भारतीय सूचना प्रौद्योगिकी संस्थान, पुणे

Indian Institute of Information Technology, Pune

(An Institute of National Importance by an Act of Parliament)
Gat No - 5 & 6, Vill - Nanoli-Tarf Chakan, PO – Talegaon, Tah – Maval, Dist - Pune, Maharashtra – 410507

Dated: 24/09/2025

File No. IIITP/EST/PROJECT/ADV/CS/2025-26/01

Advertisement for the Post of Research Associate-I in Sponsored Project

Applications are invited for the position of Research Associate-I on a purely time-bound under Cyber Security Division of the Meity, Govt of India project undertaken at Department of Computer Science & Engineering, Indian Institute of Information Technology (IIIT) Pune.

Name and Number of Post	Research Associate-I — (One)
Consolidated Monthly	Rs.58,000/-per month + HRA (30%)
Fellowship	
Research Area of	Digital Forensics / Cyber Security / Artificial Intelligence / Machine
the Project and Title of the Project	Learning
the Project	"Next Generation Data Carving and Preservation Tool for Storage Drive Forensics"
Sponsoring Agency	The Ministry of Electronics & Information Technology (MeitY), Govt. of
	India.
Duration of the	The position is initially up to 31 st March 2026 , with the possibility of
Positions	extension for an additional one year, subject to the candidate's
	satisfactory performance.
Essential Qualifications	[Ph.D. in Computer Science and Engineering/Information
	Technology/Electronics and Communication Engineering/Computer
	Application/Computer Science] or [having 3 years of research, teaching,
	and development experience after M.E./M.Tech. in Computer Science
	and Engineering/Information Technology/Electronics and
	Communication Engineering/Computer Application/Computer Science
	with at least one research paper published in Science Citation Index (SCI)
	or SCIE journal.
	Note: GATE/NET qualified candidates are preferable.

भारतीय सूचना प्रौद्योगिकी संस्थान, पुणे

Indian Institute of Information Technology, Pune

(An Institute of National Importance by an Act of Parliament)
Gat No - 5 & 6, Vill - Nanoli-Tarf Chakan, PO – Talegaon, Tah – Maval, Dist - Pune, Maharashtra – 410507

Desirable	Candidates with strong knowledge and hands-on experience in Digital			
Qualifications	Forensics, Cyber Security, Machine Learning, Deep Learning, Full-Stack			
	Software Development and Python will be given preference.			
	Software Development and Python will be given preference.			
How to Apply	Fill out the Google Form (https://forms.gle/U5V4VcHLQisad74FA) with complete academic and professional details. Bring the printed application along with self-attested copies of DOB certificate, degree/provisional certificate, mark sheets, NET/GATE scorecard, caste certificate, NOC, and other relevant documents. Originals must be presented for verification. The application must be submitted via Google Form by by 8th October 2025 18:00 Hrs.			
	For queries, contact bhupendra@iiitp.ac.in (PI) at +91 9325302119.			
Schedule and venue of	15 th October 2025, from 10:00 AM onwards, Department of Computer			
interview	Science & Engineering, IIIT Pune.			
	Mode: Hybrid			
Chief Investigator	Dr. Bhupendra Singh			
	Assistant Professor Grade-I,			
	Department of Computer Science & Engineering, IIIT Pune			
	E-mail: bhupendra@iiitp.ac.in , Mobile- +91 9325302119			
Terms& Conditions	 The above position is purely temporary, and the continuation of the post is subject to the satisfactory performance and review after each semester. 			
	 Selected candidates will not be permitted to claim any regular/part- 			
	time appointments in this Institute or any other organization during this period.			
	 No travelling or any other allowances is admissible for attending the interview. 			
	 Incomplete applications/false information will be summarily rejected. The Institute reserves the right to cancel the post without assigning any reason. 			

भारतीय सूचना प्रौद्योगिकी संस्थान, पुणे Indian Institute of Information Technology, Pune

(An Institute of National Importance by an Act of Parliament)
Gat No - 5 & 6, Vill - Nanoli-Tarf Chakan, PO – Talegaon, Tah – Maval, Dist - Pune, Maharashtra – 410507

Application format for Research Associate-I

1.	Name of the Applicant:		
2.	Correspondence Address:		Bassat
3.	Date of Birth:	4.Gender: M/F	Recent passport size
5.	Nationality:	6.Category: Gen/OBC/SC/ST	photo
7.	Contact No:		
8.	Email-ID:		
9.	Highest Qualification:		
1	Area of Expertise:		
0.			
1 1.	Work Experience (in months):		

Name of the Qualificat ion	Specialization	University/Institute	%Marks /CGPA
10 th			
12 th			
BE/B.Tech			
ME/MTech			
PhD			

भारतीय सूचना प्रौद्योगिकी संस्थान, पुणे

Indian Institute of Information Technology, Pune

(An Institute of National Importance by an Act of Parliament)
Gat No - 5 & 6, Vill - Nanoli-Tarf Chakan, PO – Talegaon, Tah – Maval, Dist - Pune, Maharashtra – 410507

13.	Details of relevant work experience				
	Organization	Desi	gnation	Duration In Month	
14.	No. of Publication/Conference Participation (Atta	ach Proof):			
15.	Whether GATE/CSIR-UGC NET qualified (Attach	Proof):			
16.	Rate your Skills on the following technology (bet	tween 1 to 10):	Where 1	is minimun	
	Digital Forensics				
	Cyber Security				
	Python				
	Full-stack Software Development Artificial Intelligence / Machine Learning / Deep Learning				
17.	Any Other Relevant Information:				
	UNDERTAKING				
that the ak	nd that it is a contractual engagement on a purely tempove provided information is correct to the best of my	knowledge and	l belief. Ι ι	understand	
conditions	n can be taken against me if these are found to be income of the associated advertisement, Ministry of Electronic dia and IIIT Pune.	_			
Date:		Signatu	re of the A	Applicant	

Place: