



Job Announcement of Medha Servo Drives Pvt. Ltd.

The T&P Team wishes to inform about a job opportunity at **Medha Servo**. Medha Servo would like to hire B. Tech. CSE, EEE, ECE, and ME Graduates from class of 2025 to join their team as Engineer-Trainee (R&D).

Skills: Good subject knowledge in their discipline, Good Analytical and Programming skills.

Job Profile on offer:

Job Designation: Engineer-Trainee (R&D)

Place of Posting: Hyderabad

Cut off Criteria:

1. for CSE, ECE & ME 70% or above and without history of backlogs all through the academics
2. For EEE 65% or above (B.Tech) and without history of backlogs and 70% or above in 10th & 12th

Compensation Details:

Training Period : Six Months (Biannual Increments)

Salary Offered : 5.16 LPA

Job Location : Hyderabad

Joining : After successful completion of final semester (by June 2025)

Campus Recruitment Process:

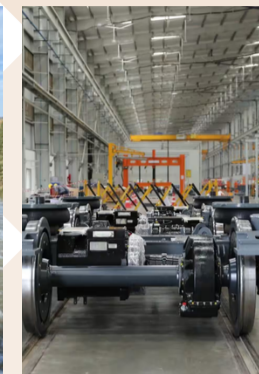
Introduction of the company: <https://www.youtube.com/watch?v=SQBilr81XVA>

Written test: Online written exam with Objective covering core subjects with negative marking.

Date of Exam: First week of October -Tentative

How to Apply: If meet the eligibility criteria and interested about this opportunity, please apply through the link [Apply Here](#) by Sep 11, 2024.

Sd/-
T & P Office



CAREER OPPORTUNITY WITH ONE OF WORLD'S LEADING COMPANY FOCUSED ON RAILTRANSPORTATION SYSTEMS & TECHNOLOGIES

CMMI LEVEL 5, ISO 9001:2015 & IRIS Certified Company

Propulsion System | Rolling Stock Equipment | Defence Solutions | Signalling Equipment | Electric Vehicles & Solar Inverters

MEDHA AT GLANCE:

Medha Servo Drives Pvt. Ltd., founded in 1984, is focused on rail transportation. Since inception, Medha has used Research and Development as a tool for success and today we are proud to be known for our product range, domain knowledge, design expertise, quality and manufacturing capabilities.

Starting from humble beginning, over the last 40 years our company has grown to employ over 5500+ talented people whose commitment has led to a sales revenue of INR 3630 crores, with the revenues growing at the rate of 27% year over year (CAGR) for the past ten years. Medha's vision is to become world leader in railway products and to achieve this we specialise in three areas, Control Electronics, Power Electronics and safety critical Signalling

We have designed and manufactured various world-class high-tech electronics products for application on locomotives, train-sets, coaches, railway stations and yards. We specialize in designing and engineering our products to withstand shock and vibration, wide temperature variations, and electrical disturbances that are typical of harsh locomotive environment. Our strength lies in designing, customizing and integrating systems that involve multiple functional domains such as control electronics, power electronics, fail safety and mechanical construction. Medha's R&D Centre is 1100+ people strong and has all the infrastructure required for developing sophisticated products.

Medha has also achieved **CMMI Level 5 certification** for well defined design processes for new product development.

Medha was awarded IRIS and ISO 9001:2015 certificate by DNV GL Assessors accredited by NABCB and established a reputation for quality products and excellent after sales service.

Medha's motto being 'translating technology into innovative solutions', our employees believe in making our customers' lives better by designing better products and improving existing products.

In 2007, Medha started a charitable institution by the name of 'Medha Charitable Trust' for the upliftment of poor students. It is the goal of the trust to improve the lives of these students by supporting them throughout their education and helping them become self sufficient in the long run. The trust has touched the lives of more than 22,00,000 students in various schools so far since its establishment.

PROJECTS UNDER DEVELOPMENT:

1. Avionics for Display softwares
2. Marine applications for defence.

Number of Vacancies: Limited. (Strictly depends on the quality of the candidates fulfilling our requirement parameters).

JOB LOCATION: HYDERABAD, TELANGANA, INDIA.

EDUCATIONAL QUALIFICATION: B.E/ B.TECH - 2025 PASSING OUT BATCH.

STREAM: ECE, EEE, EIE, CSE & MECHANICAL.

GENDER: MALE/FEMALE

JOINING : AFTER COMPLETION OF THEIR FINAL SEMESTER EXAMINATIONS (TENTATIVELY IN JUNE/JULY 2025)

JOB PROFILE :

1. Shall involve in Designing & Development of Embedded Systems (Product Development), Avionics Systems, Electric Vehicle, Engine Control Unit, Power Train, Battery Charger, Power Electronics Products and Signalling Systems.
2. Shall be ready to take up challenges in designing and developing very complex products.
3. Redesign existing products and to work in a collaborative environment with the other stake holders.
4. Involving in Product Life Cycle Management.
5. Develop ideas for, manage and lead projects until its completion.

PREREQUISITES:

1. Analytical and logical ability
2. Multitasking
3. Lateral Thinking
4. Very Strong knowledge on core subjects

CUT OFF CRITERIA:

1. For Batches ECE , CSE & Mechanical : 70% or above and without history of NO backlogs all through the academics (10th , Inter/Diploma & Engineering).
2. For the Branch EEE - 65% or above (B.Tech) and with out history of backlogs and 70% or above all through the academics (10th , Inter/Diploma & Engineering).

SKILLS: GOOD CONCEPTUAL KNOWLEDGE IN THEIR DISCIPLINE, GOOD ANALYTICAL AND PROGRAMMING SKILLS.

CTC: INR 5.16 Lakhs per annum

TRAINING PERIOD: SIX MONTHS (BIANNUAL INCREMENTS)

WE OFFER:

- Great career growth with six-monthly performance appraisal and increments
- Best In class Package (Starting CTC ≈ 5.16 LPA) with benefits including LTC, Medclaim, Medical reimbursement, subsidized canteen etc...
- Project Contribution incentives (PCI) and Performance Linked Incentives(PLI)
- Opportunities' to learn and work on the latest and high technologies.
- End to End product development with wide scope to gain domain knowledge.
- Extensive in-house technology training by experts of the subject, Hands on practice with state of the art facilities.
- A conducive environment for innovation by providing resources like tools, technologies and time.

BONDS OR SECURITY DETAILS: NONE

"Our selection process is designed to ensure that candidates are chosen solely on the basis of merit."