



PLACEMENT BROCHURE 2014-15



PANJAB UNIVERSITY
HAS BEEN RANKED
NO. 1 UNIVERSITY
IN INDIA BY
TIMES HIGHER EDUCATION
WORLD UNIVERSITY
RANKING 2013

UIET HAS BEEN
RANKED THE 29TH BEST
ENGINEERING COLLEGE
IN THE COUNTRY BY
OUTLOOK-MDRA
ENGINEERING COLLEGES
SURVEY-2013

UNIVERSITY INSTITUTE OF
ENGINEERING & TECHNOLOGY
PANJAB UNIVERSITY



VISION & MISSION

To produce professionally competent students for a career in engineering and to provide highly trained manpower ready to meet the ever changing challenges and trends of the industry.

CONTENTS

1. Note from The Vice Chancellor	04
2. Note from The Director	05
3. Note from The TPO	06
4. About Panjab University	07
5. About UIET	08
6. Programmes Offered	09
7. College in News	12
8. Infrastructure	13
9. Projects & Research Work	15
10. Departments of UIET	19
11. Beyond Academic	22
12. College Alumni	27
13. Placement Activities	32
14. Placement Procedure	33
15. Past Recruiters	34



NOTE FROM THE VICE CHANCELLOR



I am delighted to know that placement brochure for the students of University Institute of Engineering & Technology, Panjab University, Chandigarh, is being brought out. I take pride in introducing UIET, Chandigarh as a premier institute of higher education in the region.

The institute has already proved its mettle and is ranked at 29th position among the best engineering colleges in the country. It is the premise on which academic programmes are designed to be effective. Great effort has been made to design a syllabus according to the industry requirements. Effort is also made to develop communication skills and group cohesion skills so that they can perform better in a team. The distinguished faculty at UIET, which forms the most impacting clout in academic and consulting circles, has taken pains to ensure that the students are constantly acclimatised to the dynamics of change and takes his rightful place among future change drivers of industry.

I would like to extend a warm welcome to all industrialists / entrepreneurs managing reputed industrial establishments to visit our campus with a view to recruit the requisite number of engineers from different specializations after going through information contained in the brochure.

I wish the students of UIET a bright and fruitful career ahead.

Prof Arun Grover
Vice Chancellor



NOTE FROM THE DIRECTOR

I am happy to take this opportunity to introduce you to the University Institute of Engineering and Technology (UIET), an in-campus Engineering Institute situated in the heart of Panjab University, Chandigarh.

Since its establishment, UIET has come a long way and is geared towards a rapid growth. This is possible because of highly competitive students which are selected through an all India entrance test, research oriented faculty and an infrastructure that is most suited towards learning.

Apart from focusing on academics, the institute also lays emphasis on soft skills of students to prepare them for the professional world. Networking with leading organizations and institutes has benefitted the institute hugely in orienting students to R&D activities as per the requirements of industry.

Corporate sector has been very forthcoming in assessing UIET students. As a result majority of our students are placed through campus placements.

I strongly feel that the industry can benefit from the tremendous potential that UIET has and can further collaborate in creating an industry-academic interface.

I extend an invitation to the corporate sector to participate in the Campus Recruitment Program of UIET.

Prof Renu Vig
Director



NOTE FROM THE TPO

The world is evolving at a very fast pace. Current scenario demands the ability to learn, unlearn and relearn things. It has always remained a challenge for academia to produce industry ready people. At UIET, our mission is to produce professionally competent engineers by providing value-based and quality education to students and to make them adaptable to ever changing demands and requirements of the world.

The prime strengths of the institute are the highly competent students, dedicated and research oriented faculty, staff and state of the art infrastructure. Within a short span of time, UIET has proved its mettle by standing 29th among the best engineering colleges in India and has set itself apart as an institute of repute in North India. We share a wonderful relationship with industry as they continue to seek our assistance in various projects where our students participate actively. Today, we have a strong alumni base with presence in almost every major company of the corporate world. We have always fulfilled the expectations of our past recruiters and hope to give our best this year also.

We encourage all private and government sector companies to participate in the recruitment process and we are sure that the students recruited will play pivotal role in the growth of the respective organizations.

Dr. Sarbjeet Singh
Training and Placement Officer

ABOUT PANJAB UNIVERSITY

Panjab university has been ranked no. 1 university in India and 32nd topmost university in Asia and 239th topmost university in the world according to the THE(Times Higher Education) 2013-2014, ahead of IIT Delhi and IIT Kharagpur.

Panjab university has been adjudged the top university on the basis of 84.7% in its citation parameter - the single biggest parameter while being considered for its ranking. This score is even higher than the university of Tokyo which is first in Asia and scored 29.3% in its International Outlook.

According to THE (Times Higher Education) world university Rankings list 2013 - 2014, Panjab University is closer to the elite group. It is the highest ranked Indian Institute clubbed in the group of universities ranked between 226 - 250 ranks. University campus is spread over an area of 550 acres (2.2 km square) in sectors 14 and 25 of the city of Chandigarh.

"Aum Asato maa sad gamaya; Tamaso maa jyotir gamaya "

*"From ignorance, lead me to truth;
From darkness, lead me to light; "*

The University Grants Commission has selected Panjab University for an academic collaboration with Oxford Brookes University as our chosen partner.

HRD Ministry selected PU as a node to be connected to National Knowledge Commission (NKN) with high network bandwidth. The University was also chosen for participating in the project, International Collaboration for Research for elementary particles and the large Hadron Collider (LHC) CERN, Geneva CMS Experiment with a Government of India grant



ABOUT UIET



ABOUT UIET

The UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY, a department of PANJAB UNIVERSITY has prospered by leaps and bounds over the years achieving great academic heights besides foraying into the top 50 finest engineering colleges of the country. Having been taught by one of the best faculties of the region, the students of UIET have been empowered and groomed to take on the rigorous challenges in their upcoming lives. The sincere efforts made by our glorious alumni in the progress of the institute has further strengthened its fundamentals in a short span of time. The atmosphere of creativity and the enterprising attitude of the students has promoted a spirit of innovation. The recent achievements of the students in myriad fields including biotech , mechanical, electrical has set a new trend in the road to establishing a brand name for UIET. Apart from a healthy academic atmosphere and renowned faculty, the institute provides ample amount of exposure to the students to discover their abilities in the fields of arts, literature and music as it houses a range of literary and cultural committees which have become popular in as well as out of the institute.



**UIET ranked at position 29th
among top engineering college
of India : by Outlook professional
college handbook-2013**

PROGRAMMES OFFERED

The different programmes at UIET combine, in right amounts, building the fundamentals and providing an exposure to real industry problems. In addition, the students can also participate in the ongoing research projects at the institute under the able guidance of our experienced research oriented faculty.

THE PROGRAMMES OFFERED AT UIET ARE :

BACHELORS OF ENGINEERING

Duration: 4 years (8 semesters)

Final year project: 6 months (7th semester)

Disciplines: 6 (CSE, ECE, MECH, EEE, IT, BIOTECH)

Internship: 6 months (8th semester)

The students are admitted on the basis of their AIEEE ranks. The curriculum is well structured with a fine balance of theoretical and practical knowledge, and includes 6 months industrial internships to give students an insight into the professional engineering.

BACHELORS OF ENGINEERING AND MASTER OF BUSINESS ADMINISTRATION (5 YEARS INTEGRATED PROGRAMME)

The Course is spread in a duration of 5 years, equivalent to 10 semesters. The fresher year contains purely engineering stream subjects. Sophomores have 1 subject added to the Technical stream

for each of the semesters. The Senior year and Super-senior year contains 2 subjects of Management added in each of the semesters. Collectively, the subjects exclusively covered in 8 semesters compose of compulsory subjects. The course of Final Year consists of purely Management subjects with specializations available in 4 streams- Financial Management, Human Resource Management, Marketing management and Information Technology.

