



  
**27<sup>th</sup>**  
**ANNUAL  
CONVOCAATION**

November 30<sup>th</sup>, 2024  
(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-व्यास 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 !!



गोविंद जायसवाल, भा.प्र.से.  
संयुक्त सचिव

**Govind Jaiswal, IAS**  
Joint Secretary

Tel. : 011-23384245

E-mail : govind.jaiswal@ias.nic.in



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

Dear Graduates of SLIET Punjab,

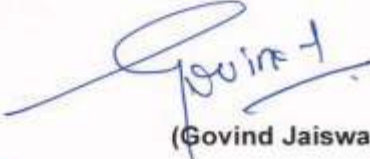
Congratulations on reaching this important milestone! Today's convocation celebrates your dedication and achievements, marking a significant step forward for you, your families, and all who have supported you.

As you enter the world beyond academia, remember that your education is not just a personal triumph but also a contribution to the nation. The skills and knowledge you've acquired here empower you to shape a future marked by innovation and progress.

In today's world, where change is constant, the importance of skilling cannot be overstated. *"Skills are the foundation upon which we build our nation's future. With each skill mastered, you contribute to the resilience and progress of our society."* Let this inspire you to pursue lifelong learning and contribute meaningfully to our nation's growth.

I extend my heartfelt appreciation to the Director of SLIET Punjab and his dedicated team for their relentless efforts in shaping a bright future for the students. Their commitment to excellence and the holistic development of each student is truly commendable. I trust that the curriculum at SLIET aligns closely with the vision set forth in the National Education Policy (NEP) 2020, fostering an environment that emphasizes inclusivity, skill development, and adaptability to prepare students to thrive in a rapidly changing world.

Congratulations once again, and may you succeed in all your endeavors.

  
(Govind Jaiswal)

वसुधैव कुटुम्बकम्  
ONE EARTH • ONE FAMILY • ONE FUTURE

प्रो. लक्ष्मीधर बेहेरा, निदेशक

*Prof. Laxmidhar Behera, Director*



### MESSAGE

I am happy to know that Sant Longowal Institute of Engineering and Technology, Longowal, is going to celebrate its 27<sup>th</sup> Convocation on 30<sup>th</sup> November 2024.

Heartfelt congratulations to the Graduates of 2024. Reaching this important stage in your life is no small feat. I am confident that no matter what path you pursue from here, the skills that you have cultivated at SLIET over the last number of years will contribute to your success in life.

Best wishes to the Director, Prof. Mani Kant Paswan and his whole team for the success of the Convocation ceremony.

**Laxmidhar Behera**



SCALING THE HEIGHTS

भारतीय प्रौद्योगिकी संस्थान मण्डी, कान्डी, 175075, हिमाचल प्रदेश, इंडिया  
Indian Institute of Technology Mandi, Kamandi, 175075, Himachal Pradesh, India  
Tel : +91-1905-267-001, 267-002, Fax : 267-009, Email : [director@iitmandi.ac.in](mailto:director@iitmandi.ac.in)  
[www.iitmandi.ac.in](http://www.iitmandi.ac.in)



प्रो. राजीव आहुजा  
PROF. RAJEEV AHUJA  
निदेशक  
DIRECTOR



## भारतीय प्रौद्योगिकी संस्थान रोपड़ INDIAN INSTITUTE OF TECHNOLOGY ROPAR

रूपनगर-140001, पंजाब, भारत  
Rupnagar- 140001, Punjab, INDIA

दूरभाष/Tele : +91 - 1881- 231006  
ई - मेल / E-mail : [director@iitrpr.ac.in](mailto:director@iitrpr.ac.in)

### MESSAGE

On this joyous and significant occasion of the 27th Convocation of Sant Longowal Institute of Engineering and Technology (SLIET), Longowal, I would like to extend my heartfelt congratulations to all the young graduates who are preparing to embark on the next chapter of their lives. This moment is not only a celebration of your hard work and determination but also a reflection of the support from your families, whose pride and joy are palpable today.

Dear Graduates, today you stand on the threshold of a new adventure, ready to leave the familiar and nurturing environment of SLIET. Your journey here has equipped you with knowledge, skills, and experiences that will serve as your foundation as you step into a world brimming with possibilities. As you move forward, I encourage you to embrace the vast array of opportunities that await you. The future is a canvas, and you hold the brush. Paint it with your dreams, ambitions, and aspirations. I urge you to have faith in yourselves. Believe in your abilities and the education you have received. Use the knowledge you have acquired to innovate, solve problems, and contribute positively to society. The skills you have developed here will empower you to make meaningful impacts in your chosen fields. Your journey will not always be straightforward; there will be obstacles to overcome and setbacks to navigate.

The world is constantly changing, and lifelong learning will be essential in navigating this landscape. Stay abreast of new developments in your field, seek out opportunities for growth, and never hesitate to ask questions. Curiosity is a powerful driver of innovation and progress, and it will serve you well throughout your career.

I would also like to take a moment to recognize the remarkable contributions of Prof. Mani Kant Paswan and his dedicated team. Their commitment to excellence and passion for education have played an integral role in shaping the academic environment at SLIET. The success of this institution is a direct reflection of their hard work and determination. They have provided you with not only technical knowledge but also the values and ethics essential for becoming responsible professionals.

As you stand here today, surrounded by your peers and loved ones, take a moment to reflect on the journey that has brought you to this point.

In conclusion, I wish you all the success in the world as you venture into this new phase of your life. May you continue to strive for excellence and remain committed to your personal and professional growth.

Congratulations once again to each one of you. This convocation ceremony marks not just an end, but a new beginning filled with endless possibilities.

Thank you, and may you find joy and fulfillment in all your future pursuits.

Jai Hind, Jai Bharat !

  
(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)



**Dr. K. Radhakrishnan**

Chairman, Board of Management



## MESSAGE

On the propitious occasion of the 27<sup>th</sup> Convocation of Sant Longowal Institute of Engineering and Technology, Longowal, I extend my heartfelt congratulations and best wishes to the Graduating Students.

Dear Graduates, as you move on from the protected environs of the Institute to the outside world, large number of opportunities beckon to you. It is for you to grasp these by leveraging the technical input you received at SLIET. Irrespective of whatever pursuits you undertake, pursue your passion meticulously even though the path may sometimes seem circuitous. Always remain open to new possibilities. Your education has prepared you to lead initiatives that promote sustainability, innovation and positive change. Be the harbinger of change, the architects of bridges in an incessant world and strive for the progress of the motherland.

Congratulations to Dr. Manikant Paswan, the Director, and the entire fraternity of SLIET for sincerely and assiduously preparing the young technocrats for facing the challenges of the competitive world. I hope the Institute will continue to strive for academic excellence with added ardour in the years to come.

I wish you the very best for the success of this grand ceremony.

**K. Radhakrishnan**

# 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

It is extremely invigorating that Sant Longowal Institute of Engineering and Technology, Longowal has completed another year of academic excellence and we are celebrating this achievement in the form of 27<sup>th</sup> Convocation on 30<sup>th</sup> November 2024.

Graduates, this day represents a pivotal transition - a moment when the anticipation of what lies ahead of you meets the culmination of years of hard work and dedication.

During your stay at the Institute, you have grown tremendously and blossomed while facing challenges. When you go out into the world, you carry the responsibility of being an ambassador for what SLIET embodies. At a time when the ever changing fabric of the society seems to be under pressure, your role becomes even more important. Be the catalyst of evolution and the precursor of change. Let this responsibility inspire you. Accept it as a call to action - get involved, participate and lead with the values and principles that have been instilled and honed during your time here.

On this solemn occasion, I extend my sincere thanks to Dr. K. Radhakrishnan, Chairman, Board of Management for his valuable guidance and all the SLIETians for their admirable co-operation in the thriving conduct of this event.

**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. J. S. Dhillon**  
Dean Academics



## MESSAGE

It is a moment of pride for us to host the 27<sup>th</sup> Convocation of Sant Longowal Institute of Engineering and Technology, Longowal on 30<sup>th</sup> November 2024.

Dear Graduates, Your accomplishments are a testament to your brilliance, tenacity, and resilience. Now you are joining a distinguished and growing community of SLIET graduates who shine in their personal and professional accomplishments, and we look forward to maintaining and growing our relationship with you in the years to come. As you embark on your professional journeys, we hope you carry with the skills and passion needed to foster a brighter future, embodying our institution and our faculty's commitment to making a positive impact in the world.

Thanks to Prof. Manikant Paswan, the Director of the Institute, for putting in his confidence in us and guiding us for the success of the Convocation Ceremony.

**A. S. Sahi**

## 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.	<b>Dr. K. Radhakrishnan</b> 3D Atria Tower, Aquila Heights, HMT Factory Main Road, Jalahalli, Bangalore-560013	Chairman
2.	<b>Sh. Govind Jaiswal</b> Joint Secretary (TEL), Govt. of India, Ministry of Education, Department of Higher Education, 203-C, Shastri Bhawan, New Delhi-110001.	Member
3.	<b>Sh. Sanjog Kapoor</b> 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.	<b>Dr. Rajeev Ahuja</b> 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.	<b>Sh. Bhola Ram Gurjar</b> Director, National Institute of Technical Teachers Training & Research, Sector-26, Chandigarh-160 019.	Member (nominated by AICTE) vide letter dated 29/01/2024.
8.	<b>Sh. Rajesh Sharma</b> CEO, Quark City India Pvt. Ltd., A-40, Industrial Focal Point, Phase-8-B Extension, Sahibzada Ajit Singh Nagar, Mohali-160059, Punjab.	Member
9.	<b>Prof. Kamlesh Prasad</b> Dean (FSW), SLIET, Longowal.	Member
10.	<b>Prof. Kamlesh Kumari</b> Dean (Planning & Development), SLIET, Longowal.	Member
11.	<b>Dr. Murari Mohan Sinha</b> Professor, Department of Physics, SLIET, Longowal	Member
12.	<b>Ms. Anshuka Bansal</b> Associate Professor, Deptt. of EIE, SLIET, Longowal.	Member
13.	<b>Dr. Surinder Kumar</b> 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)



**November 29<sup>th</sup>, 2024 (Saturday)**

**PROGRAMME**

• Arrival of the Convocation Procession
• Sansthan Kulgeet
• Release of Souvenir
• Director SLIET declares the Convocation Open
• Welcome Address by <b>Prof. J. S. Dhillon, Dean Academics</b>
• Institute Report by <b>Prof. Mani Kant Paswan, Director</b>
• Presidential Address by <b>Dr. K. Radhakrishnan, Chairman Board of Management, SLIET</b>
• Address by the Guest of Honour <b>Prof. Manish Gaur, Director, IIT, Una</b>
• Convocation Address by the Chief Guest <b>Prof. Rajeev Ahuja, Director, IIT, Ropar</b>
• Award of Ph.D. Degrees
• Award of P.G. Degrees
• Award of U.G. Degrees
• Award of Degrees in Absentia
• Award of Medals
• Pledge to Graduates
• Director SLIET declares the Convocation Closed
• Felicitations
• Vote of Thanks by <b>Shri H. M. Arora, Registrar</b>
• National Anthem
• Departure of the Convocation Procession

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

**Honourable Dr. K. Radhakrishnan**, Chairman, Board of Management, SLIET, Longowal,

Esteemed Chief Guest of the day, **Prof. Rajeev Ahuja**, Director, IIT, Ropar,

Distinguished Guest of Honour, **Prof. Manish Gaur**, Director, NIT, Jamshedpur,

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 a moment of great honour and opportunity for me to extend a very warm welcome to all of you on the 27th Convocation of Sant Longowal Institute of Engineering & Technology, Longowal. We are privileged to have amongst us Professor Rajeev Ahuja Ji. Sir, on behalf of entire SLIET fraternity, I extend my humble gratitude for accepting our invitation to grace this occasion as a Chief Guest.

A very warm welcome to Prof. Manish Gaur, Director, NIT, Jamshedpur. Thank you Sir for accepting our invitation as the Guest of Honour.

I am also indebted to Dr. K. Radhakrishnan, Chairman, Board of Management, for his ever encouraging guidance and support. He has been our pillar of motivation and his visionary leadership and expert supervision is helping SLIET to aim and achieve its fullest potential.

Professor Mani Kant Paswan, the dynamic mentor also deserves a special welcome for his ever encouraging spirit. His stewardship and visionary approach to felicitate quality education in this institute is highly commendable. We are motivated by his charisma to work relentlessly in the service of education sector in general and the nation at large.

I also welcome Honourable Members of Board of Management, Senate Members, Faculty and Staff, Graduating students and their proud Parents.

This day marks a pivotal milestone in the academic journey of our graduates and we are delighted to share this moment of achievement with all of you. I would like to take this opportunity not only to celebrate their academic achievements but also to wish them the best as they put their first foot forward into a new chapter of their lives. As we gather here today, we acknowledge that our greatest accomplishment lies right in front of us in the form of each and every one of our graduates. You make us proud, and we feel accomplished to have educated and prepared you to be better fitted for the 21st century dynamically evolving job market.

Friends, this is the day when you can take pride that all your efforts, hard work, and dedication have culminated in this valuable certification. As you move from the nurturing environment of SLIET to the outside broader world, I would urge you to carry forward the legacy of this institute by making your mark at everything you do in life. The values instilled in you, during your stay at the campus will go a long way in contributing to your growth not only in terms of developing professional acumen but more importantly nurturing you as a good human being. Your parents, teachers and the institute management have played their part, now it is up to you to realize your future prospects. The skills and knowledge you have acquired here are the foundation upon which you will build your future. But it is your drive, passion, and determination that will determine how far you go and how much you will contribute to society. Aim to be a source of positive change in your communities, your industries, and the world at large. Life will offer you plenty resources and prospects, it will always approve your decisions and walk in your direction provided you aspire for greater things in life with full conviction. For this you need to have a sincere desire and devotion to be productive, creative, and cooperative.

As you embark on the next phase of your journey, I encourage you to remember that learning does not stop here. The world is constantly evolving and to remain relevant, you must continue to grow, adapt, and challenge yourself. The lessons you have learned at SLIET will serve as a strong foundation, but it is your curiosity, perseverance, and willingness to embrace new opportunities that will shape your future. Embrace the new challenges and meet them with strength and courage. Always remember, the legacy of your alma mater is now in your hands. The values of excellence, integrity, and social responsibility that you have imbibed here should guide your actions as you step into the professional world. 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, “You have to dream before your dreams can come true”. So, dear students, continue to dream big and keep your flag flying high!

With these words, I would like to express once again my gratitude to our honourable Chairman, distinguished Chief Guest and revered Guest of Honour for joining us on this special day. To our graduates, I offer my sincerest congratulations once again.

Thank you, and let's continue to grow as a family!

जय हिन्द!

## Institute Report by Prof. Mani Kant Paswan, Director, SLIET

**Dr. K. Radhakrishnan**, Honourable Chairman, Board of Management, SLIET, Longowal,

**Prof. Rajeev Ahuja**, Director, IIT, Ropar,

**Prof. Manish Gaur**, Director, IIIT, Una,

Members of the Press and Electronic Media,

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

Beloved Degree Recipients and their Families,

Ladies and Gentlemen,

Heartiest welcome to you all on this coveted occasion of **27<sup>th</sup> Convocation of Sant Longowal Institute of Engineering and Technology, Longowal**. It is such a privilege to be in the company of our worthy mentor Dr. K. Radhakrishnan, a distinguished space scientist, explorer and researcher, eminent academician Prof. Rajeev Ahuja, Prof. Manish Gaur and the young, successful graduates whose presence has filled this auditorium with energy, gaiety and enthusiasm.

This day pays a tribute to the founding fathers and the dynamic contributors in laying the establishment of a strong technical institute in the northern region of the country. It is an apt time to reflect on the beginnings that took place since its inception in 1989 as a vision of Sant Harchand Singh Longowal Ji and the changes that have come paving the way for success over these years. Despite the constraints of being located in a remote area, the institute has created a niche for itself by promoting technical education to the students from all over India, especially from the rural and financially humble backgrounds. Today we salute the spirit of all those who are carrying forward this rich legacy and take a pledge to work earnestly for the growth and development of the institute from all aspects.

Dear graduating students, education is not the filling of a pail but the lighting of a fire and we are confident that the Institute has ignited your minds and kindred your paths to a successful life before you step out of this Gurukul. Today's convocation is to encash the inputs made by various contributors in achieving various benchmarks in your life. The first being your parents and your family. They are the first school and the first teachers you had, who guided your path to learning and taught you about the importance of knowledge, education, hard work and perseverance. Further, your teachers were entrusted with the profound responsibility of being your guardians and turning you into intellectual beings. Your parents made a major investment for your future which began at the time when you first arrived at this campus. They handed you over to the Institute for turning you into good professionals with sound values and the Institute has put in best of its efforts to fabricate a holistic environment for your grooming.

You, the graduates of SLIET, are among the best minds in the country and in the world. You have received a fine education. As you progress in your professional careers, we would like to see you among those who will be instrumental in revolutionizing the entire socio-political milieu of the country. An institute is not built on bricks and pieces of marble, it is the devotion of the teachers, staff and above all the students who contribute in putting together a thriving educational establishment. SLIET has never deviated from its abiding commitment to excellence and each one of us, as a teacher, feels privileged to work in an environment that is surrounded by such talent and commitment.

