Date: 29-08-2025

<u>Advertisement Notification for the Position of Project Assistant Under Ramanujan</u> <u>Research Grant (RJF/2021/000081)</u>

Applications are invited from motivated, innovative and eligible candidates for the position of **Project Assistant (01)** to work on the project titled as "*Interfacial engineering of fully printed flexible and stretchable integrated sensor devices for continuous real time and real sample detection of multiple ions with robust performance.*" funded by Anusandhan National Research Foundation (ANRF), New Delhi, India. The selected candidate would work in the project for a period of 6 months initially and can be extended up to 1 year based on his/her performance.

Details						
Name of the Position Project Assistant (PA)						
Essential Qualifications	M.Sc./M.Tech. or Ph.D. in Science/Engineering					
Desirable	Background in nanomaterials chemistry, Hands-on experience					
Qualifications/Skills	with flexible and printable electronics, electrochemical sensors					
	device fabrication reflected through patents or publications.					
	• Handling scientific documentation, procurements, maintaining records and writing scientific reports.					
	• Excellent communication and presentation skills.					
Monthly Emoluments	Rs. 27,000/- + HRA					
How to apply?	The filled application form in given proforma along with CV					
	and scanned copy of the testimonials should be mailed to the					
	Principal Investigator and the hard copies to be submitted in the					
	Office of Applied Science, Block B, Institute of Technology,					
	University of Kashmir, Zakura Campus, Zakura.					
Last Date of Form Submission 4 th September 2025						
Tentative Interview Date	8 th September 2025, At 11.00 AM, Dept. of Applied Sciences, IOT,					
	Zakura Campus, Zakura.					
Whom to Contact	Dr. Kiesar Sideeq Bhat					
	Ramanujan Fellow,					
	Department of Applied Sciences,					
	Institute of Technology,					
	University of Kashmir, Zakura Campus, Zakura.					
	Email: kiesar.bhat@uok.edu.in					
	Contact: +91-9541233021					

Note:

- 1. The selected candidate shall be encouraged to register for Ph.D. program if he/she possess M.Sc. Chemistry degree only. However, the candidate must obtain admission as per the University guidelines.
- **2.** The position is purely temporary. The appointment will be initially for 6 months and possibility of extension up to August 2026 based on performance and funding situation.
- 3. At the time of joining, the selected candidate must produce all relevant documents/testimonials in original for verification and a medical certificate of fitness from the medical officer of the University. Failing this, the University will offer the position to next candidate on the merit list prepared for this purpose.
- **4.** The University reserves the right to withdraw the post at any time.

Screening and Interview Process:

Candidates will be shortlisted based on their merit and as per the requirements of the project. Mere qualification of eligibility criteria does not guarantee shortlisting. The date, time and venue of the interview will be intimated to short-listed candidates via email. **No TA/DA will be paid for attending the interview.** Candidates who are already employed should produce a 'No Objection Certificate' (NOC) from the present employer.

For any further clarifications, candidates may contact:

Dr. Kiesar Sideeq Bhat

Ramanujan Fellow, Department of Applied Sciences, Institute of Technology, University of Kashmir, Zakura Campus, Zakura-190006, Srinagar, J&K, India.

Email: <u>kiesar.bhat@uok.edu.in</u> Contact No. +91 9541233021

Application Form for Project Assistant (PA)

Ramanujan Research Grant Project: <u>RJF/2021/000081</u>

1. 2. 3. 4. 5. 6. 7.	Gender: Marital S	ge: Birth: (D Status: y (SC/S ic Reco	DD/MM/YYYY)				Recent Passport size Photograph	
	Degree		University/Board	Grade/	CGPA/	Year of	Branch/	
				Division	%age	passing	Specialization	
	M.Sc./M.	Tech.						
	B.Sc./B.T	ech.						
	12 th							
_	10 th							
9. 10. 11. 12.	D. Having working knowledge of Nanomaterials Chemistry? (Yes/No): Having working knowledge of EndNote, Research Paper writing? (Yes/No): Whether interested in Ph.D. in Applied Science (Chemistry)? (Yes/No)							
13. 14. 15. 16.	knowled	Number of relevation ion: I he ge and correct	r <u> </u>	been conceal	ed. If the inf	formation at	any stage is found	

Date: _____

(Signature of the Candidate)