

ABV Indian Institute of Information Technology and Management Gwalior

(An Institution of National Importance under MoE, Government of India) Morena Rd, IIITM Campus, Gwalior, Madhya Pradesh 474015

Ref: ANRF/ECRG/2024/002503/ENS

Date: 11th June 2025 Advertisement for the JRF Position in the ANRF Sponsored Project (ANRF/ECRG/2024/002503/ENS)

Applications are invited from eligible candidates as a Junior Research Fellow (JRF) to work on the following project sponsored by ANRF (ANRF/ECRG/2024/002503/ENS) under the supervision of Dr. Amandeep Kaur, ABV-IIITM, Gwalior (An Autonomous Institute under MHRD, Govt. of India). The position is initially for one year, which may be extended for up to two additional years based on performance or till the completion of the project, whichever is earlier. The candidates can be enrolled in the Ph.D. program as per the institute norms. The details related to the project are as follows:

Project Title	Developing Standardized RF Data Frameworks for AI-Powered 6G Networks
About the Project	This project aims to develop standardized RF data frameworks for AI-powered 6G
	networks, focusing on real-world applications in healthcare and industrial domains
	for effective Quality of Service through robust communication networks. It involves
	creating and curating domain-specific RF datasets to support intelligent
	communication, real-time decision-making, and reliable wireless connectivity in
	critical environments.
Principal Investigator (PI)	Dr. Amandeep Kaur
Fellowship	Rs. 37000 + HRA (18%)
Essential Qualifications	Postgraduate Degree (M.E./M.Tech./M.S.) in Electronics and Communication
	Engineering / Computer Science / Information Technology / Electrical Engineering
	or related fields
	OR
	Graduate Degree (B.E./B.Tech.) in the above disciplines with a valid GATE score
	OR
	Postgraduate Degree in Basic Sciences (such as Physics, Electronics, Computer
	Science) with a valid NET/GATE qualification
Desirable Qualification	Strong background in wireless communication, and AI/ML techniques
	Proficiency in Python programming
Application Deadline	25 th July 2025
Date of Interview	Only shortlisted candidates will be informed by e-mail about the interview date. No
	TA/DA will be provided for attending the interview.

Application Procedure:

- Candidates are requested to send their detailed CV, including their academic details with percentage/CGPA, research works/projects, and work experience (if any) along with application form (attached as Annexure I) to amandeepkaur@iiitm.ac.in with the subject line as "Application for the JRF position in the ANRF sponsored project (ANRF/ECRG/2024/002503/ENS)."
- Only shortlisted candidates will be informed through email for an interview. The interview will be conducted in person in offline mode at ABV-IIITM Gwalior.

Notes:

- 1. The duration of the position extends for a maximum of three years. If the candidate performs unsatisfactory, the position can be terminated with 1-month notice.
- 2. Selected candidates can be enrolled in the Ph.D. program as per the institute norms.

Dr. Amandeep Kaur (PI)

Assistant Professor

ABV-Indian Institute of Information Technology and Management (ABV-IIITM), Gwalior, An autonomous Institute under MHRD, Govt. of India)

NH-10, Morena Link Road, Gwalior-474015 (MP) India.

Tel: +91-9780566060

email: amandeepkaur@iiitm.ac.in



ABV Indian Institute of Information Technology and Management Gwalior (An Institution of National Importance under MoE, Government of India) Morena Rd, IIITM Campus, Gwalior, Madhya Pradesh 474015

Application for the Post of Junior Research Fellow (JRF) in ANRF Sponsored Project Titled "Developing Standardized RF Data Frameworks for AI-Powered 6G Networks"

(Project No.: ANRF/ECRG/2024/002503/ENS)

Appl	licant's Details:							
1.	Name						РНОТО	
2.	Father's Name	;						
3.	Mother's Nam	ie						
4.	Male/Female							
5.	Address		Correspondence	ce:	Perr	manent:	1	
6.	Contact Details		Email ID:	Pho	ne Number:			
7.	Age:		Date of Birth:		Age	as on the clos	ing date of Advt:	
0				Contro CEN				
8.	Nationality:			Caste: GEN	I/SC/S1/OB	C (Attach supp	oorting documents	5)
9.	Languages Pro	oficiency	Mother tongue	»:	Other la	inguages:		
10. F	Educational Quali	fications:						
(Sup Deg ate		nts shoul			pplication a	s a single PDI Subjects	F file) Percentage/ CGPA	Class
Sup Deg ate 10 th	pporting docume gree/Certific	nts shoul	d be submitted				Percentage/	Class
Sup Deg ate 10 th (10	pporting docume gree/Certific +2)	nts shoul	d be submitted				Percentage/	Class
Sup Deg ate 10 th (10 Gra	pporting docume gree/Certific	nts shoul	d be submitted				Percentage/	Class
Sup Deg ate 10 th (10 Gra Post	pporting docume gree/Certific +2) duation t Graduation	Institut	d be submitted				Percentage/	Class
Sup Deg ate 10 th (10 Gra Post	pporting docume gree/Certific +2) duation t Graduation	Institut	d be submitted te/University/Bo	oard/College		Subjects	Percentage/	Class
Sup Deg ate 10 th (10) Gra Post GA (as a	pporting docume gree/Certific +2) duation t Graduation TE/NET applicable)	Details UGC-N	d be submitted te/University/Bo of GATE of CSIR-IET	Year: Year: ade in this applic	Year	Rank:	Percentage/	
Sup Deg ate 10 th (10) Gra Post GA (as a	pporting docume gree/Certific +2) duation t Graduation TE/NET applicable)	Details UGC-N	d be submitted te/University/Bo of GATE of CSIR-IET	Year: Year: ade in this applic	Year	Rank:	Percentage/ CGPA	