

PLACEMENT BROCHURE

2022 - 23

भारतीय प्रौद्योगिकी संस्थान पटना

INDIAN INSTITUTE OF TECHNOLOGY PATNA

CENTRE FOR CAREER DEVELOPMENT

Indian Institute of Technology Patna

ABOUT US

Indian Institute of Technology Patna is one of the emerging IITs established by an Act of the Indian Parliament on August 06, 2008. Nurturing innovation and excellence amongst the student community for the last 14 years, the Indian Institute of Technology (IIT) Patna has been ever-blossoming as an Institute of national importance. The Institute focuses on creating and developing students into leaders and researchers to empower the country with their contributions in various disciplines in the future.

The Institute has developed modern facilities that are fully equipped with state-of-the-art facilities (equipment, software, and machines) that are routinely used to train and educate students in the Institute.



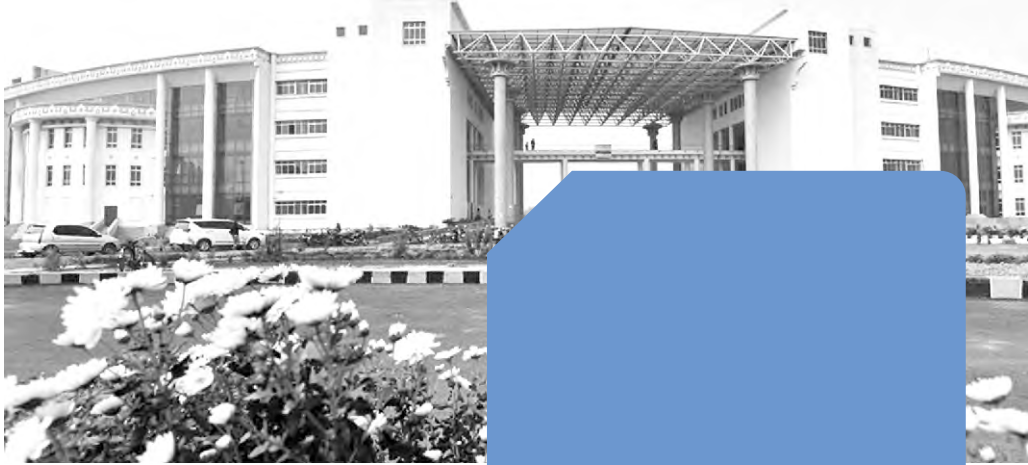
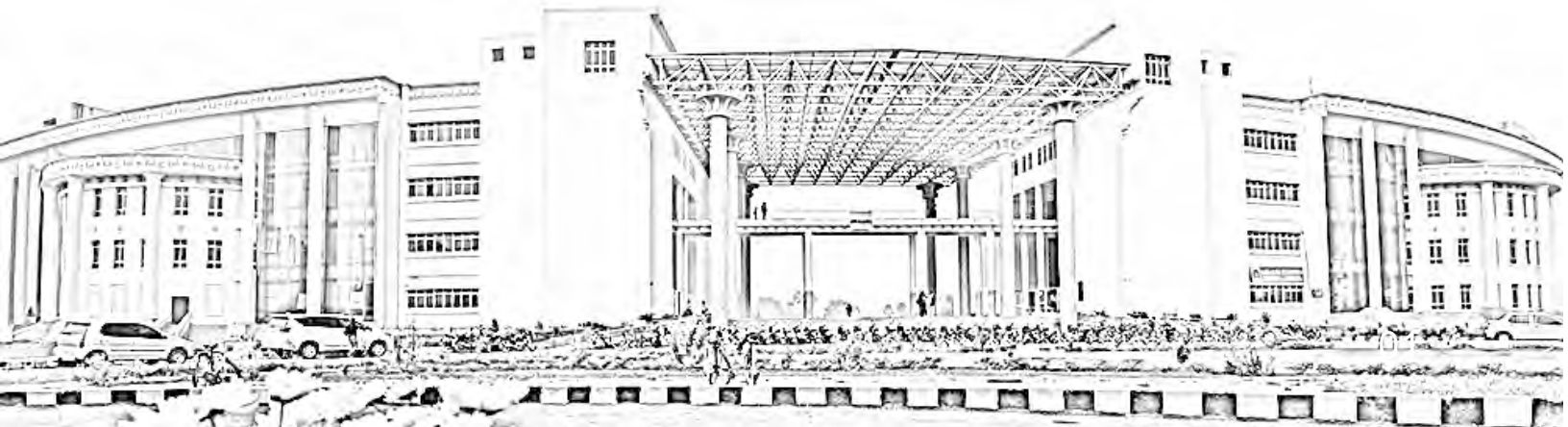


