

PLACEMENT

BROCHURE 2016-2017

भारतीय प्रौद्योगिकी संस्थान पटना
INDIAN INSTITUTE OF TECHNOLOGY PATNA





FROM THE DIRECTOR'S DESK

" Indian Institute of Technology Patna is one of the new IITs established by an Act of Parliament in 2008. The city of Patna, the capital city of the Indian state of Bihar, has historical significance. It was a knowledge centre in the past which has attracted visitors and scholars from many places all around the world. Some of the historical legends from this region include Lord Gautam Buddha, Lord Mahavir, Guru Govind Singh, the famous astronomer Aryabhata and the first President of India, Dr. Rajendra Prasad.

We plan to train our students in various industries so that academic knowledge gained in the institute is fruitfully utilized. In this regard, I would welcome the academia, industries and organizations in India and abroad to come forward and train our students so that they can be the future of India and the world at large and IIT Patna can produce competent engineers and scientists with good human values. I would also like to invite all prospective trainers and employers to visit IIT Patna and interact with our students and professors and assess the training and development programmes in IIT Patna. If interested in making an early placement/training talks, please let us know the preferred dates. Students have also prepared a booklet to help you understand our academic programmes. I look forward to your whole hearted support and cooperation."

Prof. Pushpak Bhattacharyya
Director, IIT Patna

CONTENTS

- About IIT Patna** ——————
- IIT Patna in News** ——————
- Academic Program's** ——————
- Innovative Projects & Patents** ——————
- Student Life** ——————
- Industrial Exposure** ——————
- Placement Data** ——————
- Placement Demographics** ——————
- Training and Placement Cell (TPC)** ——————
- From The TPC Professor-In-Charge** ——————
- Placement Procedure** ——————
- Past Recruiters** ——————
- Students Exposure** ——————
- TPC Brigade** ——————



We at the Indian Institute of Technology Patna epitomize and the limitless power of creativity and excellence. IIT Patna strives to provide world class education and an intellectually stimulating environment to its students. Nestled in a region that had once been the knowledge capital of the world, IIT Patna is leading Patna and the state of Bihar on the path of rapid development and economic growth in the modern era.

ABOUT IIT PATNA

Students at IIT Patna :

- IIT Patna has a diverse group of students selected through one of the world's most rigorous examinations.
- This is reflected by the fact that only top 1.5% of the students who take entrance exam make it through to IIT Patna.
- Students at IIT Patna bring themselves a culture of excellence and a winning mentality, which is further polished by a highly productive and competitive environment of IIT Patna.
- Student from all the corner of the country find adobe at the Institute.

IIT PATNA IN NEWS

IIT Patna Student bags Rs. 1.8 Crore Job Offer from Google

BP Staff • December 3, 2015

Patna: In one of the highest campus placement records till date, Ashutosh Agarwal, a student of Indian Institute of Technology (IIT) Patna has bagged Rs. 1.8 Crore Job Offer from Google Inc. Ashutosh is final year Student of Computer Science at IIT Patna.

He had recently completed internship at Google's New York Facility and was subsequently absorbed by the Search Engine Giant. He has also been champion of Google Summer of Code (GSoC) since his 4th Semester. After recognizing his coding ability in GSoC, he was offered internship by Google and was later offered a job offer letter. It was an off-campus placement by Google and the company didnot visit IIT Patna for the same.

The Company wanted to offer him job immediately after his successful stint at Google Summer Code, however on learning that he wasnot a graduate yet, offered him internship position instead.

IIT Patna students grabs 1.8 crore package from Google NYC.

had an outstanding academic record securing 96% marks in 10th and 95%marks in 12th.

IIT-P 10th best, none from Bihar on B-schools' list

Ruchir Kumar
ruchirkumar@indianexpress.com

PATNA: The Indian Institute of Technology, Patna (IIT-P), is the 10th best engineering college in India, according to a ranking released by the Union human resource ministry on Monday.

In the eastern region, including north-eastern states, the IIT-Patna is the second best engineering college after IIT-Kharagpur, which is the oldest



Among the newer IITs, the one at Patna has been ranked higher than Guwahati and Varanasi.

FILE PHOTO

ranked IIT-Madras the country's Technology Patna, is ranked 87th

IIT Patna has been ranked 10th among various research and teaching institutes in the country by NIRF.

Ranking Framework (NIRF),

The National Institute of students, facilities and academic

journals available, publications, patents, consultancy projects undertaken, pass percentage and placements.

Interestingly, however, none of the state-run universities in Bihar figure in the list. The Central University of South Bihar, Gaya, figures 94th in the list of 100 best universities. The Indian Institute of Science, Bangalore, tops this, followed by the Institute of Chemical Technology, Mumbai.

