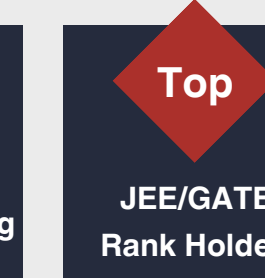


## INVITATION TO CAMPUS PLACEMENTS 2025-26

### GREENKO SCHOOL OF SUSTAINABILITY

Established in 2022 as *India's first academic institution fully dedicated to sustainability education and research*. It represents a collaborative vision between IIT Hyderabad and the Greenko Group, aimed at nurturing professionals equipped to address the pressing challenges of climate change, clean energy transition, and sustainable development.

#### Why IIT Hyderabad



#### Specialised interdisciplinary M.Tech programs



**20**

**SUSTAINABLE ENGINEERING** – integrating systems thinking with environmental management, circular economy, LCA, carbon accounting, and ESG analytics. [\[SE Brochure\]](#)



**9**

**ENERGY SCIENCE AND TECHNOLOGY** – covering energy materials, storage systems, hydrogen, fuel cells, EVs, PV technology, smart grids, and energy optimisation. [\[EST Brochure\]](#)



**7**

**E-WASTE RESOURCE ENGINEERING AND MANAGEMENT** – focusing on resource recovery, recycling technology, waste valorization, and sustainable manufacturing systems. [\[EWREM Brochure\]](#)



#### Sustainability & Environmental Management

- Life Cycle Assessment (LCA), SDG Mapping
- ESG Reporting (GRI, CSRD, TCFD)
- GHG Accounting, Net Zero Strategies
- EIA & Environmental Audits
- Solid & Hazardous Waste Management
- Climate finance and Green Capital Markets



#### Circular Economy & Industry

- Circular Supply Chains & Green Chemistry
- Waste Valorization, Recycling
- Industrial Optimization using ML
- Risk & SWOT Analysis



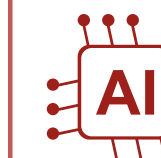
#### Infrastructure & Urban Systems

- Sustainable Materials & Green Construction
- Retrofitting, Façade & Structural Optimization
- Climate-Responsive Urban Planning
- Highway & Mobility Design



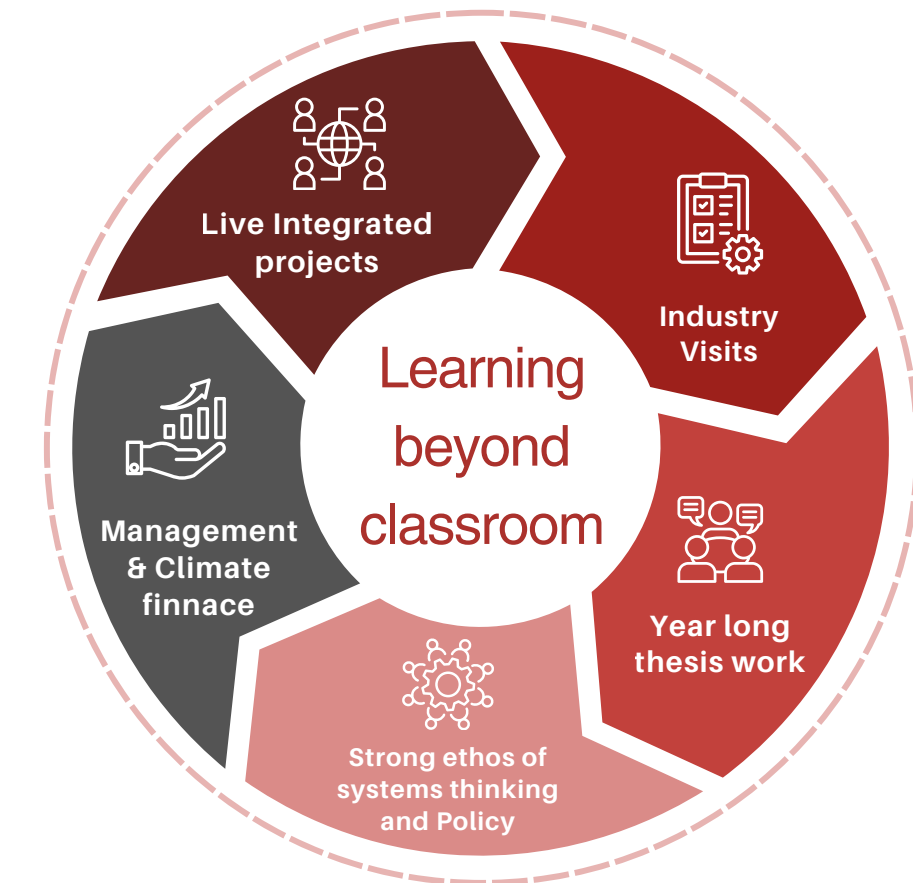
#### Energy Systems & Decarbonization

- Renewable Energy: Solar, Wind, Bioenergy
- Hydrogen Economy, Net Zero Processes
- Carbon Capture & Storage (CCUS)
- Energy Modeling & Smart Grids



#### Data Science & AI for Sustainability

- ML & Deep Learning (CV, NLP, GANs)
- Forecasting & Optimization
- Web Development & Cloud Apps
- Simulation for Urban & Energy Systems



#### Past Recruiters

