VIKAS COLLEGE OF ENGINEERING & TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PEETAM)
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Certified by ISO 9001:2015:: Accredited by NAAC with 'B+ 'Grade.

NUNNA - 521 212, Vijayawada Rural, N.T.R. Dt., A.P. India | Ph: 0866-2469201, 202, 204 Fax: 0866-2469203





GOVERNANCE, LEADERSHIP AND MANAGEMENT

6.1 Institutional Vision and Leadership

6.1.1- The governance of the institution is reflective of and in tune with the vision and mission of the institution

Vision

To be a premier educational institution for knowledge and skill development.

Mission

- Inculcate self-learning abilities and impart value based education:
- Promote knowledge sharing and innovation with mutual partnerships.
- Involve in activities and training for the overall development of the stakeholders.
- Provide an ambiance conducive for building engineers, entrepreneurs and administrators.
- Inspire and make the rural youth ready for the competitive world with values and ethics.

Quality Policy

Our quality policy is to impart value-based education and strives for continuous improvement by adopting modern training methodologies with quality infrastructure and human resources that meet the needs of society.

Perspective Plan

Vikas College of Engineering and Technology was established in the year 2008 by Saraswathi Vidya Peetam with the goal of imparting quality technical education to rural students, Institute has state-of-the-art infrastructure and experienced faculty to produce top-notch technocrats. The Institute is governed by the governing council consisting of management members, Principal, Faculty representative, eminent academic and industrial experts, Institute has various committees/clubs/cells that consists of both internal and external stakeholders for the implementation of its strategic plans in achieving academic excellence. A well-established organizational structure ensures smooth flow of work and communication across all levels for the effective implementation of strategic-plans.

VIKAS COLLEGE OF ENGG. TECH. NUNNA - 521 212