

TWO BEST PRACTICES OF THE INSTITUTION FOR THE YEAR 2020-21

1. Title of the Practice: Establishment of Institutions Innovation Council
2. Objectives of the Practice: The primary mandate of the Institution Innovation Council is to encourage, inspire and nurture young students by supporting them to work with new ideas and transform them into prototypes while they are in formative years.
3. The Context: There is a need for a complete ecosystem to foster the culture of Innovation from ideas generation to pre-incubation, incubation and graduating from the incubator as successful start-ups. Also help the Alumni of the college to establish business and entrepreneurs
4. The Practice: Different Cells function under IIC which are as follows:
 1. The Innovation and Entrepreneurship Development Centre: It aims to familiarize students with the entrepreneurial journey and provide them with access to high quality mentorship and global exposure.
 2. Innovation Cell: It encourages the students and faculty to think innovatively to generate new ideas for their start-ups as entrepreneurship opportunities.
 3. Intellectual Property Cell: It creates and promotes awareness and provides guidance to faculty and students on the approaches and practices regarding Intellectual Property Rights & Obligations/ Legal Requirements.
5. Evidence of Success: Amguri College under the umbrella of IIC distributes some seed money to its Alumni students to establish their business establishment. It has also conducted impact lecture funded by the MoE, Govt. of Assam. One IPR workshop also has been conducted. IIC catered successfully to the needs of students as well as faculty entrepreneurs with innovative ideas of social relevance and thereby disseminating a culture of entrepreneurship on the campus. IIC has been able to provide required infrastructure that can enable students and faculty to innovate and prototype their ideas.
6. Problems Encountered and Resources Required: Arranging funds for the growing startups is a pressing concern.
7. Notes: (Optional)