Job Notification Form, IIT Delhi

Company Overview

Name: Navin Fluorine International Ltd.

Website: https://www.nfil.in/

Company Type: Core (Technical)

Description:

Navin Fluorine International Ltd (NFIL) is one of the largest and the most

respected Indian manufacturers of speciality fluorochemicals.

It belongs to the Padmanabh Mafatlal Group – one of India's oldest industrial houses. Established in 1967, NFIL operates one of the largest integrated fluorochemicals complexes in India with manufacturing locations at Surat and Dahej in Western India and Dewas in Central India.

Our R&D centre named as Navin Research Innovation Center (NRIC) is located at Surat, India.

Innovative strength, a passion for technology, strong partnerships, exclusive platforms, sustainability, responsibility and an uncompromising commitment to quality and excellence is what defines NFIL.

To strengthen our People capabilities, we are looking for Post Graduates in Chemical streams to join us as part of our "Future Leadership Group".

Job Details

Designation: Management Trainee for Future Leadership Program

Type: Core (Technical)

Place of

of Dahej, Surat, Dewas and Mumbai

Posting:

Job Details:

To strengthen our People capabilities, we are looking for Post Graduates in Chemical, Mechanical and Electrical engineering streams to join us as part of our

"Future Leadership Group".

Successful candidates are poised to play a crucial role in functions such as Research & Development, Manufacturing excellence, Projects, Design, Engineering, New Product and Process Improvements. Candidates would be working on research, product or technology groups with design, development, testing or sustaining engineering responsibilities. They will develop understanding of manufacturing processes to improve new and existing designs as per needs, accumulate product/ technology knowledge and assess systemic improvements and sustenance.

They will be required to plan activities to achieve project timelines and deliverables, perform assignments, understand products & technologies, testing & specification of projects etc. Candidates would be working for varied projects across multiple sites.

Hires will be a part of our Campus Connect and will be groomed under our "Future

Leadership Group" program and will receive overall understanding of the

organization and its various functions.

Salary Details

Joining By:

CTC: 1,800,000 INR Per Annum

15 July 2022

Gross: 1,630,000 INR Per Annum

CTC CTC Structure (Annual)

Breakup:

Fixed Pay (Annual) = 1636364

Varibale Pay-Annual(10%) = 163636

Total Remuneration = 1800000

18 Lakhs + Mediclaim

Selection Process

Resume Yes Shortlist:

Written Test: No

Online Test: No

Group No Discussion:

Medical Test:

Personal Yes Interview:

No. of 2 Rounds:

No. of 3 Offers:

Minimum 8 cgpa

CGPA:

Eligibility

Recruiting

PHDs:

No

Eligible

M.Tech in Chemical Engineering

Departments: