

Indian Institute of Technology Patna सत्यमेव जयते Ministry of Education

"Enrol, Educate, Excel and Transform Career Trajectory"

Executive M. Tech in

Computer Science & Engineering Electives

Advanced Communication Systems **Big Data Analytics Blockchain Technology Cybersecurity** #1 in India Edge (Cloud) Computing # 13 in Asia in **Embedded Systems** NI P csrankings.org* **Internet of Things** Natural Language Processing (NLP)

Hybrid (Online/In Campus)mode of instruction

Overview

Al is set to transform business like never before, creating new opportunities for entrepreneurs, business leaders and workers in every industry. IIT Patna's Executive M. Tech in Artificial Intelligence & Data Science Engineering programme has been designed for professionals across industries, looking to gain hands-on knowledge of AI implementation while building the next generation business models.

Who is this Programme for?

Early to Mid Level Professionals seeking career growth

This programme is aimed to provide hands-on knowledge of AI implementation especially in the areas of Speech Technologies, Computer Vision and Natural Language Processing to early-career enthusiasts such as: Data Analysts, Business Analysts, Data Scientists, ML Engineers, Computer Programmers, Developers, Softwarer Engineers.

IDENTIFY and

implement

learning

UNDERSTAND the

problem solving

ropriate deep

âQ

ANALYSE, evaluate

and integrate various computer vision algorithms

probler

IIT Patna Alumni Status

UNIVERSITY RANKINGS

106 in the

BRICS QS

University

Rankings*

Times

World University

Rank 2024*

Higher Education

THE

601

nif

Ranking Framework*

21 National

Institutional

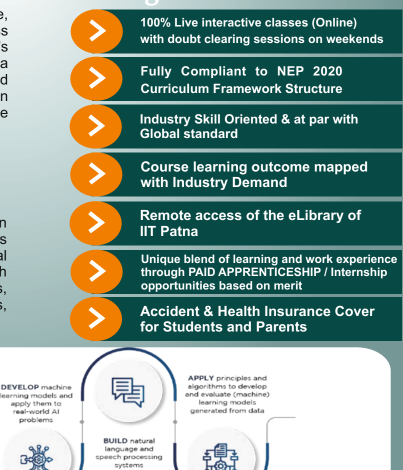
INDIA TODAY

2 in India

Today's MDRA

Ranking 2023*

Programme Features



Director's Message



It gives me immense joy to welcome you to the Quality Improvement Program (QIP), the new academic unit in the IIT Patna system. QIP aims to combine technology and management to prepare students to explore a future of possibilities. QIP plays a crucial role in upgrading and enhancing the capabilities and skill sets of pursuing graduates/ graduates and working professionals in technology & management education. With its industry-oriented future-centric curriculum, exceptional faculty, and strong international footprint, QIP has the right ingredients to achieve a leadership position among its peers in the time to come.

IIT Patna will undertake the following activities under QIP: Faculty Development Programme (FDP), Short Term Courses, Knowledge Dissemination Programme, National Summer & Winter Term and Internship (NSWTI), International Summer & Winter Term and Internship (ISWTI), Certificate Programmes, Online Courses and Training Programme for the School Students, Certificate Programmes, Executive Programmes.

I wish QIP and all its stakeholders a purposeful and joyful journey ahead and felicitate all its endeavours. I invite you to be part of this exciting journey and participate in the success of QIP at IIT Patna.

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, Chief Academic Mentor, QIP, Indian Institute of Technology Patna

Dean (Academics & Administration) Prof. A. K. Thakur

Prof. A. K. Thakur continuing currently as the Professor of Physics at the Department of Physics at Indian Institute of Technology, Patna & Dean Academics, IIT Patna. Prof. Thakur is Gold Medalist at M.Sc. (Physics). He is recipient of the coveted "Nehru Fellowship" for pursuing Doctoral Research at the National University of Singapore (QS Rank 8). Currently, he is Vice president of the Asian Society for Solid State Ionics

The research expertise of Prof. Thakur is experimental condensed matter physics and applied physics with interest of specific experimental research comprising;

a). Renewable clean and green energy, b). Solid state lonic devices, c). Storage cells, d). Solar photovoltaics, e). Dielectrics and Ferroelectrics, f). Processing & fabrication of nanomaterials, g). E.M.I. shielding, h). Battery Management System (BMS) design and fabrication for operational safety of battery packs for EV applications, i). Product design simulation and development for commercialization.



