## **INNOVATION INITIATIVES**

College established an Entrepreneurship Development Cell to enhance student capabilities and align their goals with industry needs. Institution has created an ecosystem for innovations and has initiatives for creation and transfer of knowledge DVCP has been in the forefront in fostering innovation by creating systems that cut across different facets of academics and research. The initiative aims to generate entrepreneurial skills among students and help them become successful entrepreneurs. The Entrepreneurship Development Cell serves to bridge the gap between industry and academia and promote innovative advances in the global market. Our institution is an incubation space that fosters entrepreneurship and facilitates the growth of startups. Our mission is to provide end-to-end support for technology-based ventures, from ideation to commercialization. We are passionate about supporting bold and innovative entrepreneurs who are developing game-changing solutions. Our focus is on the early stages of a startup's journey, where access to resources and guidance is limited, but the need for support is critical. We associate with government agencies and other Start-up Mission, YIP and IEDC.

## Objectives of DVCP

- To Promote, Encourage, and sustain activities contributing to Innovation, Incubation & Entrepreneurship.
- Provide Financial and Technical Support to both Faculty and Students.
- To Facilitate in market augmentation for the products developed by Start-Ups in Campus.
- To Ensure successful surge of Incubated Start-Ups and thereby Provide Employment Opportunities to Other Students in Campus.

Institution has created an ecosystem for innovations and has initiatives for creation and transfer of knowledge DVCP&RC has been in the forefront in fostering innovation by creating systems that cut across different facets of academics and research.

- 1. Institute Innovation Cell: The IIC cell was formulated in 2018 to foster innovation culture and ecosystem among the students and faculties.
- 2. Industry Institute Interaction Cell: This cell conducts activities such as In Plant Training and Industry visits where the students can have real time interaction with the industry.
- 3. Pre-incubation Center and Proposed Incubation Center: The institute has a functional Pre-incubation Centre and is in the process of developing a separate building as an Incubation Centre.

4. National Innovation & Start-up Policy (NISP)- The institute has formulated a policy document which will serve as a guide to build a healthier ecosystem of Innovation and entrepreneurship.



