



Institutional Distinctiveness

The vision of DRIEMS is to be a premier academic and multi-faceted Institution to foster diversity, value added education and research. It aims at growing with sustainable and retainable innovations to transform techno kids into world class leaders.

• In the extended vision, the Institute has set up an "Innovation Eco System" to nurture the young engineering students who pose outstanding innovative ideas. Those who are interested to start their own startup companies are always encouraged with different skills. The main objective of eco system for innovation is that if students could develop and sustain their products or services in their markets/workplaces, they could create new job opportunities for the societal transformation of them. As leaders from learners. Good quality research work of students and faculty members are to be published in the National and International reputed conferences and Journals. DRIEMS is also taking steps to convert a few innovative ideas into patents. DRIEMS remains committed to build a leadership, conscious citizenship and active participation of engineers for furthering developmental goals of the nation. The thrust on academics in the Institution aims at developing creative and critical thinking to nurture innovation and excellence. DRIEMS discerns its students making capable of acquiring global skills for entrepreneurship, professional efficiency and improving guality of life in the civil society. The Institution is recognized as centre of excellence for its extension, research and teaching-learning in several areas. The mission of DRIEMS works firmly to meet the test of time and the Institution provokes empowering the workforce particularly for social and national development keeping the global scenario in the mind. Institutional education aims towards capacity building for entrepreneurship, enhanced economy for quality of life in the society. Institute encourages students to work on their innovative and entrepreneurial ideas providing separate workspace on the campus with Wi-Fi Internet connectivity, required laboratory infrastructure in terms of hardware and licensed software under guidance of qualified and experienced faculty members and industry experts.

• Entrepreneurship Development Cell (EDC) and students avail complete freedom for their self and career development during extra hours using laboratory equipments and Internet.

• The students are encouraged and trained by faculty members, Career Development Cell (CDC) and outside agencies to develop new products with skill to provide services and prepare them commercially bright with accessible components in the global market. Students are also assisted financially by the Institute in terms of encouragement awards or seed money to start their research and developmental works. DRIEMS has been supporting these initiatives for last two years. As Government of India has launched many initiatives such as Make-in-India, Smart India Hackathon and Unnat Bharat Abhiyan, etc. Government agencies also have been encouraging young techno kids to start their own startup companies with a purpose to create employabilities for economically challenged youngsters in rural areas. It is an untold, but visible interest of students to involve in these Government initiatives.

• On regular basis, the students are asked to make presentations of their innovative ideas in their respective branches