Dear students, your future is an unwritten symphony just awaiting your creative, daring and unique talent to make it a masterpiece and you are fortunate to be graduating at a time when new vistas have been opened for a vibrant and dynamic India with a gentle breeze of new and advanced technology. Guided by "**Sabka Saath, Sabka Vikas, Sabka Vishwas**", We wish to make all our students self-reliant and establish a New India through the mantra given by our **Honorable Prime Minister, Shri Narendra Modi Ji** that "**Vidyarthi Devo Bhava, Yuva Devo Bhava, Yuva Shakti Devo Bhava**". This slogan means that the present power lies in the youth of India who have the ability and the opportunity to change the world. Today, the youth of India has a wide range of opportunities and we hope that our youngsters would harness these opportunities coming their way. The Institute has inculcated in you all the virtues that would guide you to your success in pocketing these opportunities. You have not been empowered with knowledge only but have also been endowed with certain qualities of character and mind like honesty, empathy, sincerity, hard work and above all a sense of pride to serve the nation. It becomes your responsibility now to put your heart, mind and soul for the development of Mother India.

हम आज यहां आपकी बुद्धिमत्ता, निरंतर प्रयास का जश्न मनाने के लिए आए हैं। हमारी संस्था पंजाब के मालवा प्रांत में शैक्षिक उत्कृष्टता और अपनी उल्लेखनीय पहचान के द्वारा पिछले 35 वर्षों से देश के युवाओं को अपने व्यक्तित्व के सर्वांगीण विकास के लिए, अपने कौशल का उपयोग करने, और समाज, समुदाय और देशसेवा में प्रभावी योगदान देने के लिए तैयार करने हेतु प्रयासरत है।

यह दिन हमारी अद्वितीय प्रतिबद्धता का गवाह है क्योंकि हम आज गर्व से \_\_\_\_\_ Ph.Ds, \_\_\_\_\_ Post & Graduate Degrees, और \_\_\_\_\_ B.E. Degrees इंजीनियरिंग, विज्ञान, प्रबंधन मानविकी की विभिन्न धाराओं में प्रदान कर रहे हैं।

Today, I am pleased to present before you the annual report of the academic year 2024. The report will project a fairly good idea about the scale at which things are planned meticulously and judiciously in the institute.

Our Institute is contributing significantly towards the nation's progress and has attained a commendable leap in **NIRF Ranking 2024** by scoring **76<sup>th</sup> rank in the Engineering Category**.

The institute was bestowed with **A Grade** by the **National Assessment and Accreditation Council (NAAC)**

**Memorandums of Understanding** have been signed with **National Hydroelectric Power Corporation, Faridabad, IIT Mandi, WhiteRiver Logistics Canada, Fateh Rural Private Limited, Mumbai, Namoh Toolings, Ludhiana, Amity School of Engineering and Technology, Noida, National Research Development Corporation and Enterprise of DSIR, Ministry of Science and Technology, GOI, New Delhi, Greenhexa Techserve Pvt. Ltd., Faridabad.**



**Institute Innovation Cell** signed two **Memorandums of Understanding** with **Arogaya CIBioD Affordable Healthcare Foundation** and **Nirogya Life Line Foundation** running under **PGIMER Chandigarh** for promoting the **Futuristic Healthcare Delivery Ecosystem** and emerging **Biomedical technologies**.

SLIET has been ranked amongst the **top best five performing institutions** in the region for its outstanding contribution to the **Unnat Bharat Abhiyan** amongst 170 institutions.

The institute has been selected for **Visvesvaraya PhD Scheme for Electronics and IT** by the **Ministry of Electronics and Information Technology, Government of India** and received a grant of **Rs. 1,02,91,200 /-** for **PhD student fellowship** and **infrastructure development**.

Apart from these activities, the institute faculty constantly endeavoured to continue with its scholastic achievements and has outshined in the academic arena.

**Prof. J. S. Dhillon** received the **Er. Gurcharan Singh Oration Award** conferred by **Punjab Academy of Sciences** during 27<sup>th</sup> Punjab Science Congress held at the Desh Bhagat University for achievements and contributions in Electrical Sciences.



**Prof Manpreet Kaur** received the award of **Distinguished Women Researcher in Biomedical Signal Processing**.

**Dr. Manpreet Singh Manna** received the **ISTE Best Engineering Administrator Award 2023** for Punjab State and Excellence in Education.

**Prof. Rajesh Kumar, Prof. Dheeraj Sud, Prof. Paramjit S. Panesar, Prof. Surinder Singh, Prof. C. S. Riar, Prof. H. R. Ghatak, and Prof. Ashwani Kumar** have been enlisted in the most coveted list of **World Ranking of Top 2% Scientists**.



**Dr. Jagdeep Singh** received **AICTE Certified Master Trainer Certification** in High performance computing. He also led Team Emmet to victory in both the Prototype and Ideation stages of the Indian Web Browser Development Challenge, a nationwide competition sponsored by the Ministry of Electronics and Information Technology, Government of India.

**Mr. Kailash**, a Ph.D. Student from the Department of Physics received the **Raman Charpak Fellowship 2023** funded by the Department of Science and Technology, Government of India.

**Prof. Harish Chopra** has been granted a patent on “Synthesis of 3- mercaptopropyl functionalized silica gel-supported ionic liquids for adsorptive fueldesulfurization” and published a patent on “Low GI protein-polyphenol nanoconjugates containing functional model soup base and its method of preparation”.

**Prof. Shankar Singh** has been granted a Full utility Indian patent for an invention "Regenerative Electromagnetic Shock Absorber" for the term of 20 years.

**Prof. Manpreet Kaur** has been granted a patent on “Heart Health Monitoring Device”.

**Dr. Manpreet Singh Manna** has been granted three patents namely “Hand Exercising Device”, “Smart Shade Controlling Device” and “Radiation Hardened Memory Device”.

**Prof. Damanpreet Singh** and **Prof. Birmohan Singh** have been granted a patent.

**Er. Vipul Singhal, Dr. Surinder Singh** and **Dr. Vishal Sharma**, published a patent on “A system and method to design single laser source assisted all-optical logic gates”.

**Prof. Ajat Shatru Arora, Prof. Surita Maini, Shubham Puri Goswami**, published a patent on “A Segmented Toroidal Actuator and a Method of Operating the Segmented Toroidal Actuator”.

**Prof. Dheeraj Sud** has filed a patent on “Three Stage Veggie and Fruit Cleanser (35-VFC)”.

Department of Computer Science and Engineering organized an expert lecture by Ms. Navneet Khangura, Former Information Security Specialist in Indian Army on “Cyber Security and its Career Opportunities” and a one day workshop on “Industry Institute Interaction”. A Project on “An Optimal Solution for Crop Residue Management Using Internet of Robotics Things and Artificial Intelligence” funded by ANRF, GoI amounting to Rs. 28 Lacs has been granted to Dr. Amarnath. Dr. Birmohan Singh received the Best Paper Award in the Finnish Indian Consortia for Research and Education, Finland and DST-SERB. He also received the best Journal Paper award for a paper published in Applied Soft Computing and received 1000 US Dollars. An expert lecture was delivered by Dr. Jagdeep Singh at DAV College, Bathinda. Hands on training was provided to the students by Dr. Amarnath on IoRT and AI applications in agriculture.



**Department of Electrical and Instrumentation Engineering** organized a STTP on “Green Energy for Sustainable Development” and hands on training on “PLC in Industrial Automation”.

**Department of Electronics and Communication Engineering** organized a one week short term training program on “Technology for agriculture” under the coordinatorship of Dr. Ajaypal Singh, Dr. Dilip Kumar and Dr. Sarbjeet, a one day workshop on “Prospects of Smart Sensors” funded by DST-DAAD under the coordinatorship of Dr. Surinder Singh, a National Conference on “Advanced and Emerging Materials for Technological Applications” in collaboration with the departments of Physics and Mechanical Engineering, a four weeks industrial training program on VLSI technology for B. Tech. students under C2S research project under the coordinatorship of Dr. J. S. Ubhi, a two weeks industrial training program for ICD students and a one day school visit program, funded by DST-DAAD under the coordinatorship of Dr. Surinder Singh. To strengthen the industry academic interaction, a technical club “Nano-Nerds” is established in the department under the Electronic Society. Four research projects are ongoing in the department with the total cost of Rs. 141.75 Lakhs. Expert talks were delivered by Dr. Surinder Singh at Chemnitz university of technology, Chemnitz, Germany and Dr. Dilip Kumar at SLIET Longowal.



**Department of Mechanical Engineering** organized a one week short term course on “Advancements in Material Processing and Additive Manufacturing” under the coordinatorship of Dr. Indraj Singh and Er. Divesh Bharti, a two weeks FDP on “Advanced Functional Materials AFM 2024’ Current Research, Innovation and Applications” under the coordinatorship of Dr. Harish Arya and Dr. Subita Bhagat and a one week FDP on “Outcome Based Education’ Evaluation, Implementation and Faculty Development” under the coordinatorship of Dr Sunil Kumar and Er. Jonny Singla.



From the **Department of Food Engineering and Technology**, Dr. Parmjit S. Panesar published two books entitled “Adding value to fruit wastes Extraction, Properties, and Industrial Applications” with Academic Press, USA, and “Microbial Exopolysaccharides: Production and Applications” with CRC Press, Boca Raton, FL, USA and delivered a talk at Rotterdam, The Netherlands. He was nominated as an Executive Editor in an Elsevier Journal, “International Journal of Biological Macromolecules”.

From the **Department of Chemical Engineering**, Dr. Avinash Thakur and Dr. Kamlesh Kumari attended international conferences at Rotterdam, Netherlands and Turku, Finland respectively. Dr. Pawan Kumar Dhiman from the **Department of Management and Humanities** attended an international conference at Said Business School, Oxford University, United Kingdom.

**Department of Chemistry** organized a two days’ workshop on "Catalyzing Diversity in Science" under an International Union of Pure Applied Chemistry initiative Global Women's Breakfast-2024 and the coordinatorship of Dr. Dhiraj Sud and Dr. Payal Malik. "Advance Pedagogy in Higher Education" was organized by the department in association with Electronics & ICT Academy, IIT Guwahati, Assam under the coordinatorship of Dr. Hemant Kumar and Dr. Payal Malik. An expert

talk by Prof. Philippe Schmitt-Kopplin, Technical University of Munich, Germany on "Life in a nutshell: Foodomics/Metabolomics Vision of the Chemical Diversity of Biomes and Abiomes" was organized.



**Department of Physics** organized a national conference on “Advanced & Emerging Materials for Technological Applications” in collaboration with IIT Jammu, NIT Delhi and IAHT Ludhiana under the chairmanship of Dr. M. M. Sinha. An expert lecture by Prof. Kamal Prasad, Head, Department of Physics, Tilka Manjhi Bhagalpur University, Bhagalpur, Bihar on “Energy Harvesting from ceramic/ Polymer Composites” was organized. Invited talks were delivered by Dr. M. M. Sinha and Dr. Jagdeep Singh at IIT Roorkee and Govt. College of Science Education and Research, Jagraon, Ludhiana respectively. An educational trip was organized for the M.Sc. students to GNDU Amritsar.



**Department of Mathematics** in collaboration with Mechanical Engineering and Computer Science and Engineering Departments organized a training programme “Design of Experiments and Its Applications in Engineering”. “HER-MEET 2024” was organized by Dr. R.K. Mishra. Invited talks

were delivered by Dr. V. Mishra at Sri Dev Suman Uttarakhand University, Rishikesh Campus, Uttarakhand, Dr. V.K. Kukreja at Punjabi University, Patiala Guru Ghasidas Vishwavidyalaya, Bilaspur, Government Ranbir College, Sangrur, Guru Nanak College, Sri Muktsar Sahib and Dr. R.K. Mishra at the Central University of Chhattisgarh. Dr. Mandeep Singh acted as reviewer of AMS and Springer Journals, Dr. V.K. Kukreja of AMS, Elsevier, MDPI and Springer Journals and Dr. J.R. Sharma of Springer, Elsevier, Wiley, Taylor & Francis, MDPI and AMS Journals. Dr. J. R. Sharma is serving as editor of a Springer Journal “Numerical Algorithms”.

A centralized **Training and Placement Department** is established in the institute to meet its students’ placement and industrial training requirements. The department is keeping strong liaison with reputed organizations to provide placement opportunities and impart industrial training to the students. A large number of industries have been pooled in to conduct recruitment process resulting in the placement of about 300 students from 23-24 batch and 100 students from 24-25 batch. To enhance the students’ placement and to reconnect with entrepreneurs, HRs and industry professionals, an “EHR-Meet 2024” was organized by the department.

The institute is also well furnished with an updated **Central Library** catering to the needs of the students and faculty with a rich collection of books, journals, magazines, daily newspapers, periodicals, and e-resources. The institute library provides its access even to the students of the villages adopted under Unnat Bharat Abhiyan.

Besides vigorous academic activities, the institute is also focusing on the overall personality development of the students. Therefore, adequate provisions for extra-curricular activities, including **Games and Sports** have been made. The institute's Sports Department organized National Sports Day, an Annual Athletic Meet, Fun Cricket Tournaments, and Induction Programs during the session. The students participated in **27<sup>th</sup> Punjab State Taekwondo Championship** held at Guru Nanak VBT Polytech, Mohali and won 05 Gold medals and 01 Silver medal. Third position was secured by the students in a **Cricket Tournament** and in an **Inter-Technical University Basket Ball (Boys) Tournament** held at Thapar University and IIT Ropar respectively. Second position was secured by both boys and girls in Yoga competitions held at NIT Kurukshetra.



The institute owns its social responsibility of awareness and tries to provide a safe and congenial environment for its women employees and students. Awareness programs on “Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act 2013” for the female employees working on outsourcing coordinated by Dr. Parveen Khanna, Dr. Surita Maini and Dr. Sushma Gupta, “Stress Management and Gender-related issues” coordinated by Dr. Parveen Khanna, Dr. Surita Maini, Dr. Sushma Gupta, Dr. Gurjinder and Er. Anshuka Bansal and “Nitya” coordinated by Dr. Parveen Khanna, Dr. Surita Maini and Dr. Anumpma Marwaha were organized under the aegis of **Internal Complaints Cell and Women Cell**.



A **Vigilance Awareness Campaign** was also initiated under the coordinatorship of Dr. Pardeep Kumar Jain, Dr. Parveen Khanna and Dr. Mandeep Ghai. A Career Counselling Session by Dr. Pardeep Kumar Jain was organized at Kendriya Vidyalaya Longowal. Unnat Bharat Abhiyan, SLIET in collaboration with Baba Farid Education Welfare Society, Longowal, organized an awareness program, where sewing machines were distributed to the underprivileged girls and an awareness campaign on “Cybercrime” in the adopted villages under UBA. “Yes to Life, No to Drugs”, an awareness campaign program against drugs was organized in the institute in collaboration with Baba Farid Educational Welfare Society, Longowal.





**Institute Innovation Cell** under the coordinatorship of Dr. A. S. Arora and Dr, Surita Maini organized Internship Linkage Program for the student of Jawahar Navodaya Vidyalaya, Longowal and provided hands-on training to 350 students.

To display the talent of the students, technical and cultural programs **Techfest** and **Madhuram** were organized. National days like **Republic Day** and **Independence Day** were celebrated enthusiastically in the institute wherein academic achievements of our students were recognized through prize money awards.

ये सभी उपलब्धियाँ उन मूल्यों और प्रतिबद्धता के बारे में बताती हैं जिन्हें हम अपने संकाय, कर्मचारियों और छात्रों में स्थापित करने का प्रयास करते हैं।

अंत में इस दीक्षान्त सामारोह में शिक्षा के विभिन्न स्तरों के पाठ्य कर्म के सफलतापूर्ण पूरा करने का प्रमाण पत्र लेने वाले छात्र व छात्राओं से कहना चाहूँगा कि पूरे विश्व की निगाहें आपकी कार्य कुशलता से लाभाविन्त होने की आशा में टिकी हुई है। इस आशा को अर्थ आप तभी प्रधान कर पायेगे जब आप सत्यनिष्ठ कर्मनिष्ठ व ईमानदार होने के साथ ही विवेकशील रहेंगे। आज का दिन आप सभी के जीवन में एक यादगार अवसर लेकर आया है। आज आप यहाँ से अपनी शिक्षापूर्ण करके, डिग्री लेकर निकल रहे हैं तो, आपका व्यक्तित्व विश्वास से पूर्ण होना चाहिए। आपको एक और महत्वपूर्ण बात याद रखनी होगी कि आज आप जिस उपलब्धि का उत्सव मना रहे हैं, वो एक शुरुआत है नए अवसरों के प्रारंभ काय इससे भी बड़ी विजय और उपलब्धियाँ प्रतीक्षा कर रही हैं। भविष्य में आपको विश्राम करना या चौन से नहीं बैठना है बल्कि निरंतर प्रयास करना है। जब तक आपके अन्दर जुनून और विश्वास है और मेहनत के लिए तैयार हैं, तब तक दुनिया में आप कोई भी काम कर सकते हैं और कुछ भी पा सकते हैं। लेकिन कई बार ऐसा होता है कि जब लगातार मेहनत करने के बाद भी सफलता नहीं मिलती है तो हम निराश होकर प्रयास करना छोड़ देते हैं। लेकिन आपको कभी भी निराश नहीं होना चाहिए बल्कि ऐसे समय पर आपको पूरी ताकत के साथ प्रयास करने की जरूरत है। याद रखें जो स्वामी विवेकानंद ने कहा है, “जहाँ तक आपका विचार जाता है वहाँ तक जाने की हिम्मत करें और अपने जीवन में इसे पूरा करने की हिम्मत करें।”

मुझे आशा ही नहीं पूर्ण विश्वास है कि आप स्वयं के साथ साथ सभी की अपेक्षाओं पर खरा उतरेंगे। आप सभी सक्षम अभियंता, सुयोग्य नायक के साथ ही एक जिम्मेदार नागरिक के रूप में स्वयं को स्थापित करेंगे एवं जीवन में नित नयी ऊंचाइयों को छूते हुए अपने पालकों के साथ संस्थान, समाज व देश को गौरान्वित करेंगे।

To conclude, I once again take this privilege to thank Prof. Rajeev Ahuja and Prof. Manish Gaur for very graciously accepting our invitation. We are grateful to Dr. K. Radhakrishnan for his valuable guidance, encouragement and constant support. I wish to record my gratitude to distinguished guests and media persons for finding time to grace the occasion. My sincerest sense of appreciation is to our faculty, staff and students for their ever willing cooperation in furthering the progress of the institute. Last but not the least, I thank Professor A. S. Shahi, Dean Academics and his dedicated team for the successful organization of this event.

धन्यवाद

Jai Hind! जय भारज !

**Presidential Address by  
Dr. K. Radhakrishnan, Chairman Board of Management, SLIET**

**Prof. Rajeev Ahuja**, Director, IIT, Ropar,

**Prof. Manish Gaur**, Director, IIIT, Una,

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

Faculty and Staff of the Institute,

Beloved Degree Recipients and their Proud Parents,

Ladies and Gentlemen,

It is with great joy that I extend my warm congratulations to the graduating class of 2024! This is a time for celebration, for reflection, and for charting your hopes for the future. There is so much to celebrate in reaching this milestone. The degree congregation is, without doubt, the highlight of the academic year. We today celebrate your accomplishment, of having successfully completed your respective programmes. You need to be justifiably proud of yourselves; having worked hard and imbibed requisite knowledge and skills, enabled by the proficient faculty of this institution. The unwavering support, encouragement, and nurturing from your families, friends, and faculty and staff, has undoubtedly been your bedrock throughout this journey. I am sure and confident that your education and talent will stand you in good stead to face the challenges in the corporate world.

While you are stepping into your professional careers especially in the corporate world, you need to be aware that your approach towards accomplishment of your goals will have to be entirely different from how you have been habituated so far. From early education onwards, each one of you have been coaxed and persuaded to do well in studies and come out on top of the class. You are accustomed to individual effort to be ahead of your fellow students in your academic journey. However, now your performance will be gauged by your performance as part of a team.

Graduates, your journey to this moment have been one of dedication, hard work and self-belief. You have triumphed the insurmountable odds and persevered through strenuous challenges to reach this victorious occasion. Your perseverance and dedication during your years of studying have led you to this moment, and these are all qualities that will serve you well in the future. You are fortunate to be graduating at a time when India has so many big and diverse opportunities, in virtually every industry and sector—from start-ups to large Corporations, from Government to non-profit sectors, there are opportunities all around us. India stands at a pivotal moment in its history. We are on the brink of becoming the third-largest economy of the world, a reflective of our collective resilience and progress. India's recent G20 presidency has showcased its power, influence, resources, rich culture and heritage on global stage. The Indian Prime Minister Shri Narendra Modi Ji has emerged as a global leader and under his patronage the voice of Indian leadership is echoing success in every nook and corner of the world. This is a great time to be in India, and may I add that the best of times

is still ahead of us. Clearly, the world is looking at India, as a bright spot on the global map. Significant reforms aim for massive transformation of the country into an empowered society and knowledge economy and are creating a new horizon of industrialization. We are in the midst of a new era of revolutionary technology being spearheaded by the bright new younger generation. Many avenues of progress have opened up but always remember that technology should be used for proper and sustainable development and public interest. Its wrong use can be disastrous. Being the part of the rich heritage of India, you have to become its flag bearer. You have ample opportunities to contribute to the dynamic growth of India's influence on the world. Contribute significantly towards aspirations of Viksit Bharat and Global Economy. Trust your abilities and capabilities and move forward with self-confidence to achieve the goals. Apply your knowledge, your passion and your character to bring about the changes. As Mahatma Gandhi Ji said "Be the change that you wish to see in the world". Through your education, you have already unearthed your true identity, discovered your life's purpose, and espoused the values that will keep on guiding you.

As you move ahead on the next chapter of your life, I encourage you to be passionate about pursuing your dreams and ambitions. Learning is a lifelong journey, so continue to be curious, to collaborate with others, and to embrace new opportunities with open arms because every effort you make will pave the way for a brighter tomorrow. Let this be the beginning of another phase in your lives, of continuous contextual learning. By continuous learning, you should endeavour to constantly develop and improve your skills and knowledge in order to perform effectively and adapt to changes in the workplace. You should consciously take ownership of your professional development. While embarking in your new careers brimming with ambition to do well, be aware that you need to have your feet on the ground. Whenever you are likely to be stressed out by a looming opportunity, you must try and shift your focus away from the disastrous possibilities of what might go wrong, towards what you might learn from it instead. It would also help if you recalibrate your goals downward and work with them to see stressful events as opportunities to develop. Let me wrap up with the words of Swami Vivekananda:

*"We reap what we sow. We are the makers of our own fate.  
The wind is blowing; those vessels whose sails are unfurled  
catch it, and go forward on their way, but those which have  
their sails furred do not catch the wind. Is that the fault of  
the wind? .... We make our own destiny."*

Take each challenge not with 'why you can't' but 'how you can'. Wish you all a joyous and fruitful journey ahead.

Jai Hind! Jai Bharat!

**Address by Guest of Honour**  
**Prof. Manish Gaur, Director, IIT, Una**

**Dr. K. Radhakrishnan**, Honorable Chairman, Board of Management, SLIET, Longowal,

**Prof. Rajeev Arora**, Director, IIT, Ropar,

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

Faculty and Staff of the Institute, Respected Parents, Distinguished Guests, Graduating Students, Ladies and Gentlemen,

I deem it a great pleasure and honour to address the **27<sup>th</sup> Convocation of Sant Longowal Institute of Engineering and Technology, Longowal**. This is a rare distinction and I accept the honour with all humility. I am really delighted at being invited on this coveted occasion. This institute has distinguished it self as a preeminent institution for technological studies. I congratulate the faculty, staff, students and all those who have contributed in promoting good educational standards in this institute. It is the hardwork, devotion to quality, dedication of the faculty and staff and vision of the management which resulted in this notable achievement.

Dear young fellows, Today marks an important day in your lives and a significant milestone in your life's journey. I'm sure standing on this day on the threshold of a new phase, you will be soon approached by immense qualitative changes in your lives. You all entered this institute with spirits all full of high aspirations and confidence to face the competitive world. For this, you pursued your academic work with great dedication and by the hardwork and perseverance you very well managed to earn your degrees and awards. It is a moment of pride for you as much as it is for your teachers, parents and those who had any part in shaping your life so far.

The institution inculcated in you, all these years, an enthusiasm to pursue higher education. It is this place that ensured the provision of best environment of learning to its young professionals. So, this is where you had the beginning of your mission for higher learning. But know for sure that it will not be accomplished until you feel fully confident of meeting uncertain ties and challenges of life. Till the time you do not realise the importance of both, that is facing successes and failures with a positive attitude, the aim of the institute of providing its students quality education will not be realised. This is not the end of the learning process for you. In fact, it is just the beginning. The Americans got it right when they termed this occasion the commencement – since it really is the start of a new phase of learning, in the big, wide world. Learning is a lifelong process. As the great Indian teacher, Jiddu Krishnamoorthy said, “It is not that you read a book, pass an examination and finish with education. The whole of life, from the moment you are born to the moment you die, is a process of learning.”

Next, I would like to use this platform to convey to the budding engineers of India that the opportunities that exist today for them to succeed in their mission never existed before. They just need to fill up their hearts and minds with a great sense of self-confidence and hope. But hoping alone will not help them. Information technology is bringing about sweeping changes in the world and the Indian youth needs to gear up to meet the challenging demands of the industry. Students will have to face new challenges everyday as they walk-in the various spheres of the corporate world. Industry demands high caliber engineers who can efficiently plan, design, manufacture, operate, and manage hi-tech industrial systems. But for appreciating the engorging needs of the industry, country will have to further develop the competency of its young professionals. Fortunately, our education system is passing through immense changes, as per National Education Policy 2020, so as to make our young generation capable of meeting the challenges of the future. All these require sincerity and hard work not just by the students but also by the teachers who are their real mentors. We have to remember that quality is never an accident and requires high intention, sincere effort, intelligent direction and skilful execution. Present day industry is based upon technology, rooted in science. In this engineering & technology are the main links that convert the planning into reality and natural resources into usable form. Further it requires concentration on national needs and employment generation. A great interaction between the user agencies and the engineering education systems is the need of the hour. So, to keep abreast with the new technological changes that are taking place and to turn out engineers with appropriate training and up-to-date knowledge, it is important to continuously modify the curriculum as per NEP.

Let me also remind the youngsters sitting over here that while you may use your capacities to create wealth and welfare for yourself and for the organizations that you may work for, it is also your bounded duty to strive for welfare of society. It is equally important that you must make efforts for reducing disparity therein and for empowering those who are disadvantaged. Learning is a continuous process and you should crave for learning with application of your knowledge in upliftment of downtrodden and betterment of society. You must remember that noble values of caring and sharing, of service and sacrifice has kept our society away from dangers of extinction and made it vibrant at all times. As you all represent the future generation, so, the entire world looks towards you to own the responsibility of serving humanity and likewise prove yourself to be good citizens in future. In fact, the prime objective of every educational institution should be to inculcate and imbibe in their students a spirit to eradicate social evils. The students must play an active role in reforming the society rather than just being book worms. Their ultimate aim should be to make out of themselves proud human beings by serving towards the growth of all life forms.

Friends, you are the stewards of this nation and custodians of its very rich tradition of antiquity with modernization. So, as we march towards becoming a developed nation, your role as that of millions of youth soft his country, becomes increasingly important. If the targets of eradication of poverty,

health for all, education for all, power for all and higher level of life standards are to be achieved in shorter period of next decade or so, it is the power of youth, which must rise to the challenge, and I hope that you all will strive hard not only to achieve your goals but also to make this country a better living place. Finally, once again I would like to remind you and congratulate you that you are among a few fortunate persons who had access to educational experience at this renowned institution. This experience will reward youth rough out your life. It depends on you now that how you progress towards your goals and aspirations. Each one of you has different dreams but surely you should never give up your dreams and aspirations for it is those aspirations that will drive you to higher levels of achievements and make your life purposeful. The occasion reminds me of a few lines from former honourable president Dr. Kalam's address:

“When you wish upon a star,  
Makes no difference who you are,  
Anything your heart desires,  
Will come to you?”

So, if you desire with passion and act in time with conviction, you will be definitely rewarded. You should hold onto your goals even if life is testing most of the times.

Once again, I congratulate you, your parents and teachers for the successful conclusion of this part of your education. May you succeed in all your efforts and bring glory to your alma mater, and make the nation proud of you.

Thank You!



**Convocation Address by Chief Guest  
Prof. Rajeev Ahuja, Director, IIT, Ropar**

**Dr. K. Radhakrishnan**, Honourable Chairman, Board of Management, SLIET, Longowal,

**Prof. Manish Gaur**, Director, IIIT, Una ,

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

Faculty and Staff of the Institute, Distinguished Guests, Beloved Degree Recipients and their Parents, Ladies and Gentlemen,

I feel proudly privileged to be part of convocation of this prestigious institution and I am quite thankful to the Director for inviting me to this auspicious occasion where I am beholden to the future of our country. I would like to congratulate the students on getting the medals and degrees today. I am also happy to learn that many of them have already got placed, self employed or joined higher studies. It is a defining moment in their lives that will be cherished forever, and will always remain precious for them.

Friends, you would have created some wonderful memories together and the learning you have gathered here will provide a strong foundation for your future course in life. The degree you have earned today will empower you to realize the dreams you and your family have nurtured over the years. Each new generation defines the circle of life and human evolution. I am sure with your dreams and ideas you will chart your distinctive path and identity in the professional world.

Today, books and journals are replete with articles and reports on how the social focus is essential to create sustainable businesses and life. Whenever I think of social enterprise and entrepreneurship, I find these intertwined and look forward to you to build and create such ventures and generate opportunities. It is also to underline that most business organizations are successful because their purpose extends far beyond profits and you must arm yourselves with a set of values that define you as an individual brand. Importantly, preparing for tomorrow begins with the process of embracing a vision that inspires you. Let me tell you that even for an organization, the values and vision play a defining role in shaping its journey. Companies are also invested in hiring candidates aligned with organizational values. As you move ahead in your professional life, there will be occasions that will test the values and ethics of the organization. Having a set of principles will serve as your moral compass as you navigate through the corporate ecosystem. I can assure you that your success and

work life happiness will hinge on how well you can reconcile your personal values and dreams with that of the organization. It is most important that you do it with utmost sincerity and give it your best and more. It is not the result, your mark sheets or your medals that matter in the long run, it is the core values and discipline that matter and how you see through ups and downs of life. Each one of us goes through this at various points of times in our lives and careers. Embrace whatever it is that comes your way, do it right and do it well. Your major driver should be transformation through listening, observing, monitoring and then acting. It is a groundbreaking approach to the integration of teaching and learning that emphasises the discovery of new knowledge. In today's world, young people need to know how to generate new knowledge in order to meet the demands of the modern day workforce, to practise professionally at and beyond the level of international standards. It is why listening and responding to the world around us as a strategy will benefit you as you, too, progress to a new job, a new university, a new career, and a new life.

The Government of India has embarked on a very important programme 'Atmanirbhar Bharat', which, in the technology sphere, encourages the design, development and production of state-of-the-art systems within India, thereby enhancing in-house capability, and reducing dependence on external sources. This programme is helping to boost the country's exports and thereby the growth of our economy. This programme requires R&D institutes, academia and industry to work hand-in-hand and provide quality products and services. Academic institutes have a significant role to play in the endeavour and become hubs for fostering innovation and entrepreneurship. Collaboration and teamwork are very important for innovation and creativity. Universities need to create dedicated laboratory spaces in collaboration with research institutes to enable students to get valuable experience before they leave the University. Joint programmes must be formulated with other academic institutions and research organizations to propel research in niche areas.

Students and teachers must be encouraged to work for a minimum specified time in research institutes in both the Government and Private sectors, to get hands-on experience with the state-of-the-art equipment and facilities. The focus must be laid on setting up incubation, innovation, and research centres within the campus. Proper mentoring by experts as and when needed must be provided. Students can be groomed to take up interesting, innovative projects that will have the potential to provide technological breakthroughs. Providing the required facilities and guidance will surely help them achieve breakthrough solutions. Focus is to be made on futuristic technologies to become a future world leader. From nurturing and working on denied technologies, we need to leapfrog in capability and lead in relevant areas. Establishing focused research centres in the specific

technologies at R&D centres and academic institutes with state-of-the-art infrastructure is the first step in that direction. Innovations in Small and Medium Scale industries should be encouraged and supported. The country needs to have innovative manufacturing institutes with public and private partnerships. Also, these technologies must be devised for ultimate exports to earn valuable foreign exchange for the country. Biosensors, Photonics, NEMS, MEMS, high energy materials, futuristic power supplies, stealth technologies, advanced materials, and high-power computing are a few such identified priority areas.

Coming back to you, my dear students, I should say that education is a step which demands continuous striving to develop your personality in an integrated fashion. On one side, you have been equipped with knowledge and skills, to deal with the problems of the region, to serve the broader needs of your country and to play an effective role in a globalised world. On the other side, true education leads to the development of your physical, mental and spiritual dimensions. Always, remember that your own welfare cannot be achieved in isolation from the welfare of the society in which you live. As an educated citizen, devote, at least, a small portion of your time to the service of others. Do not forget that the true fruit of education is harmony. Let us strive for harmony between thoughts and action, of science and religion, of individual and society, and of anthropogenic action and environment protection. A word about what is in store for you. In the progress of your life, you will certainly come across hurdles, handicaps and failures. I can only advise that for everything you do, have a strong conviction, have the persistence to follow through your conviction and have the courage to face failures.

In conclusion, I can only tell all young friends, that there is very little distinction 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 Steve Jobs, the Founder of Apple, after he was fired from Apple as recounted by him at the convocation address delivered at Stanford University and I quote "I am pretty sure none of this would have happened if I had not been fired from Apple. It was awful-tasting medicine, but I guess the patient needed it. Sometimes life hits you in the head with a brick. Don't lose faith. I am convinced that the only thing that kept me going was that I loved what I did. You have got to find what you love. And that is as true for your work as it is for your lovers. 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. And the only way to do great work is to love what you do. If you have not found it yet, keep looking. Don't settle. As with all matters of the heart, you will know when you find it. And

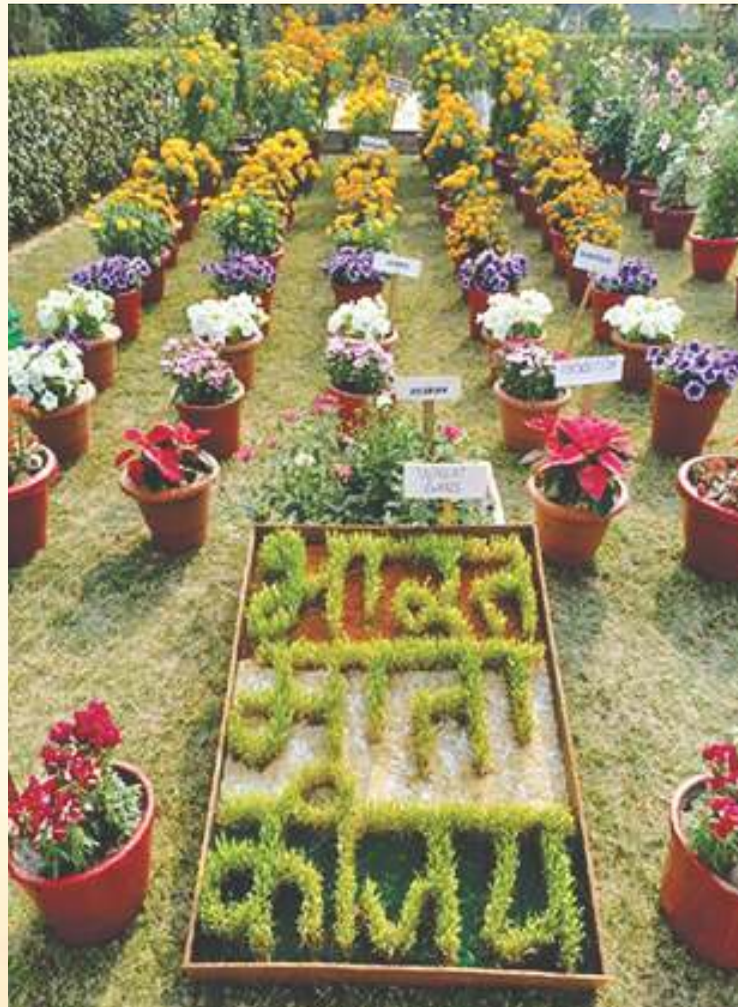
like any great relationship, it just gets better and better as the years roll on. So, keep looking until you find it. Don't settle".