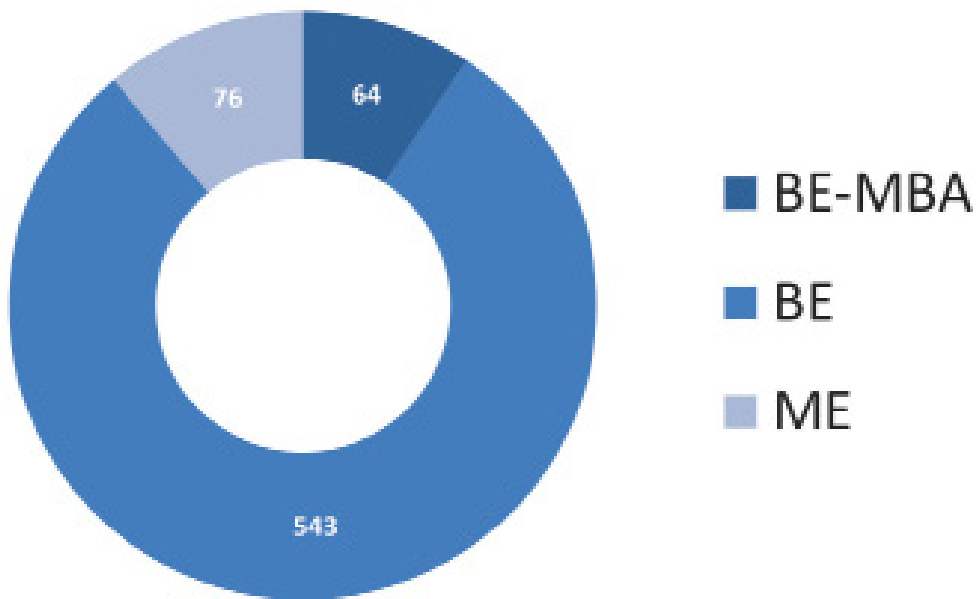
MASTERS OF ENGINEERING

This is a four semester programme, where graduate students from various engineering fields are admitted for a further specialization on the basis of GATE exam. The students experience a thorough professional training, powered by research work to develop a strong conceptual base. The specializations are available in 4 streams- Information Technology, Computer Science, Electronics and Communication and Microelectronics.

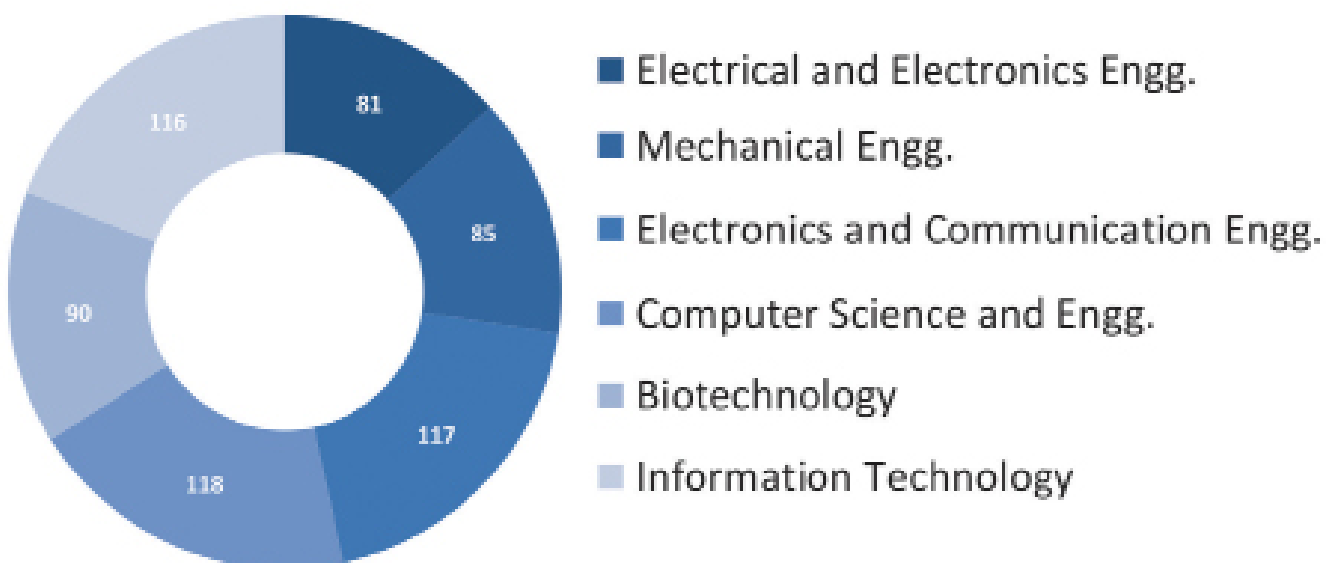
The institute, as is ranked 29th best Engineering College of India, is a centre where innovation meets creativity. This brochure gives an insight into the institute in all respects, as to why and how UIET has grown into a premier institute for technical education in a very short span since its inception.

DEMOGRAPHICS

COURSES

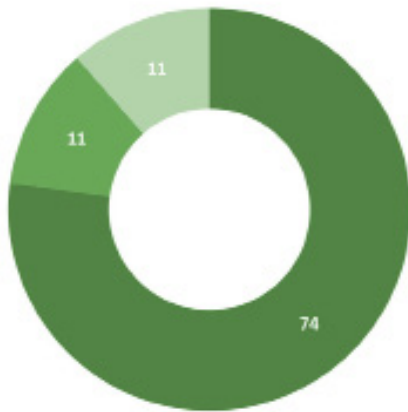


TOTAL STUDENTS

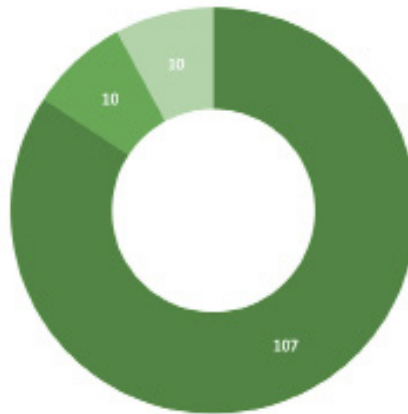


- BE
- BE-MBA
- ME

Mechanical Engg.



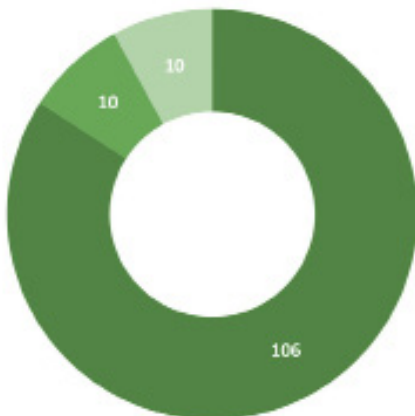
Electronics and Communication Engg.



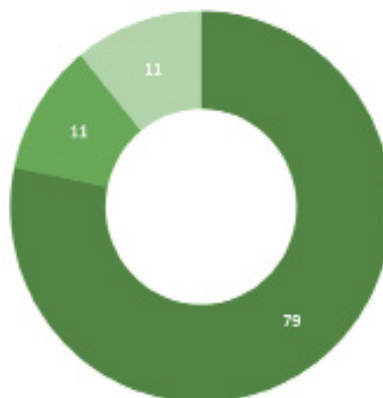
Electrical and Electronics Engg.



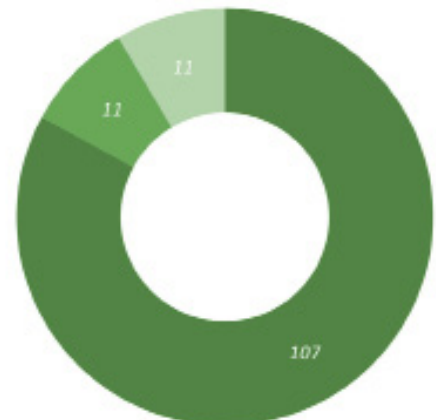
Information Technology



Biotechnology



Computer Science and Engg.



