

**28th ANNUAL
CONVOCAATION**

February 7th, 2026
(Saturday)



“Proud To Be Part of Team SLIET”

“Together We Can Make a Difference”

Sant Longowal Institute of Engineering & Technology
Longowal, Distt. Sangrur, Punjab - 148106
(Deemed to be University - Established by Ministry of Education, Government of India)

संस्थान कुलगीत

जयति जयति विद्या संस्थान !
रावी-ब्यास कल-कल अनुगजित
सृजन-मंत्र देता अविराम !!
“योग-कर्म-कौशल” नित मन में,
गुरु-वाणी अमृत कण-कण में,
सन्त-हृदय दर्पण आंभेराम ।
सृजन-मंत्र देता अविराम !! जयति जयति,
गौरव संस्कृति, दर्शन उज्ज्वल,
प्रगति-संदेश प्रचारित पल-पल,
यांत्रिक-शिक्षा नवयुग संबल,
युवाशक्ति विर गरिमा-गान !
सृजन-मंत्र देता अविराम !! जयति जयति,
शिव-कामना चहुँ दिशि रंगित,
“चरैवेति” मंगलध्वनि गुंजित,
भ्रातृ-भावना नित अभिव्यंजित,
सर्व धर्म सम्माव विधान !!
सृजन-मंत्र देता अविराम !!
उद्योग-कान्ति साहयान करें हम,
नवयुग, नव निर्माण करें हम,
भू को स्वर्ग समान करें हम,
अमृतमय शारद-वरदान !
सृजन-मंत्र देता अविराम !!





Department of Higher Education
Ministry of Education
Government of India

Vineet Joshi
Secretary Higher Education
Ministry of Education



MESSAGE

On this distinguished and joyous occasion of the 28th Convocation of Sant Longowal Institute of Engineering and Technology, Longowal, I extend my warmest congratulations and best wishes to all graduating students, faculty members, and the entire academic community.

Dear Graduates, today marks both an ending and a beginning — the culmination of your academic journey and the threshold of a new chapter of responsibility and exploration. As you step beyond the protective and intellectually stimulating walls of this esteemed Institute, you carry with you not only the knowledge imparted through years of rigorous learning but also the enduring values of discipline, humility, and perseverance.

The education you have received here is not merely a professional qualification; it is a foundation for ethical living, creative thinking, and societal contribution. In a world increasingly defined by uncertainty and rapid transformation, let your curiosity remain insatiable and your compassion unwavering. Allow reason to guide your innovation and empathy to shape your leadership. Whether your path leads you toward research, entrepreneurship, public service, or industry, let integrity and responsibility be your constant companions.

As torchbearers of the nation's intellectual capital, you are entrusted with the sacred duty of advancing knowledge, promoting sustainability, and creating equitable opportunities for all.

I take this opportunity to commend Dr. Mani Kant Paswan, Director, and the entire SLIET fraternity for their unrelenting dedication to academic excellence, innovation, and holistic education. Their commitment to nurturing capable and conscientious technocrats continues to bring pride to the institution.

May this convocation inspire each of you to serve as catalysts of positive change, embodying the spirit of lifelong learning and service to humanity. My best wishes for a meaningful and memorable convocation ceremony.

Vineet Joshi

गोविंद जायसवाल, भा.प्र.से.
संयुक्त सचिव
Govind Jaiswal, IAS
Joint Secretary
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सत्यमेव जयते



भारत सरकार
Government of India
शिक्षा मंत्रालय
Ministry of Education
उच्चतर शिक्षा विभाग
Department of Higher Education
122बी, 'सी' विंग, शास्त्री भवन, नई दिल्ली-110 001
122B, 'C' Wing, Shastri Bhawan, New Delhi-110 001

MESSAGE

It is a moment of immense pride to address the graduating class on the historic occasion of the Twenty-Eighth Convocation of Sant Longowal Institute of Engineering and Technology, Longowal. I convey my heartfelt congratulations to all graduating students and extend my appreciation to the faculty, staff, and leadership of the Institute for their relentless pursuit of academic excellence.

Since its inception, SLIET has stood as a shining example of India's vision to blend knowledge with service and technology with ethics. The Institute was founded on the ideals of Late Sant Harchand Singh Longowal, whose dream was to empower rural and urban youth alike through quality technical education. Over the years, that vision has evolved into a living legacy — one that continues to mould students into innovators, entrepreneurs, and responsible citizens.

Dear Graduates, as you leave this campus that has nurtured your intellect and spirit, remember that you carry forward not just a degree, but a tradition of diligence and integrity. Let the lessons you have learned here remind you that true success lies in using one's abilities to create value for others. The world you enter may challenge your ideals, but let those challenges refine, not redefine, your purpose.

The legacy of SLIET is not merely in its academic achievements but in the moral strength of its alumni — individuals who serve with humility, think critically, and act courageously. I urge you to continue this legacy, making every endeavour a contribution to the advancement of our nation and the betterment of humanity.

May your journey ahead be guided by knowledge, enriched by compassion, and anchored in the principles you cultivated at SLIET.

Govind Jaiswal



प्रो. लक्ष्मीधर बेहेरा, निदेशक

Prof. Laxmidhar Behera, Director



MESSAGE

It is an honour to join in the celebrations of the Twenty-Eighth Convocation of Sant Longowal Institute of Engineering and Technology an institution whose legacy continues to inspire generations of learners. On this distinguished occasion, I extend my warm felicitations to all graduates and convey deep appreciation to the mentors, researchers, and staff who have made this journey possible.

The story of SLIET is one of vision and transformation. Established with the noble purpose of bringing world-class education to rural India, it has grown into a vibrant hub of innovation, research, and community engagement. The Institute's spirit combining practical knowledge with social consciousness remains its defining strength. From its inception, SLIET has believed that education is not merely about employment but about empowerment, not merely about progress but about purpose.

Dear Graduates, as you turn the page to a new chapter in your lives, take with you the values that this campus has instilled integrity in thought, compassion in action, and perseverance in pursuit. Let your professional achievements reflect the ideals of inclusivity and excellence that define this Institute.

Remember that the legacy of SLIET is carried forward through you through every innovation you pioneer, every challenge you overcome, and every life you touch. You are part of a continuum that binds the past, present, and future of this institution. The friendships, mentors, and memories you have made here will remain your guiding light, no matter where life takes you.

I wish to acknowledge the dynamic leadership of Dr. Mani Kant Paswan, Director, whose vision and commitment continue to elevate the stature of the Institute. I also commend the organizing team for their tireless efforts in making this convocation a memorable academic celebration.

May this day mark not just your achievement, but the beginning of a journey of lifelong excellence and service.

Prof. Laxmidhar Behera
Director IIT Mandi



SCALING THE HEIGHTS

भारतीय प्रौद्योगिकी संस्थान मण्डी, कमांड, 175075, हिमाचल प्रदेश, इंडिया
Indian Institute of Technology Mandi, Kamandi, 175075, Himachal Pradesh, India
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भारतीय प्रौद्योगिकी संस्थान, रोपड़ INDIAN INSTITUTE OF TECHNOLOGY, ROPAR



Prof. Rajeev Ahuja

Director, IIT Ropar

MESSAGE

The Twenty-Eighth Convocation of Sant Longowal Institute of Engineering and Technology marks yet another proud milestone in institution's illustrious journey. Each convocation is not only a celebration of achievement but also a reaffirmation of our enduring mission — to create leaders who embody intellect, innovation, and integrity.

Over the years, SLIET has built a unique identity in the educational landscape of India — an identity rooted in its rural outreach, practical learning, and holistic vision. Our founders envisaged an institute where education would not be confined to classrooms but would extend into the real world — solving problems, uplifting communities, and inspiring progress. That vision continues to guide every initiative and every graduate who walks these corridors.

Dear Graduates, you are inheritors of this proud tradition. You represent the promise of SLIET — a promise that blends technological advancement with humanistic purpose. The world is at a crossroads, where knowledge must meet compassion and innovation must align with sustainability. You are equipped not only with technical skills but with the mindset to navigate these complexities.

As you step forward, remember that every idea you pursue and every challenge you overcome adds to the collective legacy of your alma mater. Stay curious, stay humble, and stay committed to lifelong learning. The mark of a true SLIETian is not just excellence in performance but excellence in character.

I extend my gratitude to all faculty members, staff, and students for their unceasing commitment to the Institute's progress. May this convocation ignite in you the determination to lead lives of purpose, creativity, and integrity.

Prof. Rajeev Ahuja

Sant Longowal Institute of Engineering & Technology

(Deemed to be University under Ministry of Education, Government of India)

संत लौंगोवाल अभियांत्रिकी एवं प्रौद्योगिकी संस्थान, लौंगोवाल

(भारत सरकार के शिक्षा मंत्रालय के अधीन सम विश्वविद्यालय)



Prof. Mani Kant Paswan
Director



MESSAGE

The celebration of the 28th Convocation of Sant Longowal Institute of Engineering and Technology, Longowal, marks a moment of immense pride and reflection for our academic community.

Graduates, today's ceremony is a symbolic bridge between aspiration and achievement, learning and leadership. During your years at SLIET, you have not only mastered concepts and technologies but also encountered challenges that tested your endurance and shaped your character. The friendships forged, the ideas explored, and the questions pursued within these halls have prepared you to engage critically and constructively with the world beyond.

As you embark on new endeavours, remember that the true measure of education lies not in recognition or reward, but in the difference, it enables you to make in society. You now stand as ambassadors of SLIET's values — innovation, inclusivity, and integrity. Let your work reflect empathy, your research advances human welfare, and your actions embody leadership through service.

In a world confronted with environmental concerns, digital transformations, and shifting socio-economic realities, your generation holds the power to define the future. Lead with courage and humility, question with purpose, and never let cynicism replace hope. Each contribution you make — whether in a laboratory, classroom, enterprise, or community — strengthens the fabric of our collective humanity.

On this historic day, I express my sincere gratitude to Chairman, Board of Management, for his invaluable guidance and constant encouragement. I also extend heartfelt appreciation to every member of the SLIET family — faculty, staff, and students — whose collaboration and commitment have ensured the success of this convocation.

May your journey ahead be filled with discovery, purpose, and fulfilment. Remember, learning is not a destination but a lifelong pursuit — and SLIET will always remain your intellectual home.

Prof. Mani Kant Paswan

Sant Longowal Institute of Engineering & Technology

(Deemed to be University under Ministry of Education, Government of India)

संत लौंगोवाल अभियांत्रिकी एवं प्रौद्योगिकी संस्थान, लौंगोवाल

(भारत सरकार के शिक्षा मंत्रालय के अधीन सम विश्वविद्यालय)



Prof. A. S. Shahi
Dean Academics



MESSAGE

It is a matter of profound pride and joy to witness and convene the 28th Convocation of Sant Longowal Institute of Engineering and Technology, Longowal.

Dear Graduates, today's achievements are a tribute to your dedication, resilience, and pursuit of excellence. You have endured the rigours of learning, adapted to the changing academic environment, and emerged with not only knowledge but wisdom. You now join a global community of SLIET alumni who continue to make remarkable contributions to science, technology, and society.

As you begin your professional journeys, carry with you the confidence that your education has equipped you to face complex challenges with clarity and courage. Let your endeavours be guided by ethical purpose, your creativity be harnessed for social good, and your success be measured by the lives you enrich. Remember, true progress lies not in individual advancement alone, but in uplifting the communities we belong to.

The convocation symbolises continuity — a reminder that the pursuit of learning never ends. May you remain lifelong learners, thinkers, and innovators, committed to building a just and sustainable future.

I extend heartfelt appreciation to Prof. Mani Kant Paswan, our esteemed Director, for his exemplary leadership and vision. His encouragement and unwavering support have been instrumental in the successful organisation of this convocation. My sincere gratitude also goes to every member of the organising committee for their diligence, teamwork, and devotion in ensuring the seamless conduct of this grand academic celebration.

