

JINDAL STEEL & POWER

Jindal Steel and Power (JSP) is one of the top steel companies in India that has also been ranked as the second largest value creator in the world. Customisation is at the core of all our product development and our global technology excellence ensures the best in class offerings for our valued customers. The company's product portfolio spans across the steel value chain from widest flat products to a whole range of long products and rails. JSP exports its diversified product portfolio to 22+ countries.

A new end-forged rail facility project is planned to be established in Raigarh, Chhattisgarh, under the auspices of Jindal Steel Chhattisgarh Limited (JSCL, a wholly owned subsidiary of Jindal Steel & Power Limited ('JSPL')).

Forged Rail Plant

Milling Machine Operator (JOB Code - RFP_003)

- ✓ **Qualification :- Diploma/ITI (Mechanical/Toll & Die/Fitter/Turner)**
- ✓ **Experience :- 2 to 6 years**
- ✓ **Roles & Responsibilities :-**
 - Translate the requirements of detailed part drawings into measurements for production
 - Perform proper set-up and calibration procedures for all equipment and accessories to be used on job
 - Ensure that every machine procedure is done in accordance with SOP
 - Follow all company safety protocol
 - Inspect the work area and machines that were used during the day prior to leaving at the end of each shift

Straightening press & Bend Saw Operator (JOB Code - RFP_004)

- ✓ **Qualification :- Diploma/ITI**
- ✓ **Experience :- 2 to 6 years**
- ✓ **Roles & Responsibilities :-**
 - Calibrate the machine before the production begins.
 - Ensure the machines are regularly checked and cleaned.
 - Monitor and control the machine performance and settings.
 - Regularly conduct tests of the machines performance and operating capacity.
 - Inspect machinery with appropriate tools.
 - Feed raw materials into semi-automated machines.
 - Fix any issues or malfunctions that may occur.
 - Check the output of the machines and identify any issues.
 - Keep an updated database on all of the machines information, defective units and final products.
 - Maintain a log of the activity.
 - Regularly submit performance reports.

Apply Now >>>

>>> **Career Opportunity**

JINDAL STEEL & POWER

Jindal Steel and Power (JSP) is one of the top steel companies in India that has also been ranked as the second largest value creator in the world. Customisation is at the core of all our product development and our global technology excellence ensures the best in class offerings for our valued customers. The company's product portfolio spans across the steel value chain from widest flat products to a whole range of long products and rails. JSP exports its diversified product portfolio to 22+ countries.

A new end-forged rail facility project is planned to be established in Raigarh, Chhattisgarh, under the auspices of Jindal Steel Chhattisgarh Limited (JSCL, a wholly owned subsidiary of Jindal Steel & Power Limited ('JSPL')).

Forged Rail Plant

Quality Engineer (JOB Code - RFP_005)

- ✓ **Qualification :- BE /B Tech/Diploma (Mechanical/ Metallurgy)**
- ✓ **Experience :- 2 to 10 years**
- ✓ **Roles & Responsibilities :-**
 - Quality Inspector to check the quality of all incoming and outgoing material and products as well as production procedures.
 - Approve or reject raw materials with respect to quality standards and record supplier performance.
 - Select output samples and check them using appropriate methods (measuring dimensions, testing functionality, comparing to specifications etc.).
 - Use automated systems to perform complex testing procedures
 - Maintain records of testing, information and various metrics such as number of defective products per day etc..
 - Inspect procedures of the entire production cycle to ensure they are efficient and comply with safety standards.
 - Prepare and submit MIS reports

Apply Now >>>

>>> **Career Opportunity**