ARKA JAIN UNIVERSITY

DEPARTMENT OF TRAINING & PLACEMENT

PLACEMENT OPPORTUNITY @ NEOMETRIX ENGINEERING PVT LTD

NOTICE NO.: AJU/T&P/UG/0035/23-24

DATE: 12-02-2024

NAME OF COMPANY: Neometrix Engineering Pvt Ltd

NAME OF PAYROLL COMPANY: Neometrix Engineering Pvt Ltd

Registration will close on 16th February 2024 @ 3:00 pm.

COMPANY PROFILE: Neometrix Engineering (P) Limited is Core Defense Engineering organization and provides high end technology exposure & opportunity to its engineers.

JOB TITLE: Application Engineers / Project Engineers

REMUNERATION OFFERED: CTC INR 2, 50,000 up to INR 3, 60,000 per annum based on competence MATRIX

ELIGIBLE COURSE: B.TECH (ME & EEE Min 80% in B.Tech)

ELIGIBLE PASSING YEAR: 2024

ELIGIBLE GENDER: MALE/FEMALE

JOB LOCATION: Noida

ROLES & RESPONSIBILITIES:

A - Job Description- Roles and Responsibilities for Mechanical Engineer (Designation: Application Engineers / Project Engineers-ME)

- Bright Mechanical Engineer. Highly energetic and hard working. This is Desk + Shop Floor+ Site/ Field Job.
- Problem solving skills.
- Command on main Mechanical Engineering Subjects.
- Study of Technical Documents and Drawings. Understanding of Technical Terms.
- Energetic and willing to learn.
- Ability to handle multiple projects simultaneously to meet goals and deadlines.
- Design, Detail Engineering, Costing of Projects etc. Grip on Engineering Calculations.

- We design & manufacture machines for the Defense, Aerospace, and Aviation Industry. The Company need engineers who can design & build these high technology machines.
- Ability to work under pressure.
- Good time management, cost management, leadership & organizational skills.
- Preparation of Engineering Design documents like Bill of Materials etc.
- Customer Interaction for finalization of SRS (System Requirement Study), DAP (Design Approval Process Documentation), PED (Project Execution Design Documentation), Costing through Market Analysis.
- Establishing relationships with clients, vendors, suppliers, other professionals, and expanding networks.

B- Job Description- Roles and Responsibilities for Electronics (ECE) Engineer (Designation: Application Engineers / Project Engineers - ECE)

- Having good knowledge of circuits/ PCB Designs/ Analog / Digital/ RF signals management/ processing.
- Working knowledge of instruments like Spectrum Analyzers, Oscilloscope, Vector Analyzer, Digital Multimeters (DMM) etc.
- Knowledge of PLC/ Lab View / Electronics Panels/ Signal Conditioning shall be preferred.
- Understanding of Electrical system such as Motor starters, Electrical LT panels, Circuit breakers selection, Motor and electrical component selection.
- Should have good knowledge of sensor and transducers selection based on system requirement
- Should have knowledge of electrical wiring schematic and functional block diagram
- Responsible for timely delivery of the project and reporting to the project execution manager
- Establishing relationships with clients, vendors, suppliers, other professionals, and expanding networks.
- Good understanding Analog/Digital/Mixed Signal testing concepts
- Ability to work with a group of engineers for a complete cycle of new product design release to production.
- Customer Interaction for finalization of SRS (System Requirement Study), DAP (Design Approval Process Documentation), PED (Project Execution Design Documentation), Costing through Market Analysis.

BOND: 3 years Bond

SELECTION PROCESS: Virtual Interview

PROCESS OF REGISTRATION:

01. Interested students need to click on the below link or copy/paste the link on Google Chrome (or any other Web Browser) to fill all their details in the provided Google form and should submit to register successfully.

https://forms.gle/5GadZGCwxoGjzTdC7

- **02.** Students registered with the T&P Department for placements are only eligible.
- **03.** Please note that it is mandatory to submit the above form to nominate successfully.
- **04.** The form can be submitted only once, thus please be cautious while filling up the form.

- **05.** The Resume File name must be the student's own name.
- 06. Registration will close on 16th February 2024 @ 3:00 pm.
- **07.** One student can Register only once, thus be cautious while registering.
- **08.** Please Note: The Registration process will automatically turn off after the provided deadline.
- **09.** You are advised to read & understand the disclaimer below before applying for this opportunity.
- **10.** For queries you may WhatsApp @ 7279900530 (Ms. Zeba Sr. Executive Training and Placement Department)

Sd/-

DEAN - TRAINING & PLACEMENTS

H. K. Saints

<u>Disclaimer:</u> The above Notice is based on the information as shared by the employer. The employer reserves the right to change or modify the afore-mentioned job details without any prior information. The Training & Placement Department and the University will not be responsible for any deviation. Nominating or applying for the vacancy/job profile indicates your agreement to all the Terms & Conditions/Training & Placement Department Placement Policy, in these terms, as modified from time to time. Therefore students are strictly advised to read clearly & understand the Placement Policy (Procedural & Behavioral both) laid by the AJU Training & Placement Department, before applying for the above-mentioned profile.