INFRASTRUCTURE

UIET, as an integral department of Panjab University, possesses facilities and infrastructure at par with the best in the country. Located amidst wide green fields, it is not just a collection of concrete buildings. Amongst the various facilities provided to the students are:-

LIBRARY

The library provides the students an ease of access to a wide source of latest technological advances. Besides housing a fairly large collection of books on engineering, management, technology, the library has developed an excellent collection of famous authors, journals and non-course related material. There is a well managed collection of research and publications of the institute. Students also have access to A.C.Joshi Library, which, having a collection of over 670,000 books and 660 periodicals is one of the largest in the country. The University Library is connected through an inflibnet with all the departments on the campus which allows them to avail the Library's online facilities.

INTERNET FACILITY

The campus is fully covered under a Wi-fi Network originating from the University Computer Centre hosting Gigabit switch through optical fibre. UIET campus also possesses its own State-of-the art WI-FI network with dedicated 20Mbps raw bandwidth internet connectivity. The University is part of Government of India's National Knowledge Network (NKN) project under which the University students and staff are interconnected through an extremely high speed Intranet.

LABS



All the branches have their separate branch-specific labs which have been equipped with the latest equipment and software to enable the students to gain intensive insight into the practical aspects and application of engineering by providing them with the means to implement the fundamentals and concepts of classroom learning in a practical environment. The 12 Computer Labs in total on the campus are equipped with latest workstation and peripherals. Peripherals include Laser printers, scanners, external DVD writers etc for the use of students. Similarly, the departments of Biotechnology, Electronics and Comm. and Electronics and Electrical Engg. have their own specialized labs.

WORKSHOPS

The Mechanical department has a separate wing of 4 workshops with latest equipments which includes Machine shop, Fitting shop, carpentry shop, welding shop smithy/forging shop and foundry shop.

OTHER FACILITIES

- The Academic Activities are announced through a system of e-bulletin boards in each Academic Block.
- A Conference Room fully equipped with Projector, LCD display and Address equipment is available for conferences and lectures.
- A 120 capacity air conditioned hall for holding presentations and interactive sessions.
- A 500 capacity air conditioned university auditorium.
- 16 lecture halls with capacity of 150

students and 16 classrooms, 13 computer labs, separate AUTOCAD labs, 4 electronics labs, 4 electrical labs, 4 mechanical labs and 6 biotechnology labs.



PROJECTS RESEARCH WORK



Within the few years of its inception, UIET has become actively involved in various research and development projects, many of which have been sponsored by national organizations and industries. This has been mainly due to the presence of various up to date technical laboratories which has allowed the faculty, as well as the students to pursue research in a number of diverse fields.

Some ongoing projects and research works of students and faculty-

- Digital signal processing (DSP) has been a research topic in the departments since 2006 when low power DSP lab was sponsored by AICTE. The principle DSP research areas comprise data communications, speech and image processing and bio medical signal processing. Budget—8.80 lakhs

- Modeling and Simulation of Nanoscale MOSFETs at Room Temperature (RT) and of Classical MOSFETs at Liquid Nitrogen Temperature (LNT) sponsored by Ministry of Communications & Information Technology, DIT.

- HUMAN GAIT ANALYSIS: 3-D data of patients with different walking disabilities is collected from AIIMS Trauma Centre using three PS3 cameras and then their GAIT cycle is analysed by extracting various features such as joints angles, step length, etc. A suitable machine learning algorithm can then be applied to automate the system to classify normal or abnormal

GAIT. *Project Guide:* Dr. K.K.Biswas, IIT Delhi

- Other prominent student and faculty projects- Forensic data mining of hard disks, behaviour mapping of human using the flash drive data, lung cancer detection by classifying the segmented nodules, agent based data warehousing for medical data, animal detection in videos, a near-tight approximation algorithm for the Robot Localization Problem in C++ with OpenGL, etc.

Various research papers are presented by faculty members in IEEE World Congress on Computer Science and Information Engineering'09, IEEE International Advanced Computing Conference'09, CERA'09 IIT Roorkee, ICICS'09 China, CCC'09 Chandigarh and journals are published in International Journal of Modelling and Simulation, IASTED/ACTA'2010.



ONGOING RESEARCH PROJECT

TITLE: ACTIVE NOISE CONTROL USING ANFIS
SPONSOR: UGC SPECIAL ASSISTANCE PROGRAMME (SAP), UGC
BUDGET: 46.0 Lacs
DURATION: April, 2012 to March, 2017
TEAM: Prof. Renu Vig, Er. Manoj Kumar Sharma

TITLE: DEVELOPMENT AND CHARACTERIZATION OF POLYCARBONATE AND GLASS CNT WITH SPECIFIC REFERENCE TO ENERGY
SPONSOR: ARMREB, DRDO, New Delhi
BUDGET: Rs 15,95,000
DURATION: March 2011 to March 2014
TEAM: Er. Prashant Jindal, Dr. Rajesh Kumar

TITLE: EXPERIMENTAL DETERMINATION OF THE THERMAL BEHAVIOUR OF SOME NON-CIRCULAR JOURNAL BEARING PROFILES
SPONSOR: AICTE, New Delhi
BUDGET: 9.25 lakhs
DURATION: March, 2013 to March, 2016
TEAM: Dr. Amit Chauhan.

TITLE: TECHNICAL EDUCATION QUALITY
SPONSOR: NPIU, MHRD-New Delhi
BUDGET: 10 Crores
DURATION: March, 2012 to March 2015.
TEAM: UIET

TITLE: PERFORMANCE ENHANCEMENT OF SOLAR PHOTOVOLTAIC SYSTEM USING MULTI MIRROR ARRANGEMENT AND TO FIND OPTIMUM ANGLE OF INCLINATION OF SOLAR PANEL IN CHANDIGARH
SPONSOR: DST, Chandigarh
BUDGET: Rs. 3.00 Lakh
DURATION: March 2013 to Oct. 2014
TEAM: Er. YP Verma, Er. Manoj Kumar

TITLE: TRIBOLOGICAL CHARACTERIZATION OF AL6061-RED MUD COMPOSITE
SPONSOR: DST, SERB, New Delhi
BUDGET : Rs. 17, 82, 000
DURATION: Nov. 2013 to Nov. 2016
TEAM: Dr. Amit Chauhan

PROJECTS RESEARCH WORK



TITLE: NANOCOMPOSITE FILMS-
PREPARATION, CHARACTERIZATION
AND THEIR APPLICATION
AS HYDOGEN GAS SENSOR

SPONSOR: ARMREB, DRDO

BUDGET: 22.45 lacs

DURATION: October, 2011 to October, 2014

TEAM: Prof. Goswamy, Dr. Menu

TITLE: SYNTHESIS AND CHARACTERIZA-
TION OF NANOSTRUCTURED ENERGETIC
MATERIALS

SPONSOR: ARMREB, DRDO

BUDGET: 19.45 Lacs

DURATION: October, 2011 to October,

2014 **TEAM:** Prof. Goswamy, Dr. Menu

TITLE: DEVELOPMENT OF EFFICIENT FINITE
ELEMENT MODEL UPDATING TECHNIQUES

SPONSOR: UGC, New Delhi

BUDGET: Rs 10,42,000

DURATION: April 2013 to March 2016

TEAM: Dr. Harmesh Kumar, Er. Shankar Se-
hgal

TITLE: NANO-FINISHING OF TI ALLOY
USING CARBON NANO-TUBES (CNTS)
MIXED ELECTRIC DISCHARGE MACHINING

SPONSOR: DST, New Delhi

BUDGET: 10 lacs

DURATION: April 2013 to Sept. 2014

TEAM: Dr. Harmesh Kumar

TITLE: HEPATOCYTE FAMILY TRANSCRIP-
TION FACTORS REGULATION OF POLYCYST-
IC KIDNEY DISEASE I GENE(PKD) GENE:
UNDERSTANDING AUTOSOMAL DOMI-
NANT POLYCYSTIC KIDNEY DISEASE.

SPONSOR: Department of Biotechnology
NEW-DELHI

BUDGET: 45.415 lacs

DURATION: March, 2012 to March, 2015

TEAM: Dr. SanjeevPuri, Vivekananda
Jha



PROJECTS RESEARCH WORK



PROJECTS COMPLETED

TITLE: DEVELOPMENT OF SOFTWARE PROTECTION TOOL

SPONSOR: Department of Information Technology (DIT), Govt. of India

BUDGET: Rs. 15 Lacs

DURATION: 2005 to 2007

TEAM: Prof. B.S. Sohi, Prof. Renu Vig

TITLE: ENERGY AUDITING OF SCHOOLS IN U.T. CHANDIGARH

SPONSOR: DST, Chandigarh

BUDGET: Rs 10,42,000

DURATION: April 2010 to Oct 2012

TEAM: Er. YP Verma ,Dr. Damanjeet Kaur

TITLE: DEVELOPMENT OF GRID-COMPUTING CENTRE FOR DISTRIBUTED APPLICATION

SPONSOR: AICTE, New Delhi

BUDGET: Rs. 5.75 Lacs

D U R A T I O N : 3 Y e a r s

TEAM: Prof. B.S. Sohi, Dr. Sarbjeet Singh

TITLE: MODELING AND SIMULATION OF NANOSCALE MOSFETS AT ROOM TEMPERATURE AND CLASSICAL MOSFET

AT LIQUID NITROGEN TEMPERATURE (LNT)

SPONSOR: Ministry of Communication and Information Technology, DIT

BUDGET: NA

DURATION: 2.07.2007 to 11th July 2010

TEAM: Prof. Renu Vig, Ms. Garima Joshi, Dr. Amit Chaudhry

TITLE: NEUTRINO MIXING MATRIX, CP VIOLATION AND MASS MATRICES

SPONSOR: DAE-BRNS

BUDGET: Rs. 6,27,950

DURATION: 01.04.2005 to 31.03.2008

TEAM:Dr. Monika Randhawa



DEPARTMENTS OF UIET

COMPUTER SCIENCE

The Department of Computer science & Engineering is extremely well equipped in terms of Hardware and Software.

It has eight spacious computer labs and more than 300 Intel Core 3 Duo/Pentium IV workstations.

Apart from the software required in the curriculum, department has alliance with following to acquire their full range of software.

MS Academic Alliance Software,

SUN Academic Institute Software

IBM academic alliance

Following range of software

Database Software (Oracle, IBM DB2, MySQL, SQL Server)

Platform Development (.NET Platform, J2EE, MATLAB etc)

Software Engineering (MS Project, Rational Rose)

Server Software (IIS, Apache, SQUID)

Specialized Simulators.

INFORMATION TECHNOLOGY

The Department of Information Technology has 5 labs equipped with over 120 computers networked using Ethernet. The IT labs are well equipped with software like Embedded systems Design: Keil RTOS, DSP Based design: MATLAB, Signal Processing Toolkit.

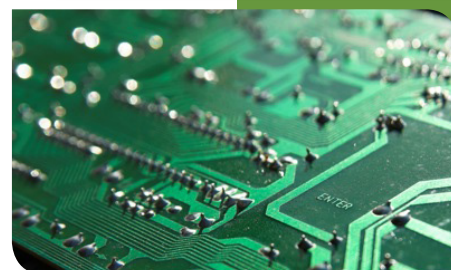
Microcontroller Based Design: Microcontrollers Simulation Package

RDBMS: Oracle10g for Windows and Linux, SQL Server 2000

Image Processing: MATLAB Image Processing toolkit,

Software Engineering & Project Management: IBM Rational Rose.

M/s Bharti telecom have established a Professor Chair in telecommunication and Information



Technology. Under the aegis of this chair, Bharti Research and Training Centre is being established.

MECHANICAL

A programme designed to ossify students' concepts, the 8 semester course teaches students the basis of our mechanical studies as well as the latest operation management, research and analysis techniques practiced in the industries.

- The latest curriculum and mechanical design softwares to facilitate efficiency, research and to be in sync with the industry.
- Faculty involved in the latest researches in the engineering world.
- Top 4% students from all over India, today with sound technical base, equipped with operational knowledge in design softwares and an extensive industrial experience .

ELECTRONICS & COMMUNICATION

Department of Electronics and Communication is one of the most sought after departments of UIET and boasts of excellent infrastructure. The students are encouraged to take up challenging projects and enhance their knowledge about various aspects of Electronics.

The course curriculum is upgraded regularly to keep pace with the changing world of electronics.

The Department is well equipped in all aspects and has the following labs:

Digital Microprocessor, Microcontroller and Logic Design Lab.

Communication Engineering Lab.

Mobile and satellite Communication Lab.

Optical Communication Lab.

Embedded system design lab.

Digital signal processing Lab.

- Research programmes in the broad areas of Wireless communication, signal processing, optical communication, antenna system & VLSI design.

- Large number of sponsored research projects funded by Govt and Industrial institutes.

- State-of-the-art labs fully equipped sync with industry standards

ELECTRICAL & ELECTRONICS

The program in Electrical & Electronics Engineering is a multidisciplinary course that aims to train engineers in the field of Core Electrical Engineering along with Electronics Engineering & Computer



Sciences.

The focus of the Electrical & Electronics Department is on three major areas-power & Energy, Electronics and Computers. The curriculum covers a wide array of subjects ranging from Electric Circuits & Machines to neural networks and database management systems.

The Department is well equipped and has lab facilities:

Electric machinery Lab.

Power Systems Lab.

Linear Circuit Analysis Lab.

Control Engineering.

Microcontroller & PLC lab.

BIOTECHNOLOGY

Biotechnology department aims to promote academic and research programme in biotechnology through up-to-date curricula for developing trained manpower in its various branches. The labs are equipped with the following instruments: Ultra-pure water purification system, Refrigerated Incubator Shaker, Autoclaves Cold centrifuge, Sonicator, Bioreactor Precision Balance, Orbital

shaker, Laminar Air Flow, Micro-centrifuge Refrigerated (Table top portable type), CO₂ Incubator, Laminar air Flow, Inverted Microscope PCR Machine, Elisa Reader, Gel Documentation System, UV Transilluminator, Electroporator, HPLC, Refrigerated Incubator Shaker, -200C Freezer, Continuous stirred Tank Reactor (CSTR), Plug Flow Reactor, Batch Reactor, Residence Time Distribution Studies (RTD), Studies in CSTR & Packed Bed Reactor, Thermal conductivity measurements, Mass Transfer Measurements, Forced convection in metal rods, Refrigerated Incubator Shaker, Laminar air Flow, Autoclaves, Cold centrifuge, Lyophilizer, Gel electrophoresis apparatus, Western Blotting Unit.

- A plethora of research projects to instill love for biotechnology in the students.
- Biotechnology stream of uiet ranked 10th among biotechnology institutes in India.
- Research and industrial experience in top national and international institutes.



BEYOND ACADEMICS



EVENTS

GOONJ-2014

GOONJ is the National level Annual Techno-Literati-Cultural Festival of University Institute of Engineering & Technology (UIET), Chandigarh. It's a reflection of the vibe and the spirit of the institute, showcasing the immense talent the students possess in diverse fields. Events spanning from technical backdrop to literary events and from cultural field to fun interactions, all put together form the two day celebration.

AAVISHKAR-2013

It is the National level Technical Fest of Panjab University, Chandigarh. It provides a platform to the students from various disciplines- Sciences, Engineering, Management, etc. for showcasing their innovative ideas and initiatives by demonstrating their projects. The fest is an endeavour to acquaint the students with future technologies and discuss the innovations that possess the power to change lives and the world as a whole.

NATIONAL CONFERENCE ON ADVANCES IN MECHANICAL ENGINEERING (NCAME-2013)

NCAME'2013 was organized by Department of Mechanical Engineering, UIET, PU Chandigarh to bring researchers and experts from academia and industry on a common platform to discuss, share and create awareness about the latest technologies being adopted in the field of Mechanical engineering. It aimed at bridging the gap between academic research and industrial application.

NATIONAL CONCLAVE-2013

The first National Conclave on "Science and Technology in India: Opportunities and Challenges", with the objective to enrich the thought process of young community and guide them towards a brighter future, was organized by UIET. The main motive of this conclave was:

- To discuss the scalable, technology-driven, sustainable business models in today's flat world.
- To brainstorm on policies needed to be taken by government, academia, industry and common man for emergence of 'Indian Industry' as a major player in global market.
- To understand the real problems faced by industry and to motivate academia to undertake them as their research work.

National Conclave saw a gathering of some of the most renowned faces of Indian Academia as well as the Indian Industrial front.

The Chief Guests of the event were Mr. Sunil Dutt [CEO, Snowball Technologies and Simpluse Technologies] and Mr. Manoj Chug [President (India and SAARC), EMC

Corporation, Noida].

Prof. Hema Sharda [Director of South Asia Relations, University of Western Australia], Dr. G.C. Datta Roy (CEO, Dalkia Energy Services Ltd.), Mr. Sanjeev Gupta (Head HR, Swaraj), Prof. N.S. Chaudhary (IIT, Indore), Mr. Munish Verma [President, Startup Firms], Mr. Ramachandran Prasad [DM, Biocon], Mr. Dinesh Dua [CEO and Director, Nectar Lifesciences Ltd.] were a few among the notable speakers at the panel discussions and interactions held during the two day event.

ICAER-2013

IEEE Student Branch of UIET, Chandigarh organized a Student Conference titled 'IEEE Student Conference on Cognizance of Applied Engineering & Research, ICAER'12'. With the help of this conference, IEEE–UIET encouraged the students to participate in research activities of their field of interest. The theme of this conference involved topics from every background in Engineering, which were flexible allowing students to manuscript for topics they wish for.

SAE EFFICYCLE 2013

SAE EffiCycle is a national level competition based on "Green Technology" held for undergraduate and graduate students, aimed to design, simulate and fabricate a highly efficient human powered vehicle that is Aerodynamically and Ergonomically stable. Over 40 teams from various engineering institutes across the country participated in it last year. It was started in 2010 and UIET has been its host for 3 years now.

COMMITTEES

An integral part in building the reputation of the college from grass root level to the top is characterised by the representation of students and the hard work that goes in to create that reputation. And we do certainly have some of the most excellent student forums and organisations whose support has given a new identity to the institute itself. Not only the seniors but even the faculty members have worked with these committees by devoting their precious time, and their efforts have paid off indeed. It's not only work and only work that we are talking about, once you are into these committees you get to learn and have a wonderful time. A bond between the students and with the teachers that has developed over the years shows the mutual sentiments of respect shared by both in the institute. So get ready to learn and have a wonderful time while working.

UTECHNOS

The primary body that regulates the functioning of all the official committees and student bodies, has done a remarkable work in the recent times to make U.I.E.T a respectable name among the colleges in the region.

CULTURAL COMMITTEE

Singing, music and stage performance, it's the cultural committee at the helm of getting all their performers ready and organised timely to put up one of the most exhilarating performances and showcase brilliant all round qualities in dance and music by the students of the institute.

The committee has produced some of the best stage performances during farewell, fresher's and GOONJ, which have been highly appreciated by everyone.

1. **POPKORNZ** - The official dance club, have displayed some of the most vibrant performances, making the crowds tap their feet, at their performances, the club has done a commendable job.

2. **Osmium**- The theatre group of UIET have given a new meaning to acting and drama, by giving a chance to all those who have a hidden abilities to act and express themselves on a stage. The recent success of the group speaks for itself as they have won many prizes and accolades in the fests of different colleges of the region. Be it freshers or the farewell, the heart warming and enthusiastic performances by the budding artists of the club have drawn a praise on every stage they have performed. All the students who are good at theatrical skills can certainly look forward to joining the club.

TECHNICAL COMMITTEE

1. **IEEE** : One of the largest and perhaps one of the oldest existing professional organisations of the world, the IEEE was found in 1884 to promote advancing technological innovations for the benefit of the society. The UIET chapter of IEEE is an exemplary organisation, which connects and spreads the word about all the latest technological developments concerned to electronics and electrical engineering, and gives a platform to the students to put forth their bright ideas and inculcate innovative spirit. Originally associated to the IEEE organisation based in NEW YORK, U.S.A,

the IEEE chapter of UIET is well managed by the current students of senior years, as there are competitions and workshops held on regular basis to promote greater awareness and knowledge among the students. So, the students from electrical and electronics branch are encouraged to join this venture and have a professional and an enterprising experience.

2. S.B.E : The SBE is an international organisation that consists of an association formed by the biological engineers, for

and all the new developments to look forward to!

3. SAE : Society of automotive engineers chapter in UIET is a perfect platform for the budding mechanical engineers, to learn more than what they are taught, and open the gear box of their heads to come



research and developments in the field of biotechnology. The SBE chapter of UIET is one of the very few of the country, established in our institute by sincere efforts by the students, to give the new and upcoming field of biotechnology a stage from which the students can excel as much as they desire to, by bringing in the creativity. The S.B.E annually comes up with the magazine BREAD, BUTTER and DNA which publishes latest issues concerned with the field of biotechnology

up with some great ideas in automation. Recently SAE has been associated with the organising of EFFI- CYCLE which brings in participations from whole of the country, showcasing their abilities of making an ergonomically stable and a cost effective vehicle which is judged by a top class jury from various colleges of renowned level and some top automotives company officials. Not only this, the team of UIET in the SAE-BAJA event, won the first prize for making the most cost efficient vehicle and won a cash prize of rupees 25,000. Also the

team was felicitated by Panjab University with a cash prize of rupees 70,000 for bringing laurels to the institute as well as the UNIVERSITY.

4. **CSI** : Computer society of India is an organisation which has been encouraging the students of CSE and IT branches to put their imagination into the field of software development and web developments by working on different programming platforms and languages, so that they come up with brilliant programs to excel in their field of interest.

TRAINING AND PLACEMENT COMMITTEE

The training and placement committee of UIET through their concerned and rigorous efforts have been able to get the students placed in one of the best companies of the country. The initiatives taken by the TPC have been remarkable as the percentage of the placed students has gone up ever since the formation of the committee. Sincerity and perseverance shown by both teachers as well as the students have taken the standards of UIET placements to a new level. The training and placement committee has always supported the students in their overall personality development so that the students can handle the pressure not only in academics but also during the time of their placements by instilling confidence and self belief in themselves. Various kinds of workshops and seminars by the students of TPC are regularly held throughout the session giving a lot of exposure to the students about the trends and working knowhow of the professional world. The committee is headed by the training and placement officer, Dr. SARBJEET SINGH

whose experience has come to the fore in organising successful placement drives in the recent times, and guidance by him has come of a great benefit for the students to make right choices about their future.

MAGBOARD

The official college magazine QUIET which has been a huge success over the past few years, the MAGBOARD of UIET has played a vital role in compiling the year round activities and data, including the info about the previous and current semester happenings in a very origination format. Not only the college magazine, the MAGBOARD also has successfully published VINE, the farewell magazine to passing out 4th years batch by compiling a book full of memories for every students, so that one takes with him a part of their wonderful 4 years to relive all the moments. Apart from publishing magazines, the MAGBOARD has actively organized literary events including debates and quiz during college fest GOONJ, and has successfully accomplished to create an important image for themselves. For all those good at art, quizzing, public speaking, debating and discussions, Magboard has a lot in store for you.

