

# SOUVENIR



“Proud To Be Part of Team SLIET”

“Together We Can Make a Difference”



# 23<sup>rd</sup>



# ANNUAL CONVOCATION

March 5<sup>th</sup>, 2021

**SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY**

**Longowal, Dist. 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 !!







रमेश पोखरियाल 'निशंक'  
*Ramesh Pokhriyal 'Nishank'*



सत्यमेव जयते

शिक्षा मंत्री  
भारत सरकार  
MINISTER OF EDUCATION  
GOVERNMENT OF INDIA



### MESSAGE

I am immensely delighted that Sant Longowal Institute of Engineering & Technology (SLIET), Longowal, Punjab is organising its 23<sup>rd</sup> Convocation on 5<sup>th</sup> March, 2021.

India has established a vast and modern infrastructure in the field of technical education. This has certainly provided the country a decided advantage in the globalised economic environment and India has emerged as one of the leaders in the field of science and technology. The technical education has a great potential to spur manifold the economic growth of the nation. In the past few years, the growth rate of technical education has been phenomenal. Some of the major challenges in the field of technical education include implementation of a science based modernising engineering environment in the institutions. This includes creating technology savvy campuses to augment teaching effectiveness. I am quite hopeful that SLIET will also help develop a knowledge centric learning environment having regard to, and the need for assimilating, the advancing frontiers of new technologies.

It is quite imperative and essential that the education system lays greater focus on science and technology while giving adequate attention to life-building, man-making and character-building of our students, the makers and the shapers of new India, mindful of the great heritage of India – the cradle and continuum of civilisation. The National Education Policy 2020, the first education policy of the 21<sup>st</sup> century, addresses the aspirational and civilisational concerns and developmental dimensions of our new and coming generations while focusing on the unique capabilities of each student. In the words of the Hon'ble Prime Minister Shri Narendra Modi – the NEP 2020 would transform India into a global hub of education. More so, the NEP 2020 makes special focus on innovation, research and emerging technologies so that India continues to make its lead in the field of science and technology.

The Convocation ceremony is a moment of singular significance, a turning point, a treasured moment, in the life of every student. It is also a proud moment for the parents and the teachers who render guidance, every conceivable support and assistance to the students and help them acquire higher education. I am quite optimistic that the recipients of the degrees will have a luminous and fulfilling career and bring laurels to the Institute and the nation.

I congratulate the Sant Longowal Institute of Engineering & Technology, Longowal, the faculty members and all the graduating students and wish them a luminous future.

(Ramesh Pokhriyal 'Nishank')



सबको शिक्षा, अच्छी शिक्षा

Room No. 3, 'C' Wing, 3<sup>rd</sup> Floor, Shastri Bhavan, New Delhi-110 115  
Phone : 91-11-23782387, 23782698, Fax : 91-11-23382365  
E-mail : minister.hrd@gov.in



संजय धोत्रे  
SANJAY DHOTRE



शिक्षा, संचार एवं इलेक्ट्रॉनिकी और  
सूचना प्रौद्योगिकी मंत्रालयों के राज्य मंत्री  
भारत सरकार

MINISTER OF STATE IN THE  
MINISTRIES OF EDUCATION,  
COMMUNICATIONS AND ELECTRONICS &  
INFORMATION TECHNOLOGY  
GOVERNMENT OF INDIA

## **MESSAGE**

01-03-2021

It gives me immense pleasure to learn that Sant Longowal Institute of Engineering & Technology, Longowal is holding its 23<sup>rd</sup> Convocation on 05<sup>th</sup> March, 2021. I extend my heartiest congratulations to all the graduating students.

Dear Students, you have worked hard to see this day. Your parents also have made sacrifices to see you achieve great heights in your life. Therefore, I also congratulate your parents, as well as your teachers and also the SLIET for organizing such a wonderful event.

Thanks to the visionary leadership of our Hon'ble Prime Minister, Shri Narendra Modi ji, India is developing at much faster pace. The policy decisions taken by our Government have enabled to unleash, the wave of innovations. The National Education Policy has been announced to make our country a global knowledge superpower of 21<sup>st</sup> Century. The vibrant start up ecosystem has been created. The call for Atmanirbhar Bharat is creating new opportunities for our young generation.

I urge you, my young friends, to grab these opportunities. Follow your heart. Dream big. Don't settle for smaller goals. Enjoy the wonderful journey lying ahead and live a purposeful life.

I once again congratulate you and wish you all the best for your glorious future.

**(SANJAY DHOTRE)**

Office : Room No. 126, 'C' Wing, Shastri Bhavan, New Delhi-110 001, Tel. : +91-11-23384073, 23386163, Fax : +91-11-23385112







**MADHU RANJAN KUMAR**  
JOINT SECRETARY (ADMINISTRATION)  
Tel. -011 23383451, Fax. -011 23382298  
Email- madhu.ranjan@gov.in

भारत सरकार  
शिक्षा मंत्रालय  
उच्चतर शिक्षा विभाग  
शास्त्री भवन  
नई दिल्ली - 110 115  
GOVERNMENT OF INDIA  
MINISTRY OF EDUCATION  
DEPARTMENT OF HIGHER EDUCATION  
SHASTRI BHAVAN  
NEW DELHI-110 115



### MESSAGE

On the occasion of 23<sup>rd</sup> Convocation of Sant Longowal Institute of Engineering & Technology, Longowal, I feel privileged in extending a special message to the graduating students of SLIET.

I hope your degree certainly prepared you well to understand, tackle, and, hopefully, fix many issues you face in your future life. Remember, your perseverance, commitment, and the ability to evolve with times, when most others will choose to quit, breach, and regress, will be the ultimate key to your success.

(MADHU RANJAN KUMAR)









## **Dr. K. Radhakrishnan**

**Chairman, Board of Management**  
Sant Longowal Institute of Engineering & Technology,  
Longowal-148106, Punjab



## **MESSAGE**

I am pleased to associate with Sant Longowal Institute of Engineering and Technology, Longowal that is readying for its 23<sup>rd</sup> Convocation to be held on 5<sup>th</sup> March 2021. On this solemn occasion, I congratulate the graduating batch of 2020 for gaining the coveted academic distinction despite a challenging final year amid the post-pandemic world. I wish them all a very bright and prosperous tomorrow.

It is my sincere hope that your holistic education at this distinguished Institute has nurtured you in pertinence to the future challenges awaiting you. I hope you all will work indefatigably henceforth for sustaining the glory of your alma mater and eventually the progress of the nation.

I wish the very best to the Director and his whole team for the thriving success of this Convocation Ceremony.

**K. Radhakrishnan**





## **Prof. Shailendra Jain**

**Director**

Sant Longowal Institute of Engineering & Technology,  
Longowal-148106, Punjab



## **MESSAGE**

It is completely exhilarating for us to put on records our best wishes to all the young graduating SLIETians and their ecstatic parents on the occasion of 23<sup>rd</sup> Convocation of Sant Longowal Institute of Engineering and Technology, Longowal.

We believe the Institute will reminiscence the batch of 2020 as a special group that faced the brunt of the most challenging times in the wake of COVID-19.

Congratulations on your well deserved success! Your commencement ceremony may not look the way you envisioned it to be but it doesn't diminish the glory of the hard work, efforts and resilience that you have shown throughout your studies. The future may hold more similar mountains to climb but we are confident that your education here at SLIET will propel you to overcome the greatest adversaries in life. Remember, "The most significant opportunities will be found in times of greatest difficulties". May you make the most of your opportunities as you embark on your next adventures.

Thanks to the dedicated team of Faculty and Staff of the Institute who did not give up their responsibilities even in such crucial times and made commendable contributions which were nothing less than excellence.

**Shailendra Jain**







## **Prof. Ajat Shatru Arora**

**Dean Academics**

Sant Longowal Institute of Engineering & Technology,  
Longowal-148106, Punjab



## **MESSAGE**

It is a moment of pride for us to host the 23<sup>rd</sup> Convocation Ceremony at Sant Longowal Institute of Engineering and Technology, Longowal on 5<sup>th</sup> March 2021.

Graduation ceremony is the most awaited event in our academic calendar and we always look forward to this occasion when we showcase our students' success and celebrate along with their families their crowning accomplishments. This time the celebrations are even more significant because the ceremony is organized amidst strange times when the world is struggling with the nightmarish pandemic.

Thanks to Dr. Shailendra Jain, Director of the Institute, whose patronage motivates Team SLIET for working round the clock to achieve our academic goals. His continued guidance encouraged the successful conduct of this event even in such critical times.

I once again congratulate all the recipients of degrees for achieving this milestone in their career and wish them a prosperous life ahead.

**Ajat Shatru Arora**





## 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.



## 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 to 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.

## MEMBERS OF BOARD OF MANAGEMENT, SLIET, LONGOWAL

Sr. No.	Name and Address	Designation
1	Dr. K. Radhakrishnan, Chairman, BoG, IIT, Kanpur, 3D Atria Tower, Aquila Heights, HMT Factory Main Road, Jalahalli, Bangalore-560013	Chairman
2	Sh. Madhu Ranjan Kumar, Joint Secretary (DL & BP), Government of India, Ministry of Education, Deptt. of Higher Education, Shastri Bhawan, New Delhi	Member
3	Mrs. Darshana M Dabral, Member Joint Secretary & Financial Advisor, Govt. of India, Ministry of Education, Deptt. of Higher Education, Shastri Bhawan, New Delhi.	Member
4	Sh. Anurag Verma, IAS, Principal Secretary, Government of Punjab, Department of Technical Education & Industrial Training, Civil Secretariat-II (Mini Secretariat), Chandigarh.	Member
5	Dr. Buta Singh Sidhu, Vice Chancellor, Maharaja Ranjit Singh State Technical University (MRSSTU), Giani Zail Singh College Campus, Dabwali Road, Bathinda	Member
6	Prof. Dileep N. Malkhede, Advlser-I, All India Council for Technical Education, Nelson Mandela Marg, VasantKunj, New Delhi-110070	Member
7	Prof. Kulinder Pal Singh, Visiting Professor, Deptt. of Physical Sciences, Indian Institute of Science Education & Research (IISER), Mohali, SAS Nagar, Punjab	Member
8	Aluminums of the Institute.	Vacant
9	Dr. Satish Kumar, I/c Director, NIT, Utrakhand	Special Invitee
10	Prof. J.S Dhillon, Dean (FSW), SLIET, Longowal.	Member
11	Prof. P. S. Panesar, Dean (Planning & Development), SLIET, Longowal.	Member
12	Prof. Kamlesh Prasad, Department of Food Engineering & Tech., SLIET, Longowal.	Member
13	Sh. S.C. Verma, Associate Professor, Department of Mechanical, SLIET.	Member
14	Dr. Sunil Kumar, Assistant Professor (ME), SLIET, Longowal	Member
15	Dr. Shailendra Kumar Jain, Director, SLIET, Longowal.	Member
16	Dr. Harish Kumar Chopra Registrar (Officiating), SLIET, Longowal.	Non-Member Presenting Officer



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



**23<sup>rd</sup> ANNUAL CONVOCATION**  
**March 5<sup>th</sup>, 2021 (Friday)**

**MINUTE TO MINUTE PROGRAMME**

Sr. No.	Schedule	Time
1	Arrival of the Convocation Procession	11:30 a.m.
2	Sansthan Kulgeet	11:31 a.m.
3	Jyoti Prajawalan	11:32 a.m.
4	Director, SLIET declares the Convocation Open	11:34 a.m.
5	Welcome Address by the Dean (Academics), <b>Prof. A. S. Arora</b>	11:35 a.m.
6	Institute Report by the Director, <b>Prof. Shailendra Jain</b>	11:40 a.m.
7	Introduction of the Chairman BoM	11:50 a.m.
8	Presidential Address by the Chairman, BoM, <b>Dr. K. Radhakrishan Ji</b>	11:52 a.m.
9	Introduction of the Guest of Honor	12:02 p.m.
10	Convocation Address by the Guest of Honor, Honorable Minister of State, <b>Sh. Sanjay Dhotre Ji</b>	12:04 p.m.
11	Introduction of the Chief Guest	12:14 p.m.
12	Convocation Address by the Chief Guest, Honorable Minister of Education, <b>Dr. Ramesh Pokhriyal 'Nishank' Ji</b>	12:16 p.m.
13	Award of Ph.D. Degrees by the Chairman, Senate	12:30 p.m.
14	Award of P.G. Degrees by the Chairman, Senate	12:40 p.m.
15	Award of B.E. Degrees by the Chairman, Senate	12:55 p.m.
16	Award of Degrees in Absentia by the Chairman, Senate	01:25 p.m.
17	Pledge to Graduates by the Director and Chairman, Senate	01:27 p.m.
18	Award of Medals	01:30 p.m.
19	Director, SLIET declares the Convocation Closed	01:40 p.m.
20	Felicitations	01:41 p.m.
21	Vote of Thanks	01:51 p.m.
22	National Anthem	01:55 p.m.
23	Departure of Convocation Procession	01:56 p.m.

## **Welcome Address by Prof. Ajat Shatru Arora, Dean (Academics)**

Honorable Chief Guest of the day, His Excellency **Dr. Ramesh Pokhriyal 'Nishank' Ji**, Minister of Education, Government of India,

Honorable Guest of Honor, His Excellency **Shri Sanjay Dhotre Ji**, Minister of State for Education, Government of India,

Respected **Shri Madhu Ranjan Kumar**, Joint Secretary, Ministry of Education, Govt. of India, Distinguished Chairman, Board of Management, **Dr. K. Radhakrishnan Ji**,

Esteemed Director, **Prof. Shailendra Jain**,

Members of the Board of Management,

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 honor and opportunity for me to extend a very hearty welcome to all of you on the occasion of 23<sup>rd</sup> Convocation of Sant Longowal Institute of Engineering and Technology, Longowal.

We are indeed privileged to have amongst us Dr. Ramesh Pokhriyal Ji and Shri Sanjay Dhotre Ji, who have accepted our invitation to be the part of our celebrations and their virtual presence has lend to this occasion a unique honor and prestige.

Very special greetings to Padma Bhushan Awardee, Dr. K. Radhakrishnan Ji, a renowned Indian Space Scientist, who headed the Indian Space Research Organization as Chairman of Space Commission and is an administrator par excellence. He has been recently appointed as Chairman, Board of Management, SLIET, Longowal. His visionary leadership and expert guidance will surely propel our Institute to reach new heights.

Professor Shailendra Jain, an astute institution-builder with a strategic vision and an able and diligent administrator with a positive attitude, deserves an exceptional welcome. His persistent dedication and visionary approach to education is highly commendable. We derive our enthusiasm and inspiration from his expertise.

My dear students, you once entered the portals of SLIET and now the time has come to bid farewell to your alma mater which has protected and guided you all these years. We are here to celebrate your achievements during these extraordinary and difficult times. It has been a long, perhaps, exhausting and not always fun, but certainly a fruitful and rewarding journey. Congratulations to all of you! Most well deserved!

We, here at SLIET, not only teach our students to be premium technocrats who are creative and imaginative, but we also teach them not to be afraid to push the boundaries; to be respectful and open to others' ideas; to accept the different, and embrace the unknown. It is my personal belief that the possession of these qualities and values can transform individuals into real

citizens of the country and the world, who are able to adapt to critical circumstances and provide solutions to humanity's grand challenges.

During the pandemic COVID-19, you all must have realized how fragile normality is, that in the blink of an eye the whole world can turn around and what you had previously taken for granted simply does not apply anymore. You have also become witnesses of the struggles of societies to react and to adjust to the new conditions; education could only follow the same path. Although completely new and unknown educational forms like virtual classes, online exams etc. were rapidly introduced to everyone, yet you managed to show the adaptability and perseverance that our times demanded to reach your ultimate goals. Perhaps many of you have not yet realized that these are historical moments, and you, in your own unique way, have made history.

Always remember, this is not the end; it is rather the beginning of a new and possibly even more exciting and unpredictable journey that will lead you to the next step. Who knows what tomorrow may bring to us all? Who can even predict how normality will look like in the near future? These uncertainties should not be a personal impediment but rather an opportunity to modify your way of thinking, to be creative in your own ideas and redefine your approaches to problem management and solution. Today, endless possibilities and opportunities await you. It is literally in your hands and not in anyone else's to make the best out of it. Hold on to your dreams and translate those dreams for the benefit of the nation.

Dear graduates, now you will be proudly deemed as the alumni of this Institute. I firmly believe, wherever you go, you will be able to keep up the name of the Institute and you will aim high and soar high. The Institute has provided you the right dexterity, now it is your turn to translate it into reality.

At the end, I wish the special class of graduating students a successful bright career and hope that their endeavors shall bring laurels.

Before I sign off, I would like to share with my dear students a quote by J.K. Rowling:

**"We do not need magic to transform the world.  
We carry all the power we need inside ourselves already.  
We have power to imagine better."**

Jai Hind!



## **Institute Report by Prof. Shailendra Jain, Director**

**Dr. Ramesh Pokhriyal ‘Nishank’ Ji**, Honorable Minister of Education, Government of India,

**Shri Sanjay Dhotre Ji**, Honorable Minister of State for Education, Government of India,

**Shri Madhu Ranjan Ji**, Joint Secretary, Ministry of Education, Government of India,

**Dr. K. Radhakrishnan Ji**, Distinguished Chairman, SLIET, Longowal,

Members of the Board of Management,

Members of the Press and Electronic Media, Deans, Heads of Departments, Faculty and Staff  
Members of the Institute, Beloved Degree Recipients and their Families, Ladies and Gentlemen,

Heartiest welcome to you all on this coveted occasion of **23<sup>rd</sup> Convocation of Sant Longowal Institute of Engineering and Technology, Longowal**. On behalf of the Institute, I would first of all like to thank his Excellency **Dr. Ramesh Pokhriyal ‘Nishank’ Ji**, Honorable Minister of Education, Government of India, for gracing this occasion with his benign presence and being with us today virtually to celebrate the day where we acknowledge the achievements of our students and give formal recognition to the result of their hard work and patience.

I am also indebted to **Shri Sanjay Dhotre Ji**, Honorable Minister of State for Education, Government of India, and **Shri Madhu Ranjan Ji**, Joint Secretary, Ministry of Education, Government of India, for accompanying us on this auspicious occasion. I am sure that the virtual presence of such eminent guests amongst us will be a source of encouragement for our bright, young graduates, poised to take up challenging careers in different sectors, and will enthuse them with vigor to serve the nation.

I would also like to thank Padma Bhushan Awardee **Dr. K. Radhakrishnan Ji**, Chairman, Board of Management, for joining us as a new member of Team SLIET. We believe that his expertise, vision, and experience will inspire us and act as our guiding light.

It is my privileged and delightful duty to congratulate the graduates of 2020 who have stacked the deck in their favor despite of the untoward circumstances of the previous year. Dear students, your dedication, hard work, and perseverance have led to this pivotal moment in your life. Congratulations! We are so proud of you for everything you have accomplished. I am sure none of you had ever envisioned, when you began your session last year, or your overall academic journey at SLIET, that you would be completing it amidst a worldwide pandemic. You very well sailed through the testing oceans of online classes, video lectures and online exams, while being mostly confined at your homes and with limited personal contact with your teachers



and fellow classmates. The teaching fraternity worldwide projected an exemplary nerve in handling these challenges of virtual learning which broadened their adapting skills and enhanced the learners' capacities. Our faculty and staff here at SLIET also took everything in their stride and worked day-and-night as a unit to ensure that our students are never deprived of the benefits of regular education, although this arrangement was altogether a new experience for all of us. I would also like to compliment our students for being faithful collaborators with us in this endeavor. The parental support was an added plus and the management standing rock solid infused a lot of confidence in us.

SLIET's vision of creating scientific temper and its commitment to inspiring excellence in all spheres of students' lives is admirable and I am confident that each graduating student today embodies values that set them apart from their counterparts elsewhere. We try to ensure that the students graduating from the premises of this Institute are not only experts in their respective academic fields but are also future leaders, change makers, and voices for social justice. We wish to make all our students self-reliant and establish a New India through the mantra given by our **Honorable Prime Minister, Shri Narendra Modi Ji** that “**Vidyarthi Devo Bhava, Yuva Devo Bhava, Yuva Shakti Devo Bhava**”. This slogan means that the present power lies in the youth of India who have the ability and the opportunity to change the world. Today, the youth of India has a wide range of opportunities and we hope that our youngsters would harness these opportunities coming their way. The Institute has inculcated in you all the virtues that would guide you to your success in pocketing these opportunities.

It gives me immense pride in sharing with our distinguished guests of the day that, in the duration of 29 years of its establishment, SLIET has reckoned its presence amongst the illustrious institutes of the country. Guided by the patronage of great missionary **Late Sant Harchand Singh Ji Longowal**, we, as a technical institute, have come a long way. We are known for providing state-of-the-art infrastructure and a veracious academic ambience for developing young students, especially from remote rural and humble locales of India, into competent professionals. At present the Institute is offering 13 Integrated Certificate-Diploma, 7 Degree, 11 Post-Graduate, and Ph.D Programmes in various disciplines of Engineering, Sciences, Management and Humanities. We feel a sense of accomplishment in sharing with our distinguished guests that the unheralded commitment of our dedicated management, faculty, and staff has paved way to yet another glorious year in the archives of our Institute. Today we are proudly conferring 33 Ph.Ds, 100 Post-Graduate Degrees, and 507 B.E. Degrees in diverse streams.

Today is a joyous day for all of us as we have come together to celebrate such a grand ceremony after being barred by COVID situation from a regular course of affairs in the campus. With the hope that our life would limp back to normal and soon our academic activities will pace up in the offline mode for all the students, I am delighted to present before you the Annual Report of the academic year 2020. The Report will project a fairly good idea about the scale at which things were planned meticulously and judiciously even in lockdowns. Let me take this opportunity to briefly share with you some notable achievements of the Institute.

The **Research and Consultancy Cell** of the Institute has been extending its wings ever since its inauguration. At present, 14 externally funded projects are running in the Institute having sanctioned budget of Rs. 3,99,29,884. Four external consultancy projects have been sanctioned to the faculty having budget of Rs. 3,39,884. Five patents were filed and one design patent submitted by **Prof. Rajesh Kumar** and **Er. Nitin Yadav** has been granted in the name of the Institute by the Controller General of Patents, Design and Trademarks, Government of India.

The Institute has successfully signed **Memorandums of Understanding** with **Gigabyte Networks Pvt. Ltd., Rakh Bagh, Ludhiana, Universiti Kebangsaan Malaysia, The National University of Malaysia, Sabudh Foundation, Sahibzada Ajit Singh Nagar, Mohali, Harcourt Butler Technical University, Kanpur** and **Department of Applied Agriculture, Central University of Punjab, Bathinda.**

A **Memorandum of Understanding** has also been signed with **Medicare Pvt. Ltd.** as per the directions issued by **Punjab Pollution Control Board.**

During the COVID crisis in the country, the Institute took utmost care in owning up its social responsibility by donating **Rs. 15.28 Lakhs** in **Prime Minister's Care Fund.**

The **Unnat Bharat Abhiyan Cell** of the Institute, in assistance with the **Ministry of Social Justice and Empowerment, Government of India** and **Artificial Limb Manufacturing Corporation of India**, organized special camps for specially abled persons. The Institute also extended help to its already **adopted seven villages** during the Pandemic for which an **Appreciation Certificate** was issued by IIT Delhi.



The Institute also participated actively in the Government of India's **Jan Andolan Campaign** for spreading awareness about COVID-19.



For the successful implementation of **National Education Policy 2020**, the Institute organized a number of brainstorming sessions, virtual panel discussions, and expert talks on the themes of **National Education Policy 2020**.

**Prof. Shailendra Jain (Director, SLIET), Prof. Paramjit Panesar, Prof. Dilip Kumar, and Prof. Dheeraj Sud** have been enlisted in the most coveted list of "**World Ranking of Top 2% Scientists**".

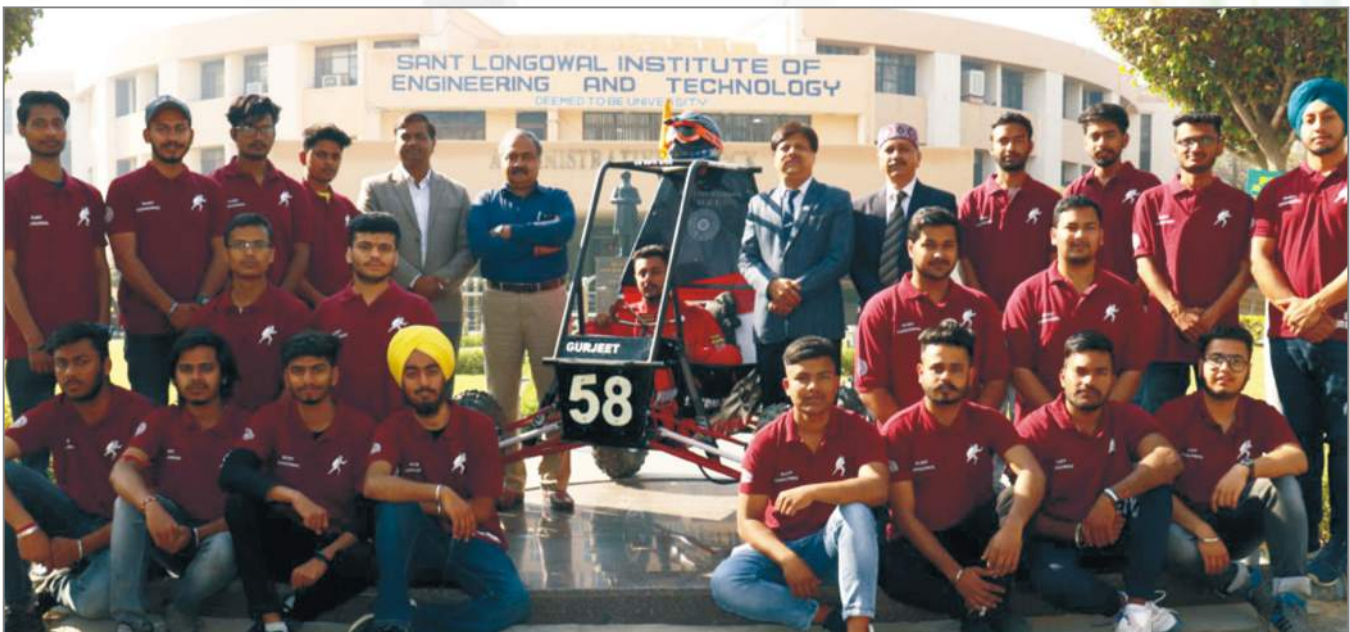
**Prof. M. B. Bera** has been selected as a member of the committee on **Capacity Building and Research** as a part of **Atamnirbhar Bharat Abhiyan**, a centrally sponsored **Prime Minister's Formalization of Micro-Food Processing Enterprise Scheme**.

**Prof. Paramjit Panesar** has been selected for the award of prestigious "**INSA Teachers Award (2020)**" by **Indian National Science Academy**.

**Prof. Arvind Jayant** was awarded the "**uLektz Wall of Fame-2020 Certificate**" by the **Academic Council of uLektz**.

**Prof. Dhiraj Sud** has been selected as an Executive Committee Member of "**ABA Biforum**" under the aegis of **Asian Polymer Association**.

The team **Junkyard Warriors** bagged the "**Pride of Punjab Award**" at the 13<sup>th</sup> edition of **Mahindra BAJA SAE INDIA 2020** held at Chitkara University, Chandigarh.



Under the guidance of **Prof. Shankar Singh**, **Team Juggernauts** designed and fabricated the '**Go Kart**' and participated in 7<sup>th</sup> **Go Kart Design Challenge Season (GKDC)** at **Kari Motor Speedway, Coimbatore, Tamil Nadu**, and was awarded the **Best Team Captain Award** and secured outstanding positions in Design Evaluation, Disassemble Test, etc.

Team **Hackminers** participated in **Smart India Hackathon–2020** under the mentorship of **Dr. Manmohan Singh**, and **Er. Jatindar Pal Singh** and became the winning team to solve the problem "**Prediction of Tariff Rate**" given by **Transport Corporation of India Limited**. The team was offered prize money of Rs. 1 Lakh and a chance to continue the project and to develop a fully working solution.

The Institute successfully carried out the **recruitment process** for adding to its teaching fraternity and conducted an "**Induction Programme**" for them. Online "**Orientation-cum-Induction Programmes**" were also organized for the newly admitted students.

**Department of Computer Science and Engineering** organized a workshop on "**Recent Advances in Artificial Intelligence**" and a staff development programme on "**Office Automation**".



Under TEQIP-III, the **Department of Electrical and Instrumentation Engineering** organized a short-term training programme on "**PLC, Drives and Industrial Automation**" in collaboration with the Department of Electronics and Communication Engineering. The programme was coordinated by **Dr. Manpreet Kaur**, **Dr. Ajay Pal Singh**, and **Dr. Raj Kumar Garg**. The Department also organized an FDP on "**Faculty Development for New Tomorrow**" coordinated by **Dr. Manpreet Singh Manna**; a webinar on "**Process Safety and Design**" coordinated by **Dr. Sanjay Marwaha** and **Dr. Manpreet Kaur**; a short term training programme on "**Recent Trends in Instrumentation Engineering**" coordinated by **Dr. R.K. Garg** and **Er. Sunil Bansal**, along with trainee teachers from NIT, Uttarakhand, **Mr. Tripurari Nath Gupta** and **Mr. Himesh Kumar**; an STC on "**Recent Advances on Affordable and Clean Energy 2020: A roadmap to SDG 7**" coordinated by **Dr. Manpreet Singh Manna**. Under QIP Scheme, an online STC on "**Future of Industrial Automation (FIA-2020)**" was organized by the Department where 98 faculty members from various institutes participated and the event was coordinated by **Dr. Pratibha Tyagi** and **Dr. Ashwani Aggarwal**. SLIET has been chosen under the excellent joint initiative of **National Project Implementation**



**Unit and National Skill Development Corporation, Government of India** to train the final year students for industry in some thrust areas defined by Government of India. **Dr. Surita Maini** received a grant worth 2250 USD **under Shastri Mobility Program**. Under the coordinatorship of **Dr. Manmohan Singh**, an 80-hours' training of final year students was conducted online.

Under the aegis of TEQIP III, **Department of Electronics and Communication Engineering**, in collaboration with **NIT Uttarakhand**, organized a short term course on "**Recent Trends in Wireless Communication**" and an online STTP on "**Intelligent Systems & Networks**" for faculty development. **Dr. A. P. Singh, Dr. Dilip Kumar, Er. Sarbjeet Singh, and Er. Vivek Harshey** were the organizers of these events. The department, in collaboration with Electrical and Instrumentation Engineering department, organized a QIP sponsored online short term course on "**Computational Techniques in Image and Signal Processing**". **Er. Vivek Harshey and Er. Sunil Bansal** were the coordinators of the event. A project entitled "**Wireless and Mobile Communication Lab**" of **Rs. 11.10 Lakhs** under **MODROB, AICTE** has been sanctioned in the name of **Dr. Anupma Marwaha, and Er. Alka Singla**. **Dr. Surinder Singh** has achieved a project grant of worth **Rs. 2.32 Lakhs** for the project entitled "**Development of Optimal UV Sanitization Device to Disinfect the Virus and Bacteria for Various Applications**" from **Gigabyte Network Pvt. Ltd., Ludhiana, Punjab**. **Er. Pankaj Kumar Das** received a **Shastri Membership Development Grant** to organize a workshop under **SMDG 2020-21**. **Dr. Surinder Singh Sodhi** received an amount of **Rs. 1 Lakh** under **Shastri Publication Grant** supported by the funds from the **Ministry of Education, Government of India**. An indigenous IR based **Automatic Hand Sanitizer** has been developed under the guidance of **Dr. Dilip Kumar** and has been installed in the **SLIET Health Centre** and the **Department of Electronics and Communication Engineering**.

**Department of Mechanical Engineering** organized a two days' workshop on "**How to Prepare Business Plan and Detailed Project Report**" coordinated by **Dr. Rakesh Kumar and Er. Arvind Singhy, Entrepreneurship Trainer**; a one week online short term course on "**Energy Management for Economic Prosperity and Ecological Stability**" sponsored by QIP, AICTE, New Delhi coordinated by **Dr. R.K. Yadav and Dr. Indraaj Singh**; a one week online short term course on "**Advanced Manufacturing Technology & Application**" coordinated by **Dr. Shankar Singh and Dr. Indraaj Singh**; an **STC** on "**Implications and Realities of Industry 4.0**" under **TEQIP-III** coordinated by **Dr. Sunil Kumar, Dr. Harish Arya and Mr. Sumit Kumar**; and a two days' sponsored workshop on "**Additive Manufacturing**" coordinated by **Ms. Ankita Omer**. Under **TEQIP III**, the Department in collaboration with **NIT Uttarakhand** organized a one week **FDP** on "**2D Graphics for Scientific Reporting**" and a short term training programme on "**Computational Techniques and Programming**" for **UG students**.

These events were coordinated by **Dr. Sunil Kumar** and **Mr. Surinder Kumar**. An orientation programme on "**Heating, Ventilation, and Air Conditioning**" was organized in collaboration with **ASHRAE Chandigarh Chapter** which was coordinated by **Mr. Sumit Kumar** and **Ms. Ankita Omer**. **Dr. Rajesh Kumar** has been assigned to handle a Special Issue on "**Condition Monitoring and Defects Prognosis of Mechanical Systems**" as one of the Guest Editors for the Journal "**Measurement**" published by **Elsevier**. **Dr. Sunil Kumar** provided training to students in the field of Robotics and Automation in coordination with **NPIU**. The Department also developed an automatic sanitizer spray facility and converted a normal wash basin into a leg press wash basin.

**Department of Chemical Engineering** organized a symposium on "**Challenges and Opportunities for Chemical Engineers**" under the coordinatorship of **Dr. Kamlesh Kumari**; a webinar on "**Entrepreneurship-Finance for Beginners**" under the coordinatorship of **Dr. Gulshan Kumar Jawa**; a QIP-AICTE short term course on "**Innovative and Responsible Research Practices**" under the chairmanship of **Dr. P. S. Panesar**, **Dr. Avinash Thakur**, and coordinatorship of **Dr. H. R. Ghatak** and **Dr. Gulshan Kumar Jawa**.

**Department of Food Engineering and Technology** celebrated **World Food Day**; organized a two days' workshop on "**Hazard Analysis and Critical Control Point**" in collaboration with **International Institute for Technical Teachers, Dehradun** and **Regional Food Research and Analysis Centre, Lucknow**; an international webinar series on "**Recent Development in Food Processing**" coordinated by **Dr. Pradyuman Kumar** and **Prof. Kamlesh Prasad**. **Dr. Parmjit S. Panesar** has been awarded **ASEAN- India Science & Technology Development Fund Project** entitled "**Valorization of Tropical Fruit By-products for the Extraction of High Value Compounds**" under **ASEAN India-Collaborative R&D Scheme** with fund amount of Rs. 20.75 Lakhs. Research project entitled "**Process Development and Validation for Evaluating Adulteration in Honey**" worth Rs. 30,54,384/- was sanctioned to **Dr. Vikas Nanda** by Department of Atomic Energy, Board of Research in Nuclear Sciences. **Dr Kamlesh Prasad** worked as an expert in the **IIFPT-Project Management Unit** for implementing the **Prime Minister's Formalization of Micro-Food Processing Enterprise Scheme**.

**TOPIC: Vision of Sustainable Future Foods in Indian Context**  
**SPEAKER:**  
**Dr. Balunkeswar Nayak**,  
 University of Maine, USA.  
 Webinar conducted by  
**Department of Food Engineering and Technology**  
 Sant Longowal Institute of Engineering and Technology  
 Longowal 148106 (Punjab)

**DATE:**  
 10 July 2020  
**TIME:**  
 4-5 pm

**TOPIC: Sustainability in Food Industry - Is it now the time**  
**SPEAKER:**  
**Dr. Sakamon Devahastin**  
 Professor, Department of Food Engineering  
 KMUTT, Bangkok, Thailand  
 Webinar conducted by  
**Department of Food Engineering and Technology**  
 Sant Longowal Institute of Engineering and Technology  
 Longowal 148106 (Punjab)

**DATE:**  
 12 AUG. 2020  
**TIME:**  
 1:30-2:30 pm (IST)

**TOPIC: Modified and Controlled Atmosphere Packaging and Storage of Fresh Produce**  
**SPEAKER:**  
**Dr. Pramod Mahajan**  
 Senior Scientist, Leibniz Institute for  
 Agri. Eng. & Bioeco (ATB), Germany  
 Webinar conducted by  
**Department of Food Engineering and Technology**  
 Sant Longowal Institute of Engineering and Technology  
 Longowal 148106 (Punjab)

**DATE:**  
 05 AUG. 2020  
**TIME:**  
 3-4 pm



**Department of Management and Humanities** organized a one day webinar for SLIET students to "Enhance the Graduate Outcome" under the coordinatorship of **Dr. Pardeep Kumar Jain** and **Dr. Parveen Kaur Khanna**. Constitution Day was celebrated in the Institute which was coordinated by **Dr. Parveen Kaur Khanna, Dr. Pardeep Kumar Jain** and **Dr. Kulwant Singh**.



**Department of Chemistry** organized an online short term course on “**Analytical Techniques in the Realm of Molecules & Materials**” under TEQIP-III. **Dr. Harish Kumar Chopra** prepared and uploaded more than 100 video lectures on different topics in the area of Chemistry.

**Department of Mathematics** organized an online 26<sup>th</sup> International Conference of International Academy of Physical Sciences on “**Advances in Relativistic Astrophysics & Cosmology**” and online webinars on “**Introduction to Maple in Collaboration with Binary Semantics**” and “**MATLAB**” in collaboration with MathWorks. Under twinning activity with NIT Uttarakhand, the department organized an online workshop on “**Mathematical Modeling and MATLAB Applications**”.

**Department of Physics** organized TEQIP-III sponsored short term training programmes on “**Materials Synthesis and Characterization Techniques**” and “**Recent Advances in Optical and Magnetic Materials**” at NIT Uttarakhand under the coordinatorship of **Dr. M. M. Sinha**. The department also organized a self-financed short term course on “**Advanced Functional Materials**” under the coordinatorship of **Dr. M. M. Sinha, Dr. Prabhdeep Kaur** and **Ms. Kanika Aggarwal**, and a national e-conference on “**Advanced Materials and Radiation Physics**” under the co-ordinatorship of **Dr. M. M. Sinha** and **Dr. S. S. Verma**.

A centralized **Department of Training and Placement** is established in the Institute to meet its students' placement and industrial training requirements. More than 40 industries were pooled in to conduct recruitment process this year in spite of pandemic situation and a substantial number of students got placed in companies like **Infosys, Capgemini, TCS, Cognizant, Microsoft, etc.** The department successfully conducted the **e-HRAC-2020** in which thought leaders from academia and industry participated. Eight students of the Institute were selected under “**Mera Swaraj Education Support Program**” for stipend followed by PPO.



The Institute is also well furnished with an updated **Central Library** with a rich collection of books, journals, magazines, daily newspapers, periodicals, and e-resources. During and after the COVID-19 situation, efforts were put in to get the remote access of these resources to students and faculty with the help of **INFED Server** setup by the **ACSS Department** of the Institute.

SLIET is well equipped with a fully operational **Health Centre** which, under the chairpersons **Dr. Anupma Marwaha** and **Dr. Surita Maini**, sincerely contributed in providing essential health services during the pandemic. **Testing Camps** are being conducted at SLIET Health Centre by the teams deputed by District Health Authorities. Bio-medical waste management services have been initiated so that the hazards due to bio-medical waste can be prevented. As per MOHFW and UGC guidelines, special emphasis has been given on mental health of students and staff during the period of pandemic including the conduct of **online counseling sessions**.

In order to enhance our students' soft skills, a **Communication Skills and Personality Development Cell** has been made functional in the Institute. The Cell successfully organized an online workshop on "**Soft Skills' Proficiency for Engineering Students**" under the coordinatorship of **Dr. Dhiraj Sud, Dr. JapPreet Kaur Bhangu** and **Dr. Manpreet Kaur**. A webinar on "**Speeding up Learning and Performance to get notice quickly in the Corporate World-Go There Faster**" was also organized.



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. Keeping in line with the **Fit India Movement** of Government of India, the **Department of Sports** organized a **Cycle Rally** and **Volleyball Tournament**.



NCC and NSS units of SLIET are also quite proactive and have been rendering valuable services by inculcating the habits of social and national responsibility amongst the students. Two of our NCC Cadets have been declared the **Overall Winners of Kargil Vijay Diwas**. Important days like **Rashtriya Ekta Diwas**, **Communal Harmony Week** and **Armed Forces Flag Day** were also celebrated in the Institute.

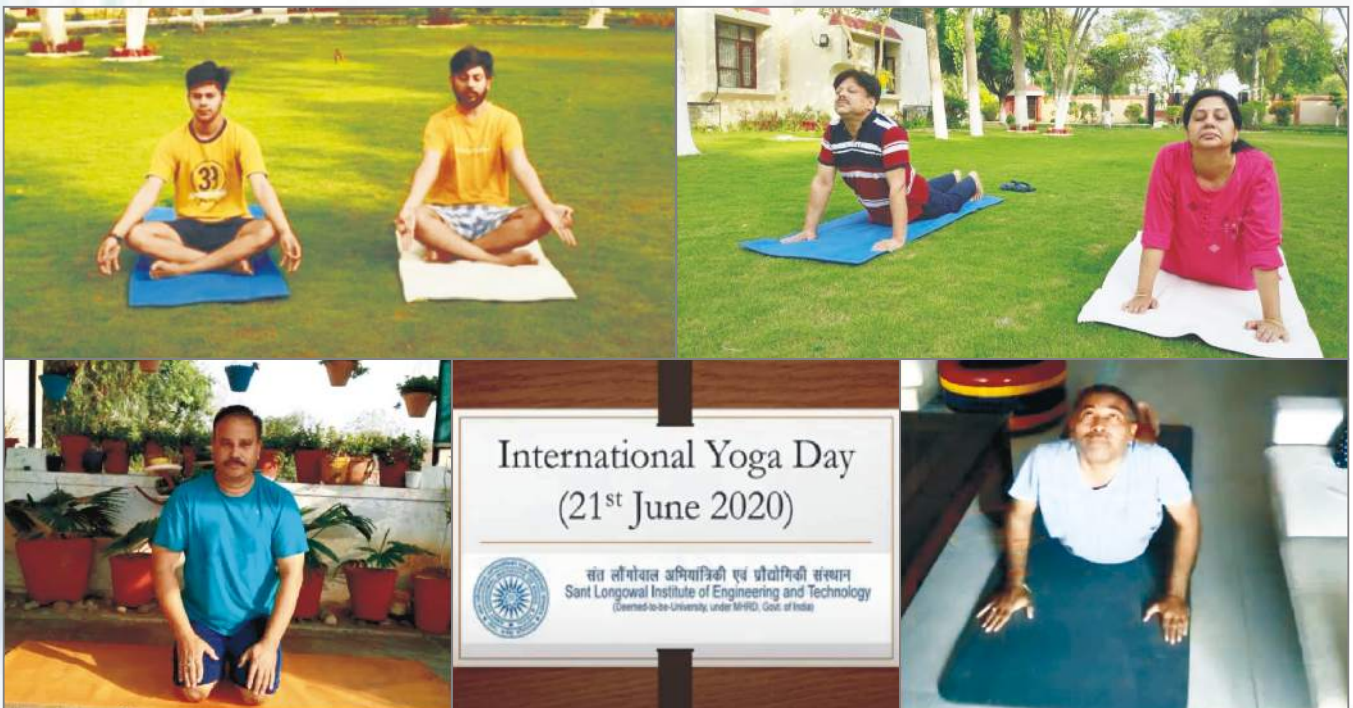




National days like **Republic Day and Independence Day** were celebrated enthusiastically in the Institute while adhering to the Government guidelines on COVID-19 wherein academic achievements of our students were recognized.



**The International Yoga Day** was organized by the Institute in order to promote hale and hearty, stress free and eco-friendly life at the campus.



**Proud To Be Part of Team SLIET**

**Together We Can Make a Difference**



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**. Adding another feather to the lush green serenity of the Institute, a **Herbal Park** is developed in the Institute.



“**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 campus.

All these achievements and accomplishments speak volumes of the values, commitment and rootedness that we try to instill in our faculty, staff and students. We always teach our students to be at the frontier of societal challenges and groom them abundantly well so that they can apply their technical and soft skills to resolve humanities' biggest problems like the one are witnessing right now.

**Proud To Be Part of Team SLIET**

**Together We Can Make a Difference**



Well done to all of us on successful completion of our academic session although we know that some of the graduates could not physically witness this graduation ceremony due to COVID-19. You must be little disheartened by this but we can totally understand your despair. Even though there may not be pomp in this Convocation for you because of the current circumstances, I assure you that never has a graduating class been so brave in converting their hardships into triumphs. You have made it; you have survived all these challenges which have been greater for your class of 2020 than for any who have come before you. You have emerged stronger people and even better technocrats for having done so.

Dear students, I would encourage you all to never view your challenges as a disadvantage. It is important for you to understand that your experience of facing and overcoming adversity is actually one of your biggest advantages. In fact, every eventuality is an opportunity to fine-tune ourselves for a greater purpose in life. You will never realize in what a heaven you have been living in, unless you pass out from here and face the cut-throat competition outside. Although SLIET has furbished you for it, you still have to remember that you need to overcome the attitude of 'complacency' in your life and, instead, fill it with the approach of 'vigilance'. Make the best use of your skills learnt at SLIET and try to carry forward the rich legacy of the Institute.

Here I would like to quote some motivational words by our **Honorable Prime Minister, Shri Narendra Modi Ji:**

आसमान में सिर उठाकर, घने बादलों को चीरकर  
रोशनी का संकल्प लें  
अभी तो सूरज उगा है।  
दृढ़ निश्चय के साथ चलकर, हर मुश्किल को पार कर  
घोर अंधेरे को मिटाने  
अभी तो सूरज उगा है।  
विश्वास की लौ जलाकर, विकास का दीपक लेकर  
सपनों को साकार करने  
अभी तो सूरज उगा है।

I once again congratulate all the degree recipients and hope that all of you have found your education here at SLIET transformational as you move forward to transform the landscape of our great nation and contribute to its wealth of knowledge with your achievements. So, dear students hold your head high and take pride in all that you have accomplished. Go out into the world and make your mark. Be proud to be a SLIETian. I wish you all a splendid future ahead.

