

**"IITJ welcomes you
for the upcoming
Placement Season"**

INDIAN INSTITUTE OF TECHNOLOGY JODHPUR



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CAMPUS PLACEMENT BROCHURE

2019-2020

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FROM CDC CHAIRMAN'S DESK

PROF. SANDIP MURARKA

On behalf of Career Development Cell, I would like to first thank our prestigious recruiters who have been the major reason for our constant growth. As per our latest placements statistics, we have achieved overall 84% placements. Apart from the placements, the average salary offered had also been increased.

IIT Jodhpur is continuously striving towards excellence and perfection and hence making rigorous efforts towards providing training to its students on technical and professional front. We are focusing towards making our students career oriented rather than job oriented. With the said vision in mind, we are encouraging to create an atmosphere wherein they can plan their career, build competencies in sync with dream careers, provide opportunities to explore their career, through career development activities thereby finding a career oriented job. We will provide the services and resources that assist the students in their ongoing effort of competency mapping, career planning and employer searching. Thus helping the students to have a clear vision about one own's career.

Practical Training is an important aspect along with academics. Apart from placements, we also assist the students on summer training/Internship to work in a professional space, to acquaint themselves with the real world application of technologies they learn on the campus and to enhance their technical skills. This exposure will help them to deliver their best when they join the industry as working professionals.

The Career Development Cell facilitates interaction between the students and companies so that both can find the best match as per their aspiration and requirements. We try to ensure that full support along with resources and the services required are given to the companies invited during Placement Season in order to run the process efficiently and smoothly. I would sum up by extending my cordial invitation to you to participate in our Campus Placement Season 2019-20, to identify the best talent you are looking for.



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INDIAN INSTITUTE OF TECHNOLOGY, JODHPUR

ABOUT IITJ: Indian Institute of Technology Jodhpur was established in 2008, to foster technology, education and research & development in India. The Institute is committed to technology human resource development for India. Scholarship in learning, commitment to research, engagement in creative accomplishments, and relevance to Industry are driving forces for us at IIT Jodhpur.

CAMPUS: IIT Jodhpur had successfully moved to its sprawling 852 acre residential Permanent Campus on National Highway 65 (NNE of Jodhpur towards Nagaur). The Permanent Campus is meticulously planned and envisioned to stand as a symbol of academics - simple, but deep.

ACADEMIC OFFERINGS: As on date, the Institute has 1443 Students (849 B.Tech., 195 M.Tech., 125 M.Sc., 251 Ph.D. & IRDP, 23 M.Tech. - Ph.D.) along with 100 Faculty Members and 63 Staff Members. The Institute is committed to technology development, and has established state-of-the-art laboratories for basic research. The degree programs are organized through 9 Departments.

IITJ will be starting following dual degree (Mtech+Phd) programs from the upcoming session in the various areas as Bioscience & Bioengineering, Computer Science & Engineering, Artificial Intelligence, Communication Engineering, Cyber Physical Systems, Sensors and IOT, Data and Computational Sciences, Metallurgical & Materials Engineering, Design Engineering, Advance Manufacturing & Design & Thermofluids Engineering

HIGHLIGHTS



Professor Santanu Chaudhury, Director, IIT Jodhpur & Vishal Dhupar, Managing Director, NVIDIA, South Asia Signing the Memorandum of Understanding (MoU)

IIT Jodhpur partners NVIDIA for Centre for Next Generation AI Research – AINEXT

Indian Institute of Technology Jodhpur announces the launch of the Centre for Next Generation AI Research (AINEXT) by signing a Memorandum of Understanding (MoU) with NVIDIA as a key technology and computing platform partner.