PEOPLE THROUGH PUPIL (P.T.P)

The official Photography club of U.I.E.T, covering big events like Aavishkar, Effi-Cycle and GOONJ, the club has done an outstanding work by taking the events to those who could not make it and capturing all the cherished moments of the events for the benefit of not just the current students, but those who have graduated as well.

COLLEGE ALUMNI

Due to the inherent talent and hard working nature of our students, coupled with the high level of teaching provided by the skilled group of teachers present in the institute, they have been able to further their studies in many prestigious national and international institutes for pursuing their masters and/or post-graduation. Some of those renowned institutes are:

Kings College, London, UK
University of Minnesota, US
University of Ottawa, Canada
University of Michigan
University of California, Los Angeles
University of Minnesota-Twin Cities
Duke University
London Business School
San Jose State University
Purdue University

A number of our alumni are placed in various prominent companies, some of which are:

NAME	BRANCH	COMPANY
Amit	CSE	Gemini Solutions
Lokesh	ECE	Aricent
Abhay	EEE	Maruti Suzuki India Limited
Bhavya	IT	Infogain India Pvt. Ltd
Raman	IT	Aricent Group
Sumit	IT	Aricent Group
Gaurav	Mech	Triune Energy Pvt. :td.
Hardik	Mech	Oceaneering International Services Ltd.
Vikas	Mech	JSW Steel Limited
Shreya	CSE	Click Labs Pvt. Ltd.
Ripudaman	IT	Aricent

COLLEGE ALUMNI

NAME	BRANCH	COMPANY
Simranjit Singh	Mech	Groz Beckert Asia Pvt. Ltd.
Shubham	Mech	Bharat Petroleum Corporation Limited
Piyush	EEE	HPCL- Mittal Energy Ltd.
Abhinav	IT	Winshuttle
Neha	CSE	Royal Bank of Scotland
Prateek	IT	Emerson Information Technology Solutions
Prince	EEE	Aricent Group
Jaskamal	Mech	Hmel
Manish	Mech	CSIR-CSIO
Hanisha	ECE	Infosys Ltd
Amritpal	CSE	Click Labs
Jacob	CSE	Quark
Abhinandan	ECE	Aricent
Lovedeep	CSE	Gemini solutions
Paul Inder	ECE	Infosys
Abdul	EEE	HPCL Mittal Energy Ltd
Simranjit Singh	Mech	Groz-Beckert Asia Pvt. Ltd.
Vinjul	IT	Infogain pvt ltd.
Tarun	CSE	IpDialog India Pvt. Ltd.
Sahil	EEE	CTCI GROUP
Aditi	CSE	HCL
Virendra Singh	ECE	Aricent
Navi	Mech	Bharat Petroleum Corporation Limited
Richa	EEE	Aricent
Supriya	ECE	Aricent
Gurpreet	IT	Aricent
Kapil	CSE	Newgen Software Technologies Ltd
Ankita	CSE	Nagravision
Akshay	ECE	ZS associates
Abhinav	Mech	Yamaha
Mohnisha	CSE	ZS Associates
Gaurav	CSE	CEC, LANDRAN
Prashant	CSE	ipDialog India Pvt.Ltd.
Kanika	CSE	ZS Associates
Siddhant	IT	Newgen Software Technologies Ltd.

COLLEGE ALUMNI

NAME	BRANCH	COMPANY
Cheshtha	CSE	Aricent
Rewin	CSE	Mu Sigma
Abhishek	Bio	Panacea Biotech Ltd.
Anish	Bio	Panacea Biotech Ltd.
Samit	Bio	CAG
Ankit	CSE	Wipro
Manjot	CSE	Aricent
Neelankshi	CSE	Aricent
Nikhil	CSE	Aricent
Nupur	CSE	BHARAT ELECTRONICS LIMITED
Pranav	CSE	Aricent
Shailesh	CSE	Aricent
Sourabh	CSE	Aricent
Vishu	CSE	Aricent
Amit	ECE	BEL
Anuj Rai	ECE	Accenture
Attinderpal	ECE	SML ISUZU LTD
Gaurav	ECE	Aricent
Gurbinder Singh	ECE	BEL
Jasjot Singh	ECE	BEL
Jasjot Singh	ECE	BEL
Kumar	ECE	Accenture
Puneet	ECE	Accenture
Ravin Kaur	ECE	Aricent
Rupesh	ECE	Jaypee
Siddharth	ECE	Accenture
Sumit	ECE	Bharat Electronics Ltd.
Abhishek	EEE	AEG Power Solutions
Chaitanay	EEE	Accenture
Chirag	EEE	Nestle India Ltd.
Deepshikha	EEE	IBM
Gaurav	EEE	Motorola Mobility
Hardik	EEE	IBM
Jivitesh Singh	EEE	Aricent
Jyoti	EEE	Nestle India Limited
Sharad	EEE	Nestle India Limited
Shashank	EEE	Havells India Ltd
Vikas	EEE	IFB

STUDENT ACHIEVEMENTS

RAHUL VERMA, I.T 3rd year

Download everything Pro!

Launched an amazing Android app on Google Play which has 1,500,000 downloads in the android market. A new version of the app, Download Everything Next has also been released recently.

Ayush Singhal ECE 4th Year

- First prize in National level event VIMANTRA'12 where 800 colleges participated with total 1500 teams all over India for designing Semi-Automatic Vehicle.
- Along with another student, **Ajay Rawat**, designed and fabricated of an Off Road Vehicle for an event BAJA SAE India held at Indore (MP) in February 2012 in which we got First Cost Award for Most Economical Design worth Rs 1,00,000 (30000+70000).
- Designed an 'Artificial Brain', A research paper was presented in DRDO, RCMA, SEMILAC (Defense Research Center Of India).



Anshul Goyal I.T 3RD YEAR

- Co-founded a News Management system for engineering colleges including Thapar University, UIET Panjab University, etc.
- Was invited at the Annual Microsoft Student Partner Boot Camp at Bangalore in September 2012.
- Has about 20 applications on the windows 8 market place.
- Along with **Anshul Guleria** (EEE 3rd Year) and **Ashish Kumar** (EEE 3rd Year), developed and Co-founded a project collaboration and social networking system for students, at KedderWolf for industry and student collaboration.

**NITIN SHARMA, B.E BIOTECHNOLOGY, BATCH 2007
M.D. of ORBIT BIOTECH PVT.LTD**

An ISO 9001:2008 certified company has utilized indigenous technology and latest developments

to produce immunology research and educational kits. Our aspiration is to provide biotechnology solutions by finding better methods of applications and work actively to promote collaborations between all parties in biotechnological industry in order to achieve our common goal of global competence.

SAE BAJA - An inter-collegiate competition in which teams from all over the country participate to design and fabricate an A.T.V (All Terrain Vehicle). Our college participated in BAJA 2012 and won the award of Best COST EFFECTIVE Vehicle.

NASA MOONBUGGY

This year a team of 6 members from UIET is participating in an international Moon Buggy Designing and Fabricating competition organized by NASA every year. The race will be held at NASA Headquarters in Alabama in which teams from all over the world will participate.

GOOGLE SUMMER OF CODE

KARAN PRATAP SINGH and SUPREET PAL SINGH

1. Got an opportunity to visit the Google headquarters at Mountain View, California, USA, for GSoC Doc camp 2012.
2. GSoC Project was Plasma Educational Desktop in which he coded a backend and the class group management User Interface in C++, Qt Framework and Telepathy library.
3. Started up FLICKRAFT, an app developing initiative that has created some of the very exciting and fantastic applications using open source and may other platform.

Other GSoC students of UIET :

1. **Abhinav Badola**: Worked under KDE, for the digi-kam division.
 2. **Nitin Chadha**: Worked on a SimpleUI-A Simple Tool-kit abstraction software.
 3. **Ankit Bhatnagar**: Worked on Atutor under IDI.
- For more information about projects done by these students in GSoC, feel free to visit : www.google-melange.com

STUDENT ACHIEVEMENTS

1)SAE BAJA INDIA

UIET is participating in BAJA for the past 4 years and has had quite a success in it. Our team won the cost award i.e. the most economical vehicle in 2012 and the recent 2014 worth about INR 60,000, beating other colleges such as PEC, IITs and NITs in this category.



2) SAE NIS EFFICYCLE

UIET achieved 8th position out of 230 teams in 2013, 4th position out of 120 teams in 2012 and 5th position out of 61 teams in 2011; beating PEC, IITs and NITs at various levels.



3)THE GREAT NASA MOON-BUGGY

Our team ranked 3rd among the teams from India and an overall of 27th from 130 teams worldwide.



OTHER ACHIEVEMENTS

1)AWIM

The award winning A World In Motion(AWIM) program brings science, technology, engineering and mathematics (STEM) to life right in classroom.

2) 2011 :- 1st position in robowars, Techfest, IIT-Bombay.

3) 2012 :- 1st position in VIMANTRA for building a robot which could identify all the elements in the soil using labview.

4) Students who cleared RHCSA (Red hat certified system admin) and RHCE (CERTIFIED LINUX ENGINEER) with score 300/300 : Shantanu Khandelwal and Lovejot Singh.

5) Niyatra 2013 : held by National Instruments held in chennai in october. It was meant for students doing their bachelors degree. Students had to create something that would simplify the conventional methods of working on something using hardware of National Instruments and their software LabVIEW. Team from UIET with Bhavjeet Singh- ECE 4th year, Bharat Gera- ECE 4th year, Robin Kaul- EEE 3rd year, Siddhartha Kwatra- EEE 3rd year and Rohan Arora- ECE 3rd year as its members came first out of more than 1500 teams that had registered.



6) Rakshit Sood wrote a research paper on analysis for growth of Aircel India that bagged 5th position all over India.

7) Shantanu Khandelwal Developed Peer to Peer file transfer software

PLACEMENT ACTIVITIES

The placement season at UIET begins in the month of August and goes on upto May of following year. The Training and Placement Cell conducts several activities throughout the year to benefit the students in the placement process.

on a regular basis.

EMPLOYABILITY ENHANCEMENT ACTIVITIES

UIET aims to give its students the grooming that they require not just for facing placement interviews but also to excel in their corporate careers in the future. With



VERIFICATION OF RESUME

All claims made by students and documents included in resumes submitted by them for campus placements are duly verified by the respective branch **TPOs** (Training and Placement Officer). The verification standards are uniform throughout the Institute.

INFORMATIONAL WORKSHOPS

Seminars and workshops are held by **T.I.M.E.** (Triumphant Institute of Management Education), Bull's Eye, and other such institutes in order to familiarize the students with the placement processes like resume building, interview preparations, 'Quantitative Abilities', etc

this goal, the Placement Office conducts several employability enhancement activities:

- Verbal and analytical skills evaluation sessions
- Mock groups discussions and personal interviews
- Informal interactive talks with alumni in hostels and departments
- Aptitude, technical and mental ability tests
- Communication skills enhancement workshops
- Workshops in collaboration with recruiting companies to aid students in resume preparations, technical and personal interview preparations, etc.

PLACEMENT PROCEDURE

Placements at UIET are organized and conducted by the Training and Placement Committee with the assistance of students and faculty. Arrangements for pre-placement talks and interaction sessions could be made upon request. The recruitment process is as follows:

1. The company is encouraged to conduct pre-placement talks before any short-listing procedure before the campus interview sessions would commence. Slots for such activities would, however, be allotted based on mutual consent.
2. Companies can register themselves through the link available at uiet.puchd.ac.in to create their account. Companies can post their job notification through their account.
3. The Training and Placement Committee allots the dates for the campus interviews but are negotiable by the company.
4. By the end of the scheduled day of campus interview, the company is required to declare a list of final selected students on the same day.
5. At the end of selection process, the company is required to send offer letters to the Training and Placement Officer who will then hand them over to the concerned students.

Note:

The above rules are subject to change as and when the Training and Placement Committee deems fit.

On all matters not covered by the above rules, the Training and Placement Committee shall act on its discretion and its decision would be binding on all parties.

PAST RECRUITERS

INTERNSHIPS

CERN, Geneva
Google Summer of Code
PwC
Persistent Systems Ltd.
Bharti Airtel
HCL
Oceaneering
Winshuttle
BHEL

RECRUITMENTS

Evalueserve
Grail Research
Grape City
HCL Technologies
Satyam Computer Services
Wipro Technologies
Syntel
Infosys
Tech Mahindra
Winshuttle
Aricent

DEPARTMENT OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

INTERNSHIPS

DRDO-Centre for Airborne Systems
DRDO-Solid State Physics
DRDO-Terminal Research and
Ballistic Centre
DRDO-Snow and Avalanche Study
centre
BEL
Philips
CSIO, Chandigarh
ONGC
Indian Railways
CDAC , Mohali

RECRUITMENTS

Agilent
Winshuttle
Bharat Electronics Ltd.
Aricent
Siemens Information systems
Ltd
Hughes Systique
Mindtree
Evalueserve
Grail Research
Infosys
Tech Mahindra

INTERNSHIPS

Schneider Electric
SIEMENS LTD
Samsung Engineering
Power Grid
Philips India Ltd.
Havells India Ltd.
BHEL
NTPC
DRDO
BSNL
BEL
Amtek

RECRUITMENTS

Schneider Electric
SIEMENS LTD
Samsung Engineering
Power Grid
Philips India Ltd.
Havells India Ltd.
BHEL
NTPC
DRDO
BSNL
BEL
Amtek

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

PAST RECRUITERS

INTERNSHIPS

Swaraj Mazda
General Motors
Maruti Suzuki
Toyota Kirloskar
Air India
UOP Honeywell
Delhi Metro
JCB
Escorts
Honda Siel

RECRUITMENTS

Larsen & Toubro
UB group
Volvo Eicher
Dalkia
Essar Steels
Ambuja Group
Bechtel
Escorts
Evalueserve
Grail Research

DEPARTMENT OF MECHANICAL ENGINEERING

DEPARTMENT OF BIOTECHNOLOGY

INTERNSHIPS

Lowenbrau Brewery, Germany
Atlanta University, USA
Johnsons and Johnsons
Nestle
CCMB, Hyderabad
IGIB, New Delhi
NIHFW, New Delhi
IVRI, Palampur
Nectar Lifesciences

RECRUITMENTS

Agilent
AgileMedia Labs
Bioxccl
Quark Media Labs
Panacea Biotech
IBI Biosolutions
Procter & Gamble
Grail Research
Perkin-Elmer

Dr. Sarbjeet Singh
Training and Placement Officer
University Institute of Engineering
and Technology
Panjab University, Chandigarh
+91-9815951674

