



BEHARA

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE NEW DELHI & Affiliated to JNTU-GV, Vizianagaram

88th Division, Narava, GVMC, Visakhapatnam, Andhra Pradesh 530027, India

e-mail: beharaenggclg@gmail.com, principal@beharaengg.edu.in

www.bcet.in

Ph: 9666637234



Green Campus

Behara College of Engineering and Technology actively integrates environmental care into its institutional practices with the aim of developing a sustainable and responsible campus culture. The institute recognizes that academic growth and environmental protection must go hand in hand, and therefore promotes practices that reduce ecological impact while supporting a healthy learning environment.

Campus surroundings are enriched through systematic development of **green cover**, including the cultivation of trees, shrubs, and region-specific plant species. These efforts contribute to improved air quality and natural temperature regulation within the campus.



Students and staff participate in maintaining green spaces, which strengthens environmental awareness and collective responsibility.



Responsible water management is practiced through structured conservation measures. **Rainwater harvesting facilities** help recharge groundwater, while regular inspection of pipelines and storage systems reduces wastage. Awareness initiatives further guide students and employees toward conscious water usage both on and off campus.



The Institution has implemented **solar-powered lighting** across campus to promote sustainable energy use and reduce electricity consumption. Solar lights are installed in **corridors, pathways, parking areas, gardens, and common outdoor spaces**, ensuring well-lit, safe, and eco-friendly surroundings even during nighttime.



Through continuous planning and active participation, BEHARA college of Engineering and Technology has established a campus that reflects environmental responsibility and sustainable growth. The Green Campus initiative stands as a long-term commitment of the institute to nurture environmentally conscious individuals who can contribute meaningfully to a sustainable future.