****

**QUANTUM UNIVERSITY**

**Mandawar (22 Km Milestone), Roorkee – Dehradun Highway (NH 73)**

**ROORKEE – 247 662**

**NOTICE**

**Department of Training & Placements**

 Dated: 05-10-2021

Muvro Technologies Pvt. Ltd. will be conducting a placement drive for B. TECH – ME/MTE 2022Pass Outs students of Quantum University.

**Registration Link: -** [**https://docs.google.com/forms/d/e/1FAIpQLSfdUV0NY69-7dKXsrrBLmPHsk04\_3qWNMkAqiexReNpbc6Bag/viewform?usp=pp\_url**](https://docs.google.com/forms/d/e/1FAIpQLSfdUV0NY69-7dKXsrrBLmPHsk04_3qWNMkAqiexReNpbc6Bag/viewform?usp=pp_url)

**LINK WILL EXPIRE 07-10-2021 AT 4:00 PM**

Details are as follows.

|  |  |
| --- | --- |
| Company Name | Muvro Technologies Pvt. Ltd.  |
| Company Website  |  [www.muvro.com](http://www.muvro.com/) |
| About Company  | Muvro, despite a humble beginning in 2002, is one of the fastest growing professionally owned enterprises in India and in the global arena. The journey from a being a India’s most trusted manufacturing house to a diversified conglomerate is fast, yet memorable. |
| Requirements and Skills  | **GET in DESIGN (Design Profile): -*** Ability to develop/conceptualize mechanical Equipment based on a set of requirements.
* Produce mechanical Equipment specifications in order to meet performance requirements.
* Participate/lead design reviews.
* Evaluate components, develop specifications, analyses and design validation.
* Select materials and verify design accuracy.
* Provide effective presentation and written evaluations to communicate concepts, designs, test results etc.
* Basic Calculation and Science to be very much clear and well understanding for applications different types of components accordingly.

**GET in Production (Production Profile): -** * Supervise the technician that all parts should be assemble in right way.
* Lead and supervision of Machines Assembly.
* Assembly of Machines according to the production plan.
* Check the standard of Machines and take follow up with the purchase team.
* 5S Maintenance in Plant.
* After completion of training best student will be lead the project installing on the site.
* Candidate should have basic knowledge of Machines like Lathe Machines, Milling Machine, Plasma Cutting, Drilling Machine, Surface Grinder, Tolling

**Key Skill Required for GET - Production*** Extrovert
* Strong Communication
* Open to travel on site (Pan India)
* Open for 12 Hours working
 |
| Eligibility Criteria | B. TECH – ME/MTE - Batch of 2022 with no active backlogsAggregate score till now should be 50% and above |
| Topics Need to prepare by students for interview | * Project Management, Dynamics of Machine
* Automation & amp, Robotics, Beams, SFD & amp, BMD
* Material Science, Hydraulics & amp, Pneumatics
* GD & amp, T, Manufacturing Science, All types of measuring tools
* Basic Mathematical Formulae like Area, Density
 |
| Selection Process | Written TestHR Round – Color Photograph to be attached with CVTechnical Round |
| Package Offered  | **GET – Design & Production** -1.80 Lacs During training for 1 YearAfter training increments depends upon performance. |
| Job Location | Ghaziabad (UP) |
|  Recruitment Date | After Registration |
| Venue | ONLINE/OFFLINE  |

 **Below are the policies that we follow strictly in our company: -**

* **There is Two years of bond for every candidate.**
* **We will submit one original mark sheet of candidate.**
* **Mobile phones are not allowed in our premises.**

**Note: - Only those candidates can apply whose permanent address is 150 km far**

**from our location (address will be verified from Aadhar Card)**