# Bajaj Electrical Campus Drive For BE Mechanical/Auto 2018 batch (No criteria ) on 2nd May 2019

## Dear All,

Glad to inform you that Campus Placement Drive of Bajaj Electrical For BE Mechanical/Auto 2018 batch (No criteria ) on 2nd May 2019

Time-9:00 AM

Venue-Seminar Hall, SOE

Job Description -

# 1) High Mast & Poles Inspection: Jr. Engineer

- a) In process inspection at sheet cutting, bending, straightening, welding stages.
- b) Final inspection of High Masts & poles.
- c) Inspection entries in oracle system
- d) Decision making regarding minor deviations
- e) Maintaining QMS,HSE documentation
- f) Preparing proto ,first piece inspection reports
- g) Preparing weekly, monthly MIS reports
- h) Taking active part in kaizen, quality circle, improvement projects

Shall have good knowledge of welding, drawing reading, destructive/nondestructive testing, various Indian & other standards, computer literacy

# 2) Galvanizing Inspection: Jr. Engineer

- a) Incoming chemicals testing.
- b) In process inspection of galvanizing process.
- c) Final inspection.
- d) Inspection entries in oracle system
- e) Decision making regarding minor deviations
- f) Maintaining QMS,HSE documentation
- g) Preparing proto ,first piece inspection reports
- h) Taking active part in kaizen, quality circle, improvement projects
- i) Preparing weekly, monthly MIS reports

Shall have good knowledge of galvanizing process, destructive/nondestructive testing, various Indian & other standards, computer literacy

### 3) Vendor Inspection: Jr. Engineer

- 4) In process inspection at various stages of fabrication part manufacturing
- 5) Final inspection.
- 6) Inspection entries in oracle system
- 7) Decision making regarding minor deviations
- 8) Maintaining QMS, HSE documentation
- 9) Preparing proto ,first piece inspection reports
- 10) Vendor audit

- 11) Vendor rating
- 12) Preparing weekly, monthly MIS reports
- 13) Taking active part in kaizen, quality circle, improvement projects

Shall have good knowledge of welding, drawing reading, destructive/nondestructive testing, various Indian & other standards, computer literacy

- 4) Planning High Masts & Poles: Jr. Engineer/Engineer
- a) Preparing MIR, Route sheet
- b) Material reservation
- c) Daily, weekly, monthly planning
- d) Preparing daily, weekly, monthly MIS reports
- e) Coordinate with various departments, Head Office for day to day work

Shall have good knowledge of Production planning, design software, drawing reading ,TOC , various Indian & other standards,

Note- T & P coordinators are requested to share interested student data by today 5:00 PM

Regard's Shweta Shrama