

Training Notification Form, IIT Delhi

Company Overview

Name: Foot On Shoes

Website: <https://blacktulip.shoes/>

Company Type: Other (Footwear Manufacturing and Exp)

Description: Foot On Shoes was established in 1981 and we began by producing shoes for importers based in United Kingdom. Until 1995 we specialised in delivering to BSC stores and mail order customers such as Freeman's through importer and agent arrangement. We have been able to achieve rapid growth and success by making use of design and technical expertise from reputed manufacturing houses in Italy.
We have come a long way and have spread our wings targeting various other countries by expanding our product range to accommodate broader market trends. Our primary focus still remains on western European markets; especially fashion conscious markets such as France and Italy. However, our styles are increasingly finding acceptance amongst customers in Scandinavian countries.

Project Details

Designation: Software programmer

Type: Core (Technical)

Location: Agra

Project Details: Looking for software programmer skilled in php,laravel,python,django

Stipend Details

Stipend: 50,000 INR Per Month

Accommodation: No

Travel Expenses: No

Selection Process

Resume Shortlist: No

Written Test: No

Online Test: Yes

Group Discussion: No

Personal Interview: Yes

No. of Offers: 2

Eligibility

Diversity Recruiting: No

Eligible Years: Graduating in 2025 (Pre-Final Year Students) - B.Tech / Dual / Master's ,
Graduating in 2026 (Third Year Students) - Dual Degree, Graduating in 2026
(Second Year Students) - B.Tech / Dual

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 Energy Engineering, 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 Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing