

Job Notification Form, IIT Delhi

Company Overview

Name: VVF India Ltd

Website: www.vvfltd.com

Company Type: Other (1800 crore)

Description: the erstwhile "The Vegetable Vitamin Foods Company Pvt. Ltd.," now known as VVF Ltd. was founded in 1939 by Godrej Pallonji Joshi in Bombay, India. During the early years, VVF manufactured Vegetable Ghee, commonly known as 'Vanaspati' in India. He soon established VVF as one of the earliest domestic manufacturers of Vanaspati. VVF has since come a long way. From being a small industry, it has grown into a national and global leader in the Oleochemicals and Personal Care product segments. Today VVF has three main business verticals, Contract Manufacturing, Consumer Products and Oleochemicals. Head quartered in Mumbai, India, VVF has over 16 operating centres spread across 4 continents, Asia, North America, Europe and Africa. Steering the company to new heights is the technocrat Chairman and Managing Director Mr. Rustom Godrej Joshi (son of Godrej Pallonji Joshi) and a highly talented senior management team, who are constantly Innovating and infusing new ideas and creating new benchmarks.

Job Details

Designation: Engineer Management Trainee

Type: Other (Manufacturing)

Place of Posting: Daman

Job Details: Role Purpose
Shall monitor day to day activity for production, break down, lost time and Analysis of same
Shall monitor the technical efficiency of plant (RM/PM) and analysis of wastages stage wise.
Shall coordinate with plant personnel for technical matters on new improvemental activities.
Shall coordinate with various departments for collecting of data, drawings, layouts related for improvemental activities in plant.
Monitoring of the improvemental activities, optimizing the plant performance, improving plant efficiency.
Data compilation and presentation to Management on status of on going and completed project.
Technical Skills & Knowledge - Requirement
Basic Engineering knowledge
Proficient in application of basic engineering application in manufacturing and packing
Overall knowledge process flow diagram, process engg, heat & mass transfer, fluid mechanics, equipment design must.
Equipment design and drawing understanding.

Understanding of machine performance, speed, good quality output, OEE, Cost effectiveness
 Basic knowledge of electrical/Electronics/PLC
 Chemical engineering softwares knowledge like ASPEN, HTRI, Autocad etc. will be added advantage .
 Preferred to have knowledge of AutoCAD & MS Project
 Key Responsibilities
 Preparation of basic engineering documentations i.e. PFD, H & M balance, Eqpt. List, PID,s and PDS of Eqpts / Instruments etc. hydraulic calculations, sizing of process equipments, pressure drop calculation and pipeline sizing etc.
 Review of daily monitoring of production data, analysis of break down datas etc
 Tracking of improvement projects and ensure sustainability of same.
 Work with team to ensure end to end completion of projects
 Data compilation and presentation to Management on status of on going and completed project.

Joining By: 1 June 2022

Salary Details

CTC: 1,200,000 INR Per Annum
Gross: 1,164,008 INR Per Annum
CTC Breakup: 1164008 + 36000

Selection Process

Resume Shortlist: Yes
Written Test: Yes
Online Test: Yes
Group Discussion: Yes
Medical Test: No
Personal Interview: Yes
No. of Rounds: 3
No. of Offers: 1

Eligibility

Recruiting PHDs: No

Eligible B.Tech in Mechanical Engineering
Departments: