## TATA STEEL

## **Advertisement for Aspiring Engineers Program 2024**

TAG/ 90 / 2024 14<sup>th</sup> August,2024

Tata Steel is seeking applications from interested candidates for the position of Engineer Trainee in the areas of Mining, Mineral, Electrical, Mechanical, Geology, Geophysics, Remote Sensing and Geoinformatics for Raw Material locations of Tata Steel.

Position	Engineer Trainee
Program Details	<ol> <li>Selected Candidates will be placed as Engineer Trainee for a duration of 1 year</li> <li>The trainees will be subject to evaluations on regular basis during the training period. On successful completion of training, they will be considered for full time employment as Assistant Manager (IL6) at Tata Steel</li> </ol>
Functions to be Selected for	Must have completed or should be a final year student of B.E. /B.Tech. / B.Sc. (Engg.) in the following specified discipline.         a)       Electrical/ Electronics/ Instrumentation/Power Electronics         b)       Mechanical         c)       Metallurgy         d)       Mineral         e)       Mining         f)       Production Engineering         g)       Industrial Engineering         g)       Industrial Engineering         h)       Mechatronics         OR         Must have completed or should be a final year student of M.Tech/ M.Sc. in the following discipline:         i)       Geology         j)       Geophysics         k)       Remote Sensing         l)       Geoinformatics
Minimum Education Qualifications	<ol> <li>Candidates who have completed three year diploma and directly joined 2<sup>nd</sup> year of engineering and are in the final year of BE/ B Tech / B Sc (Engg) (Batch of 2024) are also eligible</li> <li>Candiadtes who would have passed their minimum qualification exam not earlier than March,2020 are only eligible to apply</li> <li>Must have attended Full time AICTE/ UGC approved Campus Program</li> <li>For General Candidates: Must have scored minimum of 6.5 (where the scoring pattern is CGPA) or 65% (where the scoring pattern is in percentage) in BE / B Tech / B Sc (Engg) /M.Tech /M.Sc. Examination</li> <li>For Transgender, PwD , SC/ST Candidates: Must have scored minimum of 6.0 (where the scoring pattern is CGPA) or 60% (where the scoring pattern is in percentage) in BE / B Tech / B Sc (Engg) /M.Tech / B Sc (Engg) /M.Tech / M.Sc. Examination</li> <li>Preference will be given to the candidates who are a domicile of the State of Jharkhand and Odisha</li> </ol>
	C WIDIN

	2. For Transgender, PwD, SC/ST Candidates : Should not be more than 32 years as on last date of
	the advertisement.
	1. Engineer Trainee will be offered an all-inclusive Stipend of ₹ 30,000 per month during the
	period of 1 Year Training.
Emoluments	2. Engineer Trainee will be covered under Medi-Claim scheme for self only (which includes
Linolainento	hospitalization coverage of ₹ 2,50,000/- per annum and OPD coverage of ₹ 6,000/- per annum)
	3. Post successful completion of training, a CTC of INR 7 lacs per Annum along with other perks
	and benefits as per company policy will be offered to those appointed as Assistant Manager.
	1. Tata Steel is an equal opportunity employer and encourages candidates from diverse
	backgrounds to apply.
	2. PWD (Orthopedically Disabled i.e. Partial disability in Lower limb or Upper limb) candidates
	are also eligible to apply.
	3. Services of the selected candidates will be subjected to transfer to any of the Divisions,
Other Guidelines	subsidiaries and joint ventures of the Company
	4. All selected candidates will undergo Background Verification as per company's standard,
	before their appointment
	5. Candidate who are found ineligible as per the laid down criteria at any stage of selection
	process will be immediately disqualified from further selection process
	6. Tata Steel employees on permanent roll are not eligible to apply for this job opportunity
	7. No reimbursement related to the travel will be made to the candidates in this process
	Please navigate to https://tslhr.tatasteel.co.in/recruit/Default.aspx
	Click on "Advertisement" tab $\rightarrow$ Click on the link "Aspiring Engineers Program Advertisement"
Link For	→Download the advertisement PDF
Application Form	
, pp. concert of the	Please navigate to https://tslhr.tatasteel.co.in/recruit/Default.aspx
	Click on "Application" tab $\rightarrow$ Click on the link "Aspiring Engineers Program Application"
Last Date of	
Submission of	On-line application on the website will be open till <b>04.09.2024</b>
online	For various announcements, candidates should visit https://www.tatasteel.com/careers/
Application	
	1. Eligible candidates will undergo an online functional domain Test followed by behavioral
Evaluation	assessment.
Process	2. Shortlisted candidates will be invited for interviews either in person or on a virtual medium
1100033	
	1. Communication from TATA Steel will be through career@tatasteel.com mail-id only
	2. Tata Steel or its hiring partners do not ask candidates to deposit money for any job offer
Important Note	3. Tata Steel is not associated with any external agency to conduct any interviews or make offer of
	employment on its behalf

In case of any concern, please write to career@tatasteel.com

Sucha

Head Talent Acquisition

TATA Steel