

Innvate contest

01

What is i Innovate?

i Innovate gives an opportunity to submit innovative and valid ideas related to India Specific problems in the area of **"Mobility & Energy".** Here you can select your own problem statement, propose solutions and submit your innovation to the contest.



Theme for i Innovate

"Mobility & Energy for the Future" Students can submit their innovation by choosing following categories. Participants can submit one more ideas

Mobility:

Electric Vehicles	New Motor Designs for Evs, Motor control Techniques, Electric Motor Efficiency Improvement, Efficient Thermal Management Techniques for EV components like Battery, Motor, 2/3 Wheeler EVs
Hybrid Electric	Supervisory Controls for HEVs, New Transmission Designs for HEVs
Hydrogen Fuel Cell Vehicles	Integration of Fuel Cell Stack in Vehicle, Alternative to Nafion Membrane, Thermal management of Fuel Cell
Charging Infrastructure for Electric Vehicles	Smart Chargers, Fast Charging of EVs, Wireless Charging of EVs (IEC 61980), AC/DC Chargers (IEC 61851)
Machine learning/ Artificial Intelligence for Automotive	ML Based Diagnostics for EVs, Deep Learning for Vehicle Parking, Detecting Traffic Rule Violations
Telematics for 2/4 Wheelers	In-Car Speech Recognition (Alexa Integration), Bike Navigation Systems, Telematics for Vehicle Fleet Operations (Goods Transport/Taxis
Solutions for Improving Road Safety	Smart Helmets, Reducing Tire Bursts, Better Visibility for Night Driving, Accident Prevention
Shared Mobility	Platform for Multi-modal Transport, Passenger Safety
Sensors - Actuators for Automotive	Nanomaterials, Biomaterials for Sensors/Actuators, Sensor Fusion

Energy:

Energy Storage Technologies	Novel, Low Cost, Earth Abundant Electrode Materials for battery, Novel Electrode Architectures, Solid Electrolyte, Hydrogen Storage Challenges, Solid State Batteries
Energy Generation Technologies	Gas Production and Collection by using Techniques related to Bio-Fuels from Bio-Mass, Improvement in Hydrogen Generation using Electrolysis, High Efficiency Power Generation Technologies
Renewable Energy Solutions	New Materials in Solar Photovoltaics, Compressed Air Solutions, Solid Oxide Fuel Cells







This innovation platform is for all students of undergraduate, post-graduate & PhD courses from Science, Engineering, Design and Management colleges and universities across India.

Student can participate either as an individual (=1 member) or as a team (maximum team size: 5 members).

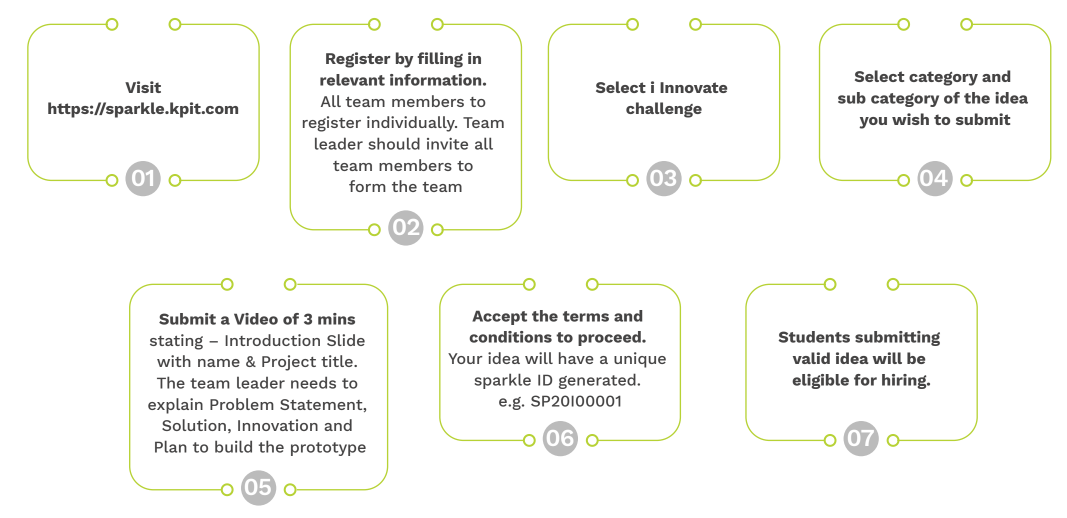




There is no restriction on team configuration; team members can be from same or different department(s), branches and colleges

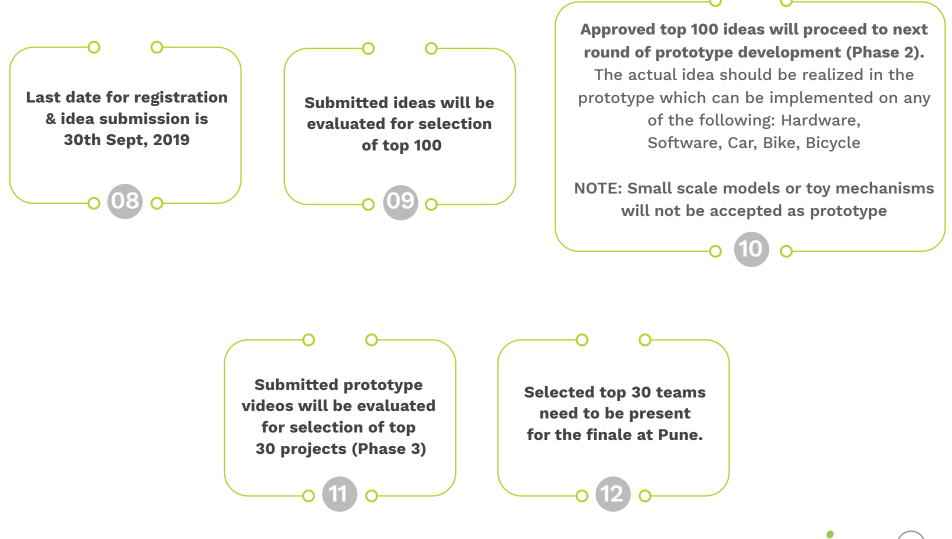


Things You need to know before participating!





Things You need to know before participate!



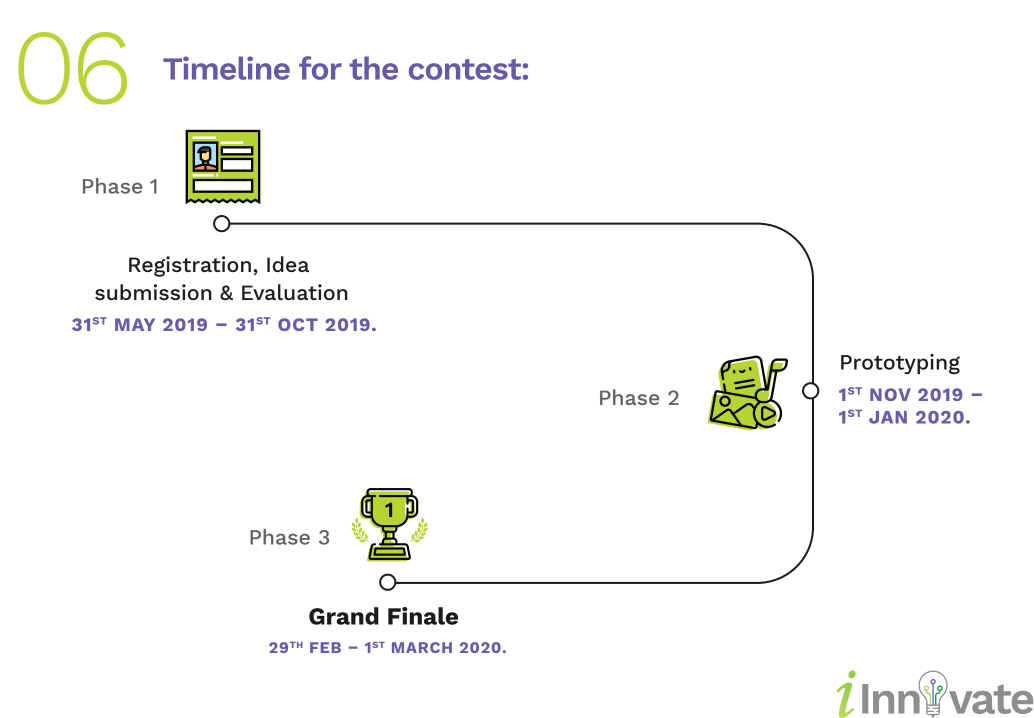
*i***Innivate**

05 Benefits:



*Conditions apply





- CONTEST







Most Popular Project Award **₹1 LAKH**