TRAVEL DETAILS

TRAINS DETAILS : Delhi-Chandigarh

	Train name (Code)	Arrives	Departs	Stop time	M	T	W	T	F	S	S
1	Paschim Express (22926)	11:05	11:20	15 min	Y	Y	Y	Y	Y	Y	Y
2	Cdg Aii G Rath (12984)	Starts	21:05		Y	N	Y	N	N	Y	N
3	Aii Cdg G Rath (12983)	6:40	Ends		N	Y	N	N	Y	N	Y
4	Himalyan Queen (14095)	10:27	10:35	8 min	Y	Y	Y	Y	Y	Y	Y
5	Himalyan Queen (14096)	17:20	17:30	10 min	Y	Y	Y	Y	Y	Y	Y
6	Kalka Mail (12312)	0:25	1:10	45 min	Y	Y	Y	Y	Y	Y	Y
7	Hwh Dli Klk Mai (12311)	3:05	3:50	45 min	Y	Y	Y	Y	Y	Y	Y
8	Cdg Lko Express (12232)	Starts	20:50		Y	Y	Y	Y	Y	Y	Y
9	Kalka Shtbdi (12012)	18:15	18:23	8 min	Y	Y	Y	Y	Y	Y	Y
10	Kalka Shtbdi (12011)	11:05	11:13	8 min	Y	Y	Y	Y	Y	Y	Y
11	Sampark Kranthi (12217)	15:45	Ends		N	N	N	N	N	Y	N
12	Kerla S Kranti (12218)	Starts	9:00		N	N	Y	N	N	N	N
13	Lko Cdg Express (12231)	9:55	Ends		Y	Y	Y	Y	Y	Y	Y
14	Kalka Shtbdi (12006)	6:45	6:53	8 min	Y	Y	Y	Y	Y	Y	Y
15	Kalka Shtbdi (12005)	20:40	20:48	8 min	Y	Y	Y	Y	Y	Y	Y
16	Asr Cdg Duronto (12242)	9:30	Ends		Y	Y	Y	Y	N	Y	N
17	Cdg Asr Duronto (12241)	Starts	19:00		Y	Y	Y	Y	N	Y	N
18	Unchahar Exp (14218)	Starts	16:25		Y	Y	Y	Y	Y	Y	Y
19	U A Toofan Exp (13008)	5:00	5:10	10 min	Y	Y	Y	Y	Y	Y	Y
20	Paschim Express (12925)	15:57	16:12	15 min	Y	Y	Y	Y	Y	Y	Y
21	Barmer Klk Exp (14888)	5:00	5:10	10 min	Y	Y	Y	Y	Y	Y	Y
22	Klk Bme Express (14887)	22:15	22:25	10 min	Y	Y	Y	Y	Y	Y	Y
23	Ddn Cdg Mas Exp (22688)	Starts	7:45		Y	N	N	N	N	N	N
24	Dehradun Exp (12687)	4:30	Ends		N	N	N	Y	N	N	N
25	Cdg Ljn Express (15012)	Starts	17:10		Y	Y	Y	Y	Y	Y	Y
26	Ljn Cdg Express (15011)	14:50	Ends		Y	Y	Y	Y	Y	Y	Y
27	Ndls Janshtbdi (12058)	7:23	7:33	10 min	Y	Y	Y	Y	Y	Y	Y
28	Uhl Hw Link Jsh (12064)	7:23	7:33	10 min	Y	N	Y	N	N	Y	N
29	Hw Uhl Link Jsh (12063)	19:05	19:15	10 min	N	Y	N	N	Y	N	Y
30	Uhl Janshatabdi (12057)	19:05	19:15	10 min	Y	Y	Y	Y	Y	Y	Y
31	Dbrg Cdg Expres (15903)	13:45	Ends		Y	N	N	N	N	N	N
32	Cdg Dbrg Expres (15904)	Starts	23:10		N	N	Y	N	N	N	N

FLIGHTS DETAILS

Flight No	Airline	Arrival	Departure	Start Airport	End Airport
9W2652	Jet Airways	source	05:15 PM	CHANDIGARH	BHOPAL
9W2822	Jet Airways	source	03:10 PM	CHANDIGARH	KOLKATA
S23652	JetKonnnect	source	05:15 PM	CHANDIGARH	BHOPAL
SG112	Spice Jet	07:00 PM	dest	KOCHI	KOLKATA
9W7075	Jet Airways	source	03:45 PM	LUCKNOW	CHENNAI
9W7125	Jet Airways	source	8:10 AM	CHANDIGARH	BENGALURU

TRAVEL DETAILS

Flight No	Airline	Arrival	Departure	Start Airport	End Airport
9W2821	Jet Airways	02:40 PM	dest	KOLKATA	CHANDIGARH
9w2633	Jet Airways	03:45 PM	dest	AMRITSAR	JODHPUR
9W7008	Jet Airways	02:40 PM	dest	CHENNAI	LUCKNOW
9w2651	Jet Airways	12:10 PM	dest	BHOPAL	CHANDIGARH
S2 235	JetKonnct	source	05:25 PM	CHANDIGARH	THIRUVANANTHAPURAM
S23651	JetKonnct	12:10 PM	dest	BHOPAL	CHANDIGARH
9W7076	Jet Airways	source	05:25 PM	CHANDIGARH	THIRUVANANTHAPURAM
S23822	JetKonnct	source	03:10 PM	CHANDIGARH	KOLKATA
G8-141	Go Air	11:05 AM	dest	MUMBAI	CHANDIGARH
9W2330	Jet Airways	05:05 PM	dest	BENGALURU	KOCHI
9W2331	Jet Airways	source	05:35 PM	CHANDIGARH	HYDERABAD
9W2649	Jet Airways	8:20 AM	dest	DELHI	CHANDIGARH
9W2650	Jet Airways	source	8:50 AM	CHANDIGARH	DELHI
9W319	Jet Airways	11:45 AM	dest	THIRUVANANTHAPURAM	CHANDIGARH
9W320	Jet Airways	source	12:25 PM	CHANDIGARH	THIRUVANANTHAPURAM
9W2238	Jet Airways	04:55 PM	dest	BENGALURU	CHANDIGARH
9W2243	Jet Airways	source	05:25 PM	CHANDIGARH	LUCKNOW
9W7126	Jet Airways	04:55 PM	dest	THIRUVANANTHAPURAM	LUCKNOW
S2238	JetKonnct	04:55 PM	dest	THIRUVANANTHAPURAM	LUCKNOW
G8-144	Go Air	06:40 PM	dest	MUMBAI	CHANDIGARH
S23821	JetKonnct	02:40 PM	dest	KOLKATA	CHANDIGARH
S24235	JetKonnct	source	05:25 PM	CHANDIGARH	THIRUVANANTHAPURAM
IT183	Kingfisher	source	01:55 PM	CHANDIGARH	CHENNAI
S24237	JetKonnct	source	8:10 AM	CHANDIGARH	BENGALURU
S24236	JetKonnct	7:40 AM	dest	DELHI	CHANDIGARH
9W8093	Jet Airways	source	11:50 AM	CHANDIGARH	DELHI
AI863	Air India	source	11:25 AM	DELHI	MUMBAI
AI864	Air India	10:45 AM	dest	MUMBAI	CHANDIGARH
G8-111	Go Air	source	11:35 AM	MUMBAI	JAIPUR
IT2355	Kingfisher	01:15 PM	dest	DEHRADUN	CHANDIGARH
SG 2111	Spice Jet	9:30 AM	dest	DELHI	SRINAGAR
SG 2116	Spice Jet	source	07:20 PM	CHANDIGARH	DELHI
SG 2115	Spice Jet	07:00 PM	dest	DELHI	CHANDIGARH
SG 2112	Spice Jet	source	12:30 PM	CHANDIGARH	HYDERABAD
IT2636	Kingfisher	source	9:30 AM	CHANDIGARH	DELHI
IT2635	Kingfisher	9:05 AM	dest	DELHI	CHANDIGARH
IT2358	Kingfisher	source	03:55 PM	CHANDIGARH	DELHI
IT2357	Kingfisher	04:15 PM	dest	DELHI	CHANDIGARH
IT2356	Kingfisher	source	01:40 PM	CHANDIGARH	DELHI
IT2327	Kingfisher	06:30 PM	dest	DELHI	CHANDIGARH
IT2319	Kingfisher	source	07:00 PM	CHANDIGARH	DELHI



Training and Placement Committee

University Institute of Engineering & Technology
South Campus, Panjab University
Sector-25, Chandigarh (INDIA)
PH: 0172-2784983
www.uiet.puchd.ac.in

