

JUNIOR RESEARCH FELLOW Applications are invited for a project sponsored by UGC-DAE-CRS.

Qualification : M.Sc./M.E./M.Tech. in Physics / Chemistry / equivalent (completed not earlier than 3 years) with a minimum of 55% marks with valid GATE/NET/JRF.

Project Duration : 1 year extendable upto 3 years.

Interested candidates can apply with their detailed resume in soft or hard copies along with the photocopies of their relevant certificates within 15 days to: The Registrar, AMET Deemed to be University, 135, ECR, Kanathur, Chennai-603112. Email id: **registrar@ ametuniv.ac.in**.

For more details visit : www.ametuniv.ac.in/careers .html - Registrar



ADVERTISEMENT FOR THE POST JRF

Date: 16/05/2023

Application are invited from interested and motivated candidates for the post of Junior	
Research Fellow (JRF)/ in a time bound research project for a temporary period, purely	
on contractual basis as per the following details.	
Position	Junior Research Fellow (JRF-I)/JRF-II
Number of	1
Vacancy	
Project Title	Development of 2-Dimensional β -In ₂ S ₃ -Ag/Au superstructures for
	electrochemical energy storage applications
Department	Physics
Project	1
Tenure	
Job	Research
Description	
Essential	As per UGC Guidelines
Qualification	https://www.csruserportal.com/data/Guidelines_for_CRS_Project.pdf
Age Limit	JRF-28Yrs.,
	SRF-32 Yrs., &
	RA-35 Yrs.
Age	The upper age limit is relax-able up-to 5 years in the case of
relaxation	candidates belonging to scheduled castes/tribes/OBC, women and
	physically handicapped candidates.
Eligibility:	Rs. 14000/ for M.Sc. (not earlier than 3 years) with a minimum of
	55% marks in the concerned subject (for Science) M.E. / M. Tech.
Fellowship	(not earlier than 3 years) 1st Class (for Engineering)
(JRF-I)	
Eligibility:	Rs. 31000/ for M.Sc. (not earlier than 3 years) with a minimum of
	55% marks in the concerned subject (for Science) M.E. / M. Tech.
Fellowship	(not earlier than 3 years) 1st Class (for Engineering)
(JRF-II)	+ valid GATE/NET/JRF





