

PLACEMENT BROCHURE 2022-23

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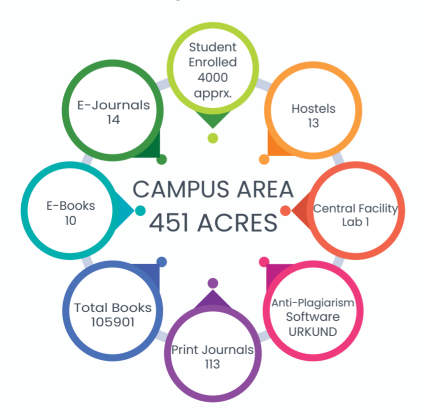
About SLIET

The institute was established to give a humble tribute to the everlasting memory of revered saint, Sant Harchand Singh Longowal by Ministry of Education (MOE), Govt. of India the year 1989, and formally inaugurated on 20th December 1991. The institute is autonomous body, an fully funded by Govt. Of India and SLIET controlled by society,



registered under Societies Registration Act, 1860 and was declared as a Deemed to be University vide Government of India, MOE on 10th April, 2007.

The institute awards its own Certificate, Diploma, Undergraduate and Postgraduate degrees approved and recognized by AICTE, New Delhi. Institute has been accredited as the Tier I category for all UG programs by National Board of Accreditation (NBA) dated on 29th June, 2021. Institute also awards Ph.D. degrees in all the Departments of Engineering, Science and Management.



The institute has a sprawling area of 451 acres of land surrounded by lush green land, the campus of the institute extends a beautiful and well developed area with topographically featured picturesque landscape, numerous buildings of various nature and stature and metal road network. The campus presents a spectacle of harmony and natural beauty. It is embedded with all the amenities required for a complete township.

Mission & Vision

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, and 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 organizations and institutions of research and higher learning.
- 5. Close interface with the industry to conduct research on the basis of manpower requirements leading integrated educational planning curriculum development and instructional material preparation in technology and inter-disciplinary areas.
- **6.** Promotion of institute-institute linkages for sustainable development of academic and research.

Director's Message



Dr. Shailendra Jain
Director, SLIET
director@sliet.ac.in

Sant Longowal Institute of Engineering and Technology (SLIET) is committed for the betterment of every student through enhancement of social, cultural and technical skills.

Environment-friendly campus of the institute brings positivity and freshness to the students to think in an innovative manner, and explore their thoughts vastly. Apart from this, well-developed infrastructure provides various kinds of facilities, needs and necessities to fulfill their dreams, well-equipped laboratories help the students to enhance their practical skills and technical knowledge.

Every member of the Team SLIET including faculty and staff prioritized the institutional needs in order to make it the best. Grant of NBA accreditation shows our successful in these terms. I deeply believe that we will grow and raise more by maintaining such persistence.

I would like to congratulate the entire T&P team of Sant Longowal Institute of Engineering and Technology for putting their hard work in managing the training and placement of students. I came to know that the team is working in enhancing students' aptitude and helping them with personality development. Heartiest congratulations and best wishes to all the students who have been placed and are in the process of placement.

I am glad that we have come so far and given our best, even in the time of the pandemic. We feel proud to be a part of the Team SLIET and will always cherish the entire journey of being in SLIET.



Dr. J. S. Dhillon

Dean (Academics)

deanacad@sliet.ac.in

Sant Longowal Institute of Engineering and Technology (SLIET) carries a legacy of more than 30 years as one of the premier institutions in India. The technology is changing the world and it becomes a challenging task to cater the needs of the industries. I feel proud to say that SLIET has faced the challenges successfully.

Our institution was established by a team of Service-oriented individuals with the aim to promote education and culture in all aspects in order to achieve and fulfil the Vision statement that we believe in.

SLIET focus has always been to align its course with industry requirements and the students are trained to become corporate ready. Bearing this in mind, we consider, attitude as the most important attribute which not just makes them efficient team players but also helps them evolve into effective leaders.

I take pride in cordially inviting the recruiters to participate in our endeavour and look forward to welcoming for the recruitment process for the academic session 2021-22.



Dr. A. S. Dhaliwal

Dean (Research & Consultancy)

deanrandc@sliet.ac.in

Sant Longowal Institute of Engineering and Technology (SLIET) has understood the need for integrating meaningful research activities with academics to enhance the scholastic standards in teaching and the quality of output. The management of the SLIET has determined to promote research and consultancy activities in association with industries and national/international institutions of repute.

The research excellence at SLIET brings faculty and graduate students together to pursue joint endeavours in research and development. Our researchers explore individually and collaboratively a vast array of disciplinary and interdisciplinary research at the cutting edge of science, engineering and management. Our faculty members' excellence in research is proved by the quality of published articles and conference presentations, and the education of highly qualified persons.

Our competitive academic environment helps us attract and cherish our country's best and brightest students. Here students are trained to face any challenge that may come in their path. This helps them become not just the next innovators but also leaders in their respective fields.

I take pride in cordially inviting you to participate in our endeavour and look forward to welcoming you for the recruiting process.



Dr. A. S. Arora

Dean (Faculty & Staff Welfare)

deanfsw@sliet.ac.in

SLIET has been achieving & setting benchmarks for its excellent academics and extracurricular activities. Today the institute enjoys status with NITs, IIMs, Central Universities and other CFTIs. At SLIET, we always strive to forge stronger relations with industries for mutual benefits through exchange programs, expert lectures by industry professionals, sharing of R&D facilities, consultancy, student's projects, industrial training etc. We highly value our partnership with recruiters and alumni of SLIET and remain committed to making your recruiting experience productive and positive. I invite the recruiting organizations to find the best match for their needs. I've been a part of Sant Longowal Institute of Engineering and Technology for the last 30 years and that's a real moment of pride.

Heartiest congratulations and best wishes to all the students who have been placed. Even at the time of the pandemic where everything else stopped, we have continued to work hard and learnt to have a positive attitude towards everything.

I take pride in cordially inviting the recruiters to participate in our endeavor and look forward to welcoming the recruitment process for the academic session 2022-2023. One should grab an opportunity whenever he/she gets a chance.



Dr. P. S. Panesar

Dean (Planning & Development)

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SLIET students are known for their leadership qualities as well as good at understanding the challenges of working in a team at an organizational level. Everyone knows the importance of institute and industry relationships in today's world, so I would like to emphasize that more interaction of experts from industry should be scheduled in different departments as well as at the central level in the Department of Training & Placement.

I feel all the different departments along with the team of our valuable alumni should work in liaison with the department of training and placement for enhancing the placement of the institute so that various recruiters may provide the opportunity to recruit our students in their renowned organization. Various recruiters will provide the opportunity to recruit our students in their renowned organization.

SLIET is progressing to a great height, and it will always be our endeavor that our Institute should keep pace with the changing world scenario.

I want to congratulate Department of T&P and the Student Placement Representative team for their hard work, and best wishes to all the students who have got placed in different organizations.



Dr. Rajesh Kumar
Dean (Student Welfare)
deansw@sliet.ac.in

Sant Longowal Institute of Engineering and Technology, (SLIET) is committed to provide the best possible technical education and cater the technical manpower requirements of the nation.

Our educational programmes are aimed at preparing a solid foundation of technical education and impart hands-on learning experience. We give emphasis on practical training in the industry. Case studies, experiential learning, and simulation are used to enrich classroom teaching. Advantageously, students are encouraged to organize and participate in conferences and various student-driven activities in the campus and at other leading Institutions throughout the year. Our Institute has been accredited as the Tier 1 category for all Undergraduate (UG) programs by the National Board of Accreditation (NBA) and which is certainly an endorsement to the quality and standards of excellence. Further, our Institute is a Deemed-to-be-university under Ministry of Education, Government of India and accredited by National Assessment and Accreditation Council (NAAC), India.

We highly value our partnership with recruiters and alumni of SLIET and remain committed in making the recruiting experience productive and positive.

On behalf of Sant Longowal Institute of Engineering and Technology, I invite the recruiters to visit our campus and experience the learning ability and zeal of students for contributing to the corporate world active in nation-building. I am sure, the recruiting organizations can find the best match for their needs.

Warmest congratulations to all the students who have been placed and best wishes to those students who will be undergoing this process.

Head T&P's Message



Dr. Ravindra K. Saxena Head, Training & Placement headtp@sliet.ac.in

On behalf of Sant Longowal Institute of Engineering and Technology, Longowal, it is my pleasure to invite you to our beautiful academic campus for conducting campus selection programmes for our students. It is my privilege to mention that this institute was established in 1989 and over the years it has earned recognition not only in India but all over the globe.

The Institute has earned fame not only for its excellent academic and extracurricular activities but also for its research, consultancy and development activities. Further the NBA (National Board of Accreditation) constituted by the All-India Council for Technical Education has been pleased to grant accreditation to all our Undergraduate (UG) courses on the basis of thorough review of performance of the Institute in field of Academic Administration.

The Training and Placement (T&P) plays a very important role throughout by conducting industry expert talk, skill development workshops, industrial projects, operational workouts and trainings. We believe that the backbone of Department of T&P is student volunteers who work very hard with full enthusiasm to conduct the recruitment drives smoothly. All these volunteers develop their management skills, interpersonal skills and above all Leadership skills. All such student volunteers become Managers/ Project leaders earlier in their career as compared to their other counterparts because of these skills.

We are confident at SLIET that you will find candidates meeting your requirements in every field of interest to your organization. It will be our pleasure to assist you in your recruitment efforts. The Training & Placement Department has a Conference Hall which is furnished with Generator, Seminar Hall, LCD Projector and PA system to aid PPT and audio-visual presentations. Facilities are also available for conducting Online tests alongwith the Offline or Online written tests. The Conference Hall has fully air-conditioned anterooms where Group discussions and personal Interviews can be conducted in Offline or Online mode through video conferencing facilities. I would request you to kindly visit our campus for selecting candidates of your choice on any date convenient to both of us. Expecting our interaction to grow over the years to come. With this brief background I am furnishing in the pages to follow all pertinent information about SLIET.

Placement Team

Training & Placement Officers



Prof. Major Singh
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Dr. Indraj Singh

TPO | ME

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Dr. M. S. Manna
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Dr. Ashwani K. Aggarwal

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Mr. Navneet Goyal
Asst. Professor | ME
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Neha Gupta
Asst. TPO
ngupta1115@gmail.com

Student Placement Representatives



Bhuvnesh Garg GCS-2030472



Ganesh Suryawanshi GCS-1940005



Ambhik Shashank GCS-2030465



Ravi Ranjan Kumar GCS-2030481



Anamika GCS-2030494



Ayush Jha GCS-2030104



Meharpreet Singh GCS-2030453



Sakshi Bharti GEC-2030561



Rishav Kumar GEC-2030569



Ashmi Raj GEE-2030662



Md Fahim GEE-2030653



Kundan Kumar GEE-1940517



Sonali GIN-2030608



Pranjal Raj Chouhan Abhay Kumar Ojha GIN-1840224



GIN-1940232



Ankit Kumar GME-2030736



Abdullah Ansari GME-2030315



Abhishek Yadav GME-2030734



Pranav Rai GME-2030320



Madhur Aggarwal GME-1940307



Ajit Kumar GME-2030746



Nikhil Kumar GCT-1940106



Nitish Bhardwaj GCT-1940096



Shristi Kumari GCT-2030368



Ambika Jaiswal GCT-1940101



Simran GFT-2030419



Md Dilkash GFT-2030410



Rahul Singh GFT-1940160

About T&P

Sant Longowal Institute of Engineering and Technology has full-fledged and well-equipped Training and Placement Department led by Dr. R.K Saxena as the Head of Training & Placement. Training and Placement (T&P) is an integral part of our institution. The institute has provided the complete infrastructure for effective functioning of the cell. The department is keeping strong liaison with reputed industries to provide placement opportunities and impart industrial training to the students of the Institute. The department also provides the inputs on soft skills, personality development, leadership, motivation and communication skills etc. to the students in order to meet the expectations of the industry. A good number of industries conduct campus placements at the institute. The department is having state-of-the-art infrastructure viz. a group discussion room, interview room and a seminar hall. The cell is sensitized to function all through the year towards generating placement and training opportunities for the students. Training activities are organized throughout the year in an effort towards preparing the prospective students for the campus selection programmes.

The objective of the cell is to make the students aware about the job opportunities and help them get placed. The cell also imparts training to the students to make them employable and to ensure better conversions in the Placement Drives. In the last 23 years, Training & Placement Cell has been successfully able to place students of different courses & has invited reputed MNCs from, Social Sector, Information Technology, Manufacturing, Services, Banking & Finance, etc.



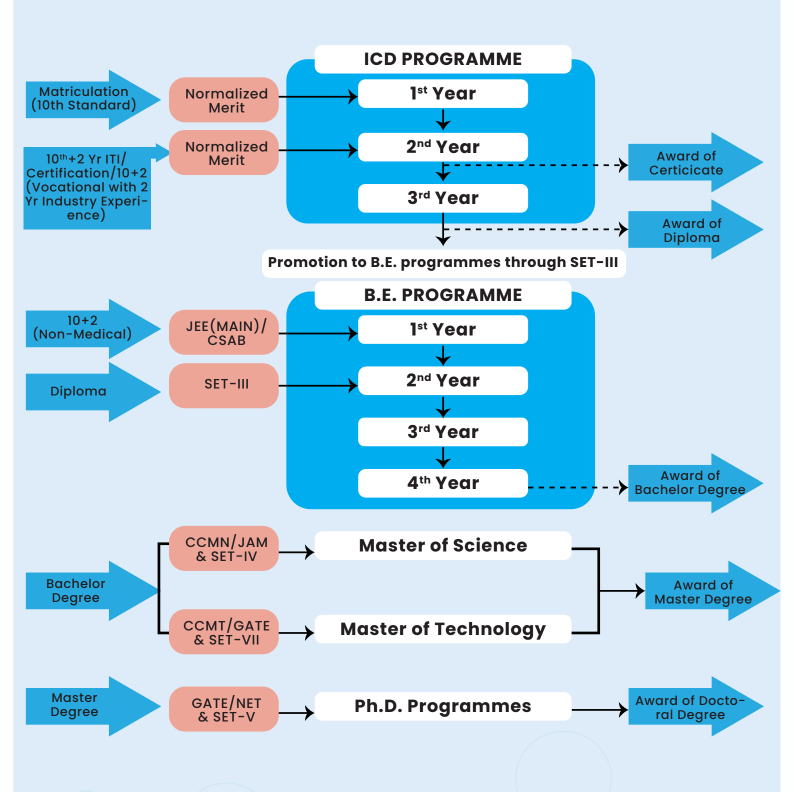
About T&P

List of activities conducted by department of Training and Placement:

- · Campus Placement activities
- Mock Interviews
- · Campus to Corporate activities
- · Recruiters Connect
- · Career Fair
- · Dialog with our Pride Alumni
- · Share the Baton
- · Career Counselling
- Expert Talk from Industry People
- · Entrepreneurship Development Program



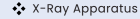
Academic Structure



Facilities & Labs

- Alveo Consistograph
- X-ray Diffractometer(XRD) System
- Extrusion Machine
- Electronic Tensile Strength Tester
- Gel Electrophoresis System
- ❖ 3D Printer
- Nitrogen Gas Generator
- Fourier-transform infrared spectroscopy
- Virtual Instrumentation and Data Acquisition
- ❖ NMR Spectrometer





- Analog Digital Motor Control Trainer Kit
- ◆ IDMT Earth Fault Relay
- ❖ Vacuum Circuit Breaker Panel
- Temperature Calibration Test bench
- Sequence Impedance of 3-Phase Transformer
- Trainer Kit Microprocessor
- Autocollimator
- Atomic Absorption Spectro Photometer
- Stereo Zoom Microscope



- ♣ Electron Beam Gun System
- Cryogenic treatment chamber
- Physiopac Computerised Data acquisition system
- Power Factor Control Kit
- Robotics Real Time Control System
- ♣ Augmentation of Existing Biopac MP100
- ◆ Vaccum Oven
- ❖ Wireless Sensor Network Kit
- Cloud Computing Software
- Hydraulic Pellet Press

- Thermo Graphic Image Scanner
 Refrigeration fault Simulator
 Electrical PQ Analyser Model
- Function Generator
- Viscometer

- Profile Projector
- Coupled Tank System
- ♣ Hall Effect Setup for Metals
- ◆ DSR 2812 Trainer Kit

& many more...



MCB and HRC fuse testing system



Robotic arm Wim Welding Machine



Single phase energy meter

Chemical Engineering

Department of Chemical Engineering, SLIET, shall strive for the development and transfer of technical competence in academics through formal and non formal education, entrepreneurship and quality research to meet the challenge of ever expanding and globalised world. The interaction with industries is continuously being done and the industries are given expert advice



Dr. Pushpa Jha
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and consultancy by competent faculties working in different areas of interests. Research projects have been granted to the department by various funding agencies like CSIR, AICTE, and MHRD and nearby industries. I hope that through campus placement we can enlarge our Industry-Institute circle.

- CRE and Thermodynamics Lab
- Energy Technology Lab
- Paper Technology Lab
- Polymer Processing Lab
- Environmental Engg. Lab
- Polymer Testing Lab
- Fluid & Particle Mechanics Lab
- Process Dynamics and Control Lab
- ♣ Heat and Mass Transfer Lab
- Research Lab



Computer Science Engineering

The Department of Computer Science & Engineering (CSE) is dedicated for ensuring great careers for its students. For us, this means forging deeper industry linkages than ever before, creating a research culture from day one and ensuring seamless education using the best technology available anywhere. The excellent infrastructure, teaching faculty of the best kind of the



Dr. Birmohan Singh HOD I CSE hodcse@sliet.ac.in

Department ensuring quality education such as interaction among students, parents and staff, along with a Training and Placement Cell ensures a bright future to its students. We strongly encourage innovation in research, in teaching and in service to the profession, the local community and industry. Our faculty and students are constantly striving to excel and to advance the state of the art in Computer Science and Engineering. I invite you to be part of our efforts as we propel the department of Computer Science & Engineering to ever-greater heights. I look forward for the benign presence of core companies for campus placement in SLIET.



- Advanced Information Technology Lab
- Software Engineering and Programming Lab
- ♣ Hardware Lab
- **♦** Windows Lab
- High Performance Computing Lab
- Linux Lab
- Microprocessor Lab
- Emerging Technology Lab
- Desktop Publishing Lab
- Networking Lab



Electrical & Instrumentation Eng.

The Department of Electrical and Instrumentation Engineering was established in 1991. The Department started to offer 2 years Certificate Course in Servicing and Maintenance of Medical Equipments (CSMM) and Certificate Course in Maintenance of Electrical Equipment (CMEE) in its initial years. The department started to offer 3 years degree course (B.E. in



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Instrumentation and Control Engineering) in the year 1993. Later on in year 2009, the department started to offer postgraduate program i.e. M.Tech in Instrumentation and Control Engineering (ICE). The department started to offer 4 years undergraduate programs i.e. B.E. in Electrical Engineering (GEE) and B.E. in Instrumentation Engineering (GIN) in the year 2014.

Currently, the department of EIE is offering 3 years diploma courses in Electrical Engineering and Instrumentation & Control Engineering, two 4 years undergraduate programs i.e. B.E. in Electrical Engineering and B.E. in Instrumentation Engineering, one postgraduate program i.e. M.Tech in Instrumentation & Control Engineering and doctoral programs covering most of the research areas related to Electrical and Instrumentation Engineering.

At present, Electrical and Instrumentation Engineering department is poised to impart technical education related to the development of manpower, from the level of skilled workers to the engineering post-graduates. Department has been awarded number of sponsored research projects from various Govt. agencies such as AICTE, MOE, DST etc. The department caters to the manpower and technical requirements of various sophisticated and household industries.

Facilities & Labs

- Analytical laboratory
- ♣ Basic electrical engineering laboratory
- Center for training and research in automation (automation laboratory)
- Process control laboratory/ hydraulic and pneumatic laboratory
- Control engineering laboratory
- Data acquisition and virtual Instrumentation laboratory
- Digital electronics laboratory
- Digital signal processing laboratory
- Electrical machine laboratory

and more....

Electronics & Communication Eng.

The Department of Electronics and Communication Engineering aims to provide quality education to youngsters so that they can contribute to the development of the nation. Promoting Industry involvement in student projects, placement, joint R&D ventures, organizing collaborative programs with premier institutions are the prime objectives of the



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department. The department has experienced, dedicated and highly qualified faculty in specialized areas with significant publications in reputed journals. There are well-established laboratories and research facilities with efficient technical supporting staff. The curriculum reflects dynamic changes relevant to today's marketplace and offers more opportunities for internships and training to the students inculcating both the hard and soft skills needed at the workplace. MoUs with industry and research institutes have been signed for the dissemination of knowledge and use of their research facilities. The Department supports research activities in the broad areas of VLSI & Embedded Systems, Broadband Communication and Intelligent Systems & Networking.

