



भारतीय प्रौद्योगिकी
संस्थान जम्मू
INDIAN INSTITUTE OF
TECHNOLOGY JAMMU

विद्याधनं सर्वधनं प्रधानम्



6th दीक्षांत समारोह
CONVOCAATION
2025

October 11, 2025

EXHORTATION

This brochure is dedicated to the Batch of 2025 — a cohort of over 300 students, most of whom began their academic journey amid the challenges of the COVID-19 pandemic. Your journey stands as a testament to the resilience and perseverance that define the spirit of IIT Jammu — both among its students and faculty. The 6th Convocation of IIT Jammu marks the culmination of your collective milestones and accomplishments. The theme of this convocation truly celebrates your pursuit of light beyond darkness — your ability to rise, discover new horizons, and overcome the shadows of uncertainty. Step into a world of possibilities and purpose, carrying the understanding that education finds its true value in serving others. Let your intellect be a light that advances progress, nurtures empathy, and upholds the values of integrity and compassion. Carry the legacy of IIT Jammu with humility and resolve, and let every action reflect your commitment to humanity and the honour of your alma mater. As you begin this new chapter of your journey, we extend our warmest congratulations and leave you with a thought to reflect upon:

“When it is obvious that the goals cannot be reached, don’t adjust the goals; adjust the action steps.”

— **Confucius**



भारतीय प्रौद्योगिकी
संस्थान जम्मू
INDIAN INSTITUTE OF
TECHNOLOGY JAMMU

विद्याधने सर्वधनं प्रपादन्

TRISHUNYA: THE INFINITE CIRCLE OF GROWTH DEDICATED TO THE GRADUATING BATCH OF 2025



Location: Besides Chinar Sports Complex

The Three Spheres of the Sculpture Signify:

- Curiosity – igniting the spirit to question, explore, and discover new paths.
- Resilience – embracing challenges and transforming setbacks into strength.
- Vision – daring to dream beyond.

Together, these three unite into Trishunya – a symbol of infinite cycles of learning, growth, and creation. As we step forward into new chapters of life, these spheres inspire us to remain grounded yet ever-reaching, rooted in values yet open to the unknown.

HONOURABLE PRESIDENT OF INDIA'S MESSAGE



सत्यमेव जयते

राष्ट्रपति
भारत गणतंत्र
PRESIDENT
REPUBLIC OF INDIA

MESSAGE

I am happy to know that the Indian Institute of Technology, Jammu is organizing its 6th Convocation on October 11, 2025.

In a short span of time, Indian Institute of Technology, Jammu has played an important role in shaping the future of our nation by fostering innovation, research and a spirit of critical inquiry. The convocation is a significant event in the life of students as they are ready to enter a new phase of life. I am sure that the students graduating from this Institute will bring about qualitative change in the lives of people through their innovative skill sets.

I congratulate all the members of the Institute for organising the Convocation and extend my best wishes to the graduating students for a bright future.

(Droupadi Murmu)

New Delhi
October 09, 2025

MINISTER OF EDUCATION'S MESSAGE

धर्मेन्द्र प्रधान
धर्मेश्वर प्रधान
Dharmendra Pradhan



75
आज़ादी का
अमृत महोत्सव

शिक्षा मंत्री
भारत सरकार
Minister of Education
Government of India



संदेश

मुझे यह जानकर हार्दिक प्रसन्नता है कि भारतीय प्रौद्योगिकी संस्थान, जम्मू 11 अक्टूबर, 2025 को अपना छठा दीक्षांत समारोह आयोजित करने जा रहा है और इस अवसर पर संस्थान द्वारा एक विवरणिका का प्रकाशन भी किया जा रहा है। उपाधि प्राप्त करने वाले सभी विद्यार्थियों को मेरी हार्दिक बधाई !

भारत के एक प्रतिष्ठित संस्थान से उपाधि ग्रहण करने वाले विद्यार्थियों के लिए यह समारोह एक विशिष्ट, गरिमामयी एवं स्मरणीय अवसर है। ये विद्यार्थी संस्थान से अर्जित ज्ञान और अनुभव के माध्यम से भविष्य की चुनौतियों का सामना करने की दिशा में मजबूती से आगे बढ़ेंगे। ये अपने ज्ञान व कौशल से व्यक्तित्व विकास के साथ राष्ट्र के विकास की ओर भी अग्रसर होंगे। शिक्षा का असली उद्देश्य भी चरित्र निर्माण से व्यक्ति निर्माण और व्यक्ति निर्माण से राष्ट्र निर्माण है। मुझे विश्वास है कि दीक्षांत समारोह में उपाधि प्राप्तकर्ता सभी विद्यार्थी अपनी अर्जित योग्यता से “विकसित भारत@2047” की विकास-यात्रा में सहभागी बनकर राष्ट्र निर्माण में अहम भूमिका निभाएंगे और अपने सतत सद्प्रयासों से विश्व-पटल पर अपने संस्थान और राष्ट्र का नाम रोशन करेंगे।

मैं इस अवसर पर उपाधि प्राप्त करने वाले सभी विद्यार्थियों के उज्ज्वल भविष्य की कामना करता हूँ।

(धर्मेन्द्र प्रधान)

सबको शिक्षा, अच्छी शिक्षा

MOE - Room No. 301, 'C' Wing, 3rd Floor, Shastri Bhavan, New Delhi-110 001, Phone : 91-11-23782387, Fax : 91-11-23382365
E-mail : minister.sm@gov.in



MINISTER OF EDUCATION'S MESSAGE

धर्मेन्द्र प्रधान
धर्मेश्वर घुषात
Dharmendra Pradhan



सत्यमेव जयते



आज़ादी का
अमृत महोत्सव

शिक्षा मंत्री
भारत सरकार
Minister of Education
Government of India



MESSAGE

I am happy to know that **Indian Institute of Technology (IIT), Jammu** is going to organise its 6th Convocation on 11th October, 2025 and to mark this occasion, a Brochure is being brought out.

The IIT Jammu as one of the prominent technology institutes in the country has made its mark in all disciplines – teaching, research and innovation. In the country's rapidly evolving technological development, IIT Jammu, I am sure, will make its own significant contributions and help realise the national goal of a *Viksit Bharat* by 2047.

The graduating students, I am sure, will benefit from the knowledge and training imparted by this Institute as they embark on their new career. I wish the graduating students a rewarding future.

(Dharmendra Pradhan)

सबको शिक्षा, अच्छी शिक्षा

MOE - Room No. 301, 'C' Wing, 3rd Floor, Shastri Bhavan, New Delhi-110 001, Phone : 91-11-23782387, Fax : 91-11-23382365
E-mail : minister.sm@gov.in



MINISTER OF STATE'S (INDEPENDENT CHARGE) MESSAGE

डॉ. जितेन्द्र सिंह

राज्य मंत्री (स्वतंत्र प्रभार),
विज्ञान और प्रौद्योगिकी मंत्रालय,
पृथ्वी विज्ञान मंत्रालय,
राज्य मंत्री प्रधान मंत्री कार्यालय,
कार्मिक, लोक शिकायत तथा पेंशन मंत्रालय
परमाणु उर्जा विभाग तथा अंतरिक्ष विभाग,
भारत सरकार



भारतमेव जयते

संदेश

DR. JITENDRA SINGH

Minister of State (Independent Charge),
Ministry of Science & Technology,
Ministry of Earth Sciences,
Minister of State, Prime Minister's Office,
Ministry of Personnel, Public Grievances and Pensions,
Department of Atomic Energy & Department of Space,
Government of India

मैं भारतीय प्रौद्योगिकी संस्थान जम्मू के उत्तीर्ण विद्यार्थी वर्ग को हार्दिक बधाई देता हूँ। यह मील का पत्थर वर्षों की कड़ी मेहनत, समर्पण और शैक्षणिक उत्कृष्टता का परिणाम है। आपकी उपलब्धि आपकी क्षमता का प्रमाण है और आपके परिवारों, संस्थान और राष्ट्र के लिए गर्व का स्रोत है।

प्राचीन काल से चली आ रही भारत की विज्ञान और प्रौद्योगिकी की समृद्ध विरासत ने हमारे राष्ट्र की प्रगति के लिए एक मजबूत नींव रखी है। आज, भारतीय प्रौद्योगिकी संस्थान जम्मू जैसे संस्थान भविष्य को आकार देने वाले प्रतिभाशाली मेधा को तैयार करके इस विरासत को जारी रख रहे हैं। आपका योगदान हमारे समय की चुनौतियों का समाधान करने और भारत के विकास को आगे बढ़ाने में सहायक होगा।

भारतीय प्रौद्योगिकी संस्थान जम्मू ने आपकी प्रतिभाओं को पोषित करने और आपको आगे की चुनौतियों के लिए तैयार करने में महत्वपूर्ण भूमिका निभाई है। शैक्षणिक उत्कृष्टता, अनुसंधान और नवाचार के लिए संस्थान की प्रतिबद्धता ने निस्संदेह आपकी सफलता में योगदान दिया है। जैसा कि आप अपने जीवन के इस नए अध्याय की शुरुआत कर रहे हैं, भारतीय प्रौद्योगिकी संस्थान जम्मू में विकसित की गई आपकी जिज्ञासा, रचनात्मकता और सेवा की भावना को आगे साथ ले जाने के लिए मैं आपको प्रोत्साहित करता हूँ। और जैसे ही आप दुनिया में कदम रखते हैं, भारतीय प्रौद्योगिकी संस्थान जम्मू में सीखे गए मूल्यों को याद रखें।

विविधता को अपनाएँ, सहयोग को बढ़ावा दें और हमेशा उत्कृष्टता के लिए प्रयास करें। आपकी क्षमता असीम है और मुझे विश्वास है कि आप समाज पर महत्वपूर्ण प्रभाव डालेंगे।

मैं आपके भविष्य के प्रयासों के लिए शुभकामनाएँ देता हूँ। आपकी यात्रा सफलता, पूर्णता और अनंत संभावनाओं से भरी हो।

(डॉ. जितेन्द्र सिंह)

MBBS (Stanley, Chennai)

MD Medicine, Fellowship (AIIMS, New Delhi)

MNAMS Diabetes & Endocrinology

FICP (Fellow, Indian College of Physicians)

Anusandhan Bhawan, 2, Rafi Marg
New Delhi - 110001
Tel. : 011-23316766, 23714230
Fax : 011-23316745

South Block, New Delhi - 110011
Tel. : 011-23010191, Fax : 23016857
North Block, New Delhi - 110001
Tel. : 011-23092475, Fax: 011-23092716



MINISTER OF STATE'S (INDEPENDENT CHARGE) MESSAGE

डॉ. जितेन्द्र सिंह

राज्य मंत्री (स्वतंत्र प्रभार),
विज्ञान और प्रौद्योगिकी मंत्रालय,
पृथ्वी विज्ञान मंत्रालय,
राज्य मंत्री प्रधान मंत्री कार्यालय,
कार्मिक, लोक शिकायत तथा पेंशन मंत्रालय
परमाणु उर्जा विभाग तथा अंतरिक्ष विभाग,
भारत सरकार



सत्यमेव जयते

DR. JITENDRA SINGH

Minister of State (Independent Charge),
Ministry of Science & Technology,
Ministry of Earth Sciences,
Minister of State, Prime Minister's Office,
Ministry of Personnel, Public Grievances and Pensions,
Department of Atomic Energy & Department of Space,
Government of India

MESSAGE

I extend my heartfelt congratulations to the graduating class of Indian Institute of Technology Jammu. This milestone marks the culmination of years of hard work, dedication, and academic excellence. Your achievement is a testament to your potential and a source of pride for your families, the Institute, and the nation.

India's rich heritage in science and technology, dating back to ancient times, has laid a strong foundation for our nation's progress. Today, institutions like IIT Jammu are continuing this legacy by producing brilliant minds who are shaping the future. Your contributions will be instrumental in addressing the pressing challenges of our time and driving India's growth and development.

IIT Jammu has played a pivotal role in nurturing your talents and preparing you for the challenges ahead. The Institute's commitment to academic excellence, research, and innovation has undoubtedly contributed to your success. As you embark on this new chapter of your lives, I encourage you to carry forward the spirit of curiosity, creativity, and service you cultivated at IIT Jammu. And as you step into the world, remember the values you have learned at IIT Jammu.

Embrace diversity, foster collaboration, and always strive for excellence. Your potential is limitless, and I am confident that you will make a significant impact on society.

I wish you all the best in your future endeavours. May your journey be filled with success, fulfilment, and endless possibilities.

(Dr. Jitendra Singh)

MBBS (Stanley, Chennai)

MD Medicine, Fellowship (AIIMS, New Delhi)

MNAMS Diabetes & Endocrinology

FICP (Fellow, Indian College of Physicians)

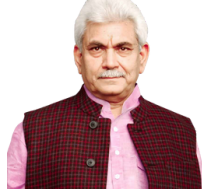
Anusandhan Bhawan, 2, Rafi Marg
New Delhi - 110001
Tel. : 011-23316766, 23714230
Fax : 011-23316745

South Block, New Delhi - 110011
Tel. : 011-23010191, Fax : 23016857
North Block, New Delhi - 110001
Tel. : 011-23092475, Fax: 011-23092716



LG OF JAMMU & KASHMIR'S MESSAGE

मनोज सिन्हा
उपराज्यपाल
जम्मू एवं कश्मीर
MANOJ SINHA
LIEUTENANT GOVERNOR
JAMMU & KASHMIR



राजभवन
जम्मू-180001/श्रीनगर-190001
RAJ BHAVAN
JAMMU-180001/SRINAGAR-190001


आईआईटी जम्मू के स्नातक विद्यार्थियों को दीक्षांत समारोह के इस ऐतिहासिक अवसर पर हार्दिक बधाई और शुभकामनाएँ देते हुए मुझे अत्यंत प्रसन्नता हो रही है। यह दिन आपके जीवन में एक महत्वपूर्ण उपलब्धि है-एक ऐसा क्षण जो आपके धैर्य, परिश्रम और बौद्धिक उपलब्धियों का उत्सव है। इस प्रतिष्ठित संस्थान में आपकी यात्रा ने आपको केवल उन्नत तकनीकी ज्ञान ही नहीं प्रदान किया है, बल्कि नेतृत्व और सृजनात्मकता जैसे गुणों से भी परिपूर्ण किया है।

जम्मू कश्मीर, जो अपनी समृद्ध सांस्कृतिक धरोहर और प्राकृतिक सौंदर्य के लिए प्रसिद्ध है, अब शिक्षा और तकनीकी प्रगति का एक सशक्त केंद्र बनता जा रहा है। इस परिवर्तन की यात्रा में आईआईटी जम्मू प्रमुख स्तंभों में से एक है। स्नातक होने के नाते, आप इस परिवर्तन के ध्वजवाहक हैं और मुझे विश्वास है कि अपने नवाचारी विचारों और नैतिक नेतृत्व के माध्यम से आप इस संघ राज्य क्षेत्र, राष्ट्र और पूरी दुनिया के भविष्य को नई दिशा देंगे।

मेरी कामना है कि अपने पेशेवर जीवन में आप सदैव जिज्ञासु, सहृदय और उत्कृष्टता के प्रति प्रतिबद्ध बने रहें। ईमानदारी, स्थिरता और समावेशिता के मूल्य आपके प्रयासों का मार्गदर्शन करें। इस महत्वपूर्ण अवसर पर, मैं आपके भावी प्रयासों के लिए अपनी शुभकामनाएँ प्रेषित करता हूँ। संसार अवसरों से परिपूर्ण है, और मुझे विश्वास है कि आप अपने मातृसंस्थान, अपने परिवार और भारतवर्ष का गौरव बढ़ाएँगे।

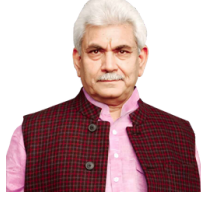
एक बार फिर आप सभी को बधाई। मेरी कामना है कि आपकी उपलब्धियाँ आने वाली पीढ़ियों को प्रेरित करती रहें।

18 सितंबर 2025
श्रीनगर


(मनोज सिन्हा)

LG OF JAMMU & KASHMIR'S MESSAGE

मनोज सिन्हा
उपराज्यपाल
जम्मू एवं कश्मीर
MANOJ SINHA
LIEUTENANT GOVERNOR
JAMMU & KASHMIR



राजभवन
जम्मू-180001/श्रीनगर-190001
RAJ BHAVAN
JAMMU-180001/SRINAGAR-190001

It gives me immense pleasure to extend my heartfelt congratulations to the graduating class of 2024 from IIT Jammu. Today marks a significant milestone in your lives- a day that celebrates your hard work, perseverance and intellectual achievements. Your journey at this prestigious institution has not only prepared you with cutting-edge technical knowledge but has also equipped you with the skills to lead, innovate and inspire.

In our culture, search for knowledge is considered of utmost importance. It is said- **विद्या धनम् सर्वं धन प्रधानम्- The wealth of knowledge is superior to all wealth.** This shloka encapsulates quest for acquiring knowledge in our country since ages. IIT Jammu draws inspiration from this timeless tradition in spreading the light and wealth of knowledge.

Jammu Kashmir, known for its rich cultural heritage and natural beauty, is now becoming a hub for education and technological advancement, with IIT Jammu being one of the leading lights in this transformation journey. You, the graduates, are the torch bearers of this change, and I have full faith that you will contribute to shaping the future of our region, our nation and the world with your innovative solutions and leadership. As you step into the next phase of your careers, I urge you to remain curious, compassionate and committed to excellence.

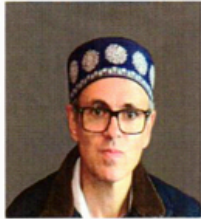
Let the values of integrity, sustainability and inclusiveness guide you in your professional endeavours. The challenges we face today- whether in the realm of technology, environment or social welfare-require innovative minds like yours to create meaningful impact.

On this momentous occasion, I wish you all the very best for your future endeavours. The world is yours to explore and I am confident that you will make your alma mater, your families and your nation proud. May your achievements continue to shine brightly.

Manoj Sinha
(Manoj Sinha)



CM OF JAMMU & KASHMIR'S MESSAGE



CHIEF MINISTER
Jammu & Kashmir

MESSAGE

I am pleased to learn that the Indian Institute of Technology, Jammu is organizing 06th Convocation Ceremony on 11th October, 2025.

I commend the IIT, Jammu for their unwavering commitment in providing a nurturing environment for the students and conducting cutting-edge research. IIT, Jammu has played a vital role in the development of higher education in Jammu & Kashmir, offering world-class education and research opportunities to students from the region and beyond.

On this day, I wish all Graduating Engineers a very successful and bright future ahead. As you embark on this new chapter, carry forward the values instilled in you at IIT Jammu. Let your work reflect not just technical excellence, but also ethical responsibility and a commitment to societal well-being.

I extend my best wishes to the organizers and participants for the resounding success of this significant event.


(Omar Abdullah)



LG OF LADAKH'S MESSAGE

Kavinder Gupta
कविंद्र गुप्ता



Lt. Governor
उपराज्यपाल
Union Territory of Ladakh
केन्द्र शासित प्रदेश लद्दाख

संदेश

उपाधि प्राप्त करने वाले प्रिय विद्यार्थियों!

मैं अत्यंत प्रसन्नता के साथ, भारतीय प्रौद्योगिकी संस्थान, जम्मू के 2025 के उपाधि प्राप्तकर्ताओं को अपनी हार्दिक बधाई देता हूँ। मुझे विश्वास है कि आप सभी हमारे राष्ट्र के उज्ज्वल भविष्य के लिए अपना महत्वपूर्ण योगदान देंगे।

भारतीय प्रौद्योगिकी संस्थान, जम्मू में आपकी शिक्षा के दौरान, आप सभी ने जम्मू-कश्मीर और लद्दाख के केंद्र शासित प्रदेशों में उल्लेखनीय परिवर्तन देखे हैं। आपने, हिमालय के आँचल में बसे इस क्षेत्र में विद्यार्थी के रूप में, शिक्षा, बुनियादी ढांचे, और कनेक्टिविटी जैसे क्षेत्रों में तीव्र विकास और प्रगति का अनुभव किया है।

मैं, भारतीय प्रौद्योगिकी संस्थान, जम्मू के निदेशक, संकाय सदस्य, और कर्मचारियों को भी अपनी हार्दिक बधाई देना चाहता हूँ। भारतीय प्रौद्योगिकी संस्थान, जम्मू ने भारत के विभिन्न हिस्सों से आने वाले विद्यार्थियों को उनके शैक्षणिक और व्यक्तिगत लक्ष्यों को प्राप्त करने में महत्वपूर्ण भूमिका निभाई है, जिससे उन्हें अपने-अपने क्षेत्रों में अग्रणी और नवप्रवर्तक बनने के लिए सक्षम बनाया है।

विद्यार्थियों ! जब अब आप अपने जीवन के अगले अध्याय में कदम रख रहे हैं। मेरा आपसे आग्रह है कि भारतीय प्रौद्योगिकी संस्थान, जम्मू के मूल्यों को आगे ले जाएँ। आप एक ऐसे क्षेत्र और संस्थान के प्रतिनिधि हैं जो शक्ति और आशा का प्रतीक हैं, और मुझे विश्वास है कि आप जहाँ भी जाएँगे, वहाँ अपना प्रभाव छोड़ेंगे।

शुभकामनाएँ,

(कविंद्र गुप्ता)

दिनांक- 19.09.2025

स्थान - लेह, लद्दाख

Lt. Governor Secretariat, Airport Road, Skara Yokma, Leh, Ladakh, 194101
Tel : 01982-257440 (O) | rajniwas.ladakh@gmail.com | rajniwas.ladakh@gov.in



CHIEF GUEST'S MESSAGE



Dr. Shivkumar Kalyanaraman

Chief Executive Officer
Anusandhan National Research Foundation
Government of India

Dear Graduating Class of 2025,

Today is an important milestone in your professional journey: transition from being a student to a lifelong learner and going forward into making a difference to society and for your family. It is a proud moment, please do cherish it, along with the wonderful memories, and late-night chai-fuelled discussions that shaped your years here -- that you have accumulated in the beautiful setting at the foothills of the Shivalik range.

As your institution's motto reads: Vidyāadhanam sarvadhana pradhānam, Knowledge is Supreme of all Wealth that you have accumulated here, along with your friendships and relationships.

In a short span of less than ten years, IIT Jammu has shot up in prominence across the Indian academic landscape, within a striking distance of the top 50 in the Engineering category. With contributions in research ranging from semiconductors, AI, 5G, IIT Jammu has been trailblazing in its agile approach to innovation & collaboration with the ecosystem of stakeholders in the region and beyond. I wish the institution all the very best in its growth journey.

As you step into this new phase of life, I'd like to leave you with three simple messages -- no quiz, no marks -- just a few thoughts to carry forward.

The first message is continuous learning. Continuous learning is critical to remain "right-skilled" throughout your career and being proactive about your career progression. The world needs problem solvers. However, problems tend to be interdisciplinary, and no single person can have all the necessary skills. The ability to be deep and strong in your core skill sets and collaborate with others of a complementary skill set, is important for real-world problem solving.

On a personal note, I did my PhD and early academic work in networking, internet protocols, IoT, etc. When I had to lead a project on AI for Agriculture, I had to learn about Palm Oil plantations and have a basic understanding of plant growth. Similarly, when I had to lead a project on solar, I needed to learn about not just the technology of solar, but also how it was financed. Later, I ran a power electronics business, and I had to learn enough to be able to make decisions. The ability to learn and think from first principles is truly what you take away from IIT Jammu!



CHIEF GUEST'S MESSAGE (CONT.)

In addition to problem solving, in a world of AI, we need “problem definers” – what is worth solving and why. In a world of AI, the depth and nuanced understanding of core disciplines are important. While AI tools will get increasingly better, the aspects of human judgement, clarity of thinking – will command a higher premium. Also, I personally believe that the rate of diffusion of AI into the economy in various use cases is a human-intermediated process, and knowledge of processes is deeply human and tacit. While AI learns patterns, humans understand purpose. Those who can combine both will create the most impact.

The second message is about the importance of entrepreneurial thinking and innovation. At its core, an entrepreneur literally means “one who undertakes (something)”, i.e., someone who takes something into their hands and gets it done.

To be entrepreneurial is not just to start a company – it's to take ownership, to see opportunity where others see obstacles, and to make things happen even with limited resources. It means building value – for yourself, for others, and for society.

Innovation is a means to the ends of entrepreneurship. At its heart, innovation means bringing something new into existence. It isn't just invention (creating something brand new) – it often involves applying an idea, method, or tool in a useful and transformative way.

Entrepreneurial thinking and innovation are also attitudes and a way of life – to take responsibility and solve problems end-to-end; be resourceful and have a value-creation (win-win) attitude in life and all relationships. Finally, the third message is the importance of collaboration. Real-world problems often are interdisciplinary. They require thinking not by analogy but by first principles thinking. They require the depth of knowledge in multiple fields, not any single person would have. Therefore, to solve such important real-world problems, you need the ability to team up with and work with other experts in complementary disciplines and skill sets.

I have had the joy of working with highly diverse colleagues from multiple nationalities, multiple disciplines across technology and sales. I often made the closest friendships with folks who were most different from me, and we got along well with each other. Importantly, I learnt a lot from each one of them.

Before I close, allow me to say a few words about ANRF. Anusandhan National Research Foundation (ANRF) is a bold initiative of the Government of India to drive excellence in basic, interdisciplinary & applied research at India's research institutions (academia & labs), translate into market validated products, and scale up impact on deeptech markets via patient capital partnerships with the private sector. The goal is also to create a multiplier effect and drive greater return on investment via collaboration between partners and superior governance.

CHIEF GUEST'S MESSAGE (CONT.)

ANRF Core aims to support a variety of objectives via focused strategies to uplift India's research ecosystem (especially state & central), drive industry-academic collaboration via mission-mode and consortium programs, and build capacity, catalytic partnerships; all supported by a foundation of basic, applied research & social sciences/humanities interface to S&T. As an Apex organization, ANRF will coordinate the research and innovation strategy across all stakeholders.

In closing, once again, huge congratulations. You are going out in a brave new world. We need to come together to achieve the goals of Viksit Bharat.

Remember your alma mater, IIT Jammu. Stay connected – as mentors, collaborators, and ambassadors of its spirit. And when life gets challenging, think back to those days you survived back-to-back submissions – and know that you can handle pretty much anything.

Savor the moment. Huge congratulations to each one of you and your families.
Jai Hind!

Chief Guest's Bio

Dr. Shivkumar Kalyanaraman has been appointed by Hon'ble Prime Minister of India as CEO, Anusandhan National Research Foundation (ANRF). He was previously CTO, Energy Industry, Asia at Microsoft. Previously he was Executive General Manager of Growth Offerings at GE Power Conversion responsible for new Line of Business development in e-Mobility, Commercial & Industrial Solar and digital/AI innovations. Earlier he was at IBM Research - India, and the Chief Scientist of IBM Research - Australia. Before IBM, he was a tenured Full Professor at Rensselaer Polytechnic Institute in Troy, NY, USA. Shiv has degrees from Indian Institute of Technology, Madras (B.Tech, CS), Ohio State University (MS, PhD) and RPI (Executive MBA). Shiv is a Distinguished Alumnus Awardee of IIT Madras (2021, recognizing 0.3% of IITM's alumni over the years) & Ohio State University (2021), Fellow of the IEEE (2010), Fellow of Indian National Academy of Engineering (2015), ACM Distinguished Scientist (2010), Microsoft Gold Club (2024), MIT Technology Review TR100 young innovator (1999).



OFFICIATING CHAIRMAN'S MESSAGE



Prof. Sudarshan Kumar

Officiating Chairman
Board of Governors
Indian Institute of Technology Jammu

As we gather today to celebrate the 6th Convocation of the Indian Institute of Technology Jammu, it is both an honour and a privilege to extend my heartfelt congratulations to the Class of 2025. You have climbed an arduous mountain of learning and emerged stronger, sharper, and a responsible citizen of this great country. Every late night in the lab, every failed experiment, every debate and collaboration forged not weakness, but the confidence to tackle the unknown. Today, you carry not just degrees, but a habit of courage and a mind trained to solve the problems which we typically call impossible. You are the generation that will solve the urgent problems into lasting solutions. Whether you redesign clean energy systems, build technologies that reach everyone, or create policies that protect our country and our planet, your contributions will matter.

I urge you to choose the areas and challenges that demand your best. Impact follows those who combine brilliance with grit and empathy. Lead with curiosity and conscience. Let curiosity fuel the bold ideas, and let conscience ensure that these ideas serve the common people and country. Success is always counted with it serves the country and its citizens. Derive your satisfaction and happiness from the happiness you give others through your contributions.

Stay hungry for learning and generous with what you know. Seek mentors, and become one. Build teams that celebrate difference and turn diverse perspectives into better outcomes. When you fail, get up faster and wiser; when you succeed, teach others how to succeed too. Remember your roots here at IIT Jammu. Return as a collaborator, a recruiter, a donor of time, expertise, and encouragement. Your alma mater will grow with every alumnus who carries its values into the world and converts knowledge into service.

Dear class of 2025, this is your moment to be audacious. Go forth with purpose, lead with integrity, and create a future that future generations will thank you for. Congratulations, Class of 2025 – create boldly, serve deeply, and never stop believing that what you build today can transform tomorrow.



भारतीय प्रौद्योगिकी
संस्थान जम्मू
INDIAN INSTITUTE OF
TECHNOLOGY JAMMU

विद्यायाने सर्वधनं प्रथमम्



DIRECTOR'S REPORT



Prof. Manoj Singh Gaur

Director

Indian Institute of Technology Jammu

Dear Graduates, Proud parents, Members of IIT Jammu Faculty, and Staff,

It is my honour and privilege to present the Director's Report on the occasion of the Sixth Convocation of the Indian Institute of Technology Jammu. Today, we come together to celebrate the graduating class of 2025 and to reflect on a year marked by growth, innovation, and strengthened societal outreach.

Since our inception in 2016, IIT Jammu has steadfastly pursued a clear mission: to combine academic rigour with creativity, to develop skills that meet contemporary needs, and to serve the region and nation through applied knowledge. The past year, since the previous convocation, has been noteworthy for measurable growth across many domains.

Over the past year, IIT Jammu's research enterprise continued to expand in both scale and value. We managed over 290 research projects and connected innovations. Among these, 125 projects remain active, and 46 projects have individual sanction values exceeding ₹50 lakh. The consultancy portfolio also expanded, with 400 consultancy assignments totalling about ₹23.74 crore, including four consultancies with individual sanction values above ₹25 lakh (aggregate ~₹7.53 crore). To harness interdisciplinary strengths and convert laboratory outputs into solutions with societal and market impact, the institute is introducing a *Translational Research Call* aimed at reinforcing our resolve for problem-driven, scalable innovation aligned with national priorities such as *Make in India* and *Viksit Bharat@2047*.

The strengthening of the research base was accompanied by remarkable scholarly output and intellectual property generation. Faculty and research teams filed several patents, published in top-tier journals and conference proceedings, and authored significant book chapters and monographs, underscoring IIT Jammu's growing contribution to both fundamental and applied scholarship. Notable project exemplars include work on functionally graded steel components using advanced laser-based direct energy deposition for power-plant applications; investigations into CO₂-based heat-pump solutions suited to extreme climatic conditions; and experimental and modelling efforts directed at critical heat flux phenomena—all of which reflect the institute's emphasis on translational engineering research.



भारतीय प्रौद्योगिकी
संस्थान जम्मू
INDIAN INSTITUTE OF
TECHNOLOGY JAMMU

विद्याधने सर्वधनं प्रथमान्



DIRECTOR'S REPORT (CONT.)

Academic offerings were broadened with a focus reflecting institutional priorities in interdisciplinarity and societal relevance. Four new degree programmes were introduced for the 2025-26 academic year:

- **BTech in Engineering Physics**
- **Bachelor of Science in Behavioural Sciences and Predictive Analytics** (one of the unique offerings of its kind from IIT Jammu)
- **MTech in Mechanical Engineering** with a specialisation in Mechanical System Design
- **MTech in Biosciences and Bioengineering** with a specialisation in Medical Devices

These additions diversify our curricular portfolio and respond to evolving demands for integrated, cross-domain capabilities. The institute's student population now stands at 1,665: 967 undergraduates, 309 postgraduates, and 389 doctoral scholars—a composition that supports a balanced and research-oriented campus culture.

Departments and disciplines across IIT Jammu achieved impactful outcomes. The Mechanical Engineering faculty secured and executed a substantial portfolio of projects in advanced manufacturing, energy systems, and thermal technologies, and drove curricular innovation through the launch of the *Mechanical System Design* MTech. The department's research outcomes include projects on additive manufacturing, solar-thermal desalination, and CO₂ refrigeration cycles, and its faculty and students have secured industry placements and international fellowships.

Electrical Engineering consolidated work in autonomous systems, communications, and sensing, and collaborated under bilateral frameworks to advance drone, underwater surveillance, and embedded-systems research.

Civil Engineering's applied research addressed the circular economy and urban sustainability through initiatives on smart wastewater treatment; several high-value consultancies were completed that interface directly with municipal and state partners.

Chemical Engineering pursued both fundamental and applied endeavours, managing multiple active projects and revenue-generating partnerships, and conducting advanced workshops in microfluidics and electrochemical techniques.

Biosciences and Bioengineering continued to mature as an academic and research unit, launching the MTech in Medical Devices and publishing in high-impact journals in areas such as nanomedicine, biomechanical characterisation, and antimicrobial resistance.

The foundational science departments—Chemistry, Mathematics, and Physics—strengthened research infrastructure and academic output.



DIRECTOR'S REPORT (CONT.)

The placement season of 2024-25 was challenging but ultimately successful, with **84% of registered students securing offers** across diverse sectors including core engineering, IT, analytics, consulting, and R&D. Student achievements this year reflect both academic rigour and successful industry engagement. The highest domestic package reached ₹58 lakh per annum, while the average package across programmes stood at ₹14 lakh. Several programmes achieved full placement of their registered students, notably BTech and MTech in Computer Science and BTech in Chemical Engineering. Recruiters spanned leading multinational corporations, R&D organisations, and specialised technology firms; students also secured internships and research internships at premier national agencies and laboratories (DRDO, ISRO) and at recognised international partners. A substantive number of graduates have been admitted to leading universities for higher study, reaffirming our global competitiveness.

Campus life thrived with innovation, sports, and culture. The institute hosted Pragyaa, its first Open Day, which attracted over 4,000 visiting students and provided hands-on exposure to laboratories, workshops, and STEAM activities. The inter-collegiate sports festival Convoquer brought together more than 1,200 student athletes from eleven institutions, and IIT Jammu won the overall championship—reflecting an energetic sporting culture supported by the commissioning of the *Chinar Indoor Sports Complex* and upgrades to outdoor facilities, including cricket pitches and floodlit football grounds.

Residential life saw pragmatic enhancements: fully functional laundromats equipped with IoT-enabled smart washing machines were installed in hostels; night canteen services were instituted; pantry facilities expanded; and additional accommodation for doctoral scholars is in the final stages of realisation. Cultural and creative outlets continued to flourish through flagship events such as Anhad and through programmes that promote regional languages and arts, contributing to a balanced campus experience.

The institute's commitment to community engagement remained unwavering. As the Regional Coordinating Institute for *Unnat Bharat Abhiyan* (UBA), IIT Jammu adopted eight villages and executed projects that directly improve rural livelihoods and local capacity. A notable agricultural intervention was the introduction of Heeng (asafoetida) cultivation techniques in Kargil, which attained a sapling survival rate of 90% and demonstrates potential for scalable rural income generation in suitable terrains. Community interventions also included the renovation of public spaces, installation of community water storage infrastructure, and distribution of saplings and agricultural inputs to local residents.

The institute's support to self-help groups (SHGs) through procurement and market linkages resulted in demonstrable economic outcomes—an illustrative example being the *Jai Laxmi Mata* SHG, whose products, purchased by the institute for convocation robes and event materials, yielded profits in excess of ₹1.1 lakh.



DIRECTOR'S REPORT (CONT.)

Educational outreach continued at scale: more than 6,300 students from 128 institutions across the region visited IIT Jammu for campus tours, laboratory demonstrations, and mentorship sessions, thereby extending our role as a regional knowledge hub.

In parallel with academic and outreach activity, the institute invested in key physical and technological infrastructure. The Central Instrumentation Facility and research laboratories were augmented with high-value acquisitions, including an ICP-MS and a suite of advanced fabrication and prototyping equipment (3D printers, 3D scanners, PCB printers, and CNC lathe machines), with aggregate purchases exceeding ₹4 crore.

Phase A construction progressed towards completion for six residential towers, lecture and laboratory complexes, and recreational facilities; Phase B planning has advanced with an explicit emphasis on sustainable design. Digital and campus-security infrastructure were strengthened through the deployment of biometric access controls and enhancements to the central computing and communications systems to support teaching, research, and large-scale events.

Institutional capacity building continued through the *Centre for Essential Skills*, the *Tinkerers' Lab*, and the *C3I Facility*. The Centre for Essential Skills delivered a wide portfolio of certificate and professional programmes—including PG certifications in IoT and Embedded Systems, Digital and Neuro Marketing, skill-development programmes in HVAC (in collaboration with industry partner IHCL), and large-scale capacity-building workshops for regional vocational instructors. The centre also ran the *RISE-UP* research internship programme for undergraduates and the *RAISE* faculty immersion programme for early-career faculty. The *Tinkerers' Lab* accelerated student innovation through the Invention Factory initiative and digitisation of lab facilities, while *C3I* enabled industry engagement and cybersecurity training in collaboration with partners.

Our international engagement and institutional partnerships expanded meaningfully. During the year, IIT Jammu formalised memoranda of understanding with a range of academic and industry partners, including National Taiwan University of Science and Technology, National Tsing Hua University, Kyutech Institute of Technology (Japan), Florida International University (USA), and Universidade Federal de Goiás (Brazil), among others. Domestic collaborations were also strengthened with organisations such as IIM Mumbai, Software Technology Parks of India, Jammu & Kashmir Bank, and several regional academic and skill-development partners. These relationships enhance student mobility, joint research programmes, faculty exchange, and avenues for collaborative curriculum development.

Human capital development remained a central priority. Faculty strength now exceeds 140, and many colleagues have assumed international visiting roles or editorial responsibilities in recognised journals. The institute has invested in professional development through targeted workshops in procurement, digital governance, use of AI tools for administrative efficiency, and well-being programmes that include counselling and group medical cover. Together, these measures ensure that institutional processes keep pace with academic ambitions.

DIRECTOR'S REPORT (CONT.)

The convocation year also featured high-visibility events that advanced the institute's public profile and engagement with the innovation ecosystem. IIT Jammu hosted the Grand Finale of the *Smart India Hackathon 2024*, an event that brought national attention to student-led problem-solving and hackathon culture on campus. The institute's first Open Day, *Pragyaan*, provided a structured opportunity for school and college students to experience applied science and engineering, and has already catalysed interest from regional educational stakeholders.

While the accomplishments of the past year are many, the institute recognises that there is more to be achieved. In the immediate term, our priorities are to consolidate Phase A gains, to implement Phase B with an emphasis on energy efficiency and sustainability, to accelerate translational research into demonstrator projects that can address regional priorities in energy, water, and health, and to deepen international collaborations that provide reciprocal value for faculty and students. We will also continue to strengthen placement and internship pipelines, expand entrepreneurship support through incubation and industry linkages, and scale our community partnerships to deliver measurable local impact.

To the graduating class of 2025, the IIT Jammu community offers its warmest congratulations. You leave IIT Jammu and step into a world full of opportunity and responsibility at a time when India is making decisive investments in technology, manufacturing, and human capital. I urge you to carry forward the values of curiosity, integrity, and civic responsibility that this institute seeks to instil. Your technical knowledge, combined with a commitment to ethical and socially responsive practice, will shape communities and strengthen the nation.

I conclude with heartfelt gratitude to the faculty, staff, students, members of the Board and Senate, funding agencies, industry partners, and the many community leaders whose collective effort drives our path ahead. Together, we continue to turn vision into reality and learning into legacy.

Prof. Manoj Singh Gaur

Director, Indian Institute of Technology Jammu



GRADUATING BATCH OF 2025

DOCTOR OF PHILOSOPHY (Ph.D.)

CHEMICAL ENGINEERING



Mahesh

Thesis Title: Machine Learning-Integrated CFD and Experimental Investigations of Gas-Solid Fluidized Beds

Natish Kumar

Thesis Title: Loop-mediated Isothermal Amplification (LAMP) integrated in Microfluidic Platform for Point-of-Care Detection of Viral Pathogenic Nucleic Acids

Priya Sahni

Thesis Title: Structure-Property Relationship Studies and Applications of Ni(II) and Cu(I)-Polypyridyl Complexes

Rahat Gupta

Thesis Title: Transition Metal Complexes for Solar Energy Conversion and Solid-State Lighting

Robindo Chatterjee

Thesis Title: All ortho-Phenylene Bridged Redox Active Aza-Macrocycles: Synthesis, Characterizations and Their Reactivity Studies

Shivali Hans

Thesis Title: Copper Complexes of Pincer-like Mono-amide and o-Phenylene Bridged Bis-azopyridyl Ligands: Synthesis, Characterization and Reactivity Studies

Swati Rani

Thesis Title: Selected 3d-Transition Metal Complexes of o-Phenylene Bridged Tris-azo and Tetra-azo Bipyridyl Ligands: Synthesis, Characterizations and Their Applications

CHEMISTRY



Akashdeep

Thesis Title: Advanced Surface-Functionalized Materials for Efficient Solketal Synthesis

Akashdeep Sharma

Thesis Title: Synthesis and Applications of Unprotected Alkynyl Hydrazones

Deepak Sharma

Thesis Title: Harnessing Electricity-Driven Oxidation/Reduction Processes for Relay Electro-Organocatalysis and Cascade Reactions

CIVIL ENGINEERING



Hardeep Kumar Maurya

Thesis Title: Change in Extreme Temperature and Heatwaves over India under Different Global Warming Scenarios



GRADUATING BATCH OF 2025

DOCTOR OF PHILOSOPHY (Ph.D.)

Suhaib Ul Reyaz

Thesis Title: Image Reconstruction and Feature Quantification for Nondestructive Evaluation in Concrete

Surya Narayanan S

Thesis Title: Performance of Surface Modified Aggregates in Asphalt Mixtures

COMPUTER SCIENCE AND ENGINEERING



Surendra Tyagi

Thesis Title: Investigating Approaches for Context-Aware Access Control in Internet of Things

ELECTRICAL ENGINEERING



Aditi Gupta

Thesis Title: Discriminant Analysis-based Methods for Change Detection in Time Series Data

Ankit Kumar Pandey

Thesis Title: Implementations of Current Source and Higher-Order CPML Boundary Conditions in Hybrid Implicit-Explicit FDTD Methods

Atul Banotra

Thesis Title: Design and Analysis of Self-sustainable IoT Networks using Energy Harvesting

Burhan Ud Din Wafai

Thesis Title: Secrecy Enhancement in Reconfigurable Intelligent Surfaces (RIS)-Aided Wireless Networks: Node Scheduling and Power Allocation Strategies

Gazali Bashir

Thesis Title: Millimeter Wave Digital Metasurface Antennas

Javid Ahmad Ganie

Thesis Title: Studies on the Design of High Gain Linearly and Circularly Polarized Antennas for Microwave and Millimeter Wave Applications

Meghna

Thesis Title: Towards Underwater Surveillance by using Graph Refactoring in Convolutional Neural Networks

Murtiza Ali

Thesis Title: Robust Direction-of-Arrival Estimation in Challenging Environments using Sparse Recovery and Deep Learning Techniques

Pradosh Kumar Hota

Thesis Title: Ergodic Secrecy Analysis for NGMA with Untrusted Users

Shashi Bhushan Kotwal

Thesis Title: Physical Layer Security in Emerging Wireless Networks through Node Selection under Frequency-Selective Fading Channels



GRADUATING BATCH OF 2025

DOCTOR OF PHILOSOPHY (Ph.D.)

Sonam Gupta

Thesis Title: Grid Connected Doubly Fed Induction Generator Wind Turbine Integrated With Battery Storage System

Suchitra Tiwari

Thesis Title: Engineered Metasurfaces for Millimeter-Wave Applications

HUMANITIES AND SOCIAL SCIENCES



Nadeem Ahmad Rather

Thesis Title: Articulate Silence: Studying Girl-Child Narrators in Select Anglophone and Indian Fictions with a Focus on the Partition

Pummy Sharma

Thesis Title: Reimagining the Human-Nonhuman Polemics: The Posthuman Condition

Sheriya Sareen

Thesis Title: The Sustainability of Blended Learning in Indian Higher Education: An Analytical Socio-pedagogical Critique

Tanu Gupta

Thesis Title: Embodied Space of Triangulation: The Entangled Human-Animal-Forest Interaction in the Oral Narratives of Gujjars and Bakerwals

MATHEMATICS



Bijender

Thesis Title: Powers of Vertex Cover Ideals of Simplicial Complexes

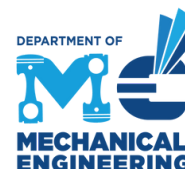
Kirpa Garg

Thesis Title: Generalized Differential and Boomerang Uniformities of Certain Functions Over Finite Fields

Mukul Dwivedi

Thesis Title: Analysis of Numerical Methods for Nonlinear Dispersive Equation Involving Fractional Laplacian

MECHANICAL ENGINEERING



Rajaram Kumar Gupta

Thesis Title: Processing and erosion investigation of wave transparent ceramics ($\text{Si}_3\text{N}_4+\text{SiO}_2$) prepared via green pellet compression molding

Shivani Chauhan

Thesis Title: Coupled Dynamics of Evaporation and Salt Precipitation in Homogeneous, Textural, and Novel Porous Media



GRADUATING BATCH OF 2025

DOCTOR OF PHILOSOPHY (Ph.D.)

