## Dr. Akhilesh Das Gupta Institute of Professional Studies

(Formerly known as Northern India Engineering College)

(A Unit of Babu Banarasi Das Group of Educational Institutions)

FC-26, Shastri Park, New Delhi-110053 (India)

Phones: 011-49905900, Email: tpo@adgitmdelhi.ac.in

#### TRAINING AND PLACEMENT CELL

Ref. No.: T&P/02-2024/505 Date: Feb 10th, 2024

# **NOTICE**

We are pleased to inform you that as a part of the campus placement hiring process for **B.Tech** (CSE/IT/ECE)), of batch 2024. 4 Way Technologies would be conducting campus drive for our students. Kindly go through the attached Job Description.

Refer to Annexure A for the Job Description 4 Way Technologies.

Himai

Ms. Himani Pahuja

Asst. Manager –T&P Department ADGITM, Delhi

Copy for Information to:

- 1. Director Sir
- 2. Director General Sir
- 3. Asst. Director (HR) & Staff Officer to Hon'ble Chairperson
- 4. H.O.D and T & P Faculty Coordinator
- 5. Dr. Saurabh Gupta, Incharge (WebsiteCell)

### Annexure A

## **JOB DESCRIPTION & REGISTRATION LINK**

Company Name :	4 Way Technologies
About Company :	4 Way Technologies is a leading custom software development company. From web to mobile to Smart TV applications we build it all. We provide services from fortune 500 to Silicon Valley startups with our exceptional deliveries and good communication approach. Our client's retention is over 99% across the United States, Europe, Australia and the Middle East
Official Website :	www.4waytechnologies.com
Registration Link:	https://forms.gle/8NsywZ9XXMmnj2Zt8
Last Date to Register:	13 <sup>th</sup> Feb 2024
Course & Branch :	B.Tech (CS/IT/ECE)
Eligibility Criteria:	Zero Backlogs at the time of applying
Batch :	2024 passing out
Salary Bifurcation:	3.48 LPA
Designation	Software Developer
Responsibilities	<ul> <li>Strong analytical skills with strong -solving abilities.</li> <li>Strong Data Structures &amp; Strong Pata Structures &amp; Strong Pata Structures &amp; Pata Pata Pata Pata Pata Pata Pata Pa</li></ul>
Skills Required	Knowledge of Golang, Node.js, React, ReactNative, JavaScript and Machine Learning. Therefore we expect the student who applies for a role of software developer to know at least one of them.
Selection Process :	<ul><li>1.Online Test for candidates.</li><li>2. Coding test 1 for 1 hour</li><li>3. Coding Test 2 for max 4 hours</li><li>3. Personal interviews</li></ul>
Process Date :	Will be Informed
Interview Location :	Will be Informed
Tentative Joining Date :	March,24
Joining Location :	Will be Informed
Gender Preference :	NA
Bond to be Signed :	NA
Job Segment :	IT