Maulana Azad National Institute of Technology-Bhopal

Energy Centre

ADVERTISEMENT FOR THE POST OF RESEARCH ASSISTANT (JRF)

Application on plain paper with complete bio-data along with self-attested photocopies of candidate's professional certificates are invited from Indian nationals for the post of **Research Assistant (JRF)** to work in research project entitled "Enhancement in cold flow properties of waste cooking biodiesel and diesel" sanction order no. MPCST File No. A/RD/RP-2/345 dated 31-03-2023 sponsored by Madhya Pradesh Council of Science & Technology (MPCST). The applications completed in all respect should reach to **Dr. Gaurav Dwivedi (PI & Asst. Prof. Energy Centre)**, on or before 14-05-2023. The envelope should be superscripted as Application for the post of Research Assistant in the project Enhancement in cold flow properties of waste cooking biodiesel and diesel. The position is purely temporary and will be governed by the administrative rules/service conditions of MPCST and MANIT, Bhopal.

Qualification: Candidates having qualification of B.E./B.Tech. Mechanical/Electrical/Electronics Engg. or related discipline (First Division) & NET/Gate qualified (Desirable).

Project Duration: About 1 year.

Fellowship: Rs. 20,000/- per month

Note

- 1. No TA/DA will be paid for their appearing in the written/interview.
- 2. Candidates will be informed by email about the written/interview date. So, candidate must provide valid-email ids in their applications.
- **3.** The applicant will be responsible for the authenticity of information other documents and photographs submitted.
- **4.** The institute reserves the right to accept application at any time and consider candidates of exceptional credentials without applications. Qualification and experience may be relaxed by the institute at any point of time for otherwise exceptional candidates.
- **5.** Mere, possessing the prescribed qualification does not ensure that the candidate would be called for interview.

(Dr. Gaurav Dwivedi) Pl & Assistant Prof. Energy Centre, MANIT Bhopal

> (Dr. Prashant Baredar) Head, Energy Centre MANIT Bhopal



Maulana Azad National Institute of Technology Bhopal-462003, Madhya Pradesh

Energy Centre

Application form for the post of Research Assistant (JRF)

Application for the post of Research Assistan	t (JRF) at Energy	Centre, MANIT,	Bhopal (M.P.)

For office use only:	_
Serial Number:	
	Paste self-attested
Eligible for Interview: YES/NO	recent photograph
Checked the Certificates:	
Name of the Candidate:	
. Address:	

- 3. Date of birth:
- 4. Category:
- 5. Contact Details:
 - I. Email ID:
 - II. Mobile No.:

राज्य प्राचाराक्ष हैं। हिंदी कर्म अवस्थार के दिल्ला में स्थान के दिल्ला पर प्राचार

Maulana Azad National Institute of Technology Bhopal-462003, Madhya Pradesh

Energy Centre

6. Educational qualifications:

Examination	Board/University	Subject	Year	Percentage/	Division/
Passed				CGPA	Class
B.E./B.Tech.					
12 Th /Diploma					
Other					
(M.E./M.Tech.)					

7. B.E./B.Tech. Project Details:

8. Professional Experience (if any):

Organization	Post Held	From	To	Pay Drawn	Nature of Duties

9. Publications (if any):

10. Why do you feel that you are the best candidate for this position?

11. GATE details (if any):



Maulana Azad National Institute of Technology Bhopal-462003, Madhya Pradesh

Energy Centre

Declaration:

I have provided correct information as above and I understand that, if found incorrect, I may be disqualified for the position.

		(Signature of Applicant)
Place:		
Date:		

Note:

The applications completed in all respect should reach to **Dr. Gaurav Dwivedi (PI & Asst. Prof. Energy Centre) MANIT Bhopal, Pin-462003,** on or before 14-05-2023 by registered post/speed post. The envelope should be superscripted as Application for the post of Research Assistant (JRF) in the project "Enhancement in cold flow properties of waste cooking biodiesel and diesel". The application can also be sent to email address: gdiitr2005@gmail.com with the subject as Application for the post of Research Assistant (JRF) in the project "Enhancement in cold flow properties of waste cooking biodiesel and diesel".