Jai Hind! जय भारत!

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

Honorable Chief Guest of the day, **Dr. Ramesh Pokhriyal 'Nishank' Ji**, Minister of Education, Government of India,

Distinguished **Shri Sanjay Dhotre Ji**, Minister of State for Education, Government of India,

Respected **Shri Madhu Ranjan Kumar**, Joint Secretary, Ministry of Education, Govt. of India,

**Prof. Shailendra Jain**, Director, Sant Longowal Institute of Engineering and Technology, Longowal,

Members of the Board of Management,

Members of the Senate, Deans, Faculty, Staff, Graduating Students, Ladies and Gentlemen,

I am delighted with the privilege to associate with this prestigious Institute as Chairman Board of Management. It is heartening to acknowledge that SLIET has emerged as a model of excellence not only for its academic performance but also for the holistic development of young technocrats in the country. In addition to rendering its unremitting services to the youth from varied socio-economic backgrounds, the Institute has commendably catered to the students from rural and humble milieu. In doing so, the Institute has scaled new vistas of glory and achievement in the realms of engineering and sciences.

Dear students, this is not only the day which marks the end of your long academic journey at SLIET but also the day when you can celebrate the end of a very stressful academic session jeopardized by COVID-19. Never had we ever imagined in our wildest dreams that the pandemic would hit the world so hard that it would dismantle everything conceived and planned. But when we weigh up in the hindsight, we can claim that this crisis of 2020 brought us with a new wisdom. It reminds us of the firm faith that the former president Dr. A. P. J. Abdul Kalam had when he said,

**“...through difficulties and problems God gives us the opportunity to grow.**

**So when your hopes and dreams and goals are dashed, search**

**among the wreckage, you may find a golden opportunity hidden in the ruins.”**

This pandemic has given us a valuable lesson in preparing ourselves for the uncertainties of life. It calls for the second rung of plans which may be quickly put in place to grapple with the aftermath of such calamities. We have learnt to be extra vigilant now as academicians and stakeholders who are vested with the serious accountability of delivering the best even in such uninviting times.

I have been informed that the Institute has shouldered meticulously its role as a mentor in this crucial time. Students, you are fortunate to be under the patronage of such worthy Director, Faculty and Staff who have been working day in and day out to meet your educational demands even during this tough time. I am sure, as you step out of the sheltered portals of SLIET, you will be able to face victoriously the qualms and challenges of life's edifice.

India, at present, is evolving through a new phase and capturing world attention and respect. The future is rushing at us at such great speed that it is often seen as a mere flicker in the rear window. Right now, we are immersed in a global explosion of technological innovations,

financial start-ups, and action based research. This swift progression throughout the world threatens to leave many of us behind if we do not pace up. In a short span of last one century, our country has witnessed spectacular developments in science and technology that ranges from the conquest of many diseases to human kind's odyssey in space. It is remarkable how India is taking up a lead not only in the production and successful administration of COVID-19 vaccine, but also how it is exploring the possibilities of new inventions in the various fields like artificial intelligence, space science, robotics, etc. The present scenario of global connectedness and competition alarms a wake-up call for the technical institutes to assess the educational challenges facing the world. In order to survive in these times of constant flux and unpredictability, we, as service providers of technical education, need to understand the urgency of creating a learning generation wherein the youth has the skills needed to thrive in the 21<sup>st</sup> century. To create globally competitive, collaborative, and compassionate students, education sector needs to come at the helm of affairs. This would ensure delivering holistic environs and experiential learning for the students.

Our Institute, SLIET, can play an indispensable role in the life of the students so as to be on the same page of this growing competition and demands of industry. We can contribute in fostering innovation in education industry which will harness better results from our youth. The National Education Policy 2020 proposes to achieve these very milestones where efforts would be made to develop appropriate teaching technologies, efficient human resource, and innovation strategies in the field of education. In order to be in line with these objectives of NEP 2020, we need to drastically change our way of teaching and dissemination. I congratulate Dr. Shailendra Jain and his whole team whose efforts have been unremitting in achieving these targets.

My dear graduates the Institute has empowered you with ample skills to outshine in your respective fields of interest. The future lies before you like a field of driven snow, be careful how you tread it, for every step is going to be counted. On your way to success, you will face abundant obstacles and challenges but you can have a smooth sail through all these complexities with persistence, patience, and perseverance. If you can dream and learn not to make dreams your master, if you can meet with triumph or disaster and learn to treat those imposters just the same, you will find this world at your feet. Always remember that your future lies in your own hands.

**“Destiny is no matter of chance. It is a matter of choice.**

**It is not a thing to be waited for; it is a thing to be achieved.”**

Let me wrap up with the words of Swami Vivekananda: ***“Mind you, this is life's experience: if you really want the good of others, the whole universe may stand against you and still cannot hurt you. It must crumble before the power of the Lord Himself in you if you are sincere and really unselfish.”***

I wish you all the very best in your journey of life. Hope you have a joyous and a fruitful life ahead.

Jai Hind! Jai Bharat!



## **Convocation Address by Shri Sanjay Dhotre, Minister of State for Education, Govt. of India**

**Dr. Ramesh Pokhriyal ‘Nishank’**, Minister of Education, Government of India,  
**Shri Madhu Ranjan Kumar**, Joint Secretary, Ministry of Education, Govt. of India,  
**Dr. Shailendra Jain**, Director, Sant Longowal Institute of Engineering and Technology,  
Longowal,  
Members of the Board of Management,  
Members of the Senate, Deans, Faculty, Staff, Graduating Students, Ladies and Gentlemen,

It is a matter of utmost pleasure for me to be with you on the occasion of 23<sup>rd</sup> Convocation of Sant Longowal Institute of Engineering and Technology, Longowal. The Institute has distinguished itself as a pre-eminent institute for technological studies. It is your hard work, devotion to quality, dedication of your teachers and staff, and vision of your management which is responsible for this notable achievement. It gives me great pleasure to acknowledge the dynamic leadership of Prof. Shailendra Jain, the Director of the Institute whose foresight is bringing new success stories.

Today I'm here to extend my heartiest congratulations to all of you who have graduated from SLIET amidst Corona crisis. The pandemic has changed the entire world and it is never going to be the same. This transformation for India will surely lead to positive times ahead. These affirmative times will be ensured with the sole hard work, persistence, and devotion of our young brigade. Dear students, you are the youth of the country and you will determine how the country will be rebuilt after the pandemic. More than ever this is your moment, your generation's chance to reshape not only our country but the entire world. You are lucky to be born in a country where, under the patronage of our **Honorable Prime Minister Shri Narendra Modi Ji**, a favourable environment has been created for innovation and implementation of novel ideas by technocrats. So, utilize the best of these prospects.

I am sure you will continue to work harder to reach greater heights in the world and do your parents, teachers and the alma mater proud. You have been equipped well with the opportunities and achievements that you witnessed during your student life. It is your turn now to bring laurels to this Institute that has given you so much. Indeed you are the true ambassadors, carriers and insignia of its name and prestige. Always remember your responsibilities and live by the virtues instilled in you by your parents and teachers.

It is heartening to note that SLIET is making strides towards the glory it has the potential for. While the entire management, faculty and staff of the Institute deserve congratulations, who have contributed in building the foundation of this great Institute, yet the edifice has to be built with unceasing improvements and perfection. I am confident that SLIET will continue to play a pivotal role in creating experts in the field of science and technology who can contribute to the sustainable growth of our society. The Institute is well on its way to translate its vision of becoming a renowned technical establishment. The journey however, I acknowledge, would not be easy as there are many challenges thrown for the institutes with the advent of National Education Policy 2020.

I believe that an institute must not ever rest on its laurels. Rather it must always be ready to grab the opportunities that come its way to fulfil the expectations of the society. Every technical institute faces great challenges of creating an atmosphere of learning and research. Particularly, this becomes more important in today's context when we are confronted with the challenges of successful implementation of the NEP 2020.

Today we live in a rapidly changing world where science and technology are playing an increasingly important role in all aspects of our lives- personal, social and national. Advances in communication and transportation technologies, have made the world into a global village with an integrated economy. This globalization has brought immense competitiveness in the economies of the world, including India. This is a promising era especially for the young who have the chance of realising their ultimate dreams. Thanks to the academic environment in the country, India is now passing through a new phase and capturing world attention and respect. It is a boon that our country is creating incessantly multiple opportunities for its future generations to create their own dream job or else, to have their own start-ups. The future will be determined by what we do now as the window of opportunity is closing fast. So, I encourage all graduates to translate their insights into collective action and realize their ambitions so as to accelerate towards progress.

Dear friends, always focus on your aspirations, be prepared to take calculated risks and do not get deterred by failures. In fact, there is no such thing as a failure. Strive to realize your fullest potential.

Remember a graduate with a positive attitude is more valuable than a graduate with good grades. Always harvest an optimistic outlook to life in all spheres. Set your goals high and think out of the box to achieve those goals. Here I would like to share the words of Gurudev Rabindranath Tagore who once said,

**“Reach high, for stars lie hidden in you.**

**Dream deep, for every dream precedes the goal.”**

You have gained all the knowledge, skills and wisdom that is indispensable to handle the hurdles of success. Now the future is in your hands and it is up to you how you design to leave your unique footprints of excellence.

I wish each one of the graduating students all the very best again in whatever endeavours they may embark on. May this day in your life be a special one, a significant one and the start of something beautiful. May God grant you wisdom, success and true sense of fulfilment of your cherished ideals and ambitions.

I once again congratulate you on this solemn occasion of your convocation and wish you the very best in life.

Jai Hind!

## **Convocation Address by Dr. Ramesh Pokhriyal ‘Nishank’, Minister of Education, Govt. of India**

**Shri Sanjay Dhotre**, Minister of State for Education, Govt. of India,

**Shri Madhu Ranjan Kumar**, Joint Secretary, Ministry of Education, Govt. of India,

**Prof. Shailendra Jain**, Director, SLIET, Longowal,

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,

Mainu aj atyant khushi da anubhav ho reha hai ke mein Punjab di pavitar dharti jithe Gurua ate Santa ne pyar ate maanavta di hamesa hi misaal kaayam kiti hai, us dharti te sthit sansthaan de dikshant samaroh da hisa banan da gaurav parapat kar reha haan.

I deem it a great pleasure and honour to address this august gathering of young graduates on the occasion of **23<sup>rd</sup> Convocation** of Sant Longowal Institute of Engineering and Technology, Longowal. I feel immensely elated to be a witness to this momentous event. I offer my warmest congratulations to all of you who are receiving their Degrees. I especially congratulate your parents and also the Management, Faculty and Staff of the Institute who have made notable contributions in your success. This occasion reminds us all of our blessings, even in such bleak times, wherein the world would never be the same due to the Pandemic chaos. We are fortunate that we are celebrating together today your achievements as graduating students.

**“If we want to impart education best suited to the needs of the villagers,  
we should take the vidyapith to the villages.”**

Established in 1989 with the aforesaid objective, **Sant Longowal Institute of Engineering and Technology, Longowal** is a backbone of technical education in the **Malwa region of Punjab**. It owes its foundation to the vision and foresight of **Sant Harchand Singh Ji Longowal**, who craved for the peace and amity among the people of this great land. The establishment of this **Institute by the Central Government** has been acclaimed as a major landmark in the efforts to promote technical education in the **rural areas of Punjab**. In its forward march spanning over 31 years, the Institute has diversified into various academic disciplines and is engaged in the promotion of higher education and research.



It has since then attracted students from **all over India especially from the financially humble backgrounds. Despite the constraints of being located in a remote area**, the Institute has been **consistent in maintaining its NIRF ranking within 150**.

Under various schemes of Govt of India, Institute successfully imparted skill education to school dropouts, illiterate and persons with disability (PWD), through its skill development centers established in villages, to provide employment opportunities.

With the help of centrally funded schemes and the consistent efforts of the Team SLIET, the Institute has flourished in numerous ways and can today legitimately claim to be among the premier academic centers of the country. I congratulate its Management, Director, Faculty and Staff for their incessant contributions.

.It is significant to mention how our country and the academic avenues have successfully combated COVID-19 situation under the patronage of our **Honorable Prime Minister Shri Narendra Modi Ji**. As the nation braved the challenges thrown by the COVID-19 situation and was pushed to the wall, I must say, that we, as countrymen, handled the situation without any panic as compared to many developed countries who failed miserably to tackle this disaster. The leadership role that India has assumed in dealing with these times is now being appreciated across the globe. India has reached out to the world with massive aid and by doing so it has upheld the true spirit of one of the most famous **Sanskrit phrases given in Upanishads**, which says, "**Vasudhaiva Kutumbakam**" that means "the world is one family".

I am delighted to learn that demonstrating the words of our **Honorable Prime Minister, आपदा को अवसर में बदलना है, Dr. Shailendra Jain, Director SLIET** with his entire team has not only strived really hard in dealing with the challenges of online education but has also groomed the students during these difficult times about the importance of being self-reliant. It is highly commendable that SLIET has created a conducive environment for inculcating the true values of **Atmanirbhar Bharat Mission** amongst youth. This would help young technocrats in efficiently generating and implementing innovative ideas which are very crucial at this hour.

I have been informed that in the last 29 years, the Institute has catered to the educational needs of more than 24000 students wherein 5368 students have been awarded Certificates, 9000 Diplomas, 8200 Undergraduate Degrees, 1601 Post Graduate Degrees and 257 Ph.D Degrees. It is worth mentioning that the Institute Alumni are well placed at prestigious positions in



renowned institutes and industries. In fact, some of the students have set an example for the future students of the Institute by being entrepreneurs and starting their own start-ups.

The Institute has also been instrumental in promoting various Flagship Programs of 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. It is commendable that the Institute is even **mentoring national level institutes like NIT Uttarakhand under TEQIP**. I have been informed that inspired by the words of our **Honorable Prime Minister Sh. Narendra Modi Ji** that the mindset towards the differently abled people must change and the word Viklang (disabled) should be replaced with divyang (endowed with special faculties), the Institute is trying hard to bring these specially abled people in the main stream of society and has even been declared the **Best PWD implementing Institute** in the Northern region. So, I must say that the Institute is very well taking up its social responsibilities.

Recently launched NEP 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. We all are privileged to be a citizen of a country that has timely anticipated the need for shifting to new educational global standards so that our future generations can efficiently compete with the world challenges. Moreover, the best reforms to the existing education policies are the **multiple entry-exit option** and a **credit transfer system** offered to learners. **I am delighted to know that SLIET is already offering multiple entry-exit options to their learners through its Certificate, Diploma, UG, PG and Ph.D Programmes.** The Institute is already fulfilling one of the major objectives of NEP, i.e., to perpetuate vocational education right from an early stage of life. Here at SLIET, the youth from economically weaker section of society after tenth are brought into the main stream of technical education and are getting their presence felt not only at the national level but at the international level also.

NEP strives to implement **Gandhi Ji's** idea of rural development, who once said, "**If we want to impart education best suited to the needs of the villagers, we should take the vidyapith to the villages.**" Integrating the concepts of 'local' and 'global', **SLIET has already been catering the rural masses through its Formal and Non-formal Programmes.** Ministry of Education is hopeful that the Institute will further spread its wings to meet the objectives of NEP.

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. Always keep in mind, yours is a batch of special students who faced one of the greatest challenges of the times in the form of COVID-19. I wish these unique circumstances have inspired resilience and persistence in you which are so significant in making a better world. I pray that these defining times may build the strength of your character.

Remember dear students:

**"I can't change the direction of the wind,  
but I can adjust my sails to always reach my destination."**

The class of 2020 won't be defined by what they lost to this virus but by how they responded to it. It's your generation that will determine how we rebuild and advance this nation now after the dearth of economic stability that challenges the entire world at present. 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 prosperous India tomorrow, that while you grow and prosper in life, do not forget that it is also your bonded duty to strive for the prosperity of our motherland. You have the requisite qualification, exposure and training to prove your talent and I am sure ample opportunities and avenues are open for you to explore. 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. Here I would like to quote few lines of our former Honorable Prime Minister of India, **Shri Atal Bihari Vajpayee Ji**:

बाधाएं आती हैं आएँ, धिरेँ प्रलय की घोर घटाएँ,  
पावों के नीचे अंगारे, सिर पर बरसेँ यदि ज्वालाएँ,  
निज हाथों में हंसते-हंसते, आग लगाकर जलना होगा  
कदम मिलाकर चलना होगा, कदम मिलाकर चलना होगा।

So dear students, keep trying hard and have perseverance in life. If you are prepared to think big and act in time with conviction, you will definitely be rewarded.

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

Jai Hind! Jai Bharat!





## LIST OF PH.D STUDENTS FOR THE AWARD OF DEGREE

S.No.	Details	Photo
1	<p><b>SANDEEP SINGH</b>                      PCE 1501                      Studies on Soda Agroresidue Lignin Degradation and Value Added Reaction Products by Electrochemical Methods  <b>DR. H.R. GHATAK</b>                      06.01.2021</p>	
2	<p><b>ANIL KUNAR</b>                      PCE 1601                      Studies on Preparation and Characterization of Green Emulsion Liquid Membrane and its Application for Lactic Acid Extraction  <b>DR. AVINASH THAKUR</b>  <b>DR. P. S. PANESAR</b>                      25.02.2021</p>	
3	<p><b>MOIN HASAN</b>                      PCS 1402                      Flexible Fault Tolerance Framework in Cloud Computing Environment  <b>DR. MAJOR SINGH</b>                      24.07.2020</p>	
4	<p><b>HARMANPREET SINGH</b>                      PCS 1502                      Evolutionary Techniques for Enhancing the Performance of Clustering and Routing Protocols in Wireless Sensor Networks  <b>DR. DAMANPREET SINGH</b>                      09.09.2020</p>	
5	<p><b>DALWINDER SINGH</b>                      PCS 1501                      Classification improvement using Metaheuristic Techniques on K-Nearest Neighbor  <b>DR. BIRMOHAN SINGH</b>                      06.11.2020</p>	
6	<p><b>MAMTA GARG</b>                      PCS 1105                      Studies in Multimodal Biometric Fusion of Iris, Speech and Signature  <b>DR. A. S. ARORA</b>  <b>DR. SAVITA GUPTA</b>, UIET, Chandigarh                      04.02.2021</p>	



7	<p><b>JYOTIKA CHOPRA</b>  PEC 1104  Enhancement of Techniques for Offline Signature and Fingerprint Matching  <b>DR. ANUPMA MARWAHA</b>  <b>DR. AMOD KUMAR</b>, CSIO, Chandigarh  21.07.2020</p>	
8	<p><b>TARANJEET KAUR</b>  PEC 1107  Optimization of EAM Based Wavelength Converter for Optical Network  <b>DR. SURINDER SINGH</b>  06.10.2020</p>	
9	<p><b>MONIKA AGGARWAL</b>  PEC 1201  Development of Spectrum Sensing Fractal Antennas for Cognitive Radio Applications  <b>DR. A. P. SINGH</b>  01.12.2020</p>	
10	<p><b>ASHISH KUMAR</b>  PEC 1502  On the design of Micro-machined Reconfigurable Patch Antenna for Satellite Communication  <b>DR. A. P. SINGH</b>  03.12.2020</p>	
11	<p><b>GURMEET SINGH</b>  PEC 1403  Development of Printed Multiband Fractal Antennas for Wireless Applications  <b>DR. A. P. SINGH</b>  10.12.2020</p>	
12	<p><b>VEERPAL KAUR</b>  PEC 1504  Design Optimization of Photonic Crystal Plasmonic Sensor for Chemical and Biochemical Sensing Applications  <b>DR. SURINDER SINGH</b>  03.12.2020</p>	






<p><b>13</b></p>	<p><b>TARUNPREET KAUR</b>  PEC 1505  Design of Qos-Aware MAC, Routing and Cross-layer Protocols in Wireless Sensor Networks  <b>DR. DILIP KUMAR</b>  05.11.2020</p>	
<p><b>14</b></p>	<p><b>SUREKHA RANI</b>  PEC 1701  Design of Nanomaterial Based Microwave Absorbers for Antenna Arrays  <b>DR. ANUPMA AMARWAHA</b>  <b>DR. SANJAY MARWAHA</b>  18.02.2021</p>	
<p><b>15</b></p>	<p><b>DILBAG SINGH</b>  PEC 1202  Design of Contention Detection and Resolution Circuit in All-optical Router for Ultra High Speed Communication Networks  <b>DR. SURINDER SINGH</b>  19.02.2021</p>	
<p><b>16</b></p>	<p><b>JASPREET SINGH</b>  PEI 1502  Thermographic evaluation of superficial organs for various diseases using active and passive thermal imaging  <b>DR. A. S. ARORA</b>  23.07.2020</p>	
<p><b>17</b></p>	<p><b>CHARANJIV GUPTA</b>  PEI 1003  Design and Performance Evaluation of Microgrid Based on Conventional and Renewable Energy Sources  <b>DR. SANJEEV SINGH</b>  01.07.2020</p>	
<p><b>18</b></p>	<p><b>GURMEET SINGH</b>  PEI 1108  Design and Performance Analysis of Combined Radial and Axial-flux Permanent Magnet Synchronous Motor  <b>DR. A. S. ARORA</b>  <b>DR. SANJAY MARWAHA</b>  10.07.2020</p>	

<p><b>19</b></p>	<p><b>MOHIT KUMAR</b>  PEI 1501  Soft Computing Techniques for Generation Scheduling  of Electric Power System  <b>DR. J. S. DHILLON</b>  29.01.2021</p>	
<p><b>20</b></p>	<p><b>INDU BHARTI</b>  PFE 1219  Studies on Isolation, Modification and Characterization of Starches  from Mango Kernel and its Utilization  <b>DR. D. C. SAXENA</b>  16.03.2020</p>	
<p><b>21</b></p>	<p><b>JASMEET KAUR</b>  PFE 1106  Studies on the Development of Nutraceutical Foods  Using Extrusion Technology  <b>DR. D. C. SAXENA</b>  <b>DR. SUKHCHARN SINGH</b>  17.09.2020</p>	
<p><b>22</b></p>	<p><b>PRASHANT SAURABH MINZ</b>  PFE 1221  Development of Machine Vision System for  Color Measurement of Dairy Products  <b>DR. CHARANJIV SINGH</b>  <b>DR. I. K. SAWHNI, NDRI, KARNAL</b>  18.03.2020</p>	
<p><b>23</b></p>	<p><b>MAMTA THAKUR</b>  PFE 1603  Characterization and Utilization of Bee Pollen of  Develop Functional Milk Powder  <b>DR. VIKAS NANDA</b>  02.02.2021</p>	
<p><b>24</b></p>	<p><b>AMAN HOODA</b>  PME 1101  Analysis of Improved Manufacturing Performance in Indian Industries  through TPM, TPM And Lean Practices  <b>DR. PARDEEP GUPTA</b>  03.07.2020</p>	

