

ADMISSION BROCHURE

DOCTORAL PROGRAMS

JOINT/DOUBLE/SINGLE/INTEGRATED Ph.D.
2025-26

Batch-2



भारतीय प्रौद्योगिकी संस्थान पटना
Indian Institute of Technology Patna

Email: info@iitp-cep.in, Call: +91 9021156156, WhatsApp: +91 7309550000



www.iitp-cep.in



<https://registrations.iitp-cep.in>

ABOUT THE INSTITUTE



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 16 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.



FROM THE DIRECTOR'S DESK



Dear Learners,

Learning is a process which is nurtured by practice. A true learning is that which not only makes you worthy of a degree but makes you disciplined, humble and a good human being. IIT Patna is committed towards its slogan "विद्यार्थी लभते विद्याम्".

Our Institute community has rapidly carved its niche in striving towards excellence. We are proud to be part of the rich academic heritage of the Indian Institute of Technology and are committed to upholding the "highest standards of excellence".

Our campus buzzes with excitement as students engage in a myriad of activities, from academic pursuits to cultural events, sports, arts and other community service initiatives. In addition to our robust academic programs we offer a wealth of opportunities for holistic development. Once again, with a heart filled with warm wishes and fervent aspirations for you, and for our institute through you, I welcome you to join our team.

Let's begin your journey of learning with an institute of national importance and take forward the glory of the Institute to a new height.

"Together We Can"

Jai Hind!

Prof. T. N. Singh
Director, IIT Patna



ABOUT LINCOLN UNIVERSITY COLLEGE, MALAYSIA



Lincoln University College (LUC), located in Petaling Jaya, Malaysia was established in the year 2002 as Lincoln College (LC) and later upgraded to Lincoln University College in the year 2011.

Vision: To be an acclaimed institution of higher learning that provides world-class education with high capability in providing knowledgeable and skillful professionals to serve the global society.

Mission: The mission of Lincoln University College is to become a truly global university with risk based approach that enhances lifelong learning opportunities, practical and scientific skills, social values, leadership and entrepreneurship by harnessing information technology along with artificial intelligence to create a noble human society.

Quality Policy: Lincoln University College is highly committed to excellence and continual improvement of academic programs including the commitment to satisfy applicable requirements and to provide services to fulfill the needs of our clients.

Objectives: In pursuing the mission, LUC will:

- Enhance teaching, research and academic-related service activities by establishing outstanding
- faculty and recruiting potential staff.
- Embrace multicultural diversity by instilling humanity values, attitudes and professionalism through effective communication, leadership, team and problem-solving skills.
- Ensure LUC's learning environment is conducive to students satisfaction. Initiate a platform for lifelong learning through continuous academic development to the global community.
- Prepares holistic graduates with managerial and entrepreneurship skills for career opportunities in a highly competitive, technologically advanced and rapidly changing world.





DOCTORAL PROGRAMS

Single/Double/Joint/Integrated Ph.D.
(Hybrid Mode of Instruction)

Programme Overview & Highlights

| Title | Global Immersions | Hiring Partners |
|-------|-------------------|-----------------|
| Dr's | Optional | 600+ |

- Mode of Instruction: Hybrid/Online.
- Unique opportunity to cultivate research ideas and transform them to reality through innovation for excellence.
- Industry Professionals get opportunity to work on Live industry project with IPR Creation.
- Focus on advanced research and academic expertise in frontier area of science and technology.
- Duration is 3 years with scope for one time extension depending on the discipline, research problem and progress. Under special circumstances, one more last opportunity may be provided.
- Combine coursework with original research leading to a dissertation.
- Periodical assessment of work comprising regular presentations and evidenced publications in peer-reviewed international journals, and international conferences.
- Support for Ph.D. in emerging Technologies from IIT Patna/LUC Malaysia.
- WES recognized.
- Global case study discussion for all Ph.D. courses from IITP.
- Live and interactive alumni and industry-specific sessions.
- eLibrary student portal access for online libraries and journals.
- eGymkhana facility for all.

Integrated Ph.D. (MBA/MTech+PhD)

After completing a Bachelor's degree (10+2+3 or 4-year UG Degree), enrol in a Master's program (MBA/MTech) leading to a Ph.D. This integrated approach boosts your global credentials with the advantage of dual degrees.

The application window is now open for the July 2025 intake. To apply, please stay updated on: <https://registrations.iitp-cep.in>



info@iitp-cep.in



admissions@iitp-cep.in



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



(Toll-Free Number)
+91 9021156156



(Career Advisor)
+91 92355 29765



(WhatsApp)
+91 7309550000



(Academic Portal-UG)
cet.iitp.ac.in/moodle



(Academic Portal-PG/Ex)
cetpgex.iitp.ac.in/moodle



(Academic Portal-PhD)
cetphd.iitp.ac.in/moodle

Course Fee

| Joint / Double / Lincoln University College, Malaysia Ph.D. Program | | |
|---|--------------------------------------|-----------------------|
| Application fee: USD 100 (non-refundable & non-transferable) | | |
| Ph.D. Disciplines | Semester Course Fee | |
| Humanities & Arts | 2100 USD (for the first semester) | 1500 USD per semester |
| Healthcare and Lifesciences | 2100 USD (for the first semester) | 1500 USD per semester |
| Sciences | 2100 USD (for the first semester) | 1500 USD per semester |
| Engineering | 2100 USD (for the first semester) | 1500 USD per semester |
| Business/Finance/ Management/Economics /Environment/Policy and Planning | 2100 USD (for the first semester) | 1500 USD per semester |

***The exchange rate on the day of the credit shall be applicable.**



Course Fee

| IIT Patna Ph.D. Program | | |
|--|--|-------------------------|
| Application fee: INR 6,000/- (non-refundable & non-transferable) | | |
| Ph.D. Disciplines | Semester Course Fee | |
| Healthcare and Lifesciences | 1,14,750 INR (for the first semester) | 75,000 INR per semester |
| Sciences | 1,14,750 INR (for the first semester) | 75,000 INR per semester |
| Engineering | 1,14,750 INR (for the first semester) | 75,000 INR per semester |



Area of Specialization

Unlock your potential with the prestigious doctoral degree program in hybrid mode offered by IIT Patna in collaboration with Lincoln University. This unique program allows you to specialize in cutting-edge research area such as Applied Mathematics, Artificial Intelligence, Business Analytics, and more. Whether you're passionate about Nanotechnology, Civil Engineering, or Organizational Behavior, our program is designed to provide you with the knowledge and research expertise to excel in your chosen domain with immense opportunity to ideate, innovate, create IPR/publications giving wings to career.

Ph.D. From Indian Institute of Technology, Patna Research Areas

- | | |
|--|--|
| 1. Applied Mathematics | 28. Health Care |
| 2. Artificial Intelligence (AI) | 29. Information Sciences |
| 3. Big Data | 30. Infrastructure Engineering |
| 4. Bioethics/Medical Ethics/Bio-chemical | 31. Infrastructure Management |
| 5. Bioinformatics | 32. Innovation & Management |
| 6. Biomedical Sciences | 33. IoT (Internet of Things)/Robotics |
| 7. Biotechnology | 34. Machine Learning |
| 8. Blockchain | 35. Material Science |
| 9. Business Analytics | 36. Medical Sciences |
| 10. Chemistry | 37. Medicine |
| 11. Civil Engineering | 38. Monitoring Information Systems (MIS) |
| 12. Cloud Computing | 39. Multimodal AI |
| 13. Computational Mathematics | 40. Nanotechnology |
| 14. Computer Science | 41. Natural Language Processing (NLP) |
| 15. Computer Vision | 42. Paramedics |
| 16. Cyber Law | 43. Philosophy |
| 17. Cybersecurity | 44. Physics |
| 18. Data Mining | 45. Project Management |
| 19. Data Science | 46. Product Management |
| 20. Decision Science and Information Systems | 47. Quantum Computing |
| 21. Edge Computing | 48. Social Media |
| 22. Electrical and Electronics | 49. Statistics |
| 23. Engineering (Civil, Electrical & Mechanical) | |
| 24. Fintech | |
| 25. Generative AI | |
| 26. Genetics | |
| 27. Geotechnical Engineering | |

