

Criterion VII – Institutional Values and Best Practices

Key Indicator - 7.3 Institutional Distinctiveness

7.3.1 Highlight the performance of the institution in an area distinct to its priority and thrust

INSTITUTIONAL DISTINCTIVENESS

The Institute places a strong emphasis on students' overall development and offers them all the resources and services necessary to support it. The institute has been concentrating on the overall development of students while aiming for excellence in education and meeting the quality requirements set by accrediting and regulatory organizations, as is evident from its vision and mission statements. A specific strategic plan is followed for faculty members and students to update their technical skills, promote innovations and research and developmental activities.

Activity based training activities such as value-added courses, project development and technology updating relevant activities through center of Excellences, communication and aptitude skill developments are being conducted and a specific hour has been allocated in timetable through which top notch placements are being provided in IT industries, core industries and startup firms respectively. NPTEL and IIT Spoken tutorials are being followed to faculty members and students to update their latest technologies and upgrade their technical skills. Japanese Language Coaching is being provided for students to provide placement opportunities in Japanese country

Various professional societies, clubs, and cells help students become graduates who are ready for the industry, pursue higher education, and to become prosperous Entrepreneurs. Incubation Center, Institution Innovation Council and Unna Bharat Abhiyan (UBA) schemes are approved by the Government of India for promoting Innovations, Entrepreneurship and Intellectual Property Rights. Students are motivated to participate in hackathons to develop their innovative skills and turn their concepts into working prototypes that can help to create developed products.

Internship, In-plant Training and Industrial Visits are arranged based on subjects for enhancing the Industry –Institute activities. Experts/Alumni interaction classes are invited for talks and interaction about recent innovations to our students through clubs, cells and department associations. The College attracts outstanding students by virtue of its discipline, modern infrastructure, library and faculty members.

Our institution received the following recognitions and awards:

- ➢ Received AA⁺ rank among all engineering colleges in India by Careers 360 (2023)
- 104th rank in "Best Private College in India" category by Indian Institutional Ranking Framework (IIRF-2023)
- > 192nd rank in the list of India's Top Colleges-2019 in the survey done by India Today
- Research grants received from Government & Non-Government agencies of Rs. 42.80
 Lakhs
- > Total Consultancy Amount received **Rs. 32.21 Lakhs**
- "ISTE Best Faculty Chapter Award (Engineering)-2019" presented by Indian Society for Technical Education (ISTE
- Recognized as Autonomous Institution for a period of ten years from 2019-20 to 2028-29 by UGC
- > NPTEL Maximum Domain Scholar certificate for Jan-Apr 2023
- * "Education Leadership Award" presented by Dewang Mehta National Education -2019
- > 39 MOUs with different industries for Industry-Academic Integration
- ISTE Best Innovative Project (Engineering) 2021 award to Prof.Praful Randive, Mechanical Engg.
- ISTE Best Knowledge Resource Center 2022 award received by Ms. Ashwini Sabal & Mr. Abhay Pathak.
- ISTE "Best Women Teaching Faculty-2022" award to Dr. Shubhangi Gondane, Mechanical Engg. by Abdul De wale Mohammed, Founder and Group Executive President of the Africa Asia Scholars Global Network
- ➢ 45 Patents and 15 Copyright filed.