

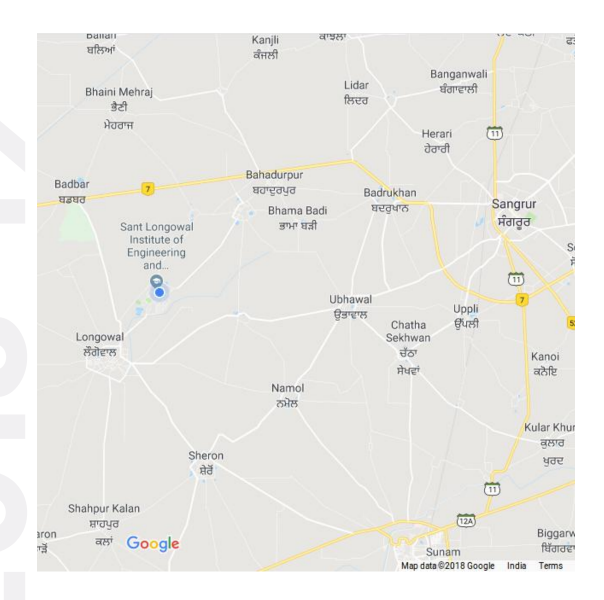
# PLACEMENT BROCHURE 2018-19

DEPARTMENT OF TRAINING & PLACEMENT

- **Q** 01672-253133/134
- www.tnp.sliet.ac.in
- 🔇 Sangrur, Punjab 148106
- headtp@sliet.ac.in
- www.facebook.com/officialTnp
- in www.linkedin.com/in/slietheadtnp

#### LOCATION

The Institute is situated at Longowal (about 8 Km from Badbar on Chandigarh-Bathinda highway) in the district of Sangrur, Punjab. It is well connected by road with Sangrur (18Km), Ludhiana (100Km), Chandigarh (150Km) and Delhi (264Km). The nearest railway stations are Sangrur (20Km), Dhuri (30Km) and Sunam (16Km) on the Northern Railway. The nearest airports are at Chandigarh and Ludhiana.



#### **ABOUT US**

The institute was established to give a humble tribute to the everlasting memory of the revered saint, Sant Harchand Singh Longowal by Ministry Of Human Resource and Development (MHRD), Govt. of India in the year 1989, and was formally inaugurated on 20th December 1991.

The institute is an autonomous body, fully funded by Govt. Of India and controlled by SLIET society, registered under Societies Registration Act, 1860 and was declared as a Deemed to be University vide Government of India, MHRD on 10th April, 2007. The institute awards its own Certificate, Diploma, Undergraduate and Postgraduate degrees approved and recognized by AICTE, New Delhi. 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 many 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.

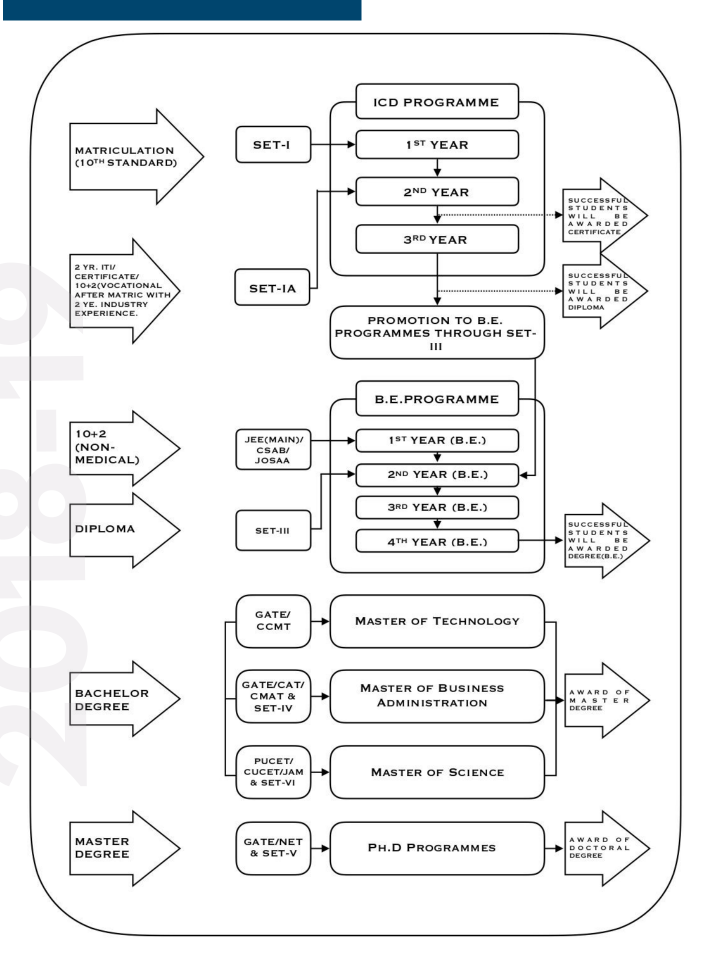
#### **VISION**

Close interface with industry for presenting the competent and skillful person with innovative thoughts to face the real world of work challenges with Indian values.

#### **MISSION**

Bridging the gap between the needs of the industry and skills of the student.

# PROGRAMS OFFERED



# FROM DIRECTOR'S DESK



Prof. (Dr.) Shailendra Jain Director

director@sliet.ac.in

#### "Duty First, Nation First"

The prestigious Sant Longowal Institute of Engineering and Technology (SLIET) is marching ahead since its inception in 1989. The institution is committed to become a centre of excellence in technical education with social and ecological commitment in service of nation and equip youth to learn and apply technology in service of humanity.

The institute possess a state of art infrastructure with well established laboratories, well stocked library and highly qualified faculty. At SLIET, we introduce our students to the outcome based education and train them for skills in various disciplines. In addition to developing excellent scientific and engineering skills, the students are motivated not only to dream big but also encouraged to think free spirited for facing the upcoming challenges and provide platform for Entrepreneurship. It has been our constant endeavour to install ethical values in our students and hereby making them socially responsible citizens. We prepare our students to make the best within the available resources and constraints.

We as Team SLIET are committed to impart 360 degree education to our students with conceptual theoretical knowledge, well supported with practical training. Our qualified faculty and staff members are whole heartedly devoting themselves to cater the need of our students for their overall development.

I would like to take this opportunity to invite companies for campus recruitment on behalf of SLIET and sincerely hope that this would be the foundation of a new era where our students are able to contribute effectively.

# FROM DEANS' DESK



Prof. (Dr.) A.S.Arora
DEAN ACADEMICS

deanacad@sliet.ac.in

I am happy to know that Department of Training & Placement has taken lead to publish Training & placement brochure for the session 2017-18.

SLIET students are known for their leadership qualities. They are also good at understanding challenges of working in a team at an organization level.

The placement office has been succeeding continuously to match the students with their dream jobs.

All the departments are stressing more on their academia related with actual work of world. If you are looking for skilled Diploma, B.Tech & M.Tech students then SLIET Deemed University, Longowal may be a great place for recruitments under one roof.



# Prof. (Dr.) P.K.Singh DEAN RESEARCH AND CONSULTANCY

deanrandc@sliet.ac.in

Sant Longowal Institute of Engineering and Technology, carries a legacy of more than 25 years as one of the premier institutes of India. The technology is changing the world and it becomes a challenging task to cater the needs of the industries, but I am proud to say that SLIET has faced the challenge successfully.

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.

# FROM DEANS' DESK



Prof. (Dr.) D.C.Saxena DEAN S.F.W.

deansfw@sliet.ac.in

SLIET was established in 1985 with the vision to act as the podium for development and transfer of academic competence in academics. It has been achieving & setting benchmarks for its excellent academics and extra curricular activities. Today the institute enjoys status at part with NITs, IIMs, Central Universities and other CFTIs. At SLIET, we always strive to forge stornger relations with industries for mutual benifits through exchange program, 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 in making your recruiting experience productive and positive.

I invite the recruiting organizations to find the best match for their needs.



Prof. (Dr.) H.K.Chopra
DEAN PLANNING AND DEVELOPMENT

deanpandd@sliet.ac.in

SLIET student are known for their leadership qualities. They are also good at understanding challenges of working in a team at an organisation level.

Everyone knows the importance of institute and industry relationship in today's world, so I would like to emphasise that more intersection of experts from industry should be scheduled in different departments as well as at central level in department of training & placement.

I feel all the different department along with the team of our valuable alumni should work in liaison with 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 organisation. Various recruiters will provide the opportunity to recruit our students in their renowned organization.

# FROM HEAD' T&P DESK



Prof. (Dr.) Ravi Kant Mishra HEAD. T&P DEPARTMENT

headtp@sliet.ac.in

Greetings! We at SLIET, Longowal extend a hearty invitation to all our recruiting partners.

The relationship between industry & institution is highly synergetic. As one of the important objective of students pursuing Diploma, B.E., M.E. & Ph.D. Degree is to get a good job on completion of their respective courses, we need the support of industries to help the interested and eligible students in their placements.

On the other side industries also fulfill their requirements by appointing young, fresh, skilled & talented candidates. So it is win-win situation for both Industry and Institute. Now in these days, we want our students to be corporate ready professionals. In addition to departmental activities, we often organize various kind of professional development program like mock interview, group discussions, pre-placement talk, interactive sessions with industrial experts, case studies etc. on regular basis to enable the students to acquire the necessary traits to become employable to industries. The placement activities are being looked after by team (T&P) comprising of Students Placement Representatives, Departmental Faculty, Placement Coordinators, Training Coordinators, ATPO's and Training & Placement officer.

The confidence is reposed in us by placement of our students in esteemed industries like TCS, ISGEC, HPE, GE India, Afcons Infrastructure, Honda Cars India Limited, L & T, Hero Group, Trident Group, Godrej, Vardhman Industries, Mahindra & Mahindra, Microsoft, Reliance, Punj Lloyd, Infosys, Hexaware, Hewlett Packard, LG, Wipro, Honeywell, Accenture, International Tractors Limited, Maruti Suzuki, Coca-Cola etc.

We are confident at SLIET. You would 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. Many of our students are also doing well in higher studies at different National and International University and higher learning Institutions.

We are eagerly waiting your campus schedule at the earliest.

# MESSAGE OF T&P OFFICER



Prof. (Dr.) Sukhcharn Singh tpo@sliet.ac.in

It gives us immense pleasure to extend to you a most cordial invitation to participate in the campus recruitment programme of the SLIET. In the Institute, the training and placement department plays a vital role and is becoming a key department of the institute. Employment of the students of the institute is our major concern. "The goal is to help to build a long-term career with leading organizations and not just place the students". The department will work diligently from the time trainees are accepted into a training program to find placement opportunities through mutual agreements with companies and other partners.

It would be our proud privilege to host you, and we would only be most delighted to be involved in such a partnership. Looking forward to a mutually beneficial relationship.

## OTHER MEMBERS OF TEAM T&P

## ASSISTANT TRAINING & PLACEMENT OFFICERS (ATPOs)



Dr. Manoj Goyal ASP(ME) manojsliet@yahoo.com



Dr. J.S. Gill ASP(ME) jsgill@sliet.ac.in



Dr. Arvind Jayant
ASP(ME)
arvindjayant@sliet.ac.in



Mrs. Anshuka Bansal ASP(EIE) anshuka3@gmail.com



Dr. Pratibha Tyagi ASP(EIE) pratstyagi@gmail.com



Dr. Damanjit Singh ASP(CHEMISTRY) 13daman@gmail.com

# FACULTY PLACEMENT CO-ORDINATORS (FPCs)

Dr. Indraj Singh

ASP(ME)

indrajsliet@yahoo.co.in

Er. Jaspal Singh

AP(CSE)

safrisoft@yahoo.com

Er. C.S. Yadav

AP(CSE)

chandrtech15@gmail.com

Dr. L.S. Solanki

ASP(ECE)

lssolanki@sliet.ac.in

Dr. Hemant Kumar

AP(CHEMISTRY)

hemantk1331@gmail.com

Mr. Jonny Singla

AP(ME)

jonnysingla@sliet.ac.in

Dr. Sanjeev Singh

ASP(EIE)

sschauhan\_sdl@yahoo.com

Dr. A.K. Aggarwal

AP(EIE)

ashwani.ist@gmail.com

Dr. Charanjeev Singh

ASP(FET)

charanjiv\_cjs@yahoo.co.in

Mr. Yogesh Kapil

AP(MATHS)

yogesh.kapil6@sliet.ac.in

Dr. Amit Rai

AP(CE)

mit.rai123456@gmail.com

Dr. Sanjeev Garg

ASP(M&H)

gargsanjeev232@yahoo.com

Dr. Mandeep Ghai

AP(M&H)

ghai\_mandip1@rediffmail.com

Dr. Prabhdeep Kaur

AP(PHYSICS)

prabhdevgun@gmail.com

# FACULTY TRAINING CO-ORDINATORS (FTCs)

Ms. Preetpal Kaur

AP(CSE)

preetpalkaur15@gmail.com

Ms. Subita Bhagat

AP(CT)

subita\_bhagat@yahoo.co.in

Dr. Ajay Pal Singh

ASP(ECE)

ajaypal@sliet.ac.in

Dr. Ashwini Kumar

ASP(EIE)

ashwani.ist@gmail.com

Dr. C.S. Saini

ASP(FET)

charanjitriar@yahoo.co.in

Mr. Sumit Kumar

AP(ME)

sumit1 in@yahoo.co.in

Mr. Surinder Kumar

AP(ME)

surinder\_thakur123@yahoo.co.in

Sh. Sunil Kumar

AP(MF)

sunil\_thappa@yahoo.com

Mr. Manminder Singh

AP(CSE)

manminderfzr@yahoo.co.in

Er. Vivek Harshey

AP(ECE)

vivekharshey2000@gmail.com

Mr. Diljinder Singh

ASP(EIE)

diljindersingh@yahoo.com

Dr. Manpreet Kaur

ASP(FIF)

aneja\_mpk@yahoo.com

Mr. Harish Arya

AP(ME)

arya.iitr@gmail.com

Mr. Anuj Bansal

AP(ME

anujbansalsliet@gmail.com

Md. Majid

AP(ME)

mohdmajid\_2004@rediffmail.com

Mr. Raj Kumar Garg

AP(EIE)

rajkumargarg@sliet.ac.in

Mr. V.K. Meena

AP(CT)

vinod chemical@rediffmail.com

Er. Sarabjeet Singh

AP(ECE)

er.sarbjeet.singh@gmail.com

Dr. C.S. Riar

PROF.(FET)

charanjitriar@yahoo.co.in

Sh. Mandeep Ghai

ASP(M&H)

ghai\_mandip1@rediffmail.com

Mr. M.A. Akhtar

ASP(ME)

gmail.com@gmail.com

Dr. J.S. Gill

ASP(ME)

jsgillsliet@yahoo.co.in

# </> COMPUTER SCIENCE

Welcome to SLIET University, dedicated to ensuring great careers for its students. The excellent infrastructure, teaching faculty of the best kind of the 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. I invite you to be the part of our efforts as we propel the Computer Science Department to ever-greater heights. In closing, I wish all the students and faculty a good academic career. I look forward for the benign presence of core companies for campus placement in SLIET.



mjrsingh@yahoo.com

## FACULTY MEMBERS

Dr.Birmohan Singh (ASP)

Dr.DamanPreet Singh (ASP)

Dr.Manoj Sachan (ASP)

Dr.Major Singh Goraya (ASP)

Mrs.Gurjinder Kaur (ASP)

Mr.C.S.Yadav (AP)

Dr.Vinod Kumar Verma (AP)

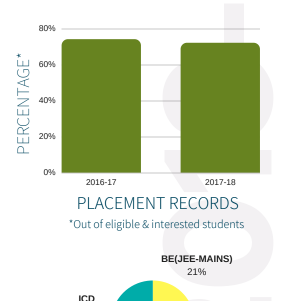
Ms.Preetpal Kaur Buttar (AP)

Mr.Rahul Gautam (AP)

Mr. Jaspal Singh (AP)

Mr.Manminder Singh (AP)





42%

MTECH

DEMOGRAPHICS DISTRIBUTION
OF STUDENT

BE(LATERAL)

PHD



#### INFORMATION TECHNOLOGY LAB

Basics of Fundamentals using MS Office Internet Applications Designing by using Corel Draw Developing applications in C/C++

#### **ADVANCE IT LAB**

Database applications using client server models. Graphics and Web Designing Visual Studio Tools

#### Windows Lab

Java Eclipse Graphics and Web Designing Applications in C/C++

#### DESKTOP PUBLISHING LAB

Database Applications Graphical Application Windows programming

#### LINUX LAB

Kernel Programming Network Programming System Software Programs Numerical Methods using C/C++

#### **NETWORKING LAB**

LAN Topologies using LAN trainer Kit Configuration of wireless access point Packet Tracer Working on various Protocols

#### **EMERGING TECHNOLOGY LAB**

Database Applications Using Oracle Al problems using PROLOG Data Structures handled in C/C++

#### POST GRADUATION LAB

Network simulator tool Cloud simulator MATLAB

#### HARDWARE LAB

Troubleshooting of hardware components. Configuration of hardware. Installation of various OS

#### SOFTWARE ENGINEERING LAB

Numerical Analysis
Simulation and Modeling of a system
Al problems using C/C++

#### MICROPROCESSOR LAB

Intel 8085 microprocessor kit



# MECHANICAL ENGINEERING

Mechanical engineers play a significant role in the design and development of all products and systems essential to our day today modern life. We have a team of dedicated and experienced faculty, driving the department towards excellence in teaching. Our faculty spreads knowledge by conducting a wide variety of innovative research. These research activities compliment our educational needs of industry, and contribute to the economic and social development of the nation.

Five certificate and four diploma courses are also being offered covering major areas of mechanical engineering to produce skilled man power for shop floor in industry. For non formal courses under the scheme of community development plan are also running in the department. I am looking forward for the schedule of core companies for campus placement.



#### Prof. (Dr.) Rajesh Kumar HOD, MECHANICAL DEPARTMENT

rajesh\_krs@sliet.ac.in

## FACULTY MEMBERS

Dr. Amandeep Singh Shahi (Prof.) Mr. Manoj Kumar (ASP)

Dr. Jagtar Singh (Prof.)

Dr.Kulwant Singh (Prof.)

Dr.P.K.Singh (Prof.)

Dr.Pardeep Gupta (Prof.)

Dr.Rajesh Kumar (Prof.)

Dr.Ravinder K Saxena (Prof.)

Dr. Shankar Singh (Prof.)

Dr.V.Sahni (Prof.)

Mr.Amrik Singh (ASP)

Mr.Anil Kumar Singla (ASP)

Dr.Raj Kumar Yadav (ASP)

Dr.Arvind Jayant (ASP)

Dr.Indraj Singh (ASP)

Mr.J.S.Gill (ASP)

Mr.K.P.Singh (ASP)

Mr.Rakesh Kumar (ASP)

Mr.S.C. Verma (ASP)

Ms.Ankita Omer (AP)

Mr.Anuj Bansal (AP)

Dr.Sunil Kumar (AP)

Mr. Harish Kumar Arya (AP)

Mr. Jonny Singla (AP)

Mr.Lalit Ahuja (AP)

Mr.Manpreet Singh (AP)

Mohd. Majid (AP)

Mr.Sumit Kumar (AP)

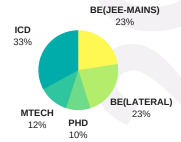
Mr.Surinder Kumar (AP)

Mr. Vivek Kumar (AP)

Mr.M.A.Akhtar (ASP)







**DEMOGRAPHICS DISTRIBUTION OF STUDENT** 



#### CAD/CAM LAB

Master CAM and AutoCAD Mechanical Desktop and NISA EdgeCAM and I-Deas Visual Studio and MS-OFFICE

#### INDUSTRIAL ENGG LAB

Tread Mill and Dexteritry Ring Reaction Timer and steadiness tester Eye-Hand Co-ordination Model Anthrop Meter and Tacho Meter

#### MATERIAL TESTING LAB

Testing Machine for Fatigue, Impact, Spring Torsion, Brinell Hardness, Vickers, rockwell hardness properties of material. UTM capacity 60-T

#### WELDING METALLURGY & NDT LAB

Metallurgical investigations Specific Microstructure Analysis Non destructive testing

#### THEORY OF MACHINE LAB

Different types of parts of machine Universal Governer appratus. Balancing Machine and motorized gyroscope.

#### METEROLOGY AND MEASUREMENT LAB

Optical and Laser Based Equipments. Study of standards of measurements

#### **HEAT TRANSFER LAB**

Thermal Conductivity and Heat Transfer Parallel and counter-flow heat exchange Critical heat flux and Stefan Boltzmann experiment

#### **RAC LAB**

Equipments on vapour compression cycle Water Cooler and cooling tower appratus Different types of compressor and AC and Condensors.

#### POST GRADUATION LAB

Network simulator tool Cloud simulator MATLAB

#### I C ENGINE & THERMAL ENGG LAB

Engine Testing Boiler models Digital Bomb Calorimeter Five Gas Emission Analyzer

#### SIMULATION LAB

IBM-Server P-IV CATIA version 5 release 7 Visual Studio

# ELECTRONICS & COMMUNICATION

With the advent of IC age and with IT making its presence felt in every sphere of human activity, Electronics and Communication has acquired a new and significant place in the present scenario.

The department of Electronics and Communication, SLIET, has overtaken similar institutions in this region towards its endeavours to equip the students with skills and knowledge desirable in the industry and in their changing environments. This has been possible due to unique curricula possessing five year study, punctuated with three industrial trainings in which students go through every sphere of Electronics and Communication. I hope that through campus placement we can increase the Industry-Institute Interactions.



marwaha\_anupma@yahoo.co.in

## FACULTY MEMBERS

Dr.A.P.S.Pharwaha (Prof.)

Dr.Anupma Marwaha (Prof.)

Dr.J.S.Ubhi (Prof.)

Dr.Surinder Singh (Prof.)

Dr.Ajay Pal Singh (ASP)

Dr.Dilip Kumar (ASP)

Dr.L.S.Solanki (ASP)

Ms.Alka Singla (AP)

Er.Vivek Harshey (AP)

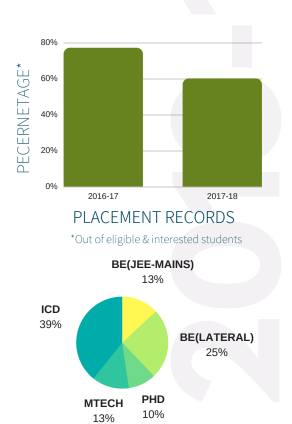
Mr.Kuldip Singh (AP)

Mr.Pankaj Kumar Das (AP)

Mr.Sarbjeet Singh (AP)

Mr. Vipul Singla (AP)





**DEMOGRAPHICS DISTRIBUTION** 

**OF STUDENT** 



#### BASIC ELECTRONICS LAB

Combination of Resistor, Capacitors, Inductors, Transistors and Diodes
Amplifiers, Oscillators in addition to integrators and differentiators.

#### BASIC COMMUNICATION LAB

Analog Communication via AM, FM and PM.
Digital communication via PCM, PWM and TDM

#### AUDIO/VIDEO LAB

Microphone Trainer, Telephone Trainer, TV Trainer.

Different type of audio/video system.

#### ADVANCE COMMUNICATION LAB

AM. FM Recievers and pulse communication. Digital LCR Q-meter, Antenna Trainers, USB-Trainer, and handheld oscilloscope.

#### DIGITAL ELECTRONICS & MICROPROCESSOR

Intel 8085,8-86,68000 microprocessor kit. IC testers, digital storage oscilloscope and logic analyzer.

#### MACHINE VISION AND MOTION CONTROL LAB

Frame grabber, CCD camera and optics setup Monochrome Camera, NI vision development module with runtime and automated inspection.

#### COMPUTER/PROJECT LAB

MATLAB, COMSOL, ORCADE, PSPICE HFSS Antenna Simulator

#### DIGITAL SIGNAL PROCESSING LAB

DSP processor and their architecture. FPGA design tools

#### CONTROL ENGINEERING LAB

Process Simulation Kit ELC trainer KIT PID controller

#### BROADBAND COMMUNICATION LAB

Light runner optical experimental KIT Optical communication and network design

#### PCB DESIGN AND FABRICATION LAB

Single and Double sided PCB Vertical process Camera and Photo resist dip cooling machine

# F ELECTRICAL & INSTRUMENTATION

The Department of Electrical & Instrumentation Engineering provides students with thorough technical knowledge and indepth practical training in the field of operation, maintenance and diagnosis of Automated Process Control and Machine operation used in the production of various commodities. Students learn about pneumatic devices, control valves, various types of measuring and control instruments, electric machines, circuits and networks, digital logic devices, wireless robotics and many more.

I look forward for the core companies for campus placement.

# Prof. (Dr. ) Sanjay Marwaha HOD, EIE DEPARTMENT

marwaha\_sanjay@yahoo.co.in



## FACULTY MEMBERS

Dr.A.S.Arora(Prof.)

Dr.J.S.Dhillon(Prof.)

Dr.Sanjay Marwaha(Prof.)

Dr.V.K.Jain(Prof.)

Ms.Anshuka Bansal(ASP)

Mr.Asim Ali Khan(ASP)

Mr.Charanjiv Gupta(ASP)

Mr.Diljinder Singh(ASP)

Dr.M.S.Manna(ASP)

Dr.Manpreet Kaur(ASP)

Dr.Sanjeev Singh(ASP)

Dr.Surita Maini(ASP)

Mr.Gurmeet Singh(ASP)

Mr.Manmohan Singh(ASP)

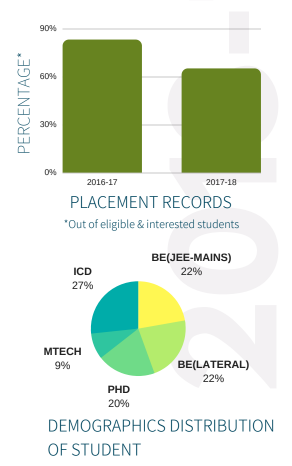
Ms.Pratibha Tyagi(ASP)

Ms.Rajinder Kaur(ASP)

Mr.A.K.Aggarwal(AP)

Ms.Barasha Mali(AP)

Dr.Raj Kumar Garg(AP) Mr.Sunil Kumar(AP)





#### ANALYTICAL INSTRUMENTATION LAB

Qualitative and Quantitative Information about sample constituents.

Analysis and Inferences of various samples.

#### **ELECTRICAL WORKSHOP**

Exposure to instruments.
Assembly work, component testing and troubleshooting of devices.

#### CONTROL ENGINEERING LAB

Modelling, Simulation and implementation of physical dynamic system. Lead, Lag and Lag-lead compensator.

#### INSTRUMENTATION CENTER

Transducer switch and indicators. Pressure calibration test bench.

#### MICROPROCESSOR/MICROCONTROLLER LAB

8085 Microprocessor kit 8081 micro-controller kit 8259 PIC study card

#### HYDRAULIC AND PNEUMATIC LAB

Practical process control via DC loop control, cascade control, ratio and PLC control.

#### INSTRUMENTATION WORKSHOP

Verification and checking of various passive circuit elements.

Fault finding and rectification of instruments.

#### **COMPUTATIONAL LAB**

Numerical, computational and logical problems using C and FORTRAN.

MATLAB for simulation.

#### ELECTRICAL MACHINE LAB

Implementation of electrical machines. Electromagnetic and Electromechanical tests on electrical machines.

#### DIGITAL SIGNAL PROCESSING LAB

Analysis of digital signals in audio and video applications.

Analysis and inferences of various signals.

#### BASIC ELECTRICAL ENGG. LAB

Basics of Electrical Engineering. Project and experimental work

#### **BIOMEDICAL LAB**

TMT-ECG Machine EEG Machine EMG Machine

#### TRANSDUCER LAB

Modern measurement instrumentation equipments. Calibrate temperature and pressure gauges.

# 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 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.





# FACULTY MEMBERS

Dr.H.R.Ghatak(Prof.)

Dr.Kamlesh Kumari(Prof.)

Dr.Pushpa Jha(Prof.)

Dr.S.M.Ahuja(Prof.)