This unique **AINEXT Centre** will pioneer in research to develop next generation AI systems, which will transform computers from tools to problem solving partners. The work that will be undertaken at IIT Jodhpur will enable AI systems to explain their actions and to acquire and understand and reason with common sense knowledge. The centre's computing infrastructure will be built on the premise to scale out AI without scaling on the complexity like the **NVIDIA DGX-2 Systems**, the world's most powerful AI System for the most complex AI challenges. This AINEXT Centre at IIT Jodhpur will provide unique opportunity to the researchers to develop next generation AI applications by exploiting the knowledge of the researchers at IIT Jodhpur, partnering Institutes and Organizations. This unprecedented venture is targeted to accelerate the research and development of next generation AI systems to immerse AI in every field, namely, healthcare, agriculture, public safety, social good, etc. It is an outcome of the Institute's missions to excel in AI research.

IIT Jodhpur - 11th International Conference on Intelligent Human Computer Interaction (IHCI 2019)

The international conference series on Intelligent Human Computer Interaction (IHCI) is forum for the presentation of technological advances and research results at the crossroads of human-computer interaction, artificial intelligence, signal processing and computer vision, thus bringing together engineers and scientists from around the world.

National Conference on AI Innovations and IP Trends

organized by IIT Jodhpur & Rajasthan Council of Science and Technology, Dept. of Science and Technology Govt. of Rajasthan

Topics include: AI innovations and research, AI and IP: Affecting Innovation and Economy, Comprehensive Outlooks: AI and IP Policies Around the World, The Intersection of AI with the IP Enforcement Space, General strategies for protecting AI inventions, Ethical and societal considerations in relation to AI patented inventions, and many more.

National Workshop on Intelligent Multimodal Interfaces (NWIMI-2019)

This collection of lectures reports on key advances in intelligent multimodal interfaces. Multimodal interfaces are essentially computer interfaces that communicate with users using multiple media (e.g., language, graphics, animations, maps) in multiple modalities (e.g., written text, images, audios, videos) to facilitate an efficient human-computer interaction. Intelligent multimodal interfaces go beyond traditional hypermedia or hypertext environments to both process input and generate output in an intelligent, most prominently in knowledge-based manner.

Incubation and Tech Park Initiative at IITJ

IIT Jodhpur is setting up an Incubation Centre and Technology Park in its campus to nucleate a cluster of new age ventures. The focal theme for the Technology Park is AIOT – Artificial Intelligence of Things. Convergence of AI, IOT and 5G is ushering in AIOT. This next generation technology is expected to impact all sectors of economy.

ONGOING RESEARCH PROJECTS

Indian Heritage in Digital Space (IHDS) - Department of Science & Technology (DST), Government of India

Substrate Integrated Coaxial Line (SICL) based Circuits and Systems for Millimeter Wave Application - Department of Science & Technology (DST), Government of India

High Performance Low Voltage Flexible Organic Field-Effect Transistors for Circuit and Sensing Applications - Science and Engineering Research Board, DST, Government of India

Development of Highly Efficient Low Cost Insulation for power plants - Ministry of Human Resource Development

Cascaded Latent Heat Storage (CLHS) for high temperature CSP applications material development and characterization to ab-scale setup - Department of Science & Technology (DST), Government of India

Development of Highly Efficient Low Cost Insulation for power plants - Ministry of Human Resource Development

Hermoelectric Performance study using First-Principles Calculations based Methods - Science and Engineering Research Board, DST, Government of India

Multiparticle Entanglement, Nonlocality and Quantum information processing- Analysing the role and applications of statistical correlations - Science and Engineering Research Board, DST, Government of India

Impact of Rainwater Harvesting on Groundwater Quality in India with Specific Reference to Fluoride and Mircopollutants - Department of Science & Technology (DST), Government of India

Tandem Annulations Involving Metallocarbenes: Towards Diverse Molecular Architectures - Science and Engineering Research Board, DST, Government of India

Generation of Entangled Photons and its application to Quantum Computation and Information Processing - Department of Science & Technology (DST), Government of India

Magnetars with superfluid core - Science and Engineering Research Board, DST, Government of India

Possibilities and Device Applications of Degenerate Optical Microcavities - Science and Engineering Research Board, DST, Government of India

Automorphism Groups of Induced Symbolic Systems National Board for Higher Mathematics

