Form No: RD-M003



INDIAN INSTITUTE OF TECHNOLOGY PATNA BIHTA PATNA-801106 RESEARCH & DEVELOPMENT UNIT

ADVERTISEMENT NO: R&D/1388/LAE/528 DATED: 17.12.2025

Project No.R&D/SP/ME/LAE/2025-26/1388

Applications are invited in the prescribed format only for the following assignment in a purely time-bound research project undertaken in this institute.

1. (a) Name of the temporary assignment: Project Intern

(b) Number of Post : 01

(c) Duration of the Post : 01 year

2. Name of the temporary research project : Load Augmenting Exoskeleton Device for

Underwater Movements of Defence Personnel

3. Name of the sponsoring Agency:IIT Guwahati Technology Innovation and

Development Foundation

4. Consolidated Fellowship/Salary: Rs. 12,000 per month (Consolidated)

5. Qualifications & Experience : The candidate should preferably have completed,

or be in the final year of, a B.Sc. or Diploma in (Biomedical Science/Computer Engineering Science/Data Science Artificial and Intelligence/Data Analytics/Robotics and Engineering/ Biomedical Automation Engineering/Computer Engineering) or related

branches with a minimum CPI of 6.5 or 60% of

marks.

The upper age limit for applying for the Project Intern position shall be 26 years. Relaxations for SC/ST/OBC/women/PD will be given as per the GOI rules. Candidates with working/research interest in the field of *Robotics and Artificial Intelligence* will be given preference.

- 1. Candidates interested in this position and satisfying the qualification criteria with experience in the relevant field of research should write an email to the project investigators Dr.Jyotindra Narayan, Department of Mechanical Engineering, IIT Patna (Email IDs: jnarayan@iitp.ac.in).
- 2. The **subject of the email**should read as "*Project Intern*". The last date for receiving this email is 16th January 2026.
- 3. The email MUST include the **scanned/pdf copy of the duly filled application form**(see-attached document) with the applicant's signature.

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- 4. The email MUST include self-attested scannedpdf copy of all supporting documents (degree certificates, mark-sheets, and category certificate, if applicable).
- 5. A recommendation letter (preferably from supervisor/head of the current institute/organisation) should be sent to the above email addresses by the application deadline of 16thJanuary 2026.
- 6. The application should also include a brief Academic CVnot exceeding two pages.

Note: This project is specialized, time-bound, and target orientated. The qualification and experience given above in this advertisement are at the minimum requirement level and do not guarantee an interview call if other candidates with higher qualifications and/or experience desirable and commensurate with project objectives are available. Further, IIT Patna reserves the right to not shortlist any candidate in case the application email does not contain complete information backed up by supporting documents as listed above. All candidates who apply via email by16thJanuary 2026(deadline) and are shortlisted will be informed regarding the further details by 18th January 2026. The date of online interview will be announced and informed to the shortlisted candidates in due course of time.

For any query contactInvestigator(s): Dr. Jyotindra Narayan, Department of Mechanical Engineering, IIT Patna, Email: jnarayan@iitp.ac.in

Assistant Registrar (R&D)

Copy to:

- 1. Associate Dean, R&D, IIT Patna
- 2. Advertisement file
- 3. Project file

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PROJECT CODE: R&D/SP/ME/LAE/2025-26/1388

ADVT NO: R&D/1388/LAE/528 DATED: 17.12.2025

FORMAT	OF AF	PLICAT	ION I	FOR	
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Name & Address Including email id and Phone no. (for Correspondence)		Category (GEN/OBC/SC/ST/PD)	DOB dd/mm/yy	Professional Exam. (GATE/CSIR-NET, etc) & Validity	
NAME IN CAPITAL	-				
Address:					
Phone:					
Email:					
Educational Qualificati	on				
Institute/ Board		Exam Passed	Year of I	Year of Passing % of Marks/CPI	
		10 th Class			
		12 th Class			
	Bachelors				
	(B.So	c/Diploma in Engineering) or equivalent			
		Others			
			·		·

Qualifying	Degree/Major/Specialization	
degree		
(B.Sc/Diploma)		
or equivalent		
Others		

Signature	of applicant
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Date: Place: