

Indian Institute of Technology Hyderabad Kandi, Sangareddy-502285 Telangana, INDIA

.....

Date of Advertisement: August 26, 2022

Subject:

Advertisement for the post of Junior Research fellow (No. of Post: One) for two year

Applications are invited from bright, young candidates with good academic background to attend the online interview for the post of Junior research fellow position (No. of Post: One) as a part of DRDO project entitled,

"Pressureless fabrication of carbon foam using bituminous coal for ablative applications".

The project involves fabrication of large size carbon foam using coal powders. These foams are expected to have high strength, low density and low thermal conductivity

Name of the Post	Junior Research Fellow
No. of Post	One
Period of Appointment	The appointment will be initially for a period of six months and based on performance, the appointment could be extended till the end of the project (2 years).
Remuneration	As per DST norms (Revised)
	INR 31000/- pm + HRA for two years
Essential Qualifications	1. 2. M.Tech in Ceramic Engineering, Powder Metallurgy,
	Materials Science and related areas
	or
	M.Sc in Materials Science, Nanotechnology, Chemistry
	and related areas (first class)
Age Limit	35 years
Desirable	Experience in mechanical testing of ceramic/ metallic
	materials. Experience in handling various characterization
	tools such as XRD, FTIR, Raman etc.

Note:

- 1. Interested applicants should email full CV to atuldeshpande@msme.iith.ac.in with email subject as 'JRF position DRDO' by **25-09-2022**.
- 2. The interview of shortlisted candidates will be conducted online. The date and time of the interview will be informed after shortlisting

For any query in this regard, candidates may write to Dr. Atul Suresh Deshpande, Principal investigator (Email: atuldeshpande@msme.iith.ac.in).