Ph.D. From Lincoln University College, Malaysia and Joint/Double In

- | | |
|-----------------------------|----------------------------------|
| 1. Accounting | 16. Information Technology |
| 2. Agriculture | 17. Management |
| 3. Applied sciences | 18. Mass communication |
| 4. Business Administration | 19. Medical Anatomy |
| 5. Computer science | 20. Medical physiology |
| 6. Creative Arts and Design | 21. Medical Sciences |
| 7. Cybersecurity | 22. Nursing |
| 8. Data science | 23. Nutrition |
| 9. Dentistry | 24. Pharmacy |
| 10. Education | 25. Physiotherapy |
| 11. Engineering | 26. Psychology |
| 12. English | 27. Social Sciences |
| 13. Health Science | 28. Strategic management |
| 14. Hospitality and Tourism | 29. Traditional Chinese Medicine |
| 15. Industrial Management | |



DOCTORAL PROGRAMME OPTIONS & FEE STRUCTURE

Pursue a Ph.D. directly from IIT Patna, benefiting from world-class research facilities and expert faculty guidance.

Ph.D. from IIT Patna

Application Fee: INR 6000 (non-refundable & non-transferable)

| 1st Semester Fee | 2nd to 6th Semester Fee | Total Program Fee |
|------------------|-------------------------|-------------------|
| INR 1,14,750 | INR 75,000 per semester | INR 489,750 |

Alumni Fee: INR 6000

Earn a prestigious joint/double doctoral degree from IIT Patna and Lincoln University College, or from Lincoln University College, Malaysia, in 3 to 4 years, combining focused research with international recognition to enhance your academic credentials and global opportunities.

Joint / Double / Lincoln University College, Malaysia Ph.D. Program / Ph.D. from IIT Patna - For Students with Nationality Other Than Indian

Application Fee: USD 100 (non-refundable & non-transferable)

| 1st Semester Fee | 2nd to 6th Semester Fee | Total Program Fee |
|------------------|-------------------------|-------------------|
| USD 2100 | USD 1500 per semester | USD 9600 |

Alumni Fee: USD 100

SCHOLARSHIP/ PRIZE MONEY

Note: High Impact Journal Publication and/or patent cases would be awarded with INR 50,000 for each article (maximum thrice during the 3 years of Ph.D.) published in open-access refereed journals or international conferences (Physical/Virtual), subject to completion of respective semester fees.

Duration

3 years with scope of one-time extension based on performance and merit of the case, with a one-time extension fee of INR 100000 for IITP & 1500 USD for Joint/Double Degree/Lincoln University College, Malaysia. The candidates are expected to complete the program within a span of three to four years. The initial six to twelve months of coursework will be followed by a comprehensive assessment before participants undertake the thesis work for the remaining duration under the supervision of the Supervisor. Research scholars are expected to submit their thesis by the end of the third academic year. If a scholar does not complete the dissertation by the end of the third academic year, he/she may be allowed to register for one additional year, on the recommendation of his/her Supervisor/ competent authority of IIT Patna / Lincoln University College with the requisite fee payment for the extension desired.

INTEGRATED DOCTORAL PROGRAMME OPTIONS & FEE STRUCTURE

MBA/MTech + Ph.D. from IIT Patna (For students of Indian Nationality)

Application Fee: INR 6000 (non-refundable & non-transferable)

| 1st - 4th Semester Fee | 5th Semester Fee | 6th to 10th Semester Fee | Total Program Fee |
|---|------------------|--------------------------|-------------------|
| INR 69,000 per semester (IIT Patna only) | INR 1,14,750 | INR 75,000 per semester | INR 765,750 |

Alumni Fee: INR 6000

Note: If a student exits after PG, the fee will be INR 2,92,000

Master of Science (MS) + Ph.D. from IIT Patna (For students of Indian Nationality)

Application Fee: INR 6000 (non-refundable & non-transferable)

| 1st - 4th Semester Fee | 5th Semester Fee | 6th to 10th Semester Fee | Total Program Fee |
|---|------------------|--------------------------|-------------------|
| INR 56,400 per semester (IIT Patna only) | INR 1,14,750 | INR 75,000 per semester | INR 7,15,350 |

Alumni Fee: INR 6000

Note: If a student exits after PG, the fee will be INR 2,92,000

MBA in Gen AI & PM + Ph.D. from IIT Patna (For students of Indian Nationality)

Application Fee: INR 10000 (non-refundable & non-transferable)

| 1st - 4th Semester Fee | 5th Semester Fee | 6th to 10th Semester Fee | Total Program Fee |
|---|------------------|--------------------------|-------------------|
| INR 1,08,100 per semester (IIT Patna only) | INR 1,14,750 | INR 75,000 per semester | INR 9,22,150 |

Alumni Fee: INR 6000

Note: If a student exits after PG, the fee will be INR 4,56,000

MBA / MTech / MS / MBA in Gen AI & PM + Joint / Double / Lincoln University College, Malaysia Ph.D. Program / Ph.D. from IIT Patna - For Students with Nationality Other Than Indian

Application Fee: USD 100 (non-refundable & non-transferable)

| 1st Semester Fee | 2nd to 10th Semester Fee | Total Program Fee |
|------------------|--------------------------|-------------------|
| USD 2100 | USD 1500 per semester | USD 15600 |

Alumni Fee: USD 100

Fee Payment Detail



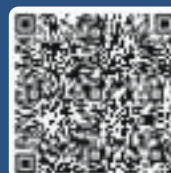
By using UPI on

**mscepiitpatnamicroteke
educationalsocietyscrow
account.eazypay@icici**

OR BANK TRANSFER

Account Name – CEP IIT Patna Microtek Educational
Society Escrow Account
Account No – 370805001657
IFSC No – ICIC0003708
MICR Code – 801229002
Swift Code – ICICINBBCTS
Branch – Bihta, Patna

OR SCAN & PAY



You can also pay your fee on
easy EMI with 0% interest
and 0 down payment.
Contact: +919795093000
accounts@iitp-cep.in

The Joint Ph.D. program shall start with effect from July 2025. This program may be offered to any desirous candidate under Regular, Employed, Part-time, Sponsored, and Project categories apart from Self-financed candidates fulfilling minimum eligibility qualifications (MEQ) for admission at IIT Patna and/or at LUCM.

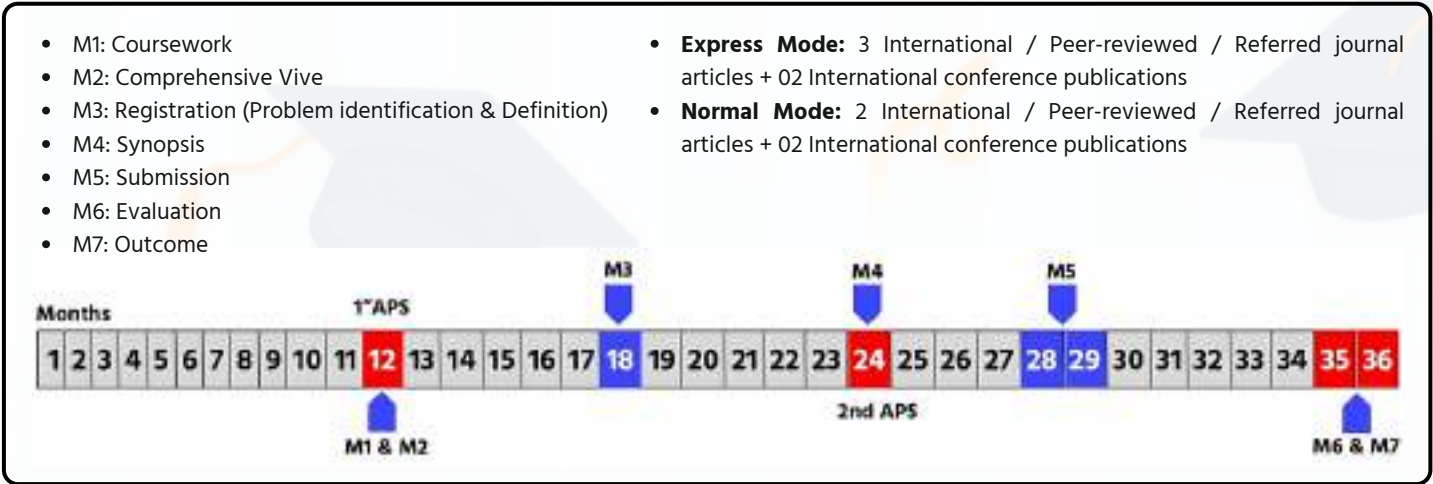


Figure 1. The Structure of the Ph.D. Programme (indicative only, in case clarity is needed, the tabular details stand.)