Hospital-associated ESKAPE Pathogens: Unraveling Novel Regulatory Layers Controlling Virulence and Persistence - The Wellcome Trust/Department of Biotechnology, Government of India Alliance

Role of Centriole Protein, CPAP in neurodevelopmental disorder - Science and Engineering Research Board, DST, Government of India

DEGREE PROGRAMMES

Bachelor of Technology (B.Tech.) Program

- (a) Computer Science and Engineering
- (b) Electrical Engineering
- (c) Mechanical Engineering
- (d) Biotechnology

Master of Science (M.Sc.) Program

- (a) Physics
- (b) Chemistry
- (c) Mathematics

Masters of Technology (M.Tech.) Program

- (a) Electrical Engineering
- (b) Mechanical Engineering
- (c) Computer Science and Engineering
- (d) Metallurgical and Materials Engineering
- (e) Bioscience and Bioengineering

Doctor of Philosophy Program

- (a) Ph.D. in Bioscience and Bioengineering
- (b) Ph.D. in Chemistry
- (c) Ph.D. in Humanities and Social Sciences
- (d) Ph.D. in Mathematics
- (e) Ph.D. in Physics
- (f) Ph.D. in Computer Science and Engineering
- (g) Ph.D. in Electrical Engineering
- (h) Ph.D. in Mechanical Engineering
- (i) Ph.D. in Metallurgical and Materials Engineering





FACILITIES AT IIT JODHPUR

Computer Centre

The Institute has a modern Computer Center; presently running on a gigabit LAN with 1GBps internet bandwidth. It is the nucleus of all computing activities for Students, Staff Members and Faculty Members. Several terminal running on the windows and GNU/Linux operating systems across the campus provide access to several licensed software, like MATLAB, Mathematics, Cadence, Mentor Graphic, Ansys, PSCAD and Solidworks. The Institute has five key resources at the Computer Centre, namely, the Linux Operating System, SVN Server, GIT Server, Owncloud and various licensed application software that are used for academic and research purpose, have made it possible to offer the various resources and facilities.

Library

Library supports the teaching and research activities of the Institute by facilitating acquisition, organization and dissemination of knowledge resources, and also by providing library & information services to IIT Jodhpur community. Library is located on the ground floor of Academic Block I in the Academic Campus of IIT Jodhpur, in room nos. 1001, 1001 Extension, and 1011. Library functions with the guidance of Library Committee, which has representatives from all Departments, and Student Representatives.

Library Collection

The Library has a rich and growing collection of 12,000 volumes of books (approx.), which include textbooks, and books of general and reference nature. A wide range of scholarly journals and databases are also subscribed from various sources for the academic and research purposes of the Institute.

Services & Facilities

The following services and facilities are being provided by the Library to its registered users.

- Member & Circulation Services
- Orientation & User Education
- Borrowing Facility
- Reference & Information Service
- Course Reserves
- Current Awareness Service
- Inter Library Loan & Document Supply
- Digital Library Facility & Services



FACILITIES AT IIT JODHPUR

Laboratories

IIT Jodhpur has established good number of teaching and research laboratories and facilities, which aid in elevating the students from minimalist academic concerns to inquisitive world of scientific arena. These teaching and research laboratories help Faculty Members and Students work for better future by supplementing and improving existing technologies and bodies of knowledge, using competence, creativity and imagination.

Department of Biology

1. Advanced Biosciences and Neuroscience Laboratory
2. Chemical Biology Laboratory
3. Environmental Biotechnology Laboratory
4. Protein Engineering Laboratory

Department of Chemistry

1. Chemistry Laboratory

Department of Computer Science and Engineering

1. Multimedia Laboratory
2. Networking Technologies Laboratory

Department of Electrical Engineering

1. Control/DSP/Microprocessor
2. Electronic Circuit Laboratory
3. Instrumentation & Communication Laboratory
4. Power Electronics Laboratory
5. Robotics Laboratory

