

Department of Physics VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR – 440010. MAHARASHTRA. INDIA

ADVERTISEMENT

Applications are invited for the full-time JRF position to work under **DAE-BRNS** project entitled "**Development of Solid-State Supercapacitor based on Light/Radiation Induced SnO₂ Nanostructures**".

Eligibility: Candidates are expected to have post graduate degree in Physics with a good academic background and sound knowledge in Materials Science/ Thin Films/ Supercapacitor is desirable.

Sl.	Designation & Qualification	Fellowship per	Fellowship per
No.		month for first 2	month after 2 years
		years	
1	Junior Research Fellow (JRF): 01 M.Sc. in Physics with a minimum of First Class at Master's level. (NET/GATE qualification in Physics is desirable).	Rs. 31,000/-	Rs. 35,000/-

Duration of the project: 3 years or until tenure of the project.

Mode of Selection: By Interview

Note: The post is purely temporary in nature and initial appointment will be for six months with a provision to extend every six months till the completion of project subject to approval of Director, VNIT. The candidate selected for the position of JRF will have the option to register for PhD program subjected to satisfying VNIT's norms for registration.

Applications with (i) full bio-data (ii) copy of identity proof and (iii) copies of certificates should be sent by Post and advance copy by email to

Dr. B. R. Sankapal, Professor (Principal Investigator)

Department of Physics, V.N.I.T. South Ambazari Road, Nagpur – 440010, Maharashtra e-mail: brsankapal@phy.vnit.ac.in, brsankapal@gmail.com

Applications should reach on or before 30 December 2022.

Short-listed candidates will be intimated by e-mail only. The candidates will have to attend the interview at their own cost. TA/DA is not admissible for attending the interview or for joining the post. Notification is also available on institute webpage www.vnit.ac.in

The decision of the **Director**, **VNIT**, **Nagpur** will be final in all respect.