

Emmvee Group Companies 2025 Batch

Registration Link and Campus Drive Details of "Emmvee Group Companies" for B.Tech. (EC, EE/EEE/EX, Mech) 2025 Batch

About Company: www.emmvee.com

"Emmvee- Your reliable partner for Solar Energy since 1992."

Emmvee is a leading manufacturer and supplier of solar photovoltaic modules with over 3 decades of expertise in solar manufacturing and is known for its quality, reliability and distinctiveness. Founded in 1992 at Bangalore, Emmvee has now a total capacity of 3 GW module, 1.5 GW TOPCon Cell manufacturing capacities & 1700+ employees.

Emmvee has direct operation in India, USA and Germany to cater to Home, North America and Europe markets. Emmvee has global footprint spread across other regions like Middle East and Africa. Emmvee modules are supplied across the world and proven on field performance more than 17 years.

Also, It is an ISO 9001:2015, ISO 14001:2015 as well as OHSAS 18001:2007, IEC61215 and IEC61730 accredited organization and our products maintain quality standards as they are constantly monitored throughout the manufacturing processes. Emmvee modules are certificated by UL and BIS and have a saltwater mist corrosion certification.

It caters to leading distribution and installation companies across the globe including Europe and India. All photovoltaic modules and systems are successfully connected and are programmed to generate high yield to our customers worldwide.

Emmvee Group companies includes

- Emmvee Photovoltaic Power Private Limited,
- Emmvee Solar Systems Private Limited,
- Emmvee Energy Private Limited and others.

It is a healthy work environment that keeps the employee turnover low in turn results in better productivity. Emmvee is committed to creating a friendly work culture for everyone from the management level to the operations level. We attract and retain industry's top talent with good compensation and plenty of perks. We believe in an open-door policy to maintain absolute transparency and encourage new ideas that help us grow into a successful brand. The employees are constantly encouraged to take new responsibilities and grow within the organization. We accomplish work on a regular basis. We provide the best work-life balance and perks such as free lunch to keep our employees happy at all times. We create lots of career growth opportunities for our employees with the help of our internal transfer and promotion policy which incentivizes our employees to work hard.

Position: "Trainee", where the selected candidates can work in Production Engineering, Quality, Machine Maintenance, Electrical & Mechanical skills, Module assembly, Quality Control, PPC and IT departments.

Employment Type: Full-Time Trainee for one year. After 1 year, candidate will be absorbed based on the performance evaluation.

Payroll: Payroll of Emmvee Group Company.

Job Profile & Responsibilities:

The Solar Cell and Photovoltaic Panel Manufacturing Production Trainee is responsible for learning and assisting in the production processes involved in manufacturing of Solar cell as well as photovoltaic (PV) panels. This role involves understanding and executing production tasks associated in the assembly, testing, and quality control of solar panels. The trainee will work under the supervision of experienced manufacturing technicians and engineers to develop the necessary skills and knowledge required for efficient production operations.

Job Profile & Responsibilities:

1. Manufacturing Operations: Operate and maintain manufacturing equipment used in the production of solar cells.
2. Undergo comprehensive training to understand the entire manufacturing process of solar cells and photovoltaic panels, including material handling, assembly, soldering, testing, and packaging.
3. Support manufacturing technicians in performing various tasks such as operating machinery, assembling components, conducting quality checks, and testing electronic equipment.
4. Learn to inspect and test Solar Cell & PV panels at different stages of production to ensure adherence to quality standards and specifications. Report any defects or discrepancies to supervisors promptly.
5. Assist in the proper handling, storage, and inventory management of raw materials, components, and finished products to maintain efficient workflow and minimize wastage.

Educational Qualification:

- **B.Tech- Stream:** Electronics - ECE/ETC, Electrical - EE/EEE, Mechanical streams are eligible if they are willing to work in Manufacturing Production in factory/shop floor set-up/environment.
- **Batch/Year of passing out:** 2025 passing out batch

- **Cut Off Criteria:** Not applicable
- **Gender:** Both Male and Female (Preferably Female).
- **Others:** Should be above 18 years at the time of joining and physically fit, ready to relocate and ready to work in rotational shifts.

Job Location:

- Bengaluru (Sy No 8/1, Kadaranapura Village, Sulibele Hobli, Hosakote Taluk, Bangalore Rural Dist - 562129)
- Outstation candidates should be ready to relocate to Bangalore or nearby location to the factory.
- Candidates should be ready to work in rotational shifts.

Tentative duration of training period: 1 Year

Salary/Stipend during training period: Stipend will be Rs. 16,000/Month (Till the candidate completes and submits the engineering certificate). Once candidates successfully completes and submits the engineering degree certificate, stipend will be Rs. 18,000/Month.

Other Monetary or Non-monetary Benefits:

- Candidates would be paid Rs. 1000/- as attendance incentive per month/batch for eligible candidates.
- Trainees working in second shift would be paid Rs. 15/- per day and for third shift would be paid Rs. 35/-.
- Annual incentive would be paid after Completion of one year as per eligibility criteria.
- Candidates selected would be given free Transportation from specific locations in all three shifts.
- Subsidized Canteen is also provided.
- All Trainees would be covered under Personal Accident Insurance to the extent of INR 5.00 lakhs
- Trainees are also covered under ESIC Insurance scheme

Benefits are limited: Aside from ESI coverage, subsidized meals at the canteen, transportation from specific locations, attendance incentive, Shift allowance, and annual incentive, no other benefits will be provided.

Bond or Service Agreement: Not applicable

Joining:

- The selected candidates have to join from immediately within Feb/March'25.
- Leaves will be allowed for final semester exams but need to be return to work as per commitment while taking leave.

Recruitment/Selection Process:

Step 01: Interested candidates have to apply online at the link below.

Step 02: Preliminary Online Screening Test (Optional Elimination Round)

Step 03: Online Pre-recruitment briefing on company & job profile (To be conducted by recruiting company officials)

Step 04: Aptitude + Basic Technical Test - Related to Solar Energy/Photovoltaic Power and Electricals (Online Mode | Elimination round)

Step 05: Technical Interview Rounds (Online Mode | Elimination round)

Step 06: HR Interview (Online Mode | Elimination round)

Registration Link: <https://forms.gle/HLsNhQSiYxbC72DZ6>

Last Date of Online Application : 13.02.2025 by EOD