



Shivaji University, Kolhapur
Advertisement for the Post of Project Assistant and Research Associate I

Applications are invited for the temporary posts of Project Assistant (02) and Research Associate I (02) to work in Shivaji University Spoke Projects of IISc. PAIR Network on Advanced Materials entitled “An Eight Institution Partnership for Advancing Materials Research and Development: From Fundamental Design to Emerging Applications in Structural, Functional and Biomaterials Spaces” sanctioned under ANRF-PAIR Program for the tenure of 05 years. The prescribed format is available on Shivaji University’s official website www.unishivaji.ac.in (<https://www.unishivaji.ac.in/recruitments/Under-Research-Projects>)

- Interested candidates should apply in the prescribed format on or before 31/01/2026 till 6:00 pm.
- The list of eligible candidates to be called for interview and the schedule of interview will be published on University website.
- Name, postal address, E-mail id and mobile number mentioned in the application form by the candidate will be considered for all kinds of communications. Therefore, candidate has to mention carefully all these details.
- The positions are purely temporary. The appointment will be initially for 12 months, extendable subject to satisfactory performance till end of the project.
- No TA/DA will be provided for attending the interview.
- Candidate should be Indian citizen.

Details of posts sanctioned to SUK Spoke under the IISc. PAIR Network on Advanced Materials by ANRF, Department of Science and Technology, Government of India.

1. Project Assistant (02 Posts)					
Post Code	Name of the Project	No. of Posts	Qualifications	Age Limit	Fellowship amount in Indian Rupees (Consolidated)
PA-01	Investigations on halide perovskites and their composites for sustainable energy solutions.	01	Essential: B. Sc. and M. Sc. Degree / Integrated B. Sc.-M. Sc. in Physics / Chemistry / Materials Science / Nanoscience and Technology from a recognized University or equivalent. Desirable: Candidates who have NET / SET and proven skills in the fabrication of devices and characterization of nanomaterials either for solar cells / water splitting / supercapacitors .	For Open Category -38 years & for Reserved Category -43 years	27,000/- + 20 % HRA per month. (Consolidated)
PA-02	Development of semiconducting biomaterials-based biocompatible neuromorphic devices	01	Essential: B. Sc. and M. Sc. Degree / Integrated B. Sc. M. Sc. in Physics / Chemistry / Biotechnology / Nanoscience and Technology / Statistics / Mathematics / Electronics/Computer science from a recognized University or equivalent. Desirable: Candidates who have NET/SET with proven skills in the synthesis and characterization of biomaterials for neuromorphic devices.		27,000/- + 20 % HRA per month. (Consolidated)

2. Research Associate I (02 Posts)					
RA I -01	Investigations on halide perovskites and their composites for sustainable energy solutions.	01	Essential: B. Sc. – M. Sc. and Ph. D. / M. Sc. and PhD in Nanoscience and Technology / Physics/ Chemistry / Materials Science. Desirable: Candidates who have proven skills and capacity in the fabrication of devices and characterization of perovskite solar cells / monolithic perovskite solar cells with good publications during their Ph. D. tenure.	For Open Category -38 years & for Reserved Category -43 years	58,000/- + 20 % HRA per month. (Consolidated)
RA I -02	Development of semiconducting biomaterials-based biocompatible neuromorphic devices		Essential: B. Sc. – M. Sc. and Ph. D. / M. Sc. and PhD in Physics /Chemistry /Biotechnology /Statistics /Electronics /Nanoscience and Technology/Computer Science. Desirable: Candidates who have proven skills and capacity in the synthesis, characterization, theoretical simulations, and machine learning techniques for nanomaterials / biomaterials based neuromorphic devices with good publications during their Ph. D. tenure.		58,000/- + 20 % HRA per month. (Consolidated)

The eligible candidates should send their application to the SUK Spoke Principal Investigator of IISc. PAIR Network on Advanced Materials via email kks.snst@unishivaji.ac.in on or before the last date.

Date: 21/01/2026

Place: Kolhapur

Sd/-

Dr. Vilas N. Shinde
Registrar, Shivaji University, Kolhapur



Please Paste here
your recent
Passport size
photograph

SHIVAJI UNIVERSITY, KOLHAPUR
Application Format for Project Assistant and Research Associate I

1	Post Code						
2	Full name of the applicant (In capital letters)						
3	Age and Date of Birth (Enclose a copy of certificate in support of age)						
4	Educational Qualifications						
5	Area of specialization						
6	Gender (Male/Female)						
7	Social Category (General/SC/ST/OBC candidates)						
8	Nationality						
9	Address for communication						
10	E-mail ID						
11	Mobile numbers						
12	Educational qualifications :						
	Examination / Degree	Board / University	Institute	Subjects / Specialization	Year of Passing	Division / Grade	Marks in %
	Secondary (SSC)						
	Higher Secondary (HSC)						
	Graduation						
	Post Graduation						
	NET/SET/GATE						
	Ph. D.						
	Any other						
13	Details of Research papers published :						
14	Whether currently employed: Y/N						
15	Have you executed any bond to any Employer, if so, please give details:						
16	If selected, the minimum time required to join the post :						
17	Names and addresses of two referees along with phone number and e-mail address:						
18	Any other Relevant Information:						

Note : Please also submit softcopy of the relevant documents with this application. Send the Application and all relevant documents in the form of one PDF only (maximum size 5 MB) via email to kks.snst@unishivaji.ac.in

Declaration

I hereby declare that, all the information in this application as well as in the attached documents are true to the best of my knowledge and belief.

Dated:

Signature of Candidate