Themes:

- **a) Smart Communication:** Designing solutions which would help in easing communication channels between various communication devices and points.
- b) Healthcare & Biomedical devices: Designing solutions that would help in managing healthcare better.
- **c) Agriculture & Rural Development:** Designing solutions keeping in mind the need to enhance the primary sector of India Agriculture and the lives of our Rural Population.
- **d) Smart Vehicles:** Creating intelligent solutions to improve commutation facilities, quality of travel experience and overall travel safety features hardware.
- e) Food Processing: Creating state of art solutions to manage and process our agriculture produce.
- **f) Robotics and Drones:** There is a need design drones and robots that can solve some of the pressing challenges of India such as handling medical emergencies, search and rescue operations, etc.
- **g) Waste management:** Solutions could be in the form of waste segregation, disposal, and improved transportation system.
- **h)** Clean water: Creating state-of-the-art solutions to improve distribution, management and purification of water.
- i) Renewable Energy: Innovative ideas that help manage and generate renewable sources more efficiently.
- j) Security & Surveillance: Creating state-of-the-art safety and security technologies for India.
- **k) Miscellaneous:** Technology ideas in tertiary sectors like Hospitality, Financial Services, Entertainment, Tourism and Retail.