



STRATEGIC PLAN

2023

TO BECOME A PRIME AUTONOMOUS INSTITUTE OF ACADEMIC EXCELLENCE

VISION: To shape the Institution into a globally renowned centre for education and research in engineering and technology. To foster Pragmatic, ingenious ideas that would help in the advancement of the individual and the society

MISSION: To provide wisdom through educational and job oriented training specially targeting young minds pursuing engineering and technology programmers' thereby making them intellectually bright, critically intense and creatively powerful.

QUALITY POLICY: To focus on Quality Education in the field of Engineering and Technology and management to mould Students to become innovative engineers and managers to meet the Global, social & Technical demand will achieve this by continual improvement in our process of requirement, teaching, research and Value added Programs.

PROGRAM CURRICULUM & TEACHING LEARNING PROCESS:

- *Implementation of Innovative teaching methods
- *Teaching beyond syllabus
- *To achieve minimum of 80% in student feedback

COURSE OUTCOMES & PROGRAM OUTCOMES:

- *To attain 60% in each course outcome
- *A minimum 80% attainment of all 12 Program outcome

STUDENT PERFORMANCE:

- *80% pass percentage
- *80% attendance
- *7 CGPA in all semesters
- *Participation in co curricular and extracurricular activities
- *Project with social impact
- *Active participating in soft skill training and value added program

FACULTY CONTRIBUTION:

- *Publication of 2 scopus index / 1 SCIIndex
- *Two research and consulting Project /Department
- *Organizing two Workshop/ Seminar per department

CONTINUOUS IMPROVEMENT

- *Placement
- *Academic performance
- *Admission

FACILITIES AND TECHNICAL SUPPORT

- *Purchase of Lab equipments to fulfill the curriculum & syllabus
- *Purchase of book in library to fulfill the curriculum & syllabus

ACADEMICS & RESEARCH

- *Establish research center for each department
- *Research through PhD scholars
- *Purchase research journals in the library to enhance research
- *Purchase equipment in the lab to enhance research

1. Ranking
2. Placements & Entrepreneurs
3. Research and Consultancy projects

STUDENT SUPPORT SYSTEMS

- *Mentoring
- *Company Specific Placement Training
- *German Language Training
- *On and Off campus placement
- *Entrepreneurial support through EDC
- *Student participation in NSS & other clubs
- *Organization of alumni meeting per year
- *Conducting one symposium per year
- *signing three MOU per year for inplant training/internship/project/industrial visit.

Process Optimization, Digitized Governance, Quality Management System

- *Customized Rewards and Recognition
- *Self appraisal
- *HOD appraisal

PROFESSIONAL INSTITUTIONAL DEVELOPMENT

- * Faculty development program
- * Research activities