Chauhan; Kriti; Akarsh Verma	Biofuel: Generations, Current Status, Sustainability Impact, Feedstock, and Production Technologies	Springer Nature Singapore	10.1007/978-981-99- 9617-9_16
46	Vaishally Dogra; Chandra Kishore; Abhilasha Mishra; Amit Gaur; Juhi Gupta; Suhaib Zafar; Akarsh Verma	Polymer Based Composite Coatings in Engineering Applications	Springer Nature Singapore	10.1007/978-981-97- 2104-7_9
47	Keshav Kaushik; Mariya Ouaissa; Aryan Chaudhary	Advanced Techniques and Applications of Cybersecurity and Forensics	Chapman and Hall/CRC	10.1201/9781003386 926
48	Mira Chitt; Sivasakthivel Thangavel; Ashwani Kumar; Varun Pratap Singh; Chandan Swaroop Meena	Building Performance Prediction and Optimization	CRC Press	10.1201/9781003496 656-11
49	Mitali Madhumita; Preiti Deol; Tanu Singh; Pramod K. Prabhakar	Emerging Technologies for Extraction of Functional Components	Elsevier	10.1016/B978-0-443- 13842-3.00002-2
50	Gourav Bathla; Sanoj Kumar; Harish Garg; Deepika Saini	Artificial Intelligence in Healthcare: Emphasis on Diabetes, Hypertension, and Depression Management	CRC Press	10.1201/9781003522 096
51	Rahul Gautam; Hariome Sharan Gupta; Amit Chauhan; Amit K. Jaiswal; Akarsh Verma	Composite Materials for Bio-Energy	Springer Nature Singapore	10.1007/978-981-97- 2104-7_4
52	Amit Awasthi; Kanhu Charan Pattanayak; Gaurav Dhiman; Pushp Raj Tiwari	Artificial Intelligence for Air Quality Monitoring and Prediction	CRC Press	10.1201/9781032683 805

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
53	Minhaj Abdullah	Generational Differences in Perceiving AI Influencer Authenticity	IGI Global	10.4018/979-8-3693-7235-7.ch011
54	Saurabh Kafaltiya; Pragya Sharma; Neha Belwal; V. K. Singh; Sakshi Chauhan; Akarsh Verma	Evolutionary Techniques in Optimization of Machining Parameters on Hybrid Metal Matrix Composites - A Review	Springer Nature Singapore	10.1007/978-981-97-7123-3_16
55	Sunil Gupta; Monit Kapoor; Sanjoy Kumar Debnath	Artificial Intelligence-Enabled Security for Healthcare Systems: Safeguarding Patient Data and Improving Services	Springer Nature Switzerland	10.1007/978-3-031-82810-2
56	Juhi Gupta; Akarsh Verma	Microbiology: The Science to the World of Microbes	Springer Nature Singapore	10.1007/978-981-99-9617-9_1
57	J. Gupta; A. Verma	Microbiology-2.0 Update for a Sustainable Future	Springer Nature Singapore	10.1007/978-981-99-9617-9
58	Mohit Yadav; Sandeep Kumar Singh; Parth Sharma; Ta Huy Hung	AI and Lifelong Learning in Developing Countries: Investigate the Potential of AI to Support Lifelong Learning and Development in Low-Resource Contexts	IGI Global	10.4018/979-8-3693-0884-4.ch003
59	Uttamasha B. Borah; Gaurav Pandey; Swagata Sarma; Nadezhda Molokitina; Geetanjali Chauhan	Affordable and Clean Energy: Natural Gas Hydrates and Hydrogen Storage	Wiley	10.1002/9781394174805.ch4
60	Gourav Kumar Rath; Gaurav Pandey; Ajay Mittal; Sakshi Singh; Swagata Sharma; Dharmendra Kumar Gupta; Sanket Joshi; Nadezhda Molokitina	Navigating Hydrogen Storage and Transport Networks: Grid Connectivity and Storage Site Logistics	Elsevier	10.1016/B978-0-443-24071-3.00006-6
61	Ashwani Kumar; Mukesh Kumar Awasthi; Nitesh Dutt; Varun Pratap Singh	Recent Innovation in Heat Transfer Enhancement Techniques	Wiley	10.1002/9781394270996.ch1
62	Abhirup Khanna; Sapna Jain	Personalized Drug Treatment: Transforming Healthcare with AI	Wiley	10.1002/9781394234196.ch10
63	Y. Singh; A. Biswas	Adaptation of Nature Inspired Optimization Algorithms for Deep Learning	Elsevier	10.1016/bs.adcom.2023.12.005
64	Adesh Kumar; Surajit Mondal; Gaurav Verma; Prashant Mani	Embedded Devices and Internet of Things: Technologies and Applications	CRC Press	10.1201/9781003510420
65	Vijay Parthasarthy; Siddhant Srivastava; Riya Bhattacharya; Sudeep Katakam; Akash Krishnadoss; Gaurav Mitra; Debajyoti Bose	A Review of Electrolysis Techniques to Produce Hydrogen for a Futuristic Hydrogen Economy	Wiley	10.1002/9781394174805.ch13
66	Mukesh Kumar Kumawat; Narender Yadav; Kapil Kumar	Anticancer Properties of Spirooxindole Derivatives	Elsevier	10.1016/B978-0-443-22324-2.00013-8

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
67	Kriti; Sujata Kumari; Akarsh Verma	Synthesis and Applications of Different Polymer Composites	Springer Nature Singapore	10.1007/978-981-97-2104-7_1
68	Varun Pratap Singh; Ashwani Kumar; Chandan Swaroop Meena; Sivasakthivel Thangavel; Aritra Ghosh	Innovation in Green Building Sector for Sustainable Future Fundamentals to Advances	CRC Press	10.1201/9781003496656-1
69	Rupendra Kumar Pachauri; Jitendra Yadav; Stephen Oko Gyan Torto; Ahmad Faiz Minai; Vikas Pandey; Shashikant; Priyanka Sharma	Solar Photovoltaic System-Based Power Generation: Imperative Role of Artificial Intelligence and Machine Learning	Wiley	10.1002/9781394174805.ch11
70	Pooja Mittal; M.P. Namratha; Ramit Kapoor; Gufran Ajmal; Brahmeshwar Mishra	Fabrication of Micro- and Nanodevices for Tissue Engineering	Elsevier	10.1016/B978-0-443-15606-9.00006-1
71	Gagan Bansal; Rakesh Kumar Gautam; Joy Prakash Misra; Chandra Kishore; Abhilasha Mishra; Akarsh Verma	Evaluation of Mechanical and Thermal Properties of Thermosetting Polymer Composites	Elsevier	10.1016/B978-0-443-19009-4.00005-9
72	Manish Jha; Amit K. Bhojani; Sachin Pathak; Vishakha Kaushik; Dheeraj K. Singh	Raman Spectroscopy: Application to Carbon-Based Nanomaterials	Elsevier	10.1016/B978-0-443-21834-7.00022-0
73	Aditya Kataria; Akarsh Verma	Continuum Mechanics-Based Simulations to Model Creep Recovery Behavior of Polymer Composites	Elsevier	10.1016/B978-0-443-19009-4.00018-7
74	Divya Tripathi; Kamil Reza Khondakar	Biomedical Soft Robotics in Healthcare	Elsevier	10.1016/B978-0-323-98805-6.00011-7
75	Annu Mishra; Ashish Mathur; Agampreet Singh Dadiyal	An Overview of MIPs as Artificial Antibodies: Fundamentals and Various Applications	Springer Nature Singapore	10.1007/978-981-97-4379-7_1
76	Akashdeep Bhardwaj	Cyber Investigations of Smart Devices	CRC Press	10.1201/9781003570387
77	Anusha Thakur	The Market for Smart Grid Technology: Driving a Safer Future	IGI Global	10.4018/979-8-3693-2750-0.ch013
78	Annapurna Boruah	CO <sub>2</sub> Geosequestration: Capturing Carbon for a Sustainable Future: Carbon Dioxide Storage in Geological Media	Springer Nature Switzerland	10.1007/978-3-031-81021-3
79	Ananya Gambhir; Ansh Bansal; Saurabh Rawat; Anushree Sah	Artificial Intelligence and Machine Learning Models for Alzheimer's Disease	IGI Global	10.4018/979-8-3693-0639-0.ch004
80	Vidushi Kaushal; Pooja Chand; Gnana Prasoona Rupanagunta; Rohit Joshi; Mukesh Nandave; Jyoti Upadhyay	Investigating the Therapeutic Potential of Medicinal Plants in Managing Mental Health Disorders	Springer Nature Singapore	10.1007/978-981-97-4292-9_23

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
81	Amit Awasthi; Kanhu Charan Pattanayak; Pushp Raj Tiwari; Subrat Kumar Panda; Sneha Gautam; Tanupriya Choudhury; Ayan Sar	Air Quality Monitoring (AQM) and Prediction: Transitioning from Conventional to AI Techniques	CRC Press	10.1201/9781032683805-1
82	Amaresh Jha; Sanjeev Ratna Singh	Integrating Artificial Intelligence in Media Education: Revolutionizing Learning, Creativity, and Critical Thinking	IGI Global	10.4018/979-8-3373-1017-6.ch010
83	Swati Singh; Divakar Raj; Ashish Mathur; Neel Mani; Dhruv Kumar	Current Approaches in CRISPR-Cas Systems for Hereditary Diseases	Elsevier	10.1016/bs.pmbts.2024.07.015
84	Rajat Kumar Sharma; Sandip Mandal; Mohammad Ali Nazari; Juma Haydari; Akarsh Verma	Advanced Pyrolysis Reactors for Energy Efficient Production of Biochar	Elsevier	10.1016/B978-0-443-15506-2.00025-0
85	Mrityunjai Verma; Varun Pratap Singh	Design Optimization and Sensitivity Analysis in Aerospace Engineering	CRC Press	10.1201/9781003465171-7
86	Shikha Saxena; Honika Joshi	Digital Health Innovations: Advancing Climate-health-sustainability Synergies	Springer Nature Switzerland	10.1007/978-3-031-56564-9_13
87	Maryam Yassi; Mohammad Hossein Moattar; Matthew Parry; Aniruddha Chatterjee	Enhancing Robust and Stable Feature Selection through the Integration of Ranking Methods and Wrapper Techniques in Genetic Data Classification	Springer US	10.1007/978-1-0716-4276-4_12
88	Ambrish Kumar; Ajay Prasad; Thipendra P. Singh	Communication Technologies and Security Challenges in IoT: An Introduction	Springer Nature Singapore	10.1007/978-981-97-0052-3_1
89	Shilpi Harnal; Rajeev Tiwari; Lalit Garg; Ashish Mathur	Cloud and Fog Optimization-Based Solutions for Sustainable Developments	CRC Press	10.1201/9781003494430
90	Ritesh Kumar Singh; Sanjiv Kumar Tiwari; Kaushik Kumar	Optimizing Ordering Policies for Bullwhip Effect Mitigation in a Simple Supply Chain within the Framework of Industry 6.0	IGI Global	10.4018/979-8-3693-3140-8.ch009
91	Piyush Kushwaha; Jatin Kumar; Dhruv Ajit; Abhinav Chauhan; Naman Jain; Akarsh Verma	Design and Fabrication of Industrial Pick and Place Delta Robot	Springer Nature Singapore	10.1007/978-981-97-7123-3_18
92	Saheem Ahmad; Hamda Khan; Zeeshan Rafi; Uzma Shahab; Jalaluddin Mohammad Ashraf; Mohammad Kaleem Ahmad; Kirtanjot Kaur; Ramendra Pati Pandey; Safia Habib; Moinuddin	Free Radicals and Their Relation to Diseases and Protection Against Them	Springer Nature Singapore	10.1007/978-981-97-4723-8_13

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
93	Latika Choudhary; Hardik Daga	Is Love a Crime-Decoding Cybercrimes in Online Dating and Risk Mitigation	Wiley	10.1002/9781394242177.ch8
94	Rabab Fatima; Mousmee Sharma; Parteek Prasher	Role of Dendrimers in Management of Allergic Airway Diseases	Springer Nature Singapore	10.1007/978-981-97-1953-2_12
95	Akmal Husain; S. A. Haider; M. K. Shukla; Mohd. Miyan; A. Taqvi	Strong Magnetic Shock Wave Propagation in a Dusty Gas	Wiley	10.1002/9781394270996.ch16
96	S. Mondal; A. Kumar; R.K. Pachauri; A.K. Mondal; V.K. Singh; A.K. Sharma	Clean and Renewable Energy Production	Wiley	10.1002/9781394174805
97	Priyanka Khandelwal; Sonali J. Jain; Urvashi Soni; Sonali Rahangdale; Harish; Sunita Varjani; Vandana Vinayak	Physiochemical and Biological Techniques in Wastewater Treatment with an Emphasis on Algal Microbial Fuel Cell	Elsevier	10.1016/B978-0-443-15557-4.00003-4
98	Deepak Kumar; Vijay Kumar Chhibber; Ajay Singh; Adesh Kumar	Methodology and Instrumentation for Biofuel with Study on Cashew Nut Shell Liquid	Wiley	10.1002/9781394174805.ch2
99	Vaishally Dogra; Chandra Kishore; Akarsh Verma; Juhi Gupta	Active and Passive Solar Distillation - A Detailed Review	Springer Nature Singapore	10.1007/978-981-97-0888-8_19
100	Antonio Fiori; Sunhyuk Kim	Trapped into an Existential Cage: Korea's Hedging between China and the US	Routledge	10.4324/9781003392958-7
101	Manorama Bhandari; Raj Kumar Tiwari; Silpi Chanda; Gunjan Vasant Bonde	Targeting Angiogenesis, Inflammation, and Oxidative Stress in Alzheimer's Diseases	Elsevier	10.1016/B978-0-443-13587-3.00003-5
102	N. Hothi	Artificial Intelligence in Healthcare: Futuristic Opportunities	CRC Press	10.1201/9781003522096-15
103	Shamik Tiwari	The Rise of Intelligent Machines: An Introduction to Artificial Intelligence	Wiley	10.1002/9781394234196.ch1
104	Rajat Kumar Sharma; T. P. Singh; Deepshikha Azad; Himanshu Adhikari; Akarsh Verma	Role of Biochar as a Sustainable Sorbent for Fipronil Removal from Aqueous and Soil Environments	Springer Nature Singapore	10.1007/978-981-99-9617-9_9
105	Arjun Arora; Swati Sharma	Machine Learning in the Healthcare Sector	Bentham Science Publishers	10.2174/9789815238181124010015
106	Parteek Prasher; Mousmee Sharma	Plant Phenolics and Oxidative Stress	CRC Press	10.1201/9781003389507-10
107	Kushagra Khanna; Ritu Karwasra; Anand Gaurav; Ashok Kumar Janakiraman; Sundarapandian Ramkanth	Role of Deep Learning in Predicting Drug Formulations and Delivery Systems	Elsevier	10.1016/B978-0-443-22299-3.00011-6

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
108	Payal Mazumder; Manish Kumar	Antimicrobial Resistance Ignited by COVID-19 Pandemic: SOS for Antimicrobial Stewardship	Springer International Publishing	10.1007/698_2023_1033
109	Kriti Ahuja; Smriti Arora	Automated Crop Cultivation and Pesticide Scheduling: A Case Study	Elsevier	10.1016/B978-0-443-13185-1.00015-0
110	Savati Sharma; Ajay Kumar Taloor; Harish Bisht; Bahadur Singh Kotlia; Varun Khajuria; Kireet Kumar; Girish Chandra Kothiyari; Rajkumar Kashyap; Manmohan Kukreti	Assessment of the Recession Rate and Surface Velocity of the Gangotri Glacier Garhwal Himalaya India: A Geospatial Approach	CRC Press	10.1201/9781003364115-2
111	Neba Bhalla	Role of AI in MSMEs and Its Impact on Financial Performance and Business Sustainability	IGI Global	10.4018/979-8-3693-6011-8.ch013
112	Shikha Saxena; Shuchi Upadhyay	From Fields to Forks: Navigating the New Climate Reality in Agriculture and Health	Springer Nature Switzerland	10.1007/978-3-031-56564-9_5
113	Deepak Sharma; Arun Parashar; Deepika Sharma; Sampan Attri; Abhishek Chaudhary	Microbial Sensors: A Tool for Accelerating Sustainable Green Technologies	CRC Press	10.1201/9781003407683-1
114	Surajit Mondal; Papita Das; Arnab Mondal; Poushali Chakraborty	Microplastics in the Terrestrial Environment: Pathways and Remediation Strategies	CRC Press	10.1201/9781032684574
115	Kaunava Roy Chowdury; Vishal Kumar; Priya Bindal; Charan Singh; Arti Singh	Crosstalk between Nutritions and Brain Neurotransmitters	Elsevier	10.1016/B978-0-443-15702-8.00007-5
116	Arun Kumar; Srivastava Abhinav; Mahesh Rachamalla; Mohammad Ali; Sneha Navin; Dhruv Kumar; Ashok Kumar Ghosh	Treatment of Heavy Metal Induced Neurotoxicity via Advanced Drug Delivery Systems	Elsevier	10.1016/B978-0-443-13474-6.00025-1
117	Meenakshi Sharma; Zaid Zaman; Pramod Kumar Painuly; A. V. Senthil Kumar	How Can AI Help Change the Future of Marketing?	IGI Global	10.4018/979-8-3693-6760-5.ch007
118	Amar Shukla; Rajeev Tiwari; Saurav Raghuvanshi; Shivam Sharma; Shridhar Avinash	Artificial Intelligence Approach for Signature Detection	Wiley	10.1002/9781119905233.ch16
119	Suhaib Zafar; Akarsh Verma	Mathematical Modeling of Creep and Creep-Recovery Behaviour of Polymer Matrix Composites	Elsevier	10.1016/B978-0-443-19009-4.00015-1

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
120	Roushan Kumar	State Estimation of Lithium-Ion Battery for Electric Vehicle Application: Types, Design Methods, and Future Trends	CRC Press	10.1201/9781003464556-14
121	Ansab Akhtar; Shubham Dwivedi	Targeting Angiogenesis, Inflammation, and Oxidative Stress in Depression	Elsevier	10.1016/B978-0-443-13587-3.00004-7
122	Shiladitya Bhattacharjee; Tanupriya Choudhury; Ahmed M. Abdelmoniem	Data Privacy and Integrity in Complex Data: An advanced and secure case-based reasoning approach	CRC Press	10.1201/9781003509240-11
123	Soumya Gupta; Rohini Verma	Targeting Angiogenesis, Inflammation, and Oxidative Stress in Obesity	Elsevier	10.1016/B978-0-443-13587-3.00007-2
124	Tania Ghatak Chakraborty; Rashi Jain; Abhijit Sarkar	Incorporation of AI with Conventional Monitoring Systems	CRC Press	10.1201/9781032683805-13
125	Vinay Kandpal; Peterson K. Ozili; P. Mary Jeyanthi; Deepak Ranjan; Deep Chandra	Digital Finance and Metaverse in Banking: Decoding a Virtual Reality Towards Financial Inclusion and Sustainable Development	Emerald Publishing Limited	10.1108/9781836620884
126	Hanuman Prasad; Rupendra Kumar Pachuri	Internet of Things (IoT)-Based Water Conservation and Monitoring System	CRC Press	10.1201/9781003434269-10
127	Wen Liang; Tao Liu; Huanyu Bao; Vinay Kumar; Xinwei Sun; Raveendran Sindhu; Parameswaran Binod; Zengqiang Zhang; Ashok Pandey; Mukesh Kumar Awasthi	Novel Animal Waste Management Techniques	Elsevier	10.1016/B978-0-323-98385-3.00006-2
128	Jitendra Yadav; Varun Pratap Singh; Ashwani Kumar	Life Cycle Assessment of Sustainable Building Materials	CRC Press	10.1201/9781003496656-4
129	Pankaj Badoni; Naveen Kumar; Ruchi Singh; Khushi Gupta; Pankaj Kalra; Vedant Arora	Exploring the Synergy of Yoga and Ayurveda in Metaverse	Elsevier	10.1016/B978-0-443-24132-1.00011-9
130	Pankaj Singh Panwar; Monika Gupta; Adesh Kumar	PID Embedded Control and DC Motor Behavior for FPGA-Based Simulation	CRC Press	10.1201/9781003510420-4
131	K. Bharanitharan; Gagandeep Kaur	Decentralized Finance (DeFi) and Legal Challenges: Navigating the Intersection of Innovation and Regulation in the Fintech Revolution	Springer Nature Switzerland	10.1007/978-3-031-67853-0_13
132	Kingsley Igulu; Barilemena Johnson; Agbeb Nornu Stephen; Tarandeep Kaur Bhatia	Security Challenges in IoT	Springer Nature Singapore	10.1007/978-981-97-0052-3_4
133	Anusha Thakur	Intelligent HVAC Control Systems for Smart Infrastructures	IGI Global	10.4018/979-8-3693-2750-0.ch011

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
134	Ajay Prasad; Prachi Kapoor; Thipendra P. Singh	IoT Communication Models and Modes of Connectivity	Springer Nature Singapore	10.1007/978-981-97-0052-3_2
135	Diksha Chugh; Jyoti Upadhyay; Pooja Dharmi; Mukesh Nandave	Unraveling the Enigma of Rheumatoid Arthritis: Exploring Etiology, Pathophysiology and Its Treatment	Elsevier	10.1016/B978-0-443-13587-3.00017-5
136	Hariome Sharan Gupta; Deepali Verma; Akarsh Verma	Combination of Different Kinds of Materials for Hybrid Composites: a Brief Review	Springer Nature Singapore	10.1007/978-981-97-7123-3_15
137	Inam Ullah Khan; Salma El Hajjami; Mariya Ouaisa; Salwa Belaqqiz; Tarandeep Kaur Bhatia	Cognitive Machine Intelligence: Applications, Challenges, and Related Technologies	CRC Press	10.1201/9781003500865
138	Sanoj Kumar; Zahid Akhtar; Harsh Satsangi; Sakshi Sehrawat; Namit Arora; Kartik Bamal	Depression Prediction Using Machine Learning Techniques	CRC Press	10.1201/9781003522096-12
139	Piyush Verma; Ranjna Sirohi; Ayon Tarafdar; Ashok Pandey	Food Waste Management - An Introduction	CRC Press	10.1201/9781032706030-1
140	Akashdeep Bhardwaj	Beyond the Realms: Navigating the Metaverse	Bentham Science Publishers	10.2174/97898152384571240101
141	Mamoonah Jamil; Usman Haider; Inam Ullah Khan; Tarandeep Kaur Bhatia	Intelligent Transportation Systems for IoT-Based UAV Networks	CRC Press	10.1201/9781003404361-12
142	Pulkrit Jain	Exploring Solopreneurs' Journey in the Digital Era	IGI Global	10.4018/979-8-3693-1842-3.ch005
143	Vaishally Dogra; Amit Gaur; Chandra Kishore; Akarsh Verma	Effect of Reinforcement Materials on the Glass Transient Temperature and Viscoelastic Properties of Polymer Composites	Elsevier	10.1016/B978-0-443-19009-4.00011-4
144	Saumya Vaish; Moditma; Mamta Latwal; Ganesh Panday; Shiv Kumar Dixit	Introduction to Nanostructure and Their Microscopic Characterization	Elsevier	10.1016/B978-0-443-13819-5.00001-X
145	Adwaya Adhikary; Anshul Mantri; Anushree Sah; Saurabh Rawat	An Extensive Review of Farming in Metaverse	IGI Global	10.4018/979-8-3693-3824-7.ch007
146	Sameer; Pulla Rose Havilah; Upendra Singh Yadav; Amit Kumar Sharma	Hydrogen Production and Utilization through Electrochemical Techniques	Springer Nature Singapore	10.1007/978-981-97-1339-4_8
147	Mohit Yadav; Parth Sharma; Phuong Mai Nguyen	Mentoring the Next Generation of Women Leaders: Investigating the Role of Women Leaders in Supporting the Development of Future Generations	IGI Global	10.4018/979-8-3693-3144-6.ch009

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
148	Ambuj Pathak; Vinay Kumar Singh; Sakshi Chauhan; Akarsh Verma	Reinforcement Materials Improve the Characteristics of Metal Matrix Composites - A Review	Springer Nature Singapore	10.1007/978-981-97-7123-3_12
149	Mohit Yadav; Ashutosh Pandey; Parth Sharma; Ta Huy Hung	Building Brand Experiences in the Metaverse: Creating Immersive Brand Experiences That Align with Agile Marketing Principles	IGI Global	10.4018/979-8-3693-4466-8.ch016
150	Vivek Mishra; Ramendra Pati Pandey; Anjali Priyadarshini; Chung-Ming Chang; Elcio Leal	Nanotherapeutics for Inflammatory Arthritis: Design, Diagnosis, and Treatment	CRC Press	10.1201/9781003348672
151	Oroos Arshi; Aryan Chaudhary	Fundamental Concepts of IoT	Chapman and Hall/CRC	10.1201/9781032656694-2
152	Amaresh Jha	AI-Driven Algorithms for Optimizing Social Media Advertising: Prospects and Challenges	IGI Global	10.4018/979-8-3693-1781-5.ch004
153	Sukanchan Palit; Chaudhery Mustansar Hussain	Bioplastics in Marine Environment - the Insightful Road to Scientific Wisdom	Elsevier	10.1016/B978-0-323-95199-9.00017-2
154	Roohi Sille; Ishita Nanda; Akshita Kapoor; Samyukta Sahoo; Arnav Sharma	A Systematic Review on Recent Trends of Digital Financial Inclusion	Bentham Science Publishers	10.2174/9789815256833124010003
155	A. N. Anoopkumar; Embalil Mathachan Aneesh; Aravind Madhavan; Parameswaran Binod; Mukesh Kumar Awasthi; Mohammed Kuddus; Ashok Pandey; Laya Liz Kuriakose; Raveendran Sindhu	Advanced Food Waste Valorization Techniques for Bioenergy Production: A Path in the Direction of Environmental Sustainability	Royal Society of Chemistry	10.1039/BK9781837670093-00264
156	Swati Chaturvedi; Akarsh Verma	Stress Relaxation Behavior of Polymer-Based Composites	Elsevier	10.1016/B978-0-443-19009-4.00009-6
157	Akashdeep Bhardwaj	Cybercrime, Digital Terrorism, and 5G Paradigm: Attack Trends of the New Millennium	IGI Global	10.4018/979-8-3693-2786-9.ch001
158	Harshini Sivakumar; Juhi Gupta; Akarsh Verma	Revolutionizing Water Quality through Microbial Interactions in Aquatic Ecosystems for Pollution Abatement	Springer Nature Singapore	10.1007/978-981-99-9617-9_2
159	Navjot Hothi; Saumyaranjan Sahoo	Water Security in South America	Wiley	10.1002/9781394176748.ch4
160	C.M. Gupta; G. Kaur	E-banking, Fintech, & Financial Crimes: The Current Economic and Regulatory Landscape	Springer Nature Switzerland	10.1007/978-3-031-67853-0
161	Katie Peppercorn; Christina D. Edgar; Suzan al Momani; Euan J. Rodger; Warren P. Tate; Aniruddha Chatterjee	Application of DNA Methylome Analysis to Patients with ME/CFS	Springer US	10.1007/978-1-0716-4498-0_9

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
162	Rajesh Kumar; Kanchal Gupta; Rupendra Singh	Application of Artificial Intelligence in the Healthcare Sector: A Critical Analysis	Springer Nature Singapore	10.1007/978-981-97-7815-7_23
163	Shaurya Gupta; Sonali Vyas; Vinod Kumar Shukla	Comprehensive Study of Intelligent Transference System in a Contemporary IoT Commuting Environment	Springer Nature Singapore	10.1007/978-981-97-0052-3_15
164	Anusha Thakur	The Role of Artificial Intelligence (AI) in the Development of Smart Cities	IGI Global	10.4018/979-8-3693-2750-0.ch014
165	RS Aswani; Shambhu Sajith	Cooperative Sustainable Development: a Geostrategic Band-Aid to Energy Insecurity	Springer Nature Singapore	10.1007/978-981-97-4461-9
166	Jitendra Yadav; Varun Pratap Singh; Ashwani Kumar	Renewable Energy Technologies Application in Sustainable Buildings	CRC Press	10.1201/9781003496656-13
167	Saurabh Tiwari; Rajeev Srivastava	Performance of Artificial Intelligence in Fraud Detection	CRC Press	10.1201/9781003348351-12
168	Aravind Madhavan; K.B. Arun; R. Reshmy; K. Abhinand; Arjun M. Menon; Bipin G. Nair; Raveendran Sindhu; Laya Liz Kuriakose; Mukesh Kumar Awasthi; Ashok Pandey; Parameswaran Binod	Bacterial Pigments as Antimicrobial Agents	CRC Press	10.1201/9781003353980-9
169	Sandeep Kumar Singh; Parth Sharma; Rohit	Role of Hybrid Entrepreneurship in the Gig Economy	IGI Global	10.4018/979-8-3693-9486-1.ch002
170	Paramjeet Singh Paliyal; Shyam Kumar Menon; Surajit Mondal; Vikas Thapa	Location Analysis and Environmental Validation for Installation of Hybrid Solar-Wind Energy Generation System in Hilly Areas of Uttarakhand: Study Toward Forecasting	Wiley	10.1002/9781394249466.ch2
171	Deepak Kumar; Vijay Kumar Chhibber; Ajay Singh; Adesh Kumar	Vegetable Seed Oils as Biofuel: Need, Motivation, and Research Identifications	Wiley	10.1002/9781394174805.ch1
172	Sonia Sarmah; Manasi Hazarika; Pranab Das; Amal Satheesh; Dhritiraj Barman; Ankit Kumar	Advancements in Diabetic Retinopathy Detection Using Deep Learning	Springer Nature Switzerland	10.1007/978-3-031-80813-5_7
173	Abhishek K. Sharma; Mohit Nayal; Siddharth Jain; Varun Pratap Singh	Design and Modelling of Solar, Geothermal and Hybrid Energy Systems	CRC Press	10.1201/9781003472629-6
174	Aarti; Saurabh Karling; Pushpendra K Rajput; Surbhi; Praveen Kumar Malik	Prediction of Breast Cancer Using Machine Learning Techniques for Health Data	CRC Press	10.1201/9781003466949-6
175	Tanisqa Mall; Mousmee Sharma; Parteek Prasher	Future Directions in Allergic Airways Diseases	Springer Nature Singapore	10.1007/978-981-97-1953-2_15

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
176	S. Tiwari; A. Shukla	Digital Twins in Industry: Real-World Applications and Innovations	Springer International Publishing	10.1007/9783031585234_1
177	Shashi Kant Bhatia; Parmjit Singh Panesar; Ranjit Gurav	Microbial Biofuel: A Sustainable Source of Renewable Energy	CRC Press	10.1201/9781003585398
178	Mrityunjai Verma; Varun Pratap Singh	Boundary Layer Flow in Aerospace Applications	CRC Press	10.1201/9781003465171-5
179	Jitendra Kumar Pandey; Syed Mohammad Tauseef; Suvendu Manna; Ravi Kumar Patel; Vishal Kumar Singh; Ankit Dasgotra	Application of Nanotechnology for Resource Recovery from Wastewater	CRC Press	10.1201/9781003176350
180	Shiwangi Dogra; Balendu Shekhar Giri; Manish Kumar	Crucial Effects of COVID-19 on Antimicrobial Resistance	Springer International Publishing	10.1007/698_2023_1035
181	Aditya Kataria; Himanshu Parashar; Akarsh Verma	Introduction to Open Visualization Tool (OVITO)	CRC Press	10.1201/9781003621102-1
182	Rupendra Kumar Pachauri; Deepa Sharma; Surajit Mondal; Shashikant; Priyanka Sharma	Imperative Role of Proton Exchange Membrane Fuel Cell System and Hydrogen Energy Storage for Modern Electric Vehicle Transportation: Challenges and Future Perspectives	Wiley	10.1002/9781394174805.ch8
183	Khushi Allawadi; Shreya Panwar; Mitali Chugh	Advancing Autonomous Driving through Federated Learning: a Collaborative Approach	IGI Global	10.4018/979-8-3693-3140-8.ch001
184	Rahul Nijhawan; Neha Mendiratta; Arjav Jain; Arnav Kundalia; Sunil Kumar	Deep Learning and Machine Learning Algorithms in the Industrial IoT	Bentham Science Publishers	10.2174/978981523818124010011
185	Anjali Raghav; Rupendra Singh; Jane Eyre Mathew; Kanchal Gupta; Tarun Kumar Kaushik	Ecologically Sustainable Adaptation Planning for Mountain Tourism and Cultural Heritage under Climate Change: an Integrated Paradigm of Preservation and Conservation Optimization	IGI Global	10.4018/979-8-3693-8764-1.ch009
186	Ashish Matura	Unveiling the Road to Carbon Neutrality in Transportation: a Review of Scholarly Contributions	Springer Nature Singapore	10.1007/978-981-96-0843-0_7
187	Mousmee Sharma; Parteek Prasher	Role of Nutraceutical-Based Synbiotics in the Biological Homeostasis	Springer Nature Singapore	10.1007/978-981-99-5575-6_26
188	Ashok Singh Malhi; Raj K Kovid; Thipendra P Singh	Artificial Intelligence of Things (AIoT) - Enabled Personalized Banking: Investigating Intention to Adopt	Wiley	10.1002/9781119905202.ch21
189	Neelima Dhingra; Monika Chauhan	Androgen and Oestrogen Signalling Pathways in Prostate Hyperplastic Tissues: Opportunities for Therapeutic Targeting from Multiple Angles	Springer Nature Singapore	10.1007/978-981-99-3746-2_24

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
190	Shalabh Jauhari; Reenoo Jauhari; Gnana Prasoon Rupanagunta; Mukesh Nandave; Jyoti Upadhyay; Rohit Joshi	Insights on the Integration of Ethnopharmacology and Omics in Medicinal Plant Research	Springer Nature Singapore	10.1007/978-981-97-4292-9_22
191	Prashant Shukla	DFMA Integration for Leaner and Faster LED Bulb Manufacturing	CRC Press	10.1201/9781003621102-6
192	Devaleena Kundu; Bethan Michael-Fox	Representations of Immortality and Institutions in 21 <sup>st</sup> Century Popular Culture	Bristol University Press	10.2307/jj.18323750.18
193	Shikha Saxena; Chhavi Taliwal	Agriculture, Nutrition, and Resilience: Recent Insights and Innovations	CRC Press	10.1201/9781003487227
194	Mithilesh Singh; Shakuntla Sharma; Nidhi Handa	Reliable Analysis of Riemann Problem in Magnetogasdynamics	CRC Press	10.1201/9781032712079-9
195	Siddhant Dash; Manish Kumar	Spatio-Temporal Variation in the Water Cycle: Case Studies of Different Geographical Locations	Elsevier	10.1016/B978-0-443-21499-8.00002-7
196	Mousmee Sharma; Parteek Prasher; Tanisqa Mall	Machine Learning for Chronic Diseases	CRC Press	10.1201/9781003522096-4
197	Parteek Prasher; Mousmee Sharma	Antimicrobial Potential of Salicylic Acid in Plants	CRC Press	10.1201/9781003389507-8
198	Akanksha Dobriyal; Swati Sarkar	A Review on Implications of Fiber Pretreatments on the Characteristics of Eco-Friendly Textile Materials	Springer Nature Singapore	10.1007/978-981-97-5902-6_9
199	Anurag Sharma; Naman Joshi; Malesh Raghuvanshi; Naman Jain; Pratishtha Sharma; Akarsh Verma	Data-Driven Analysis and Prediction of Weld Bead Geometry in A-TIG Welding	CRC Press	10.1201/9781003621102-5
200	Rushali Mishra; Juhi Gupta; Akarsh Verma	Anthropogenic Climate Change and the Escalating Vulnerability of Coastal Communities	CRC Press	10.1201/9781003621102-11
201	Mohit Yadav; Parth Sharma; Xuan-Hoa Nghiem	Impact of Inclusive Education and Lifelong Learning in Higher Education	IGI Global	10.4018/979-8-3693-4175-9.ch009
202	Tuhina Thapliyal	Deep Learning-Based Prediction Model for Industrial IoT: an Assured Growth	Bentham Science Publishers	10.2174/9789815238181124010006
203	Naman Srivastava; Harshita Sharma; Akshita Maliyal; Madhav Verma; Keshav Sinha	Fortifying Data Security in the Evolving Digital Landscape: Challenges and Solutions	IGI Global	10.4018/979-8-3693-0807-3.ch010
204	Akshat Negi; Agrim Tamak; Saurabh Rawat; Anushree Sah	Cryptocurrency and Bitcoin: International Economy and Cybersecurity	IGI Global	10.4018/978-1-6684-9596-4.ch004
205	Oroos Arshi; Gauri Gupta; Ambika Aggarwal	IoT Forensics	Chapman and Hall/CRC	10.1201/9781003386926-4

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
206	P. Pakray; P. Dadure; S. Bandyopadhyay	Empowering Low-Resource Languages with NLP Solutions	IGI Global	10.4018/979-8-3693-0728-1
207	Sunil More; K. L. Vasudev; N.N. Krishnadas; Ankit Kotia	Mechanical Properties of Human Synovial Fluid: An Approach for Osteoarthritis Treatment	Wiley	10.1002/9781394175109.ch13
208	Gagandeep Kaur; Paridhi Saxena; Vinod Kumar Shukla	Mass surveillance and human rights: A techno legal approach	Nova Science Publishers, Inc.	10.52305/OPIF0534
209	Gagandeep Kaur; Darashiny Nivasan; Tanupriya Choudhury	Cybercrime and AI: Issues and Solutions	Wiley	10.1002/9781394242177.ch10
210	Poonam Joshi; Gulafshan Parveen; Sapna Rawat; Shivani Rawat; Babita Negi; Purabi Saha	Future Opportunities in the Edible Oil Crop Industry	Wiley	10.1002/9781394186426.ch16
211	Piyali Basak; Pratik Das; Suvendu Manna; Tridib Kumar Sinha	Applications of Nanotechnology in Biomedical Engineering	CRC Press	10.1201/9781003432661
212	Mohamad Ayub Dar; Megha Ojha	Cyberterrorism: in an Era of Information Warfare	Wiley	10.1002/9781394242177.ch14
213	D. Koundal; N. Kumar	Exploring the Metaverse: Challenges and Applications	Elsevier	10.1016/C2023-0-01307-3
214	Shraddha Manish Gupta; Dinesh D. Rishipathak; Hemant U. Chikhale; Iram Khan	Nature's Allies: Bacteriophage-Derived Enzymes to Combat Resistant Bacteria	Springer Nature Singapore	10.1007/978-981-97-5272-0_34
215	Sourabh Mandol; Mohit Hemanth Kumar; Akarsh Verma; V. K. Singh	Geometrical Enhancements Based on Data-Driven Design Decisions	CRC Press	10.1201/9781003621102
216	Shikha Wadhwa	Sensing Our Environment: Present and Future Challenges	Elsevier	10.1016/B978-0-443-13894-2.00001-4
217	T. Choudhury; P.K. Arya; K. Kotecha; A. Sharma; J.-S. Um	AI and Machine Learning Applications in Sports Analytics	IGI Global	10.4018/979-8-3693-5385-1
218	Madhu Sharma; Apoorva	Water Security in Australia	Wiley	10.1002/9781394176748.ch5
219	Oroos Arshi; Soumitra K. Gupta; Surajit Mondal	Nano-Technological Interventions for the Sustainable Management of Industrial Solid and Liquid Waste	CRC Press	10.1201/9781003350941-6
220	Prabhjot Kaur; Soni Chaurasia; Mamta Bansal; Tanupriya Choudhury; Ayan Sar	Deep Learning Approaches in Air Quality Prediction	CRC Press	10.1201/9781032683805-12

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
221	Kshitij Tewari; Devyani Thapliyal; Chitresh Kumar Bhargava; Avinash Chandra; Pramita Sen; Rahul Kumar; Amit K. Thakur; George D. Verros; Raj Kumar Arya	Fundamentals of Material and Energy Balances	Wiley	10.1002/9781394372348.ch2
222	Sunil Gupta; Ravi S. Iyer; Sanjeev Kumar	Digital Twins: Advancements in Theory, Implementation, and Applications	Springer Nature Switzerland	10.1007/978-3-031-76564-3
223	G. Kaur; T. Choudhury; S. Balamurugan	The Techno-Legal Dynamics of Cyber Crimes in Industry 5.0	Wiley	10.1002/9781394242177
224	Maulin P. Shah; Suwendu Manna; Papita Das	Circular Economy: Applications for Water Remediation	CRC Press	10.1201/9781003432869
225	Asim Shahzad; Suhaib Zafar; Akarsh Verma	Optimization of Laminated Composite Structures	Springer Nature Singapore	10.1007/978-981-97-2104-7_11
226	Reshu Gupta; Mukesh Kumar Awasthi; Dhananjay Yadav; Yashvir Singh	Nanofluid Dynamics and Transport Phenomenon	CRC Press	10.1201/9781003527251
227	Vinay Gautam; Gaganpreet Kaur; Swati Malik; Shuchi Upadhyay	Sustainable Data-Driven Irrigation and Fertilization Based on Artificial Intelligence	CRC Press	10.1201/9781003494430-8
228	Anoop Raghuvanshi; Abhinav Sharma; Abhishek Kumar Awasthi	Pattern Synthesis of a Linear Antenna Array Using Sooty Tern Optimization Algorithm	CRC Press	10.1201/9781003470854-7
229	Silky Goel; Snigdha Markanday	Tackling and Predicting Pandemic through Machine Learning and IoT	Bentham Science Publishers	10.2174/9789815238181124010013
230	Inder Singh	Deep Learning and IoT Revolutionizing Transportation Management: a Study on Smart Transportation	Bentham Science Publishers	10.2174/9789815238181124010014
231	Sunaina Singh; Vartika Dahima; Ranjan Mishra	Exploring the Dynamics of Microstrip Antenna and Radiation Mechanism of Dipole Antennas	CRC Press	10.1201/9781003470854-5
232	Ritu Pandey; Ashok Kumar; Tulasi Sindhuja; Dhruv Kumar; Vikas Gupta	Epidemiology, Pathology, and Genomic Topography of Head and Neck Cancers	Elsevier	10.1016/B978-0-443-15968-8.00001-6
233	Vivek Agarwal; Durga Prasad Panday; Manish Kumar	Relationship of Water Supply, Irrigation, and Droughts: Overview and Synthesis	Elsevier	10.1016/B978-0-443-21499-8.00008-8
234	Ruby Dhiman; Ramendra Pati Pandey; Chung-Ming Chang	Interactions of Nanomaterials in Biological Systems: Their Characteristics Influencing Interaction	CRC Press	10.1201/9781003348672-2
235	Soni Mishra; Abhishek Kumar Mishra	Drugs, Drug-biomolecule Interactions, and Drugs Delivery Systems	CRC Press	10.1201/9781003441328-4

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
236	Haroldo A. Silva; Suiane S. Santos; Sthephanie S.s. Tavares; Josiane E.a. Silva; Sulhash Chander; Amit C. Kharkwal; Rajendra Awasthi; Neerupma Dhiman; Bhupesh Sharma; Harsha Kharkwal; Valdir E Veiga-Junior	Production, Market and Bioeconomy of Vetiveria Zizanioides L. (Poaceae) Essential Oil	CRC Press	10.1201/9781032697598-10
237	Vidhu Dixit; Gautam Goplani; Aman Aggarwal; Harshit Shukla	Fin Design and Aerodynamics in High-Speed Missile and Rocket Systems	Springer Nature Singapore	10.1007/978-981-96-5366-9_15
238	Meghna Patial; Mohd Saad; Dhruv Kumar	Prevention and Therapeutic Approaches for Oncogenic Infections	CRC Press	10.1201/9781003516651-27
239	C.P. Garg; M.S.V. Yeswanth; A. Sharma	Management and Analysis of the Sustainable Initiatives in the Agri-Food Supply Chain in India	Wiley	10.1002/9781394316977.ch3
240	Supriya; Ashutosh Shukla; Priyanka Sharma; Rupendra Kumar Pachauri	Scenario Analysis and Practical Approach of Deep Learning and Machine Learning Techniques in the Renewable Energy Sector	Wiley	10.1002/9781394249466.ch10
241	Mamta Sharma; Himani Pathania; Priyanka Chauhan; Shriya; Sheetal Choudhary; Diksha Pathania; Anil Kumar; Rajesh Maithani	Water Management by the Phytoremediation of Toxic Metals Present in Water a Review	CRC Press	10.1201/9781003176350-11
242	Sudha Shashwati; Mehar Gupta; Angela Peter; Catherine Gomes	"I Don't Know if it's Monday or October Already": A Photovoice Exploration of Psychosocial Experiences during the COVID-19 Pandemic	Routledge	10.4324/9781003454984-3
243	Durga Saile K Naga; Rohit Tanwar	Applications of Machine Learning in Side-Channel and Fault Analysis	CRC Press	10.1201/9781003510420-16
244	Pallabi Chatterjee; Isra Aman Aziz; Amarjit Singh; Aditi Singh	Microbiome in Teenagers - Acquisition and Development	Bentham Science Publishers	10.2174/9789815274431124010003
245	Varun Sapra; Rohit Tanwar; Luxmi Sapra	Cybermedics: Navigating AI and Security in the Medical Field	CRC Press	10.1201/9781003518075
246	Pushpa Sharma; Uttamasha B. Borah; Saumya Patel	Indigenous and Modern Practices for Water Conservation and Management in Africa	Wiley	10.1002/9781394176748.ch8
247	Aditya Acharya; Rahul Silori	A Probable Framework for Flood-Induced Risk Evaluation for Water Supply, Sanitation and Hygiene	Elsevier	10.1016/B978-0-443-21499-8.00012-X
248	Sanoj Kumar; Rahul Pal; Niki Martinel; Deepika Saini	AI Chatbot for Depression Self-Help	CRC Press	10.1201/9781003522096-14

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
249	Gayatri Sahini; Vivek Kaushik; Ajaya Kumar Behera; Suvendu Manna	Augmentation of Nanorobots in the Field of Biomedicine	CRC Press	10.1201/9781003432661-24
250	Anupam Bhandari; Akmal Husain	Modeling of Electrically Conducting Fluid Flow over a Rotating Disk	CRC Press	10.1201/9781032712079-6
251	Navdeep Bhatnagar; Abhilasha Chauhan; Suchi Johari	Fault-Aware Optimization Using Machine Learning and Artificial Intelligence	Chapman and Hall/CRC	10.1201/9781003457152-11
252	Saheem Ahmad; Hamda Khan; Zeeshan Rafi; Uzma Shahab; Jalaluddin Mohammad Ashraf; Mohammad Kaleem Ahmad; Kirtanjot Kaur; Ramendra Pati Pandey; Safia Habib; Moinuddin	Free Radicals and Their Relation to Diseases and Protection Against Them	Springer Nature Singapore	10.1007/978-981-97-4723-8_17
253	Meenakshi Sundaram; Venkateshwarlu Varala; Naveen Kumar	Digital Twin for Smart Factory: Usage of Digital Twin to Reduce Manufacturing Defects	Elsevier	10.1016/B978-0-443-24132-1.00006-5
254	Sonal Gupta; Deepankar Chakrabarti	Forecasting Electricity Prices Using NNAR Approach: an Emerging Nation Experience	Wiley	10.1002/9781394249466.ch8
255	Ayon Tarafdar; Narashans Alok Sagar; Piyush Verma; Shivangi Jaryal; Sabeela Beevi Ummalyma; Babita Mishra; Ranjna Sirohi; Hari Om Pandey	Advancements in Novel Energy-Driven and Material-Driven Biorefinery Based on Lignocellulosic Feedstocks	Elsevier	10.1016/B978-0-443-16052-3.00002-7
256	Atul K. Maurya; Akshay K. Chaudhari; Arjun S. Chaudhari; Akarsh Verma; Sushanta K. Sethi	Finite Element Analysis (FEA) in Polymer Composite Study	CRC Press	10.1201/9781003476337-3
257	Ratnesh K. Pandey; Shikha Awasthi; Tanuj Deswal; Udai B. Singh; Avinash C. Pandey	Theoretical Methods for Physical Characterization of Nanostructures	Elsevier	10.1016/B978-0-443-13819-5.00003-3
258	Harish Mudila; Anil Kumar; Parteek Prasher; Naveen Chandra Talniya; Shulbhi Verma	Electrochemical Methods for Determination of Fertilizers in Soil	Elsevier	10.1016/B978-0-443-13332-9.00012-5
259	Mukul Kumar; Monika Gupta; Adesh Kumar	CNN-Embedded Hardware Chip Design and Simulation	CRC Press	10.1201/9781003510420-2
260	Shraddha Chugh; Mousmee Sharma; Parteek Prasher	Dendrimers as Emerging Drug Carriers in Chronic Obstructive Pulmonary Disease	CRC Press	10.1201/9781003498926-10
261	Raghvendra Kumar Mishra; Kuruvilla Joseph; Iva Chianella; Hamed Yazdani Nezhad; Saurav Goel	Smart Materials for Flexible Devices: 3D and 4D Printing with Electromagnetic Stimuli-Responsive Capabilities	Elsevier	10.1016/B978-0-443-24861-0.00005-8

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
262	Deepak Maun; Parth Sharma; Ta Huy Hung	Current Trends and Best Practices of How In-Service Teachers Can Develop and Apply PCK in Social Sciences	IGI Global	10.4018/979-8-3693-0655-0.ch008
263	Sameeksha Rawat; Madhuben Sharma	Personal Protective Equipment Associated with COVID-19 Pandemic and Microplastic	Springer Nature Singapore	10.1007/978-981-97-6461-7_6
264	Annu Mishra	Need of Sensors for Environmental Applications	Elsevier	10.1016/B978-0-443-13894-2.00010-5
265	Manish Kumar; Nilotpal Das; Durga Prasad Panday	How Much Is Too Much or Too Little? Decadal Climatic Variation in the 21 <sup>st</sup> Century	Elsevier	10.1016/B978-0-443-21499-8.00001-5
266	Kaustav Padmapati; Partha Protim Borthakur	Competitive Populism and Paradox of Identity and Assimilation: Case of the Tea Tribe Community in Assam	Springer Nature Singapore	10.1007/978-981-99-7802-1_411
267	Akashdeep Bhardwaj	A Practical Approach to Open Source Intelligence (OSINT)-Volume 1	CRC Press	10.1201/9781003497615
268	Kunal Chauhan; Amit Kumar; Akarsh Verma	Current Status of Renewable and Non-Renewable Energy: Focus on Wind Energy and Its Integration	Springer Nature Singapore	10.1007/978-981-96-3993-9_4
269	M. Nandave; R. Joshi; J. Upadhyay	Ethnopharmacology and OMICS Advances in Medicinal Plants Volume 2: Revealing the Secrets of Medicinal Plants	Springer Nature Singapore	10.1007/978-981-97-4292-9
270	K.D. Bahukhandi; M. Kumar; D.P. Panday; T.G.G. Chaminda	Water Scarcity Management: Enabling Technologies	Wiley	10.1002/9781394176748
271	Divyansh Singhal; Roohi Sille; Tanupriya Choudhury; Thinagaran Perumal; Ashutosh Sharma	Analytical Survey of AI Data Analysis Techniques	Wiley	10.1002/9781394197798.ch1
272	Shahina Anwarul	Enhancing Face Recognition Accuracy in Authentication Systems through Hyperparameter Tuning of Deep Learning Models	CRC Press	10.1201/9781003518075-3
273	Yatish Pachauri; Rajesh Kumar; Joshua R. Dalrymple	Introduction to the Metaverse	Auerbach Publications	10.1201/9781003491668-1
274	Anshdha Nandra; Claudia Jacob; Aanchal Eusebius; Juhi Gupta; Akarsh Verma	Investigating the Carbon Cycle Dynamics in Terrestrial Ecosystems and Glacial Environments by Assessing Climate Change Impacts and Feedback Mechanisms	Springer Nature Singapore	10.1007/978-981-96-3993-9_1
275	Rajesh Kumar; Megha M. Patel	Emerging Legal Challenges in the Artificial World of Metaverse	Wiley	10.1002/9781394242177.ch13

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
276	Vishakha Jaiswal; Shradha Bisht; Swati Prakash; Deepika Raina; Siddharth Singh	Nanotherapeutics in Metabolic Diseases-Associated Infections	Elsevier	10.1016/B978-0-443-28836-4.00026-3
277	Ritam Dutta	Are We Ready to 'Screw Around' Together?: Barriers to Institutionalisation of DH Pedagogy in Literature Departments	Open Book Publishers	10.11647/OBP.0423.09
278	Rimjhim Gupta; Roohi Sille; Tanupriya Choudhury	Heart Rate Prediction Analysis Using ML and DL: a Review of Existing Models and Future Directions	Wiley	10.1002/9781394197798.ch2
279	Shikha Saxena	Delving into Food Security: A Multidimensional Exploration Through Scholarly Research and Contemporary Advancements	CRC Press	10.1201/9781003487227-1
280	N. Yadav; V. Gupta; O. Saini	Surface Modifications of BiVO <sub>4</sub> Semiconductor Materials for Photocatalytic Degradation of Micro- and Nano-Plastic	Wiley	10.1002/9781394361892.ch15
281	Reshu Gupta	MHD Flow of a Micropolar Hybrid Nanofluid between Two Parallel Disks	CRC Press	10.1201/9781003465171-12
282	Jeeten Krishna Giri; Nachiket Thakkar	Poverty, Crisis and Government Expenditure: an Empirical Analysis	Emerald Publishing Limited	10.1108/978-1-83753-586-620241004
283	Saurabh Tiwari; Shantanu Trivedi	A Bibliometric Analysis of Smart Manufacturing and Way Forward	Springer Nature Singapore	10.1007/978-981-99-4819-2_10
284	Ayan Sar; Tanupriya Choudhury; Rahul Kumar Singh; Abhijit Kumar; Hussain Falih Mahdi; Ankit Vishnoi	Disruptive Technologies in Cyber-Physical Systems in War	Wiley	10.1002/9781394197750.ch11
285	Poonam Sharma; Kanishk Luhach; Neerupma Dhiman; Rajendra Awasthi; Harsha Kharkwal; G.T. Kulkarni; Bhupesh Sharma	Neuroprotection Induced by Sulphoraphane in Central Nervous System Disorders	Elsevier	10.1016/B978-0-443-23763-8.00053-1
286	S. Kumar; S. Goel; G. Bakshi; S. Gupta; S.m. El-Kenawy	Industrial Internet of Things: an Introduction	Bentham Science Publishers	10.2174/97898152381811240101
287	Nilotpals das; Manish Kumar	Effects of Anthropogenic Imprints on Water Sustainability and Hydrological Extreme Events	Elsevier	10.1016/B978-0-443-21499-8.00010-6
288	Gagan Deep Singh	IoT-Based Intelligent Transportation System through IoTV	Bentham Science Publishers	10.2174/9789815238181124010016
289	Manish Jha; Vishakha Kaushik; Saurabh Sengar; Sachin Pathak	Microelectrochemical System-Based Sensors for the Environment	Elsevier	10.1016/B978-0-443-13894-2.00012-9

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
290	Mohit Yadav; Neeti Goyal; Deepak Maun; Ajay Chandel; Ta Huy Hung	PCK in Inclusive Classrooms: How Do Teachers with PCK Address the Needs of Diverse Learners?	IGI Global	10.4018/979-8-3373-2267-4.ch011
291	Himanshu Dadhich; K. Asokan; P.s. Solanki; N.A. Shah; Keval Gadani	Ion Beam Tools for Nanostructured Thin Films of Functional Oxides	Elsevier	10.1016/B978-0-443-13819-5.00007-0
292	Xuan-Hoa Nghiem Nghiem; Dhanashree Tharkude; Neeti Goyal; Ajay Chandel; Shashank Mittal	Challenges and Innovations in Developing PCK Among Pre-Service Teachers	IGI Global	10.4018/979-8-3693-0655-0.ch011
293	Anirban Ghosh; Priya Ranjan; Kumar Dron Shrivastav; Richa Gulati; Rajiv Janardhanan	Persistent Homology Diagram (PHD) Based Web Service for Cancer Tagging of Mammograms	Elsevier	10.1016/B978-0-443-15452-2.00021-2
294	Charusheel Tripathi	Pedagogy and Prescribed Capabilities: Redefining Quality of Education in India	Routledge India	10.4324/9781003589334
295	A. Al-Harrasi; S. Bhatia	Introduction to Pharmaceutical Biotechnology, Volume 3 (second Edition): Animal Tissue Culture and Biopharmaceuticals	IOP Publishing	10.1088/978-0-7503-5392-2
296	Rahul Kandpal; Nishu Goyal	Effect of Microplastic Pollution on Soil, Plants, and Soil Microbes	CRC Press	10.1201/9781032684574-9
297	Kriti Ahuja; Shimali; Rohan Patteti Sathwik; Varinda Garg; Shivangi Chamoli; Piyush Kumar	Advanced Nanostructures for Smart Healthcare	Elsevier	10.1016/B978-0-443-13819-5.00014-8
298	Hitesh Kumar Sharma	Role of Artificial Intelligence (AI) and Industrial IoT (IIoT) in Smart Healthcare	Bentham Science Publishers	10.2174/9789815238181124010010
299	M. Mohan	Nursing Education through Virtual Reality: Bridging the Gap	Springer International Publishing	10.1007/978-3-031-23161-2_413
300	T. Kapoor; A.K. Singh; K. Sahay; H. Kaur; R.R. Verma	Sustainable Management Practices for Employee Retention and Recruitment	IGI Global	10.4018/979-8-3693-8679-8
301	Prateek Agarwal; Tanuj Kumar Garg; Adesh Kumar	Low-Power Embedded System Design Applications Using Fpgas	CRC Press	10.1201/9781003510420-1
302	Akashdeep Bhardwaj; Sam Goundar	ATP the New-Age Threat Vector and Cyberattack Trends	Wiley	10.1002/9781394242177.ch4
303	Satyabrata Kundu; Vishal Kumar; Sanchit Arora; Sonima Prasad; Charan Singh; Arti Singh	Nutrition in Aging	Elsevier	10.1016/B978-0-443-15702-8.00026-9
304	Priya Bindal; Rohit Kumar; Shumaila Khan; Faisal Bashir; Nitasha Rana; Simran Jeet Walia; Amandeep Kaur; Palak Ahuja; Charan Singh; Arti Singh	Role of Autophagy and Oxidative Stress in Cancer Metastasis	Springer Nature Switzerland	10.1007/978-3-031-66421-2_8

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
305	Harsh Kumar; Shivani Guleria; Rajni Dhalaria; Richard Cimler; Vandana Guleria; Ruchi Sharma; Rajni Choudhary; Sivakumar Manickam; Kamil Kuča	Potato Peel Enrichment in Functional Food and Feed	Springer Nature Singapore	10.1007/978-981-99-8266-0_3
306	Prachi Mishra	Optimizing Perimenopausal Care: A Deep Dive into Explainable AI	IGI Global	10.4018/979-8-3693-2342-7.ch010
307	Sakshi Chaudhary; Aakansha Simra; Gaurav Pandey	Recent Advancement in Renewable Energy with Artificial Intelligence and Machine Learning	Wiley	10.1002/9781394249466.ch14
308	Varun Pratap Singh; Bharti Sharma	Statistical Forecasting Model for Solar Power Generation under Different Environmental Conditions	Wiley	10.1002/9781394249466.ch4
309	Shatakshi Johri	Demystifying the Demand and Supply of Money in India	Springer Nature Switzerland	10.1007/978-3-031-67853-0_6
310	Mayank; T. Bangar Raju	Ranking of Indian Airlines	Springer Nature Switzerland	10.1007/978-3-031-70694-3_2
311	Ayan Sar; Tanupriya Choudhury; Jung-sup UM; Rahul Kumar Singh; Ketan Kotecha	Strategic Convergence of Advanced Technologies in Modern Warfare	Wiley	10.1002/9781394197798.ch13
312	Shahina Anwarul	Embracing the Future: Tracing the Role of Artificial Intelligence (AI) and Internet of Things (IoT) in Secure Agricultural Automation	CRC Press	10.1201/9781003518075-2
313	T. Choudhury; R.K. Singh; R. Tomar; S. Balamurugan; J.C. Patni	Distributed Time-Sensitive Systems	Wiley	10.1002/9781394197798
314	Aditi Bharti; Gagandeep Kaur	Online Privacy in Artificial Intelligence Algorithms: Ethical and Legal Impacts of Technological Development and Exposure	Wiley	10.1002/9781394242177.ch5
315	Kanika Dogra; Aseem Saxena; Kanchan D. Bahukhandi; Manish Kumar	Water Security in Asia	Wiley	10.1002/9781394176748.ch2
316	Parth Sharma; Shashank Mittal; Ta Huy Hung	PCK and Cultural Competency in Multicultural Classrooms	IGI Global	10.4018/979-8-3373-2267-4.ch010
317	Nirlipta P. Nayak	Water-Related Traditional and Indigenous Practices	Wiley	10.1002/9781394176748.ch13
318	Navjot Hothi; Saumyaranjan Sahoo	Indigenous Technology and Modern Practices in Australia	Wiley	10.1002/9781394176748.ch10
319	Divya Pandey; Smriti Bhardwaj; Kuldeep K. Roy	Self-Nanoemulsifying Drug Delivery Systems for Oral Anticancer Drugs Development, Application, and Challenges	CRC Press	10.1201/9781032697475-13

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
320	Meenakshi Jha; Devansh Vyas; Dhruv Mehta; Jai Maru; Abhijit Kumar; Rajeev Kumar Gupta	Machine Learning-Based Spotify Song Prediction	Wiley	10.1002/9781394197750.ch8
321	T. Naga Jothi; A. V. Senthil Kumar; Amit Dutta; Ismail bin Musirin; L. Manjunatha Rao; G. Vanishree; Meenakshi Sharma; Bharat Bhushan Sagar; G. Prasanna Lakshmi; Asadi Srinivasulu; Giridhar Akula Venkata Shesha; Veera Talukdar	Customer Churn Prediction Using SVM for Finance	IGI Global	10.4018/979-8-3693-4227-5.ch005
322	Amira S. Ashour; Deepika Koundal	Quantum Computing in Healthcare 5.0	Elsevier	10.1016/B978-0-443-29297-2.00009-5
323	Varun Pratap Singh; Ashwani Kumar; Chandan Swaroop Meena; Nitesh Dutt	Understanding Forecasting Models for Renewable Energy Generation and Market Operation	Wiley	10.1002/9781394249466.ch5
324	Manash Protim Mudoi; Shilpi Agarwal; Shailey Singhal; Abhimanyu Singh Khichi	Biocomposite Materials' Synthesis and Applications	Springer Nature Singapore	10.1007/978-981-97-4618-7_199
325	Devyani Thapliyal; Kshitij Tewari; Chitresh Kumar Bhargava; Avinash Chandra; Pramita Sen; Rahul Kumar; Amit K. Thakur; George D. Verros; Raj Kumar Arya	Basics of Flow through Equipment	Wiley	10.1002/9781394372348.ch6
326	Seema Shukla; Babita Pandey; Devendra Pandey; Brijendra Pratap Mishra	Understanding Media Influence on the Adoption of AI Climate Prediction Models in Microbiological Agricultural Practices: a Study of Uttarakhand	Springer Nature Singapore	10.1007/978-981-96-3448-4_2
327	Souradeep Roy; Annu Mishra	Graphene: Wondrous Material for Environmental Sensors	Elsevier	10.1016/B978-0-443-13894-2.00005-1
328	Meghna Patial; Varsha Rani; Dinesh Chandra Joshi; Rohit Joshi; Mukesh Nandave; Jyoti Upadhyay	Advancements in Medicinal Plants Genome Sequencing to Revolutionize Genomics	Springer Nature Singapore	10.1007/978-981-97-4292-9_15
329	Aparna Chaudhary; Shikha Saxena	Revolutionizing Food Security: Harnessing Artificial Intelligence for Enhanced Nutritional Outcomes	CRC Press	10.1201/9781003487227-10
330	Deepali Verma; Akarsh Verma; Aman Verma; Hariome Sharan Gupta	Applications of Deep Learning for Composites Materials	Springer Nature Singapore	10.1007/978-981-97-2104-7_7
331	Ritujaa Khanolkar; Pradeep Choudhary; Dr. Sonal Gupta	Hydrogen Fuel Cell Vehicles: Pathway to Sustainable Urban Mobility	Emerald Publishing Limited	10.1108/978-1-83797-957-820241016

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
332	Devanshi Srivastava; Adarsh Kumar Arya; Toufik Mzili; Murali Pujari	Recent Trends in Optimizing Hydrogen Supply Networks	IGI Global	10.4018/979-8-3373-1399-3.ch001
333	S. Vyas; S. Gupta; V.K. Shukla; C. Peace Igri	Data Management and Security in Blockchain Systems	Bentham Science Publishers	10.2174/97898153058141240101
334	Mohit Yadav; Tanupriya Choudhury; Thi Minh Ngoc Luu	Machine Learning for Enhanced Fan Engagement and Experience in Sports	IGI Global	10.4018/979-8-3693-5385-1.ch006
335	Anurag Sharma; Ruchi Tyagi; Suresh Vishwakarma	Role of AI and Digitization in People Management Function for Business Excellence: a Voyant Tool Analysis and Agenda for Future Research	Springer Nature Switzerland	10.1007/978-3-031-68952-9_53
336	G. Chhabra; T. Singh; M. Kumar	Mapping Human Data and Behavior with the Internet of Behavior (IoB)	IGI Global	10.4018/979-8-3693-7545-7
337	Tarumay Ghoshal; Naveen Singhal; Shailey Singhal; Jabrinder Singh	Analysis of Noise Levels in Cities of Uttarakhand and Its Compliance to UN Sustainable Development Goal (SDG)-11	Springer Nature Singapore	10.1007/978-981-96-0931-4_12
338	Ritam Dutta	Young Bengali Women's Sociability Practices in the Public Sphere: A Study of the Bengali Āddāī	Routledge India	10.4324/9781003377726-10
339	Sanjay Bhutani; Nikita Yadav; Ankush Thakur; Amrendra Bhushan; Sudeepta Baruah	Produced Water Characteristics in Petroleum Industries	CRC Press	10.1201/9781003441359-6
340	Sunita Varjani; Izharul Haq; Ashok Pandey; Vijai Kumar Gupta; Xuan-Thanh Bui	Waste Management in Climate Change and Sustainability Perspectives: Organic and Medical Waste	CRC Press	10.1201/9781003386902
341	Harish Rawat; Keshav Sinha	Climate Change on Our Plates: Protecting Food Safety and Security in a Warming World	IGI Global	10.4018/979-8-3693-3555-0.ch002
342	Akashdeep Bhardwaj	Smart Home and Industrial IoT Devices: Critical Perspectives on Cyber Threats, Frameworks and Protocols	Bentham Science Publishers	10.2174/97898152567101240101
343	Mohit Yadav; Tanupriya Choudhury; Ajay Chandel; Majdi Anwar Quttainah	Natural Language Processing for Capability Enhancement of RPA	IGI Global	10.4018/979-8-3693-4365-4.ch011
344	Sakshi Bagwari; Manish Jha; Sachin Pathak; Dheeraj K. Singh; Amodini Mishra; Vishakha Kaushik	Metal Oxide Nanostructures for Optoelectronic Applications	Springer Nature Switzerland	10.1007/978-3-031-92584-9_13
345	Chinta Jayanth Srinivas; Abhishek Chandra	Food Recommendations for Hypertensive Persons	CRC Press	10.1201/9781003522096-9
346	Deepak Kumar Sahoo; Shashank Mittal; Ajay Chandel; Neeti Goyal; Xuan-Hoa Nghiem Nghiem	Teacher Training and Support for Assistive Technology in Inclusive Education: a Global Perspective	IGI Global	10.4018/979-8-3693-4058-5.ch003

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
347	Annu Mishra	Internet of Things-Based Sensors for Environmental Monitoring	Elsevier	10.1016/B978-0-443-13894-2.00006-3
348	Lakshay Kapil; Vishal Kumar; Sanchit Arora; Simranjit Kaur; Sonima Prasad; Charan Singh; Arti Singh	Interplay between Food-Associated Oxidative Stress and NDG Disorders	Elsevier	10.1016/B978-0-443-15702-8.00025-7
349	Maharshi S. Pandya; Vrajesh S. Brahmhatt; Arvik J. Shah; Rajeev Kumar Gupta; Abhijit Kumar	Key Matrix Generation Techniques for Hill Cipher Cryptosystem - A Comparative Study	Wiley	10.1002/9781394197750.ch7
350	Dhirendra Kumar Sharma; Rishab Jain; Anshika Saini	Transformer-Based Memes Generation Using Text and Image	IGI Global	10.4018/979-8-3693-0728-1.ch011
351	Sekhar Chandra Ray; Shikha Wadhwa	Metal Oxides-Based Sensors for Environmental Monitoring	Elsevier	10.1016/B978-0-443-13894-2.00003-8
352	Devyani Thapliyal; Kshitij Tewari; Chitresh Kumar Bhargava; Avinash Chandra; Pramita Sen; Rahul Kumar; Amit K. Thakur; George D. Verros; Raj Kumar Arya	Overview of Chemical Engineering	Wiley	10.1002/9781394372348.ch1
353	Mohammad Younus Bhat; Javeed Ahmad Ganie	Tourist Preferences for Biodiversity Conservation in Rajaji National Park: A Choice Experiment Approach	Routledge	10.4324/9781003253525-6
354	Anusha Thakur	Unveiling the Potential of Cloud Computing in the Healthcare Industry	IGI Global	10.4018/979-8-3693-3989-3.ch012
355	Mitali Madhumita; Rohini C.	Natural Preservatives for Beverages	Elsevier	10.1016/B978-0-323-95614-7.00004-1
356	Prachi Bhasin; Shikha Saxena	Challenges in Capturing Child Nutrition Realities in India: The Role of Village-Level Data (Case Studies)	CRC Press	10.1201/9781003487227-5
357	Aanchal Kumari; Kanika Dogra; Kanchan Bahukhandi; Manish Kumar	Environmental Monitoring for Pandemic Restriction and Proper Regulation in the Post-COVID Era	Springer International Publishing	10.1007/978-2023-1031
358	R. Sille; T. Choudhury; N. Singh	Utilizing AI Techniques for the Perimenopause to Menopause Transition	IGI Global	10.4018/979-8-3693-2342-7
359	Amit Verma	Use of Artificial Neural Network in Segmenting Clinical Images	Bentham Science Publishers	10.2174/9789815238181124010009
360	Soumyajit Chakraborty	A Leap Towards Tokenomics: The Future of Sustainability	Wiley	10.1002/9781394234035.ch13
361	Pratibha Joshi	Numerical Methods for Heat Transfer Problems in Composite Systems	Elsevier	10.1016/B978-0-443-19009-4.00023-0

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
362	A. Tarafdar; A. Pandey; G.K. Gaur; M. Singh; H.O. Pandey	Engineering Applications in Livestock Production	Elsevier	10.1016/C2021-0-01048-8
363	Linh-Thy le; Xuan-Thanh Bui; Ho Thi Ngoc Ha; Huu Hao Ngo; Sunita Varjani	Biomedical Waste Management in COVID-19 Pandemic	CRC Press	10.1201/9781003386902-13
364	Ashish Mishra; Vagish D. Mishra; Luv Verma	Numerical Investigation of Behind the Armour Ballistic Trauma of Ceramic-Composite Armour System	Springer Nature Singapore	10.1007/978-981-99-6030-9_33
365	K. Krishna Koundinya; G. Karthik Pavan Kumar; Surajit Mondal; Paulami Ghosh	Recovery of Various Commercial Energy Forms from Wastewater	CRC Press	10.1201/9781003176350-7
366	Sachin Tripathi; Manish Kumar	Comprehensive Review of COVID-19: Impacts, Comorbidity, and Management	Springer International Publishing	10.1007/978-981-99-6036-1_036
367	Ashutosh Bhatt; Ambika Aggarwal	The Future of Healthcare Security: AI and Cyber Defenses	CRC Press	10.1201/9781003518075-6
368	Nayan Medhi; Uttaron Goswami; Pushpa Sharma	Effects of Silica Nanoparticles Coupled with Low-Salinity Water on Oil Recovery in a Part of Upper Assam Basin, India	CRC Press	10.1201/9781032650685-7
369	Bhavish Gupta; Pallav; Keshav Madhav; Arvind Singh Kushwaha	Defensive Realism and the Balance of Threat: Analysing Israel's Actions Against Nuclear Weapons Programs in Iraq, Syria, and Iran	IGI Global	10.4018/979-8-3693-9626-1.ch007
370	Santosh Dubey	Modeling and Simulation-Assisted Development of State of the Art Sensors for Environmental Monitoring	Elsevier	10.1016/B978-0-443-13894-2.00009-9
371	Seema Shukla; Babita Pandey; Devendra Kumar Pandey; Brijendra Pratap Mishra; Aditya Khamparia	Exploring Trust and Mistrust Dynamics: Generative AI-Curated Narratives in Health Communication Media Content Among Gen X	Wiley	10.1002/9781394280735.ch21
372	Shreya; Juhi Gupta; Akarsh Verma	Unlocking the Therapeutic Potential of Microorganisms in Revolutionizing Pharmaceuticals	Springer Nature Singapore	10.1007/978-981-99-9617-9_7
373	Silpi Chanda; Gunjan Vasant Bonde; Raj Kumar Tiwari; Ananya Bishnoi	Synergistic Welfare of Synbiotic Nutraceuticals on Chronic Respiratory Diseases	Springer Nature Singapore	10.1007/978-981-99-5575-6_27
374	Khushboo Jain; Arun Agarwal; Kamlesh Kumar Raghuvanshi; Sheetal Singh	Enhancing Sentiment Analysis through Supervised Machine Learning Techniques	CRC Press	10.1201/9781003504832-1
375	Silky Goel; Snigdha Markanday	Adoption of IoT in Healthcare During Covid-19	Bentham Science Publishers	10.2174/9789815238181124010012
376	Divya Tripathi; Kriti Ahuja; Kartikay Singh Nayal; Dipak Maity	Biosensors for the Identification of Radioactive Substances and Heavy Metals in Soil and Matter	Springer Nature Singapore	10.1007/978-981-96-2595-6_18

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
377	B.A. Iqbal; M.N. Rahman; N. Rahman	Globalization: Past, Present and Future Perspectives	Nova Science Publishers, Inc.	10.52305/KTOV0568
378	Sandeep Kumar Singh; Rohit; Ajay Chandel; Tanupriya Choudhury	Exploiting Cloud Computing in RPA	IGI Global	10.4018/979-8-3693-4365-4.ch007
379	J.G. Singh; R.K. Pachauri; S. Sreedharan	Forecasting Methods for Renewable Power Generation	Wiley	10.1002/9781394249466
380	Laleh Khodaie; Ajay Sharma; Saurabh Bhatia; Ahmed Al-Harrasi	Introduction to Plant Based Latex: Phytochemistry, Ethnopharmacology, Biological and Pharmacological Activities	Jenny Stanford Publishing	10.1201/9781003570714
381	Supriya; Ashutosh Shukla; Priyanka Sharma; Rupendra Kumar Pachauri	Revolutionizing Solar PV Forecasting with Machine Learning Techniques	Wiley	10.1002/9781394249466.ch12
382	A. Bhardwaj	Building a Smart Security Framework for IoT/IIoT	IGI Global	10.4018/979-8-3693-3451-5.ch005
383	G. Gupta; S. Bohara; R.K. Kovid; K. Pandla	Deepfakes and Their Impact on Business	IGI Global	10.4018/979-8-3693-6890-9
384	Gaurav Goel; Rajeev Tiwari; Raja Kumar Murugesan; Shilpi Harnal; Shikha Saxena	Smart Grid Infrastructure with Cloud/fog Computing for Sustainable Development	CRC Press	10.1201/9781003494430-4
385	Rashmi Kumari; Subhranil das; Raghendra Kishore Singh	Ethical Considerations in AI Powered Diagnosis and Treatment	Elsevier	10.1016/B978-0-443-24788-0.00002-9
386	Yash Girish Shah; Akarsh Verma	Computational Fluid Dynamics Simulations of Reacting Flows	Elsevier	10.1016/B978-0-443-19009-4.00026-6
387	Bhalchandra Shingan; Adarsh Kumar Arya	Efficiency Meets Innovation City Gas Systems in Modern Buildings	CRC Press	10.1201/9781003496656-5
388	Kriti; Sujata Kumari; Mehak Ahuja; Akarsh Verma	Advances of Graphene Oxide in the Field of Microbiology	Springer Nature Singapore	10.1007/978-981-99-9617-9_11
389	Akashdeep Bhardwaj	Guardians of Trust: Safeguarding the Sanctity of Healthcare Data	IGI Global	10.4018/979-8-3693-2141-6.ch009
390	Aditi Mishra; Sneha Rai; Girjesh Kumar; Suvendu Manna; Vaibhav Srivastava	Unveiling the Ecological Footprint of Pharmaceuticals and Personal Care Products (PPCPs) as Emerging Contaminants and Management Strategies	CRC Press	10.1201/9781003432869-6
391	Vijay Prakash; Kirtan Dua; Carl James Debono; Lalit Garg	AI's Potential: Embracing AI in the Future of Healthcare	Springer Nature Switzerland	10.1007/978-3-031-80813-5_20
392	Akashdeep Bhardwaj	Insecure Digital Frontiers: Navigating the Global Cybersecurity Landscape	CRC Press	10.1201/9781003515395

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
393	Bisma Nadeem; Navjot Hothi; Rahul Malik; Juhi Gupta; Sarfraz Hussain	Temporal Variations of Sulfur Dioxide Levels Across India: A Biennial Assessment (2020-2021)	CRC Press	10.1201/9781032683805-2
394	Bhupendra; Varun Pratap Singh; Ashwani Kumar	Data Mining Techniques in Green Building for Evaluation of Energy Cost, Grades, and Adoption	CRC Press	10.1201/9781003496656-9
395	Khushi Chadha; Silky Goel	Digital Evolution of E-Commerce through the Lens of Metaverse	Elsevier	10.1016/B978-0-443-24132-1.00007-7
396	Madeshwari Ezhilan; Monisha Sampath; Balu Mahendra; Noel Nesakumar; Dipak Maity	Non-Enzymatic Electrochemical Determination of Hormones Using Biowaste Derived Carbon Nanomaterials	Elsevier	10.1016/B978-0-443-29076-3.00003-8
397	Neha Nandal; Rohit Tanwar; Varun Sapra	Sentiment Analysis Unveiled: Techniques, Applications, and Innovations	CRC Press	10.1201/9781003504832
398	Rajat Kumar Sharma; T.P. Singh; Juma Haydary; Deepshikha Azad; Akarsh Verma	Modern Tools and Techniques of Biochar Characterization for Targeted Applications	Elsevier	10.1016/B978-0-443-15506-2.00015-8
399	Susanta Sinha Roy; Divakar Raj	Sensors and Modern Transducers	Elsevier	10.1016/B978-0-443-13894-2.00007-5
400	Vijay Lahri; Mohd Amir; Abdullah Malik	Assessment of Key Drivers for Selecting Sustainable Health Insurance Schemes: Using the BWM Approach	Bentham Science Publishers	10.2174/9789815313833125010008
401	Yajushii Arora; Priya; Manishankar Kumar; Dhruv Kumar	Current Approaches in CRISPR-Cas System for Metabolic Disorder	Elsevier	10.1016/bs.pmbts.2024.07.016
402	R. Kumar; D. Bangwal; P. Chauhan; G.S. Heggde	Inventory Management Activities Determinants Post IT Applications in Indian Sugar Supply Chain	Wiley	10.1002/9781394316977.ch4
403	Ankur Tiwari; Dipak Maity; Sumit Saha	Hybrid Nanofertilizers: Synthesis and Applications	Elsevier	10.1016/B978-0-443-13535-4.00005-5
404	Shahina Anwarul	Enhancing Energy Efficiency and Safety in Smart Homes: A Framework for Secure IoT-Driven Home Automation with Facial Recognition and Sensor Networks	CRC Press	10.1201/9781003518075-1
405	Reshu Gupta	Flow of Reiner-Rivlin Nanofluid between Two Rotating Disks	CRC Press	10.1201/9781003494454-9
406	Shashidhar Sonnad; Luigi Pio Leonardo Cavaliere; H.V. Vinay; Sonali Vyas; Lims Thomas; S. Durga	Transforming Healthcare with Industry 4.0: The Impact of Social Media on Mental Health	CRC Press	10.1201/9781003317456-20
407	Swapnil Gurrani; Anil Kumar Patel; Héctor A. Ruiz; Ashok Pandey; Pooja Dixit; Ashutosh Tiwari; Reeta Rani Singhania	Biomass Hydrolyzing Enzymes	CRC Press	10.1201/9781003335313-2

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
408	Satyaveer Singh; Sankari Hazarika; Purnayan Mitra; Annapurna Boruah	Shale Gas Reservoir Characterization: Understanding the Shale Types and Storage Mechanisms for Effective Exploration and Production	Springer International Publishing	10.1007/978-3-031-48727-9_2
409	Manish Jha; Vanshita Bharia; Surjeet Chahal; Parveen Kumar; Sachin Pathak; Vishakha Kaushik	Recent Advances in 3D-Graphene/Graphene Oxides/reduced Graphene Oxides and Their Composites for Energy Storage Applications	American Chemical Society	10.1021/bk-2024-1477.ch010
410	Oroos Arshi; Aryan Chaudhary	Fundamental Concepts of Cloud Computing	Chapman and Hall/CRC	10.1201/9781032656694-1
411	Anusha Thakur	Smart Metering Landscape in India's Smart Grid Ecosystem	IGI Global	10.4018/979-8-3693-2750-0.ch009
412	Gajala Deethamvali Ghousepeer; Prashant Anilkumar Singh; Ramendra Pati Pandey	History, Scope and Development of Biotechnology	IOP Publishing	10.1088/978-0-7503-5382-3ch1
413	Anusha Thakur	Accelerating Innovations: Smart Antenna Market Landscape	IGI Global	10.4018/979-8-3693-5673-9.ch016
414	Hitesh Kumar Sharma	IoT-Enabled Smart Production and Sustainable Development	Bentham Science Publishers	10.2174/9789815238181124010007
415	Yusera Farooq Khan; Bilal Mir; Deepika Koundal	The Metaverse Beyond the Hype: Interdisciplinary Perspectives on Applications, Tools, Techniques, Opportunities, and Challenges of the Metaverse	Elsevier	10.1016/B978-0-443-24132-1.00013-2
416	Tanisqa Mall; Mousmee Sharma; Parteek Prasher	Epidemiology of Allergic Airways Diseases	Springer Nature Singapore	10.1007/978-981-97-1953-2_4
417	C.H. Harshitha; Aditi Chaturvedi; Surajit Mondal; K. Krishna Koundinya	Synthesis of Nanomaterials for Protein Extraction	CRC Press	10.1201/9781003176350-12
418	Isha Kansal; Rupendra Kumar Pachauri; Priyanka Sharma	A Comprehensive Study on Partial Shading Causes to Identify the Solar Photovoltaic Power Losses	Elsevier	10.1016/B978-0-443-19021-6.00003-X
419	Abhishek Kumar Awasthi; Abhinav Sharma; Kushmanda Saurav	Practical Antenna: Design, Analysis, and Applications	CRC Press	10.1201/9781003470854
420	H. Taherdoost; G. Drazenovic; M. Madanchian; I.u. Khan; O. Arshi	Business Transformation in the Era of Digital Disruption	IGI Global	10.4018/979-8-3693-7056-8
421	Sonal Talreja	Enhancing Anatomical Education through Artificial Intelligence: Integrating Security and Ethical Dimensions - A Comprehensive Review	CRC Press	10.1201/9781003518075-10

