

## Department Of Physics Indian Institute of Technology Hyderabad

Kandi, Telangana – 502285, INDIA

## Advertisement for the Post of JRF in DST-SERB sponsored project

## **Dated:**

Applications are invited for the following assignment in a purely time-bound research project undertaken in the Department of Physics of the Institute.

1	Name of Post	:	Junior Research Fellow (JRF)
2	Number of Post	:	1
3	Name of the Research Project	:	Control on the relaxor behavior through cation
			engineering in lead free disordered ferroelectrics to
			attain the optimum recoverable energy storage
			density
4	Name of the Sponsoring Agency	:	SERB, Department of Science and Technology,
			India
5	Duration of the Project	:	01Year
6	Consolidated monthly compensation	:	31000/ with HRA
7	Essential Qualification and	:	M.Sc (Physics, Applied Physics, Materials Science)
	experience		/ M. Tech (Materials Science, Nanoscience and
			Technology) with 60% marks or equivalent CGPA
8	Age	:	Candidates should not be more than 30 years.
9	For technical information on the project, the candidate may contact the Principal Investigator at		
	the following address/phone:		•
	Name: Dr. Saket Asthana		
	Address: Department of Physics, IIT Hyderabad		
	K	and	li, Sangareddy, Telangana, 502285, India
	E-mail: a	stha	anas@phy.iith.ac.in

- Eligible persons should apply with their CV along with statement of purpose via email to asthanas@phy.iith.ac.in, on or before July 22, 2022. Mark the subject as "JRF-SERB".
- Candidates will be short listed for interview based on merit and need of the project, and will be informed via email.
- Candidates shortlisted for interview should appear in online.
- Tenure of the JRF will be initially for a period of 1 year and will be extended on performance.

Preference will be given to the candidates whoever having valid GATE score or CSIR/UGC/NET.