




26th
**ANNUAL
CONVOCATION**

December 23rd, 2023
(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 !!



Banwari Lal Purohit

*Governor of Punjab
and
Administrator
Union Territory, Chandigarh*



*Raj Bhavan
Chandigarh.*

December 14, 2023



MESSAGE

On the occasion of the 26th Convocation of Sant Longwoal Institute of Engineering and Technology, Longowal. I extend my greetings to the Director, Faculty, Staff and Graduating Students of the Institute.

Convocation is amongst the most important milestones in students' academic lives. This is an occasion of celebration and triumph that marks the cessation of one phase of the educational journey and genesis of the next. I am sure the young graduands will contribute significantly in the National development through their traits and acumen.

Best wishes for the success of the Convocation ceremony.

[Banwari Lal Purohit]

Phone No. : 0172-2740608, 2740609, 2740610, Fax No. : 0172-2741058, E-mail : admr-chd@nic.in



आज़ादी का
अमृत महोत्सव
डॉ. सुभाष सरकार
Dr. SUBHAS SARKAR



राज्य मंत्री
शिक्षा मंत्रालय
भारत सरकार
MINISTER OF STATE
FOR EDUCATION
GOVERNMENT OF INDIA

MESSAGE

On the momentous occasion of the 26th Convocation of Sant Longowal Institute of Engineering and Technology, it is with immense joy that I extend my heartfelt congratulations to the graduates. This convocation marks not only the culmination of years of hard work and dedication but also the commencement of a new chapter in your lives, filled with endless possibilities and opportunities.

I express my best wishes to the toppers, medal-winners, and all the graduating students who are going to receive their degrees. I also applaud the faculty and other staff members for their efforts.

In the current landscape, where technology and innovation are driving forces, sectors like drones, space, and geospatial sciences are experiencing rapid advancements. The call for Atmanirbhar Bharat has opened up new avenues for young minds to explore and contribute meaningfully.

I urge each graduate to be proactive in seizing these opportunities, not just for personal growth but also for the collective progress of our nation. Your technical education has equipped you with the tools to innovate, lead, and contribute to the ever-changing landscape of the professional world.

As we celebrate this momentous occasion, it is noteworthy that the government is actively working to foster opportunities in the technology and innovation field, providing a conducive environment for the graduates to excel and make significant contributions to our nation's progress.

On the occasion of this 26th Convocation of the institute, I extend my greetings and good wishes to the graduating students, teachers, director of the institute, and his team.


(DR. SUBHAS SARKAR)

Office : Room No. 104-A, 'C' Wing, Shastri Bhawan, New Delhi-110 001, Tel. : +91-11-23384327, 23381302, Fax No. : +91-11-23782052
E-mail : mosedu-ss@gov.in



अन्नपूर्णा देवी
ANNPURNA DEVI



सत्यमेव जयते



आज़ादी का
अमृत महोत्सव

राज्य मंत्री
शिक्षा मंत्रालय
भारत सरकार
MINISTER OF STATE
FOR EDUCATION
GOVERNMENT OF INDIA

28 NOV 2023



MESSAGE

I am very happy to learn that Sant Longowal Institute of Engineering and Technology is holding its 26th Convocation on 23rd December 2023. I extend my congratulations and Best wishes to the bright graduates, Faculty members & the entire family of SLIET.

Dear Graduates, technical education dedicated to the upliftment of society has been the cornerstone of our nation's progress. As India marches towards the Amrit Kaal, the Institutions like SLIET, Punjab are certain to contribute to make India Atmanirbhar by grooming the youth with immense technological capabilities.

I wish the institute and its student a great future in their pursuit of excellence in the field of engineering and technology while our country marches into Amrit Kaal.

(ANNPURNA DEVI)



Office : Room No. 126, 'C' Wing, Shastri Bhavan, New Delhi-110 001
Phone : 91-11-23384073, 23386163, Fax : 91-11-23385112
E-mail : mosedu-ad@gov.in

प्रो. लक्ष्मीधर बेहेरा, निदेशक
Prof. Laxmidhar Behera, Director



MESSAGE

It gives me happiness to know that Sant Longowal Institute of Engineering and Technology, Longowal is organizing its 26th Convocation on 23rd December 2023. It is a moment of immense pride to celebrate graduates' accomplishments and acknowledge them as they set out to change the world through their dreams, verve, and expertise.

Dear Graduates, always remember that education is a lifelong pursuit and the learning you have acquired here at SLIET will serve as a solid foundation for your future ventures. Your passion, determination, and innovative thinking will be invaluable as you navigate the complex and ever-changing world. As you step out into the world as ambassadors of this esteemed Institute, I encourage you to pursue your dreams with unwavering determination and uphold the legacy of excellence and humanistic inventions.

My deepest appreciations to the Director, Prof. Mani Kant Paswan, Faculty and Staff of the Institute for their tireless efforts in shaping the minds of these talented individuals. I wish a grand success to this convocation ceremony.

Prof. Laxmidhar Behera
Director, IIT Mandi



SCALING THE HEIGHTS

भारतीय प्रौद्योगिकी संस्थान मंडी, काशी, 175075, हिमाचल प्रदेश, भारत
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
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

MESSAGE

On the jubilant occasion of the 26th Convocation of Sant Longowal Institute of Engineering and Technology, Longowal, I congratulate all the recipients for successfully completing their respective courses.

Dear graduates, with this professional degree a great and solemn responsibility is bestowed on you. As you come out of the cloistered environs of SLIET, you can take pride in knowing that you have now become part of an extensive generation of technocrats who would like to serve the country with dedication, sincerity, perseverance and compassion. The future might be dotted with many testing horizons but always have a strong belief in yourself. Remember, the challenges in life are inevitable but defeats are always optional.

Best wishes to the Director, Dr. Mani Kant Paswan, Faculty and Staff of the institute for contributing significantly to the transformation of India. I wish the SLIET Convocation' 2023 a grand success.

(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

To the Class of 2023, my warmest congratulations! It is my privilege and absolute pleasure to congratulate you in accomplishing this major milestone in your life.

Dear Graduates, this day celebrates the culmination of your arduous toil and unwavering dedication to ascend the pinnacle of academic excellence. You are now poised to embark on a new and exciting journey. I urge you to leverage the knowledge and skills you have acquired here at SLIET to make an indelible impact on nation's progress. Learn to be audacious and ambitious in your pursuit of excellence and let your intellect be the guiding light in this chase. Be the custodians of your own future and contribute in transforming the world into a more just, equitable, and sustainable place. The world is at your fingertips. Go forth and seize the day!

Congratulations to the Director SLIET, Prof. Mani Kant Paswan and the entire fraternity of the institute for torch bearing the educational voyage of these young technocrats. 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 exhilarating for us 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 26th Convocation on 23rd December 2023.

Graduating batch of 2023, this is a time of transition in your life where you stand on the threshold of celebration while simultaneously beholding the world as future citizens. You have triumphed the insurmountable odds and persevered through strenuous challenges to reach this victorious occasion. Your accomplishments are a testament to your brilliance, tenacity, and resilience. Now be the harbingers of innovation and strive for the progress of the motherland. Be the catalysts of evolution and make your alumnus proud of your achievements.

On this solemn occasion, I extend my sincere thanks to the 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 26th Convocation of Sant Longowal Institute of Engineering and Technology, Longowal. We hope our passing out students, who have recently become part of our cherished alumni, will carry with them the values of the institution: academic excellence, intellectual curiosity, and a commitment to service.

Dear Graduates, your education at SLIET has nurtured in you the virtues of poise and integrity to create a sustainable future for yourself, for the communities you will choose to impact, and for the country. Keep us in your hearts and in your minds as you step out as the ambassadors of a premier technical institute.

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


J. S. Dhillon

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.	Dr. K. Radhakrishnan Chairman, BoM, SLIET, 3D Atria Tower, Aquila Heights, HMT Factory Main Road, Jalahalli, Bangalore.	Chairman
2.	Sh. Govind Jaiswal Joint Secretary (TEL), Govt. of India, Ministry of Education, Department of Higher Education, 203 C, Shastri Bhawan, New Delhi-110001.	Member
3.	Sh. Sanjog Kapoor Joint Secretary and 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.	Nominee of All India Council for Technical Education (AICTE), Nelson Mandela Marg, Vasant Kunj, New Delhi-110070	Member
6.	Dr. Rajeev Ahuja Director, IIT, Ropar, Rupnagar- 140001 (Punjab)	Member
7.	Vice Chancellor, Maharaja Ranjit Singh State Technical University (MRSSTU), Giani Zail Singh College Campus, Dabwali Road, Bathinda.	Member
8.	Sh. Rajesh Sharma CEO, Quark City India Pvt. Ltd., A-40, Industrial Focal Point, Phase-8-B Extension, Sahibzada Ajit Singh Nagar, Mohali-160059, Punjab.	Member
9.	Prof. Kamlesh Prasad Dean (FSW), SLIET, Longowal.	Member
10.	Prof. Kamlesh Kumari Dean (Planning & Development), SLIET, Longowal.	Member
11.	Dr. Murari Mohan Sinha Professor, Department of Physics, SLIET, Longowal	Member
12.	Ms. Anshuka Bansal Associate Professor, Deptt. of EIE, SLIET, Longowal.	Member
13.	Dr. Surinder Kumar Assistant Professor, Deptt. of Mechanical Engg., SLIET, Longowal.	Member
14.	Prof. Mani Kant Paswan Director & Member Secretary, BoM, SLIET, Longowal.	Member

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



December 23rd, 2023 (Saturday)

PROGRAMME

• Arrival of the Convocation Procession
• Sansthan Kulgeet
• Release of Souvenir
• Director SLIET declares the Convocation Open
• Welcome Address by Prof. J. S. Dhillon, Dean Academics
• Institute Report by Prof. Mani Kant Paswan, Director
• Presidential Address by Prof. Rajeev Ahuja, Director, IIT, Ropar and Officiating Director, IIT, Guwahati
• Address by the Guest of Honour Prof. Laxmidhar Behera, Director, IIT, Mandi
• Convocation Address by the Chief Guest Dr. Subhas Sarkar, Hon'ble Minister of State for Education, Government of India, New Delhi
• 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 Shri H. M. Arora, Registrar
• National Anthem
• Departure of the Convocation Procession

Welcome Address by Prof. J. S. Dhillon, Dean Academics

Honourable Chief Guest of the day, **Dr. Subhas Sarkar**, Minister of State for Education, Government of India,

Distinguished **Dr. K. Radhakrishnan**, Chairman, Board of Management, SLIET,

Prof. Rajeev Ahuja, Director, IIT, Ropar and Officiating Director, IIT, Guwahati,

Prof. Laxmidhar Behera, Director, IIT, Mandi,

Prof. Mani Kant Paswan, Director, SLIET,

Members of the Board of Management and Senate,

Deans, HODs, Faculty and Staff Members, Members of Electronic and Print Media, beloved degree recipients and my dear young student friends,

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 **26th Convocation of Sant Longowal Institute of Engineering & Technology, Longowal**. We are privileged to have amongst us Dr. Subhas Sarkar, whose very presence lends to this occasion a unique honour and prestige. Sir, on behalf of the entire SLIET fraternity, I extend my humble gratitude for accepting our invitation to grace this occasion as a Chief Guest.

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 are helping SLIET to aim and achieve its fullest potential.

A very warm welcome to Professor Rajeev Ahuja and Professor Laxmidhar Behera, our Guests of Honour.

Professor Mani Kant Paswan, the dynamic mentor, also deserves a special welcome for his ever-encouraging spirit. His stewardship and visionary approach to ensure quality education at this institute are highly commendable. We are motivated by his allure to work relentlessly in the service of the 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 special occasion in the history of SLIET. It is a day of celebration, a day to recognize the hard work, dedication, and achievements of our graduates. 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 dynamically evolving job market of the 21st century. Today we honour and rejoice with the graduating class of 2023, who have demonstrated exceptional skills, knowledge, and a deep commitment to their academic pursuits.

My dear students, a graduation ceremony is a special event, a commemoration, and the culmination of three to four years of intense study, interaction, exploring, learning, and experiencing with many who come from different backgrounds and different environments. When you entered SLIET, you joined a community that works to make the world a better place. You understood that academics are paramount, and in the process, you discovered that the institute experience is about so much more. You learned to outgrow the expected, to exceed what is needed, and to do what is just. The institute has prepared you well for your next chapter, as our faculty and staff always thrive on a commitment to excellence and influence others to do the same.

You graduate into a world full of change with many complex challenges and few easy answers. But I truly believe that the skills you have learned and the relationships you have formed, whether with classmates, faculty, or staff, will help carry you throughout the rest of your life. Reaching this important stage in your life is no small feat. But I am confident that no matter what path you pursue from here, you have cultivated skills over the last number of years that will contribute to your success. As you move forward into your careers and life-long journeys, remember that your path always persists; you can accomplish anything and do great things with the knowledge you have acquired. Graduation is not only the accomplishment of your grooming but is also an important step in the process of enduring education. In order to find success in this challenging world, to make a positive impact on it, and to make the world a better place to live in, you all need to become worthy human beings; you need to be more caring and more principled; you need to be more knowledgeable; you need to be better risk takers and you need to be more open-minded than you are today. You will have to persistently work hard and be confident to improve your professional and soft skills. Here I would like to quote the famous lines by our dear departed former President Dr. A. P. J. Abdul Kalam who once said:

Success is a vehicle, which moves on a wheel named "HARD WORK"

but the journey is impossible without the fuel named "SELF CONFIDENCE"

So, my dear students, it is my sincere advice to each one of you to pursue your quest for knowledge. I earnestly hope that you look back on your time at SLIET with a sense of pride and leave the institute with cherished memories and the utmost confidence in your knowledge and abilities. I hope you keep our values of excellence and openness to diverse perspectives and new ideas. As you move ahead towards the next phase of your journey, I encourage you to embrace new challenges and meet them with strength and courage. With these words, I would like to express once again my gratitude to our honorable Chief Guest, distinguished Chairman, and revered Guest of Honors 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!

Jai Hind!

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

Honourable Chief Guest of the day, **Dr. Subhas Sarkar, Minister of State for Education, Government of India,**

Esteemed **Dr. K. Radhakrishnan,** Chairman, Board of Management, SLIET,

Prof. Rajeev Ahuja, Director, IIT, Ropar, and Officiating Director, IIT, Guwahati,

Prof. Laxmidhar Behera, Director, IIT, Mandi,

Members of the Board of Management and Senate,

Deans, HODs, Faculty and Staff Members,

Members of Electronic and Print Media,

Beloved Degree Recipients and their Proud Parents,

Ladies and Gentlemen,

Heartiest welcome to all of you on the **26th Convocation of Sant Longowal Institute of Engineering & Technology, Longowal.** On this momentous occasion we are extremely delighted to have the presence of Dr. Subhas Sarkar, an eminent gynaecologist and politician of the country, as our Chief Guest. The presence of such a renowned personality will be a source of inspiration to our bright young passing out students poised to take up challenging careers in different sectors and will enthuse them to serve the nation.

We also feel privileged to have with us Chairman, Board of Management, SLIET, Dr. K. Radhakrishnan, a distinguished space scientist, explorer and researcher.

The occasion is also graced by the presence of prominent academicians Professor Rajeev Ahuja and Professor Laxmidhar Behera, as our Guests of Honour.

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.

दीक्षांत समारोह हमेशा से ही एक ऐसा विशेष अवसर होता है, जिसमें हम शुरु के वर्षों में की गयी कड़ी मेहनत को लक्ष्यों की प्राप्ति व सफलता की प्राप्ति से जुड़ते हुए देखते हैं। यह एक ऐसी यात्रा रहती है जो शायद अस्थायी कदमों के साथ शुरु होती है और हमें ऊँचाइयों तक ले जाती है। हम आज यहां उस बुद्धिमत्ता, निरंतर प्रयास का जश्न मनाने के लिए आए हैं। शानदार प्रयासों और कड़ी प्रतिस्पर्धा का सामना करते हुए, आप इस प्रसिद्ध संस्थान में शैक्षणिक पाठ्यक्रमों के लिए प्रवेश पाने में सक्षम हुए। आप इसकी महान संस्कृति का हिस्सा बने और दृढ़ प्रतिबद्धता और समर्पण के साथ अपनी पढ़ाई की।

ये 21वीं सदी पूरी तरह से प्रौद्योगिकी आधारित है। आप एक ऐसे युग में रहते हैं जहां प्रौद्योगिकी परिवर्तन आश्चर्यजनक गति से हो रहा है, स्थापित प्रतिमानों को परिष्कृत किया जा रहा है और अनुसंधान नए दृष्टिकोण खोल रहे हैं। और मुझे यकीन है कि आप इस प्रौद्योगिकी की प्रतिस्पर्धा के युग में चुनौतीपूर्ण भूमिका निभाने के लिए पूर्ण तरह से सुसज्जित हैं। आप भाग्यशाली हैं कि आप ऐसे समय में स्नातक होने जा रहे हैं जब हमारे **माननीय प्रधान मंत्री श्री नरेंद्र मोदी जी** के संरक्षण में हमारी मातृभूमि जीवन के सभी क्षेत्रों में अभूतपूर्व तरीके से आगे बढ़ रही है। यह आपका योगदान होगा जो उन सुधारों की पूर्ति सुनिश्चित करेगा जो हमारे योग्य प्रधान मंत्री हमारी युवा पीढ़ी से चाहते हैं, जो देश को **आत्मनिर्भर भारत, मेक-इन-इंडिया, डिजिटल-इंडिया** इत्यादि जैसे अपने अभियानों को चलाने में सक्षम बनाएगा और **सबका साथ, सबका विकास, सबका प्रयास** को सुनिश्चित करेगा। संस्थान ने आपको ज्ञान के साथ सशक्त बनाया है और आपको इसे ईमानदारी, कड़ी मेहनत, निष्ठा, सत्यनिष्ठा, मानवता और देश की सेवा करने के लिए गर्व की भावना के साथ मजबूत करना है। तकनीकी शिक्षा के हितधारक होने के नाते, संत लॉगोवाल इंस्टीट्यूट ऑफ इंजीनियरिंग एंड टेक्नोलॉजी, लॉगोवाल नए भारत के पुनरुत्थान में एक प्रभावी भागीदार बनने के लिए प्रतिबद्ध है। हमारी संस्था पंजाब के मालवा प्रांत में शैक्षिक उत्कृष्टता और अपनी उल्लेखनीय पहचान के द्वारा पिछले 34 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।

This day is a witness to our unheralded commitment as we proudly confer today 49 Ph.Ds, 93 Post-Graduate Degrees, and 609 B.E. Degrees in diverse streams of engineering, sciences, management and humanities.

Today, I am pleased to present before you the annual report of the academic year 2023. The report will project a fairly good idea about the scale at which things are planned meticulously and judiciously in the institute.

The institute was bestowed with **A Grade** by the **National Assessment and Accreditation Council (NAAC)** in 2023.

For collaborative research projects, joint supervision, students exchange and credit transfer, a **Memorandum of Understanding** has been signed with **Indian Institute of Technology, Mandi**.



The institute has successfully signed Memorandums of Understanding with Indian Institute of Technology, Delhi and National Institute of Technology, Delhi.



For the internship, training and placement of students, a **Memorandum of Understanding** has been signed with **Edunet Foundation, Gurgaon**.

For research collaboration, a **Memorandum of Understanding** has been signed with **Biomedical Instruments and Devices Hub: A Centre for Innovation, Design, and Clinical validation, PGIMER, Chandigarh**.



The **Unnat Bharat Abhiyan Cell** of the institute, in collaboration with **Baba Farid Memorial Welfare Society, Longowal** organized a three days' conference on "**Revival and Advancement of Traditional/Organic Agricultural Practices through Innovation, Collaboration and Incubation**" where practical training on organic farming in the fields of Longowal was given by Mr. K. E. N. Raghawan, a pioneer in the revival of traditional agriculture techniques. A large number of farmers from the adopted villages attended the programme which was coordinated by Prof. Pardeep Kumar Jain, Prof. JapPreet Kaur Bhangu, Prof. Parveen Kaur Khanna, Prof. Surita Maini, Dr. Mandeep Ghai and Dr. Manoj Goyal



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

Prof. Ajat Shatru Arora received the **Er. Gurcharan Singh Oration Award** conferred by the **Punjab Academy of Sciences** at 26th Punjab Science Congress.



Prof. Amar Partap Singh Pharwaha was felicitated as an **Eminent Engineering Personality** by the **Institution of Engineers, India** at the 38th National Convention of Electronics and Telecommunication Engineering.



Prof. Parmjit S. Panesar has been elected as **Fellow** of **Association of Food Scientists and Technologists**, selected as member in the **National Scientific Panel on Alcoholic Beverages** constituted by **Food Safety and Standards Authority of India** and in the **Sectoral Expert Committee** on Bio-manufacturing for sub sector Functional Foods constituted by the Department of Biotechnology.



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



A patent titled "An apparatus and method for determining relative concentration of a sample" has been granted to **Prof. Surita Maini** and **Prof. Amar Partap Singh Pharwaha**.

Er. Anuj Bansal, Er. Jonny Singla, Dr. Anil Kumar Singla, Er. Deepak Kumar Goyal, and Prof. Jagtar Singh published a patent titled "A portable mud based curvy and cone heat sinker system for outdoor air conditioner unit".

A patent on "Automated multipoint Carbon dioxide gas Analyser" was granted to **Prof. S. M. Ahuja, Prof. Avinash Thakur** and **Akash Sood**.

Department of Computer Science and Engineering organized a one week value added course on "Computational and Presentation Skills" coordinated by Dr. Manminder Singh and Er. Rahul Gautam, an online Faculty Development Programme on "Cyber Crime and Forensic Tools" coordinated by Dr. Jagdeep Singh and Dr. Manminder Singh, a Faculty Development Programme on "Machine Learning and Predictive Analysis Using Python" coordinated by Dr. Jagdeep Singh and Dr. Manminder Singh, a course of "C language" for ICD 2021 batch students coordinated by Dr. Amar Nath and a four months course on "C language" coordinated by Dr. Amar Nath and Dr. Utkarsh. A Project on "An Optimal Solution for Crop Residue Management with the Internet of Robotics Things and Artificial Intelligence" by SERB-DST has been sanctioned to Dr. Amar Nath. Industrial visits of UG students were arranged at Marseon Private Limited Quarkcity SEZ and Solitaire Infosys, Mohali, by Er. Rahul Gautam, Er. Preetpal Kaur and Dr. Manminder Singh.



Department of Electrical and Instrumentation Engineering organized a workshop on "Knowledge Sharing and Capacity Building for Precision Agriculture using UAV Techniques in the South and South-East Asian Region: hands-on training" in collaboration with Hokkaido University, Japan, an expert talk by Dr. H.S. Jatana, PGIMER Chandigarh on "Technology in aid of Health Care" and state-of-the-art trainings on "Internet of things and Industrial Automation" for UG students.

Department of Electronics and Communication Engineering organized an AICTE Training and Learning Academy Faculty Development Programme on "Current Avenues in Communication and VLSI Design" under the coordinatorship of Dr. J. S. Ubhi and Dr. P. K. Das, a two days' training program on "Design and Development of Terahertz Self-Multiplex Antennas using Substrate Integrated Waveguide for 6G Wireless Communication System" under the coordinatorship of Dr. Kundan Kumar and an expert talk by Prof. H. S. Jatana, Hub Centre, PGI Chandigarh on "Recent

Projects entitled “Design and Development of Noble C-Band Parametric Optical Frequency Comb Generator to Realize Backbone Optical Transport Network for 6G Communication” sponsored by SERB, New Delhi and “Design and development of System-on-Chip for Single-Lead Wearable Electrocardiogram for medical devices” under the Ministry of Electronics & Information Technology, R&D in Electronics Group were granted to Dr. Surinder Singh and Dr. J. S. Ubhi. A proposal submitted by Dr. J. S. Ubhi has been selected for Visvesvaraya Ph.D. Scheme for Electronics and IT by the Ministry of Electronics and Information Technology, Government of India for the successive second year. The department also organized an industrial trip to BSNL, Sangrur for the students. A key note address was delivered by Dr. J. S. Ubhi during “World Standards’ Day” organized by Punjab and Chandigarh State Centre, Institution of Engineers, Chandigarh.



Department of Mechanical Engineering organized a workshop on “Fundamentals of Auto CAD and its applications” coordinated by Dr. Mohd. Majid and Dr. Sunil Kumar. Demonstration of Projects under “The Swachhta Action Plan” of Azadi Ka Amrit Mahotsav and G20 Summit was coordinated by Dr. Sunil Kumar.

From the **Department of Food Engineering and Technology**, Dr. Parmjit S. Panesar edited a book entitled “Nanosensing and Bioanalytical Technologies in Food Quality Control” and was selected as Editor of a Springer Journal “Indian Journal of Microbiology”.

Dr. Pardeep Kumar Jain from the **Department of Management and Humanities** published a book “Whispers of Hope”.

Department of Chemical Engineering organized a two week self financed Faculty Development Programme on "Chemical Engineering Practices in 21st Century" coordinated by Dr. Vinod Kumar Meena and Dr. H. R. Ghatak. Prof. Pushpa Jha delivered an invited talk at ICBSSD 2022 organised by Amal Jyothi College of Engineering, Kerala.



Department of Physics organized a one week Faculty Development Programme on "Characterization of Nano-Materials and Applications". The department organized educational tours for M.Sc. students at the Indian Institute of Technology, Delhi, Indian Institute of Technology, Ropar, Guru Nanak Dev University, Amritsar and IISER Mohali.



Department of Mathematics has been awarded FIST Project Grant by the Ministry of Science & Technology, New Delhi. Dr. R. K. Mishra acted as member of Faculty Selection Committees at Central University of Bilaspur Chhattisgarh, Central University of Bathinda Punjab, Kurukshetra University, Kurukshetra, D.D.U. Gorakhpur University, Gorakhpur, NIT Nagaland and delivered guest lectures at Central University of Punjab, Punjabi University Patiala and SVIET Patiala. Dr. V. K. Kukreja delivered invited lectures at University of Kashmir, Jaypee University, Wagnaghat,

worked as an Editor in Springer Proceedings in Mathematics & Statistics and as Guest Editor in a special issue of the Journal of Mathematics published by MDPI. Dr. J. R. Sharma worked as an editor of the Springer journal, Numerical Algorithms. Dr. Yogesh Kapil acted as a visiting scientist for two months at ISI, Delhi.

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 340 students of 2019-2023 batch and about 49 students of 2020-2024 batch. The appointment offers were distributed amongst the students in the annual event "Udaan: Campus to Corporate". The department had also organized interactive sessions by Mr. Sony Goyal, IIM Alumni, Ahmedabad, MD of My Career Experts, Bathinda and by Mr. Love Babbar and Mr. Lakshyaare, Founder of CodeHelp. An industrial visit at Godrej & Boyce Mfg. Co. Ltd. Appliance Mohali was organized for the students with a purpose to fetch training and placement opportunities in Godrej & Boyce Mfg. Co. Ltd.



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 Programmes during the session.

The institute owns its social responsibility of awareness and tries to provide a safe and congenial environment for its women employees and students. A seminar on "Durga: A Symbol of Women Empowerment" was organized under the aegis of **Internal Complaints Cell** and **Women Cell** coordinated by Dr. Parveen Khanna and Dr. Surita Maini.



A **Vigilance Awareness Campaign** was also held under the guidance of Dr. Pardeep Kumar Jain along with Dr. Surita Maini, Dr. Parveen Khanna and Dr. Mandeep Ghai.



To display the talent of the students, technical and cultural programmes **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.

The **Horticulture Department**, under the mentorship of Dr. C. S. Riar, successfully organized a **Tree Plantation Drive** as per the Government of India's campaign "**One Student One Tree**" and a Flower Exhibition. "**Natural Light Day**" is observed on every Thursday and "**No Vehicle Day**" is observed on every Friday to uphold a pollution free and eco-friendly environment.



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। इस दीक्षांत समारोह में शिक्षा के विभिन्न स्तरों के पाठ्यक्रम के सफलतापूर्ण पूरा करने का प्रमाणपत्र लेने वाले छात्र – छात्राओं से मैं कहना चाहूँगा कि –

- आज हम जिस उपलब्धि का उत्सव मना रहे हैं, वो एक शुरुआत है नए अवसरों के प्रारंभ काय इससे भी बड़ी विजय और उपलब्धियां हमारी प्रतीक्षा कर रही हैं।
- भविष्य में हमें विश्राम करना या चैन से नही बैठना है बल्कि निरंतर प्रयास करना है ताकि हम जो वचन बार बार दोहराते रहे हैं उसे पूरा कर सकें।
- पूर्ण मनोयोग से प्रयास करें, जीवन में कभी निराश न हों और हमेशा सकारात्मक रहें।
- आपको एक और महत्वपूर्ण बात याद रखनी होगी कि आज से शुरू होने वाली यात्रा में सुविधा के लिए कई लोग शॉर्टकट भी सुझाएंगे, लेकिन मेरी सलाह यही होगी कि अगर आपको आराम और चुनौती में से किसी एक को चुनना है तो चुनौती को चुनें, आराम को नहीं, क्योंकि आप चाहें या न चाहें, जिंदगी चुनौतियों से भरी है।

To conclude, I once again take this privilege to thank Honourable Chief Guest Dr. Subhas Sarkar for very graciously accepting our invitation to be the Chief Guest and kindly agreeing to deliver the Convocation Address. We are grateful to Dr. K. Radhakrishnan for his valuable guidance, encouragement and constant support. I would like to thank Dr. Rajeev Ahuja and Dr. Laxmidhar Behera for their presence and words of encouragement to pursue excellence. 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 J. S. Dhillon, Dean Academics and his dedicated team for the successful organization of this event.

धन्यवाद

Jai Hind! जय भारत!

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

Honourable Chief Guest of the day, **Dr. Subhas Sarkar**, Minister of State for Education, Government of India,

Prof. Rajeev Ahuja, Director, IIT, Ropar, and Officiating Director, IIT, Guwahati,

Prof. Laxmidhar Behra, Director, IIT, Mandi,

Prof. Mani Kant Paswan, Director, SLIET,

Faculty and Staff of the Institute, all invited dignitaries, ladies and gentlemen,

I deem it a proud privilege to participate in this momentous occasion and offer accolades to everyone who gave their mind and might for this achievement. It is indeed a great honour and pleasure to join you in celebrating this joyful occasion. Let me open by offering my heartiest felicitations to the graduates whom we are honouring today. You have worked very hard to reach this special moment. I would also like to congratulate the parents and families of the graduates as they have provided invaluable support to the students and this day is also dedicated to them.

My dear graduates of the class of 2023, you are fortunate to have been part of an institution whose contribution to education is truly recognized. As you move forward in your careers, you will find that your years spent at SLIET have prepared you not just for your immediate steps but will be the foundation that you look back on proudly for the years to come. The degree that you have earned here will serve you well as you launch your careers. As you step out from the portals of this institute and walk the path of professional success, do remember to make your parents and alma mater proud. The world opens up ahead of you and you re enter it with even greater aspirations than when you came in. The onus is on you to find ways and means to contribute to the society that saw you grow to your stature.

Friends, every one of us must have a dream of the future India, a nation of pre-eminence in the global economy and a level of leadership in science and technology that would propel the country through that growth curve. You are lucky to be living in times when you can enhance your skills and contribute to the fullest due to the affirmative policies of the government of India. World is taking serious note of India. Our worthy Prime Minister Shri Narendra Modi 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 politics. This influence, that the Indian intelligentsia bears currently, was evidentially reflected during the G20 Summit wherein India projected stupendous achievements made in previous years under the competent leadership of Modi Ji. India has positioned itself as the most

dynamic emerging economy amongst the largest countries. Exponential advances in technology are making seismic shifts. India's strides in satellite technology, launcher technology and space industry are growing in value chain. Lunar landing of Chandrayaan-2 is a landmark step. All such accomplishments that the country is witnessing today are propelled by the thought process of brilliant minds like you.

At present there is no dearth of opportunities in our country where our diversity, our democracy and our demography have become pillars of our strength. In a deeply connected country such as ours, technology is a game changer. It is to transform the national landscape. You have got a great opportunity to harness science and technology to the important task of transforming the life of the country and its people. You hold the key to leap forward or even to leapfrog or to make impossible into possible. Amidst your pursuit for exciting scientific and technological pursuits, enterprising business endeavours and entrepreneurial excellence, you should ponder on the avenues available to contribute for the nation and humanity at large. Each one of you can make a difference for the country and each one of you should strive to leave a legacy in this world. Always remember that your knowledge is not only yours but it is the heritage of the country. Your acumen and skill can make the nation proud. We all have incredible confidence in your abilities as future leaders in your respective sectors. It is this confidence that fuels our dreams for country's missions like Start Up India, Skill India, Make in India and Atmanirbhar Bharat.

My dear young countrymen, in your journey, you may encounter many impediments, but always remember the heaven has never fallen. Due to these obstructions, if you keep an idea parked in your mind and do not act on it than you are doing great injustice not only to yourself but to the society at large. Be bold, think out of the box as there are multiple vistas available at your doorstep. Let me recall some of the great lines by our former President, Bharat Ratna, Dr. A.P.J Abdul Kalam, "Dreams transform into thoughts and thoughts result in action. Dreams are not those which come while we are sleeping, but dreams are those when you don't sleep before fulfilling them." So, dream high, follow the course of your dreams and show the world what you are made of. Believe in yourself, believe in your future and keep the prodigious fire of achieving something burning bright inside you. In 2047, when you will be in the prime of your life, you will be blossoming with energy and talent to take Bharat to the status of a very developed nation. The future of our nation is in your capable hands. May your life be a bright one, and may its lustre brighten the entire country! May the Almighty always be with you in your journey of success!

Let us work together towards the vision of Bharat 2047 because that is just not a vision but a reality that surpasses the world of our dreams. Thank you, shine brightly and always keep the country first.

Jai Hind! Jai Bharat!

Address by Guest of Honour
Prof. Laxmidhar Behera, Director, IIT, Mandi

Honourable Chief Guest of the day, **Dr. Subhas Sarkar**, Minister of State for Education, Government of India,

Esteemed **Dr. K. Radhakrishnan**, Chairman, Board of Management, SLIET,

Prof. Rajeev Ahuja, Director, IIT Ropar, and Officiating Director, IIT, Guwahati,

Prof. Mani Kant Paswan, Director, SLIET,

Faculty and Staff of the institute, all invited dignitaries, ladies and gentlemen,

It is my great honor and privilege to stand before you and address this wonderful audience on the propitious occasion of **26th Convocation of Sant Longowal Institute of Engineering and Technology, Longowal.**

Dear Graduates, I would like to congratulate each and every one of you on your hard earned accomplishments. I would also like to take a moment to recognize the parents who are gathered here to celebrate in your achievements and distinctions. It is the many sacrifices that they have made and their desire that you have a better life than them that has brought you to where you are today. I know the pride and joy they feel. Their presence makes your accomplishments more worthwhile. In honouring you today, we are also honouring them and of course, your teachers, who gave you one of the most precious gifts anyone can give, i.e., their knowledge and wisdom. I would like to urge all of us here to pay our tributes to the teachers who are not just present here at SLIET, but across our nation. The teaching fraternity worldwide invest their life in the most significant, but unadvertised work. They form the bedrock on which a nation develops. Their dedication bears witness to the selflessness of the human spirit.