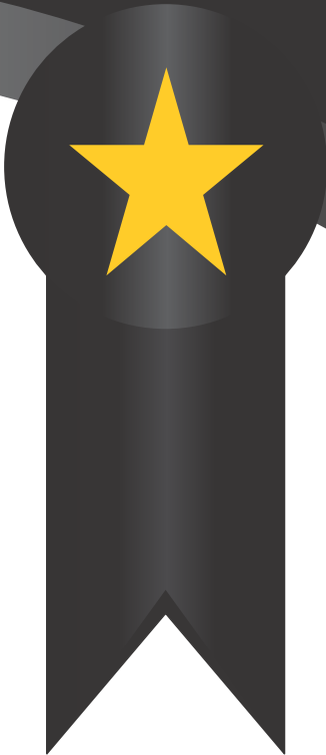
I would like to quote a small beautiful poem that serves as an apt message as I conclude my address.

*"Life's battles do not always go  
To the strongest or the fastest man,  
Soon or late the man who wins  
Is the man who thinks he can. "*

Let me wish all of you once again success in your chosen career and future endeavours.

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.	<p><b>Pawanpreet Kaur</b> PCH 1803 Synthesis and Applications of Group of Uniform Materials Based on Organic Salts (GUMBOS) and Supported Ionic Liquids (SILs) <b>Supervisor (s) : Dr. Harish Kumar Chopra</b> 19.02.2024</p>	
2.	<p><b>Monika Thakur</b> PCH 1806 Design, Synthesis and In-Silico Study of Some 8-Hydroxyquinoline Based Multidentate Chelators <b>Supervisor (s) : Dr. B.K. Kanungo , Dr. Ram Pal Chaudhary</b> 25.04.2024</p>	
3.	<p><b>Gagandeep Kaur</b> PCH 1807 Synthesis, Characterization and Potential Applications of Transition Metal-Organic Frameworks (TMOFs) <b>Supervisor (s) : Dr. Dhiraj Sud</b> 11.11.2024</p>	
4.	<p><b>Preetpal Kaur Buttar</b> PCS 2021 Design and Development of a Framework for Semantic Segmentation of Satellite Images <b>Supervisor (s) : Dr. Manoj Kumar Sachan</b> 09.09.2024</p>	
5.	<p><b>Marut Kumar</b> PCS 1802 Deep Learning Based Segmentation and Classification of Medical Images <b>Supervisor (s) : Dr. Birmohan Singh</b> 14.11.2024</p>	

## List of Ph.D Students for the Award of Degree

Sr. No.	Details	Photo
6.	<p><b>Harpreet Singh</b> PCS 1701 Machine Learning Techniques to Enhance the Performance of Big Data Analysis in Healthcare <b>Supervisor (s) : Dr. Birmohan Singh, Dr. Manpreet Kaur</b> 18.11.2024</p>	
7.	<p><b>Tanya Garg</b> PCS 2020 Smart Traffic Management Using Traffic Light Control System <b>Supervisor (s) : Dr. Gurjinder Kaur, Dr. Prashant Singh Rana</b> 19.11.2024</p>	
8.	<p><b>Sudhir Kumar</b> PEC 1807 High-Performance Photonic Crystal Fiber Sensor Structure Design for Biosensing Applications <b>Supervisor (s) : Dr. Dilip Kumar</b> 05.11.2024</p>	
9.	<p><b>Hitesh Yadav</b> PEI 1807 Development of An Electroencephalogram Based Brain- Computer Interface Using Cognitive Task <b>Supervisor (s) : Dr. Surita Maini</b> 10.10.2024</p>	
10.	<p><b>Avneet Kaur</b> PEI 1701 Generation Scheduling of Integrated Hydro-Thermal-Solar Electric Power Systems Using Global Optimizer <b>Supervisor (s) : Dr. Manmohan Singh, Dr. J. S. Dhillon</b> 18.11.2024</p>	

## List of Ph.D Students for the Award of Degree

Sr. No.	Details	Photo
11.	<p><b>Rupam</b> PEI 1802 Design and Performance Analysis of Synchronous Motor for Battery Electric Vehicle <b>Supervisor (s) : Dr. Sanjay Marwaha</b> 25.10.2024</p>	
12.	<p><b>Updesh Verma</b> PEI 1808 Physical Activity Recognition Using Machine Learning <b>Supervisor (s) : Dr. Pratibha Tyagi , Dr. Manpreet Kaur</b> 11.11.2024</p>	
13.	<p><b>Ashanand</b> PEI 1602 Efficient Diagnostic Techniques for Diabetic Retinopathy <b>Supervisor (s) : Dr. Manpreet Kaur</b> 20.11.2024</p>	
14.	<p><b>Samandeep Kaur</b> PFE 2031 Valorization of Citrus Reticulata By-Products Through Extraction, Nano-Encapsulation, And Application of Bioactive Compounds in the Preparation of Functional Food Products <b>Supervisor (s) : Dr. P.S. Panesar, Dr. Harish Kumar Chopra</b> 24.05.2024</p>	
15.	<p><b>Renuka Singh</b> PFE 1702 Studies on the Effect of Surface and Particle Characteristics on the Flow Behavior of Chenopodium Album Starch <b>Supervisor (s) : Dr. D.C. Saxena, Dr. Sukhcharan Singh</b> 06.09.2024</p>	

## List of Ph.D Students for the Award of Degree

Sr. No.	Details	Photo
16.	<p><b>Rashmi Rawat</b> PFE 1803 Isolation, Characterization and Utilization of Protein Isolate from Sunnhemp Meal <b>Supervisor (s) : Dr. Charanjiv Singh Saini</b> 25.09.2024</p>	
17.	<p><b>Rajiv Sharma</b> PFE 2017 Studies on Characterization and Valorization of Semi-Popped Gorgon Nut <b>Supervisor (s) : Dr. D.C. Saxena, Dr. Navdeep Jindal, Dr. Nachiket Kotwaliwale</b> 30.09.2024</p>	
18.	<p><b>Brahmeet Kaur</b> PFE 2036 Green Extraction of High Value Compounds from Mangifera Indica Peels and Their Applications as Functional Food Ingredients <b>Supervisor (s) : Dr. P.S. Panesar, Dr. Avinash Thakur</b> 19.11.2024</p>	
19.	<p><b>Vandana Sukheeja</b> PED1601 Mobility, Identity, And Transculturalism: A Study of Select Fictional Works <b>Supervisor (s) : Dr. Jappreet Kaur Bhangu</b> 27.05.2024</p>	
20.	<p><b>Simarjit Kaur</b> PED1603 Impact of Organisational Culture and Communication on Employee Engagement: A Comparative Study of Public and Private Hospitals in Bathinda Region of Punjab <b>Supervisor (s) : Dr. P.K. Jain</b> 23.08.2024</p>	

## List of Ph.D Students for the Award of Degree

Sr. No.	Details	Photo
21.	<p><b>Manuja Garg</b> PED1602 Impact of Training and Development Programmes in Banking Sector of Punjab <b>Supervisor (s) : Dr. Sanjeev Bansal</b> 12.08.2024</p>	
22.	<p><b>Harmandeep Singh</b> PMA 2011 Numerical Solutions of Nonlinear Equations: Development of Efficient Iterative Methods <b>Supervisor (S) : Dr. Janak Raj Sharma</b> 30.08.2024</p>	
23.	<p><b>Sonu</b> PMA 1602 New Product Adoption Dynamics in Competitive Environment: Innovation Diffusion Models <b>Supervisor (s) : Dr. R.K. Guha, Dr. Joydip Dhar</b> 23.09.2024</p>	
24.	<p><b>Sumit Kumar</b> PME 1605 Study of Productivity, Quality and Competitiveness Improvement in Industries Using Business Excellence Tools <b>Supervisor (s) : Dr. Pardeep Gupta</b> 18.01.2024</p>	
25.	<p><b>Prashant Tripathi</b> PME 1507 Experimental Investigation Into Dry Electric Discharge Machining of Inconel 800 <b>Supervisor (s) : Dr. Shankar Singh</b> 19.04.2024</p>	

## List of Ph.D Students for the Award of Degree

Sr. No.	Details	Photo
26.	<p><b>Vivek Gupta</b> PME 1604 Studies of Select Issues of Low Carbon Supply Chain Practices in Indian Business Environment <b>Supervisor (s) : Dr. Arvind Jayant, Dr. Kulwant Singh, Admn. Supervisor</b> 20.06.2024</p>	
27.	<p><b>Praveen Kumar</b> PME 1802 FDM Process Optimization for Polymer Blends <b>Supervisor (s) : Dr. Pardeep Gupta, Dr. Indraj Singh</b> 10.05.2024</p>	
28.	<p><b>Gulvir Singh</b> PME 1705 Study of Effect of Process Parameters on Performance of Grooved Hot Rolling <b>Supervisor (s) : (Late) Dr. P. K. Singh</b> 18.07.2024</p>	
29.	<p><b>Mahendra Kumar Jangid</b> PME 1805/NDF Modelling and Simulation of A 3-Link Robotic Manipulator Applied for Casting <b>Supervisor (s) : Dr. Jagtar Singh, Dr. Sunil Kumar</b> 24.10.2024</p>	
30.	<p><b>Nitin Yadav</b> PME 1803 Study and Development of Piezoelectric Energy Harvester for Vibration of Mechanical Systems <b>Supervisor (s) : Dr. Rajesh Kumar</b> 06.11.2024</p>	

## List of Ph.D Students for the Award of Degree

Sr. No.	Details	Photo
31.	<b>Vikrant Guleria</b> PME 1801 Modelling and Optimization of Surface Roughness Considering Vibration Alongwith Process Parameters in Turning <b>Supervisor (s) : (Late) Dr. P.K. Singh , Dr. Vivek Kumar</b> 13.11.2024	
32.	<b>Akanksha Bhardwaj</b> PPH 1803 Plasmonic Effects in Noble Metal-Liquid Metal Based Core-Shell Nanoparticles <b>Supervisor (s) : Dr. S.S. Verma</b> 07.08.2024	
33.	<b>Megha Goyal</b> PPH 170101.10.2024 First Principle Study of Structural, Electronic and Vibrational Properties of Topological Materials <b>Supervisor (s) : Dr. M. M. Sinha</b> 07.08.2024	



## List of PG 2022 Students for the Award of Degree

<b>Computer Science and Engineering</b>			<b>Instrumentation And Control Engineering</b>		
S.No.	Regn. No.	Student Name	S.No.	Regn. No.	Student Name
1	PGCSE-2251001	Shobha Kumari	1	PGICE-2254001	Anshika Sharma
2	PGCSE-2251002	Rahul Dev	<b>Instrumentation Control Engineering</b>		
3	PGCSE-2251003	Dhruv	S.No.	Regn. No.	Student Name
4	PGCSE-2251006	Rohit Rana	1	PGMSE-2256101	Kappu Kamal
5	PGCSE-2251007	Gurtarak Preet Pal Kaur	2	PGMSE-2256204	Sachin Jha
<b>Electronics and Communication Engineering</b>			<b>Mechanical Engineering (Spl. In Welding and Fabrication)</b>		
S.No.	Regn. No.	Student Name	S.No.	Regn. No.	Student Name
1	PGECE-2253002	Anjali Kumari	1	PGWLF-2256201	Gautam Kunal
2	PGECE-2253003	Nidhi Chandra	<b>Master of Science (Physics)</b>		
3	PGECE-2253004	Nikhil Prabhakar	S.No.	Regn. No.	Student Name
<b>Food Engineering and Technology</b>			1	PGPHY-2263001	Soumik Bhowmik
S.No.	Regn. No.	Student Name	2	PGPHY-2263002	Karan Singh Hada
1	PGFET-2255004	Radhika Bhatia	3	PGPHY-2263003	Paritosh Shukla
2	PGFET-2255007	Ritesh	4	PGPHY-2263004	Abhishek Verma
3	PGFET-2255008	Bharti Thakur	5	PGPHY-2263005	Ajay Kumar Rundla
4	PGFET-2255009	Siddharth Singh	6	PGPHY-2263006	Vivekanand Jakhar
5	PGFET-2255010	Mahanure Balkrushna Sanjay	7	PGPHY-2263008	Ajay Kumawat
6	PGFET-2255012	Dhananjay Kumar Singh	8	PGPHY-2263012	Shalini Bhattacharjee
7	PGFET-2255013	Sneha Kumari	9	PGPHY-2263013	Rajveer Kaur
8	PGFET-2255015	Supravat Bairagya	10	PGPHY-2263014	Nikhil Kumar
9	PGFET-2255016	Chhaya Sharma	11	PGPHY-2263016	Santanu Samanta
10	PGFET-2255017	Anamika Mankotia	<b>Master of Science (Chemistry)</b>		
11	PGFET-2255018	Mehvish Altaf	S.No.	Regn. No.	Student Name
12	PGFET-2255019	Kathika Das	1	PGCHY-2261001	Tanishka Singh
13	PGFET-2255020	Mansi Rawat	2	PGCHY-2261002	Nandini Dutta
14	PGFET-2255022	Shweta	3	PGCHY-2261003	Vanshika Mittal
15	PGFET-2255023	Suranjan Halder	4	PGCHY-2261004	Anubhav Gupta
16	PGFET-2255024	Deshmukh Nikhil Divakar	5	PGCHY-2261005	Parmar Krishnaben Sanjaybhai
17	PGFET-2255025	Souvik Giri	6	PGCHY-2261006	Aman Khade
18	PGFET-2255027	Gite Sandip Sanjay	7	PGCHY-2261007	Kamble Saurabh Vijayanand
19	PGFET-2255028	Bhure Rohan Avinash	8	PGCHY-2261008	Nayan Bagde
20	PGFET-2255029	Priyabrata Kapri	9	PGCHY-2261009	Vishal Kumar
			10	PGCHY-2261010	Aayu Goyal

## List of PG 2022 Students for the Award of Degree

11	PGCHY-2261011	Alkka Benny	4	PGMATH-2262006	Mritunjay Yadav
12	PGCHY-2261012	Anjali	5	PGMATH-2262007	Km. Vijay Bharti
13	PGCHY-2261014	Fulzele Bhagyashree Shivpal	6	PGMATH-2262008	Patrali Mondal
14	PGCHY-2261024	Atul Kumar Sharma	7	PGMATH-2262009	Angel Nancy Masih
15	PGCHY-2261027	Harpreet Kaur	8	PGMATH-2262010	Amit Verma
<b>Master of Science (Mathematics)</b>			9	PGMATH-2262011	Vijay Singh Chauhan
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>	10	PGMATH-2262012	Priyanshu
1	PGMATH-2262001	Ashish Kumar	11	PGMATH-2262014	Km Vaishnavi Rathore
2	PGMATH-2262002	Sandhya	12	PGMATH-2262015	Jatinder Kaur
3	PGMATH-2262003	Priya Awasthi			



## List of B.E. 2020 Students for the Award of Degree

<b>Computer Science &amp; Engineering</b>			37	GCS-2040140	Rahul Agarwal
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>	38	GCS-2040141	Rishabh Agarwal
1	GCS-2040002	Aditya Maharshi	39	GCS-2040142	Aamod Vardhan Pandey
2	GCS-2040101	Shantanu Pathak	40	GCS-2040143	Anmol Gill
3	GCS-2040102	Gopal Tiwari	41	GCS-2040144	Aman Raj
4	GCS-2040103	Ms. Taruna Sharma	42	GCS-2040145	Deepak Kumar
5	GCS-2040104	Sachin Upreti	43	GCS-2040146	Angad
6	GCS-2040105	Raj Pandya	44	GCS-2040147	Abhishesh Ray
7	GCS-2040106	Kratagya Sharma	45	GCS-2040148	Ashutosh
8	GCS-2040107	Harsh Kumar Patidar	46	GCS-2040149	Ayush Singh
9	GCS-2040109	Rohan Yadav	47	GCS-2040151	Kothuri Abhiram
10	GCS-2040111	Kanhaiya Lal Saini	48	GCS-2040152	Jaspreet Singh
11	GCS-2040112	Vishal Tatarwal	49	GCS-2040154	Mudavath Vishal
12	GCS-2040113	Nakka Mahesh Yadav	50	GCS-2040155	Ashish Rathod
13	GCS-2040114	Shreyas Rajendra Gore	51	GCS-2040161	Ayush Sharma
14	GCS-2040115	Srinivas B	52	GCS-2040162	Chandramauli Gupta
15	GCS-2040116	Suraj Kumar	53	GCS-2040305	Abdul Rehman
16	GCS-2040117	Lolugu Vasudeva Prabhath	54	GCS-2040395	Shashwat
17	GCS-2040118	Ravi Verma	55	GCS-2130101	Mayank Mishra
18	GCS-2040119	Ankush	56	GCS-2130102	Pawan Bisht
19	GCS-2040120	Satyam Kumar	57	GCS-2130103	Shivam Kashyap
20	GCS-2040121	Hari Shankar Mahecha	58	GCS-2130104	Harsh Kapoor
21	GCS-2040122	Dinesh	59	GCS-2130106	Raghav Sharma
22	GCS-2040123	Devendra Kumar	60	GCS-2130107	Lovekush Tyagi
23	GCS-2040124	Nikhil Kumar Rewadiya	61	GCS-2130108	Himanshu
24	GCS-2040125	Rohan Kush	62	GCS-2130109	Shubham Jha
25	GCS-2040126	Rahul Meena	63	GCS-2130110	Deepak Dubey
26	GCS-2040127	Anshul Saraswat	64	GCS-2130112	Abhishek Kumar
27	GCS-2040129	Ishan Khandelwal	65	GCS-2130113	Suhani
28	GCS-2040130	Dubey Mahesh Sandeep	66	GCS-2130114	Mukul Kumar
29	GCS-2040131	Kashish	67	GCS-2130115	Md Shoaib Akhtar
30	GCS-2040132	Ajay Kumar Goyal	68	GCS-2130116	Pawanpreet Kaur
31	GCS-2040133	Cherukuri Narasinga Nikhil	69	GCS-2130118	Sandeep Kaur
32	GCS-2040134	Karpe Shrutika Sanjay	70	GCS-2130119	Manjeet Mallik
33	GCS-2040135	Rahul Mishra	71	GCS-2130120	Sarvottam Kumar Omprakash Sharma
34	GCS-2040137	Divyaditya Singh Naruka	72	GCS-2130121	Onkar Garg
35	GCS-2040138	Himanshi	73	GCS-2130122	Saadiah Hassan
36	GCS-2040139	Ashish Kumar	74	GCS-2130451	Abhishek

75	GCS-2130452	Lavanya	114	GCS-2130493	Anjali Priya
76	GCS-2130453	Ankit Prakash	115	GCS-2130494	Bharat Prabhat Sharma
77	GCS-2130455	Shivam Raj	116	GCS-2130495	Taranjot Singh
78	GCS-2130457	Avinash	117	GCS-2130496	Ravi Prakash Mishra
79	GCS-2130458	Amartya Kumar	118	GCS-2130497	Kunal
80	GCS-2130459	Saurav Sanjay	119	GCS-2130498	Simran
81	GCS-2130460	Yatharth	120	GCS-2130499	Sanjana
82	GCS-2130461	Ritayan Arya	121	GCS-2130500	Navendu Kumar
83	GCS-2130462	Prity Rani	122	GCS-2130501	Vivek Kumar
84	GCS-2130463	Shreya Saran	123	GCS-2130502	Nikhil Kumar
85	GCS-2130464	Pankhuri Parashar	124	GCS-2130503	Ayushi
86	GCS-2130465	Sachin Raj	125	GCS-2130504	Harshvardhan Vishwakarma
87	GCS-2130466	Khushboo	126	GCS-2130505	Pushpendra Yadav
88	GCS-2130467	Vinayak Kumar	127	GCS-2130507	Ashish Gupta
89	GCS-2130468	Sarthak	128	GCS-2130508	Mandeep Kaur
90	GCS-2130469	Piyush Sharma	129	GCS-2130510	Sristi Kumari
91	GCS-2130470	Shekhar Kumar	130	GCS-2130511	Royal Kukkar
92	GCS-2130471	Aditya Kumar	131	GCS-2130513	Avtar Singh
93	GCS-2130472	Chirag Batheja	<b>Chemical Engineering</b>		
94	GCS-2130473	Satyam Kumar Jha	<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>
95	GCS-2130474	Abhishek Mishra	1	GCT-2040001	Mohd Almas Husain
96	GCS-2130475	Suraj Kumar	2	GCT-2040003	Shikhar Srivastav
97	GCS-2130476	Prachi Sinha	3	GCT-2040004	Madem Sai Shankar Ganesh
98	GCS-2130477	Alok Kumar	4	GCT-2040005	Kumari Pallavi
99	GCS-2130478	Shailendra Kumar	5	GCT-2040006	Abhishu Shakya
100	GCS-2130479	Suruchi Kumari	6	GCT-2040007	Tanu Shakya
101	GCS-2130480	Suraj Kumar	7	GCT-2040013	Prateek Pandey
102	GCS-2130481	Gaurav Kumar	8	GCT-2040018	Km Akriti Shukla
103	GCS-2130482	Chetan Garg	9	GCT-2040023	Arati Gupta
104	GCS-2130483	Prakash Kumar	10	GCT-2040024	Akshata Gherde
105	GCS-2130484	Sidharth Shukla	11	GCT-2040028	Satyam Kushwaha
106	GCS-2130485	Anisha Kumari	12	GCT-2040029	Arpit Bhan
107	GCS-2130486	Anu Kumari	13	GCT-2040031	Shailender Kumar
108	GCS-2130487	Deepak Madhrae	14	GCT-2040032	Banavath Ramudu Naik
109	GCS-2130488	Radha Kumari	15	GCT-2040033	Mudavath Prem Nayak
110	GCS-2130489	Suraj Kumar	16	GCT-2130001	Atif Ahmad
111	GCS-2130490	Amisha Shreya	17	GCT-2130002	Aftab Shekh
112	GCS-2130491	Muskan	18	GCT-2130004	Naitik Raj
113	GCS-2130492	Anushka	19	GCT-2130006	Kr Amaan Ali Khan

20	GCT-2130008	Shivam Maurya	3	GEC-2040202	Siddharth Tiwari
21	GCT-2130010	Rishabh Kant	4	GEC-2040204	Vipin Kumar
22	GCT-2130015	Rahul Kumar Jha	5	GEC-2040205	Abhishek Parashar
23	GCT-2130017	Charanpreet Kaur	6	GEC-2040207	Sachin Kumar
24	GCT-2130019	Anitesh Kumar	7	GEC-2040208	Piyush Ranjan
25	GCT-2130020	Rishabh Kumar	8	GEC-2040209	Mithun Kumar
26	GCT-2130021	Nilu Kumari	9	GEC-2040210	Anuj Kumar
27	GCT-2130351	Arihant Mani	10	GEC-2040211	Priyanshu Choudhary
28	GCT-2130352	Aman Raj	11	GEC-2040213	Virendra Kumar
29	GCT-2130354	Harsh Raj	12	GEC-2040215	Prince Bharti
30	GCT-2130355	Aryan Raj	13	GEC-2040218	Monendra Kumar Meena
31	GCT-2130356	Aayushi	14	GEC-2040219	Saumitra Dwivedi
32	GCT-2130357	Shivam Kumar	15	GEC-2040220	Abhigyan Prashar
33	GCT-2130358	Aakanksha Gupta	16	GEC-2040221	Rajesh Kumar
34	GCT-2130359	Vikash Kumar	17	GEC-2040222	Priyanshu
35	GCT-2130360	Nikhil Raj	18	GEC-2040223	Kamal Kishore Majhi
36	GCT-2130361	Ayushi	19	GEC-2040224	Dixit Mahesh Omprakash
37	GCT-2130362	Satyam Kumar	20	GEC-2040226	Anurag Tiwari
38	GCT-2130363	Nitish Kumar Mishra	21	GEC-2040227	Guddu Kumar
39	GCT-2130364	Isha Kumari	22	GEC-2040228	Subham Raj
40	GCT-2130365	Ayush Kumar	23	GEC-2040351	Krishnansh Srivastava
41	GCT-2130366	Kundan Kumar	24	GEC-2040382	Vishal Singh
42	GCT-2130367	Riya	25	GEC-2130152	Sudhanshu Kumar
43	GCT-2130368	Saurav Kumar Sinha	26	GEC-2130156	Uttam Kumar
44	GCT-2130369	Shivam Kumar	27	GEC-2130160	Md Maqsood
45	GCT-2130370	Ankit Akash	28	GEC-2130161	Pooja Kumari
46	GCT-2130371	Anjali Pandey	29	GEC-2130163	Sonu Kumar
47	GCT-2130373	Abhishek Raj	30	GEC-2130166	Anubhav Raj
48	GCT-2130374	Ankit Kumar	31	GEC-2130167	Himanshu Ranjan
49	GCT-2130375	Ujjwal Kumar Tiwary	32	GEC-2130171	Rahul Kumar
50	GCT-2130376	Sonam Kumari	33	GEC-2130268	Varsha Jha
51	GCT-2130377	Babul Kumar	34	GEC-2130551	Shruti Minocha
52	GCT-2130378	Vipul Chauhan	35	GEC-2130552	Om Raj
53	GCT-2130380	Gourav Kumar	36	GEC-2130553	Anandi Bhardwaj
54	GCT-2130381	Shantnu Harsh	37	GEC-2130554	Sudhanshu Kumar
<b>Electronics and Communication Engineering</b>			38	GEC-2130555	Aditee Pankaj
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>	39	GEC-2130556	Amisha Kumari
1	GEC-2040009	Ved Prakash	40	GEC-2130557	Sakshi Sharma
2	GEC-2040020	Priyanshu Pandey	41	GEC-2130558	Ayush Raj

42	GEC-2130559	Ankita Anku	16	GEE-2040321	Yogesh Kumar Ghusinga
43	GEC-2130560	Nikhil Raj	17	GEE-2040323	Piyush Kumar
44	GEC-2130561	Tejaswi Kumar	18	GEE-2040329	Aakash Singh
45	GEC-2130562	Shivam Bhaskar	19	GEE-2040330	Prakash Kumar
46	GEC-2130563	Silki Singh	20	GEE-2040331	Gaurav Kumar
47	GEC-2130564	Anil Kumar Ray	21	GEE-2040332	Ashwani Singh
48	GEC-2130566	Hariom Krishna	22	GEE-2040333	Gulshan Kumar
49	GEC-2130567	Bhavya Shree	23	GEE-2040358	Shivam Porwal
50	GEC-2130568	Nishu Kumari	24	GEE-2040421	Sudhanshu Shekhar
51	GEC-2130569	Tuhin Raj	25	GEE-2130173	Akansha Jha
52	GEC-2130570	Mayuri	26	GEE-2130256	Pardeep Singh
53	GEC-2130571	Ankita Raj	27	GEE-2130257	Bhawana
54	GEC-2130572	Riddhi Shree	28	GEE-2130258	Sandu Kumar
55	GEC-2130573	Khushi Rani	29	GEE-2130259	Rishabh
56	GEC-2130575	Chetna Singh Patiyali	30	GEE-2130261	Shiwani Kumari
57	GEC-2130576	Gautam Kumar	31	GEE-2130264	Ruby Kumari
58	GEC-2130577	Akshay Kumar	32	GEE-2130265	Sahil Kumar
59	GEC-2130578	Pallavi Kumari	33	GEE-2130652	Prince Raj
60	GEC-2130579	Yash Raj	34	GEE-2130654	Nisha Singh
61	GEC-2130580	Saurav Kumar Jha	35	GEE-2130656	Amit Kumar
62	GEC-2130581	Ayush Raj	36	GEE-2130658	Bipul Kumar
63	GEC-2130582	Ashish Shrivastava	37	GEE-2130659	Gourav Kumar
<b>Electrical Engineering</b>			38	GEE-2130660	Utsav Anand
			39	GEE-2130661	Ashutosh Kumar
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>	40	GEE-2130662	Abhishek Raj
1	GEE-2040260	Aryan Singh	41	GEE-2130663	Harshit Bansal
2	GEE-2040301	Prashant Sharma	42	GEE-2130664	Utkarsh Raj
3	GEE-2040302	Aayush Dwivedi	43	GEE-2130665	Ankit Tomar
4	GEE-2040304	Saurav Kumar	44	GEE-2130666	Amit Kumar
5	GEE-2040306	Anjani Singh	45	GEE-2130667	Manish Kumar
6	GEE-2040307	Ayush Panjiyar	46	GEE-2130668	Ujjwal Kumar
7	GEE-2040308	Ashish Kumar	47	GEE-2130672	Yogesh Gupta
8	GEE-2040309	Sunil Kumar Saini	48	GEE-2130673	Shivam Kumar
9	GEE-2040310	Vikash Kumar	49	GEE-2130675	Kundan Kumar
10	GEE-2040311	Vivek Kumar Singh	50	GEE-2130677	Shashikant Prabhakar
11	GEE-2040312	Yogendra Singh	51	GEE-2130678	Kiranjeet Kaur
12	GEE-2040314	Rahul Rakesh Soni	52	GEE-2130679	Tanya Raj
13	GEE-2040316	Priya Kumari	53	GEE-2130680	Chirag
14	GEE-2040317	Shubham Puri Goswami	54	GEE-2130681	Ajay Kumar
15	GEE-2040318	Raju Kumar	55	GEE-2130683	Lavish Kumar Singla

<b>Food Technology</b>			38	GFT-2130402	Harmanjot Kaur
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>	39	GFT-2130403	Sejal
1	GFT-2040051	Ishu	40	GFT-2130404	Lakshmi Priya
2	GFT-2040052	Rapolu Umesh Chandra	41	GFT-2130405	Savita Kumari
3	GFT-2040057	Bhawna Singh	42	GFT-2130406	Lisa Singh
4	GFT-2040058	Sameer Sharma	43	GFT-2130407	Ambuja
5	GFT-2040060	Bintu Chaudhary	44	GFT-2130409	Harinder Singh
6	GFT-2040061	Shabnam Kumari	45	GFT-2130410	Kavyanshi
7	GFT-2040065	Shivam Yadav	46	GFT-2130411	Neha Kumari
8	GFT-2040067	Ziaul Haq	47	GFT-2130412	Khushi Yadav
9	GFT-2040068	Udit Sharma	48	GFT-2130413	Shubhankar Jha
10	GFT-2040069	Pradeep Kumar Yadav	49	GFT-2130414	Rupa Raushani
11	GFT-2040070	Parth Saini	50	GFT-2130415	Shikha
12	GFT-2040071	Amit Kumar	51	GFT-2130416	Aditya Kumar
13	GFT-2040072	Hrithik Anand	52	GFT-2130417	Sumit Kumar
14	GFT-2040073	Ankaj Kumar	53	GFT-2130418	Durgesh Kumar
15	GFT-2040076	Kaliraj K	54	GFT-2130419	Pragati
16	GFT-2040079	Gaurav Kumar	55	GFT-2130421	Anushka Kumari
17	GFT-2040081	Monika Thakur	56	GFT-2130422	Simran Raj
18	GFT-2130052	Keshav Thakur	57	GFT-2130423	Unmukh Navneet
19	GFT-2130055	Soumili Santra	58	GFT-2130424	Abhishek Bhardwaj
20	GFT-2130056	Sujan Dey	59	GFT-2130425	Kavya Trivedi
21	GFT-2130057	Vikalp Sharma	60	GFT-2130426	Roushani Kumari
22	GFT-2130058	Deepanshu Sharma	61	GFT-2130427	Sulochna Ranjan
23	GFT-2130059	Akanksha Singh	62	GFT-2130428	Pushp Raj
24	GFT-2130060	Soumyadipta Gon	63	GFT-2130429	Muskan Shephali
25	GFT-2130062	Dhruva Kumar	64	GFT-2130430	Tulsi Uppal
26	GFT-2130063	Nitu Kumari	65	GFT-2130431	Sachin Kumar
27	GFT-2130065	Pooja Rani	<b>Instrumentation and Control Engineering</b>		
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>			
28	GFT-2130066	Sukhmanjot Singh	1	GIN-2040251	Varikuti Naga Pavan Kumar
29	GFT-2130067	Immanuel Uchoi	2	GIN-2040252	Surinder Kumar
30	GFT-2130071	Tanya Sinha	3	GIN-2040253	Anamika Yadav
31	GFT-2130072	Ritik	4	GIN-2040256	Jignesh Kumar
32	GFT-2130074	Tanveer Singh	5	GIN-2040257	Ponugubati Sucharan
33	GFT-2130075	Yash Jaiswal	6	GIN-2040267	Antima Kumari
34	GFT-2130076	Priya Kumari	7	GIN-2040272	Rajan Kumar Singh
35	GFT-2130077	Kumari Anwasha Sharma	8	GIN-2040277	Upendra Kumar
36	GFT-2130079	Jasraj Singh	9	GIN-2040278	Akshat Ranjan
37	GFT-2130401	Giridhar Kumar			

10	GIN-2130203	Keshav Chandra	5	GME-2040357	Junaid Ahmad
11	GIN-2130204	Narinder Singh	6	GME-2040360	Md. Shahid Raza
12	GIN-2130208	Abhishek Kumar	7	GME-2040361	Shivansh Bhatnagar
13	GIN-2130215	Ankit Sharma	8	GME-2040362	Vishnu Sharma
14	GIN-2130217	Ajay Kumar	9	GME-2040363	Priyanshu Jadon
15	GIN-2130220	Prakash Deep	10	GME-2040364	Vishal Kaushik
16	GIN-2130601	Vivek Kumar Thakur	11	GME-2040365	Himanshu Jangir
17	GIN-2130602	Komal Kumari	12	GME-2040366	Saurabh Kumar
18	GIN-2130603	Ritu Raj	13	GME-2040367	Ram Kumar
19	GIN-2130604	Tanya	14	GME-2040371	Rajat Kumar
20	GIN-2130605	Shikha Kumari	15	GME-2040372	Harsh Raj Yadav
21	GIN-2130606	Anukalp Kumar	16	GME-2040373	Shivam Yadav
22	GIN-2130607	Shradha Kumari	17	GME-2040374	Gopal Sagar
23	GIN-2130608	Pulkit Pushp	18	GME-2040376	Saurabh Kumar
24	GIN-2130609	Ayush Kumar	19	GME-2040377	Suriyaprasaad B
25	GIN-2130611	Anmol Tiwari	20	GME-2040378	Rahul Sen
26	GIN-2130612	Harshit Agrawal	21	GME-2040379	Ashutosh Kumar
27	GIN-2130614	Anvesh Anand	22	GME-2040380	Arun Kumar
28	GIN-2130615	Sonam Kumar	23	GME-2040384	Saksham Sharma
29	GIN-2130616	Subhankar Kumar Singh	24	GME-2040385	Raunak Kumar Jha
30	GIN-2130617	Shreeram Pandit	25	GME-2040387	R Vishak Bhaskar
31	GIN-2130621	Utsav Raj	26	GME-2040388	Mohit Dangi
32	GIN-2130622	Jyotish Kr Jha	27	GME-2040389	Dharmpal
33	GIN-2130623	Md Minnatullah	28	GME-2040390	Deepanshu Verma
34	GIN-2130624	Alok Ranjan	29	GME-2040391	Shubham Tushar
35	GIN-2130625	Ram Prakash	30	GME-2040392	Surya Prakash Vaishnav
36	GIN-2130626	Aditya Kumar Singh	31	GME-2040393	Dheeraj Kumar
37	GIN-2130627	Kumar Bhaskar	32	GME-2040394	Nitin Gill
38	GIN-2130628	Ashutosh Saurabh	33	GME-2040396	Yashpal
39	GIN-2130629	Amit Kumar Singh	34	GME-2040398	Rohit Singh
40	GIN-2130630	Suhani	35	GME-2040400	Rangeshwar Prasad Singh
41	GIN-2130631	Rahul Pandit	36	GME-2040403	Aman Sagar
42	GIN-2130632	Minal Raj	37	GME-2040404	Saransh Kishan Meena
<b>Mechanical Engineering</b>			38	GME-2040406	Avil Beck
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>	39	GME-2040409	Buddala Sidhartha
1	GME-2040268	Afzal Imam	40	GME-2040410	Harsh Kumar
2	GME-2040353	Akash Samanta	41	GME-2040413	Vivek Kumar Ray
3	GME-2040354	Abhishek Anand	42	GME-2040414	Satish Maurya
4	GME-2040355	Aman Shukla	43	GME-2040416	Kishan Kumar

44	GME-2040418	Dinesh Kumar	83	GME-2130711	Sandeep Kumar
45	GME-2040420	Ajay Raikwar	84	GME-2130713	Ritik Kumar Jha
46	GME-2040422	Vishnu Kumar	85	GME-2130716	Adarsh Kumar
47	GME-2040423	Manish Gupta	86	GME-2130717	Nikhil Chandra Tiwary
48	GME-2040424	Shahab Anwar	87	GME-2130718	Koyna Kamal
49	GME-2040425	Tushar Chandra	88	GME-2130719	Sazid Ahmad
50	GME-2040427	Sarthak	89	GME-2130720	Pinakesh Negi
51	GME-2040428	Ayush Kumar Gautam	90	GME-2130721	Shivansh Kumar Rai
52	GME-2040431	Krishna Kumar	91	GME-2130722	Rudra Kasoudhan
53	GME-2040432	Ankit Jareda	92	GME-2130723	Shashank Suman
54	GME-2130302	Nishant Bhushan	93	GME-2130724	Hritik Kumar
55	GME-2130304	Divyam Dua	94	GME-2130725	Aditya Mall
56	GME-2130305	Vishal Bhardwaj	95	GME-2130729	Ganesh Kumar Sah
57	GME-2130308	Piyush Kumar	96	GME-2130730	Ashish Ranjan
58	GME-2130309	Deepak Shrivastav	97	GME-2130731	Satwinder Singh
59	GME-2130310	Vaibhav Tiwari	98	GME-2130733	Jaspreet Singh
60	GME-2130314	Lokesh	99	GME-2130734	Pritesh Kumar
61	GME-2130315	Pranjal Srivastav	100	GME-2130735	Satya Amar
62	GME-2130319	Anish Kumar	101	GME-2130736	Ritik Bansal
63	GME-2130320	Alina Danish	102	GME-2130738	Nitish Kumar
64	GME-2130322	Aditya	103	GME-2130740	Anish Joshi
65	GME-2130326	Jayant Padmakar Bachhav	104	GME-2130741	Sachin Kumar
66	GME-2130328	Harjinder Singh	105	GME-2130742	Nirmaljeet Singh
67	GME-2130329	Gaurav Kumar	106	GME-2130743	Raushan Raj
68	GME-2130330	Sarvesh Kumar	107	GME-2130744	Sandeep Singh
69	GME-2130331	Sanjeev Singh	108	GME-2130746	Aniket Mihir
70	GME-2130332	Tushar	109	GME-2130750	Vivekanand
71	GME-2130336	Kishlay Kumar	110	GME-2130752	Abhishek Kumar Singh
72	GME-2130337	Varun	111	GME-2130754	Abhishek Kumar
73	GME-2130340	Ajay	112	GME-2130755	Satyam Kumar
74	GME-2130345	Pragun Dua	113	GME-2130757	Girish Verma
75	GME-2130702	Vikash Kumar Choudhary	114	GME-2130758	Sunny Kumar
76	GME-2130703	Sachin Kumar Sah	115	GME-2130760	Bipul Kumar Shahi
77	GME-2130704	Devansh Jehlvi	116	GME-2130762	Ravi Shankar Thakur
78	GME-2130706	Raju Kumar Mishra	117	GME-2130763	Ashutosh Garg
79	GME-2130707	Ritik Kumar	118	GME-2130765	Upanshu Kumar
80	GME-2130708	Antul Raj	119	GME-2130766	Aditya Raj
81	GME-2130709	Satyam Kumar	120	GME-2130767	Rajnish Anand
82	GME-2130710	Rohan Singh	121	GME-2130770	Sachin Saurav

122	GME-2130771	Sanidhya Kumar	128	GME-2130778	Shashi Shankar Shahi
123	GME-2130772	Ankit Kumar	129	GME-2130779	Tuntun Kumar Goit
124	GME-2130774	Harshpreet Singh	130	GME-2130781	Sanjeevan Kataki
125	GME-2130775	Karan Singh	131	GME-2130782	Priyanshu Chaudhary
126	GME-2130776	Gurdeep Singh	132	GCT-2030018	Imtiyaz Alam
127	GME-2130777	Piyush Kumar			



## List of B.E. 2020 Students for the Award of Honour Degree

<b>Computer Science &amp; Engineering</b>			<b>Mechanical Engineering</b>		
S.No.	Regn. No.	Student Name	S.No.	Regn. No.	Student Name
1	GCS-2040128	Abhishek Chawla	1	GME-2040368	Neelesh Kumar
2	GCS-2130111	Ruchi	2	GME-2040370	Prateek Jaisawala
3	GCS-2130456	Bhagwat Shandilya	3	GME-2040375	Saurabh Singh
4	GCS-2130509	Rahul Kumar	4	GME-2040381	Shubham Paliwal
5	GCS-2130512	Akshay Raj	5	GME-2040383	G Sai Harsh
<b>Chemical Engineering</b>			6	GME-2040386	Poorvansh Gupta
S.No.	Regn. No.	Student Name	7	GME-2040397	Salman Ahmed
1	GCT-2040011	Shreya Singh	8	GME-2130307	Ankit Kumar Singh
2	GCT-2040014	Bipin Kumar Yadav	9	GME-2130311	Shahab Mahfooz
3	GCT-2130005	Hritik Kumar	10	GME-2130318	Ahmed Faraz
4	GCT-2130007	Karan Chanana	11	GME-2130321	Manvendra Patel
5	GCT-2130012	Rohan Kagra	12	GME-2130323	Mohd Sameer Alam
6	GCT-2130018	Rahul Thakur	13	GME-2130327	Ali Ahad
<b>Electronics and Communication Engineering</b>			14	GME-2130344	Gagan Gaur
S.No.	Regn. No.	Student Name	15	GME-2130705	Narain Madhav
1	GEC-2040216	Godughuchinta Poojitha	16	GME-2130712	Prashant Shahi
2	GEC-2130151	Uvesh Karni	17	GME-2130714	Arpit Raj
3	GEC-2130157	Kumari Prity Varma	18	GME-2130727	Swastik Kumar
4	GEC-2130168	Rahul Kaper	19	GME-2130737	Gaurav Parasar
5	GEC-2130170	Ritu Raj	20	GME-2130747	Amit
<b>Electrical Engineering</b>			21	GME-2130749	Deepak Kumar
S.No.	Regn. No.	Student Name	22	GME-2130751	Girish Raj
1	GEE-2040269	Swati Kumari	23	GME-2130756	Gaurav Chaurasia
2	GEE-2130263	Anil Kumar Thakur	24	GME-2130759	Abhinav
3	GEE-2130266	Rajan Kumar	25	GME-2130761	Himanshu Pandey
4	GEE-2130651	Om Rishi	26	GME-2130768	Yuvraj Singh
5	GEE-2130653	Kanupriya	27	GME-2130773	Prashant Kumar
6	GEE-2130655	Tapan Garg	28	GME-1940287	Irfan Khan
7	GEE-2130669	Mohit Kumar			
<b>Food Technology</b>					
S.No.	Regn. No.	Student Name			
1	GFT-2130408	Tejbir Singh			
2	GFT-2130420	Shubham			

## List of ICD 2021 Students for Award of Diploma

<b>Civil Engineering</b>			6	DCS- 2110208	Vikash Kumar Sinha
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>	7	DCS- 2110209	Fahad Hassan
1	DCE- 2110903	Niteesh Kumar Sahu	8	DCS- 2110210	Lakshay Jindal
2	DCE- 2110904	Rachit Singla	9	DCS- 2110211	Ankush Kumar
3	DCE- 2110905	Shakshi Kumari	10	DCS- 2110213	Rupesh Kumar Rai
4	DCE- 2110908	Sanjna Kumari	11	DCS- 2110214	Reet Sharma
5	DCE- 2110910	Om Kumar	12	DCS- 2110215	Satnam Singh
6	DCE- 2110911	Sunny Kumar	13	DCS- 2110216	Charan Dass
7	DCE- 2110912	Saket Kumar	14	DCS- 2110217	Jagdev Singh
8	DCE- 2110914	Ankita Kumari	15	DCS- 2110218	Navya Mittal
9	DCE- 2110915	Mandeep	16	DCS- 2110219	Aryan
10	DCE- 2110920	Priyaranjan Kumar	17	DCS- 2110220	Pardeep Singh
11	DCE- 2110921	Dikshit Kumar	18	DCS- 2110221	Bikuraj
12	DCE- 2110922	Nitish Kumar	19	DCS- 2110222	Santoshi
13	DCE- 2110923	Rahul Kumar	20	DCS- 2110224	Gurpreet Singh
14	DCE- 2110924	Chanchal Kumar	21	DCS- 2110228	Anshu Kumari
15	DCE- 2110925	Shubham Choudhary	22	DCS- 2110229	Deepmala Kumari
16	DCE- 2110926	Yogesh Kumar	23	DCS- 2110230	Raushan Raj
17	DCE- 2110927	Tushar Kumar	24	DCS- 2110231	Swati Bisht
18	DCE- 2110928	Tushar Kumar	25	DCS- 2110232	Rohit Raj
19	DCE- 2110929	Aditya Raushan	26	DCS- 2110234	Asmit Ayank
20	DCE- 2110930	Tassar Joel Tarak	27	DCS- 2110238	Aadarsh Nath
21	DCE- 2110931	Ankit Kumar Pandey	28	DCS- 2110239	Suhani Kumari
22	DCE- 2110933	Harshit Sharma	29	DCS- 2110240	Deepak Kumar
23	DCE- 2110934	Aryan Raj	30	DCS- 2110241	Priyanshu Kumar
24	DCE- 2110935	Satyam Suman	31	DCS- 2110243	Sanvi Tapralia
25	DCE- 2110936	Ritesh Kumar	32	DCS- 2110245	Yash Raj
26	DCE- 2110937	Nisha Raj	33	DCS- 2110246	Kajal Kumari
27	DCE- 2110938	Prerit Kumar	34	DCS- 2110251	Yashkaran Singh Saini
28	DCE- 2110939	Md Khalid Raza	35	DCS- 2110253	Bhavya Raj Singh
29	DCE- 2110940	Aditya Raj	36	DCS- 2110254	Jashandeep Singh
<b>Computer Science &amp; Engineering</b>			37	DCS- 2110256	Gursahib Singh
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>	38	DCS- 2110257	Ambreen Kaur
1	DCS- 2110201	Preeti Rani	39	DCS- 2110259	Kamaljit Kaur
2	DCS- 2110202	Prabhdeep Kaur	40	DCS- 2110260	Bhumi
3	DCS- 2110204	Anisha Kumari	41	DCS- 2110261	Harmanpreet Kaur
4	DCS- 2110205	Priyanka Sharma	42	DCS- 2110263	Ankit Kumar
5	DCS- 2110207	Harleen Kaur	43	DCS- 2110264	Abhaykanwar Singh

44	DCS- 2110265	Rishabh Garg	16	DCT- 2110039	Rolly Chandran
45	DCS- 2110266	Rajat Kalia	<b>Electronics and Communication Engineering</b>		
46	DCS- 2110267	Mirnal Kishor	<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>
47	DCS- 2110268	Ajay Sharma	1	DEC- 2110363	Amritanshu Kumar
48	DCS- 2110270	Akansh Garg	2	DEC- 2110368	Nadeem Raza
49	DCS- 2110271	Jasman Kaur	3	DEC- 2110369	Jatin
50	DCS- 2110272	Mayank Kumar	4	DEC- 2110370	Raunak Kumar Jha
51	DCS- 2110273	Himanshu Sharma	5	DEC- 2110371	Ayush Raj
52	DCS- 2110274	Balpreet Kaur	6	DEC- 2110372	Arpita Sharma
53	DCS- 2110275	Akash Kumar	7	DEC- 2110373	Shalu Kumari
54	DCS- 2110276	Praful Khanduri	8	DEC- 2110375	Muskan Kumari
55	DCS- 2110277	Pritam Kumar	9	DEC- 2110376	Amiya Anand
56	DCS- 2110278	Khushan Garg	10	DEC- 2110377	Aashay Arya
57	DCS- 2110279	Rhythm Goyal	11	DEC- 2110378	Harshit Raj
58	DCS- 2110280	Neha Kumari	12	DEC- 2110380	Aman Kumar
59	DCS- 2110282	Aparna Bharti	13	DEC- 2110381	Sakshi Kumari
60	DCS- 2110283	Akanksha Singh	14	DEC- 2110383	Rohit Kumar
61	DCS- 2110284	Sarvagya	15	DEC- 2110403	Raj Singh
62	DCS- 2110286	Ayush Raj	16	DEC- 2110404	Akanksha Kumari
63	DCS- 2110287	Varchasva	17	DEC- 2110408	Ankur Kumar Singh
64	DCS- 2110288	Abhishek Kumar	18	DEC- 2110412	Prerna Ratnam
65	DCS- 2110289	Ayush	19	DEC- 2110414	Harshit Singh
<b>Chemical Technology</b>			20	DEC- 2110416	Gopal Singla
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>	21	DEC- 2110419	Nivedan Kumar Yadav
1	DCT- 2110003	Mansi	22	DEC- 2110422	Vaishnavi Kumari
2	DCT- 2110006	Muskan Kumari	23	DEC- 2110423	Shyamali Kumari
3	DCT- 2110008	Bhairavi Gupta	24	DEC- 2110424	Shakshi Dixit
4	DCT- 2110010	Shivam Gupta	25	DEC- 2110425	Shashank Shekhar Trivedi
5	DCT- 2110016	Amardeep Raj	26	DEC- 2110426	Satyam Raj
6	DCT- 2110017	Sumit Kumar Thakur	<b>Electrical Engineering</b>		
7	DCT- 2110020	Anshi	<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>
8	DCT- 2110022	Subham Kumar	1	DEE- 2110551	Rakhi
9	DCT- 2110024	Ruchi Kumari	2	DEE- 2110556	Shamsher Singh
10	DCT- 2110032	Saumya	3	DEE- 2110559	Sourav Kumar
11	DCT- 2110033	Utkarsh	4	DEE- 2110563	Manish Kumar
12	DCT- 2110034	Sunidhi Kumari	5	DEE- 2110569	Mohammad Kamran
13	DCT- 2110035	Kshitij Kumar	6	DEE- 2110573	Sagar Kumar
14	DCT- 2110036	Om Prakash	7	DEE- 2110574	Sukhanpreet Singh
15	DCT- 2110038	Sahil Sinha	8	DEE- 2110582	Nitin Yadav

9	DEE- 2110585	Saurav Kumar	20	DFT- 2110132	Mohit Gautam
10	DEE- 2110588	Divyanshu Kumar	21	DFT- 2110134	Ankesh Kumar
11	DEE- 2110589	Samyak Singh	22	DFT- 2110136	Pragya Kumari
12	DEE- 2110590	Shivam Kumar	23	DFT- 2110137	Sanya
13	DEE- 2110591	Akash Kumar	24	DFT- 2110138	Sarthak Kumar
14	DEE- 2110596	Pankaj Kumar Paswan	25	DFT- 2110139	Akanksha Kumari
15	DEE- 2110597	Kalyani Kant	26	DFT- 2110140	Anshuli Jha
16	DEE- 2110598	Surbhi	27	DFT- 2110142	Kumari Deepika Jha
17	DEE- 2110599	Durgesh Kumar	28	DFT- 2110144	Sneha Shalini
18	DEE- 2110602	Vikash Kumar	<b>Instrumentation and Process Control</b>		
19	DEE- 2110603	Shivani Gupta	<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>
20	DEE- 2110604	Kaushal Kumar	1	DIN- 2110451	Gurleen Kaur
21	DEE- 2110605	Ritik Kumar	2	DIN- 2110452	Tanya Kashyap
22	DEE- 2110606	Raman Kumar Thakur	3	DIN- 2110458	Kumari Bhawana
23	DEE- 2110607	Harsh Kumar	4	DIN- 2110460	Abhishek Kumar
24	DEE- 2110608	Vineet Kumar Yadav	5	DIN- 2110462	Srishti Kumari
25	DEE- 2110609	Utkarsh Singh	6	DIN- 2110463	Afrin
26	DEE- 2110610	Raushan Kumar	7	DIN- 2110465	Arnav Kumar
<b>Food Technology</b>			8	DIN- 2110466	Pratistha Raj
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>	9	DIN- 2110467	Arohi Sinha
1	DFT- 2110101	Gorisha Sharma	10	DIN- 2110468	Saurabh Raj Shrivastava
2	DFT- 2110102	Amandeep Kaur	11	DIN- 2110469	Anshu Kumar
3	DFT- 2110103	Jiya Sharma	12	DIN- 2110470	Anushka
4	DFT- 2110104	Jaspreet Kaur	13	DIN- 2110471	Urvashi Giri
5	DFT- 2110107	Isha Singh	14	DIN- 2110473	Ayushi Anand
6	DFT- 2110108	Amit Ranjan Jha	15	DIN- 2110474	Unnati Giri
7	DFT- 2110109	Priya Singh	16	DIN- 2110475	Anushka Chitransh
8	DFT- 2110110	Nikhil Kumar	17	DIN- 2110476	Aditya Prasad
9	DFT- 2110111	Shakshi Singh	18	DIN- 2110480	Ankita Kashyap
10	DFT- 2110112	Satyam Kumar	<b>Mechanical Engineering</b>		
11	DFT- 2110115	Komal Raj	<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>
12	DFT- 2110119	Jankee Tangri	1	DME- 2110851	Mohit Kumar
13	DFT- 2110120	Naman Kumar Sinha	2	DME- 2110852	Chandan Kumar Ray
14	DFT- 2110121	Prateek Ranjan	3	DME- 2110855	Satyam Kumar Dinkar
15	DFT- 2110124	Mansee Bharti	4	DME- 2110856	Keshav Kumar Ray
16	DFT- 2110126	Deepika Kumari	5	DME- 2110858	Krishnam
17	DFT- 2110127	Kumar Bhaskar	6	DME- 2110859	Mohammad Sabir
18	DFT- 2110129	Adarsh Kumar	7	DME- 2110864	Fahad Hussian
19	DFT- 2110131	Priyanshu Kumar	8	DME- 2110868	Ankit Mahi

9	DME- 2110869	Akshay Kumar	44	DME- 2110759	Kumar Kirti
10	DME- 2110870	Mayank	45	DME- 2110760	Chotu Pandey
11	DME- 2110874	Anshu Kumari	46	DME- 2110765	Anurag Kumar
12	DME- 2110876	Bablu Kumar	47	DME- 2110767	Imamuddin Ansari
13	DME- 2110877	Banty Kumar	48	DME- 2110776	Akash Shandilya
14	DME- 2110802	Pratibha Nanda	49	DME- 2110778	Nikheel Kumar
15	DME- 2110805	Akshat Anand	50	DME- 2110779	Madhav Kumar
16	DME- 2110806	Ishan	51	DME- 2110780	Raju Kumar
17	DME- 2110807	Ankit Karn	52	DME- 2110782	Raja Kumar
18	DME- 2110810	Sonu Kumar Singh	53	DME- 2110783	Divyang Kumar
19	DME- 2110812	Ravi Ranjan	54	DME- 2110651	Piyush Kumar
20	DME- 2110813	Abhish Sharma	55	DME- 2110653	Prem Aditya
21	DME- 2110814	Ravjot Singh Bajwa	56	DME- 2110655	Kumar Saurav
22	DME- 2110815	Akshay Saini	57	DME- 2110656	Utpal Sandilya
23	DME- 2110817	Raman Kumar	58	DME- 2110658	Tanmay Raj
24	DME- 2110818	Anil Kumar	59	DME- 2110660	Harish Chander Karan
25	DME- 2110819	Raviranjana Kumar	60	DME- 2110661	Daljeet Singh
26	DME- 2110821	Prashant Kumar	61	DME- 2110662	Anmol Singh
27	DME- 2110822	Sanu Raj	62	DME- 2110663	Sahil Goyal
28	DME- 2110823	Ketan Kumar	63	DME- 2110664	Manmeet Singh
29	DME- 2110824	Mohd Nawazish	64	DME- 2110666	Rajeev Kumar Dwivedi
30	DME- 2110701	Parkash Kumar	65	DME- 2110667	Dipanshu Shekhar
31	DME- 2110703	Pushkar Tiwari	66	DME- 2110668	Rajveer Singh
32	DME- 2110707	Gaurav Kumar	67	DME- 2110670	Kavya
33	DME- 2110708	Atharva Saurabh	68	DME- 2110672	Shubham Kumar Singh
34	DME- 2110709	Nikhil Solanki	69	DME- 2110678	Pragya
35	DME- 2110710	Arjun Kumar	70	DME- 2110679	Raj Ratna Kumar
36	DME- 2110712	Gurwinder Sharma	71	DME- 2110680	Jay Verma
37	DME- 2110714	Raina Singh	72	DME- 2110681	Sundram Shandilya
38	DME- 2110716	Harshit Kumar	73	DME- 2110686	Ayush Ansh
39	DME- 2110722	Govind Kumar	74	DME- 2110687	Nishant Kumar
40	DME- 2110723	Gaurav Kumar	75	DME- 2110688	Nishant Kumar
41	DME- 2110751	Jashanpreet Singh	76	DME- 2110690	Shubham Kumar
42	DME- 2110754	Shivam Kumar	77	DME- 2110691	Anshu Kumar
43	DME- 2110756	Subham Raj	78	DME- 2110693	Ravi Prakash Jha

## List of ICD 2022 Students for the Award of Certificate

<b>Building Maintenance</b>			23	CDE-2211051	Abhiraj Kumar
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>	24	CDE-2211052	Chanda Mishra
1	CBM-2217002	Harjas Kaur	25	CDE-2211053	Sweta Dayal
2	CBM-2217004	Madhav Kumar	26	CDE-2211055	Pooja Kumari
3	CBM-2217011	Shivani Kumari	27	CDE-2211058	Anushka Singh
4	CBM-2217015	Karan Kumar Kamat	28	CDE-2211059	Aradhya
5	CBM-2217026	Hani Kumar	29	CDE-2211061	Rohan Ranjan
6	CBM-2217029	Aman Kumar	30	CDE-2211062	Avinash Aryan
7	CBM-2217035	Abhishek Kumar	31	CDE-2211065	Sharad Kumar
8	CBM-2217039	Ashish Kumar Sandilya	32	CDE-2211066	Twinkle Poddar
9	CBM-2217044	Yash Raj	33	CDE-2211069	Neelkamal Kumar
10	CBM-2217045	Ashwani Kumar Jha	34	CDE-2211071	Riya Kumari
11	CBM-2217046	Kriti Kumari Patel	35	CDE-2211072	Utkarsh Raj
12	CBM-2217047	Shivam Kumar	36	CDE-2211073	Priyanshu Raj
<b>Data Entry &amp; Word Processing</b>			37	CDE-2211074	Aman Kumar
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>	38	CDE-2211075	Shruti Kumari
1	CBM-2217002	Harjas Kaur	39	CDE-2211076	Sanskar Raj
2	CBM-2217004	Madhav Kumar	40	CDE-2211078	Nikhil Singh
3	CBM-2217011	Shivani Kumari	41	CDE-2211079	Jay Prakash Kumar
4	CBM-2217015	Karan Kumar Kamat	42	CDE-2211080	Aditya Kumar Mishra
5	CBM-2217026	Hani Kumar	43	CDE-2211081	Anshika Yadav
6	CBM-2217029	Aman Kumar	44	CDE-2211082	Sanjeev Kumar
7	CBM-2217035	Abhishek Kumar	45	CDE-2211085	Akash Kumar
8	CBM-2217039	Ashish Kumar Sandilya	46	CDE-2211086	Ansh
9	CBM-2217044	Yash Raj	47	CDE-2211087	Dakshpreet Singh
10	CBM-2217045	Ashwani Kumar Jha	48	CDE-2211088	Moksh Airen
11	CBM-2217046	Kriti Kumari Patel	49	CDE-2211089	Harshdeep Kaur
12	CBM-2217047	Shivam Kumar	50	CDE-2211091	Gagandeep Singh
13	CDE-2211025	Sukhveer Singh	51	CDE-2211092	Prabhnoor Singh
14	CDE-2211026	Divya Bharti	52	CDE-2211093	Dinesh Kumar
15	CDE-2211027	Jasmeet Singh Gharial	53	CDE-2211094	Lavish
16	CDE-2211030	Jashanpreet Singh	54	CDE-2211096	Manav Garg
17	CDE-2211033	Anil Kumar	55	CDE-2211099	Ram Kumar
18	CDE-2211036	Kamna	<b>Paper Technology</b>		
19	CDE-2211041	Gurloveleen Singh	<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>
20	CDE-2211045	Krishan Kumar	1	CPT-2212001	Chandan Kumar
21	CDE-2211048	Abhyanand Sinha	2	CPT-2212002	Riya Verma
22	CDE-2211050	Ray Amitesh Ranjan	3	CPT-2212014	Bittu Kumar

4	CPT-2212015	Abhishek Pundir	3	CEN-2214104	Khushi Kumari
5	CPT-2212022	Sanand Ranjan	4	CEN-2214106	Hushandeep Kaur
6	CPT-2212028	Krishna Kumar	5	CEN-2214108	Manvir Singh
7	CPT-2212031	Romit Raj	6	CEN-2214112	Jaskaran Singh
<b>Servicing &amp; Maintenance of Electronic Instruments</b>			7	CEN-2214113	Navdeep Singh
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>	8	CEN-2214119	Aasha Kumari
1	CSME-2213103	Rishav Raj	9	CEN-2214122	Ankit Kumar
2	CSME-2213105	Stuti	10	CEN-2214124	Aditya Chauhan
3	CSME-2213108	Alok Raj	11	CEN-2214128	Sumit Kumar
4	CSME-2213110	Aryan Ojha	12	CEN-2214132	Amit Raj
5	CSME-2213113	Siddharth Singh	13	CEN-2214133	Aditya Raj
6	CSME-2213114	Udit Aman	14	CEN-2214134	Shalini Singh
7	CSME-2213119	Ayush Sharma	15	CEN-2214135	Adarsh Kumar
8	CSME-2213120	Roshni Kumari	16	CEN-2214136	Kumar Adarsh
9	CSME-2213121	Shivam Pandey	17	CEN-2214138	Utkarsh Srivastva
10	CSME-2213122	Anupam Kumar	18	CEN-2214142	Yug Dhawan
11	CSME-2213123	Priyanshu Raj	19	CEN-2214143	Khushi Kumari
12	CSME-2213124	Saurav Kumar	20	CEN-2214145	Ritika Kumari
13	CSME-2213125	Moni Kumari	21	CEN-2214147	Om Prakash
14	CSME-2213126	Rohan Kumar	22	CEN-2214151	Rajwinder Singh
15	CSME-2213127	Shivam Kumar	23	CEN-2214152	Sushmita Pritam
<b>Television Mechanic</b>			24	CEN-2214153	Vishnu Priya
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>	<b>Food Processing &amp; Preservation</b>		
1	CTV-2213201	Abhinav Maithil	<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>
2	CTV-2213203	Kishan Raj	1	CFP-2215004	Aditya Kumar
3	CTV-2213204	Shishant Kumar	2	CFP-2215005	Arpandeep Singh
4	CTV-2213212	Abhishek Kumar	3	CFP-2215008	Dharmatma Ray
5	CTV-2213214	Chandra Gupta Shekhar	4	CFP-2215010	Prabhleen Kaur
6	CTV-2213215	Sonali Gautam	5	CFP-2215011	Prabhsimran Kaur
7	CTV-2213220	Devansh Khosla	6	CFP-2215014	Md Imran
8	CTV-2213222	Komal	7	CFP-2215016	Mehak Sodhi
9	CTV-2213224	Sushant Kumar	8	CFP-2215018	Abhishek Kumar
10	CTV-2213225	Garima Garg	9	CFP-2215019	Ardhya Kumari
11	CTV-2213226	Jasveer Kaur	10	CFP-2215022	Raunak Kumar
12	CTV-2213229	Khushi Kumari	11	CFP-2215023	Nisha Kumari
<b>Electrician</b>			12	CFP-2215026	Ayush Kumar Jha
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>	13	CFP-2215031	Anurag Kumar
1	CEN-2214102	Jashandeep Singh	14	CFP-2215034	Kajal Kumari
2	CEN-2214103	Rajwinder Kaur	15	CFP-2215035	Unnati Vashisht

16	CFP-2215038	GRANTHICK SARKAR	<b>Auto and Farm Equipment Mechanic</b>		
17	CFP-2215040	DIYA BHATT	<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>
18	CFP-2215041	KRISHNA DHIMAN	1	CAF-2216211	Abhishek Kumar
19	CFP-2215042	TEEVRA PACHORI	2	CAF-2216213	Arihant Parashar
20	CFP-2215045	YUVRAJ SINGH	3	CAF-2216224	Aditya Raj
<b>Servicing &amp; Maintenance of Medical Instruments</b>			4	CAF-2216231	Masum Kumar
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>	5	CAF-2216232	Shivam Kumar
1	CSMM-2214205	Annika	6	CAF-2216234	Shivam Kumar Choudhary
2	CSMM-2214208	Himanshu Kumar	<b>Foundry and Forging</b>		
3	CSMM-2214221	Jigyashu Kumar	<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>
4	CSMM-2214224	Utkarsh Omraj Mishra	1	CFF-2216306	Vansh Sharma
5	CSMM-2214226	Amandeep Saini	2	CFF-2216317	Ashish Kumar Singh
6	CSMM-2214227	Akshay Kumar	3	CFF-2216340	Dilkhush Kumar
7	CSMM-2214228	Rishu Kumar	4	CFF-2216342	Satyam Kumar
8	CSMM-2214230	Aniket Kumar	5	CFF-2216348	Bholendra Pratap Singh
9	CSMM-2214231	Pragati Tiwari	6	CFF-2216351	Deepanshu Pundir
10	CSMM-2214233	Vansh Mehra	<b>Tool and Die Technology</b>		
11	CSMM-2214234	Shashi Bhushan Pandey	<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>
12	CSMM-2214235	Shivnath Yadav	1	CTD-2216410	Shivam Raj
13	CSMM-2214236	Jatin Kumar	2	CTD-2216414	Bambam Kumar
14	CSMM-2214239	Sonu Kumar	3	CTD-2216418	Abhishek Kumar Jha
15	CSMM-2214240	Om Kumar	4	CTD-2216429	Shivam Kumar
16	CSMM-2214241	Santosh Kumar	<b>Welding</b>		
17	CSMM-2214242	Rahul Kumar	<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>
18	CSMM-2214243	Anuj Kumar Singh	1	CWG-2216501	Sahab Singh
19	CSMM-2214244	Shivalika Kumari	2	CWG-2216503	Rupesh Kumar
20	CSMM-2214245	Rounak Kumar	3	CWG-2216507	Aryan Dev
21	CSMM-2214256	Rainson Kumar	4	CWG-2216508	Akshay Malik
22	CSMM-2214258	Priyanshu Parashar	5	CWG-2216510	Luvkush Kumar
23	CSMM-2214259	Anant Tyagi	6	CWG-2216511	Shivam Kumar Singh
24	CSMM-2214260	Pranjal Bhardwaj	7	CWG-2216527	Prince Kumar Roy
<b>Air Conditioning Mechanic</b>			8	CWG-2216529	Aham Kumar
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>	9	CWG-2216533	Rohit Kumar
1	CAC-2216102	Himanshu Kumar	10	CWG-2216538	Ankit Raj
2	CAC-2216105	Gurniwaz Singh Sidhu	11	CWG-2216539	Harjoban Singh Sidhu
3	CAC-2216106	Priyanshu Kumar	12	CWG-2216542	Priyashi Thakur
4	CAC-2216117	Anmol	13	CWG-2216543	Tushar Pundir
5	CAC-2216138	Sanit Arya	14	CWG-2216544	Arpit Rai
6	CAC-2216140	Bhuwan Kumar Singh	15	CWG-2216545	Praveen Kumar Singh
7	CAC-2216144	Animesh Ranjan	16	CWG-2216546	Om Prakash
8	CAC-2216145	Mukul Raj	17	CWG-2216547	Apurv Raj

