

Indian Institute of Technology Jodhpur Office of Research and Development

Advt. No.: IITJ/R&D(Advt.)/2024-25/083 20 January 2025

Project Recruitment

Applications are invited from the citizen of India for filling up the following temporary position in the Sponsored Research Project at this Institute. The position is purely temporary, initially for a period of 01 Year, and same extendable but co-terminus with the duration of the project, on a contractual basis with consolidated pay. The requisite qualification, experience and other details are given below:

1.	Project No.	S/DRDO/AMP/20240189
2.	Project Title	Active structural acoustic control and active noise control to reduce noise in a helicopter cabin
3.	Name of the Project Investigator	Dr. Amrita Puri
4.	Duration for initial appointment	1 year
5.	Name of the Post	Senior Research Fellow
6.	Post	01
7.	Consolidate Pay	Rs. 42,000+ HRA (18%) As per Sanction letter
8.	Minimum Qualification and Experience	Eligibility: 1. B. Tech. in Mechanical Engineering or Electrical Engineering or Computer Science or AI and Data Science or allied fields/ M. Tech. in Mechanical Engineering or Electrical Engineering or Computer Science or AI and Data Science or allied fields selected through a process described through any one of the following: - a) Scholars who are selected through National Eligibility Tests - CSIR-UGC NET including lectureship (Assistant Professorship) and GATE. b) The selection process through National level examinations conducted by Central Government, Departments and their Agencies and Institutions such as DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT. IISC, RISER etc. 2. With Two Years of Research Experience Desirable Qualification: 1. Knowledge of finite element method, Ability to write finite
		element codes in MATLAB
		2. Knowledge of ANSYS or other FE software
		3. Knowledge of control systems or signal processing and
		ability to write codes in MATLAB
		4. Knowledge of mechanical vibrations and acoustics

()9.	Job Description	1. Writing FE Codes for structural vibrations and acoustics
			domains
			2. Understanding control algorithms (utilizing concepts of
			signal processing) and writing codes of noise control
			algorithms
			3. Performing control experiments
	10.	Brief description of Project	Development of control strategies to reduce noise levels in a helicopter cabin
	11.	Maximum Age	30 Years
	12.	Age Bar	Age will be calculated on the closing date of the online
			submission of the application. Relaxation in age for the category
			candidates only would be admissible as per Central Government
			Rules. Also kindly enclose the Caste Certificate along with the
			application.

The candidates possessing the requisite qualification and experience should apply through the **ONLINE process** up to **03 February 2025.**

It is mandatory to send the soft copy of the application with all relevant documents to <u>recruitment_rnd@iitj.ac.in</u> (Please mention the advertisement number in the subject line of the email). **Without documents, your application will not be considered**. There is no need to send the hard copy.

General Instructions to Applicant(s)

1.	The post(s) is purely temporary and contractual for a period of 01 Year and extension based o		
	satisfactory performance, but co-terminus with the duration of the project		
2.			
	summarily rejected.		
3.	. Certificate in support of experience should be in proper format i.e. it should be on the organization		
	letter head, bear the date of issue, specific period of work, name and designation of the issuing authority		
	along with his signature.		
4.	Institute reserves the right to:		
	a. Fix, modify or revise the eligibility conditions, age and selection criteria as per its requirements, at		
	any time.		
	b. Fill up the post, not to fill up the post or cancel the advertisement in whole or partly without		
	assigning any reason.		
	c. Place a reasonable limit on the total number of candidates to be called for the Written Test and/or Skill Test, Interview.		
5.	The Institute shall verify the antecedents or documents submitted by a candidate at the time of		
	appointment or during the tenure of the service. In case, it is detected that the documents submitted by		
	the candidates are fake or the candidate has a clandestine antecedents/background and has suppressed		
	the said information, then his/her services shall be terminated.		
6.	Higher initial pay may be given to exceptionally qualified/deserving candidate.		
7.	No TA/DA shall be paid to the candidates for attending the interview.		
8.	No correspondence will be entertained from candidates regarding interview and reasons for not being		
	called for interview.		
9.	Canvassing in any form will be a disqualification.		

10.	No interim correspondence will be entertained.	
11.	No need to send hard copy.	

Officer In-charge Research & Development