



LENORA INSTITUTE OF DENTAL SCIENCES

(Recognised by GOI/ Dental Council of India & Affiliated to Dr. NTR UHS-BZA)

Accredited with NAAC “A” Grade

NH-16, Rajanagaram, Rajahmundry, East Godavari (Dt.), AP, India.

Web: www.lids.ac.in, E-Mail: lidsrajahmundry@gmail.com, PH:0883-2484492.Fax: 0883 2484493

INCUBATION CENTER

Incubation Center is an innovative and executable ideas from various disciplines of technology/ medical and dental sciences and other fields. It will help students, research scholars and faculty members to execute their ideas into products, processes or services. Our primary vision is to facilitate a platform for a budding entrepreneur to start a business venture with minimum risks. Incubation will ensure that incubates have access to technological assistance which will be generated through mentors with multidisciplinary expertise. One of the objectives of Incubation is to utilize the bright brains of students in research expertise and lab infrastructure of Lenora Institute of Dental Science.

We encourage young enthusiasts with creative pursuits with an inherent zeal to be entrepreneurs to take advantage of this novel initiative. The goal of Centre for Innovation and Incubation at Lenora Institute of Dental Sciences is to promote and support technology based entrepreneurship spirit among the graduated and graduating students of LIDS. An interactive smart board at the institute aims to provide a better teacher and student interaction with the images displayed directly on the classroom board using a digital projector. They are user-friendly and easy access to online resources. The Research Cell, publication hub and research lab represents the research interests and activities in the institute to design, and execute high-quality multidisciplinary research. To inculcate and nurture the culture of innovation at campus. To seed in the young

minds about Start-ups and to create vibrant start-up ecosystem in the campus. To help in developing Innovative Ideas to take care of Societal needs. To find solutions for real life problems by providing mentoring. To Translate Ideas to Products and a platform for easy commercialisation with minimal commercial values. The policy includes initiation, facilitation, integration and support of research projects conducted by Faculty, Post Graduates and Undergraduate students of the campus to expand the talent pool and to contribute their knowledge. Therefore, for this purpose a full-fledged Incubation Cell has been setup was planned to work as a catalyst for entrepreneurship development according to the regulations. We may facilitate access to the Institute infrastructure or laboratories as per the norms of Lenora Institute of Dental Science.


PRINCIPAL
Lenora Institute of Dental Sciences
RAJANAGARAM