



# SHRI K.K. SHASTRI GOVERNMENT COMMERCE COLLEGE

Shri K.K. Shastri Educational Campus, Khokhra Road, Maninagar (East)

Ahmedabad-380008

Phone:079-22933660

UGC Recognised 2(f) & 12(B): Affiliated with Gujarat University, Ahmedabad

Email: principal@skksgcc.edu.in & prin-mani-ahm@gujarat.gov.in

Website: www.skksgcc.edu.in

NO.SKKSGCC/NOTICE/2025/ 163

Date: 05/03/2025

## SMART GUJARAT HACKATHON 2025

All the students of Shri K. K. Shastri Government Commerce College are hereby informed that the Education Department, Gujarat, continues its commitment to fostering innovation and entrepreneurship through the Student Start-up and Innovation Policy (SSIP 2.0). As part of this initiative, we encourage students to participate in the 6th Edition of the Smart Gujarat Hackathon, with a special focus on Artificial Intelligence and Emerging Technologies.

This large-scale event presents an incredible opportunity for students to engage with real-world challenges posed by various State Government Departments, Public Sector Undertakings, Municipal Corporations, District Collectorates, District Panchayats, and Industries. Through this platform, participants can harness their creative potential, develop innovative solutions, and gain mentorship support from industry experts and government officials.

### Why Participate?

1. Solve real-world problems using Artificial Intelligence and emerging technologies.
2. Compete with bright minds from across the state.
3. Gain valuable mentorship from government and industry professionals.
4. Win exciting cash prizes and recognition.

### Important Dates:

- Last Date for Team Registration: 10th March 2025
- Synopsis Submission Deadline: 14th March 2025

### How to Register?

Students can visit <https://ssipgujarat.in/hackathon> to explore problem statements, register their teams, and submit their synopses. Those who are registering for this Hackathon are required to provide registration details to Pankaj Sharma, SSIP Coordinator (Cabin Number 205).

Miral Maradiya  
SSIP Co-Coordinator

Pankaj Sharma  
SSIP Coordinator

Dr. Yogesh Yadav  
Principal  
Shri K. K. Shastri Government Commerce  
College  
Maninagar, Ahmedabad

# 6<sup>th</sup> Edition - Smart Gujarat Hackathon

## Updated Tentative Schedule:

Sr	Intervention	Day
1	Formation of Hackathon Core Committee and Nodal Committee	December 2024
2	Outreach to State Government Departments, PSU and Industries Association	1 <sup>st</sup> January 2025
3	Collection of Problem Statements	January 2025
4	Screening of Problem/challenge definitions by the committee	February 2025
5	Launching of Hackathon	February 2025
6	Outreach to Educational Institutions of the State – Schools, Colleges, and Universities	Last Week of February 2025 -1 <sup>st</sup> week of March 2025
7	Student Registration and Synopsis Submission	<b>21<sup>st</sup> February 2025</b> Registration Start Last Date 14 <sup>th</sup> March 2025 Synopsis Submission
8	Regional round of Hackathon Event	<b>3<sup>rd</sup> or 4<sup>th</sup> Week of March 2024</b>
9	Shortlisting of teams for Grand Finale Hackathon 2024	<b>9<sup>th</sup> April 2025</b>
10	Grand finale round of Hackathon Event	<b>16<sup>th</sup>/17<sup>th</sup> April 2025</b>
11	Prize Distribution to winner's teams.	Last Week of April 2025
12	Post - Hackathon Support	April 2025 onwards

## Hackathon Registration Rules

### હેકાથોન રજીસ્ટ્રેશનના નિયમો

1	<p><b>Team Composition:</b></p> <ul style="list-style-type: none"><li>Each team should consist of a maximum of 8 members including a team leader, and 1 faculty mentor of their choice.</li><li>The team leader will be responsible for the coordination and communication throughout the event.</li></ul> <p><b>ટીમ રચના:</b></p> <ul style="list-style-type: none"><li>દરેક ટીમમાં 1 ટીમ લીડર અને 1 ફેકલ્ટી મેન્ટર સહિત વધુમાં વધુ 8 સભ્યો હોવા જોઈએ.</li><li>ટીમ લીડર સમગ્ર ઇવેન્ટ દરમિયાન સંકલન અને સંચાર માટે જવાબદાર રહેશે.</li></ul>
2	<p><b>Single Problem Statement:</b></p> <ul style="list-style-type: none"><li>Each team must work on only one problem statement of their choice. Multiple problem statements may not be pursued by the same team.</li><li>One student may only be part of one team and cannot participate in multiple teams.</li></ul> <p><b>એક જ પ્રોબ્લેમ સ્ટેટમેન્ટ:</b></p> <ul style="list-style-type: none"><li>દરેક ટીમે તેમની પસંદગીના માત્ર એક જ પ્રોબ્લેમ સ્ટેટમેન્ટ પર કામ કરી શકશે. એક ટીમ એક કરતા વધારે પ્રોબ્લેમ સ્ટેટમેન્ટ પર કામ કરી શકશે નહીં.</li><li>એક વિદ્યાર્થી એક ટીમ કરતા વધારે ટીમમાં ભાગ લઈ શકશે નહીં.</li></ul>
3	<p><b>Team Member Eligibility:</b></p> <ul style="list-style-type: none"><li>All team members must belong to the same School/College/University.</li><li>No inter-institutional teams are allowed. However, members from different branches of the same School/College/University are encouraged to form a team.</li></ul> <p><b>ટીમ સભ્યોની પાત્રતા:</b></p> <ul style="list-style-type: none"><li>ટીમના તમામ સભ્યો એક જ શાળા/કોલેજ/યુનિવર્સિટીના હોવા જોઈએ.</li><li>કોઈપણ આંતર-સંસ્થાકીય ટીમોને મંજૂરી નથી. જો કે, વિદ્યાર્થીઓ એક જ શાળા/કોલેજ/યુનિવર્સિટીના વિવિધ વિભાગના વિદ્યાર્થીઓને ભેગા કરીને ટીમ બનાવી શકશે.</li></ul>
4	<p><b>Post-Regional Round Team Changes:</b></p> <ul style="list-style-type: none"><li>After the regional round, no changes to the team members or the faculty mentor are allowed.</li><li>Team composition and mentorship must remain unchanged for the duration of the hackathon.</li></ul> <p><b>રિજીયનલ રાઉન્ડ બાદ ટીમમાં ફેરફારો:</b></p> <ul style="list-style-type: none"><li>રિજીયનલ રાઉન્ડ પછી, ટીમના સભ્યો અથવા ફેકલ્ટી મેન્ટરમાં કોઈ ફેરફાર કરવાની મંજૂરી નથી.</li><li>હેકાથોનની આખી ઇવેન્ટ દરમિયાન ટીમના સભ્યોની રચના અને મેન્ટર યથાવત રહેવા જોઈએ.</li></ul>
5	<p><b>Accurate Registration:</b></p> <ul style="list-style-type: none"><li>All details entered during registration on the portal must be accurate and correct. Any incorrect or misleading information may result in the disqualification of the team.</li></ul> <p><b>રજીસ્ટ્રેશન વખતેની ચોકકસાઈ:</b></p> <ul style="list-style-type: none"><li>પોર્ટલ પર રજીસ્ટ્રેશન દરમિયાન દાખલ કરવામાં આવેલી તમામ વિગતો સચોટ અને સાચી હોવી જોઈએ. કોઈપણ ખોટી અથવા ભ્રામક માહિતી ટીમને ગેરલાયક ઠેરવી શકે છે.</li></ul>
6	<p><b>Guideline Compliance:</b></p> <ul style="list-style-type: none"><li>Teams must strictly follow all guidelines and instructions provided on the web portal throughout the hackathon.</li><li>Failure to comply with the rules may result in penalties or disqualification.</li></ul> <p><b>માર્ગદર્શિકાનું પાલન:</b></p>

