

Dated: 19th June 2017

Through Director-Principal, MVSIT

NOTICE FOR OPEN POOL CAMPUS PLACEMENT DRIVE

We are pleased to announce that Mahavir Swami Institute of Technology (MVSIT), Jagdishpur, Sonipat, Delhi-NCR and Bhagwan Mahaveer Institute of Polytechnic (BMIT), Jagdishpur, Sonipat Delhi-NCR are jointly organizing an **Open Pool Campus Placement Drive** for any pass out Graduate/Post Graduate/Diploma/ITI shortly. Details of companies is given below. **Interested students are requested to fill their details in the link available at our website till 22nd June 2017.**

S.No.	Name & address of company	Program/Branch/Batch/Eligibility
1	Asahi India Glass Ltd.(AIS), Gurgoan, Haryana	Any pass out Graduate/ Post Graduate, Min 60% through out
2	KD Engineering & Technologies, Bahadurgarh, Haryana	B.Tech./ Diploma/ITI (ECE/EE/CSE/IT/ME)

JDs of above companies are attached along with.

It is our great privilege to invite you to join us in this **Open Pool Campus Placement Drive**. You please motivate your fresh talent to participate in this drive. More details are available on our website www.msitsnp.in, www.bmipsnp.com . We are looking forward for an enthusiastic participation from your side.

Kamal Saluja

(Training & Placement Officer)

CC: 1. Notice boards

2. Mr. Inderpreet Singh, Website Developer

3. Concerned HODs of MVSIT & BMIP to inform (by email as well as by phone call) the relevant students.

Asahi India Glass Ltd.(AIS), Gurugram, Haryana

Job Description

Job Title: Executive Trainee – Talent Acquisition

About the Company:

We would like to introduce ourselves as being the largest glass company in India having a **turnover of Rs. 2300 crore**. We manufacture a wide range of international quality automotive safety glass, float glass, architectural processed glass and glass products. AIS is transforming itself from being a manufacturer of world-class products to a “Solutions” provider.

We are exploring the opportunity of Campus Recruitment for the “**Human Resource**” department and need **immediate Joining**.

Please find below the details:

Salary: They will be hired at a package of **3 LPA**.

Eligibility Criteria: Any stream pass out graduate/post graduate with minimum 60% throughout.

Must be an excellent communicator with a good personality

Work location: Corporate Office based at Gurgaon

Job Description:

1. Handling end-to-end recruitment cycles
2. Sourcing and screening of candidates
3. Coordinating and conducting personal interviews at various levels
4. Salary Negotiation and Joining of Shortlisted Candidates
5. Conducting Campus Recruitment Drives

KD Engineering & Technologies, Bahadurgarh, Haryana

Job Description

Job Title: Executive Trainee – Supervisor (B.Tech.) / Machine Operator (Diploma)

About the Company:

KD Engineering & Technology, is situated at 451, Modern Industrial Estate, part A, Bahadurgarh, popularly known as KIDENT. In last 2 years, Institute has become known source for quality tooling development for new projects and alternative to import tooling. The tool room is under one roof source for concept to tooling up for new products. It has most modern resources to do so. Our resources are constantly up graded to meet changing technology. In manufacturing services, our Tool room equipped with latest machines Vertical Machining Center (HURCO), 3D-CMM, EDM, Drilling Machine, M1TR Milling, Surface Grinder, Lathe & other conventional machines.

Also recruit for Fiem industries Ltd (or similar profile industry), an OEM supplier of head light, tail light, indicators and many more components for Honda, TVS, Yamaha, Chrysler USA and many more automotive companies.

Please find below the details:

Job description (For Diploma, Mechanical Students):- Injection moulding m/c operator/Assembly Deptt. (6-12 months' probation period)

Salary or stipend:- Rs 8500/- (for 8.5 hrs, overtime for extra working hours)

Timing:- job timings will be in day or night shifts

Students Eligibility/Profile:- Diploma in mech. Engg, Students must have basic knowledge of lean manufacturing, basic knowledge of injection moulding m/c operating

Job description (For B.Tech. Mechanical Students):- supervisor, moulding/assembly

Salary/stipend:- 12,000/- (for 9 Hrs)

Timing:- day or night shift

Students Eligibility/Profile:- B. Tech. (Mech. Engg), Students must have knowledge of lean manufacturing, basic knowledge of injection moulding m/c.

Job description (For Diploma ECE/EE/CSE/Mechanical Students):- Networking & Installation

Salary/stipend:- 10000-12,000/-

Timing:- day or night shift