Adean Resource **Dr. Asif Ekbal**



Asif Ekbal is an Associate Professor in the Department of Computer Science and Engineering at IIT Patna. He has been working in the broad areas of Artificial Intelligence, Machine Learning and Natural Language Processing since the last 18 years. His research is supported by various Govt bodies (MeitY, SERB etc) and Industries (e.g. Flipkart, Samsung Research, Wipro, Accenture etc). He has been listed in the top 2% scientists published by Stanford University, and is an awardee of Visvesvaraya Young Faculty Research Fellowship (YFRF), Govt of India; JSPS Invitation Fellowship from the Govt of Japan, and Innovative Project Award from the Indian National Academy of Engineering.

TIN TRANS

Advisory Board Members



Dr. Ravi P. Singh Secretary General, Quality Council of India (September 2014-till date)

ia QUA



UG and PG from BHU, Varanasi, Ph.D and Postdoctoral experience in University of Western Ontario at London, CANADA. Dr Singh has experience in research, teaching and administration for the past more than 18 years in Professor Scale or above.

Past Positions:

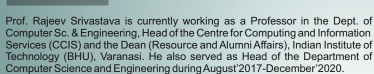
Director, Regional Services Division (RSD), IGNOU, Maidan Garhi, New Delhi-110068 (2011-12); Founder-VC, Sharda University (2009-11); Dean, Punjab Technical University (2004-09); Associate Dean, PTU, (2003-04); Deputy Director, AICTE (2001-03); Regional Officer of AICTE, Kanpur (1996-99) and Kolkata (2000-2001); Assistant Director, AICTE (1996-01).

Education

Ph.D (1994) and Postdoctoral Fellowship in Physics from Canada (1994-95), Gold Medal from BHU in MSc (1989), NET-CSIR qualified (1989) and Topper of Honors Program in Physics (1987).



Prof. Rajeev Srivastava Professor CSE & Dean (Resource and Alumni Affairs) IIT (BHU), Varanasi



He holds the degrees of B.E., M.E., and PhD all in Computer Science & Engineering and possess 23+ years of teaching and research experience. He is a Fellow of Institution of Engineers (India) (FIE), Institution of Electronic and Telecommunication Engineers (FIETE), Senior Member IEEE USA, and Member ACM USA. He has published around 165+ research papers in reputed international journals andconferences, 04research reference books, and 18 book chapters and a patent. He had been the Principal Investigator of research projects funded by MoE, Govt. of India and DRDO, Govt. of India.He has produced 13 PhDs, and 3 PhD thesis submitted and 04 PhDs are ongoing under his Supervision. He serves as Expert Member on different panels of NBA, UGC, UPSC, DRDO, UPPSC, reputed Institute and Universities of the Govt. of India. His research interests lies in the areas of Artificial Intelligence (AI), Machine Learning, Deep learning, Image and Video Processing, Computer Vision, and Computational Bioinformatics.



Prof. H.P. Mathur Dean and Head Faculty of Management Studies (Institute Of Management Studies)



UG and PG from BHU, Varanasi, Ph.D and Postdoctoral experience in University of Western Ontario at London, CANADA. Dr. Singh has experience in research, teaching and administration for the past more than 18 years in Professor Scale or above.

Current Affiliation:

Dean and Head, Institute of Management Studies, Banaras Hindu University (FMSBHU)

Chairman, International Centre, Banaras Hindu University

Chairman, Investment Committee, Banaras Hindu University Chairman, Placements and Corporate Affairs, Institute of Management Studies,

Banaras Hindu University (FMS-BHU) Promoter Director, Atal Incubation Centre- Mahamana Foundation for Innovation and Entrepreneurship- Institute of Management Studies (Supported by Atal Innovation Mission, NITI Aayog, Government of India

Director/Chairman (Non-Executive), Utkarsh Welfare Foundation

Member, Board of Governors, University of Petroleum and Energy Studies, Dehradun

Member, Departmental Advisory Board, National Council of Educational Research and training

Positions (Held):

Coordinator, Placement Coordination Cell, Banaras Hindu University Chief, University Employment and Information Guidance Bureau, Banaras Hindu University Coordinator, International Centre, Banaras Hindu University.

Industry Advisors







Rajiv Singh

Founder CEO – Quant Samurai (A Global Cybersecurity Entity) Advisory Board of The Center For Innovation Commercialization, USA Advisory Board of School of CyberPeace, India

Entrepreneur Experience: Founder CEO of IndiCash (A TATA Group Venture), India

Founder CEO of ACCPAC (A Computer Associates Venture), USA

Leadership Experience: Global Head – Cyber security - Tech Mahindra Managing Director - Entrust Datacard, USA President – TATA Communications Banking Infra Solutions Ltd. Managing Director - Diebold, USA Managing Director - Computer Associates (CA), USA

- Trusted SecurityAdvisor to Governments, Law Enforcement, Military, and Enterprises across Global Markets. Experience with Military grade Cybersecurity Technologies & Services.
- Expertise in Innovative US Dept of Defense approved Cyber technologies, Silicon Valley & Israel Start-ups.
- NextGen Advanced Cyber Defence, Cyber Upskilling, National Security, and Zero-Trust
- · Security Strategy.



Dr. Shourya Roy Senior Research Director, Flipkart



Dr. Shourya Roy is a seasoned technology leader with specialization in Artificial Intelligence and Machine Learning. Over the past two decades, he has led data science, data product, and data analytics teams with IBM, Xerox, American Express, and Flipkart. His past work includes a range of foundational and applied research, strategic innovation, product management, and building local and global teams. A thought leader and author of about a hundred peer-reviewed papers in premier journals and conferences and over 30 granted patents.





Indian Institute of Technology Patna

Placement Percentage

Average Pay Package

Highest Pay Package

No. of visiting company

No. of international offers : 19



सत्यमेव जयते Ministry of Education Government of India

" Enrol, Educate, Excel and Transform Career Trajectory"

Stat of 2022-23 Placement Session

	•	Analytics/Consulting,
: 91.26%	•	Fintech

: 23.09 LPA

: 82.05 LPA

:165

- Banking & Finance
- E-Commerce
- Ed Tech, IT/Software
- Manufacturing Core
- Research & Development

Sectors

- Automotive
- Education
- Healthcare
- Logistic & Others.



WELCOME TO PATNA



Indian Institute of Technology Patna भारतीय प्रौद्योगिकी संस्थान पटना

Kanpa Road, Bihta, Patna – 801106, India, Phone: 06115-233102



Executive M. Tech (CSE) Admission Eligibility Criteria 2024-26

Domestic Indian Candidates

1. The program is designed for working professionals.

2. An aspiring student should have a B.Tech / BE / MSc (Computer Science/Information Technology/Bio-informatics, Biotechnology, Mathematics, Statistics, Physics, Information Science) / MCA / ME / M.Tech degree.

3. At least a 60% scored in the final marks of the eligible degree program or a minimum CGPA or CPI of 6.5 on the scale of 0-10 with corresponding proportional requirements when the scales are other than 0-10 (for example, 4.8 on a scale of 0-8).

4. In case of MCA /MSC passed with UG, the percentage score of MCA/MSC would be considered. In case of a BE/BTech Engineering degree passed without PG specialization, the percentage score of the undergraduate degree would be considered. In case of an engineering graduate degree pass out with a post-graduation in the Engineering field of study, either of the UG or PG score qualification can be considered.

Relaxation:

a. In case of the candidate belonging to scheduled caste (SC)/ Scheduled Tribe (ST)/ Persons with Disability (PwD) category, this is relaxed to 55% or equivalent CGPA/ CPI.

b. Marks will be relaxed by 2.5% or 0.5 CGPA or CPI against each year of experience.

International Candidates

A foreign national or person of Indian origin (PIO) holding a foreign passport quality is to be considered an international applicant.

- 1. A four-year Bachelor's degree or a Master's Degree in any discipline with first class or a cumulative CGPA/CPI equivalent to 60% marks in aggregate (e.g., minimum CPI of 6.5 out of 10) is required.
- 2. CA, CS, CFA, ICWA, ACCA, CIMA or FRM qualification holders with a preceding undergraduate degree in any discipline with first class or a cumulative CGPA/CPI equivalent to 60% marks in aggregate (ex.: minimum CPI of 6.5 out of 10),
- 3. Those appearing for the final degree examination can also apply. The admission in such cases will be provisional subject to their fulfilling the minimum eligibility criteria stated in (1) or (2) before commencement of the program.
- 4. English proficiency test qualification evidenced by TOEFL/IELTS score is mandatory. However, it may be waived for applicants who completed their graduation with English as the medium of instruction (a letter from their University that English was their first language during their undergraduate degree is required).
- 5. Valid Score in aptitude test(s): GRE/GMAT/CAT/BMAT/GATE is desirable. Relaxation:

Marks will be relaxed by 2.5% or 0.5 CGPA or CPI against each year of experience.

