St. Ann's College of Engineering & Technology: Chirala

Institutional Distinctiveness

Technical Skill Development centre was established in the college.

Objectives:

- To make qualitative improvements in imparting Technical education by setting up or providing infrastructure in college laboratories by adopting latest technologies in Engineering design, manufacturing, analysis and management to serve the needs of all the industrial units, skill Up gradation of faculty by imparting training, update course curriculum to suit modern industrial practices, promote R&D and innovation for existing industries, focus on training students in line with the latest industry needs and make them more employable.
- ➤ To promote industry: Academia interfacing to make improvements in technical education system sustainable and in line with the industry requirements.
- To train students to improve employability, improved placements of students in colleges and enable the students to compete in national employment market with better remuneration and professional growth.
- ➤ Enhance the reputation of Technical Institutions with improved academic ambience and state of art facilities.

The following facilities and labs were established:

- 1. Computer Based Training (CBT) lab
- 2. Computer Numerical Control (CNC) lab
- 3. Electrical Home Lab
- 4. Manufacturing Welding lab
- 5. Agro Machinery lab
- 6. Refrigeration and Air-conditioning (RAC) lab

There is provision to give training to different levels of students starting from high school level to ITI, Polytechnic and Engineering degree in different skills mentioned above.

Since the date of establishment, a large number of ITI, Diploma, and B.Tech students were given skill development training.