BASAR, NIRMAL, TELANGANA STATE -504107, INDIA.

Training & Placements/NB/A26/113

np@rgukt.ac.in | www.rgukt.ac.in

Date: 22-11-2025

Campus Recruitment Drive - Radoratory Technologies Pvt. Ltd. (Hyderabad)

All eligible students of **ME** and **ECE** are hereby informed that **Radoratory Technologies Pvt. Ltd.**, a deep-tech engineering & healthcare startup (<u>www.livo.ai</u>), is conducting recruitment for **Internship and Full-Time Engineering Roles** for the AY 2025–26.

About the Company

Radoratory works in **blood morphology analysis**, **digital pathology systems**, **precision motion stages**, **robotics**, **and opto-mechanical assemblies**, providing high-end R&D exposure for engineering candidates.

Available Roles

1. Engineering Intern (Mechanical / Electronics)

- CAD (SolidWorks), robotics, motion systems
- Mechanical design & prototyping (5-axis CNC, 3D printing, vacuum casting)
- R&D testing & documentation
- Cross-functional work with optics and electronics teams

2. Full-Time Engineering Roles (Post-Internship / Direct Selection)

Compensation

- Internship Stipend: ₹15,000 ₹20,000 per month (3 months Probation Period)
- CTC: ₹25,000 per month

Eligibility

- **Branches:** Mechanical Engineering, ECE
- Strong interest in engineering R&D, hardware design, robotics, or applied engineering systems

Selection Process

- Resume Shortlisting
- Technical Interview(s)
- Final HR Round

Registration

Interested students must register using the link: https://forms.gle/y18Whsk4UM9pxBTC6
Last Date: 23.11.2025

For further details, contact the Training & Placement Office.

Training & Placement Office RGUKT-Basar