Job Notification Form, IIT Delhi

Company Overview

Name: PhysicsWallah

Website: www.physicswallah.live

Company Type: Teaching & Research

Description:

PhysicsWallah is an Indian online education technology startup based in Delhi, originally created as a YouTube channel in 2014 by Mr. Alakh Pandey. We are the first company aiming to build an affordable online as well as offline education platform for each Indian student who dreams of IIT & AIIMS but is unable to afford the existing offline/online education providers.

We provide e-learning via our YouTube Channel and PhysicsWallah App/Website by providing lectures for JEE Mains and Advanced level, NEET and Board Exams. With our initiative: Pathshala, we aim to open various offline centres across India.

As of now we have started our offline centres in Lucknow, Jaipur, etc. We are India's first most viewed Educational channel on Youtube.

YouTube Channel- https://youtube.com/c/PhysicsWallah

Job Details

Designation: Trainee Faculty

Type: Teaching & Research

Place

Job Details:

of PAN India

Posting:

1. Candidate is expected to work as a trainee faculty at PhysicsWallah PVT LTD.

- 2. Three month training period will be there for all candidates shortlisted under the designation of Trainee Faculty.
- 3. In the training period the candidate will be expected to watch the training videos, attend regular sessions with senior faculties and train at designated PW centres.
- 4. Candidates will be expected to stay at centre during the working hours and solve

doubts of the students at centre.

5. During training & probation period, candidates will be paid Rs 40000 per month in

hand.

6. After the training period a test will be conducted at the Delhi centre to finalise the

candidate.

7. Depending upon the candidate's performance, the trainee faculty will be

promoted

to a permanent position of Subject matter expert/Centre Faculty/Assistant

Faculty/Associate Faculty.

Joining By: 15 October 2021

CTC: 523,200 INR Per Annum

Gross: 501,600 INR Per Annum

CTC Net salary 40000 per month

Breakup: PF 1800

Perks / Bonus: After completion of 3 months training period, CTC will be 643200 per annum

Selection Process

Resume

No

Shortlist:

Written Test: No

Online Test: Yes

Group

No

Discussion:

Medical Test: No

Personal No

Interview:

No. of NA

Rounds:

No. Offers: of

Minimum

NA

CGPA:

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, M.Tech in Engineering Analysis & Design, B.Tech in Civil Engineering and M.Tech in Geotechnical and Geoenvironmental 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, B.Tech in Civil Engineering and M.Tech in Water Resources Engineering