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
422	Hong Liu; Prabakaran Ganeshan; Karthik Rajendran; Vinay Kumar; Raveendran Sindhu; Ashok Pandey; Mukesh Kumar Awasthi	Emerging Technologies for Pretreatment of Lignocellulosic Biomass	Elsevier	10.1016/B978-0-443-16052-3.00014-3
423	Amaresh Jha; Sanjeev Ratna Singh	Beyond the Hype: How Explainable AI Can Ensure Ethical Use of Generative AI in Digital Media	IGI Global	10.4018/979-8-3693-7235-7.ch016
424	Ajay Mittal	Application of Artificial Intelligence and Machine Learning in Assessing Solar Energy Potential	Wiley	10.1002/9781394249466.ch11
425	Md. Merajul Islam; Neha Saxena; Amit Kumar; Prathibha Pillai	Renewable and Eco-Friendly Biosurfactants for Potential Applications in Enhanced Oil Recovery: Current State and Future Perspectives	Springer Nature Switzerland	10.1007/978-3-031-86701-9_3
426	Mohit Yadav; Tanupriya Choudhury; Shivani Dhand; Xuan-Hoa Nghiem	Intelligent Robotic Process Automation (RPA) Development	IGI Global	10.4018/979-8-3693-4365-4.ch005
427	Anuja Kotnala; Dhakshinesh Anandh; Saurabh Rawat; Anushree Sah; Abhirup Khanna	A Comparative Study on Machine Learning Algorithms Used for Sentiment Analysis	IGI Global	10.4018/979-8-3373-1867-7.ch009
428	Meenakshi Sharma; Prachi Malhotra; Pramod Kumar Painuly; A. V. Senthil Kumar	Small Travel Agencies and Adoption of Digital Marketing: Digital Marketing in Tourism	IGI Global	10.4018/979-8-3693-8115-1.ch004
429	Ananya Kumari Dayanand; Rohit Tanwar; Shahina Anwarul	Harnessing Emotion Detection in Healthcare: Techniques, Challenges, and Future Directions	CRC Press	10.1201/9781003504832-11
430	Mitali Chugh; Sonali Vyas	Digital Twin: A Promising New Era for Elderly Healthcare	IGI Global	10.4018/979-8-3693-4199-5.ch003
431	B. Holland; K. Sinha	Handbook of Research on Innovative Approaches to Information Technology in Library and Information Science	IGI Global	10.4018/979-8-3693-0807-3
432	Priya; P. Chaudhary; K. Bhatia; Dhruv Kumar	Machine Learning Techniques for Prediction of Hypertension	CRC Press	10.1201/9781003522096-8
433	Priya; Dhruv Kumar	Biomechanics and Material Properties of Cancer Cells with Implications for Therapeutic Approach	Springer Nature Singapore	10.1007/978-981-96-5366-9_7
434	Saniya Arfin; Priya; Ashok Kumar; Dhruv Kumar	Oncogenic and Tumor Suppressor Micrnas in Head and Neck Cancer	Elsevier	10.1016/B978-0-443-15968-8.00004-1
435	Piyush Uniyal; Krashn Kumar Dwivedi; Akarsh Verma	Computational Insights into Bone Mechanics: Molecular-Level Approaches	Springer Nature Singapore	10.1007/978-981-96-5366-9_5

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
436	Aseem Saxena; Durga P. Panday; Manish Kumar	Modern Water Treatment and Technological Solutions	Wiley	10.1002/9781394176748.ch14
437	Shashi Kant Bhatia; Parmjit S. Panesar; Ranjit Gurav	Introduction to Microbial Biofuels: Nature's Solution to Energy Sustainability	CRC Press	10.1201/9781003585398-1
438	T. Choudhury; A. Kumar; R. Tomar; S. Balamurugan; A. Vishnoi	Cyber-Physical Systems for Innovating and Transforming Society 5.0	Wiley	10.1002/9781394197750
439	Claudia Jacob; Juhi Gupta; Akarsh Verma	The Dynamics of Reactive Nitrogen and Its Concussion on Climate Change	Springer Nature Singapore	10.1007/978-981-97-2104-7_16
440	Rashmi Kumari; Subhranil Das; Raghendra Kishore Singh; Anvi Kohli; Sunil Arya; Arushi Dadhich	Bridging Theory and Practice in Mesh Smoothing Techniques	CRC Press	10.1201/9781003564911-2
441	Mohit Yadav; Tanupriya Choudhury; Ta Huy Hung	Ethical Considerations in Sports Analytics: Exploring the Ethical Challenges Presented by the Use of AI and ML in Sports	IGI Global	10.4018/979-8-3693-5385-1.ch012
442	Jian Zang; Manish Kumar; Rakesh Kumar	Urban Maintenance and Robustness	Springer Nature Switzerland	10.1007/978-3-031-55482-7_17
443	M. Nandave; R. Joshi; J. Upadhyay	Ethnopharmacology and OMICS Advances in Medicinal Plants: Uncovering Diversity and Ethnopharmacological Aspects: Volume 1	Springer Nature Singapore	10.1007/978-981-97-2367-6
444	Shiladitya Bhattacharjee; Sulabh Bansal; Tanupriya Choudhury	An Intelligent Simulated Annealing Model for Restraining Driver Speed on Highways with Law Enforcement in Real Time	CRC Press	10.1201/9781003612858-12
445	Anwesha Pathak	Critical Analysis of the Role of Intermediaries with Respect to Cybercrimes in Cyberspace	Wiley	10.1002/9781394242177.ch9
446	Deepak Gautam; Vipul Gupta	Interaction Among Climate Change, Digitalisation, and Sustainable Urban Development	IGI Global	10.4018/979-8-3693-9909-5.ch012
447	Vamsi Krishna Kudapa; T. K. Dora; Ponmani Swaminathan	Enhanced Gas Recovery (EGR) in Shale Gas Reservoirs	Springer International Publishing	10.1007/978-3-031-48727-9_6
448	Mohammad Younus Bhat; Laxita Soontha	Economic Valuation of Environment: An Introduction to Valuation Methods	Routledge	10.4324/9781003253525-3
449	Riya Mukherjee; Chung-Ming Chang; Ramendra Pati Pandey; Saif Hameed	Role of Nanomedicine in Overcoming Antimicrobial Resistance: Challenges and Opportunities	Springer Nature Singapore	10.1007/978-981-97-2023-1_2
450	Paramjeet Singh Paliyal; Piyush Kuchhal; Surajit Mondal	Nano Lubricants and Their Applications	Bentham Science Publishers	10.2174/9789815256772124010016

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
451	Malika Pahwa; Shipra Agarwal; Tanupriya Choudhury; Vinay Kandpal	Analyzing the Role of DiFi on Income Distribution in Futuristic Green Indian Economy	Springer Nature Singapore	10.1007/978-981-96-0843-0_17
452	O. Arshi; I.U. Khan; K. Kaushik; N. Iqbal; I. Ullah; K. Slimani	Unmanned Aerial Vehicles Swarm for Protecting Smart Cities: Future Trends and Challenges	Apress	10.1007/979-8-8688-1047-3
453	H. Nautiyal; S. Dwivedi; S. Chanda; R.K. Tiwari	Computational Attitudes to Drug Discovery in Autism Spectrum Disorder	Wiley	10.1002/9781394242474.ch13
454	Nishtha Sah; Kuhu Panchadhyai; Abhishek Nandy	Functional Gastrointestinal Disorders and Diseases in Adolescents	Bentham Science Publishers	10.2174/9789815274431124010013
455	Anjali; Aditya Sharma; Weon Cheol Lim; Moditma; Sangsul Lee; Jitendra Pal Singh; Keun Hwa Chae	Physical Deposition Methods for the Growth of Nanostructures	Elsevier	10.1016/B978-0-443-13819-5.00004-5
456	Jyoti Upadhyay; Mukesh Nandave; Anoop Kumar	Role of Artificial Intelligence in Pharmacovigilance	Springer Nature Singapore	10.1007/978-981-99-8949-2_17
457	Reshu Gupta; Mukesh Kumar Awasthi	Modeling and Simulation of Fluid Flow and Heat Transfer	CRC Press	10.1201/9781032712079
458	Neeraj Kumar Tiwari; Ajay Prasad; Prachi Kapoor; Prabhat Ranjan	The Potential of Artificial Intelligence in Hair Product Toxicity Prediction: A Global Perspective	Springer Nature Singapore	10.1007/978-981-97-6740-3_10
459	Sanjeev Kumar; Thipendra P. Singh; Saurabh Kumar	Non-IP Based Communication in IoT: Handling Security Challenges	Springer Nature Singapore	10.1007/978-981-97-0052-3_10
460	Dipak Maity; Urvashi Gupta; Siddharth Ajith; Smriti Arora; Sumit Saha	Nanofertilizers for Sustainable Fruit Growing	Elsevier	10.1016/B978-0-443-13332-9.00003-4
461	R. S. Aswani	Vietnam in the Changing Strategic Environment of Indo-Pacific	Routledge India	10.4324/9781003479307-17
462	Reeta Rani Singhanian; Anil Kumar Patel; Héctor A. Ruiz; Ashok Pandey	Biomass Hydrolyzing Enzymes: Basics, Advancements, and Applications	CRC Press	10.1201/9781003335313
463	A. Verma; N. Jain; S.M. Rangappa; S. Siengchin; D. Matykiewicz	Dynamic Mechanical and Creep-Recovery Behavior of Polymer-Based Composites: Mechanical and Mathematical Modeling	Elsevier	10.1016/C2022-0-01048-5
464	Reshmy R; Eapen Philip; Aravind Madhavan; Parameswaran Binod; Mukesh Kumar Awasthi; Mohammed Kuddus; Ashok Pandey; Raveendran Sindhu	Gum Arabic in Drug Delivery	Elsevier	10.1016/B978-0-323-95367-2.00011-9
465	Ashok Kumar Tyagi; Gagandeep Kaur	Shale Gas Development in India: Challenges, Legal Regulations and Way Forward	Springer International Publishing	10.1007/978-3-031-48727-9_8

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
466	Asif Ahmad Bhat; Muhammad Afzal; Riya Thapa; Md Sadique Hussain; Riya Mishra; Abdullah Khan; B. Tazneem; S. Roshan; Parteek Prasher; Sachin Kumar Singh; Gaurav Gupta	Household Smoke and Secondhand Smoke Linked to Lung Cancer	Elsevier	10.1016/B978-0-443-30120-9.00015-5
467	Amaresh Jha	Unveiling the Evolution and Global Ascendancy of South Asian Cinema	IGI Global	10.4018/979-8-3693-6940-1.ch007
468	Rabab Fatima; Parteek Prasher; Mousmee Sharma	Biodegradable Polymers for Controlled Release of Drugs in Chronic Obstructive Pulmonary Disease	CRC Press	10.1201/9781003498926-11
469	Vatsala Anand; Deepika Koundal; Thongchai Surinwarangkoon; Kittikhun Meethongjan	Advancements in Fuzzy Clustering Algorithms for Image Processing: A Comprehensive Review and Future Directions	Springer Nature Singapore	10.1007/978-981-97-7679-5_11
470	Parteek Prasher; Mousmee Sharma; Gang Liu; Amlan Chakraborty; Kamal Dua	Advanced Drug Delivery Systems in Management of Chronic Obstructive Pulmonary Disease	CRC Press	10.1201/9781003498926
471	Debashis Ghosh	Generation of Key Predistribution Scheme Applying Quasi-Symmetric Designs and Bent Functions in the Wireless Sensor Network	Wiley	10.1002/9781394228522.ch8
472	Gaytri Bakshi; Rishabh Kumar	A Suggested Framework for the Prevention of Physical Attacks on Iot Devices	Bentham Science Publishers	10.2174/9789815238181124010008
473	A Tiwari; P Das	Newly created contingency reserve for pursuit of smoother trade: Evidence from BRICS	Routledge India	10.4324/9781003320029
474	Falak Shaheen; Rohit Topkar; Ranjit Gurav; Yung-Hun Yang; Jyoti Jadhav; Rahul Jadhav	Biodiesel Production: Microbial Alchemy for Sustainable Transportation	CRC Press	10.1201/9781003585398-3
475	Deepika Sharma; Sudeep Pukale; Shraddha Manish Gupta	Natural and Synthetic Agents Targeting Angiogenesis, Oxidative Stress, and Inflammation in Psoriasis	Elsevier	10.1016/B978-0-443-13587-3.00005-9
476	Abhay Kaushik Nudurupati; Ashish Mishra	Prediction of Stress Distribution around Broken Fiber in a Unidirectional Composite	Springer Nature Singapore	10.1007/978-981-99-8807-5_2
477	Shiladitya Bhattacharjee; Sulabh Bansal; Tanupriya Choudhury	A GA-Based Virtual Machine Migration Technique to Optimize Data Privacy and Integrity	CRC Press	10.1201/9781003612858-4
478	Souradeep Roy; Anu Bharti; Ashish Mathur	Role of Nanostructured Materials Towards Futuristic Biomedical Sensing Applications	CRC Press	10.1201/9781003432661-22

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
479	Saurav Goel; Pengfei Fan	High-Performance Molecular Dynamics Simulations to Investigate Nanoindentation of Advanced Engineering Materials	Elsevier	10.1016/B978-0-443-13334-3.00015-2
480	Shuchi Upadhyay; Sanjay Kumar; Vinod Kumar; Indra Rautela; Shraddha Manish Gupta; B.S. Rawat	Inflammatory Bowel Diseases (IBDs)	Elsevier	10.1016/B978-0-443-13587-3.00006-0
481	Deepanshu Kashyap; Akshi K. Singh	Resource Recovery from Greywater and its Reuse Optimistic Approach	CRC Press	10.1201/9781003176350-4
482	Mohit Yadav; Tanupriya Choudhury; Geshwaree Huzooree	Injury Prevention and Rehabilitation Using Machine Learning for Athletes	IGI Global	10.4018/979-8-3693-5385-1.ch007
483	P. Patnaik; Tabassum-Abbasi; S.A. Abbasi	Prosopis Juliflora: Attributes, Impact, Utilization	Elsevier	10.1016/C2019-0-00703-0
484	Ashutosh Shukla; Supriya; Rupendra Kumar Pachauri	Machine Learning-based Prediction of Electrical Load in the Context of Variable Weather Conditions	Wiley	10.1002/9781394249466.ch13
485	Roohi Sille	Neuromorphic Horizons: Exploring the Intersection of Generative AI and Brain-Inspired Computing in Secured Healthcare	CRC Press	10.1201/9781003518075-4
486	Vinay Aseri; Sumit Kumar Choudhary; Adarsh Kumar; Aayush Gupta	Ethical and Legal Aspects of Machine Learning in 5G-Enabled Smart City and Energy Grid Cyber-Defense	CRC Press	10.1201/9781003520498-9
487	Roshni Dutta; Keshav Sinha	Optimizing Agricultural Productivity in Response to Population Growth: A Sustainable Approach to Food Security and the Green Economy	IGI Global	10.4018/979-8-3693-7893-9.ch020
488	K. A. Muthukumar; Amit Gurung; Priya Ranjan	Exploring Vision Transformers for Enhanced MRI-Based Alzheimer's Disease Classification	Springer Nature Switzerland	10.1007/978-3-031-82706-8_7
489	Pankaj Singh	Hasan Minhaj as Philosopher: Navigating the Struggles of Identity	Springer International Publishing	10.1007/978-3-031-24685-2_100
490	Deepika Kumari; Akansha Jha; Purnima Mahato; Shuvadeep Bhowmik; Jatin Kumar Sahu; Madhu Kumari; Bapi Gorain; Pankaj Kumar Singh; Prashant Shukla; Monika Dwivedi	Albumin Nanoparticles as a Versatile Carrier in Phytonanotechnology Expanded Scope for Phytochemical Delivery	CRC Press	10.1201/9781003300588-9
491	Dipak Maity; Urvashi Gupta; Ganeshlenin Kandasamy	DNA Nanotechnology for Point of Care Diagnosis	CRC Press	10.1201/9781003316435-5

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
492	Sanchit Mondal; Sheetal Maan; Indu Rani; Anushree Jatrana; Ankita; Anil Kumar; Shulbhi Verma; Parteek Prasher; Harish Mudila	Nanoparticles Solutions for Allergic Airway Disorders: Current Trends and Future Prospects	Springer Nature Singapore	10.1007/978-981-97-1953-2_10
493	I.u. Khan; O. Arshi; K. Kaushik; H. Taherdoost; K. Slimani	Artificial General Intelligence-Based Drones for Climate Change	IGI Global	10.4018/979-8-3693-6457-4
494	Seema Shukla; Babita Pandey; Devendra Pandey	Thematic Analysis of Media Influence on the Adoption of AI Climate Prediction Models in Microbial Agriculture Practices: A Case Study of Uttar Pradesh Using Diffusion of Innovations Theory	Springer Nature Singapore	10.1007/978-981-96-3448-4_1
495	Sayan Mukherjee; Subhasis Ghosh; Sanket Roy; Swastika Saha; Surajit Mondal; Papita Das	Microplastic in the Marine Environment	CRC Press	10.1201/9781003449133-6
496	Swati Singh; Tapan Behl; Dhruv Kumar	Molecular Mechanism(s) of Angiogenesis, Inflammation, and Oxidative Stress in Cancer	Elsevier	10.1016/B978-0-443-13587-3.00008-4
497	Atul Kumar Ray; B. Vasu; Amit Kumar; Dig Vijay Tanwar; Divya Chaturvedi; Minakshi Poonia	Residual and Computational Time Analysis of the Boundary-Layer Flow	CRC Press	10.1201/9781032712079-5
498	Kanika Dogra; Manish Kumar; Kanchan Bahukhandi	Double Trouble: COVID-19 and Microplastics	Springer International Publishing	10.1007/698_2023_1030
499	N.G. Sahoo; S. Rana; Y.C. Jung; C. Tewari	Properties and Applications of Graphene Nanosheets	Nova Science Publishers	10.52305/KBRX6348
500	Akashdeep Bhardwaj	Holistic IoT Framework for Timely Detection of Cardiovascular Diseases	IGI Global	10.4018/979-8-3693-2141-6.ch011
501	Mitali Chugh	Unveiling Perimenopause: Insights from Advanced Statistical Analysis	IGI Global	10.4018/979-8-3693-2342-7.ch003
502	Anusha Thakur	Sustainable Architecture in India: A Paradigm Shift for a Better Future	IGI Global	10.4018/979-8-3693-5673-9.ch017
503	Akashdeep Bhardwaj	5G: The Emerging Cybersecurity Threat Landscape for India	IGI Global	10.4018/979-8-3693-2786-9.ch002
504	Sachin Tripathi; Durga P. Panday; Manish Kumar	Emerging Contaminants and Water Conservation: Challenges, Strategies, and Solutions for Sustainable Water Management	Wiley	10.1002/9781394176748.ch1
505	Priya Bindal; Swati Kaushal; Charan Singh; Arti Singh	Crosstalk between Gut-Brain Axis and Brain Components Along with Associated Neurological Disorders	Elsevier	10.1016/B978-0-443-21680-0.00005-5

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
506	Smriti Bhardwaj; Divya Pandey; Kuldeep K. Roy	Communicable and Non-Communicable Diseases: The Role of Self-Nanoemulsifying Drug Delivery Systems in the Efficient Delivery of Therapeutic Agents	CRC Press	10.1201/9781032697475-7
507	Aravind Madhavan; K. B. Arun; Bipin G. Nair; Reeta Rani Singhania; Sindhu Raveendran; Mukesh Kumar Awasthi; Ashok Pandey; Parameswaran Binod	Genetic Modification of Enzymes for Biomass Hydrolysis	CRC Press	10.1201/9781003335313-10
508	Nutan Rani; Sapna Yadav; Kalawati Saini; Dipak Maity	Biomass-Derived Carbonaceous Materials for Environmental Applications	Elsevier	10.1016/B978-0-443-29076-3.00004-X
509	Oroos Arshi; Aprajita Kashyap; Khadija Slimani; Inam Ullah Khan	Navigating the Urban Landscape: a Comprehensive Review of IoT and UAV Integration in Smart Cities	Apress	10.1007/979-8-8688-1047-3_16
510	Gaurang Deep; Naman Jain; Mohit Bhatt; Akarsh Verma	Investigation of Friction and Dry Sliding Wear Behaviors of Al6063/sic Metal Matrix Composite	Springer Nature Singapore	10.1007/978-981-96-5366-9_14
511	P. Prasher; M. Sharma; S.K. Singh; R.Macloughlin; K. Pabreja; K. Dua	Understanding Allergic Airway Diseases Contemporary Treatment Paradigm	Springer Nature Singapore	10.1007/978-981-97-1953-2
512	Piyush Gaur	Experimental and Mechanical Analysis of Aorta and Diaphragm Tissues under High Strain Rate Loading	Springer Nature Singapore	10.1007/978-981-96-5366-9_4
513	S. Dalal; N. Dahiya; V. Jaglan; D. Koundal; D.-N. le	Reshaping Intelligent Business and Industry: Convergence of AI and IoT at the Cutting Edge	Wiley	10.1002/9781119905202
514	Mohammad Younus Bhat; Laxita Soontha	Economic valuation of Himalayan Biodiversity: Case of Selected National Parks and Wetlands	Routledge	10.4324/9781003253525-7
515	Sukanchan Palit; Chaudhery Mustansar Hussain	Microplastics Generated from Bioplastics - A Far-Reaching Review	Elsevier	10.1016/B978-0-323-95199-9.00013-5
516	Manisha Chaudhary; Komal Kumari; Juhi Gupta; Akarsh Verma	Unveiling Aquatic Plant-Animal-Microbe Interactions and Their Industrial Potential through Mathematical Modeling	Springer Nature Singapore	10.1007/978-981-97-0888-8_18
517	Rupendra Kumar Pachauri; Jai Govind Singh; Priyanka Sharma; Shashikant	Imperative Role of Embedded System in Solar Photovoltaic-Based Stand-Alone Applications	CRC Press	10.1201/9781003510420-3
518	Ankur Chaurasia; Sandeep Kumar Singh; Akarsh Verma; Avinash Parashar	Effect of Reinforcing Nanomaterials on the Glass Transient Temperature and Viscoelastic Properties of Polymer Composites	Elsevier	10.1016/B978-0-443-19009-4.00012-6

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
519	Mohan Kumar; Manju Dagar; Mohit Yadav; Tanupriya Choudhury; Thi Minh Ngoc Luu	Navigating the Future: Challenges and Opportunities in Intelligent RPA Implementation	IGI Global	10.4018/979-8-3693-4365-4.ch015
520	Mousumi Karmakar; Keshav Sinha	The Intersection of Biometrics Technology and Machine Learning: A Scientometrics Analysis	CRC Press	10.1201/9781003388845-14
521	Gaytri Bakshi	Algorithms and Activation Function-IoT	Bentham Science Publishers	10.2174/9789815238181124010005
522	Rohit Topkar; Anmol Patil; Priyanka Magadum; Sarita Wadmare; Ranjit Gurav; Sangchul Hwang; Jyoti Jadhav; Rahul Jadhav	Biohydrogen Production: Harnessing microbes for Clean Energy Generation	CRC Press	10.1201/9781003585398-4
523	Rahila Sheikh; Ranjit Kumar Mukherji; Riya Sharma; P. C. Bahuguna	Integrating E-HRM for Building Resilient and Adaptable Organizations in Pursuit of Sustainability	Springer Nature Singapore	10.1007/978-981-96-0843-0_20
524	Gagan Matta; Gaurav Pant; Sushil B. Kapoor; Reetesh Sah; Kanchan Deoli Bahukhandi; D. P. Uniyal; Pawan Kumar; Anjali Nayak; Ujjwal Gulaiya	History of Water Pollutants and Emerging Pollutants	Springer Nature Switzerland	10.1007/978-3-031-88870-0_9
525	T. Choudhury; J. Rajpurohit; K. Kotecha; M. Yang; S.N. Mohanty	Intelligent Robotic Process Automation: Development, Vulnerability and Applications	IGI Global	10.4018/979-8-3693-4365-4
526	Shailey Singhal; Shilpi Agarwal; Divya Ahluwalia; Ravi Kiran Maddali; Naveen Singhal	Analysis of Water Quality of Yamuna River: From Yamunotri to Its Confluence in the Ganges	Springer Nature Singapore	10.1007/978-981-96-0931-4_10
527	Kumargaurao D. Punase; Mukul Kumar Gupta; Abhinav Sharma	Machine Learning- Driven Hydrogen Yield Prediction for Sustainable Environment	CRC Press	10.1201/9781032683805-15
528	Ayan Sar; Tanupriya Choudhury; Roohi Sille	Advanced Techniques in Machine Learning for Perimenopause: Navigating Hormonal Transitions - Harnessing Cutting - Edge Machine Learning for Perimenopausal Insights	IGI Global	10.4018/979-8-3693-2342-7.ch011
529	Sneha; Aditya Agrawal; Abhishek Kumar Singh; Rajiv Ranjan	Can AI Propel Sustainable Finance Towards Achieving SDGs? Institutional and Societal Approaches under Scrutiny	IGI Global	10.4018/979-8-3693-7580-8.ch013
530	Tanisqa Mall; Mousmee Sharma; Parteek Prasher	Prospects of Advanced Drug Delivery Systems in Combating Chronic Obstructive Pulmonary Disease	CRC Press	10.1201/9781003498926-18
531	Arshdeep Kaur; Aryan; Saurabh Rawat; Anushree Sah	Smart Ambulances Using Graph Database	IGI Global	10.4018/979-8-3693-7888-5.ch012

S. No.	Authors	Title	Publisher	DOI/ISSN/ISBN
532	Shahina Anwarul	EmotiVision: An Automated Deep Learning Framework for Sentiment Analysis Through Facial Expression Recognition	CRC Press	10.1201/9781003504832-12
533	Ramendra Pati Pandey; Chung-Ming Chang; V. Samuel Raj	Artificial Intelligence in Managing Antimicrobial Resistance	CRC Press	10.1201/9781003503019
534	Piklu De; SK Mamud Haque	Recent Trends and Techniques in Monitoring Menopausal Transition	IGI Global	10.4018/979-8-3693-2342-7.ch004
535	Hitesh Kumar Sharma; Shlok Mohanty	Role of Industrial IoT for Energy Production Using Byproducts	Bentham Science Publishers	10.2174/9789815238181124010017
536	Gaurav Goel; Rajeev Tiwari; Mohit Kumar; Shilpi Harnal	Energy-Efficient Framework for Cloud-fog Environment for Sustainable Development	CRC Press	10.1201/9781003494430-15
537	Nidhish Singh; Goldie Gabrani; Sunil Gupta	Future of Depression Management Using Artificial Intelligence	CRC Press	10.1201/9781003522096-13
538	Aanchal Kumari; Kanchan D. Bahukhandi; Manish Kumar	Indigenous Technology and Modern Practices in Asia	Wiley	10.1002/9781394176748.ch7
539	Akashdeep Bhardwaj; Pradeep Singh; Ajay Prasad	Practical Digital Forensics: A Guide for Windows and Linux Users	Bentham Science Publishers	10.2174/97898153055791240101
540	Rashmi Kumari; Subhranil Das; Raghwendra Kishore Singh	Generative Models for Image-To-Image Translation: Theoretical Insights, Methodological Frameworks, and Practical Applications	CRC Press	10.1201/9781003539483-2
541	P. C. Libeesh; Nanda Pardhey; Md. Mahadi Hasan; Rohit Singh	Beyond Conventional Investment: an Extensive Look into Thematic Investment	IGI Global	10.4018/979-8-3693-3282-5.ch005
542	Aseem Saxena; Manish Kumar	Prediction in the Context of Viral Pandemics: A Special Emphasis on SARS-Cov-2	Springer International Publishing	10.1007/698_2023_1034
543	Veer B.P. Singh; Pratibha Singh; Shouvik K. Guha; Asif I. Shah; Abdullah Samdani; M.Z.M. Noman; Mohit Tiwari	The Future of Financial Crime Prevention and Cybersecurity with Distributed Systems and Computing Approaches	Wiley	10.1002/9781394188093.ch19
544	Shikha Dimri; Anushka Srivastava	Navigating the Legal Landscape of Green Finance and Responsible Investment in India: A Critical Analysis	Wiley	10.1002/9781394234035.ch6

\*Data included is till 31st August 2025



AR-VR Legal Simulation Lab-Inauguration



Centre of Excellence - AI



Centre of Excellence (CoE) - Graphics & Gaming

## STUDENTS SUPPORT AND EXTENSION ACTIVITIES

The Student Experience & Engagement (SEE) Office, formerly the Dean of Student Welfare Office (DSW Office), is conceptualized to foster all-around development of UPES students. UPES understands that Extracurricular and Co-curricular activities are just as important as academics. Student Experience & Engagement (SEE) Office closely works with students to ensure a wide range of initiatives and activities for engaging them throughout the academic year. The office focuses as much on emotional well-being & mental health as it does on physical well-being through various activities such as Personal Counseling, Yoga & Meditation, etc.

The DSW office maintains a special focus on personal values, making students appreciate cultural differences and adapt to a diverse society.

### MANDATE OF STUDENT WELFARE

- To serve as the First Point of Contact for students for any unheard issues.
- To develop, coordinate and run relevant prevention programs that help them become responsible citizens.
- To provide them a platform to exhibit their skills and talents, through the mode of various activities where like-minded people meet each other, exchange ideas, and develop into better human beings.
- To provide emotional support to the student in the form of personal counseling & mentoring and to help them identify personal values, appreciate differences, and adapt to a diverse society.

The Student Experience & Engagement (SEE) Office, formerly Dean of Students Welfare Office encompasses the following areas:

**STUDENT'S COUNSELLING:** Offers a variety of personal and Clinical Counselling and support to students in times of need.

Personal Counselling:

- Home Sickness
- Academic Overload
- Relationship Problems
- Exam Pressure
- Peer Pressure
- Attendance
- Year Back
- Adjustment Issue

Clinical Counselling: UPES full-time Clinical psychologist adopts a holistic approach and includes all domains of a student's life while providing group and one-to-one counseling. The counselor aids the students with problems of adjustment, temperament, anxiety, depression, and family & relationship issues. There are special sessions on gender sensitization, drug abuse, prevention of sexual harassment, and so on. We also have tie ups with hospitals & psychiatrists in case the student needs medical intervention and psychiatric help.

## STUDENT INDUCTION / ORIENTATION PROGRAMS

UPES conducted an orientation program for the 2024-2025 batch of students to create an atmosphere that reduces the anxiety associated with the transition from school to college. The purpose was to promote a positive attitude and stimulate an interest in learning. It created a welcoming atmosphere for students and families to meet faculty, staff and other new students. This program was also a testimony that how students can continue with their learning even during transition.

We planned and executed the following events in these sessions:

- Knowing your University
- Interaction with Leadership
- Familiarisation with School and Departments
- School specific Workshop Series
- Life at UPES - Beyond Academics
- About Clubs/Committees/Residential Life
- About City
- Sports Activities & Events
- Cultural Engagement & Events
- Gender Sensitivity Workshops
- Emotional Wellbeing Workshops
- Open MIC/Open stage Cultural Activity
- Fun Activities: Creative Arts and Culture, Painting, Pottery, Calligraphy, Grafitti etc.
- Know your Programs, specializations, courses, electives, etc.
- Interaction with the Office of Controller of Examination
- Industry Interface and Interaction with Industry Leaders
- Meeting with Star Alumni
- Introduction to Runway/Incubation Center:
- Entrepreneurial Skills
- Pitch your Idea

### Students' University Level Committees:

- Ras Rang Raag -UPES Cultural Committee
- Sphurit - UPES Sports Committee
- Agrim - Technical Committee
- Student Discipline Committee

## STUDENTS' CLUBS AND SOCIETIES

Student-run Clubs and Societies provide unique opportunities for networking, mentoring, and bonding over common interests. They provide support both within the student community and to local communities outside the institution. They also serve as a platform for students to showcase their talents and learn new skills.

School/Department/Cluster based Student Chapters are intended to provide a platform through which students may share their special concerns and run programs for students and other members of the community with an interest in school/department-specific knowledge & information.

These chapters are solely managed and run by the respective Schools/Departments/Clusters

## STUDENT DRIVEN CHAPTERS

S. No.	Department wise Lab Cluster	Lab
1	School of Advanced Engineering	IEEE Students Chapter
2		Horizon
3		Infinity Space Club
4		Society of Petroleum Engineers (SPE)
5		Indian Institute of Student Chapter
6		The Federation of Indian Petroleum Industry
7		American Association of Petroleum Geologists (AAPG)
8		SEG Student Chapter
9		American Society of Civil Engineers (ASCE)
10	School of Computer Science	Institute of Electrical and Electronics Engineers Computer Society
11		Computer Society of India (CSI)
12		Cloud Security Alliance
13		Google Developer Student Club
14		Cyber Sentinel
15		Association for Computing Machinery
16		Association for Computing Machinery – Woman
17		Open Community
18		Hypervision
19		Sankhaynam
20		Microsoft Technical Community

S. No.	Department wise Lab Cluster	Lab
21	School of Law	ADR (Alternative Dispute Resolution Committee) Committee
22		Animal Law Study Club
23		Corporate & Business Law Cell
24		Legal Aid Cell
25		Moot Court Committee
26		Pro Bono Club
27		SCLHR - Student Committee for Constitutional Law & Human Rights
28		Technolawgy Club
29		School of Business
30	GEMS (General Erudite of Marketing Strategy) – The Marketing Society	
31	HR Udyog - HR Society	
32	Arthniti-The Economics Society	
33	Buzz- Communication Society	
34	D.I.G.E.T (Digital Innovation, Growth, and Emerging Technologies) - Tech Society	
35	FIPI – (Federation of Indian Petroleum Industry) Student Chapter	
36	KOSHU - Strategic Society	
37	StartUp Forge- Entrepreneurship Society	
38	DOJI - The Investment Society	
39	School of Liberal Studies and Media	Drishtिकोण Film Club - Let's Read Movies
40		77 MM Film Club
41		Falak - Creating Safe Spaces
42		Swapaksha- Student-led History and Politics Society
43	School of Design	Kalakriti - Club for Culture & Art Forms
44		Association of Designers of India (ADI)
45	School of Health Sciences and Technology	Ozone Students Society

## CULTURAL CLUBS

S. No.	Name of Cultural Clubs
1	Finesse - The Art & Design Club
2	Aarohan - The Adventure Club
3	CineUPES - The Film Club
4	Pratibimb - The Photography Club
5	Aatmik - The Spiritual Club
6	Paakshaala - The Culinary Arts Club
7	Saptak - The Music Club
8	Aks - The Dramatics Club
9	YUVA - UPES Tourism Club
10	ManoShakti - The Emotional Wellbeing Club
11	GoGreen (yet to be formed)
12	Prayudh - UPES Debate Club
13	Avishkarnam -UPES Literary Club
14	UPES MUN Club
15	NSS UPES Chapter
16	Jigyasa - The Quizzing Club

## CULTURAL AND SOCIAL EVENTS

The Cultural and Social side of UPES provides numerous opportunities for students to get involved, have fun, showcase their talents, and compete against other colleges in a variety of competitions. UPES under the aegis of Student Experience & Engagement (SEE) Office (formerly Dean, Student Welfare Office) organizes various cultural event throughout the year.

S.No	Activity	Event	Date
1	All Schools	PG Batch - School of Computer Science, School of Advanced Engineering, (Student Induction, Gender Sensitization, Gender equality, Anti-Ragging , Road Safety Session, Session on Mental Health)	8-Jul-24
2	All Schools	School of Law (Student Induction, Gender Sensitization, Gender Equality, Anti-Ragging, Road Safety Session, Session on Mental Health)	18-Jul-24

S.No	Activity	Event	Date
3	All Schools	School of Computer Science (Student Induction, Gender Sensitization, Gender equality, Anti-Ragging, Road Safety Session, Session on Mental Health)	22-Jul-24
4	All Schools	School of Computer Science (Student Induction, Gender Sensitization, Gender Equality, Anti-Ragging, Road Safety Session, Session on Mental Health)	23-Jul-24
5	All Schools	School of Computer Science (Student Induction, Gender Sensitization, Gender Equality, Anti Ragging, Road Safety Session, Session on Mental Health)	25-Jul-24
6	All Schools	School of Advanced Engineering, School of Health Sciences & Technologies and School of Computer Sciences (Student Induction, Gender Sensitization, Gender Equality, Anti-Ragging, Road Safety Session, Session on Mental Health)	3-Aug-24
7	All Schools	UG Batch - School of Business (Student Induction, Gender Sensitization, Gender Equality, Anti-Ragging , Road Safety Session, Session on Mental Health)	5-Aug-24
8	All Schools	School of Liberal Studies & Media (Student Induction, Gender Sensitization, Gender Equality, Anti-Ragging , Road Safety Session, Session on Mental Health)	6-Aug-24
9	All Schools	Nazm-e-UPES	7-Aug-24
10	All Schools	Khwaab Merey - Partner, Goonj	10-Aug-24
11	All Schools	Youth Empowerment Online Quiz	11-13 Aug-24
12	All Schools	Independence Day	15-Aug-24
13	All Schools	Club Fair	31-Aug-24
14	All Schools	Teacher's Day	5-Sep-24
15	All Schools	Movement (Workshop)	7-Sep-24
16	All Schools	Vichar Sangram Hindi Diwas	14-15 Sep-24
17	All Schools	Student Induction, Gender Sensitization, Gender equality, Anti-Ragging , Road Safety Session, Session on Mental Health	15-Sep-24
18	All Schools	Student Induction, Gender Sensitization, Gender equality, Anti Ragging, Road Safety Session, Session on Mental Health	16-Sep-24

S.No	Activity	Event	Date
19	All Schools	Kavishq - The Art of Expression	17-Sep-24
20	All Schools	Reclaim the Night - Silent March	20-Sep-24
21	All Schools	Photowalk (Frame-Yatra)	21-Sep-24
22	All Schools	Kalaripayattu - A Spic Macay Event	22-Sep-24
23	All Schools	Sewa ka Sankalp Foundation Day	24-Sep-24
24	All Schools	Manomandal	24-Sep-24
25	All Schools	Antim Vikalp- Theatrical Saga of Nathuram Goadse	25-Sep-24
26	All Schools	Freshers 2024 - Nayadaur	28-Sep-24
27	All Schools	Dholida 2024	29-Sep-24
28	All Schools	Cleanliness Drive	2-Oct-24
29	All Schools	Daan Utsav	03-10 Oct-24
30	All Schools	Impact Hours (World Mental Health Day )	10-Oct-24
31	All Schools	Diwali Celebration at Balika Chaatras	20-Oct-24
32	All Schools	Raga to Bollywood (KL Pandey)	22-Oct-24
33	All Schools	Diwali Mela	23-24 Oct-24
34	All Schools	Donation Drive	6-Nov-24
35	All Schools	Karkrog Jan Jagran Cancer Awareness	8-Nov-24
36	All Schools	Flora Fiesta	11-Nov-24
37	All Schools	Children's Day Celebration	14-Nov-24
38	All Schools	Roohaniyat	19-Nov-24
39	All Schools	Roohaniyat 2.0	20-Nov-24
40	All Schools	Samvidhaan Utsav Online Quiz	26-Nov-24
41	All Schools	Yuvotsav Youth Day Cleanliness Drive	12-Jan-25
42	All Schools	Makar Sankranti	13-14 Jan-25

S.No	Activity	Event	Date
43	All Schools	Orientation for NSS Volunteers	4-Feb-25
44	All Schools	Counter-Strike1.6 ( e-Sports Tournament)	7-Feb-25
45	All Schools	Blood Donation Camp	10-14 Feb-25
46	All Schools	Bol Bachan	12-13 Feb-25
47	All Schools	Shauryanjali	14-Feb-25
48	All Schools	Impact Hours	20-Feb-25
49	All Schools	IMA, Dehradun Visit	8-Mar-25
50	All Schools	FRI, Dehradun Visit	8-Mar-25
51	All Schools	Fire Mock Drill	10-Mar-25
52	All Schools	Vasudhaiva Kutumbakam: Phoolon ki Holi	12-Mar-25
53	All Schools	Phoolon ki Holi	12-Mar-25
54	All Schools	Holi Celebration	13-Mar-25
55	All Schools	Flora Fiesta Spring Edition	19-Mar-25
56	All Schools	NSS 7 Day Camp	21-28 Mar-25
57	All Schools	Human Library	27-28 Mar-25
58	All Schools	Ukti	29-30 Mar-25
59	All Schools	Photowalk	6-Apr-25
60	All Schools	Ambedkar Jayanti Padyatra	14-Apr-25
61	All Schools	Poshan Pakhwada	16-Apr-25
62	All Schools	Uurja	18-20 Apr-25
63	All Schools	Nakshatra	26-Apr-25



Solidarity Walk



Uurja



Freshers 2024 - Nayadaur



Spandan



Ukti



Ras Rang Raag



Marathan

## SPORTS ACTIVITIES

The University's Sports Department facilitates student involvement in a variety of games, physical activities, and intramural competitions. This structure provides professional coaching, state-of-the-art facilities, and inclusive programming designed to foster teamwork, social connection, and leadership development - helping students build confidence, emotional well-being, and a stronger sense of community. By prioritizing sports participation, the university not only supports fitness and mental health but also nurtures well-rounded individuals equipped to thrive both on campus and in life beyond.

