



SCHOOL OF ENGINEERING SCIENCE AND TECHNOLOGY

Date of Advertisement: 12-09-2022

Advertisement for the post of Junior Research fellow (JRF)

Applications are invited from bright, young candidates with good academic background to attend the online/offline interview for the post of Junior research fellow (JRF) to work in a DRDO sponsored project titled, "Investigation of 3D Printing of Hexaferrites for Permanent Magnet Applications"

Name of the Post	Junior Research Fellow (JRF)
No. of Post	One
Period of Appointment	The appointment will be initially for a period of 1
	year and based on performance, the appointment
	could be extended till the end of the project
	(3 years).
Remuneration	INR 31000/- pm + HRA for first two years (as JRF)
	INR 35000/- pm + HRA for the third year (as SRF)
	as per DRDO norms.
Essential Qualifications	B. Tech./M. Tech. in Ceramic
	Engineering/Metallurgical Engineering/Materials
	Engineering/Mechanical Engineering with a
	minimum of 60% marks. For SC/ST candidates, a
	minimum of 55% marks is required. In case of B.
	Tech. candidates, a relevant experience of two
	years is mandatory.
Desirable	Hands on experience in Additive
	Manufacturing/3D Printing Technology.
	Experience in synthesis and characterization of
	ceramic materials.

Note:

- 1. Interested applicants should email full CV (with relevant documents) to dibakardas@uohyd.ac.in with email subject as 'JRF position DRDO' latest by 26-09-2022.
- 2. The interview of shortlisted candidates will be conducted in online/offline mode. The date and time of the interview will be informed, after shortlisting the candidates, through email. For any query in this regard, candidates may write to Dr. Dibakar Das, Principal investigator (Email: dibakardas@uohyd.ac.in).

Prof. Dibakay Das

School of Engineering Sciences and Technology University of Hyderabad, Hyderabad 500 046.