

PLACEMENT BROCHURE 2024-25

CENTRE FOR CAREER DEVELOPMENT & COUNSELLING
INDIAN INSTITUTE OF TECHNOLOGY PATNA



ABOUT IIT PATNA

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.



IIT PATNA PLACEMENT BROCHURE 2024-25

- **About Us**
- **Director's Message**
- **PIC's Message**
- **Our Alumni**
- **Demographics**
- **Academic Programmes**
- **Research Activities**
- **Awards and Recognition**
- **Students' Achievements**
- **Tech Culture**
- **Campus Life**
- **Institute Festivals**
- **Placement Procedure**
- **Past Recruiters**
- **Internships**
- **Infrastructural Development**
- **IIT Patna in News**
- **Connectivity**
- **How To Reach**
- **CCD Officials**



DIRECTOR'S MESSAGE



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 that have been designed to keep up with the market demands and mandate of NEP,2020. What is also encouraging is the student's participation in various technological, innovative ventures, and socio-cultural events in national and international events, considering the importance of these experiences in shaping their personalities as individuals.

IIT Patna invites the recruiters to the Campus Recruitment Programme and allows this batch of graduating students to prove themselves and add value to the organizations 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.

Prof. T. N. Singh
Director IIT Patna



PIC'S MESSAGE



I welcome you to the 2024-25 campus placement season at the Indian Institute of Technology Patna. Our Training and Placement Centre (TPC) 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 800 students completing their B.S./B.Tech., M.Tech., M.Sc. & PhD 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 9 B.Tech. Programs, 1 B.S. program, 12 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 3000.

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.

TPC welcomes you to visit our campus, physically or virtually, for full-time employment and internship recruitment. 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 in line with All IITs' Placement Committee (AIPC) policy.

We are confident that our students would make valuable contributions to your organization as employees. Please do not hesitate to contact us for any clarifications or support.

Looking forward to meeting your recruitment team on our campus.

Dr. Ashwini Assam
Professor-in-Charge
Centre for Career Development and Counselling

OUR ALUMNI



VISHAL YADAV

Joint Director, Indian Railways



RAGHAVENDRA MOHAN

Vice President at Goldman Sachs



RAM AGARWAL

CEO Raspa Frama



ABHINAV KOHAR

AI Lead Schlumberger



BHAVESH MENDHEKAR

Scientist - SD ISRO



ATHARVA EKATURE

1. Co-founder & Head of Business Development
2. MS, Stanford University



PRANJALI K.

Lead Backend Engineer at Omneky



ANKIT BHARDWAJ

Senior Software Engineer, Google



ARPIT BANSAL

Academic Head & COO ToppersNotes



CHIRAG JAIN

Co-Founder & CTO at EndureAir Systems



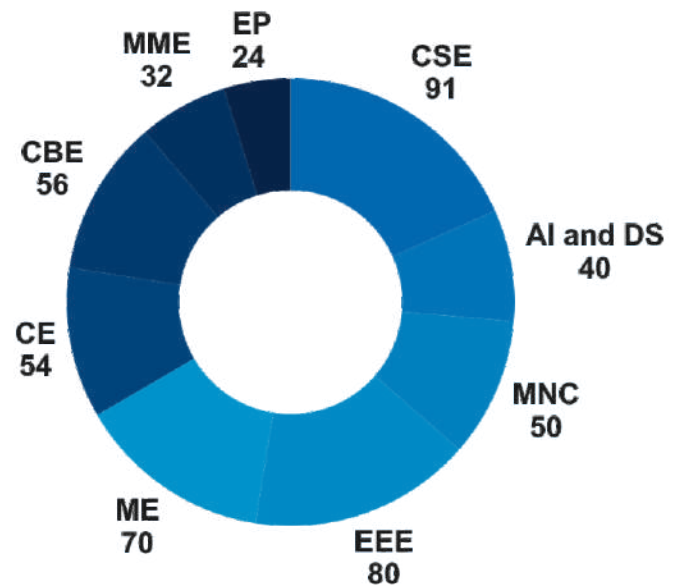
CHANDRESH KANANI

Software Engineer at Citadel Securities

DEMOGRAPHICS

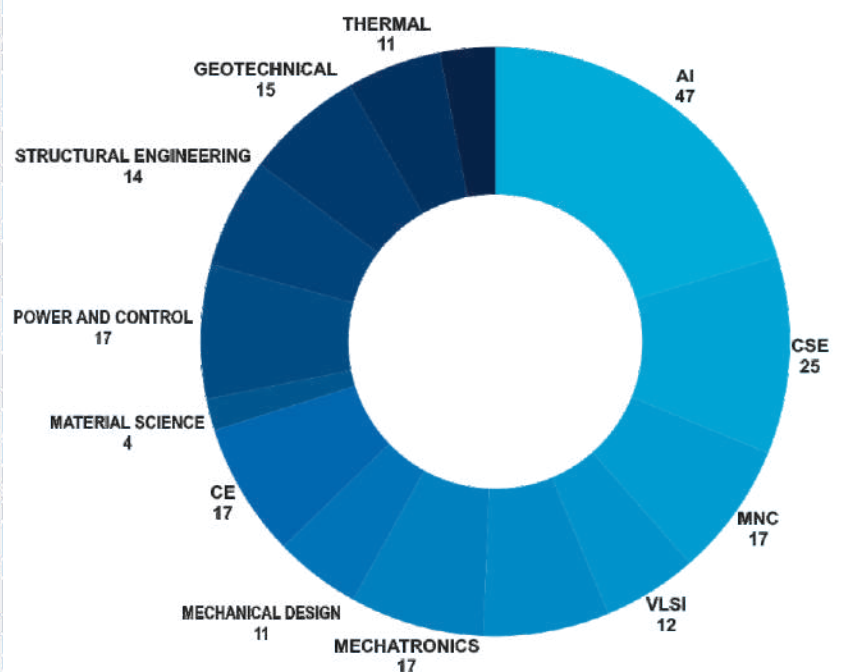
B.TECH (2021-25) Total Strength - 506

Branch	Strength
Computer Science and Engineering	91
Artificial Intelligence and Data Science	40
Mathematics and Computing	50
Electrical and Electronics Engineering	80
Mechanical Engineering	70
Civil and Environmental Engineering	54
Chemical Engineering	56
Metallurgical and Material Science Engineering	32
Engineering Physics	24



M.TECH (2021-25) Total Strength - 231

Branch	Strength
Artificial Intelligence	37
Computer Science and Engineering	27
Mathematics and Computing	18
VLSI and Embedded Systems	15
Communications Systems and Signal Processing	17
Mechatronics	19
Mechanical Design	12
Civil and Environmental Engineering	17
Materials Science and Engineering	4
Power and Control	8
Structural Engineering	16
Geotechnical Engineering	15
Chemical	1
Thermal and Fluids Engineering	12
Advanced Manufacturing Technology	8

