Training Notification Form, IIT Delhi

Company Overview

Name: Unistring Tech Solutions (UTS)

Website: www.unistring.com

Company Type: Core (Technical)

Description: core electronic product development company. Our major products and services

are targeted for military clients (DRDO, ECIL and BEL).

Project Details

Designation: DSP Intern

Type: Core (Technical)

Location: Hyderabad

Project •Development of System Simulation Models using MATLAB/Python

Details: • Designing, Developing, and Analyzing Algorithms

Processing of Radar Signals

Skills:

Strong mathematical and signal processing background with a proven ability to

analyze, debug and design complex algorithms.

Knowledge in Digital Signal Processing, Algorithm, baseband wireless concepts:

e.g- sampling theory, bandpass sampling, Line

Stipend Details

Stipend: 40,000 INR Per Month

Accommodation: No

Travel Expenses: No

Perks / Bonus: Internship stipend would range from 40000 to 60000 per month based

on individual performance

Selection Process

Resume

Yes

Shortlist:

Written Test: Yes

Online Test:

Yes

Group

No

Personal Interview:

Discussion:

Yes

No. of Offers:

10

Selection Process:

The internship/Full Time employment selection process typically involves the following steps: Application: Students interested in the internship program/FTE apply by submitting their resumes, cover letters, and any other required documents through the college placement portal or as per the college's instructions. Placement team will than share the data (Prefered Excel attaching with resumes) to Unistring IQ/Technical Test: We then conduct online or on-site tests to assess the candidates' technical and Intelligence quotient skills. These tests help us to identify students who have the necessary skills to perform well in the internship/FTE. Personal Interview (Technical Interview- First round): Personal interviews are conducted to assess candidates' suitability for the internship/Full Time employment. These interviews can be conducted by technical experts, depending on the role and the company's recruitment process. Personal Interview (Technical Interview- Second round): Personal interviews are conducted to assess candidates' suitability for the internship/Full Time employment. These interviews can be conducted by technical experts, depending on the role and the company's recruitment process Offer Letter: Candidates who successfully complete all the selection rounds and meet the company's eligibility criteria are offered an internship/Full Time employment. The offer letter typically contains details about the internship/Full Time employment, such as the start and end date, the compensation, and other relevant details. Overall, candidates need to prepare well to succeed. It is essential to have a good resume, cover letter, and preparation for technical and non-technical rounds to increase the chances of being selected.

Eligibility

Diversity Recruiting:

No

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

Eligible

B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and

Departments: Automation), B.Tech in Engineering Physics