- Advanced Communication System Lab
- ◆ Basic Electronics Lab
- Broadband Photonics Communication Lab
- Digital system Design Lab
- Digital Signal Processing Lab
- Electromagnetic measurement and testing Lab
- Microprocessor and Microcontroller Lab
- Microwave Engineering Lab
- ❖ Printed Circuit Board Lab
- Industrial Electronics Lab
- Television Engineering Lab
- Machine Vision and Machine Control Lab



Food Engineering & Technology

The department was established in 1992 to provide technical education in the field of Food Engineering and Technology. It caters to the Technical manpower requirements at various levels by adopting a new concept of modular system in technical education with emphasis on practical training in industry. The major goals of the department are to impart quality education



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in the field of Food Science, Technology and Engineering. Recently, some faculty members have been included in the international Panel of Project Reviewers and Research Group of other countries like Portugal and USA. The Department has signed MOU with CIPHET, Ludhiana and in process of signing MOU with other reputed institutions /Universities in India and Abroad. I look forward to welcome you here at SLIET.

- Advanced Quality Control Lab
- ♣ Bakery & Confectionery Lab
- Rheology Lab
- Food Engineering Lab
- Food Biotechnology Lab
- Packaging and storage Lab
- Quality control Lab
- Unit Operation Lab
- Fruits & Vegetable Lab
- Dairy Technology Lab
- ♣ Pilot Plant



Mechanical Engineering

The Department of Mechanical Engineering offers a Bachelor of Engineering programme with honours in Manufacturing Engineering, Welding Technology, Mechanical Design and Industrial Engineering, two Master of Technology programmes, and Ph.D. programme. Five Integrated certificate-Diploma (ICD) courses are also being offered covering major areas of



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mechanical engineering to produce skilled manpower for shop floor in industry. At present, there are 40 highly motivated faculty members in the department, who besides their regular activities of teaching, do research and interact with industries for training and consultancy work. Faculty is actively involved in different sponsored projects funded by DST, MHRD, AICTE, etc. Financial assistance is also being received to carry out Rural Development Activities. Patents are also to the credit of the faculty of the department. I am looking forward for the schedule of core companies for campus placement.

- Advance Casting Lab
- Computing Facility
- ❖ Fluid Mechanics Lab
- ◆ Advance Machine Lab
- Additive Manufacturing Lab
- RAC & Heat Transfer Lab
- Auto Farming & Automobile Lab
- Precision Metrology & Measurement Lab
- ◆ CAD/ CAM Lab
- ♣ Industrial Automation And Mechatronic Lab
- ♣ Material Testing Characterisation And Research Lab
- Strength of Materials Lab
- ♣ I.C ENGINE AND Thermal Engineering Lab
- **◆** TOM/MECHANICS Lab
- Welding Metallurgy Lab
- Innovation Lab
- Central Workshop



Department of Physics

- Prof. A.S. Dhaliwal, Ph.D
- ❖ Prof. K.S. Kahlon, Ph.D
- ❖ Prof. K.S. Mann, Ph.D
- ❖ Prof. S.S. Verma, Ph.D
- Dr. S.S. Ghuman, Ph.D (ASP)
- Dr. Prabhdeep Kaur, Ph.D (AP)
- ❖ Ms.Kanika Aggarwal, M.Sc, M.Tech,(AP)



Dr. S. S. Verma, Ph.D HOD | Physics

Department of Chemistry

- Prof. Ram P. Chaudhary, Ph.D.
- Prof. B.K. Kanungo, Ph.D.
- Prof. Harish Kumar Chopra, Ph.D
- Dr. Hemant Kumar, Ph.D (AP)
- Dr. Payal Malik, Ph.D (AP)
- Dr.Himanshu Rani, Ph.D (AP)
- Mr.Rajeev Bagoria, M.Sc, M.Phil, (AP)



Dr. Dhiraj Sud, Ph.D HOD | Chemistry

❖ Prof. J.R. Sharma, Ph.D

Prof. Mandeep Singh, Ph.D

- Prof. Rangan Kumar Guha, Ph.D
- ❖ Prof.Vinod Mishra, Ph.D
- ❖ Prof. Ravi Kant Mishra, Ph.D
- ❖ Prof. S.S. Dhaliwal, Ph.D
- Prof.Sushma Gupta, Ph.D
- ❖ Prof. R.K. Goyal, Ph.D (AP)
- ❖ Prof. Yogesh Kapil, Ph.D (ASP)

Department of Mathematics



Dr. V.K. Kukreja, Ph.D HOD | Mathematics

Department of Management & Humanities

- Prof. Mahesh Kumar Arora, Ph.D.
- ❖ Prof. B.K. Kanungo, Ph.D
- Prof. P.K. Dhiman, Ph.D
- ❖ Prof. P.K. Jain, Ph.D
- Prof. Sanjeev Bansal, Ph.D
- ❖ Prof. Mandeep Ghai, Ph.D (AP)
- Prof. Sanjeev Kumar Garg, Ph.D (AP)