The Jawaharlal Nehru University and the University of Hyderabad are ranked third and fourth in the list of best universities.

CONTINUED ON PAGE 5
» THE HONOUR ROLL, P7



IIT Patna was conferred Education Award instituted by CMAI association of India.

Incubation Centre at IIT Patna has been established to set up state-of-the-art infrastructure for nurturing technology, ideas and innovations.



LekeAana.com, a startup by IIT Patna students delivers all needs from Bihta & Patna market

NSS & UBA Cell of IIT Patna conducted "Adhyayan Utsav", a 6 days Camp in three government funded schools in the town of Bihta.

उपलब्धि : भारतीय प्रौद्योगिकी संस्थान पटना के छात्रों की डिजाइन की गई साइकिल को चौथा पुरस्कार

टॉप गियर में दिखा आइआइटी छात्रों का 'इनोवेशन'

जनसन नवाचक घटना : पासीना फ्रॉमिंग सम्पादन पटना (बीआइटी) के छात्रों की टीम ने बेलूल इंटर्नेशनल अंतर्राष्ट्रीय इंजीनियरिंग में इंशोलेम कैरियरी में पीढ़ी व्यवन इस्तेमाल किया है। कैरियरिंग में भाग लेने वाली टीम को अपनी डिजाइन की गई साइकिल ('इनो-फिल्चर साइकिल') का प्रदर्शन करना था।

'इनो-फिल्चर साइकिल फैलेज (एंडरवर्सी) एवं इंटर्नल अंपर्सन गेटवे' अपर्सन गेटवे और एंडरवर्सी इंजीनियरिंग (आईटी) करता है। बीआइटी पटना की टीम 'अलैक्रिटी' का इंशोलेम इंटर्न में चोटी एवं डिजाइन इंटर्न में व्यवन इस्तेमाल हुआ। 22 सदस्यों वाले ने फैलेज सदर्शन की। अनुषु ताहुर के माध्यम से एवं कैरियर

टीआइएन इंटर्न में पांचवां व्याव

टीआइएन टीम से 17 से 19 वार्ष

के अधिकारी द्वारा गई

साइकिल का करना या प्रदर्शन

एनआइटी पटना बीआइटी पटना

समेत दोनों 41 सदस्यों की टीमों

ने कैरियरिंग से तिया या भय

साइकिल की दृष्टिकोण



वे हैं लक्षण की दृष्टिकोण

- ० टीम में अनेक छात्रों द्वारा प्रदर्शन के लिए इस्तेमाल तथा अंदरूनीयक संस्करण का अवर्त बनाया गया।
- ० इंद्रियों के लिए इस्तेमाल किया है।
- ० इनका टीमीय योगदान है।
- ० गोदू घुम सकती है। चालक के आराम के लिए इस्तेमाल किया जा सकता है।
- ० डिजाइन एंडोलगोनिक है ताकि एकी घुम नहीं हो।

IIT Patna's Team Alacrity secures 4th position in the Innovation Event of ASME HPVC India.



IIT-Patna organised the First IEEE International Symposium on 5G.



ACADEMICS PROGRAMS

Bachelor of Technology (B.Tech)

Duration: 4 Years

Final year project: 1 Year

Internship: 2 Months

Supplements: Open Electives, Inter-disciplinary Courses

B.Tech programmes offered :

- Computer Science and Engineering
- Electrical Engineering
- Mechanical Engineering
- Civil Engineering
- Chemical Science and Technology

Master of Technology (M.Tech)

- **Mechatronics**

Multi-disciplinary program dealing with the integration of mechanical devices, actuators, sensors, electronics, intelligent controllers and computers.

- **Computer Science and Engineering**

Program is intended to fill an existing gap within the industries and academic institution of trained professionals.

- **Mathematics & Computing**

Program imparts rigorous training in fundamental areas of Computer Sciences and Mathematics.

- **Nanoscience and Technology**

Study and manipulation of matter properties at sub-micron scale for technological applications in general and challenging applications in particular.

- **Communication System Engineering**

Program exposes the students in the field of advanced digital communication, wireless communication, etc.

- **Mechanical Engineering**

Program offers core study in Thermo-fluids stream, Solid Mechanics & Design stream.

- **Civil and Infrastructure Engineering**

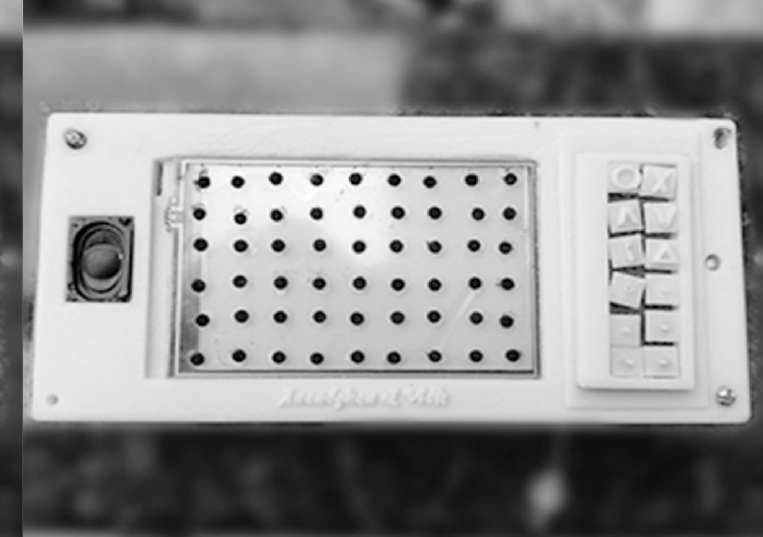
Program is designed to provide in-depth knowledge in design, analysis and implementation of solutions for modern-days Civil Infrastructure problems

- **Materials Science & Engineering**

Program deals in the relationship between the structure, property and processing of materials.

Ph.D. Programmes

Ph.D. is offered in all the major disciplines in Engineering, Science and Humanities.



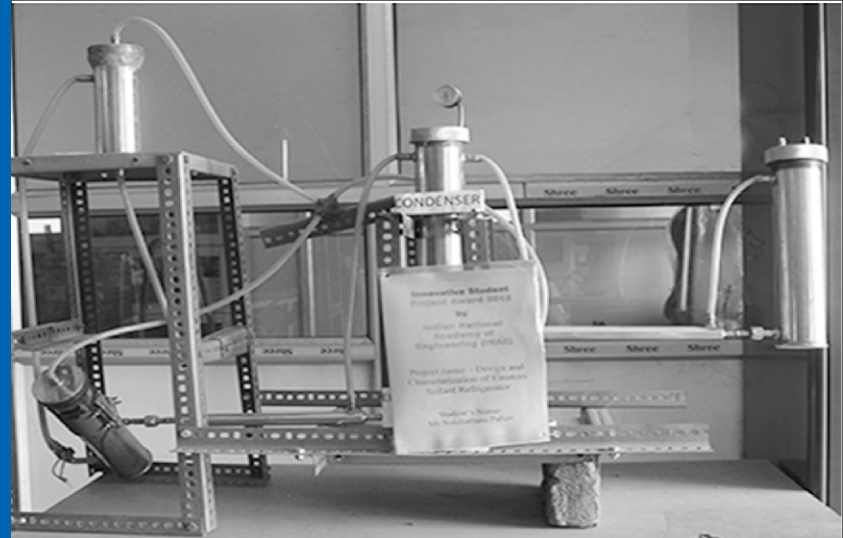
INNOVATIVE PROJECTS & PATENTS

The phone is completely Braille based and offers features like email client, Twitter client, phonebook, text messenger and also a reader app which allows the user to read any book in text format by displaying it in Braille script.

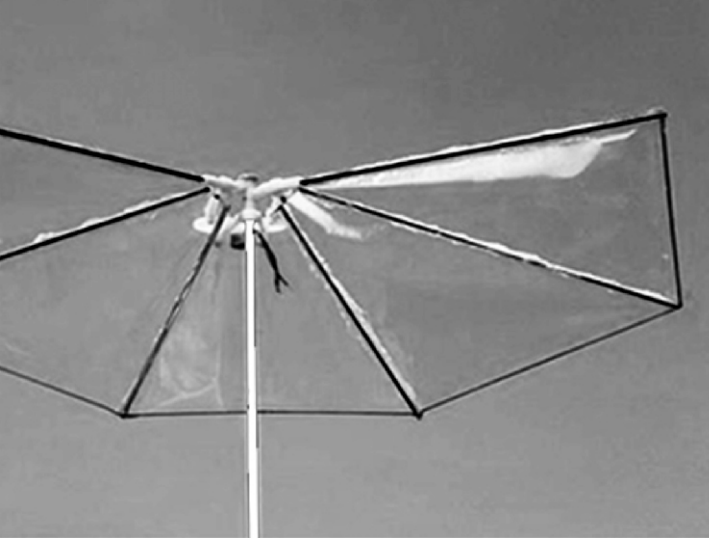


The Robot Gripper is capable of identifying objects using computer vision position itself using the wheels and pick up the object with the help of inverse kinematics abnd distance senosr.

The Bot uses a raspberry pi as the high level processor and an arduino for low level control



A prototype to test the feasibility of thermodynamic cycle proposed by Einstein and Szilard. Flexible design concepts are implemented to accommodate future modification. The experiments on the designed setup confirmed the feasibility of Einstein-Szilard Refrigerator.



Innovative Student Project Award 2013 by Indian National Academy of Engineering (INAE). Flapping Wing Air Vehicles at the conceptual and application level, an attempt on miniaturized ornithopter mechanisms focusing on expanding their usage as surveillance and spyingbots.

Total Number of Projects since Inception : 152

Total amount of Grant sanctioned : Rs 886.91 million
for Sponsored Projects

To avoid harmful and less efficient way of collection and transportation of waste and construction material, handle operated garbage and soil Collector is applied for patent.

The machine has also been fabricated.



FEW MORE INNOVATIVE PROJECTS

- Transceiver for Satellite based communication during Emergency using TV White Spaces.
- Supra FSAE Competition finalist in formula styled car designing.
- Shape Stabilized Phase Change Material.
- Women's Safety App.
- GET'EM MOLES! A Vocabulary Building Game.
- Spectrum Efficient Satellite Communication.
- Manual Wheat Harvester Vehicle for Rural Areas in Bihar and India.
- Embedded device for visually challenged readers.
- Solar lamp.



STUDENT
LIFE

TECHNICAL

Each department at IIT Patna has its own student-run technical clubs. These clubs organise a multitude of competitions and special lectures all round the year and work to encourage and mentor innovative student-led projects.

House of Socio-Cultural Affairs, prevalently known as HoSCA promotes a vibrant and eclectic campus experience through organizing multifarious activities pertaining to the cultural events, bringing students from all walks, interests, and ethnicity together in ways that stimulate lifelong learning, and community interaction.

HoSCA

HoLFA

IITs have always been the cradle that groomed many a multifaceted personalities, thanks to those who still cherish the spark despite the academic work load they confront day after day. The founding of House of Literature and Fine Arts produced a platform conducive for nurturing such talents in the students.

Here at IITP, sports are just as important as academic aspirations. Students represent the institute every year in the Inter IIT Sports meet, and other competitions. Experienced coaches help the students reach levels of athleticism, agility, skill and endurance.

SPORTS

E-CLUB

Club educate everyone about the nuances involved in entrepreneurship and business in order to prepare them for undertaking the journey from the genesis of an idea to its successful business implementation.

Rural Technology Development Club aims to identify the problems prevailing in the rural areas and to develop technologies and devices to address them. The Club strives to fill the technological void existing in the rural areas. Keeping this in mind, the team regularly surveys different villages to understand the problems faced by the rural populace.

RTDC

INDUSTRIAL EXPOSURE

INTERNSHIPS

Students take up summer internships to gain first-hand experience of the professional world, after second or third year of their academic programme. The recruiting firms include Core Engineering Firms, Research Universities, Management, Analytics Firms and NGOs.

- In 2016, 25 students did thier summer internship in universities abroad.

GOOGLE SUMMER OF CODE

Students from IIT Patna regularly qualify for and complete, on a regular basis. Google Summer of Code, a Global Program that offers students stipends to write code for open source projects.

HUMAN POWERED VEHICLE CHALLENGE 2015

Team Alcracity participated in the HPVC 2016 organized by the ASME and secured an AIR 4. They designed and fabricated an ergonomic Human Powered Trike which can go upto speeds of 45kmph.

INDUSTRIAL CHALLENGES

Active students' participation in ACM-ICPC,Texas instruments Tech Whiz, Cisco Ideate, Tata Steel Mind over Matter, Microsoft: Build the Shield, TCS Code Vita, Snapdeal Hackathon, Adobe Coding Contest, Xerox Research Innovation Challenge, Microsoft Capture the flag, Mahindra igniters quotient etc.

INDUSTRIAL VISIT

Our institute organizes industrial visit from time to time for our students to get first hand experience on industrial challenges and latest technologies coming up in the industries. Past Industrial visits include United Breweries Ltd.

INTER IIT TECH MEET

This is an annual technical meet which has huge participation from other IITs. Third year students from institute bagged third position for their project, 'Internet of things' in 2016 Inter IIT Tech Meet.

IIT Patna has been successful in carving out a niche for itself as one of the premier technical institutes of the country and has accomplished the motive of serving the society with the engineers possessing the best quality.

Computer Science and Engineering

The Computer Science and Engineering department was successful in giving out top notch placements to the students in the previous session in esteemed organisations like Microsoft, Amazon, Cisco, Finisar, Infosys etc.

Electrical Engineering

The Electrical Engineering department was at par with all branches in giving out placements to the students in the previous session in many revered organisations like Cisco, Samsung SISO, Dovertech, DRDO, Silabtech etc.

Mechanical Engineering

The Mechanical Engineering department was equally successful in giving out great placements to the students in the previous session in many respected organisations like Trident, L&T, Hero Moto Corp, DRDO, etc.

Civil Engineering

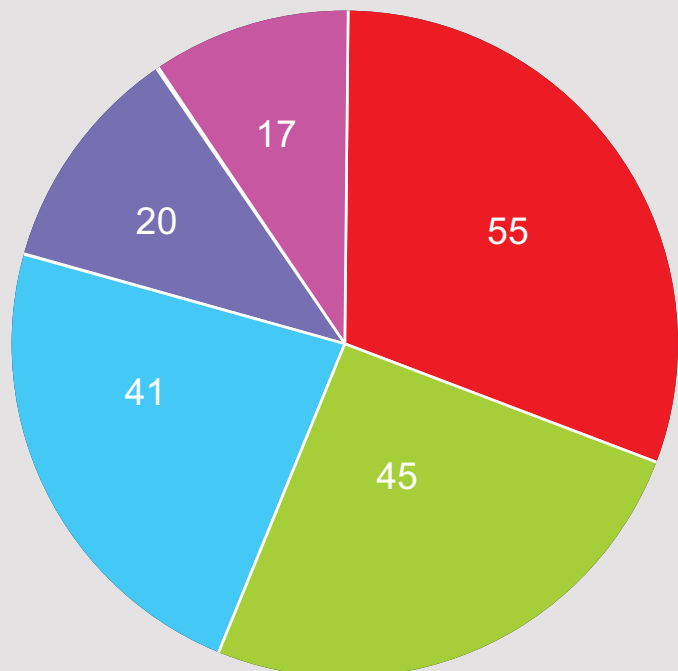
This is the first batch of the Civil Engineering and the students got various internship opportunities at esteemed places such as L&T, NBCC, Gammon, NCC , etc.

Chemical Science and Technology

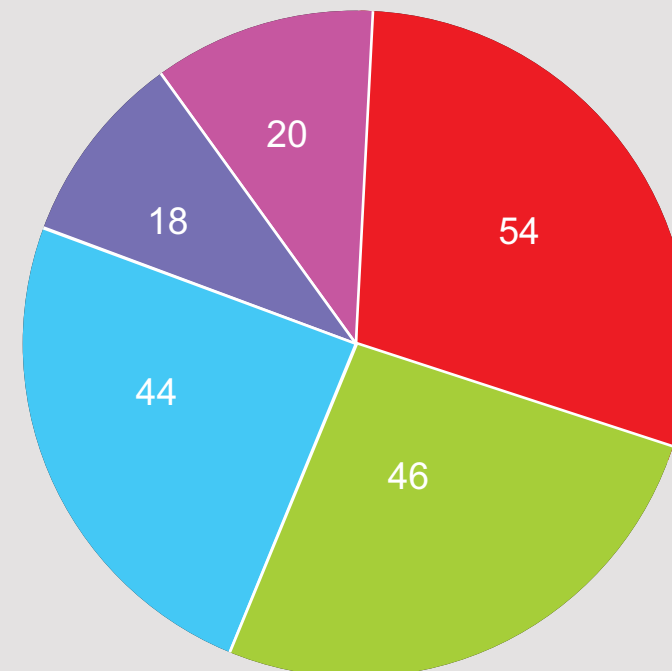
This is the first batch of the Chemical and Science Technology and the students got various internship opportunities at revered places such as IOCL, IISc Bangalore, University of Tokyo, etc.

PLACEMENT DEMOGRAPHICS

- COMPUTER SCIENCE AND ENGINEERING
- MECHANICAL ENGINEERING
- ELECTRICAL ENGINEERING
- CIVIL ENGINEERING
- CHEMICAL SCIENCE AND TECHNOLOGY

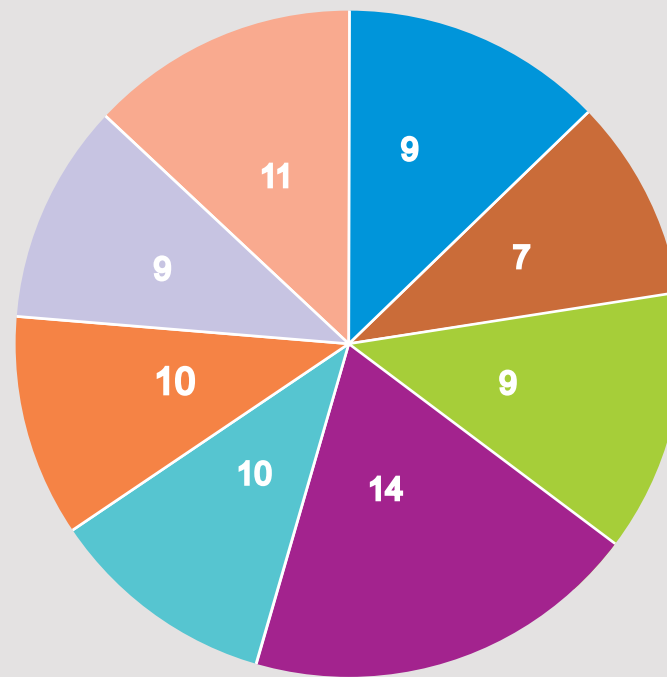
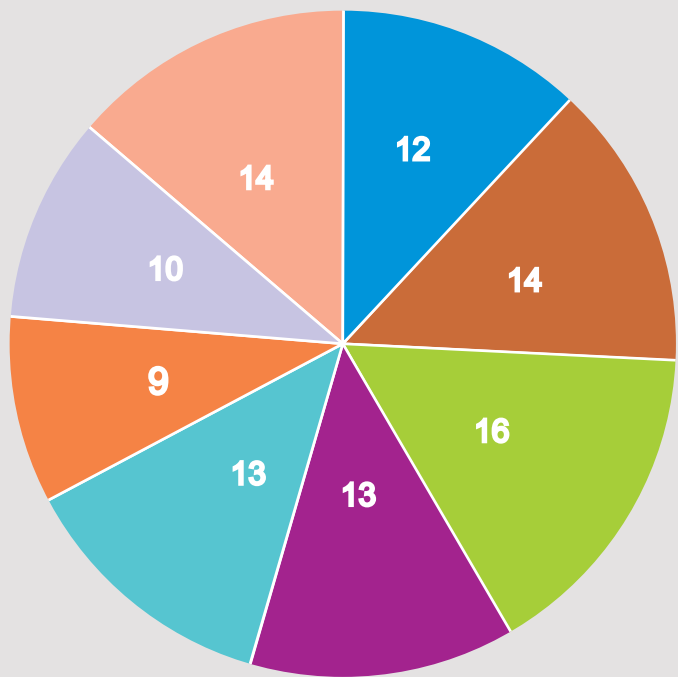


B. TECH FINAL YEAR



B. TECH PRE-FINAL YEAR

- COMPUTER SCIENCE AND ENGINEERING
- MECHANICAL ENGINEERING
- MATHEMATICS AND COMPUTING
- MECHATRONICS
- NANO SCIENCE AND TECHNOLOGY
- COMMUNICATION SYSTEMS ENGINEERING
- MATERIALS SCIENCE ENGINEERING
- CIVIL AND INFRASTRUCTURE ENGINEERING



TRAINING AND PLACEMENT CELL (TPC)



The Training and Placement Cell headed by the Professor-In-Charge handles all the training and placement activities for the pre-final and graduating students of all the departments of the institute. The Cell along with the Student Coordinators provides the best possible assistance to the recruiters and also put their consummate efforts, extending from the contacting companies to managing all logistics of arranging for tests, group-discussions, pre-placement talks and final interviews. The Training and Placement Cell is well-equipped with excellent infrastructure to support every stage of the placement process.

The facilities include

- Seminar Rooms to conduct workshops and pre-placement talks
- Fully Equipped Group Discussion and Interview Rooms
- Video-conferencing facility
- Fully computerized and air conditioned office
- Infrastructure to support online and written screening test

FROM THE TPC PROFESSOR-IN-CHARGE



" On behalf of Indian Institute of Technology Patna, it is my pleasure to invite you to our academic campus to give training to the global leaders and conducting campus selection for our dynamic students. The Indian Institute of Technology Patna (IITP) is one of the premier institutions established by the Government of India in 2008 and has grown enormously during the last four years. It is my pleasure to inform that IIT Patna has been ranked as 10th best engineering college by National Institutional Ranking Framework, Ministry of Human Resource Development, Government of India. It aims to produce high level scientists and technocrats for the necessity of the modern society. The rigorous entrance procedure ensures that IITs have the best of the country's brains. The flexible, wide and dynamic curriculum has led to the development of various branches of technology as per interest of students. Apart from regular courses, students are also engaged in various cultural, technical, sports and literary activities throughout the year. We have already developed a number of good modern high level laboratories for practical training of our students. Training and Placement Cell (TPC) of Indian Institute of Technology Patna, works as an interface between the institute and

various industrial organizations and employers for providing administrative and logistic supports. TPC Cell comprising of students' representative and faculty members facilitate the interaction between students and organizations to find their best matches in terms of their expectations, aspirations and requirements. Our Institute has earned for its excellent academic and extracurricular activities in India and abroad. I would request you to kindly visit our campus for selecting candidates of your choice on any date convenient to both of us. The institute looks forward to a long term happy partnership with you. "

Dr. Sumanta Gupta
Professor In charge, Training and Placement Cell,
IIT Patna.

PLACEMENT PROCEDURE

1

The TPC sends invitations to the companies.



Company fills up job announcement forms (JAF).

2

1

Date for pre-placement talks is finalized by TPC in consultation with the companies.





Students register for various companies.

4



Companies' officials conduct pre-placement talks.



A Placement Schedule is finalized by the TPC in consultation with the companies.

6



Placement session begins and company evaluates the students.



List of selected students along with the offer letter is sent to the TPC, Placement session ends.

8

PAST RECRUITERS

Aakash Institutes
Adobe Delhi
Airvana
Amazon
Analytics Quotient
Arista Networks
Avanti Learning
Bank Bazaar
Bank of America
Bank of India
Belzabar Software
Bharat Petroleum
BPCL
Bridge i2i
Browser Stack
Capgemini
Catterpillar
Cisco
Coal India
ConnectIO
Coupon Dunia
Deloitte
Dev Factory
Doodle Blue
Dover India
DRDO
EDU VISION
Epic

Flipkart
ezDi Data Intelligence
Finisar
Flytxt
Google
H.P.
Headstrong
Hero Moto Corp
HPCL
IBM GBS
Indian Navy
IndusValley Partners
Infosys
IOCL
L&T
Loginext
Lucid India
Lucid India
Mahindra
Masamb Electronics
Microsoft
Morgan Stanley
Odessa Tech
Paytm One97
Polaris
Practo
Prizmatics Analytics
RapidBiz Apps

Resonance Eduventur
Roposo
Samsung
Sapient Nitro
Sicon. Tech
Siemens
Sigmoid
Silabtech
Sokrati Technologies
Spalgo
Sun Route Associates
Synopsis
Tata Consultancy Services
Tata Motors
Tata Technologies
TCS DESS
TCS EIS
TCS Innovation Lab
Tescra(Rockon)
Texas Instruments
Transweb Educational
Tricon Infotech
Trident
UnitedHealth Group
Wipro
Yodlee Infotech
Zeus Numerix
ZS Associates

STUDENT EXPOSURE

MoU with International Universities

IST, Lisbon	Aalborg University, Denmark	Universita Ca'FoscariVenezia, Italy
Wright State University, Ohio.	University of Hartford, USA	University of Saskatchewan
Louisiana State University, USA	National University of Singapore	University of Auckland, New Zealand

Companies and Institutions

AG Measurematics	Atair India	Alumunus Software Ltd.	Amazon
Appulse Technologies Pvt. Ltd.	Areva Industries	Aspiring Minds	Atomic Energy Regulatory Board
Bajaj Auto Ltd.	Bank of India	Belzabar Software	BHEL
Bonfiglioli Transmission Pvt. Ltd.	BOSCH Ltd.	BPCL	BSNL
Caterpillar Inc.	CDAC	Chloride Batteries, Singapore	CMERI
COMSOL Multiphysics Pvt. Ltd.	COREEL Tech.	Dassault Systèmes	DRDO
Ernst and Young Pvt. Ltd.	EdGate Technologies	Games Inc.	General Electric
Hero Motor Corp.	HP India Software	Hughes Systique	Hyundai Motors
IBM	I-CEE	IDBRT	IISc, Bangalore
Indian Navy	Interra Systems	IOCL	IYC World Soft. Infra.
JCB India Ltd.			

