

## Tentative activity plan for next 3 years

Sr.No.	Activity	Duration	Expected Outcome
1	One day workshop on Design thinking & product design for students & Faculties	2 yrs	Students & faculties will learn product design skills.
2	Visit industries, nearby villages, hospitals to identify real time problems	2 yrs	Students Will able to identify social problems.
3	Expert talk series on recent technologies & Innovation	2 yrs	Will learn new innovative techniques
4	Expert Talk series on startups & Entrepreneurship	2 yrs	Will learn startups & ED skills, process
5	Special Talks on “ How to develop products”	2yrs	Will learn prototype to product conversion skills
6	Organize project idea competition for students	2 yrs	Will come with good ideas.
7	Organize Hackathon & Project competitions	2 yrs	Will implement innovative projects/prototypes
8	Interaction session with industrial experts & International researchers	1 yrs	Will learn different industrial projects & research enviurnement in other countries.
9	One day workshop on how to write technical research paper for students & faculties	1 yrs	Will learn research papers writing skills
10	One day IPR awareness program for students & faculties	2 yrs	Increase IPR awareness in students
11	One day workshop on “How to write patent draft”	2 yrs	Will learn all fields required in patent draft
12	Expert seminars on Entrepreneurship & Incubation	2 yrs	Able to explain important of ED & Incubation
13	Expert talk on venture capital funding	1 yrs	Stages before entrepreneurship & development
14	Awareness program for Start-up competitions organized by government and non government organizations.	2 yrs	Students will get the information & aware about all competitions
15	Workshop on business plan and model preparation	2 yrs	Able to prepare own business plan for product /project
16	SIH Internal Hackathon ( software edition)	2 yrs	Good software projects
17	SIH Internal Hackathon ( Hardware edition)	2 yrs	Good hardware projects