



Message from the Director

Punjab Engineering College (Deemed to be University) Chandigarh has been the foremost institution of higher technical education in the northern part of the country, since independence. The institute has immensely contributed to the nation building by providing intellect, talent possessing excellent analytical, design, practical and managerial skills.

Our students have infiltrated into all sectors be it government private or public to serve the country in various capacities. The institute has launched a flexible and industry oriented academic curricula for UG education on IIT pattern from the session 2014-15. The key emphasis is on engagement of students with the industry through 6 months internship, expert lectures during industry week in each semester, projects on industry based problems and many more. The Institute has signed MOU's with many industries international universities to conduct joint research in cutting edge technologies.

Our institutes is also a part of Chandigarh Region Innovation and Knowledge Cluster (CRIKC). The three centres of excellence, namely, Cyber Security Research Center and the Center of Excellence in Industrial and Product Design are involved in R&D activities in their respective domains.

It is my strong belief that given an opportunity, our students will prove an asset to the recruiting organizations. I extend a warm invitation to the organizations/companies looking for budding engineers to visit our serene campus for a possible human resource par excellence. I also want to extend the interaction with industries at various level, for example guest lectureships, workshops, laboratory mentorships, joint R&D projects etc. and urge the industry to come forward in furthering this bond.



Message from the Head- Career Development & Guidance Centre

Punjab Engineering College (Deemed to be University), Chandigarh is a leading institution of higher technical education and research with an excellent track record of its performances over the last 97 years. PEC has made significant contributions in the growth and development of our nation and is on a rapid global rise to become one of the world's elite institute. In an endeavour to be at a cutting edge of technology, our faculty and students have always been striving hard. Our illustrious alumni have always proven to be the great asset to the organizations that they have joined in.

It has been an endeavor of the office of Career Development and Guidance Centre to help the students pursue their career goals and find rewarding professional career and internship opportunities in highly competitive job markets. The placement office has been striving continuously to match the students with their dream jobs, resulting in synergy for the students, recruiters as well as PEC. The institute has both internship as well as Full Time Employment opportunities for both UG and PG students. PEC aims to provide the industry/academia with trained minds that lend themselves to the growth of the Organizations that they serve not only with their core engineering skills but also with their positive minds, highly professional, confident, self motivated attitude with enduring intellectual curiosities.

The Career Development and Guidance Centre is the nodal point of contact for companies seeking to establish a synergistic and mutually beneficial partnership with PEC. We welcome our recruiters whole heartedly and hope to provide them with an outstanding experience on campus and further build upon past relations and opening new opportunities of working together.

MISSION

- To build across the Institute a culture of excellence in teaching and learning with needed performance and accountability from all support activities.
- To enhance the Institute standing as the Institute of choice for students across the country; and to augment the presence of international students to at least ten percent of student body.
- To design the education through a continuous process so that the students qualifying from the Institute have the top rating in placement.
- To achieve excellence in application-oriented research in selected areas of technology to contribute to the development of the region and the nation.
- To promote extra co-curricular activities for over-all personality development of the students.
- To develop responsible citizenship through awareness and acceptance of ethical values.
- To build a family of alumni and friends to create a network of allegiance and support for the Institute.

VISION

To become a Centre of Excellence in technical education and research, and to occupy a place amongst the most eminent institutions of the nation.

ABOUT CAREER DEVELOPMENT & GUIDANCE CENTRE (CDGC)

Career Development & Guidance Centre earlier named as Training & Placement Office offers all round Career Solution to the students. Career Development & Guidance Centre guides students to decide and pursue their dream careers in different sectors. The whole placement process is organized and executed by this centre. The campus interviews are held under the supervision and jurisdiction of this centre and the relevant feedback is obtained from the industry. Career Development & Guidance Centre works hard to arrange full semester industrial internship, which is stipulated under the academic curriculum. The centre has kept a close liaison with many companies in the county

The centre also arranges career talks for dissemination of knowledge regarding the employment opportunities in the industry related to the relevant fields and interest of the students. Centre keeps record of the students who undergo internships and the companies which come for recruitment. In addition Finishing School/Soft Skill Development workshops are also organized to improve the communication skills of students

It encourages visits to the industries by the institute students and arranges industrial problems to be worked out by students as part of their projects. It also takes suggestions from members of the industry regarding designing/changing of curriculum. It takes care of:-

- (a) Career Development & Guidance Program.
- (b) Internship &Full Time Placement Activities
- (c) Facilitate Pre-Placement visits to the Companies.
- (d) Communication, Networking & Relationship building with the Potential Recruiters.