My dear graduating class, today is your day as you graduate from this institute and enter the world of professionals. You needed courage to face the challenges of university learning and to develop certain qualities of character and mind, empathy, rigidity, the capacity to think independently, to listen politely, and, when necessary to disagree without being disagreeable. With these qualities you are empowered to seek new prospects with the confidence that you can contribute with the knowledge and are ready to overcome challenges and unexpected setbacks. You all have worked diligently to become qualified members of this esteemed profession and your hard work has finally paid off. Convocations are junctures for rejoicing and looking ahead. As we celebrate this momentous occasion, I would like to remind you that this is only the beginning. The technological revolution of our era is evolving rapidly and you will need to adapt these changes in order to stay relevant and competitive. To thrive in this rapidly changing landscape, you must focus on developing skills that will help you to stay ahead of others. As such, your role must evolve to

become more strategic and value driven. You must be prepared to embrace these changes and leverage them to your country's advantages. You have already demonstrated your commitment to learning and growing by completing your education and earning your certification. Now it is up to you to continue learning and expanding your skills to keep pace with the rapidly changing technical backdrop. As you move forward in your career, I encourage you to stay curious, embrace new technologies and techniques, and be open to new ideas and perspectives. Remember that the only constant in life is 'change', and your ability to adapt and flourish in the face of change will be your key to success.

At present, our nation is in a noteworthy stage of its development and this can be achieved if everyone of you, young men and women, engage yourselves to it with all your heart, soul and body. Remember that you must have a vision but a mission is also necessary. To succeed in life, wed your idealism with realism and your theory with practice. Nation needs great contributions from the best and brightest people like you. Give yourself a chance to become a great contributor driven by your passion as passion derives great achievements. Remember what Swami Vivekananda said, "Have faith in yourself, all power is in you, be conscious and bring it out. Say, I can do everything." Apply your knowledge, your passion to innovate, create, implement, accomplish, and forge ahead. Pursue ideas that will create wealth for the benefit of the society and the nation at large. We cannot create our own Indian utopia on the maze of ignorance. As inheritors of society, which blossomed up great values for life and a deep concern for human development, you should intensely aspire for deepening and broadening your knowledge, learn to experience the power of collective work and always be guided by higher values which you believe in.

The future might be dotted with many challenges but think big and do not lose heart from the inevitable roadblocks. The road to success might seem imperceptible but remember, you are unswerving, compassionate and well prepared to meet these with conviction. Take each challenge not with "why you can't" but with "how you can." Remember your alma mater and above all your country, Mother India, for she has done more for you than you realize today. I am confident that each of you will play your role to the best of your ability and contribute to the greatness of this nation.

I once again congratulate all those who are graduating today and wish you very best for the future.

Jai Hind!



**Convocation Address by Chief Guest, Dr. Subhas Sarkar
Minister of State for Education, Government of India**

Dr. K. Radhakrishnan, Chairman, Board of Management, SLIET,

Prof. Rajeev Ahuja, Director, IIT, Ropar, and Officiating Director, IIT, Guwahati,

Prof. Laxmidhar Behera, Director IIT Mandi,

Prof. Mani Kant Paswan, Director, SLIET,

Members of the Board of Management, Members of the Senate, Faculty, Staff, and most importantly the Graduating Students and their Proud Parents,

Sat Shri Akal, नमस्ते,

I deem it a great pleasure and honour to address this august gathering of young graduates on the occasion of **26th Convocation of Sant Longowal Institute of Engineering and Technology, Longowal**. I feel immensely elated to be a witness to this momentous event and offer my warmest congratulations to all of you who are receiving their degrees. I also want to congratulate the parents of those who are graduating today. Their struggles have been equally gigantic in bringing their wards to this juncture of accomplishments. They have given you the wings, so that you can now take flight. This pride is also reflected in the eyes of the Management, Director, Faculty and Staff of the institute. Through their untiring and unremitting efforts, they have created not just proficient engineers but also responsible citizens.

Friends, your institution is a remarkable one. I am told that here, 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 financially rural humble backgrounds. It owes its foundation to the vision and foresight of **Sant Harchand Singh Longowal Ji**, who craved for the peace and amity among the people of this great land. In its forward march spanning over 34 years, the institute has diversified into various academic disciplines and is engaged in the promotion of higher education and research. With the help of centrally funded schemes and the consistent efforts of SLIETians, the institute has flourished in numerous ways and can today legitimately claim to be among the premier academic centres of the country. I congratulate its Management, Director, Faculty and Staff for their incessant contributions.

Friends, you are lucky to be citizens of a country which has emerged every time stronger after passing through the rough weather. You are graduating at a time when the world is looking at India as a land of unique opportunities. The Indian community has made a mark for itself all over the world, especially in science, technology and innovation. Under the able leadership of our

Honourable **Prime Minister Sh. Narendra Modi Ji**, India has become a Global Manufacturing Hub giving momentum to manufacturing in India. Initiatives like **'Make-in-India'** and **'Digital India'**, have given boost to entrepreneurship in India. This proves that Gandhiji's mantra of "Swadeshi" is relevant to us even today. Our economy has grown, literacy has increased and country men are expecting good quality of life. We have witnessed the unstoppable rise of Bharat. Be it the United Nations, WTO or the recent **G20** from every global conference to conflicts across the globe, India's stand matters. The world came to see in G20 what it had never seen before. The world now feels that the century belongs to Bharat. India is being looked upon as a problem solver for the challenges of our time. India's foray into space exploration has been nothing short of remarkable. With **Chandrayaan-3** India has truly taken a giant leap forward, venturing into the uncharted territory of the Moon's South Pole. We have the headquarters of the International Solar Alliance; we gave to the world Yoga and 2023 was declared from the United Nations as the International Year of Millets. These are historic milestones, epochal achievements which India has achieved through intervention of global bodies, and the entire world fell in line.

In this new order the youth are nurturing hopes based on doing better in this world. Technical institutes, particularly the premier ones, have always lent stewardship of guiding the course of the nation's development, now, we as a nation can boast of possessing one of the most competent manpower at the world level that has ably stirred the country to the route of progress. These institutes have been providing the technological workforce as a support base for placing and execution processes of nation building. Besides, through their research and development wing, which should be an integral part of these institutes, new innovations, inventions and modernization techniques are gaining ground in a continuous effort to keep pace with the emergency needs of time. It is most heartening to note that Sant Longowal Institute of Engineering and Technology, Longowal has become a part of this present endeavour for keeping the nation's wheel on the path of progress.

It is a matter of great pride that this institute has emerged as a leading technical institute in the country. It is highly commendable that SLIET has created a conducive environment for inculcating the true values of the **Atmanirbhar Bharat Mission** amongst youth. This would help young technocrats in efficiently generating and implementing innovative ideas which are very crucial at this hour. The institute has also been instrumental in promoting various Flagship Programs of the Government of India like **Swachh Bharat Abhiyan**, and **Unnat Bharat Abhiyan**. It is remarkable that the Institute has **adopted seven villages of the vicinity** for which the institute's initiative has been acknowledged and appreciated. I am delighted to know that SLIET is **offering multiple entry-exit options to their learners through its Certificate, Diploma, UG, PG and Ph.D. Programs**, fulfilling one of the **major objectives of NEP**, i.e., to perpetuate vocational education right from an early stage of life. The National Education Policy is definitely a landmark change in the 34 year old National Policy on Education by the Indian Government that is going to bring revolutionary reforms

in the Indian education system. Ministry of Education is hopeful that the institute will further spread its wings to meet the objectives of NEP. I avail this opportunity to record my appreciation for the tremendous contribution this institute has made towards the spread of technical education in this region.

My dear graduating students, you are fortunate that you are a part of an eminent institute that is motivated in creating a highly innovative academic environment in lines with the mandates of the changing global demands. I hope your experience here at SLIET will reward you throughout your life in many ways. I expect from you that your success, your research contributions should be such that SLIET can proudly say that you are its student. I am confident that you will give this *guru dakshina* to your institute and your professors. Let me remind you that you carry the aspirations of an entire nation on your shoulders. Each one of you, as a graduate from one of the premier academic institutes in the country, will have the responsibility to craft the agenda of a new, ascendant India. I want all of you to regard yourself not as mere work seekers, not as mere prospective wage earners, but as partners in the building of the magnificent edifice called a New India - a country that is no longer a sleeping giant, but a resurgent country whose voice is heard in every nook and corner of the world. It's your generation that will determine how we rebuild and advance this nation.

Dear friends, a strong and vibrant India is arising at this moment and my heartfelt message extends to the young Indians, who would lay down the foundation of a prosperous India tomorrow, that while you grow and prosper in life, do not forget that it is your bonded duty to strive for the prosperity of our motherland. You have the requisite qualifications, exposure and training to prove your talent and I am sure ample opportunities and avenues are open for you to explore. Your knowledge and skill can make a nation proud. All you need to do at this point of time is to take the good of the past and relate it to the good of the present and make the future great. Swami Vivekananda said, "Every nation has a message to deliver, a mission to fulfill, a destiny to reach". Hence, I urge you show the ardor and contribute towards making Bharat a self-reliant country. This is an opportunity for all of you; bring out your best and utilize it. Your dreams are going to shape the reality of India. I am confident that you will emerge as a great force in achieving India's rightful standing in the 21st century. May you succeed in every effort, realize your resolutions and lead the success of self-reliant and Atmanirbhar India! The dreams that you have cherished in life, may all those dreams turn into resolutions, may the resolutions be fulfilled with hard work and you continue to achieve great successes.

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

Jai Hind! Jai Bharat!



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>Isha Jain PPCH 1602 Development of Metal Based Catalysts for Ring Opening Polymerization of Cyclic Esters and Related Compounds Supervisor (s) : Dr. Payel Malik 21.06.2023</p>	
2.	<p>Dibyajit Dash PCH 1603 Experimental and In-Silico Studies of Some Hydroxypyridinone Functionalized Siderophore Analogs Supervisor (s) : Dr. B.K. Kanungo 12.10.2023</p>	
3.	<p>Jasneet Rana PCH 1804 Synthesis and Biological Studies of Some New Pyrazoles and Related Compounds Supervisor (s) : Dr. Ram Pal Chaudhary 16.10.2023</p>	
4.	<p>Arshpreet Kaur PCH 1802 Studies on Xanthan Gum Polymers for Chemical Transformations and Xenobiotics Decimation Supervisor (s) : Dr. Dhiraj Sud 07.11.2023</p>	
5.	<p>Madhvi PCH 1801 Studies on Synthesis and Environmental Applications of Biopolymer Chitosan Based Materials Supervisor (s) : Dr. Dhiraj Sud 29.11.2023</p>	
6.	<p>Vinod Kumar Meena PCE 1401 Electrochemical Remediation of Selected Pharmaceuticals in Wastewater Supervisor (s): Dr. H.R. Ghatak 17.02.2023</p>	

List of Ph.D Students for the Award of Degree

Sr. No.	Details	Photo
7.	<p>Subita Bhagat PCE 1402 Modeling and Simulation of Propene Polymerization with Metallocene Complex Catalytic Systems Supervisor (s) : Dr. Nikhil Prakash Dt. 25.04.2023</p>	
8.	<p>Avnish Thakur PCS 1503 On Balanced Utilization of Resource Capacities in Cloud Environment Supervisor (s) : Dr. Major Singh 13.01.2023</p>	
9.	<p>Rahul Kumar Singh PCS 1604 Knowledge Adaptation in Cross-Domain Opinion Classification for Textual Information Supervisor (s) : Dr. Manoj Sachan 21.06.2023</p>	
10.	<p>Hutashan Vishal Bhagat PCS 1803 The Efficacious Data Imputation and Data Clustering Techniques for High Dimensional Datasets Supervisor (s) : Dr. Manminder Singh 19.06.2023</p>	
11.	<p>Alka Singla PEC 1602 Design of Nanomaterial Based Antenna Applicators for Microwave Hyperthermia Supervisor (s) : Dr. Anupma Marwaha, Dr. Sanjay Marwaha 21.06.2023</p>	
12.	<p>Ayushman Ramola PEC 1901 Design Optimization of Duple Polarized PCF Based SPR Biosensor for Analyzation of the Human Body Fluids Supervisor (s) : Dr. Anupma Marwaha, Dr. Surinder Singh 07.06.2023</p>	

List of Ph.D Students for the Award of Degree

Sr. No.	Details	Photo
13.	<p>Sharu Bansal PEC 1803 Design A Model for CoAP By Considering Delay, Priority and Congestion for IoT Applications Supervisor (s) : Dr. Dilip Kumar 20.09.2023</p>	
14.	<p>Tarun Kumar PEC 1902 Exploration of Quantum Search and Machine Learning Models Supervisor (s) : Dr. Dilip Kumar, Dr. Gulmohar Singh 03.11.2023</p>	
15.	<p>Sumika PEI 1806/NDF Diversity Driven Multi-Parent Evolutionary Algorithm with Adaptive Non-Uniform Mutation Supervisor (s) : Dr. Manmohan Singh, Dr. A.K. Aggarwal 31.03.2023</p>	
16.	<p>Veenus Kansal PEI 1702 Ameliorated Heuristic Search Method for Coordinated Generation Scheduling in Multi-Objective Framework Supervisor (s) : Dr. J.S. Dhillon 11.01.2023</p>	
17.	<p>Gurpreet Kaur PEI 1505 Multi Objective Coordinated Thermal-Wind-Solar Generation Scheduling Using Optimization Techniques Supervisor (s) : Dr. J.S. Dhillon 24.04.2023</p>	
18.	<p>Rheesabh Dwivedi PEI 1506 Investigations on Fast Charging Converter for Electric Vehicle Application Supervisor (s) : Dr. Sanjeev Singh, Dr. Bhim Singh 01.05.2023</p>	

List of Ph.D Students for the Award of Degree

Sr. No.	Details	Photo
19.	<p>Paramjeet Singh Jamwal PEI 1803 Multilevel Inverter FED Induction Motor Drive for Battery Electric Vehicle Supervisor (s) : Dr. Shailendra Jain, Dr. Sanjeev Singh 14.07.2023</p>	
20.	<p>Ashok Kumar PEI 1804 Hydrothermal Generation Scheduling of Power System Using Meta-Heuristic Algorithm Supervisor (s) : Dr. J.S. Dhillon 07.11.2023</p>	
21.	<p>Ashutosh Bhadoria PEI 1901 An Optimal Solution of Generation Scheduling Problem with Electric Vehicle Operation and Renewable Energy Source Using Hybrid Meta-Heuristic Search Algorithm Supervisor (s) : Dr. Sanjay Marwaha 11.12.2023</p>	
22.	<p>Mamta Bhardwaj PFE 1505 Studies On Synthesis of Starch Nanoparticles from Pearl Millet and their Application in Reinforcement of Biodegradable Films Supervisor (s) : Dr. D.C. Saxena, Dr. K.S. Sandhu 01.03.2023</p>	
23.	<p>Rimpi Foujdar PFE 1504 Development of Ellagitannin Nano-Conjugate and Its Delivery in Food Systems Supervisor (s) : Dr. M.B. Bera, Dr. H.K. Chopra 10.04.2023</p>	
24.	<p>Divyani Panwar PFE 1703. Studies on Extraction of Value-Added Compounds from Citrus Limetta Peels and their Applications in Food Systems Supervisor (s) : Dr. P.S. Panesar, Dr. H.K. Chopra 25.07.2023</p>	

List of Ph.D Students for the Award of Degree

Sr. No.	Details	Photo
25.	<p>Mod Aaqib Sheikh PFE 1701 Characterization and Utilization of Protein Isolate from Detoxified Meal of Plum Kernel Supervisor (s) : Dr. C.S. Saini, Dr. H.K. Sharma 01.12.2023</p>	
26.	<p>Ravneet Kaur PFE 1804 Development and Characterization of Chickpea Based Meal Replacement Beverage Mix Supervisor (s) : Dr. Kamlesh Prasad 05.12.2023</p>	
27.	<p>Prajya Arya PFE 1805 Study on Extraction of Fenugreek Diosgenin, Encapsulation and Utilization in Functional Food Product Supervisor (s) : Dr. Pradyuman Kumar 04.12.2023</p>	
28.	<p>Gadhawe Ram Kaduji PFE 1507 Utilization of Green Banana Flour in Development of Pasta and Festive Food Vermicelli Supervisor (s) : Dr. Kamlesh Prasad 12.12.2023</p>	
29.	<p>Kirty Pant PFE 1806 Characterization and Valorization of Propolis Supervisor (s) : Dr. Vikas Nanda, Dr. Harish Kumar Chopra 13.12.2023</p>	
30.	<p>Monika Kapil PED 1301 Gender Consciousness and Gender Sensitivity: A Critical Study of Selected Plays of Mahesh Dattani Supervisor (s): Dr. Mahesh Kumar 26.04.2023</p>	








List of Ph.D Students for the Award of Degree

Sr. No.	Details	Photo
31.	<p>Seema Jain PED 1502 Performance and Problems of State Road Transport Undertakings : An Analysis of Pepsu Road Transport Corporation (Punjab) and Haryana Roadways (Haryana) Supervisor (s): Dr. P.K. Dhiman 03.04.2023</p>	
32.	<p>Renu PED 1704 Impact and Effectiveness of Social Media on Consumer Buying Behaviour in Apparel Retail Market-A Study of Delhi-NCR Supervisor (s): Dr. Sanjeev Bansal 02.08.2023</p>	
33.	<p>Kirna Rani PED 1501 Entrepreneurial Intention Among University Students: An Empirical Study of Students of Punjab Supervisor (s): Dr. Sanjeev Bansal, Dr. P.K. Dhiman 15.09.2023</p>	
34.	<p>Dalvir Singh PED 1503 An Economic Analysis of Organic Farming : A Study of Malwa Region (Punjab) Supervisor (s): Dr. P.K. Jain 07.12.2023</p>	
35.	<p>Heena Dua PMA 1504 Certain Investigations on Cosmological Models with Bilinear Deceleration Parameter in Alternative Theories of Gravitation Supervisor (s): Dr. R.K. Mishra 08.11.2023</p>	
36.	<p>Shallu PMA 1804 An Improved B-Spline Collocation Method for Non-Linear Partial Differential Equations Supervisor (s): Dr. V.K. Kukreja 28.06.2023</p>	

List of Ph.D Students for the Award of Degree

Sr. No.	Details	Photo
37.	<p>Narbda Rani PMA 1801 Magic Squares Andcubes: Constructions, Properties And Applications Supervisor (s): Dr. Vinod Mishra 12.12.2023</p>	
38.	<p>Archna Kumari PMA 1802 Solution of Singularly Perturbed Differential Equations Using Hermite Collocation Method Supervisor (s): Dr. V.K. Kukreja 07.12.2023</p>	
39.	<p>Sumit Saini PME 1706 Recycling of Steel Slag as A Flux for Submerged ARC Welding Process Supervisor (s): Dr. Kulwant Singh 02.03.2023</p>	
40.	<p>Pardeep Saini PME 1703 Mechanical Characterization and Machining of AL-4032 Alloy Based Metal Matrix Composites Supervisor (s): Dr. P.K. Singh 25.05.2023</p>	
41.	<p>Deepak Kumar PME 1606 Fabrication And Characterization of ALI-4032 Alloy Based Metal Matrix Composites Supervisor (s): Dr. P.K. Singh 19.06.2023</p>	
42.	<p>Amol Singh Verma PME 1701 Experimental Investigations Into Slicing of Monocrystalline Silicon Ingot Using Wire Electro-Discharge Machining Supervisor (s): Dr. Shankar Singh 24.07.2023</p>	

List of Ph.D Students for the Award of Degree

Sr. No.	Details	Photo
43.	<p>Surinder Kumar PME 1504 Studies on Fault Detection in Rotary Machine Element with Composite Nanofluid As a Lubricant Supervisor (s): Dr. Rajesh Kumar 17.10.2023</p>	
44.	<p>Yogeshwar Jasra PME 1508 Analysis of Ballistic Behaviour in Un-Corroded and Corroded Steel Weldment Supervisor (s): Dr. R.K. Saxena 22.11.2023</p>	
45.	<p>Gagandeep Singh PME 1602 Design and Development of a Revolving Tools Based Magnetorheological Finishing Process for External Cylindrical Surfaces Supervisor (s): Dr. Arvind Jayant, Dr. Kulwant Singh 01.12.2023</p>	
46.	<p>Prem Pankaj PPH 1501 Dielectric Properties of Agri-Food and Biomass Materials Relevant to Dielectric Heating Supervisor (S): Dr. Prabhdeep Kaur, Dr. K.S. Mann 13.03.2023</p>	
47.	<p>Ankit Kumar PPH 1804 Study of Phase Stabilization in ZrO₂ by Ion Beam Irradiation and Other Processes Supervisor (s): Dr. A.S. Dhaliwal, Dr. Pravin Kumar 21.06.2023</p>	
48.	<p>Rajveer Kaur PPH 1602 Temperature Dependent Swift Heavy ION Induced Effects in Cerium and Yttrium Doped Zirconolite Supervisor (S): Dr. S.S. Ghuman 02.08.2023</p>	
49.	<p>Prachi Palta PPH 1801 Effect of Additives on Dielectric Properties of Soil at Radio and Microwave Frequencies Supervisor (s): Dr. Prabhdeep Kaur, Dr. K.S. Mann 06.10.2023</p>	

List of PG 2021 Students for the Award of Degree

Chemical Engineering			15	PGFET -2150120	Deepali Seth
S.No.	Regn. No.	Student Name	16	PGFET -2150121	Tejinderjeet Singh
1	PGCE -2150252	Ridika Devi	17	PGFET -2150122	Arnab Bera
Computer Science and Engineering			18	PGFET -2150123	Shubhi Singh
S.No.	Regn. No.	Student Name	19	PGFET -2150124	Rukunuddin Asrafi
1	PGCSE -2150151	Nitish Kumar	20	PGFET -2150125	Chandrakanta Ghanta
2	PGCSE -2150152	Anurag Yadav	Instrumentation Control Engineering		
3	PGCSE -2150154	Prerna Kumari	S.No.	Regn. No.	Student Name
4	PGCSE -2150155	Sangeeta	1	PGICE -2150201	Abhinav Sharma
5	PGCSE -2150158	Ayush Thakur	2	PGICE -2150205	Sarvagya Karna
6	PGCSE -2150161	Nidhi	3	PGICE -2150206	Mohammad Shamim
7	PGCSE -2150164	Ayushi	4	PGICE -2150207	Ayush Agrawal
8	PGCSE -2150165	Harsh Thakur	Manufacturing Systems Engineering		
9	PGCSE -2150166	Rashmi Kumari	S.No.	Regn. No.	Student Name
10	PGCSE -2150167	Abhishek	1	PGMSE -2150001	Himanshu Sharma
Electronics and Communication Engineering			2	PGMSE -2150002	Sandeep Kumar
S.No.	Regn. No.	Student Name	3	PGMSE -2150003	Avinash Thakur
1	PGECE -2150302	Priyansh Gupta	4	PGMSE -2150004	Rajat
2	PGECE -2150304	Swapnil Shekhar	5	PGMSE -2150005	Janmejai Sinha
Food Engineering and Technology			6	PGMSE -2150006	Rahul Kumar
S.No.	Regn. No.	Student Name	7	PGMSE -2150009	Prabhjot Singh
1	PGFET -2150102	Aditya Shree	Mechanical Engineering (Spl. in Welding & Fabrication)		
2	PGFET -2150103	Jaspreet Kaur	S.No.	Regn. No.	Student Name
3	PGFET -2150105	Sarika	1	PGWLF -2150055	Aman Saini
4	PGFET -2150106	Jadhav Hanuman Anshiram	2	PGWLF -2150056	Pawan Kumar
5	PGFET -2150108	Wadhve Pradip Chanduji	3	PGWLF -2150059	Hardeep Singh
6	PGFET -2150109	Gorde Pratik Madhukar	4	PGWLF -2150060	Kumar Anshuman
7	PGFET -2150110	Megha Kumari	Master of Science (Physics)		
8	PGFET -2150111	Parneet Kaur	S.No.	Regn. No.	Student Name
9	PGFET -2150112	Jyoti Chauhan	1	PGPHY-2150351	Km Archana Maurya
10	PGFET -2150114	Sarika	2	PGPHY-2150352	Abir Dubey
11	PGFET -2150115	Manisha	3	PGPHY-2150354	Anil Kumar Behera
12	PGFET -2150116	Kumari Suraksha	4	PGPHY-2150355	Bharat Yogi
13	PGFET -2150117	Divya Deep	5	PGPHY-2150357	Kg Vishal Srivaths
14	PGFET -2150118	Sayantana Ray			

List of PG 2021 Students for the Award of Degree

6	PGPHY-2150360	Harini S Rao	8	PGCHY-2150414	Thummar Ravikumar Ashokbhai
7	PGPHY-2150362	Koothodil Abhijith Augustine	9	PGCHY-2150415	Nancy
8	PGPHY-2150363	Kulkarni Manasi Vinayak	10	PGCHY-2150416	Md Rehan
9	PGPHY-2150364	Monalisa Panigrahi	11	PGCHY-2150418	Arun Giri
10	PGPHY-2150365	Arunaava Ghosh	12	PGCHY-2150419	Asware Arati Dattatray
11	PGPHY-2150366	Yogeesh N	13	PGCHY-2150422	Rohit Dodania
12	PGPHY-2150368	Pawan Kumar	14	PGCHY-2150426	Ishmeet Kaur
13	PGPHY-2150371	Jitendra Kumar Yadav	15	PGCHY-2150428	Amandeep Kaur
14	PGPHY-2150372	Paras Drall	Master of Science (Mathematics)		
15	PGPHY-2150373	Sapinder Singh	S.No.	Regn. No.	Student Name
16	PGPHY-2150374	Gitanshu	1	PGMATH-2150451	Mohit
17	PGPHY-2150375	Pardeep Kaur	2	PGMATH-2150452	Ms.Chanchal Sharma
18	PGPHY-2150376	Mansi	3	PGMATH-2150454	Pisal Srushti Santosh
Master of Science (Chemistry)			4	PGMATH-2150455	Prem Sagar
S.No.	Regn. No.	Student Name	5	PGMATH-2150456	Pooja Teotia
1	PGCHY-2150403	Kamal	6	PGMATH-2150458	Ms.Divya Gupta
2	PGCHY-2150404	Himanshi Bhardwaj	7	PGMATH-2150459	Monika
3	PGCHY-2150407	Garima Bhalla	8	PGMATH-2150460	Shreya Bose
4	PGCHY-2150408	Neetika	9	PGMATH-2150464	Ms Shalu Yadav
5	PGCHY-2150409	Kurakula Nagarjuna	10	PGMATH-2150466	Km.Arti Devi
6	PGCHY-2150410	Ankana Sengupta	11	PGMATH-2150467	Vikas Kumar Singh
7	PGCHY-2150413	Muhammed Sha T	12	PGMATH-2150469	Ajj Hussain



List of B.E. 2019 Students for the Award of Degree

Computer Science & Engineering			36	GCS-1940061	Saurav Kumar
S.No.	Regn. No.	Student Name	37	GCS-1940062	Avinash Tiwari
1	GCS-1940001	Apoorv Mehra	38	GCS-1940063	Vikas Godara
2	GCS-1940003	Prabhat Ranjan	39	GCS-1940064	Soumyaranjan Behera
3	GCS-1940005	Ganesh Suryawanshi	40	GCS-1940066	Masoom Mittal
4	GCS-1940008	Aman Raj	41	GCS-1940067	Kishan Kumar
5	GCS-1940010	Prince Verma	42	GCS-1940069	Padala Sridhar
6	GCS-1940015	Kamal Meena	43	GCS-1940070	Mohit Agunia
7	GCS-1940016	Gyanendra Rawat	44	GCS-1940071	Shiv Shankar Pandit
8	GCS-1940020	Prince	45	GCS-1940282	Nitin Kr Prajapati
9	GCS-1940021	Adarsh Kumar Maurya	46	GCS-1940292	Rishabh Kumar
10	GCS-1940022	Rohit Kumar	47	GCS-1940317	Harsh Tripathi
11	GCS-1940024	Ayush Kesarwani	48	GCS-1940429	Adesh Chaudhary
12	GCS-1940026	Venkata Ramana Nemakallu	49	GCS-1940446	Ashish Kumar
13	GCS-1940027	Sachin Saroj	50	GCS-2030101	Vikrant Bharduaj
14	GCS-1940031	Sahil Sharma	51	GCS-2030103	Mona
15	GCS-1940032	Sunny	52	GCS-2030105	Nikhil Kumar
16	GCS-1940033	Mohnish Kumar	53	GCS-2030106	Md Danish Iqbal
17	GCS-1940035	Rakesh Kumar Sahni	54	GCS-2030108	Shalini Suman
18	GCS-1940036	Mrinalini Pratap Singh	55	GCS-2030111	Pravin Kumar
19	GCS-1940041	Annanya Mehta	56	GCS-2030113	Bhavya Gupta
20	GCS-1940042	Rahul Kuldeep	57	GCS-2030115	Km.Shveta Verma
21	GCS-1940043	Adarsh Prashar	58	GCS-2030119	Ramandeep Kaur
22	GCS-1940044	Arihant Kapoor	59	GCS-2030120	Jatin Kumar
23	GCS-1940045	Anukul Agarwal	60	GCS-2030121	Abdullah
24	GCS-1940047	Kamlesh Leel	61	GCS-2030123	Mohammad Hazique
25	GCS-1940048	Raman Madhukar	62	GCS-2030124	Sanjeev Kumar Yadav
26	GCS-1940049	Aman Kumar	63	GCS-2030127	Brajesh Kumar
27	GCS-1940051	Prakhar Mishra	64	GCS-2030451	Manavta Anil Kalra
28	GCS-1940052	Ankit Yadav	65	GCS-2030452	Mayank Kumar
29	GCS-1940054	Ravi Grewal	66	GCS-2030454	Vaibhav Raj
30	GCS-1940055	Abhishek Verma	67	GCS-2030455	Raushan Kumar
31	GCS-1940056	Vipul Kumar Jha	68	GCS-2030456	Anjali Singh
32	GCS-1940057	Fazal Raza	69	GCS-2030457	Pragati Priya
33	GCS-1940058	Ankit Kumar Singh	70	GCS-2030458	Jashanpreet Singh
34	GCS-1940059	Gaurav Kumar	71	GCS-2030459	Pragyakta Singh
35	GCS-1940060	Anant Raj	72	GCS-2030460	Yuvraj Kumar

73	GCS-2030461	Nithilesh Kumar	111	GCS-2030508	Shivam Kumar Dixit
74	GCS-2030462	Abhishek Kumar	112	GCS-2030509	Navdeep Singh
75	GCS-2030463	Sushant Kumar	113	GCS-2030510	Harshvardhan Jha
76	GCS-2030464	Utkarsh Thakur	114	GCS-2030511	Arpit Sharma
77	GCS-2030465	Ambhik Shashank	115	GCS-2030512	Archi Kumari
78	GCS-2030466	Rahul Dev Sharma	116	GCS-2030514	Vinita Kumari
79	GCS-2030467	Kabita Kumari	117	GCS-2030515	Siddhant Singh
80	GCS-2030468	Ananya	118	GCS-2030516	Surbhi
81	GCS-2030470	Km Anchal Singh	Chemical Engineering		
82	GCS-2030471	Nikhil Kumar	S.No.	Regn. No.	Student Name
83	GCS-2030472	Bhuvnesh Garg	1	GCT-1940098	Prashant Kumar
84	GCS-2030473	Nishtha Rani	2	GCT-1940102	Pramod Kumar
85	GCS-2030474	Lucy Kumari	3	GCT-1940107	Pradumn Kumar
86	GCS-2030475	Raj Nandani	4	GCT-1940109	Saurabh Goyal
87	GCS-2030476	Gagandeep Singh	5	GCT-1940110	Utsah Baghel
88	GCS-2030477	Shweta Kumari	6	GCT-1940111	Sushant Kumar
89	GCS-2030478	Arunesh Kumar	7	GCT-1940112	Ashish Sivhare
90	GCS-2030479	Anshika Jyoti	8	GCT-1940114	Gangavath Laxmi Kumari
91	GCS-2030480	Anmol Kumar Singh	9	GCT-2030002	Mayank Kumar
92	GCS-2030481	Ravi Ranjan Kumar	10	GCT-2030003	Lakhan Kumar Pandit
93	GCS-2030482	Ritesh Kumar	11	GCT-2030004	Ujjwal Kumar
94	GCS-2030483	Abhishek Garg	12	GCT-2030012	Abhinav Kumar
95	GCS-2030484	Rishabh Raj	13	GCT-2030017	Tushar Kumar
96	GCS-2030485	Deepak Kumar Morya	14	GCT-2030019	Komal Rawat
97	GCS-2030487	Amarjeet Sinha	15	GCT-2030020	Vikas Kumar
98	GCS-2030488	Juhi Kumari	16	GCT-2030352	Sapna Rani
99	GCS-2030490	Sneha	17	GCT-2030353	Pallavi Kumari
100	GCS-2030491	Akashdeep Singh	18	GCT-2030355	Lovepreet Singh
101	GCS-2030493	Nitin Dhiman	19	GCT-2030356	Ram Krishna Kumar
102	GCS-2030494	Anamika	20	GCT-2030358	Mrinmoy Dhar
103	GCS-2030495	Gurarkpreet Pal Kaur	21	GCT-2030359	Archana Bharti
104	GCS-2030496	Diksha Joshi	22	GCT-2030360	Sweta
105	GCS-2030497	Avinash Kumar	23	GCT-2030361	Abhishek Kumar
106	GCS-2030498	Harjeet Singh	24	GCT-2030362	Bhushan Kumar
107	GCS-2030499	Sintu Kumar	25	GCT-2030363	Atulya Kumar
108	GCS-2030500	Sahej Sharma	26	GCT-2030364	Gurjinder Singh
109	GCS-2030503	Mahesh Kumar	27	GCT-2030365	Amit Kumar
110	GCS-2030504	Sapna Kumari	28	GCT-2030366	Sonali Kumari

29	GCT-2030367	Aniket Singh	25	GEC-2030173	Danyal Wahab
30	GCT-2030369	Mohit Verma	26	GEC-2030175	Ayush Kumar
31	GCT-2030370	Mudita Sinha	27	GEC-2030177	Anurag Sanu
32	GCT-2030371	Harshita Saxena	28	GEC-2030551	Kumar Satyam Ranjan
33	GCT-2030372	Virat Ashish Kr Sinha	29	GEC-2030552	Ragini Kumari
34	GCT-2030374	Sanket Kumar	30	GEC-2030553	Muskan Singh
35	GCT-2030375	Prateek Kumar	31	GEC-2030554	Harkesh Kumar
36	GCT-2030376	Gurharman Singh	32	GEC-2030555	Farhad Yasir
37	GCT-2030379	Priti Kumari	33	GEC-2030556	Tanya Singh
38	GCT-2030380	Amrendra Yadav	34	GEC-2030557	Utkarsh Raj Singh
39	GCT-2030381	Aastha Bhushan	35	GEC-2030558	Pulkit Kumar
40	GCT-2030382	Parampreet Singh	36	GEC-2030559	Puru Jaiswal
Electronics and Communication Engineering			37	GEC-2030560	Pushpanjali Kumari
S.No.	Regn. No.	Student Name	38	GEC-2030561	Sakshi Bharti
1	GEC-1940104	Vikash Anand	39	GEC-2030562	Suriya Dhar
2	GEC-1940163	Abhishek Kumar	40	GEC-2030563	Shubham Kumar Jha
3	GEC-1940319	Aayush Kartik	41	GEC-2030564	Amrit Raj
4	GEC-1940421	Prabal Trivedi	42	GEC-2030565	Gitanjali Kumari
5	GEC-1940422	Sagar Kumar	43	GEC-2030566	Purnima Kumari
6	GEC-1940424	Dhiraj Kumar	44	GEC-2030567	Md Zeeshan Ali
7	GEC-1940425	Vaibhav Sharma	45	GEC-2030568	Anmol Karnwal
8	GEC-1940432	Priyanka Kumari	46	GEC-2030569	Rishav Kumar
9	GEC-1940433	Mehakjot Singh	47	GEC-2030570	Kumar Saurav
10	GEC-1940434	Saurabh Singh	48	GEC-2030571	Ayushi Singh
11	GEC-1940436	Nitin	49	GEC-2030572	Abhishek Kumar
12	GEC-1940439	Satvik Raj Patel	50	GEC-2030573	Md Zuned Alam
13	GEC-1940440	Om Prakash	51	GEC-2030574	Sushant Raj
14	GEC-1940441	Vishat Kumar	52	GEC-2030575	Vivek Kumar Singh
15	GEC-1940442	Ashutosh Kumar	53	GEC-2030576	Mehak
16	GEC-1940443	Ravi Kumar	54	GEC-2030579	Rohit Bansal
17	GEC-1940444	Mithilesh Kumar	55	GEC-2030580	Mona Kumari
18	GEC-1940445	Nagesh Kumar	56	GEC-2030581	Shivam Anand
19	GEC-1940449	Saurabh Kumar Meena	57	GEC-2030583	Shshank Singh
20	GEC-1940450	Satyam Jha	58	GEC-2030587	Deepak Belwal
21	GEC-2030156	Ajit Kumar	59	GEC-2030588	Smriti Kumari
22	GEC-2030166	Ashish Thakur	Electrical Engineering		
23	GEC-2030167	Richika Rana	S.No.	Regn. No.	Student Name
24	GEC-2030172	Sweta Rani	1	GEE-1940099	Alok Kumar Aman

2	GEE-1940214	Shraddha Sagar	40	GEE-2030664	Ujjwal Kumar
3	GEE-1940481	Abhishek Kakroda	41	GEE-2030665	Priyanka Kumari
4	GEE-1940482	Antara Singh	42	GEE-2030666	Shalu Kumari
5	GEE-1940487	Manbendra Kumar	43	GEE-2030667	Aman Kumar
6	GEE-1940494	Shivansu Singh	44	GEE-2030670	Rajinder Sharma
7	GEE-1940495	Sachin Badsara	45	GEE-2030671	Aditya Anand
8	GEE-1940499	Ashim Raj	46	GEE-2030672	Palak Yadav
9	GEE-1940501	Md Ayaz Anwer	47	GEE-2030673	Dheerendra Singh
10	GEE-1940503	Aatif Ahmad Fehmi	48	GEE-2030674	Khangamsing Woleng
11	GEE-1940504	Suresh Kumar	49	GEE-2030675	Satyam Kumar
12	GEE-1940505	Rohan Raj	50	GEE-2030676	Aaliya Bharti
13	GEE-1940506	Jyotish Kumar	51	GEE-2030677	Girish Shankar
14	GEE-1940507	Chetan Singh	52	GEE-2030678	Anidhi Rani
15	GEE-1940509	Adeeb Jamal	53	GEE-2030679	Aditya Gaurav
16	GEE-1940510	Sonu Kumar	54	GEE-2030680	Ankit Kumar Pandit
17	GEE-1940511	Prince Kumar	55	GEE-2030681	Abhishek Kumar Jha
18	GEE-1940513	Sujeet Kumar	56	GEE-2030682	Ankit Shukla
19	GEE-1940514	Rajshekhar	57	GEE-2030683	Kriti Anand
20	GEE-1940515	Md Arwaj Alam	Food Technology		
21	GEE-1940516	Shivam Raj	S.No.	Regn. No.	Student Name
22	GEE-1940517	Kundan Kumar	1	GFT-1940155	Lalchand Nai
23	GEE-1940518	Saurav Kumar	2	GFT-1940158	Adarsh Badal
24	GEE-1940519	Vivek Kumar Jaiswal	3	GFT-2030056	Shankalp Sharma
25	GEE-2030258	Sanjay Kumar	4	GFT-2030060	Satyam Raj
26	GEE-2030263	Saurabh Kumar	5	GFT-2030061	Mansi Sharma
27	GEE-2030266	Abhishek Kumar	6	GFT-2030064	Chandan Kumar
28	GEE-2030651	Sourabh Kumar	7	GFT-2030065	Mousumi Das
29	GEE-2030652	Deepankar Jha	8	GFT-2030067	Dimple Kumari
30	GEE-2030653	Md Fahim	9	GFT-2030068	Ankita Samaddar
31	GEE-2030654	Saloni Yadav	10	GFT-2030070	Bhupinder Singh
32	GEE-2030656	Sankha Maiti	11	GFT-2030071	Gauransh Pandey
33	GEE-2030657	Prince	12	GFT-2030074	Sakshi Iyengar
34	GEE-2030658	Amit Raj	13	GFT-2030075	Priyesh Pushpam
35	GEE-2030659	Syed Saquib Alam	14	GFT-2030077	Abhishek Kumar
36	GEE-2030660	Loknath Bera	15	GFT-2030079	Abhay Prasad
37	GEE-2030661	Amisha Raj	16	GFT-2030080	Anamika Kumari
38	GEE-2030662	Ashmi Raj	17	GFT-2030081	Saurabh Kumar
39	GEE-2030663	Kusum Kumari	18	GFT-2030082	Kriti Kumari

19	GFT-2030083	Aaditya Yuvraj Mishra	Instrumentation and Control Engineering		
20	GFT-2030085	Abhishek Kumar	S.No.	Regn. No.	Student Name
21	GFT-2030086	Ananya Chakraborty	1	GIN-1940217	Dilshad Ansari
22	GFT-2030090	Manish Kumar Srivastava	2	GIN-1940219	Mohammad Muquim Hussain
23	GFT-2030091	Prabhakar Trivedi	3	GIN-1940220	Manish Kumar
24	GFT-2030092	Radhika	4	GIN-1940221	Priyanshu Shekhar
25	GFT-2030093	Piyush Kumar	5	GIN-1940222	Anand Kumar Yadav
26	GFT-2030094	Gopal Sharma	6	GIN-1940224	Pranjal Raj Chouhan
27	GFT-2030401	Saloni	7	GIN-1940225	Brajesh Kumar
28	GFT-2030402	Shriyanjali	8	GIN-1940227	Ravi Shankar
29	GFT-2030403	Mishandeep Kaur Dhaliwal	9	GIN-1940229	Abhinay Kumar
30	GFT-2030404	Nisha Choudhary	10	GIN-1940230	Shashank Jaiswal
31	GFT-2030405	Ravi Vishal	11	GIN-1940231	Sobin Kumar
32	GFT-2030406	Gaurav Panesar	12	GIN-1940232	Abhay Kumar Ojha
33	GFT-2030407	Vishvajeet Rana	13	GIN-1940233	Vishal Kumar Gupta
34	GFT-2030408	Kajal Kumari	14	GIN-1940234	Suryansh
35	GFT-2030409	Vishnu Priya Yashi	15	GIN-2030202	Mohit Sharma
36	GFT-2030410	Md Dilkash	16	GIN-2030209	Asif Hussain
37	GFT-2030411	Surbhi	17	GIN-2030227	Abhishek
38	GFT-2030413	Aaradhya	18	GIN-2030228	Sukhwinder Singh
39	GFT-2030415	Ritik Ranjan	19	GIN-2030231	Shreya Pandey
40	GFT-2030416	Parnasree Dhar	20	GIN-2030238	Alish Kumari
41	GFT-2030417	Shalini	21	GIN-2030239	Ramanjot Kaur
42	GFT-2030418	Kaustuv	22	GIN-2030240	Km.Gaurvi Kumari
43	GFT-2030419	Simran	23	GIN-2030241	Jatin Kumar
44	GFT-2030420	Muskan Srivastava	24	GIN-2030244	Madhuri Dixit
45	GFT-2030421	Shuvam Kumar	25	GIN-2030245	Sudhanshu Ranjan
46	GFT-2030422	Surbhi Kumari	26	GIN-2030246	Vibhash Ranjan
47	GFT-2030424	Sagrika	27	GIN-2030247	Ashish Kumar
48	GFT-2030425	Nikhil Thakur	28	GIN-2030602	Rupesh Ranjan
49	GFT-2030426	Sushant Shekhar	29	GIN-2030603	Aanand Kumar
50	GFT-2030427	Priyank Shekhar	30	GIN-2030605	Neha Kumari
51	GFT-2030428	Pragya Kumari	31	GIN-2030606	Komal Kumari
52	GFT-2030429	Simran	32	GIN-2030607	Sonu Kumar Choudhary
53	GFT-2030430	Tanush Kumar	33	GIN-2030608	Sonali
54	GFT-2030431	Kumar Madhuram	34	GIN-2030609	Saumya Sharma
55	GFT-2030432	Anamika Kumari	35	GIN-2030610	Sannat Kumar
			36	GIN-2030611	Karrar Mujtaba Akdus

37	GIN-2030613	Mayank Kumar	50	GIN-2030627	Softy Rani
38	GIN-2030614	Palak Mani	51	GIN-2030628	Ankit Swaraj
39	GIN-2030615	Kumari Rani Lakshmi	52	GIN-2030629	Sarthak Patiyal
40	GIN-2030616	Simran Sahu	53	GIN-2030630	Rahul Kumar Jha
41	GIN-2030617	Ankit Kumar	54	GIN-2030631	Ajit Kumar Bhagat
42	GIN-2030618	Sanjit Rai	55	GIN-2030633	Muskan Kumari
43	GIN-2030619	Avinash Kumar	56	GIN-2030641	Bhawana Bhardwaj
44	GIN-2030620	Shivam Kumar Singh	Mechanical Engineering		
45	GIN-2030621	Abhishek Kumar	S.No.	Regn. No.	Student Name
46	GIN-2030622	Gautam Kumar	1	GME-1940309	Nitesh Kumawat
47	GIN-2030623	Pranjali Kumari	2	GME-1940311	Shubham Gautam
48	GIN-2030624	Amber Kumar	3	GME-1940321	Swadesh Yadav
49	GIN-2030626	Shivam Kumar Kanhaiya			



List of B.E. 2019 Students for the Award of Honour Degree

Computer Science & Engineering			20	GCT-2030368	Shristi Kumari
S.No.	Regn. No.	Student Name	21	GCT-2030377	Diksha Kumari
1	GCS-1940046	Ayush Anand	Electronics and Communication Engineering		
2	GCS-1940053	Rahul Bhatnagar	S.No.	Regn. No.	Student Name
3	GCS-1940100	Vaibhav Balasaheb Nagargoje	1	GEC-1940435	Ritesh Kumar
4	GCS-2030104	Ayush Kumar	2	GEC-2030160	Navisha
5	GCS-2030110	Kuldeep Singh	3	GEC-2030162	Raghvendra Kumar
6	GCS-2030116	Mridul Rabha	4	GEC-2030165	Sachin
7	GCS-2030122	Puneet	5	GEC-2030168	Rishu Tomar
8	GCS-2030453	Meharpreet Singh	6	GEC-2030169	Saurabh Kumar
9	GCS-2030489	Veena Kaur	7	GEC-2030176	Md Salam Ansari
10	GCS-2030501	Harshleen Kaur	Electrical Engineering		
11	GCS-2030505	Kamalpreet Kaur	S.No.	Regn. No.	Student Name
12	GCS-2030506	Rajvir Kaur	1	GEE-1940502	Ritik Bhadora
13	GCS-2030507	Kavita	2	GEE-1940512	Praveen Kumar
14	GCS-2030513	Yogita	3	GEE-2030255	Kundan Kumar
Chemical Engineering			4	GEE-2030260	Rahul Thakur
S.No.	Regn. No.	Student Name	5	GEE-2030261	Dilip Kumar
1	GCT-1940095	Piyush Gupta	6	GEE-2030264	Yogesh Kumar
2	GCT-1940096	Nitish Bhardwaj	7	GEE-2030265	Neeraj Sharma
3	GCT-1940097	Harshita Tiwari	Food Technology		
4	GCT-1940101	Ambika Jaiswal	S.No.	Regn. No.	Student Name
5	GCT-1940105	Sujata Verma	1	GFT-1940156	Arpit Kumar Shah
6	GCT-1940106	Nikhil Kumar	2	GFT-1940157	Vishal Goswami
7	GCT-1940108	Sanket Biswas	3	GFT-1940160	Rahul Singh
8	GCT-1940113	Shailesh Kumar Mishra	4	GFT-1940162	Adithya S
9	GCT-2030001	Safraj Akhter Hussain	5	GFT-1940164	Mangnale Gunwant Dhondiba
10	GCT-2030005	Zulqar Nain	6	GFT-1940165	Dasigi Harika
11	GCT-2030010	Gautam Kumar	7	GFT-1940167	Sumbul Quasim
12	GCT-2030013	Manish Kumar	8	GFT-2030412	Ansuli Kumari
13	GCT-2030014	Rishabh Ujjenwal	Instrumentation and Control Engineering		
14	GCT-2030015	Praveen Kumar	S.No.	Regn. No.	Student Name
15	GCT-2030016	Harsh Maurya	1	GIN-1940211	Chirag Deep Maan
16	GCT-2030021	Subham Maity	2	GIN-1940215	Sabavat Jaswanth Naik
17	GCT-2030351	Yuvraj Kumar	3	GIN-1940218	Anek Kumar
18	GCT-2030354	Prafull Mishra	4	GIN-1940228	Kasireddy Sravanth
19	GCT-2030357	Shubham Kumar	5	GIN-2030225	Kulwinder Singh

6	GIN-2030243	Mintullah	35	GME-1940330	Shubhrat Yadav
7	GIN-2030612	Shivani Kumari	36	GME-1940331	Aditya Kumar Jaysawal
Mechanical Engineering			37	GME-1940332	Saurav Kumar
S.No.	Regn. No.	Student Name	38	GME-1940333	Ambuj Tiwari
1	GME-1940272	Ekansh Singh	39	GME-1940334	Manish Kumar
2	GME-1940273	Aashita Saran	40	GME-1940335	Uday Kumar
3	GME-1940276	Yatharth Babbar	41	GME-1940337	Ravi Jaiswal
4	GME-1940278	Abhishek Soyil	42	GME-1940338	Saikrishna Singh
5	GME-1940280	Poonam Vaishnav	43	GME-1940339	Jaskaran Singh
6	GME-1940281	Guguloth Rohith	44	GME-1940340	Thazim Boro
7	GME-1940283	Anant Kumar Gautam	45	GME-1940341	Rupak Anand
8	GME-1940284	Raj Tagore	46	GME-1940342	Ayush Rai
9	GME-1940288	Mayank Singh	47	GME-1940343	Aayush Sankhyan
10	GME-1940289	Ram Murti Jha	48	GME-1940344	Shivam Kumar
11	GME-1940290	Manish Kumar	49	GME-1940346	Arpit Agarwal
12	GME-1940291	Abhay Prateek	50	GME-1940347	Adarsh Kumar
13	GME-1940293	Parteek Jain	51	GME-2030302	Sumnesh Kumar Lodhi
14	GME-1940294	Abhishek Jain	52	GME-2030303	Atul Ranjan
15	GME-1940295	Soham Das	53	GME-2030305	Md Saba Azim Noori
16	GME-1940303	Aman	54	GME-2030306	Khizar Ali Ahmed
17	GME-1940304	Ishu Shukralia	55	GME-2030307	Suman Kumar
18	GME-1940306	Sachin Kumar	56	GME-2030309	Rohan Kumar
19	GME-1940307	Madhur Aggarwal	57	GME-2030311	Gaurav Singh
20	GME-1940308	Piyush Ranjan	58	GME-2030313	Aakash Kumar Singh
21	GME-1940310	Harshit Gupta	59	GME-2030315	Abdullah Ansari
22	GME-1940312	Anil Kumar	60	GME-2030316	Sandeep Singh
23	GME-1940313	Kirty Raj	61	GME-2030317	Sunil Kumar Yadav
24	GME-1940314	Ashish Kumar	62	GME-2030320	Pranav Rai
25	GME-1940318	Nikhil Kumawat	63	GME-2030321	Md Sarfraz
26	GME-1940320	Apoorv Bansal	64	GME-2030322	Vishal Bharti
27	GME-1940322	Durgesh Kumar	65	GME-2030323	Mohd Arif
28	GME-1940323	Shivam Kumar	66	GME-2030324	Deepak Kumar
29	GME-1940324	Akash Kumar	67	GME-2030325	Md Sarfaraz Ansari
30	GME-1940325	Vipin Kumar	68	GME-2030326	Nikhil Kumar
31	GME-1940326	Devesh Mandavi	69	GME-2030327	Sushil Kumar
32	GME-1940327	Anant Kumar	70	GME-2030328	Abhijeet Kumar
33	GME-1940328	Mudawath Santhosh	71	GME-2030329	Rahul
34	GME-1940329	Rohit Kumar	72	GME-2030330	Rakesh Kumar