FEE STRUCTURE				
Gen Candidate:	Fee For SC/ST/OBC/ Min/EWSCandidate	International Candidates		
Registration Fee				
₹5,000 (Included In Semester Fee	₹5,000 (Included In Semester Fee	\$100 (Included In Semester Fee		
Semester Fee				
₹64,500 Per Semester	₹59,000 Per Semester	\$1,810 Per Semester		
Exam & Other Activities Fees				
₹8,500 (Per Semester)	₹8,500 (Per Semester)			
Alumni Fee (One Time)				
₹6,000 (One Time)	₹6,000 (One Time)	\$ 150 (One Time)		

Minimum 2 years (4 semesters)

Fee Payment Detail

By using UPI on UPI ID:90958035218@SBI

JRATIO

or Bank Transfer Account Name: CEP-IIT PATNA-MICROTEK Account No : 40987488564 IFSC No : SBIN0017164 MICR Code : 801002005 Swift Code : SBININBB Branch : IIT Patna, Bihta Campus, Bihar

or Scan & Pay



You can also pay your fee on easy EMI with 0% interest and 0 down payment.

Contact: +91 9795093000 accounts@iitp-cep.in

"Enrol, Educate, Excel and Transform Career Trajectory"

Ranked*

9th

for placement records

Ranked* 2nd

in Emerging Government Colleges in a Best College Ranking 2022 by India Today-MDRA

Stand out with this IITP MTech Degree Certificate

A student is declared eligible for the award of an Executive M.Tech. degree if:

He/she has completed all of the credit requirements for the degree with a grade of DD or higher in each of the subjects (Theoretical, Laboratory, Workshop, Sessional, etc), Seminar, Project, and so on.

Obtained a CPI of 6.0 or higher at the end of the semester in which he/she has completed all degree requirements

Note:

-All certificate images are for illustrative purposes only and may be subject to change at the discretion of IIT Patna.

Ranked 10th

Best Government Engineering College in the performance category overall

2500+ * alumni

serving national and international institutions at leadership positions

IIT Patna Alumni Benefits

Access to Lifelong IIT Patna Email ID. Permanent access to the e-library of the institute. Concession in IIT Patna Guest House accommodation

charges.

Easy access to the campus and sports and gym facilities at IIT Patna..

Network with global alumni community and opportunity to promote startup ideas as well as their owned business.

Organise events on campus such as Homecoming events, Alumni awards ceremonies, and Reunions. Invitation to Alumni Specific events during College Fests.

100% placement support*

Seats are filling up fast for this exciting Master's Degree program and early applications are encouraged! *Conditions Apply





Live Online Preparatory Classes shall start w.e.f 30 March 2024, followed by Assignments & Assessments till 15th June 2024

rên 🔪

June 2024 Assessment & Doubt Clearing QA Sessions.



w.e.f July 2024 onwards Regular Classes of 1st Semester.



1st Term Exam in Dec 2024



Regular Classes of 2nd Term Jan 2025



2nd Term Exam May 2025



3rd Semester Classes - Dissertation work starting July 2025 onwards.



Presentation on Thesis or Dissertation.



Final Term Research Paper Publication with Programme Coordinator.



Final Assessment.



Award of Degree Certificate during Convocation (2026).



Indian Institute of Technology Patna भारतीय प्रौद्योगिकी संस्थान पटना



Kanpa Road, Bihta, Patna – 801106, India, Phone: 06115-233102

Executive M.Tech

Elective Options & Programme Co-Coordinators Details

1. Computer Science:

- Cybersecurity - Edge- (Cloud) Computing -Blockchain - Quantum Computing -Edge (cloud) Computing & -IoT

Prof. Rajeev Mishra, HOD, CSE IIT Patna & his team

2. Electronics:

Internet of Things (IoT) - Embedded Systems - VLSI
 Design - Robotics - Advanced Communication
 Systems

Dr. Sai Kiran CEO, TIH- IIT Patna & his team

3. Drone Technology:

Unmanned Aerial Vehicles (UAVs) Design Computer Vision for Drones - Autonomous Systems
 Aerodynamics and Flight Dynamics

Dr. Amit Verma, HOD (I/C) Department of Civil Engineering IIT Patna & his team

4. Civil Engineering:

- Structural Health Monitoring - Building Information Modelling (BIM) - Smart Cities Technology - Sustainable Construction -Geotechnical Engineering

Dr. Amit Verma, HOD (I/C), Civil Engineering & his team

5. Material Science:

- Nanotechnology - Biomaterials - Advanced Materials for Energy - Smart Materials - Composite Materials

Dr. Anup Keshari ADean RnD & PD-TIH, IIT Patna & his team

6. Data Science:

- Big Data Analytics - Natural Language Processing (NLP) - Predictive Analytics - Data Engineering -Computer Vision

Dr. Asif Ekbal, Dr. Sriparna Saha and the team

7. Artificial Intelligence Engineering:

- Reinforcement Learning - Explainable AI - AI Ethics and Governance - Generative Adversarial Networks (GANs) - Edge AI

Dr. Asif Ekbal, Dr. Sriparna Saha and the team

Central Lecture Hall, IIT Patna



Indian Institute of Technology Patna भारतीय प्रौद्योगिकी संस्थान पटना



Kanpa Road, Bihta, Patna – 801106, India, Phone: 06115-233102

Executive M.Tech Preparatory Class Schedule

1. March 30, 2024 Introduction to Computer Science and Engineering Introduction to Artificial Intelligence and Data Science Engineering Interaction for Query Schedule (Q&A)

2. April 06, 2024 Fundamentals of Data Structures Fundamentals of Theory of Computation Assignment on Data Structure using C

3. April 13, 2024 Tutorial on Python

4. April 20, 2024 Preliminary of Algorithms Search in AI and Data Science

5. April 27, 2024 Assignments on Algorithms Assignment on Al and Data Science using Python 6. May 04, 2024 Database Preliminary Fundamentals of Machine Learning

7. May 11, 2024 Assignment on database Assignment on machine learning

8. May 18, 2024 Supervised Machine Learning Unsupervised Machine Learning

9. May 25, 2024 Research Trends-2: AI, Data Sciences and CSE

10. June 01, 2024 Research Trends-1: Al, Data Sciences and CSE

11. June 15, 2024 Sample Assessment shall be treated as a reference for the semester examinations.



CALL TO FIND OUT MORE +91 9021156156 > +91 7309550000

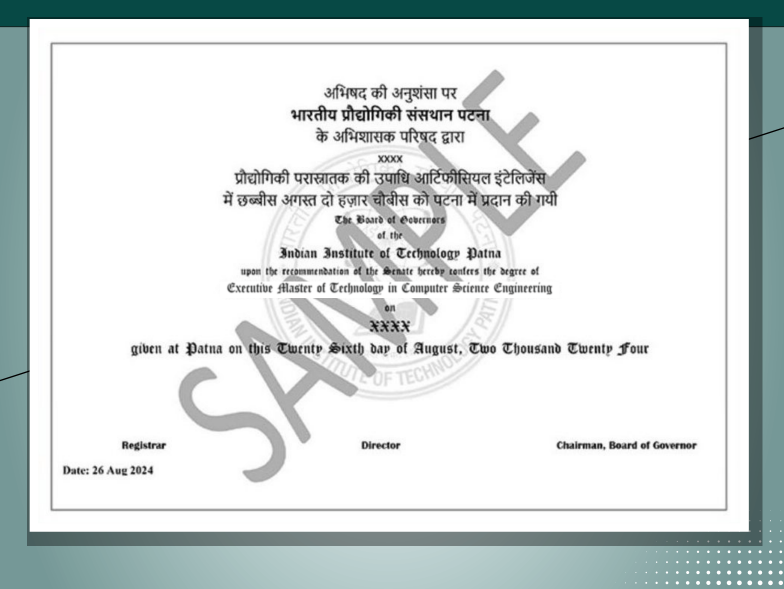


VISIT OUR WEBSITE https://iitp-cep.in (Admission Portal)

https://cetpgex.iitp.ac.in

EMAIL US: info@iitp-cep.in HOW IT FITS WITH YOUR CAREER?

Degree Certificate



CALL TO FIND OUT MORE +91 9021156156 > +91 7309550000



VISIT OUR WEBSITE https://iitp-cep.in (Admission Portal)

https://cetpgex.iitp.ac.in (Academic Portal) EMAIL US: info@iitp-cep.in HOW IT FITS WITH YOUR CAREER?



Indian Institute of Technology, Patna

hta, Patna -801106 (Bihar)

Ministry of Education, Govt. of India

READY TO ADVANCE YOUR CAREER?

APPLY NOW

https://iitp-cep.in (Admission Portal)

https://cetpgex.iitp.ac.in

(Academic Portal)

SPEAK TO A PROGRAM ADVISOR HAVE QUESTIONS ABOUT THE PROGRAM OR HOW IT FITS WITH YOUR CAREER?

CONTACT FOR ADMISSIONS

+91 9021156156 +91 7309550000
WhatsApp Calling No for International Students +91 99906 99909

> EMAIL US info@iitp-cep.in

ALERAD