TABLE OF CONTENTS

Director's Address	- 02
PIC's Address	- 03
Academic Programmes	- 04 - 05
Demographics	- 06
Awards & Recognition	- 07
Student Activities	- 08 - 09
Students Cultural Activities	- 10 - 11
Students Festivals	- 12 - 13
Student Achievements	- 14
Placement Procedure	- 15
Past Recruiters	- 16
Internships	- 17
IITP in news and media	- 18-19
CCD Officials	- 20
The way to IIT Patna	- 21



FROM THE DIRECTOR'S DESK

IIT Patna is trying its best to serve the nation by all possible means. In this respect, we aim to provide the industry with a technically high-quality employee pool that lends itself to the growth of various reputed organizations and contributes to our nation-building process. IIT Patna seeks to improve upon this goal every year, the latest developments being the addition of new courses and skill sets which has been designed keeping in view of the market demands and mandate of NEP,2020. What is also encouraging is the students' participation in various technological, innovative ventures, and socio-cultural events in national and international events, considering the importance of these experiences in shaping up their personalities as individuals.

IIT Patna invites the recruiters to the Campus Recruitment Programme and gives this batch of graduating students an opportunity to prove themselves and add value to the organisations they join. We hope this will be a pleasant experience for the recruiters and a step forward in improving upon the past relations and building up new ones

I welcome you to become a part of our story and to form a long-lasting association with the institute.



PROFESSOR
T. N. SINGH
Director

PIC'S MESSAGE

I welcome you to the 2022-23 campus placement season at the Indian Institute of Technology Patna. Centre for Career Development (CCD) is proud to support your recruitment processes both in physical and online modes. Students are the backbone and pride of our institute. This year, we have a pool of around 520 students completing their B.Tech., M.Tech., and M.Sc., eagerly waiting to make their mark in the corporate world. Our students actively participate in several national and international technical, cultural, and sports events. Apart from academics, student bodies run about a dozen clubs on campus, each focusing on different competencies ranging from public speaking to competitive coding.

IIT Patna has six engineering departments, three science departments, and a Humanities and Social Sciences department. The institute offers 8 B.Tech. programs, 11 M.Tech. programs, and 3 M.Sc. programs. In addition, all departments offer doctoral studies and lead cutting-edge research in their respective specialization. This year, the total student strength on campus has surpassed 2000.

As an institute of higher education, we yearn to trigger the creativity and intellect of students, along with imparting soft skills such as teamwork and communication. The student clubs and the student administrative bodies organize several events throughout the year to ensure everyone receives ample chances to nurture their talents and gain experience.

CCD welcomes you to visit our campus, physically or virtually, for full-time employment and internship recruitments. We promise our support and dedication in choosing your future employees and collaborators. Our representatives can assist you in the smooth conduct of the recruitment processes, including pre-placement talks, screening tests, interviews, and any other relevant selection processes. We follow transparent placement policies and procedures to benefit both students and recruiters.

I humbly request you to consider our students as potential employees of your organization. Kindly feel free to get in touch with us for any clarification and support.

Looking forward to meeting your recruitment team on our campus.



DR. JOSE V PARAMBIL
Professor in-charge,
Centre for Career Development



ACADEMIC PROGRAMMES

The standard of an educational institute depends on the quality and integrity of its academic work.

Academic integrity is a commitment to five fundamental values: Honesty, Trust, Fairness, Respect and Responsibility as defined in a document of ICAI (Int. Center for Academic Integrity 1999).

IIT Patna maintains high standard of academic integrity, while striving for excellence in teaching and research.