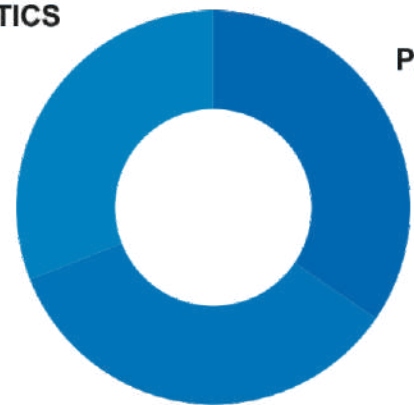


DEMOGRAPHICS

M.SC (2023-25) Total Strength - 87

Branch	Strength
Physics	30
Chemistry	30
Mathematics	27

MATHEMATICS
27

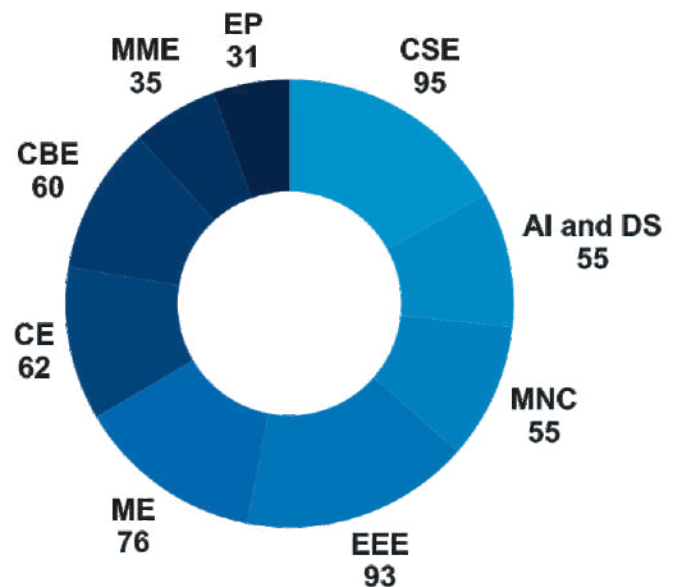


PHYSICS
30

CHEMISTRY
30

B.TECH (2026) Total Strength - 562

Branch	Strength
Computer Science and Engineering	95
Artificial Intelligence and Data Science	55
Mathematics and Computing	55
Electrical and Electronics Engineering	93
Mechanical Engineering	76
Civil and Environmental Engineering	62
Chemical Engineering	60
Metallurgical and Material Science Engineering	35
Engineering Physics	31



ACADEMIC PROGRAMMES

IIT Patna maintains a high standard of academic integrity as one of the top institutes of India for engineering and research, providing a vast array of academic programs and disciplines to students at undergraduate, postgraduate, and doctorate levels.

▶ **UNDERGRADUATE PROGRAMMES**

(Course duration: 4 years, full-time)

Bachelor of Technology (B.Tech)

- Artificial Intelligence and Data Science
- Chemical Engineering
- Civil Engineering
- Computer Science and Engineering
- Electrical and Electronics Engineering
- Engineering Physics
- Mathematics and Computing
- Mechanical Engineering
- Metallurgical and Materials Engineering

▶ **POSTGRADUATE PROGRAMMES**

(Course duration: 2 years, full time(regular/sponsored), project staff, part time)

Master of Technology (M.Tech)

- Advance Manufacturing Technology
- Artificial Intelligence and Data Science
- Chemical Engineering
- Communication Systems and Signal Processing
- Civil Engineering
- Computer Science and Engineering
- Geotechnical Engineering
- Mathematics and Computing
- Mechanical Design
- Materials Science and Engineering
- Mechatronics
- Power and Control System Engineering
- Structural Engineering
- Thermal and Fluids Engineering
- VLSI & Embedded Systems

Master of Science (M.Sc)

- Chemistry
- Mathematics
- Physics

▶ DOCTORATE PROGRAMMES (Ph.D)

The Ph.D. programs in IIT Patna were started in July 2009 in the departments, of Engineering, Science, and Humanities & Social Sciences. The departments are equipped with state-of-the-art research equipment and facilities to create an environment that promotes high-quality research. The enrolled students enjoy access to peer-reviewed journals and are mentored by Ph.D. supervisors to shape them for their successful careers.

IIT Patna publishes Ph.D. program advertisements twice a year, in the months of March-April and September-October on the institute website as well as in newspapers. Admission to the Ph.D. programs is granted based on the performance of candidates in interview/admission tests held tentatively in December and May-July every year.

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

RESEARCH AT IIT PATNA

The Research and Development (R&D) unit of IIT Patna was established in 2009 to initiate and nurture productive and interactive engagement with sponsoring agencies. The faculty and students are encouraged to engage in research activities in various engineering and interdisciplinary projects to register growth in research by generation of resources, patents, research collaborations, and establishing links with the industry.

IIT Patna has research laboratories in various domains equipped with state-of-the-art facilities in the Engineering, Natural Science, and Humanities disciplines. The faculty members are actively working with various government agencies and R&D organizations to enable the participation of IIT Patna in a large number of cutting-edge scientific research projects.

The research work is reflected by the total number of projects since inception which currently stands at around 400, with about Rs. 130 crore allotted as grant.

The Incubation Centre(IC) at IIT Patna is a collaboration of the institute with the Ministry of Electronics(MeitY) and IT and the Government of Bihar. It has laboratories equipped with the latest technology to promote innovation and entrepreneurship to identify, nurture, and translate technological ideas into reality.



AWARDS AND RECOGNITION

- 👉 13 IIT Patna faculty members have been included in the “World’s Top 2% Scientists List of Stanford University and published by Elsevier in Oct 2022”.
- 👉 Dr. Utpal Roy has been awarded the "Outstanding Teacher Award in Physics", STAIR International Award Forum, Science and Technology Academic, Innovations and Research Awards 2021.
- 👉 Srest Somay and Saurabh Kumar Pandey got the Best Paper Award for their article at the 21st International Workshop on Physics of Semiconductor Devices (IWPSD) Conference IIT Delhi 14-17 December 2021.
- 👉 Dr. Pranay Ranjan, an erstwhile Ph.D. student of the Department of Physics, IIT Patna has joined as an Assistant Professor at IIT Jodhpur. Dr. Pranay Ranjan defended his thesis on February 25, 2019, and was a post-doctoral fellow working at the College of Science, UAE University before joining IIT Jodhpur.
- 👉 IIT Patna congratulates two faculty members, Dr. Sudhir Kumar and Dr. Jawar Singh who published their books with CRC Press and Springer respectively.
- 👉 IIT Patna takes immense pride in sharing the information that Dr. Rishi Raj, Associate Professor (Mechanical Engineering) and Associate Dean (Resources) has been conferred the prestigious Swarnajayanti Fellowships for the Year 2020-21.
- 👉 We congratulate Mr. Praveen Kumar, a research scholar of Dr. Navin K. Nishchal, for receiving the Best PhD Thesis Award.
- 👉 Dr. Saurabh Kumar Pandey and Dr. Udit Satija have been selected for the BRICS Young Scientist Conclave 2021.
- 👉 Dr. Keshri and team's work on Graphene was covered by the following news Chemical and Engineering News (C&EN), Weekly magazine of the American Chemical Society, and The Graphene Council
- 👉 The paper titled Differential d-Vectors for RSS-based Localization in Dynamic IoT Networks" by Piyush Tiwary, Ankur Pandey, and Dr. Sudhir Kumar has been awarded the best poster paper in the 13th International Conference on COMmunication Systems & Networks (COMSNETS 2021).
- 👉 We at IIT Patna extend our best wishes and many congratulations to prof. T.n. Singh, hon'ble director, iit patna for his outstanding work in editing, a significant book “water scarcity, contamination, and management” published in the elsevier series.

STUDENT ACHIEVEMENTS

- 👉 **8th Rank in Inter-IIT Tech Meet 12.0.**
- 👉 **Our Robocon Team ranked 4th nationally in Stage 1 of Asia Pacific Robocon.**
- 👉 **Global Rank 1 and 4 students in the top 50 in the Super Alpha Competition 2024 organized by WorldQuant BRAIN.**
- 👉 **IIT Patna ranked 7th amongst the 358 participating universities globally in the WorldQuant Super Alpha Competition.**
- 👉 **Two students qualified for the nationals of Johnson & Johnson's Crackathon.**
- 👉 **Three of our students have qualified for the 47th ICPC World Finals.**
- 👉 **18+ students selected in MITACS GRI in the past two years.**
- 👉 **Our alumni's drone startup is providing drones to the Indian Army.**
- 👉 **Nine students were selected for the Reliance Internship.**
- 👉 **A team of 3 won the competition conducted by OpenAI.**
- 👉 **Two of our students are recipients of the prestigious IUSSTF-Viterbi fellowship at the University of Southern California, USA, which is awarded only to 15 students from India annually.**
- 👉 **Won a scholarship worth 1.5 lakh for a trip to Europe for a Wikimedia hackathon funded by the Wikimedia Foundation (parent org of Wikipedia).**
- 👉 **Two students secured a rank of 23 & 24 in the consultant meet at Goa hosted by WorldQuant India.**
- 👉 **Global rank of 20 in the Alphaverse Premier League (APL) China region hosted by AlphaGrep.**
- 👉 **Secured a spot in the top 50 out of over 5000+ talented women in the Code Like Ada 2024 hackathon organized by LG Ad Solutions.**
- 👉 **Accepted for WoCO (Workshop on Computational Oncology) 2024 among 30 selected participants including faculties and students.**
- 👉 **Secured a research internship at CSB (Cancer Systems Biology) Lab at IISc Bangalore under the PHCCO (Param Hansa Centre for Computational Oncology) Program that offers summer internships to 25 students across India each year.**
- 👉 **10+ students got a research internship at IISc Bangalore under Focus Area Science Technology Summer Fellowship, 2024.**
- 👉 **Won the OpenAI hackathon conducted by Microsoft and the CSE department IIT Patna.**
- 👉 **A team from IIT Patna declared National Finalist and PPO winner in prestigious TATA ELXSI TELIPORT.**

TECH CULTURE AT IIT PATNA

STC(Student Technical Council) unifies technical clubs, research activities, and projects, fostering collaboration and innovation among students. It provides a platform to transform ideas into reality, develop skills and stimulate inventions in technology.



NJACK



NJACK, the computer science club of IIT Patna, fosters a community of passionate computer science enthusiasts through informative sessions and enjoyable events. The club is dedicated to guiding fellow students across diverse domains of computer science like Competitive Programming, Machine Learning, CyberSecurity and Development.

TINKERER'S LAB

Tinkerer's Lab at IIT Patna allows you to build things on your own, from scratch. This gives you practical and hands-on experience. The lab is almost entirely student-run. The lack of deadlines and pressure allows you to tinker and develop your ideas with full freedom.



Robocon



Team Phoenix IIT Patna is the official robotics contingent of IIT Patna in ABU Robocon. We seek passionate individuals and offer diverse learning opportunities in robotics through workshops, hackathons, and mentorship programs, including participation in the MathWorks Simulation contest.

AI-NLP-ML GROUP

The Artificial Intelligence-Natural Language Processing-Machine Learning (AI-NLP-ML) Group at the Department of Computer Science and Engineering, IIT Patna, comprising two esteemed faculty members, Dr. Asif Ekbal and Dr. Sriparna Saha, alongside research scholars, research engineers, lexicographers, PhD, B.Tech, and M.Tech students, commenced its official journey in June 2015. The group is dedicated to exploring the frontiers of Artificial Intelligence, Machine Learning, and Natural Language Processing. Currently, the group. Several industry-sponsored projects are presently underway, including collaborations with esteemed tech companies such as IBM, Sony Research India, Flipkart, CRISIL, Accenture, and many others



CAMPUS LIFE AT IIT PATNA

STUDENTS GYMKHANA

The Students' Gymkhana at IIT Patna is a dynamic council that leads the charge in promoting leadership, talent, and co-curricular activities among students. With elected representatives from each hostel, the Gymkhana coordinates various events and activities to bring out the best in every student. Sports and cultural events are a cornerstone of campus life, and the Gymkhana is at the forefront of organizing inter-hostel and inter-department competitions that bring out healthy competition, relaxation, and camaraderie among participants. The blending of different cultures adds a unique character to the cultural events organized throughout the year.

HOSCA

HoSCA promotes a diverse and engaging campus experience through cultural events that unite people from different backgrounds. The club organizes activities that foster lifelong learning, and community interaction, and showcase the talent of student managers.



YAVANIKA

Yavanika, the Dramatics Society at IIT Patna, is a gathering of talented performers passionate about storytelling through theatre and street plays. Members have the opportunity to develop skills in writing, directing, and delivering captivating performances.



PIXXEL

Pixxel, the official photography and videography club at IIT Patna, welcomes individuals passionate about capturing the essence of the world. Join to develop skills in screenplay writing, storytelling, cinematography, and video editing. Engage in projects like yearbook videos, event coverage, and short films for Inter IIT competitions.



CAMPUS LIFE AT IIT PATNA

SYAHI

Welcome to Syahi, the literary society at IIT Patna, where the power of literature and poetry is celebrated. Engage in discussions, recitals, and creative writing sessions that ignite the imagination. Let's weave a symphony of literary brilliance together at Syahi.



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.



OPTIMATX

Welcome to OptiMatX, where math meets Optimization and innovation. We focus on algorithm design and research, from algorithmic trading to network theory. Exploring functional analysis, game theory, and more, we make math engaging through lectures and papers. Our library houses advanced algorithms, while coding and visualization enhance understanding of topics like topology and cryptography.



INSTITUTE FESTIVALS

INFINITO

Infito is the annual sports fest of IIT Patna and witness's huge participation from across the country. The sports infrastructure serves as a great host for sports enthusiasts.



ANWESHA

Anwasha is a 3-day cultural and techno-management fest of IIT Patna. Since its inception in 2010, it has grown exponentially to become one of East India's biggest youth festivals. It Puts forth a multitude of events and competitions for students from all over India to participate in. One of the major attractions, the pro-nites share the glamour of rock bands, classical art forms, and comedy shows, with some notable performances by the legendary singer KK and the popular band SANAM in recent editions.



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.



CELESTA

Celesta is the techno-management fest of IIT Patna. It is organised every year in the spring and is host to a plethora of technical events, workshops, and exhibits, with active participation from students all over India, especially from the North-East.



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 allows the students of IIT Patna and nearby colleges to be a part of interesting and enlightening talks by great personalities.



PLACEMENT PROCEDURE

01

Companies are contacted by the Placement office or Placement cell by authorized student representatives and invitations are extended, providing relevant information.

Companies are given unique IDs for logging into the TPC website after they submit the filled-in Job Announcement Forms (JAFs) by email or fax. These JAFs are made available online, allowing interested students to register for the company.

02

03

The Placement Cell and the Company confer and decide upon the date for the pre-placement talks, if necessary. Every registered student submits their resume so that the company can shortlist them accordingly.

A detailed schedule is prepared by the Placement Cell evaluating the job offer, prospects, student intake, and likeliness. The schedule is confirmed with all the companies.

04

05

Representatives from the companies/ organizations visit the campus, meet the registered (or shortlisted) students, and conduct the interviews, tests, or group discussion sessions through their recruitment process.

The companies are required to prepare and submit in writing, a confirmation letter, with the list of students who are selected after the interview process, on the day of the interview itself.

06

07

The job offer letters reach the Placement Cell. In case a student gets a job offer, they are not entitled to appear further for any tests/ interviews by other companies.

PAST RECRUITERS

A

- 221B Baker ST
- Aakash Educational Services Ltd
- Accenture India
- Accenture Japan Ltd.
- Accolite Digital
- Acies Consulting LLP
- Acxiom Consulting Pvt. Ltd
- Adani University
- Algo EnergyTech Ventures Pvt. Ltd
- ALLEN CAREER INSTITUTE PVT LTD GUWAHATI
- Amazon
- American Express
- Ansys
- Applied Materials
- AppOrchid India Pvt Ltd
- APT Portfolio Private Limited
- AreteMinds Technologies Pvt.Ltd
- Arista
- Aromatic Classes
- Arsaga Partners inc.
- Astrome Technologies Pvt Ltd
- ATKINS
- Atlassian
- Avaintern Pvt.Ltd.
- AVUA International Pvt. Ltd.
- Axtria India Pvt. Ltd.
- Axxela
- Associate

B

- Bakliwal Tutorials
- Bangera's global Consulting, Inc
- Barclays
- BeeHyv Software Solutions Pvt Ltd.
- BEL (Bharat Electronics Limited)
- Bitchem Asphalt Technologies Ltd.
- BlackNGreen
- Blue Lions Business Link Pvt. Ltd.
- BOSCH
- BPCL
- Brane Enterprises- NSL Hub
- Buyhatke (BitBNS)

C

- C. V. Raman Global University
- Cadence Design Systems
- CAMS
- Candor Health
- CDOT
- Centre for Development of Advanced Computing, Kolkata
- Chaitanyas Academy
- CloudBash Technologies pvt. ltd.
- Cognam
- Continental
- Cogoport

D

- DanceYay
- Dassault Systemes
- Dell Technologies
- Dolcera
- Dover India Pvt. Ltd.

E

- EasyEcom
- Ecozen Solutions Pvt Ltd
- Electrodrive Powertrain Solutions Private Limited
- EIL (Engineer India Limited)
- Ericsson
- E-Ring IT Solutions Private Limited
- Escorts Kubota Limited
- Essar Power Limited
- ET Medialabs Pvt. Ltd.
- Eternal Robotics
- EXL Services (India) Private Limited

F

- FAXOC Jobs & HRMS
- FIITJEE Limited
- Finisar Technology India Pvt. Ltd. (Subsidiary of Coherent Corp)
- Flipkart
- FNZ India
- Frinks.AI
- Fuji Electric
- Future First
- FYNDNA TechCorp Pvt Ltd

G

- Galgotias University
- Games24x7 Pvt Ltd
- GE Digital
- GL Bajaj Institute of Technology & Management
- Google
- GrowthJockey Pvt.Ltd
- Groww

H

- HDFC
- Helium Consulting Private Limited
- Hexagon Manufacturing Intelligence
- Hexaware
- Hindustan Petroleum Corporation Limited
- HT Digital Streams Ltd
- Husk Power Systems

I

- I'mbesideyou India Private Limited
- IITian's PACE Education Pvt Ltd
- Infinita Lab
- InfoObjects Software (India) Pvt Ltd
- Infosys
- Innoplexus Consulting Services Private Limited
- inplayin
- Intel
- Intellipaat Software Solutions
- Inverted Energy Private Limited

J

- Jaguar Land Rover Technology and Business Services India Limited
- Jaypee University of Information Technology
- JSW Group

K

- KEC International
- KIIT
- Kimbal Technologies
- KodNest Technologies Pvt Ltd
- KPIT

PAST RECRUITERS

L

- Lemongrass
- LnT
- LnT Semi Conductor
- Log9 Materials

M

- Mahindra and Mahindra
- Mahindra Finance
- MakeMyTrip Pvt Ltd.
- MAQ Software
- Mareana Inc
- MARUTI SUZUKI INDIA LTD.
- Mathswork
- Mavenir System pvt ltd
- MCG.AI
- Mecon
- Media.net
- Mediatek
- Mentor edu
- Merilytics
- Money Forward Inc.
- Mphasis Ltd.
- MuSigma
- MYK Laticrete India Private Limited
- Mysuru Consulting Group

N

- Narayana Group of Educations
- Nation with Nammo
- NeenOpal Inc.
- NetApp
- Niterra Co., Ltd.
- Nucleus Software
- Nvidia
- NXP Semiconductor

O

- Ojas Innovative Technologies Pvt. Ltd.
- Olyv (Formerly Smartcoin Financials)
- OneBanc Technologies
- One-Geo
- Optum Global Solutions (India) Pvt. Ltd
- Orangewood Labs
- Otsuka
- Outscal Technologies Pvt Lts
- Outwrk
- OYO

P

- Parul University
- Perceptive Analytics Pvt. Ltd.
- Persistent
- Physics Wallah
- PI Industries
- Practo technologies
- Pratik Tutorials
- Predii India Pvt Ltd
- PSIT
- Publicis Sapient

Q

- Qbit Labs Private Limited
- Qualcomm
- QuickSell

R

- Raapid.AI
- Raghunandan Capital Pvt.Ltd. (R Money)
- Razor pay
- Realization Technologies India Pvt Ltd
- Red.Health (Formerly Stanplus Technology)
- Reliance Industries Ltd
- Renesas Electronics Corporation
- Rinex Technologies
- RtCamp Solutions Pvt. Ltd.

S

- Samsung - Delhi
- Samsung R&D Institute Delhi
- Samsung-Noida
- Service Now
- Shadowfax Technologies Pvt. Ltd.
- Shakti Pumps (India) Limited
- Sharda University
- Shorthills.AI
- Shriram General Insurance Co. Ltd.
- Siemens
- Simnovus
- Soroco
- Sprinklr
- SRM IST Chennai
- SRM University, Andhra Pradesh
- ST MICRO ELECTRONICS
- Statcon Electronics India Limited
- Success Number
- Suntory Holdings Limited
- SWITCH Mobility Automotive Ltd.
- Synopsys

T

- TATA Advanced Systems Ltd
- Tata Consultancy Services Limited
- Tata Motors Ltd
- Tata Power
- Tata Steel Ltd
- Tata Technologies R&I
- TensorGo Software
- Tesora Software Pvt Ltd
- Texas Instruments
- Thoughtworks
- TIET (Thapar Institute of Education and Technology)
- Tiger Analytics India Consulting Private Limited
- Tridiagonal
- Tredence Analytics
- Turing Global India Pvt Ltd
- Trilogy
- TVS Motor Company

U

- UKG
- Unistring Tech Solutions(UTS)
- UPES

V

- VE Commercial Vehicles (VECV)

W

- WiSiG Networks, IITH
- Wiley Edge

Z

- Zangoh
- Zenskar
- Ziroh Labs
- ZL Technologies India Pvt Ltd
- Zomato Limited

INTERNSHIP (2025 BTECH)

Companies That Visited For Internship :-

- Sprinklr
- Google
- Atlassian
- Apt Portfolio
- Schrodinger
- Flipkart
- Trilogy Innovations
- Axxela
- Directi
- Samsung
- Intuit
- Nvidia
- Willings
- I'mbesideyou
- Nvidia Software
- UiPath
- Unistring
- LinkedIn
- Ecozen Solution
- Husk Power System
- IBM
- Discovery
- BIS
- Optum
- Perceptive Analytics
- Nation with Nammo
- NTT TechnoCross Corporation (Willings)
- Sourcewiz
- Avaintern Pvt.Ltd
- Bosch Global Software Technologies
- TVS Motor Company Limited
- Predii



BOSCH



TVS



Schrödinger

Flipkart



TRILOGY
INNOVATIONS

Directi
Intelligent People. Uncommon Ideas.

intuit.



Axxela

UiPath™



ecozen

HUSK.

IBM

Discovery

PerceptiveAnalytics



Ava Intern

PREDII

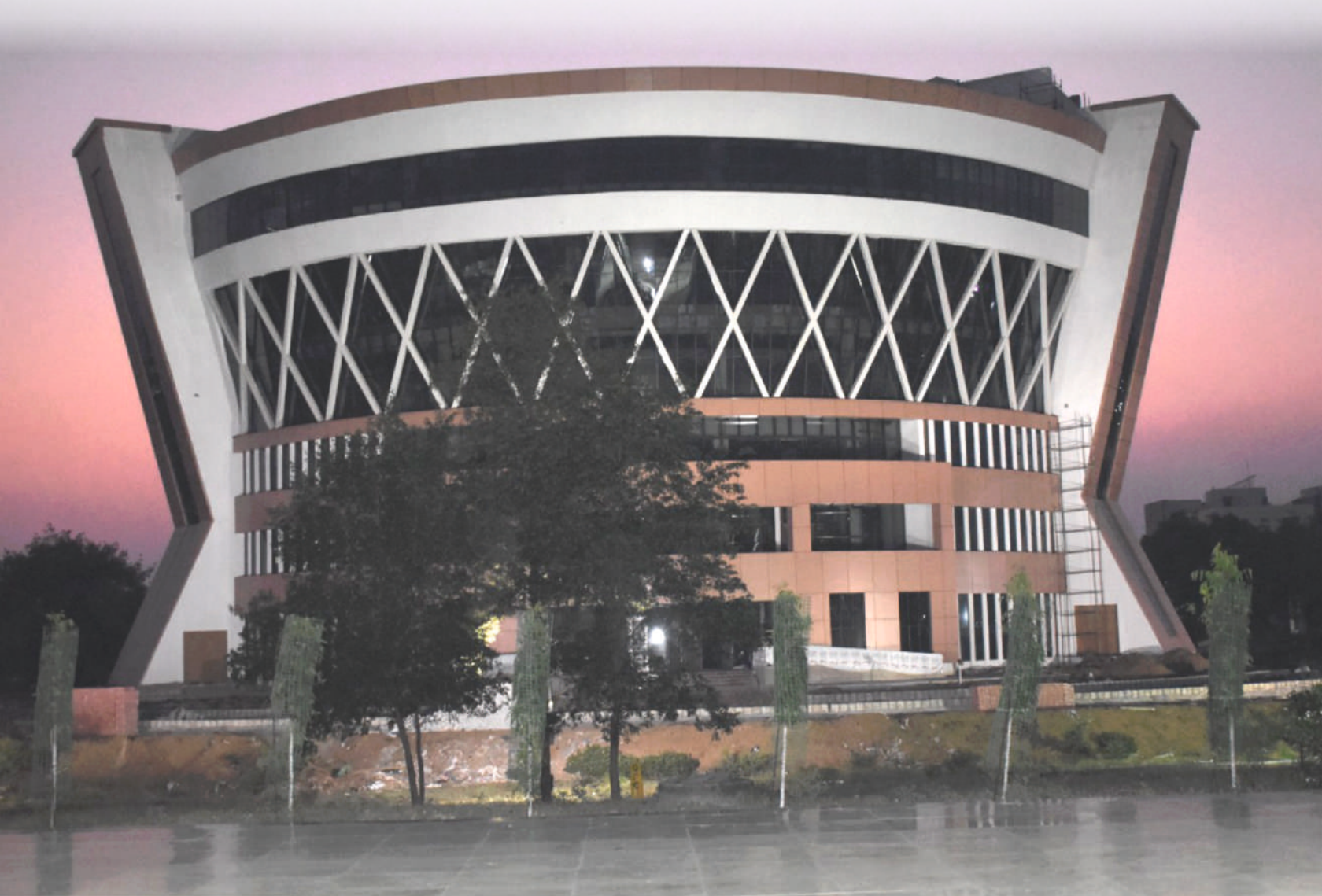
INFRASTRUCTURAL DEVELOPMENT

The Aryabhata Hostel is a newly constructed hostel with 4 blocks, which joins the C V Raman Hostel, A P J Abdul Kalam Hostel, and the Asima Hostel to increase the accommodation and the intake capacity of IIT Patna.

The food court of IIT Patna is expanded, which will provide space for new food outlets and more dining areas. A new guest house has been constructed to provide comfortable accommodation to guests visiting IIT Patna for official/unofficial work, with AC rooms, WiFi facility, and food.

A multipurpose hall has been constructed for the Student Affairs Council (SAC) to host cultural and other events. New buildings for faculty and staff have been constructed.

A new Central Library is constructed, which in addition to its picturesque structure, aims to provide ample space and the perfect environment for students to focus on their work, while also providing a vast range of books and being equipped with high-speed WiFi.



Six IIT-P students get over ₹1 crore job offers

Parul Bhandal@timesgroup.com

Patna: The batch of 2022 of the Indian Institute of Technology (IIT) Patna has achieved another remarkable feat by grabbing six international job offers by the IITech students through the off-campus recruitment process with a pay package of more than Rs 1 crore.

Google Munich has extended one of the students of the institute a pay package of Rs 1.37 crore. Amazon Berlin has offered the pay package of Rs 1.20 crore each to three students and Amazon Luxembourg has given a

job offer with a pay package of Rs 1 crore to one student of IIT Patna.

The 11th placement season of IIT Patna (started) to be the best ever and recorded a huge spike in placement offers. The campus recruitment this year stands out due to it receiving the highest number of job offers, highest domestic pay packages, highest average package and highest number of pre-placement offers ever.

Around 154 companies belonging to IT software, finance and banking, analytics and consulting, core engineering, e-commerce, healthcare, manufacturing, automobile and many other industries have exten-



ded 412 job offers to the batch of 2022. This marks a sharp increase of 72.38% in comparison to the last year's 239 job offers. The list also includes 10 international offers extended by Accenture Japan, Amazon Berlin, Google Munich, Amazon Luxembourg, Square Point Capital London and Google London.

IIT Patna has seen a steady increase in the average package offer this year as compared to the previous academic year. The average salary of IITech students has seen a phenomenal jump of 68.47%, reaching

Rs 28.06 lakh in 2022 from Rs 17.23 lakh in 2021. Similarly, the average salary of M.Tech students also reached Rs 14.99 lakh in 2022 from Rs 12.22 lakh in 2021. The highest domestic pay package offered is Rs 61.30 lakh, followed by Rs 57.40 lakh to the students of the batch of 2022.

The institute has seen a significant jump in pre-placement offers (PPOs) as well. In 2022, the students of IIT Patna have received 50 PPOs, while it was 29 in 2020-21, which is 100% higher in comparison to the previous session.

