

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 Details:	<ul style="list-style-type: none">•Development of System Simulation Models using MATLAB/Python• Designing, Developing, and Analyzing Algorithms• Processing of Radar Signals <p>Skills :</p> <p>Strong mathematical and signal processing background with a proven ability to analyze, debug and design complex algorithms.</p> <p>Knowledge in Digital Signal Processing, Algorithm, baseband wireless concepts: e.g- sampling theory, bandpass sampling, Line</p>

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 Shortlist:	Yes
Written Test:	Yes

Online Test: Yes

Group Discussion: No

Personal Interview: 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 Departments: B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Engineering Physics