

INDIAN INSTITUTE OF TECHNOLOGY PATNA BIHTA PATNA-801106 RESEARCH & DEVELOPMENT UNIT

ADVERTISEMENT NO: R&D/473/DST/205 DATED: 10.09.2021

Project No: - TDF473

Applications are invited for **Walk-in Interview** in the prescribed format only for the **temporary assignment** in a purely time bound research project undertaken in this institute.

1. (a) Name of the temporary assignment : Research Associate-I

(b) Number of Post : 01

(c) Duration of the Post : 3 years ot till the completion of the project which ever is earlier.

2. Name of the temporary research project: "Technology Development for High Energy Density

Rechargeable Lithium Battery Materials for Device

Applications".

3. Name of the sponsoring Agency : Department of Science & Technology (DST, New Delhi)

4. Salary : Rs.47,000/- plus HRA as per Gol rule

5. Qualifications & Experience*:

RA: - Ph.D. (Physics/ Material Science) with relevant experience in an area desirable for project need evidenced through Patent / Research paper publications.

*This project is a highly specialized, time bound and target orientated. So the qualification and experience given in this advertisement is at the minimum requirement and does not guarantee interview call if candidates with higher qualification and or experience desirable for project objectives are available.

The upper age limit for applying for the RA position shall be as per DST norms. Relaxation is permissible for suitable candidates with higher qualification/experience.

The interested candidates may apply on proper format enclosed with this advertisement on the E-Mail (<u>dsttdf473@gmail.com</u>) and may appear before the selection committee on 21st Day after publication of this advertisement and/or date:- 01.10.2021.

Dr. A. K Thakur, Room No 216, Block 4, Department of Physics, IIT Patna, Bihta, Bihar, 801106

Deputy Registrar

Copy to:

- 1. Associate Dean, R&D, IIT Patna
- 2. Advertisement file
- 3. Project file



INDIAN INSTITUTE OF TECHNOLOGY PATNA **BIHTA PATNA-801106 RESEARCH & DEVELOPMENT UNIT**

PROJECT CODE: R&D/SP/PHY/DST/2020-21/473

ADVERTISEMENT NO: R&D/473/DST/205 **DATED: 10.09.2021**

FORMAT OF APPLICATION FOR "RESEARCH ASSOCIATE"

Name & Address Including email id and Phone no. (for Correspondence)		ender /F)	Category (GEN/OBC/SC/ST/PD)		DOB dd/ mm/yy	Professional Exam. (GATE/CSIR-NET, etc) & Validity
NAME IN CAPITAL Address:						
Phone: Email:						
Educational Qualification	1				<u>l</u>	
Institute/ Board	Е	Exam Passed		Year of Passing		% of Marks/C
		10 th Clas	S			
	12 th Class					
	Bachelors				<u> </u>	
		(B.Sc/B.Tech/B.E./BCA)				
	or equivalent					
	/NA O = /NA	Masters				
,		M.Tech/M.E/MCA/MA)				
	(or equivale	ent			
Qualifying degree Degree/ ma		najor/Special	ization			
B.Sc/B.Tech/B.E./BCA)						
M.Sc/M.Tech/M.E/MA/MC	۹)					
Others	,					

Qualifying degree	Degree/ major/Specialization
(B.Sc/B.Tech/B.E./BCA)	
(M.Sc/M.Tech/M.E/MA/MCA)	
Others	

	Signature of applicant
Date:	
Place:	