Let this occasion inspire us all to rededicate ourselves to the mission of SLIET — to create knowledge that empowers and to nurture individuals who serve humanity with integrity and compassion.

Prof. A. S. Shahi

MISSION



1. Non formal, flexible, modular, multipoint entry programmes in engineering and technology and in the areas like rural development, educational planning, information and management sciences.
2. Education and training in modern technology areas.
3. Promotion of self development among the students.
4. Extension services to industry working population, passed-out students, social organisations and institutions of research and higher learning.
5. Close interface with the industry to conduct research on the basis of manpower requirements leading integrated educational planning curriculum development and instructional material preparation in technology and inter-disciplinary areas.
6. Promotion of institute-institute linkages for sustainable development of academic and research.



VISION

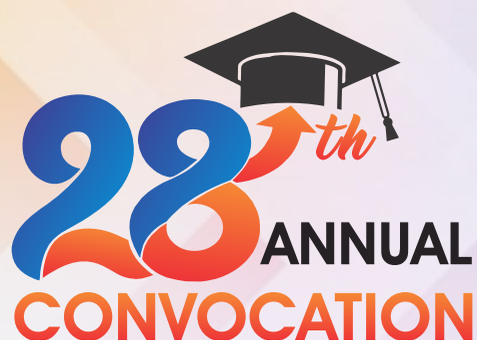
SLIET shall strive to act as an international podium for the development and transfer of technical competence in academics through formal and non formal education, entrepreneurship and research to meet the changing need of society.



MEMBERS OF BOARD OF MANAGEMENT, SLIET, LONGOWAL

1.	Chairman, Board of Mangement	Chairman
2.	Sh. Govind Jaiswal Joint Secretary (TEL), Govt. of India, Ministry of Education, Department of Higher Education, 203-C, Shastri Bhawan, New Delhi-110001.	Member
3.	Sh. Sanjog Kapoor Joint Secretary & Financial Advisor, Govt. of India, Ministry of Education, Deptt. of Higher Education, Integrated Finance Division, Shastri Bhawan, New Delhi.	Member
4.	The Administrative Secretary, Government of Punjab, Department of Technical Education & Industrial Training, Civil Secretariat-II (Mini Secretariat), Sector- 09, Chandigarh.	Member
5.	Dr. Rajeev Ahuja Director, IIT, Ropar, Rupnagar- 140001 (Punjab)	Member
6.	Vice Chancellor, Maharaja Ranjit Singh State Technical University (MRSSTU), Giani Zail Singh College Campus, Dabwali Road, Bathinda.	Member
7.	Sh. Bhol Ram Gurjar Director, National Institute of Technical Teachers Training & Research, Sector-26, Chandigarh-160 019.	Member (nominated by AICTE) vide letter dated 29/01/2024.
8.	Sh. Rajesh Sharma CEO, Quark City India Pvt. Ltd., A-40, Industrial Focal Point, Phase-8-B Extension, Sahibzada Ajit Singh Nagar, Mohali-160059, Punjab.	Member
9.	Prof. Kamlesh Prasad Dean (FSW), SLIET, Longowal.	Member
10.	Prof. Kamlesh Kumari Dean (Planning & Development), SLIET, Longowal.	Member
11.	Dr. Murari Mohan Sinha Professor, Department of Physics, SLIET, Longowal	Member
12.	Ms. Anshuka Bansal Associate Professor, Deptt. of EIE, SLIET, Longowal.	Member
13.	Dr. Surinder Kumar Assistant Professor, Deptt. of Mech. Engg., SLIET, Longowal.	Member
14.	Director, SLIET, Longowal.	Member
15.	Registrar, SLIET, Longowal.	Non-Member Presenting Officer

Sant Longowal Institute of Engineering & Technology, Longowal
(Deemed to be University)



February 7th, 2026 (Saturday)

PROGRAMME

• Arrival of the Convocation Procession
• Sansthan Kulgeet
• Release of Souvenir
• Director SLIET declares the Convocation Open
• Welcome Address by Prof. A. S. Shahi, Dean Academics
• Address by Prof. Mani Kant Paswan, Director
• Award of Ph.D. Degrees
• Award of P.G. Degrees
• Award of U.G. Degrees
• Award of Degrees in Absentia
• Presidential Address by Chairman, SLIET
• Address by the Guest of Honour Dr. Shalini Batra , Dean (Faculty Affairs), Thapar Institute of Engineering & Technology, Patiala (Pun
• Convocation Address by the Chief Guest Prof. Avinash Kumar Agarwal , Director, Indian Institute of Technology, Jodhpur (Rajasthan)
• Award of Medals
• Pledge to Graduates
• Director SLIET declares the Convocation Closed
• Felicitations
• Vote of Thanks by Shri H. M. Arora, Registrar
• National Anthem
• Departure of the Convocation Procession

Welcome Address by Prof. A. S. Shahi, Dean (Academics)

Esteemed Chief Guest of the day, **Prof. Avinash Kumar Agarwal**, Director, Indian Institute of Technology, Jodhpur

Distinguished Guest of Honour, **Dr. Shalini Batra**, Dean of Faculty Affairs, Thapar Institute of Engineering & Technology, Patiala

Revered **Prof. Mani Kant Paswan**, Director, SLIET, Longowal,

Members of the Board of Management and Senate

Deans, HODs, Faculty and Staff Members, Members of Electronic and Print Media, Beloved Degree recipients and Ladies and Gentlemen.

It is my profound honour and privilege to extend a warm and respectful welcome to all present on the occasion of the Annual Convocation of Sant Longowal Institute of Engineering and Technology. This solemn ceremony marks a significant milestone in the academic journey of our graduating students, and it is indeed a moment of collective pride for the entire SLIET fraternity. A very warm welcome to our Chief Guest and Guest of Honour.

Prof. Mani Kant Paswan, the dynamic Mentor, also deserves special welcome for his ever-encouraging spirit. Your unwavering guidance has been a beacon of strength, shaping our vision and inspiring excellence at every step. We remain deeply grateful for your insightful leadership and constant mentorship, which continue to steer the institute towards greater heights. Your guidance has not only enriched our academic environment but has also strengthened our collective resolve to pursue excellence. Under your thoughtful direction, we have witnessed significant academic and institutional growth.

I also wish to place on record my deep appreciation for the unwavering commitment of our faculty members, researchers, and administrative staff. Their relentless efforts, academic mentorship, and devotion to institutional progress ensure that SLIET continues to uphold its legacy of excellence. I extend my sincere gratitude to the parents and families whose support, patience, and sacrifices have been instrumental in shaping the success of our students.

Dear graduates, as you embark upon your professional and personal journeys, I urge you to uphold the highest standards of ethical conduct, responsibility, and continuous learning. The world you are stepping into is evolving rapidly—characterised by technological disruptions, global challenges, and expanding opportunities. It demands individuals who are not only knowledgeable but also adaptable, compassionate, and visionary. I am confident that the values inculcated at SLIET will guide you in becoming exemplary professionals and conscientious citizens.

As you step into a world full of opportunities, remember that your attitude determines your direction. Stay curious, stay courageous, and never hesitate to pursue what inspires you. The future belongs to those who are willing to learn, unlearn, and innovate. Every achievement begins with a single step and the courage to keep moving forward. Let perseverance be your greatest strength. When faced with setbacks, rise stronger, for resilience is the true hallmark of a leader. Success is not defined only by positions or titles, but by the values you carry, the humility you practice, and the impact you create. Strive to become not just successful professionals, but responsible and compassionate human beings. Let your work not only bring personal fulfilment but also enhance the prestige of SLIET and make a meaningful contribution to the progress of our Nation. Dr.A.P.J.Abdul Kalam once said “Don’t take rest after your first victory, because if you fail in the second, more lips are waiting to say that your first victory was just luck.” With these words I would like to express once again my gratitude to our Honourable Chairman, Distinguished Chief Guest and Guest of Honour for joining us on this special Day, to our Graduates, I offer my sincerest congratulations once again.

Thank you all for your gracious presence and for making this convocation a memorable and meaningful occasion.



Address by Prof. Mani Kant Paswan, Director, SLIET

Honourable Chairman, Convocation, SLIET Longowal;

Chief Guest, **Prof. Avinash Kumar Agarwal**, Director, Indian Institute of Technology, Jodhpur;

Guest of Honour, **Dr. Shalini Batra**, Dean of Faculty Affairs, Thapar Institute of Engineering & Technology, Patiala;

Members of the Press and Electronic Media;

Deans, Heads, Faculty, and Staff Members of the Institute;

Beloved Graduands and their Families;

Ladies and Gentlemen,

I feel deeply honoured to welcome you all to the **28th Annual Convocation of Sant Longowal Institute of Engineering and Technology, Longowal**. Today is a day of immense joy, pride, and celebration — a culmination of years of dedication, perseverance, and learning. Blessings of our Chairman Convocation and presence of distinguished guests Prof. Avinash Kumar Agarwal and Dr. Shalini Batra adds unparalleled dignity and grace to this momentous occasion. Their leadership in the fields of science, research, and institution-building continues to inspire our academic community.

This convocation reflects the enduring legacy of Sant Harchand Singh Longowal Ji, whose vision founded this institution in 1989 to empower rural youth through quality technical education. Despite geographical challenges, SLIET has established itself as a dynamic hub of innovation, academic excellence, and community engagement. The academic year 2024–2025 has been exceptionally productive across academics, research, infrastructure, student achievements, and outreach initiatives.



SLIET continued to improve its standing with a significant rise in the NIRF 2025 Engineering Rankings, while proudly retaining the prestigious NAAC 'A' Grade Accreditation, reaffirming our commitment to quality and holistic development. To strengthen academic and research collaborations, the Institute signed MoUs with NHPC Faridabad, IIT Mandi, WhiteRiver Logistics (Canada), NRDC New Delhi, Amity University Noida, and healthcare foundations under PGIMER Chandigarh. These partnerships enrich our programs through faculty exchange, technical training, research, and international exposure.

Infrastructure saw significant enhancement this year. We upgraded laboratories across CSE, Mechanical, ECE, EIE, Chemical, Food Engineering & Technology, Physics, Chemistry and other departments. Hostels for boys and girls underwent refurbishment, pedestrian pathways were constructed connecting major academic blocks, the PG/Ph.D. Cell was modernised, and internal roads, water systems, and sewerage lines were strengthened. Several new workspaces and student amenities were added to promote eco-conscious, modern learning environments.

A major institutional priority during the academic year was the implementation of the National Education Policy (NEP) 2020, a transformative framework that envisions a holistic, multidisciplinary, and flexible education system aligned with global standards. At SLIET, NEP implementation has been carried out in a structured, mission-oriented manner, ensuring

implementation has been carried out in a structured, mission-oriented manner, ensuring that every academic reform directly enhances the quality of learning and student development. The Institute has gradually transitioned towards multidisciplinary, outcome-based curricula, enabling students to explore diverse domains, build competencies across disciplines, and develop a deeper understanding of real-world applications. The adoption of the Choice-Based Credit System (CBCS) and the Academic Bank of Credits (ABC) has provided greater academic flexibility, allowing students to design personalised learning pathways while ensuring seamless credit mobility..



To equip students with the skills required for the industries of the future, SLIET introduced several contemporary and forward-looking courses including Artificial Intelligence, Data Science, Smart Sensors, Sustainability Studies, Cloud Computing Tools, 6G Communication Fundamentals, Advanced Vocational Skill Modules, Social Innovation, and Entrepreneurship Development. These additions not only enhance employability but also cultivate innovation-driven mindsets. In alignment with the NEP's emphasis on linguistic inclusivity and accessibility, the Institute has also undertaken the translation of key syllabi, course materials, and laboratory manuals into Hindi and Punjabi, ensuring that students from rural and diverse linguistic backgrounds can learn with ease and confidence.

The emphasis on experiential learning has been strengthened through project-based modules, the establishment of innovation-driven clubs, incubation support for budding entrepreneurs, and community engagement activities conducted under Unnat Bharat Abhiyan. Faculty members across all departments participated in NEP Orientation Workshops and a series of specialised Faculty Development Programmes aimed at enhancing pedagogical methods, integrating digital tools into teaching, and fostering interdisciplinary research practices. Through these sustained efforts, SLIET is steadily evolving into a NEP-aligned, student-centric institution that nurtures creativity, critical thinking, ethical values, and a spirit of lifelong learning.



These initiatives reaffirm SLIET's mission to nurture future-ready graduates who are skilled, ethical, and socially responsible.

The academic year witnessed outstanding research productivity. Faculty members published about 300 research papers in high-impact Scopus and Web of Science-indexed journals.





The Department of Chemical Engineering demonstrated exemplary academic, research, and community contributions during the 2024–25 academic year. A landmark initiative this year was the proposal for a new M.Tech Program in Green Technology, focusing on sustainable engineering, circular economy practices, biodegradable materials, and waste-to-energy processes — an initiative strongly aligned with NEP 2020’s emphasis on sustainability and multidisciplinary education.

The department successfully translated the ICD Scheme and curricula into Hindi, contributing significantly to NEP’s objective of promoting regional languages and making technical knowledge accessible to rural and first-generation learners.



Department of Computer Science, which excelled in research on AI, IoT, cybersecurity, and computer vision. Faculty and students earned accolades at national hackathons, including Hack IITK, and secured funded projects in AI-driven agriculture and robotics.

Department of Electronics and Communication Engineering, which conducted expert talks, FDPs, DAAD-funded workshops, and training programs on VLSI, smart sensors, and nanotechnology.

Department of Electrical & Instrumentation Engineering, which organised programmes in green energy, industrial automation, and PLC training.

Department of Mechanical Engineering, which led STTPs and FDPs in additive manufacturing, material processing, and outcome-based education.





Food Engineering & Technology Department, with international publications, two books by **Prof. P.S. Panesar** with Academic Press (USA) and CRC Press, and global conference presentations.

Physics Department, which organised national conferences and expert lectures in collaboration with IIT Jammu and NIT Delhi.

Chemistry Department, which held workshops under IUPAC's Global Women's Breakfast initiative and advanced pedagogy programmes.

Mathematics Department, which delivered numerous invited talks and produced impactful research on computational methods, modelling, and data analysis.

Research excellence was recognised through multiple patents across fields such as biomedical engineering, shock absorber design, optical logic systems, and sustainable chemical processes. Distinguished recognitions include **Dr. Jagdeep Singh** being appointed Editorial Board Member of *Scientific Reports (Nature Portfolio)* and selected as INAE Senior Member, and **Prof. J.R. Sharma** continues as Editor of Springer's Numerical Algorithms Journal.

The Central Library, strengthened by ONOS and e-Shodh Sindhu, now provides enhanced access to global digital journals, plagiarism detection tools, and e-learning platforms.



The Department of Training & Placement continues to play a pivotal role in bridging the gap between students and industry by facilitating internships, industrial training, and campus recruitment. Maintaining strong connections with leading national and international organisations, the department ensures that students receive wide-ranging opportunities across diverse sectors. In addition to recruitment activities, the department regularly conducts training programmes on soft skills, personality development, leadership, communication, and interview readiness to enhance students' employability. The academic session 2024–2025 witnessed one of the most successful placement seasons for the Institute, with a significantly high number of reputed companies participating in the recruitment drives. Most departments recorded strong placement performance, with several achieving above 90% placements, particularly in Mechanical Engineering and Instrumentation & Control Engineering, while Electrical Engineering and Computer Science & Engineering also maintained high placement rates. Departments such as Chemical Engineering, Food Technology, and Electronics & Communication Engineering showcased healthy and competitive placement outcomes, reflecting the strong demand for SLIET graduates. The highest salary packages offered this year were notably competitive, and the overall median packages across disciplines remained stable and encouraging. Prestigious companies such as ISGEC and VA TECH WABAG Limited visited the campus, further reinforcing SLIET's position as a trusted institution for recruitment and talent acquisition.

Sports and cultural activities flourished, with students winning five gold and one silver medal at the Punjab State Taekwondo Championship, and excelling in cricket, basketball, and yoga tournaments. Technical and cultural festivals such as TechFEST and Madhuras showcased student creativity and leadership.

SLIET's commitment to social responsibility remained strong through campaigns on Drug Abuse Prevention, Cyber Safety, POSH and Gender Sensitization, and Women Empowerment Workshops.

Among all departments, the Department of Chemical Engineering achieved exceptional distinction this year. Apart from strong research output and publications in high-impact journals, the department proposed an M.Tech in Green Technology, translated course content into Hindi to align with NEP's multilingual vision, and organised a highly successful FDP titled *Industrial Safety: Tools and Techniques for Risk Identification and Assessment (IS-RIA-2025)*.

Faculty achievements include patents, invited talks at CIPET Lucknow and Baddi, and Dr. H.R. Ghatak being recognised among the Stanford Global Top 2% Scientists and publishing a major book with CRC Press (USA).

As we look to the future, we remain committed to strengthening SLIET as a NEP-aligned, innovation-driven, socially engaged institution dedicated to empowering youth through education, values, and opportunities. I extend heartfelt thanks to our Honourable Chairman, distinguished guests, faculty members, administrative staff, and most importantly, our brilliant students who continue to uphold the legacy of this Institute.

I also acknowledge the dedication of Dean Academics, Prof. A.S. Shahi, and his team for their meticulous coordination in organising this convocation and contributing to academic excellence throughout the year.

Let us move forward with renewed commitment, united in our belief that "Together We Can Make a Difference."

Proud to be a part of Team SLIET.

Presidential Address by Chairman, Convocation - SLIET

Chief Guest, **Prof. Avinash Kumar Agarwal**, Director, Indian Institute of Technology, Jodhpur

Guest of Honour, **Dr. Shalini Batra**, Dean of Faculty Affairs, Thapar Institute of Engineering & Technology, Patiala,

Prof. Mani Kant Paswan, Director, SLIET, Longowal,

Prof. A. S. Shahi, Dean Academics, distinguished members of the faculty, esteemed dignitaries on the dais, proud parents, and above all, the radiant graduates of this memorable day.

Good Morning and heartfelt congratulations.

Standing before this vibrant sea of achievement, I feel an immense sense of pride and gratitude. Today is a day that glows with both achievement and promise. Pride for witnessing the culmination of years of perseverance, curiosity, and learning; gratitude for being invited to share in this defining chapter of your journey.

Convocation, my friends, is not merely a ceremony of receiving degrees. It is the celebration of transition — the crossing of a threshold between who you were and who you are destined to become. Standing here, amid the bright minds who will design the world of tomorrow, is an honour of the highest order.

Today, as each of you steps forward to receive your degree, remember that it is not just a testament to your brilliance but also a mirror reflecting countless sleepless nights, moments of doubt, and sparks of discovery. Each page of your academic story tells a tale of resilience and possibility.

Convocation days are milestones. They capture the sweetness of accomplishment, the nostalgia of journeys completed, and the thrill of new beginnings. For each graduate here, this celebration is not only a farewell to laboratories, classrooms, and workshop sit is a declaration that you are ready to build, imagine, and lead.

"It is not in the stars to hold our destiny but in ourselves." William Shakespeare.

To the proud parents and tireless teachers, let us offer a heartfelt salute, today is your day as well. You are the invisible engineers or silent architects of these engineers. You are the hands that held them steady, the voices that urged them onward when they doubted themselves. You built their foundations of confidence, supported their experiments, and guided their growth. Today's celebration belongs to you as much as to them.

Our world today stands on the edge of immense transformation. Technology evolves at a pace faster than imagination, industries are reinventing themselves overnight, and new vocations are born before the old ones fade. In such times, the true essence of education is not in memorizing facts but in cultivating the courage to adapt, to question, and to lead with empathy. Learning never ends here it only begins anew.

Graduates, you now inherit not just knowledge, but responsibility—responsibility to think beyond the self, to act with integrity, and to contribute to a society that hungers for innovation and fairness in equal measure. The future will not be built by those who fear uncertainty; it will be shaped by those who embrace it with open eyes and bold hearts.

When we speak of engineering, we speak of creation. Engineers are the silent architects of modern civilization. Every bridge we cross, every line of code that powers our devices, every source of clean energy lighting our homes. Behind it stands the precision, patience, and vision of an engineer. You are the thinkers who shape reality from possibility.

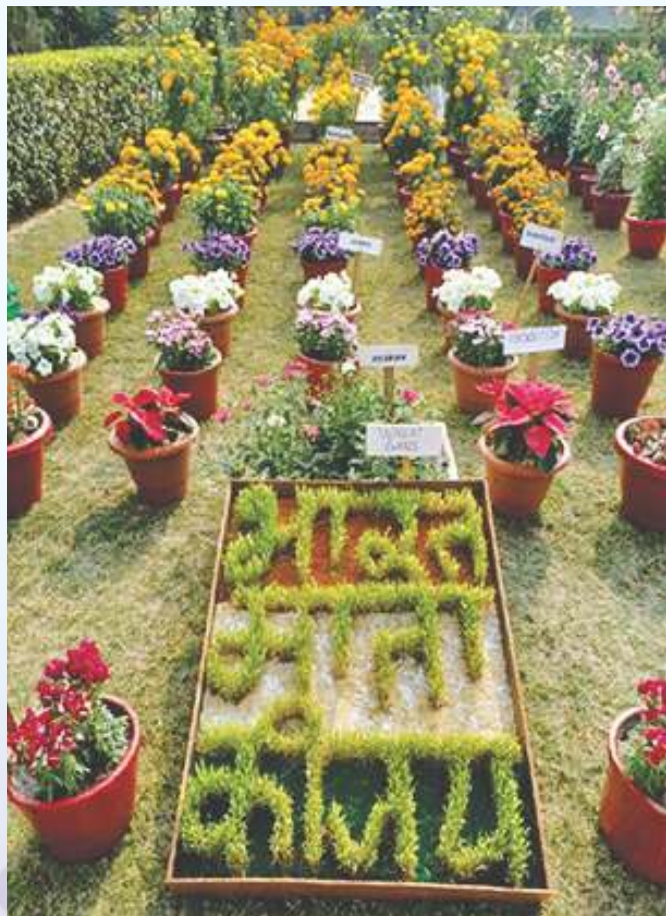
Yet, this century demands more than technical skill alone. The world you enter today is connected, complex, and constantly evolving. Artificial intelligence, sustainable energy, climate technology, and space exploration are not distant dreams; they are your professional playgrounds. As you step into this vast expanse, remember this: the best engineers are not only builders of machines but also builders of meaning. They combine knowledge with empathy, curiosity with courage, and logic with imagination.

"Persistence is the most powerful force on earth, it can move mountains", said Albert Einstein.

Technology may move at lightning speed, but values travel at the speed of conscience. As you design devices and systems, also design fairness and sustainability into them. Let your innovations reflect care for people, for planet, and for posterity. Remember that progress without purpose is motion without direction.

“To accomplish great things, we must not only act, but also dream; not only plan, but also believe.”

Let me remind you: success is seldom a straight road. You will stumble; sometimes you will feel lost. But every fall teaches balance, and every obstacle becomes a forge of character. Carry with you not just ambition, but also humility, the ability to listen, to respect, and to rise above adversity with grace. Remember, true greatness is measured not by the titles you earn, but by the lives you touch and the change you inspire. Each of you has written your own story of resilience. Sleepless nights before submissions, countless iterations of failed prototypes, the tiny victories when a circuit finally worked or an algorithm ran flawlessly these experiences define who you are. They have carved in you the most valuable engineering attribute: persistence. The essence of an engineer is not perfection on the first attempt but the grit to rebuild until it works.



**Address by Guest of Honour Dr. Shalini Batra, Dean (Faculty Affairs)
Thapar Institute of Engineering & Technology, Patiala (Punjab)**

Honourable Director, Members of the Board of Management, Esteemed Members of the Senate, Deans, Faculty, Staff, Graduating Students, Ladies and Gentlemen,

It is indeed a great privilege to stand before you on this momentous occasion— the **28th Annual Convocation of Sant Longowal Institute of Engineering and Technology (SLIET), Longowal**. Today, we gather to celebrate and honour the outstanding achievements of the graduating class, and to recognize the culmination of their academic journey at this esteemed institution.

SLIET has long been a beacon of excellence in technical education. Guided by a noble vision, the Institute has consistently worked towards aligning with national goals, fostering a just, equitable, and progressive society. Its continued efforts have made substantial contributions toward empowering the rural and marginalized communities of our nation, integrating them into the mainstream and providing them with opportunities for growth and advancement.

This remarkable progress has been driven by the visionary leadership of the Institute's founders, the unwavering commitment of its directors, the dedication of its faculty, and the tireless support of the staff. The success we celebrate today is a testament to their collective efforts and relentless pursuit of excellence in the field of education.

Dear Graduates, today marks the end of a significant chapter in your lives. It is a day of reflection, celebration, and anticipation for the future. As you stand on the threshold of the next phase in your journey, take a moment to acknowledge your growth—personally, academically, and professionally. The resilience, flexibility, and perseverance you have shown during these challenging times are qualities that will serve you well as you embark on new endeavours. These experiences have equipped you with not just technical knowledge, but also the inner strength to navigate the uncertainties and challenges that life presents.

You are now armed with the tools to face the future with confidence and determination. But as Millard Fuller wisely said, "It's not your blue blood, your pedigree, or your college degree. It's what you do with your life that counts." Your degree is just a starting point—it is what you do with the knowledge and skills you've acquired that will define your success.

As you step into the world, remember that the journey ahead will be dynamic and ever-evolving. The pace of change is accelerating, and the challenges we face today are more complex than ever before. The global landscape is shifting, with new questions emerging

around issues like globalization, free trade, migration, and the future of economic systems. It is essential that we stay agile and adapt to these changes, especially as part of a knowledge-driven economy.

India, as we know, is at a critical juncture in its journey. The country is making rapid strides on the global stage, positioning itself as a key player in the global economy. Our Prime Minister, Sh. Narendra Modi Ji's initiatives such as 'Make-in-India', 'Digital India', and now 'Make-in-India 2.0', have opened up new opportunities in sectors ranging from manufacturing to digital services, and are creating immense possibilities for job creation and industrial growth.

However, in this era of progress, we must also cultivate self-reliance. 'Aatmanirbhar Bharat' is not merely a vision; it is a call to action. While we must continue to collaborate internationally, we must do so on an equal footing, and leverage our own strengths to drive our nation's development.

As technology continues to evolve and new challenges arise, the opportunities for those who are prepared to adapt and lead are immense. It is you, the young, dynamic generation of India, who will define the future. You possess the knowledge, the passion, and the drive to shape the India of tomorrow. Embrace the spirit of innovation, and as Mahatma Gandhi Ji once said, "Be the change that you wish to see in the world."

Remember that the seeds of knowledge, creativity, and leadership have been planted in you during your time at SLIET. The uncertain road ahead may seem daunting, but trust in your abilities. Keep nurturing the garden of your dreams and aspirations, for it will bloom in time, bringing forth the fruits of your hard work and vision.

Before I conclude, I would like to leave you with the powerful words of Swami Vivekananda:

"All power is within you. You can do anything and everything. Believe in that. Do not believe that you are weak; do not believe that you are half-crazy lunatics, as most of us do nowadays. Stand up and express the divinity within you."

The path ahead may be long and challenging, but it is also exhilarating. Face each obstacle not with doubt, but with the resolve to overcome it. The future of our country—our Bharat Mata—rests in your hands. I have no doubt that you will rise to the occasion and contribute to the transformation of India.

I wish you all the very best as you take on this great responsibility and embark on the next chapter of your extraordinary journey.

Jai Hind!

**Convocation Address by Chief Guest Prof. Avinash Kumar Agarwal,
Director, Indian Institute of Technology, Jodhpur (Rajasthan)**

Honourable Director, respected faculty members, distinguished guests, proud parents and most importantly dear graduating students, Good morning and warm greeting to all of you.

It gives immense pleasure and pride to be here today at the **Annual Convocation Ceremony of Sant Longowal Institute of Engineering and Technology**, a premier institution known for its commitment to excellence in technical education, research, and innovation.

First and foremost, let me extend my heartfelt congratulations to all the graduating students. Today marks a milestone in your journey - a day that celebrates your hard work, perseverance, and the countless hours dedicated to your studies and projects. You stand here not just as students, but as engineers, innovators and problem solvers ready to shape the future of Nation. The degree you have earned today will empower you to realize the dreams, you and your family have nurtured over the years. I am sure with your dreams and ideas you will chart your path and identity in the professional world.

SLIET has always stood for the ideals of skill development, innovation, and service to society, values that are deeply aligned with our vision of a self-reliant India. The combination of technical education and moral responsibility that this institute fosters is exactly what our country needs as we move towards becoming a global leader in technology and sustainable development.

As you step out into the professional world, I urge you to consider the immense opportunities that lie ahead. The technological landscape in India is ripe for innovation, whether in healthcare, transportation, security, or clean energy. Technology is the key to solving our nation's most pressing challenges. Understand what the nation needs, and let your deeds bring glory to the country.

The Govt. of India has embarked on a very important programme "Atmanirbhar Bharat", which in the technology sphere, encourages the design, development and production of all of the defence systems within India. This programme aimed at boosting the domestic manufacturing and reducing foreign dependency. Atmanirbhar Bharat is a broader campaign launched in 2020 that aims to build overall self- sufficiency including domestic production, enhanced supply chain and economic resilience.

Friends, you are lucky to be citizens of a country which has emerged every time stronger after passing through the rough weather. You are graduating at a time when the world is looking at India as a land of unique opportunities under the leadership of our Honourable Prime Minister, Sh. Narendra Modi Ji. India has become a Global Manufacturing Hub giving momentum to manufacturing in India. Initiatives like "Make in India" and "Digital India" have given boost to entrepreneurship in India. This proves that Gandhiji's Mantra of "Swadeshi" is relevant to us even today. In this new order, the youth are nurturing hopes based on doing better in this world. Technical institutes, particularly the premier ones, have always lent stewardship of guiding the course of the nation's development.

My dear graduating students, you are very lucky that you are a part of an eminent institute that lies in our country. It is highly commendable that SLIET has created a conducive environment for inculcating the true values of the Atmanirbhar Bharat Mission amongst youth. I hope your experience here at SLIET will reward you throughout your life in many ways. In conclusion, I can only tell all of you that there is very little difference between successes and failures in life so long as you are willing to make your life one of satisfying experience. In this connection, I would like to quote Bill Gates, the founder of Microsoft. He says, "It's fine to celebrate success, but it is more important to heed the lessons of failure." Again he says, "I can accept failure, everyone fails at something. But I can't accept not trying." It was very much important for Bill Gates to take the lesson from failure in comparison to celebrating the joy of success. Same is true of us.

So I just want to say, sometimes life hits you in the head with a brick. Don't lose faith. Your work is going to fill a large part of your life, and the only way to be truly satisfied is to do what you believe is great work.

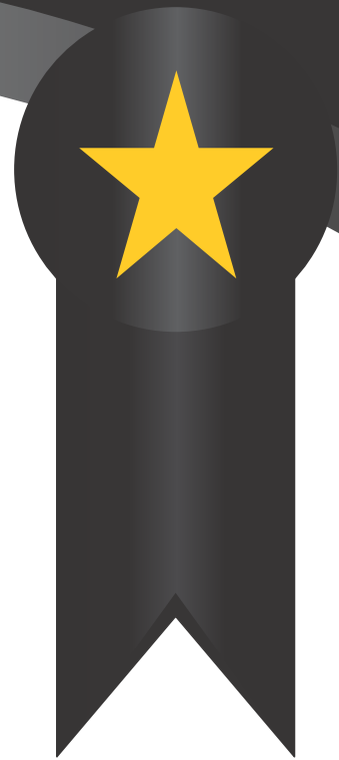
At last, I would like to quote a meaningful poem —

आज मिली है उपाधि तुम को,
यह सम्मान तुम्हारा है,
वर्षों की मेहनत को देखो, यह मीठा फल सारा है,
पर यह अंत नहीं है पथ का, यह तो बस शुरुआत है,
ज्ञान की रोशनी लेकर, अब जीवन की नई बात है।"

I expect from you that your contribution should be such that SLIET can proudly say that you are her students and you give this guru dakshina to your institute and your professors.

Once again, I congratulate you and convey my best wishes for your bright future.

Thank you.



PLEDGE

I hereby pledge that it shall be my constant endeavour

To be honest in the discharge of my duties as an engineer,
a scientist and a technologist

To uphold the dignity of the individual and the integrity
of the profession

To utilize my knowledge of science and technology for the glory
of the Institute in the service of the country and mankind at large



List of Ph.D Students for the Award of Degree

Sr. No.	Details	Photo
1.	Akash Sood PCE 1801/NDF Study on Carbon Dioxide Capture Using Amine-Based Solvents Supervisor (s) : Dr. S.M. Ahuja, Dr. Avinash Thakur 29.10.2025	
2.	Purtika PCE1902/NDF Studies On Extraction Of Anionic Dyes By Green Emulsion Liquid Membrane (GELM) Supervisor (s) : Dr. Avinash Thakur, Dr. Gulshan Jawa 17.11.2025	
3.	Suvita Rani PCS 2008 Encryption and Classification of Medical Data Supervisor (s) : Dr. Birmohan Singh, Dr. Manpreet Kaur 17.01.2025	
4.	Rajni Goyal PCS 2103 IoT And AI Based Solution For Weed Management in Precision Agriculture Supervisor (s) : Dr. Amar Nath, Dr. Utkarsh 14.10.2025	
5.	Manpreet Kaur PCS 1703 Towards Trust Management Mechanisms For Internet Of Things Supervisor (s) : Dr. Vinod Kumar Verma 14.11.2025	
6.	Rajdevinder Kaur Sidhu PEC 1603 Design of An Efficient RF Energy Harvesting Model For Low Power Applications Supervisor (s) : Dr. J.S. Ubhi , Dr. Alpana Aggarwal 07.02.2025	

List of Ph.D Students for the Award of Degree

Sr. No.	Details	Photo
7.	Jasvir Singh Kalsi PEC 1801 Design And Development Of Optimal Security Algorithm (S) At Physical Layer For IOT Applications Supervisor (s) : Dr. J.S. Ubhi , Dr. Kota Soloman Raju 13.10.2025	
8.	Parmvir Singh Bhullar PEI 1812 Optimization Of Electric Power System Operation in Multi-Objective Framework Supervisor (s) : Dr. Raj Kumar Garg, Dr. J. S. Dhillon 09.04.2025	
9.	Sanjay Dhanka PEI 2019 Artificial Intelligence For Biomedical Data to Strengthen the Healthcare System Supervisor (s) : Dr. Surita Maini 17.04.2025	
10.	Avinash Kumar PEI 1813 Fem Based Design and Analysis of Motor(S) for Water Pumping Applications Supervisor (s) : Dr. Dr. Sanjay Marwaha, Dr. M. S. Manna 08.05.2025	
11.	Kanchan Pawani PEI 1809 Multi Objective Heuristic Optimization in Combined Heat and Power Dispatch Problem Supervisor (s) : Dr. Manmohan Singh 15.07.2025	
12.	Ruchika Thukral, PEI 1805 Analysis Of Active Dynamic Thermal Images And Clinical Examination For Disease Diagnostics Supervisor (s) : Dr. A.S.Arora, Dr. A.K. Aggarwal 14.11.2025	

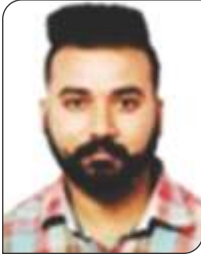
List of Ph.D Students for the Award of Degree

Sr. No.	Details	Photo
13.	Prem Prakash PFE 2022 Development Of Garlic Powder And Garlic Incorporated Pasta Supervisor (s) : Dr. Kamlesh Prasad 07.04.2025	
14.	Tejinder Kaur PFE 1807 Studies on the Effect of Hydrothermal Treatment on Milling, Nutritional and Storage Characteristics of Foxtail Millet and its Utilization Supervisor (s) : Dr. C. S. Riar, Dr. P.S. Panesar 27.01.2025	
15.	Smita Dimri PFE 1801 Studies on the Effect of Modification on the Various Properties of Biodegradable Films from Barnyard Millet (Echinochloa Frumentacea) Starch Supervisor (s) : Dr. Sukhcharan Singh 20.01.2025	
16.	Yograj Bist PFE 2128 Studies on Synthesis of Nanoparticles from Guinea Grass Seed Starch for Development Of Pickering Emulsions Supervisor (s) : Dr. D.C. Saxena, Dr. Vjay Singh Sharanagat 07.02.2025	
17.	Dipak Das PFE 2023 Soybean Meal Protein Isolation, Characterization, Utilization In Edible Film Development And Its Application Supervisor (S) : Dr. P.S. Panesar, Dr. C. S. Saini 13.05.2025	
18.	Rahul Das PFE 2018 Process Optimization Of Ready To Use Chickpea-Dehydrated Vegetable Composite Mix For Fried Products Supervisor (S) : Dr. Kamlesh Prasad 21.05.2025	

List of Ph.D Students for the Award of Degree

Sr. No.	Details	Photo
19.	Yogesh Kumar PFE 1901/NDF Studies On Development Of Aerogel Based Antimicrobial Active Packaging Material From Cross-Linked Starch Of Buckwheat And Broken Rice Supervisor (S) : Dr. D. C. Saxena, Dr. Sukhcharan Singh 30.07.2025	
20.	Nitin Mahay PME 1601 An Experimental Study on Use of Some Metallic Nanoparticles in a Coolant For Heat Exchanger Supervisor (s) : Dr. Raj Kumar Yadav 24.01.2025	
21.	Arvind Tiwari PME 1603 Study of Select Issues in Implementation of Green Supply Chain Management (GSCM) Practices in Manufacturing Industries Supervisor (s) : Dr. Arvind Jayant, Dr. Kulwant Singh, Admn. Supervisor 22.04.2025	
22.	Vikrant Singh PME 2123 Slurry Erosion Behavior Of High Velocity Oxy-Fuel Sprayed Vanadium Carbide And Titanium Carbide Based Coatings On Hydro-Machinery Ss316 Steel With And Without Hydrophobic Modifications Supervisor (s) : Dr. Anuj Bansal, Dr. Anil Kumar Singla 15.01.2025	
23.	Paramjeet Shakya PME 1901 Effect Of External Magnetic Field On Bead Geometry, Metallurgical And Mechanical Properties Of Weld In GTAW Process Supervisor (s) : Dr. Kulwant Singh, Dr. Harish Kumar Arya 13.02.2025	
24.	Sonu Ram PME 1807 Some Studies On Performance And Emission In A Multi Cylinder Si Engine Using Cylinder Deactivation Supervisor (s) : Dr. R.K.Yadav, Dr. Indraj Singh 06.05.2025	

List of Ph.D Students for the Award of Degree

Sr. No.	Details	Photo
25.	Sandeep Kumar Yadav PME 1808 Modeling And Control Of Multi-Arm Underwater Robot Manipulator Supervisor (s) : Dr. Manoj Kumar Goyal, Dr. Sunil Kumar 15.05.2025	
26.	Shrikant Bhardwaj PME 1702 Experimental Study Of Oxy- Hydrogen Gas (HHO) Production Utilizing Solar Energy And Its Effect On Performance Of SI Engine Supervisor (s) : Dr. Kulwant Singh, Dr. Arvind Jayant 15.09.2025	
27.	Ranbir Singh Rooprai PME 2116 Wear Behaviour Of AISI 316 And Inconel 625 Based Claddings Developed By Wire ARC Additive Manufacturing On EN-8 Steel Supervisor (s) : Dr. Jagtar Singh, Dr. Anuj Bansal 30.10.2025	
28.	Rakesh PED 1702 Customer Behaviour For Budget Hotels: A Study Of Jaipur City Supervisor (s) : Dr. Mandeep Ghai, Dr. Sanjeev Kumar Garg 08.04.2025	
29.	Kuldeep Singh PED 1705 Pluralism And Polarization: A Study Of Selected Partition Narratives Supervisor (s) : Dr. Jappreet Kaur Bhangu 06.08.2025	
30.	Gurpreet Singh PED 1707 An Empirical Study Of Factors Affecting Customer Retention (Post Jio) In Mobile Telecom Sector- A Study Of Patiala And Mohali Supervisor (s) : Dr. Sanjeev Kumar Garg 09.10.2025	

List of Ph.D Students for the Award of Degree

Sr. No.	Details	Photo
31.	Vikas PED 1706 Rural Tourism In Himachal Pradesh- A Study Of Homestay Scheme In Tribal Areas Supervisor (s) : Dr. Mandeep Ghai, Dr. Sanjeev Bansal 04.11.2025	
32.	Manju Yadav PMA 2118 Mapping Properties Of Some Univalent Functions Supervisor (s) : Dr. S.S. Dhaliwal, Dr. Sushma Gupta 09.10.2025	
33.	Roji Bala PMA 1805 Fibonacci And Narayana Like Sequences: Theory And Applications Supervisor (s) : Dr. Vinod Mishra 10.11.2025	
34.	Anju Rani PMA 2025 Operator Inequalities Involving Singular Values Supervisor (s) : Dr. Mandeep Singh 17.11.2025	
35.	Kailash PPH 2131 Optical And Thermoplasmonic Properties Of Some Noble And Other Metal Nanostructures Supervisor (s) : Dr. S.S. Verma 08.08.2025	
36.	Karan Bansal PPH 1901 Synthesis And Characterization Of Carbon-Based Composites And Their Applications Supervisor (s) : Dr. A. S. Dhaliwal 17.07.2025	

List of PG 2023 Batch for the Award of Degree

Computer Science and Engineering			Manufacturing Systems Engineering		
S.No.	Regn. No.	Student Name	S.No.	Regn. No.	Student Name
1	PGCSE-2351001	RISHABH	1	PGMSE-2356102	RUPINDER SINGH
2	PGCSE-2351003	BHAVNA SINGH	2	PGMSE-2356103	AMIT SHARMA
3	PGCSE-2351004	VINITA KUMARI	3	PGMSE-2356104	NARINDER PAL SNEHI
4	PGCSE-2351008	RAJVIR KAUR	4	PGMSE-2356105	ABHISHEK ARYA
Electronics and Communication Engineering			5	PGMSE-2356106	PIYUSH VASHIST
S.No.	Regn. No.	Student Name	6	PGMSE-2356107	DEEPAK KUMAR
1	PGECE-2353001	SUKHVIR SINGH	7	PGMSE-2356108	MAHINDERDEEP SINGH
2	PGECE-2353002	SALONI RANJAN	8	PGMSE-2356109	JASDEEP SINGH
3	PGECE-2353003	SOURABH GOSWAMI	Mechanical Engineering (Spl. In Welding and Fabrication)		
4	PGECE-2353004	HAPPY RANA	S.No.	Regn. No.	Student Name
Food Engineering and Technology			1	PGWLF-2356201	RAJESH KUMAR
S.No.	Regn. No.	Student Name	2	PGWLF-2356202	RAKSHIT KUMAR
1	PGFET-2355002	PRIYAMBDA GALOHDA	Master of Science (Physics)		
2	PGFET-2355004	RIDHI AWASTHI	S.No.	Regn. No.	Student Name
3	PGFET-2355005	RAKSHITA BHARDWAJ	1	PGPHY-2363001	SUMAN SOMANI
4	PGFET-2355006	LAKSHAY PATHANIA	2	PGPHY-2363002	HARPREET KAUR
5	PGFET-2355007	SPARSH PARMAR	3	PGPHY-2363003	ADITI MALVIYA
6	PGFET-2355008	RAVI VISHAL	4	PGPHY-2363004	ANMOL SINGH
7	PGFET-2355010	ANSHIKA BHATTI	5	PGPHY-2363005	VIJAY KUMAR
8	PGFET-2355013	NAVALE AKASH RAJENDRA	6	PGPHY-2363006	ANINDITA POREY
9	PGFET-2355014	SHUBHANGI	7	PGPHY-2363007	MUNMUN ROY
10	PGFET-2355017	RANJALI CHATURVEDI	8	PGPHY-2363008	PUNYASHA NAYAK
11	PGFET-2355018	SIMRANJEET KAUR	9	PGPHY-2363009	SUCHIKA
12	PGFET-2355020	AVNEET KAUR	10	PGPHY-2363010	BHAVNESH
13	PGFET-2355023	NEERJA	11	PGPHY-2363011	SOMENDRA
14	PGFET-2355025	AMISHA KOHAL	12	PGPHY-2363012	SHAHIDUL ISLAM
15	PGFET-2355026	KAUSTUV	13	PGPHY-2363013	OMVEER SINGH
16	PGFET-2355027	ANAMIKA KUMARI	Master of Science (Chemistry)		
17	PGFET-2355028	AADARSH KUMAR	S.No.	Regn. No.	Student Name
Instrumentation and Control Engineering			1	PGCHY-2361001	RIYA
S.No.	Regn. No.	Student Name	2	PGCHY-2361002	SHUBHAM MAURYA
1	PGICE-2354001	AVINASH	3	PGCHY-2361003	MANJEET
2	PGICE-2354003	NEERAJ SHARMA	4	PGCHY-2361004	SHINDE SWAMI BHARAT

5	PGCHY-2361005	AMRIT KAUR	7	PGMATH-2362008	SHAZIA TABASSUM
6	PGCHY-2361006	HIMANSHU SINGH	8	PGMATH-2362009	NIKITA YADAV
7	PGCHY-2361007	ARPITA MEKAP	9	PGMATH-2362010	MOUMA PRAMANIK
Master of Science (Mathematics)			10	PGMATH-2362011	GAUTAM KUMAR CHAUPAL
S.No.	Regn. No.	Student Name	11	PGMATH-2362012	AKANKSHA YADAV
1	PGMATH-2362001	HIMANSHU	12	PGMATH-2362013	DEEKSHA TAK
2	PGMATH-2362002	NIKITA	13	PGMATH-2362014	RONAK SHARMA
3	PGMATH-2362003	KIRTI	14	PGMATH-2362015	ANKIT SAINI
4	PGMATH-2362005	VANSHIKA GOYAL	15	PGMATH-2362016	ANSHUL RAJ
5	PGMATH-2362006	NARESH KUMAR	16	PGMATH-2362017	KALPANA CHAUDHARY
6	PGMATH-2362007	RAKESH KUMAR	17	PGMATH-2362018	MAMALI SUCHISMITA SINGHA