About Punjab Engineering College (Deemed to be University)

Punjab Engineering College (Deemed to be University) Chandigarh (PEC) having its roots in Lahore as Mugalpura Engineering College since 1921, moved to its present campus in 1953 as PEC affiliated to Panjab University. The institute became Deemed University in 2003 through a MHRD notification and rechristened as Punjab Engineering College (Deemed to be University) of Technology in 2009. It is a Grant-in-Aid institution under administration of Union Territory of Chandigarh, Government of India. The institute has a 150 acres sprawling and pious campus and is house of Chandigarh College of Architecture also. The academic and administrative processes are similar to IITs in the country. With a history of about 97 years now, the institute has produced a number of alumni who have earned name and fame both for themselves and the institute.

CORE COMMITTEE

DR. DIVYA BANSAL

Head Career Development & Guidance Centre

Professor, Department of Computer Science & Engineering Contact: +91-98141 41410, 0172-2745085, 2753072 Email: headcdgc@pec.edu.in

MS. KAMALJIT KAUR

HR- Executive

Contact: +91-8427822407 Email: kamaljitkaur@pec.ac.in

MS. NEELAM VATS Student Counselor

Contact: +91-99889 39023 Email: vats.neelam7@gmail.com

STUDENT COORDINATORS •

AAKRITI ANEJA

Student Placement Head

Contact: +91-7701941435 Email: aakritianeja.pec@gmail.com

UDIT DHIMAN

Student Career Activities Head

Contact: +91-9478121373 Email: dhimanud@gmail.com

HIMANK BHUTANI Joint Student Placement Head

Contact: +91-9464206007 Email: himankbhutani@gmail.com

IRA KAUNDAL

Joint Student Placement Head

Contact: +91-8968484688 Email: irakaundal@gmail.com

DEVANSH BANSAL Digital Communications Head

Contact: +91-9466504866 Email: devanshd0@gmail.com

JASHKARAN SINGH Public Relations Head

Contact: +91-9872989899 Email: jash4126@gmail.com

DHAIRYA JAIN Placement Data Analyst

Contact: +91-9876856111 Email: dhairyajain.pec@gmail.com

ACADEMIC OFFERINGS

8 UG PROGRAMS 14 PG PROGRAMS Ph.D in Engineering, Science, Humanities & Management

Sanctioned Seats

BACHELOR OF TECHNOLOGY (B.Tech)

(4 Years Admission through JEE-Main)

► Aerospace Engineering	39
► Civil Engineering	12
► Computer Science Engineering	12
► Electrical Engineering	12
► Electronics & Communication Engineering	12
► Materials & Metallurgical Engineering	63
► Mechanical Engineering	12
► Production & Industrial Engineering	43

MASTER OF TECHNOLOGY (M.Tech)

(2 Years - Admission through GATE)

•	Civil Engineering (Environmental)	18
•	Civil Engineering (Structures)	18
•	Civil Engineering (Transportation)	18
•	Civil Engineering (Water Resources)	18
•	Computer Science and Engineering	25
•	Computer Science & Information Security	25
•	Electrical Engineering	25
•	Electronics Engineering	25
•	Electronics (VLSI Design)	18
•	Industrial Design Engineering	18
•	Industrial Materials & Metallurgy Engineering	18
•	Mechanical Engineering	25
	Production & Industrial Engineering	1.8

18

► Total Quality Management Engineering

Grading System at Punjab Engineering College:

The institute follows a continuous evaluation system with some freedom being given to the course Instructor in deciding the pattern of evaluation and weightages. A typical break-up for continuous evaluation should be as given below:

1. Midterm	examination	:15-25%
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- 2. End-Term examination: 40-50%
- **3.** Assignments, Quizzes (Minimum 3), Projects: 30-40%

GRADE	DENOTATION	NUMERICAL VALUE
A+	Outstanding	10
Α	Excellent	
B+	Very Good	8
В	Good	7
C+	Average	6
С	Below Avg.	5
D	Poor	4
F	Fail	0

ELIGIBILITY CRITERIA FOR ADMISSION

The institute provides one of the best academic experiences in the country and ensures that its students are also of exceptional high quality.

The admission to the Bachelor of Technology (B.Tech) is based on the rank secured in JEE mains exam, and admission to the Master of Technology (MTech) is open for Graduate Aptitude Test in Engineering (GATE) qualified candidates only.

JEE-Mains Exam More than 12 Lakh students

12 Lakh students appear in JEE-Mains exam

Top Merit Students get admission at PEC

Seats are allocated to students through various rounds of counseling based on their merit in JEE Mains According to merit list, the students get to choose the branch of their interest

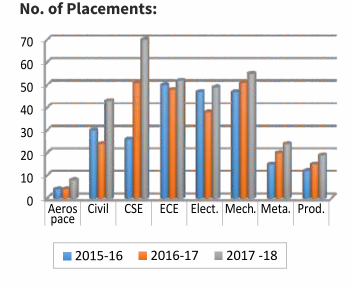
ACADEMIC CURRICULAR RIGOUR

- A student at Punjab Engineering College (Deemed to be University) of Technology needs to do compulsory
 foundation courses in the areas of basic sciences, humanities & social science apart from domain specific
 engineering requirements.
- The curriculum is similar to IIT pattern and has a provision of minor specialization courses & honors program in the final year for the students with CGPA≥7.5.
- Provision of taking reduced load to facilitate slow paced learning.
- $\bullet \quad \mathsf{Compulsory}\,\mathsf{courses}\,\mathsf{on}\,\mathsf{Communication}\,\mathsf{Skills}\,\&\,\mathsf{Ethics}.$
- Introduced a compulsory course in B.E. -1st Semester: "Introduction to Engineering", which is an engineering branch specific course.
- Credit based evaluation for Extra Curricular activities and Discipline for overall personality growth.
- Increased credits for evaluation by industry during internship (6th Semester).
- Open elective category to develop broad interdisciplinary knowledge base.
- Minor projects in B.E-5th Semester to inculcate application of Knowledge, Investigative Disciplined thinking and build innovating capabilities apart from capstone projects (B.E.-7th & 8th Semester).
- Domain specific industrial trips by the students to observe the relevant case studies.
- Beyond the academic calendar, the students are encouraged to use summer and winter vacations to take up internship in reputed organizations (other than mandatory six month internship in B.E.-6th Semester).

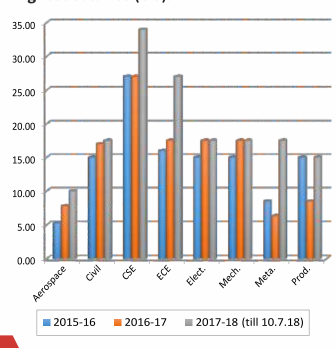
INFRASTRUCTURE



RESEARCH & DEVELOPMENT



Highest Salaries (UG):



CENTRES OF EXCELLENCE

1. The Cyber Security Research Centre

- Established in the year 2007 in collaboration with PEC, Chandigarh Administration and NASSCOM.
- Set up with the mission to encourage, promote, facilitate and execute interdisciplinary research in areas of Information Security.
- Initial funding from Deity, Chandigarh for 03cr. for 03 years and presently running successfully in selfsustainable mode.

M.Tech in Computer Science & Information Security

KEYAREAS

- Counter Cyber Terrorism
- Information Warfare
- Behavioral Studies using Social and Mobile Sensing
- Biometrics
- Cybercrime, Investigations & Forensics
- Smartphones based user tracking and localization
- Malware Analysis, Threat Intelligence

Centre of Excellence - National Security

- CSRC envisaged as a Multidisciplinary Centre for cyber security research.
- MoU with DIARA (HQ IDS), Ministry of Defence, Gol projects and PAN India training of tri services.
- Aims at bridging gaps by being think tank for the nation:
- Bridging gaps using institutional frame work to bridge the divide between, the Government the military and the industry.
- Bridging an ecosystem of academia and industry with much longer tenures.

Sponsored Research Projects (CSRC)

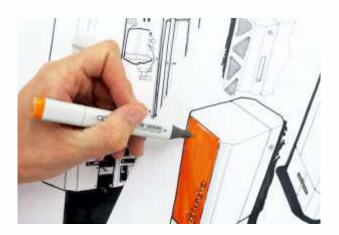
- **1.** Framework for Generating Actionable Intelligence from Cyber Social Space using Computational Techniques & Analysis DST (ICPS), GoI, Rs 70 lakhs (announced)
- 2. CityProbe: A city-scale pervasive sensing system for monitoring road conditions, air and sound pollution (in collaboration with institutions of repute: IIT Bombay, IIT Kharagpur NIT Durgapur and PEC, Chandigarh); sponsored by IMPRINT INDIA research grants, which is a flagship national initiative of MHRD, selection letter received in December 2016; PEC: Rs 60 lacs, Total: Rs 2.5 cr (Status: Ongoing)
- **3.** Real Time Ambient Air Quality Monitoring and Reporting using Sensors, sponsored by DST Chandigarh Administration; May 2017 October 2017; Rs 12 lacs (Status: Ongoing)
- **4.** CARTS: Communication Assisted Road Transportation Systems (In collaboration with IIT. Bombay & U.C. Riverside, USA), Sponsored by ITRA, Media Lab Asia; Dec 2013 June 2017; PEC: 56 lacs, Total: 1.30 cr (Status: Ongoing)
- **5.** Development Of Cloud Based Framework For Delivering Security As A Service, Sponsored By Deity, Gol, March 2012 Aug. 2014, Rs 55 Lacs (Status: Completed)
- **6.** Design and Development of Dependable, Secure and Efficient Protocols for Wireless Mesh Networks (WMN); Sponsored By Deity, Gol, Mar 2009-April 2011, Rs 46.64 Lacs (Status: Completed)
- **7.** Information Security Assessment Model for Banks; Sponsored by IBM University Relations, Oct 2012 Rs 7.5 Lacs (SUR) (Status: Completed)

2. Industrial and Product Design

Centre of Excellence in Industrial and Product Design has been set up at Punjab Engineering College (Deemed to be University) of Technology in 2013 by NPIU, Noida (MHRD unit) under Technical Education Quality Improvement Programme (TEQIP).

Facilities:

- · Human Engineering
- Prototyping Laboratory and Design



3. Centre for Total Quality Management & Zero Effect Zero Defect (TQM & ZED)

Set up in 2015 after entering into a MoU with Quality Council of India. Focus on quality management standards and application of statistical quality tools, enabling the industry to improve competitiveness Works in areas like Reverse Engineering, Manufacturing Technology, Quality Management Systems including Environment Management System, Occupational Health and Safety Management System, Information Security Management System, Information Technology Service Management Systems and process improvements through Lean Six Sigma.



National & International Academic, Research & Industry Collaborations

RESEARCH **INDUSTRY ACADEMIA ORGANISATIONS** INSTITUTES • Microsoft India Development Centre • CSIO, Chandigarh University of • Indian Air force Nottingham • TATA Power, Delhi Distribution Ltd • Indian Railways, • PGIMER, Chandigarh University of Ministry of Railways • Mitsubishi Electric India Birmingham • DRONAH • Quality Council of • Tata Consultancy Services (Development and India (QCI) New Jersey Institute of Research • Infosys Ltd. **Technology** Organization for • Punjab Remote Nature, Arts and • Fashion Apparels LLC., Oman Sensing Centre(PRSC) • NITIE, Mumbai Heritage • Bergen Group of Companies • Central Tool Room, • BIJU Patnaik University · CDAC, Pune Ministry of MSME, of Technology, Odisha • Future Hitech Batteries Ltd, SAS Nagar, Govt. of India • Snow and Avalanche • IIT Bombay Study • Defence Information • ABB Global Industries and Services Ltd. IIT Kharagpur Establishment, Chd Assurance & Research MINDA Corporation Agency (DIARA) IIT Guwahati Terminal Ballistics • Bergen Solar Power ad Energy Ltd. Semi-Conductor Research Singapore Laboratory • Talwar and Talwar Consultants Laboratory, DRDO, Management Department of Space, Ministry of Defense University • ESRI India Technologies Ltd GOI Mohali Space Application Technology Business • Multi Overseas India Pvt Ltd (Delta Power) Centre for Centre ISRO. Incubator, IISER Mohali Development of • GAIA Smart Cities Solutions Pvt. Ltd **Ahmadabad Advanced Computing** • Dr. Harvansh Singh • ABB Global Industries and Services Ltd (C-DAC) Pune, Ministry • Defense Information Judge Institute of of Communications Assurance and **Dental Sciences and** • Bergen Institute on Research for and Information Research Agency, hospital, Punjab Development of Skills (BIRDS) & Solar Technology, GOI Ministry of Defense University, Chandigarh Flame Corporation

