



INDIAN INSTITUTE OF  
TECHNOLOGY, PATNA  
भारतीय प्रौद्योगिकी संस्थान पटना

# Job 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 MNC(Indian Origin) MNC(Foreign Origin) Government Startup NGO Other 

If other

If MNC:

Location

Head Office of Parent company

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

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

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

## Job Title

Job Title\*

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

Expected No. of Hires\*

Minimum No. of Hires\*

Location/Place of Posting/Online\*

Required Skill Set

## Eligibility Criteria

BTech/BS(4 Years)\*

Applicable

Yes No 

If applicable:

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

**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"/>

**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"/>

PHD\*

Applicable

Yes No 

If applicable:

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

Mention CGPA cutoff (if no criteria fill NA)\*

Backlog Eligibility \*

Yes No 

## Salary details

Currency\*

Cost to Company(CTC)\*

Base Salary\*

Joining bonus\*

Yes No 

Details\*:

Relocation Bonus\* Yes  No

Details:

Performance Bonus / Incentives\* Yes  No

Details:

Bonds\* Yes  No

Duration:

Amount:

Accommodation Available?\* Yes  No

No. of days Accommodation Available for\* :

Any other perks/ benefits/ components company wants to declare

## Selection Process

Mode of Selection\* Virtual  Hybrid  Offline

PPT\* Yes  No

Shortlist from Resume\* Yes  No

Group Discussion\* Yes  No

### Written Test

Technical Test\* Yes  No

Aptitude Test\* Yes  No

Online Test\* Yes  No

Offline Test\* Yes  No

Test Duration\*:

Test

Requirements\*:

## Interview

Personal Interview\* Yes  No

Technical Interview\* Yes  No

HR Interview\* Yes  No

No. of Rounds\*

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.

**CONTACT:**

[tpc@iitp.ac.in](mailto:tpc@iitp.ac.in)

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

Phone: +91 90099 67000

**Centre for Career Development and Counselling,  
IIT Patna, Bihta Campus,  
Bihta Kanpa Road, Bihta,  
Bihar Pin - 801106, India.**