<p><b>25</b></p>	<p><b>ANUJ BANSAL</b>  PME 1402  Slurry Erosion Behavior of Polytetrafluoroethylene (PTFE)-Modified Thermal Spray Coatings on Hydro-machinery Steels  <b>DR. JAGTAR SINGH</b>  <b>DR. HARPREET SINGH, IIT, ROPAR</b>  05.01.2021</p>	
<p><b>26</b></p>	<p><b>DIKSHANT MALHOTRA</b>  PME 1502  Experimental Studies on the effect of Variable Weld Composition on Metallurgical, Mechanical and Corrosion Performance of Austenitic Stainless Steel Welds  <b>DR. A. S. SHAHI</b>  10.02.2021</p>	
<p><b>27</b></p>	<p><b>NEHA</b>  PED 1401  A Study on Assessing Management Effectiveness of the Existing District Legal Services Authorities in few Rural Regions of Punjab  <b>DR. P. K. JAIN</b>  18.12.2020</p>	
<p><b>28</b></p>	<p><b>ROHIT SADANA</b>  PED 1105  Consumer Protection, Its Awareness Level and Functioning of District Consumer Disputes Redressal Forums: An Analytical Study of Punjab State  <b>DR. P. K. JAIN</b>  14.12.2020</p>	
<p><b>29</b></p>	<p><b>SINGH MANJIT</b>  PED 1106  Subscriber Switching Determinants among Mobile Phone Service Providers in India  <b>DR. SANJEEV BANSAL</b>  <b>DR. A. S. CHAWLA, PUNJABI UNI., PATIALA</b>  12.02.2021</p>	
<p><b>30</b></p>	<p><b>DIMPLE RANI</b>  PMA 1305  Laplace Transform Based Numerical Solutions of Certain Differential and Integral Equations  <b>DR. VINOD MISHRA</b>  15.12.2020</p>	



<p><b>31</b></p>	<p><b>GURJIT SINGH</b>          PPH 1504          Performance Studies of Solar Cells Based on Plasmonics  <b>DR. S. S. VERMA</b>          23.07.2020</p>	
<p><b>32</b></p>	<p><b>NAMITA BANSAL</b>          PPH 1104          Dielectric Properties of Some Biological Materials at Radio and Microwave Frequencies  <b>DR. K. S. MANN</b>  <b>DR. A. S. DHALIWAL</b>          24.07.2020</p>	
<p><b>33</b></p>	<p><b>JAGDEEP SINGH</b>          PPH 1601          Biodegradable Flocculants Based on Metal Polysaccharides Nanocomposites For The Controlled Drug And Fertilizer Release Devices  <b>DR. A. S. DHALIWAL</b>          20.10.2020</p>	



## LIST OF PG STUDENTS FOR THE AWARD OF DEGREE

<b>Computer Science and Engineering</b>			5	PGICE-1850203	SNEHLATA MISHRA
S.No.	Regn. No.	Student Name	6	PGICE-1850204	DIPJYOTI DAS
1	PGCSE-1850002	DAVINDER KASHYAP	7	PGICE-1850205	RAM NIVAS SHARMA
2	PGCSE-1850004	POOJA GAUTAM	8	PGICE-1850207	AKSHAY JUNEJA
3	PGCSE-1850008	ARCHANA KUMARI	9	PGICE-1850208	ANKAN BANERJEE
4	PGCSE-1850010	SUVITA RANI	10	PGICE-1850211	PUNITA SINGH
5	PGCSE-1850014	MANDEEP KAUR	11	PGICE-1850212	KUMAR DAYA NIDHI
6	PGCSE-1850018	KUMAR SHWAIT	12	PGICE-1850213	ASHUTOSH SINGH
<b>Electronics and Communication Engineering</b>			13	PGICE-1850214	LALITA MALHOTRA
S.No.	Regn. No.	Student Name	14	PGICE-1850216	SONALI SINHA
1	PGECE-1850052	JAY KUMAR YADAV	15	PGICE-1850217	SHREYA MISHRA
2	PGECE-1850054	VEERPAL KAUR	16	PGICE-1850218	SHADMA NISHAT
3	PGECE-1850055	DIVIJ PRASHAR	<b>Manufacturing Systems Engineering</b>		
<b>Food Engineering and Technology</b>			S.No.	Regn. No.	Student Name
S.No.	Regn. No.	Student Name	1	PGMSE-1850102	MAINAK BANERJEE
1	PGFET-1850251	ADITI SOOD	2	PGMSE-1850114	MRIDUL KUMAR
2	PGFET-1850253	ABHINANDAN PAL	3	PGMSE-1850118	ALOK KUMAR
3	PGFET-1850259	UMEXI RANI	4	PGMSE-1850120	DON AUGUSTY PLACKAL
4	PGFET-1850261	TAYADE KUMAR GAURAV PRAKASH	5	PGMSE-1850126	KUSHAL KUMAR
<b>Master of Business Administration</b>			S.No.	Regn. No.	Student Name
5	PGFET-1850262	RANJIKA CHAKRABORTY	1	MBA-1850351	VIJAY SHANKAR
6	PGFET-1850263	MOHONA MUNSHI	2	MBA-1850352	MANDEEP KUMAR
7	PGFET-1850264	ASHISH KUMAR	3	MBA-1850353	RUPPA KAUR
8	PGFET-1850268	BHUTKAR BHIMA VISHWANATH	4	MBA-1850354	DEEPU BALA
9	PGFET-1850269	SAPTASHISH DEB	5	MBA-1850355	LOVEPREET KAUR
10	PGFET-1850270	SOMANI PAVANKUMAR BALAPRASAD	6	MBA-1850357	DIGAMBAR SINGH
			7	MBA-1850358	ROHAN KAUR
<b>Instrumentation Control Engineering</b>			8	MBA-1850360	JASHANDEEP SHARMA
S.No.	Regn. No.	Student Name	9	MBA-1850361	YADWINDER SINGH
1	PGICE-1850051	YASHU VERMA	10	MBA-1850362	MAKHAN SINGH
2	PGICE-1850053	ASHUTOSH KUMAR SINGH	11	MBA-1850363	MANPREET KAUR
3	PGICE-1850201	HIMANSHU KUMAR	12	MBA-1850364	SHUBHAM
4	PGICE-1850202	KAMNA SINGH			KHANNA

<b>Master of Science (Physics)</b>			5	PGCHY-1850457	PARAS GUPTA
S.No.	Regn. No.	Student Name	6	PGCHY-1850458	SAGAR KUMAR
1	PGPHY-1850401	KM RAGINI SINGH	7	PGCHY-1850459	GOPI KISHAN
2	PGPHY-1850402	ABINASH KUMAR BARIK	8	PGCHY-1850460	SHUBHANJALI CHOUDHARY
3	PGPHY-1850403	MADAN LAL SHARMA	9	PGCHY-1850461	KM MOHINI SACHAN
4	PGPHY-1850404	ARUN SAINI	10	PGCHY-1850462	MAHIMA KATIYAR
5	PGPHY-1850405	FARHEEN FAROOQUI	11	PGCHY-1850463	SHWETA
6	PGPHY-1850406	AMIT KUMAR	12	PGCHY-1850464	MEGHA
7	PGPHY-1850407	NIKHIL	13	PGCHY-1850465	YATISH SINGLA
8	PGPHY-1850408	AYUSHI TYAGI	14	PGCHY-1850467	RASHIKA MALIK
9	PGPHY-1850410	MANOJ KUMAR B	15	PGCHY-1850470	KRISHANKANT
10	PGPHY-1850412	MANPREET KAUR	16	PGCHY-1850471	AKASH CHAUHAN
11	PGPHY-1850413	DIVYA	17	PGCHY-1850472	MAHIMA TRIPATHI
12	PGPHY-1850414	RAVI SHARMA	<b>Master of Science (Mathematics)</b>		
13	PGPHY-1850415	HEENA GARG	S.No.	Regn. No.	Student Name
14	PGPHY-1850418	PRALEKH DUBEY	1	PGMATH-1850501	KUNWAR PEEYUSH SINGH
15	PGPHY-1850419	NANCY	2	PGMATH-1850503	KM RENU
16	PGPHY-1850421	ANSHUL	3	PGMATH-1850504	SITARAM NAGAR
17	PGPHY-1850422	CHANDER MOHAN	4	PGMATH-1850505	DIVYA
18	PGPHY-1850423	DHARMARAJ R	5	PGMATH-1850506	KAJAL BHATIA
<b>Master of Science (Chemistry)</b>			6	PGMATH-1850507	VANI DUDEJA
S.No.	Regn. No.	Student Name	7	PGMATH-1850508	SHIV LAL DANGI
1	PGCHY-1850451	SHIVANI	8	PGMATH-1850509	ANKIT MISHRA
2	PGCHY-1850452	KM REETU	9	PGMATH-1850510	MS KIRAN DHAKA
3	PGCHY-1850454	MAYANK GAUTAM	10	PGMATH-1850511	PRASHANT KUMAR SHARMA
4	PGCHY-1850455	AAKANKSHA TALWAR	11	PGMATH-1850513	MANIK GARG



## LIST OF B.E. STUDENTS FOR THE AWARD OF DEGREE

Computer Science & Engineering				36	GCS	1730957	UTKRISHT
S.No.	Trade	Regn. No.	Student Name	37	GCS	1730958	VIVEK SHARMA
1	GCS	1640001	PRATYUSH THAPLIYAL	38	GCS	1730960	AASHEEL KUMARI
2	GCS	1640005	SUKHVEER KAUR	39	GCS	1730961	KARAN
3	GCS	1640008	ANURAG MAURYA	40	GCS	1730962	ANKITA
4	GCS	1640017	PRASHANT SAINI	41	GCS	1730963	PRIYA CHAUDHARY
5	GCS	1640022	DEVENDRA KUMAR SAMBHARIYA	42	GCS	1730965	RAGHAV KHURANA
6	GCS	1640025	ROHIT KUMAR	43	GCS	1731016	SAVITA SHARMA
7	GCS	1640027	DIBAKAR KUMAR RAY	44	GCS	1731018	RANJEET
8	GCS	1640037	PRABHAT PANKAJ JAIN	45	GCS	1731020	YACHANA SHARMA
9	GCS	1640042	MD SHANUR RAHMAN	46	GCS	1731055	ASHUTOSH
10	GCS	1640046	DEEPAK KUMAR	47	GCS	1731311	DEVESHWAR BANSAL
11	GCS	1640048	HARSHIT UDAINIYA	48	GCS	1731312	MANJOT SINGH
12	GCS	1640049	DATTATREYA ASHIM MUNSHI	49	GCS	1731313	NIKITA
13	GCS	1640050	SIMMI SINGH	50	GCS	1731314	AASTHA AGGARWAL
14	GCS	1640054	ALKESH KUMAR	51	GCS	1731315	ASTHA AAHANA THAKUR
15	GCS	1640064	ACHYUT SAXENA	52	GCS	1731316	EAKAMVEER
16	GCS	1640067	ANUJ KUMAR KEWAT	53	GCS	1731317	JASPREET SAINI
17	GCS	1640068	VISLAVATH NARENDAR	54	GCS	1731318	HARJASHANPREET SINGH AULAKH
18	GCS	1640070	RAJESH RANJAN	55	GCS	1731319	PRIYANKA RANI
19	GCS	1640074	SATYAM KUMAR	56	GCS	1731320	APEKSHA SRIVASTAV
20	GCS	1640077	AMAR KUMAR PODDAR	57	GCS	1731321	AANCHAL SHARMA
21	GCS	1640078	KM SHRUTI GUPTA	58	GCS	1731322	NAYAN KUMAR
22	GCS	1640093	AAHAN TOMAR	59	GCS	1731323	BHUMIKA SHARMA
23	GCS	1640097	RAVI KUMAR	60	GCS	1731324	NAVDEEP KAUR
24	GCS	1640099	YASH SHANDILYA	61	GCS	1731325	SWETA
25	GCS	1640108	SUBHASHNI KUMARI	62	GCS	1731326	SMRITI
26	GCS	1640113	DEVENDRA KUMAR	63	GCS	1731327	SHUBHAM KUMAR
27	GCS	1640114	CHAPIDI VEERA SWAMY	64	GCS	1731328	ANUPAM PRASOON
28	GCS	1640117	VIVEK KUSHWAHA	65	GCS	1731329	VASUDHA GUPTA
29	GCS	1640151	ANIL KUMAR	66	GCS	1731330	ANKITA KUMARI
30	GCS	GCS-SL/15/4016	GUNJAN GUPTA	67	GCS	1731331	AYUSH SRIVASTAVA
31	GCS	1730951	KIRTI RAI	68	GCS	1731332	RITI PRIYA
32	GCS	1730952	POONAM	69	GCS	1731333	JATIN ADITYA
33	GCS	1730953	NITISH BHARDWAJ	70	GCS	1731334	SAMBHAWI
34	GCS	1730954	MONTY	71	GCS	1731335	SHAMBHAVI BHARDWAJ
35	GCS	1730956	BHAVNA SINGH	72	GCS	1731336	SWATI RANI

73	GCS	1731337	LOVEPREET SINGH	112	GCS	1731385	ADITI SRIVASTAVA
74	GCS	1731338	PUSHPANJALI	113	GCS	1731427	SUNDRAM
75	GCS	1731339	SHAILABH SUMAN	114	GCS	1731438	KRISHNA KUNAL
76	GCS	1731340	SHUBHAM KUMAR	115	GCS	1731563	SATYAJEET SHARMA
77	GCS	1731341	JITENDRA KUMAR	116	GCS	1731966	SANYAM TREHAN
78	GCS	1731342	SANDEEP KAUR	<b>Chemical Engineering</b>			
79	GCS	1731343	TANUJ SHARMA	<b>S.No.</b>	<b>Trade</b>	<b>Regn. No.</b>	<b>Student Name</b>
80	GCS	1731344	SUMANT KUMAR BHASKAR	1	GCT	1640013	ASHISH KUMAR
81	GCS	1731345	SHIVAM	2	GCT	1640023	AMAN KUMAR
82	GCS	1731346	HARI OM THAKUR	3	GCT	1640038	MANISH KUMAR RAVI
83	GCS	1731347	BIBHUTI KUMAR	4	GCT	1640040	SONU KUMAR
84	GCS	1731348	ABHIMANYU KUMAR SINGH	5	GCT	1640053	SANTOSH KUMAR
85	GCS	1731349	SATYAM KUMAR GUPTA	6	GCT	1640084	REENA SINHA
86	GCS	1731350	PRIYANKA SHARMA	7	GCT	1640095	DEEPSHIKHA KASHYAP
87	GCS	1731351	SUMIT KUMAR	8	GCT	1640101	AMIT PRAKASH
88	GCS	1731352	RAGHAV	9	GCT	1640102	RITESH KUMAR
89	GCS	1731353	AMAN GOSWAMI	10	GCT	1731071	VAYANT SINGH
90	GCS	1731354	RAUBINSH ARYA	11	GCT	1731083	ANAND RAJ
91	GCS	1731355	DIVYANSHU	12	GCT	1731102	ARVIND KUMAR TIWARI
92	GCS	1731356	SAUMYA TYAGI	13	GCT	1731104	KM JYOTI CHAUHAN
93	GCS	1731358	AVINASH KUMAR	14	GCT	1731105	KAILASH CHANDRA
94	GCS	1731359	KUNAL VERMA	15	GCT	1731106	SHIVKUMAR MOHAN LOKHANDE
95	GCS	1731360	KARANVEER SINGH	16	GCT	1731107	NIDHI
96	GCS	1731361	RAMANPREET SINGH	17	GCT	1731108	SUMAN
97	GCS	1731363	PRANAV PUSHPAM	18	GCT	1731110	MEENAKSHI KAWDAL
98	GCS	1731364	TANU PRIYA	19	GCT	1731111	RAJESH RAJBHAR
99	GCS	1731366	ANISH BANSAL	20	GCT	1731112	TALIB IZHAR
100	GCS	1731367	SATYAJEET KUMAR RAY	21	GCT	1731113	ANKIT KUMAR
101	GCS	1731373	SHYAM KUMAR	22	GCT	1731114	ABHISHEK
102	GCS	1731374	AYUSH RAJ ANAND	23	GCT	1731115	PRASHANTA MECH
103	GCS	1731375	PAVITTAR SINGH	24	GCT	1731661	VENKATA SWAMY
104	GCS	1731376	DEEPSHIKHA CHANDRA	25	GCT	1731663	HRITHIK JAISWAL
105	GCS	1731377	RASHMI KUMARI	26	GCT	1731664	RUPAM KALITA
106	GCS	1731378	KULPUNEET SINGH	27	GCT	1731665	AMARJEET KUMAR JHA
107	GCS	1731379	RIDHIMA GUPTA	28	GCT	1731666	RISHIKESH KUMAR
108	GCS	1731380	RANJEET KUMAR	29	GCT	1731667	RAJANI KANT
109	GCS	1731381	NITIN NISHANT	30	GCT	1731668	MIMANSHA
110	GCS	1731383	MADHU KUMARI	31	GCT	1731669	SUPRIYA
111	GCS	1731384	HARPREET KAUR	32	GCT	1731670	AKSHAY KUMAR

33	GCT	1731671	SURAJ KUMAR	28	GEC	1731568	PRIKSHIT AWASTHI
34	GCT	1731672	DIVYA	29	GEC	1731569	PRAJWAL
35	GCT	1731673	SWIKRITI RANJAN	30	GEC	1731570	RAVI SHANKAR KUMAR
36	GCT	1731674	PANKAJ KUMAR	31	GEC	1731571	AMARTYA PAUL
37	GCT	1731676	JATIN GABA	32	GEC	1731573	ANAND VERMA
38	GCT	1731677	SAURABH SINGH	33	GEC	1731574	NITIN PILLAY
39	GCT	1731678	PRASHANT KUMAR	34	GEC	1731575	DIVYA JYOTI
40	GCT	1731679	RAUSHAN KUMAR	35	GEC	1731576	BHAWNA PRASHER
41	GCT	1731680	DEEPU KUMAR JHA	36	GEC	1731577	PRIYA KUMARI
42	GCT	1731681	RAKESH KUMAR	37	GEC	1731578	SONAM KUMARI
<b>Electronics and Communication Engineering</b>				38	GEC	1731579	PARITOSH CHHABRA
<b>S.No.</b>	<b>Trade</b>	<b>Regn. No.</b>	<b>Student Name</b>	39	GEC	1731580	MANMEET KAUR SAINI
1	GEC	1640014	YASHVENDRA CHAUHAN	40	GEC	1731581	AKANKSHA SINGH
2	GEC	1640015	RITIKA NEGI	41	GEC	1731582	ANU PRIYA BHARTI
3	GEC	1640019	PULKIT AGGARWAL	42	GEC	1731583	PUSHKAR ANAND
4	GEC	1640024	NAVJOT JYOTI	43	GEC	1731584	AMRITA PRITAM
5	GEC	1640033	UTTAM KUMAR	44	GEC	1731585	SACHIN KUMAR
6	GEC	1640034	SUDHANSHU KUMAR	45	GEC	1731586	ISHA KIRTI
7	GEC	1640052	SHEFALI GOYANKA	46	GEC	1731587	SHWETA KUMARI
8	GEC	1640055	SHRISTI PRAKASH	47	GEC	1731588	ARUN BHASKAR
9	GEC	1640056	PANIKAR	48	GEC	1731589	HARSIMRAN KAUR
10	GEC	1640062	ATISH DEEPANKAR	49	GEC	1731590	DIVYANSHU RANJAN
11	GEC	1640086	KM RIA SHARMA	50	GEC	1731591	RAUSHAN KUMAR
12	GEC	1640092	ISHPREET KAUR	51	GEC	1731592	SADHANA SHUKLA
13	GEC	1640103	VARDIREDDY VASUDEVA REDDY	52	GEC	1731593	PALLAVI RAJ
14	GEC	1640154	UBAIR ALI	53	GEC	1731594	NISHU KUMARI
15	GEC	1640157	MEHRAJ UD DIN TELI	54	GEC	1731596	IRFAN KASMI
16	GEC	1730964	ASHIF REZA	55	GEC	1731597	NEERAJ KUMAR
17	GEC	1730981	KUMARI BEENA SINGH	56	GEC	1731598	ROHIT KUMAR
18	GEC	1730982	ANJALI SINGH	57	GEC	1731599	MANISH KUMAR
19	GEC	1730983	ANSHU VARMA	58	GEC	1731600	SUMIT KUMAR
20	GEC	1731015	MD SIKANDAR	59	GEC	1731602	DEV RAJ
21	GEC	1731538	JASLEEN KAUR	60	GEC	1731603	MANISH KUMAR
22	GEC	1731561	ANIRUDH GOEL	61	GEC	1731604	JAYRAM SINGH YADAV
23	GEC	1731562	SHEKHAR KAPUR	62	GEC	1731605	SHALINI DHIMAN
24	GEC	1731564	AMAN RAJ	63	GEC	1731606	POOJA PRIYAMBADA
25	GEC	1731565	SHAHANWAZ AHMAD	<b>Electrical Engineering</b>			
26	GEC	1731566	AKANKSHA KUMARI	<b>S.No.</b>	<b>Trade</b>	<b>Regn. No.</b>	<b>Student Name</b>
27	GEC	1731567	KESHAV ACHARYA	1	GEE	1640009	SHWETA KUMARI



2	GEE	1640011	PRADHUMN	41	GEE	1731524	ANMOLDEEP KAUR
3	GEE	1640012	MANISH KUMAR JANAGAL	42	GEE	1731525	ANKUSH GOYAL
4	GEE	1640016	AMITESH KUMAR GUPTA	43	GEE	1731527	SIDDHARTH SINGH
5	GEE	1640018	ABHISHEK KUMAR	44	GEE	1731528	PUJA KUMARI
6	GEE	1640020	JAY KUMAR	45	GEE	1731529	SUMIT RANJAN
7	GEE	1640032	SHUBHAM KUMAR	46	GEE	1731530	RISHABH KUMAR
8	GEE	1640045	SHIVNANDAN KUMAR	47	GEE	1731533	PRAVEEN KUMAR
9	GEE	1640069	ANAND SHANKAR	48	GEE	1731534	SAMITA
10	GEE	1640076	VINAY KUMAR SAHAY	49	GEE	1731535	JATINDER SINGH
11	GEE	1640085	ANAND KUMAR	50	GEE	1731536	SHUBHAM ANAND
12	GEE	1640087	SHUBHAM KUMAR	51	GEE	1731539	DIKSHA BHARTI
13	GEE	1640110	OMENDRA SINGH RATHORE	52	GEE	1731595	VISHAL SAINI
14	GEE	1640111	SABA KHURSHEED	<b>Food Technology</b>			
15	GEE	1731012	SHRIYANSH SHARMA	<b>S.No.</b>	<b>Trade</b>	<b>Regn. No.</b>	<b>Student Name</b>
16	GEE	1731041	PRIY RANJAN	1	GFT	1640059	Ms. PALLAVI MERTIYA
17	GEE	1731042	MD SHAJAD ANSARI	2	GFT	1640071	SAURABH KUMAR
18	GEE	1731043	HARSHITA OJHA	3	GFT	1640106	SACHIN SAROJ
19	GEE	1731044	DIVYA SUMAN	4	GFT	1640116	CHINMAYA KUMAR PANDA
20	GEE	1731045	TALHA NASIM	5	GFT	1731072	POONAM NAIK
21	GEE	1731046	NITISH KUMAR	6	GFT	1731073	MANAV PREET
22	GEE	1731047	SHUBHAM RAJ	7	GFT	1731074	ABHIJIT SARKAR
23	GEE	1731048	NAVEEN SOHAL	8	GFT	1731075	SANKET KUMAR
24	GEE	1731049	INCHARGE KURBAH	9	GFT	1731076	ARUNAVA BHOWMIK
25	GEE	1731050	SUNIL KUMAR	10	GFT	1731079	SNAHENDU KAR
26	GEE	1731051	SALONI KUMARI	11	GFT	1731081	NEERAJ LAL
27	GEE	1731357	RAHUL KUMAR	12	GFT	1731082	SUJAY SAGUN GAWAS
28	GEE	1731511	SUBIR KUMAR	13	GFT	1731084	HARE KRISHNA KUMAR
29	GEE	1731512	MAYANK SHEKHAR	14	GFT	1731911	ONAM KUMAR
30	GEE	1731513	MD ARBAZ ALAM	15	GFT	1731912	SONI KUMARI
31	GEE	1731514	UDAY MEHROTRA	16	GFT	1731913	DEEPAK KASHYAP
32	GEE	1731515	HARSAHIL SINGH KHURMI	17	GFT	1731914	KM ASMA PARVEEN
33	GEE	1731516	MONIKA KUMARI	18	GFT	1731915	SHIV SHANKAR MUKHIYA
34	GEE	1731517	DHANPREET KAUR	19	GFT	1731916	GARGI TYAGI
35	GEE	1731518	SHREYA PRIYA	20	GFT	1731917	KAJAL
36	GEE	1731519	GANGA PRASAD YADAV	21	GFT	1731919	NANDANI RAY
37	GEE	1731520	NISHU KUMARI	22	GFT	1731921	PRACHI KUMARI
38	GEE	1731521	AKRITI PRIYA	23	GFT	1731923	APARNA KUMARI
39	GEE	1731522	HARMANJEET SINGH	24	GFT	1731924	KUMARI KOMAL
40	GEE	1731523	GURPREET SINGH	25	GFT	1731925	ABHISHEK KUMAR CHOUDHARY

26	GFT	1731927	DINKEY PRIYA	19	GIN	1731422	SUPINDER SINGH
27	GFT	1731928	UDITA SINGH	20	GIN	1731423	SUSHOBHIT KUMAR
28	GFT	1731929	SHREYA JAITLEY	21	GIN	1731424	VISHAL KUMAR
29	GFT	1731930	BHAVINDER SHARMA	22	GIN	1731425	SINJAN KUMAR
30	GFT	1731931	SHIVAM KUMAR	23	GIN	1731426	RASHIK MANHAR
31	GFT	1731932	LUCKY KUMAR	24	GIN	1731428	SHASHI PAL
32	GFT	1731934	PRASHANT RANJAN	25	GIN	1731429	ROHIT KUMAR
33	GFT	1731935	PRIYANKA ARUN	26	GIN	1731430	SWATI SHUKLA
34	GFT	1731936	VIKAS GUPTA	27	GIN	1731431	MANORANJAN
35	GFT	1731937	SHASHI PRAKASH	28	GIN	1731432	AMBRISH KUMAR
36	GFT	1731938	MANIKANT KUMAR	29	GIN	1731433	ANSHU SINGH
37	GFT	1731939	KIRTI SINGH	30	GIN	1731434	SHIVANI KUMARI
38	GFT	1731940	ANAL PUSHUP	31	GIN	1731435	PURNIMA RAJ
39	GFT	1731941	MD. SAIF RIAZ ANSARI	32	GIN	1731436	MUSKAN
40	GFT	1731942	KUNDAN RAJ	33	GIN	1731441	UTPAL MENAL
41	GFT	1731943	PRITY SHANDILYA	34	GIN	1731442	DEENANATH PRASAD
42	GFT	1731944	PRABHAT KUMAR	35	GIN	1731444	SUMANT KUMAR SUMAN
43	GFT	1731945	SAURABH SRIVASTAVA	36	GIN	1731445	GAUTAM SHARMA
44	GFT	1731946	ANIKAIT TANDON	37	GIN	1731446	SOURAV KUMAR

### Instrumentation and Control Engineering

### Mechanical Engineering (Manufacturing Engineering)

S.No.	Trade	Regn. No.	Student Name	S.No.	Trade	Regn. No.	Student Name
1	GIN	1640039	SANJEEV KUMAR SAH	1	GME	1640003	SATYAPRAKASH
2	GIN	1640047	AMARDEEP KUMAR	2	GME	1640026	ARYAN RAJ
3	GIN	1640061	PRATEEK	3	GME	1640031	SOURABH BHASKAR
4	GIN	1640100	RISHIKESH	4	GME	1640043	VIKRAM KUMAR
5	GIN	1731011	ABHISHEK KUMAR	5	GME	1640044	DEWESH KUMAR
6	GIN	1731022	RAJAN KUMAR	6	GME	1640057	RAHUL KUMAR MEENA
7	GIN	1731023	MOHD ASARAF	7	GME	1640063	PRAKHAR KHANDELWAL
8	GIN	1731026	RAJIV KUMAR	8	GME	1640072	PRASHANT SINGH
9	GIN	1731382	MADHU KUMARI	9	GME	1640075	SRI HARI SATYA BHARADWAJ V
10	GIN	1731411	ANUPAM PRAKASH	10	GME	1640079	MD SHAHNAWAZ ANSARI
11	GIN	1731412	PRIYANKA KUMARI	11	GME	1640080	NIKHIL KUMAR CHOUDHARY
12	GIN	1731413	REECHAL SINHA	12	GME	1640083	VISHAL KUMAR
13	GIN	1731415	HARSHITA PRIYADARSHINI	13	GME	1640089	NITESH VERMA
14	GIN	1731416	SUBHASH KUMAR	14	GME	1640094	ROHIT RAO
15	GIN	1731417	ABHIJEET GANGULY	15	GME	1640104	KUMAR PRANSHU
16	GIN	1731418	SALMAN MALIK	16	GME	1640105	PIYUSH MEENA
17	GIN	1731419	CHANDAN KUMAR	17	GME	1640112	PRABHAKAR KUMAR
18	GIN	1731420	KUMARI SURUCHI	18	GME	1640155	SATNAM SINGH

19	GME	1731711	HARWINDER SINGH	58	GME	1731755	SHIVESH KUMAR SHARAN
20	GME	1731713	PARSHANT KUMAR THAKUR	59	GME	1731756	GAUTAM KUMAR
21	GME	1731716	AMANISH	60	GME	1731757	RAJNISH KUMAR
22	GME	1731718	BALJINDER SINGH	61	GME	1731758	PRAVIN KUMAR
23	GME	1731719	SUKHJINDER SINGH	62	GME	1731759	AKASH KUMAR
24	GME	1731721	AVNISH KUMAR BABRE	63	GME	1731760	RAJ ANAND
25	GME	1731722	RAJWINDER SINGH	64	GME	1731761	ABHINAV KUMAR
26	GME	1731723	BIKRAM SINGH	65	GME	1731762	ASHOK KUMAR CHAURASIA
27	GME	1731724	HARDEEP SINGH	66	GME	1731763	ALOK KUMAR
28	GME	1731725	TEJVIR SINGH UBBU	67	GME	1731764	AMIT KUMAR
29	GME	1731726	ANKUSH KAUSHIK	68	GME	1731765	KISHAN KUMAR
30	GME	1731727	SUJIT KUMAR	69	GME	1731766	SATYAM SHARAN SHRIVASTAVA
31	GME	1731728	PUSHVINDER KUMAR	70	GME	1731767	NITIN KUMAR SHARMA
32	GME	1731729	YADWINDER SINGH	71	GME	1731768	GAURAV BANSAL
33	GME	1731730	SANDEEP KUMAR	72	GME	1731769	PREM PRAKASH
34	GME	1731731	SHUBHAM SAKET	73	GME	1731770	RAVINDER SINGH
35	GME	1731732	KUNDAN KUMAR MISHRA	74	GME	1731771	NEWTON
36	GME	1731733	TUSHAR RAJPAL	75	GME	1731772	RAKESH KUMAR
37	GME	1731734	AJAY KUMAR	76	GME	1731773	SIDHANT PARASAR
38	GME	1731735	SARTHAK KUMAR	77	GME	1731774	ARSHDEEP SINGH
39	GME	1731736	ANISH KUMAR	78	GME	1731816	RISHAV KUMAR
40	GME	1731737	SUNNY KUMAR	79	GME	1731831	MITESH KUMAR
41	GME	1731738	SWETABH SUMAN	80	GME	1731845	RAMAN GUPTA
42	GME	1731739	DHEERAJ PATEL	81	GME	1731847	KARTIK MALHOTRA
43	GME	1731740	GUNJAN KUMAR	82	GME	1731855	SHATRUGHAN KUMAR
44	GME	1731741	DEEPAK KUMAR SINGH	83	GME	1731862	NISHANT KUMAR SAINI
45	GME	1731742	PRASHANT RAJ	84	GME	1731865	SURAJ KUMAR
46	GME	1731743	ABHIJEET ANAND	85	GME	1731869	GAUHAR ALI
47	GME	1731744	AMAN JEE	<b>Mechanical Engineering (Welding Technology)</b>			
48	GME	1731745	ANKIT KUMAR	<b>S.No.</b>	<b>Trade</b>	<b>Regn. No.</b>	<b>Student Name</b>
49	GME	1731746	ADITYA KUMAR PANDEY	1	GWT	1640028	PRIYA POOJA
50	GME	1731747	MD ISRAR ZAFAR	2	GWT	1640029	ANIRUDH KUMAR RAM
51	GME	1731748	RAVI RANJAN	3	GWT	1640035	RAM NARESH MEENA
52	GME	1731749	ABHISHEK KUMAR	4	GWT	1640041	ASHIRVAD MEENA
53	GME	1731750	AMIT KUMAR	5	GWT	1640081	MD ARMAN GANI
54	GME	1731751	HRISHAV RAUSHAN	6	GWT	1640107	AVINASH KUMAR
55	GME	1731752	ANINDAM PRATAP SINGH	7	GWT	1640109	Ms. KAVITA SHEKHAWAT
56	GME	1731753	VIVEK KUMAR	8	GWT	1640118	SURJIT SINGH
57	GME	1731754	RAJU KUMAR CHOUDHARY	9	GWT	1731162	VIKAS BHAGAT



10	GWT	1731811	PRINCE SINGH	40	GWT	1731849	WINNERJOT SINGH SIDHU
11	GWT	1731812	BARKHA KUMARI	41	GWT	1731850	GULSHAN GOYAL
12	GWT	1731813	TUSHAR KANT	42	GWT	1731851	ROHIT GARG
13	GWT	1731814	RIPUDAMAN BIR SINGH	43	GWT	1731852	JAPNAM SINGH KAHLON
14	GWT	1731815	ANKIT SHARMA	44	GWT	1731853	SAURABH YADAV
15	GWT	1731817	AMEY MODAK	45	GWT	1731854	JASKARAN SINGH
16	GWT	1731818	SHARANJEET SINGH	46	GWT	1731857	SUMIT MITTAL
17	GWT	1731819	RISHIKESH KUMAR	47	GWT	1731859	BALRAJ
18	GWT	1731820	SETU SUMAN	48	GWT	1731860	SANJEET KUMAR
19	GWT	1731821	SACHIN KUMAR	49	GWT	1731861	SUMAN KUMAR
20	GWT	1731822	SURAJ KUMAR GUPTA	50	GWT	1731863	ASHISH KUMAR
21	GWT	1731823	SAURABH KUMAR	51	GWT	1731864	ADITYA RAJ
22	GWT	1731825	GAJENDRA PATEL	52	GWT	1731866	SHUBHAM SHANKAR MISHRA
23	GWT	1731826	TEJ PRAKASH	53	GWT	1731868	SANKET MAJUMDER
24	GWT	1731827	ASHISH KUMAR	54	GWT	1731870	NITINPAL SINGH
25	GWT	1731828	MD ASIF	55	GWT	1731871	MD. SHAH ZAFAR
26	GWT	1731829	JAGARNATH KUMAR	56	GWT	1731873	AVINASH KUMAR
27	GWT	1731830	RAHUL KUMAR	57	GWT	1731874	ANKIT KUMAR TIWARI
28	GWT	1731832	VARUN PRAJAPATI	58	GWT	1731875	ANURAG PRAKASH
29	GWT	1731833	LOVEPREET SINGH SARAQ	59	GWT	1731876	ROHIT KUMAR VERMA
30	GWT	1731834	VAJINDER PAL	60	GWT	1731877	NAVISHEK THAKUR
31	GWT	1731835	PIYUSH KUMAR	61	GWT	1731878	AVINASH KUMAR
32	GWT	1731836	GURJEET SINGH	62	GWT	1731882	GOBIND SINGH
33	GWT	1731837	PAWAN KUMAR GARG	63	GWT	1731883	KAMAL GARG
34	GWT	1731841	HARVINDER SINGH	64	GWT	1731884	KESAR SINGH
35	GWT	1731842	NARINDERPAL SINGH	65	GWT	1731885	BALWINDER SINGH
36	GWT	1731843	RAVJEET SINGH	66	GWT	1731886	YOGESH KUMAR
37	GWT	1731844	MANPREET SINGH	67	GWT	1731887	NIRAJ KUMAR YADAV
38	GWT	1731846	NARDEV SINGH	68	GWT	1731890	ROHIT KUMAR
39	GWT	1731848	GAUTAM DEY				

## LIST OF ICD STUDENTS FOR THE AWARD OF DIPLOMA

Mechanical Engineering				36	DME-CAF	1712061	SHUBHAM MORODIA
S.No.	Trade	Regn. No.	Student Name	37	DME-CAF	1712062	BISHWAJEET KUMAR RAO
1	DME-CAC	1712002	BHUPINDERJOT SINGH	38	DME-CAF	1712063	GAURAV KUMAR
2	DME-CAC	1712008	ANWAY PRADHAN	39	DME-CAF	1712064	MANORANJAN ANAND
3	DME-CAC	1712009	MUKUL TYAGI	40	DME-CAF	1712065	HARSH DEEP SINGH
4	DME-CAC	1712012	GAURAV KUMAR	41	DME-CAF	1712066	HARSH VARDHAN RAJ
5	DME-CAC	1712013	PRINCE PRAKASH	42	DME-CAF	1712067	DIVYANSHU RAJ
6	DME-CAC	1712015	AVINASH MAURYA	43	DME-CAF	1712068	ANIMESH GAUTAM
7	DME-CAC	1712017	DEEPAK KUMAR	44	DME-CAF	1712070	ASHUTOSH NARULA
8	DME-CAC	1712019	VATSAL BHARTI	45	DME-CAF	1712160	AMARJIT KUMAR YADAV
9	DME-CAC	1712021	SURAJ KUMAR	46	DME-CAF	1712174	PRINCE KUMAR MISHRA
10	DME-CAC	1712026	SACHIN KUMAR	47	DME-CAF	1712268	PRINCE KUMAR
11	DME-CAC	1712029	VIKRAM KUMAR	48	DME-CAF	1712269	SHABAB IHSAN
12	DME-CAC	1712030	SAURAV KUMAR	49	DME-CAF	1712270	SUBHASHIS PAL
13	DME-CAC	1712031	CHHABBILA KUMAR SAH	50	DME-CAF	1712529	RAVINDRA RANJAN
14	DME-CAC	1712320	RISHAV RAJ	51	DME-CAF	1712704	RAJEEV KUMAR
15	DME-CAC	1712327	AYUSH PATEL	52	DME-CAF	1712706	PRATYUSH DEEP
16	DME-CAC	1712361	ASHISH KUMAR SHRIVASTAVA	53	DME-CFF	1712020	ABHISHEK RANJAN
17	DME-CAC	1712363	ABHISHEK KUMAR THAKUR	54	DME-CFF	1712103	BHUWAN PANDAY
18	DME-CAC	1712378	VIJAY KUMAR	55	DME-CFF	1712104	KARAN MAHAJAN
19	DME-CAC	1712433	ANKIT KUMAR THAKUR	56	DME-CFF	1712107	PRAGATI SINGH
20	DME-CAC	1712442	AKASH SHARMA	57	DME-CFF	1712109	KRISHNA KUMAR
21	DME-CAC	1712553	AJIT KUMAR	58	DME-CFF	1712111	ADITYA RANJAN
22	DME-CAC	1712560	ADITYA RAJ	59	DME-CFF	1712112	SAURAV KUMAR
23	DME-CAC	1712722	PRABHANSHU KUMAR	60	DME-CFF	1712113	HIMANSHU PANDAY
24	DME-CAC	1712724	HARDIK RAJ VERMA	61	DME-CFF	1712114	ADARSH KUMAR
25	DME-CAC	1712852	VISHWAJEET ANAND	62	DME-CFF	1712115	SUNNY KUMAR
26	DME-CAF	1712018	ROHIT KUMAR	63	DME-CFF	1712116	RAHUL RAJ
27	DME-CAF	1712023	UTKARSH	64	DME-CFF	1712117	MD NAQUEEB AKHTAR
28	DME-CAF	1712051	SARYANSH GOYAL	65	DME-CFF	1712118	RAJMOHIT KUMAR
29	DME-CAF	1712052	PARMINDER SINGH	66	DME-CFF	1712119	NITISH KUMAR
30	DME-CAF	1712054	ABHISHEK ARYA	67	DME-CFF	1712121	AMAN KUMAR
31	DME-CAF	1712055	INDERPAL SINGH	68	DME-CFF	1712122	DEVESH KUMAR
32	DME-CAF	1712056	RUPINDER SINGH	69	DME-CFF	1712265	ROHIT RAJ PATEL
33	DME-CAF	1712058	JASWINDER SINGH	70	DME-CFF	1712274	ABHINAV SAINI
34	DME-CAF	1712059	SUMIT BARNAWAL	71	DME-CFF	1712316	ANKIT KUMAR
35	DME-CAF	1712060	NEERAJ KUMAR	72	DME-CFF	1712326	SHIBU KUMAR

73	DME-CFF	1712376	RANJAN KUMAR	112	DME-CWG	1712202	HARI KRISHAN
74	DME-CFF	1712517	AMIT RAUSHAN	113	DME-CWG	1712203	PARMINDER SINGH
75	DME-CFF	1712623	RAHUL KUMAR	114	DME-CWG	1712205	PANKAJ KUMAR
76	DME-CFF	1712708	SAKET HARSH	115	DME-CWG	1712206	VISHALDEEP SINGH
77	DME-CFF	1712710	ADITYA	116	DME-CWG	1712207	HARSHDEEP SINGH
78	DME-CFF	1712719	SARVESH KUMAR	117	DME-CWG	1712208	PARVINDER SINGH
79	DME-CFF	1712848	ADITYA PRAKASH	118	DME-CWG	1712209	PRITAM SINGH
80	DME-CTD	1712010	DIPTANSH RAJ	119	DME-CWG	1712214	ABHISHEK YADAV
81	DME-CTD	1712016	ROHIT SHARMA	120	DME-CWG	1712215	VIPUL KUMAR
82	DME-CTD	1712022	AMRIT RAJ SINGH	121	DME-CWG	1712216	DHIRAJ SINGH
83	DME-CTD	1712025	SHIVAM SINGH	122	DME-CWG	1712217	RAHUL KUMAR
84	DME-CTD	1712027	AMAR RAJ	123	DME-CWG	1712219	RAHUL KUMAR
85	DME-CTD	1712152	HARMANDEEP SINGH	124	DME-CWG	1712221	ANMOL KUMAR
86	DME-CTD	1712154	UDAY GARG	125	DME-CWG	1712257	SACHIN KUMAR SINGH
87	DME-CTD	1712158	PRINCE SHARMA	126	DME-CWG	1712310	AYUSH ANSH
88	DME-CTD	1712166	RISHAB DEORI	127	DME-CWG	1712519	ADITYA KUMAR
89	DME-CTD	1712167	KRISHNA AZAD	128	DME-CWG	1712851	SHIVAM CHAURASIA
90	DME-CTD	1712168	SAHIL SHARMA	<b>Civil Engineering</b>			
91	DME-CTD	1712169	AYUSH CHANCHAL	<b>S.No.</b>	<b>Trade</b>	<b>Regn. No.</b>	<b>Student Name</b>
92	DME-CTD	1712170	SHUBHAM KUMAR	1	DCE-CBM	1712252	LINKAN GARG
93	DME-CTD	1712171	KUNAL KRISHNA CHAUDHARY	2	DCE-CBM	1712254	DHARUVDEEP SINGH
94	DME-CTD	1712172	RAVI KUMAR RAI	3	DCE-CBM	1712256	GAURAV KUMAR
95	DME-CTD	1712173	ABHINAV KUMAR	4	DCE-CBM	1712258	DANISH HUSSAIN
96	DME-CTD	1712175	NISHANT BHUSHAN	5	DCE-CBM	1712261	ASHUTOSH KUMAR
97	DME-CTD	1712176	PRIYANSHU VERMA	6	DCE-CBM	1712262	RITISH ARORA
98	DME-CTD	1712182	SHUBHAM KUMAR	7	DCE-CBM	1712263	PRINCE KUMAR
99	DME-CTD	1712272	SHUDHANSHU KUMAR	8	DCE-CBM	1712264	MUHAMMAD SUFIYAN
100	DME-CTD	1712355	NITESH KUMAR CHAURASIA	9	DCE-CBM	1712271	ABHINAV RAJ
101	DME-CTD	1712404	PIYUSH VASHIST	10	DCE-CBM	1712273	FAIZAL WARSI
102	DME-CTD	1712516	ASHUTOSH KUMAR	11	DCE-CBM	1712275	SURESH KUMAR RAM
103	DME-CTD	1712524	VISHESH AGGARWAL	12	DCE-CBM	1712372	SOURAV VERMA
104	DME-CTD	1712638	ANISH KUMAR	13	DCE-CBM	1712419	ANKIT KUMAR
105	DME-CTD	1712737	RAMAN KUMAR	14	DCE-CBM	1712436	SAURABH SUMAN
106	DME-CWG	1712108	ANKUR KUMAR GUPTA	15	DCE-CBM	1712463	SURYA PRATAP SINGH
107	DME-CWG	1712153	JASKARAN SINGH	16	DCE-CBM	1712569	NITISH KUMAR YADAV
108	DME-CWG	1712163	ADITYA KUMAR	17	DCE-CBM	1712707	ABHIMANYU RAJ
109	DME-CWG	1712164	SHIVAM	18	DCE-CBM	1712716	KISHAN KUMAR
110	DME-CWG	1712165	RITIK RAJ	19	DCE-CBM	1712751	ASHWINI KUMAR
111	DME-CWG	1712201	CHIRAG AGGARWAL	20	DCE-CBM	1712779	ADITYA ANAND



21	DCE-CBM	1712781	SURAJ KUMAR PANDEY	36	DCS-CDE	1712805	GAGANDEEP KAUR
22	DCE-CBM	1712794	AMAN KUMAR	37	DCS-CDE	1712807	JASHANPREET SINGH
<b>Computer Science and Engineering</b>				38	DCS-CDE	1712808	ROHIT BANSAL
<b>S.No.</b>	<b>Trade</b>	<b>Regn. No.</b>	<b>Student Name</b>	39	DCS-CDE	1712809	NITIN SOOD
1	DCS-CDE	1712004	PRINCE KUMAR	40	DCS-CDE	1712810	ABHISHEK GARG
2	DCS-CDE	1712007	VAIBHAV RAJ	41	DCS-CDE	1712811	YOGITA
3	DCS-CDE	1712102	SHSHANK SINGH	42	DCS-CDE	1712812	SANDEEP KAUR
4	DCS-CDE	1712120	SHUBHAM ASTHANA	43	DCS-CDE	1712813	RAMANDEEP KAUR
5	DCS-CDE	1712259	BRAJESH KUMAR	44	DCS-CDE	1712814	HARPREET SINGH
6	DCS-CDE	1712311	TANYA BHARTI	45	DCS-CDE	1712815	ANNANYA
7	DCS-CDE	1712312	PRACHI PRIYA	46	DCS-CDE	1712816	AKASHDEEP SINGH
8	DCS-CDE	1712321	UTKARSH THAKUR	47	DCS-CDE	1712817	KAMALPREET KAUR
9	DCS-CDE	1712324	SHIVAM ANAND	48	DCS-CDE	1712818	JASHANPREET KAUR
10	DCS-CDE	1712325	ANSHIKA JYOTI	49	DCS-CDE	1712820	RAJVIR KAUR
11	DCS-CDE	1712353	ANMOL KUMAR SINGH	50	DCS-CDE	1712822	SIMRANJEET KAUR
12	DCS-CDE	1712360	ANAND KUMAR	51	DCS-CDE	1712826	JASHANPREET SINGH DHILLON
13	DCS-CDE	1712362	RITESH KUMAR	52	DCS-CDE	1712827	DEEPAK KUMAR MORYA
14	DCS-CDE	1712364	MAYANK MISHRA	53	DCS-CDE	1712828	SHIVAM SHARMA
15	DCS-CDE	1712369	DEEPAK BELWAL	54	DCS-CDE	1712830	NAVROSE KAUR
16	DCS-CDE	1712407	AYUSH SONI	55	DCS-CDE	1712831	THAKUR GARG
17	DCS-CDE	1712409	KANISH TUTEJA	56	DCS-CDE	1712832	GURARKPREET PAL KAUR
18	DCS-CDE	1712412	RAHUL DEV SHARMA	57	DCS-CDE	1712834	GAGANDEEP SINGH
19	DCS-CDE	1712413	ANJALI SINGH	58	DCS-CDE	1712836	HARJEET SINGH
20	DCS-CDE	1712432	SIDDHANT SINGH	59	DCS-CDE	1712838	ARUNESH KUMAR
21	DCS-CDE	1712514	AMARJEET SINHA	60	DCS-CDE	1712839	ANAMIKA
22	DCS-CDE	1712523	SHIVAM KUMAR DIXIT	61	DCS-CDE	1712840	NIKHIL KUMAR
23	DCS-CDE	1712527	DIKSHA JOSHI	62	DCS-CDE	1712841	ATUL ANAND
24	DCS-CDE	1712528	MONA KUMARI	63	DCS-CDE	1712842	YUVRAJ KUMAR
25	DCS-CDE	1712532	RAJ NANDANI	64	DCS-CDE	1712843	RISHABH RAJ
26	DCS-CDE	1712609	SINTU KUMAR	65	DCS-CDE	1712844	AMBESH KUMAR
27	DCS-CDE	1712642	HARSHVARDHAN JHA	66	DCS-CDE	1712845	KM ANCHAL SINGH
28	DCS-CDE	1712645	HARSH RAJ	67	DCS-CDE	1712849	KAVITA
29	DCS-CDE	1712705	MAYANK KUMAR	68	DCS-CDE	1712853	AMBHIK SHASHANK
30	DCS-CDE	1712715	PRATEEK KUMAR	69	DCS-CDE	1712855	ANANYA
31	DCS-CDE	1712728	SHWETA KUMARI	70	DCS-CDE	1712856	SNEHA
32	DCS-CDE	1712801	HARSHLEEN KAUR	71	DCS-CDE	1712857	NITIN DHIMAN
33	DCS-CDE	1712802	BHUVNESH GARG	72	DCS-CDE	1712858	RAVI RANJAN KUMAR
34	DCS-CDE	1712803	MEHARPREET SINGH	73	DCS-CDE	1712859	RAUSHAN KUMAR
35	DCS-CDE	1712804	MANAVTA ANIL KALRA	74	DCS-CDE	1712861	BINAMRA MISHRA

75	DCS-CDE	1712862	GURPREET SINGH	11	DIN-CSMM	1712742	MONA
76	DCS-CDE	1712863	ROHIT RAJAT	12	DIN-CSMM	1712745	PRANJALI KUMARI
77	DCS-CDE	1712864	PRAGATI PRIYA	13	DIN-CSMM	1712750	MUSKAN KUMARI
78	DCS-CDE	1712865	ARCHI KUMARI	14	DIN-CSMM	1712752	MAYANK KUMAR
79	DCS-CDE	1712866	LUCY KUMARI	15	DIN-CSMM	1712753	GAUTAM KUMAR
80	DCS-CDE	1712867	NISHTHA RANI	16	DIN-CSMM	1712755	KUMARI RANI LAKSHMI
81	DCS-CDE	1712868	PRAGYAKTA SINGH	17	DIN-CSMM	1712757	PALAK MANI
82	DCS-CDE	1712869	SUSHANT KUMAR	18	DIN-CSMM	1712760	RUPESH RANJAN
83	DCS-CDE	1712871	SAHEJ SHARMA	19	DIN-CSMM	1712761	SHIVANI KUMARI
84	DCS-CDE	1712872	ANKIT SOURAV	20	DIN-CSMM	1712762	NEHA KUMARI
85	DCS-CDE	1712873	NITHILESH KUMAR	21	DIN-CSMM	1712764	ABHISHEK KUMAR
86	DCS-CDE	1712874	SUJIT KUMAR	22	DIN-CSMM	1712765	MD TANWEER HUSSAIN KHAN
87	DCS-CDE	1712875	ABHISHEK KUMAR	23	DIN-CSMM	1712766	SONU KUMAR CHOUDHARY
88	DCS-CDE	1712876	AVINASH KUMAR	24	DIN-CSMM	1712767	ANKIT KUMAR
89	DCS-CDE	1712877	MOHD ISRAIL	25	DIN-CSMM	1712771	SANJIT RAI
90	DCS-CDE	1712878	AMIT RAJ	26	DIN-CSMM	1712773	AJIT KUMAR BHAGAT
91	DCS-CDE	1712879	MAHESH KUMAR	27	DIN-CSMM	1712774	SARTHAK PATIYAL
92	DCS-CDE	1712880	SURBHI	28	DIN-CSMM	1712776	AMBER KUMAR
93	DCS-CDE	1712881	NAVDEEP SINGH	29	DIN-CSMM	1712782	SHIVAM KUMAR SINGH
94	DCS-CDE	1712882	VINITA KUMARI	30	DIN-CSMM	1712783	SAUMYA SHARMA
95	DCS-CDE	1712884	VEENA KAUR	31	DIN-CSMM	1712784	ARYAN SANJEEV
96	DCS-CDE	1712886	NAVNEET SINGH	32	DIN-CSMM	1712786	KUMAR SHIVAM MANOHAR
97	DCS-CDE	1712889	KABITA KUMARI	33	DIN-CSMM	1712789	SANNAT KUMAR
98	DCS-CDE	1712890	JUHI KUMARI	34	DIN-CSMM	1712790	SOFTY RANI
99	DCS-CDE	1712891	ANUKARAN RAJ	35	DIN-CSMM	1712795	KARRAR MUJTABA AKDUS
100	DCS-CDE	1712892	SAPNA KUMARI	36	DIN-CSMM	1712797	AANAND KUMAR
101	DCS-CDE	1712893	ARPIT SHARMA	<b>Electrical Engineering</b>			
<b>Instrumentation and Control Engineering</b>				<b>S.No.</b>	<b>Trade</b>	<b>Regn. No.</b>	<b>Student Name</b>
<b>S.No.</b>	<b>Trade</b>	<b>Regn. No.</b>	<b>Student Name</b>	1	DEE-CEN	1712315	AALIYA BHARTI
1	DIN-CSMM	1712024	SWETA RANI	2	DEE-CEN	1712354	PRINCE
2	DIN-CSMM	1712714	KOMAL KUMARI	3	DEE-CEN	1712356	RAHUL KUMAR
3	DIN-CSMM	1712721	ANKIT SWARAJ	4	DEE-CEN	1712365	RAJ KUMAR GUPTA
4	DIN-CSMM	1712730	SONALI	5	DEE-CEN	1712367	UJJWAL KUMAR
5	DIN-CSMM	1712731	SIMRAN SAHU	6	DEE-CEN	1712601	RAJINDER SHARMA
6	DIN-CSMM	1712733	SHIVAM KUMAR KANHAIYA	7	DEE-CEN	1712602	KRITI ANAND
7	DIN-CSMM	1712735	MD ISHRAFEEL	8	DEE-CEN	1712605	RAMANDEEP SINGH
8	DIN-CSMM	1712736	AVINASH KUMAR	9	DEE-CEN	1712606	SMRITI KUMARI
9	DIN-CSMM	1712738	SADA SHIVAM	10	DEE-CEN	1712612	ANKIT SHUKLA
10	DIN-CSMM	1712741	RAHUL KUMAR JHA	11	DEE-CEN	1712616	SOURABH KUMAR

12	DEE-CEN	1712617	LOKNATH BERA	4	DCT-CPT	1712403	GURJINDER SINGH
13	DEE-CEN	1712618	KUSUM KUMARI	5	DCT-CPT	1712405	LOVEPREET SINGH
14	DEE-CEN	1712619	AMAN KUMAR	6	DCT-CPT	1712406	ARSHDEEP KAUR
15	DEE-CEN	1712620	DEEPANKAR JHA	7	DCT-CPT	1712408	PARAMPREET SINGH
16	DEE-CEN	1712622	SATYAM KUMAR	8	DCT-CPT	1712410	GURHARMAN SINGH
17	DEE-CEN	1712624	ABHISHEK	9	DCT-CPT	1712411	RAM KRISHNA KUMAR
18	DEE-CEN	1712625	VICKY KUMAR	10	DCT-CPT	1712414	ABHISHEK KUMAR
19	DEE-CEN	1712626	SNEHAL KUMAR	11	DCT-CPT	1712415	PRAFULL MISHRA
20	DEE-CEN	1712628	KHANGAMSING WOLENG	12	DCT-CPT	1712416	BHUSHAN KUMAR
21	DEE-CEN	1712629	MD FAHIM	13	DCT-CPT	1712424	YUVRAJ KUMAR
22	DEE-CEN	1712630	PRIYANKA KUMARI	14	DCT-CPT	1712425	SHRISTI KUMARI
23	DEE-CEN	1712632	AMISHA RAJ	15	DCT-CPT	1712427	SACHIN KUMAR
24	DEE-CEN	1712633	SYED SAQUIB ALAM	16	DCT-CPT	1712429	MRINMOY DHAR
25	DEE-CEN	1712634	ASHMI RAJ	17	DCT-CPT	1712430	MUDITA SINHA
26	DEE-CEN	1712635	AMIT RAJ	18	DCT-CPT	1712431	ANURAG SINHA
27	DEE-CEN	1712636	ABHINAV	19	DCT-CPT	1712439	SONALI KUMARI
28	DEE-CEN	1712637	ADITYA ANAND	20	DCT-CPT	1712441	SHUBHA SUNDARAM
29	DEE-CEN	1712639	SALONI YADAV	21	DCT-CPT	1712444	KANHAIYA KUMAR
30	DEE-CEN	1712640	SATYA PRAKASH	22	DCT-CPT	1712445	RAVI KRISHAN RAJ
31	DEE-CEN	1712641	VISHAL KUMAR	23	DCT-CPT	1712447	SWETA
32	DEE-CEN	1712643	DHEERENDRA SINGH	24	DCT-CPT	1712448	MOHIT VERMA
33	DEE-CEN	1712644	SHALU KUMARI	25	DCT-CPT	1712449	SANKET KUMAR
34	DEE-CEN	1712646	GIRISH SHANKAR	26	DCT-CPT	1712451	SHUBHAM KUMAR
35	DEE-CEN	1712648	SHALINI SUMAN	27	DCT-CPT	1712454	AMRENDRA YADAV
36	DEE-CEN	1712650	ADITYA GAURAV	28	DCT-CPT	1712455	VIRAT ASHISH KR SINHA
37	DEE-CEN	1712651	SHUBHDEEP SINGH WALIA	29	DCT-CPT	1712456	MANISHA KUMARI
38	DEE-CEN	1712652	NARINDER SINGH	30	DCT-CPT	1712457	AASTHA BHUSHAN
39	DEE-CEN	1712702	RAHUL	31	DCT-CPT	1712459	SAPNA RANI
40	DEE-CEN	1712703	SANKHA MAITI	32	DCT-CPT	1712461	ABHISHEK KUMAR
41	DEE-CEN	1712712	ABHISHEK KUMAR JHA	33	DCT-CPT	1712462	CHANDAN KUMAR
42	DEE-CEN	1712717	PALAK YADAV	34	DCT-CPT	1712464	AKANKSHA KUMARI
43	DEE-CEN	1712725	MUSKAN	35	DCT-CPT	1712465	PRITI KUMARI
44	DEE-CEN	1712726	ANIDHI RANI	36	DCT-CPT	1712466	SAKSHI SHAHI
45	DEE-CEN	1712846	ANKIT KUMAR PANDIT	37	DCT-CPT	1712467	PRATEEK KUMAR
<b>Chemical Technology</b>				38	DCT-CPT	1712468	SNEHA KAPOOR
<b>S.No.</b>	<b>Trade</b>	<b>Regn. No.</b>	<b>Student Name</b>	39	DCT-CPT	1712470	ANIKET SINGH
1	DCT-CPT	1712385	AMIT KUMAR	40	DCT-CPT	1712477	PALLAVI KUMARI
2	DCT-CPT	1712401	DAMANDEEP SINGH	41	DCT-CPT	1712481	ATULYA KUMAR
3	DCT-CPT	1712402	NAVJOT KAUR	42	DCT-CPT	1712482	ADITI KUMARI



43	DCT-CPT	1712483	HARSHITA SAXENA	34	DFT-CFP	1712555	SURBHI KUMARI
44	DCT-CPT	1712484	RADHIKA	35	DFT-CFP	1712556	ANAMIKA KUMARI
45	DCT-CPT	1712520	DIKSHA KUMARI	36	DFT-CFP	1712557	NIKHIL THAKUR
46	DCT-CPT	1712729	ARCHANA BHARTI	37	DFT-CFP	1712558	SHALINI
<b>Food Technology</b>				38	DFT-CFP	1712559	ABHISHEK KUMAR
<b>S.No.</b>	<b>Trade</b>	<b>Regn. No.</b>	<b>Student Name</b>	39	DFT-CFP	1712562	DIMPLE KUMARI
1	DFT-CFP	1712501	RAHUL BAJAJ	40	DFT-CFP	1712567	RITIK RANJAN
2	DFT-CFP	1712502	SALONI	41	DFT-CFP	1712568	ALOK KUMAR
3	DFT-CFP	1712503	GAURAV PANESAR	42	DFT-CFP	1712571	CHANDAN KUMAR
4	DFT-CFP	1712504	MANDEEP KAUR	43	DFT-CFP	1712573	ANAMIKA KUMARI
5	DFT-CFP	1712505	NAVEEN SHARMA	44	DFT-CFP	1712574	PIYUSH KUMAR
6	DFT-CFP	1712506	MISHANDEEP KAUR DHALIWAL	45	DFT-CFP	1712577	PRIYESH PUSHPAM
7	DFT-CFP	1712507	GAGANDEEP SINGH	46	DFT-CFP	1712578	SIMRAN
8	DFT-CFP	1712508	SAGRIKA	47	DFT-CFP	1712579	KUMAR MADHURAM
9	DFT-CFP	1712509	BHUPINDER SINGH	48	DFT-CFP	1712580	VISHVAJEET RANA
10	DFT-CFP	1712511	RAMANPREET KAUR	49	DFT-CFP	1712581	ARYA
11	DFT-CFP	1712513	RAVI VISHAL	50	DFT-CFP	1712582	MUSKAN SRIVASTAVA
12	DFT-CFP	1712518	NISHA CHOUDHARY	<b>Electronics and Communication Engineering</b>			
13	DFT-CFP	1712521	VISHNU PRIYA YASHI	<b>S.No.</b>	<b>Trade</b>	<b>Regn. No.</b>	<b>Student Name</b>
14	DFT-CFP	1712522	SIMRAN	1	DEC-CSME	1712014	SAKSHI BHARTI
15	DFT-CFP	1712525	PRIYANK SHEKHAR	2	DEC-CSME	1712266	PURU JAISWAL
16	DFT-CFP	1712526	PARNASREE DHAR	3	DEC-CSME	1712267	VIVEK KUMAR SINGH
17	DFT-CFP	1712530	SATYAM RAJ	4	DEC-CSME	1712301	JASPREET KAUR
18	DFT-CFP	1712531	TANUSH KUMAR	5	DEC-CSME	1712302	RAMANJOT KAUR
19	DFT-CFP	1712533	AADITYA YUVRAJ MISHRA	6	DEC-CSME	1712303	MEHAK
20	DFT-CFP	1712537	SHUVAM KUMAR	7	DEC-CSME	1712306	HARNEET KAUR
21	DFT-CFP	1712538	SHRIYANJALI	8	DEC-CSME	1712308	HARKESH KUMAR
22	DFT-CFP	1712539	SUSHANT SHEKHAR	9	DEC-CSME	1712309	SAHIL VERMA
23	DFT-CFP	1712540	KAUSTUV	10	DEC-CSME	1712313	TANYA SINGH
24	DFT-CFP	1712541	PRAGYA KUMARI	11	DEC-CSME	1712317	KUMAR SATYAM RANJAN
25	DFT-CFP	1712543	SURBHI	12	DEC-CSME	1712318	ANMOL KARNWAL
26	DFT-CFP	1712544	MD DILKASH	13	DEC-CSME	1712322	SURIYA DHAR
27	DFT-CFP	1712545	KAJAL KUMARI	14	DEC-CSME	1712323	GITANJALI KUMARI
28	DFT-CFP	1712546	ANSULI KUMARI	15	DEC-CSME	1712373	SATYAM KUMAR DWIVEDI
29	DFT-CFP	1712547	ABHISHEK KUMAR JHA	16	DEC-CSME	1712375	RAGINI KUMARI
30	DFT-CFP	1712548	JYOTI KUMARI	17	DEC-CSME	1712377	PUSHPANJALI KUMARI
31	DFT-CFP	1712549	AARADHYA	18	DEC-CSME	1712434	ROHIT KUMAR PODDAR
32	DFT-CFP	1712551	ABHAY PRASAD	19	DEC-CSME	1712486	SAKSHI SHREE
33	DFT-CFP	1712554	SAKSHI IYANGAR	20	DEC-CSME	1712550	RISHAV KUMAR

21	DEC-CSME	1712711	PULKIT KUMAR	31	DEC-CTV	1712383	ABHISHEK KUMAR
22	DEC-CSME	1712720	MUSKAN SINGH	32	DEC-CTV	1712388	UTKARSH RAJ SINGH
23	DEC-CTV	1712084	PURNIMA KUMARI	33	DEC-CTV	1712389	AYUSHI SINGH
24	DEC-CTV	1712085	ADITYA GAUTAM	34	DEC-CTV	1712390	VIVEK KUMAR
25	DEC-CTV	1712087	MD ZUNED ALAM	35	DEC-CTV	1712392	KUMAR SAURAV
26	DEC-CTV	1712088	RAJ RANJAN	36	DEC-CTV	1712393	SHUBHAM KUMAR JHA
27	DEC-CTV	1712366	SUSHANT RAJ	37	DEC-CTV	1712396	FARHAD YASIR
28	DEC-CTV	1712368	BADAL KUMAR	38	DEC-CTV	1712399	MD ZEESHAN ALI
29	DEC-CTV	1712380	PRASHANT SHEKHAR	39	DEC-CTV	1712400	SHIVAM
30	DEC-CTV	1712381	RISHAV KUMAR	40	DEC-CTV	1712734	AMRIT RAJ

## LIST OF ICD STUDENTS FOR THE AWARD OF CERTIFICATE

Civil Engineering				9	DCS-CDE	1810206	SUKHWINDER SINGH
S.No.	Trade	Regn. No.	Student Name	10	DCS-CDE	1810207	AKHIL KUMAR
1	DCE-CBM	1810254	SANJAY KUMAR SAHU	11	DCS-CDE	1810209	YUVAJ MADHAN
2	DCE-CBM	1810901	AKASHDEEP SINGH	12	DCS-CDE	1810210	JASLEEN KAUR
3	DCE-CBM	1810902	MANDEEP SINGH	13	DCS-CDE	1810211	DEEPAK MADHRAE
4	DCE-CBM	1810905	TUSHAR JINDAL	14	DCS-CDE	1810212	AVTAR SINGH
5	DCE-CBM	1810912	JANMJAY KUMAR	15	DCS-CDE	1810213	PIYUSH SHARMA
6	DCE-CBM	1810916	PRIYANKSH TALUKDAR	16	DCS-CDE	1810216	SUKHWINDER SINGH
7	DCE-CBM	1810918	MANOHAR KUMAR	17	DCS-CDE	1810217	KAVALDEEP KAUR
8	DCE-CBM	1810919	VIVEK KUMAR	18	DCS-CDE	1810218	BHARAT PRABHAT SHARMA
9	DCE-CBM	1810920	SATYAM KUMAR SINGH	19	DCS-CDE	1810219	PAMUALDEEP KAUR MANDER
10	DCE-CBM	1810979	KUMAR GAURAV	20	DCS-CDE	1810222	ROYAL KUKKAR
11	DCE-CBM	1810987	SHIVAM SINGH	21	DCS-CDE	1810225	MANPREET SINGH
12	DCE-CBM	1811809	PUSHKAR KUMAR	22	DCS-CDE	1810229	CHIRAG BATHEJA
13	DCE-CBM	1811810	SAKSHI KUMARI	23	DCS-CDE	1810230	KHUSHBOO
14	DCE-CBM	1811812	KUNAL KUMAR SINGH	24	DCS-CDE	1810232	RITESH KHURANA
Computer Science & Engineering				25	DCS-CDE	1810233	GAURAV KASHYAP
S.No.	Trade	Regn. No.	Student Name	26	DCS-CDE	1810236	KAMALDEEP KAUR
1	DCS-CDE	1810012	SURUCHI KUMARI	27	DCS-CDE	1810237	SANJANA
2	DCS-CDE	1810113	SUMAN KUMAR	28	DCS-CDE	1810240	PIANSHU GARG
3	DCS-CDE	1810114	ASHISH GUPTA	29	DCS-CDE	1810246	KUNAL
4	DCS-CDE	1810115	SHREYA SARAN	30	DCS-CDE	1810248	RITESH KUMAR
5	DCS-CDE	1810117	PANKHURI PARASHAR	31	DCS-CDE	1810250	SAURAV SANJAY
6	DCS-CDE	1810201	PAWANPREET KAUR	32	DCS-CDE	1810251	SHAIENDRA KUMAR
7	DCS-CDE	1810202	SIMRAN	33	DCS-CDE	1810252	ADITYA KUMAR
8	DCS-CDE	1810204	RADHA KUMARI	34	DCS-CDE	1810253	AVINASH

