

Job Notification Form, IIT Delhi

Company Overview

Name: ITC LIMITED

Website: <https://www.itcportal.com/>

Company Type: Other (Diversified Conglomerate)

Description: Diversified Conglomerate

Job Details

Designation: Assistant Under Training -Technical

Type: Other (TECHNICAL)

Place of Posting: OPEN

Job Details: To manage the production engineering project operations within the parameters of Cost, Quality, Technology, Productivity and Environment, Health and Safety. Monitor and ensure production through application of manufacturing technology and appropriate human resource management practices. Frame annual budgets and monitor activity/cost progress. Handling the Quality Processes and carry out consultative work with other departments to ensure compliance with laid down protocols and enhance assurance levels. Preventive and Predictive maintenance of machines and/or Utilities. Projects execution, if part of the Projects team. Dialoguing with vendors (global and domestic) and Installing and Commissioning cutting edge technologies, if part of the Engineering team. Formulate and ensure attainment of standards in plant excellence, workmanship and productivity. Ensure safe work practices and adherence to safety and environment norms. Energise the thought process of the team through constant training, motivation, employee engagement & chanelised communication. Supervise and lead teams comprising of employees. Participate and represent in collective bargaining and grievance handling, if posted in factories. Lead Process Improve initiatives

Joining By: 1 July 2022

Salary Details

CTC: 2,773,556 INR Per Annum

Gross: 2,773,556 INR Per Annum

CTC Breakup: FIXED -2092356
LTA -50000

VARIABLE -460000
SUPERANNUATION ETC - 121200
PRODUCT SAMPL -50000

Perks / Bonus: CONF. BOUS - 150000

Selection Process

Resume Shortlist:	Yes
Written Test:	No
Online Test:	No
Group Discussion:	Yes
Medical Test:	Yes
Personal Interview:	Yes
No. of Rounds:	3 INCLUDING 1 GD ROUND
No. of Offers:	5
Minimum CGPA:	8

Eligibility

Recruiting PHDs: No

Eligible Departments: B.Tech in Chemical Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, M.Tech in Chemical Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering