

School of Chemistry

University of Hyderabad Hyderabad – 500 046, INDIA

UoH/ANRF/2025/AB/JRF-1 19/04/2025

The School of Chemistry, UoH is inviting applications from eligible candidates for the post of **Junior Research Fellow**, for two years, in the ANRF funded project entitled "**Understanding Charge Transfer Dynamics at the Prussian Blue Modified Metal-Oxide Photoanodes Interface: An Operando Spectro-Electrochemistry Approach**". The broad area of research topic would be in the field of ultrafast pump-probe spectroscopy at the interfaces. The ultrafast laser lab has already been built at the School of Chemistry.

Designation	Qualification & Specialization
Junior Research	Essential:
Fellow	a) M. Sc. in Chemistry with minimum 60 % marks.
(1 post)	Desirable: a) Previous work experience in Physical chemistry, Spectroscopy
Stipend/Remuneration (per month):	
Research Associate (JRF)	Rs. 37,000/ total per month (duration two years)
SRF position	Rs 42,000/ total per month (duration one year)

Tenure of the post: Position is *for a period of two years* and might be extended for a 1-year SRF position (Rs 42,000 per month), depending upon the performance of the candidate.

Interested and Qualified candidates with good academic records are requested to send their application along with a detailed Curriculum Vitae by email to *Dr. Anupam Bera* (Email: anupambera@uohyd.ac.in) with the subject line **Application for the post of JRF-ANRF** on or before **30**th **April 2025**.

The <u>short-listed candidates will be invited to attend an interview</u> at a later date. <u>The interview date will be intimated via e-mail</u> through an online mode.

Anylam Bore

Dr. Anupam Bera, Assistant Professor, School of Chemistry, UoH