### Walkin Interview

### Advertisement for the post of senior project associate in a funded Research Project

Applications are invited from Indian nationals for the position of senior project associate in research project funded by the Bureau of Indian Standard (BIS), New Delhi with the following details:

**Title of the Project:** "Study of various methods used for determining the thickness of centrifugally cast (Spun) ductile iron pressure pipes for water, and sewage, and suggest the thickness of pipes along with relevant internal and external protection systems, joints and performance test(s) best suited for Indian conditions"

**Principal Investigator**- Dr. Ramesh Kumar Nayak, Designation: Associate Professor, Department of Materials and Metallurgical Engineering, MANIT Bhopal, Madhya Pradesh.

Name of the position: Senior Project Associate

**Number of Positions: 01** 

**Location of Position**: MANIT Bhopal. However, the candidate will travel to different industries in pan India for collecting the data, understanding the casting process, testing of samples and etc.

**Essential qualifications**: MTech/ ME/ MS with at least 4 years of experience after M. Tech

**Age limit:** Up to 40 years

Salary: As per the gov. norms

**Duration:** The position is purely temporary for a period of 3 months and depending on the candidate's performance and fund availability, the contract will be renewable after 3 months till the end of the project (Maximum 6 months). The salary of the project staff is subject to the availability of funds in the concerned project.

How to apply: Interested candidates must apply on the application form attached with this advertisement. Duly completed application form along with candidate's resume must be emailed to the PIs with the subject line "Application for the post of Senior Project Associate in BIS funded project" or may submit the application form with all relevant documents before the interview and during the verification. The positions are available immediately.

**Date of Interview:** The application must submit to the PI, Dr. Ramesh Kumar Nayak, Designation: Associate Professor, Department of Materials and Metallurgical Engineering, MANIT Bhopal, Madhya Pradesh on 15<sup>th</sup> October, 2024 at 9AM. Date of Interview is at 3PM on 15<sup>th</sup> October, 2024.

#### **Terms & Conditions:**

- i The Walkin interview will be conducted in offline mode only
- ii The decision of the selection committee will be final.
- iii The appointment of the candidate will be governed by the terms and conditions of the Institute/ funding agency particularly applicable to the said project as and when required.
- iv The selected candidate needs to join the duty immediately on receipt of the offer.
- v All the relevant documents need to be attached with the application form and the original documents need to show during the verifications/joining and before the interview.
- vi If any of the important information provided in the application form is not supported by certificates attached, the application will be rejected.
- vii The appointment will be purely temporary and the post has been created for the execution of the research project. The selected candidate shall not be an employee and no claim of any benefit on that account. Appointment may be terminated at any time if performance is not satisfactory.



## Maulana Azad National Institute of Technology Bhopal

# Department of Materials and Metallurgical Engineering

epartment of I	viateriais and Metailu	rgicai Engineerin	g
Applicatio	n for the post of Senior Pro	oject Associate	
			Attach
1. Full Name	(in Capital):		Passport Size
2. Gender:			Photo
3. Date of Bir	th:		L
4. Age:	years (on date	e of interview)	
5. Nationality			
6. Father/Hus	band's Name:		
7. Address for	· Correspondence:		
8. Permanent	Address:		
9. Contact: Te	lephone (with STD code): 1	Mobile:	
	Email id:		
10. Category (S	SC/ST/OBC/GEN):		
11. GATE deta	ils if qualified: Score-	Valid (upto-	)

### 12. Educational Qualification:

S. No.	Examination Passed	University/Board	Year of Passing	Division/Grade	% of marks	Subjects taken/ specialization
1						
2						
3						
4						

Percent conversion of grade should be specified and the proof of conversion factor should be shown at the time of interview.

### 13. Details of Experience:

S. No.	Name of Employer with address	Salary drawn	Period of service	Nature of Duties
1				
2				
3				
4				

14. References	(Minimum	Two),	Name,	Designation,	Institute
	address, Mo	bile/Tel N	lo.and E-r	nail id.	
1				2.	
-					

### Declaration

I affirm that the information given in this application is true and correct. I also fully understand that if at any stage, it is discovered that an attempt has been made by me to willfully conceal or misrepresent the facts, my candidature may be summarily rejected or my employment terminated.