## G.PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY::KURNOOL

#### INSTITUTIONAL DISTINCTIVENESS

The vision of the institute focuses on global standards, value-based education with ethics, interdisciplinary research, and sustainable development. The institute has established its distinctive approach towards this comprehensive vision by planning unique mission to involve the students in research and development with ethical values.

The institutional distinctiveness is expressed in terms of (i) Excellence in Academics (ii) Exploration of Knowledge through Research (iii) Excitement of Innovation & Entrepreneurship (iv) Development of manpower with Global Vision and Social Responsibility.

#### (i) Excellence in Academics:

A high quality of academic excellence can provide value-added experience for the students. The positive outcomes are achieved by designing the curriculum to meet the global requirements and through teaching-learning methods blended with ethical values. It outlines the commitment to academic performance expected of all students. The structured induction of the student into the curriculum enables to visualize the career opportunities and the approach towards achieving them.

## (ii) Exploration of Knowledge through Research:

The course based projects, social impact projects, certificate courses offered by the institute provides the knowledge regarding cutting edge technologies, enabling the students to carry out inter-disciplinary research. The research centre of the institute is equipped with advanced level research laboratories to facilitate the academic and sponsored projects.

### (iii) Excitement of Innovation and Entrepreneurship:

The institute provides a platform to business start-ups to develop their ideas into commercially viable products. The students participate in the big idea competition and the best ideas are rewarded. Extra hour lab facilitates the students to work on innovative project ideas. The innovative cell encourages the stakeholders to incubate the selected projects, by providing the seed money and infrastructure based on their credentials. Entrepreneur development cell crucially works on generating the excitement in the young engineering brains to produce innovation and thus laying the stones for entrepreneurship.

# (iv) Exponent for Development of a Rounded Personality with Global Vision and Social Responsibility:

Participation of students in co-curricular activities and extracurricular activities helps to enhance all rounded personality to strongly face the turbulent road of the future. Experiences and appreciations gained through these activities assist students during internships. Career guidance,

personal counseling and training are well structured through mentoring and training & placement centre. Student participation in these activities is facilitated through professional bodies and student associations. Since the vision of the Institute focuses on comprehensive and sustained growth of the students and that of the Institute along with its student community which leads to appreciable, all-round performance by assuring global standards through value-adding education and interdisciplinary research paving ways to sustainable development.

Principal Principal

PRINCIPAL

G. Puliaiah College of Engg. & Tech

Nandikotkur Road-Venkayapalli (V),

KURNOOL-518452