Dr.Avinash Thakur(ASP)

Mr.G.K.Jawa(ASP)

Dr.A.S.K.Sinha(AP)

Dr.Vinay Kumar(AP)

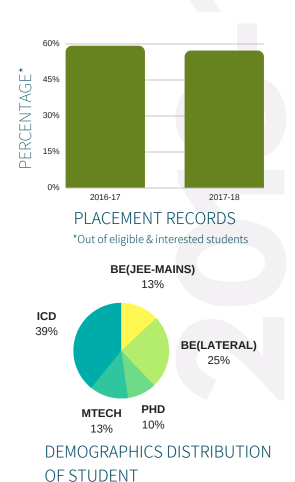
Dr.Amit Rai(AP)

Dr.Nikhil Prakash(AP)

Mr.N.K.Kaushlay(AP)

Ms.Subita Bhagat(AP)

Mr.Vinod Kumar Meena(AP)





#### CHEMICAL TECHNOLOGY LAB

Viscometers, Dilatometer and digital balance. Molecular weight determination and synthesis of polymers.

#### CRE AND THERMODYNAMICS LAB

CSTR, PFR, Batch Reactor, Adiabatic Reactor, Packed bed reactor and equipments for vapour - liquid equilibrium

#### **COMPUTER LAB**

CAD/CAM Lab.

#### **ENERGY TECHNOLOGY LAB**

Bomb calorimeter, Cloud & Pour Point Apparatus, Biodiesel Production Plant. Tests on fuels.

#### **ENVIRONMENT ENGG. LAB**

UV-VIS spectrophotometer, Gas chromatograph, Rotary Evaporator, Radiometer, BOD and COD

#### FLUID AND PARTICLE MECHANICS LAB

Volumetric flow rate, average velocity, mass flow rate, Stoke's law apparatus, jaw crusher, ball mill, screens, plate and frame filter press, sedimentation set-up, rotary drum vaccum filter.

#### PAPER TECHNOLOGY LAB

Circulation digester, a Valley Beater and a Schopper Reigler Tester, a Baur McNett Fiber Classifier, and sheet making.

#### HEAT AND MASS TRANSFER LAB

Conduction, Convection, Radiation, diffusion and leaching.

Cooling tower, Open pan evaporator

#### POLYMER PROCESSING LAB

Raw materials in usable form using different techniques of moulding.

#### POLYMER TESTING LAB

Low temperature brittleness tester ESCR tester and Impact tester Abrasion tester and single screw extruder.

#### PROCESS DYNAMICS AND CONTROL LAB

Open loop dynamics.
Control loop Design and controller tuning.

#### RESEARCH LAB

HPLC, HDT, High pressure reactor, Limited oxygen index

Characterize/Analysis of polymer materials.

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 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.

#### Prof. (Dr.) Parmjit S. Panesar HOD, FET DEPARTMENT

pspbt@yahoo.com

# FACULTY MEMBERS

Dr.Charanjit Singh Riar(Prof.)

Dr.D.C.Saxena(Prof.)

Dr.H.K.Sharma(Prof.)

Dr.Kamlesh Prasad(Prof.)

Dr.M.B.Bera(Prof.)

Dr.P.S.Panesar(Prof.)

Dr.Pradyuman Kumar(Prof.)

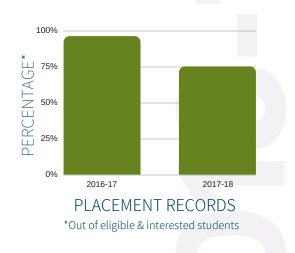
Dr.Sukhcharan Singh(Prof.)

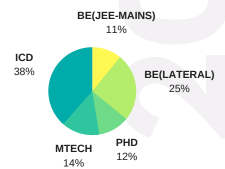
Dr. Vikas Nanda (Prof.)

Dr.Navdeep Jindal(ASP)

Dr.Charanjiv Singh Saini(ASP)







DEMOGRAPHICS DISTRIBUTION OF STUDENT



#### ADVANCE QUALITY CONTROL LAB

5 Point calibration pH Meter Gas Chromatograph, HPLC System, Ultrasonic Bath and UV-Vis Spectrophotometer

#### **FOOD ENGINEERING LAB**

Filter press, Orific meter, Venturimeter & Pitot tube, Heat transfer in natural convection, Heat transfer in forced convection, Refrigerator tutor and Heat exchanger

#### PACKAGING AND STORAGE LAB

Drop tester, Incubator with humidity control, Multi stem thermometer, Box compression strength tester, bursting strength tester and Tensile testing machine

#### QUALITY CONTROL LAB

Bomb calorimeter, Fibra Plus, KEL-PLUS, Centrifuge Machine, SOCS plus and Melting point apparatus

#### BAKERY AND CONFECTIONARY LAB

Baking Oven, Bread slicer, Fermenter, Microwave oven 20 ltr, Mixer, Moulder & Sheeter, Pasta making m/c, Planetary mixer, Proofing chamber.

#### FRUITS AND VEGETABLE LAB

Crown corking, Deep freezer, Fruit mill, Food processor, Vacuum oven and tray dryer

#### FOOD BIOTECHNOLOGY LAB

HPLC, Spectrophotometer, Fermeter ,Autoclave, Cooling centrifuge and Horizontal laminar Air Flow model C-32

#### RHEOLOGY LAB

Falling Number Apparatus, RVA, TPA, Rheometer, Optic rheometer, Alveograph, Consistograph, Powder flow analyzer, Viscometer and Amino Acid analyzer

#### UNIT OPERATION LAB

Grain Divider, Grinding Mill, Infrared Moister meter, Rice Sheller, Ball Grinding mill, Seed Grain Analyser and Illuminated purity work abroad.

#### DAIRY TECHNOLOGY LAB

Butter working table, Incubator Shaker, Milk testing equipments, Muffle Furnance, Reverse osmosis and Rotary Vacuum Evaporator

#### PILOT PLANT

Aeration app, Autoclave, Boiler, Seamer, Seed grader, Reformer, Cabinet Dryer and Trion ocular microscope



# MAJOR EVENTS

CONDUCTED BY DEPARTMENT OF TRAINING AND PLACEMENT

INTERACTIVE SESSIONS WITH PEOPLE FROM PREMIER INSTITUTIONS LIKE BARC, INDIAN AIR FORCE

JOB COUNSELLING SESSIONS

FORIEGN VISITS BY T&P HEAD

**UDAAN 2018** 

**UDAAN 2017** 

**INDUSTRY INSTITUTE INTERACTION 2016** 

PERSONAL INTERACTION WITH CORPORATE WORLD

# INTERACTIVE SESSIONS



Interaction of Head (T&P) & PR Team 2018 with members of fourth strongest Air Force in the World.

Our Pride 'Indian Air Force'.



Director SLIET interacting with BARC Scientists in T&P department.



Director SLIET
with our
recruiter
Sonalika during
placement
drive session
2017-18



Head (T&P) has been awarded in 'Top 100 Training and Development Minds of India' award at Hotel Taj-Lands end, Mumbai.



Director
SLIET
interacting
with our
regular
recruiter
ISGEC Yamuna
Nagar
during
Placement
drive
session
2017-18



Head (T&P) interacting with COO-QuarkCity, Mohali in his office.



Head (T&P) personal visit to our regular recruiter i.e General Electric (GE), Pune & sharing moments with our alumni.



