

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.

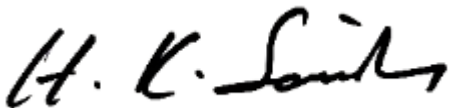
07. One student can Register only once, thus be cautious while registering.

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

Disclaimer: 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.