TPC BRIGADE

Faculty Team

tpc@iitp.ac.in

Dr. Sumanta Gupta

Professor In-Charge
+91-8986192445
+91-612-3028096
sumanta@iitp.ac.in

Dr. Jimson Mathew

+91-8987379924
+91-612-3028347
jimson@iitp.ac.in

Dr. Richa Chaudhary

+91-8295638715
+91-0612-3028398
richa.chaudhary@iitp.ac.in

Dr. Amarnath Hegde

+91-8277381341
+91-612-3028031
ahegde@iitp.ac.in

Student Team

B.Tech

Computer Science and Engineering

Arindam Banerjee

+91-9472472543
arindam.cs13@iitp.ac.in

Electrical Engineering

Ganesh Mulay

+91-7783805949
mulay.ee13@iitp.ac.in

Mechanical Engineering

Nitesh Kumar

+91-8804254160
nitesh.me13@iitp.ac.in

Civil Engineering

Nilesh Kumar Singh

+91-7549202640
nilesh.ce13@iitp.ac.in

Chemical Science and Technology

Ashutosh Singh

+91-8292338658
ashutosh.ch13@iitp.ac.in

Student Team

M.Tech.

Civil and Infrastructure Engineering
Abhishek Anand
+91-8447457825
abhishek.mtce15@iitp.ac.in

Computer Science & Engineering
Vikram Singh
+91-7631976266
vikram.mtcs15@iitp.ac.in

Mechanical Engineering
Himanshu Dwivedi
+91-9454507437
himanshu.mtme15@iitp.ac.in

Communication System Engineering
Saraswati Kumari
+91-9708704588
saraswati.mtee15@iitp.ac.in

Nano Science and Tech.
Vaishali Chauhan
+91-7261816424
vaishali.mtn15@iitp.ac.in

Mechatronics
Kishan Gopal Karwa
+91-7258831489
kishan.mtmt15@iitp.ac.in

Material Sc. & Engineering
Nishtha Singh
+91-7256992565
nishtha.mtms15@iitp.ac.in

Mathematics & Computing
Sonam Singh
+91-8676047831
sonam.mtmc15@iitp.ac.in

Training and Placement Cell, IIT Patna

Mr. Ashish Kumar
Junior Assistant
+91-612-3028096
tpc@iitp.ac.in
ashishkumar@iitp.ac.in

Mr. Arvind Prakash
Junior Assistant
+91-612-3028083
tpc@iitp.ac.in
arvind.prakash@iitp.ac.in

Testimonials From Leading Recruiters

“ Very committed and passionate about new technology. Showed a lot of enthusiasm and confidence in picking up new tasks and finishing them on time .”

-Microsoft

“Quick learners and very strong on fundamentals. They start contributing towards the success of the team from day one.”

-Amazon

“They have made an outstanding contribution to meet our customers' need.”

-LG Soft India

“Proactive in learning and came up with new ideas.”

-General Electric (GE) India

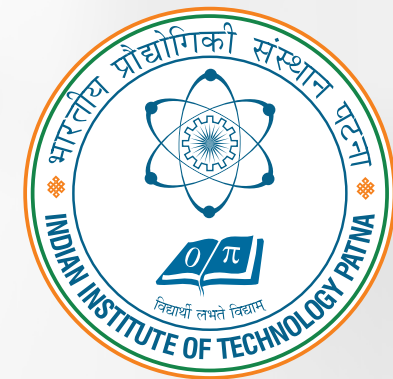
"Students at IIT Patna were very enthusiastic and took initiative. They have enormous opportunity to explore and move ahead in their professional spheres."

-Flipkart

CONTACTS

Professor-in-charge

Training and Placement Cell
Indian Institute of Technology Patna
Kanpa Road, Bihta
Patna-801103
Bihar, India
Phone No: +91-612-3028083 | +91-612-3028096
E-mail: tpc@iitp.ac.in



HOW TO REACH IIT PATNA BIHTA CAMPUS



- Head Ashiana More Rd, Anisabad - Jagdeo Path Rd/Jagdeo Path - Anisabad Rd and Rukunpura - Khagaul Rd to NH 30 in Khagaul, Adampur approx (8.8 km)
- At the roundabout, take the 2nd exit onto NH 30
- Follow Painal - Sadisopur Rd to SH 78 Approx (2.8 km)
- Drive 10 min (8.0 km)
- Drive to IITP Main Rd 2 min (550 m)



- Head west on SH 78 toward Pedestrian Overpass approx 1.0 km
- Take Slight left onto Bihta Road
- Pass by NIMIT (on the right in 600 m) approx 1.4 km
- Continue straight onto Bihta Kanpa Rd approx 1.4 km
- Turn right for IITP Bihta Campus approx 10 m
- At the roundabout, take the 2nd exit 280 m
- Slight left 9 m
- Enter the roundabout
- Destination will be on the left 70 m
- IITP Main Rd



Indian Institute of Technology Patna
Bihta, Patna-801103 (Bihar) India
www.iitp.ac.in