

Institutional Distinctiveness

KJEI's Trinity Academy of Engineering is established in 2010 located on 12 Acres (22,000sq.m) has conducive environment for teaching learning with all state of art facilities with worldclass infrastructure and pollution free campus. This college is well equipped with best laboratories, workshop, libraries, hostel, canteen, sports facilities, transportation facility and other amenities to create healthy environment for students in attaining highest standards in academics, research and professional skills. Thus TAE tried to fulfill all basic needs of all students.

The teaching program gives emphasis on practical approach through IndustryInstitute Interaction cell. College organizes various Symposia and Workshops to enhance skill sets to cater new age technology. As stated in our vision we concentrate more upon the Engineering Research activities and use that knowledge for students and society welfare. The college executes strong academics with the implementation of various schemes like Expert Guest lectures, NPTEL video lectures, and student training program value added programs, Industrial visits, departmental model rooms, TG (Teacher Guardian) scheme etc.

The college not only focuses on academics, but also organizes co-curricular activities and extracurricular activities such as sports events cultural events and social activities that create important parts of life of the students. Campus is having more than 4.5 Acres of ground for various sports activities like cricket, football, tennis, badminton etc. We invite parents and resource persons from Industry to visit our campus and to interact about student's performance in academics as well as in extracurricular activities.

The college has Rain water harvesting system to partially fulfill water demand of college. Also the college has Sewage Treatment Plant the treated water is positively used in the campus itself for gardening purpose. The college has Diesel Generator set to provide uninterrupted power supply in case of load shading.

Underprivileged engineering aspirants from Gadchiroli, Chandrapur and different districts of Maharashtra state are identified and are admitted to engineering courses with full sponsorship by KJEI trust towards tuition fee, lodging and boarding. Under this scheme 42 students were admitted in academic year 201819. Also the meritorious students from economical backward class are provided with the freeship for quality education by KJEI trust other than government assistance.