THE SMART CITY INNOVATION CENTRE

Smart City Operations Centre-Project SCIC Inaugurated at PEC Smart City Operations Center is a project under a unique concept called Smart City Innovation Center (SCIC) being established at PEC is a partnership between us Academicians, the Government e. Smart Cities Industrial ecosystem and above all, the citizens to deliver smart solutions to the city making it technologically advanced and independent.

The solutions include partnership with large Global Smart City Organizations like Cisco which is providing Integrated command control Platform for smart city analytics, Bosch offering Smart Air quality monitoring of cities, 3M providing Smart Road Signage and Variable messaging displays for Traffic Management, Wipro Lighting and Havell's Lighting that are concerned with automated street lighting having 9 levels of intensity variations depending on Ambient light conditions and traffic conditions, Zykr providing online citizen feedback solution and Link Street that offers automated and high productivity Mobile Field staff management solutions.



Smart City Operations Centre- Project SCIC Inaugurated at PEC



PLACEMENT DATA 2017-18



CAMPUS PLACEMENT PROGRAM 2018-19

Punjab Engineering College (Deemed to be University) welcomes you to participate in the Campus Recruitment Program 2018-19. The placement process provides a unique platform for the students to showcase their skill-set and the companies to recruit the potential leaders of tomorrow. Since its inception, Punjab Engineering College (Deemed to be University) has played a major role in transforming students into competent global professionals contributing to the development of nation in their own way. Many of the graduates have risen to top positions and entrepreneurs too.

PLACEMENT CALENDER 2018-19 (Joining Schedule):

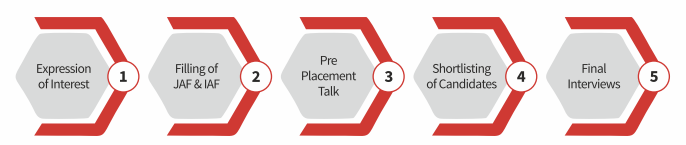
U.G. FTE	U.G. INTERNSHIP	P.G. FTE	P.G. INTERNSHIP
June 2019	January 2019	July 2019	January 2019

^{*}With approval from respective Supervisors.

PLACEMENT PREPARATION

- Workshops/ Sessions
- Mock GD/PI Preparation Sessions
- Resume Sessions
- · Case Study Workshops
- Career Awareness Workshops
- Soft Skills/Personality Development Workshops

PLACEMENT PROCESS



ASSISTANCE DURING CAMPUS RECRUITMENT DRIVES

The Training & Placement Office will be pleased to coordinate your campus visit with the following assistance:

- Display of company's publicity material at appropriate Notice Boards.
- Announcement of the job openings on the Mail/Placement Automation System (PAS).
- Organization of Pre-Placement Talk.
- Providing resumes of candidates for short-listing through the Mail/PAS.
- $\bullet \quad \mathsf{Logistics} \, \mathsf{for} \, \mathsf{written} \, \mathsf{tests}, \mathsf{group} \, \mathsf{discussions}, \mathsf{group} \, \mathsf{activities} \, \mathsf{and} \, \mathsf{interviews}.$
- Video Conferencing facility.
- Please refer to our website for more information.

INTERNSHIP SEMESTER

Pre-final year students of B.Tech programs undergo a mandatory semester long internship in leading organizations as a part of their curriculum. The duration of the internship is minimum 16 weeks to a maximum of 24 weeks between January to July. This enables them to get exposure in tackling live problems that occur in the working of an individual entity. These internships, along with various industrial visits keep the students informed about latest industrial trends. The training also includes at least one faculty visit to the organization, for evaluating the student and fostering Institute-Industry Interaction.

SR. NO.	SUBJECTS	CREDITS
1.	 Credits by Industry Credits by Faculty Coordinator, Adjunct Faculty/Experts/PEC Alumni Evaluation by Department on the basis of Report, Presentation and Viva Voce 	
2.		
3.		
	Total Credits	20

ENTREPRENEURSHIP & INCUBATION CELL

Entrepreneurship & Incubation Cell encourages various activities related to entrepreneurship and its promotion. It administers a business incubator that provides support for technology-based entrepreneurship. The Entrepreneurship Cell at PEC (commonly known as EIC) is a student organization which motivates students to bring out their latent spirit of enterprise. Freiden Electric, a start-up at Punjab Engineering College (Deemed to be University) of Technology develops innovative solutions with cutting edge technology and has won Rs. 10 Lacs in prize money in an international competition held by the "Startup Chile", Govt. of Chile. Also at IGNITE, a startup competition organized by EIC, the PEC student team won 1st prize with the guidance, funding, mentoring and the start-up work culture in PEC.

CENTRE OF MANAGEMENT AND HUMANITIES (CMH)

Communication and Soft Skills (CASS)

The Centre of Management and Humanities organizes a 42 hours (1 semester) course in Communication Skills for he students of B.Tech 1st Year and a 42 hours course in Soft Skills and Management for the students of M.Tech. The main objectives of the two courses are to enhance students, competence in Communication Skills by providing practice in using them, by enriching their lexical resources and by giving remedial practice in certain areas of grammar and usage. The students are also given orientation in Non Verbal Communication and sensitized to attitudinal and behavioral aspects. The methods used are essentially activity-based and learner- centered and the materials are drawn from technology and print based resources, It is expected that the learning outcomes will reflect improved proficiency in the use if English for personal, social and professional purposes and sensitivity to soft skills thereby contributing to their employability potential. In addition, the students of M.tech are also provided orientation in Professional Ethics, Management and Entrepreneurship Skills.

DEFERRED PLACEMENT POLICY

Students of Punjab Engineering College (Deemed to be University) of Technology Chandigarh who are now showing a keen interest on taking up entrepreneurial challenges over a secure campus placement process, now have a backup with the institute introducing a 'deferred placement policy' this year. The policy will be applicable for the current batch, which will graduate in 2019.

Such a scheme enables students to defer their placements to start their own venture and if the enterprise does not succeed in a stipulated period, they can join the campus placement process later on, at the sole discretion of the company.

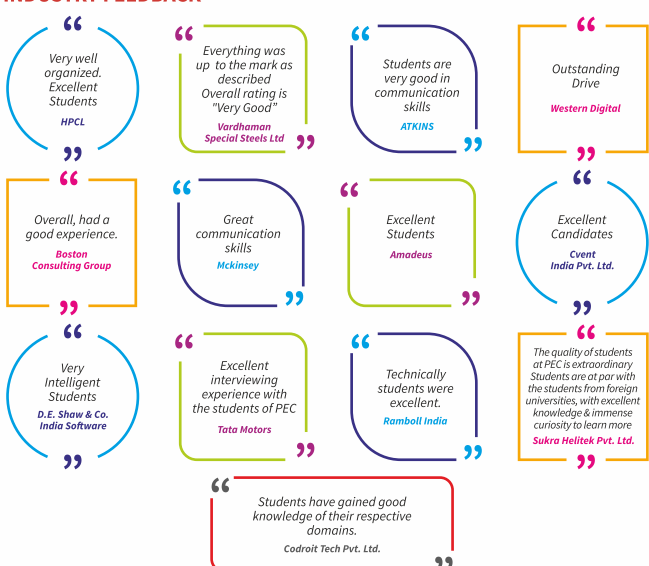


PLACEMENT AND INTERNSHIP POLICY 2018-19

- The placement office strives continuously to match the students with their dream jobs, resulting in synergy for the students, recruiters as well as PEC.
- High Level of Discipline is expected of students who wish to be a part of the recruitment process of any Company On-Campus. The students are allowed only one On-Campus Internship (16-24 weeks) and he/she is not be allowed to appear for any other company. However, students can leave On-Campus Internships in the case of startups (which would be notified to the students prior to the process) to pursue their Internship in Indian/Foreign Institute/Companies.
- A provision of shared slots has been introduced in case there are multiple companies with the same domain on one day. The students submit a preference list before the process and are allowed to appear in each company's process. Should he/she receive offer from multiple companies, the highest ranked company in the preference order would be

- the one the student will receive the offer from.
- A new system of tier categorisation has been introduced, with categorization factor i.e. Y giving more weightage to the fixed component of the Total CTC a company offers. Also, a new tier has been introduced with the Super Dream Status. This has been done to bridge the gap between companies having a huge difference in their CTCs and yet belonging to tier 1.
- Absenteeism is taken very seriously. Penal action involving fine and disbarment from the next few companies has been put into place to ensure students take placement processes seriously.
- A maximum of two offers are allowed to a particular student. Pre-Placement offers are given by companies to the students. They are to inform the placement office of their acceptance. The students can accept, decline or inform the company beforehand of their interest in receiving PPOs.

INDUSTRY FEEDBACK



MAJOR ACTIVITIES AT CAREER DEVELOPMENT & GUIDANCE CENTRE

» FINISHING SCHOOL

To make students more competent to face Industry along with academics Career Development and Guidance Centre (CDGC) of Punjab Engineering College, Chandigarh invite Industry Experts to conducts "Finishing School workshop" every year for the students during their second year in the campus . This workshop help the students to have an edge over Interview preparation, Group Discussions, Resume building, Aptitude Building, Case study analysis & Guesstimates etc.



» OPEN HOUSE

The two-day annual "Open House" is an event, organised by the Career Development and Guidance Centre (CDGC). It serves as a platform for the college students to showcase their technical projects. Students from different Technical Societies also get a chance to show case their talent at this platform. During the event CDGC invite students (10th class-12th class) from different schools of Tricity to have an exposure to the possible career paths in Engineering.





» GATEWORKSHOP

Career Development and Guidance centre organises GATE Workshop for the students aiming for GATE entrance. The faculty from different IITs such as IIT Roorkee, IIT Delhi and IIT Kanpur, having teaching experience of more than 10 years in the same line are invited for the classes. The workshop also aims at covering some of the most basic and frequently asked questions and the last minute tips for revision.



BEYOND ACADEMICS

Punjab Engineering College (Deemed to be University) promotes a host of student activities through its Cultural clubs, Technical societies, & sports, which range from inter-hostel competitions to festivals conducted at the International level through various international festivals like PECFEST (Technical & Cultural) and Sports Meet, Students get a chance to polish their soft skills and develop leadership and organizational qualities, which are essential in every professional domain. The students also run various clubs and organizations, which organize several workshops and competitions all around the year in addition to representing institute at national & international level competitions.







Cultural Clubs at PEC aim in showcasing the creative side of the students be it in form of Instrument Playing, Art and photography, Dancing etc. These clubs help the students to improve their personality and interpersonal skills through various forms. Apart from this, Soft Skills and Leadership Qualities are also improved which is a threshold necessity in corporate life. Some of the activities taken by the cultural clubs are:













The Technical Societies at PEC aim to formulate the theoretical knowledge of students into practical models. These societies help students in designing, fabricating and manufacturing working models through Technical knowledge gained from their respective fields. The few of the activities and projects undertaken by students at PEC are:



















Keeping in view the importance of sports in today's scientific era and its vitality in the shaping of individual's personality and health and fitness, the institute lays considerable emphasis on students participation in various games, sports and track and field activities. The spacious grounds of the institute are laid out into playfields for Cricket, Hockey, Football, Basketball, Volleyball, Lawn Tennis and Badminton etc. Few of achievements made in sports by the students of PEC are:



















