

-Vision -

**Every Student of our institute
should be
more capable in accepting
the career challenges
of this vast changing world.**

-Mission -

**To provide excellent & quality
education to the students
of the rural areas.**

COMPUTER DEPARTMENT

-Vision -

**To contribute to Maharashtra through excellent
in Scientific and technical education and
research to serve as a valuable resources for
industry and Society and remain a
Source of pride for all Indians.**

-Mission-

**To generate new knowledge by engaging
in cutting edge research and to promote
academic growth by offering state of the art
UG,PG and doctoral programmes.**

MECHANICAL DEPARTMENT

-Vision-

**The Mechanical Engg department endeavor to
we recognized globally for Outstanding
education & research leading to well
qualified engineers who are innovative
and Successfull in advanced fields in
Mechanical Engg. To create the ever changing
industrial demands & Social needs.**

-Mission-

**To imparting highest quality education
to the students to built their capacity
and enhancing their skills.**

E & TC DEPARTMENT

-Vision -

**To provide academically excellent,
research oriented engineers
and meet the industrial and
social requirements of new era.**

-Mission-

**To Provide quality and value based education
in the field of E & Tc engineering
Keeping in pass in the rapidly
changing the technological needs of
the industry and research.**

ELECTRICAL DEPARTMENT

-Vision-

**Transferring dreams into reality by
developing an individual 's
potentials spread of knowledge
and wisdom in an intelligent environment**

-Mission-

**To impart quality education through
demands academic Programmes**

CIVIL DEPARTMENT

-Vision-

**A collaborative hub where leading Civil engineering.
Research serves the needs
of a brad range of disciplines and where innovations
in other fields are applied to enrich
Civil engineering research and practice.**

-Mission-

**Provide knowledge and tools that enable
Civil engineering to
evolve away from empirical and hoc approaches
into strategies based on
scientifically grounded analysis,
using fundamental M/C.**