	<ul style="list-style-type: none"><li>○ ટીમોએ સમગ્ર હેકાથોન દરમિયાન વેબ પોર્ટલ પર પૂરી પાડવામાં આવેલ તમામ માર્ગદર્શિકા અને સૂચનાઓનું સખતપણે પાલન કરવું પડશે.</li><li>○ નિયમોનું પાલન કરવામાં નિષ્ફળતા ટીમને દંડ અથવા ગેરલાયકાતમાં પરિણમી શકે છે.</li></ul>
7	<p><b>Team Member Identification:</b></p> <ul style="list-style-type: none"><li>○ The names of team members must be provided as per the official records (School/College/University ID).</li><li>○ Any discrepancies in member identification may lead to team elimination.</li></ul> <p><b>ટીમના સભ્યોની ઓળખ:</b></p> <ul style="list-style-type: none"><li>○ ટીમના સભ્યોના નામ અધિકૃત રેકોર્ડ્સ (શાળા/કોલેજ/યુનિવર્સિટી ID) મુજબ આપવા આવશ્યક છે.</li><li>○ સભ્યની ઓળખમાં કોઈપણ વિસંગતતા ટીમને ગેરલાયક ઠેરવી શકે છે.</li></ul>

# 6<sup>th</sup> Edition -Smart Gujarat Hackathon

## Instruction for Problem Statement Selection Submission

Please Team Registration for Smart Gujarat Hackathon (6th Edition)at following link:

<http://www.ssipgujarat.in/hackathon/registration.php>



Education Department  
Government of Gujarat

### Smart Gujarat Hackathon

6th Edition  
Organized by  
Gujarat Knowledge Society Under Student Start-up and Innovation Policy (SSIP 2.0)  
Education Department Gujarat

[HOME](#) [ABOUT](#) [IMPORTANT DATES](#)

6th Edition- Smart Gujarat Hackathon : Team Registration

#### SCHOOL/COLLEGE DETAILS

Select Type\*

AISHE code of university which you belong\*   
1) Know Your AISHE Code of University From Following Link : [University AISHE Code](#)

2) if you are not able to find AISHE code then enter XIII

Name of University which you belong\*

AISHE Code of Institute which you belong\*   
Know Your AISHE Code of Institute From Following Link : [Institute AISHE Code](#)

2) if you are not able to find AISHE code then enter XIII

Name of Institute which you belong\*

#### SCHOOL/COLLEGE DETAILS

Select Type\*

Type of Board\*

School Name\*

State\*

District\*

City\*

FACULTY DETAILS

Faculty Mentor Details\*

Faculty Mentor Email address\*

Faculty Mentor Mobile No\*

Student Details

**Team Leader 1 \***

Name of Student(As Per SSC Marksheet)

Gender  Male  Female

Cast

Email ID

Contact No

Institute/School Name

Semester / Standard

Branch / Stream

....

**Member 8**

Name of Student(As Per SSC Marksheet)

Gender  Male  Female

Cast

Email ID

Contact No

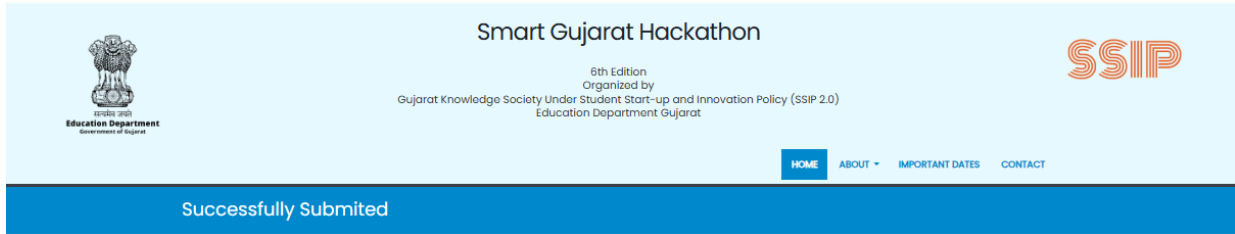
Institute/School Name

Semester / Standard

Branch / Stream

[Submit](#)

After Successfully Registration you will get



The banner features the Government of Gujarat logo on the left, the text "Smart Gujarat Hackathon" in the center, and the SSIP logo on the right. Below the main title, it states "6th Edition Organized by Gujarat Knowledge Society Under Student Start-up and Innovation Policy (SSIP 2.0) Education Department Gujarat". A navigation menu includes "HOME", "ABOUT", "IMPORTANT DATES", and "CONTACT". A blue bar at the bottom reads "Successfully Submitted".