PHYSICS



Inayat Ullah Irshad

Thesis Title: Gene Expression Control at the Translational level: Mechanisms, Implications and Applications



GRADUATING BATCH OF 2025

MASTER OF TECHNOLOGY (M.Tech)

CHEMICAL ENGINEERING



with Specialization in Sustainable Energy

Chandra Shekhar Lohani
Dammu Akshay Kumar
Rakshith Vs
Sagnik Das
Tarun Mahajan
Yash Mishra

CIVIL ENGINEERING



with Specialization in Tunnel Engineering

Aditya Kumar
Amit Angural
Basit Maqbool Kashoo
Nitish Angral
Pratiksha
Rishikesh Yadav
Rohit Anand
Saqib Khursheed Wani
Saurav Prakash Arya
Shashank Kumar
Vereash Chander Sharma
Vishaka Kumari

CIVIL ENGINEERING



with Specialization in Structural Engineering

Abhishek Attar
Adarsh Rawat
Akash Kumar
Anoop Yadav
Avinash Sahani
Bal Krishna
Divyansh Garg
Ishan Krishna Vatsa
Jaiveer Singh Manhas
Nitesh Kumar Gond
Parameshwar
Paras Kundal
Pawan Krushna Patre
Shiv Shankar Meena
Shorya Dhariwal
Shubham Tripathi
Varun Kumar

COMPUTER SCIENCE AND ENGINEERING



Abdul Museb
Aishwarya Rajendra More
Akash
Akash Kumar Vimal Kumar Gupta
Alok Kumar Singh
Anand Vikram Singh
Ansh Agrawal
Anutosh Tiwari
Atul Semwal
Bhavnish Kumar
Deepak Kumar
George Bhokta
Harsh Singh

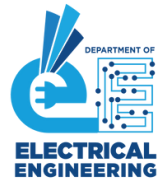


GRADUATING BATCH OF 2025

MASTER OF TECHNOLOGY (M.Tech)

Harshit Sonker
Hrithik Varshney
Kirandeep Kaur
Lakshay Bhati
Mohammad Faisal Sayed
Naman Sharma
Nanaware Rishikesh Ramakant
Nitik Sharma
Pankaj Sadashiv Jadhav
Prashant Parashar
Rohit Kumawat
Sajal Garg
Saswata Pain
Shweta Tripathi
Sudha Kumari
Vidhi Mishra
Vikas Kumar Singh

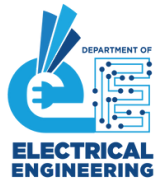
ELECTRICAL ENGINEERING



with Specialization in Computer
Technology

Akash Bhardwaj
Hemant Kumar Soni
Prabhat Kumar
Shreya Singh
Tarun Kumar Singh

ELECTRICAL ENGINEERING



with Specialization in VLSI Design

ELECTRICAL ENGINEERING



with Specialization in Communications &
Signal Processing

Akshay Kumar Kaushik
Aman Kumar Singh
Amaresh Kumar
Chandra Dev Prasad Gupta
Dipesh Kumar Singh
Juhi Dubey
Nitin Dholgai
Piyush Yadav
Prabhaav Raina
Pranjul Kumar
Prateek Singh
Priyanshu Gothwal
Rahul Baghel
Suhani Baru

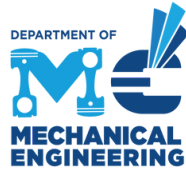
Abhishek Kumar
Angom Umakanta Singh
Arli Harsh Natraj
Ashish Maurya
Harshit
Irfan Ahmad
Jay Khandare
Karn Gunakar Jitendra
Kushal Pravin Nanote
Liladhar Bharat Patil
Nabarun Das
Shriniket Hemant Tare
Sneha Gupta
Vedhant Abrol
Venkat Gude
Vikash Kushwaha



GRADUATING BATCH OF 2025

MASTER OF TECHNOLOGY (M.Tech)

MECHANICAL ENGINEERING



with Specialization in Thermal & Energy
Systems Engineering

Akash Kumar
Aman Pandoh
Ankit Kumar Awasthi
Deeksha Paliwal
Harshal Prakash Yeole
Md Tabir
Pawan
Pradyumn Yadav
Prashant Singh Kushwaha
Ravi Ranjan Rai
Shubham
Vikas Kumar Tomar
Vineet Tomar
Vipin Kumar Garg



GRADUATING BATCH OF 2025

MASTER OF SCIENCE (M.Sc.)

CHEMISTRY



PHYSICS



Abhishek Pratap Singh
Akshdeep Choudhary
Alok Kumar Swarnakar
Ankit Dhiman
Dharmander
Divya Kumari
Ganesh Balu Patil
Madhurender Kumar Pandey
Monika
Mugdha Chaturvedi
Shariq Ajmal
Tamanna Yadav
Vidhi Patni
Vishan Kumar Varma

Amar Jangid
Amit
Ankush Semal
Bhumija Sharma
Kuldeep Kumar
Pinki Suthar
Raj Soni
Ruchika

CHEMISTRY

(MS Research)



Aditya Thakur
Deepak Kumar
Ritik Shukla



GRADUATING BATCH OF 2025

BACHELOR OF TECHNOLOGY (B.Tech)

**CHEMICAL
ENGINEERING**



Vaka Avinash
Vardan Saini
Yuvraj Singh Chaudhary

Abhinish Kumar Ojha
Aditya Saidawat
Atharva Shailesh Bhunje
Bihungsa Basumatary
Deepak Motwani
Gangarde Vishwaroop Sambhaji
Gaurav Kumar Narnoliya
Gaytri Sachdeva
Hardik Patodi
Kapil Charan
Karukonda Hari Prasad
Khush Karan Gadra
Kishan Das
Krishna Prajapat
Lakshya Samariya
Malti Hembram
Manas Goswami
Mayank Singh
Nandani Gupta
Nishit Bhargava
Nivedita Jha
P H Sai Siddharth
Praval Kumar
Ranjeet Raj
Rudru Yeswanth Akhil
Sandeep Kumar Thalor
Saurabh Meena
Shrey Srivastava
Shreyasi Singh
Shubham Gupta
Singh Satyam Rajkumar
Sumit Bangra
Sunny Kumar

**CIVIL
ENGINEERING**



Aditi Agarwal
Aditya
Akshay Kumar
Aman Kumar Samant
Anne Choudhury
Ashish Giri
Atendra Singh
Ayushi Meena
Baburam
Bhavna Verma
Bombothula Sonal Raj
Debangana Goswami
Gyan Prakash Singh
Hengul Raj Saikia
Kalyanam Lokesh Kumar
Khushboo Kanwar Rathore
Krishan Kumar Meena
Manish Yadav
Mohit Yadav
Paritosh Ujjwal
Piyush Kumar Jha
Prakash Kumar
Prince Raj
Priyas Saroliya
Ravi Kumar
Ravi Shankar
Sahil Agrawal
Shivam Saurabh
Sirsunny Yadav



GRADUATING BATCH OF 2025

BACHELOR OF TECHNOLOGY (B.Tech)

Soumye Sharma
Uppuluri Eswar Prabhat
Vivek Ahari

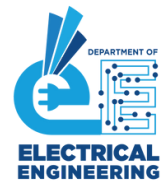
COMPUTER SCIENCE AND ENGINEERING



Aarav Jain
Aashray Gupta
Aayush Gupta
Aditya Takkar
Anshuman Godara
Anuj Kumar
Ashish Sharma
Bhanu Prakash
Bhavesh Sahu
Boddu Harshitha
Chandan Rakholia
Chandan Singh
Darsh
Falak Singla
Fatima Rajayee
Gundla Palli Mahesh
Harsh Kumar Agarwal
Harshita Kanwar
Katta Manoj
Lalak Yadav
Madhu
Mihir Amit
Mohmad Ali
Nilesh Patel
Palak Arora
Prakhar Kapisway
Pranshu Jaiswal
Pratayksh Mahajan
Priyanshu Chaudhary

Rahul Kumar
Ridham Jindal
Rijul Bhatia
Rushil Khullar
Sabhavath Mounika
Savneet Kaur
Shivangi Sahu
Shubham Kumar Yadav
Sourav Saini
Sparsh Gupta
Vikash
Yamini Karadia

ELECTRICAL ENGINEERING



Aarti Singh
Aashim Sikka
Abhas Pastor
Abhinav
Akhand Pratap Singh
Aman Kumar
Amit Kumar Yadav
Anant Kumar Jaiswal
Arooshi Jain
Ashish Singh
Ayush Singh
Bhukya Gopi
Chaman Chaurasia
Chandra Vijay Singh
Chirukuri Snuhith Prabhod
Dev Meena
Divyansh Mundra
Gautam Mandrawlia
Harshit Jain



