

ADVERTISEMENT FOR THE POST OF JUNIOR RESEARCH FELLOW

Applications are invited for the post of Junior Research fellow (JRF) for Aeronautics R & D Board Grants-in-Aid research project entitled "**Development of multi-stacked PLZT material for Aerospace actuator applications**".

Educational Qualifications

Applicants must possess first class M. Sc. degree in Physics with preferable specialization in Materials science/ Solid State Physics/ Condensed Matter Physics/ Electronics.

Candidates with M. Tech degree in Material Science/ Electronics are also eligible to apply. NET/GATE qualified candidates will be preferred.

Stipend and Tenure of JRF

The stipend of JRF will be Rs. 25000/-pm + HRA @20% .

Age:

For Junior Research Fellows (JRF) maximum 28 years, as on the last date for receipt of application (Relaxable for 5 years for SC/ST and 3 years for OBC as per govt. rules).

Application procedure:

Eligible candidates should send their duly completed application in format attached in second page on/before **27-05-2021**. Send your applications preferably by e-mail to devk@nitp.ac.in (addressed to **Dr. Dev Kumar Mahato, Dept of Physics, NIT Patna, Ashok Raj path Patna-800005 (Bihar), India**). The post is purely temporary for two years.

Candidates will be required to produce certificates/testimonials in original at the time of interview. Interview will be held in **online mode**.

Admission shall not be claimed by any candidate as a matter of right. The admission shall be entirely at the discretion of the Selection Committee of the Institute which may refuse to admit any candidate without assigning any reason thereof.

Contact person:

Dr. Dev K. Mahato
PI (ARDB Project)
& Head,
Department of Physics
E mail: devk@nitp.ac.in
Phone no. 09771024584/08431668774

Resume

Space for Photograph

1. Full Name :
2. Father's Name :
3. Permanent Address :
4. Address for communication
5. Date of birth :
6. Sex :
7. Category :
8. Nationality : Indian
9. Educational Qualifications:

Examination passed	School/Board institution/University	Year of passing	Division secured	% of Marks /grade points
Matriculation				
Intermediate				
B.Sc./ B. Tech				
M. Sc/M. Tech				
Other				

10. Subject Area:
11. Work Experience:

Post held	Organisation	Duration		Nature of work
		From	To	

12. M.Sc./M. Tech. project done:
13. Whether Net/Gate qualified:
14. Extra-curricular:
15. Any other information:

Date:

Place:

Signature