

# Perspective Plan 2020 - 2030



# Vision of the Institute

To carve the youth as dynamic competent, valued and knowledgeable Technocrats through research, innovation and entrepreneurial development for accomplishing the global expectations.

# **Mission of the Institute**

**M1:** To inculcate the academic excellence in engineering education to create talented professionals.

**M2:** To promote research in basic sciences and applied engineering among faculty and students to fulfil the societal expectation.

**M3:** To enhance the Holistic development of students through meaningful interaction with industry and academia.

**M4:** To foster the students on par with sustainable development goals thereby contributing to the process of nation building.

**M5:** To nurture and retain conducive lifelong learning environment towards professional excellence.



## **1. CURRICULAR ASPECTS**

- To **become autonomous institution** in the year 2025 and offer programs with integrated curriculum and innovative educational framework.
- To offer new U.G., P.G. and Ph.D. programmes.
- To implement choice based credit system in all the programmes.
- To offer value added courses (skill based) addressing the contemporary technological advancements in the industry.
- To offer 50% of the courses in the curriculum with **emphasize on problem / project based learning** and 25% are **interdisciplinary courses**.

#### 2. TEACHING-LEARNING AND EVALUATION

- To promote critical thinking and creative thinking among the students through adopting innovative pedagogical practices in all the courses offered per semester.
- To **create a pathway for the students** in all the programmes to achieve the desired programme outcomes.
- To **utilize Learning Management System** effectively for all the courses for analysing the learning progression of the students.
- To achieve hundred percent faculty with Ph.D. qualification in all the departments.
- To develop eContent for all the core courses.
- To bring examination reforms for assessing the students' learning and use ICT based tools for formative assessments.

## **3. RESEARCH, INNOVATIONS AND EXTENSION**

- To attain excellence in research and score top 100 best institute in research in the country.
- To publish papers in reputed journals (SCI) i.e. **2 per faculty per year**. The target to achieve is **200 publications in reputed journals per year** and increase in **h-index to 40**.
- To get grant from funding agencies of Rs. 50 lakhs per year.
- To involve 20% of faculty members in technical consultancy per year.
- To sign **2 MoUs per year per department** with the core industries/reputed academic institutes in India and abroad.
- To conduct 1 International conference; 2 FDPs and 2 workshops per department in a year
- To achieve **student/faculty/alumni start-ups one per year** through Innovation and Incubation Council.
- To get at least 5 patents granted per year.



### 4. INFRASTRUCTURE AND LEARNING RESOURCES

- To uplift the academic and research **infrastructure to international standards** in operational, cleanliness and safety.
- To establish state-of-art laboratories, smart class rooms and cutting edge research facilities to accommodate the increase in intake due to introduction of new programs.
- To establish **one centre of excellence per department** for quality research in thrust areas.

#### 5. STUDENT SUPPORT AND PROGRESSION

- To aim for hundred percent quality placement in core industries for students across all the programmes offered by the Institution.
- To aim for higher diversity by enrolling students from other parts of the country (10% from other states).
- To offer career guidance, life skills, Indian knowledge system, global citizenship education programs for all students across the institution.
- To encourage the students to be a life-long learners through completion of MOOCs during their period of study and pursue higher studies in reputed institutions in India or abroad (10% of the graduates per department per year).
- To increase the number of awards (5% of the total students per year) received by the students in cultural and sports activities at state / national / international levels.

#### 6. GOVERNANCE, LEADERSHIP AND MANAGEMENT

- To obtain **program level accreditation for all the UG and PG programmes** offered in the institute by **National Board of Accreditation**, India.
- To aim for top 100 rank in Engineering College category in NIRF Ranking.
- To aim for **hundred percent students enrolment** in all the programmes offered by the institution.
- To **induct professor of practice** from industry to offer courses in cutting edge technological areas.
- To aim for **complete e-governance** in all the processes of the institution.
- To successfully implement **one quality assurance initiative per year** per department.
- To collaborate with eminent academic institutions for quality initiatives.
- To establish more alumni chapters in India and abroad.



### 7. INSTITUTIONAL VALUES AND BEST PRACTICES

- To aim for utilizing all forms of renewable energy sources
- To aim for **hundred percent waste management** through implementing streamlined system across the institution.
- To implement one green initiative per year in the institution.
- To address all the Sustainable Development Goals through education, research and all other initiatives in the institution.
- To **upskill students** through integrated professional, personal and interpersonal skill development programs for employability and industry readiness.
- To **collaborate with reputed international universities** for student and faculty exchange programs enabling cutting edge research and interdisciplinary education.