CDGC ACTIVITIES



PEC IN NEWS



SOME OF OUR REGULAR RECRUITERS

CORE



SOFTWARE



ANALYTICS & CONSULTING



FINANCE



































FMCG & PHARMACEUTICALS





























PSU



















EDUCATION























START UPS



































































AN ACTIVE GRID OF INFLUENTIAL GLOBAL ALUMNI



Late - Kalpana Chawla NASA Astronaut



Padma Shri Dr. Satish Kumar DRDO



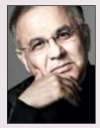
Jagdish R Mahajan President Mechatronica Cluster



Late-Jaspal Singh Bhatti Satirist



Varun Berry Britannia Industries Limited COO



Ajay Puri Former CEO Mitsubishi



Mr. Rajinder Kumar Kaura Managing Director of Bergen Group of Companies



Ramesh Bajaj Director - Vinsak



Dr. Yugal Nahuria Director & Head ANI Tech. P. Ltd.



Tim Adiyta Guleri Sr. MD Sierra Ventures



Ravi Sehgal MD-General Electric



Purshotam Kaushik Senior Advisor McKinsey & Company



Monte Ahuja Chairman Trans Star Industries



Pratap Aggarwal MD - IDS Infotech



Steve Sanghi President Microchip Tech.



Raman Sud VP Engg. OAT Systems



Rakesh Kalra Founder & CEO ThinkVidya



Sunit Kapur MD - Federal Mogul



Romi Malhotra Head - Dell India



Atul Kumar Regional Supply Chain Head, Nestle



Yogesh Kumar Sr. Consultant & Spl. Designer, NAL/CSIR



Sonny Singh Sr. VP & GM - Oracle



Mr. Arvind Bali Director & CEO Videocon Telecom



Navreet Beling Associate Vp EY



Neeraj Sullhan CEO Rhombus Infotech



Hemant Pahuja Senior VP Citibank



Dr. Baljeet Kapoor Vice Chancellor - Indus International University



Rajan Jindal Co-Founder at LivHea



Kunal Nandwani Co-Founder & CEO uTrade Solutions



Nikhil Garg CEO Connaizen



Gaurav Dhillon Founder Snaplogic



Vishal Kaul Pepsico Executive, COO - OLA



Sanjeev Sharma Senior Vp Sesame



Vijay K. Dhir Former Dean University of California



Adesh Partap Singh Kairon Member Punjab Legislative Assembly



Harneet Kaur VP, GS



Pamela Kumar Vice President CCI



Mr. Sanjiv Bhavnani Director of Mentorpreneur Venture Capital LTD



Tarunjit Singh Butalia Member Interfaith Associations



Sandeep Bakshi CEO, ICICI Bank



Kamar Aulakh President and CEO of Quark, Inc.



Manmohan Singh Kalsi Chairman- Mechanical Industrial Advisory Board of Cullen Engg. College



Rakesh Sharma Advisor at TERI



Rakesh Kumar Mehta CEO, Golden Foundary Chemicals



Ajay Kumar Pitney Bowes Director



Prabhjot Kaur Reliance IITM Telecom Centre of Excellence Deputy Director



Nishant Bansal JP Morgan, Vice President, CRG, Investment Banking



Gaurav Jindal IDFC Bank Director



Riddhi Prasad Deutsche bank Director



Aseem Kakkar HSBC VP



Vijay Rama Subbarao Peruri Seimens bank GMbh Associate Director



Shalabh Arora Barclays Investment Bank Asst. Vice President



Varun Agrawal Harvard Management Company Vice President



Vishal Sehgal Bharti Airtel Ltd (co-founder LAVA International Ltd.) COO



Arun kapania NVIDIA Director



Shilpa Mahana Bhatnagar CEO Evoxyz Technologies



Tarun Kumar VP Octro Ltd.



Sukhwinder Singh CEO, De Facto Infotech



Aditya Prateek Singh Sisodi<mark>ya</mark> (Badshah) Singer,Music Director



Vanya Mishra Miss India 2012

www.pec.ac.in/tnp



PUNJAB ENGINEERING COLLEGE

(Deemed to be University)

Sector 12, Chandigarh - 160012

Phone: +91-0172-2753072, 2753050 | Fax: +91-172-2745175

E-mail: headcdgc@pec.edu.in