S.No	Activity	Event	Date	No. of Participants
1	MBA - Orientation Program 2024	Sports Event	25-Jun to 2-Jul-24	200
2	SOD - Orientation Program 2024	Sports Event	24-Jul-24	175
3	SOCS - Orientation Program 2024	Sports Event	24-Jul to 5-Aug-24	2000
4	National Senior Equipped Powerlifting Championship	Power Lifting	19 to 21 Jul-24	1
5	All India Karate Championship 2024	Karate	16 to 18 Aug-24	1
6	Team Trial for UPES Football Team	Football	27 to 30 Aug-24	475
7	Basketball Team Trials	Basketball	10 & 11 Sep - 24	201
8	Volleyball Trials	Volleyball	15-Sep-24	341
9	1 <sup>st</sup> Kandoli Cup Table Tennis Tournament	Table Tennis	23 to 26 Sep-24	102
10	5 <sup>th</sup> Uttarakhand State Games	Archery	24-Sep-24	1
11	Inter-School Football (Men) Championship	Football	30-Sep to 7 Oct-24	80
12	Inter-School Futsal (Women) Championship	Futsal	30-Sep to 7 Oct- 24	50
13	Cricket Team Trials	Cricket	2-Oct-24	473
14	19 <sup>th</sup> Uttarakhand State Inter School And College Championship	Shooting	12 to 15 Oct-24	11
15	Inter-School Basketball Championship	Basketball	21 to 25 Oct-24	110
16	Surge-24 Shiv Nadar University	Volleyball, Basketball, Cricket, Powerlifting, Table Tennis & Badminton	15 to 17 Nov- 24	92
17	North Zone Inter University Volleyball Championship 2024	Volleyball	22 to 26 Nov-24	12
18	North Zone Inter University Basketball Championship	Basketball	25 to 30 Nov-24	12
19	National Championship	Shooting-10 Mts. Pistol (Individual)	15 to 31 Dec-24	1
20	All India Inter University Archery Women Championship	Archery	24 to 27 Dec-24	1

S.No	Activity	Event	Date	No. of Participants
21	Inter-School Chess Championship	Chess	17 to 27 Jan-25	36
22	11 <sup>th</sup> Shaheed Memorial Cricket Tournament	Cricket	2 to 9 Jan-25	120
23	All India Inter University Shooting Championship	Shooting	8 to 17 Jan-25	9
24	Kempuchea Inline Cup in Cambodia	Inline Roller Hockey	16 to 19 Jan-25	1
25	77 <sup>th</sup> District Dehradun Cricket B League	Cricket	17 Jan to 2 Mar-25	20
26	Inter-School Annual Athletic Meet	Athletics	22 Jan to 3 Feb-25	146
27	Inter-School Volleyball Championship	Volleyball	4 to 8 Feb-25	106
28	North Zone Inter University Cricket Championship	Cricket	10 to 14 Feb-25	15
29	Lakshya Inter-School Sports Fest	Volleyball, Basketball, Cricket, Football, Powerlifting, Table Tennis & Badminton	11 to 17 Feb-25	192
30	Eklavya-Plaksha University Sports Fest	Volleyball, Basketball, Table Tennis & Badminton	21 to 23 Feb-25	52
31	2 <sup>nd</sup> Ojas - UPES Sports Fest	Volleyball, Basketball, Cricket, Football, Powerlifting, Table Tennis & Badminton	21 to 23 Mar-25	180
32	Uttarakhand Senior Inter District Cricket League	Cricket	25 Mar to 13 Apr-25	1
33	Sphurti-DIT University Sports Fest	Volleyball, Basketball, Cricket, Football, Table Tennis & Badminton	27 to 29 Mar-25	81
34	Inter-School Table Tennis Championship	Table Tennis	15 to 17 Apr-25	46
35	Inter-School Badminton	Badminton	19 to 20 Apr-25	56
36	Presidential Cup	Cricket	25-Apr-25	15



Plaksha University Fest



DIT Fest 1



Inter-School Cricket 1



Inter-School Cricket 2



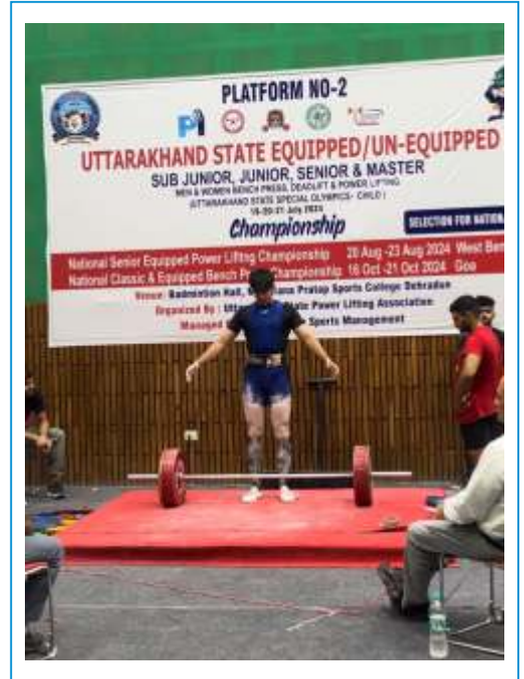
Inter School Football 2



UK State Games



Inter-School Basketball



Power Lifting Championship 2024



Inter-School Badminton



SNU Fest

## EXTENSION ACTIVITIES

### NATIONAL SERVICES SCHEME (NSS) ACTIVITIES

S.No.	Title of the Activities	No. of Faculty Coordinators	No. of Student Participants	No. of Male Students	No. of Female Students	From	To
1	Youth Empowerment Online Quiz	2	350	149	201	11-Aug-24	13-Aug-24
2	Independence Day	5	40	17	23	15-Aug-24	-
3	Teacher's Day	5	25	11	14	5-Sep-24	-
4	Vichar Sangram Hindi Diwas	3	116	50	66	14-Sep-24	15-Sep-24
5	Sewa ka Sankalp Foundation Day	4	60	26	34	24-Sep-24	-
6	Cleanliness Drive	2	77	33	44	2-Oct-24	-
7	Daan Utsav	5	50	22	29	3-Oct-24	10-Oct-24
8	Diwali Celebration at Balika Chaatras	3	75	32	43	20-Oct-24	-
9	Donation Drive	5	25	11	14	6-Nov-24	-
10	Karkrog Jan Jagran Cancer Awareness	5	45	19	26	8-Nov-24	-
11	Children's Day Celebration	5	40	17	23	14-Nov-24	-
12	Samvidhaan Utsav Online Quiz	5	300	129	171	26-Nov-24	-
13	Yuvotsav Youth Day Cleanliness Drive	5	96	55	41	12-Jan-25	-
14	Republic Day	5	53	23	30	26-Jan-25	-
15	Orientation for NSS Volunteers	5	168	72	96	4-Feb-25	-
16	Blood Donation Camp	5	200	86	114	10-Feb-25	13-Feb-25
17	Shauryanjali	3	37	20	17	14-Feb-25	-
18	IMA, Dehradun Visit	4	100	43	57	8-Mar-25	-
19	FRI, Dehradun Visit	4	100	43	57	8-Mar-25	-
20	Fire Mock Drill	5	25	11	14	10-Mar-25	-
21	Vasudhaiva Kutumbakam: Phoolon ki Holi	5	400	172	228	12-Mar-25	-
22	NSS 7 Day Camp	5	210	76	134	21-Mar-25	28-Mar-25
23	Ambedkar Jayanti Padyatra	3	36	25	11	14-Apr-25	-
24	Poshan Pakhwada	4	150	68	82	16-Apr-25	-



Diya Decoration



Kids



Cleanliness Drive



NSS Awareness 1



Daanutsav



Cancer Awareness

## CORPORATE SOCIAL RESPONSIBILITY

Globalization has made the world interconnected. However, this phenomenon does not equally distribute its benefits and burdens among individuals. The result, there is inequality in education, health, and resource access. The pandemic has further aggravated these deep-seated disparities among the most vulnerable sections of the society. Therefore, it becomes the duty of institutions to work towards building a more equitable, inclusive, and sustainable world as envisioned in the internationally accepted Sustainable Development Goals (SDGs). UPES, the 'University of Tomorrow', has always been at the forefront of social impact and value creation, especially in the state of Uttarakhand. Diversity, equity, and inclusion are at the heart of everything we do. To fulfill our responsibility with renewed focus, we have added a series of initiatives to our extensive list of Corporate Social Responsibility (CSR) initiatives. Our guiding philosophy is to resolve pressing social issues that affect humankind and ensure that we remain a preferred higher education institution, employer, and academic partner.

Sl. No.	Title of the Activities	From Date	End Date	Number of Participating Students
1	Srijan Internship - 1 <sup>st</sup> Year Students, UPES	27-May-24	31-Jul-24	5
2	Health Camp for Residents of Village Dhaulas	7-Jul-24	7-Jul-24	50
3	Project Prothsahan - 4 Students from PYDS admitted in UG Programs at UPES AY 2024-25	1-Jul-24	31-Jul-24	-
4	POCSO Sessions for Students of 4 Govt. Junior Schools at Kharakhet, Misraspatti, Hariyawala & Upper Kandoli	5-Aug-24	9-Aug-24	20
5	Infrastructure Work at Govt. High School, Upper Kandoli	2-Aug-24	10-Aug-24	10
6	Furniture Donation (35 Student Tables & 70 Chairs) at Govt. High School, Doonga	13-Aug-24	14-Aug-24	10
7	Smart Class Program for Students of Grade 9 <sup>th</sup> of Govt. High School, Upper Kandoli	16-Aug-24	17-Feb-25	85
8	Poshan Maah Workshop - with Asha & Anganwadi workers at UPES-Bidholi Campus	12-Sep-24	13-Sep-24	65
9	Debate Competition at Govt. Inter College, Paundha	26-Sep-24	26-Sep-24	20
10	Daan Utsav in collaboration with GOONJ NGO	7-Oct-24	18-Oct-24	60
11	3 Nos. White Boards Distribution at Govt. Junior School, Kharakhet	6-Nov-24	6-Nov-24	10
12	A Session on Mindfulness for Students at Govt. High School, Upper Kandoli	17-Dec-24	17-Dec-24	25
13	Infrastructure Work at Govt. Primary School, Doonga	6-Jan-25	31-Jan-25	10
14	Infrastructure Work at Govt. Primary School, Lower Kandoli	6-Jan-25	31-Jan-25	10
15	Project Samvedna - a School for Children of Construction Workers at UPES-Bidholi Campus	20-Jan-25	30-Jun-25	70

Sl. No.	Title of the Activities	From Date	End Date	Number of Participating Students
16	Stationery Distribution to 105 Nos. Students of Govt. Primary School, Paundha	22-Jan-25	22-Jan-25	10
17	Gram Utsav - Sports Event for UPES supported 10 Nos. Govt. Primary Schools	28-Jan-25	28-Jan-25	75
18	Awareness Session on 'Constitution, Fundamental Duties and Healthy Lifestyle' at 5 Nos. Govt. Schools - <i>Govt. Junior School @ Misraspatti, Kharakhet &amp; Upper Kandoli and Govt. Inter College @ Paundha &amp; Misraspatti</i>	3-Feb-25	7-Feb-25	50
19	Conducted Chemistry Classes for Gurukul Paundha Students at Gurukul Premises	4-Feb-25	28-Mar-25	25
20	Career Guidance Session for Students at Govt. High School, Upper Kandoli	5-Feb-25	5-Feb-25	10
21	Career Guidance Session for Students at Govt. High School, Kotra Santaur	18-Feb-25	18-Feb-25	10
22	Furniture Donation - (30 Student Table & Chairs) to Sharp Memorial School for the Blind at Rajpur, Dehradun	11-Feb-25	11-Feb-25	10
23	Celebration of National Science Day with Students at Govt. High School, Doonga	28-Feb-25	28-Feb-25	20
24	Infrastructure (Floor) Repairs at Govt. Primary School Upper, Kandoli	3-Mar-25	3-Mar-25	10



Awareness Session on Constitution, Fundamental Duties and Healthy Lifestyle at Govt. Schools



Chemistry Classes at Gurukul Paundha



POCSO Session at Govt. Schools



Daan Utsav 1



Free Health Camp



Smart Class Program at GHS Upper Kandoli



Debate Competition at GIC Paundha



Two Days Workshop of Poshan Maah at Bidholi Campus



Gram Utsav



Gram Utsav

## GRIEVANCE REDRESSAL

The University is very meticulous when it comes to redressing the student grievances related to academic and non-academic matters. There is robust and transparent Grievance Redressal Mechanism which is in practice to ensure that the grievances are resolved promptly, neutrally and in complete confidentiality. The primary objective is to introduce a fair, impartial and consistent mechanism for redressal of various issues faced by the students/parents in accordance with UGC guidelines. While this platform allows all students to voice their concerns, it is imperative that the concern must qualify as a grievance, that is serious enough to deserve the attention of the committee. A Grievance Redressal Committee is constituted in order to address the grievance and ensures speedy resolution of the problems / complaints / grievances including sexual harassment and ragging cases.

Action Points	Total No. of Cases Reported	Total No. of Cases Addressed
Grievances	1	1
Ragging Cases	NIL	NIL
Sexual Harassment Cases	12	12

## LIBRARY

The UPES Library, with its wide range of collection of knowledge resources and innovative information services, fills an essential requisite in the intellectual pursuits of our students, faculty and the surrounding community. UPES Library, a hybrid Centre with the state-of-the-art technological applications holds knowledge resources predominantly related to Engineering, Science & Technology, Management, Law, Media & Communication, Allied Health Science and allied subjects. The Institute network provides access to the whole library of books, print journals/magazines, and its extensive e-collection, which includes e-journals, e-books, online databases, non-book resources, and so on.

## LIBRARY FACILITIES

Infrastructure (Library Space)	Bidholi & Kandoli Campus - 32938 Sq. ft.
No. of Books Titles	33851
No. of Volumes	215961
No. of e-Books	265569
No. of Journals	76
No. of e-Journals	21624
e-Proceedings	46428
e-Standards	5400
No. of Databases	59
No. of Magazines	39
Thesis	462

## VARIOUS INITIATIVES TAKEN BY THE UPES LIBRARY DURING THE ACADEMIC YEAR 2024-25

All UPES Libraries were opened to all its members, both physical & virtual access have been provided during the academic year.

- Access to E-resources
  - a. E-Books (2.65 lakhs+ titles) from ProQuest Academic, Bloomsbury, McGraw Hill, PHI, Pearson, Springer, John Wiley, EBSCO, Cambridge, Oxford, Taylor & Fransis, etc.
  - b. Access to 21000+ e-Journals, 46428 e-proceedings and 5400 e-standards
  - c. 59 Databases like, ScienceDirect, IEEE xPlore DL, Emerald Management, SCC Online, Westlaw Asia, Lexis Advance, Statista, IndiaStat, JSTOR, EBSCO Business Source Ultimate and other EBSCO Resources, CMIE ProwessIQ, etc.
  - d. Access to Harvard Business case Studies to support Teaching, Learning & Research.
- Library also provide access to important resources during the academic year 2024-25
  - a. Access to 614500 + Indian Electronic Theses and Dissertation for research students from Shodhganga
  - b. Access to 22,000 + modules (E-text / Video) - Open Educational Resources in all subject areas from e-PG Pathshala (<https://epgp.inflibnet.ac.in/Home>).
- The library facilitates 24X7 access of all e-resources to all UPES fraternity using OpenAthens Remote access tool. Users are able to access and download the full text e-resources, e.g., e-journals, e-books and all other e-content anywhere any time (24 x 7).
- The library provides access to previous year question papers to students for reference purpose.
- Students were also informed of the various UGC and MHRD online platforms available to access e-content and e-courses like e-PG Pathshala and Swayam Portal.
- The UPES Library has digitized its 462 thesis and 1111 Postgraduate dissertations and uploaded them to the Digital repository created using the Open-Source Software DSPACE.
- All faculty members and research scholars have access to DrillBit Plagiarism Detection Software provided by INFLIBNET and MHRD. Also, the library provides an anti-plagiarism tool 'TURNITIN' for checking plagiarism to all UPES fraternity.
- To streamline library operations and enhance user experience, the Library Management Software (KOHA) has been successfully integrated with the University ERP system. This integration enables seamless data synchronization, automated user management, and real-time tracking of library transactions. It also facilitates single sign-on access, centralized monitoring of library dues, and improved coordination with academic and administrative functions.

### During the year 2024-25, the activities were undertaken:

36 Library Orientation / Inductions / Webinars have been conducted to acquaint and upskill faculty and students to access and search of e-Resources and e-Library facilities:

S.No.	Library Sessions	Date	Time	School	Batch (Semester)
1	Library Induction Program for MBA 1 <sup>st</sup> Year Students	1-Jul-24	11:00 AM - 12:00 Noon	SOB	SOB 1 <sup>st</sup> Year
2	Plagiarism and AI detection Using Turnitin	2-Jul-24	02:00 PM - 03:00 PM	SOB	Faculty Members
3	Session on "Gyan Kosh" on Library Facilities during PSLE	9-Jul-24	10:30 AM - 10:50 PM	SOAE	PG Students
4	Library Induction for SOCS Students 1 <sup>st</sup> Year	9-Jul-24	11:15 AM - 11:30 AM	SOCS	M Tech / MCA 1 <sup>st</sup> Sem
5	Library Training Session on the CIME Prowess IQ Database	10-Jul-24	10:00 AM - 11:00 AM	SOB	SOB 1 <sup>st</sup> Year
6	Library Training Session on the CIME Prowess IQ Database	10-Jul-24	11:30 AM - 01:00 PM	SOB	SOB 1 <sup>st</sup> Year
7	Induction Program for SOB	16-Jul-24	10:00 AM - 10:35 AM	SOL	SOL 1 <sup>st</sup> Year
8	Induction Program for Law	16-Jul-24	10:35 AM - 01:10 PM	SOB	SOB 1 <sup>st</sup> Year
9	Library Induction for SOD Students 1 <sup>st</sup> Year	19-Jul-24	11:00 AM - 11:30 AM	SOD	SOD 1 <sup>st</sup> Year
10	Library Induction for SOCS Students 1 <sup>st</sup> Year	24-Jul-24	10:45 AM - 11:00 AM	SOCS	SOCS 1 <sup>st</sup> Year
11	Library Induction for SOCS Students 1 <sup>st</sup> Year	24-Jul-24	11.20 AM - 11:40 AM	SOCS	SOCS 1 <sup>st</sup> Year
12	Library Induction for SOCS Students 1 <sup>st</sup> Year	27-Jul-24	10:30 AM - 12:00 Noon	SOCS	SOCS 1 <sup>st</sup> Year
13	Library Induction for SOCS Students 1 <sup>st</sup> Year	27-Jul-24	11.20 AM - 11:40 AM	SOCS	SOCS 1 <sup>st</sup> Year
14	Library Induction for SOCS Students 1 <sup>st</sup> Year	31-Jul-24	10:30 AM - 11:00 AM	SOCS	SOCS 1 <sup>st</sup> Year
15	Library Induction for SOCS Students 1 <sup>st</sup> Year	31-Jul-24	11.20 AM - 11:40 AM	SOCS	SOCS 1 <sup>st</sup> Year
16	Session for Library SOAE-PSLE (UG) Induction Program	3-Aug-24	01:00 PM - 01:30 PM	SOAE	SOAE 1 <sup>st</sup> Year
17	Session for Library SOAE-PSLE (UG) Induction Program	3-Aug-24	02:15 PM - 02:45 PM	SOAE	SOAE 1 <sup>st</sup> Year
18	Manupatra Database Training Session	5-Aug-24	03:00 PM - 04:00 PM	SOL	SOL 1 <sup>st</sup> Year

S.No.	Library Sessions	Date	Time	School	Batch (Semester)
19	Library Orientation for SOL 1 <sup>st</sup> Sem	6-Aug-24	09:00 AM - 09:30 AM	SOL	SOL 1 <sup>st</sup> year
20	Library Orientation for BBA 1 <sup>st</sup> Sem	6-Aug-24	09:30 AM - 10:00 AM	SOB	BBA 1 <sup>st</sup> year
21	EBC Reader e-Book Database Training	6-Aug-24	03:00 PM - 04:00 PM	SOL	SOL 1 <sup>st</sup> year
22	SCC Online Database Training	7-Aug-24	02:30 PM - 03:30 PM	SOL	SOL 1 <sup>st</sup> year
23	Library Orientation Program held for Research Scholars	9-Aug-24	10:15 AM - 11:15 AM	PhD Scholars	All
24	Access to e-Library (Open Athens Platform), Discovery Services and EBSCO Resources	10-Sep-24	11:00 AM - 12:00 Noon	Bidholi Campus	All Users
25	Request for Library Orientation Session for B. Pharm 1 <sup>st</sup> Year	13-Sep-24	04:00 PM - 05:00 PM	SOHST	SOHST 1 <sup>st</sup> year
26	User Awareness Session on Use of 'Web of Science', and 'EndNote' in Research at UPES	24-Sep-24	03:00 PM - 04:00 PM	Kandoli	Faculty Members & Research Scholars
27	User Awareness Session on Use of 'Web of Science', and 'EndNote' in Research at UPES	25-Sep-24	11:30 AM - 12:30 PM	Bidholi	Faculty Members & Research Scholars
28	EDS UI Training Session for UPES Library Staff Members	13-Jan-25	11:00 AM - 12:00 Noon	Library	Library Team
29	EBC Session	16-Jan-25	11:00 AM - 12:00 Noon	SOL Students	All
30	Plagiarism Detection using Turnitin	30-Jan-25	10:00 AM - 12:00 Noon	SOLSM, SOB, SOL	Faculty Members
31	Plagiarism Detection using Turnitin	30-Jan-25	14:00 PM - 16:00 PM	SOLSM, SOB, SOL	Faculty Members
32	Plagiarism Detection using Turnitin	31-Jan-25	10:00 AM - 12:00 Noon	SOAE, SOCS, SOD, SOHST	Faculty Members
33	Plagiarism Detection using Turnitin	31-Jan-25	14:00 PM - 16:00 PM	SOAE, SOCS, SOD, SOHST	Faculty Members
34	Library Orientation Session for PhD Students	13-Feb-25	03:00 PM - 4:00 PM	PhD Scholars	January Batch
35	Awareness Seminar on Unlocking IEEE	9-Apr-25	11:00 AM - 12:00 Noon	SOCS	Faculty Members, Research Scholars, and Students
36	Library Orientation Session for CCE Students	25-Apr-25	04:00 PM - 05:00 PM	CCE Students	CCE Students

## SCHOLARSHIPS / FINANCIAL AID PROVIDED

Scholarship/Financial Aid	Benefited Students
Domicile Scholarship	2837
Other Scholarship	4
Merit Scholarship	2036
Academic Performance Scholarship	1238
Scholarship for Girls	713
Scholarship for Economically Weaker Section	94
Sports Scholarships	14
Financial Support	20
PYDS Scholarship & Others	15
Alumni Scholarship	140
Foreign Scholarship	44
Employee Ward Scholarship	47

\*Data presented is as on 30th June 2025

## AID PROVIDED BY GOVERNMENT BODIES

Scholarship/Financial Aid	Benefited Students
Bihar Credit Card Scheme	62
National Scholarship Portal	24
E- Kalyan (Jharkhand)	6
Harchhatravratti	3

## UPES COUNCIL FOR INNOVATION AND ENTREPRENEURSHIP (UCIE) – RUNWAY INCUBATOR

Runway is the flagship incubator under the UPES Council for Innovation and Entrepreneurship (UCIE), leading the university's efforts in driving innovation, startup incubation, and ecosystem development.

Runway has successfully secured support from major national and state-level startup schemes, positioning itself as a key enabler of entrepreneurship in the region. It has received a grant of ₹4.0 Crores from the Department of Science and Technology (DST) to establish an inclusive technology business incubator focused on AI/ML, Agri-tech, and sustainability, with provision of annual ignition grants to startups.

Under the MeitY GENESIS Scheme, Runway was selected as one of the implementing partners across India and has received a grant of ₹2.5 Crores to support early-stage entrepreneurs through structured mentoring, incubation, and product development assistance. Additionally, Runway is executing the SPARSH Centre supported by DBT BIRAC, with a sanctioned grant of ₹4.02 Crores to foster innovations in affordable healthcare and societal impact. At the state level, Runway has been supported with ₹1 Crore under the Startup Uttarakhand scheme and houses the Atal Community Innovation Centre (ACIC) funded by AIM NITI Aayog with a grant of ₹2.5 Crores, catering to grassroots innovators and community entrepreneurs.

Through these initiatives, Runway has emerged as a comprehensive incubation platform supporting ideation to scaling, while strengthening the entrepreneurial ecosystem in Uttarakhand and beyond.



**Rs. 4.02 Crore Under BIRAC Sparsh**



**Rs. 5 Crore to set up ACIC - NITI Aayog**



Govt. of Uttarakhand

**Grant support of Rs. 2 Crore - Govt. of Uttarakhand**



**Grant support under the Genesis Scheme by MeitY**



**Rs. 4 Crore Funding from DST for iTBI**

## UCIE-Runway Incubation Programs

Runway Incubator at UPES hosts a diverse portfolio of incubation and acceleration programs, including the flagship Runway Incubation Program, DST iTBI, MeitY GENESIS, HDFC CSR Parivartan, and Harbour Accelerator, among others. These initiatives collectively support startups across various stages and sectors by providing tailored mentorship, funding access, and ecosystem connectivity.

### • Runway Incubation Program (at UCIE)

The Runway Incubation Program at UCIE is a structured, year-long initiative designed to support startups through scouting, outreach, training, and post-program alumni engagement. The journey begins with an open call for applications circulated via the Runway website, social media, emails, and messaging platforms. Once selected, startups go through an induction phase, where they are familiarized with the program structure, funding process, internal LMS-based learning resources, and networking opportunities with peers, alumni, and experts.

Startups then enter a two-month pre-incubation program, which includes sessions on entrepreneurship mindset, business ideation, value proposition, business model canvas, pricing, legal frameworks, and fund raising. This phase concludes with an internal Demo Day/Grant Pitch Fest, where each startup receives ₹1 Lakh to develop their prototype or Proof of Concept (PoC). The next stage is the incubation phase, which offers personalized mentoring, support for company formation, commercialization strategies, co-working space, and access to angel and venture capital funding. Startups are also connected with regional entrepreneurs and industry leaders for market insights and collaboration.

The program culminates with a Demo Day, where network funding partners are invited to evaluate and fund startups. Sector-specific pitch competitions are also organized to create targeted funding opportunities. Startups completing the program remain engaged as alumni, continuing to receive ecosystem support for sustained growth.

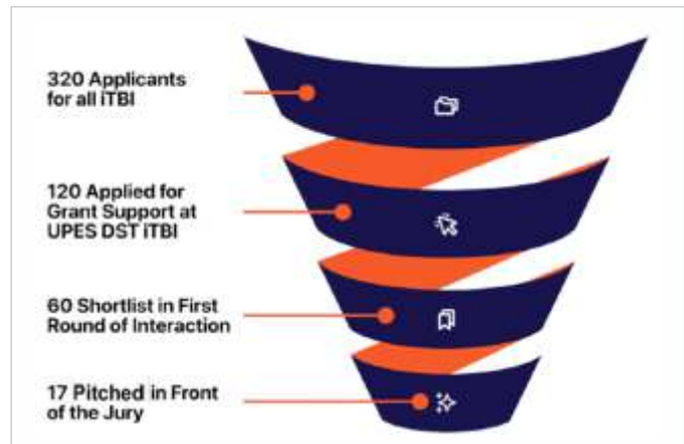


### • UPES - DST iTBI Program:

With ₹4 crores in funding from the Department of Science and Technology (DST), the Runway Incubator at UPES has launched the Inclusive Technology Business Incubator (iTBI) to support early-stage startups in AI-ML, Agri-Tech, and Sustainability. Each year, ₹50 lakhs is allocated as Ignition Grants to help startups with prototyping, market validation, and early traction.

Beyond funding, startups gain access to advanced labs, expert mentorship, investor connects, and regular business reviews. This end-to-end support accelerates their journey from idea to impact, especially for grassroots and sustainability-driven ventures.

In the first cohort, 120 startups applied through the DST-UPES call, and after a rigorous selection process, 10 startups were chosen to receive funding and incubation support under the program.



### • MeitY GENESIS – EIR Scheme:



The **MeitY GENESIS (Gen-Next Support for Innovative Startups)** program, supported by the Ministry of Electronics and IT and implemented at **Runway Incubator | UPES**, aims to support early-stage, tech-driven entrepreneurs with funding, mentorship, and ecosystem access.

Under this, the **Entrepreneur-in-Residence (EIR) Scheme** was launched to assist founders in validating ideas and building prototypes. The first call received over **250 applications** across AI, Fintech, Healthcare, Sustainability, and Deep Tech.

After a multi-stage evaluation - including screening, business model review, and expert jury assessment - **5 startups** were selected and awarded **₹4 lakhs each**, totaling to ₹20 lakhs. These startups now receive structured mentorship and strategic support to help them scale and commercialize.

### • HDFC Spark Impact Accelerator Program – Startup Grants

The HDFC Spark Impact Accelerator Program, in partnership with Runway | UPES, supports high-potential startups at the Pre-Series and Series-A stages with financial grants and expert mentorship. The program helps early-stage ventures scale their solutions and fast-track commercialization.

In the first round, 87 applications were received via the HDFC Accubate Portal from diverse sectors like AI, fintech, healthcare, and sustainability. After a multi-stage evaluation - including screening, detailed business analysis, and final jury review, 3 startups were selected to receive a total grant of ₹45 lakhs.

These startups were chosen for their innovation, scalability, market potential, technical feasibility, and founder vision. The grant will support their product development, operational growth, and market expansion.

### • The Harbour Accelerator

The Harbour Accelerator, a joint initiative by Runway Incubator and Soonicorn Ventures, supported high-potential startups with expert mentorship, masterclasses, and funding. Focused on scaling strategies, product-market fit, and go-to-market plans, the program also offered strong networking opportunities.

Four startups were selected, each receiving ₹30+ lakhs in funding (up to ₹1 crore in total). They also got the chance to pitch at the Uttarakhand Thrive Summit 2025, gaining valuable investor and industry exposure.

### • The Pitch

The Pitch at Runway was successfully held on 3rd July 2025, bringing together 12 high-potential, revenue-generating startups - 4 of which were from Uttarakhand. Modeled after 'Shark Tank', the event provided a powerful platform for startups to present their ventures to a panel of investors, mentors, and ecosystem leaders.

As a result, 4 startups secured a total funding of ₹70 lakhs, helping them accelerate their growth with strategic backing. In addition to funding, the event offered participants critical exposure, expert feedback, and valuable networking opportunities.

**Envinova:** Smart solar infrastructure for sustainable public spaces secured 10 Lakh

**Experiment Labs:** Personalised, AI-led solutions for global education consulting secured 25 Lakh

**ReagVis:** AI-powered deepfake detection for high-risk sectors secured 25 Lakh

**Genetico:** Precision diagnostics for rare and genetic diseases secured 10 Lakh

This initiative reinforced Runway's commitment to strengthening the startup ecosystem at both local and national levels through investment-driven collaboration.

### Major Events (Academic Year 2024-25):

- **The Uttarakhand Thrive Summit 2025** brought together visionary entrepreneurs, investors, and industry leaders, fostering an ecosystem of innovation and collaboration. Supported by Startup Uttarakhand, MeitY Startup Hub, Google Cloud, iHUB Awadh (IIT Ropar), and Soonicorn Ventures, the event kicked off with an insightful Masterclass by Nucleus Advisors, offering startups a deep dive into scaling strategies, business model optimization, and investor readiness, setting the tone for impactful discussions ahead. 12 early-stage, sector-agnostic startups pitched disruptive ideas to 30 marquee investors from across India, sparking interest and potential funding opportunities. The Investment Meet fostered meaningful conversations, paving the way for strategic partnerships.
- The 2025 edition of **Runway Safari**, an experiential learning initiative by Runway Incubator, UPES, was conducted across Chandigarh and Delhi, offering curated exposure to real-world startup ecosystems. This year, 16 incubated startups participated in the journey, engaging directly with leading innovation and entrepreneurship hubs. The cohort visited and interacted with teams at Soonicorn Ventures, Startup Movers, Innovation Mission Punjab, Software Technology Park of India (STPI) Chandigarh, Emmforce Motors, and Tynor, gaining insights into investment readiness, business scaling, and operational excellence. Through one-on-one mentoring sessions, site visits, and ecosystem dialogues, Runway Safari continues to serve as a powerful platform for early-stage founders to sharpen their entrepreneurial mindset, build networks, and understand the nuances of startup growth beyond classroom learning.

- **Evolve X Bootcamp - Igniting Ideas, Inspiring Founders**, an initiative by Runway Incubator UPES, was designed to empower aspiring entrepreneurs through intensive learning, expert-led sessions, and real-world exposure. The bootcamp brought together founders, investors, and startup enablers for a high-impact experience aimed at fostering innovation and entrepreneurial thinking.

The event commenced with a strategic presentation on the incubation ecosystem at UPES, setting the tone for the sessions ahead. A key highlight was the panel discussion featuring Raksheet Jain (Founder, Aignosis) and Saurav Kumar Sinha (Founder, Homeversity), both Shark Tank India alumni, who shared practical insights from their startup journeys. In an engaging fireside chat, Sri Prakash (President, TiE Dehradun) and Shikhar Saxena (Joint Director, Directorate of Industries, Uttarakhand) explored funding strategies, policy support, and the nuances of building sustainable ventures.

- The **Faculty Development Program (FDP)** hosted by Runway Incubator, UPES, in collaboration with the All India Council for Technical Education (AICTE) and the Ministry of Education's Innovation Cell, was a five-day immersive journey aimed at equipping faculty members with the tools and mindset needed to foster innovation and entrepreneurship (I&E) within their institutions. The program was structured to provide hands-on learning, with faculty stepping into the roles of innovators - exploring Empathy Mapping, designing ideas using the Business Model Canvas (BMC), and creating institution-specific action plans for I&E implementation. A key highlight was the Empathy Map session, which encouraged deep reflection on user-centric problem solving - an essential capability for both entrepreneurs and educators.

The final day culminated in the development of actionable strategies that participants can take back to their institutions, ensuring a practical and sustained impact. In addition, insights shared by the internal ecosystem, including the demonstration of student-led I&E initiatives at UPES, provided valuable inspiration for faculty to replicate similar efforts on their campuses. This FDP was not just a capacity-building exercise - it was a movement to transform educators into ecosystem enablers, mentors, and champions of innovation. The enthusiastic participation and commitment of the faculty set the stage for long-term change across academic institutions.

- The **Young Founder Summit** at Runway Incubator, UPES brought together school students from Chandigarh, Punjab, Haryana, and Himachal Pradesh for a three-day immersive experience in entrepreneurship. The summit opened with an address by Dr. Ram Sharma, Vice Chancellor, UPES, and a session by Rahul Nainwal, CEO – Runway, introducing students to the startup ecosystem.

**Day 1** featured a session by Mohit Nagpal, Assistant Director – Runway, focused on startup thinking and identifying real-world problems. This was followed by a hands-on workshop by Swarleen Kaur and a guided campus tour. The day ended with a lively karaoke dinner.

**Day 2** included an elevator pitch round, a marketing session by Shradha Asija, and a visit to UCOST Dehradun. The evening wrapped up with a gala dinner and dance.

**Day 3** began with a goal-setting session by Nitin Mohan Arya and concluded with a speed mentoring round and an interactive Q&A with Rahul Nainwal. The summit ended with distribution of certificates, leaving students inspired and ready to explore their entrepreneurial journeys.

## Startups Incubated in Cohort 3 & Cohort 4 (AY 2024-25):

S.No	Name	Startup Name
1	Md Hassan	EnterSol.AI
2	Justin K Joseph	The UI Store
3	Kushagra Agarwal	ITSAROBO
4	Dr. Sunil Kumar Khare	PTRETRANS AI Private Limited
5	Gobind Aren	BOOK&GO
6	Arihant Dubey	Bhooyam
7	Shreya Mittal	Confidante
8	Kartikaya Chauhan	ArsAlley
9	Shreyansh	Bridgit
10	Shraddha Chugh	RENMA-Smart Fabric Tech.
11	Aarushi	Virtual Envi
12	Satyansh Srivastava	Universia
13	Om Agarwal	EMOTE-ION
14	Patan Shujjath Ali Khan	Vengeance Technologies
15	Vaishnavi Srivastava	Cramp (Lena)
16	Eshan Singh	DigiAds Board
17	Satvik Srivastava	Nurture
18	Dhruv Chakravarty Nath	Aksh-Nath Technologies Private Limited
19	Tanisha	Pearly Hues
20	Kopal Gupta	Aumbrahm Solutions Private Limited
21	Velide Sathvik Krishna	CosmoFleet LLP
22	Souramya Mandloi	Car'naama
23	Dr. Sachin Chaudhary & Mr. Akhil Chauhan	Turens
24	Manav Bishnoi	Hip Hop Robotics
25	Mithu Kumar S R	LitigateIQ
26	Pranav Dev	TailorData
27	Nizaul Rahman & Sahil Beniwal	Quality AI
28	Yuvraj Singh	Biopay
29	Rangan Raj Ghosh	Unenseon labs
30	Rimani Singhal	Voltsera
31	Divya Pratap & Medha Singh	Instacool
32	Harsh Chaoudhary & Prashant Choudhary	Vyadi Farms
33	Harman Singh Anand	FeinAI
34	Achint Singh Bindra & Agam Singh Bindra	Chill Munchies
35	Abhishek Maurya & Abhinav Singhal	Vetra
36	Rahul Sharma	Mayin Clothing
37	Aman Raj	Updric Aerospace
38	Harshit Jain & Vansh	Jain Bugeater



AICTE- FDP



Cohort 4 Launch



DST-ITBI Program



National Start-Up Day-1



National Start-Up Day-2



Runway-Safari-NCR



Startup Uttarakhand Bootcamp



Techstars Startup Weekend



TIECON 2024



Inter School Cricket 2



UK State Games

## EXAMINATIONS

### ACADEMIC CALENDAR

Sr. No.	Activity/Events	Start Date	End Date
1	Commencement of Classes Odd Semester - 1 <sup>st</sup> Year UG - SOL	1-Jul-24	-
2	Commencement of Classes Odd Semester - 1 <sup>st</sup> Year PG - SOCS + SOE + SOHST	8-Jul-24	-
3	Last Date for Fee Submission (2 <sup>nd</sup> Year Onwards)	10-Jul-24	-
4	Commencement of Classes Odd Semester - 1 <sup>st</sup> Year PG - SOL	15-Jul-24	-
5	Summer Semester Examination (Odd & Even)	15-Jul-24	5-Aug-24
6	Commencement of Classes Odd Semester - 1 <sup>st</sup> Year UG + PG - SOD	22-Jul-24	-
7	Commencement of Classes Odd Semester - 1 <sup>st</sup> Year UG - SOCS	24-Jul-24	-
8	Commencement of Classes Odd Semester - 1 <sup>st</sup> Year UG - SOCS	25-Jul-24	-
9	Commencement of Classes Odd Semester - 1 <sup>st</sup> Year UG - SOHST	29-Jul-24	-
10	Re-Registration of Students (2 <sup>nd</sup> Year Onwards)	29-Jul-24	2-Aug-24
11	Commencement of Classes Odd Semester - 1 <sup>st</sup> Year UG - SOE	31-Jul-24	-
12	Commencement of Classes Odd Semester - 1 <sup>st</sup> Year UG + PG - SOMM	9-Aug-24	-
13	Commencement of Classes Odd Semester - 1 <sup>st</sup> Year UG - SOLS	9-Aug-24	-
14	Commencement of Classes Odd Semester - 1 <sup>st</sup> Year UG + Integrated Programs - SOB	5-Aug-24	-
15	Commencement of Classes Odd Semester - 2 <sup>nd</sup> Year Onwards	5-Aug-24	-
16	Independence Day	15-Aug-24	-
17	Re-Evaluation (Even & Odd Supplementary Examination)	16-Aug-24	25-Aug-24
18	Declaration of Result - After Re-Evaluation	30-Aug-24	-
19	Raksha Bandhan	19-Aug-24	-
20	Janmashtami	26-Aug-24	-
21	B.Pharm Internal First Sessional Examination	12-Sep-24	17-Sep-24
22	TQ Feedback - MID Semester on Student Portal (Link Enable)	16-Sep-24	24-Sep-24
23	Gandhi Jayanti	2-Oct-24	-
24	Mid Semester Examination (Odd Semester - All Course)	3-Oct-24	19-Oct-24
25	Uurja & Dholida	24-Oct-24	26-Oct-24
26	Dussehra	12-Oct-24	-

Sr. No.	Activity/Events	Start Date	End Date
27	Diwali Break	28-Oct-24	1-Nov-24
28	Registration for Supplementary Exam - Odd Semester	31-Oct-24	9-Nov-24
29	B. Pharma Internal Second Sessional Examination	29-Nov-24	3-Dec-24
30	Guru Nanak Dev Birthday	15-Nov-24	-
31	TQ Feedback - End Semester on Student Portal - (Link Enable)	12-Nov-24	30-Nov-24
32	Convocation (2024 Batch)	25-Nov-24	-
33	Last Day of Teaching (Odd Semester)	30-Nov-24	-
34	End Semester & Supplementary Examination for Odd Semester (Theory & Lab)	2-Dec-24	18-Dec-24
35	Christmas	25-Dec-24	-
36	Last Date of Submission of Award Sheet & Answer Script	30-Dec-24	-
37	New Year Day	1-Jan-25	-
38	Last Date for Fee Submission (All Students)	2-Jan-25	-
39	Re-Registration of Students (All Students)	4-Jan-25	-
40	Commencement of Classes Even Semester	6-Jan-25	-
41	Declaration of Result - End Semester/Supplementary Examination	6-Jan-25	-
42	Re-Evaluation (End Semester Examination & Supplementary Examination)	7-Jan-25	17-Jan-25
43	Republic Day	26-Jan-25	-
44	Declaration of Result - After Re-Evaluation	27-Jan-25	-
45	Registration for Supplementary Exam Graduating Batch (Odd & Even)	28-Jan-25	1-Feb-25
46	B.Pharma Internal First Sessional Examination	10-Feb-25	15-Feb-25
47	TQ Feedback - Mid Semester on Student Portal (Link Enable)	10-Feb-25	22-Feb-25
48	Supplementary Examination - Graduating Batch	17-Feb-25	28-Feb-25
49	SPANDAN - Sports & Cultural Fest	21-Feb-25	24-Feb-25
50	Mid Semester Examination (Odd Semester - All Course)	24-Feb-25	8-Mar-25
51	Mahashivratri	26-Feb-25	-
52	Declaration of Result of Supplementary Examination - Graduating Batch	12-Mar-25	-
53	Re-Evaluation (Graduating Batch)	13-Mar-25	23-Mar-25
54	Holi	14-Mar-25	-
55	Declaration of Result - After Re-Evaluation	30-Mar-25	-
56	Id-UI Fitr*	31-Mar-25	-

Sr. No.	Activity/Events	Start Date	End Date
57	Mahavir Jayanti	10-Apr-25	-
58	Good Friday	18-Apr-25	-
59	Supplementary Exam Registration for Even Semester	1-Apr-25	10-Apr-25
60	B.Pharma Internal Second Sessional Examination	21-Apr-25	26-Apr-25
61	TQ Feedback - End Semester on Student Portal - (Link Enable)	14-Apr-25	29-Apr-25
62	Registration for Summer Semester Odd Semester	14-Apr-25	19-Apr-25
63	Last Day of Teaching (Even Semester)	30-Apr-25	-
64	End Semester & Supplementary Examination for Even Semester (Theory & Lab)	1-May-25	15-May-25
65	Commencement of Summer Semester Odd Semester	19-May-25	28-Jun-25
66	Last Date of Submission of Award Sheet & Answer Script	28-May-25	-
67	Declaration of Result - End Semester/Supplementary Examination	30-May-25	-
68	Registration for Summer Semester Even Semester	31-May-25	5-Jun-25

## EXAMINATION SCHEDULE

### Academic Year-2024-2025 (Odd Semester)

Session began in the month of July/August 2024 and ended in the month of December 2024. The End Semester Examination for December 2024 cycle was conducted in offline mode.

#### Summary of End Semester Examination December 2024

Year and Exam Cycle	No. of Students	Examination Window	Result Declaration
End Semester Examination Dec. 2024	17291	02-12-2024 – 18-12-2024	18-01-2025

### Academic Year-2024-2025 (Even Semester)

Session began in the month of January 2025 and ended in the month of April 2025. The End Semester Examination for May 2025 cycle was conducted in offline mode.