Department of Humanities & Social Sciences

1. Digital Language Laboratory

Department of Mechanical Engineering

1. Advance Manufacturing Laboratory
2. Central Workshop
3. Dynamics & Vibration Laboratory
4. Electromechanical Energy Conversion Laboratory
5. Fluid Mechanics & Heat Transfer Laboratory
6. High Temperature Solar Thermal Laboratory
7. Materials Testing & Solid Mechanics Laboratory
8. Renewable Energy Laboratory
9. Solar Radiation Laboratory

Department of Physics

1. Biomolecular Information Processing Laboratory
2. Magnetic Property Measurement System (MPMS/SQUID) Laboratory
3. Material Analysis Laboratory
4. Physics Laboratory's

STUDENT LIFE



Apart from technical education imparted at the Institute, students are provided the resources and opportunities required to become well-rounded individuals. With advisory support from Faculty Members, Students Gymkhana enables them to learn real-life skills, such as teamwork, leadership and management. The Governing Body of the Student Gymkhana comprises of elected student representatives, who run its seven constituents societies – Science and Technology Society, Student Academics and Careers Society, Sports and Game Society, Culture & Literary Society, Campus Life Society, Design & Arts Society, Students Elected Representatives Society.

IGNUS is IIT Jodhpur's annual Socio-Cultural cum Techno-Entrepreneurial Festival. It is a magnificent feast, where diverse students from all around the country come together to compete in diverse fields including Cultural and Technical events. Realizing its social responsibility, IGNUS organizes a social campaign, PRAKRITI, to ensure sustainable development of the society. Adding to the glitz of the fest are the pronites featuring some of the biggest artists, like Javed Ali and Vishal Dadlani.

Apart from this, following fests are conducted by the Students Gymkhana every year -

NIMBLE the annual Technical Fest of IIT Jodhpur.

VARCHAS the annual Sports Fest of IIT Jodhpur.

SPANDAN the annual Cultural and Literary Fest of IIT Jodhpur.

Indian Institute of Technology Jodhpur organized **VIRASAT 2019**, a SPIC MACAY Festival, a five-day long cultural extravaganza to celebrate the variety and richness of Indian Cultural Heritage, in association with SPIC MACAY Rajasthan, during 26-30 March 2019.



STUDENTS' ACHIEVEMENTS

Rank 1 in final event of BETiC Medical Innovation Challenge in Inter IIT Tech Meet 2018

Rank 3 in final event of Campus Sustainability Challenge in Inter IIT Tech Meet 2018

Rank 3 in Coding Hackathon in Inter IIT Tech Meet 2018

Overall Rank 10 in Inter IIT Tech Meet 2018

Rank 30 in Regional Round in ACM-ICPC and 3 teams qualified for regional round

Team The DarkSide won as Second Runners up at Microsoft's AXLE 2019

10 teams participated in Smart India Hackathon(SIH) 2019

Runners-up in Smart India Hackathon 2019 Grand Finale

Rank 2 in Regional Round of CoDecode event - IIT Bombay 2018

Rank under 10 in final round of CoDecode event - IIT Bombay 2018

Student Representative at the Student Leadership Conclave, IIT Gandhinagar

Team NETRA successfully qualified for IICDC-2018 quarter finals

Two teams have reached the quarter-finals of India Innovation Challenge Design Contest (TI-DST)

Participated in an international event, Asia Pacific HPVC 2019 and qualified for the final round

Rank 1 in Regional Level Round of Tata Crucible Campus Hackathon 2019

Rank under 16 in Stretch Pull in finals of Asia Pacific HPVC 2019

ASME HPVC overall rank 17 in the final event at VIT, Tamil Nadu

Contributor and Signatory of Inter IIT Tech Meet Constitution in Tech Board Meet at IIT Bombay



STUDENT CAREER DEVELOPMENT ACTIVITIES



IIT Jodhpur is constantly working towards overall development of the student by assisting the student on career planning and exploring the career opportunities as per their interest which will help them in gaining knowledge, skills, abilities required for their career path. The activities conducted are:

