

Job Notification Form, IIT Delhi

Company Overview

Name: Sumanyu Vyas

Website: <https://classplusapp.com/>

Company Type: Other (SaaS Startup)

Description: Classplus is a super app for educators. It allows anyone to launch their teaching business on a mobile SaaS - host content, conduct tests, sell courses, manage student groups, and two dozen other services. Think of Zoom + Google Drive + MS Excel + WhatsApp + Payments + more in one single stack.

Job Details

Designation: Product Analyst

Type: Analytics

Place of Posting: Noida, Uttar Pradesh

Job Details:

Role & Responsibility:

- Collect product feedback from customers via multiple channels
- Crunch data to fetch insights to reinforce product/business use cases
- Sync with business facing teams to gauge the market needs, perform competitor analysis to come up with product goals basis the feedback - further prioritize the same
- Decide the metric movement quantum in parallel to prioritisation
- Sync with design and engineering on quarter roadmap
- Plan sprints & executed releases, daily scrum management/ JIRA management
- Plan for product adoption along with Product Marketing
- Track metric and constantly iterate to improve

Desired Skillsets:

- Should be analytical with an eye for problem solving
- Must have basic understanding of product metrics/ business KPIs
- Good communication and interpersonal skills
- Should be able to rally teams towards a common goal & troubleshoot to remove blockers for other team members
- Should be a problem solver with structured approach

Joining By: 1 June 2022

Salary Details

CTC: 1,250,000 INR Per Annum

Gross: 1,250,000 INR Per Annum

CTC	Basic : ₹6,25,000
Breakup:	HRA : ₹2,50,000
	LTA : ₹52,060
	Special Allowance : ₹2,70,140
	Food Coupon : ₹31,200
	Provident Fund : ₹21,600

Selection Process

Resume Shortlist: Yes

Written Test: No

Online Test: No

Group Discussion: No

Medical Test: No

Personal Interview: Yes

No. of Rounds: 3

No. of Offers: 2

Eligibility

Recruiting PHDs: No

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Engineering Physics, 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 in Textile Engineering, B.Tech and M.Tech in Biochemical Engg & Biotechnology, 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, B.Tech in Civil Engineering and M.Tech in Geotechnical and Geoenvironmental Engineering, B.Tech in Civil Engineering and M.Tech in Water Resources Engineering, B.Tech in Mechanical Engineering and M.Tech in Thermal 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 Textile Engineering and M.Tech in Computer Science & Engineering, 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

