

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

## ADVERTISEMENT NO: R&D/431/ISRO/180

### DATED: 11.01.2021

### Project No. PTP-431

Applications are invited for the following assignment in a purely time bound research project undertaken in this institute.

<ol> <li>(a) Name of the temporary assignment</li> <li>(b) Number of Post</li> <li>(c) Duration of the Post</li> </ol>	: Senior Research Fellow (SRF) : One (01) : Six months (initially)
2. Name of the temporary research project	: Passive Two-Phase Heat Spreader for Hotspot Mitigation in Microgravity of Space
<ol> <li>Name of the sponsoring Agency</li> <li>Consolidated Fellowship/Salary</li> <li>Qualifications &amp; Experience</li> </ol>	: ISRO : 35000 + 8% HRA

B.Tech./B.E. or equivalent (other than IITs) in a relevant area with a minimum CPI of 8.5 or 80% of marks.

OR

B.Tech. degree from an Indian Institute of Technology (IIT) in a relevant area with a minimum CPI of 8.0. AND

M.Tech./M.E. or equivalent with a minimum CPI of 8.5 or 80% of marks. GATE qualification is required.

The upper age limit is 32 years. Prior experience in designing and performing boiling heat transfer experiments is highly desirable. Relaxations for SC/ST/OBC/women/PD will be given as per the GoI rules.

Interested and eligible candidates may appear for the WALK-IN INTERVIEW on 25<sup>th</sup> January 2021 at 10:00 am in the Seminar Room, Block 3, Dept. of Mechanical Engineering, IIT Patna, Bihta, Patna – 801106 with updated resume along with the original copies of all supporting documents (certificates, mark-sheets, and degrees). No TA/DA is admissible for appearing in the interview.

# Candidates are requested to follow all COVID-19 safety protocols. No entry will be permissible without masks. Proper social distancing norms will be adhered to.

For any query, contact Investigator(s): **Dr. Rishi Raj, Dept. of Mechanical Engineering, IIT Patna, Emails: rraj@iitp.ac.in** Tel.: 0611-523-3166. Please visit <u>www.iitp.ac.in/~rraj</u> for further details on the research going in the Thermal and Fluid Transport Laboratory (TFTL), IITP.

**Assistant 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/ME/ISRO/2020-21/431

# ADVERTISEMENT NO: R&D/431/ISRO/180

DATED : 11.01.2021

# FORMAT OF APPLICATION FOR SRF in the Department of Mechanical Engineering at IIT Patna

Name &	Address				
		Category	DOB	Professiona	
Including email id and Phone no. (for Correspondence)			dd/ mm/yy	(GATE/CSIR-NET, etc) & Validity	
		(GEN/OBC/SC/ST/PD)			
NAME IN CAP					
Address:	IIAL				
riddress.					
Phone:					
Email:					
Educational Qu	alification				
		Exam Passed	<b>X</b> 7	- 6 D	% of
Institute/ Board					
Institute, D	oaru		rear	of Passing	Marks/CPI
		10 <sup>th</sup> Class	rear	of Passing	Marks/CPI
			Year	of Passing	Marks/CPI
		10 <sup>th</sup> Class 12 <sup>th</sup> Class	Year	of Passing	Marks/CPI
		10 <sup>th</sup> Class			Marks/CPI
		10 <sup>th</sup> Class 12 <sup>th</sup> Class			Marks/CPI
		10 <sup>th</sup> Class 12 <sup>th</sup> Class Bachelors (B.Tech/B.E.)			Marks/CPI
		10 <sup>th</sup> Class 12 <sup>th</sup> Class Bachelors (B.Tech/B.E.) or equivalent			Marks/CPI
Qualifying		10 <sup>th</sup> Class 12 <sup>th</sup> Class Bachelors (B.Tech/B.E.) or equivalent Masters (M.Tech/M.E)			Marks/CPI
Qualifying degree		10 <sup>th</sup> Class 12 <sup>th</sup> Class Bachelors (B.Tech/B.E.) or equivalent Masters (M.Tech/M.E) or equivalent			Marks/CPI
Qualifying		10 <sup>th</sup> Class 12 <sup>th</sup> Class Bachelors (B.Tech/B.E.) or equivalent Masters (M.Tech/M.E) or equivalent			Marks/CPI

Signature of applicant

Date: Place:

Others