35	DCS-CDE	1810255	GAUTAM KUMAR	74	DCS-CDE	1811164	NIKHIL KUMAR
36	DCS-CDE	1810256	PRATEEK KUMAR RAI	75	DCS-CDE	1811165	SIDHARTH SHUKLA
37	DCS-CDE	1810258	SHEKHAR KUMAR	76	DCS-CDE	1811167	AYUSHI
38	DCS-CDE	1810260	RAHUL KUMAR	77	DCS-CDE	1811169	PUSHPENDRA YADAV
39	DCS-CDE	1810261	BHAGWAT SHANDILYA	78	DCS-CDE	1811172	PRITY RANI
40	DCS-CDE	1810262	VAIBHAV PAL	79	DCS-CDE	1811173	ANU KUMARI
41	DCS-CDE	1810263	SATYAM KUMAR JHA	80	DCS-CDE	1811174	SURAJ KUMAR
42	DCS-CDE	1810264	AKSHAY RAJ	81	DCS-CDE	1811176	PALLAVI KUMARI
43	DCS-CDE	1810265	SURAJ KUMAR	82	DCS-CDE	1811177	NAVENDU KUMAR
44	DCS-CDE	1810266	VINAYAK KUMAR	83	DCS-CDE	1811178	PRAKASH KUMAR
45	DCS-CDE	1810267	ABHISHEK	84	DCS-CDE	1811179	HARSHVARDHAN VISHWAKARMA
46	DCS-CDE	1810268	SHIVAM RAJ	85	DCS-CDE	1811180	SONALI KUMARI
47	DCS-CDE	1810269	AMISHA SHREYA	86	DCS-CDE	1811256	ABHISHEK MISHRA
48	DCS-CDE	1810270	VIVEK KUMAR	<b>Chemical Engineering</b>			
49	DCS-CDE	1810271	YASH RAJ SHRIVASTAV	<b>S.No.</b>	<b>Trade</b>	<b>Regn. No.</b>	<b>Student Name</b>
50	DCS-CDE	1810272	RITAYAN ARYA	1	DCT-CPT	1810001	GOURAV KUMAR
51	DCS-CDE	1810273	LAVANYA	2	DCT-CPT	1810011	ARYAN RAJ
52	DCS-CDE	1810356	TARANJOT SINGH	3	DCT-CPT	1810014	SAURAV KUMAR SINHA
53	DCS-CDE	1810357	YATHARTH	4	DCT-CPT	1810017	VIPUL CHAUHAN
54	DCS-CDE	1810405	VISHAVNATH BANSAL	5	DCT-CPT	1810019	SNEHA
55	DCS-CDE	1810411	ANISHA KUMARI	6	DCT-CPT	1810020	SUJEET KUMAR SINGH
56	DCS-CDE	1810412	SACHIN RAJ	7	DCT-CPT	1810021	SHIVAM KUMAR
57	DCS-CDE	1810456	TEJASHWANI SHARMA	8	DCT-CPT	1810024	AKANKSHA PARASHAR
58	DCS-CDE	1810559	MANDEEP KAUR	9	DCT-CPT	1810032	ALANKAR KUMAR
59	DCS-CDE	1810582	PRACHI SINHA	10	DCT-CPT	1810033	SONAM KUMARI
60	DCS-CDE	1810583	GAURAV KUMAR	11	DCT-CPT	1810035	NITISH KUMAR MISHRA
61	DCS-CDE	1810584	ANUSHKA	12	DCT-CPT	1810952	HARSH RAJ
62	DCS-CDE	1810659	GURWINDER SINGH	13	DCT-CPT	1810957	AAYUSHI
63	DCS-CDE	1810701	KAVYA THAREJA	14	DCT-CPT	1810959	PRAGYA KUMARI
64	DCS-CDE	1810711	AMARTYA KUMAR	15	DCT-CPT	1810960	ANKIT AKASH
65	DCS-CDE	1811151	ANJALI PRIYA	16	DCT-CPT	1810961	VINIT KUMAR JHA
66	DCS-CDE	1811152	RAVI PRAKASH MISHRA	17	DCT-CPT	1810966	BOBY KUMARI
67	DCS-CDE	1811153	SARTHAK	18	DCT-CPT	1810967	ISHA KUMARI
68	DCS-CDE	1811156	HIMANSHU RANJAN	19	DCT-CPT	1810968	UJWAL KUMAR TIWARY
69	DCS-CDE	1811158	SRISTI KUMARI	20	DCT-CPT	1810969	AYUSHI
70	DCS-CDE	1811160	ANKIT PRAKASH	21	DCT-CPT	1810970	SATYAM KUMAR
71	DCS-CDE	1811161	SURAJ KUMAR	22	DCT-CPT	1810971	ANKIT KUMAR
72	DCS-CDE	1811162	ALOK KUMAR	23	DCT-CPT	1810972	ANJALI PANDEY
73	DCS-CDE	1811163	KUNAL KUMAR	24	DCT-CPT	1810973	AAKANKSHA GUPTA



25	DCT-CPT	1810974	ABHISHEK RAJ	28	DEC-CTV	1810984	SHASHANK KUMAR
26	DCT-CPT	1810976	RISHABH KUMAR	29	DEC-CTV	1811093	ASHISH SHRIVASTAVA
27	DCT-CPT	1810977	VIKASH KUMAR	30	DEC-CTV	1811252	ADITEE PANKAJ
28	DCT-CPT	1810981	PRACHI KUMARI	31	DEC-CTV	1811253	ANKITA RAJ
29	DCT-CPT	1810988	KUMARI RAJNI PRIYA	32	DEC-CTV	1811254	OM RAJ
30	DCT-CPT	1810989	ARIHANT MANI	33	DEC-CTV	1811258	SAKSHI SHARMA
31	DCT-CPT	1810991	KUNDAN KUMAR	34	DEC-CTV	1811259	SHIVAM RAJ SHARMA
32	DCT-CPT	1811073	NILU KUMARI	35	DEC-CTV	1811261	PALLAVI KUMARI
33	DCT-CPT	1811622	SHUBHAM ANAND	36	DEC-CTV	1811262	ANKITA ANKU
34	DCT-CPT	1811802	NIKHIL RAJ	37	DEC-CTV	1811264	SAURAV KUMAR JHA
<b>Electronics &amp; Communication Engineering</b>				38	DEC-CTV	1811265	AKSHAY KUMAR
<b>S.No.</b>	<b>Trade</b>	<b>Regn. No.</b>	<b>Student Name</b>	39	DEC-CTV	1811266	NISHU KUMARI
1	DEC-CSME	1810013	NIKITA BHARDWAJ	40	DEC-CTV	1811268	BHAVYA SHREE
2	DEC-CSME	1810015	ANUKESH KUMAR	41	DEC-CTV	1811269	SHIVAM BHASKAR
3	DEC-CSME	1810358	HARIOM KRISHNA	42	DEC-CTV	1811270	AYUSH RAJ
4	DEC-CSME	1810406	BHAVEEK MAINI	43	DEC-CTV	1811271	MD MUSTAFA ALAM
5	DEC-CSME	1810409	ANIL KUMAR RAY	44	DEC-CTV	1811272	CHEटना SINGH PATIYALI
6	DEC-CSME	1810913	NIKHIL RAJ	45	DEC-CTV	1811359	SUPRIYA JHA
7	DEC-CSME	1811065	RISHABH PATHAK	46	DEC-CTV	1811665	AMAR VERMA
8	DEC-CSME	1811181	YASH RAJ	<b>Electrical Engineering</b>			
9	DEC-CSME	1811301	RIDDHI SHREE	<b>S.No.</b>	<b>Trade</b>	<b>Regn. No.</b>	<b>Student Name</b>
10	DEC-CSME	1811302	SULOCHANA	1	DEE-CEN	1810008	PANKHURI GUPTA
11	DEC-CSME	1811303	KHUSHI RANI	2	DEE-CEN	1810010	GAUTAM KUMAR
12	DEC-CSME	1811304	SHRUTI MINOCHA	3	DEE-CEN	1810107	HARSHIT BANSAL
13	DEC-CSME	1811305	ARYAN JAISWAL	4	DEE-CEN	1810403	SAKSHAM SINGLA
14	DEC-CSME	1811306	AAYUSH RAJ	5	DEE-CEN	1810452	SHASHIKANT PRABHAKAR
15	DEC-CSME	1811307	MAYURI	6	DEE-CEN	1810457	SANKESH KUMAR
16	DEC-CSME	1811308	GAUTAM KUMAR	7	DEE-CEN	1810553	AKASHDEEP SINGH
17	DEC-CSME	1811309	SHUBHANGI SHEKHAR	8	DEE-CEN	1810554	TAPAN GARG
18	DEC-CSME	1811310	ABHISHEK BHAGAWATI	9	DEE-CEN	1810557	SHUBHDEEP
19	DEC-CSME	1811312	TUHIN RAJ	10	DEE-CEN	1810560	OM RISHI
20	DEC-CSME	1811313	SUDHANSHU KUMAR	11	DEE-CEN	1810563	GOURAV KUMAR
21	DEC-CSME	1811314	AYUSH RAJ	12	DEE-CEN	1810564	MADHVENDRA SINGH
22	DEC-CSME	1811315	ANANDI BHARDWAJ	13	DEE-CEN	1810565	LAVISH KUMAR SINGLA
23	DEC-CSME	1811316	AMISHA KUMARI	14	DEE-CEN	1810568	JAPANPREET SINGH
24	DEC-CSME	1811317	POOJA KUMARI	15	DEE-CEN	1810571	MOHIT KUMAR
25	DEC-CSME	1811319	SONU KUMAR	16	DEE-CEN	1810573	MANISH KUMAR
26	DEC-CSME	1811662	ANKUR KUMAR	17	DEE-CEN	1810576	ANKUSH KUMAR
27	DEC-CSME	1811806	ARYAN RAJ	18	DEE-CEN	1810579	PRIYANKA KUMARI

19	DEE-CEN	1810581	KANUPRIYA	12	DFT-CFP	1810128	SACHIN KUMAR
20	DEE-CEN	1810585	UJJWAL KUMAR	13	DFT-CFP	1810904	SUKHMANJOT SINGH
21	DEE-CEN	1810664	SHUBHAM	14	DFT-CFP	1810911	ABHISHEK BHARDWAJ
22	DEE-CEN	1810801	GURNOOR SINGH	15	DFT-CFP	1811051	SHUBHAM
23	DEE-CEN	1810854	KUNDAN KUMAR	16	DFT-CFP	1811052	RUPA RAUSHANI
24	DEE-CEN	1810908	AMIT KUMAR	17	DFT-CFP	1811054	KAVYANSHI
25	DEE-CEN	1810910	PARDEEP SINGH	18	DFT-CFP	1811057	SHUBHANKAR JHA
26	DEE-CEN	1811154	DEEPAK VERMA	19	DFT-CFP	1811059	SAVITA KUMARI
27	DEE-CEN	1811452	SHIVAM KUMAR	20	DFT-CFP	1811060	ANUSHKA KUMARI
28	DEE-CEN	1811453	ASHUTOSH KUMAR	21	DFT-CFP	1811061	LISA SINGH
29	DEE-CEN	1811454	UTSAV ANAND	22	DFT-CFP	1811062	AMBUJA
30	DEE-CEN	1811455	ABHISHEK RAJ	23	DFT-CFP	1811063	YASH JAISWAL
31	DEE-CEN	1811456	AJAY KUMAR	24	DFT-CFP	1811064	CHETAN KUMAR
32	DEE-CEN	1811457	BIPUL KUMAR	25	DFT-CFP	1811067	SHIKHA
33	DEE-CEN	1811458	SHWETA SUMAN	26	DFT-CFP	1811069	NEHA KUMARI
34	DEE-CEN	1811459	PRINCE RAJ	27	DFT-CFP	1811070	SULOCHNA RANJAN
35	DEE-CEN	1811460	TANYA RAJ	28	DFT-CFP	1811071	ANSHIKA SINGH
36	DEE-CEN	1811461	ABHILASHA KUMARI	29	DFT-CFP	1811072	PRAGATI
37	DEE-CEN	1811462	ANUPAMA YADAV	30	DFT-CFP	1811074	PRITY KUMARI
38	DEE-CEN	1811463	YUKTA ARUN	31	DFT-CFP	1811077	ROUSHANI KUMARI
39	DEE-CEN	1811465	NISHA SINGH	32	DFT-CFP	1811078	KHUSHI YADAV
40	DEE-CEN	1811467	BHANVIKA SINGH	33	DFT-CFP	1811079	SUMIT KUMAR
41	DEE-CEN	1811468	ANKIT TOMAR	34	DFT-CFP	1811081	AKANKSHA SINGH
42	DEE-CEN	1811663	AAYUSH KHEWADIA	35	DFT-CFP	1811082	SAROJ KUMAR PATEL
43	DEE-CEN	1811801	AAYUSHI PRIYA	36	DFT-CFP	1811083	VIVEK RANJAN KUMAR
44	DEE-CEN	1811817	ABHISHEK KUMAR	37	DFT-CFP	1811084	KUMARI ANWESHA SHARMA
<b>Food Engineering &amp; Technology</b>				38	DFT-CFP	1811085	TANVEER SINGH
<b>S.No.</b>	<b>Trade</b>	<b>Regn. No.</b>	<b>Student Name</b>	39	DFT-CFP	1811089	PRABHAT RAJ
1	DFT-CFP	1810102	HARMANJOT KAUR	40	DFT-CFP	1811090	VIKRANT KUMAR
2	DFT-CFP	1810103	SEJAL	41	DFT-CFP	1811092	GIRIDHAR KUMAR
3	DFT-CFP	1810104	HARINDER SINGH	42	DFT-CFP	1811385	ROHIT RAJ
4	DFT-CFP	1810105	TEJBIR SINGH	43	DFT-CFP	1811701	KAVYA TRIVEDI
5	DFT-CFP	1810112	ADITYA KUMAR	<b>Electrical Engineering</b>			
6	DFT-CFP	1810116	LAKSHMI PRIYA	<b>S.No.</b>	<b>Trade</b>	<b>Regn. No.</b>	<b>Student Name</b>
7	DFT-CFP	1810118	TULSI UPPAL	1	DIN-CSMM	1810451	RUBI KUMARI
8	DFT-CFP	1810119	SIMRAN RAJ	2	DIN-CSMM	1811352	KOMAL KUMARI
9	DFT-CFP	1810121	KESHAV THAKUR	3	DIN-CSMM	1811353	ANMOL TIWARI
10	DFT-CFP	1810126	NIKHIL PRAKASH	4	DIN-CSMM	1811355	BESHNU KUMAR SHARMA
11	DFT-CFP	1810127	HEMA KUMARI	5	DIN-CSMM	1811357	APOORV BAGHEL

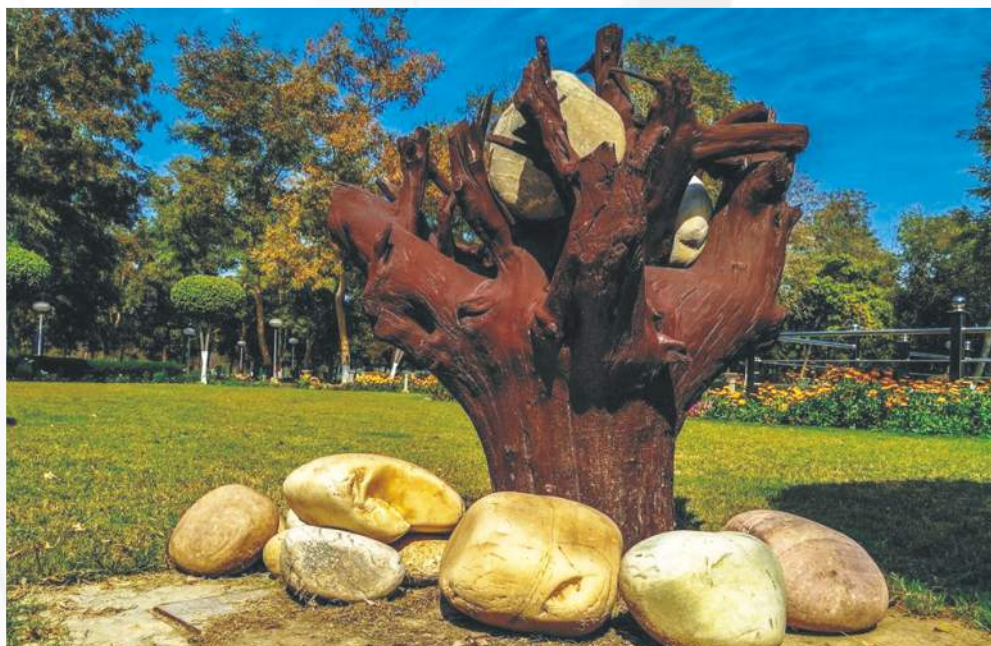
6	DIN-CSMM	1811360	LOKESH SINGH	13	DME-CAC	1811753	ABHISHEK RAJ
7	DIN-CSMM	1811361	UTSAV RAJ	14	DME-CAC	1811754	VIVEKANAND
8	DIN-CSMM	1811363	KUMAR BHASKAR	15	DME-CAC	1811756	SMRITI KUMARI
9	DIN-CSMM	1811365	TANYA	16	DME-CAC	1811757	ASHISH GARG
10	DIN-CSMM	1811370	ADITYA KUMAR SINGH	17	DME-CAC	1811758	VISHAL KUMAR
11	DIN-CSMM	1811371	PULKIT PUSHP	18	DME-CAC	1811759	SURAJ JHA
12	DIN-CSMM	1811373	ANUKALP KUMAR	19	DME-CAC	1811760	ABHISHEK KUMAR
13	DIN-CSMM	1811379	VARSHA JHA	20	DME-CAC	1811761	ANKIT KUMAR
14	DIN-CSMM	1811380	SHREERAM PANDIT	21	DME-CAC	1811763	YUVRAJ THAKUR
15	DIN-CSMM	1811382	AYUSH KUMAR	22	DME-CAC	1811764	RAJNISH ANAND
16	DIN-CSMM	1811384	JYOTISH KR JHA	23	DME-CAC	1811768	ASIF ALAM
17	DIN-CSMM	1811388	VERSHA KUMARI	24	DME-CAC	1811769	UMANG RAJ
18	DIN-CSMM	1811391	SHRADHA KUMARI	25	DME-CAC	1811770	LOVELY KUMARI
19	DIN-CSMM	1811397	VIKRAM KUMAR	26	DME-CAC	1811771	RUDRA KASOUDHAN
20	DIN-CSMM	1811402	SAKSHI KUMARI	27	DME-CAC	1811773	SHUBHAM KUMAR
21	DIN-CSMM	1811403	AMIT KUMAR SINGH	28	DME-CAF	1810244	TANVEER SINGH
22	DIN-CSMM	1811404	RAHUL PANDIT	29	DME-CAF	1810702	SANDEEP SINGH
23	DIN-CSMM	1811405	SUHANI	30	DME-CAF	1810708	SHASHANK SUMAN
24	DIN-CSMM	1811406	ALOK KUMAR	31	DME-CAF	1810803	HARSHPREET SINGH
25	DIN-CSMM	1811408	RITU RAJ	32	DME-CAF	1810804	RITIK BANSAL
26	DIN-CSMM	1811412	ALOK RANJAN	33	DME-CAF	1810807	SANDEEP KUMAR
27	DIN-CSMM	1811419	SONAL KUMARI	34	DME-CAF	1810809	SATWINDER SINGH
28	DIN-CSMM	1811423	SHANU KUMAR	35	DME-CAF	1810810	SUKHWINDER SINGH
29	DIN-CSMM	1811426	AMAN KUMAR UPADHYAY	36	DME-CAF	1810811	GURJINDER SINGH
30	DIN-CSMM	1811429	SHIKHA KUMARI	37	DME-CAF	1810814	KARANVEER SINGH
<b>Mechanical Engineering</b>				38	DME-CAF	1810817	PRASHANT KUMAR
<b>S.No.</b>	<b>Trade</b>	<b>Regn. No.</b>	<b>Student Name</b>	39	DME-CAF	1810818	ADARSH KUMAR
1	DME-CAC	1810007	ABHISHEK KUMAR	40	DME-CAF	1810819	PIYUSH KUMAR
2	DME-CAC	1810354	DEEPAK KUMAR	41	DME-CAF	1811175	SUNNY KUMAR
3	DME-CAC	1810453	ADITYA YADAV	42	DME-CAF	1811702	PRASHANT SHAHI
4	DME-CAC	1810760	YUVRAJ SINGH	43	DME-CAF	1811703	KISHLAY KUMAR
5	DME-CAC	1810851	DEVANSH JEHLVI	44	DME-CAF	1811704	ABHINAV
6	DME-CAC	1810855	NARAIN MADHAV	45	DME-CAF	1811705	ABHISHEK KUMAR
7	DME-CAC	1810857	NIKHIL CHANDRA TIWARY	46	DME-CAF	1811706	SATYAM KUMAR
8	DME-CAC	1810951	FAIZAN NASEEM	47	DME-CAF	1811707	DEEPAK KUMAR
9	DME-CAC	1811318	GANESH KUMAR SAH	48	DME-CAF	1811709	RAJNISH KUMAR SAHU
10	DME-CAC	1811356	SANJEEVAN KATAKI	49	DME-CAF	1811803	GIRISH RAJ
11	DME-CAC	1811751	ANTUL RAJ	50	DME-CFF	1810009	SHUBHAM KUMAR
12	DME-CAC	1811752	HIMANSHU PANDEY	51	DME-CFF	1810355	RAJU KUMAR MISHRA



