

MIC DRIVEN

S.NO	TITLE
1	Field/Exposure Visit to Village/Society /School/Industry/Market – Identity real Life Problem
2	Organise One Day Workshop on Problem Solving/Design Thinking/Ideation Workshop/ Campus Hackathon etc.
3	Organise One Day Workshop on “Entrepreneurship and Innovation as Career Opportunity”
4	Product Development Phases - Story Telling - (Innovators in Campus)
5	Field/Exposure Visit to Design Centre/Makers’ Space/Fab Lab/Prototype Lab/Tinkering Lab etc
6	Organise a Product Design/ Design Thinking Workshop at Campus
7	Engage Students for Internship at Innovation & Start-up Centre/Start-ups/Incubation Unit etc. during Semester Break (Duration may vary from minimum 15 day to 2 months or during entire semester br
8	Idea Submission in Smart India Hackathon 2020
9	Field/Exposure Visit to Incubation Unit/Patent Facilitation Centre/Technology Transfer Centre
10	Organise Workshop on Business Model Canvas (BMC) and (or) Business Plan Competition to Invite Innovative Business Models from Students
11	Organise One day Session on “How to plan for Start-up and legal and Ethical Steps”
12	Organise One/half day Interactive/online Session/Mentoring Session “Hangout with Successful Start-ups” (Entrepreneurs in Campus)
13	Organise One Day Awareness/Mentoring Session on IPR & IP Management for Innovation and Start-ups or Online Session on Intellectual Property (IP) Management at Early Stage of Innovation and Start-ups
14	Demo Day – Exhibition Cum Mentorship Session for Innovators (or) Student Entrepreneurs
15	National Energy Conservation Day Celebration