**Company Profile** : Sigma Electric Manufacturing Corporation at Jaipur, Pune & US is a leading manufacturer and global supplier of ferrous and non-ferrous sand-cast, gravity and die-cast metal parts and assemblies. SIGMA offers a full range of services including engineering and design, secondary finishing, assembly, packaging and supply chain management. It is an ISO 9001, 14001 & 18001 accredited company. Our primary operations at Jaipur facility are sand casting of Iron, Aluminium, Copper, Zinc and other non-ferrous metals.

**Job Profile -**

|  |
| --- |
| **Job Description** |
| 1 | Work in Machine Shop, QA, Assembly, & Sand Casting shop in all shifts. (Day working for female employees) |
| 2 | Achieve daily production target |
| 3 | Participate in Lean/ TPM/ Kaizen/ 5s initiative & implement the process with the help of Production Supervisor  |
| 4 | Adhere to all safety rules and regulations as per policy in the shop floor.  |

**Requirement -** Diploma Engineer Operative Trainees **(DEOT), Only Female**

**Area of Work –** Production/Quality/ Tool Room

**Salary** –Rs. 11500/- per month inclusive of ESI, PF & Legal Bonus

Uniform, Leaves, Public Holidays will be given as per company policy.

Canteen and transportation facility is not been provided by the company

**Training Period –** up to 2 years

**Eligibility criteria –**

* Shouldn’t have any live backs
* Age should be under 25 years
* Shouldn’t have enrolled for any other education course
* Should be ready for immediate joining
* Only female candidates can apply

**Posting will be given at** – Jaipur Plant

**Selection Process –** Through Interview

**Branches Considered:** Mechanical/Mechanical Automobile/ Metallurgical/ Automobile/ Production/Instrumentation/ Electrical /Electronics

**Eligible** - Female Candidates, immediate ready to join

**Remarks:** No DA/TA will be paid to candidates

**Candidate will have to bring along with him/her following documents:**  CV/Bio-Data, one colored Passport Photo, Photo copies of Academic Certificates. Identity Proof