73	GME-2030331	Rishab Deori	35	GME-2030734	Abhishek Yadav
74	GME-2030333	Vidit Goel	36	GME-2030735	Saurav Kumar
75	GME-2030336	Md Shahnawaz Ahmad	37	GME-2030736	Ankit Kumar
76	GME-2030338	Keshav Jha	38	GME-2030737	Abhinav Saini
77	GME-2030339	Ajay Kumar	39	GME-2030738	Parvinder Singh
78	GME-2030342	Ashish Kumar Tiwari	40	GME-2030739	Rohit Raj Patel
79	GME-2030701	Shivam	41	GME-2030740	Amrit Raj Singh
80	GME-2030702	Aditya Kumar	42	GME-2030742	Animesh Gautam
81	GME-2030703	Sachin Kumar Singh	43	GME-2030743	Nitesh Kumar Chaurasia
82	GME-2030704	Abhishek Ranjan	44	GME-2030744	Piyush Vashist
83	GME-2030705	Aman Kumar	45	GME-2030745	Sahil Sharma
84	GME-2030706	Manoranjan Anand	46	GME-2030746	Ajit Kumar
85	GME-2030707	Aditya Kumar	47	GME-2030747	Shubham Morodia
86	GME-2030708	Rajmohit Kumar	48	GME-2030748	Vishaldeep Singh
87	GME-2030709	Prince Prakash	49	GME-2030749	Ayush Chanchal
88	GME-2030710	Prince Kumar Mishra	50	GME-2030750	Pratyush Deep
89	GME-2030711	Shubham Kumar	51	GME-2030751	Hardik Raj Verma
90	GME-2030712	Ritik Raj	52	GME-2030752	Neeraj Kumar
91	GME-2030713	Sumit Barnawal	53	GME-2030753	Adarsh Kumar
92	GME-2030714	Pankaj Kumar	54	GME-2030754	Abhishek Arya
93	GME-2030715	Vishwajeet Anand	55	GME-2030755	Sachin Kumar
94	GME-2030716	Shivam Chaurasia	56	GME-2030756	Rajeev Kumar
95	GME-2030718	Hari Krishan	57	GME-2030757	Mukul Tyagi
96	GME-2030719	Rishav Raj	58	GME-2030758	Saket Harsh
97	GME-2030720	Priyanshu Verma	59	GME-2030759	Vipul Kumar
98	GME-2030721	Suraj Kumar	60	GME-2030760	Amar Raj
99	GME-2030722	Aditya Ranjan	61	GME-2030761	Abhishek Kumar Thakur
100	GME-2030723	Krishna Kumar	62	GME-2030762	Anway Pradhan
101	GME-2030724	Rohit Kumar	63	GME-2030763	Ankur Kumar Gupta
102	GME-2030725	Rahul Kumar	64	GME-2030764	Abhinav Kumar
103	GME-2030726	Anish Kumar	65	GME-2030765	Kunal Krishna Chaudhary
104	GME-2030727	Vatsal Bharti	66	GME-2030766	Prabhanshu Kumar
105	GME-2030728	Anmol Kumar	67	GME-2030767	Rahul Kumar
106	GME-2030729	Ankit Kumar Thakur	68	GME-2030768	Amit Raushan
107	GME-2030730	Prince Kumar	69	GME-2030770	Jaskaran Singh
108	GME-2030731	Aditya	70	GME-2030771	Harsh Vardhan Raj
109	GME-2030732	Ravindra Ranjan	71	GME-2030772	Aditya Prakash
110	GME-2030733	Ravi Kumar Rai	72	GME-2030773	Shivam Singh

73	GME-2030331	Rishab Deori	115	GME-2030737	Abhinav Saini
74	GME-2030333	Vidit Goel	116	GME-2030738	Parvinder Singh
75	GME-2030336	Md Shahnawaz Ahmad	117	GME-2030739	Rohit Raj Patel
76	GME-2030338	Keshav Jha	118	GME-2030740	Amrit Raj Singh
77	GME-2030339	Ajay Kumar	119	GME-2030742	Animesh Gautam
78	GME-2030342	Ashish Kumar Tiwari	120	GME-2030743	Nitesh Kumar Chaurasia
79	GME-2030701	Shivam	121	GME-2030744	Piyush Vashist
80	GME-2030702	Aditya Kumar	122	GME-2030745	Sahil Sharma
81	GME-2030703	Sachin Kumar Singh	123	GME-2030746	Ajit Kumar
82	GME-2030704	Abhishek Ranjan	124	GME-2030747	Shubham Morodia
83	GME-2030705	Aman Kumar	125	GME-2030748	Vishaldeep Singh
84	GME-2030706	Manoranjan Anand	126	GME-2030749	Ayush Chanchal
85	GME-2030707	Aditya Kumar	127	GME-2030750	Pratyush Deep
86	GME-2030708	Rajmohit Kumar	128	GME-2030751	Hardik Raj Verma
87	GME-2030709	Prince Prakash	129	GME-2030752	Neeraj Kumar
88	GME-2030710	Prince Kumar Mishra	130	GME-2030753	Adarsh Kumar
89	GME-2030711	Shubham Kumar	131	GME-2030754	Abhishek Arya
90	GME-2030712	Ritik Raj	132	GME-2030755	Sachin Kumar
91	GME-2030713	Sumit Barnawal	133	GME-2030756	Rajeev Kumar
92	GME-2030714	Pankaj Kumar	134	GME-2030757	Mukul Tyagi
93	GME-2030715	Vishwajeet Anand	135	GME-2030758	Saket Harsh
94	GME-2030716	Shivam Chaurasia	136	GME-2030759	Vipul Kumar
95	GME-2030718	Hari Krishan	137	GME-2030760	Amar Raj
96	GME-2030719	Rishav Raj	138	GME-2030761	Abhishek Kumar Thakur
97	GME-2030720	Priyanshu Verma	139	GME-2030762	Anway Pradhan
98	GME-2030721	Suraj Kumar	140	GME-2030763	Ankur Kumar Gupta
99	GME-2030722	Aditya Ranjan	141	GME-2030764	Abhinav Kumar
100	GME-2030723	Krishna Kumar	142	GME-2030765	Kunal Krishna Chaudhary
101	GME-2030724	Rohit Kumar	143	GME-2030766	Prabhanshu Kumar
102	GME-2030725	Rahul Kumar	144	GME-2030767	Rahul Kumar
103	GME-2030726	Anish Kumar	145	GME-2030768	Amit Raushan
104	GME-2030727	Vatsal Bharti	146	GME-2030770	Jaskaran Singh
105	GME-2030728	Anmol Kumar	147	GME-2030771	Harsh Vardhan Raj
106	GME-2030729	Ankit Kumar Thakur	148	GME-2030772	Aditya Prakash
107	GME-2030730	Prince Kumar	149	GME-2030773	Shivam Singh
108	GME-2030731	Aditya	150	GME-2030774	Rupinder Singh
109	GME-2030732	Ravindra Ranjan	151	GME-2030775	Chirag Aggarwal
110	GME-2030733	Ravi Kumar Rai	152	GME-2030776	Krishna Azad
112	GME-2030734	Abhishek Yadav	153	GME-2030777	Himanshu Panday
113	GME-2030735	Saurav Kumar	154	GME-2030778	Rohit Sharma
114	GME-2030736	Ankit Kumar	155	GME-2030779	Divyanshu Raj

List of ICD 2020 Students for the Award of Diploma

Computer Science & Engineering			36	DCS-2010243	Ratn Govindam
S.No.	Regn. No.	Student Name	37	DCS-2010244	Roshani Priya
1	DCS-2010201	Chandni Singla	38	DCS-2010246	Shivanshu Priyam
2	DCS-2010202	Manisha Kumari	39	DCS-2010247	Sandarbh Kumar
3	DCS-2010203	Aryan Bakshi	40	DCS-2010248	Prabhjot Singh
4	DCS-2010204	Akanksha Raj	41	DCS-2010250	Ravi Bhushan Kumar
5	DCS-2010205	Suhani Setia	42	DCS-2010251	Akhilesh Kumar Sharma
6	DCS-2010207	Navdeep Singh	43	DCS-2010253	Nitin Chaudhary
7	DCS-2010208	Prabhnoor Kaur	44	DCS-2010254	Kundan Kumar
8	DCS-2010209	Rahul Singh	45	DCS-2010255	Ayushi
9	DCS-2010210	Vanshika	46	DCS-2010256	Abhishek Kumar
10	DCS-2010211	Nishanta	47	DCS-2010257	Bhumika Gupta
11	DCS-2010212	Jageet Singh	48	DCS-2010258	Amritanshu Prashar
12	DCS-2010213	Navjeet Kaur	49	DCS-2010259	Ravi Kumar
13	DCS-2010214	Rajnish Raj	50	DCS-2010260	Aditya Raj
14	DCS-2010215	Avinash Kumar	51	DCS-2010261	Sheenu Priyam
15	DCS-2010216	Subhagya Chhabra	52	DCS-2010262	Alok Ankit
16	DCS-2010217	Kavya Jain	53	DCS-2010263	Shivesh Kumar
17	DCS-2010218	Divyansh Goyal	54	DCS-2010264	Bipanshu Kumar
18	DCS-2010219	Sehajpreet Kaur	55	DCS-2010265	Pragati Kumari
19	DCS-2010220	Varsha Kumari	56	DCS-2010266	Jigyasa Kumari
20	DCS-2010221	Raj Nandani	57	DCS-2010268	Sahil Kumar
21	DCS-2010222	Harleen Kaur	58	DCS-2010269	Ankit Kumar
22	DCS-2010224	Abhishek Jain	59	DCS-2010270	Prince Kumar Ray
23	DCS-2010227	Anil Kumar	60	DCS-2010271	Rishi Kumar
24	DCS-2010228	Pratham Taak	61	DCS-2010273	Ankit Raj
25	DCS-2010229	Siddhant Kumar	62	DCS-2010274	Nivedita Pritam
26	DCS-2010230	Sukhdeep Singh	63	DCS-2010280	Manas Madhukar
27	DCS-2010233	Sahil Kumar	64	DCS-2010283	Shubham Kumar
28	DCS-2010234	Mohd Yasir Afaq	65	DCS-2010285	Aditya Kumar
29	DCS-2010235	Urshिता	66	DCS-2010286	Khushi Kumari
30	DCS-2010237	Daljeet Kaur	Electrical Engineering		
S.No.	Regn. No.	Student Name	S.No.	Regn. No.	Student Name
31	DCS-2010238	Sushil Kumar	1	DEE-2010501	Shashikant Kumar Yadav
32	DCS-2010239	Satish Sharma	2	DEE-2010502	Harwinder Singh
33	DCS-2010240	Diksha	3	DEE-2010505	Ankita Singh
34	DCS-2010241	Vivek Kumar	4	DEE-2010506	Shivangi Samrat
35	DCS-2010242	Vandana Singh			

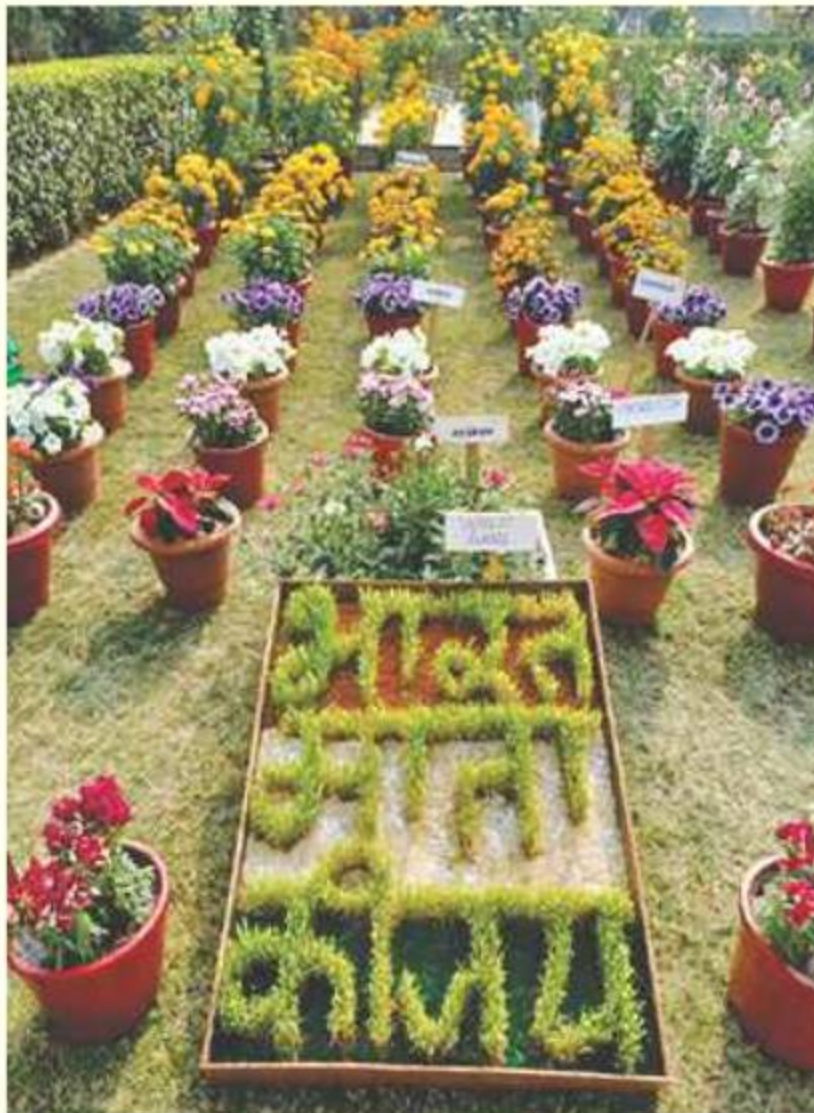
5	DEE-2010507	Vineet Kumar	9	DIN-2010461	Harsh Kumar Charanpahadi
6	DEE-2010509	Pankaj Kumar Sharma	10	DIN-2010462	Aditi Raj
7	DEE-2010510	Jashanpreet Singh	11	DIN-2010466	Lucky Kumar
8	DEE-2010512	Sanjam Singla	12	DIN-2010467	Harsh Raj
9	DEE-2010513	Vivek Jindal	13	DIN-2010468	Chandan Raj
10	DEE-2010514	Ramanpreet Kaur	14	DIN-2010469	Anand Kumar Singh
11	DEE-2010515	Sukhchain	15	DIN-2010471	Navya Kasoudhan
12	DEE-2010517	Gursimran Kaur	16	DIN-2010473	Kumar Vishwas
13	DEE-2010518	Sharandeep Singh	17	DIN-2010475	Prachi
14	DEE-2010519	Abhijeet Kumar	18	DIN-2010477	Ishani Goswami
15	DEE-2010521	Harman Singh	19	DIN-2010479	Atidev
16	DEE-2010522	Davinder Singh	20	DIN-2010481	Divyanshu Kumar
17	DEE-2010523	Lakhvir Singh	21	DIN-2010482	Harshit Ranjan
18	DEE-2010524	Vishal Sharma	22	DIN-2010488	Abhay Kumar
19	DEE-2010526	Ankush	23	DIN-2010489	Shivani Kumari
20	DEE-2010527	Samir Bhardwaj	24	DIN-2010491	Vivek Kumar
21	DEE-2010528	Ranjeet Singh	25	DIN-2010495	Utsav Parashar
22	DEE-2010529	Surinder Mohan	26	DIN-2010497	Archana Sinha
23	DEE-2010530	Shyam Rajak	27	DIN-2010500	Ashish Sharma
24	DEE-2010531	Harsh	Food Technology		
25	DEE-2010532	Kishan Kumar	S.No.	Regn. No.	Student Name
26	DEE-2010533	Rahul Singh Rajpurohit	1	DFT-2010101	Kunika Garg
27	DEE-2010536	Harsh Anand	2	DFT-2010104	Rahul Sharma
28	DEE-2010537	Md Sahpheeullah	3	DFT-2010105	Hushanpreet Kaur
29	DEE-2010538	Aakash	4	DFT-2010106	Khushi Pal
30	DEE-2010539	Himanshi Tyagi	5	DFT-2010107	Ankit Kumar
31	DEE-2010540	Aditi Singh	6	DFT-2010109	Janvi Kumari
32	DEE-2010542	Prashant Mishra	7	DFT-2010110	Khushdeep Kaur
Instrumentation and Control Engineering			8	DFT-2010111	Harshdeep Singh
S.No.	Regn. No.	Student Name	9	DFT-2010112	Tarunpreet Singh
1	DIN-2010451	Tannu Kumari	10	DFT-2010113	Lashmi Devi
2	DIN-2010452	Sejal Pandey	11	DFT-2010114	Muskan Sharma
3	DIN-2010453	Sushil Jha	12	DFT-2010116	Sukhmanpreet Singh
4	DIN-2010454	Piyush Singla	13	DFT-2010117	Fakhrudin Ansari
5	DIN-2010455	Rachana Kumari	14	DFT-2010120	Arpit Raghav
6	DIN-2010456	Vikki Raj	15	DFT-2010123	Saarang Dev Mohan
7	DIN-2010458	Mandeep Singh	16	DFT-2010124	Rohan Kumar Singh
8	DIN-2010460	Khushboo Kumari	17	DFT-2010126	Anu

18	DFT-2010128	Drishty Priya	24	DCT-2010062	Aprajita
19	DFT-2010129	Ankush Kumar Poddar	25	DCT-2010063	Yamini Priya
20	DFT-2010130	Supriya Bharti	26	DCT-2010064	Tanisha Bharti
21	DFT-2010131	Muskan Kumari	27	DCT-2010065	Pranav Saini
22	DFT-2010135	Kumar Aditya	28	DCT-2010066	Shakshi
23	DFT-2010143	Arti Kumari	29	DCT-2010067	Vanshika
24	DFT-2010144	Gaurav Kumar Jha	30	DCT-2010069	Tara Rani
25	DFT-2010150	Gursewak Singh	31	DCT-2010070	Satyam Kumar
26	DFT-2010151	Prasiddhi	32	DCT-2010071	Ankita Kumari
27	DFT-2010152	Adarsh Singh	33	DCT-2010072	Shimran Raj
28	DFT-2010153	Pragya Verma	34	DCT-2010073	Anshuman
29	DFT-2010155	Neha Kumari	35	DCT-2010074	Mohammad Farhan Ali
30	DFT-2010156	Minakshi Srivastava	Electronics and Communication Engineering		
Chemical Engineering			S.No.	Regn. No.	Student Name
S.No.	Regn. No.	Student Name	1	DEC-2010401	Arya Shree
1	DCT-2010001	Mayank Raj	2	DEC-2010405	Payal Kumari
2	DCT-2010002	Awanish Kumar Rai	3	DEC-2010406	Ankit Kumar
3	DCT-2010003	Md Sayeed	4	DEC-2010408	Garv Arora
4	DCT-2010005	Srishti	5	DEC-2010410	Priyam Tiwari
5	DCT-2010006	Aastha Premkant Mishra	6	DEC-2010411	Sameer Suman
6	DCT-2010008	Ayushi Kumari	7	DEC-2010412	Aman Kumar
7	DCT-2010010	Khushboo Kumari	8	DEC-2010413	Aakash Karnwal
8	DCT-2010012	Sneha Kumari	9	DEC-2010415	Shalini Kumari
9	DCT-2010013	Shubham Kumar	10	DEC-2010417	Ankit Kumar
10	DCT-2010016	Rajnish Kumar	11	DEC-2010418	Raja Kumar
11	DCT-2010018	Md Aamir Hussain	12	DEC-2010419	Abhay Goswami
12	DCT-2010045	Aditya Raj	13	DEC-2010420	Shashank Sinha
13	DCT-2010046	Lakshay Gulwani	14	DEC-2010423	Arpan Kusum
14	DCT-2010047	Hare Krishna Kumar	15	DEC-2010424	Ananya Palak
15	DCT-2010048	Vishu Kumar	16	DEC-2010351	Divyansh Raj
16	DCT-2010050	Nikita Bhardwaj	17	DEC-2010352	Nikita Gupta
17	DCT-2010052	Aatish Kumar	18	DEC-2010353	Smriti Kumari
18	DCT-2010054	Palak Sharma	19	DEC-2010354	Palak
19	DCT-2010056	Anita Kansal	20	DEC-2010355	Adarsh Ranjan
20	DCT-2010057	Nehal Priyani	21	DEC-2010356	Sneha
21	DCT-2010059	Apoorva Kumari	22	DEC-2010357	Anisha Singh
22	DCT-2010060	Purnima Prashar	23	DEC-2010360	Gaurav Kumar
23	DCT-2010061	Aryan Yadav	24	DEC-2010361	Yash Sharma

256	DEC-2010362	Abhinav Kumar	28	DME-2010800	Akansha Jha
26	DEC-2010363	Kratika Sharma	29	DME-2010701	Sudhanshu Shekhar
27	DEC-2010364	Satyam Kumar	30	DME-2010702	Gurpreet Singh
28	DEC-2010372	Kishlay Raj	31	DME-2010703	Chris Airen
29	DEC-2010373	Sanskar Kaushik	32	DME-2010704	Anshul Devkaran
30	DEC-2010377	Shubhankar Kumar	33	DME-2010706	Mayank Kumar
31	DEC-2010378	Rupali Kumari	34	DME-2010708	Agyapal Singh
32	DEC-2010380	Adya Anand	35	DME-2010710	Praveen Kumar
33	DEC-2010381	Rajendra Kamal	36	DME-2010711	Divakar Kumar
Mechanical Engineering			37	DME-2010713	Ayush Ranjan
S.No.	Regn. No.	Student Name	38	DME-2010714	Utkarsh Raj
1	DME-2010751	Yash Bhardwaj	39	DME-2010716	Sohani Kumari
2	DME-2010752	Ankur Kumar	40	DME-2010717	Lakshy Sharma
3	DME-2010753	Ritik Kumar	41	DME-2010718	Shubham Raj
4	DME-2010754	Khushi Maurya	42	DME-2010721	Gaurav Kumar
5	DME-2010757	Parminder Singh	43	DME-2010722	Nirbhay Saurabh
6	DME-2010758	Deepak Kumar Singh	44	DME-2010723	Jubel Ansari
7	DME-2010759	Lalit Kohli	45	DME-2010724	Kasim Ansari
8	DME-2010760	Vivek Kumar	46	DME-2010725	Nirmal Verma
9	DME-2010761	Rishav Tiwari	47	DME-2010730	Tushar Kumar
10	DME-2010762	Arya Aditya	48	DME-2010738	Ankit Kumar
11	DME-2010764	Ritesh Kumar	49	DME-2010739	Adarsh Kumar
12	DME-2010766	Raushani Kumari	50	DME-2010740	Aryan Raj
13	DME-2010768	Vivek Kumar	51	DME-2010741	Prasann Kumar
14	DME-2010769	Rishu Kushwaha	52	DME-2010742	Shivam Kumar
15	DME-2010772	Kundan Kumar	53	DME-2010744	Salvi Kumari
16	DME-2010774	Vishal Chauhan	54	DME-2010745	Ritik Raj
17	DME-2010775	Ujjwal Kumar	55	DME-2010746	Nitish Kumar
18	DME-2010776	Ayush Raj	56	DME-2010747	Shivam Kumar
19	DME-2010790	Harman Singh	57	DME-2010748	Anubhav Anand
20	DME-2010791	Arsh Kumar	58	DME-2010272	Alok Kumar
21	DME-2010792	Abhiraj Singh	59	DME-2010601	Arpit Kumar
22	DME-2010793	Md Yasir Gani	60	DME-2010602	Md Amjad Jawaaid
23	DME-2010794	Abhishek Kumar	61	DME-2010604	Yash Raj
24	DME-2010796	Anurag Thakur	62	DME-2010607	Priyanshu Deep
25	DME-2010797	Himanshu Kumar	63	DME-2010608	Harsh Kumar
26	DME-2010798	Vishal Kumar	64	DME-2010609	Shivam Kumar
27	DME-2010799	Gaurav Kumar	65	DME-2010612	Utsav Raj

66	DME-2010614	Vikash Kumar	104	DME-2010551	Parminder Singh
67	DME-2010615	Naresh Kumar	105	DME-2010552	Aman Saini
68	DME-2010616	Raja Kumar	106	DME-2010553	Mohit Rishi
69	DME-2010619	Harsh Raj	107	DME-2010554	Jashanpreet Singh
70	DME-2010620	Ajink Kumar	108	DME-2010555	Guntaas Singh
71	DME-2010622	Ujjwal Raj	109	DME-2010556	Dilpreet Singh
72	DME-2010623	Mayank Kumar	110	DME-2010558	Aman Kumar
73	DME-2010625	Abhinav Sinha	111	DME-2010561	Saurav Kumar Puri
74	DME-2010627	Ayush Raj	112	DME-2010564	Sudhir Kumar Sahani
75	DME-2010628	Ankit Kumar Singh	113	DME-2010565	Shailendra Kumar
76	DME-2010629	Sahil Kumar	114	DME-2010566	Shivam Ayush
77	DME-2010630	Girish Shandilya	115	DME-2010568	Umang Thakur
78	DME-2010631	Pavitra Chauhan	116	DME-2010570	Harsh Pal
79	DME-2010632	Pranjal Singh	117	DME-2010571	Ashish Kumar
80	DME-2010633	Akash Kumar	118	DME-2010572	Sumit Kumar
81	DME-2010634	Anand Raj	119	DME-2010573	Rajat Kumar
82	DME-2010635	Rishabh Raj	120	DME-2010574	Pratik Verma
83	DME-2010637	Sagar	121	DME-2010575	Sudhanshu Ranjan
84	DME-2010647	Rajveer Singh Sohal	122	DME-2010576	Rohit Kumar
85	DME-2010649	Ritu Raman Singh	123	DME-2010577	Raushan Kumar Yadav
86	DME-2010650	Ujjawal Kumar	124	DME-2010579	Sharanya Upadhyay
87	DME-2010651	Navya Jayant	125	DME-2010580	Kartikey Dubey
88	DME-2010652	Prince Kumar	126	DME-2010581	Mritunjay Kumar Jha
89	DME-2010653	Sourab Choudhary	127	DME-2010582	Alokranjan Rai
90	DME-2010655	Harjio Hunjan	128	DME-2010583	Lalit Kumar
91	DME-2010657	Ayush Kumar Thakur	129	DME-2010584	Deepak Upadhyay
92	DME-2010660	Amrit Kumar	Chemical Engineering		
93	DME-2010663	Anish Raj	S.No.	Regn. No.	Student Name
94	DME-2010666	Nitesh Kumar	1	DCE-2010801	Ashutosh Raj
95	DME-2010667	Ritik Raj Kushwaha	2	DCE-2010802	Vinay Kumar
96	DME-2010670	Prashant Kumar	3	DCE-2010803	Arpit Singla
97	DME-2010671	Sumit Ranjan Jha	4	DCE-2010804	Yashmeet Singh
98	DME-2010672	Dinanath	5	DCE-2010805	Raj Ansh
99	DME-2010674	Abhinav Raj	6	DCE-2010806	Madhav Soni
100	DME-2010676	Bharat Bhushan	7	DCE-2010807	Karanveer Singh
101	DME-2010691	Utkarsh Raj	8	DCE-2010808	Navjot Singh Hans
102	DME-2010698	Radheshyam Kumar	9	DCE-2010809	Rishu Raj Shukla
103	DME-2010699	Aman Kumar	10	DCE-2010810	Shubham Bansal

11	DCE-2010812	Adarsh Kumar	25	DCE-2010829	Manish Kumar
12	DCE-2010813	Sukesh Pawar	26	DCE-2010830	Prince Kumar
13	DCE-2010814	Anshul Prakash	27	DCE-2010831	Sant Kumar
14	DCE-2010815	Khushpreet Kaur	28	DCE-2010832	Gourav
15	DCE-2010817	Beauty Kumari	29	DCE-2010833	Sonia
16	DCE-2010818	Alok Anand	30	DCE-2010834	Ritika Anand
17	DCE-2010819	Rohit Raj	31	DCE-2010835	Rajnish Ranjan
18	DCE-2010820	Vashu Anand	32	DCE-2010845	Paras Raushan
19	DCE-2010821	Vaibhav Kumar	33	DCE-2010846	Avinash Kumar
20	DCE-2010822	Gaurav Kumar	34	DCE-2010847	Amit Kumar
22	DCE-2010823	Kamod Kumar	35	DCE-2010848	Manveer Singh
23	DCE-2010825	Aditya Kumar	36	DCE-2010849	Amitesh Priyadarshi
24	DCE-2010827	Nikhil Raj	37	DCE-2010850	Rishav Ranjan



List of ICD 2021 Students for the Award of Certificate

Building Maintenance			11	CDE-2110218	Navya Mittal
S.No.	Regn. No.	Student Name	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
Data Entry & Word Processing			36	CDE-2110270	Akansh Garg
S.No.	Regn. No.	Student Name	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

48	CDE-2110285	Adarsh Kumar	Television Mechanic		
49	CDE-2110286	Ayush Raj	S.No.	Regn. No.	Student Name
50	CDE-2110287	Varchasva	1	CTV-2110363	Amritanshu Kumar
51	CDE-2110288	Abhishek Kumar	2	CTV-2110368	Nadeem Raza
52	CDE-2110289	Ayush	3	CTV-2110369	Jatin
Paper Technology			4	CTV-2110370	Raunak Kumar Jha
S.No.	Regn. No.	Student Name	5	CTV-2110371	Ayush Raj
1	CPT-2110003	Mansi	6	CTV-2110372	Arpita Sharma
2	CPT-2110006	Muskan Kumari	7	CTV-2110373	Shalu Kumari
3	CPT-2110008	Bhairavi Gupta	8	CTV-2110375	Muskan Kumari
4	CPT-2110013	Prachi Pushpam	9	CTV-2110376	Amiya Anand
5	CPT-2110016	Amardeep Raj	10	CTV-2110377	Aashay Arya
6	CPT-2110017	Sumit Kumar Thakur	11	CTV-2110380	Aman Kumar
7	CPT-2110022	Subham Kumar	12	CTV-2110383	Rohit Kumar
8	CPT-2110024	Ruchi Kumari	Electrician		
9	CPT-2110032	Saumya	S.No.	Regn. No.	Student Name
10	CPT-2110033	Utkarsh	1	CEN-2110551	Rakhi
11	CPT-2110035	Kshitij Kumar	2	CEN-2110556	Shamsher Singh
12	CPT-2110036	Om Prakash	3	CEN-2110559	Sourav Kumar
13	CPT-2110038	Sahil Sinha	4	CEN-2110563	Manish Kumar
14	CPT-2110039	Rolly Chandrani	5	CEN-2110569	Mohammad Kamran
Servicing & Maintenance of Electronic Instrument			6	CEN-2110573	Sagar Kumar
			7	CEN-2110574	Sukhanpreet Singh
S.No.	Regn. No.	Student Name	8	CEN-2110582	Nitin Yadav
1	CSME-2110401	Gaurav Kumar Puri	9	CEN-2110585	Saurav Kumar
2	CSME-2110403	Raj Singh	10	CEN-2110588	Divyanshu Kumar
3	CSME-2110404	Akanksha Kumari	11	CEN-2110589	Samyak Singh
4	CSME-2110408	Ankur Kumar Singh	12	CEN-2110591	Akash Kumar
5	CSME-2110412	Prerna Ratnam	13	CEN-2110593	Daljeet Singh
6	CSME-2110414	Harshit Singh	14	CEN-2110594	Abhijit Singh
7	CSME-2110416	Gopal Singla	15	CEN-2110597	Kalyani Kant
8	CSME-2110419	Nivedan Kumar Yadav	16	CEN-2110598	Surbhi
9	CSME-2110422	Vaishnavi Kumari	17	CEN-2110599	Durgesh Kumar
10	CSME-2110423	Shyamali Kumari	18	CEN-2110602	Vikash Kumar
11	CSME-2110424	Shakshi Dixit	19	CEN-2110603	Shivani Gupta
12	CSME-2110425	Shashank Shekhar Trivedi	20	CEN-2110604	Kaushal Kumar
			21	CEN-2110606	Raman Kumar Thakur
			22	CEN-2110607	Harsh Kumar

23	CEN-2110608	Vineet Kumar Yadav	12	CSMM-2110474	Unnati Giri
24	CEN-2110609	Utkarsh Singh	13	CSMM-2110475	Anushka Chitransh
25	CEN-2110610	Raushan Kumar	14	CSMM-2110476	Aditya Prasad
Food Processing & Preservation			15	CSMM-2110480	Ankita Kashyap
S.No.	Regn. No.	Student Name	Air Conditioning Mechanic		
1	CFP-2110101	Gorisha Sharma	S.No.	Regn. No.	Student Name
2	CFP-2110102	Amandeep Kaur	1	CAC-2110851	Mohit Kumar
3	CFP-2110103	Jiya Sharma	2	CAC-2110852	Chandan Kumar Ray
4	CFP-2110104	Jaspreet Kaur	3	CAC-2110855	Satyam Kumar Dinkar
5	CFP-2110107	Isha Singh	4	CAC-2110856	Keshav Kumar Ray
6	CFP-2110109	Priya Singh	5	CAC-2110858	Krishnam
7	CFP-2110110	Nikhil Kumar	6	CAC-2110859	Mohammad Sabir
8	CFP-2110111	Shakshi Singh	7	CAC-2110864	Fahad Hussian
9	CFP-2110112	Satyam Kumar	8	CAC-2110868	Ankit Mahi
10	CFP-2110115	Komal Raj	9	CAC-2110869	Akshay Kumar
11	CFP-2110120	Naman Kumar Sinha	10	CAC-2110870	Mayank
12	CFP-2110124	Mansee Bharti	11	CAC-2110876	Bablu Kumar
13	CFP-2110126	Deepika Kumari	Auto and Farm Equipment Mechanic		
14	CFP-2110127	Kumar Bhaskar	S.No.	Regn. No.	Student Name
15	CFP-2110129	Adarsh Kumar	1	CAF-2110805	Akshat Anand
16	CFP-2110131	Priyanshu Kumar	2	CAF-2110806	Ishan
17	CFP-2110134	Ankesh Kumar	3	CAF-2110807	Ankit Karn
18	CFP-2110139	Akanksha Kumari	4	CAF-2110812	Ravi Ranjan
19	CFP-2110142	Kumari Deepika Jha	5	CAF-2110813	Abhish Sharma
20	CFP-2110144	Sneha Shalini	6	CAF-2110814	Ravjot Singh Bajwa
Servicing & Maintenance of Medical			7	CAF-2110817	Raman Kumar
S.No.	Regn. No.	Student Name	8	CAF-2110818	Anil Kumar
1	CSMM-2110451	Gurleen Kaur	9	CAF-2110819	Raviranjana Kumar
2	CSMM-2110452	Tanya Kashyap	10	CAF-2110821	Prashant Kumar
3	CSMM-2110458	Kumari Bhawana	11	CAF-2110822	Sanu Raj
4	CSMM-2110460	Abhishek Kumar	12	CAF-2110823	Ketan Kumar
5	CSMM-2110462	Srishti Kumari	13	CAF-2110824	Mohd Nawazish
6	CSMM-2110463	Afrin	Foundry and Forging		
7	CSMM-2110466	Pratistha Raj	S.No.	Regn. No.	Student Name
8	CSMM-2110467	Arohi Sinha	1	CFF-2110701	Parkash Kumar
9	CSMM-2110468	Saurabh Raj Shrivastava	2	CFF-2110707	Gaurav Kumar
10	CSMM-2110469	Anshu Kumar	3	CFF-2110708	Atharva Saurabh
11	CSMM-2110470	Anushka	4	CFF-2110709	Nikhil Solanki

5	CFF-2110710	Arjun Kumar	2	CWG-2110653	Prem Aditya
6	CFF-2110714	Raina Singh	3	CWG-2110655	Kumar Saurav
7	CFF-2110716	Harshit Kumar	4	CWG-2110656	Utpal Sandilya
8	CFF-2110722	Govind Kumar	5	CWG-2110658	Tanmay Raj
9	CFF-2110723	Gaurav Kumar	6	CWG-2110660	Harish Chander Karan
Tool and Die Technology			7	CWG-2110663	Sahil Goyal
S.No.	Regn. No.	Student Name	8	CWG-2110664	Manmeet Singh
1	CTD-2110751	Jashanpreet Singh	9	CWG-2110666	Rajeev Kumar Dwivedi
2	CTD-2110754	Shivam Kumar	11	CWG-2110667	Dipanshu Shekhar
3	CTD-2110759	Kumar Kirti	12	CWG-2110672	Shubham Kumar Singh
4	CTD-2110760	Chotu Pandey	13	CWG-2110678	Pragya
5	CTD-2110765	Anurag Kumar	14	CWG-2110679	Raj Ratna Kumar
6	CTD-2110767	Imamuddin Ansari	15	CWG-2110680	Jay Verma
7	CTD-2110776	Akash Shandilya	16	CWG-2110681	Sundram Shandilya
8	CTD-2110780	Raju Kumar	17	CWG-2110686	Ayush Ansh
9	CTD-2110782	Raja Kumar	18	CWG-2110687	Nishant Kumar
Welding			19	CWG-2110688	Nishant Kumar
S.No.	Regn. No.	Student Name	20	CWG-2110690	Shubham Kumar
1	CWG-2110651	Piyush Kumar	21	CWG-2110693	Ravi Prakash Jha



Merit List of PG 2021 Students

S.No.	Registration No.	Student Name	CGPA	Position
1	PGCSE -2150152	Anurag Yadav	9.07	FIRST
2	PGCSE -2150158	Ayush Thakur	8.91	SECOND
3	PGCSE -2150155	Sangeeta	8.74	THIRD
4	PGFET -2150109	Gorde Pratik Madhukar	9.95	FIRST
5	PGFET -2150110	Megha Kumari	9.86	SECOND
6	PGFET -2150103	Jaspreet Kaur	9.81	THIRD
7	PGMSE -2150003	Avinash Thakur	9.71	FIRST
8	PGMSE -2150001	Himanshu Sharma	9.29	SECOND
9	PGMSE -2150006	Rahul Kumar	9.24	THIRD
10	PGWLF -2150056	Pawan Kumar	9.71	FIRST
11	PGWLF -2150060	Kumar Anshuman	9.71	SECOND
12	PGWLF -2150055	Aman Saini	9.33	THIRD
13	PGPHY-2150363	Kulkarni Manasi Vinayak	9.27	FIRST
14	PGPHY-2150374	Gitanshu	9.23	SECOND
15	PGPHY-2150365	Arunaava Ghosh	9.22	THIRD
16	PGCHY-2150410	Ankana Sengupta	9.67	FIRST
17	PGCHY-2150419	Asware Arati Dattatray	9.53	SECOND
18	PGCHY-2150422	Rohit Dodania	9.18	THIRD
19	PGMATH-2150456	Pooja Teotia	9.62	FIRST
20	PGMATH-2150458	Ms.Divya Gupta	9.53	SECOND
21	PGMATH-2150452	Ms.Chanchal Sharma	8.83	THIRD



Merit List of B.E. 2019 Students

S.No.	Registration No.	Student Name	CGPA	Position
1	GCS-2030103	Mona	9.77	FIRST
2	GCS-2030494	Anamika	9.73	SECOND
3	GCS-2030104	Ayush Kumar	9.56	THIRD
4	GCT-2030361	Abhishek Kumar	9.80	FIRST
5	GCT-1940111	Sushant Kumar	9.69	SECOND
6	GCT-1940097	Harshita Tiwari	9.66	THIRD
7	GEC-1940319	Aayush Kartik	9.32	FIRST
8	GEC-1940421	Prabal Trivedi	9.23	SECOND
9	GEC-1940439	Satvik Raj Patel	9.22	THIRD
10	GEE-2030654	Saloni Yadav	9.71	FIRST
11	GEE-1940482	Antara Singh	9.70	SECOND
12	GEE-2030661	Amisha Raj	9.51	THIRD
13	GFT-2030401	Saloni	9.71	FIRST
14	GFT-1940157	Vishal Goswami	9.63	SECOND
15	GFT-2030403	Mishandeep Kaur Dhaliwal	9.60	THIRD
16	GIN-2030608	Sonali	9.18	FIRST
17	GIN-1940222	Anand Kumar Yadav	8.99	SECOND
18	GIN-1940224	Pranjal Raj Chouhan	8.91	THIRD
19	GME-1940304	Ishu Shukralia	9.68	FIRST
20	GME-2030338	Keshav Jha	9.64	SECOND
21	GME-1940330	Shubhrat Yadav	9.60	THIRD



Merit List of ICD 2020 Diploma Students

S.No.	Registration No.	Student Name	CGPA	Position
1	DCS-2010201	Chandni Singla	9.94	FIRST
2	DCS-2010258	Amritanshu Prashar	9.86	SECOND
3	DCS-2010243	Ratn Govindam	9.84	THIRD
4	DEE-2010506	Shivangi Samrat	9.62	FIRST
5	DEE-2010501	Shashikant Kumar Yadav	9.56	SECOND
6	DEE-2010505	Ankita Singh	9.34	THIRD
7	DIN-2010452	Sejal Pandey	9.30	FIRST
8	DIN-2010491	Vivek Kumar	9.04	SECOND
9	DIN-2010471	Navya Kasoudhan	8.90	THIRD
10	DFP-2010114	Muskan Sharma	9.59	FIRST
11	DFP-2010107	Ankit Kumar	9.49	SECOND
12	DFP-2010143	Arti Kumari	9.44	THIRD
13	DCT-2010001	Mayank Raj	9.47	FIRST
14	DCT-2010005	Srishti	9.35	SECOND
15	DCT-2010008	Ayushi Kumari	9.27	THIRD
16	DEC-2010401	Arya Shree	9.95	FIRST
17	DEC-2010406	Ankit Kumar	9.56	SECOND
18	DEC-2010411	Sameer Suman	9.49	THIRD
19	DME-2010566	Shivam Ayush	9.84	FIRST
20	DME-2010568	Umang Thakur	9.82	SECOND
21	DME-2010657	Ayush Kumar Thakur	9.67	THIRD
22	DCE-2010809	Rishu Raj Shukla	9.87	FIRST
23	DCE-2010845	Paras Raushan	9.72	SECOND
24	DCE-2010802	Vinay Kumar	9.71	THIRD



Merit List of ICD 2021 Certificate Students

S.No.	Registration No.	Student Name	CGPA	Position
1	CBM-2110926	Yogesh Kumar	9.62	FIRST
2	CBM-2110904	Rachit Singla	9.32	SECOND
3	CBM-2110938	Prerit Kumar	9.24	THIRD
4	CDE-2110264	Abhaykanwar Singh	9.74	FIRST
5	CDE-2110265	Rishabh Garg	9.55	SECOND
6	CDE-2110238	Aadarsh Nath	9.54	THIRD
7	CPT-2110008	Bhairavi Gupta	9.22	FIRST
8	CPT-2110033	Utkarsh	9.09	SECOND
9	CPT-2110003	Mansi	8.94	THIRD
10	CSME-2110403	Raj Singh	9.52	FIRST
11	CSME-2110423	Shyamali Kumari	9.02	SECOND
12	CSME-2110408	Ankur Kumar Singh	8.54	THIRD
13	CTV-2110380	Aman Kumar	9.59	FIRST
14	CTV-2110363	Amritanshu Kumar	9.29	SECOND
15	CTV-2110368	Nadeem Raza	9.22	THIRD
16	CEN-2110573	Sagar Kumar	9.11	FIRST
17	CEN-2110597	Kalyani Kant	8.97	SECOND
18	CEN-2110589	Samyak Singh	8.74	THIRD
19	CFP-2110142	Kumari Deepika Jha	9.13	FIRST
20	CFP-2110104	Jaspreet Kaur	9.02	SECOND
21	CFP-2110111	Shakshi Singh	8.95	THIRD
22	CSMM-2110462	Srishti Kumari	8.94	FIRST
23	CSMM-2110458	Kumari Bhawana	8.47	SECOND
24	CSMM-2110452	Tanya Kashyap	8.30	THIRD
25	CAC-2110852	Chandan Kumar Ray	9.11	FIRST
26	CAC-2110870	Mayank	8.50	SECOND
27	CAC-2110858	Krishnam	8.44	THIRD
28	CAF-2110814	Ravjot Singh Bajwa	8.44	FIRST
29	CAF-2110806	Ishan	8.36	SECOND
30	CAF-2110817	Raman Kumar	8.35	THIRD

31	CFF-2110708	Atharva Saurabh	8.81	FIRST
32	CFF-2110723	Gaurav Kumar	8.77	SECOND
33	CFF-2110707	Gaurav Kumar	8.76	THIRD
34	CTD-2110767	Imamuddin Ansari	9.32	FIRST
35	CTD-2110759	Kumar Kirti	8.99	SECOND
36	CTD-2110754	Shivam Kumar	8.68	THIRD
37	CWG-2110653	Prem Aditya	8.97	FIRST
38	CWG-2110693	Ravi Prakash Jha	8.94	SECOND
39	CWG-2110651	Piyush Kumar	8.81	THIRD

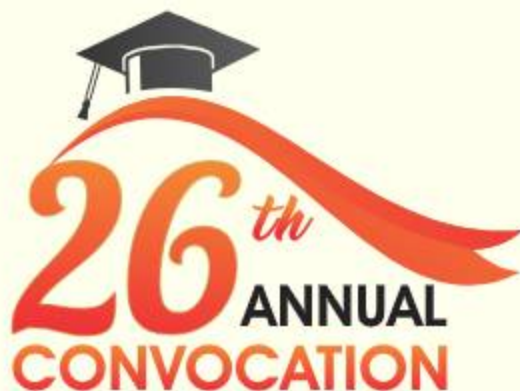
List of Central Bank Award B.E. 2019 (4 year) & LEET 2020

Sr. No.	Registration No.	Student Name	CGPA
1	GCS-2030103	Mona	9.77
2	GCT-2030361	Abhishek Kumar	9.80
3	GEC-1940319	Aayush Kartik	9.32
4	GEE-2030654	Saloni Yadav	9.71
5	GFT-2030401	Saloni	9.71
6	GIN-2030608	Sonali	9.18
7	GME-1940304	Ishu Shukralia	9.68



ORGANIZING COMMITTEES

FOR



ADVISORY COMMITTEE

ADVISORY COMMITTEE			
1	Dr. J.S.Dhillon, Dean (Acad)	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. Rajesh Kumar, Dean (SW)	Member	
6	Shri H.M. Arora, Registrar	Member	
7	Dr. J.S. Ubhi, Associate Dean (AP)	Member	
8	Dr. Navdeep Jindal, Asso. Dean (A)	Member	

RECEPTION COMMITTEE

RECEPTION COMMITTEE			
1	Dr. Surita Maini	HOD (EIE)	All the Deans/ HODs shall receive the Chief Guest, Guest of Honour and other dignitaries to the Annual Convocation Function.
2	Dr. Ajaypal Singh	HOD (ECE)	
3	Dr. Birmohan Singh	HOD (CSE)	
4	Dr. Vikas Nanda	HOD (FET)	
5	Dr. Pushpa Jha	HOD (ChE)	
6	Dr. A.S.Shahi	HOD (ME)	
7	Dr. P.K.Jain	HOD (M&H)	
8	Dr. J.R.Sharma	HOD (Math)	
9	Dr. Dhiraj Sud	HOD (Chy)	
10	Dr. S.S.Verma	HOD (Phy)	

ACADEMIC MANAGEMENT COMMITTEE

1	Dr. J.S.Dhillon, Dean (Acad)	Adviser	Overall supervision for the conduct of Annual Convocation function. The Convener shall be overall Incharge for the preparation and distribution of Degrees. He may engage more officials, as per his requirement
2	Dr. J.S. Ubhi, Associate Dean (AP)	Member	
3	Dr. Navdeep Jindal, Asso. Dean (A)	Convener	
4	Dr. Mandeep Ghai, AR (Exam)	Member	
5	Mr. Pankaj, AR (Academics)	Member	
6	Mr. Parshotam Singh, PS	Member	
7	Mr. Anil Kumar, SSS	Member	
8	Mr. Raj Singh, Assistant	Member	
9	Mr. Ramesh Kumar, JSS	Member	
10	All Academic Staff	Members	

PRESS & PUBLICITY COMMITTEE (PHOTOGRAPHY & VIDEOGRAPHY)

1	Dr. Damanpreet Singh, FI (ACSS)	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 telecast of the function.
2	Dr. Ajay Pal Singh, Prof. (ECE)	Member	
3	Mr. S.S. Punia, SPI	Member	
4	Dr. Sanjeev Parkash	Member	
5	Mr. Jujhar Singh, Tech. (ECE)	Member	
6	Mr. Sarabjit Singh, PS	Member	

VENUE ARRANGEMENT COMMITTEE

1	Faculty Incharge (Civil)	Convener	Venue Arrangement including sound system, Banners, arrangements of flags on the roads, band, badges and bouquets, seating demarcation & seating on the dias.
2	Faculty Incharge (Horticulture)	Member	
3	Faculty Incharge (Electrical)	Member	
4	Mr. Prabhdeep, EO	Member	
5	Mr. Rakesh Goyal, Incharge (Elect)	Member	
6	Mr. Mandeep Singh, SK	Member	

HOSPITALITY COMMITTEE

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, Tech. (FET)	Member	
4	Mr. Navdeep Garg, Tech (EIE)	Member	
5	Mr. Partap Singh, Tech. (ECE)	Member	

CONVOCAATION VENUE SEATING ARRANGEMENT COMMITTEE			
1	Dr. Manmohan Singh (EIE)	Convener	The committee shall make seating arrangements at the convocation venue.
2	Dr. Mandeep Ghai (M&H)	Member	
3	Dr. Sunil Kumar (ME)	Member	
4	Mr. Raj Singh, Assistant (Acad)	Member	
5	Mr. J.P. Singh, DEO (ME)	Member	

STAGE DECORATION COMMITTEE			
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	

ACADEMIC PROCESSION MANAGEMENT COMMITTEE			
1	Dr. Harish Chopra (Chemistry)	Convener	The committee shall be responsible for managing the academic procession.
2	Dr. Mandeep Ghai (M&H)	Member	
3	Shri Mohanakrishna C., DR (Admn.)	Member	

FINANCE COMMITTEE			
1	Shri Jawala Singh, DR (A&A)	Convener	All necessary arrangements of advances.
2	Shri Mohinder Kumar, HC	Member	
3	Shri Surjeet Singh, Clerk	Member	

GOWN/ SASH/ BANDI/ JACKET ETC. ARRANGEMENT COMMITTEE			
1	Dr. Avinash Thakur, Prof. (ChE)	Convener	The committee shall be responsible for the arrangement of sash/ gown/ bandi/ jacket etc required for the Senate members during annual convocation.
2	Dr. Navdeep Jindal, AD (A)	Member	
3	Dr. Diljinder Singh, ASP (EIE)	Member	
4	Mr. Divesh Bharti, AP (ME)	Member	

CONVOCATION SOUVENIR & INVITATION CARD PRINTING/ PUBLISHING COMMITTEE

1	Dr. Parveen Khanna	Convener	Drafting, compilation and printing of convocation address of Chief Guest, Chairman, BOM, Guest of Honour & Director etc, Printing of Souvenir, Invitation Cards, Pledge Cards etc.
2	Dr. Mahesh Arora	Member	
3	Dr. Sanjeev Garg	Member	
4	Dr. Ashwani Aggarwal	Member	
5	Mr. Harjeet Singh, AR (S&P)	Member	
6	Dr. Pawan Kumar (ChE)	Member	

DISCIPLINE COMMITTEE/ SECURITY ARRANGEMENTS

1	Dean (SW)	Convener	Maintaining Discipline during the convocation function. To make arrangements for security in and around the convocation venue as well as in the campus for smooth conduct of the function.
2	Dr. Indraj Singh, CW (BH)	Member	
3	Dr. Pratibha Tyagi, CW (GH)	Member	
4	FI (Security)	Member	
5	Mr. Ashwani Kumar (FET)	Member	
6	Mr. Pankaj Das (ECE)	Member	
7	Mr S.S. Punia, SPI	Member	
8	Mr. Narender Garg, UDC	Member	
9	Mr. Satpal, UDC	Member	

STAGE PROJECTION MANAGEMENT COMMITTEE

1	Dr. 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	Dr. Damanpreet Singh (CSE)	Member	
3	Dr. Preetpal Kaur Buttar (CSE)	Member	
4	Dr. Sunil Kumar (ME)	Member	
5	Dr. Tejinder Singh (CSE)	Member	
6	Dr. Jaspreet Singh (EIE)	Member	
7	Mr. Jagdeep Singh (CSE)	Member	
8	Dr. Sanjeev Parkash (CSE)	Member	

PURCHASE COMMITTEE

1	Dr. J.S. Ubhi, Associate Dean (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. Navdeep Jindal, Asso. Dean (A)	Member	
3	Mr. Pankaj, AR (Academics)	Member	
4	Mr. Parshotam Singh, PS	Member	
5	Nominee of AR (S&P)	Member	
6	Nominee of DR (A&A)	Member	

BOARDING & LODGING COMMITTEE – FOR STUDENTS

1	Dr. Indraj Singh, CW (BH)	Convener	To make necessary arrangements for the students during Annual Convocation.
2	Dr. Pratibha Tyagi, CW (GH)	Member	
3	Mr. Johnny Singla, AP (ME)	Member	
4	Dr. Kundan Kumar, AP (ECE)	Member	
5	Dr. Payal Malik, AP (Chy)	Member	
6	Ms. Ankita Omer, AP (ME)	Member	
7	Mr. Sanjay Sharma, Assistant (CT)	Member	
8	Mrs. Seema Khurmi, JSS (CT)	Member	

VEHICLE ARRANGEMENT COMMITTEE

1	Controller of Vehicle	Convener	All necessary arrangements of vehicles
2	Dy. Controller of Vehicle	Member	
3	Mr. J.P.Singh, DEO	Member	



SLIET POTPOURRI



SLIET POTPOURRI



SLIET POTPOURRI

