

राष्ट्रीय प्रौद्योगिकी संस्थान हमीरप्र

हमीरपुर (हि.प्र.) - 177 005 (भारत)

[भारत सरकार शिक्षा मंत्रालय के तहत एक राष्ट्रीय महत्व का संस्थान]

NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR

HAMIRPUR (H.P.) - 177 005 (INDIA)

[An Institute of National Importance under Ministry of Education (Shiksha Mantralaya)]

{OFFICE OF THE DEAN (RESEARCH & CONSULTANCY}

NOTICE

In reference to notice No.NIT/HMR/R&C-266-269 dated 12.06.2024, it is informed to all concerned that due to some administrative reason, the JRF interview under the project title "Understanding the interfacial properties between complex crude oil and multidimensional nanoparticles, and developing a nanofluid, nanoemulsion and nanofoam for oil recovery and hydrogen storage applications", is now reschedule for 31/07/2024, from 11:30 AM onwards through online mode (Google meet).

The google-meet link shall be intimated to the concerned through e-mail.

This is issued with the prior approval of the Dean (R&C)

Dr. Rahul Saha (PI)

Assistant Professor, DoCHE

NIT Hamirpur (HP)

No.NITH/Dean (R&C)/2024/- 372-378

Dated: 25/07/2024

Copy to the:-

- 1. Faculty Incharge (Computer Centre), NIT Hamirpur with a request to upload the notice on Institute Website.
- 2. All the committee members for information with request to attend the online interview, please.
- 3. Head, Department of Chemical Engineering, NIT Hamirpur for information.



राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर

हमीरपुर (हि.प्र.) – 177 005 (भारत)

[भारत सरकार शिक्षा मंत्रालय के तहत एक राष्ट्रीय महत्व का संस्थान]

NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR

HAMIRPUR (H.P.) - 177 005 (INDIA)

[An Institute of National Importance under Ministry of Education (Shiksha Mantralaya)]

{OFFICE OF THE DEAN (RESEARCH & CONSULTANCY}

NOTICE

Pursuant to the approval of Competent Authority, the interview of the following provisionally eligible candidates for the post of Junior Research Fellow (JRF) under project titled "Understanding the interfacial properties between complex crude oil and multidimensional nanoparticles, and developing a nanofluid, nanoemulsion and nanofoam for oil recovery and hydrogen storage applications" in response to vide letter NITH/HMR/R&C-1133-37, dated 02-02-2024 क्रमांक/ राज्यों वसंवह व्हिन्य व ।/शोध एव प्रामशे/2024/- 13/29 दिसाकः ०२/०३/२०२५, is hereby scheduled to be held on

21/06/2024 at 11:00 AM onwards through online mode (Google meet).

A. List of Eligible Candidates:

Sr No	Name	Father's Name	Eligibility	Remarks
	Hemant Mehta	Sham Lal	Yes	
2	Deepti Chauhan	Rajesh Kumar Chauhan		Eligible for interview
3	Shabnam	Rajesii Kulliar Chaunan	Yes	Eligible for interview
4		Subhash Chand	Yes	Eligible for interview
	Ved Prakash	Roop Chand	Yes	Eligible for interview
5	Amrutha A	Anil Kumar	Yes Provisional	On producing all the documents as per the
6	Akash Sudhakar Wani	Sudhakar	Yes Provisional	On producing proof or date of birth
1	Mohit Kumar Bhawani	Sohan Lal	Yes	
8	Harsh Sharma	Pawan Kumar		Eligible for interview
9	Shivani Jamwai		Yes	Eligible for interview
10		Raj Kumar	Yes	Eligible for interview
	Manujendra Kumar Pragapati	Rajesh Kumar Pragapati	Yes .	Eligible for interview

B. List of Ineligible Candidates:

Sr No	Name	Father's Name	Eligible	Remarks	
1	Anshu Mala	Kishari Lal Sh Sat Paul Kansal			
			No	Post graduate degree not as per advertisement criteria	
2	Sachin Kansal		No	Date of birth and master degree not	
				as per advertisement criteria	

The Google-meet link shall be intimated to the concerned through e-mail.

Dr. Rahul Saha (PI)

Assistant Professor, DoCHE,

NIT Hamirpur (HP)

Dated: 12/06/2024

No. NITH/HMR/R&C- 266-269

1. Faculty Incharge (Computer centre), with the request to upload on the Institute Website.

2. All the committee members for information with request to attend the online interview, please.

3. Dr. Rahul Saha, Assistant Professor cum-PI, convener of the Committee, DoCHE for information with request to coordinate with committee members for conducting the online interview.