UNDERGRADUATE PROGRAMME - **B.Tech.**

- Duration - 4 Years
- Internship - 2 Months
- Streams - 6

- Chemical Engineering
- Civil Engineering
- Computer Science & Engineering
- Electrical & Electronics Engineering
- Mechanical Engineering
- Metallurgical & Material Sciences Engineering

POST GRADUATE PROGRAMME - **M.Tech.**

- Duration - 2 Years
- Internship - 6-12 Months
- Streams - 11

- Civil & Environmental Engineering
- Communication System Engineering
- Computer Science & Engineering
- Geotechnical Engineering
- Material Sciences & Engineering
- Mathematics & Computing
- Mechanical Engineering
- Mechatronics
- Power & Control
- Structural Engineering
- VLSI & Embedded Systems

POST GRADUATE PROGRAMME - **M. SC**

■ Duration	- 2 Years	■ Chemistry
■ Streams	- 3	■ Mathematics
		■ Physics

DOCTORATE PROGRAMME - **Ph.D.**

IIT Patna started Ph.D. programs in ***engineering, science, and humanities & social sciences departments*** in July 2009. Students enrolled in the Ph.D program in IIT Patna are guided to do high quality research. Relevant departments are equipped with state-of-art research equipment and have access to peer reviewed journals. Ph.D. Supervisors in IIT Patna are committed to mentor research scholars and groom them for successful careers.

IIT Patna publishes Ph.D program advertisements twice a year (***in the months of March-April and September-October***) on the internet as well as in newspapers. Admission in the Ph.D program of IIT Patna to all categories of students is granted on the basis of interview/admission test held tentatively in the month of ***December and May-July every year***.

IIT Patna also promotes and encourages interdisciplinary research, in which case two or more departments and centres contribute to innovative and cross-boundary research. Faculty members from various departments, centres and schools across the campus are exploring research areas that must involve extensive interaction of different traditional disciplines.

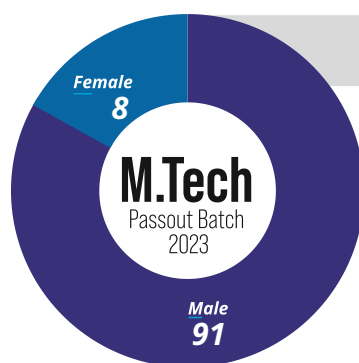
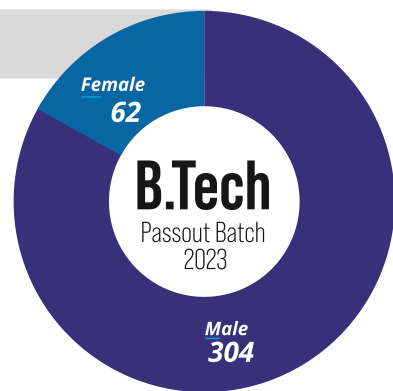




DEMOGRAPHICS

B.Tech.
Total Strength
366 Students

Branch	Male	Female
CS	63	16
EE	61	14
ME	61	12
CE	48	09
CB	37	08
MM	34	03

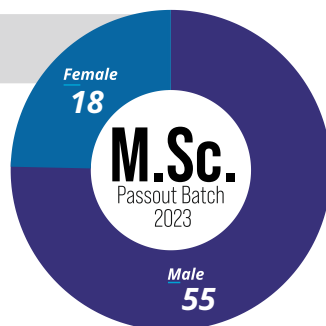


Branch	Male	Female
CS	17	03
MC	11	01
VE	03	01
CM	12	00
MT	10	00
ME	12	00
CE	15	01
MM	11	02