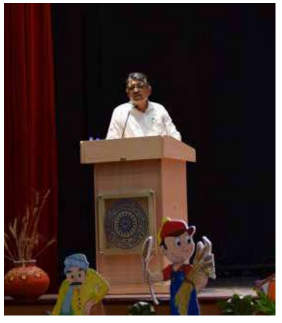
Dr. P. K. Jain, Ph.D HOD | M&H

Extra Activities

























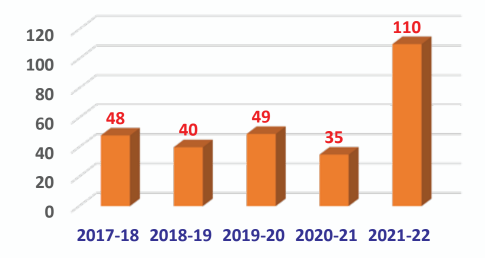




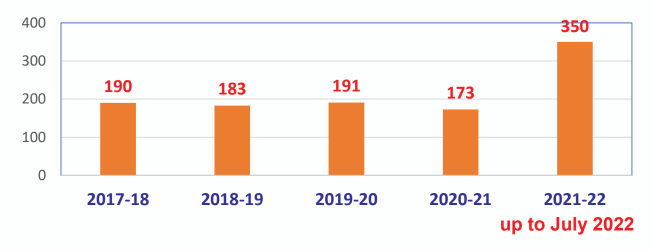


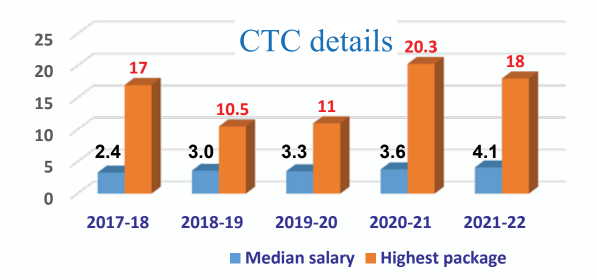
Placement Reports

No. of companies providing placement opportunities



Number of Placement





Our Recruiters































































































Our Recruiters

















































































स्लाईट के 290 छात्रों का रोज़गार हेतु चयन

लौंगोवाल, 26 मई (हरजीत शर्मा): सलाईट डींमड युनिवरसिटी टू बी के 290 छात्रों ने देश विदेश के प्रसिद्ध बह कौमी उदयोगिक घराणों में रोजगार प्राप्त करने में सफलता

प्राप्त की है। इस संबंधी में सलाईट के ट्रैनिंग एंड पलेस्मैंट विभाग द्वारा विभाग प्रमुख्य डा. आर.के. सकसैना की अगुवाई में चुने गए छात्रों के सम्मान के लिए समारोह उडान 2022 कैंपस ट्र कारपोरेट करवाया गया। समारोह के मुख्य महमान डायरैक्टर सलाईट प्रो. शैलेंदर जैन ने इस प्राप्ती के लिए टी.एड.पी. विभाग और चुने गए छात्रों को बधाई देते कहा कि आज के समय में कुशल इंजीनीयरों की

जरूरत पूरे समाज को है इस लिए

सलाईट के सभी छात्रों और

कर्मचारी एकजट होकर के काम करें



अंतर्राष्ट्रीय कंपनियों द्वारा रोज़गार के लिए चुने गए छात्र डायरैक्टर सलाईट प्रो. शैलेंदर जैन और अन्य साथ। (छाया : हरजीत शर्मा)

वह जो सलाईट का नाम पुरे विशव में प्रसिद्ध हो सकें। विभाग प्रमुख डा. आर.के. सकसैना ने बताया कि ओर वर्षों के मुकाबले बहुकौमी कंपनीयों ने इस वर्ष सलाईट के ज्यादा छात्रों की रोजगार के लिए चुनाव की है। जिस में हिन्दुसतान युनीलीवर. आई.बी.एम. जैडसकेलर, टाटा, महिंद्रा एंड महिंद्रा. बिरला सोफट. कैपजीजैमिनी. इनफोसिस. कोगनीजैंट, डावर, एच.सी.एल, इंस्जैक, जे. एस. हैक्सा वेयर, डबल्यु ग्रुप, उवेन सकौरनिंग,

एल.एढ.टी. विपरो, बायेजु, टौरंट फिढे लिटी इंटरननैशानल, लेटैंटवियो जैसी इंटर नैरशानल कंपनीयों ने छात्रों को अच्छे मेहनताने पर रोज़गार के लिए चुना है। इस दौरान अकादमिक प्रो.जो.एस. ढिलों,

फैक्लटी ढा.ए.एस.अरोड़ा, डीन सट्हैंट वैलफेयर प्रो. राजेश कुमार, डीन पलानिंग और डिवैलपमैंट प्रो. पी.एस.पनेसर, डीन रिसचरच और कंस्लटैंट प्रो. ए.एस.धालीवाल ने चुने गए छात्रों को बधाई दी और विभाग की कार्यगुज़ारी प्रंस्सा की। इस मौके प्रो. इंदराज सिंह, प्रो. ए. एस.शाही, प्रो. सरिता मैनी. प्रेा.वी.के.क्करेजा, प्रो. वर्मा, प्रो. अशवनी अगरवाल, नवनीत गोयल, नेहा गुप्ता, सलीम खान और गुरजंट सिंह उपस्थित थे।

290 विद्यार्थियों का रोजगार के लिए किया चयन

तरफ से स्थापित इंस्टीच्यूट आफ इंजनियरिंग **Switchtil** (डोमड पुनिवसिंटी) के

290 निधार्नियों ने देश-किदेश के प्रसिद्ध औद्योगिक कानीं में रोजगात प्राप्त करने में सफलता प्राप्त की है।

प्राप्त करने ये सफलाद के वह देनिय एंड प्लेसमैंट इस संबंध में सलाइट के देनिय एंड प्लेसमैंट विधान की ओर से विधान प्रमुख डा. आर के. सबसेना के न्यून्य में चुने गृह विद्यार्थीयों के सम्मान के लिए सम्प्राम "उडान 2022" (कैंपस -ट्र-कॉफिंट) के बीना होते करवाब गया। विसर्ध संस्था के निर्देशक औ. शैलीड जैन ने मुख्यांतिथि के की महत्त्वक की स्ट्रीट जैन ने मुख्यांतिथि के तीर पर शिरकत की।

इस प्राच्ति के लिए टी. एंड फी. विभाग तथा चुने गए विद्यार्थियों को क्याई देते उनोनि कहा कि आज के समय में पूरे समाज को कुशल ईजीनियरी की जरूरत है। इसलिए सल्डइट के राजी विद्यार्थी और कर्मधारीमें को एकजुट्ट होकर काम करना चाहिए ताकि सलाइट का नाम पूरे विश्व में प्रसिद्ध



निशाना विद्यार्थियों को उच्च स्तरीय तकनीकी शिक्षा प्रदान करना है।

प्रस मीक उनोंपे वेदिक गणित की भूमिका का भी डिक्ट किया विभाग प्रमुख डा. आर.क. सकसीव ने बताया कि दूसरे वर्षों के मुक्त्यनो बहुकीमी कंपनियों ने इस कर मलइट के अधिक विद्यार्थियं का रोजगार के लिए चयन किया है। जिसमें हिंदुस्तान मुनीलीवर, आई.ची.एम, जंडमकेलर, टाटा, महिन्द्रा एंड महिन्द्रा, विसला जहराज्यार, दश्द भारते पृद भारते, विभागीयः सोपद, केपक्षीवीमत्री, इन्कोसिस, कोणनीवेद, डाक्षा, एव.की. एत. हेक्सावेपर, इंसर्डेक, जे.एस.डकस्पूतुप, उपेन सकीरीना, एन. एंड.टी. प्रुप, विक्रो, टीरेट पुप, कि.इसिटी इंटरनेशनल्

लेटिटम्ब्रे जैसी इंटरनैशनल कंपनियों ने विद्यार्थिये

को अच्छे मेहनताने पर रोजगर के लिए चुना है। इस दौरान डीन अकादमिक की जिएस डिल्लों, डीन फैकरदो बैल्फेयर डा. एएस अरोड़ा, डीन स्टूडेंट बैल्फेयर क्री. राजेश कुमार, होन प्रवानिंग और हिषेत्यमेंट प्रो. पी.एस. प्रनेसर डीन रिसर्च और कंसलटेट प्रो. ए.एस. धालीवाल ने चुने गए विद्यार्थियों को क्याई दो और विभाग की कारणुवारी की प्रशंसा की।

इस मीक प्री. इन्द्राज मिंत, प्री. ए.एस. शही, प्री. मुरेला मेंगी, प्री. मीं के. कुकरेजा, प्री. मार्ग, प्री. अश्वके आमाल, क्वकेत गोयल, डी. गृंड, यो जी सहायक इंचार्ज नेता गुन्ता, स्लीम खान और गुरंजर सिंह उपस्थित थे।