| Programme | Qualification | Min no of coursework | Coursework credit + HSS | Comprehensiv e exam (100) | Registration | APS | APS/Synop sis | Thesis Submiss ion | Examiner Report Compliance & Viva voce |
|-------------|---------------|----------------------|-------------------------|-----------------------------|--------------------------------------|---|--|--------------------|--|
| Joint Ph.D. | BTech | 6 | 18 + HSS | Written (50)+ Viva (50) | Research work (equiv. to 36 credits) | Research work after registration (equiv. to 36 credits) | Research work after APS (equiv. to 36 credits) | | |
| | MSc/MBA/MCA | 4 | 12 + HSS | | | | | | |
| | MTech | 2 | 6 + HSS | | | | | | |

*Course work exemption, if any, as per academic rules and regulation in force.



ADMISSION JOURNEY

(Intake - Twice a Year) Every candidate seeking admission to Joint/Double/Single/Integrated Ph.D. Programme is required to follow the following steps:

| | | |
|---|--|--|
| Application | <p>1. Interested candidates are required to browse the institutional websites and/or follow the admission announcement links available on the official website https://registrations.iitp-cep.in to apply online.</p> <p>2. Required Documents: Academic transcripts, research proposal, CV, letters of recommendation and proof of English proficiency (if applicable)</p> | |
| Educational Qualification | <p>4-Year Undergraduate (B. Tech / B.E. /BS) with 60% or CPI 6.5 at Qualifying Degree.</p> <p>2-Year Postgraduate (M. Tech. / M.E. / MS / M. Sc. / MCA / MBA) with 60% or CPI 6.5 at Qualifying Degree.</p> <p>3-Year Undergraduate: Requires a minimum of 60% marks (or equivalent) for Integrated MBA/M.Tech-Ph.D. Dual Degree.</p> | |
| Work experience (desired executives/working professionals/employed and part-time/sponsored /self-financed) | Engineering/Technology /Sciences/Finance/Business /Economics/Policy and Planning | Minimum 2-Year work experience in academia/industry/services sector or in an area synergistically mapped with the research area. |
| Regular and Full-time | Engineering/Technology /Sciences/Finance/Business /Economics/Environment /Policy and Planning | They need to fulfill educational qualifications and MEQ only. Work experience is not required. |
| Shortlisting and Selection | <p>1. All applications received against an advertisement would be scrutinized for MEQ (Minimum Educational Qualification) and educational qualifications prior to inviting for test/interview.</p> <p>2. Test/interview will be conducted jointly by both institutions and modalities for the same shall be defined elaborately in the admission advertisement.</p> <p>3. List of selected candidates would be displayed on the official websites of both institutions after the approval of the competent authority and/or a duly constituted committee (JAB: Joint Admission Board) for the purpose.</p> <p>4. All the selected candidates would be intimated with an admission offer letter via official email and the admission offer would consist of terms and conditions of the offer and a leaflet comprising a Ph.D. journey flowsheet for this Joint Ph.D. Degree Programme.</p> | |
| Selection of Thesis Supervisor(s) and Formation of the Doctoral Committee (DC) | <p>Upon joining the program, the scholar is required to identify Thesis Supervisors, one from IIT Patna and one from LUCM, to facilitate the degree as a joint degree. Apart from this, depending on the nature of the problem and inputs required by the doctoral student, the scholar may place her/his request for a third Supervisor from the industry/academia for consideration. The scholar must submit online the Supervisor Endorsement Letter (SEL) with consent of the Supervisors. The Thesis Supervisor(s) will propose the Doctoral Committee (DC) to their respective institutions for necessary approval within a month of admission. The Supervisor(s) will be part of the DC and the DC will monitor the progress of the scholar.</p> | |

DOCTORAL DEGREE TIMELINES FOR MILESTONES

| | |
|--|---|
| M1: Coursework /Synopsis | <ol style="list-style-type: none"> 1. To be completed within 2 semesters 2. Course credit requirements: <ol style="list-style-type: none"> (a) 18 credits for 4 Year Undergraduate (B.Tech/B.E./BS) (b) 12 credits for 2 Year Postgraduate (MSc/MCA/MBA) (c) 6 credits for 2 Year Postgraduate (M.Tech/M.E./MS) 3. (a) Working professionals falling under middle/senior level/entrepreneurs having a total experience greater than or equal to 5 years may be exempted from coursework requirements instead of an online submission of their ongoing project relevant to the intended re research area along with a statement of purpose (SOP) and justification thereof. (b) The JAB may scrutinize the online submitted proposal and SoP for a decision on coursework waiver at the time of selection itself. (c) In addition to coursework stated above, Research Methodology is mandatory coursework for all without exception. (d) The outstation working professionals (India/abroad) would be able to complete coursework requirements through a hybrid/online mode of instruction. Such permission would have to be obtained prior to the start of the coursework. (e) The scholar would have freedom to opt for courses relevant to research problem, from among the approved list of Ph.D. courses, from either of the institutions. (f) The coursework is waived for those who have completed their PG from IITs or IIMs. |
| M2: Comprehensive Examination/ Presentation first APS | <p>Compulsory by the end of second semester, where literature review and problem identification are expected to be expressed with clarity to take up the research work further towards completion with tangible outputs as per standards defined in this document. The comprehensive examination would be considered as the 1st annual progress seminar (1 APS).</p> |
| M3: Cum Synopsis Submission | <p>The Scholar would require to deliver a Registration Seminar within six (06) months of the Comprehensive Examination/Presentation showing the progress of research work.</p> |
| M4: Second APS | <p>The Scholar would be required to deliver the 2nd APS at the end of the 24th month showing the tangible and visible progress of research work evidenced through patent / publications / conference presentations / product development. The DC may recommend 2nd APS as a Synopsis of the Thesis based on the Scholar's performance if applicable.</p> |

| | |
|---|--|
| M5: Synopsis Seminar and Thesis Submission | <ol style="list-style-type: none"> 1.The Scholar must deliver the Synopsis Seminar of the Thesis positively by the 34th month with the thesis submission within two months of the successful delivery of the synopsis seminar for evaluation. 2.To enable a scholar to submit her/his Doctoral Dissertation Synopsis, at least 2/3 original research papers in international peer-reviewed / refereed journals and 2 international conference publications of repute are the minimum requirement. 3.A scholar with outstanding performance evidenced through desired publications/patents may be awarded Ph.D. Degree in Express Mode. 4.The maximum duration of the Joint Ph.D. Programme is 36 months with a possibility of extension up to 12 months (one or two semesters), based on merit only, with prior approval of the competent authorities. |
| M6: Ph.D. Thesis Evaluation and Defense | <p>The Supervisors will submit a panel of examiners, duly forwarded by the DC, drawing five examiners from each country or abroad. The thesis will be evaluated by a Board of Examiners with three examiners from the panel of examiners. Two accepted evaluation reports will lead to a Ph.D. defense in normal mode and only one accepted evaluation report will lead to a Ph.D. defense under the express mode of evaluation.</p> |
| Publications | <p>Normal mode of evaluation: The Ph.D. Synopsis Seminar will be tenable if the Scholar is able to publish at least 2/3 articles in international peer reviewed/refereed journal articles and 2 international conference publications of repute. Express mode of evaluation: For express mode of award of Ph.D. degree, Synopsis Seminar will be tenable if the Scholar is able to publish:</p> <p>(a) 5 international peer-reviewed/referred journal articles, OR (b) 4 international peer-reviewed/referred journal articles + 1 patent granted, OR (c) 3 international peer-reviewed/referred journal articles + 2 patents granted, OR (d) 2 international peer-reviewed/referred journal articles + 3 patents granted.</p> |
| Patents | <p>During the Joint Ph.D. degree, scholars are encouraged to conduct independent research that results in innovative and patentable outcomes. All patentable outcome signifies their ability to identify significant problems, employ rigorous methodologies, and develop original technologies, products or processes with the potential for intellectual property (IP) protection and commercialization. The IP rights would be shared jointly by both institutions.</p> |
| Entrepreneurship | <p>As an outcome of the Ph.D., candidates will have the option to commercialize their patents through seed funding provided by the institution and its affiliated entities, following an equity model.</p> |

ENTREPRENEURSHIP BENEFIT (AS APPLICABLE)