M.Tech.
Total Strength
99 Students

M.Sc.
Total Strength
73 Students

Branch	Male	Female
PH	21	02
CH	17	07
MA	17	09





AWARDS & RECOGNITION

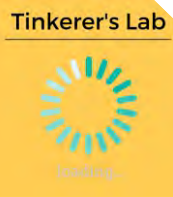
- Prof. Somanath Tripathy, Department of CSE, IIT Patna, has been inducted as an expert member of the Standing Committee on Research Methodology (SCRIM) for the research projects of the BPR&D (Bureau of Police Research & Development), Ministry of Home Affairs, Govt. of India on 2022
- Dr. Utpal Roy is awarded the "Outstanding Teacher Award in Physics", STAIR International Award Forum, Science and Technology Academic, Innovations and Research Awards 2021
- Dr. Pranay Ranjan, an erstwhile Ph.D. student of the Dept. of Physics, IIT Patna has joined as an Asst. Prof. at IIT Jodhpur
- Ms. Archita Maiti (Ph.D./Chemistry/IITP) under the mentorship of Dr. Snehasis Daschakraborty, Asst. Professor, Dept. of Chemistry, IIT Patna, has got the PCCP Best Poster Presentation Prize at the Theoretical Chemistry Symposium (TCS 2021) held in Dec 2021
- Srest Somay and Saurabh Kumar Pandey got Best Paper Award for their article at 21st International Workshop on Physics of Semiconductor Devices (IWPSD) Conference IIT Delhi 14-17 December 2021
- Dr. Rishi Raj, Associate Professor (Mechanical Engineering) and Associate Dean (Resources) has been conferred the prestigious Swarnajayanti Fellowships for Year 2020-21
- Dr. Sriparna Saha, Associate Professor of Department of CSE, IIT Patna is invited by the Editor in chief, Prof. Ajith Abraham, to join the Editorial Board of Engineering Applications of Artificial Intelligence (EAII) (current impact factor: 6.2), an Elsevier journal
- Mr. Praveen Kumar, research scholar of Dr. Navin K. Nishchal, has received the Best PhD Thesis Award (Thesis title: *Investigations on Structured Light to Probe Optical Singularity and its use in Image Encryption*) awarded by Optical Society of India during 44th Annual Symposium of Optical Society of India on *Frontiers in Optics and Photonics* (FOP21) during Sept. 24-27, 2021, Optics and Photonics Centre, IIT Delhi (Online). He has also been selected for JSPS post-doctoral fellowship
- A patent is granted to Dr. Karali Patra & his team for the Invention titled "Biaxial Planar Tensile Testing Device"
- Dr. Sriparna Saha is listed in the world's top 2% scientists list with the world rank of 4023 out of total 215114
- Dr. Asif Ekbal featured in the top 1000 computer scientists by Research.com, among 79 Indians
- Kshitij Mishra, a PhD scholar in the Dept. of CSE has been awarded with the Prime Minister Research Fellowship (PMRF) scheme in the field of Artificial Intelligence and Image Processing
- Dr. Rishi Raj has been recognized with the INSA Medal for Young Scientists (2019) award "For developing innovative techniques for significantly enhancing phase-change heat transfer in zero gravity environments"

STUDENT ACTIVITIES



Not Just Another Computer Science Klub! (NJACK)

As the Computer Science Club of IIT Patna, NJACK aims at improving computer technology and coding culture among the student fraternity of IIT Patna by conducting several workshops, events and competitions.



TINKERER'S LAB

Tinkerer's Club is the platform for innovators and idea holders who are provided with the opportunity to convert their creative ideas into engineering products. The students go through an exciting practical experience and spend hours tinkering without any barriers.



AI-NLP-ML Group

The Artificial Intelligence-Natural Language Processing-Machine Learning (AI-NLP-ML) Group was brought into effect in June 2015. Artificial Intelligence, Machine Learning, and Natural Language Processing are explored via several projects by the B.Tech and M.Tech students, Research scholars, Research engineers, Lexicographers, under the guidance of the Professors of IITP.



SPARKONICS

Advanced technical platforms and a plethora of practical projects are the key aspects of this club. An early hands-on approach with different technical fields like electronics, embedded systems, communications are made accessible to the students. The club also organizes workshops and technical events regularly.

Student Council of Mechanical Engineers (SCME)



Mechanical Engineering discipline-related activities are overseen by the SCME club in IIT Patna. Since its inception, SCME has been conducting events, lectures, and workshops around the year for the benefit of mechanical engineering students. Many projects on Mechanical Engineering, Robotics, and Automobiles have been developed by the students of the club.



DEVELOPERS STUDENT CLUB

Powered by Google Developers, Developer Student Clubs IIT Patna is a non-profit community that aims to inspire intelligent minds in the field of technology. Opportunities, where developers, designers, and managers work together to carry out real-time projects, are provided.

Students explore various real-time projects that involve Web dev, ML, Block chains, IoT. It is open to any student, ranging from novice developers who are just starting to advanced developers who want to further their skills.

ACE (Association of Civil Engineers)

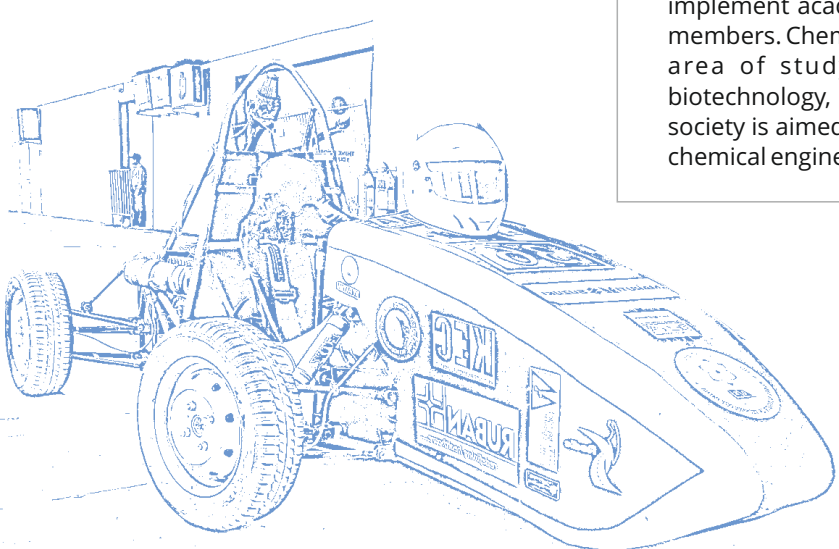


Run and administered by the Civil and Environmental engineering department, ACE is the club of activities and regularly organizes several of them. ACE tries to build a healthy environment for faculty-student interaction, our vitality ranges from 'Neev', the freshers' welcome to Civil cricket League; From celebrating Teachers' Day to bidding a farewell to seniors and much more. With an active involvement of Faculty members we here at ACE are achieving all that we need to be in the growing stage of the department and yet we strive for more.

ChESSx

ChessX

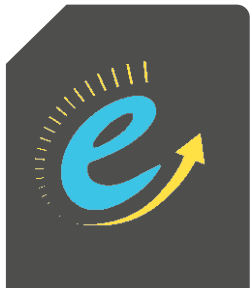
ChessX is known as the society of students of the Department of Chemical and Biochemical Engineering at IIT Patna. This society aims to provide and promote interaction within the department and implement academic, social and other programs of interest to its members. Chemical engineering is a highly open-ended and flexible area of study with branches extending to economics, biotechnology, electronics, policy making and much more. Our society is aimed at providing the right support to produce the best chemical engineering graduates of tomorrow.



CULTURAL CLUBS AND SOCIAL INITIATIVES



E-cell



E-cell, IIT Patna is a student-run organization and has been established with the objective of creating, manifesting, and guiding the entrepreneurial spirit in the student community and encouraging them to be successful entrepreneurs. Initiatives like e-week, regular guest lectures by famous entrepreneurs and businessmen, seminars, etc. are undertaken by the E-cell.

<http://www.ecell-iitp.org/>

HoSCA

(House of Socio-Cultural Affairs): 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. House Of Socio-Cultural Affairs ([iitp.ac.in](https://fb.com/iitp.sociocultural)) <https://fb.com/iitp.sociocultural>

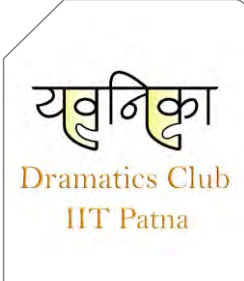


Prayatna



Prayatna was started by the students of IIT Patna in 2018 with a motto to provide free basic education up to class X to underprivileged children of villages near the college campus. Students who are a part of Prayatna take out time during the week to teach the young curious minds who wish to learn but are deprived of basic resources, good education being one of them.

<https://nss.iitp.ac.in/prayatna/prayatna.html>



Yavanika

The dramatics club: Yavanika is the dramatics club of IIT Patna which engages interested students in different forms of drama and acting like mono acts, nukkads, stage play, mimes, etc. It is one of the oldest and well-developed clubs of the Institute.

<https://fb.com/yavanika.iitp>

Exousia



The dance club: Students who are dance enthusiasts and love to make crowds feel the beats with their moves constitute the dance club, Exousia. The club members are enthusiastic performers and actively participate in several events inside as well as outside the campus.

<https://fb.com/DanceClubIITPatna>



Quiz Club

The quiz club is one of the most active clubs of IIT Patna. The quiz club members meet over the weekends for brainstorming sessions and organize events and fun quizzes which showcase their enthusiasm for learning through the club and interactions.