- (1) General career counseling by professional agencies/experts are conducted to make students aware with different career prospects and corresponding entry level requirements right from the beginning.
- (2) Assisting individual departments in organizing industry oriented workshops, leadership talks, lectures, competitions, Curriculum Oriented Career Prospect (COCP) workshops including specialized niche areas.
- (3) Inviting organizations and experts from various engineering sectors to visit our institute for career interaction with OSP and the students.
- (4) Exploring the career by providing the opportunities for internships at both national and international level.
- (5) Organizing different events conducted by the companies which will give an opportunity to the student to explore their talent and grab the knowledge about the current market trends.
- (6) Organizing 4-5 days' workshop on improving the soft skills which is required for overall development of the student and for personal growth.
- (7) Increasing Alumni Interaction who act as a Mentor for the students in designing their career path.

This helps students to focus, set goals, introspect, find solutions to their lacunae, inculcate confidence and prepare themselves not only for the placement season but also for life ahead...

WHAT WE OFFER ?

Extensive on-field experienced students through a variety of Institute level projects and internships in collaboration with renowned companies. The students are exposed to a corporate environment through various activities, seminars, sessions and program gives them the opportunity to solve the real time problems in the industry.

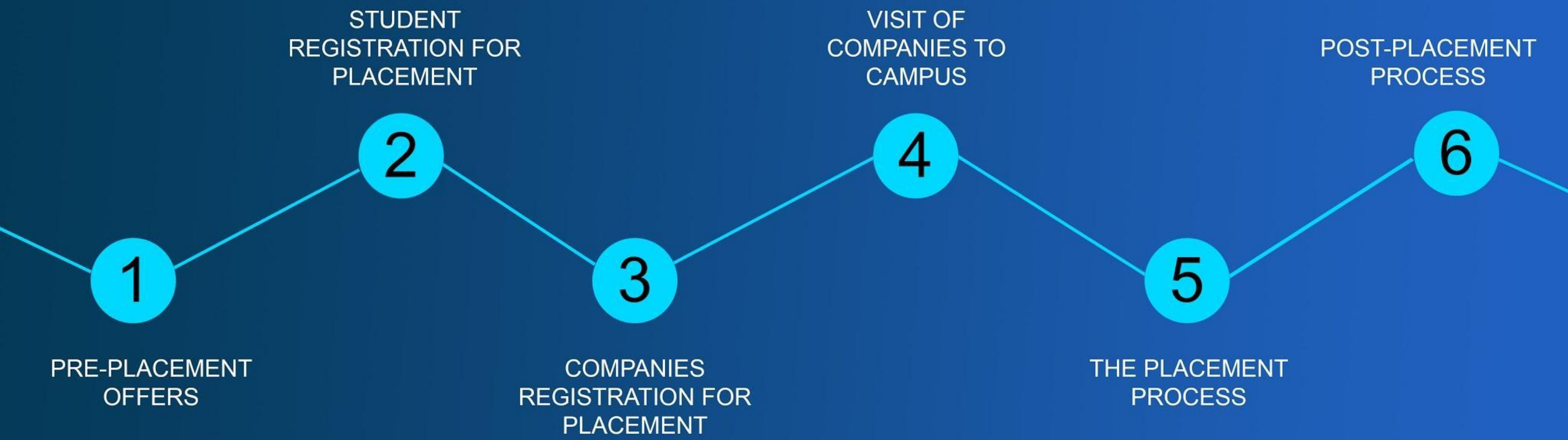
During 2015-16, a major step taken forward by the Institute was the launching of the Industry Immersion Program. In the inaugural edition, 30 Students and 5 Faculty Members spent the summer in the leading technology industries of the country – Mahindra & Mahindra Limited, Larsen & Toubro Limited, Tata Motors Limited, TVS Motor Company Limited, and Tata Power Company Limited, as the first of the 3-summer immersion of this set of Students and Faculty Members. Last year, the set of the students who underwent the said program also received the PPO's based upon their performance in the companies. The curriculum provides the opportunities to students to get exposure to real time problems and associate with the companies for all 3 years.

Other Facilities available

The Institute will facilitate with the following:

- (1) Local transportation arrangement by the Institute for the visiting guests.
- (2) Halls with well-equipped audio multimedia computers and LCD Projection, facilities and have a sitting capacity of more than 100 for pre-placement presentations.
- (3) Halls for conducting written tests and rooms for conducting interviews.
- (4) Computer Services Center to conduct online examination.
- (5) Rooms for conducting Group Discussions.
- (6) Accommodation in the Institute Guest House with Boarding & Lodging facilities on demand. Accommodation can be arranged in nearby hotels.
- (7) Student Representatives shall be assigned to the respective Company for your assistance.
- (8) Internet, Phone, Printing Facilities for the visiting team.

PLACEMENT ACTIVITIES



The Placement season begins from October and goes up till May of the following year. The Career Development Cell sends invitation to the companies and provide them with full assistance and support for conducting the placement process in efficient and orderly manner.

PRE-PLACEMENT OFFERS

This event takes place after the successful completion of summer internship process. The internship tenure offers an ideal opportunity for a Company to evaluate the caliber and suitability of the Student for placement. If the Company wishes to employ the Student who does internship in the respective company, it may offer Pre-Placement Offer (PPO) of the employment to the Student after the completion of the course. The student is liable to inform the CDC about PPO and her/his interest on acceptance. Once the student accept the placement process, he/ she shall be out of the placement procedure.

STUDENT REGISTRATION FOR PLACEMENT

Students who are likely to graduate and are interested in seeking placement through Career Development Cell of the Institute are required to register at the CDC, expressing their acceptance of the norms of the Career Development Cell. A student once registered has to go through the entire process and non-compliance of the same will lead to stern action.

- (a) Verification of Documents
- (b) Finalization of Students Eligible for Placement Process

The students can participate in the placement process of a company subject to the following conditions:

- (1) The CDC confirms his verification process.
- (2) He meets the eligibility criteria of the Company
- (3) He accepts the Placement Norms
- (c) Career Development Activities for Final Placement

COMPANIES REGISTRATION FOR PLACEMENT

Once an organization shows interest in recruiting students of the Institute, it is required to fill the Job Announcement Form (JAF) giving details about the job and other details related to its registration. Once a company is registered, the JAF is uploaded on the CDC portal, and an email is sent to students announcing the new openings. Only registered students can view the job opening announcement. A list of student who shows their interest along with their resumes is shared with the Company. It is the sole responsibility of a student to keep her/his resume updated on the CDC Portal. Once the student is registered for a particular Company, she/he is not allowed to withdraw her/his candidature from remaining process related to that Company.

- (a) Inviting Companies
- (b) Filling and Submission of JAF
- (c) Finalization of Dates

The dates are finalized based on the different parameters like:

- (1) Job Description and growth prospects;
- (2) Compensation package offered,
- (3) Past record of the recruitment, and
- (4) Profile of the Company.

- (d) Announcement of Dates
- (e) Logistics Arrangement

On receiving the confirmation from the end of the company, completed information about the panelist, travel itinerary, Interview rooms, Selection Procedure, Interview Rooms and Guest House Accommodation and Local Transportation are collected. Preparations are made accordingly.

VISIT OF COMPANIES TO CAMPUS

The arrangements for conducting the Pre-Placement Talks, Group Discussion, Written Tests and Interviews are made. The company is provided detailed information of the venue and other logistics requirement are also been taken care to ensure smooth flow of placement activity. CDC also ensures that the placement norms are followed properly by both parties during the day, of visit.

THE PLACEMENT PROCESS

(a) Pre-Placement Talk

This is generally a pre-placement talk where the representatives of the company present a brief overview about Company's Profile, Accomplishments, major products/services, Job Profile etc. All the queries regarding the Job Profile, Package offered, Components of the Pay Package, Location of Placement, Bond if any, are addressed. The PPT is conducted before the Interview process.

(b) Online or Written Tests

Companies conduct Online or Written Tests for further shortlisting. The Test can be further divided into Aptitude test which consists of basic problems in quantitative ability, logical reasoning and verbal ability and Technical tests. Details are collected beforehand about the format of the test.

(c) Group Discussions

Not all companies take a Group Discussion, but few companies with high packages take GD. There will be panel of experts monitoring the group discussion and the duration may vary. They give marks on the basis of your content and conduct.

(d) Interviews

The interview process followed is different among companies. Different companies have different rounds of Interviews based upon their preference. Some may take single interview for Technical and HR or some may prefer separate interviews also. Hence, the information about the Interview Round and duration of the rounds are collected well in advance.

(e) Declaration of Results

At the end of the process, the companies are required to announce the results only through the CDC. Once the Student is made an offer by a company, she/he is out of the placement procedure for the rest of the Placement Season, unless otherwise announced by due process of the Institute.

(f) Online Feedback Form

Once the entire process is completed, the Institute will request the company to provide online feedback. The form will be kept confidential.

POST-PLACEMENT PROCESS

The CDC acts as a bridge between the Company and Students of the Institute for completing all formalities related to their offer letters, date of joining etc, till the time they join the Company.

(a) Data Updation

The data of the selected students is updated on the CD Portal for preparing placement statistics and further decision making.

(b) Data Analysis

The feedback received are analyzed and the required measures are taken for further improvements in the process.

PLACEMENT STATISTICS

2018-2019

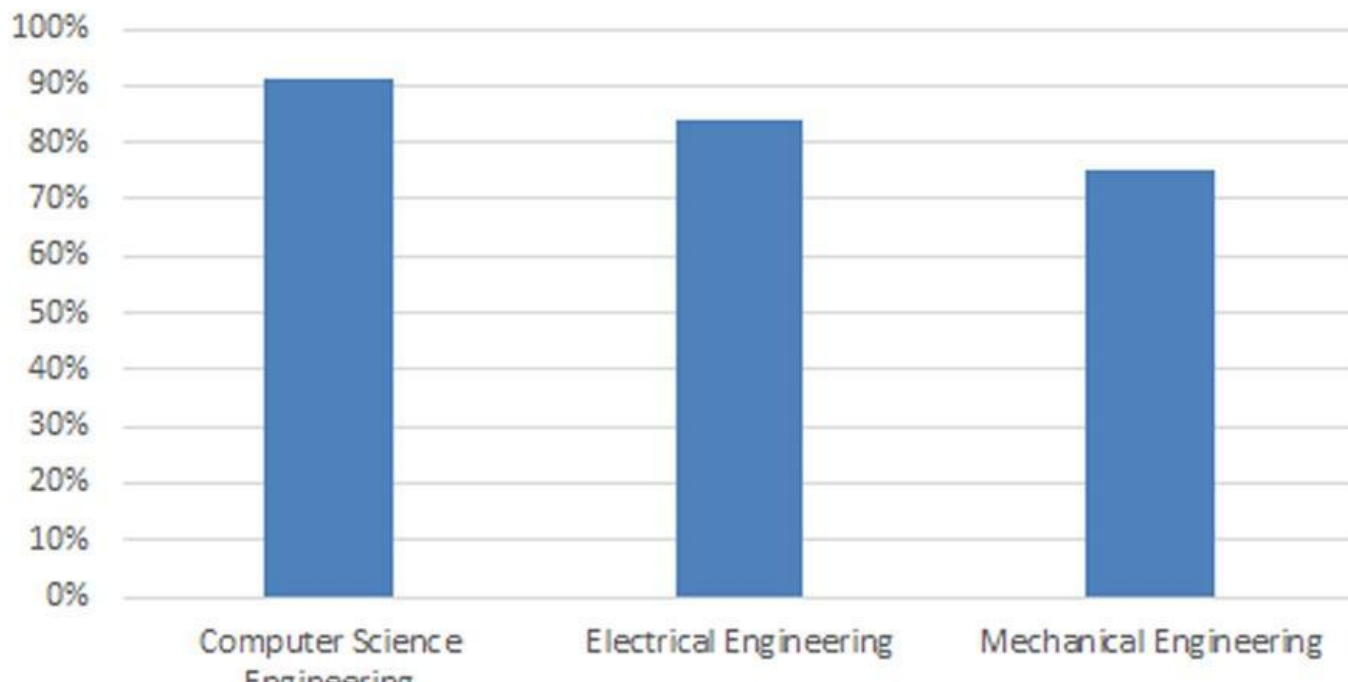
In academic year 2018-19, IITJ has recorded 84% placement which is highest until now.

