

GURU GOBIND SINGH EDUCATIONAL SOCIETY'S TECHNICAL CAMPUS

(A College of Engineering and Management under the aegis of GGES, Bokaro)

Kandra, Chas, Bokaro – 827013, Jharkhand | www.ggsestc.ac.in

Training & Placement Cell

Date: 09.05.2022

NOTICE

Attention: B.Tech. (2022) / Mech, ECE & EEE Subject: Recruitment drive by Garuda Power

Location: Patna

Job Details: Students are advised to go through the below attachment for the detailed information/JD

about the job opportunity.

Tentative Date of Recruitment Event: 11th May 2022 - 14th May 2022

Recruitment/Selection Process:

Step 01: Interested candidates have to register online at the given link (along with updated resume and photograph).

Step 02: Preliminary Screening process consisting of Aptitude + Logical Reasoning (To be conducted by NextGen Ventures | Online | Elimination Round)

Step 03: Telephonic Interview Round for the Shortlisted candidates by NextGen Ventures (To be conducted by Garuda Power officials | Elimination round)

Step 04: Technical Test (To be conducted by Garuda Power officials | Offline or Online Process | Optional | Elimination round)

Step 05: Final Interview (To be conducted by Garuda Power officials | Online Mode / Zoom Meeting | Elimination round)

Step 06: Finalization of candidates & declaration of final selected candidates list.

Step 07: Offer letters/letter of intent (LOI) of hiring/selecting the candidate will be issued subsequently.

Step 08: On boarding

Registration Link: https://forms.gle/Ec1yb6J3nXqJpVgE7
Last Date of Online Application: 11th May 2022 - 11:55 AM

This is as per approval of Director, GGSESTC.

For kind information:

Director, GGSESTC

Dean (Academic & Admin.), GGSESTC

HOD (B.Tech.)

College Notice Board

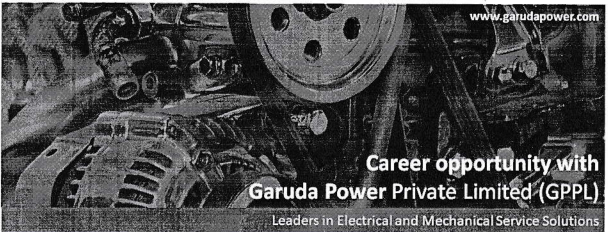
IT (Website)

(Dr. Rajeev Kant)

In-Charge/T&P







Garuda Power: One Stop Mechanical & Electrical Solutions

Job location: Patna.

Garuda Power, established in 2009, is one of the largest authorized service dealer in Eastern region of Cummins India Limited for West Bengal, Sikkim, Upper Orissa, Bihar, Jharkhand & North East States.

Garuda Power has completed a decade of serving customers across eastern India and we will remain grateful to all our customers as they continue to provide us the opportunity to serve.

In keeping in line with our vision of becoming leaders in electrical and mechanical service solutions, we have integrated other services in the area of transmissions, heat exchangers, industrial oils, Electrical drives, Fabrication and up fits, Fuel Injection systems, etc., in association with Cummins India Ltd, Valvoline India, ZF Transmissions, Alpha Laval, Bosch, FRVelion. What began as a group with a 30 Cr revenue has grown to over 130 Cr and is positioned to attain 150 Cr in revenue for the FY 20-21 and projected to grow at a CAGR of 12-15%.

Network: Having its HO at Kolkata, West Bengal with branch offices at Asansol, Siliguri (West Bengal) Rourkela (Orissa), Patna(Bihar), Ranchi, Jamshedpur, Dhanbad (Jharkhand) & Tezpur, Guwahati, Tinsukia, Silchar, Jorhat (Assam)

Manpower: Field Force of 400+ Associates

We are hiring for the position of "Trainee Service Engineer"

Job type: Field Technical Job

Brief job profile:

- The main job of a trainee engineer is to work as per the guidelines and instructions of his SA/ manager and deliver to the best of his abilities.
- He will be responsible to perform and carry out any job which is assigned to him by SA.
- He might have to assist his seniors in work as per instructions of SA/BH.
- He should have the ability to improvise on existing engineering techniques in force in the company in order to make them more feasible and cost effective. Trainee engineer need to provide timely feedback on any such inputs to SA/BH.
- His main responsibility is to cultivate and learn professional behaviour and mannerisms from this traineeship.

Educational Qualification:

B.E. / B.Tech (Lateral Entry Candidates Only who has done Diploma in Engineering earlier in the following streams) from 2022 passing out batch & Diploma in Engineering candidates from 2020/2021 passed out batch.

Streams: Mechanical, Electrical and Electronics

Cut Off Criteria: Not applicable

Gender: Male

Skills/Expectations:

Service Orientation, Hard working, sincere, local language proficiency, knowledge about industry & Medically fit.

Number of vacancies:

Limited (Hiring strictly depends on the quality of the candidates fulfilling our recruitment parameters)

CTC during training period:

- For B.E. / B.Tech: INR 15,080/- Gross (For 1st Year);
- For Diploma in Engineering: INR 12,760/- Gross (For 1st Year)
- Based on the performance the salary structure will increase after completion of training period.
- PF, ESIC will be applicable during training period.
- On completion of training period, PF, ESIC, TA, DA will be applicable.

Bond or service agreement:

Training retention bond for 3 years (From the completion date of HHP/LHP training)

Joining:

The selected candidates have to join Immediately.

(Required at least Diploma Engineering completion certificate/Mark sheet at the time of joining)

Please note that any candidate applying or selected are not supposed to pay any amount/fees (in any form) to the company or our recruitment partners or any parties concerned at any stage (before, during or after) the recruitment process or joining.

Recruitment event organized & coordinated by NextGen Ventures.

- Engines & Spare Parts Service Solutions Lubricants/Engine Oil Battery Solutions Diesel Gensets
- Automotive Spare Parts
 Transmission
 Coil Coolers
 Heat Exchangers and Centrifuges
 Workshops