

NATIONAL INSTITUTE OF ADVANCED MANUFACTURING TECHNOLOGY (NIAMT), RANCHI

(Deemed to be University under Distinct Category under Ministry of Education)
(Govt. of India)

(FORMERLY KNOWN AS NIFFT)

JOB NOTIFICATION FORM (2025-26)

About The Company

Name of Company	Down I .
Website	3)
Company type (Private/Public/Gov./Semi Gov.)	- DA
Industry sector (Core Engineering/Consulting/Manufacturing/Analytics/Coaching)	13
Brief profile of the Company:	2 10
MIAMT WILLIAM	2 20
CHIAN CHIAN	

Contact Details

A A A A A A
(10)
The same of the sa
WEED WANTED

JOB Profile Details

Job Designation/Post Offered	
Job Description	
No. of vacancies (approx. range)	
Place of Posting	
Joining Date	
Bond or Service Contract: (Yes/No)	
(If Yes, give details about Amount)	TOT Tribus
Training Duration	214773
	T CON

Salary Details (Please fill all the formats)

Cost to Company (CTC)	
Take Home (In Hand)	
Bonus/Other benefits (If Any)	AMTE
Accommodation Provided (Yes/No)	
Fooding Provided (Yes/No)	
Conveyance Provided (Yes/No)	Constitution of the second

Selection Procedure

Online/Offline Recruitment Test: (Yes/No)	
Personal/HR/Technical Interviews: Yes/No	
No. of rounds (If pre-decided else approx.):	
Medical Test (Yes/No)	

Facilities/ Logistics Required

Whether Guest House accommodation required (Yes/No)	
Number of rooms required for selection process	
(Mention separately for Written Test, PI)	



Programmes

Bachelor's Degree Programmes (B. Tech)

S.No.	Programmes	Tick if eligible
1.	Metallurgy and Materials Engineering (MME)	
2.	Mechanical Engineering (ME)	
3.	Computer Engineering (CE)	
4.	Production and Industrial Engineering (Honors in Foundry and Forge Technology)	80

Master's Degree Programmes (M.Tech)

S. No	Programmes	Background	Tick if
		10	eligible
1.	Foundry & Forge Technology (FFT)	B. TECH (MECHANICAL)	
2.	Manufacturing Engineering (ME)	B. TECH (MECHANICAL)	
3.	Industrial Metallurgy (IM)	B. TECH (MECHANICAL)	
4.	Environmental Engineering (EE)	B. TECH (CIVIL)	5

Advanced Diploma Course (ADC)

S.No.	Programmes	Background	Tick if eligible
1.	Foundry Technology	Diploma (Mechanical/Metallurgy) & BSc.	
2.	Forge Technology	Diploma (Mechanical/Metallurgy) & BSc.	
	41	NAMEED WYDER	