<https://fb.com/QCIITP/>

Pixxel



PiXXeL is the photography and filmmaking club of IIT Patna. It is a fast-developing club with a well-structured and established team dedicated to exploring new methods of photography and videography, along with teaching these skills to new interested students. PiXXeL plays an important role in capturing moments in almost all the events that take place at IIT Patna

<https://fb.com/pixxeliitp/>



Aria

The music club: Aria is IIT Patna's music society where like-minded people come together and express themselves through music. Regular jamming sessions and events and competitions keep the club alive all year long. <https://fb.com/musicclubiitpatna>

SAAR



Students' Association for Alumni Relations (SAAR) plays a crucial role in connecting the Institute and the alumni and maintaining life-long connections between them. The committee works in association with the Institute to create a platform that helps in connecting the former students with their Alma Mater.

<http://saar.iitp.ac.in/> <https://fb.com/QCIITP/>



INSTITUTE FESTIVALS

Anwesha

Anwesha is a 3-day cultural techno-management extravaganza organized every year in spring at IIT Patna. It involves students who work with interest and promote creativity through activities, events, and pronites, thus making it a quest for everyone to experience and enjoy!

<http://www.anwesha.info/>

Celesta

Celesta is the techno-management fest of IIT Patna. Every year Celesta is a host to a plethora of events and competitions with active participation from students all over India, especially from the North-East.

<https://celestafest.org.in>

<https://fb.com/CelestaIITP/>



Infinito

Infinito is the annual sports fest of IIT Patna. The three days of the fun-filled and thrilling fest witness huge participation from across the country. The sports infrastructure of IIT Patna serves as a great host for sports enthusiasts.

<https://fb.com/InfinitoIITPatna/>

Apeiron

Apeiron is the annual coding fest of the CSE department of IIT Patna, where a lot of online events are organized with massive participation from all over the world (1500+). It involves events from different domains of Computer Science and the challenging events are applauded by the programming community worldwide.

<https://apeiron.iitp.ac.in>

TEDx

TEDx IIT Patna is an independently organized TED event at the Institute. It is an attempt to spark deep discussions and connections between the student communities. TEDx IIT Patna gives the students of IIT Patna and nearby colleges an opportunity to be a part of interesting and enlightening talks by great personalities.

<https://fb.com/tedxiitpatna>

Nebula

Nebula is the first big event for newcomer students to IIT Patna. It is a freshers' party organized by HoSCA for fun and merriment specifically planned by keeping the welfare of the fresher students in mind.

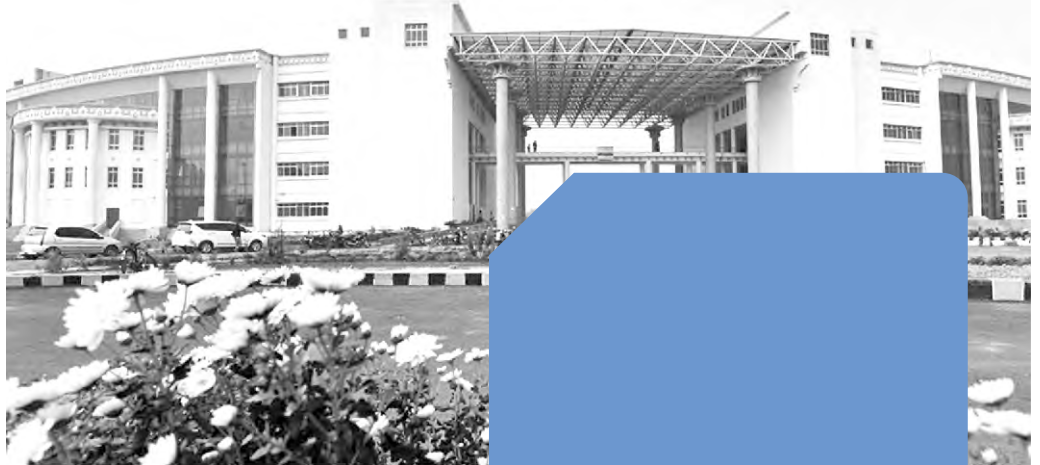
<https://fb.com/Nebula-IIT-Patna-218670981589517/>





STUDENT ACHIEVEMENTS

- IIT Patna stood overall at 9th position among all IITs in the Inter IIT Tech Meet 2022, winning one gold, one silver and one bronze in the highly contested events.
- IIT Patna currently has 1 Grand Master (top 0.2%), 5 Masters (top 0.5- 1% coders worldwide) and 13 Candidate Masters (top 1 - 5% coders worldwide) as rated on Codeforces.
- A team of IIT Patna students won 1st prize in the IEM AI Olympiad.
- Team 'Kisan Connect' from IIT Patna, won 2nd prize, at the grand finale of Hackathon v2.0 mobile app development contest.
- A student received a \$10000 reward by being selected for the Adobe Women-In-Technology scholarship. Another student got selected for the Women Tech makers Scholarship.
- Sudipta Acharya (Ph.D./CS/13) received "Outstanding Postdoctoral Inbound Award 2019" from Shenzhen University China for excellent research publications in the field of computational Biology and pattern recognition during Ph.D.
- 'Butterroti', a team from IIT Patna qualified for ACM-ICPC world final for two years consecutively
- This year, a total of 8 teams qualified for ACM ICPC Regionals securing their rank under top 300 in India where our top team had the Rank 18. One team qualified for Asia West finals by having 4th rank in Kharagpur regionals and then secured the 22nd rank at Asia West Finals.
- 3 teams from IIT Patna secured the position in top 15 in ICPC Amritapuri 2021 Regionals. In the past six years, a total of 36 students have been accepted as a part of the Google Summer of Code program, including 6 students in their freshman year. It is a very prestigious program by Google to encourage open source contributions by students for which they get a stipend of \$3000.



PLACEMENT PROCEDURE

- 01** Companies are contacted by the Placement office or Placement cell (authorized student representatives) and invitations are extended, providing relevant information.
- 02** Companies are given an exclusive login id in the website after they submit the filled-in Job Announcement Forms (JAF) via email or fax. The JAFs are made available online, which helps the willing students to register for the Company.
- 03** The Placement Cell and the Company confer and finalize the date for pre placement talks if necessary. Each student who has registered for a particular company submits a resume so that the company can shortlist the students accordingly.
- 04** A detailed schedule is prepared by the Placement Cell evaluating the job offer, prospects, student intake and the like. The schedule is confirmed with all the companies.
- 05** The companies/organizations visit the campus, meet the registered (or shortlisted) students, and conduct the interviews, tests or group discussion sessions in accordance with their respective recruitment process.
- 06** The date of the interview and other sessions should be in compliance with the mutually confirmed schedule discussed earlier.
- 07** The companies are required to prepare and submit, with a written confirmation letter the list of students who are selected after the interview process, on the day of the interview itself.
- 08** The job offer letters are to reach the Placement Cell, in due course of time. In case a student gets a job offer, he/she is not entitled to appear for further tests/interviews by any other company.



PAST RECRUITERS

- Aarti Industries
- Accenture India
- Accenture Japan
- Accolite
- Adani Power
- Addverb
- Adobe
- Akash Institute
- Amazon Berlin
- Amazon India
- AMD
- AMNS
- App Orchid
- Arista
- Atlassian
- Axxela
- Bajaj Auto
- BEL Bengaluru
- Betsol
- Bloomberg Pune
- Bosch
- BPCL
- Bridgei2i
- C1X
- Capgemini
- CDAC
- Ceremorphic
- Cognam
- Cognizant
- Cogoport
- Cubastion
- Curbn
- Darwinbox
- Deloitte
- Dhani
- Droom
- E-Com Express
- Elucidata
- Expedia
- Factwise
- Fareye
- Fiducia
- FIIT-JEE
- Flipkart
- Future First
- Gameskraft
- Gemini Solutions
- Godigit
- Gojek
- Goldman Sachs
- Google
- Google (Munich)
- Gupshup Tech
- HCL
- HDFC
- Housing.com
- ICICI Bank
- Imanage
- Increff
- Indeed
- Inframart
- Innominds
- Innovaccer
- Intel
- Intuit
- Ixigo
- Jhon Deere
- JSW
- Jungle Works (Clicklabs)
- Jupiter Money
- Karza Technologies (SDE)
- KEC
- Komprise India Pvt Ltd
- KPRIET
- Lava Internationa
- Lentra AI
- LnTECC
- LTI
- Mahindra and Mahindra
- Mareana
- Mathworks
- Media.net
- Mercedes Benz
- Merilytics
- Microsoft Research
- Morgan Stanley
- MTX
- Navyug Infosolution
- Netapp
- Newzera
- Nineleaps
- Novartis
- NSL Hub (Brane Enterprises)
- Nucleus Software
- NXP
- Oneture Technologies Ltd
- Optum(UHG)
- Oracle
- Oyorooms
- Paytm
- Perceptive
- Persistent
- PI Industries
- Publicis
- Pultus Research
- Qualcomm
- Quntiphi
- RBL Bank
- RIL(JIO)
- S Numbers
- Salesforce
- Samsung Bangalore
- Samsung Noida
- Searce
- Seimens
- Servicenow
- Siksha O Anusandhan
- Sleepiz
- Smartcoin
- Sprinklr
- SRI-Bengaluru
- Star Union Dai-ichi Life Insurance Co. Ltd.
- Sterlite Technology
- Strand life sciences
- Synopsys
- Taqbit
- Tata Advance
- Tata Digital
- Tata Electronics
- TCS R&I
- Tejas Networks
- Texas Instrument
- Tiger Analytics
- Toppr
- Trilogy Innovations
- Truminds
- TVS Digital
- Uber
- Udaan
- Unacademy
- Urban Company
- Wipro
- Yugabyte
- Zomato
- ZS Associate



