

INSTITUTIONAL DISTINCTIVENESS

The institution is keen to bring about changes in the current market trend in the engineering education, as the receptivity is not quite encouraging, we have the objective of bringing the current twelfth standard school outgoers to instil the scope for engineering courses, to elaborate the engineering specialization to the aspiring young minds, to conduct the orientation program to discuss with industry experts. These objectives are achieved through programs like Diploma to Degree (D2D), School to Degree (S2D) orientation program, Let's Make Engineering Simple (LMES) orientation, and training program. One major challenging issue in the current education scenario is the slowdown in the engineering admission in general. The advances in the particular fields of science and technology are growing and talented graduates are lacking in the job market. The need for the hour is the engineering graduates with a mix of strong technical and professional skills to face new age requirements. The program emphasizes on the congregation of school outgoers to take-up their career in the engineering and technology stream. The potential engineers are given an eye-opener program to interact with the industry stalwarts and the expertise education counsellors to give the orientation about the engineering and technology-related jobs, advance studies and research opportunities for the engineering aspirants in the national and international perspective. The program also stresses the schools in the suburban as well as rural areas and brings awareness to the latest courses that are available in different branches of engineering. The students were encouraged with the hands-on experience projects and the same were exhibited in the college venue, where thousands of youth ardently participated and shared their knowledge. The entire program was a rich knowledge sharing experience. The success of the program lies in the increase of engineering aspirants to take up their courses in different specialization of engineering and technological courses and pave the way to success in the engineering job market. Inviting the subject expertise and faculty members from the respective schools and appointment of the evaluator for the projects requires efficient planning and approval in advance from the respective authorities. These activities of community development through nurturing the students set us ahead to reach wider masses and provide quality education to all the deserved.

Autonomous status helps us to introduce new curriculum with subjects to meet industry needs and value added programs. Internships made mandatory for all undergraduate students. Students are also engaged with life skill management programs thru various club activities. Digital learning is any type of learning that is accompanied by technology or by instructional practice that makes effective use of technology. It encompasses the application of a wide spectrum of practices including: blended and virtual learning. Institution also has the practice of engaging students thru google classroom webx and zoom. Students are provided with opportunity of doing certificate courses through NPTEL, COURSERA and NASSCOM