

ABV- Indian Institute of Information Technology & Management Gwalior (Autonomous Institute of Government of India)

Morena Link Road, Gwalior-474015, Madhya Pradesh, India

Website: http://www.iiitm.ac.in

ABV-IIITM/C2S/2025/Staff/Recruitment/02

May 27, 2025

Advertisement for the Recruitment of Project Positions (JRF) under C2S

Recruitment of the Junior Research Fellowship (JRF) through Interview under the MeitY, Gov. of India. Sponsored Projects: - "Implantable Pacemaker Chip (iPACE-CHIP)" and "Designing energy-efficient AI accelerator for 3D object detection" at ABV-IIITM Gwalior.

Interested candidates should submit dully completed prescribed application form along with the supporting document to c2s@iiitm.ac.in.

Duration of the project: 5 Years

S. No.	Post	Qualifications	Salary
1.	Junior Research Fellowship-1 For iPACE-CHIP project.	M.Tech/M.E/M.S(ECE/CSE/EEE or equivalent) qualification recognized by the Institute with a minimum of 60% marks or CGPA of 6.5 on a 10-point scale in the qualifying degree. Additionally, the applicants must have qualified GATE/NET exam.	INR 37,000/- + HRA HRA will be given as per GoI. norms.
		Who have only B.Tech. degree are also eligible if they have 75% marks or 8.0 CGPA in B.Tech/B.E. and have qualified GATE/NET exam. The requirement for GATE can be exempted for the applicants having B.Tech. or Equivalent degree from Centrally Funded Technical Institutions (CFTIs) with CGPA 8.0 or above at B.Tech. level.	
2.	Junior Research Fellowship-2 For Al-Accelerator project.	M.Tech/M.E/M.S(ECE/CSE/IT or equivalent) qualification recognized by the Institute with a minimum of 60% marks or CGPA of 6.5 on a 10-point scale in the qualifying degree. Additionally, the applicants must have qualified GATE/NET exam. Who have only B.Tech. degree are also eligible if they have 75% marks or 8.0 CGPA in B.Tech/B.E. and have qualified GATE/NET exam. The requirement for GATE can be exempted for the applicants having B.Tech. or Equivalent degree from Centrally Funded Technical Institutions (CFTIs) with CGPA 8.0 or above at B.Tech. level.	INR 37,000/- + HRA HRA will be given as per GoI. norms.

Applicants are expected to pursue Ph.D. in EEE Dept. satisfying the institute eligibility criteria

Terms and conditions:

- 1. The above positions are purely contractual. The initial appointment will be for 1 Year and it may be extended further based on the satisfactory performance of the candidate till the duration of the project.
- 2. The candidate must submit the application form along with the supporting documents to c2s@iiitm.ac. On or before 10.06.2025
- 3. After shortlisting, the reporting date and time for the interview will be communicated via email by the Department of Electrical and Electronics Engineering, ABV-IIITM Gwalior.
- 4. Candidates have to appear for interview with CV, two passport-size photo, original certificates and attested photocopies of all certificates, mark sheets, degrees and testimonials.
- 5. The Outstation candidates can appear online for interviews. They will send a request to appear online for interview, along with self-attested copies of all relevant original documents followed by their CV and send the above information to c25@iiitm.ac.in.
- 6. The candidates fulfilling the minimum eligibility criteria will only be interviewed.

Dr. Manisha Pattanaik (Chief Investigator)

Email: c2s@iiitm.ac.in

Phone: 0751-2449812 and 9425619281

ELIGIBILITY

- M.E./M.Tech. in ECE/CSE/VLSI/Embedded System/Microelectronics or its equivalent with at least 6.5 CGPA or 60% marks in aggregate from a recognized technical institute or university, and B.E./ B.Tech in ECE/CSE/EEE or equivalent with at least 6.5 CGPA or 60% marks in aggregate from a recognized technical institute or university and qualified GATE/NET exam. Those who have exposure to EDA tools will be preferred.
- 2. Those who have only B.E /B. Tech in (ECE/EEE/CSE/IT or equivalent) with 75% marks or CGPA of 8.0 and qualified GATE/NET exam are also eligible. The requirement for GATE can be exempted for the applicants having B.Tech. or Equivalent degree from Centrally Funded Technical Institutions (CFTIs) with CGPA 8.0 or above at B.Tech. level. Those who have exposure to EDA tools will be preferred.

APPLICATION CHECKLIST (AT THE TIME OF INTERVIEW)

Hard copy of the application form (duly signed) must be produced with following self-attested documents at the time of interview:

- 1. Photocopy of marks sheet/Grade card/certificate of the secondary (10), higher secondary (10+2), B.E/B.Tech, and/or M.E/M. Tech.
- 2. Photocopy of the proof of the date of birth.

Atal Bihari Vajpayee-Indian Institute of Information Technology and Management

(ABV-IIITM) Gwalior



APPLICATION FORM

Junior Research Fellow (JRF) under C2S PROJECT

Affix Passport Size Photo Here

Father's Name	ſ						
Date of Birth							
Address for correspondence							
E-mail ID							
Mobile No.							
Project Position Applied:							
Educational Qualification	Branch/ Field	% of Marks or CGPA	Division	Universi	ty	Year of passing	
Bachelor's Degree							
				1			
				1			
				1		1	
	Specializati	on Year App	peared	Score	A	All India Rank	
perience	Teaching		Research	Industry			
	V M	v	М		v	М	
Dagaarah Damara (Nog.)						_M	
research Lapers (1908.)						g national	
	SCI/SCIE	Scopus		National	ппеп	nautilai	
M. Tech. Thesis Title							
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				S	ignature	of Applica	
	,	fice use only)					
	Address for correspondence Category: Gen./ SC/ PwD / OBC E-mail IID Mobile No. Project Position Applied: Educational Qualification Bachelor's Degree Master's Degree Any other qualification Hardware/ Software skill GATE/NET Sperience Research Papers (Nos.) M. Tech. Thesis Title B. Tech. Project Title Any other relevant details	Address for correspondence Category: Gen./ SC/ PwD / OBC E-mail ID Mobile No. Project Position Applied: Educational Qualification Branch/ Field Bachelor's Degree Master's Degree Any other qualification Hardware/ Software skill GATE/NET Specializati Specializati Fereince Teaching YM Research Papers (Nos.) SCI/SCIE M. Tech. Thesis Title B. Tech. Project Title Any other relevant details	Address for correspondence Category: Gen./ SC/ PwD / OBC E-mail ID Mobile No. Project Position Applied: Educational Qualification Branch/ Field Sequence Master's Degree May other qualification Hardware/ Software skill GATE/NET Specialization Feaching YM Y MY_ MY_	Address for correspondence Category: Gen./ SC/ PwD / OBC E-mail ID Mobile No. Project Position Applied: Educational Qualification Branch/ Field GGPA Branch/ Field Soft Marks or Division CGPA Branch Sogree Master's Degree Master's Degree Marter Software skill GATE/NET Specialization Perience Teaching Research Y_M Y_M Research Papers (Nos.) M. Tech. Thesis Title B. Tech. Project Title Any other relevant details (For office use only)	Address for correspondence Category: Gien/SC/PwD/OBC F-mail ID Mobile No. Project Position Applied: Educational Qualification Branch/ Field GGPA Master's Degree Master's Degree Master's Degree Master's Degree Master's Offware skill GATE/NET Specialization Feaching Research Y_M Journals Conference SCU/SCIE Scopus National M. Tech. Thesis Title Any other relevant details S (For office use only)	Address for correspondence Category: Gen/SC/PwD/OBC Genail ID Mobile No. Project Position Applied: Educational Qualification Branch/Field Soft Marks or Division CGPA Master's Degree Master's Degree Master's Degree Master's Degree Master's Degree Master's Degree Master's Software skill GATE/NET Specialization Feaching Research Journals Conference Proceedin SCJ/SCIE Scopus National Inter M. Tech. Thesis Title B. Tech. Project Title Any other relevant details Signature (For office use only)	

Signature of Verification Committee