Head (T&P) representing SLIET, Longowal during International conference on Astrophysics and Particle Physics at San Antonio, USA, Nov 2017.

Photo session during UDAAN with 2017-18 Batch and Institute Dignitaries.



# UDAAN 2018

UDAAN is an annual event in which experiences are shared between faculty members and students in order to prepare the students for their upcoming future.



Training Co.

Director SLIET and Institute Dignitaries with PR Team 2018-19.

Head (T&P) delivering inauguration speech of UDAAN 2018.

(L-R) FPC Jaspal Singh, HOD(CT) Sandeep Mohan Ahuja, Dr. Indraj Singh and ATPO Pratibha Tyagi.



Live interaction with ATPO's & placed students, sharing their experiences to meet life challenges.



HOD (ME) Rajesh Kumar





ATPO Arvind Jayant

ATPO Damanjit Singh along with Dean A.S.Arora .

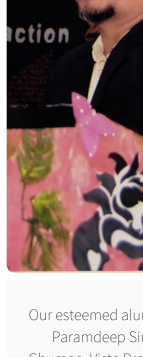
# 111 2016-17



Director SLIET Prof. (Dr.) Shailendra Jain addressing the SLIET family.



Dean A.S.Arora interacting with SLIET family.



IGINEERII HRD, GO OLOG

Our esteemed alumni Mr.
Paramdeep Singh
Ghuman, Vista Processed
food Pvt. Ltd.



Head (T&P) delivering inauguration speech during III 2016-17



Ms.Garima Babbar (Head Strategic Alliance, Adobe) interacting with SLIET family during III 2016-17.



TPO (T&P) Sukhcharn Singh interacting with SLIET family.



Mr.Dilip Chenoy, Chairman BOM & MD, FICCI interacting with SLIET family during III-2016-17



Our Ex-Director Prof.V.K.Jain.



Rishika Kiran Virtusa Polaris



Shubham Shreshth Godrej



Archit Gupta TCS



Siddhrath Mukherjee Byju's



Ankur Senger Tata Projects Ltd.



Avijeet Mishra Sonalika



Dhruvraj Huparekar Mahindra



Garima Shukla HUL

# PLACEMENTS 2016-18

few smiling faces



Vishal



Gaurav Kumar



Swapnil Modak Jindal Saw Ltd.



Konda Bhargav Kumar Keyence



Shivam Maury Mechlonic



Nishant Kumar



Lovish Singla Nestle



Sagar Verma Alkem Labs.



Mukesh Dhakarwal Godrej



Sujit Kumar Bonn nutrients



Pradeep Chauhan
Pyramid IT



Nisha HP



Anurag Bharadwaj GE India



Lokesh Sharma Amazon



Sinu Singh GE India



Pankhuri Prakash



Divya Satviki Giga Solar



Chandan Hasija <sub>Vserv</sub>



Ravi Shankar Jubliant Foodworks



Vipul Kumar Sinha Bharat Petroleum



Aastha Arora Vardhman



Amanpreet Singh Maruti Suzuki



Tanveer Singh Indian Navy



Nitish Kumar Gillco



Saloni Vserv



Abhishek Wadhwa



Priyanka Johnsons Control



Sneha Suman AcademiaGuru.com



Aftab Raza Intersoft



Sanjana Kanojia InterviewAiR

# रोज़गार संबंधी जानकारी देने हेतु सैमीनार आयोजित

लौंगोवाल, 3 सितम्बर (हरजीत शर्मा): लौंगोवाल इंस्टीच्यट ऑफ इंजीनियरिंग एंड टैक्नोलोजी सलाईट डींमड युनिवर्सिटी लींगोवाल में ट्रेनिंग एंड प्लेसमेंट विभाग के सहयोग के साथ भारती हवाई सेना द्वारा रोजगार संबंधी जानकारी देने हेत् सैमीनार और विहारक शिविर लगाया गया। सलाइट डायरैक्टर प्रो. वी.के. जैन और विभाग प्रमख डा. आर.के मिश्रा की अध्यक्षता में करवाए गए इस कार्यक्रम में हवाई सेना के विंग कमांडर बलविन्द्र सिंह, विंग कमांडर संगीता कतियाल, विंग कमांडर एल.के टंडन, फलाईट लैफटीनैंट आर चैहान, फलाईट लैफटोनैंट विकास पी और फलाईट लैफटीनैंट ओ.डी. राजा सहित अन्य अधिकारियों ने भारती हवाई सेना में भर्ती होने के लिए योग्यता और कार्यप्रणाली संबंधी अपने लाए लडाक जहाजों के माडलों



सलाइट लौगोवाल में लडाकु जहाज के माइल में जहाज चलाने संबंधी जानकारी देते हुए हवाई सेना के अधिकारी। (छाया : हरजीत शर्मा)

में बैठक जानकारी प्रदान की। सेना अधिकारियों ने बताया

कि भारती हवाई सेना द्वारा छात्रों में हवाई सेना प्रति रोजगार जागरूक पैदा करने के मंतव के साथ 23 अगस्त से 6 नवम्बर तक देश के प्रसिद्ध विद्ययक अदारों का दौरा किया जा रहा है।

इस समारोह तहत छात्रों को सीधा संवाद रचा जाता है और लडाकू जहाज के माडलो (फलाईट सिमलेटर) में बैठा कर भारती हवाई सेना के अनेको तथ्यों संबंधी जानकारी दी जाती है ताकि छात्र आने वाले समय में अपना करियर बना सके और देश की सेवा कर सके। इस अवसर पर डा.पी.कुमार, डा. इन्द्रराज सिंह, डा. प्रतिभा तैयागी, डा. सरिता मैणी, डा. एम.बी. बेरा डीन अकादमक, डा.पी.के सिंह, डा. सुखचरन सिंह, कुलदीप सिंह और छात्र भी उपस्थित थे। ट्रेनिंग एंड फ्लेसमेंट विभाग के पुख्य डा. आर.के मिशरा ने सैना अधिकारियों का धन्यवाद किया।

# SLIET IN **NEWS**



ਸਲਾਈਟ ਲੌਂਗੋਵਾਲ ਵਿਖੇ ਕਰਵਾਏ ਉਤਸਵ 'ਉਡਾਨ' ਦੌਰਾਨ ਰੁਜ਼ਗਾਰ ਪ੍ਰਾਪਤ ਕਰਨ ਵਾਲੇ ਵਿਦਿਆਰਥੀਆਂ

# ਰੂਜ਼ਗਾਰ ਪ੍ਰੋਗਰਾਮ ਦੌਰਾਨ ਸਲਾਈਟ ਦੇ ਵਿਦਿਆਰਥੀਆਂ ਦੀ ਮਸ਼ਹੂਰ ਕੰਪਨੀਆਂ 'ਚ ਚੋਣ

ਨੂੰ ਵੱਖ-ਵੱਖ ਕੰਪਨੀਆਂ ਵਿਚ ਰੁਜ਼ਗਾਰ ਦਿਵਾਉਣ ਹਿੱਤ ਸੰਤ ਲੌਂਗੋਵਾਲ ਇਸਟੀਚਿਊਟ ਆਫ਼ ਇਜੀਨੀਅਰਿੰਗ ਐਂਡ ਟੈਕਨਾਲੌਜੀ (ਸਲਾਈਟ) ਲੌਂਗੋਵਾਲ ਦੇ ਟੇਨਿੰਗ ਤੇ ਪਲੇਸਮੈਂਟ ਵਿਭਾਗ ਦਾ ਸਾਲਾਨਾ ਉਤਸਵ 'ਉਡਾਨ' ਸੈਸਥਾ ਮੁਖੀ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਮਿਲ ਕੇ ਯਤਨ ਡਾ. ਸ਼ੈਲੇਂਦਰ ਜੈਨ ਦੇ ਦਿਸ਼ਾ-ਨਿਰਦੇਸ਼ ਕਰਨ ਦੀ ਅਪੀਲ ਕੀਤੀ।ਪ੍ਰੋ. ਏ. ਐੱਸ.

ਜਾਨਸਨ, ਸੋਨਾਲੀਕਾ ਆਦਿ ਸਮੇਤ ਵੱਡੀਆਂ ਕੰਪਨੀਆਂ ਸ਼ਾਮਿਲ ਹਨ। ਉਨ੍ਹਾਂ ਨੇ ਅਗਾਮੀ ਪੀ. ਆਰ. ਗਰੱਪ 2019 ਦੇ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਕਿਹਾ ਕਿ ਇਸ ਸਾਲ ਹੋਰ ਵੱਡੀਆਂ ਦੇਸ਼-ਵਿਦੇਸ਼ ਦੀਆਂ ਵਿਚ ਕੰਪਨੀਆਂ ਲਈ ਚੌਣ

ਲੌਰੀਵਾਲ, 16 ਮਈ (ਜਸਵੀਰ ਮਹਿੰਦਰਾ, ਕੇਨ, ਗਿਲਕੋ, ਨੈਸਲੇ, ਸੰਬੋਧਨ ਕਰਦਿਆਂ ਦੱਸਿਆ ਕਿ ਅੱਜ ਦੇ ਸਿੰਘ ਜੱਸੀ, ਵਿਨੌਦ)- ਵਿਦਿਆਰਥੀਆਂ ਜਾਨਸਨ, ਸੋਨਾਲੀਕਾ ਆਦਿ ਸਮੇਤ ਸਮੇਂ ਵਿਚ ਕਸਲ ਇੰਡੀਨੀਅਤਾਂ ਤੀ ਜ਼ਰੂਰਤ ਪੂਰੇ ਸਮਾਜ ਨੂੰ ਹੈ, ਇਸ ਲਈ ਸਲਾਈਟ ਦੇ ਸਾਰੇ ਵਿਦਿਆਰਥੀ. ਕਰਮਚਾਰੀ ਇਕਜੱਟ ਹੋ ਕੇ ਕੰਮ ਕਰਨ। ਇਸ ਮੌਕੇ ਡਾ. ਦਮਨਜੀਤ ਸਿੰਘ. ਡਾ. ਮੇਜਰ ਸਿੰਘ, ਡਾ. ਇੰਦਰਾਜ ਸਿੰਘ, ਪ੍ਰੋ. ਪੀ. ਕੇ. ਸਾਹਨੀ, ਪ੍ਰੌ. ਏ. ਮਰਵਾਹਾ, ਪ੍ਰੌ. ਪੀ. ਖੰਨਾ ਆਦਿ ਨੇ ਸੰਬੋਧਨ ਕਰਦਿਆਂ ਟ੍ਰੇਨਿੰਗ ਤੇ

# स्लाईट के १४० छात्रीं का रोज़गार हेतु चयन

शर्मा): स्लाईट डींमड युनिवर्सिटी लौंगोवाल के ट्रेनिंग तथा प्लेसमैंट विभाग द्वारा करवाए गए समारोह

लौंगोवाल, 17 मई (हरजीत) कल 45 कंपनियों ने 210 स्लाईट छात्रों का चुनाव किया है। जिनमें 140 छात्रों ने आज नियुक्ति पत्र प्राप्त किए हैं। डायरैक्टर स्लाईट प्रो.

## स्लाईट लौंगोवाल के 100 से अधिक छात्रों ने पास की गेट की परीक्षा

लौंगोवाल, ७ अप्रैल (हरजीत शर्मा): स्लाईट डींमड यूनिवर्सिटी लौंगोवाल के 100 से अधिक छात्रों ने इस वर्ष तकनीकी परीक्षा गेट 2018 पास करने में सफलता हासिल की है। गेट परीखा में सफलता हासिल करने वाले इन छात्रों को डायरैक्टर स्लाईट प्रो. शैलेन्द्र जैन ने अपने निवास पर बुलाकर विशेष तौर पर सम्मानित किया। डीन वैल्फेयर प्रो. अजात शतरू अरोड़ा तथा टी.एन.पी. प्रमुख डा.आर.के. मिश्र ने बताया कि हमारे लिए गर्व की बात है कि इस वर्ष मकैनीकल, कम्पयूटर, इलैकट्रीकल, कैमीकल फूड तथा इलैकट्रोनिक्स सहित सभी यू.जी प्रोग्राम के 60 छात्र, एम.एम.सी. गणित. भौतिकी तथा रसायण से 10 छात्र, एम.टैक से 40 छात्रों ने गेट 2018 की परीक्षा पास करने में सफलता हासिल की है। स्लाईट डायरैक्टर पो शैलेन्द्र जैन ने विभाग प्रमुखों, अध्यापकों तथा



स्लाईट डींमड यूनिवर्सिटी लौंगोवाल के गेट की परीक्षा पास करने वाले छात्र अध्यापकों के साथ।

(छायाः हरजीत शर्मा) छात्रों को इस उपलब्धी के लिए डायरैक्टर शोभना जैन. प्रो. एम.बी. बधाई देते हुए कहा कि किसी बेरा डीन अकादमिक, प्रो. पी.के. संस्था की पहचान उसके छात्र तथा सिंह डीन खोज, प्रो. जे.एस. अध्यापक मिलकर बनाते हैं तथा ढिल्लों, प्रो. संजय मरवाहा, प्रो. खज्ञा, प्रो. पनेसर, प्रो. मेजर सिंह. स्लाईट के अध्यापक तथा छात्रों ने गौरवमय परिणाम प्राप्त कर अपनी प्रो. गुहा, प्रो. मान तथा प्रो. कुलवंत भरपूर समर्था तथा प्रतिभा का सबूत सिंह ने संबोधन किया। इस अवसर दिया है। पास छात्रों ने बताया कि पर डा. ठाकुर, गुलशन जावा, उनको गर्व महसुस हो रहा है सुदीप, आर.के. गोयल, गुरजंट क्योंकि पहली बार किसी डायरैक्टर सिंह, सलीम, अंकुर, अविजीत, ने अपने घर बुलाकर पार्टी तथा सुभम, उमंग, मुकेश तथा छात्र बधार्र ही है। इस समागेर को

## स्लार्डट के 100 से अधिक छात्रों का रोज़गार के लिए चयन

लॉंगोवाल, 19 मार्च (हरजीत शर्मा): स्लाईट डॉमड यूनिवर्सिटी लॉंगोवाल के टेनिंग एंड प्लेसमैंट विभाग द्वारा पिछले दो माह दौरान 100 से अधिक छात्रों को देश विदेश की प्रसिद्ध कंपनियों में रोजगार मुहैया करवाया गया है। आज विशेष समारोह दौरान प्लेसमेंट तहत चुने गए छात्रों को डायरैक्टर प्रो. शैले ने नियुक्ति पत्र सौंपे। ट्रेनिंग एंड प्लेसमेंट विभाग के प्रमुख डा. रवि कांत मिश्र ने बताया कि स्लाईट के डिप्लोमा तथा बी.टैक पास छात्रों की हिंदोस्तान यूनी लीवर, सीडेल, वचुरसा, क्लांस इंडिया, रविजोन,



स्लाईट में छात्रों को नियुक्ति पत्र देते हुए डायरैक्टर प्रो. शैलेन्द्र जैन (छायाः हरजीत शर्मा) तथा अध्यापक।

चुनाव किया। समारोह को संबोधन करते डायरैक्टर प्रो. शैलेन्द्र जैन ने कहा कि स्लाईट के छात्रों में प्रतिभा

अवसर पर डीन वैल्फेयर प्रो ए एस अरोड़ा, प्रो. मनदीप सिंह, प्रो. कुलवंत सिंह, प्रो. दमनजीत सिंह, हा, इंदराज

# लोंगोवाल के १५० से ज्यादा छात्र रोज़गार के लिए चर्यानत



. सलाईट लौंगोवाल में रोजगार के लिए चुने गए छात्रों को नियुक्त पत्र देते हुए प्रबंधक। (छाया : हरजीत) तौंगोवाल, 14 अप्रैल (हरजीत) दौरान देश के प्रसिद्ध 25 बहुराष्ट्रीय शर्मा): सलाईट डीमड यूनिवर्सिटी उद्योगिक घरानों द्वारा 150 के करीब

है। एम.एच.आर.डी. द्वारा संचालित और 500 ऐकड के करीब हरे भरे वातावरण में अति आधुनिक साजो सामान के साथ लैस इस संस्था में न मात्र फीसों पर कम्पयूटर साईस, कॅमीकल, सिविल इलैकट्रोनिक एंड कमालत, सिवाल इलकड्रामक एड कम्युनिकेशन, इलैकड्रोकल इंसटकमेंटेशन, फूड और मकैनीकल इंजनीबरिंग से अलावा मैथ, कैमिस्टरी, फजिक्स, मैनेजमैंट हयूमिनटी और डिसऐबलिटी स्ट्डी की उच्च स्तरीय फ्डाई करवाई जाती करवाए जाते है। इस अवसर पर डीन

# **PREVIOUS** RECRUITERS





























































































# **SUPPORTING DEPARTMENTS**

# Department of Mathematics

Prof.Sushma Gupta, Ph.D, (H.O.D) Prof.Mandeep Singh, Ph.D Prof.Ravi Kant Mishra, Ph.D Mr. Yogesh Kapil(AP), M.Sc

Prof.Janak Raj Sharma, Ph.D Prof. Vinod Mishra, Ph.D Prof.V.K.Kukreja, Ph.D

Prof.S.S.Dhaliwal, Ph.D Prof.R.K.Guha, Ph.D Mr.Raj Kumar Goyal(ASP), M.Phil

# Department of Physics

Prof.K.S.Mann, Ph.D, (H.O.D) Prof.M.M.Sinha, Ph.D Ms.Kanika Aggarwal(AP), M.Sc, M.Tech

Prof.K S Kahlon, Ph.D Prof.S.S.Verma, Ph.D Ms.Prabhdeep Kaur(AP), Ph.D Prof.A.S.Dhaliwal, Ph.D Mr.S.S.Ghumman (ASP)

# Department of Chemistry

Prof.Ram P. Chaudhary, Ph.D, (H.O.D) Prof.B.K.Kanungo, Ph.D Ms.Himanshu Rani(AP), M.Phil

Prof.Dhiraj Sud, Ph.D Mr.D.S.Cannoo(ASP), Ph.D Ms.Payal Malik(AP), Ph.D

Prof. Harish Kumar Chopra, Ph.D Mr. Hemant Kumar(AP), Ph.D

# Department of Management & Humanities

Prof.Praveen K. Khanna, Ph.D, (H.O.D) Prof.Mahesh K. Arora, Ph.D Prof.Jaspreet K. Bhangu, Ph.D Mr.Sanjeev K. Garg(ASP), Ph.D

Prof.Pawan Kumar, Ph.D Mr.Mandeep Ghai(AP), Ph.D Prof.Pradeep K. Jain, Ph.D Prof.Sanjeev Bansal, Ph.D

## STUDENT PLACEMENT REPRESENTATIVE (PRs)

#### COMPUTER SCIENCE ENGINEERING

Yash Kumar Gunjit Jayant Ishani Rana

yashmalik23@gmail.com gunjitlg@gmail.com ranaishani007@gmail.com

Pritish Kumawat Priyanka Rani Yash Raj

kumawat.pritish@gmail.com ranipriyanka404@gmail.com yashsliet630@gmail.com

#### MECHANICAL ENGINEERING

Ashutosh Gupta Ram Shankar Singh Atul Kumar Mishra ashutoshg423@gmail.com ramshankar979540@gmail.com atulcooldude10@gmail.com

Harsh Sharma

harshsharma009@gmail.com

#### ELECTRONICS AND COMMUNICATION ENGINEERING

Akash Kumar Tejasva Somani Divyanshi

amishr90@gmail.com tejas.somani786@gmail.com divyanshithakur1997@gmail.com

#### FLECTRICAL ENGINEERING

Suraj Kashyap Pranjal Sinha Madhubala Choudhary suryakashyap978@gmail.com pranjalsinha04@gmail.com choudhary15madhu@gmail.com

#### INSTRUMENTATION AND CONTROL ENGINEERING

Tulika Kumari Gaurav Shubham Kumar tulikasinha533@gmail.com kashyapgaurav778@gmail.com shubhamvais@gmail.com

#### FOOD ENGINEERING AND TECHNOLOGY

Shriraj Shirodkar Shikha Priya Harpreet Kaur shriraj 9764333949@gmail.com shikhapriya 288@gmail.com hrprtdhillon 78@gmail.com

R. Datchina Moorthy datchinamoorthy92@gmail.com

#### CHEMICAL TECHNOLOGY

Nishant Kumar Kajal Kumari listen2nishant@gmail.com kajalsliet@gmail.com

# DEPARTMENT OF TRAINING AND PLACEMENT



## **CONTACT US**

#### Prof. (Dr.) Ravi Kant Mishra

HEAD DEPARTMENT OF TRAINING AND PLACEMENT

Office Phone: - 01672-253133, 01672-280021

Mobile:- 94171-17990 | Email:- headtp@sliet.ac.in

#### Prof. (Dr.) Sukhcharn Singh

DEPARTMENT OF TRAINING AND PLACEMENT

Mobile: - 95015-83366 | Email: - sukhcharns@yahoo.com

#### Office Staff

Landline:- 01672-253133/134, 280021 | Email:- tnpoffice16@gmail.com

-----DESIGNED AND COMPILED BY----ROHIT MEENA
YASH MALIK
GUNJIT JAYANT