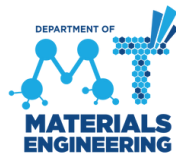
GRADUATING BATCH OF 2025

BACHELOR OF TECHNOLOGY (B.Tech)

Jalpesh Bhaveshkumar Patel
Janatdeep Singh
Kartik Minocha
Manish Kumar
Mayank Verma
Meghanshu Verma
Monika Bishnoi
Pratham
Renu Chahar
Sadanand Sharma
Satyansh Sharma
Shashank Mishra
Shorya Dixit
Smita Singh
Subhabrata Barik
Vanshdeep Singh
Vipul Sahu
Vullanki Jwalitha Samunnatha
Yaramala Ram Narayana Reddy

Mahmood Ahmad
Manik Singh Sarmaal
Nandigramam Sai Rohit
Om Prakash Gadhwal
Pawan Kumar Jyani
Prashant Singh
Sakshi Kanungo
Sanket Agnihotri
Sanskar Purwar
Saurabh Kumar
Saurabh Kumar
Sinha Aditya Manish
Souvik Ghosh
Surya Chaudhary
Tanisha Khare
Usman Chowdhary

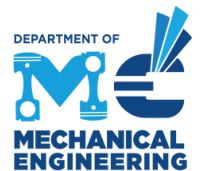
MATERIALS ENGINEERING



Aditi Maheshwari
Aditya Raj
Aditya Raj
Ahuja Sneha Brijkishor
Akshita
Amrit Kumar Barnwal
Arnav Nilesh Sule
Chirag Taneja
Deepankar Singh
Garvit
Jaiswar Manish Kumar Naresh Ram
Kanchubariki Gowri Priya

Abhishek Verma
Adrish Kar
Aman Gautam
Amit Rajput
Anshini Yadav
Antim
Arjav Barya
Aryan
Ayanava Roy
Deepanshu Arora
Diksha Agarwal
Harshit Pal
Irtika Ahmad Dar
Ketan
Nivedita Shahi
Nishant Singh

MECHANICAL ENGINEERING



GRADUATING BATCH OF 2025

BACHELOR OF TECHNOLOGY (B.Tech)

Parteek
Prabnoor Singh
Prateek Kumar
Priya Sharma
Priyanshu Mishra
Rajeev Kandpal
Rajkumar Vishwakarma
Rishika Ranyal
Rohan Kumar
Sanath Naveen Sharma
Shah Jaffar
Shivam Uniyal
Shourya Singhai
Shruti Meena
Shyam Sundar Meena
Vansh Singh
Vatsal Tyagi
Vikash Garg
Vivek Kumar
Yash Raj Singh



MEDAL AWARDEES

Bachelor of Technology (B.Tech)



PRESIDENT GOLD MEDAL for obtaining the highest CGPA amongst all graduating students of the Bachelor of Technology program to **AASHRAY GUPTA**, a student of Bachelor of Technology in **Computer Science and Engineering**.



DIRECTOR GOLD MEDAL for best overall performance amongst all graduating students of the Bachelor of Technology program to **AHUJA SNEHA BRIJKISHOR**, a student of Bachelor of Technology in **Material Engineering**.



INSTITUTE SILVER MEDAL for obtaining the highest CGPA amongst students of the Bachelor of Technology in **Chemical Engineering** to **GAYTRI SACHDEVA**.



INSTITUTE SILVER MEDAL for obtaining the highest CGPA amongst students of the Bachelor of Technology in **Civil Engineering** to **ADITI AGARWAL**.



INSTITUTE SILVER MEDAL for obtaining the highest CGPA amongst students of the Bachelor of Technology in **Electrical Engineering** to **SADANAND SHARMA**.



INSTITUTE SILVER MEDAL for obtaining the highest CGPA amongst students of the Bachelor of Technology in **Materials Engineering** to **SANSKAR PURWAR**.



INSTITUTE SILVER MEDAL for obtaining the highest CGPA amongst students of the Bachelor of Technology in **Mechanical Engineering** to **PRIYA SHARMA**.



MEDAL AWARDEES

Master of Technology (M.Tech)



INSTITUTE GOLD MEDAL for obtaining the highest CGPA amongst all graduating students of the Master of Technology programme to **SAQIB KHURSHEED WANI**, a student of Master of Technology in **Civil Engineering**.



INSTITUTE SILVER MEDAL for obtaining the highest CGPA amongst students of the Master of Technology in **Chemical Engineering** to **RAKSHITH VS.**



INSTITUTE SILVER MEDAL for obtaining the highest CGPA amongst students of the Master of Technology in **Chemical Engineering** to **DAMMU AKSHAY KUMAR.**



INSTITUTE SILVER MEDAL for obtaining the highest CGPA amongst students of the Master of Technology in **Computer Science and Engineering** to **SHWETA GIRIJESH TRIPATHI.**



INSTITUTE SILVER MEDAL for obtaining the highest CGPA amongst students of the Master of Technology in **Electrical Engineering** to **AMAN KUMAR SINGH.**



INSTITUTE SILVER MEDAL for obtaining the highest CGPA amongst students of the Master of Technology in **Electrical Engineering** to **JUHI DUBEY.**



INSTITUTE SILVER MEDAL for obtaining the highest CGPA amongst students of the Master of Technology in **Mechanical Engineering** to **VIKAS KUMAR TOMAR.**

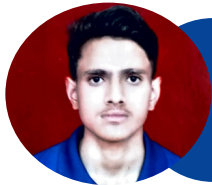


MEDAL AWARDEES

Master of Science (M.Sc.)



INSTITUTE GOLD MEDAL for obtaining the highest CGPA amongst all students of the Master of Science programme to **MONIKA**, a student of Master of Science in **Chemistry**.



INSTITUTE SILVER MEDAL for obtaining the highest CGPA amongst students of the Master of Science in **Physics** to **AMAR JANGID**.



MEMORABILIA

6^{वां} दीक्षांत समारोह
CONVOCATION
2025



भारतीय प्रौद्योगिकी
संस्थान जम्मू
INDIAN INSTITUTE OF
TECHNOLOGY JAMMU

विद्याधनं सर्वधनं प्रधानम्



We came, we strived, we triumphed –

CLASS



— now we march into a world of infinite possibilities.

OF 2025







Alma 20



Mater 25







Theme of 6th Convocation, 2025

Light Beyond Darkness: Igniting the Horizons

The 6th Convocation of IIT Jammu celebrates the academic accomplishments of its graduating class and also the courage and renewal that have marked their journey. This batch began its academic life in the shadows of a global pandemic and, in later years, faced the challenges of uncertainty. Yet through these trials, they carried within themselves a quiet strength and a faith unbroken, the belief that endings are not final, but doorways to new beginnings.

The theme “Light Beyond Darkness: Igniting the Horizons” embodies this spirit. The rising sun, casting its first rays, symbolizes renewal, rising potential, and the promise of horizons yet to be crossed. The flower that opens itself to that light, delicate yet steadfast, becomes the emblem of perseverance, reminding us that growth often occurs silently, even through the hardest of seasons. Together, these symbols portray the natural and cultural spirit of Jammu and Kashmir, its timeless beauty, and its enduring traditions that have shaped and nurtured these graduates during their years at IIT Jammu.

This theme is an artistic expression reflecting lived experience. It affirms that every ending carries within it the seed of a beginning, and that knowledge is not confined to the walls of the institute but carried forward into new paths with the power to transform.

The 6th Convocation of IIT Jammu celebrates this truth: that out of darkness arises light, and from every conclusion emerges renewal. As the graduates step into the world with their degrees post convocation, the light they discovered here will guide them into countless new dawns.



विद्याधनं सर्वधनं प्रधानम्

भारतीय प्रौद्योगिकी
संस्थान जम्मू
**INDIAN INSTITUTE OF
TECHNOLOGY JAMMU**

Indian Institute of Technology Jammu

Jagti, NH 44, Nagrota,
Jammu, 181221, J&K, India

www.iitjammu.ac.in