In terms of placement percentage, IITech Computer Science and Engineering, Electrical and Electronics Engineering

recorded 100% placements each. Chemical engineering (83.35%) and civil engineering (77.27%). The overall placement percentage of IITech students has been 96.19%. Similarly, in M.Tech Computer Science and Engineering, Mathematics and Computing, VLSI / Embedded systems and Mechanical Engineering recorded 100% placements and other streams have also performed well in terms of placement percentage. Altogether, M.Tech batch of 2022 recorded 96.01% placement this year.

Kripa Shankar, training and placement officer of IIT-Patna, said that considering the CoVID-19 protocols and guidelines

this year too, all the recruitment processes like pre-placement test, online assessment, group discussion, technical interviews, panel interviews, HR and management discussions were organised in virtual mode. "The institute had adapted quickly to emerging needs and created suitable resources so that the students too are able to cope up with the new recruitment processes," he said.

Jose V Parambil, professor-in-charge, training and placement cell, conveyed that the improvement in the campus placement performance is an attestation to the confidence of recruitment by the performance of IIT Patna and its education system.

IIT-P breaks its placement records

Megha
megha@tpc@iitp.ac.in

Patna: As many as six students of the Indian Institute of Technology, Patna (IIT-P) of 2021-22 graduating batch have grabbed international job offers with annual pay packages of more than Rs 1 crore in the 11th placement drive, said officials.

As per IIT-P, it was the best ever placement season on all parameters.

Google London has extended a job offer to one of the B.Tech students with an annual pay package of Rs 1.37 crore, while Google Munich has offered an annual package of Rs 1.31 crore to another student. Amazon

GOOGLE PICKS TWO STUDENTS ON OVER RS 1 CRORE PER ANNUM WHILE AMAZON NEARLY MATCHES OFFERS TO FOUR STUDENTS.

Berlin offered Rs 1.20 crore package to three students while Amazon Luxembourg offered a job offer worth Rs 1 crore.

Around 154 companies from IT software, finance and banking, core engineering, e-commerce, healthcare, manufacturing and

automobiles have extended a total of 412 job offers to the batch.

This year's 412 job offers is a sharp increase of 72.38% in comparison to the last year's 239 job offers.

Kripa Shankar, training and placement officer, said, "The placement drive also saw a huge spike in the average package of students. Besides, several streams recorded 100% placement this season."

Sharing details, he said, B.Tech computer science and engineering, mechanical engineering, electrical and electronics engineering recorded 100% placements.

Similarly, M.Tech computer

science and engineering, mathematics and computing, embedded systems and mechanical engineering also registered 100% placement percentage while other streams recorded above 80% placement.

According to IIT-P, the highest domestic pay package offered is Rs 61.30 lakh, followed by Rs 57.40 lakh to the students of the batch of 2022.

Singh said the recruitment process was carried out in virtual mode.

He said, "The institute had adapted quickly to emerging needs and created suitable resources so that the students too are able to cope up with the new recruitment processes."

IITs discuss ways to boost placements

B K Mishra@tpc



Officials of various IITs in Patna

Patna: Top officials of placement and career development cells of various IITs, including IIT-Bombay, IIT-Kanpur, IIT-Delhi, IIT-Madras and IIT-Kharagpur gathered at IIT Patna on Saturday and held three-day discussions on the problems related to the placement of technical students.

At the 37th meeting of All IITs Placement Committee (AIPC) convened here for the first time, issues related to the placement/internship of students in the academic session 2023-24 were discussed at length and ways of adopting a methodology to provide better employability to the students were chalked out. Besides, the senior academics and placement experts also discussed the vital issues of the ongoing layoffs in industries, varying joining dates, streamlining the process of placement, training and skill development and enhancement of job opportunities.

The meeting assumed greater significance as companies in the information technology (IT) and IT-enabled services sectors have reduced the number of students they usually recruit from technical institutions. According to reports, the IT sector is expected to reduce its hiring by 20% to 30% this year. This is likely to affect campus placements in 2024.

IIT-Patna's placement officer Kripa Shankar Singh said deliberations were held on improving placements for PG and PhD students of IITs. "Efforts were initiated for adopting uniformity in company registration formalities, student on boarding processes and reporting of placement statistics in the public domain," he said. AIPC convenor Debjani from IIT-Dhanbad welcomed the participants and introduced the objective of the meeting.

IIT-Patna wins NTPC quiz

Madan.Kumar@timesgroup.com

Patna: IIT-Patna team consisting of Deepankar Jauhari and Kirtan Jain clinched the Eastern Region-I regional round of NTPC electron quiz competition, 2023 held at the Chandragupta Institute of Management-Patna (CIMP) here on Saturday.

Abhimanu Singh Bisht & Chanya of IIT-Patna and Aryanam Sahay & Aditya Joshi of IIM, Bothi Gaya came second and third respectively.



IIT-Patna team at a quiz competition

morning. Noted quiz master Bivash Rathi from Bhubaneswar conducted the quiz.

A total of 70 teams from IIT Patna, IIM, Bothi Gaya, NIT Patna, CIMP, Bakhtiyarpur College of Engineering, MIT-Muzaffarpur, IIT Mesra, PMIR, Patna along with other management and technical institutions of Bihar & Jharkhand participated.

part in the semi-final and final to be held at NTPC Business School cum Power Management Institute (PMI), Noida on December 6 & 7 this year.

The top three teams were awarded certificates and cash prizes worth Rs30,000, Rs20,000 and Rs10,000 respectively by Sudip Nag, the regional executive director (East-1), NTPC, Patna.

Nag said, "The motto of the quiz is to inculcate a culture of learning amongst the young minds and the way NTPC is electrifying the nation."

This concept was introduced in 2004 by NTPC and almost all regional headquarters have been organizing the regional rounds followed by a national round every year, he added.

Sharp rise in placements at IIT-Patna this season

B K Mishra

Patna: Amid global economic slowdown, IIT-Patna has witnessed a remarkable rise in placements in the academic session 2022-23. In a significant development, the undergraduate students have secured as many as 22 international offers this year, against only 10 last year.



This season, more than 20 new companies participated in the IIT-Patna recruitment for the first time

Giving details of the scenario of the ongoing placement season, IIT's training and placement officer Kripa Shankar Singh said that till date, students of IIT Patna have received a total of 412 offers from various top companies of national and international profile for multiple roles. The institution has witnessed a significant jump in pre-placement offers (PPOs) extended to participating students. In 2022, it has received 73 PPOs while it was 69 in 2021. The surge in PPOs is a testimony to the resilience and commitment of our students during the summer

internship period.

A total of 150 companies related to hardware, IT, finance and banking, analytics and consulting, core engineering, e-commerce, automobile, infrastructure, manufacturing and health care have recruited students for various profiles. Some of the top recruiters this year include Google, Amazon, IBM, State Capital, Oracle, Infosys, AIOps, Arizone Network, Sprinklr, Tivoli Instrument, Annon, Oracle, Rakuten, Akiba, Intuit etc. This season, more than 20 new companies participated in the campus recruitment for the first time. They included Denso Corporation, Biliere, 24 Miles Capital, TechStreet, Jeeva, WDC, EKI Service and C.D.A.

He further pointed out that for the first time, students have received 20 pay packages offer above Rs 50 lakh, and 10 offers above Rs 40 lakh. The average pay package of IITech students this year is Rs 28.06 lakh.

The job profiles offered range from software engineer, hardware engineer, appli-

cation engineer, product engineer, Quant analyst, data scientist, digital marketing, business intelligence, infrastructure analyst, machine learning engineer, digital/growth, decision analyst, consulting, management trainee, GET (graduate engineer trainee), PGDT (product manager), core engineering, IT software, finance, and consulting were the top recruiting industries.

IIT-Patna's director T N Singh thanked all the companies who participated in the first phase of campus recruitment discussion. It is a matter of great pleasure that prominent companies of national and international repute open up time to show less interest and confidence in selecting students from IIT-Patna.

"The strong academic curriculum of the institute and the in-depth technical skills coupled with the leadership qualities imparted to the students are the reasons for this stupendous rise in placement," said Singh.

असफलताओं की सीढ़ी बना कर स्टार्टअप होता है सफल

आइआइटी में कार्यक्रम

संवाददाता, पटना

आइआइटी पटना के ट्रेनिंग एंड प्लेसमेंट सेल को 2023 कॉन्फ्यूंस ड्रग रिविचर को ए लीडर्स इनसाइट्स प्रोग्राम आयोजित किया गया, इस मौके पर देवता के सत्य-संस्थापक आदर्श श्रीवास्तव ने अपनी यात्रा के माध्यम से भारत के कृषि क्षेत्र में आजी तकनीकी क्रांति के बारे में बताया। उन्होंने कहा कि असफलताओं की ही सीढ़ी बनाकर कोई स्टार्टअप एक नयी राह पर चलता है, लगन ही तो सफलता पावी जा सकती है, प्रकृ-आति दौर में देहत को भी कई चुनौतियों और असफलताओं

का सामना करना पड़ा था, कृषि क्षेत्र को कई व्यवस्थाओं में देहत के कार्य ने आमूलचूल परिवर्तन ला दिया है, किसानों को एक प्लेटफॉर्म देने से कृषि को जो मदद मिली उससे कंपनियों को भी लाभ मिला, ट्रेनिंग एंड प्लेसमेंट के कुशलकर सिंह ने बताया कि इस कार्यक्रम के तहत छात्रों को विभिन्न सेक्टर के इंटरनेट एक्सपर्ट्स के ज्ञान एवं अनुभव का बेहतर लाभ मिल रहा है, आने वाले सप्ताह में भी इस प्रकार के कई विशेषज्ञ अपने अनुभवों से आइआइटी पटना के छात्रों का मार्गदर्शन करेगे, अतिथियों के सत्य एड्वीज प्रसासनिक एवं सीसी हेड प्रो सोमनाथ त्रिपाठी, केमिकल इंजीनियरिंग विभाग के प्रजाओदी खं जोस वी पवनलाल आदि नोटू देये,

'एस्टिमेशन एल्गोरिदम' तकनीक साइबर क्राइम पर कसेगी नकल

एस्टिमेशन एल्गोरिदम तकनीक साइबर क्राइम पर कसेगी नकल

एस्टिमेशन एल्गोरिदम तकनीक साइबर क्राइम पर कसेगी नकल

एस्टिमेशन एल्गोरिदम तकनीक साइबर क्राइम पर कसेगी नकल

Expert dwells on AI in lecture

Patna: Global data scientist leader at Microsoft, Gupta on Saturday asked students to master domain knowledge, math skill, and in-depth knowledge of computer science in order to become a top data scientist.

Addressing the students of IIT Patna under the ongoing lecture series "Bihar's Insights", Gupta said curiosity, inquisitiveness and keen observation were some of the traits required of a good data scientist.

In his talk on "Artificial Intelligence: exploring concepts, skills and career paths", he traced the history of AI

Industrial units are using generative AI for business applications that include customer service, content generation, sentiment analysis, natural language processing, machine translation, reporting and analytics.

Program co-coordinator Kripa Shankar Singh said that enthusiastic students had a lively interaction with Gupta on the various aspects of AI.

At the outset, IIT training and placement cell in charge Ashwini Anam welcomed the guest and participants. The programme was conducted by Adarsh Kashyap. A large number of IITech, MSc and M.Tech students attended the programme.

Industry are using generative AI for business applications that include customer service, content generation, sentiment analysis, natural language processing, machine translation, reporting and analytics.

IIT Patna's campus is located at Bihta, 35 km from Patna and 20 km from Ara, at a 501 acres (203 ha) site. The nearest railway station is Bihta, 2 km from the campus. It is located 28 km west of Patna Junction railway station. Bihta railway station, is connected to most of the major cities in India, which lies in between Delhi-Kolkata main line serving Bihta with numerous number of trains. It is well connected to Patna, Delhi, Mumbai, Kolkata, Mughalsarai and few other cities.

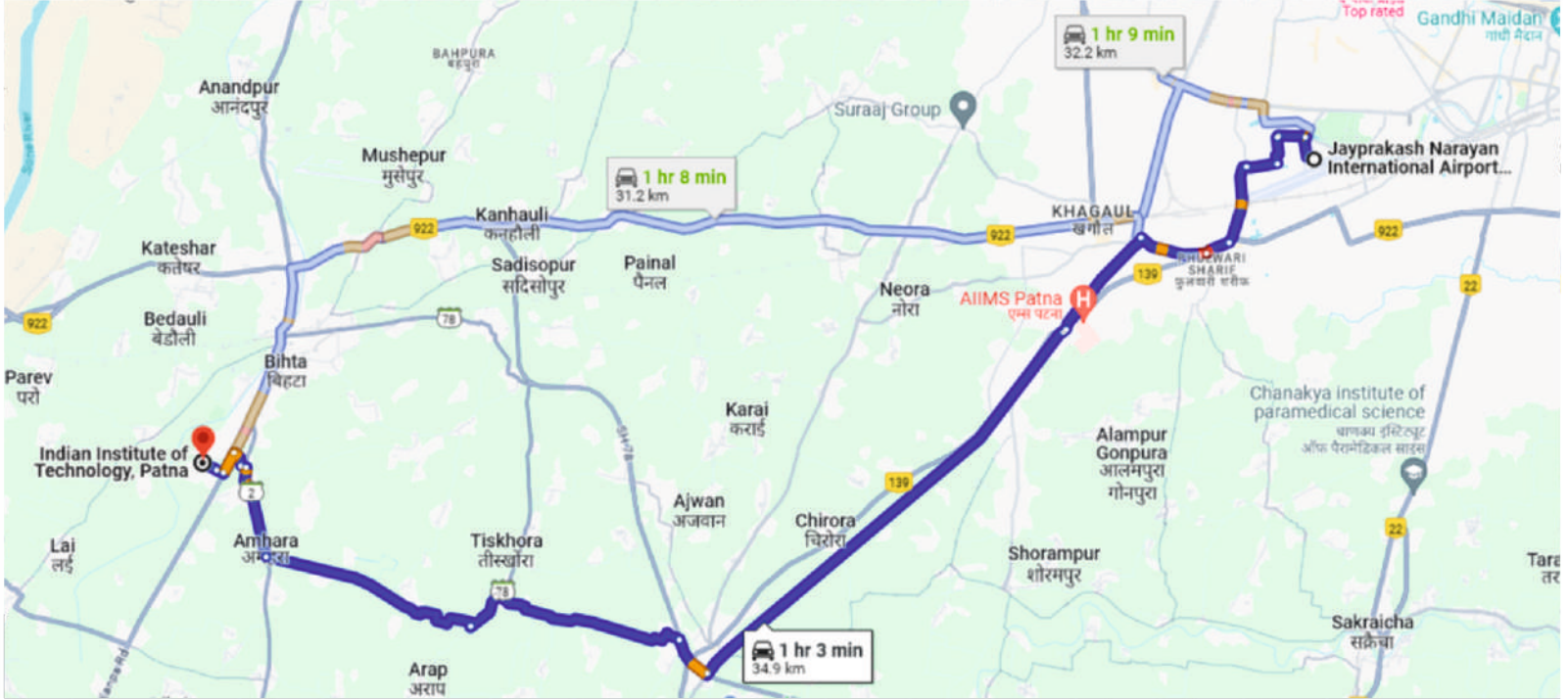
IIT Patna has well road connectivity to and from Patna and Ara. Regular bus services have been provided by the Govt. of Bihar from Gandhi Maidan, Patna to IIT Patna campus. IIT Patna runs its own bus services for its students, staffs and faculty members from the campus to Patliputra colony, Patna. Schedule is here: [Patna to IIT Patna IIT Patna to Patna](#)