#### Summary of End Semester Examination May 2024

Year and Exam Cycle	No. of Students	Examination Window	Result Declaration
End Semester (Even Semester) Examination May 2025	16785	08-05-2025 to 15-05-2025	23-06-2025

## RESULT DECLARATION AY 2024-25

School	Program Name	Semester/Year	Last date of the last semester-end/year-end examination	Program wise last date of end examination	Date of declaration of results of semester-end/year-end examination	No. of days taken for declaration of the results
SOAE	Bachelor of Science ( Hons) - Geology	I /2024	18-Dec-24	6-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science - Mathematics	I /2024	18-Dec-24	6-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science - Chemistry	I /2024	18-Dec-24	6-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science - Physics	I /2024	18-Dec-24	6-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science ( Hons) - Geology	III /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science - Mathematics (by Research)	III /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science - Physics by Research	III /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science (Hons) - Geology	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science - Physics	V /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science - Mathematics	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOAE	Bachelor of Science - Chemistry	V /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science - Chemistry (by Research)	VII /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science - Physics (by Research)	VII /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Intergrated Bachelor of Science - Chemistry	VII /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Intergrated Bachelor of Science - Mathematics	VII /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Intergrated Bachelor of Science - Physics	VII /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Master of Science (Hons.) - Applied Geology	I /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Master of Science - Chemistry	I /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Master of Science - Physics	I /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Master of Science - Mathematics	I /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Master of Science - Petroleum Geosciences	III /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Master of Science - Chemistry	III /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Electronics & Computer Engineering	I /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Electrical Engineering	I /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Automotive Engineering	I /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Aerospace Engineering	I /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Mechanical Engineering	I /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Sustainibility Engineering	I /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Civil Engineering	I /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Fire & Safety Engineering	I /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Applied Petroleum Engg	I /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Chemical Engineering	I /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Electronics & Computer Engineering	III /2024	18-Dec-24	10-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOAE	Bachelor of Technology - Electrical Engineering	III /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Automotive Engineering	III /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Aerospace Engineering	III /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Civil Engineering	III /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Fire & Safety Engineering	III /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Mechanical Engineering	III /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Applied Petroleum Engineering	III /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Chemical Engineering	III /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Electronics & Communication Engineering	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Electronics & Computer Engineering	V /2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Automotive Design Engineering	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Aerospace Engineering	V /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Mechanical Engineering	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Mechatronics Engineering	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Civil Engineering	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Fire & Safety Engineering	V /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Sustainability Engineering	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology -Chemical Engineering (R&P)	V /2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Applied Petroleum Engineering (Upstream)	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Electrical Engineering	VII /2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Electronics & Communication Engineering	VII /2024	18-Dec-24	3-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOAE	Bachelor of Technology - Renewable & Sustainable Energy Engineering	VII /2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Automotive Design Engineering	VII /2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Aerospace Engineering	VII /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Mechanical Engineering	VII /2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Mechatronics Engineering	VII /2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Advance Materials & Nano Technology	VII /2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Civil Engineering	VII /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Fire & Safety Engineering	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Applied Petroleum Engineering (Gas Stream)	VII /2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Applied Petroleum Engineering (Upstream)	VII /2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Chemical Engineering	VII /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Master of Technology - Robotics Engineering	I /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Master of Technology - Health, Safety & Environment	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOAE	Master of Technology - Petroleum Engineering	I /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Master of Technology - Chemical Engineering	I /2024	18-Dec-24	2-Dec-24	18-Jan-25	31
SOAE	Master of Technology - Robotics Engineering	III /2024	18-Dec-24	4-Dec-24	18-Jan-25	31
SOAE	Master of Technology - Health, Safety & Environment	III /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOD	Bachelor of Design	I /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Master of Design - Interaction Design	I /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Master of Design - Graphic Design	I /2024	18-Dec-24	18-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOD	Master of Design - Product Design	I /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Animation & VFX	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - User Experience & Interact. Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Graphics & Communication Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Fashion Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Product Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Transportation & Mobility Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Game Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Interior and Retail Space Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Master of Design - Interaction Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Master of Design - Graphic Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Master of Design - Transportation & Mobility Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Master of Design - Product Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Master of Design - Fashion Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Interior and Retail Space Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Animation & VFX	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - User Experience & Interact. Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Game Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Graphics & Communication Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Product Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Life Style and Accessory Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOD	Bachelor of Design - Transportation & Mobility Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Fashion Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Intergrated Bachelor of Design and MDes - Fashion Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Intergrated Bachelor of Design and MDes - Graphic Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Intergrated Bachelor of Design and MDes - Interaction Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Fashion Design	VII /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - User Experience & Interaction Design	VII /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Animation & VFX	VII /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design In Product Design	VII /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Graphics & Communication Design	VII /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Interior and Retail Space Design	VII /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Game Design	VII /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Life Style and Accessory Design	VII /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Transportation & Mobility Design	VII /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOCS	Bachelor of Computer Application	I / 2024	18-Dec-24	6-Dec-24	18-Jan-25	31
SOCS	Bachelor of Science - Computer Science	I / 2024	18-Dec-24	6-Dec-24	18-Jan-25	31
SOCS	B.Tech - Computer Science and Engineering	I / 2024	18-Dec-24	6-Dec-24	18-Jan-25	31
SOCS	Master of Computer Application	I / 2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOCS	M.Tech - Computer Science & Engineering	I / 2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOCS	Bachelor of Computer Application	III / 2024	18-Dec-24	12-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOCS	Bachelor of Science - Computer Science	III / 2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering	III / 2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOCS	Master of Computer Application	III / 2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOCS	Bachelor of Computer Application - AIML	V / 2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOCS	Bachelor of Computer Application - CSF	V / 2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology - Computer Science and Engineering (Data Science)	V / 2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology - Computer Science and Engineering (Full Stack AI)	V / 2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering ( Data Science)	V / 2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (Full Stack AI)	V / 2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology - Computer Science and Engineering ( AIML)	V / 2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology - Computer Science and Engineering (Big Data)	V / 2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology - Computer Science and Engineering (CCVT)	V / 2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology - Computer Science and Engineering (CSF)	V / 2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology - Computer Science and Engineering (DevOps)	V / 2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology - Computer Science and Engineering (Graphics & Gaming)	V / 2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering ( AIML)	V / 2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (Big Data)	V / 2024	18-Dec-24	13-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (CCVT)	V / 2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (CSF)	V / 2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (DevOps)	V / 2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (Graphics & Gaming)	V / 2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology - Computer Science and Engineering (AIML)	VII / 2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology - Computer Science and Engineering (BAO)	VII / 2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology - Computer Science and Engineering (Big Data)	VII / 2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology - Computer Science and Engineering (Blockchain Technology)	VII / 2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology -Computer Science and Engineering ( CCVT)	VII / 2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology - Computer Science and Engineering (CSF)	VII / 2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology - Computer Science and Engineering (DevOps)	VII / 2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology - Computer Science and Engineering (Graphics & Gaming)	VII / 2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (AIML)	VII / 2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (BAO)	VII / 2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (Big Data)	VII / 2024	18-Dec-24	5-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (Blockchain Technology)	VII / 2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology (Hons) - Computer Science and Engineering (CCVT)	VII / 2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (CSF)	VII / 2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (DevOps)	VII / 2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (Graphics & Gaming)	VII / 2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (IoT & Smart Cities)	VII / 2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (OSS)	VII / 2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology - Computer Science and Engineering (IoT & Smart Cities)	VII / 2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOCS	Bachelor of Technology - Computer Science and Engineering (OSS)	VII / 2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOHST	Bachelor of Science - Clinical Research	I / 2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOHST	Bachelor of Science - Food, Nutrition and Dietetics	I / 2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOHST	Bachelor of Technology - Biomedical Engineering	I / 2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOHST	Bachelor of Science - Microbiology	I / 2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOHST	Bachelor of Technology - Biotechnology	I / 2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOHST	Bachelor of Technology - Food Technology	I / 2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOHST	Master of Science - Microbiology	I / 2024	18-Dec-24	17-Dec-24	18-Jan-25	31
SOHST	Master of Science - Nutrition and Dietetics	I / 2024	18-Dec-24	17-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	I / 2024	18-Dec-24	18-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOHST	Bachelor of Pharmacy	III / 2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	III / 2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	III / 2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	III / 2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	III / 2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	III / 2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	III / 2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	III / 2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	V / 2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	V / 2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	V / 2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	V / 2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	V / 2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	V / 2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	V / 2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	V / 2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	V / 2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	V / 2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	V / 2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	VII / 2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	VII / 2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	VII / 2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	VII / 2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	VII / 2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	VII / 2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOHST	Bachelor of Pharmacy	VII / 2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science Hons - Geology	I /2024	18-Dec-24	6-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science - Mathematics	I /2024	18-Dec-24	6-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science - Chemistry	I /2024	18-Dec-24	6-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science - Physics	I /2024	18-Dec-24	6-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science (Hons) - Geology	III /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science - Mathematics by Research	III /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science - Physics by Research	III /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science (Hons) - Geology	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOAE	Bachelor of Science - Physics	V /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science - Mathematics	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science - Chemistry	V /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science - Chemistry by Research	VII /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Bachelor of Science - Physics by Research	VII /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Intergrated Bachelor Science - Chemistry	VII /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Intergrated Bachelor of Science - Mathematics	VII /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Intergrated Bachelor of Science - Physics	VII /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Master of Science (Hons.) - Applied Geology	I /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Master of Science - Chemistry	I /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Master of Science - Physics	I /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Master of Science - Mathematics	I /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Master of Science - Petroleum Geosciences	III /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Master of Science - Chemistry	III /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Electronics & Computer Engineering	I /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Electrical Engineering	I /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Automotive Engineering	I /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Aerospace Engineering	I /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Mechanical Engineering	I /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology -Sustainability Engineering	I /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Civil Engineering	I /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Fire & Safety Engineering	I /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Applied Petroleum Engineering	I /2024	18-Dec-24	10-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOAE	Bachelor of Technology - Chemical Engineering	I /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Electronics & Computer Engineering	III /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Electrical Engineering	III /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Automotive Engineering	III /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Aerospace Engineering	III /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Civil Engineering	III /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Fire & Safety Engineering	III /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Mechanical Engineering	III /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Applied Petroleum Engineering	III /2024	18-Dec-24	12-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Chemical Engineering	III /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Electronics & Communication Engineering	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Electronics & Computer Engineering	V /2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Automotive Design Engineering	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Aerospace Engineering	V /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Mechanical Engineering	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Mechatronics Engineering	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Civil Engineering	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Fire & Safety Engineering	V /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Sustainability Engineering	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Chemical Engineering (R&P)	V /2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Applied Petroleum Engineering (Upstream)	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOAE	Bachelor of Technology - Electrical Engineering	VII /2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Electronics & Communication Engineering	VII /2024	18-Dec-24	3-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Renewable& Sustainable Energy Engineering	VII /2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Automotive Design Engineering	VII /2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Aerospace Engineering	VII /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Mechanical Engineering	VII /2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Mechatronics Engineering	VII /2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Advance Materials & Nano Technology	VII /2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Civil Engineering	VII /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Fire & Safety Engineering	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Applied Petroleum Engineering (GasStream)	VII /2024	18-Dec-24	5-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Applied Petroleum Engineering (Upstream)	VII /2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Chemical Engineering	VII /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Master of Technology - Robotics Engineering	I /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOAE	Master of Technology - Health, Safety & Environment	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOAE	Master of Technology - Petroleum Engineering	I /2024	18-Dec-24	16-Dec-24	18-Jan-25	31
SOAE	Master of Technology - Chemical Engineering	I /2024	18-Dec-24	2-Dec-24	18-Jan-25	31
SOAE	Master of Technology - Robotics Engineering	III /2024	18-Dec-24	4-Dec-24	18-Jan-25	31
SOAE	Master of Technology - Health, Safety & Environment	III /2024	18-Dec-24	11-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOD	Bachelor of Design	I /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Master of Design - Interaction Design	I /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Master of Design - Graphic Design	I /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Master of Design - Product Design	I /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Animation & VFX	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - User Experience & Interaction Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Graphics & Communication Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design- Fashion Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Product Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Transportation & Mobility Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Game Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Interior and Retail Space Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Master of Design - Interaction Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Master of Design - Graphic Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Master of Design -Transportation & Mobility Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Master of Design - Product Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Master of Design - Fashion Design	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Interior and Retail Space Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Animation & VFX	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - User Experience & Interaction Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Game Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOD	Bachelor of Design - Graphics & Communication Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Product Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Life Style and Accessory Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Transportation & Mobility Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Fashion Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Intergrated Bachelor of Design and MDes - Fashion Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Intergrated Bachelor of Design and MDes - Graphic Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Intergrated Bachelor of Design and MDes - Interaction Design	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Fashion Design	VII /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - User Experience & Interaction Design	VII /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Animation & VFX	VII /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Product Design	VII /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Graphics & Communication Design	VII /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Interior and Retail Space Design	VII /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Game Design	VII /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design - Life Style and Accessory Design	VII /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOD	Bachelor of Design -Transportation & Mobility Design	VII /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Analytics & Big Data	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Aviation Management	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOB	Bachelor of Business Administration - Digital Business	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Foreign Trade	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - General	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Green Energy and Sustainability	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Global Program	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Logistics Management	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Oil & Gas Marketing	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Bachelor of Commerce (Hons.)	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Intergrated Bachelor of Business Administration - General	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Intergrated Bachelor of Commerce and MBA (Hons.)	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Master of Business Administration - Aviation Management	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Master of Business Administration - Business Analytics KPMG	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Master of Business Administration - Digital Business	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Master of Business Administration - General	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Master of Business Administration - Global Program	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Master of Business Administration - International Business	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Master of Business Administration - Logistics & Supply Chain Management	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOB	Master of Business Administration - Oil & Gas Management	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Master of Business Administration - Power Management	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Master of Business Administration - Strategy & Consulting KPMG	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Analytics & Big Data	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Aviation Management	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Digital Business	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Foreign Trade	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - General	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Green Energy and Sustainability	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Global Program	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Logistics Management	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Oil & Gas Marketing	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Bachelor of Commerce (Hons.)	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Intergrated Bachelor of Business Administration - General	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Intergrated Bachelor of Commerce and MBA (Hons.)	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Master of Business Administration - Aviation Management	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Master of Business Administration - Business Analytics KPMG	III /2024	18-Dec-24	10-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOB	Master of Business Administration - Digital Business	III /2024	18-Dec-24	10-Dec-24	18-Jan-25	31
SOB	Master of Business Administration - General	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Master of Business Administration - International Business	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Master of Business Administration - Logistics & Supply Chain Management	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Master of Business Administration - Oil & Gas Management	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Master of Business Administration - Power Management	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Master of Business Administration - Strategy & Consulting KPMG	III /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOB	Bachelor of Arts - Public Policy and Administration	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Analytics & Big Data	V /2024	18-Dec-24	6-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Aviation Management	V /2024	18-Dec-24	4-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Digital Business	V /2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Financial Management	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Foreign Trade	V /2024	18-Dec-24	6-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Green Energy and Sustainability	V /2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Human Resource Management	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Logistics Management	V /2024	18-Dec-24	4-Dec-24	18-Jan-25	31
SOB	Bachelor of Business Administration - Marketing Management	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOB	Bachelor of Business Administration - Oil & Gas Marketing	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOB	Bachelor of Commerce (Hons.) - E.Com./Banking & Insurance	V /2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOB	Intergrated Bachelor of Business Administration - General	V /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Intergrated Bachelor of Commerce and MBA (Hons.)	V /2024	18-Dec-24	6-Dec-24	18-Jan-25	31
SOB	Intergrated Bachelor of Business Administration - General	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOB	Intergrated Bachelor of Commerce and MBA (Hons.)	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Arts and Law (Hons.)	I /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOL	Bachelor of Business Administration and Law (Hons.)	I /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOL	Bachelor of Law	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Master of Law	I /2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOL	Bachelor of Arts and Law (Hons.)	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Business Administration and Law (Hons.)	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Commerce and Law (Hons.)	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Law	III /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Arts and Law (Hons.)	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOL	Bachelor of Business Administration and Law (Hons.)	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOL	Bachelor of Commerce and Law (Hons.)	V /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOL	Bachelor of Law	V /2024	18-Dec-24	9-Dec-24	18-Jan-25	31
SOL	Bachelor of Arts and Law (Hons.) - Constitutional Law	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Arts and Law (Hons.) - Corporate Law	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Arts and Law (Hons.) - Criminal Law	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Arts and Law (Hons.) - Energy Law	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Arts and Law (Hons.) - IPR	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOL	Bachelor of Arts and Law (Hons ) - Taxation Law	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Business Administration and Law (Hons.) - Constitutional Law	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Business Administration and Law (Hons) - Corporate Law	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Business Administration and Law (Hons.) - Criminal Law	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Business Administration and Law (Hons.) - Energy Law	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Business Administration and Law (Hons.) - IPR	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Business Administration and Law (Hons.) - Taxation Law	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Commerce and Law (Hons.) - Constitutional Law	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Commerce and Law (Hons.) - Corporate Law	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Commerce and Law (Hons.) - Criminal Law	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Commerce and Law (Hons.) - Energy Law	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Commerce and Law (Hons.) - IPR	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Commerce and Law (Hons.) - Taxation Law	VII /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Arts and Law (Hons.) - Constitutional Law	IX /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Arts and Law (Hons.) - Corporate Law	IX /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Arts and Law (Hons.) - Criminal Law	IX /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Arts and Law (Hons.) - Energy Law	IX /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Arts and Law (Hons.) - IPR	IX /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Arts and Law (Hons.) - Taxation Law	IX /2024	18-Dec-24	13-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOL	Bachelor of Business Administration and Law (Hons.) - Constitutional Law	IX /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Business Administration and Law (Hons.) - Corporate Law	IX /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Business Administration and Law (Hons.) - Criminal Law	IX /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Business Administration and Law (Hons.) - Energy Law	IX /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Business Administration and Law (Hons.) - IPR	IX /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Business Administration and Law (Hons.) - Taxation Law	IX /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Commerce and Law (Hons.) - Constitutional Law	IX /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Commerce and Law (Hons.) - Corporate Law	IX /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Commerce and Law (Hons.) - Criminal Law	IX /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Commerce and Law (Hons.) - Energy Law	IX /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Commerce and Law (Hons.) - IPR	IX /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Commerce and Law (Hons.) - Taxation Law	IX /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOL	Bachelor of Technology and Law - Cyber Law	IX /2024	18-Dec-24	11-Dec-24	18-Jan-25	31
SOL	Bachelor of Technology and Law - CL/ET-IPR	XI /2024	18-Dec-24	4-Dec-24	18-Jan-25	31
SOMM	Bachelor of Business Administration - Events, PR & Corporate Communication	I /2024	18-Dec-24	13-Dec-24	18-Jan-25	31
SOLS	Bachelor of Science - Psychology & Behaviour	I /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOLS	Bachelor of Science - Economics with Data Science	I /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOLS	Bachelor of Science (Hons.) - Economics and Finance	I /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOLS	Bachelor of Arts (Hons.) - History	I /2024	18-Dec-24	18-Dec-24	18-Jan-25	31

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOLS	Bachelor of Arts (Hons.) - English	I /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOLS	Bachelor of Art (Hons.) - Political Science	I /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOLS	Bachelor of Science - Psychology & Behaviour	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOLS	Bachelor of Science - Economics with Data Science	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOLS	Bachelor of Science - History and Politics	III /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOLS	Bachelor of Science - History and Politics	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOLS	Bachelor of Science - Psychology & Behaviour	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOLS	Bachelor of Science - Economics with Data Science	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOLS	Bachelor of Science - Applied Mathematics & Statistics	V /2024	18-Dec-24	18-Dec-24	18-Jan-25	31
SOAE	Bachelor of Technology - Automotive Engineering	II/2024	28-May-25	16-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Applied Petroleum Engineering	II/2024	28-May-25	16-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Aerospace Engineering	II/2024	28-May-25	16-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Chemical Engineering	II/2024	28-May-25	20-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Civil Engineering	II/2024	28-May-25	20-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Electrical Engineering	II/2024	28-May-25	20-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Electronics & Computer Engineering	II/2024	28-May-25	20-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Fire & Safety Engineering	II/2024	28-May-25	20-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Mechanical Engineering	II/2024	28-May-25	16-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Sustainability Engineering	II/2024	28-May-25	20-May-25	23-Jun-25	26
SOAE	Bachelor of Science (Hons.) - Geology	II/2024	28-May-25	16-May-25	23-Jun-25	26
SOAE	Bachelor of Science - Mathematics	II/2024	28-May-25	22-May-25	23-Jun-25	26
SOAE	Bachelor of Science - Chemistry	II/2024	28-May-25	20-May-25	23-Jun-25	26

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOAE	Bachelor of Science - Physics	II/2024	28-May-25	20-May-25	23-Jun-25	26
SOAE	Master of Science - Physics	II/2024	28-May-25	20-May-25	23-Jun-25	26
SOAE	Master of Science (Hons.) - Applied Geology	II/2024	28-May-25	20-May-25	23-Jun-25	26
SOAE	Master of Science - Mathematics	II/2024	28-May-25	20-May-25	23-Jun-25	26
SOAE	Master of Science - Chemistry	II/2024	28-May-25	20-May-25	23-Jun-25	26
SOAE	Master of Technology - Robotics Engineering	II/2024	28-May-25	20-May-25	23-Jun-25	26
SOAE	Master of Technology - Petroleum Engineering	II/2024	28-May-25	22-May-25	23-Jun-25	26
SOAE	Master of Technology - Chemical Engineering	II/2024	28-May-25	12-May-25	23-Jun-25	26
SOAE	Master of Technology - Health, Safety & Environment	II/2024	28-May-25	26-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Aerospace Engineering	IV /2024	28-May-25	19-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Electronics & Computer Engineering	IV /2024	28-May-25	21-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Chemical Engineering	IV /2024	28-May-25	21-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Applied Petroleum Engineering	IV /2024	28-May-25	21-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Mechanical Engineering	IV /2024	28-May-25	21-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Automotive Engineering	IV /2024	28-May-25	19-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Electrical Engineering	IV /2024	28-May-25	19-May-25	23-Jun-25	26
SOAE	Bachelor of Technology- Fire & Safety Engineering	IV /2024	28-May-25	21-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Civil Engineering	IV /2024	28-May-25	21-May-25	23-Jun-25	26
SOAE	Bachelor of Science (Hons.) - Geology	IV /2024	28-May-25	21-May-25	23-Jun-25	26
SOAE	Bachelor of Science - Mathematics by Research	IV /2024	28-May-25	21-May-25	23-Jun-25	26
SOAE	Bachelor of Science - Physics by Research	IV /2024	28-May-25	21-May-25	23-Jun-25	26
SOAE	Master of Science - Petroleum Geosciences	IV /2024	28-May-25	13-May-25	23-Jun-25	26

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOAE	Master of Science- Chemistry	IV /2024	28-May-25	15-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Mechanical Engineering	VI /2024	28-May-25	16-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Sustainability Engineering	VI /2024	28-May-25	20-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Automotive Design Engineering	VI /2024	28-May-25	20-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Aerospace Engineering	VI /2024	28-May-25	16-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Chemical Engineering (R&P)	VI /2024	28-May-25	8-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Electronics & Communication Engineering	VI /2024	28-May-25	16-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Electronics & Computer Engineering	VI /2024	28-May-25	12-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Civil Engineering	VI /2024	28-May-25	16-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Applied Petroleum Engineering (Upstream)	VI /2024	28-May-25	14-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Mechatronics Engineering	VI /2024	28-May-25	16-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Fire & Safety Engineering	VI /2024	28-May-25	16-May-25	23-Jun-25	26
SOAE	Bachelor of Science - Physics	VI /2024	28-May-25	14-May-25	23-Jun-25	26
SOAE	Bachelor of Science (Hons.) - Geology	VI /2024	28-May-25	14-May-25	23-Jun-25	26
SOAE	Bachelor of Science - Mathematics	VI /2024	28-May-25	14-May-25	23-Jun-25	26
SOAE	Bachelor of Science - Chemistry	VI /2024	28-May-25	14-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Mechatronics Engineering	VIII /2024	28-May-25	13-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Mechanical Engineering	VIII /2024	28-May-25	15-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Advance Materials & Nano Technology	VIII /2024	28-May-25	13-May-25	23-Jun-25	26
SOAE	Bachelor of Science - Physics by Research	VIII /2024	28-May-25	13-May-25	23-Jun-25	26

School	Program Name	Semester/ Year	Last date of the last semester -end/year-end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOAE	Bachelor of Technology - Automotive Design Engineering	VIII /2024	28-May-25	13-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Fire & Safety Engineering	VIII /2024	28-May-25	23-May-25	23-Jun-25	26
SOAE	Bachelor of Science - Chemistry by Research	VIII /2024	28-May-25	9-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Aerospace Engineering	VIII /2024	28-May-25	9-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Electrical Engineering	VIII /2024	28-May-25	9-May-25	23-Jun-25	26
SOAE	Bachelor of Technology - Civil Engineering	VIII /2024	28-May-25	9-May-25	23-Jun-25	26
SOD	Bachelor of Design	II/2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Master of Design - Interaction Design	II/2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Master of Design - Graphic Design	II/2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Master of Design - Product Design	II/2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Animation & VFX	IV /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - User Experience & Interact. Design	IV /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Graphics & Communication Design	IV /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Fashion Design	IV /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Product Design	IV /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Transportation & Mobility Design	IV /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Game Design	IV /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Interior and Retail Space Design	IV /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Master of Design - Interaction Design	IV /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Master of Design - Graphic Design	IV /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Master of Design - Transportation & Mobility Design	IV /2024	28-May-25	28-May-25	23-Jun-25	26

School	Program Name	Semester/ Year	Last date of the last semester -end/year-end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOD	Master of Design - Product Design	IV /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Master of Design - Fashion Design	IV /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Interior and Retail Space Design	VI /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Animation & VFX	VI /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - User Experience & Interact.Design	VI /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Game Design	VI /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Graphics & Communication Design	VI /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Product Design	VI /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Life Style and Accessory Design	VI /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Transportation & Mobility Design	VI /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Fashion Design	VI /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Intergrated Bachelor of Design and MDes - Fashion Design	VI /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Intergrated Bachelor of Design and MDes - Interaction Design	VI /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Transportation & Mobility Design	VIII /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Product Design	VIII /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Graphics & Communication Design	VIII /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Animation & VFX	VIII /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Fashion Design	VIII /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - User Experience & Interaction Design	VIII /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Interior and Retail Space Design	VIII /2024	28-May-25	28-May-25	23-Jun-25	26

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOD	Bachelor of Design - Game Design	VIII /2024	28-May-25	28-May-25	23-Jun-25	26
SOD	Bachelor of Design - Life Style and Accessory Design	VIII /2024	28-May-25	28-May-25	23-Jun-25	26
SOHST	Bachelor of Technology - Food Technology	VIII / 2025	28-May-25	14-May-25	23-Jun-25	26
SOHST	Bachelor of Technology - Biotechnology	VIII / 2025	28-May-25	14-May-25	23-Jun-25	26
SOCS	Bachelor of Technology - Computer Science and Engineering (CSF)	VIII / 2025	28-May-25	8-May-25	23-Jun-25	26
SOCS	Bachelor of Technology - Computer Science and Engineering (CCVT)	VIII / 2025	28-May-25	8-May-25	23-Jun-25	26
SOCS	Bachelor of Technology - Computer Science and Engineering (AIML)	VIII / 2025	28-May-25	8-May-25	23-Jun-25	26
SOCS	Bachelor of Technology - Computer Science and Engineering (Blockchain Technology)	VIII / 2025	28-May-25	8-May-25	23-Jun-25	26
SOCS	Bachelor of Technology - Computer Science and Engineering (Graphics & Gaming)	VIII / 2025	28-May-25	8-May-25	23-Jun-25	26
SOCS	Bachelor of Technology - Computer Science and Engineering (OSS)	VIII / 2025	28-May-25	8-May-25	23-Jun-25	26
SOCS	Bachelor of Technology - Computer Science and Engineering (DevOps)	VIII / 2025	28-May-25	8-May-25	23-Jun-25	26
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (CCVT)	VIII / 2025	28-May-25	12-May-25	23-Jun-25	26
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering ( AIML)	VIII / 2025	28-May-25	12-May-25	23-Jun-25	26
SOCS	Bachelor of Technology -Computer Science and Engineering) - Big Data	VIII / 2025	28-May-25	8-May-25	23-Jun-25	26
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (Big Data)	VIII / 2025	28-May-25	12-May-25	23-Jun-25	26
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (BAO)	VIII / 2025	28-May-25	12-May-25	23-Jun-25	26
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (DevOps)	VIII / 2025	28-May-25	12-May-25	23-Jun-25	26

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOCS	Bachelor of Technology - Computer Science and Engineering (BAO)	VIII / 2025	28-May-25	8-May-25	23-Jun-25	26
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (Blockchain Technology)	VIII / 2025	28-May-25	12-May-25	23-Jun-25	26
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (CSF)	VIII / 2025	28-May-25	12-May-25	23-Jun-25	26
SOCS	Bachelor of Technology - Computer Science and Engineering (IoT & Smart Cities)	VIII / 2025	28-May-25	8-May-25	23-Jun-25	26
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (IoT & Smart Cities)	VIII / 2025	28-May-25	12-May-25	23-Jun-25	26
SOCS	Bachelor of Technology Hons. (Computer Science and Engineering) In Graphics & Gaming	VIII / 2025	28-May-25	12-May-25	23-Jun-25	26
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (OSS)	VIII / 2025	28-May-25	12-May-25	23-Jun-25	26
SOHST	Bachelor of Technology - Food Technology	VI / 2025	28-May-25	16-May-25	23-Jun-25	26
SOHST	Bachelor of Science - Food, Nutrition and Dietetics	VI / 2025	28-May-25	12-May-25	23-Jun-25	26
SOHST	Bachelor of Science - Clinical Research	VI / 2025	28-May-25	12-May-25	23-Jun-25	26
SOHST	Bachelor of Science - Microbiology	VI / 2025	28-May-25	12-May-25	23-Jun-25	26
SOHST	Bachelor of Technology - Biomedical Engineering	VI / 2025	28-May-25	22-May-25	23-Jun-25	26
SOHST	Bachelor of Technology - Biotechnology	VI / 2025	28-May-25	20-May-25	23-Jun-25	26
SOCS	Bachelor of Computer Application - CSF	VI / 2025	28-May-25	12-May-25	23-Jun-25	26
SOCS	Bachelor of Computer Application - AIML	VI / 2025	28-May-25	12-May-25	23-Jun-25	26
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (DevOps)	VI / 2025	28-May-25	22-May-25	23-Jun-25	26
SOCS	Bachelor of Technology - Computer Science and Engineering (AIML)	VI / 2025	28-May-25	20-May-25	23-Jun-25	26

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (CCVT)	VI / 2025	28-May-25	22-May-25	23-Jun-25	26
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (AIML)	VI / 2025	28-May-25	22-May-25	23-Jun-25	26
SOCS	Bachelor of Technology - Computer Science and Engineering (CCVT)	VI / 2025	28-May-25	20-May-25	23-Jun-25	26
SOCS	Bachelor of Technology - Computer Science and Engineering (Graphics & Gaming)	VI / 2025	28-May-25	20-May-25	23-Jun-25	26
SOCS	Bachelor of Technology - Computer Science and Engineering (Full Stack AI)	VI / 2025	28-May-25	20-May-25	23-Jun-25	26
SOCS	Bachelor of Technology - Computer Science and Engineering (Data Science)	VI / 2025	28-May-25	20-May-25	23-Jun-25	26
SOCS	Bachelor of Technology - Computer Science and Engineering (Big Data)	VI / 2025	28-May-25	20-May-25	23-Jun-25	26
SOCS	Bachelor of Technology - Computer Science and Engineering (DevOps)	VI / 2025	28-May-25	20-May-25	23-Jun-25	26
SOCS	Bachelor of Technology - Computer Science and Engineering (CSF)	VI / 2025	28-May-25	20-May-25	23-Jun-25	26
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (Graphics & Gaming)	VI / 2025	28-May-25	22-May-25	23-Jun-25	26
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (Data Science)	VI / 2025	28-May-25	22-May-25	23-Jun-25	26
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (Full Stack AI)	VI / 2025	28-May-25	22-May-25	23-Jun-25	26
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (CSF)	VI / 2025	28-May-25	22-May-25	23-Jun-25	26
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering (Big Data)	VI / 2025	28-May-25	22-May-25	23-Jun-25	26
SOHST	Intergrated Bachelor of Science and M.Sc. - Clinical Research	VI / 2025	28-May-25	28-May-25	23-Jun-25	26
SOHST	Intergrated Bachelor of Science and M.Sc. - Microbiology	VI / 2025	28-May-25	26-May-25	23-Jun-25	26

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOHST	Intergrated Bachelor of Science and M.Sc. - Nutrition and Dietetics	VI / 2025	28-May-25	22-May-25	23-Jun-25	26
SOHST	Bachelor of Technology - Food Technology	IV / 2025	28-May-25	19-May-25	23-Jun-25	26
SOHST	Bachelor of Science - Food, Nutrition and Dietetics	IV / 2025	28-May-25	19-May-25	23-Jun-25	26
SOHST	Bachelor of Science - Microbiology	IV / 2025	28-May-25	19-May-25	23-Jun-25	26
SOCS	Bachelor of Science - Computer Science	IV / 2025	28-May-25	21-May-25	23-Jun-25	26
SOHST	Bachelor of Technology - Biomedical Engineering	IV / 2025	28-May-25	23-May-25	23-Jun-25	26
SOHST	Bachelor of Technology - Biotechnology	IV / 2025	28-May-25	21-May-25	23-Jun-25	26
SOCS	Bachelor of Computer Application	IV / 2025	28-May-25	21-May-25	23-Jun-25	26
SOCS	Bachelor of Technology (Hons.) - Computer Science and Engineering	IV / 2025	28-May-25	21-May-25	23-Jun-25	26
SOCS	Bachelor of Science - Computer Science	II / 2025	28-May-25	12-May-25	23-Jun-25	26
SOHST	Bachelor of Science - Microbiology	II / 2025	28-May-25	19-May-25	23-Jun-25	26
SOHST	Bachelor of Science - Food, Nutrition and Dietetics	II / 2025	28-May-25	19-May-25	23-Jun-25	26
SOHST	Bachelor of Science - Clinical Research	II / 2025	28-May-25	19-May-25	23-Jun-25	26
SOCS	B.Tech - Computer Science and Engineering	II / 2025	28-May-25	19-May-25	23-Jun-25	26
SOCS	Bachelor of Technology - Computer Science and Engineering (Global Program)	II / 2025	28-May-25	19-May-25	23-Jun-25	26
SOHST	Bachelor of Technology - Biotechnology	II / 2025	28-May-25	23-May-25	23-Jun-25	26
SOHST	Bachelor of Technology - Biomedical Engineering	II / 2025	28-May-25	27-May-25	23-Jun-25	26
SOHST	Bachelor of Technology - Food Technology	II / 2025	28-May-25	23-May-25	23-Jun-25	26
SOCS	Bachelor of Computer Application	II / 2025	28-May-25	12-May-25	23-Jun-25	26
SOHST	Master of Science - Microbiology	II / 2025	28-May-25	27-May-25	23-Jun-25	26
SOHST	Master of Science - Nutrition and Dietetics	II / 2025	28-May-25	23-May-25	23-Jun-25	26

School	Program Name	Semester/ Year	Last date of the last semester- end/year-end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOCS	Master of Computer Application	II / 2025	28-May-25	20-May-25	23-Jun-25	26
SOCS	M.Tech (Computer Science & Engineering)	II / 2025	28-May-25	22-May-25	23-Jun-25	26
SOHST	Bachelor of Pharmacy	II / 2025	28-May-25	23-May-25	23-Jun-25	26
SOHST	Bachelor of Pharmacy	IV / 2025	28-May-25	21-May-25	23-Jun-25	26
SOHST	Bachelor of Pharmacy	VI / 2025	28-May-25	22-May-25	23-Jun-25	26
SOHST	Bachelor of Pharmacy	VIII / 2025	28-May-25	20-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Analytics & Big Data	II/2024	28-May-25	21-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Aviation Management	II/2024	28-May-25	21-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Digital Business	II/2024	28-May-25	21-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Foreign Trade	II/2024	28-May-25	21-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - General	II/2024	28-May-25	21-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Global Program	II/2024	28-May-25	21-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Green Energy and Sustainability	II/2024	28-May-25	21-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Logistics Management	II/2024	28-May-25	21-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Oil & Gas Marketing	II/2024	28-May-25	21-May-25	23-Jun-25	26
SOB	Bachelor of Commerce (Hons.)	II/2024	28-May-25	21-May-25	23-Jun-25	26
SOB	Integrated Bachelor of Business Administration - General	II/2024	28-May-25	21-May-25	23-Jun-25	26
SOB	Integrated Bachelor of Commerce and MBA (Hons.)	II/2024	28-May-25	21-May-25	23-Jun-25	26
SOB	Master of Business Administration - Aviation Management	II/2024	28-May-25	17-May-25	23-Jun-25	26
SOB	Master of Business Administration - Business Analytics KPMG	II/2024	28-May-25	14-May-25	23-Jun-25	26

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOB	Master of Business Administration - Digital Business	II/2024	28-May-25	14-May-25	23-Jun-25	26
SOB	Master of Business Administration - General	II/2024	28-May-25	14-May-25	23-Jun-25	26
SOB	Master of Business Administration - Global Program	II/2024	28-May-25	14-May-25	23-Jun-25	26
SOB	Master of Business Administration - International Business	II/2024	28-May-25	14-May-25	23-Jun-25	26
SOB	Master of Business Administration - Logistics & Supply Chain Management	II/2024	28-May-25	16-May-25	23-Jun-25	26
SOB	Master of Business Administration - Oil & Gas Management	II/2024	28-May-25	17-May-25	23-Jun-25	26
SOB	Master of Business Administration - Power Management	II/2024	28-May-25	17-May-25	23-Jun-25	26
SOB	Master of Business Administration - Strategy & Consulting KPMG	II/2024	28-May-25	15-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Analytics & Big Data	IV /2024	28-May-25	9-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Aviation Management	IV /2024	28-May-25	12-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Digital Business	IV /2024	28-May-25	12-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Foreign Trade	IV /2024	28-May-25	14-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - General	IV /2024	28-May-25	14-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Global Program	IV /2024	28-May-25	13-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Green Energy and Sustainability	IV /2024	28-May-25	12-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Logistics Management	IV /2024	28-May-25	12-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Oil & Gas Marketing	IV /2024	28-May-25	9-May-25	23-Jun-25	26

School	Program Name	Semester/ Year	Last date of the last semester- end/year-end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOB	Bachelor of Commerce (Hons.)	IV /2024	28-May-25	12-May-25	23-Jun-25	26
SOB	Integrated Bachelor of Business Administration - General	IV /2024	28-May-25	14-May-25	23-Jun-25	26
SOB	Integrated Bachelor of Commerce and MBA (Hons.)	IV /2024	28-May-25	13-May-25	23-Jun-25	26
SOB	Master of Business Administration - Aviation Management	IV /2024	28-May-25	13-May-25	23-Jun-25	26
SOB	Master of Business Administration - Business Analytics KPMG	IV /2024	28-May-25	12-May-25	23-Jun-25	26
SOB	Master of Business Administration - Digital Business	IV /2024	28-May-25	13-May-25	23-Jun-25	26
SOB	Master of Business Administration - General	IV /2024	28-May-25	13-May-25	23-Jun-25	26
SOB	Master of Business Administration - International Business	IV /2024	28-May-25	12-May-25	23-Jun-25	26
SOB	Master of Business Administration - Logistics & Supply Chain Management	IV /2024	28-May-25	12-May-25	23-Jun-25	26
SOB	Master of Business Administration - Oil & Gas Management	IV /2024	28-May-25	13-May-25	23-Jun-25	26
SOB	Master of Business Administration - Power Management	IV /2024	28-May-25	14-May-25	23-Jun-25	26
SOB	Master of Business Administration - Strategy & Consulting KPMG	IV /2024	28-May-25	14-May-25	23-Jun-25	26
SOB	Bachelor of Arts - Public Policy and Administration	VI /2024	28-May-25	12-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Analytics & Big Data	VI /2024	28-May-25	8-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Aviation Management	VI /2024	28-May-25	8-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Digital Business	VI /2024	28-May-25	9-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Financial Management	VI /2024	28-May-25	8-May-25	23-Jun-25	26

School	Program Name	Semester/ Year	Last date of the last semester- end/year-end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOB	Bachelor of Business Administration - Foreign Trade	VI /2024	28-May-25	9-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Green Energy and Sustainability	VI /2024	28-May-25	9-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Human Resource Management	VI /2024	28-May-25	8-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Logistics Management	VI /2024	28-May-25	9-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Marketing Management	VI /2024	28-May-25	8-May-25	23-Jun-25	26
SOB	Bachelor of Business Administration - Oil & Gas Marketing	VI /2024	28-May-25	9-May-25	23-Jun-25	26
SOB	Bachelor of Commerce (Hons.) - ECom./Banking & Insurance	VI /2024	28-May-25	9-May-25	23-Jun-25	26
SOB	Integrated Bachelor of Business Administration - General	VI /2024	28-May-25	16-May-25	23-Jun-25	26
SOB	Integrated Bachelor of Commerce and MBA (Hons.)	VI /2024	28-May-25	12-May-25	23-Jun-25	26
SOL	Bachelor of Arts and Law (Hons.) - Constitutional Law	X /2024	28-May-25	9-May-25	23-Jun-25	26
SOL	Bachelor of Arts and Law (Hons.) - Corporate Law	X /2024	28-May-25	9-May-25	23-Jun-25	26
SOL	Bachelor of Arts and Law (Hons.) - Criminal Law	X /2024	28-May-25	9-May-25	23-Jun-25	26
SOL	Bachelor of Arts and Law (Hons.) - Energy Law	X /2024	28-May-25	9-May-25	23-Jun-25	26
SOL	Bachelor of Arts and Law (Hons.) - IPR	X /2024	28-May-25	9-May-25	23-Jun-25	26
SOL	Bachelor of Arts and Law (Hons.) - Taxation Law	X /2024	28-May-25	9-May-25	23-Jun-25	26
SOL	Bachelor of Business Administration and Law (Hons.) - Constitutional Law	X /2024	28-May-25	9-May-25	23-Jun-25	26
SOL	Bachelor of Business Administration and Law (Hons.) - Corporate Law	X /2024	28-May-25	9-May-25	23-Jun-25	26
SOL	Bachelor of Business Administration and Law (Hons.) - Criminal Law	X /2024	28-May-25	9-May-25	23-Jun-25	26