- 4B Network Pvt. Ltd
- Accenture
- Adobe
- Airblack
- Amazon
- American Express
- Arista
- Atlassian
- Bloomberg
- Bosch
- BRPNNL
- Ciena (India Private Limited)
- Crisil
- DE Shaw
- Directi
- DRDO
- Factwise
- GE Digital
- Godigit
- Google
- GS
- Gujarat Fluorochemicals Ltd
- Husk Power
- Imanage
- Indeed
- Intel
- Joshtalks
- Media.net
- Mediatek
- Mitacs Global
- Morgan Stanley
- Mumbai Angels Network
- Newzera
- Nvidia
- NXP
- Perceptive Analytics
- Publicis
- Quarks
- RBL
- Salesforce
- Samsung
- Servicenow
- SMS-Datatech
- Snumbers

INTERNSHIPS

- ST Microelectronics
- TCS R&I
- Texas Instrument
- Thought Spot
- Trell
- Trilogy Innovations
- Truminds
- Twilio
- University of Calgary, Canada
- Mitacs Global
- X-epic





CENTRE FOR CAREER DEVELOPMENT OFFICIALS



Faculty Team



Dr. Ajay Kumar Kalyani



Dr. Mayank Agarwal



Kripa Shankar Singh
– Training and Placement Officer

□ : +91-6115-233 091
□ : +91-8102917501
□ : kripa@iitp.ac.in | tpc@iitp.ac.in



Amit Kumar Singh
– Jr. Assistant

□ : +91-6115-233083
□ : aksingh@iitp.ac.in

REACHING IIT PATNA



Air

Direct and regular flights are available from Patna to most of the major cities including New Delhi, Mumbai, Hyderabad, Bengaluru, Kolkata, Chennai, Lucknow. The Jai Prakash Narayan International Airport is located at a distance of 32 Km from the campus.



Rail

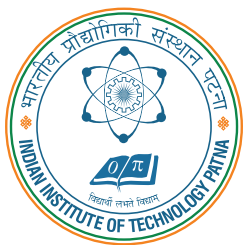
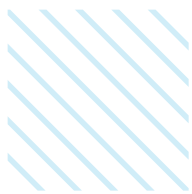
The Patna Junction is located at a distance of 35 Km. The nearest substation is at a distance of 2 Km. Several trains including Rajdhani Express, Super-Fast Express, Jan Shatabdi Express are accessible via the two stations.



Road

Regular bus services are available from Gandhi Maidan, Patna to the IIT Patna campus. In addition, IIT Patna provides its own bus services for the students, staff, and faculty members on a scheduled basis.

Patna being the destinations of all knowledge, cultural, social, spiritual, trade and political traditions of the ancient times is a prime centre of attraction for the people. Different parts of the country are well connected by various means.



CENTRE FOR CAREER DEVELOPMENT

Indian Institute of Technology Patna

Bihta, Patna, Bihar, India – 801106

📞 06115-233 091/083
91-8102917501

Web sites

- 🌐 : <https://www.iitp.ac.in/placement/>
- linkedin : <https://www.linkedin.com/in/tpciitpatna>
- ✉️ : tpc@iitp.ac.in , pic_tnp@iitp.ac.in