Patna city is connected to Bihta even by the local trains. The Bihta railway station is around 2 km far from the campus. Regular local trains run between Patna junction and Bihta railway station. Danapur railway station is the next nearest railway station after Bihta station. There are scheduled trains from Patna to Bihta and back. The local trains take around 35-40 minutes to cover the distance between the two stations.

The nearest airport to reach IIT Patna campus is Jai Prakash Narayan Domestic Airport, Patna, which is located 5 kilometres southwest of Patna. In addition, the AAI has planned to develop a civil enclave at Bihta Air Force Station, which is only 5 km from IIT Patna campus, to cater to larger aircraft.

HOW TO REACH

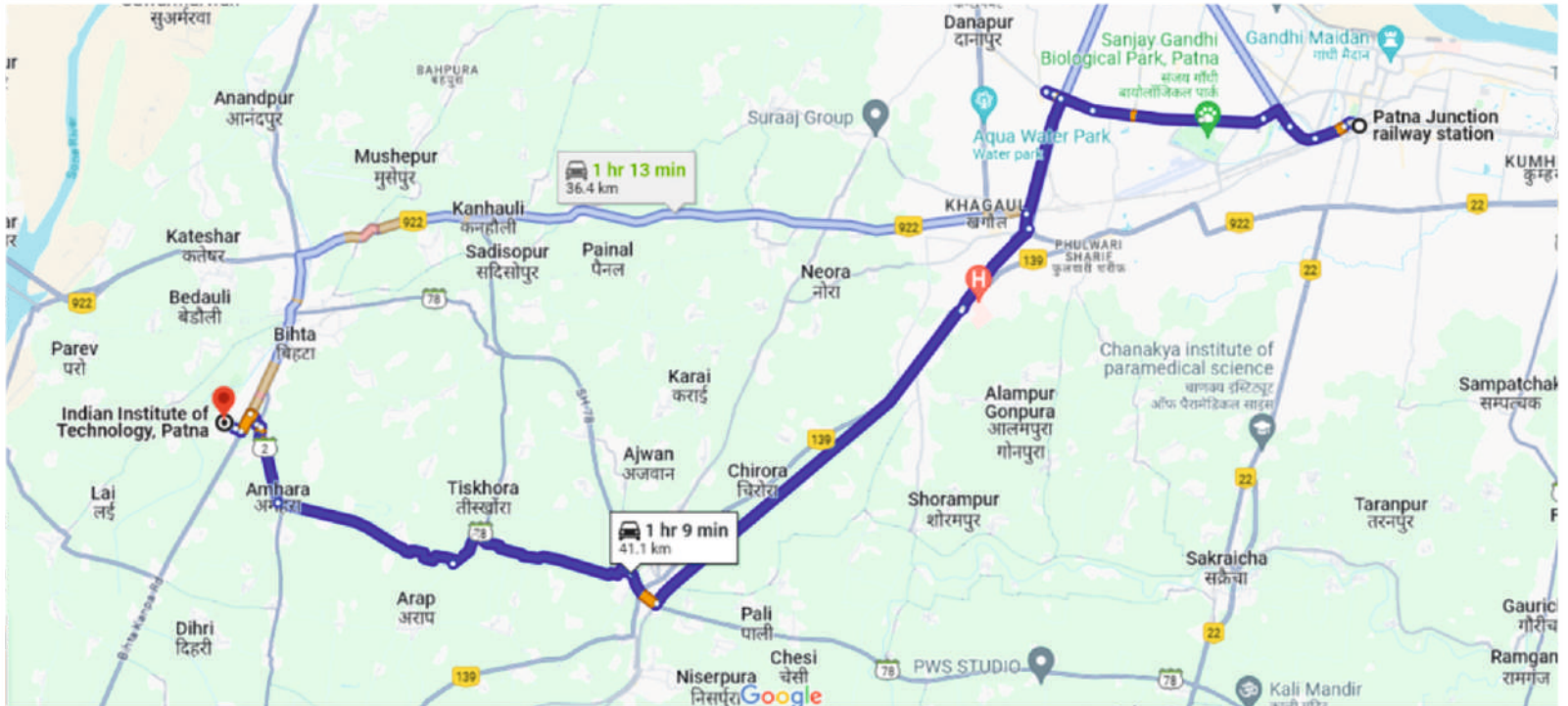
Airport to IIT Patna Bihta Campus



- 1**
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).
- 2**
At the roundabout, take the 2nd exit onto NH 30.
- 3**
Follow Painal - Sadisopur Rd to SH 78 Approx (2.8 km)
- 4**
Drive 10 min (8.0 km)
- 5**
Drive to IITP Main Rd 2 min (550 m)

HOW TO REACH

Patna Junction to IIT Patna Bihta Campus



- 01** Head west on SH 78 toward Pedestrian Overpass approx 1.0 km
Take a Slight left onto Bihta Road **02**
- 03** Pass by NIMIT (on the right in 600 m) approx 1.4 km
Continue straight onto Bihta Kanpa Rd approx 1.4 km **04**
- 05** Turn right for IITP Bihta Campus approx 10 m
At the roundabout, take the 2nd exit 280 m **06**
- 07** Slight left 9 m
Enter the roundabout **08**
- 09** Destination will be on the left 70 m
IITP Main Rd **10**

CENTRE FOR CAREER DEVELOPMENT AND COUNSELLING OFFICIALS



DR. ASHWANI ASSAM

Professor-In-Charge

☎ +91-611-523-38829

✉ aashwani@iitp.ac.in

KRIPA SHANKAR SINGH

Training and Placement Officer

+91-6115-233091/+91-8102-917501 ☎

kripa@iitp.ac.in / tpc@iitp.ac.in ✉



ACHHADA HIREN RAJKUMAR

Head Coordinator

☎ +917383757637

✉ tpc_com@iitp.ac.in



HARSHITA UPPAL

Head Coordinator

☎ +917428621680

✉ tpc_com@iitp.ac.in



PRADEEP

Head Coordinator

☎ +918287263558

✉ tpc_com@iitp.ac.in



CONTACT US :

- 📞 06115-233 091/083, 91-8102917501
- 🌐 www.iitp.ac.in/placement
- ✉️ tpc@iitp.ac.in, pic_tnp@iitp.ac.in
- 🌐 www.linkedin.com/in/tpciitpatna