



INDIAN INSTITUTE OF
TECHNOLOGY, PATNA
भारतीय प्रौद्योगिकी संस्थान पटना

Internship Notification Form

Company details

Name of Company*

About Organisation*

Postal Address of Company*

Number of Employees*

Date of Establishment*

Website*

Social Media Page Link*

Company Turnover (for NIRF)*

Type of Organization *

Private	<input type="checkbox"/>
MNC(Indian Origin)	<input type="checkbox"/>
MNC(Foreign Origin)	<input type="checkbox"/>
Government	<input type="checkbox"/>
Startup	<input type="checkbox"/>
NGO	<input type="checkbox"/>
Other	<input type="checkbox"/>

If other

If MNC:
Location

Head Office of Parent company

Nature of Business / Industry Sector (Select as many applicable)*

Core Engineering & Technology	<input type="checkbox"/>	Teaching/Research	<input type="checkbox"/>
Analytics	<input type="checkbox"/>	Management	<input type="checkbox"/>
IT/Software	<input type="checkbox"/>	Media	<input type="checkbox"/>
Oil & Gas	<input type="checkbox"/>	E-Commerce	<input type="checkbox"/>
Data Science	<input type="checkbox"/>	Construction	<input type="checkbox"/>
Cyber Security	<input type="checkbox"/>	Design	<input type="checkbox"/>
Finance & Consulting	<input type="checkbox"/>	Manufacturing	<input type="checkbox"/>
Infrastructure	<input type="checkbox"/>	Other	<input type="checkbox"/>

If Other

HR & Contact Information

Head HR Name*

Head HR Contact Number*

Head HR Mail ID*

First Contact Person Name*

First Contact Person Contact No*

First Contact Person Mail ID*

Second Contact Person Name

Second Contact Person Contact No

Second Contact Person Mail ID

Role Details

Job Title*

Job Description (Fill/share link or share attachment in the next question)*

Expected No. of Hires*

Minimum No. of Hires*

Preferred Period of Internship

Required Skill Set

Please attach IP & Copyright Sharing Norms of the Company if applicable

Location(s) / Place of Posting/Online

Eligibility Criteria

Undergraduates

1. 4 year B.Tech./BS*

Applicable

Yes No

If applicable:

ALL <input type="checkbox"/>	C I R C U I T A L <input type="checkbox"/>	Artificial Intelligence and Data Science	<input type="checkbox"/>
		Computer Science and Engineering	<input type="checkbox"/>
		Mathematics and Computing	<input type="checkbox"/>
		Electronics and Communication Engineering	<input type="checkbox"/>
		Electrical and Electronics Engineering	<input type="checkbox"/>
		Engineering Physics	<input type="checkbox"/>
	C O R E <input type="checkbox"/>	BS Economics	<input type="checkbox"/>
		Mechanical Engineering	<input type="checkbox"/>
		Metallurgical and Materials Engineering	<input type="checkbox"/>
		Chemical Engineering	<input type="checkbox"/>
		Chemical Science and Technology	<input type="checkbox"/>
		Civil Engineering	<input type="checkbox"/>

2. 5 year Dual degree (B.Tech. – M.Tech.)*

Applicable

Yes No

If applicable:

A L L <input type="checkbox"/>	C I R C U L T A L <input type="checkbox"/>	B. Tech – M.Tech. in Computer Science and Engineering <input type="checkbox"/>
		B. Tech.- M. Tech. in Mathematics and Computing <input type="checkbox"/>
		B. Tech in E.C.E. – M. Tech. in Communication Systems <input type="checkbox"/>
		B. Tech. in E.C.E. – M. Tech. in VLSI (Very Large Scale Integration) <input type="checkbox"/>
		B. Tech in E.E.E. – M. Tech. in Power and Control <input type="checkbox"/>
	C O R E <input type="checkbox"/>	B. Tech in M.E. – M. Tech. in Mechatronics <input type="checkbox"/>
		B. Tech in C.E. – M. Tech. in Geotechnical Engineering <input type="checkbox"/>
		B. Tech in C.E. – M. Tech. in Structural Engineering <input type="checkbox"/>

Postgraduates

1. MTech(2 Years)*

Applicable

Yes No

If applicable:

A L L <input type="checkbox"/>	Computer Science and its allied branches <input type="checkbox"/>	Artificial Intelligence and Data Science <input type="checkbox"/>
		Computer Science and Engineering <input type="checkbox"/>
		Mathematics and Computing <input type="checkbox"/>
	Electrical and its allied branches <input type="checkbox"/>	Communication System and Signal processing <input type="checkbox"/>
		VLSI and Embedded System(VLSI) <input type="checkbox"/>
		Power and Control System Engineering (PnC) <input type="checkbox"/>
	Mechanical and its allied branches <input type="checkbox"/>	Mechatronics <input type="checkbox"/>
		Mechanical Design <input type="checkbox"/>
		Thermal and Fluids Engineering <input type="checkbox"/>
		Advanced Manufacturing Technology <input type="checkbox"/>
		Material Sciences and Engineering <input type="checkbox"/>
	Civil and its allied branches <input type="checkbox"/>	Civil and Environmental Engineering <input type="checkbox"/>
		Geotechnical Engineering <input type="checkbox"/>
		Structural Engineering <input type="checkbox"/>

2. MSc(2 Years)*

Applicable

Yes No

If applicable:

A L L <input type="checkbox"/>	Physics <input type="checkbox"/>
	Chemistry <input type="checkbox"/>
	Mathematics <input type="checkbox"/>

3. PHD*

Applicable

Yes No

If applicable:

A L L <input type="checkbox"/>	Chemical & Biochemical Engineering <input type="checkbox"/>
	Civil & Environmental Engineering <input type="checkbox"/>
	Computer Science and Engineering <input type="checkbox"/>
	Humanities and Social Science <input type="checkbox"/>
	Metallurgical & Materials Engineering <input type="checkbox"/>
	Mathematics <input type="checkbox"/>
	Mechanical Engineering (Design, Thermal, Manufacturing) <input type="checkbox"/>
	Physics <input type="checkbox"/>
	Chemistry <input type="checkbox"/>

Mention CGPA cutoff (if no criteria fill NA)*

Month of Joining*

Backlog Eligibility *

Yes No

Stipend details

Stipend(per month)(In INR)*

Stipend(per month)(In Foreign currency)*

Accommodation Available?*

Yes

No

No. of days Accommodation Available for* :

PPO provision on Performance*

Yes

No

Tentative CTC for PPO Select*

Any other perks/ benefits/ components company wants to declare

Have read the AIPC Guidelines given in the description and have agreed?

Yes

No

Selection Process

Mode of Selection*

Virtual

Hybrid

Offline

Pre-Internship Talk*

Yes

No

Aptitude Test*

Yes

No

Technical Test(Online Assessment)*

Yes

No

Group Discussion*

Yes

No

Interview

Personal Interview*

Yes

No

Technical Interview*

Yes

No

HR Interview*

Yes

No

No. of Rounds*

Syllabus for
written test* :

Any additional selection process or requirements (if applicable) may be mentioned here.

Additional Requirements

Medical Requirements(if any)

Any Other Requirements

**CENTRE FOR CAREER DEVELOPMENT AND COUNSELLING (CCDC), IIT
PATNA**

The Centre for Career Development and Counselling (CCDC) at IIT Patna oversees campus placements and actively supports students in their career development. It serves as a bridge between students and recruiters by organizing Pre-Placement Talks, online assessments, group discussions, and interviews. Equipped with dedicated infrastructure and a committed team, CCDC ensures a structured, transparent, and efficient placement process while helping students align their skills with industry requirements.

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