Training Notification Form, IIT Delhi

Company Overview

Name: Wipro Enterprises (P) Limited

Website: wiproconsumercare.com

Company Type: Other (FMCG)

Description: Wipro Enterprises (P) Limited comprising of two main businesses namely Wipro

Consumer Care & Lighting which includes soaps, toiletries, personal care products, baby care products, wellness products, electrical wire devices, domestic and commercial lighting and modular office furniture. Wipro Consumer

Care is amongst the fastest growing FMCG companies in India.

Project Details

Designation: Summer Intern

Type: Core (Technical)

Location: can be in any of the plant locations .Bangalore, Tumkur, Amalner, Haridwar, Baddi,

Hyderabad. All are plant locations

Project To work on Live and current technology implementations, product and process

Details: improvements in Manufacturing processes of our Plant operations

Stipend Details

Stipend: 130,000 INR Per Month

Accommodation: No

Travel Expenses: Yes

Perks / Bonus: We will be glad to offer you stipend of Rs.130000/- pm (Rupees One

Lakh Thirty thousand

only).

recoverable from your monthly stipend in locations where the company

makes arrangement for

accommodation in guest house, subject to availability. Travel expenses

on actuals from base

location (institute/residence) to the induction / internship location and

back can be claimed up to a limit as defined below:

• 2nd Class A/c train fare OR up to equivalent cost of the same.

Or

If the travel by rail/road takes 14 hours & above, then Economy class

air travel fare can

be claimed, subject to prior approval on fare and sector of travel

no common, can just to prior approvan or raise and coords or matter

Selection Process

Resume Shortlist:

No

Written Test:

No

Online Test:

Yes

Group

No

Discussion:

IVC

Personal Interview:

Yes

No. of Offers: 2

Eligibility

Diversity

No

Recruiting:

Graduating in 2025 (Pre-Final Year Students) - B.Tech / Dual / Master's

Eligible Years:

Eligible

B.Tech in Chemical Engineering, B.Tech in Mechanical Engineering, B.Tech and

Departments: M.Tech in Chemical Engineering