## List of ICD 2022 Student for the Award of Certificate

<b>Building Maintenance</b>			11	CDE-2110218	Navya Mittal
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>	12	CDE-2110219	Aryan
1	CBM-2110903	Niteesh Kumar Sahu	13	CDE-2110220	Pardeep Singh
2	CBM-2110904	Rachit Singla	14	CDE-2110228	Anshu Kumari
3	CBM-2110905	Shakshi Kumari	15	CDE-2110229	Deepmala Kumari
4	CBM-2110908	Sanjna Kumari	16	CDE-2110230	Raushan Raj
5	CBM-2110910	Om Kumar	17	CDE-2110231	Swati Bisht
6	CBM-2110911	Sunny Kumar	18	CDE-2110232	Rohit Raj
7	CBM-2110912	Saket Kumar	19	CDE-2110234	Asmit Ayank
8	CBM-2110914	Ankita Kumari	20	CDE-2110238	Aadarsh Nath
9	CBM-2110920	Priyaranjan Kumar	21	CDE-2110239	Suhani Kumari
10	CBM-2110921	Dikshit Kumar	22	CDE-2110240	Deepak Kumar
11	CBM-2110922	Nitish Kumar	23	CDE-2110241	Priyanshu Kumar
12	CBM-2110924	Chanchal Kumar	24	CDE-2110243	Sanvi Tapralia
13	CBM-2110926	Yogesh Kumar	25	CDE-2110245	Yash Raj
14	CBM-2110927	Tushar Kumar	26	CDE-2110246	Kajal Kumari
15	CBM-2110929	Aditya Raushan	27	CDE-2110253	Bhavya Raj Singh
16	CBM-2110931	Ankit Kumar Pandey	28	CDE-2110254	Jashandeep Singh
17	CBM-2110934	Aryan Raj	29	CDE-2110259	Kamaljit Kaur
18	CBM-2110935	Satyam Suman	30	CDE-2110261	Harmanpreet Kaur
19	CBM-2110936	Ritesh Kumar	31	CDE-2110263	Ankit Kumar
20	CBM-2110937	Nisha Raj	32	CDE-2110264	Abhaykanwar Singh
21	CBM-2110938	Prerit Kumar	33	CDE-2110265	Rishabh Garg
22	CBM-2110939	Md Khalid Raza	34	CDE-2110267	Mirnal Kishor
23	CBM-2110940	Aditya Raj	35	CDE-2110268	Ajay Sharma
<b>Data Entry &amp; Word Processing</b>			36	CDE-2110270	Akansh Garg
<b>S.No.</b>	<b>Regn. No.</b>	<b>Student Name</b>	37	CDE-2110271	Jasman Kaur
1	CDE-2110202	Prabhdeep Kaur	38	CDE-2110272	Mayank Kumar
2	CDE-2110204	Anisha Kumari	39	CDE-2110273	Himanshu Sharma
3	CDE-2110205	Priyanka Sharma	40	CDE-2110274	Balpreet Kaur
4	CDE-2110207	Harleen Kaur	41	CDE-2110275	Akash Kumar
5	CDE-2110208	Vikash Kumar Sinha	42	CDE-2110276	Praful Khanduri
6	CDE-2110209	Fahad Hassan	43	CDE-2110277	Pritam Kumar
7	CDE-2110211	Ankush Kumar	44	CDE-2110278	Khushan Garg
8	CDE-2110215	Satnam Singh	45	CDE-2110280	Neha Kumari
9	CDE-2110216	Charan Dass	46	CDE-2110282	Aparna Bharti
10	CDE-2110217	Jagdev Singh	47	CDE-2110284	Sarvagya

## Merit List of PG 2022 Students

Registration No.	Student Name	CGPA	Position
<b>Computer Science and Engineering</b>			
PGCSE-2251001	Shobha Kumari	9.19	FIRST
<b>Food Engineering and Technology</b>			
PGFET-2255007	Ritesh	9.79	FIRST
PGFET-2255019	Kathika Das	9.57	SECOND
PGFET-2255027	Gite Sandip Sanjay	9.43	THIRD
<b>Master of Science (Physics)</b>			
PGPHY-2263002	Karan Singh Hada	9.79	FIRST
PGPHY-2263004	Abhishek Verma	9.61	SECOND
PGPHY-2263006	Vivekanand Jakhar	9.13	THIRD
<b>Master of Science (Chemistry)</b>			
PGCHY-2261001	Tanishka Singh	9.81	FIRST
PGCHY-2261010	Aayu Goyal	9.74	SECOND
PGCHY-2261003	Vanshika Mittal	9.54	THIRD
<b>Master of Science (Mathematics)</b>			
PGMATH-2262002	Sandhya	9.49	FIRST
PGMATH-2262008	Patrali Mondal	9.45	SECOND
PGMATH-2262015	Jatinder Kaur	9.41	THIRD



## Merit List of B.E. 2020 (4 year) & LEET 2021

S.No.	Registration No.	Student Name	CGPA	Position
1	GCS-2130487	Deepak Madhrae	9.87	FIRST
2	GCS-2040104	Sachin Upreti	9.66	SECOND
3	GCS-2040116	Suraj Kumar	9.61	THIRD
4	GCT-2040011	Shreya Singh	9.49	FIRST
5	GCT-2040007	Tanu Shakya	9.44	SECOND
6	GCT-2040014	Bipin Kumar Yadav	9.22	THIRD
7	GEC-2040223	Kamal Kishore Majhi	9.51	FIRST
8	GEC-2040009	Ved Prakash	9.38	SECOND
9	GEC-2040020	Priyanshu Pandey	9.34	THIRD
10	GEE-2130655	Tapan Garg	10.00	FIRST
11	GEE-2040421	Sudhanshu Shekhar	9.73	SECOND
12	GEE-2130653	Kanupriya	9.44	THIRD
13	GFT-2130402	Harmanjot Kaur	9.69	FIRST
14	GFT-2130410	Kavyanshi	9.47	SECOND
15	GFT-2130407	Ambuja	9.46	THIRD
16	GIN-2130217	Ajay Kumar	8.76	FIRST
17	GIN-2130208	Abhishek Kumar	8.70	SECOND
18	GIN-2040257	Ponugubati Sucharan	8.70	THIRD
19	GME-2130710	Rohan Singh	9.73	FIRST
20	GME-2040384	Saksham Sharma	9.66	SECOND
21	GME-2130304	Divyam Dua	9.64	THIRD



## Merit List of ICD 2021 Diploma Students

S.No.	Registration No.	Student Name	CGPA	Position
1	DCE-2110926	Yogesh Kumar	9.73	FIRST
2	DCE-2110904	Rachit Singla	9.52	SECOND
3	DCE-2110938	Prerit Kumar	9.49	THIRD
4	DCS-2110264	Abhaykanwar Singh	9.78	FIRST
5	DCS-2110238	Aadarsh Nath	9.65	SECOND
6	DCS-2110265	Rishabh Garg	9.61	THIRD
7	DCT-2110033	Utkarsh	9.20	FIRST
8	DCT-2110008	Bhairavi Gupta	9.18	SECOND
9	DCT-2110003	Mansi	9.08	THIRD
10	DEC-2110380	Aman Kumar	9.66	FIRST
11	DEC-2110403	Raj Singh	9.61	SECOND
12	DEC-2110368	Nadeem Raza	9.31	THIRD
13	DEE-2110573	Sagar Kumar	9.11	FIRST
14	DEE-2110597	Kalyani Kant	9.02	SECOND
15	DEE-2110551	Rakhi	8.94	THIRD
16	DFT-2110142	Kumari Deepika Jha	9.42	FIRST
17	DFT-2110111	Shakshi Singh	9.20	SECOND
18	DFT-2110126	Deepika Kumari	9.18	THIRD
19	DIN-2110462	Srishti Kumari	9.11	FIRST
20	DIN-2110458	Kumari Bhawana	8.67	SECOND
21	DIN-2110452	Tanya Kashyap	8.46	THIRD
22	DME-2110852	Chandan Kumar Ray	9.31	FIRST
23	DME-2110767	Imamuddin Ansari	9.27	SECOND
24	DME-2110723	Gaurav Kumar	9.03	THIRD



## Merit List of ICD 2022 Certificate Students

S.No.	Registration No.	Student Name	CGPA	Position
1	CBM-2217002	Harjas Kaur	8.99	FIRST
2	CBM-2217029	Aman Kumar	8.62	SECOND
3	CBM-2217045	Ashwani Kumar Jha	8.58	THIRD
4	CDE-2211003	Khushpreet Kaur	9.90	FIRST
5	CDE-2211050	Ray Amitesh Ranjan	9.72	SECOND
6	CDE-2211001	Eklavya Singla	9.72	THIRD
7	CPT-2212001	Chandan Kumar	8.58	FIRST
8	CPT-2212028	Krishna Kumar	7.96	SECOND
9	CPT-2212022	Sanand Ranjan	7.92	THIRD
10	CSME-2213114	Udit Aman	9.82	FIRST
11	CSME-2213120	Roshni Kumari	9.70	SECOND
12	CSME-2213110	Aryan Ojha	9.32	THIRD
13	CTV-2213201	Abhinav Maithil	9.37	FIRST
14	CTV-2213214	Chandra Gupta Shekhar	8.98	SECOND
15	CTV-2213222	Komal	8.84	THIRD
16	CEN-2214102	Jashandeep Singh	9.64	FIRST
17	CEN-2214106	Hushandeep Kaur	9.22	SECOND
18	CEN-2214133	Aditya Raj	9.18	THIRD
19	CFP-2215018	Abhishek Kumar	9.83	FIRST
20	CFP-2215038	Granthick Sarkar	9.59	SECOND
21	CFP-2215016	Mehak Sodhi	8.99	THIRD
22	CSMM-2214224	Utkarsh Omraj Mishra	9.64	FIRST
23	CSMM-2214260	Pranjal Bhardwaj	9.17	SECOND
24	CSMM-2214231	Pragati Tiwari	8.97	THIRD
25	CAC-2216138	Sanit Arya	9.75	FIRST
26	CAC-2216102	Himanshu Kumar	8.28	SECOND
27	CAC-2216106	Priyanshu Kumar	7.43	THIRD
28	CAF-2216213	Arihant Parashar	9.46	FIRST
29	CAF-2216231	Masum Kumar	9.05	SECOND
30	CAF-2216232	Shivam Kumar	7.90	THIRD
31	CFE-2216317	Ashish Kumar Singh	9.50	FIRST
32	CFE-2216306	Vansh Sharma	9.10	SECOND
33	CFE-2216340	Dilkhush Kumar	9.07	THIRD
34	CTD-2216414	Bambam Kumar	9.44	FIRST
35	CTD-2216418	Abhishek Kumar Jha	8.40	SECOND
36	CTD-2216410	Shivam Raj	7.17	THIRD
37	CWG-2216510	Luvkush Kumar	9.48	FIRST
38	CWG-2216503	Rupesh Kumar	9.12	SECOND
39	CWG-2216544	Arpit Rai	9.12	THIRD

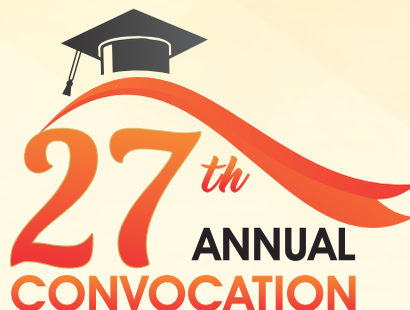
## List of Central Bank Award B.E. 2020 (4 year) & LEET 2021

Sr. No.	Registration No.	Student Name	CGPA
1	GCS-2130487	Deepak Madhrae	9.87
2	GCT-2040011	Shreya Singh	9.49
3	GEC-2040223	Kamal Kishore Majhi	9.51
4	GEE-2130655	Tapan Garg	10.00
5	GFT-2130402	Harmanjot Kaur	9.69
6	GIN-2130217	Ajay Kumar	8.76
7	GME-2130710	Rohan Singh	9.73



# ORGANIZING COMMITTEES

FOR



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. A. S. Dhaliwal, Dean (SW)	Member	
6	Dr. R. K. Mishra, Dean (A&IR)	Member	
7	Shri 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	
5	Shri Prabhdeep Singh, EO	Member	
6	Shri S.S. Punia, SPI	Member	
7	Shri Rakesh Goyal, I/c (Electrical)	Member	
8	Shri Navneet Goyal (T&P)	Member	
9	Shri Navdeep Garg, Tech. (EIE)	Member	

<b>ACADEMIC MANAGEMENT COMMITTEE</b>			
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	Dr. Mandeep Ghai, AD (E&S)	Member	
6	Mr. Pankaj, AR (Academics)	Member	
7	Mr. Sanjay Sharma, Superintendent	Member	
8	Mr. Parshotam Singh, PS	Member	
9	Mr. Anil Kumar, SSS	Member	
10	All Academic Staff	Member	

<b>PRESS &amp; PUBLICITY COMMITTEE (PHOTOGRAPHY &amp; VIDEOGRAPHY)</b>			
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	Dr. Sanjeev Parkash, SA (CSE)	Member	
6	Mr. Jujhar Singh, Tech. (ECE)	Member	
7	Mr. Sarabjit Singh, PS	Member	

<b>VENUE ARRANGEMENT COMMITTEE</b>			
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 (Horticulture)	Member	
3	Associate Dean (Security)	Member	
4	Mr. Prabhdeep, EO	Member	
5	Mr. Rakesh Goyal, Incharge (Elect)	Member	
6	Mr. Mandeep Singh, SK	Member	

<b>HOSPITALITY COMMITTEE</b>			
1	Dr. Charanjiv Gupta, ASP (EIE)	Convener	Arrangement of refreshment and Lunch in the Guest House, High Tea immediately after the Convocation and Tea arrangements during Rehearsal
2	Mr. Manoj Pandey, Sr. Tech. (FET)	Member	
3	Dr. Om Chand, Sr. Tech. (FET)	Member	
4	Mr. Vijay Prasher, Sr. Tech. (ECE)	Member	
5	Mr. Navdeep Garg, Tech (EIE)	Member	

<b>CONVOCAATION VENUE SEATING ARRANGEMENT COMMITTEE</b>			
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. Sunil Kumar (ME)	Member	
4	Mr. Sanjay Sharma, Supdtt (Acad)	Member	
5	Mr. J.P. Singh, DEO (P&D)	Member	

<b>STAGE DECORATION COMMITTEE</b>			
1	Dr. Gurjinder Kaur (CSE)	Convener	The convener 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	

<b>ACADEMIC PROCESSION MANAGEMENT COMMITTEE</b>			
1	Dr. Mandeep Ghai, AD (Exam)	Convener	The committee shall be responsible for preparing/ displaying and managing the academic procession in main Auditorium.
2	Shri Mohanakrishna C., DR (Admn.)	Member	
3	Outsourcing Staff (Exam Cell)	Member	

<b>FINANCE COMMITTEE</b>			
1	Shri Jawala Singh, DR (A&A)	Convener	All necessary arrangements of advances.
2	Shri Mohinder Kumar, SO	Member	
3	Shri Sanjeev Jain, Jr. Accountant	Member	

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

<b>CONVOCATION SOUVENIR &amp; INVITATION CARD PRINTING/ PUBLISHING COMMITTEE</b>			
1	Prof. Parveen Khanna (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. Mahesh Arora (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	

<b>DISCIPLINE COMMITTEE/ SECURITY ARRANGEMENTS</b>			
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	Dr. P. Kumar, CW (BH)	Member	
3	Dr. Gurjinder Kaur, CW (GH)	Member	
4	AD (Security)	Member	
5	Dr. Pankaj Das (ECE)	Member	
6	Mr. Ashwani Kumar (FET)	Member	
7	Mr S.S. Punia, SPI	Member	
8	Mr. Satpal, Assistant	Member	
9	Mr. Narender Garg, UDC	Member	

<b>STAGE PROJECTION MANAGEMENT COMMITTEE</b>			
1	Prof. Jappreet Kaur Bhangu (M&H)	Convener	The Convener shall also perform the role of compere. Besides reading out the sequence of events, she and her team shall also be responsible for speedy movement of recipients to the stage to oversee correct distribution of degree/ medals/ awards, as the case may be. 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	
8	Dr. Sanjeev Parkash (CSE)	Member	

<b>PURCHASE COMMITTEE (ACADEMIC)</b>			
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	

<b>BOARDING &amp; LODGING COMMITTEE – FOR STUDENTS</b>			
1	Dr. P. Kumar, CW (BH)	Convener	To make necessary arrangements for the students during Annual Convocation.
2	Dr. Gurjinder Kaur, CW (GH)	Member	
3	Mr. Johny Singla, AP (ME)	Member	
4	Dr. Jaspreet Singh, AP (EIE)	Member	
5	Dr. Payal Malik, AP (Chy)	Member	
6	Ms. Ankita Omer, AP (ME)	Member	
7	Mr. Raj Singh, Assistant	Member	
8	Mrs. Seema Khurmi, JSS	Member	

<b>VEHICLE ARRANGEMENT COMMITTEE</b>			
1	Controller of Vehicle	Convener	All necessary arrangements of vehicles
2	Dy. Controller of Vehicle	Member	
3	Mr. J.P.Singh, DEO	Member	

<b>GUEST HOUSE ARRANGEMENTS COMMITTEE</b>			
1	Incharge Guest House	Convener	All necessary arrangements for boarding and lodging of Chief Guest/ Guest of Honour/ VVIPs/ Guests etc.
2	Shri Ashok Kumar, Accountant	Member	
3	Shri Mandeep Singh, SK	Member	

# SLIET POTPOURRI



# SLIET POTPOURRI



# SLIET POTPOURRI