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOL	Bachelor of Business Administration and Law (Hons.) - Energy Law	X /2024	28-May-25	9-May-25	23-Jun-25	26
SOL	Bachelor of Business Administration and Law (Hons.) - IPR	X /2024	28-May-25	9-May-25	23-Jun-25	26
SOL	Bachelor of Business Administration and Law (Hons.) - Taxation Law	X /2024	28-May-25	9-May-25	23-Jun-25	26
SOL	Bachelor of Commerce and Law (Hons.) - Constitutional Law	X /2024	28-May-25	9-May-25	23-Jun-25	26
SOL	Bachelor of Commerce and Law (Hons.) - Corporate Law	X /2024	28-May-25	9-May-25	23-Jun-25	26
SOL	Bachelor of Commerce and Law (Hons.) - Criminal Law	X /2024	28-May-25	9-May-25	23-Jun-25	26
SOL	Bachelor of Commerce and Law (Hons.) - Energy Law	X /2024	28-May-25	9-May-25	23-Jun-25	26
SOL	Bachelor of Commerce and Law (Hons.) - IPR	X /2024	28-May-25	9-May-25	23-Jun-25	26
SOL	Bachelor of Commerce and Law (Hons.) - Taxation Law	X /2024	28-May-25	9-May-25	23-Jun-25	26
SOL	Bachelor of Technology and Law - Cyber Law	X /2024	28-May-25	22-May-25	23-Jun-25	26
SOL	Bachelor of Technology and Law - CL/ET-IPR	XII /2024	28-May-25	12-May-25	23-Jun-25	26
SOL	Bachelor of Arts and Law (Hons.)	II/2024	28-May-25	22-May-25	23-Jun-25	26
SOL	Bachelor of Business Administration and Law (Hons.)	II/2024	28-May-25	22-May-25	23-Jun-25	26
SOL	Bachelor of Law	II/2024	28-May-25	26-May-25	23-Jun-25	26
SOL	Master of Law	II/2024	28-May-25	16-May-25	23-Jun-25	26
SOL	Bachelor of Arts and Law (Hons.)	IV /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Business Administration and Law (Hons.)	IV /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Commerce and Law (Hons.)	IV /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Law	IV /2024	28-May-25	26-May-25	23-Jun-25	26
SOL	Bachelor of Arts and Law (Hons.)	VI /2024	28-May-25	22-May-25	23-Jun-25	26
SOL	Bachelor of Business Administration and Law (Hons.)	VI /2024	28-May-25	22-May-25	23-Jun-25	26
SOL	Bachelor of Commerce and Law (Hons.)	VI /2024	28-May-25	22-May-25	23-Jun-25	26

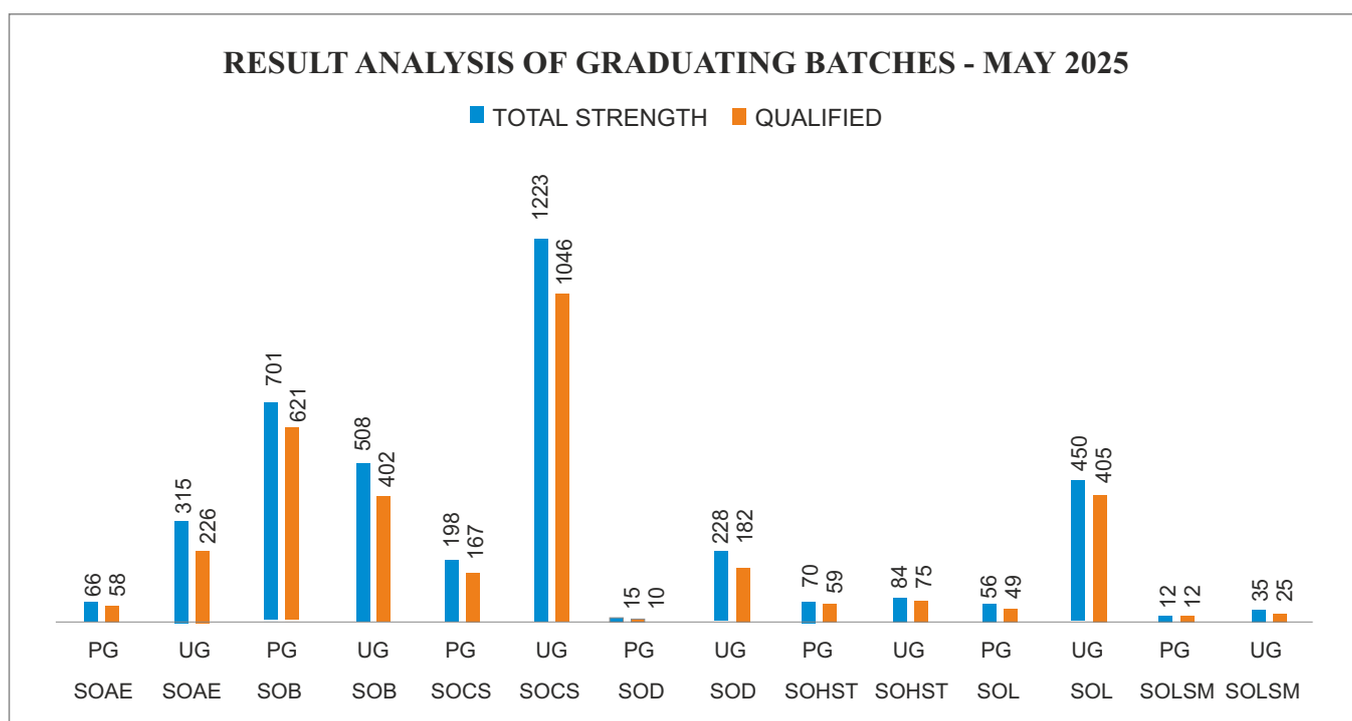
School	Program Name	Semester/ Year	Last date of the last semester -end/year-end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOL	Bachelor of Law	VI /2024	28-May-25	16-May-25	23-Jun-25	26
SOL	Bachelor of Arts and and Law (Hons.) - Constitutional Law	VIII /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Arts and Law (Hons.) - Corporate Law	VIII /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Arts and Law (Hons.) - Criminal Law	VIII /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Arts and Law (Hons.) - Energy Law	VIII /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Arts and Law (Hons.) - IPR	VIII /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Arts and Law (Hons.) - Taxation Law	VIII /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Business Administration and Law (Hons.) - Constitutional Law	VIII /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Business Administration and Law (Hons.) - Corporate Law	VIII /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Business Administration and Law (Hons.) - Criminal Law	VIII /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Business Administration and Law (Hons.) - Energy Law	VIII /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Business Administration and Law (Hons.) - IPR	VIII /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Business Administration and Law (Hons.) - Taxation Law	VIII /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Commerce and Law (Hons.) - Constitutional Law	VIII /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Commerce and Law (Hons.) - Corporate Law	VIII /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Commerce and Law (Hons.) - Criminal Law	VIII /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Commerce and Law (Hons.) - Energy Law	VIII /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Commerce and Law (Hons.) - IPR	VIII /2024	28-May-25	20-May-25	23-Jun-25	26
SOL	Bachelor of Commerce and Law (Hons.) - Taxation Law	VIII /2024	28-May-25	20-May-25	23-Jun-25	26

School	Program Name	Semester/ Year	Last date of the last semester -end/year- end examination	Program wise last date of end examination	Date of declaration of results of semester-end/ year-end examination	No. of days taken for declaration of the results
SOMM	Bachelor of Business Administration - Events,PR & Corporate Communication	II/2024	28-May-25	21-May-25	23-Jun-25	26
SOLS	Bachelor of Science - Psychology & Behaviour	II/2024	28-May-25	28-May-25	23-Jun-25	26
SOLS	Bachelor of Science - Economics with Data Science	II/2024	28-May-25	28-May-25	23-Jun-25	26
SOLS	Bachelor of Science (Hons.) - Economics and Finance	II/2024	28-May-25	28-May-25	23-Jun-25	26
SOLS	Bachelor of Arts (Hons.) - History	II/2024	28-May-25	28-May-25	23-Jun-25	26
SOLS	Bachelor of Arts (Hons.) - English	II/2024	28-May-25	28-May-25	23-Jun-25	26
SOLS	Bachelor of Art (Hons.) - Political Science	II/2024	28-May-25	28-May-25	23-Jun-25	26
SOLS	Bachelor of Science - Psychology & Behaviour	IV /2024	28-May-25	28-May-25	23-Jun-25	26
SOLS	Bachelor of Science - Economics with Data Science	IV /2024	28-May-25	28-May-25	23-Jun-25	26
SOLS	Bachelor of Science - History and Politics	IV /2024	28-May-25	28-May-25	23-Jun-25	26
SOLS	Bachelor of Science - History and Politics	VI /2024	28-May-25	28-May-25	23-Jun-25	26
SOLS	Bachelor of Science - Psychology & Behaviour	VI /2024	28-May-25	28-May-25	23-Jun-25	26
SOLS	Bachelor of Science - Economics with Data Science	VI /2024	28-May-25	28-May-25	23-Jun-25	26
SOLS	Bachelor of Science In Applied Mathematics & Statistics	VI /2024	28-May-25	28-May-25	23-Jun-25	26

## RESULT ANALYSIS AND PASS PERCENTAGE

### Result Analysis Graduating Batches - May 2025

School	Level	Total Strength	Qualified	Pass Percentage
School of Law	PG	56	49	87.50%
	UG	450	405	90.00%
School of Liberal Studies & Media	PG	12	12	100.00%
	UG	35	25	71.43%
School of Advanced Engineering	PG	66	58	87.88%
	UG	315	226	71.75%
School of Business	PG	701	621	88.59%
	UG	508	402	79.13%
School of Computer Science	PG	198	167	84.34%
	UG	1223	1046	85.53%
School of Design	PG	15	10	66.67%
	UG	228	182	79.82%
School of Health Sciences and Technology	PG	70	59	84.29%
	UG	84	75	89.29%
<b>Grand Total</b>		<b>3961</b>	<b>3337</b>	<b>84.25%</b>



## PASS PERCENTAGE

3337 students qualified out of 3961 final students who appeared for the final examination. The pass percentage of final year students for AY 2024-25 is 84.25%.

School	Total Strength	Qualified	Pass Percentage
<b>School of Advanced Engineering</b>	<b>381</b>	<b>284</b>	
<b>PG</b>	<b>66</b>	<b>58</b>	
Integrated (B.Sc.) - (M.Sc.) (Chemistry)	2	0	0.00%
Integrated (B.Sc.) - (M.Sc.) (Mathematics)	3	3	100.00%
Integrated (B.Sc.) - (M.Sc.) (Physics)	2	1	50.00%
M.Sc. (Chemistry)	1	1	100.00%
M.Sc. (Petroleum Geosciences)	4	4	100.00%
M.Tech (E-Mobility)	3	1	33.33%
M.Tech (Health, Safety & Environment)	37	36	97.30%
M.Tech (Petroleum Engineering)	8	6	75.00%
M.Tech (Renewable Energy)	4	4	100.00%
M.Tech (Robotics Engineering)	2	2	100.00%
<b>UG</b>	<b>315</b>	<b>226</b>	
B.Sc. (Hons.) (Chemistry by Research)	2	2	100.00%
B.Sc. (Hons.) (Physics by Research)	2	2	100.00%
B.Tech (Advanced Materials & Nano Technology)	2	2	100.00%
B.Tech (Aerospace Engineering)	71	49	69.01%
B.Tech (Applied Petroleum Engineering)	93	72	77.42%
B.Tech (Automotive Design Engineering)	12	3	25.00%
B.Tech (Chemical Engineering)	24	11	45.83%
B.Tech (Civil Engineering)	8	3	37.50%
B.Tech (Electrical Engineering)	7	4	57.14%

School	Total Strength	Qualified	Pass Percentage
B.Tech (Electronics & Communication Engineering)	4	4	100.00%
B.Tech (Fire & Safety Engineering)	11	9	81.82%
B.Tech (Mechanical Engineering)	17	13	76.47%
B.Tech (Mechatronics Engineering)	15	12	80.00%
B.Tech (Renewable & Sustainable Energy Engineering)	3	3	100.00%
Bachelor of Science (Hons.) Chemistry	2	2	100.00%
Bachelor of Science (Hons.) in Geology	16	15	93.75%
Bachelor of Science (Hons.) Mathematics	9	7	77.78%
Bachelor of Science (Hons.) Physics	17	13	76.47%
<b>School of Business</b>	<b>1209</b>	<b>1023</b>	
<b>PG</b>	<b>701</b>	<b>621</b>	
Integrated (B.Com (Hons.)) - (MBA) (Specialization: Banking and Insurance)	5	4	80.00%
Integrated (BBA) - (MBA) (Financial Management)	17	17	100.00%
Integrated (BBA) - (MBA) (Human Resource Management)	5	4	80.00%
Integrated (BBA) - (MBA) (Marketing Management)	15	14	93.33%
Integrated (BBA) - (MBA) (Operation Management)	2	0	0.00%
MBA (Aviation Management)	13	11	84.62%
MBA (Business Analytics)	107	93	86.92%
MBA (Digital Business)	9	9	100.00%
MBA (Financial Management)	108	99	91.67%
MBA (Human Resource Management)	42	33	78.57%
MBA (International Business)	26	21	80.77%
MBA (Logistics & Supply Chain Management)	88	80	90.91%

School	Total Strength	Qualified	Pass Percentage
MBA (Marketing Management)	64	53	82.81%
MBA (Oil & Gas Management)	109	101	92.66%
MBA (Operations Management)	10	9	90.00%
MBA (Power Management)	29	26	89.66%
MBA (Strategy & Consulting)	52	47	90.38%
<b>UG</b>	<b>508</b>	<b>402</b>	
B.Com (Hons.) (Specialization: Banking and Insurance)	56	50	89.29%
B.Com (Hons.) (Specialization: E-Commerce)	48	40	83.33%
BA (Public Policy & Administration)	7	5	71.43%
BBA (Analytics & Big Data)	36	34	94.44%
BBA (Aviation Management)	30	19	63.33%
BBA (Digital Business)	53	39	73.58%
BBA (Financial Management)	102	84	82.35%
BBA (Foreign Trade)	53	36	67.92%
BBA (Green Energy & Sustainability)	5	4	80.00%
BBA (Human Resource Management)	25	24	96.00%
BBA (Logistics Management)	19	14	73.68%
BBA (Marketing Management)	62	43	69.35%
BBA (Oil & Gas Marketing)	12	10	83.33%
<b>School of Computer Sciences</b>	<b>1421</b>	<b>1213</b>	
<b>PG</b>	<b>198</b>	<b>167</b>	
M.Tech (Computer Science & Engineering)	12	11	91.67%
Master of Computer Applications (Specialization: Artificial Intelligence & Machine Learning)	88	68	77.27%
Master of Computer Applications (Specialization: Cloud Computing & Cyber Security)	31	27	87.10%

School	Total Strength	Qualified	Pass Percentage
Master of Computer Applications (Specialization: Data Science)	67	61	91.04%
<b>UG</b>	<b>1223</b>	<b>1046</b>	
B.Tech (Hons.) CSE (Artificial Intelligence & Machine Learning)	48	48	100.00%
B.Tech (Hons.) CSE (Big Data)	4	4	100.00%
B.Tech (Hons.) CSE (Blockchain Technology)	4	4	100.00%
B.Tech (Hons.) CSE (Business Analytics & Optimization)	3	3	100.00%
B.Tech (Hons.) CSE (Cloud Computing & Virtualization Technology)	39	39	100.00%
B.Tech (Hons.) CSE (Cyber Security & Forensics)	13	13	100.00%
B.Tech (Hons.) CSE (DevOps)	23	23	100.00%
B.Tech (Hons.) CSE (Graphics & Gaming)	2	2	100.00%
B.Tech (Hons.) CSE (Internet of Things & Smart Cities)	2	2	100.00%
B.Tech (Hons.) CSE (Open Source & Open Standards)	1	1	100.00%
B.Tech CSE (Artificial Intelligence & Machine Learning)	215	184	85.58%
B.Tech CSE (Big Data)	36	29	80.56%
B.Tech CSE (Blockchain Technology)	31	25	80.65%
B.Tech CSE (Business Analytics & Optimization)	32	27	84.38%
B.Tech CSE (Cloud Computing & Virtualization Technology)	288	249	86.46%
B.Tech CSE (Cyber Security & Forensics)	138	114	82.61%
B.Tech CSE (DevOps)	135	122	90.37%
B.Tech CSE (Graphics & Gaming)	41	29	70.73%
B.Tech CSE (Internet of Things & Smart Cities)	14	9	64.29%

School	Total Strength	Qualified	Pass Percentage
B.Tech CSE (Open Source & Open Standards)	19	19	100.00%
BCA (Artificial Intelligence & Machine Learning)	65	52	80.00%
BCA (Cyber Security)	70	48	68.57%
<b>School of Design</b>	<b>243</b>	<b>192</b>	
<b>PG</b>	<b>15</b>	<b>10</b>	
M.Des (Fashion Design)	2	1	50.00%
M.Des (Graphics Design)	2	2	100.00%
M.Des (Interaction Design)	7	6	85.71%
M.Des (Product Design)	2	0	0.00%
M.Des (Transportation & Mobility Design)	2	1	50.00%
<b>UG</b>	<b>228</b>	<b>182</b>	
B.Des (Animation & VFX)	38	30	78.95%
B.Des (Fashion Design)	13	9	69.23%
B.Des (Game Design)	6	4	66.67%
B.Des (Graphics & Communication Design)	33	23	69.70%
B.Des (Interior & Retail Space Design)	21	15	71.43%
B.Des (Lifestyle & Accessory Design)	1	1	100.00%
B.Des (Product Design)	38	31	81.58%
B.Des (Transportation & Mobility Design)	14	12	85.71%
B.Des (User Experience & Interaction Design)	64	57	89.06%
<b>School of Health Sciences &amp; Technology</b>	<b>154</b>	<b>134</b>	
<b>PG</b>	<b>70</b>	<b>59</b>	
Integrated (B.Sc.) - (M.Sc.) (Clinical Research)	7	6	85.71%
Integrated (B.Sc.) - (M.Sc.) (Microbiology)	19	12	63.16%

School	Total Strength	Qualified	Pass Percentage
Integrated (B.Sc.) - (M.Sc.) (Nutrition & Dietetics)	12	10	83.33%
M.Sc. (Microbiology)	21	21	100.00%
M.Sc. (Nutrition & Dietetics)	11	10	90.91%
<b>UG</b>	<b>84</b>	<b>75</b>	
B.Sc. (Clinical Research)	4	3	75.00%
B.Sc. (Food, Nutrition & Dietetics)	9	6	66.67%
B.Sc. (Microbiology)	9	9	100.00%
B.Tech (Biotechnology)	21	19	90.48%
B.Tech (Food Technology)	9	9	100.00%
Bachelor of Pharmacy	32	29	90.63%
<b>School of Law</b>	<b>506</b>	<b>454</b>	
<b>PG</b>	<b>56</b>	<b>49</b>	
Master of Law (Alternate Dispute Resolution)	8	7	87.50%
Master of Law (Corporate and Commercial Law)	21	19	90.48%
Master of Law (Cyber Security and Digital Laws)	5	5	100.00%
Master of Law (Environmental and Energy Laws)	3	3	100.00%
Master of Law (Intellectual Property Rights)	19	15	78.95%
<b>UG</b>	<b>450</b>	<b>405</b>	
B.A., LL.B. (Hons.) (Constitutional Law)	34	32	94.12%
B.A., LL.B. (Hons.) (Corporate Law)	56	51	91.07%
B.A., LL.B. (Hons.) (Criminal Law)	57	50	87.72%
B.A., LL.B. (Hons.) (Energy Law)	13	11	84.62%
B.A., LL.B. (Hons.) (Intellectual Property Rights)	32	30	93.75%
B.A., LL.B. (Hons.) (Taxation Law)	7	6	85.71%

School	Total Strength	Qualified	Pass Percentage
B.Com., LL.B. (Hons.) (Criminal Law)	4	2	50.00%
B.Com., LL.B. (Hons.) (Constitutional Law)	3	3	100.00%
B.Com., LL.B. (Hons.) (Corporate Law)	30	29	96.67%
B.Com., LL.B. (Hons.) (Energy Law)	10	9	90.00%
B.Com., LL.B. (Hons.) (Intellectual Property Rights)	12	8	66.67%
B.Com., LL.B. (Hons.) (Taxation Law)	11	9	81.82%
B.Tech., LL.B. (Hons.) (Cyber law)	14	14	100.00%
Bachelor of Law	9	6	66.67%
BBA, LL.B. (Hons.) (Constitutional Law)	3	3	100.00%
BBA, LL.B. (Hons.) (Corporate Law)	114	104	91.23%
BBA, LL.B. (Hons.) (Criminal Law)	8	8	100.00%
BBA, LL.B. (Hons.) (Energy Law)	7	5	71.43%
BBA, LL.B. (Hons.) (Intellectual Property Rights)	14	13	92.86%
BBA, LL.B. (Hons.) (Taxation Law)	12	12	100.00%
<b>School of Liberal Studies</b>	<b>6</b>	<b>4</b>	
<b>UG</b>	<b>6</b>	<b>4</b>	
B.Sc. (Economics with Data Science)	1	1	100.00%
B.Sc. (History & Politics)	1	0	0.00%
B.Sc. (Psychology & Behaviour)	4	3	75.00%
<b>School of Modern Media</b>	<b>41</b>	<b>33</b>	
<b>PG</b>	<b>12</b>	<b>12</b>	
MA (Digital & Mass Media) (Specialization: Broadcasting)	4	4	100.00%
MA (Journalism & Mass Communication) (Specialization: Digital)	8	8	100.00%

School	Total Strength	Qualified	Pass Percentage
<b>UG</b>	<b>29</b>	<b>21</b>	
BA (Digital & Mass Media) (Specialization: Broadcasting)	6	3	50.00%
BA (Journalism & Mass Communication) (Specialization: Digital)	12	10	83.33%
BBA (Events, Public Relations & Corporate Communications)	10	8	80.00%
BBA (Marketing Management)	1	0	0.00%
<b>Grand Total</b>	<b>3961</b>	<b>3337</b>	<b>84.25%</b>

## DISTANCE EDUCATION PROGRAMS

Programme	Total Qualified
BBA (Financial Management, Human Resource Management, Operation Management)	22
BBA (Aviation Operations)	44
MBA (Infrastructure Management)	56
MBA (Aviation Management)	34
MBA (Business Analytics)	53
MBA (International Business)	18
MBA (Logistics and Supply Chain Management)	98
MBA (Oil and Gas Management)	278
MBA (Power Management)	120
MBA (Human Resource Management, Financial Management, Marketing Management, Digital Business, Operation Management)	223
<b>Grand Total</b>	<b>946</b>

## DOCTOR OF PHILOSOPHY

Programme	Total Qualified
School of Design	4
School of Business	16
School of Computer Science	8
School of Advanced Engineering	26
School of Law	7
<b>Total</b>	<b>61</b>

## INITIATIVES FOR AUTOMATION OF THE PROCESSES 2024-25

The Office of Controller of Examination continuously strives to improve all examination related processes for better functioning working towards complete automation of examination system.

### A. Examination ERP (One Portal)

The Office of the Controller of Examinations (COE) has effectively integrated Information Technology into examination management through a centralized Examination Portal. This digital platform automates various academic processes, ensuring efficiency, transparency, and accuracy across the examination lifecycle.

Key functionalities of the portal include Course Mapping, Publish Date Sheet, Hall Ticket, Mark Entry, Grading, Percentage Calculation, and computation of Cumulative Grade Point Average (CGPA), Result Declaration and generate the Transcript.

The course faculty are responsible for uploading marks for internal assessments, mid-semester, and end-semester examinations directly into the portal.

Once marks are uploaded, the Result Moderation Committee reviews and validates the data to ensure fairness and consistency before result declaration. Following this, the COE team publishes the results through the examination portal and proceeds to generate the official transcripts and grade cards for students.

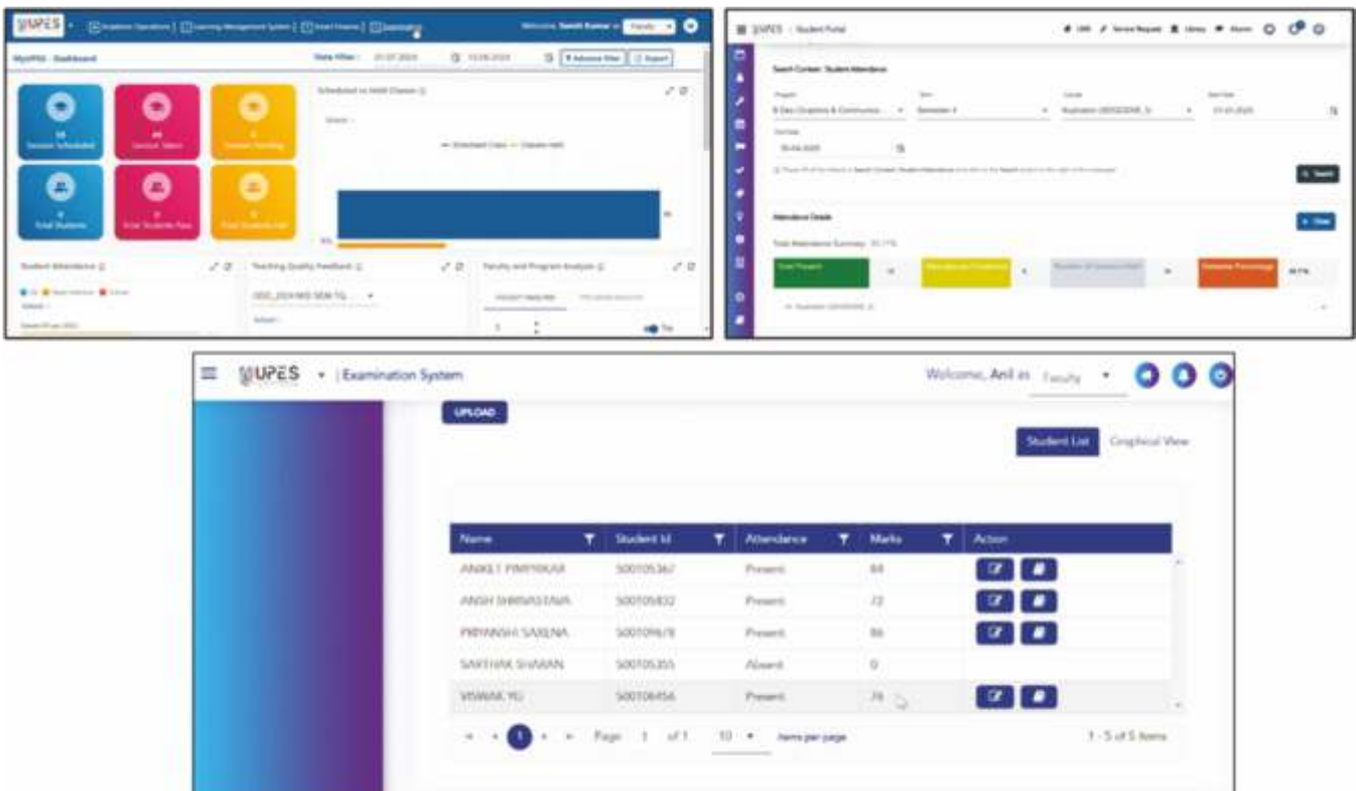
The portal is seamlessly integrated with the Learning Management System (LMS), allowing automatic transfer of student attendance records. Based on this data and examination eligibility criteria, the system enables students to generate their hall tickets for end semester examinations.

This unified digital system not only reduces manual intervention but also enhances the user experience for students and faculty, ensuring timely communication, accurate record-keeping, and secure handling of examination data.

## Benefits of the Examination Portal

- Automation of Key Processes
- Improved Accuracy and Transparency
- Time Efficiency
- Integrated with LMS
- Easy Hall Ticket Generation
- Secure Document Handling
- Faculty-Friendly Interface
- Student Access and Visibility

The initiative reflects UPES's commitment to leveraging technology for academic excellence and process improvement.



*Interface of One Portal*

## B. IT Integration in the examination procedures and processes

UPES has a robust and transparent evaluation system that incorporates multiple assessments throughout each semester. All examination operations are carried out with a focus on accuracy, fairness, and academic integrity.

The distribution and collection of answer scripts for the End Semester Examination has been automated using QR code technology to ensure transparency, efficiency, and real-time tracking.

## Process Overview:

### 1. Post-Examination Notification to Faculty:

After the examination is conducted, an automated email is sent to the concerned faculty through QR code scanning, confirming that the examination has been successfully conducted. The email also includes a note informing the concerned evaluators that they may collect the answer scripts from the Examination Superintendent in the designated room.

This system ensures timely communication and streamlines the post-examination process.

### 2. Distribution of Answer Scripts for evaluation:

- a. Each answer script envelope contains a unique QR code.
- b. At the time of distribution, the QR code is scanned.
- c. Upon scanning, an automated email is sent to the respective evaluator, confirming that they have collected the answer scripts for evaluation.
- d. The following details are included in the answer script envelope and reflected in the email:
  - i. Exam Date
  - ii. Program Name, Semester, and Course Name
  - iii. Number of Answer Scripts, including details of students present and absent
- e. A reminder email is also sent to the faculty, specifying the date and time by which the evaluated answer scripts must be submitted.

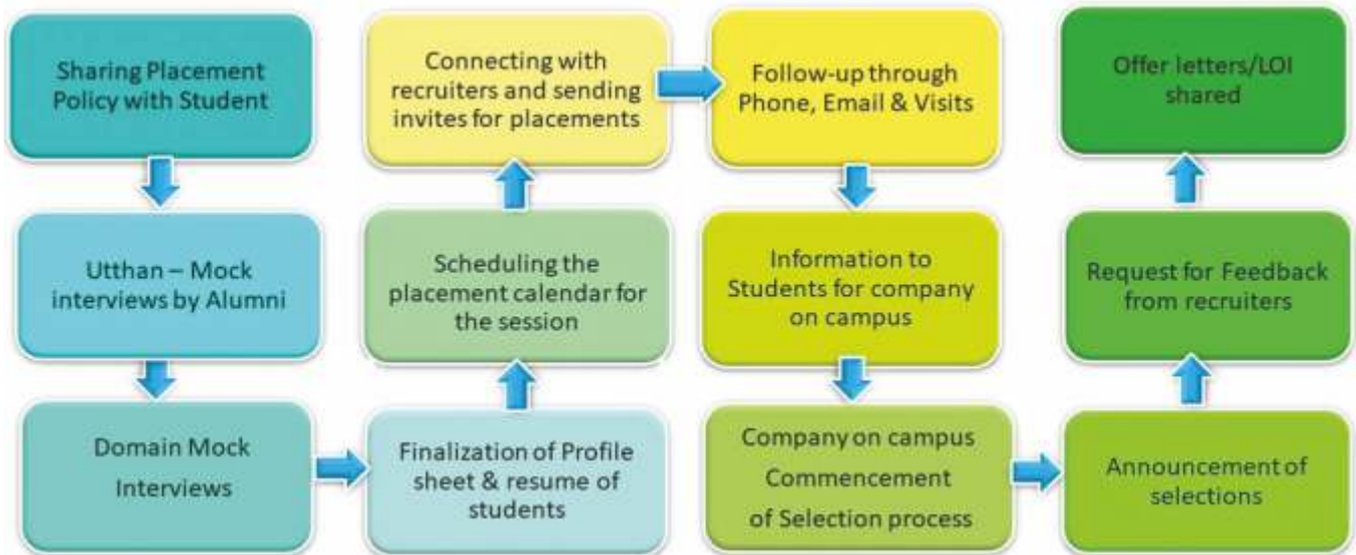
### C. Submission of Evaluated Answer Scripts to the CoE Office

- a. When the faculty submits the evaluated answer scripts to the CoE Office, the QR code is scanned again.
- b. An automated confirmation email is then generated and sent to the faculty, acknowledging the successful submission of the answer scripts.

This automation ensures accurate tracking and accountability at each stage of the answer script handling process.

## PLACEMENT RECORDS

### FINAL PLACEMENT PROCESS



### TRAINING

#### ENHANCED DEVELOPMENT FOR GROWTH AND ENRICHMENT – EDGE

#### EMPLOYABILITY

- Identification of student's potential
- Working as a platform for bridging the gap between students and corporate
- Training / Assessment / Aptitude / Soft Skills / Guest Lectures / Industry and Alumni Interaction

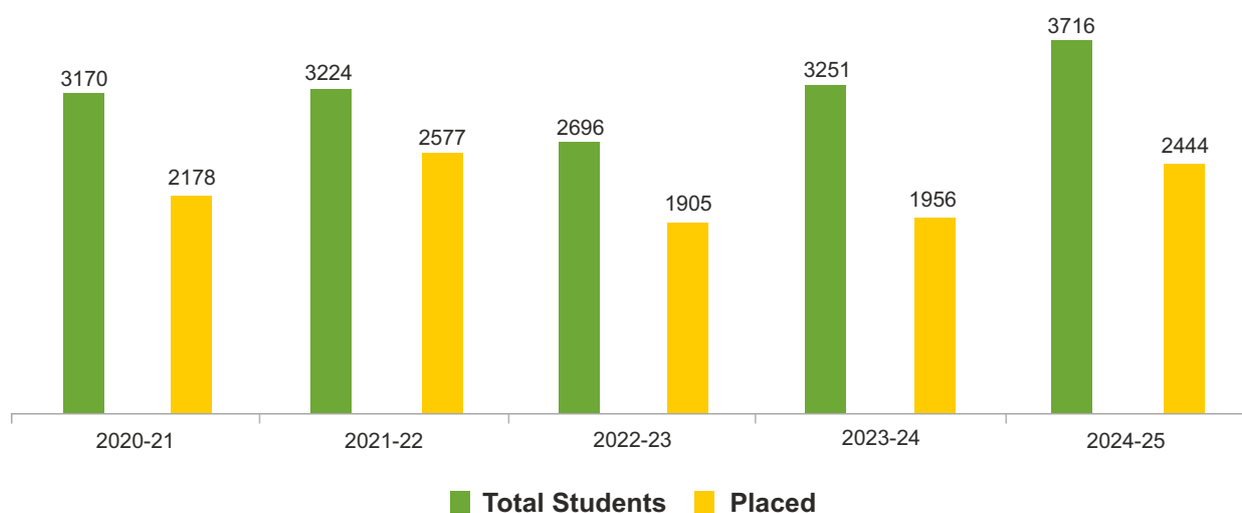
#### EXAM PATHWAYS

- Encouraging students to opt for higher education to contribute to nation's knowledge pool
- On campus facility for coaching by the leaders in market

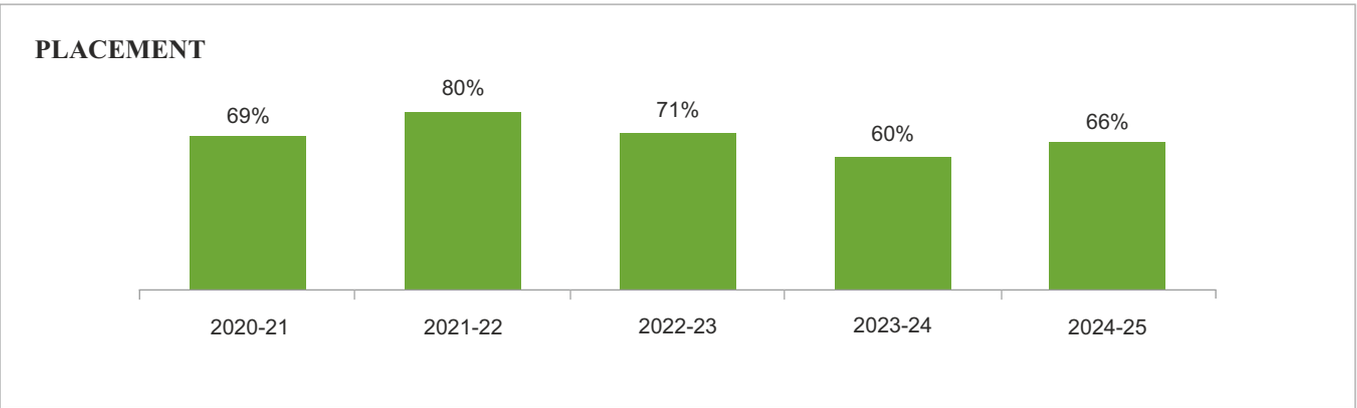
## INDUSTRY ENGAGEMENT / CONNECTIVITY PROGRAM

Trainings conducted	Name of the Scheme	Number of students appeared in the Career Counselling activities	Number of students benefitted by Career Counselling activities
School of Computer Science	Training Aptitude by Hitbullseye (Training Partner) Assessment (Domain by SHL)	1421	995
School of Advanced Engineering		326	224
School of Business		1081	852
UPES Final Year and Pre-Final Students	Masterclasses from Industry Experts	6967	2457
	Mock Interviews (PI and GD) by In-house team of trainers	6967	2457
	Alumni Interaction	6967	2457

### PLACEMENT STATISTICS

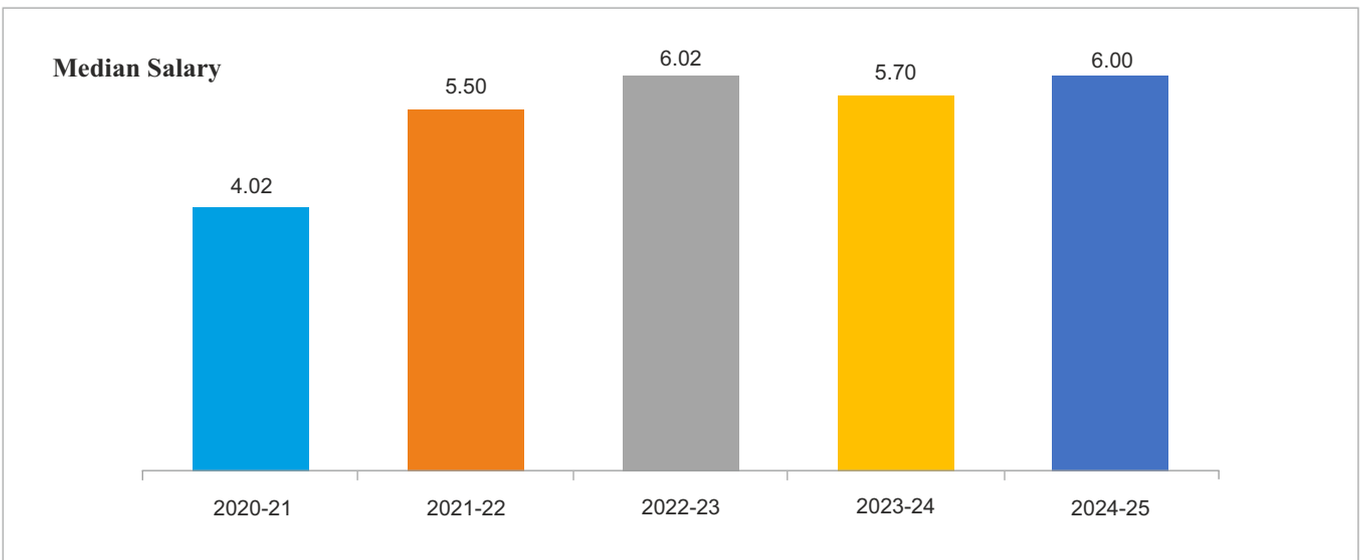


Total number of students placed in last 5 years

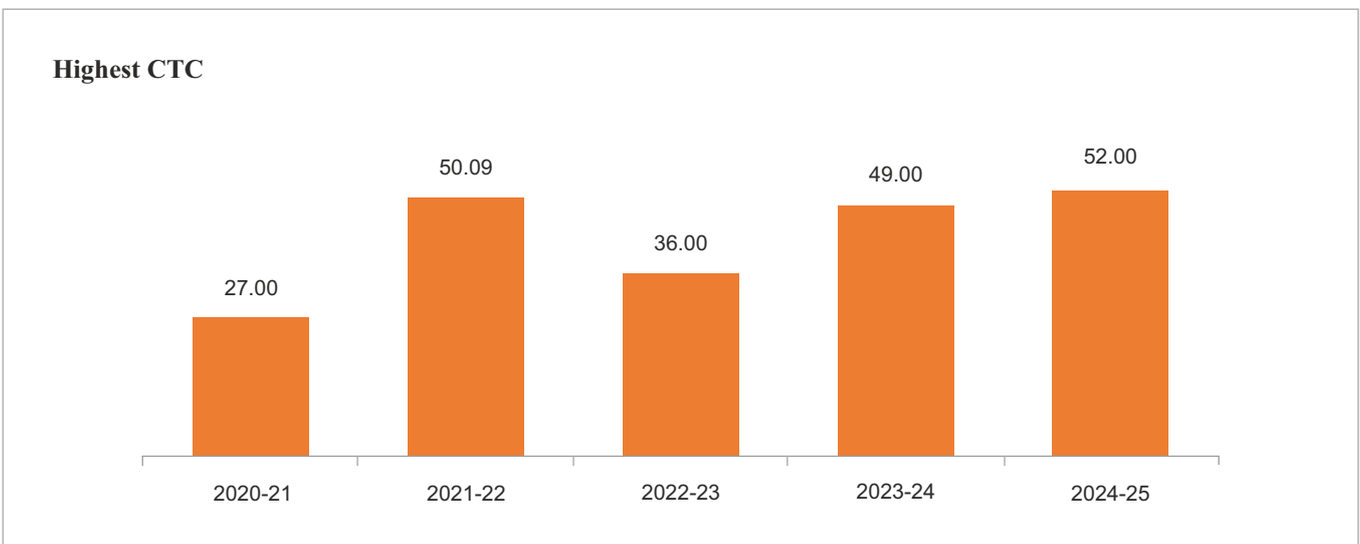


Percentage of students placed in last 5 years

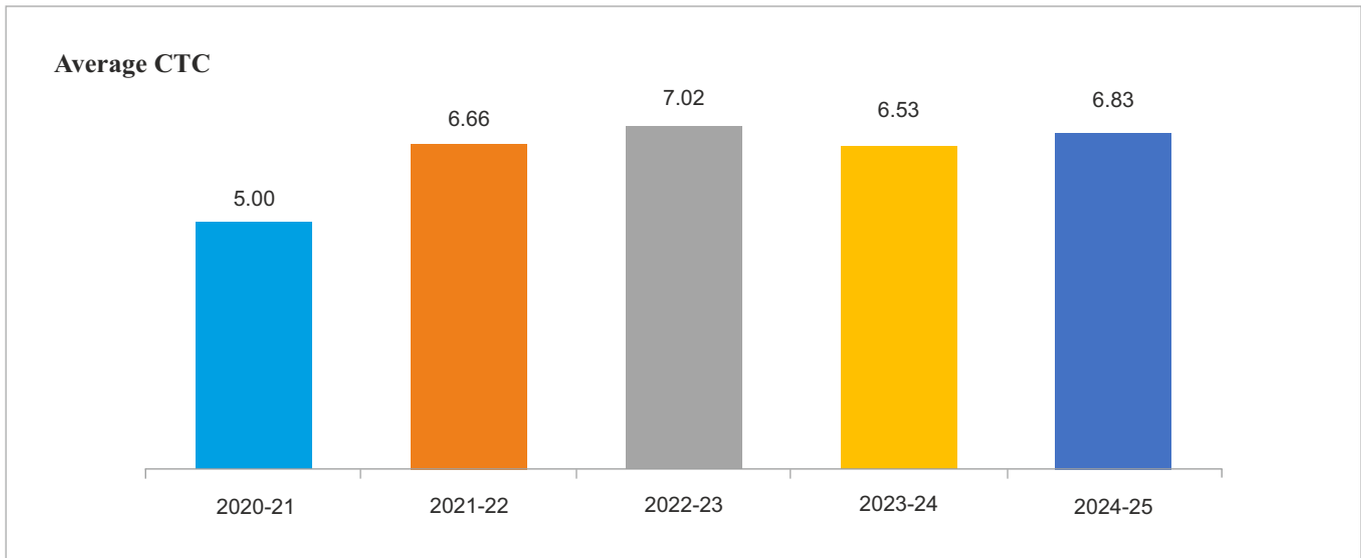
### INCREASE IN SALARY OVER THE YEARS



Median Salary of students placed in last 5 years



Highest CTC in last 5 years



Average CTC in last 5 years

## SCHOOL WISE PLACEMENT RECORDS

Programme	Undergraduate	Grand Total	Grand Total
School of Advanced Engineering	184	40	224
School of Business	257	595	852
School of Computer Science	859	136	995
School of Design	55	2	57
School of Health Sciences And Technology	43	35	78
School of Law	231	0	231
School of Liberal Studies And Media	13	7	20
<b>Grand Total</b>	<b>1642</b>	<b>815</b>	<b>2457</b>