The average salary across the branches has also increased.

Our 16 students got PPOs from prestigious companies.

A steep rise in the number of companies (60+) visited our campus was observed.

B-TECH PLACEMENT STATISTICS 2018-19



STATISTICS 2018-2019

Computer Science Engineering **91%**

Electrical Engineering **84%**

Mechanical Engineering **75%**

Overall **84%**

STUDENT DEMOGRAPHICS



The distribution of the students in the different disciplines is as below:

B.Tech Students

- B.Tech. (Computer Science & Engineering) **42**
- B.Tech. (Electrical Engineering) **40**
- B.Tech. (Mechanical Engineering) **39**

M.Tech Students

- M.Tech. (Computer Science & Engineering) **5**
- M.Tech. (Electrical Engineering) **9**
- M.Tech. (Mechanical Engineering) **18**
- M.Tech. (Bioscience and Bioengineering) **2**
- M.Tech. (Metallurgical & Materials Engineering) **10**

M.Sc. Students

- M.Sc. (Mathematics) **17**
- M.Sc. (Physics) **19**
- M.Sc. (Chemistry) **15**

Total number of Students eligible for Placements **216**

In addition to these student, Ph.D. students shall also be available for Placement based on the submission of their Thesis.

PAST RECRUITERS

PRIVATE INDUSTRIES

3DPLM Software Limited
Aasaan Jobs Private Limited
Aakash Educational Service Limited
Allgo Embedded Systems
Amadeus Software Labs
Angara Ecommerce Private Limited
Amazon.com
Anglo Eastern Ship Private Limited
Arm Embedded Technologies Limited
Barclays
Cairn India
Cisco Systems
CMC Limited
Cocubes.com
Cognizant Technology Solution Corporation
CRISIL Limited
C42 Engineering Private Limited
DE Shaw & Company
DIRECTI
Drishti Software Solutions Pvt Ltd
Flipkart.com
Finisar Corporation

Fluidyn Instruments Private Limited
Free Scale Semiconductor
Future Supply Chain Solutions Limited
Futures First
Goldman Sachs
Google
Grofers
Grident Technologies Private Limited
Gyan Central
Havells India Limited
HCL Technologies
Honda Cars
Hyundai
Infosys
Ittiam Systems Private Limited
Ignite World Private Limited
Ishi Systems
Jindal Steel and Power
Kritikal Solutions Private Limited
Larsen & Tourbo
Larsen & Tourbo ECC
Libsys Limited

Mahindra & Mahindra Limited
Maxheap Technologies
Microsoft Corporation
Misys Software Solutions Pvt Ltd
Morgan Stanley
Nagarro Software Private Limited
NBC Engineering Industries Limited
National Instruments Corporation
Navyug Solutions Limited
Nucleus Software Exports Limited
Oanda Financial Services
Oracle Financial Service Corporation
Practo Technologies Private Limited
Renault Nissan
Resonance Eduventures Limited
Samsung India Software Operations
Samsung India Software Centre
Samsung Software Engineering Lab
Sigmoid Analytics Limited
Steelwedge Technologies Pvt Ltd

Snapdeal.com
STMicroelectronics
Tata Consultancy Services
Tata Motors Private Limited
Trident Group
Voyalla Retail Private Limited
Volvo Eicher

PUBLIC SECTOR ENTERPRISES

Bank of India
Bharat Petroleum Corporation Limited
Bharat Heavy Electrical Limited
Coal India Limited
Defence Research Development Organization
Hindustan Petroleum Corporation Limited
Indian Army
Indian Navy
Indian Space Research Organization
Indian Oil Corporation Limited
Power System Operation Corporation

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