List of B.E. 2021 (JEE Main 2021 & LEET-2022) Students for the Award of Degree

Computer Science & Engineering			37	2140139	SHRISHTY KUMARI
S.No.	Regn. No.	Student Name	38	2140140	HARSH RAJ
1	2140004	HARSH KUMAR	39	2140141	NAVNEET KUMAR
2	2140017	ANKUR	40	2140142	SARTHAK VERMA
3	2140101	NAMAN KULSHRESTH	41	2140143	JASMEHAR SINGH
4	2140102	KESHAV ARORA	42	2140145	RUPESH KUMAR
5	2140103	SHUBHAM KUMAR SINGH	43	2140146	TOFIQUE NASIR
6	2140104	SAGAR GUNEY	44	2140147	CHANDRA PRAKASH YADAV
7	2140105	SHASHWAT VERMA	45	2140148	DHIRENDRA SINGH
8	2140106	KHUSHPREET SINGH	46	2140149	ASMIT RAJ
9	2140108	CHITRESH KUMAR GUPTA	47	2140150	SUDHANSHU SHEKHAR
10	2140109	LOKESH SUWALKA	48	2140151	AMIT BHATI
11	2140110	ANUJ CHHOTELAL DUBEY	49	2140152	SAKASHAM KUMAR SINGHANIA
12	2140111	BHARTI	50	2140153	SUMIT SARKAR
13	2140112	ADITYA SHARMA	51	2140154	HARSH SONKAR
14	2140115	BHUMIKA	52	2140155	SHUDHANSHU ARYA
15	2140116	ANKIT SHARMA	53	2140156	GURWINDER SINGH
16	2140117	SOMENENI ABHISHEK	54	2140157	ANKIT SHARMA
17	2140118	MANUPRIY BENIWAL	55	2140158	ABHISHEK SWAROOP
18	2140120	RUPESH KUMAR	56	2140159	KUSHAL SHARMA
19	2140121	SHASHANK SHEKHAR	57	2140160	PRINCE SAINI
20	2140122	MAYANK RAJ	58	2140161	AMGOTH SAI TEJA SREE
21	2140123	KRITAGYAY UPADHAYAY	59	2140162	PARAS SINGLA
22	2140124	VIVEK VISHAL	60	2140303	SHAMS ZAMAN
23	2140125	ADARSH RAJ	61	2231001	RAVI SWARAJ GUPTA
24	2140126	LAKSHYA RAJ	62	2231007	SHRUTI SHARMA
25	2140127	ANKIT KUMAR JHA	63	2231009	HARSH RAJ
26	2140128	SUMIT NARAYAN	64	2231013	ARVIND KUMAR APPU
27	2140129	ABHISHEK SINGH	65	2231014	ANURAG KUMAR
28	2140130	VIKAS CHAURASIA	66	2231015	PRIYANKA KUMARI
29	2140131	RAVI RANJAN	67	2231017	MANOJ SINGH TOMAR
30	2140132	MOKSHITA	68	2231019	ABHISHEK KUMAR
31	2140133	HEMANI	69	2231020	KARAN JOHAR
32	2140134	ADITYA GROVER	70	2231022	JYOTI KUMARI
33	2140135	ANUJ MEENA	71	2231023	SUMIT KUMAR GUPTA
34	2140136	VADITIYA BHARATH	72	2231024	ROHIT RAJ
35	2140137	NITESH KUMAR	73	2231025	DEEPAK KUMAR KUNWAR
36	2140138	SUDHAKAR KANDELA	74	2231026	MD SANOUAR

75	2231028	VINOD KUMAR	114	2231080	TASHU GARG
76	2231029	SHAHBAZ AHMAD KARIMI	115	2231082	SANJAY KUMAR
77	2231030	NAINCY	116	2231084	SIDDHARTH KUMAR
78	2231032	ANKUSH	117	2231086	KAMALPREET KAUR
79	2231034	PRABHJOT KAUR	118	2231088	RAHUL THAKUR
80	2231035	SOURAV KUMAR	119	2231090	AZAD PRASAD
81	2231036	ARUN VERMA	120	2231091	YASHJEET VERMA
82	2231037	TANYA SINHA	121	2231092	PRATI KSHA
83	2231039	MOHD HASHIM	122	2231093	MRINAL KUMAR
84	2231040	ANUPRIYA			
Chemical Engineering					
85	2231041	KESHAV KUMAR	S.No.	Regn. No.	Student Name
86	2231043	ADITYA KUMAR	1	2140002	AMIT JANGIR
87	2231045	SHUBHAM SINHA	2	2140003	MD ARAFAT GHANI YOUSUF
88	2231046	AMISHA NATH	3	2140007	SHIVANDRAM SHARMA
89	2231052	SIDDHANT KUMAR	4	2140008	AMAN VERMA
90	2231053	ABHISHEK KUMAR	5	2140009	PUNEET RAI
91	2231054	ROHINI SINGH	6	2140011	VIPIN KUMAR
92	2231055	NAMYA SHARMA	7	2140014	SHASHI KUMAR
93	2231056	VAIBHAV RAJ	8	2140015	USAMA RAHMAN
94	2231057	PRIYANSHU KUMAR	9	2140018	GOLLA KIRAN
95	2231058	MADHAVI	10	2140019	SALVI LAUKIK SARANG
96	2231059	SHEKHAR ANAND	11	2140021	SAKSHI PRIYA
97	2231060	ASHISH RANJAN	12	2140054	VIKAS KUMAR YADAV
98	2231061	KRITI	13	2232001	ABHISHEK VERMA
99	2231062	ASHUTOSH ANAND	14	2232002	ATUL
100	2231063	RISHIKA KUMARI	15	2232003	MANAS AWASTHI
101	2231064	ABHISHEK KUMAR	16	2232007	SONU JHA
102	2231065	ABHISHEK KUMAR	17	2232011	ABHAY RANA
103	2231066	RASHMI KUMARI	18	2232013	ABHINAV PANWAR
104	2231067	RISHABH RAJ	19	2232015	PRABHA YADAV
105	2231068	TRIP TI SHARMA	20	2232016	SANDEEP KUMAR SONI
106	2231069	ROBIN SHARMA	21	2232018	SUJEET KUMAR SINGH
107	2231070	BHAVYA JYOTI SINGH	22	2232024	DEVBRAT
108	2231071	JAY WARDHAN	23	2232027	NIKHIL KUMAR
109	2231072	GAURAVDEEP SINGH	24	2232028	SIMRAN KUMARI
110	2231074	SANSKRITI SRIVASTAV	25	2232051	ANAND KUMAR
111	2231075	JASDEEP SINGH	26	2232053	SWATI SONI
112	2231076	CHAHAT PRIYA	27	2232057	KOMAL KUMARI
113	2231077	ANAND KUMAR MODANVAL	28	2232059	HIMANSHU CHAUDHARY

29	2232061	RISHABH KUMAR	24	2140230	SWATI DHIMAN
30	2232062	RAMASHANKAR	25	2140255	SHREYA SINHA
31	2232063	MAYANK KUMAR	26	2140317	SUSHANT SHANKAR
32	2232064	TANNU KUMARI	27	2233011	MD KASHIM GADDI
33	2232065	ASHNA KUMARI	28	2233018	MD SHAHNAWAZ
34	2232066	JIGYASA PRIYA	29	2233021	PRITI KUMARI
35	2232067	SHRISHTI PANDEY	30	2233022	HIMANSHU RAGHAV
36	2232072	KHUSHI KUMARI	31	2233024	AYUSH RANJAN
37	2232075	DEV DUTT	32	2233053	ADITYA OJHA
38	2232076	AARTI RANI	33	2233057	KHUSHI GUPTA
39	2232079	DEVANK SHARMA	34	2233059	PIYUSH KUMAR
40	2232082	GOURAV MANRAL	35	2233060	NIKHIL SHARMA
41	2232083	ASHUTOSH KUMAR	36	2233064	YASHASWI SAURABH
42	2232085	NISHANT KUMAR	37	2233066	MANSI KUMARI
Electronics and Communication Engineering			38	2233069	JITENDRA KUMAR
S.No.	Regn. No.	Student Name	39	2233080	JAHANVI ROY
1	2140016	KARAN KUMAR	40	2233081	PAWNEET SINGH
2	2140201	PRANJALI SRIVASTAVA	41	2233085	ABHISHEK KUMAR
3	2140204	ARMAAN MALHOTRA	42	2233086	KANNU PRIYA
4	2140205	SURBHI KUMARI	43	2233087	AAYUSHI KUMARI
5	2140206	AKSHAT SHARMA	44	2233088	SIDRA
6	2140210	AARUSHI JAIN	45	2233089	ABHISHEK BEDI
7	2140211	SAURABH KUMAR	46	2233090	VIKASH KUMAR
8	2140212	UJJWAL KUMAR	47	2233092	MD TAUQUEER AHMAD
9	2140213	KRISHAN KUMAR GARG	Electrical Engineering		
10	2140214	NITISH KUMAR	S.No.	Regn. No.	Student Name
11	2140215	ALOK KUMAR SINGH	1	2140005	NITIN RANJAN
12	2140216	DEEPENDRA KUMAR GAUR	2	2140020	BALAJI
13	2140217	PAL ARJUN MAHESH	3	2140022	TANISHA
14	2140218	ARVIND KUMAR SAHU	4	2140301	SRINJOY CHAKRABORTY
15	2140220	MANISH KUMAR	5	2140302	ABHISHEK SINGH
16	2140221	RAGHAV	6	2140305	MILIND KUMAR
17	2140223	KUNDAN KUMAR	7	2140306	PAHULRAJ SINGH
18	2140224	DEEPAK KUMAR	8	2140307	ASHISH RANJAN
19	2140225	DEEPAK KUMAR VERMA	9	2140308	RISHABH TIWARI
20	2140226	SAHIL KUMAR	10	2140309	SANJAY KUMAR
21	2140227	JATIN KUMAR	11	2140310	AYUSH DUBEY
22	2140228	NENAVATH KAVERI	12	2140312	ADITYA KASHYAP
23	2140229	VEDPRAKASH KASHYAP	13	2140313	PRIYANSHU KUMAR JHA

14	2140314	VISHAL KUMAR	53	2234179	SATINDERPAL SINGH
15	2140315	AMIT KUMAR	54	2234181	GAUTAM KUMAR
16	2140316	ROHIT RAJ	55	2234182	CHARANJEET KAUR
17	2140318	ASHISH SINGH	Food Technology		
18	2140319	TENZIN DAWA	S.No.	Regn. No.	Student Name
19	2140320	KISHAN KUMAR	1	2140051	POOJA KUMARI
20	2140321	BRAJESH KUMAR	2	2140052	SAI JAGANNATH GUNDA
21	2140322	HRITIK RAJ	3	2140055	MISHA SINGH
22	2140323	PARDHYUMAN SEHGAL	4	2140057	DEBIA JOTAM
23	2140324	AMAN KUMAR	5	2235001	SHAMBHAVI SUKHTANKER
24	2140325	KRISHAN GOPAL MEENA	6	2235003	BIKI SAHA
25	2140326	PRITI SAGAR	7	2235005	RUDRANI KUMARI
26	2140327	ABHAY KUMAR	8	2235007	RITIK KUMAR
27	2140328	VAIBHAV SINGH	9	2235009	KR BIKRANT
28	2140329	SACHIN BHARBEY	10	2235010	TANSHU JINDAL
29	2234101	AADITYA PRASAD	11	2235011	HIMANSHU RAJ
30	2234106	PANKAJ SINGH	12	2235013	SIRAT PREET KAUR
31	2234108	VIKAS VAIBHAV	13	2235015	ABHISHEK KHANDURI
32	2234111	DILVER SINGH	14	2235016	GURVEER KAUR
33	2234113	NAVDEEP SINGH	15	2235051	ANMOL KUMAR RAJ
34	2234116	PAPPU KUMAR	16	2235052	RUPAM RAJ
35	2234117	RAZA ALI ABDI	17	2235053	GAURAV KUMAR
36	2234122	NASEEM AHMAD	18	2235054	ANJALI SHARMA
37	2234123	NEERAJ SAINI	19	2235055	SANJANA KUMARI
38	2234124	MUSKAN KUMARI	20	2235056	AMAN KUMAR SINGH
39	2234127	KARTIK JAISWAL	21	2235057	SRISHTI
40	2234151	RAHUL KUMAR	22	2235058	MAYANK KUMAR
41	2234152	RASHMEEN KAUR	23	2235059	RICHA RANI
42	2234153	BEAUTI SATYAM	24	2235060	SNEHA SUMAN
43	2234156	RIYA	25	2235061	BIDIPTA NAHA
44	2234157	MANORANJAN KUMAR	26	2235062	RAJ NANDAN
45	2234161	RIYA SINGH	27	2235063	SOUMYA SHAILJA
46	2234164	PRIYA	28	2235064	EKTA KUMARI
47	2234165	SIMRAN KAPOOR	29	2235065	AKSHAT
48	2234170	PARMINDER SINGH	30	2235067	HARSHITA SOM
49	2234175	SHIKHA	31	2235069	ANANDITA KUMARI
50	2234176	MASOOM SHARMA	32	2235070	DISHU
51	2234177	ANKIT SHARMA	33	2235073	BADAL TIRKEY
52	2234178	GURPREET SINGH			

Instrumentation and Control Engineering			8	2140368	GUNTHA ESWAR
S.No.	Regn. No.	Student Name	9	2140370	AMAN KUMAR
1	2140251	RAUSHAN KUMAR	10	2140371	SHUSHIL KUMAR YADAV
2	2140254	SATYAM PRAKASH	11	2140372	SAURAV KUMAR
3	2140256	YELAM DHIRJ RAMESH	12	2140373	DEEPENDRA KUMAR
4	2140257	PRATYUSH SINHA	13	2140374	INGLE HARSHDEEP SUNIL
5	2140258	ROHINEE MALL	14	2140378	BISHODEEP SARDAR
6	2140259	PRATHAM HIMANSHU	15	2140380	GAURAV KUMAR
7	2140260	HRITIK KUMAR	16	2140381	MAYANK KISHOR
8	2140263	KUNAL SINGH	17	2140382	MOHAMMAD NADEEM MANSURI
9	2140264	ADITYA RAJ	18	2140383	AMIT KUMAR
10	2140266	SHUBHAM MAURYA	19	2140385	AKASH GUPTA
11	2140267	PANKAJ OJHA	20	2140387	KARANVIR SINGH
12	2140268	ANURAG RAJ	21	2140388	LOVEPREET SINGH
13	2234233	APURVA	22	2140389	ADARSH KUMAR ROY
14	2234247	KESHAV KUMAR	23	2140390	ANKIT ARYA
15	2234252	INDRA KUMAR	24	2140391	SNEHA DAS
16	2234254	AKARSH KUMAR	25	2140392	MANISHA KUMARI
17	2234256	ARYAN	26	2140393	VISHAL ANAND
18	2234257	DIVYA KUMARI	27	2140394	NISHCHAY SHARMA
19	2234258	UTKRISHT	28	2140395	ADARSH YADAV
20	2234259	SHUBHAM	29	2140397	ARBIND KUMAR
21	2234260	SHUBHAM KUMAR	30	2140398	RITIK RAJAK
22	2234261	SUNDRAM KUMAR	31	2140399	ANIKET DAS
23	2234263	DIVYA KUMARI	32	2140400	KUNAL KUMAR
24	2234266	SHIVAM KUMAR	33	2140401	NALLA VENKATA GOWTHAM SIDDARDHA
25	2234269	GAUTAM KUMAR SAH	34	2140402	UDIT ANAND
26	2234271	KAJAL KUMARI	35	2140403	VIKAS
27	2234272	RAHUL RAJ	36	2140404	ADITYA KUMAR SHARMA
28	2234273	ROHIT RAJ	37	2140405	ROHIT KUMAR MEENA
Mechanical Engineering			38	2140406	YOGESH KUMAR MEENA
S.No.	Regn. No.	Student Name	39	2140407	VARUN KUMAR
1	2140352	AARUSH SHARMA	40	2140408	AMIR BASHIR
2	2140356	ABHIRANJAN RAO	41	2140409	RITURAJ SINGH
3	2140358	ROHAN KUMAR	42	2140411	PUNDRIK BHARDWAZ
4	2140363	SANKET VIVEK	43	2140412	VAIBHAV SONKAR
5	2140364	SHIVAM KUMAR ROY	44	2140414	ROHIT KUMAR
6	2140365	ATUL KUMAR RANJAN	45	2140415	SONU KUMAR
7	2140366	SAHIL KUMAR	46	2236012	OM PRAKASH PODDAR

47	2236013	RISHU KUMAR	85	2236087	PANKAJ
48	2236016	ABHISHEK KUMAR	86	2236088	VAIBHAV ANAND
49	2236018	TUSHAR LODHI	87	2236089	KISHAN KASHYAP
50	2236019	SHUBHAM KUMAR	88	2236090	RISHI RAJ
51	2236020	VIVEK KUMAR	89	2236092	AMRITANSHU SAWARNA
52	2236021	PRADEEP KUMAR	90	2236094	SUSHANT KUMAR
53	2236022	ADARSH ANAND	91	2236095	SIDDHANT MANU
54	2236025	VINEET	92	2236097	PRAGTI CHAUHAN
55	2236027	ADITYA KUMAR	93	2236101	NAVDIP RAJ
56	2236028	MANISH KUMAR PRAJAPATI	94	2236103	JASHAN JINDAL
57	2236029	ROHIT RAJ	95	2236104	KULJEET SINGH
58	2236030	VAIBHAV ROY	96	2236105	GURPREET SINGH
59	2236035	AMMAR RAZI	97	2236106	PARTHIV KUMAR
60	2236036	ARJUN SHARMA	98	2236107	ANKIT RAJ
61	2236039	SAHIL DHIMAN	99	2236108	DHARAMPREET SINGH
62	2236042	PRATIK SHANDILYA	100	2236109	ANUNAY
63	2236051	KESHAV BHARDWAJ	101	2236111	VISHAL KUMAR
64	2236053	AKSHAY GOEL	102	2236112	HANZALA
65	2236054	SHEKHAR SHANKHDHAR	103	2236116	MANAVDEEP SINGH
66	2236056	ASHUTOSH RAJ	104	2236117	ROHIT KUMAR GUPTA
67	2236057	KUNAL GAURAV	105	2236118	RITESH
68	2236058	ANURAG SAHA	106	2236119	YUVRAJ MADAN
69	2236060	AYUSH AMAN	107	2236120	PRASHANT MANGALAM
70	2236061	ABHISHEK KUMAR	108	2236121	RUBI KUMARI
71	2236064	SATYAM KUMAR	109	2236122	DIPANSHU RAJ
72	2236066	GAURAV KUMAR	110	2236123	PRINCE RAJ
73	2236069	KUMAR SUDHANSHU GUPTA	111	2236124	RAHUL SHARMA
74	2236070	JYOTIRADITYA RAJ	112	2236125	VISHWASH KUMAR
75	2236071	SAHIL KUMAR	113	2236126	ATUL KUMAR
76	2236072	SUMAN KUMAR	114	2236129	RISHIKESH KUMAR
77	2236073	PRIYANSHU	115	2236130	SONU KUMAR
78	2236074	ASKAND PRABHU	116	2236132	GURPARTAP SINGH
79	2236075	RISHAV RANJAN	117	2236133	SHUBHAM KUMAR
80	2236076	SHIVAM KUMAR	118	2236135	KUMAR SHANU
81	2236077	AARAV ARYAN	119	2236137	MOHIT RAJ
82	2236079	ANYA KUMARI	120	2236140	AADITYA RAJ
83	2236080	BAIBHAW	121	2236144	RIYA SINGH
84	2236083	MD AMIR KHAN			

List of B.E. 2021 Students for the Award of Honour Degree

Computer Science & Engineering			6	2140376	RAVI GUPTA
S.No.	Regn. No.	Student Name	7	2140379	ANKIT KUMAR
1	2140107	RUDRA KUMAR GANDHI	8	2140384	SACHIN KUMAR
2	2140113	GAURAV SHARMA	9	2140396	SUBHAM BEHERA
3	2140114	HARSH VARDHAN SAXENA	10	2140418	NAMAN NARULA
4	2140144	SHARMA SATYAM RUDRANARAYAN	11	2236024	UTKARSH KUMAR MISHRA
5	2231002	ANUSHKA AGARWAL	12	2236043	ANIKET KUMAR JHA
6	2231044	KANISHKA GUPTA	13	2236044	NITIN CHAUDHARY
Electronics and Communication Engineering			14	2236055	PRANAV RAJ
S.No.	Regn. No.	Student Name	15	2236059	MANPREET SINGH
1	2233025	ANUKUL KUMAR	16	2236062	YUVRAJ SINGH
2	2233051	KANISHK BHARDWAJ	17	2236065	AMAN KUMAR
3	2233055	ABHISHEK SINGH	18	2236067	ANKIT RAJ
4	2233056	SHITANSHU	19	2236082	SAKSHAM GUPTA
5	2233067	RISHI RAJ	20	2236086	MADHAV RAJ
6	2233077	ADITYA PATRALEKH	21	2236093	ABHINAV ANAND
7	2233091	SUJEET JHA	22	2236096	KISHAN RAJ
Mechanical Engineering			23	2236098	AMOD KUMAR
S.No.	Regn. No.	Student Name	24	2236102	TWINKLE
1	2140351	MANISH KUMAR	25	2236131	BIRENDRA KUMAR
2	2140353	AMITESH TRIPATHI	26	2236134	NIKHIL KUMAR
3	2140360	RAJPRITAM DUTTA CHOUDHURY	27	2236139	SALONI KUMARI
4	2140362	GHUFRAN AHMAD	28	2236143	MANASH
5	2140375	ANINDITA DAS			



List of B.E. 2021 Students for the Award of Minor Degree

Chemical Engineering			10	2234159	AKRIT
S.No.	Regn. No.	Student Name	11	2234166	HARSHIT SINGLA
1	2140010	NEHARIKA PURI	12	2234167	DIPANSHU GARG
2	2232058	RAKESH KUMAR	13	2234173	SATWINDER SINGH
Electronics and Communication Engineering			14	2234174	NEERAJ KUMAR
Instrumentation and Control Engineering			S.No.	Regn. No.	Student Name
1	2140202	ANKUR MISHRA	1	2140252	SANKET GARG
2	2140207	ATUL JHA	2	2234270	AKSHIT RAGHAV
3	2140208	VEDIKA	Mechanical Engineering		
4	2140209	M . YASHWIN	S.No.	Regn. No.	Student Name
5	2140222	SHUBHAM KUMAR	1	2140355	MANNU PRASAD
6	2233008	AASHISH	2	2140357	SUDHANSHU CHAHAL
7	2233076	TARUN KUMAR	3	2140359	SHREYANSH ABHISHEK
Electrical Engineering			4	2140361	MOUSUM SARMAH
S.No.	Regn. No.	Student Name	5	2140369	ANKITA KUMARI
1	2140261	ALKA GAUTAM	6	2140386	RITESH PRASAD
2	2140304	SONI KUMARI	7	2140413	ROHAN PATRO
3	2140311	AMISHA	8	2236081	KEASHIP ADITYA
4	2234103	DAKSH THAKUR	9	2236100	KESHAV KUMAR
5	2234104	RAHUL SHARMA	10	2236110	SHREYAM VERMA
6	2234105	SARANSH SHARMA	11	2236113	PRATIK KAMAL
7	2234110	VISHAL KUMAR	12	2236141	DHRUV GARG
8	2234120	ADARSH THAKUR	13	2236142	TRIPTI ANAND
9	2234155	KARTIK			



Merit List of PG 2022 Students

Registration No.	Student Name	CGPA	Position
Computer Science and Engineering			
PGCSE-2351003	BHAVNA SINGH	9.67	FIRST
Food Engineering and Technology			
PGFET-2355005	RAKSHITA BHARDWAJ	9.86	FIRST
PGFET-2355004	RIDHI AWASTHI	9.86	SECOND
PGFET-2355002	PRIYAMBDA GALOHDA	8.88	THIRD
Manufacturing Systems Engineering			
PGMSE-2356109	JASDEEP SINGH	9.83	FIRST
PGMSE-2356108	MAHINDERDEEP SINGH	9.24	SECOND
PGMSE-2356102	RUPINDER SINGH	8.88	THIRD
Master of Science in Physics			
PGPHY-2363001	SUMAN SOMANI	9.90	FIRST
PGPHY-2363006	ANINDITA POREY	9.23	SECOND
PGPHY-2363004	ANMOL SINGH	9.01	THIRD
Master of Science in Chemistry			
PGCHY-2361001	RIYA	9.49	FIRST
PGCHY-2361007	ARPITA MEKAP	9.19	SECOND
PGCHY-2361002	SHUBHAM MAURYA	8.81	THIRD
Master of Science in Mathematics			
PGMATH-2362002	NIKITA	9.62	FIRST
PGMATH-2362013	DEEKSHA TAK	9.53	SECOND
PGMATH-2362003	KIRTI	9.49	THIRD

Merit List Certificate 2021 Batch (JEE Main 2021 & LEET-2022)

S.No.	Registration No.	Student Name	CGPA	Position
1	GCS-2140123	Kritagyay Upadhayay	9.84	FIRST
2	GCS-2231054	Rohini Singh	9.82	SECOND
3	GCS-2231063	Rishika Kumari	9.79	THIRD
4	GCT-2140003	Md Arafat Ghani Yousuf	9.34	FIRST
5	GCT-2232067	Shrishti Pandey	9.03	SECOND
6	GCT-2232057	Komal Kumari	8.63	THIRD
7	GEC-2233051	Kanishk Bhardwaj	9.72	FIRST
8	GEC-2140205	Surbhi Kumari	9.54	SECOND
9	GEC-2233067	Rishi Raj	9.52	THIRD
10	GEE-2234111	Dilver Singh	9.64	FIRST
11	GEE-2140304	Soni Kumari	9.43	SECOND
12	GEE-2140316	Rohit Raj	9.43	THIRD
13	GFT-2235052	Rupam Raj	9.44	FIRST
14	GFT-2140052	Sai Jagannath Gunda	9.17	SECOND
15	GFT-2235053	Gaurav Kumar	9.16	THIRD
16	GIN-2234252	Indra Kumar	9.03	FIRST
17	GME-2236130	Sonu Kumar	9.72	FIRST
18	GME-2236051	Keshav Bhardwaj	9.59	SECOND
19	GME-2236054	Shekhar Shankhdhar	9.58	THIRD



List of Degree Central Bank Award B.E. 2021 Batch (JEE Main 2021 & LEET-2022)

Sr. No.	Registration No.	Student Name	CGPA	POSITION
1	GCS-2140123	KRITAGYAY UPADHAYAY	9.84	FIRST
2	GCT-2140003	MD ARAFAT GHANI YOUSUF	9.34	FIRST
3	GEC-2233051	KANISHK BHARDWAJ	9.72	FIRST
4	GEE-2234111	DILVER SINGH	9.64	FIRST
5	GFT-2235052	RUPAM RAJ	9.44	FIRST
6	GIN-2234252	INDRA KUMAR	9.03	FIRST
7	GME-2236130	SONU KUMAR	9.72	FIRST



ORGANIZING COMMITTEES

FOR



February 7th, 2026 (Saturday)

ADVISORY COMMITTEE			RESPONSIBILITY
1	Dr. A. S. Shahi, Dean (A)	Convener	The Advisory Board shall suggest/ advise Director, SLIET on urgent and important matters related to the Annual Convocation function.
2	Dr. K. Prasad, Dean (FSW)	Member	
3	Dr. Kamlesh Kumari, Dean (P&D)	Member	
4	Dr. Surinder Singh, Dean (R&C)	Member	
5	Dr. M. M. Sinha, Dean (SW)	Member	
6	Dr. R. K. Mishra, Dean (A&IR)	Member	
7	Sh. H.M. Arora, Registrar	Member	
8	Dr. Avinash Thakur, AD (AP)	Member	
9	Dr. Indraj Singh, AD (ICD/UG)	Member	
10	Dr. Jagtar Singh, AD (PG &R)	Member	
11	Dr. Mandeep Ghai, AD (E&S)	Member	

RECEPTION/ GUEST RECEIVING COMMITTEE			
1	Registrar	Convener	All the Deans/ HODs shall receive the Chief Guest, Guest of Honour and other dignitaries to the Annual Convocation Function.
2	All Deans	Member	
3	All HODs	Member	
4	AD (Security)	Member	

ACADEMIC MANAGEMENT COMMITTEE			
1	Dr. A.S. Shahi, Dean (A)	Adviser	Overall supervision for the conduct of Annual Convocation function. The Convener shall be overall Incharge for the preparation and distribution of Degrees/ Medals. He may engage more officials, as per his requirement.
2	Dr. Avinash Thakur, AD (AP)	Member	
3	Dr. Indraj Singh, AD (ICD/UG)	Convener	
4	Dr. Jagtar Singh, AD (PG & R)	Member	
5	Mr. Pankaj, AR (Academics)	Member	
6	Mr. Anil Kumar, SSS	Member	
7	All Academic Section Staff	Member	

PRESS & PUBLICITY COMMITTEE (PHOTOGRAPHY & VIDEOGRAPHY)			
1	Dr. V.K. Kukreja, Prof. (Maths)	Convener	To make arrangements for press/ media persons for wide coverage of the function. To make arrangement for audio, video, photographer for Convocation proceedings and live telecast of the function.
2	Dr. Damanpreet Singh, AD (ACSS)	Member	
3	Dr. Ajay Pal Singh, Prof. (ECE)	Member	
4	Mr. S.S. Punia, SPI	Member	
5	Mr. Sarabjit Singh, PS	Member	

VENUE ARRANGEMENT COMMITTEE			
1	Associate Dean (Civil/ Electrical)	Convener	Venue Arrangement including sound system, Banners, arrangements of flags on the roads, badges and bouquets, seating demarcation, seating on the dias, arrangements for entry passes for VVIPs/Guests/ Faculty/ Staff/ Students.
2	Associate Dean (Security)	Member	
3	Faculty Incharge (Horticulture)	Member	
4	Mr. Prabhdeep, EO	Member	
5	Sh. Navdeep Garg, I/c (Electrical)	Member	
6	Mr. Mandeep Singh, SK	Member	

HOSPITALITY COMMITTEE			
1	Dr. Charanjiv Gupta, ASP (EIE)	Convener	Arrangement of refreshment and Lunch etc., as per requirement (including rehearsal)
2	Dr. Rishabh Verma, AP (EIE)	Member	
3	Mr. Manoj Pandey, Sr. Tech. (FET)	Member	
4	Dr. Om Chand, Sr. Tech. (FET)	Member	
5	Mr. Ashok Kumar, Accountant	Member	

CONVOCATION VENUE SEATING ARRANGEMENT COMMITTEE			
1	Dr. Manmohan Singh, Prof. (EIE)	Convener	The committee shall make seating arrangements at the convocation venue.
2	Dr. Mandeep Ghai, AD (Exam)	Member	
3	Dr. Jaspreet Singh (EIE)	Member	
4	Sh. Parshotam Singh, PS	Member	
5			

STAGE DECORATION COMMITTEE			
1	Dr. Gurjinder Kaur (CSE)	Convener	The committee shall be responsible for overall decoration in and around the convocation venue.
2	Mr. Surinder Thakur (ME)	Member	
3	Dr. Payal Malik (Chemistry)	Member	
4	Ms. Barsha Mali (EIE)	Member	

ACADEMIC PROCESSION MANAGEMENT COMMITTEE			
1	Dr. Mandeep Ghai, AD (Exam)	Convener	The committee shall be responsible for preparing/ displaying and managing the academic procession in main Auditorium.
2	Mr. Jonny Singla, AP (ME)	Member	
3	Mr. Harjit Singh, AR (Admn.)	Member	
4	Mr. Anil Kumar, SSA	Member	

GOWN/ SASH/ BANDI/ JACKET ETC. ARRANGEMENT COMMITTEE			
1	Prof. Navdeep Jindal (FET)	Convener	The committee shall be responsible for the arrangement of sash/ gown/ bandi/ jacket etc. required for annual convocation.
2	Mr. Divesh Bharti (ME)	Member	
3	Mr. Ashwani Kumar (FET)	Member	
4	Dr. Jagdeep Singh (CSE)	Member	

CONVOCATION SOUVENIR & INVITATION CARD PRINTING/ PUBLISHING COMMITTEE			
1	Prof. Mahesh Arora (M&H)	Convener	Drafting, compilation and printing of convocation address of Chief Guest, Chairman, BOM, Guest of Honour (s) & Director etc, Printing of Souvenir, Printing of Invitation Cards, Pledge Cards etc.
2	Prof. Parveen Khanna (M&H)	Member	
3	Prof. Sanjeev Garg (M&H)	Member	
4	Prof. Ashwani Aggarwal (EIE)	Member	
5	Mr. Surjit Lal, AR (S&P)	Member	
6	Dr. Pawan Kumar (ChE)	Member	

DISCIPLINE COMMITTEE/ SECURITY ARRANGEMENTS			
1	Dean (SW)	Convener	Maintaining Discipline during the convocation function. To make arrangements for security in and around the convocation venue as well as in the campus for smooth conduct of the function.
2	Chief Class Conusellor	Member	
3	CW (BH)	Member	
4	CW (GH)	Member	
5	AD (Security)	Member	
6	Dr. Amar Nath, AP (CSE)	Member	

STAGE PROJECTION MANAGEMENT COMMITTEE			
1	Prof. Jappreet Kaur Bhangu (M&H)	Convener	The committee shall look after the role of compare. Projection of the event on the main screen.
2	Prof. Damanpreet Singh (CSE)	Member	
3	Dr. Sunil Kumar (ME)	Member	
4	Dr. Preetpal Kaur Buttar (CSE)	Member	
5	Dr. Tejinder Singh (CSE)	Member	
6	Dr. Jaspreet Singh (EIE)	Member	
7	Dr. Jagdeep Singh (CSE)	Member	

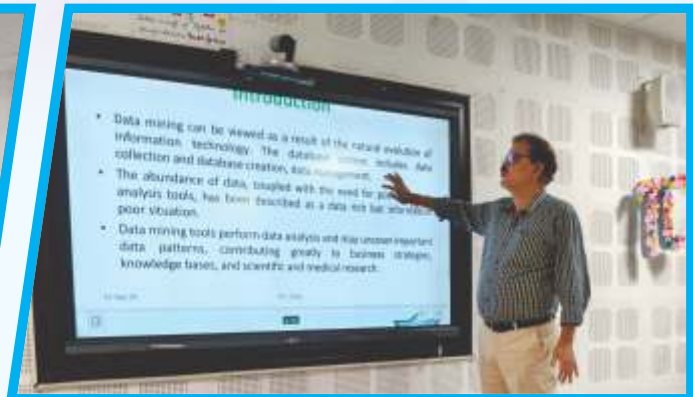
PURCHASE COMMITTEE (ACADEMIC)			
1	Dr. Avinash Thakur, AD (AP)	Convener	The committee shall be responsible for the purchase of items such as Medals, Shawls, memento (s), folders etc required for the annual convocation.
2	Dr. Indraj Singh, AD (CD/UG)	Member	
3	Mr. Pankaj, AR (Academics)	Member	
4	Mr. Parshotam Singh, PS	Member	
5	Nominee of AR (S&P)	Member	
6	Nominee of DR (A&A)	Member	

BOARDING & LODGING COMMITTEE – FOR STUDENTS			
1	CW (BH)	Convener	To make necessary arrangements for the students during Annual Convocation.
2	CW (GH)	Member	
3	One Warden (BH)	Member	
4	One Warden (GH)	Member	
5	Mr. Raj Singh, Assistant (BH)	Member	
6	Mrs. Seema Khurmi, SSS (GH)	Member	

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