ENTREPRENEURSHIP ACTIVITY AS AN OUTCOME OF RESEARCH

| | | | | | |
|---|--|------------|----------------------|--|---------|
| Commercial partner (Startup) | Indian and Malaysian funding will be made available to the startup registering jointly in India and Malaysia. If a startup is registered first in Malaysia then its Indian Subsidiary will be registered in India with Indian partners and vice versa. | | | | |
| Entrepreneurial lead (EL) | The EL will be the Ph.D. student and the beneficiary will be the Ph.D. supervisor. | | | | |
| Operating Model: Equity/ Revenue Breakdown (with mutual consent and documentation) | EL | Supervisor | LUCM Incubation cell | IIT Patna Incubation cells /units (TIH/TBI/IC) as applicable | Startup |
| | 8% | 2% | 5% | 5% | 80% |

Equity held by LUCM and IIT Patna incubation cells (TIH/TBI/IC) will invest a minimum of 6,12,560 MYR or 130,000 USD jointly. The maximum possible Equity held by them can be 5%.





भारतीय प्रौद्योगिकी संस्थान पटना
Indian Institute of Technology Patna
www.iitp.ac.in | www.iitp-csp.in



Turn your dreams into reality.

1.5 Cr Highest CTC

1000+ Companies hiring

500+ Openings Every year

Our Alumni are found at



Indian Institute of Technology Patna
CONGRATULATES



ZUFISHAN HAQUE

M.Tech. (EE), 2017-19

AIR 34
UPSC CSE 2023

100% INTERNSHIP/PLACEMENT SUPPORT

*Condition Apply

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

IITP (M.Tech in AI) Placement Record 2024

| Name | CTC (In Lacs) | Name | CTC (In Lacs) |
|---------------------------|---------------|-----------------------------|---------------|
| Sonu Kumar | 78 | Basha Mahaboob Mujavarsheik | 16.5 |
| Neha Pandey | 49.75 | Chandera Ravi Laxmanbhai | 16 |
| Ayush Anand | 30 | Deepak Narayan K S | 15 |
| Elidandi Rama Krishna | 25 | Jagarapu Ashoknaidu | 15 |
| Ayush Kumar Singh | 25 | Bhabya Shree Mohanty | 14.5 |
| Manas Dubey | 24.6 | Akash Sanjay Zingade | 13.5 |
| Deepak Raju Kori | 20 | Ravi Joshi | 13.5 |
| Desai Vishesh Yasheshbhai | 19 | Mayur Rohidas Mhaske | 12 |

Major Organizations where Participants work



Organizations where Participants are employed at the time of joining the programme

INTERNSHIPS

ATLASSIAN

Google

TEXAS
INSTRUMENTS



SAMSUNG



media.net

Morgan
Stanley

- 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
- NXP
- Perceptive Analytics
- Publicis
- Quarks
- RBL
- Salesforce
- Samsung
- Servicenow
- SMS-Datatech
- Snumbers
- ST Microelectronics
- TCS R&I
- Texas Instrument
- Thought Spot
- Trell
- Trilogy Innovations
- Truminds
- Twillo
- X-epic
- Google
- GS
- Gujarat Fluorochemicals Ltd
- Husk Power
- Imanage
- Indeed
- Intel
- Joshtaiks
- Media.net
- Mediatek
- Mitacs Global
- Morgan Stanley
- Mumbai Angels Network
- Newzera
- Nvidia
- University of Calgary
- (Mitacs Global, Canada)



INSTITUTE FESTIVALS

IIT Patna is home to multiple fests that give students some respite from academics, and since these are run entirely by students, they play a crucial role in the personal development of the organizers.

Infinito

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

Celesta

Celesta is the techno-management fest of IIT Patna. It is organized every year in 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.

Anwasha

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.

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.

Nebula

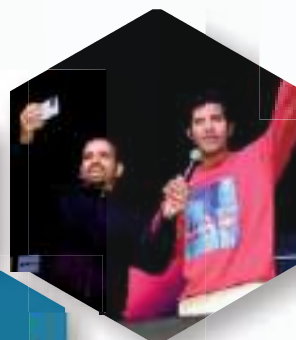
Nebula is the first big event for newcomer students to IIT Patna, It is a freshers' party organized by HOSCA for fun and merriment specifically planned by keeping the welfare of the fresher students in mind.

Apeireon

Apeireon 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.

