**ABOUT  STERLITE**

Sterlite Tech is world's leading pure play Telecom Products, Services & Software Company that transforms lives by delivering smarter networks.

Sterlite Tech takes pride in enabling global transformations towards the digital age. Be it by changing living experiences through its high-quality optical communication offerings or developing end-to-end future smart cities, Sterlite Tech ensures that its reason for existence is for the betterment of everyday experiences through futuristic data infrastructure technologies.

Towards further expansion of its manufacturing footprints, Sterlite Tech is commissioning a glass plant under its Optical Fiber Business at Aurangabad. This state of the art world class manufacturing facility shall be producing preform glass will further strengthen its Optical fiber plant operations in India and China.

*At Sterlite Tech, you will have opportunities to work with the best minds in the world, who lead the company towards the Digital India vision and a growing global market. For more details about company, please visit*[*https://www.sterlitetech.com/*](https://www.rediffmail.com/cgi-bin/red.cgi?red=https%3A%2F%2Fwww%2Esterlitetech%2Ecom%2F&isImage=0&BlockImage=0&rediffng=0&rogue=df0db0e69ed75d517182f03e391e577185396fca&rdf=AyZSIgBuUDtXaVJvACMFMFplVwwOJgJsAz9aNgQk)

 **JOB SPEC OF DIPLOMA ENGINEER TRAINEES**

|  |  |
| --- | --- |
| **Role Spec** | **Diploma Engineer Trainee / Process Associates** |
| **Key Responsibilities** | 1. Application of basic engineering skills in the Plant Operations. 2. Learn, inherit & apply knowledge of glass and material science.  3. Adherence to clean room practices. 4. Following SOP as per checklist. 5. Implementation of 5S, TPM and best practices on the shop floor. 6. Planning and execution skills in the shift. 7. Adherence to best quality practices as per SOP & guidlines. 8. Data entry and reporting in Oracle, Online system. |
| **What are we looking for** *( Skills , Knowledge, Special Attributes)* | 1.    Strong fundamental understanding of engineering concepts  2.    Basic understanding of manufacturing operations  3.    Basic knowledge of glass or material science is desirable  4.    Communication Skills, Energy level, Creative thinking, Mobility. |

**SALARY DETAILS**

*DETs Compensation details:*

1. Training Period, I st Year - 1, 60, 000/-

2. Training Period, II nd Year - 2, 00, 000/-

3. After Confirmation - 2, 75, 000/-

\*\*Over and above the stipend/salary mentioned as above, the following is additionally applicable:

         Earning potential of 10,000 per month as production incentive

         Free/subsidized Uniform, Canteen and Transportation

**Eligible Branches:**

1.  Mechanical

2. Electrical

3.  Electronics and communication and telecommunication

4. Instrumentation

5.   Chemical

6.   Ceramic

7.  Glass and Ceramic

8. Current Backlogs not allowed.