52	DME-CFF	1810704	CHANDRAGUPTA KUMAR	87	DME-CTD	1811263	SATYAM KUMAR
53	DME-CFF	1810709	ANIKET MIHIR	88	DME-CTD	1811358	SIMANT ANAND
54	DME-CFF	1810710	SHASHI SHANKAR SHAHI	89	DME-CTD	1811651	BIPUL KUMAR SHAHI
55	DME-CFF	1810955	RAVI SHANKAR THAKUR	90	DME-CTD	1811652	ACHAL SANDILYA
56	DME-CFF	1810964	PRASHANT RAI	91	DME-CTD	1811654	PRITESH KUMAR
57	DME-CFF	1811364	ADITYA RAJ	92	DME-CTD	1811655	PRATIK SHANDILYA
58	DME-CFF	1811601	SACHIN KUMAR SAH	93	DME-CTD	1811656	KESHU SHANDILYA
59	DME-CFF	1811602	GAURAV PARASAR	94	DME-CTD	1811657	RAJAN KUMAR
60	DME-CFF	1811603	SACHIN KUMAR	95	DME-CTD	1811658	RAUNAK KUMAR
61	DME-CFF	1811604	UPANSHU KUMAR	96	DME-CTD	1811659	ARPIT RAJ
62	DME-CFF	1811606	SATYAM KUMAR	97	DME-CTD	1811660	BABLU KUMAR KAMTI
63	DME-CFF	1811607	SATYA AMAR	98	DME-CTD	1811661	SAZID AHMAD
64	DME-CFF	1811610	ASHUTOSH GARG	99	DME-CTD	1811666	NITISH KUMAR
65	DME-CFF	1811611	GIRISH VERMA	100	DME-CTD	1811668	TUNTUN KUMAR GOIT
66	DME-CFF	1811612	HIMANSHU	101	DME-CTD	1811669	RITIK KUMAR JHA
67	DME-CFF	1811613	SANIDHYA KUMAR	102	DME-CTD	1811670	RAVI RAJ
68	DME-CFF	1811614	ABHISHEK KUMAR SINGH	103	DME-CTD	1811814	ASHISH RANJAN
69	DME-CFF	1811615	SACHIN SAURAV	104	DME-CWG	1810552	PARWINDER SINGH
70	DME-CFF	1811618	RINTU KUMAR	105	DME-CWG	1810651	NIRMALJEET SINGH
71	DME-CFF	1811619	HARSH RANJAN	106	DME-CWG	1810653	ROHAN SINGH
72	DME-CFF	1811620	ANKIT KUMAR	107	DME-CWG	1810657	INDERPAL SINGH
73	DME-CFF	1811621	LALA KUMAR	108	DME-CWG	1810661	MAHESH GOYAL
74	DME-CFF	1811623	ASHISH VERMA	109	DME-CWG	1810665	SAGAR KUMAR SHARMA
75	DME-CFF	1811804	HIMANSHU KUMAR SINGH	110	DME-CWG	1810666	DIPANSHU KUMAR
76	DME-CTD	1810410	HRITIK KUMAR	111	DME-CWG	1810667	KUMAR RAHUL
77	DME-CTD	1810458	SHIVANSH KUMAR RAI	112	DME-CWG	1810668	KUMAR MEHUL
78	DME-CTD	1810751	GURDEEP SINGH	113	DME-CWG	1810669	KOYNA KAMAL
79	DME-CTD	1810752	ARSHDEEP SINGH	114	DME-CWG	1810706	SURENDRA KUMAR
80	DME-CTD	1810753	RISHAV GUPTA	115	DME-CWG	1810707	SANDEEP KUMAR
81	DME-CTD	1810754	KARAN SINGH	116	DME-CWG	1810755	RITIK KUMAR
82	DME-CTD	1810856	ADARSH KUMAR	117	DME-CWG	1810756	SWASTIK KUMAR
83	DME-CTD	1810858	RAJEEV RANJAN	118	DME-CWG	1810757	GAURAV CHAURASIA
84	DME-CTD	1810859	ANISH JOSHI	119	DME-CWG	1810758	VIKASH KUMAR CHOUDHARY
85	DME-CTD	1810909	ADITYA MALL	120	DME-CWG	1811552	JASPREET SINGH
86	DME-CTD	1810963	RAUSHAN RAJ				

## MERIT LIST OF PG STUDENTS

Computer Science and Engineering				Master of Science in Chemistry			
S.No.	Regn. No.	Student Name	Position	S.No.	Regn. No.	Student Name	Position
1	PGCSE-1850010	SUVITA RANI	First	1	PGCHY-1850472	MAHIMA TRIPATHI	First
Electronics and Communication Engineering				2	PGCHY-1850470	KRISHANKANT	Second
S.No.	Regn. No.	Student Name	Position	3	PGCHY-1850460	SHUBHANJALI CHOUDHARY	Third
1	PGECE-1850055	DIVIJ PRASHAR	First	Master of Science in Physics			
Food Engineering and Technology				S.No.	Regn. No.	Student Name	Position
S.No.	Regn. No.	Student Name	Position	1	PGPHY-1850405	FARHEEN FAROOQUI	First
1	PGFET-1850251	ADITI SOOD	First	2	PGPHY-1850407	NIKHIL	Second
Instrumentation and Control Engineering				3	PGPHY-1850423	DHARMARAJ R	Third
S.No.	Regn. No.	Student Name	Position	Master of Science in Mathematics			
1	PICE-1850208	ANKAN BANERJEE	First	S.No.	Regn. No.	Student Name	Position
2	PICE-1850203	SNEHLATA MISHRA	Second	1	PGMATH-1850509	ANKIT MISHRA	First
3	PICE-1850205	RAM NIVAS SHARMA	Third	2	PGMATH-1850506	KAJAL BHATIA	Second
Manufacturing Systems Engineering				3	PGMATH-1850511	PRASHANT KUMAR SHARMA	Third
S.No.	Regn. No.	Student Name	Position	Master of Business Administration			
1	PGMSE-1850102	MAINAK BANERJEE	First	S.No.	Regn. No.	Student Name	Position
2	PGMSE-1850118	ALOK KUMAR	Second	1	MBA-1850353	RUPPA KAUR	First
				2	MBA-1850363	MANPREET KAUR	Second
				3	MBA-1850364	SHUBHAM KHANNA	Third



## MERIT LIST OF B.E. 2016 (4 YEAR) & LEET 2017

S.No.	Trade	Registration No.	Student Name	CGPA	Position
1	GCS	1640108	SUBHASHNI KUMARI	9.61	FIRST
2	GCS	1730952	POONAM	9.58	SECOND
3	GCS	1640064	ACHYUT SAXENA	9.57	THIRD
4	GCT	1731102	ARVIND KUMAR TIWARI	9.13	FIRST
5	GCT	1640038	MANISH KUMAR RAVI	9.12	SECOND
6	GCT	1731107	NIDHI	8.93	THIRD
7	GEC	1730981	KUMARI BEENA SINGH	9.94	FIRST
8	GEC	1640034	SUDHANSHU KUMAR	9.60	SECOND
9	GEC	1731567	KESHAV ACHARYA	9.41	THIRD
10	GEE	1640009	SHWETA KUMARI	9.73	FIRST
11	GEE	1640069	ANAND SHANKAR	9.49	SECOND
12	GEE	1731520	NISHU KUMARI	9.27	THIRD
13	GFT	1731919	NANDANI RAY	9.78	FIRST
14	GFT	1640116	CHINMAYA KUMAR PANDA	9.71	SECOND
15	GFT	1640059	Ms. PALLAVI MERTIYA	9.49	THIRD
16	GIN	1731436	MUSKAN	9.68	FIRST
17	GIN	1731011	ABHISHEK KUMAR	9.41	SECOND
18	GIN	1640039	SANJEEV KUMAR SAH	9.13	THIRD
19	GME	1731725	TEJVIR SINGH UBBU	9.64	FIRST
20	GME	1731737	SUNNY KUMAR	9.22	SECOND
21	GME	1731771	NEWTON	9.19	THIRD
22	GWT	1640109	Ms. KAVITA SHEKHAWAT	9.65	FIRST
23	GWT	1731823	SAURABH KUMAR	9.24	SECOND
24	GWT	1731826	TEJ PRAKASH	9.12	THIRD



## MERIT LIST OF DIPLOMA ICD - 2017 BATCH

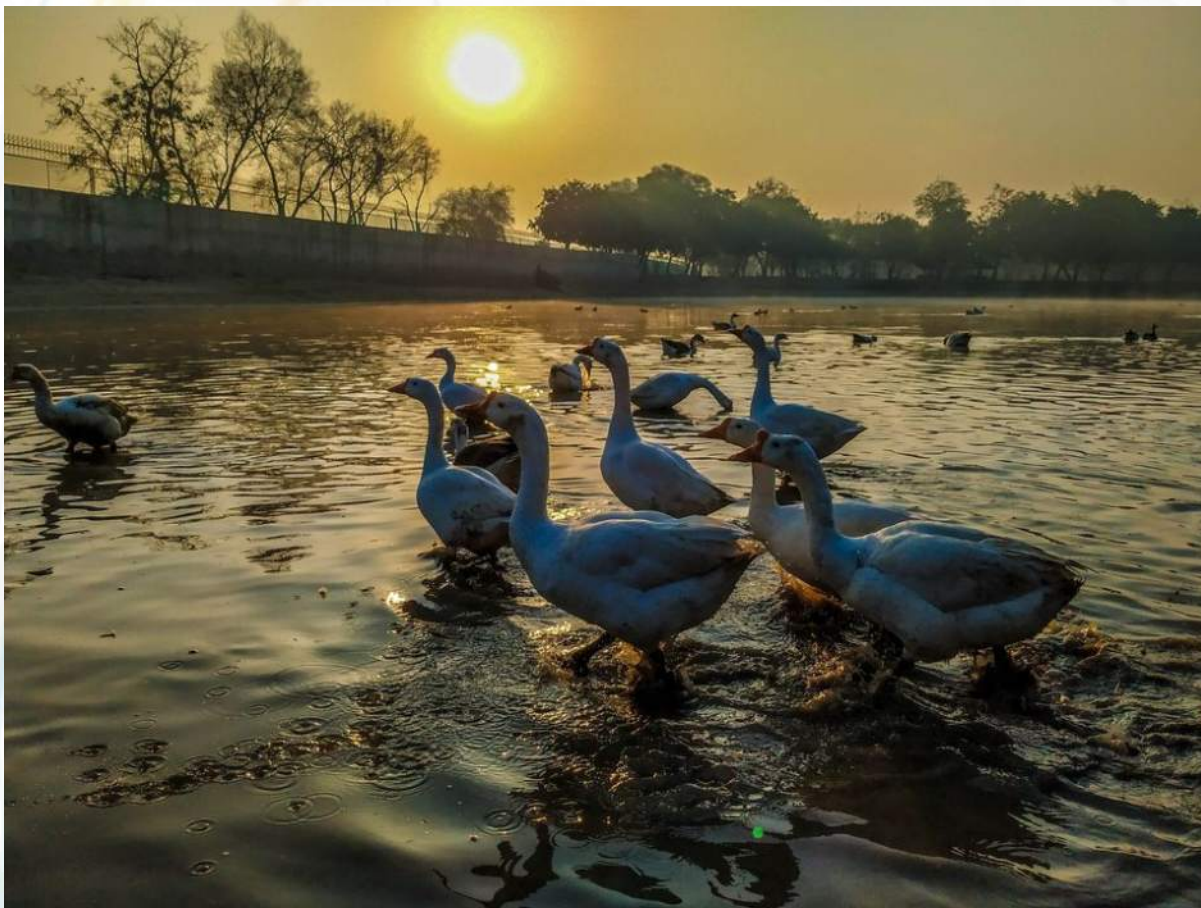
S.No.	Trade	Registration No.	Student Name	CGPA	Position
1	DME-CWG	1712205	PANKAJ KUMAR	9.86	FIRST
2	DME-CAF	1712064	MANORANJAN ANAND	9.73	SECOND
3	DME-CWG	1712214	ABHISHEK YADAV	9.70	THIRD
4	DCE-CBM	1712256	GAURAV KUMAR	9.55	FIRST
5	DCE-CBM	1712271	ABHINAV RAJ	9.53	SECOND
6	DCE-CBM	1712264	MUHAMMAD SUFIYAN	8.69	THIRD
7	DCS-CDE	1712840	NIKHIL KUMAR	9.83	FIRST
8	DCS-CDE	1712859	RAUSHAN KUMAR	9.78	SECOND
9	DCS-CDE	1712705	MAYANK KUMAR	9.77	THIRD
10	DIN-CSMM	1712742	MONA	9.80	FIRST
11	DIN-CSMM	1712024	SWETA RANI	9.48	SECOND
12	DIN-CSMM	1712730	SONALI	9.28	THIRD
13	DEE-CEN	1712617	LOKNATH BERA	9.87	FIRST
14	DEE-CEN	1712616	SOURABH KUMAR	9.68	SECOND
15	DEE-CEN	1712703	SANKHA MAITI	9.63	THIRD
16	DCT-CPT	1712414	ABHISHEK KUMAR	9.77	FIRST
17	DCT-CPT	1712424	YUVRAJ KUMAR	9.76	SECOND
18	DCT-CPT	1712411	RAM KRISHNA KUMAR	9.74	THIRD
19	DFT-CFP	1712502	SALONI	9.66	FIRST
20	DFT-CFP	1712503	GAURAV PANESAR	9.66	FIRST
21	DFT-CFP	1712506	MISHANDEEP KAUR DHALIWAL	9.59	SECOND
22	DFT-CFP	1712538	SHRIYANJALI	9.32	THIRD
23	DEC-CSME	1712313	TANYA SINGH	9.79	FIRST
24	DEC-CSME	1712301	JASPREET KAUR	9.77	SECOND
25	DEC-CSME	1712308	HARKESH KUMAR	9.38	THIRD

## MERIT LIST OF DIPLOMA ICD - 2018 BATCH

S.No.	Trade	Registration No.	Student Name	CGPA	Position
1	DCE-CBM	1811810	SAKSHI KUMARI	9.41	FIRST
2	DCE-CBM	1810912	JANMJAY KUMAR	8.64	SECOND
3	DCS-CDE	1810211	DEEPAK MADHRAE	9.81	FIRST
4	DCS-CDE	1810261	BHAGWAT SHANDILYA	9.72	SECOND
5	DCS-CDE	1810263	SATYAM KUMAR JHA	9.70	THIRD
6	DCT-CPT	1810017	VIPUL CHAUHAN	9.48	FIRST
7	DCT-CPT	1810952	HARSH RAJ	9.24	SECOND
8	DCT-CPT	1810968	UJJWAL KUMAR TIWARY	8.89	THIRD
9	DEC-CSME	1811316	AMISHA KUMARI	9.50	FIRST
10	DEC-CSME	1810013	NIKITA BHARDWAJ	9.35	SECOND
11	DEC-CSME	1811065	RISHABH PATHAK	9.27	THIRD
12	DEC-CTV	1811252	ADITEE PANKAJ	9.25	FIRST
13	DEC-CTV	1811258	SAKSHI SHARMA	8.79	SECOND
14	DEC-CTV	1811262	ANKITA ANKU	8.52	THIRD
15	DEE-CEN	1810554	TAPAN GARG	9.94	FIRST
16	DEE-CEN	1810581	KANUPRIYA	9.85	SECOND
17	DEE-CEN	1810008	PANKHURI GUPTA	9.61	THIRD
18	DFT-CFP	1811092	GIRIDHAR KUMAR	9.87	FIRST
19	DFT-CFP	1811062	AMBUJA	9.48	SECOND
20	DFT-CFP	1810116	LAKSHMI PRIYA	9.33	THIRD
21	DIN-CSMM	1811391	SHRADHA KUMARI	9.27	FIRST
22	DIN-CSMM	1810451	RUBI KUMARI	9.04	SECOND
23	DIN-CSMM	1811419	SONAL KUMARI	8.85	THIRD
24	DME-CAC	1811771	RUDRA KASOUDHAN	9.10	FIRST
25	DME-CAC	1810855	NARAIN MADHAV	8.83	SECOND
26	DME-CAC	1811752	HIMANSHU PANDEY	8.77	THIRD
27	DME-CAF	1810702	SANDEEP SINGH	9.80	FIRST
28	DME-CAF	1810818	ADARSH KUMAR	9.62	SECOND
29	DME-CAF	1811702	PRASHANT SHAHI	9.47	THIRD
30	DME-CFF	1810355	RAJU KUMAR MISHRA	9.35	FIRST
31	DME-CFF	1811601	SACHIN KUMAR SAH	9.29	SECOND
32	DME-CFF	1811604	UPANSHU KUMAR	8.97	THIRD
33	DME-CTD	1810856	ADARSH KUMAR	9.38	FIRST
34	DME-CTD	1810410	HRITIK KUMAR	9.25	SECOND
35	DME-CTD	1811659	ARPIT RAJ	9.09	THIRD
36	DME-CWG	1810666	DIPANSHU KUMAR	9.89	FIRST
37	DME-CWG	1810758	VIKASH KUMAR CHOUDHARY	9.89	FIRST
38	DME-CWG	1810653	ROHAN SINGH	9.80	SECOND
39	DME-CWG	1810755	RITIK KUMAR	9.62	THIRD

## LIST OF DEGREE CENTRAL BANK AWARD

S.No.	Trade	Registration No.	Student Name	CGPA
1	GCS	1640108	SUBHASHNI KUMARI	9.61
2	GCT	1731102	ARVIND KUMAR TIWARI	9.13
3	GEC	1730981	KUMARI BEENA SINGH	9.94
4	GEE	1640009	SHWETA KUMARI	9.73
5	GFT	1731919	NANDANI RAY	9.78
6	GIN	1731436	MUSKAN	9.68
7	GME	1731725	TEJVIR SINGH UBBU	9.64
8	GWT	1640109	Ms. KAVITA SHEKHAWAT	9.65





# ORGANIZING COMMITTEES

FOR



## 23<sup>rd</sup> ANNUAL CONVOCATION

ADVISORY COMMITTEE			
1	Dr. A. S. Arora	Dean (Acad)	The Board shall advise Director, SLIET, on urgent and important matters related to the annual convocation function
2	Dr. J. S. Dhillon	Dean (SFW)	
3	Dr. P. S. Panesar	Dean (P&D)	
4	Dr. A. S. Dhaliwal	Dean (R&C)	
5	Dr. D. C. Saxena	Dean (SW)	
6	Dr. H. K. Chopra	Registrar	
7	Dr. R. K. Saxena	Asso Dean (AP)	
8	Dr. Navdeep Jindal	Asso Dean (Acad)	
RECEPTION COMMITTEE			
1	Dr. S. Marwaha	HOD (EIE)	All the Deans/ HODs shall receive the dignitaries to the Annual Convocation function
2	Dr. Surinder Singh	HOD (ECE)	
3	Dr. Manoj Sachan	HOD (CSE)	
4	Dr. K. Prasad	HOD (FET)	
5	Dr. A. Thakur	HOD (CHE)	
6	Dr. Rajesh Kumar	HOD (ME) & HOD (Civil)	
7	Dr. V. K. Kukreja	HOD (Maths)	
8	Dr. M. M. Sinha	HOD (Physics)	
9	Dr. Dhiraj Sud	HOD (Chemistry)	
10	Dr. P. K. Khanna	HOD (M&H)	

<b>ACADEMIC MANAGEMENT COMMITTEE/ CONVOCATION CONVENERS</b>			
1	Dr. A. S. Arora	Adviser	Overall supervision for the conduct of annual convocation function  The convener shall be the overall incharge for preparation and distribution of degrees. He may engage more officials, as per his requirement
2	Dr. R. K. Saxena	Member	
3	Dr. N. Jindal	Convener	
4	Dr. Mandeep Ghai	Member	
5	Mr. Pankaj Kumar	Member	
6	Mr. Surjit Lal	Member	
7	Mr. Kesar Singh	Member (for invitation)	
8	Mr. Ashok Kumar, SSS	Member (for invitation)	
9	Academic staff	Members	
<b>PRESS &amp; PUBLICITY COMMITTEE (PHOTOGRAPHY &amp; VIDEOGRAPHY)</b>			
1	Dr. Damanpreet Singh	Convener	To make arrangement for press/ media persons for wide coverage/publicity/  To make arrangement for audio, video, photographer for Convocation proceedings and telecast of the function
2	Dr. Ajaypal Singh	Member	
3	Mr. S. S. Punia	Member	
4	Mr. Jagdish Chand (Admn)	Member	
5	Mr. Jujhar Singh	Member	
<b>ARRANGEMENT COMMITTEE (CONVOCATION VENUE)</b>			
1	Estate Officer	Convener	Venue arrangement, including PA system, banners, arrangement of flags on the roads, band, badges and bouquets, seating demarcation & seating on the dias etc.
2	Faculty I/c (Civil)	Member	
3	Faculty I/c (Electrical)	Member	
4	Faculty I/c (Security)	Member	
5	Mr. Mandeep Singh	Member	
<b>HOSPITALITY COMMITTEE</b>			
1	Dr. Ajay Pal Singh	Convener	Arrangement of High Tea and Lunch
2	Mr. S. S. Punia	Member	
3	Mr. Ajay Gupta	Member	
4	Mr. Manoj Pandey	Member	
5	Mr. Om Chand	Member	

<b>CONVOCAATION VENUE SEATING ARRANGEMENT COMMITTEE</b>			
1	Dr. J. S. Ubhi	Convener	The convener shall depute wardens & care takers, and his team shall make seating arrangements at the convocation venue.
2	Dr. Surita Maini	Member	
3	Wardens-2 to 3 (BH&GH)	Members	
4	Care Takers (2)	Members	
5	Mr. Vinod Kumar (Acad)	Member	
<b>STAGE DECORATION COMMITTEE</b>			
1	Dr. Gurjinder Kaur	Convener	The convener shall be responsible for overall decoration in and around the convocation venue
2	Mr. Jaspal Singh	Member	
3	Dr. Payal Malik	Member	
4	Ms. Barsha Mali	Member	
<b>DISCIPLINE COMMITTEE (CONVOCAATION VENUE)/ SECURITY ARRANGEMENT</b>			
1	Dean (SW)	Convener	<p>Maintaining discipline during the convocation function</p> <p>To make arrangements for security in and around the convocation venue as well as in the campus for smooth conduct of the function</p>
2	Dr. Vikas Nanda	Member	
3	FI (Security)	Member	
4	Dr. Kamlesh Kumari	Member	
5	Dr. Manoj Goyal	Member	
6	Mr. Gulshan Jawa	Member	
7	Mr. Ashwani Kumar	Member	
8	Mr. Pankaj K. Das	Member	
9	Mr. Narender Garg, CT	Member	
10	Mr. Satpal Singh, CT	Member	
<b>CONVOCAATION SOUVENIR &amp; INVITATION CARDS PUBLISHING COMMITTEE</b>			
1	Dr. Parveen Khanna	Convener	Drafting, compilation and printing of convocation address of Chief Guest, Chairman, BOM, Guest of Honour, and Director etc. and printing of Invitation Cards of the function
2	Dr. Ashwani Aggarwal	Member	
3	Mr. Pawan Kumar	Member	
4	Mr. Sanjay Gupta (Acts)	Member	
5	Mr. Harjit Singh/Nominee	Member	



<b>STAGE &amp; PROJECTION MANAGEMENT COMMITTEE</b>			
1	Dr. Anupma Marwaha	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 degrees/ medals/ awards, as the case may be. Projection of the event on the main screen.
2	Dr. Prabhdeep Kaur	Member	
3	Dr. Nikhil Prakash	Member	
4	Dr. Tajinder Singh	Member	
5	Dr. Daya Sagar Gupta	Member	
6	Mr. Jagdeep Singh	Member	
7	Dr. Sanjeev Prakash	Member	
8	Mr. Surjit Lal	Member	
<b>VEHICLE ARRANGEMENT</b>			
1	Controller of vehicles	Convener	All necessary arrangements of vehicles
<b>FINANCE</b>			
1	Sh. Jawala Singh, AAO	Convener	All necessary arrangements for advances





# SLIET POTPOURRI





# SLIET POTPOURRI