Reverberance

Diwali is one among those festivals which is most awaited at IIT Patna. To mark and celebrate the festive spirit of Diwali, the House of Socio-Cultural Affairs and the House of Literature and Fine Arts present Reverberance, the Inter-Year Cultural Tournament.





IIT Patna Support: Career Service

Academic Careers: Support in pursuing postdoctoral positions, faculty roles, and research positions in universities and research institutions globally.

Industry Careers: Guidance on transitioning to industry roles such as Director, R&D scientist, data scientist, AI specialist, consultant, and more.

Government and Public Sector: Assistance in finding roles in government research labs, policy-making bodies, and international organizations.

Entrepreneurship: Resources for those interested in launching startups, including access to incubators, mentorship, and funding opportunities (Gov/GoM sponsored fund) subject to extraordinary research.

Career Support: After Completing a Ph.D. in Emerging Technologies from IIT Patna/LUC, Malaysia

- 1:1 Thesis Supervision(Single Ph.D.)
- 1:2 Thesis Supervision(Joint Ph.D.)



IIT Patna Support: Learning Support

Workshops and Training: Regular workshops on key professional skills such as academic writing, project writing, publishing, grant writing, and presentation skills.

Resource Access: Availability of online resources, including webinars, tutorials, and literature on career development and industry trends.

Professional Development Programs: Programs aimed at enhancing leadership, communication, and project management skills, tailored for Ph.D. students.

Student Support: Ph.D. in Emerging Technologies from IIT Patna/LUC Malaysia

- Placement assistance with our 600+ hiring partner You can write to us via info@iitp-cep.in

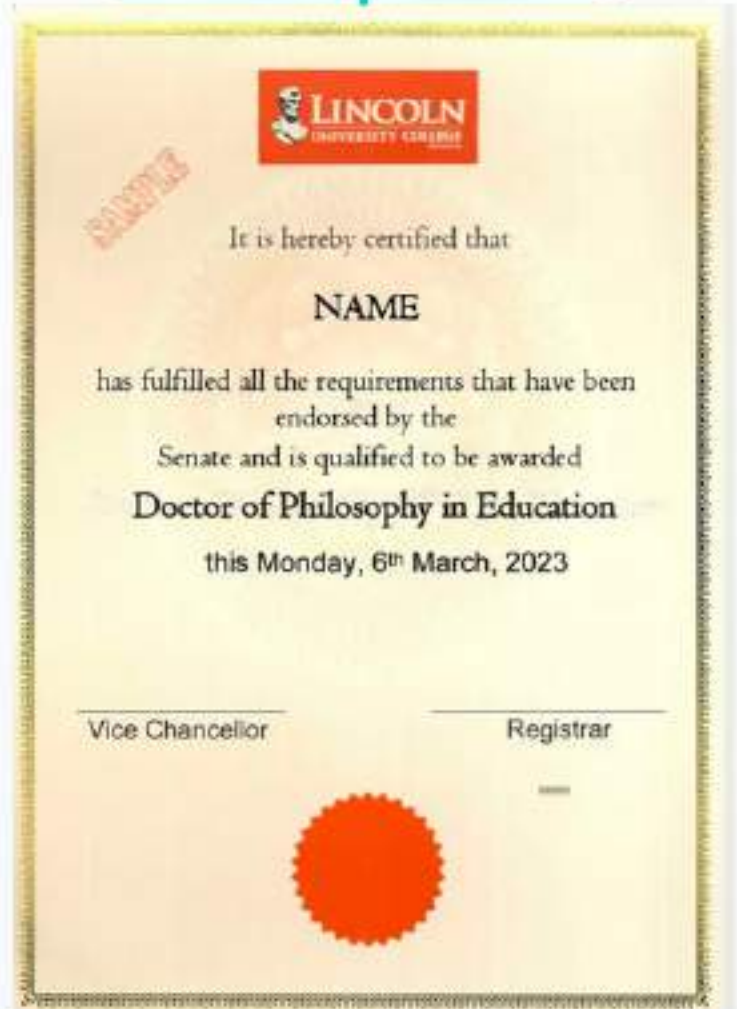


SAMPLE OF Ph.D. DEGREE

JOINT Ph.D.



Ph.D. FROM LINCOLN UNIVERSITY COLLEGE, MALASIYA



Ph.D. FROM IIT PATNA





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