ਬਹੁਕੌਮੀ ਕੰਪਨੀਆਂ ਵਲੋਂ ਸਲਾਈਟ ਦੇ 290 ਵਿਦਿਆਰਥੀਆਂ ਦੀ ਰੁਜ਼ਗਾਰ ਲਈ ਚੋਣ

ਖੰਨਾ) – ਸਲਾਈਟ ਸ਼ੀਮਲ ਯੂਨੀਵਰਸਿਟੀ ਟੂ ਬੀ ਦੇ 290 ਵਿਦਿਆਰਥੀਆਂ ਨੇ ਦੇਸ਼-ਵਿਦੇਸ਼ ਦੇ ਮੰਨੇ ਪੁਮੇਨੇ ਬਹੁ ਕੌਮੀ ਉਦਯੋਗਿਕ ਘਰਾਣਿਆ 'ਚ ਰੇਜ਼ਗਾਰ ਪ੍ਰਾਪਤ ਕਰਨ ਵਿਚ ਸਫਲਤਾ ਪਾਪਤ ਕੀਤੀ ਹੈ। ਇਸ ਸੰਬੰਧ 'ਚ ਸਲਾਈਟ ਦੇ ਟਰੇਨਿੰਗ ਐਂਡ ਪਲੇਸਮੇਟ ਵਿਭਾਗ ਵਲੋਂ ਵਿਭਾਗ ਪੁਮੁੱਖ ਭਾ. ਆਰਕੋ. ਸਕਸੈਨਾ ਦੀ ਅਤਵਾਈ ਹੇਠ ਚੁਣੇ ਗਏ ਵਿਦਿਆਰਥੀਆਂ ਦੇ ਸਨਮਾਨ ਜਦੀ ਸਮਾਗਮ ਉਂਡਾਣ 2022 ਕੰਪਸ ਟੂ ਕਾਰਪੋਰੇਟ ਕਰਵਾਇਆ ਗਿਆ।ਸਮਾਰਮ ਦੇ ਮੁੱਖ ਮਹਿਮਾਨ ਡਾਇਰੈਕਟਰ ਸਲਾਈਟ ਪ੍ਰੋ. ਜ਼ੋਲੰਦਰ मैत ते ਇਸ पूपनी सही टोओसधी ਕਿਭਾਗ ਅਤੇ ਭੂਟੇ ਗਏ ਕਿਦਿਆਰਥੀਆਂ ਨੂੰ ਕਧਾਈ ਇੰਦਿਆਂ ਕਿਹਾ ਕਿ ਅੱਜ ਦੇ ਸਮੇਂ ਚੋ ਕੁਸ਼ਲ ਇੰਜੀਨੀਅਰਾਂ ਦੀ ਜ਼ਰੂਵਤ ਪੂਰੋ ਸਮਾਜ ਨੂੰ ਹੈ, ਇਸ ਲਈ ਸਲਾਈਟ ਦੇ ਸਾਰੇ ਵਿਦਿਆਰਥੀ ਅਤੇ ਕਰਮਚਾਰੀ ਇਕਜੇਂਟ ਹੋ ਕੇ ਕੰਮ ਕਰਨ ਤਾ ਜੋ ਸਲਾਈਟ ਦਾ ਨਾਅ ਪੂਰੇ ਵਿਸ਼ਵ ਵਿਚ ਪ੍ਰਸਿੱਧ ਹੋ ਸਕੇ। ਵਿਭਾਗ ਪਮੁੱਖ ਡਾ. ਆਰ ਕੇ ਸਕਸੈਨਾ ਨੇ ਦੱਸਿਆ ਕਿ ਹੋਰਨਾ ਵਰਿਆਂ ਦੇ ਮੁਕਾਸ਼ਲੇ ਬਹੁਕੰਮੀ ਕੰਪਨੀਆਂ ਨੇ ਇਸ ਵਰ੍ਹੇ ਸਲਾਈਟ ਦੇ ਫਿਲਚਰਚ ਤੇ ਕੰਸਲਟੈਂਟ ਪ੍ਰੋ. ਏ.ਐੱਸ. ਧਾਲੀਵਾਲ ਜ਼ਿਆਦਾ ਵਿਦਿਆਰਥੰਆਂ ਦੀ ਫੇਜ਼ਤਾਰ ਲਈ ਨੇ ਚੁਣੇ ਗਏ ਵਿਦਿਆਰਥੰਆਂ ਨੂੰ ਵਧਾਈ



ਬਹੁ ਕੰਮੀ ਕੰਪਨੀਆਂ ਵਲੋਂ ਰੁਜ਼ਗਾਰ ਲਈ ਚੁਣੇ ਗਏ ਵਿਦਿਆਰਥੀ ਡਾਇਰੈਕਟਰ ਸਲਾਈਟ ਪ੍ਰੋ. ਸ਼ੈਲੇਵਿਰ ਜੈਨ ਅਤੇ ਹੋਰਨਾਂ ਨਾਲ।

ਚੋਣ ਕੀਤੀ ਹੈ। ਇਸ ਦੌਤਾਨ ਡੀਨ ਅਕਾਦਮਿਕ ਜੇ ਐਸ. ਵਿੱਲੋਂ, ਡੀਨ ਵੈਕਲਟੀ ਵੈੱਲਵੰਅਰ ਭਾ ਦੇ ਐਸ. ਅਰੇੜਾ, ਭੀਨ ਸਟ੍ਰਡੇਟ ਵੇੱਸਰੇਅਰ ਪ੍ਰੇ. ਰਾਜੇਸ਼ ਕੁਮਾਰ, ਡੀਨ ਪਲਾਇੰਗ ਤੇ ਨਵਨੀਤ ਕੋਇਸ, ਨੌਹਾ ਗੁਪਤਾ ਡਿਵੈਲਪਮੈਂਟ ਪ੍ਰੇ. ਪੀ.ਐਸ. ਪਨੇਸਰ, ਡੀਨ ਅਤੇ ਗੁਰਜੇਟ ਸਿੰਘ ਹਾਜ਼ਰ ਸਨ।

ਦਿੱਤੀ। ਇਸ ਮੋਕੇ ਪੇ. ਇੰਦਰਾਜ ਸਿੰਘ, ਪੇ. हे श्रेत्र, बाजी, युं, हार्विजा भेठी, युं, बी ले. ਕੁਕਰੇਜਾ, ਪ੍ਰੋ. ਵਰਮਾ, ਪ੍ਰੋ. ਅਸ਼ਵਨੀ ਅਗਰਵਾਲ, ਨਵਨੀਤ ਕੋਇਲ, ਨੌਰਾ ਗਪਤਾ, ਸਨੀਮ ਖਾਨ

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