## DREAM OFFERS / SUPER DREAM OFFERS

Programme	Other Offers	Dream Offer	Super Dream Offer	Grand Total
School of Advanced Engineering	224	224	224	224
School of Business	852	852	852	852
School of Computer Science	995	995	995	995
School of Design	57	57	57	57
School of Health Sciences And Technology	78	78	78	78
School of Law	231	231	231	231
School of Liberal Studies And Media	20	20	20	20
<b>Grand Total</b>	<b>2457</b>	<b>2457</b>	<b>2457</b>	<b>2457</b>

## LIST OF COMPANY VISITED

Tata Advanced Systems Limited	ExxonMobil Lubricants Private Limited
TC Group	My Captain By Imarticus Learning
Talent Lad	LTIMindtree
Inmovidu (Movidu Technology Pvt. Ltd.)	Sanmarg Projects Pvt. Ltd.
ZS Associates	Veolia Water Technologies & Solutions
Blinkit	Samsung Heavy Industries India Pvt. Ltd.
Yhills Edutech Private Limited	Coding Bits
UpGrad	GPP Ghaziabad Precision Products
Academor	MAKEEN Energy India Pvt. Ltd.
Param Renewable Energy Pvt. Ltd.	Oil and Natural Gas Corporation Limited
Siemens Limited	TVS Motor Company Limited
Phronesis Partners	UNO Minda
Haryana City Gas Distribution Limited (HCGDL)	AVL India Private Limited
Reliance Industries Limited	Expertrons

ITD Cementation India Limited	Copper Pod IP
Momentum India Private Limited	Adani Group
Ather Energy	Selan Exploration Technology Limited
Havells India Limited	Mordor Intelligence Pvt. Ltd.
JSW Energy Limited	Varroc Group
Greenko Group	Coding Ninjas
Ingrade	WSP India
InternsElite	Escorts Kubota Ltd.
Aditya Birla Fashion and Retail Limited	Chevron
Launched Global	McDermott International Ltd.
Genz Educatewing	ITC Limited
Avis (Avis Business Aviation Services Pvt. Ltd.)	Tata Projects Limited
Skill Intern Pvt. Ltd.	Cleantech Industry Resources
Carewell Aviation India Pvt. Ltd.	Acmegrade
Larsen & Toubro Limited	Accenture
Aviotron Aerospace	HBG Knowledge Services Private Limited
My Captain	Corizo
Tata Technologies	Avis (Avis Ventures LLP)
Rinex Technologies Private Limited	Franciscan Solutions Pvt. Ltd.
Skillumni	Mozaik Automation Pvt. Ltd.
Infosys Limited	GlowLogics Solutions
SmartED	Edustation
Maruti Suzuki India Limited	Uninvest
Gensol Group	Visiontek Engineers
D.E. Shaw India Pvt. Ltd.	Realty Assistant Pvt. Ltd.
Enverus India Private Limited	IT Nova Pvt. Ltd
Jaro Education	S&P Global
Cairn Oil & Gas	Texas Review
Bain & Company	Masters Union
Torrent Gas Ltd.	BNM Business Solutions LLP
Edu-versity	RNF Technologies Private Limited
Apptunix	Weskill
Evalueserve	Cogoport
KEI Industries Ltd.	Jassper Shipping India Limited
S&P Global Commodity Insights	CL Educate Limited (Career Launcher)

Interocean Shipping (India) Private Limited	RegisterKaro (Safe Ledger Private Limited)
BioFlare Renewable Energy	Edu Tantr
Welspun New Energy Limited	Planet Spark
Ravit Leisure & Medevac Heli Services Private Limited	Mavericks Education EazyDiner
Aditya Birla Capital Limited	Competitors View
Pragyavani Solutions LLP	Attrattiva India
OYO Rooms	Vidhyashala (DVVS Edutech Private Limited)
Genefied Brand Protection Solutions Pvt. Ltd.	Ship Global Express Pvt. Ltd.
Adani Airport Holdings Limited	CJ Darcl Logistics Limited
Trafigura Global Services Pvt. Ltd.	Zunpulse
Deloitte USI	Stellaraa Edu Tech Pvt. Ltd.
Asian Heart Institute and Research Centre	Fincart Finvest Pvt. Ltd.
Cognizant	Pyramid IT Consulting
Gujarat State Petroleum Corporation Ltd. (GSPC)	MyForexeye
Prescient & Strategic Intelligence Pvt. Ltd.	Uflex Limited
Accenture Solutions Pvt. Ltd. (ATCI)	Hireyy (Work & Hire Private Limited)
Smarttrak AI	Berger Paints India Limited
Wipro Limited	Akasa Air
Next Art Creations	Value Creed Consulting LLP
Tech Mahindra	Govshop India
Unimrkt Research	Go Swift Pvt. Ltd.
Helloji Holidays Ltd.	Indegene Limited
Rolling Arrays	Cuemath
Advantage Club	Acuity Knowledge Services (India) Private Limited
IDBI Bank	EasyEcom
Counsel India	Alliance Tech Solution
Intellipaat	Energize Express LLP
INJ Market Intelligence Pvt. Ltd.	Shadowfax Technologies Pvt. Ltd.
Hero Future Energies Ltd.	Suzlon Energy
Om Logistics Ltd.	TruBoard Partners
Eduvizo	HCL Technologies
Adsrole	SpringWorks
EduKyu Pvt. Ltd.	AML RightSource
TrueBlue	RBL Bank

Aviva India	Idam Infrastructure Advisory Pvt. Ltd.
Regalo Kitchens Pvt. Ltd.	Ampera Energy Pvt. Ltd.
Swiggy Limited	India Smart Grid Forum (ISGF)
Capgemini	World Institute of Sustainable Energy (WISE)
PeerHub	LearnNex
Skillkart	Makreo Research & Consulting
DhanGuard	Coforge Limited
Haier Appliances India Pvt. Ltd.	Hewlett Packard Enterprise
Ferrol India	Armorcode
Bechtel India Pvt. Ltd.	Yamaha Motor Solutions India Pvt. Ltd.
Marut Air Systems Pvt. Ltd.	HashedIn by Deloitte
Mahindra Finance	Bounteous x Accolite
Home First Finance	Delhivery
SA Technologies Inc. (Honeybee Tech Solutions Private Limited)	To The New
	OnceHub Technologies
Abrao Group	Consultadd Services Pvt. Ltd
Saint-Gobain Construction Chemicals	Crescendo Global
Mrs. Bectors Food	Yash Technologies Pvt. Ltd.
Trangile Services Pvt. Ltd.	Archer and Bull
Whirlpool of India Ltd.	Coffee Day Global Ltd.
KPL Tech Solution Private Limited	DTDC Express Limited
Rhenus Logistics India Private Limited	Knowledgetics Research Private Limited
Transworld Group	Nestle India
HOPP Worldwide Pvt. Ltd.	Acqux-Revolutionising Marketing with AI
Bothra Group	Reliance BP Mobility Ltd.
Transworld Group (Transgreen)	Ed-Vedha Edutech Private Limited
New Age Markets in Electricity Private Limited	Tata Croma (Infiniti Retail Limited)
AG&P Pratham	Micromax Group Company (Bhagwati Products Ltd.)
Positron Energy Limited	Britannia Industries Limited
Hilti India Pvt. Ltd.	Prologis Freight India Pvt. Ltd.
EY India	NYK Group
Code Calibre	Surya Group of Companies
BSES Yamuna Power Limited & BSES Rajdhani Power Limited	TheOceann
Manikaran Power Ltd.	OORJAA (Yatnavat Technologies Pvt Ltd.)

TotalEnergies Marketing India Private Limited	Learningshala (Vagmine Education LLP)
SKN Haryana City Gas Distribution Pvt. Ltd.	LearnFlu Ed-Tech
Texol Lubritech FZC	Learning routes
Global Market Insights Research Pvt. Ltd.	KnackTech
Spectra Fuels Pvt. Ltd.	Fractal AI
Gulf Oil Lubricants India Limited	Think Future Technologies Pvt. Ltd.
Novergy Solar	Bansal Classes
ABPS Infrastructure Advisory Private Limited	Nagarro
Sharajman Technologies Private Limited	Cybernetyx
EY Global Delivery Services India	Radical International Mining Services Private Limited
Arunachal Pradesh Power Corporation Private Limited (APPCPL)	SNet Labs
	Groww
Fichtner Consulting Engineers (India) Pvt. Ltd.	Centelli
KPMG	Esyasoft Technologies Pvt. Ltd.
Xindus Networks	Pregrad
GlobalLogic-Hitachi Group of Company	DeltaX
Wood Mackenzie	Academically Global Pvt. Ltd.
Xceedance	Buy Buzz
Barclays	KollegeApply
Loop Health	Adverk Technologies
CRED (Dreamplug Technologies Private Ltd.)	Recklabs
BT Group	Jungleworks
OneBanc Technologies	IBM ISL (IBM India Software Labs)
rtCamp	HashStudioz Technologies
Axtria	STPS Group
FIL India Business and Research Services Private Limited	VIMO India Pvt. Ltd.
	QuriousBit Games
State Street Corporation	Insurance Dekho
Josh Technology Group	CTPL (Creanovation Technologies Pvt. Ltd.)
AtkinsRealis India	Nyera Edutech & Innovation Private Limited
Applied Info Services India Pvt. Ltd	Datopic
Arrise Solutions (India) Pvt. Ltd.	Hero MotoCorp Ltd.
Strategyz Inc.	Desmania Design Private Limited
TIAA (Teachers Insurance and Annuity Association of America)	Studio Cove
	Dr. Reddy's Laboratories Ltd.

CyberCube Services Pvt. Ltd.	Investors Clinic Infratech Pvt. Ltd.
Tata Consultancy Services	Cloud Analogy CRM Specialist Ltd.
Oracle India Pvt. Ltd.	CodeQuotient
PwC (PricewaterhouseCoopers)	Soul Vision Creations Private Limited (Avataar)
Capsitech IT Services Private Limited	NOCT (Network of Creative Thinkers)
AB InBev GCC India	Fair Isaac Corporation (FICO)
Instabase	TeamLease Services Ltd.
Internz Learn	Hippo Homes (Hippostores Technology Private Limited)
Netsmartz	
Splash BI	ZIGRAM Data Technologies Pvt. Ltd
CNH India Technology Centre	CODE
FNZ Group	Algo8.AI
Emerson Information Technology Solutions	Bio Petro Clean India Pvt. Ltd.
Dexterity	NamaSYS Analytics
Bhanzu	Roots Analysis
OneStack	GSK (Glaxosmithkline)
Dhurin	AGS Health LLC
Intrainz Innovation	EPUB Solution Private Limited
Aristok Technologies	Carelan Healthcare
PPN Solutions Private Ltd.	Omega Healthcare Management Services
Nokia	Databridge Market Research
Vizva Consultancy Services Pvt. Ltd. (Silverspace Inc)	DSA Legal
Geetanjali Homestate Private Limited	Chambers of Sr Advocate Geeta Luthra
BM Infotrade Pvt. Ltd.	Alpha Legal Consultant
The Skillians Academy	ALA Legal
Rekruters	India Law Offices LLP
Deloitte India	Bajaj Allianz General Insurance Co. Ltd.
RSM US LLP	Clove Legal
Begawn IT Private Limited	Khurana & Khurana
Dentsu	AJA Legal
Tata Power	Aarna Law
Coditas	TransPerfect Solutions India Private Limited
Sunfox Technologies	Mindspright Legal
Aumyaa Consulting Services LLP	Olive Law
Jyesta Corporate Entity	Bharucha & Partners

Sterlite Power Transmission Ltd.	Commercial Law Chamber
Rajeshwari & Associates	Tsaaro
HSA Advocates	Sanan Law
Menon Verma LLP	Dentons Link Legal
SPN Advisors LLP	Begur & Partners
Lalji Advocates	DServe Legal
Anant Law	Gateway.fm
Equi Law Partners	Burgeon Law
LawDocs	Numen Law Offices
Alea.Asia	ACME Group
GoTrust	Vutts & Associates
Chelson Gordon Consulting	Ronin Legal
Harshit Batra & Associates	Ameriprise Financial
IC Universal Legal	Wonder Cement
Kamti & Associates	Sarvottam Law Offices
CMA CGM	Augustus Law
Biswajit Sarkar Advocates - IP Attorneys	KSB Partners
Lex Favios	Inttl Advocare
Aubergine Solutions Private Limited	ASC Legal Solicitors & Advocates
Anaxee Digital Runners Private Limited	Acuity Law
Zeon Lifesciences Ltd.	Prudentia & Partners
GRG Health	Kashyap Partners & Associates
Trexo Global	Alba Law Offices
Lets Try (Earth Crust Private limited)	Navneet & Company
SmartQ	AKG Consors LLP Law Offices
Tata 1MG	Alliance Law Group
Medicines Research Group (Karma Medical International Pvt. Ltd.)	TLC Legal
	Paksh Legal
Fitelo	DLS Law Offices
Healthians	M&A Law Offices
SMA Legal	M V Kini & Co.
Draft n Craft Legal Outsourcing Pvt. Ltd.	RAD & Partners
Vertical Legal	AKS IT Services
KPS Advocates	One Film Company
KS Legal	Ken Research Private Limited

Republic Bharat	PP Law Chambers
Innobuzz Marketing Solutions Pvt. Ltd.	Repos Energy India Private Limited
SPAG FINN Partners	King Stubb & Kasiva
SpiceJet	Agram Legal Consultants
Siam Services India Pvt. Ltd.	MSA Legal
ASV Law Offices	S.B. Jain & Associates
Varuna Logistics (Varuna Group)	Tribes Communication Pvt. Ltd.
CollegeDekho	Adtomica India
MagicPin	Brand-comm Public Relations (Madison World)
Ultratech Cement Limited	ROI Mantra Pvt. Ltd.
Randstad India (Cargill India Pvt. Ltd.)	Bedigitech
Unicommerce e-Solutions Limited	Justdial
DHX Adlertech	Great Eastern Energy Corporation Ltd.
Tagglabs Experiential Pvt. Ltd.	Assystem
Myna's (Indian Hemp Store Pvt. Ltd.)	Arvind Fashions Limited
Brenstone International	Seeds Fincap Private Limited
Wakefit	Securium Solutions
Reliance Brands Limited (Armani Exchange & Charles Tyrwhitt)	Fortune Business Insights
	JMK Research and Analytics Private Limited
ILF Advocates	Grant Thornton Bharat LLP
Magnus Legal Services LLP	Penthara Technologies
Karkinos Healthcare Pvt. Ltd.	New Vision Infra
ChemBizR	Codeyoung
Universities Nation (Campushala)	Octro Inc (Skillwin Technology Pvt. Ltd.)
Fuld & Company	Ohhpro Technologies
Oben Electric	Milliman India
Restroworks	Business Law Chamber
Rystad Energy	Roots Legal
Write Design Deliver (WDD)	P.K. Saha & Associates
Digital Jalebi	Xplore Digital
Trinamix	FedEx
The People Events	Glencore India Pvt. Ltd.
Nupore Filtration Systems Pvt. Ltd.	CyberSrcc
USDC Global	Flipkart Internet Private Limited
NeenOpal Intelligent Solutions Private Limited	Square One Media Solutions Private Limited

connectHEOR	Anoma Legal
VE Commercial Vehicles Ltd.	Varahe Analytics (Political Consultancy Firm)
NXT Interactive	Masilamani Law Partners
Talf Solar India Pvt. Ltd.	Nitro Commerce
Mckinley Rice	Standard Furniture Mart
Infollion Research	BetterHalf
Instant Procurement Services Private Limited (ProcMart)	Next Hire
	NJ Group
Logic Ladder Technologies Private Limited	Vodafone Idea Limited
Clariant IGL Specialty Chemicals Pvt. Ltd	Techolution
AdEngage	Kuehne + Nagel Pvt. Ltd.
Torrecid India Private Limited	Power Line Accessories (PLA)
Gravitas Legal	SolarSquare Energy
Prototyze	Arizton Advisory & Intelligence
Infinity Education	Panasonic Life Solutions India Pvt. Ltd
PensionBox (Asht Capital Private Limited)	P&A Law Offices
TransGraph Consulting Pvt Ltd	Ghar Mandir
Talent Recruit Software Pvt. Ltd.	People Strong
Dataflow Group	Fundamento
Loyalty Juggernaut	Morphle Labs
Tayanam Digitech Private Limited (Growthreiki)	LeadRat
EPAM	Greybatter
Godrej Capital	Smartbrew Solutions Pvt. Ltd.
TensorGo	Aanad Group
India Shelter Finance Corporation Limited	Coding Blocks
Cordelia Cruises	Tata Consulting Engineers Limited
A.K. Group	Accenture Solutions Pvt. Ltd.
Ashok Dhingra Associates	Geeks For Geeks
Euromonitor Research & Consulting (India) Private Limited	Dream Hunt Production
	Fathom Marine Consultants
AppitSimple	MWIDM Inc.
Jobaaj	embedUR
Abhidi Solution Private Limited	Stratview Research
Amitoje India	Emitrr
Attero Recycling Pvt. Ltd	Franchise India

Group Bayport	Abacus Staffing & Services Pvt. Ltd.
UKCA (UK Conformity Assessed)	MyFollo (Valion)
Torrent Power Limited	Abjayon
Knowcraft Analytics	Automotive Stampings and Assemblies Ltd.
Soft Prodigy	LyfeIndex Limited
FundsAudit	Millenium Automation Systems Ltd
Zomato	InfoObjects
Gromo	Dexian India Technologies Pvt. Ltd.
Anakin	Timespro
Recruit CRM	Kiara Technologies
Stanza Living	Novo Nordisk India Private Limited
Bhaichung Bhutia Football Schools	Tripple One Solutions
Infinity Learn	Stryker India Private Limited
Polycab India Limited	Chambers of Rahul R Malhotra
ET Medialabs	Ahlawat & Associates
MAQ Software	Aaj Enterprises
Skillinabox Learning Solutions Pvt. Ltd.	InterviewVector
IRM Energy Limited	Zyla
Acxiom Consulting Private Limited	NxtWave
Capslock Studios	Hyundai Motor India Limited
Seros	Idigitalstack.ai
Airtribe	Homeville Group
Edunet Foundation	Dashah Ventures (opc) Private Limited (Gritty-tech)
Successive Digital	Sava Healthcare Ltd.
Aaryavartt Advocates & IP Attorneys	Redcliffe Labs
QuickSell (DoubleTick)	The Skytrail Private Limited
Internshala	Auro.Edu
Lokal (Behtar Technology Private Limited)	RCasa SLS Retail Supermart Pvt. Ltd
ENGIE India	Xapads
WebMD Health Corp	Asire Consulting LLP
Minfy Technologies	Ralson (India) Limited
Atlanta Systems Pvt. Ltd.	

Alliances- 2024 - 25



## ALUMNI ASSOCIATION

UPES Alumni Association continues to nurture a thriving network that connects graduates, fosters professional growth, and encourages lifelong engagement with the university. Our efforts have strengthened the sense of belonging among alumni while contributing significantly to the institution's reputation and success.

Over the past year, we have hosted on-campus reunions, masterclasses, city chapter meets, and interactive sessions aimed at personal and professional development. We have also taken pride in celebrating the achievements of our alumni through dedicated social media campaigns. Together, these activities have reinforced the vibrant global UPES alumni community and created opportunities for collaboration, learning, and shared success.

**Alumni Portal:** The UPES Alumni Portal serves as a one-stop platform to stay connected with the university and fellow graduates. It allows alumni to update their profiles, access exclusive university news, explore professional opportunities, register for events, and celebrate achievements within the community. The portal also helps foster networking, mentorship, and knowledge exchange among our growing global alumni base.

**Alumni Portal Link:** <https://alumni.upes.ac.in/>

**Alumni Chapter Meets:** Alumni Chapter Meets are an integral part of our engagement efforts, bringing the UPES alumni community together across cities and regions. These meets offer a platform for networking, knowledge exchange, and rekindling old connections, while also updating alumni on the university's latest developments. They serve as a space to foster collaboration, strengthen professional networks, and celebrate the shared pride of being a part of the UPES family.

### DREAM OFFERS / SUPER DREAM OFFERS

S.No.	Location of the meet	Date of the Meet	No. of alumni attended
1.	Hyderabad	29-Sept-24	137+
2.	Abu Dhabi - Gulf	06-Nov-24	54+
3.	Homecoming Dehradun	21-Dec-24	15+
4.	Bangalore	25-Jan-25	186+
5.	OJAS 2.0 Sports Meet	22-Mar-25	13+
6.	Homecoming – Sustainability Cluster	8-Apr-25	25+
7.	Pune	16-May-25	130+
8.	Mumbai	17-May-25	120+
9.	Chandigarh	28-May-25	30+
10.	Delhi	28-June-25	350+

**Mentorship Program:** Alumni play a vital role in guiding the next generation of UPES graduates through mentorship and knowledge sharing. One of the key initiatives (MARGDARSHAN) in this direction is the series of guest lectures and interactive sessions where distinguished alumni return to campus to engage with students. Through these sessions, they share valuable insights on transitioning from campus to corporate life, industry trends, and real-world experiences, helping students better prepare for their professional journeys.

S.No.	Speaker	Date	School	Participants
1.	Mr. Sahil Wadhwa	15-Feb-25	Across	395
2.	Mr. Gaurav Kumar Rai	27-Feb-25	SOB	72
3.	Mr. Rajiv Sridhar	11-Mar-25	SOB	91
4.	Mr. Manik Garg	20-Mar-25	SOCS	129
5.	Mr. Somansh Garg	4-Apr-25	SOCS	26
6.	Mr. Udit Chakraborty & Ms. Ishita Mishra	21-Apr-25	SOB	39
7.	Mr. Shrey Nagpal	22-Apr-25	SOAE	19
8.	Mr. Harshit Dawar	22-Apr-25	SOAE	10
9.	Mr. Shahid Ahmad	22-Apr-25	SOD	20
10.	Mr. Arpit Gupta & Ms. Swapnil Singh	23-May-25	SOCS	32

**Alumni Newsletter:** The UPES Alumni Newsletter is a half-yearly publication designed to keep our alumni informed, inspired, and connected with their alma mater. The first edition was launched in July 2024, followed by the second edition in January 2025. The newsletter highlights alumni achievements, university updates, upcoming events, and success stories, serving as a bridge between the university and its global alumni community.

### Social Media Campaigns – Celebrating Achievements

- **Elevate:** Elevate is a signature initiative that celebrates the professional growth and achievements of our alumni. Whether it's a promotion, a new role, or a significant career transition, Elevate recognizes these milestones through personalized congratulatory emails.
- **Alumni Spotlight:** Every success deserves to be celebrated, and through this initiative, we turn our attention to the outstanding achievements of our alumni. Whether it's a career milestone, a personal triumph, or a noteworthy accomplishment, we take pride in sharing their stories with the rest of the community.
- **Batch Champions:** The Batch Champions initiative is designed to cultivate stronger connections within the UPES alumni community by engaging representatives from each graduating batch. These champions act as key liaisons, helping to communicate university updates, promote alumni events, and encourage

active participation within their networks. This initiative plays a vital role in building a more connected, informed, and engaged alumni ecosystem across regions and industries.

- **Journey of our Alumni:** This initiative offers a dedicated platform for alumni to reflect on their personal growth, share their experiences, and inspire others within our community. This initiative highlights the diverse paths our graduates have taken, celebrating their achievements and the lessons they've learned along the way.
- **Meet our Alumni:** It is a video series that captures the experiences and reflections of UPES graduates when they return to campus. Through these candid conversations, alumni share their feelings about visiting their alma mater after years, relive their favourite campus memories, and offer words of encouragement for current students and their batchmates. These videos not only showcase the deep emotional connection alumni hold with UPES but also serve as inspiring messages for the entire university community.
- **Alumni on Campus:** Through the Alumni on Campus initiative, we proudly celebrate the return of our graduates to their alma mater, whether they visit as recruiters, mentors, guest speakers, or simply to reconnect with the university. Every visit reflects the enduring bond between UPES and its alumni, and we take pride in sharing these moments across our platforms. Their presence on campus not only strengthens relationships but also inspires students and contributes to building a vibrant alumni-student network.



Alumni on Campus



Home Coming



Delhi Chapter Meet



Alumni Spotlight



Journey of Our Alumni



Margdarshan

## CONVOCATION

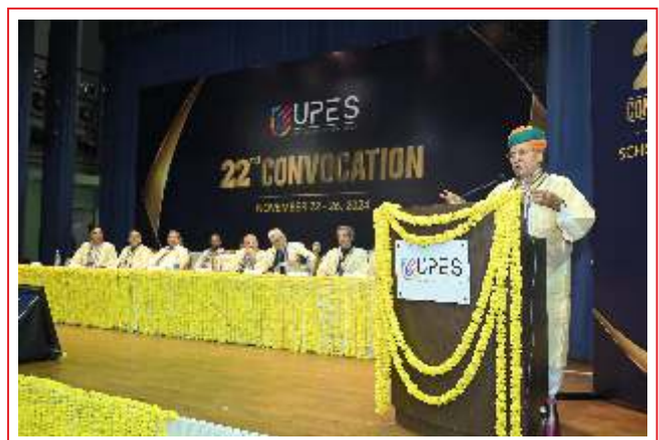
The convocation marked a significant milestone in the journey of UPES, as we honored each student individually. We take immense pride in recognizing their unique achievements and in fostering a culture of excellence. The 22nd Convocation of the University was held from November 22 to 26 with great fervor and enthusiasm. During the event, 17 Gold Medals (14 Regular and 3 Institutional Medals), 61 Silver Medals, and 24 Letters of Appreciation were awarded. A total of 62 eligible candidates were conferred Ph.D. degrees. Out of 3,563 regular students, 3,148 (629 postgraduates and 2,519 undergraduates) received their degrees. Two Honorary Degrees were awarded to:

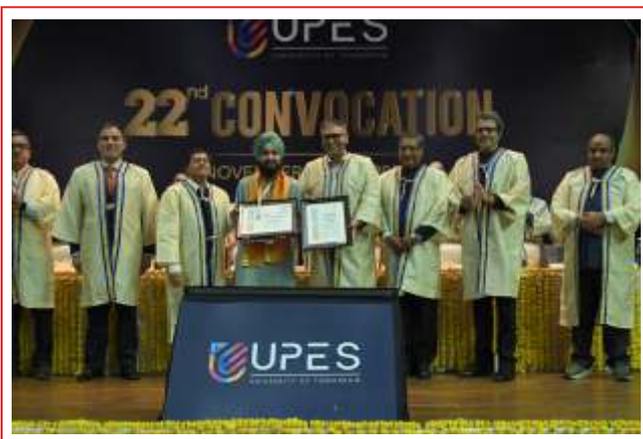
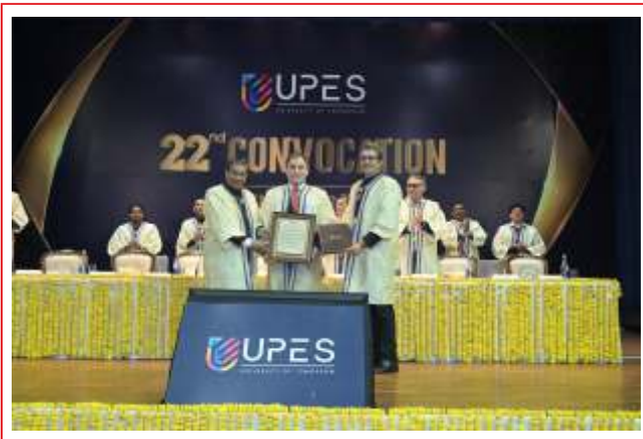
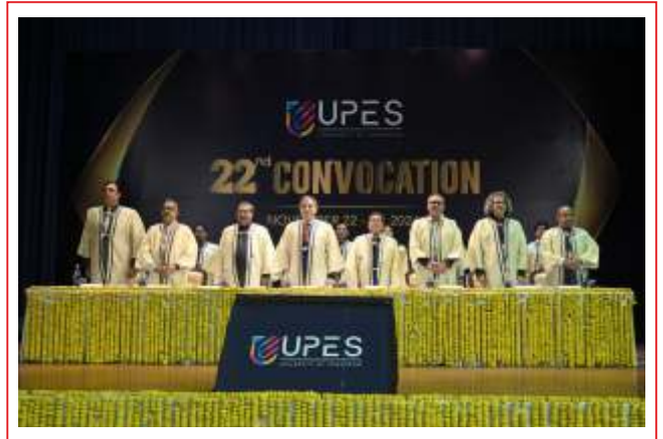
- **Dr. Achyuta Samanta**, in recognition of his tireless dedication, innovative spirit, and the enduring impact of his contributions to the field of education and social transformation.
- **Lord Karan Bilimoria**, in recognition of his tireless dedication, innovative spirit, and the enduring impact of his contributions towards entrepreneurship and philanthropy.

The convocation ceremony for the Centre for Continuing Education (CCE) – UPES Online was held on May 2, 2025, during which 10 Silver Plates and 836 degrees (800 postgraduate and 36 undergraduate) were awarded. The event created a meaningful and memorable experience for the graduates and their families as they received their degrees with pride.

At the 22<sup>nd</sup> Convocation, details of Academic Medals awarded are as under:

<b>University Gold Medals</b>	<b>: 14</b>
<b>Institutional Gold Medals</b>	<b>: 3</b>
<b>University Silver Medals</b>	<b>: 61</b>
<b>Silver Plates (CCE)</b>	<b>: 10</b>
<b>Certificate of Appreciation</b>	<b>: 24</b>
<b>PhD Degrees</b>	<b>: 62</b>
<b>Honorary Doctorate</b>	<b>: 2</b>
<b>Post Graduate Degrees</b>	<b>: (Regular - 629+CCE - 800)</b>
<b>Under Graduate Degrees</b>	<b>: (Regular - 2519+CCE - 36)</b>





# FINANCIALS

*Raghu Nath Rai & Co.*

*Chartered Accountants*

9 Mathura Road, Jangpura 'B', New Delhi-110014  
 Phones / Auto Fax: 91-11-24372181-82/ 011-41637508

## INDEPENDENT AUDITOR'S REPORT

### Report on the Financial Statements

We have audited the accompanying financial statements of UPES (formerly known as University of Petroleum & Energy Studies, which comprise the Balance Sheet as at 31<sup>st</sup> March 2025, the Statement of Income and Expenditure for the year ended, and a summary of the significant accounting policies and other explanatory information.

### Opinion

In our opinion and to the best of our information and according to the explanations given to us, the financial statements give the information required by the Act in the manner so required and give a true and fair view in conformity with the accounting principles generally accepted in India:

- in the case of the Balance Sheet, of the state of affairs of the University as at March 31, 2025;
- in the case of the Income & Expenditure Account, of the excess of expenditure over income for the year ended on that date.

### Management's Responsibility for the Financial Statements

University Management is responsible for the preparation of these financial statements that give a true and fair view of the financial position and financial performance of the University in accordance with the Generally Accepted Accounting Principles issued by the Institute of Chartered Accountants of India for Large Entities. This responsibility includes the design, implementation and maintenance of internal control relevant to the preparation and presentation of the financial statements that give a true and fair view and are free from material misstatement, whether due to fraud or error.

### Auditor's Responsibility

Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with the Standards on Auditing issued by the Institute of Chartered Accountants of India. Those Standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the University's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of the accounting estimates made by trust management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

For  
**RAGHU NATH RAI & CO.**  
 Chartered Accountants  
 FRN: 000451N

*Arjun Mehta*  
 Arjun Mehta  
 (Partner)  
 Membership No.: 097685



Place: New Delhi  
 Date: 22 AUG 2025  
 UDIN - 25097685BMOMLW6028

E mail: admin@rnr.in; Website: www.rnr.in

**UPES**  
 (Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)  
 Balance Sheet as at 31st March 2025

		(Amount in Rs.)	
Particulars	Note No.	Year ended 31st March 2025	Year ended 31st March 2024
<b>I Sources of Funds</b>			
<b>Capital Funds</b>			
Permanent Endowment Fund	1A	1,55,49,224	1,55,49,224
Development Fund	1B	1,97,53,818	1,66,19,793
General Fund	1C	3,11,35,43,789	2,80,83,20,670
<b>Non - Current Liabilities</b>			
Long term provisions	2	34,39,36,885	27,75,77,928
Other long term liabilities	3	42,67,12,000	38,40,02,975
<b>Current Liabilities</b>			
Short Term Borrowings	4	1,70,256	-
Trade Payables	5	39,62,06,098	32,16,87,621
Other Current Liabilities	6	2,37,63,17,518	1,87,25,21,705
Short term provisions	7	2,07,17,943	1,73,25,380
<b>Total</b>		<b>6,71,29,07,531</b>	<b>5,71,36,05,296</b>
<b>II Application of Funds</b>			
<b>Non - Current Assets</b>			
Property, Plant & Equipments	8A	1,61,23,05,669	1,43,75,56,430
Intangible Assets	8B	19,12,47,927	24,85,02,508
Capital work in progress	8A	7,32,50,357	2,90,05,663
Non-Current Investments	9	1,51,000	51,000
Long term loans and advances	10	46,41,69,593	54,49,80,441
Other Non-Current Assets	11	4,99,91,426	9,00,509
<b>Current Assets</b>			
Trade Receivables	12	3,93,09,628	5,35,08,110
Cash & Bank Balances	13	2,88,56,11,348	2,24,35,75,089
Short term loans and advances	14	1,32,08,46,384	1,10,68,10,841
Other current assets	15	7,60,24,199	4,87,14,705
<b>Total</b>		<b>6,71,29,07,531</b>	<b>5,71,36,05,296</b>

Significant Accounting Policies and Schedule to Accounts are integral part of financial statements

As per our report of even date.

For Raghu Nath Rai & Co.

Chartered Accountants

FRN:- 000451N



Arjun Mehta  
(Partner)

Membership No:- 097685

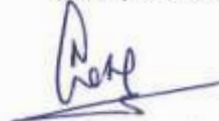
Place: New Delhi

Date : 22 AUG 2025

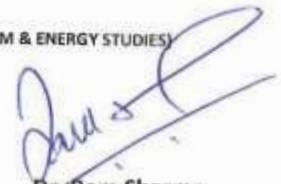


For UPES

(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)



Navneet Mehta  
(Finance Officer)



Dr. Ram Sharma  
(Vice Chancellor)

**UPES**  
 (Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)  
 Income & Expenditure statement for the year ended on 31st March 2025

( Amount in Rs.)

Particulars	Note No.	Year ended 31st Mar 2025	Year ended 31st March 2024
<b>Income</b>			
Income from Academics	16	7,54,14,38,146	6,08,31,44,919
Interest Income	17	21,77,18,729	12,76,16,456
<b>Total Income</b>	<b>(A)</b>	<b>7,75,91,56,875</b>	<b>6,21,07,61,375</b>
Human Resource & Related Costs	18	2,80,58,67,334	2,39,52,98,881
Education Expenses & Student Activities	19	2,57,85,58,400	2,28,58,11,760
Research & Innovation Expenses	20	15,29,38,519	13,34,18,524
Administrative Expenses	21	97,58,36,870	84,23,71,014
Rent, Rates & Taxes		62,91,72,067	49,41,94,519
Finance cost	22	1,18,04,770	33,24,421
Depriciation and amortization expense	8	29,66,21,771	23,28,51,649
<b>Total Expenditure</b>	<b>(B)</b>	<b>7,45,07,99,731</b>	<b>6,38,72,70,768</b>
Surplus/(Deficit) before appropriations	<b>(C)=(A)-(B)</b>	<b>30,83,57,144</b>	<b>(17,65,09,393)</b>
<b>Appropriations:</b>			
-to Endowment Fund (Interest on Fixed Deposit)		-	3,94,250
-to Development Fund (Interest on Fixed Deposit)		31,34,025	11,82,748
	<b>(D)</b>	<b>31,34,025</b>	<b>15,76,998</b>
<b>Surplus/(Deficit) Transferred to General Fund</b>	<b>(E)=(C)-(D)</b>	<b>30,52,23,119</b>	<b>(17,80,86,391)</b>

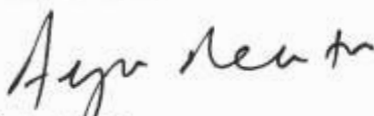
Significant Accounting Policies and Schedule to Accounts are integral part of financial statements

As per our report of even date.

For Raghu Nath Rai & Co.

Chartered Accountants

FRN:- 000451N



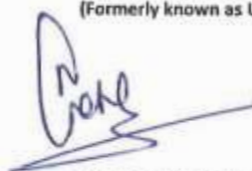
Arjun Mehta

(Partner)

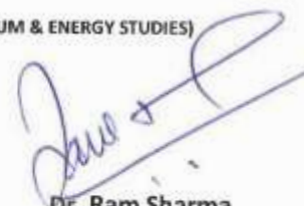
Membership No.: 097685

For UPES

(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)



Navneet Mehta  
(Finance Officer)



Dr. Ram Sharma  
(Vice Chancellor)

Place: New Delhi

Date : 22 AUG 2025



**UPES**  
 (Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)  
 Cash Flow statement for the year ended on 31st March 2025

(Amount in Rs.)

	Year ended 31st March 2025	Year ended 31st March 2024
<b>A. Cash flow from operating activities</b>		
Net Surplus/(Deficit)	30,52,23,119	(17,80,86,391)
Adjustment for:		
Depreciation and amortisation expense	29,66,21,771	23,28,51,649
Finance cost	1,18,04,770	33,24,421
Appropriations to Endowment & Development Fund	31,34,025	15,76,998
Interest income	(21,77,18,729)	(12,76,16,456)
(Profit)/loss on sale of fixed assets	6,07,294	12,21,732
Lease equalisation reserve	10,98,51,151	3,54,57,091
Advance written off	32,45,131	-
Liability written back	(58,32,162)	-
Unrealized foreign exchange (gain)/loss	(80,24,461)	(1,04,84,976)
<b>Operating Surplus/(Deficit) before working capital changes</b>	<b>49,89,11,909</b>	<b>(4,17,55,932)</b>
Adjustments for changes in working capital :		
Students and other receivables	1,41,98,482	(3,13,73,752)
Trade payables / Current liabilities	53,38,83,054	53,79,76,085
Security Deposits from Students	5,28,72,792	4,91,16,176
Loans and Advances	(17,75,36,282)	(4,73,16,511)
<b>Cash generated from operations</b>	<b>92,23,29,956</b>	<b>46,66,46,066</b>
Less: Direct Taxes paid	-	-
<b>Net cash from operating activities (A)</b>	<b>92,23,29,956</b>	<b>46,66,46,066</b>
<b>B. Cash flow from investing activities</b>		
Purchase of fixed assets	(44,19,48,712)	(44,00,52,539)
Addition to CWIP & Capital advances	(1,71,59,141)	(7,25,93,547)
Proceeds from sale of fixed assets	1,39,435	30,32,794
Interest incomes	19,04,09,235	11,03,85,315
Investment	(1,00,000)	-
<b>Net cash (used) in Investing activities (B)</b>	<b>(26,86,59,183)</b>	<b>(39,92,27,977)</b>
<b>C. Cash flow from financing activities</b>		
Short-term borrowings	1,70,256	-
Finance cost	(1,18,04,770)	(33,24,421)
<b>Net cash from financing activities-(C)</b>	<b>(1,16,34,514)</b>	<b>(33,24,421)</b>
<b>Net increase / decrease in cash and cash equivalents (D=A+B+C)</b>	<b>64,20,36,258</b>	<b>6,40,93,665</b>



Cash and cash equivalents at the beginning of the year (E)	2,24,35,75,089	2,17,94,81,424
<b>Cash and cash equivalents at the end of the year [D+E]</b>	<b>2,88,56,11,348</b>	<b>2,24,35,75,089</b>
Cash and cash equivalent comprises of:		
Cash in hand	8,07,618	5,97,560
<b>Balance with banks:</b>		
'(i) In saving and current accounts/ overdrafts	67,94,26,072	51,41,09,175
'(ii) In fixed deposits	2,20,53,77,658	1,72,88,68,354

**Notes:**

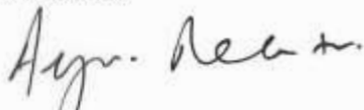
- 1 The above Cash Flow Statement has been prepared under the indirect method set out in Accounting Standard - 3 on "Cash Flow Statement".
- 2 Figures in brackets indicate cash outflow.
- 3 The accompanying notes are an integral part of these financial statements.

As per our report of even date

For Raghu Nath Rai & Co.

Chartered Accountants

FRN:- 000451N



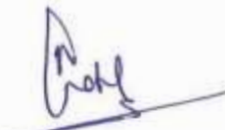
Arjun Mehta

(Partner)

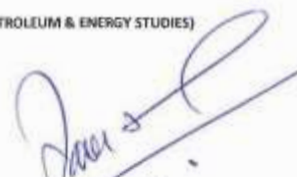
Membership No.: 097685

For UPES

(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)



Navneet Mehta  
(Finance Officer)



Dr. Ram Sharma  
(Vice Chancellor)

Place: New Delhi

Date: 22 AUG 2025



**UPES**  
 (Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)  
 Notes of Financial Statements for the period ended 31st March 2025

**1 Capital Funds**

(Amount in Rs.)

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
<b>A. PERMANENT ENDOWMENT FUND</b>		
Opening Balance	1,55,49,224	1,51,54,974
Transfer from Income & Expenditure Account	-	3,94,250
<b>Closing Balance</b>	<b>1,55,49,224</b>	<b>1,55,49,224</b>
<b>B. DEVELOPMENT FUND</b>		
Opening Balance	1,66,19,793	1,54,37,045
Transfer from Income & Expenditure Account *	31,34,025	11,82,748
<b>Closing Balance</b>	<b>1,97,53,818</b>	<b>1,66,19,793</b>
<b>C. GENERAL FUND</b>		
Opening Balance	2,80,83,20,670	2,98,64,07,061
Transfer from Income & Expenditure Account	30,52,23,119	(17,80,86,391)
<b>Closing Balance</b>	<b>3,11,35,43,789</b>	<b>2,80,83,20,670</b>
<b>TOTAL FUNDS (A+B+C)</b>	<b>3,14,88,46,831</b>	<b>2,84,04,89,687</b>

\* Refer note (B-ii)

**Non-Current Liabilities****2 Long Term Provisions for Employee Benefits**

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
Provision for Gratuity	25,04,44,500	20,65,69,045
Provision for Leave Encashment	9,34,92,385	7,10,08,883
<b>Total</b>	<b>34,39,36,885</b>	<b>27,75,77,928</b>

**3 Other Long Term Liabilities**

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
Security deposits from students(refundable)	27,47,95,491	25,02,90,205
Security deposit from others (refundable)	1,59,40,266	1,36,57,422
Non-Current portion of lease equalisation	13,59,76,243	12,00,55,348
<b>Total</b>	<b>42,67,12,000</b>	<b>38,40,02,975</b>

**4 Short Term Borrowings (Secured)**

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
Short-term Overdraft facility from Banks, secured by pledge of fixed deposit *	1,70,256	-
<b>Total</b>	<b>1,70,256</b>	<b>-</b>

\* Short term overdraft facilities are secured by fixed deposits.



**Current Liabilities****5 Trade Payables**

(Amount in Rs.)

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
Total outstanding dues other than of micro enterprises and small enterprises	39,20,93,812	32,02,08,432
Total outstanding due to micro enterprises and small enterprises	41,12,286	14,79,189
<b>Total</b>	<b>39,62,06,098</b>	<b>32,16,87,621</b>

**6 Other Current Liabilities**

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
Deferred revenue	1,61,54,77,522	1,30,36,93,271
Advance from students	17,52,68,687	10,20,40,520
Security deposits from students(refundable)	11,24,99,891	8,41,32,385
Security deposits from Others(refundable)	1,04,97,889	1,09,99,648
Statutory dues	6,98,59,036	6,64,30,267
Creditor for capital goods	9,50,209	1,29,78,482
Other Payables	28,21,37,163	27,56,49,639
Current portion of lease equalisation	10,96,27,121	1,65,97,493
<b>Total</b>	<b>2,37,63,17,518</b>	<b>1,87,25,21,705</b>

**7 Short Term Provisions**

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
Provisions for gratuity	1,28,97,706	1,05,55,177
Provisions for leave encashment	78,20,237	67,70,203
<b>Total</b>	<b>2,07,17,943</b>	<b>1,73,25,380</b>

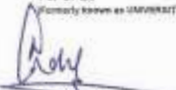


UPES  
 (Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)  
 Year Ended 31st March 2025  
**PROPERTY, PLANT & EQUIPMENTS**  
 Schedule 3

(Amount in Rs.)

Sl. No.	Particulars	Gross Block				Depreciation				Net Block		
		New Rate	Opening Balance	Additions during the Year	Assets Sold/Written off during the year	Closing Balance	Opening Balance	for the year	Provision for dep on assets sold/written off during the year	Closing Balance	31st March 2025	31st March 2024
								for the year				
1	Land / Sports Ground	0.00%	9,81,53,702	-	-	9,81,53,702	-	-	-	-	9,81,53,702	9,81,53,702
2	Building	10.00%	1,68,95,12,648	6,21,09,742	-	1,78,11,22,887	1,01,93,75,313	8,82,86,193	-	1,08,95,44,955	69,54,77,982	88,98,34,333
3	Laboratory Equipments	40.00%	38,96,46,117	5,85,46,719	-	45,81,94,838	35,94,97,548	2,18,11,902	-	28,13,05,551	7,46,85,286	4,01,48,488
4	Computer & Peripherals	40.00%	33,53,05,310	11,16,41,055	7,08,880	44,61,37,005	28,67,85,523	3,38,92,578	6,02,478	30,00,79,621	14,80,65,884	6,95,18,798
5	Furniture & Fixtures	10.00%	38,29,54,310	2,86,54,808	17,08,076	40,99,01,241	19,14,83,854	2,24,54,200	11,94,447	21,27,23,407	19,71,77,834	19,14,81,855
6	Office Equipments	15.00%	33,37,09,389	4,42,34,296	3,42,790	37,76,80,899	22,18,84,028	88,18,171	1,18,074	23,03,84,621	14,73,06,273	11,18,24,865
7	Vehicles	15.00%	1,85,50,200	89,28,232	-	2,74,78,432	97,94,750	18,73,980	-	1,16,68,739	1,58,05,693	87,55,450
8	Library Books	40.00%	7,59,27,864	51,29,741	-	8,10,57,425	8,92,09,776	47,88,711	-	7,30,34,488	70,62,919	87,21,888
9	Plant & Machinery	15.00%	5,47,58,791	-	-	5,47,58,791	2,98,73,851	37,32,741	-	3,38,00,092	2,11,52,198	2,48,84,940
10	Leasehold improvement	10.00%	28,14,54,422	1,18,38,600	-	29,32,91,352	8,40,31,113	2,29,61,070	-	8,80,72,153	20,72,19,189	21,74,23,309
11	Machinery under RAO Projects		28			28	-			-	28	28
12	CWIP		2,90,05,863	8,14,23,838	1,71,56,141	7,32,50,967	-	-	-	-	7,32,50,967	2,90,05,863
	<b>Total</b>		<b>3,69,34,78,241</b>	<b>42,23,77,356</b>	<b>1,98,18,867</b>	<b>4,10,16,36,729</b>	<b>2,23,19,16,149</b>	<b>16,54,77,852</b>	<b>18,12,997</b>	<b>2,41,54,89,704</b>	<b>1,68,55,56,026</b>	<b>1,48,85,62,091</b>
	Previous Year		3,43,29,54,635	38,59,91,178	10,04,87,573	3,69,34,78,241	2,09,78,34,856	16,77,00,791	2,36,19,500	2,23,19,16,148	1,48,60,62,093	1,33,91,18,777



For UPES  
 (Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)  
  
 Navneet Mehta  
 (Finance Officer)

  
 Dr. Ram Sharma  
 (Vice Chancellor)

**UPES**  
 (Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)  
 Year Ended 31st March 2025  
**PROPERTY, PLANT & EQUIPMENTS**  
 Schedule B : Intangible Assets

(Amount in Rs.)

Sl. No.	Particulars	New Rate	Gross Block				Depreciation				Net Block	
			Opening Balance	Additions during the Year	Assets Sold/Written off during the year	Closing Balance	Opening Balance	for the year	Provision for dop on assets sold/ written off during the year	Closing Balance	31st March 2025	31st March 2024
1	Software	40.00%	9,20,96,384	5,59,838	-	9,27,26,822	7,87,64,478	83,71,637	-	8,31,36,113	86,90,769	1,53,02,508
2	Library Books	40.00%	31,78,70,441	5,32,29,800	-	37,11,00,241	8,46,70,441	10,47,72,582	-	18,94,43,023	18,16,67,218	23,32,00,000
	<b>Total</b>		<b>40,99,37,425</b>	<b>8,38,89,638</b>	<b>-</b>	<b>48,38,27,063</b>	<b>16,14,34,917</b>	<b>11,11,64,219</b>	<b>-</b>	<b>27,25,78,138</b>	<b>18,12,47,827</b>	<b>24,85,02,508</b>
	Previous Year		19,08,88,071	21,92,48,405	-	40,99,37,426	8,62,94,060	7,51,50,868	-	16,14,34,918	24,85,02,508	10,44,04,911



For UPES  
(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)

*(Signature)*  
 Navneet Mehta  
 (Finance Officer)

*(Signature)*  
 Dr. Ravi Sharma  
 (Vice Chancellor)

**UPES**  
(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)  
YEAR ENDED 31ST MARCH 2025

**Schedule 2 B: PLANT, PROPERTY & EQUIPMENT WHICH HAVE NOT BEEN CLAIMED AS APPLICATION UNDER SECTION 11 of INCOME TAX ACT 1961**

(Amount in Rs.)

Sl. No.	Particulars	New Rate	Gross Block				Depreciation			Net Block		
			Opening Balance	Additions during the Year	Assets Sold/Written off during the year	Closing Balance	Opening Balance	For the year	Provision for dep on assets sold/ written off during the year	Closing Balance	31st March 2025	31st March 2024
1	Land / Sports Ground	0.00%	-	-	-	-	-	-	-	-	-	-
2	Building	10.00%	41,36,50,150	9,21,09,742	-	50,60,59,893	17,25,65,423	3,02,63,063	-	20,28,28,485	30,32,31,418	18,13,84,738
3	Laboratory Equipments	40.00%	26,84,26,046	9,85,48,719	-	32,49,76,765	21,42,46,106	3,53,82,528	-	24,96,29,633	7,53,68,133	5,21,81,641
4	Computer & Software	40.00%	24,31,50,527	11,22,00,893	1,42,662	35,52,08,258	17,07,72,669	3,40,48,112	1,07,661	20,47,13,120	18,04,95,139	7,23,77,356
5	Furniture & Fixtures	10.00%	24,45,88,128	2,99,54,808	6,79,839	27,25,63,096	10,76,97,236	1,57,80,386	6,01,502	11,78,82,105	15,46,80,994	14,18,30,891
6	Office Equipments	15.00%	16,27,94,868	4,42,24,795	2,40,750	22,67,78,513	9,44,00,851	1,65,64,967	1,08,678	11,08,57,142	11,89,21,371	9,83,94,107
7	Vehicles	15.00%	1,15,07,852	89,35,232	-	2,04,36,084	39,10,902	17,00,274	-	96,10,776	1,68,26,308	79,67,380
8	Library Books	40.00%	32,84,12,762	5,83,69,641	-	38,67,72,523	9,15,46,471	10,83,48,153	-	19,98,94,624	19,89,77,699	23,68,66,311
9	Plant & Machinery	15.00%	2,82,39,372	-	-	2,82,39,372	77,51,499	30,65,335	-	1,08,17,334	1,74,22,038	2,04,87,574
10	Leasehold Improvement	10.00%	27,31,45,701	1,18,39,893	-	28,49,82,031	5,96,06,896	2,16,37,528	-	8,14,44,423	20,35,39,298	21,33,38,807
11	Machinery under R&D Projects		-	-	-	-	-	-	-	-	-	-
12	CWIP		2,90,05,662	4,14,03,838	1,71,58,141	7,32,50,257	-	-	-	-	7,32,50,257	3,90,05,662
	<b>Total</b>		<b>2,02,12,22,899</b>	<b>47,82,69,994</b>	<b>1,82,22,352</b>	<b>2,47,92,87,201</b>	<b>91,76,97,661</b>	<b>26,67,96,816</b>	<b>8,17,839</b>	<b>1,18,38,74,638</b>	<b>1,29,55,90,663</b>	<b>1,10,25,28,038</b>



For UPES  
(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)  
*[Signature]*  
Finance Officer

*[Signature]*  
Dr. Ram Sharma  
(Vice-Chancellor)

**UPES**  
(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)  
YEAR ENDED 31ST MARCH 2025

**Schedule 2 A : PLANT, PROPERTY & EQUIPMENT WHICH HAVE BEEN CLAIMED AS APPLICATION UNDER SECTION 11 of INCOME TAX ACT 1961**

(Amount in Rs.)

Sl. No.	Particulars	Gross Block				Depreciation			Net Block			
		New Rate	Opening Balance	Additions during the Year	Assets Sold/Written off during the year	Closing Balance	Opening Balance	for the year	Provision for dep on assets sold/ written off during the year	Closing Balance	31st March 2025	31st March 2024
1	Land / Sports Ground	0.00%	9,81,53,702	-	-	9,81,53,702	-	-	-	-	9,81,53,702	9,81,53,702
2	Building	10.00%	1,27,50,62,454	-	-	1,27,50,62,454	84,88,12,889	3,60,03,130	-	88,28,16,020	38,22,46,464	42,82,49,095
3	Laboratory Equipments	40.00%	15,32,18,071	-	-	15,32,18,071	14,52,51,543	(1,36,70,626)	-	13,18,30,917	15,37,164	(1,28,33,472)
4	Computer & Software	40.00%	19,42,22,267	-	5,65,198	19,36,58,069	17,27,78,330	62,16,100	4,34,315	17,84,38,615	51,88,454	1,14,43,927
5	Furniture & Fixtures	10.00%	13,83,05,183	-	10,26,237	13,73,37,846	8,67,66,417	66,67,834	5,92,945	9,46,41,306	4,24,66,641	4,25,99,768
6	Office Equipments	15.00%	15,09,14,421	-	2,040	15,09,12,381	12,74,83,663	(78,48,736)	7,388	11,96,27,479	3,13,84,992	2,34,35,788
7	Vehicles	15.00%	70,42,348	-	-	70,42,348	58,84,248	1,73,715	-	60,57,963	9,84,385	11,58,100
8	Library Books	40.00%	8,55,85,322	-	-	8,55,85,322	8,23,20,748	12,13,140	-	8,35,47,886	18,42,438	30,55,976
9	Plant & Machinery	15.00%	2,65,19,430	-	-	2,65,19,430	2,21,22,363	9,66,906	-	2,27,89,259	37,30,161	43,97,067
10	Leasehold Improvement	10.00%	83,08,721	-	-	83,08,721	42,54,218	4,03,542	-	46,27,759	36,80,961	40,84,032
11	Machinery under R&D Projects		28	-	-	28	-	-	-	-	28	28
12	CWIP		0	-	-	0	-	-	-	-	0	0
	<b>Total</b>		<b>2,06,71,82,967</b>	<b>-</b>	<b>15,96,476</b>	<b>2,08,55,99,492</b>	<b>1,47,58,53,407</b>	<b>2,59,24,595</b>	<b>10,68,168</b>	<b>1,60,43,83,208</b>	<b>58,12,13,287</b>	<b>61,19,38,588</b>



For UPES  
(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)  
*[Signature]*  
(Manmeet Mehra)  
Finance Officer

*[Signature]*  
Dr. Man Sharma  
(Vice Chancellor)

**9 Non-current Investments**

(Amount in Rs.)

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
<b>Investment in unquoted equity shares (at cost)</b>		
UPES Council for Innovation and Entrepreneurship 5,100 Shares @ Rs.10/- each ( previous year 5100 shares )	51,000	51,000
Investment in ACIC - UPES Atal Innovation Council (10,000 shares @ Rs.10/- each.)	1,00,000	-
<b>Total</b>	<b>1,51,000</b>	<b>51,000</b>

**10 Long Term Loans & Advances**

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
(Unsecured, considered good unless otherwise stated)		
Prepaid expenses	25,71,38,902	33,82,34,118
Capital Advances	1,94,93,040	1,92,77,035
Security deposit	18,75,37,651	18,74,69,288
<b>Total</b>	<b>46,41,69,593</b>	<b>54,49,80,441</b>

**11 Other Non-Current Assets**

Total	Year ended 31st March 2025	Year ended 31st March 2024
Fixed Deposit with Banks -Maturity More than 12 months from Reporting Date	4,99,91,426	9,00,509
<b>Total</b>	<b>4,99,91,426</b>	<b>9,00,509</b>

**Current Assets****12 Trade Receivables**

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
(Unsecured, considered good unless otherwise stated)		
<b>Outstanding for more than six months</b>		
- Receivable from students	1,67,37,512	78,62,555
- Other receivables	92,99,880	7,76,934
<b>Outstanding for less than six months</b>		
- Receivable from students	1,32,72,236	3,81,57,698
- Other receivables	-	67,10,923
<b>Total</b>	<b>3,93,09,628</b>	<b>5,35,08,110</b>



**13 Cash & Bank Balances**

(Amount in Rs.)

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
<b>A. Cash &amp; Cash Equivalents</b>		
Cash in hand	8,07,618	5,97,560
Balance with Banks	67,94,26,072	51,41,09,175
	<b>68,02,33,690</b>	<b>51,47,06,735</b>
<b>B. Other Bank Balances</b>		
Fixed Deposit with Banks - Maturity less than 12 Months from Reporting Date	2,20,53,77,658	1,72,88,68,354
<b>Total (A+B)</b>	<b>2,88,56,11,348</b>	<b>2,24,35,75,089</b>

Note: Cash & Bank Balances includes a fixed deposit of Rs. 5 crores (Previous year Rs.2.32 Crore) made against permanent endowment fund of the university for Bank Guarantee of Rs. 5 crores as per requirement of Uttarakhand Private University Act, 2023, under chapter VII.

Fixed deposit of Rs. 118.85 Crore (Previous year Rs. 6.95 Crore) are pledged with banks for Fixed deposit Overdraft facility with sanctioned limit of 105 crores and the overdraft due balance as at 31-March-2025 is Rs. 0.17 crores (previous year Nil).

**14 Short Term Loans & Advances**

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
(Unsecured, considered good unless otherwise stated)		
Balance with government authorities *	31,73,71,015	25,88,59,285
Staff loans	27,96,993	2,40,290
Advance recoverable in cash or in kind - Considered good	67,61,26,560	68,69,34,298
Prepaid expenses	32,34,18,854	16,02,38,855
Security deposit - Considered good	11,32,962	5,38,113
<b>Total</b>	<b>1,32,08,46,384</b>	<b>1,10,68,10,841</b>

\* Refer note 7

**15 Other Current Assets**

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
Interest accrued but not due	7,60,24,199	4,87,14,705
<b>Total</b>	<b>7,60,24,199</b>	<b>4,87,14,705</b>



**16 Income From Academics**

(Amount in Rs.)

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
Gross Course Fees	6,93,87,09,887	5,62,85,86,164
Less: Scholarship Expenses	51,74,91,798	45,96,66,839
Net Course Fees	6,42,12,18,089	5,16,89,19,325
Tuition Fees from Distance Students (CCE)	19,47,97,250	13,94,54,974
Other Fees	30,07,48,662	20,86,65,044
Hostel Fees	49,39,83,552	44,25,67,138
Enrolment Fees	6,21,47,995	4,91,78,515
Consultancy Income	63,84,550	1,41,75,905
Corporate Training Income	2,71,69,437	2,97,67,964
Miscellaneous Receipts	3,49,88,611	3,04,16,054
<b>Total</b>	<b>7,54,14,38,146</b>	<b>6,08,31,44,919</b>

**17 Interest Income**

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
Interest on Fixed Deposit Receipts	15,67,61,200	8,64,47,546
Interest on Saving Bank Accounts	4,40,33,754	4,09,63,370
Interest Income Others	1,69,23,775	2,05,540
<b>Total</b>	<b>21,77,18,729</b>	<b>12,76,16,456</b>

**18 Human Resource & Related Costs**

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
Staff, Faculty & Related Costs	2,54,72,43,825	2,24,26,24,120
Contribution to provident & other Funds*	6,32,61,694	5,87,41,309
Gratuity Expenses*	5,66,73,703	(3,19,55,954)
Leave Encashment Expenses	3,02,05,199	60,13,670
Employee Welfare Expenses	4,09,13,766	3,94,52,225
Academic Professional Charges	6,75,69,147	8,04,23,511
<b>Total</b>	<b>2,80,58,67,334</b>	<b>2,39,52,98,881</b>

\* Refer Note 2 of Notes to the Financial Statement



**19 Education Expenses & Student Activities**

(Amount in Rs.)

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
Student Welfare, Development & Training Expenses	1,02,39,45,306	86,97,63,866
Examination Expenses	1,32,91,855	78,66,099
Laboratory Expenses	60,54,548	53,01,123
Library Journals & E-Journals	1,62,60,388	1,66,52,443
Other Library Expenses	2,39,10,741	3,34,64,256
Industrial Tour Expenses/Certification/Training Expenses	7,54,56,153	3,53,39,948
Royalty & License Fees	15,56,56,716	10,62,85,799
Academic Partner's Expenses	13,02,51,487	15,92,90,009
Hostel Lodging & Boarding Expenses	15,34,04,180	13,27,92,164
Students Promotion Activities Expenses	42,41,53,485	45,63,11,179
Admission related Expenses	55,61,73,541	46,27,44,874
<b>Total</b>	<b>2,57,85,58,400</b>	<b>2,28,58,11,760</b>

**20 Research & Innovation Expenses**

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
Research & Development Expenses	12,58,59,544	11,14,92,747
Seed Money Expenses	70,98,240	21,52,129
Incubation Expenses	9,95,807	41,72,872
Faculty Development Expenses	1,89,84,928	1,56,00,776
<b>Total</b>	<b>15,29,38,519</b>	<b>13,34,18,524</b>

**21 Administrative Expenses**

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
IT Hardware & Software Expenses	10,86,96,313	6,81,03,119
Electricity, Generator & Water Expenses	4,60,92,178	4,11,68,156
Festivals & Functions	54,14,213	41,82,612
Statutory Auditor's Fees	7,08,000	7,08,000
Legal Expenses	2,34,19,851	68,04,601
Professional and Consultancy Charges	3,32,03,836	3,99,43,827
Communication Expenses	60,51,974	49,02,097
Insurance Expenses	1,31,93,419	1,14,23,935
Printing & Stationary	79,34,699	76,25,702
Repair & Maintenance- Physical Facilities	4,39,43,641	2,41,76,347
Repair & Maintenance- Academic Support Facilities	3,44,62,909	1,01,25,535
Green Initiative Expenditure	3,18,78,172	2,48,61,556
Advertising, Publicity & Placement Expenses	41,60,40,766	45,26,96,195
Travelling ,Transportation & Hotel Expenses	9,09,77,212	7,17,67,035
Housekeeping/Security Expenses	5,81,33,071	4,87,13,938
(Gain)/Loss on Foreign Currency Fluctuation	(80,24,461)	(99,68,761)
Other Misc Administrative Expenses	6,37,11,077	3,51,37,120
<b>Total</b>	<b>97,58,36,870</b>	<b>84,23,71,014</b>



**22 Finance Cost**

(Amount in Rs.)

Particulars	Year ended 31st March 2025	Year ended 31st March 2024
Interest on Overdraft Facilities	90,44,066	16,22,553
Bank Charges	27,60,704	17,01,868
<b>Total</b>	<b>1,18,04,770</b>	<b>33,24,421</b>

As per our report of even date

For Raghu Nath Rai &amp; Co.

Chartered Accountants

FRN:- 000451N



Arjun Mehta

(Partner)

Membership No.: 097685

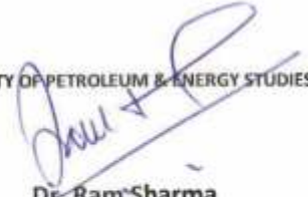
Place: New Delhi

Date : 22 AUG 2025



For UPES

(Formerly known as UNIVERSITY OF PETROLEUM &amp; ENERGY STUDIES)


Navneet Mehta  
(Finance Officer)

Dr. Ram Sharma  
(Vice Chancellor)

(All amounts in INR, unless otherwise stated)

**UPES**  
**(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)**

**Significant Accounting Policies and Notes to the financial statements**

**A General information:**

UPES (formerly known as University of Petroleum & Energy Studies) is a Statutory University established through an Act namely University of Petroleum & Energy Studies Act, 2003 (Act No. 15 of 2003) [hereinafter referred to as UPES Act] passed by the Uttaranchal Legislative Assembly and assented to by the Governor on July 08, 2003. The University is governed by the UPES Act and Statutes and Rules passed as per Chapter V of the UPES Act. (Act was amended in respect to change of name as on 23 Dec 2022) and Uttarakhand Private University Act, 2023.

**B Summary of significant accounting policies:**

**i) Basis of preparation**

These financial statements have been prepared in accordance with the generally accepted accounting principles in India under the historical cost convention on accrual basis. These financial statements have been prepared to comply in all material aspects with the accounting standards issued by the Institute of Chartered Accountants of India.

All assets and liabilities have been classified as current or non-current as per the University's operating cycle. Based on the nature and the time between incurrence of expenditure relating to the delivery of Society's services and their realization in cash and cash equivalents, the University has ascertained its operating cycle as 12 months for the purpose of current – non current classification of assets and liabilities.

**ii) Transfers:**

**(a) Transfer from Income & Expenditure Account:**

Total interest accrued up to 31st March 2025 from bank in respect of fixed deposit of Rs. 2.32 crores (April 2024-June2024) and Fixed deposit of Rs. 5 crore (July 2024-March 2025) has been transferred to development fund as per Uttarakhand Private University Act, 2023.

**(b) Transfer from Development Fund:**

That portion of the Development Fund which has been utilized for the acquisition, construction or major repair of the asset is transferred to General Fund. So long as the asset is not fully acquired or constructed or the activity is completed the proportionate fund is kept in Development Fund.

**iii Property Plant and Equipment**

**iiia) Property Plant and Equipment**

Property Plant & Equipment are stated at acquisition cost, net of accumulated depreciation and accumulated impairment losses, if any. Cost comprises of the purchase price including import duties and non-refundable taxes and directly attributable expenses incurred to bring the asset to the location and condition necessary for it to be capable of being operated in the manner intended by management. Subsequent costs related to an item of Property, Plant & Equipment are recognized in the carrying amount of the item if the recognition criteria are met.

Items of PPE that have been retired from active use and are held for disposal are stated at the lower of their net book value and net realisable value and are shown separately in the financial statements under the head "Other current assets". Any expected loss is recognised immediately in the Statement of Income and Expenditure.

Losses arising from the retirement of, and gains or losses arising from disposal of fixed assets which are carried at cost are recognised in the Statement of Income and Expenditure.



The depreciation on property, plant and equipment is provided on written down value rates prescribed under Income Tax Act, 1961. These rates have been re-aligned during previous year from the earlier adopted rates by the University.

Land	0.00%
Building	10.00%
Laboratory Equipment's	40.00%
Computers	40.00%
Furniture & fixture	10.00%
Office Equipment's	15.00%
Vehicles	15.00%
Library Books	40.00%
Plant & machinery	15.00%
Leasehold	10.00%

**iiib) Intangible assets**

Intangible assets are stated at acquisition cost, net of accumulated amortization and accumulated impairment losses, if any. Intangible The amortisation of intangible assets is provided on written down value rates prescribed under Income Tax Act, 1961. These rates have been re-aligned during previous year from the earlier adopted rates by the University.

Assets	Rate of depreciation
Softwares & online courseware	40.00%
Online Library Books	40.00%

**iv) Capital work in progress**

Capital work in progress represents costs incurred to date on a Property, Plant & Equipment which is still under construction at the balance sheet. The cost being incurred on such assets is capitalized when the work is completed and the asset is ready to use.

**v) Revenue recognition**

Revenue from the tuition fees, hostel fees, transport fee, computing fees etc or other services is recognised for financial year on proportionate basis when no significant uncertainty exists regarding the amount of consideration that will be derived from rendering of the services and are recognised net of scholarship.

Interest Income is recognised on a time proportion basis taking into account the amount outstanding and the rate applicable.

**vi) Foreign currency transactions**

**Initial recognition**

On initial recognition, all foreign currency transactions are recorded by applying to the foreign currency amount the exchange rate between the reporting currency and the foreign currency at the date of the transaction.

**Subsequent recognition**

As at the reporting date, non-monetary items which are carried in terms of historical cost denominated in a foreign currency are reported using the exchange rate at the date of the transaction. All non-monetary items which are carried at fair value or other similar valuation denominated in a foreign currency are reported using the exchange rates that existed when the values were determined.

Exchange differences on restatement of all other monetary items are recognised in the Statement of Income & Expenditure.



**vii) Employee benefits**

**Provident fund:** Contribution towards provident fund for certain employees is made to the regulatory authorities, where the University has no further obligations. Such benefits are classified as Defined Contribution Schemes as the University does not carry any further obligations, apart from the contributions made on a monthly basis.

**Gratuity:** The University provides for gratuity, a defined benefit plan (the "Gratuity Plan") covering eligible employees in accordance with the Payment of Gratuity Act, 1972. The Gratuity Plan provides a lump sum payment to vested employees at retirement, death, Incapacitation or termination of employment, of an amount based on the respective employee's salary and the tenure of employment. The University's liability is actuarially determined (using the Projected Unit Credit method) at the end of each year. Actuarial losses/ gains are recognised in the Statement of Income and Expenditure in the year in which they arise.

**Compensated absences:** Accumulated compensated absences, which are expected to be availed or encashed within 12 months from the end of the year end are treated as short term employee benefits. The obligation towards the same is measured at the expected cost of accumulating compensated absences as the additional amount expected to be paid as a result of the unused entitlement as at the year end.

Accumulated compensated absences, which are expected to be availed or encashed beyond 12 months from the end of the year are treated as other long term employee benefits. The University's liability is actuarially determined (using the Projected Unit Credit method) at the end of each year. Actuarial losses/ gains are recognised in the Statement of Income and Expenditure Loss in the year in which they arise.

**Termination Benefits:** Termination benefits are recognised in the Statement of Income and expenditure as and when incurred.

**viii) Leases**

**As a lessee:** Leases in which a significant portion of the risk and rewards of ownership are retained by the lessor are classified as operating lease. Payments made under operating lease are charged to the statement of Income and Expenditure on a straight line basis over the period of the lease. All other leases are classified as finance lease.

**ix) Taxation**

The university has obtained exemption from Income Tax under section 12A vide order dated 12th October, 2004. During the year it is in force and valid upto assessment year 2026-27 and will be further renewed as per the provisions of income tax act. No provision for income tax is therefore made in the accounts.

**x) Impairment of assets**

The University assesses at each balance sheet date whether there is any indication that an asset may be impaired. If any such indication exists, the University estimates the recoverable amount of the asset. If such recoverable amount of the asset or the recoverable amount of the cash generating unit to which the asset belongs is less than its carrying amount, the carrying amount is reduced to its recoverable amount and the reduction is treated as an impairment loss and is recognized in the Statement of Income & Expenditure. If at the balance sheet date there is an indication that a previously assessed impairment loss no longer exists, the recoverable amount is reassessed and the asset is reflected at the recoverable amount subject to the maximum of depreciated historical cost and is accordingly reversed in the Statement of Income & Expenditure.

**xi) Provision, contingent liabilities and contingent assets**

**Provisions:** Provisions are recognised when there is a present obligation as a result of a past event, it is probable that an outflow of resources embodying economic benefits will be required to settle the obligation and there is a reliable estimate of the amount of the obligation. Provisions are measured at the best estimate of the expenditure required to settle the present obligation at the Balance sheet date and are not discounted to its present value.

**xii) Contingent liabilities:** Contingent liabilities are disclosed when there is a possible obligation arising from past events, the existence of which will be confirmed only by the occurrence or non-occurrence of one or more uncertain future events not wholly within the control of the University or a present obligation that arises from past events where it is either not probable that an outflow of resources will be required to settle or a reliable estimate of the amount cannot be made.

**Contingent assets:** Contingent Assets are neither recognized nor disclosed in the financial statements.

**xiii) Cash and cash equivalents**

Cash comprises cash on hand and balance with banks. Cash equivalents are short-term highly liquid investments that are readily convertible into known amounts of cash and which are subject to insignificant risk of changes in value.



**xiv) FCRA**

UPES (Formerly known as University of Petroleum and Energy Studies) has obtained registration under the Foreign Contribution (Regulation) Act, 2010.

The registration was granted on 12th February 2024, bearing Registration Number 347900229. This registration is valid for a period of five years, starting from the date of registration. The registration is applicable under the category of education.

During the current period, UPES has not received any foreign contribution under FCRA. So, no revenue has been accounted for the year.

**XV) Investment**

Investments classified as long term investments is carried in the financial statements at cost. However, provision for diminution shall be made to recognise a decline, other than temporary, in the value of the investments, such reduction being determined and made for each investment individually.

Investments classified as current investments is carried in the financial statements at the lower of cost and fair value determined either on an individual investment basis or by category of investment, but not on an overall (or global) basis.

Any reduction in the carrying amount and any reversals of such reductions is charged or credited to the Income & Expenditure statement.

**XVI) Borrowing Cost**

Borrowing costs include interest, other costs incurred in connection with borrowing. Borrowing costs directly attributable to the acquisition, construction or production of an asset that necessarily takes a substantial period of time to get ready for its intended use or sale are capitalised as part of the cost of the asset. All other borrowing costs are expensed in the period in which they occur.

**XVII) Segment Reporting**

The University is established under the UPES Act, 2003 by the government of Uttarakhand and is not engaged in any business activity. Its operations are confined exclusively to the activity of imparting education and allied activities which also qualifies as charitable activities under the provisions of the Income Tax Act, 1961. There is no separate reportable segment as per Accounting Standard 17 - "Segment Reporting", since the entire operations of the University pertain to a single segment, i.e., education.



(All amounts in INR, unless otherwise stated)

**UPES**  
(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)

**Significant Accounting Policies and Notes to the financial statements**

**1 Cash & Bank Balances:**

Cash & Bank Balances includes a fixed deposit of Rs. 5 crores (Previous year Rs.2.32 Crore) made against permanent endowment fund of the university for Bank Guarantee of Rs. 5 crores as per requirement of Uttarakhand Private University Act, 2023, under chapter VII.

Fixed deposit of Rs. 118.85 Crore (Previous year Rs. 6.95 Crore) are pledged with banks for Fixed deposit Overdraft facility with sanctioned limit of 105 crores and the overdraft due balance as at 31-March-2025 is Rs. 0.17 crores (previous year Nil).

**2 Employee benefits**

**Defined contribution plan**

The University has recognized Rs. 5,64,68,438 (March 31, 2024 Rs. 5,39,30,201) for provident fund contributions, Rs.27,075 (March 31, 2024 Rs. 59,299) for ESI contributions and Rs. 67,66,181 (March 31, 2024 Rs. 47,51,809) for NPS in the statement of income & expenditure account. The contribution payable to these plans by The University are at rates specified in the rules of the schemes.

**Defined benefit plan**

Defined benefit plan of The University is unfunded. The present value of obligation is determined based on actuarial valuation using the Projected Unit Credit Method, which recognizes each period of service as giving rise to additional unit of employee benefit entitlement and measures each unit separately to build up the final obligation. The obligation for leave encashment is recognized in the same manner as gratuity.

**I. Changes in present value of defined benefit obligations:**

Particulars	Gratuity	Gratuity
	March 31, 2025	March 31, 2024
Present value of obligation as at the beginning of the year	21,71,24,222	28,26,93,220
Acquisition adjustment	-	-
Current service cost	4,84,79,900	3,75,77,937
Interest cost	1,56,98,081	2,08,06,221
Past service cost	-	-
Actuarial (gain) / loss on obligations	(75,04,278)	(9,03,40,112)
Benefits paid	(1,04,55,719)	(3,36,13,044)
Present value of obligations at the year end	26,33,42,206	21,71,24,222

**II. Amount to be recognized in Balance Sheet**

Particulars	Gratuity	Gratuity
	March 31, 2025	March 31, 2024
Present value of obligation as at the end of the period	26,33,42,206	21,71,24,222
Fair value of plan asset as at the end of the period	-	-
Funded status/ difference	26,33,42,206	21,71,24,222
Net asset/(liability) recognised in balance sheet	(26,33,42,206)	(21,71,24,222)
<b>Recognized as under:</b>		
Long term provisions	25,04,44,500	20,65,69,045
Short term provisions	1,28,97,706	1,05,55,177



### III. Expenses/ (Income) recognized in the statement of income & expenditure account

Particulars	Gratuity	Gratuity
	March 31, 2025	March 31, 2024
Current service cost	4,84,79,900	3,75,77,937
Past service cost	-	-
Interest cost	1,56,98,081	2,08,06,221
Net actuarial (gain)/ loss recognised in the period	(75,04,278)	(9,03,40,112)
Expenses recognised in the income & expenditure account	5,66,73,703	(3,19,55,954)

### IV. Actuarial assumptions

Particulars	Gratuity	Gratuity
	March 31, 2025	March 31, 2024
Mortality table (LIC)	IALM (2012-14)	IALM (2012-14)
Discount rate (per annum)	6.99 %	7.23 %
Rate of escalation in salary (per annum)	10.00%	10.00%
Retirement age	60/65 years	60/65 years

### V. Amounts recognised in current year and previous four years

Particulars	Gratuity	Gratuity	Gratuity	Gratuity
	March 31, 2025	March 31, 2024	March 31, 2023	March 31, 2022
Defined benefit obligation	(26,33,42,206)	(21,71,24,222)	(28,26,93,220)	(45,66,47,964)
Surplus / Deficit	1,50,17,115	3,27,99,878	17,55,19,189	6,91,38,190

### 3 SEED Expenditures (Related to R&D)

The University has taken the initiative to encourage the research from internally funded resources under the category of SEED after evaluating the internal research proposals.

Particulars	For the year ended March 31, 2025	For the year ended March 31, 2024
	Operating Expenditure	70,98,240
Capex Expenditure	2,15,91,510	28,53,909
<b>Total</b>	<b>2,86,89,750</b>	<b>50,06,038</b>

### 4 Leases

#### Operating leases:

The University has taken premises on operating lease from various parties, lease payments amounting to Rs. 60,70,01,554 (March 31, 2024 Rs. 48,74,86,019) out of which Rs. 57,45,40,280 pertains to non-cancellable operating lease from various parties (March 31, 2024 Rs. 46,44,14,892) has been recognised in the statement of income & expenditure account. With respect to non-cancellable operating lease the future minimum lease rentals are as follows:

Particulars	For the year ended March 31, 2025	For the year ended March 31, 2024
	Not later than one year	30,06,88,935
Later than one year and not later than five years	1,34,43,62,184	1,21,48,94,453
More than five years	5,23,49,55,602	5,69,11,85,044
<b>Total</b>	<b>6,88,00,06,721</b>	<b>7,27,47,24,052</b>



## 5 Related party disclosure

Nature of relationship	Name of related party
Sponsoring Society	Hydrocarbons Education & Research Society
Controlled Enterprise	UPES Council For innovation and Entrepreneurship ACIC - UPES Atal Innovation Council
Office Bearers	Dr. Sunil Rai (President of The University ) Dr. Ram Sharma (Vice - Chancellor of The University ) Mr. Manish Madaan (Registrar of The University ) Mr. Navneet Mehta (Finance Officer of The University )

Particulars	Sponsoring Society	Controlled Enterprises	Office Bearers	Total
Courseware and industry service fees paid	7,47,67,465 (5,95,74,692)	- -	- -	7,47,67,465 (5,95,74,692)
Salary & related payouts	- -	- -	6,35,85,702 (4,93,63,138)	6,35,85,702 (4,93,63,138)
Investment in ACIC - UPES Atal Innovation Council	- -	1,00,000 -	- -	1,00,000 -
<b>Amount outstanding as at March 31, 2025</b>				
<b>Trade payable :</b>				
Hydrocarbons Education & Research Society	5,65,75,634 (2,32,64,579)	- -	- -	5,65,75,634 (2,32,64,579)
<b>Investment :</b>				
UPES Council For Innovation and Entrepreneurship	- -	51,000 (51,000)	- -	51,000 (51,000)
Investment in ACIC - UPES Atal Innovation Council	- -	1,00,000 -	- -	1,00,000 -

Note 1 : Previous year's figures are given in brackets.

Note 2 : Related parties considered as per the provisions of Income Tax Act.

## 6 Capital commitments

Particulars	As At March 31, 2025	As At March 31, 2024
Estimated value of contracts in capital account remaining to be executed (Net of capital advances)	9,59,04,360	40,69,887

- 7 **Balance with Government authorities** includes an amount of INR 29.79 Crores (Previous year: INR 18.75 Crores) paid to the GST Authorities under protest towards GST liability on import of services under the Reverse Charge Mechanism (RCM). The University, on the basis of legal advice received, is confident of a favorable outcome in this matter. Accordingly, no provision has been made in the Income and Expenditure Account against this payment and the same continues to be reflected as "Taxes Paid Under Protest" under Loans and Advances/Other Current Assets.



**8 Contingent liabilities**

a)	Particulars	As At	As At
		March 31, 2025	March 31, 2024
	Claims against The University not acknowledged as debts	11,91,38,460	4,88,99,318
	Income tax matters	7,80,52,161	29,34,26,405
	<b>Total</b>	<b>19,71,90,621</b>	<b>34,23,25,723</b>

**b) Bank Guarantee for Permanent Endowment Fund**

As per the Uttarakhand Private University Act, 2023, under chapter VII, University needs to provide Bank Guarantee of Rs. 5 Crores for a term of 5 years in the name of State Government for Permanent Endowment Fund.

9 Previous year figures have been regrouped and recasted wherever necessary to conform to the current year's classification.

In terms of an report of even date

For Raghu Nath Rai & Co.

Chartered Accountants

FRN: 000451N



Arjun Mehta  
(Partner)

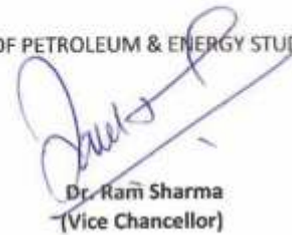
Membership Number: 097685

For UPES

(Formerly known as UNIVERSITY OF PETROLEUM & ENERGY STUDIES)



Navneet Mehta  
(Finance Officer)



Dr. Ram Sharma  
(Vice Chancellor)

Place : New Delhi

Date: 22 AUG 2025





[www.upes.ac.in](http://www.upes.ac.in) | [registrar@upes.ac.in](mailto:registrar@upes.ac.in) | [vc@upes.ac.in](mailto:vc@upes.ac.in)

ENERGY ACRES : Bidholi Via Prem Nagar, Dehradun-248007, Uttarakhand, India  
KNOWLEDGE ACRES: Kandoli Via Prem Nager, Dehradun-248007, Uttarakhand, India