Innovator Manual for Student Innovation Challenge

Step 1: Visit: https://schemes.msins.in/



Step 2: Click: Maharashtra Student Innovation Challenge (MSIC)



Step 3: Click: Innovator Registration

| Institution Registration » | Maharashtra Student to achieve their start | t Innovation Challenge is an i up dreams. | nitiative to hunt young entrepreneurs and support them with possible su | | | |
|----------------------------|--|--|---|--|--|--|
| Innovator Registration » | Eligibility : Students from any institute in Maharashtra are eligible to apply for the innovation challenge. Candidates will apply for the challenge under the name of their respective institution. | | | | | |
| | Schedule : Start Date | End Date | Description | | | |
| | 15-07-2023 | 31-07-2023 | Applications open for institutes | | | |
| | 01-08-2023 | 31-08-2023 | Applications open for students | | | |
| | 01-09-2023 | 15-09-2023 | Institute Level Screening | | | |
| | 16-09-2023 | 25-09-2023 | District level Pitiching | | | |
| | 29-09-2023 | 29-09-2023 | Announcement of Winners | | | |
| | Contents of this | website are owned by Mahar | ashtra State Innovation Society. | | | |

Step 4: Fill the Entire Application form and click on next.

| Applying As*: Individual O Team | |
|---------------------------------|----------------------|
| Name of Team Lead * | Email* |
| Contact No.* | Aadhar No* |
| District of residence* | Taluka of residence* |
| Select District | Select Taluka |
| Date of Birth * | Gender * |
| dd/mm/yyyy | Select Gender |
| | Next Add Members |
| | |

*Note: If multiple members in the team, fill the personal details of all members by clicking on Add Members.

Step 5: Fill the institution details of the Team Lead

| Application Form (Institution Details) | 5 |
|--|--|
| District of the institution * | Taluka of the institution • |
| Select District | Select Taluka |
| Name of institution* | Educational Stream you are currently pursuing* |
| Select Intitution | |
| Upload ID Card* | Year in which you are studying* |
| Choose file No file chosen | Select Year |
| | Next |
| | dim |

*Note: If members in the team belong to different Institution, Institution details of the team leader should be provided. If the institute is not there in the drop down, please contact the institute head.

| | | | | | | | • |
|---|---|---|---|--|---|-------------|-----------------|
| Idea Title* | | | Describe the pro (Max. 500 words | blem you seeks to ad | dress. How is it | being add | ress at present |
| | | | | | | | |
| Is your idea Innovative?* | 0 No | O Yes | | | | | |
| Have you identified the target customers? • | O No | O Yes | | | | | |
| Have you done any market research for your idea?* | 0 No | O Yes | | | | | |
| Have you aware of the idea about requirement/inputs to implement the innovative idea?• | O No |) Yes | | | | | |
| Have you aware of the idea about important Stakeholders for your business?* | O No | O Yes | | | | | |
| Describe about the impact it will create. (Max 200 wa | ords)• | | | | | | |
| Sector :* Agriculture, Rural Development, foo Education and Skilling (Devices and Health and Allied Sector Smart Vehicles/ Electric vehicle and New Educa Tank: Babatics and Trans | d processin I solutions to I battery tec | g and allied s o Improve the chnology. Smo | ectors. standard of educat art Vehicles/ Electric | ion and enhancing th vehicle and battery f | e skill sets) echnology. | physical s | reterns Block |
| Sector :* Agriculture, Rural Development, foo Education and Skilling (Devices and Health and Allied Sector Smart Vehicles/ Electric vehicle and New Edge Tech : Robotics and Drom chain, Cognitive computing, Cloud Sustainability (Waste managemen Smart Governance Other | d processin I solutions to I battery tec es, IoT based t, Clean & Po | g and allied s 5 Improve the chnology. Sm d technologie stable water, | ectors. standard of educat art Vehicles/ Electric s (e.g., Security & Su Renewable and affo | ion and enhancing th vehicle and battery f rveillance systems ef rdable Energy) | e skill sets) echnology. c.), ICT, cyber | physical sy | rstems, Block |
| Sector :* Agriculture, Rural Development, foo Education and Skilling (Devices and Health and Allied Sector Smart Vehicles/ Electric vehicle and New Edge Tech : Robotics and Drom chain, Cognitive computing, Cloud Sustainability (Waste managemen Smart Governance Other Support required* Mentorship Incubation Support Funding Testing, Certification & Other | d processin I solutions to I battery tec es, IoT basec t, Clean & Po t, Clean & Po | g and allied s o Improve the chnology. Sm d technologie otable water, support | ectors. standard of educat art Vehicles/ Electric s (e.g., Security & Su Renewable and affo | ion and enhancing th vehicle and battery i rveillance systems el rdable Energy) | e skill sets) echnology. .c.), ICT, cyber | physical sy | rstems, Block |
| Sector :* Agriculture, Rural Development, foo Education and Skilling (Devices and Smart Vehicles/ Electric vehicle and New Edge Tech : Robotics and Drom chain, Cognitive computing, Cloud Sustainability (Waste managemen Smart Governance Other Support required* Mentorship Incubation Support Funding Testing, Certification & Other Is the idea guided by any professor / Mentor* | d processin I solutions to I battery tec Is, IoT basec t, Clean & Po Intellectual | g and allied s o Improve the chnology. Smi d technologie otable water, support | ectors. standard of educat art Vehicles/ Electric s (e.g., Security & Su Renewable and affo | ion and enhancing th vehicle and battery i rveillance systems ei rdable Energy) | e skill sets) echnology. c.), ICT, cyber | physical sy | rstems, Block |

Step 6: Fill Innovation Details and submit the form.

Step 7: Successful submitting the innovator registration form.



Step 8: A system generated email will be sent to the registered email ID with the application number.