Your Submission completed successfully.

Your registration number is "TM002069" and Username is "niravsuthar85@gmail.com"

Your Password is Your Team Leader Mobile Number

**THANK YOU!**



TEAM LOGIN AND PROBLEM SELECTION

[Click Here](#)

Please Login at following link:


<http://www.ssipgujarat.in/hackathon/team/login.php>

Username is your Team Leader Email

Step 1: Login

## Smart Gujarat Hackathon Team Login

Please login with your Username and Password.



Can't read the image? click [here](#) to refresh.

ssipgujarat.in says

Dear User, You are successfully logged in.

OK

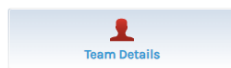


## 6th Edition - Smart Gujarat Hackathon

Organized by  
GUJARAT KNOWLEDGE SOCIETY UNDER STUDENT START-UP AND INNOVATION POLICY (SSIP 2.0),  
EDUCATION DEPARTMENT GUJARAT

- MAIN
- Dashboard
- Team Details View
- Problem Statement Selection
- Synopsis Submission
- Change Password
- Logout

Home / Dashboard



- MAIN
- Dashboard
- Team Details View
- Problem Statement Selection
- Synopsis Submission
- Change Password
- Logout

Step 4: Submit Problem Statement in which you must Sector then select Problem ID and problem statement selected and click on submit



**Team Details**

Team ID : TM000002                      Sector Name :  
Department/Municipal Corporation/DDO Office/Collector office Name :  
Problem ID :  
Problem Statement :  
Team Leader Details : SUTHAR NIRAVKUMAR BHARATKUMAR, niravsuthar85@gmail.com, 9904045273  
Faculty Details : ABC, niravsuthar@vgeeg.ac.in, 9904045273

**Submit Problem Statement Page**

Sector

Problem ID

Problem Statement

Please select Sector

Please select Sector

- Clean and Green Technology
- Digitalization
- Energy
- Health and Sports
- Logistics and Infrastructure
- Security
- Smart Automation
- Smart Education
- Smart Impact

**Team Details**

Team ID : TM000002                      Sector Name : Clean and Green Technology  
Department/Municipal Corporation/DDO Office/Collector office Name : Energy & Petrochemicals Department  
Problem ID : PS004007  
Problem Statement : Supervision of Efficiency for improvement  
Team Leader Details : SUTHAR NIRAVKUMAR BHARATKUMAR, niravsuthar85@gmail.com, 9904045273  
Faculty Details : ABC, niravsuthar@vgeeg.ac.in, 9904045273

**Submit Problem Statement Page**

Problem Statement has been submitted.

[View Problem Statement](#)

Click on Synopsis Submission Link in Menu for Submit Synopsis

**S Synopsis Submit Page**

Problem ID	<input type="text" value="PS004007"/>
Problem Statement	<input type="text" value="Supervision of Efficiency for improvement"/>
Synopsis Abstract	<input type="text"/> 0 characters entered.
Literature Review/Existing Innovation-technology to address related to your problem	<input type="text"/> 0 characters entered.
What would be your approach to solve the problem	<input type="text"/> 0 characters entered.
Road map/Flow diagram to develop final solution (1)	<input type="text" value="No file selected"/> (*Only jpg and png files allowed.)
Road map/Flow diagram to develop final solution (2)	<input type="text" value="No file selected"/> (*Only jpg and png files allowed.)
Tools and technologies to be used to solve the problem	<input type="text"/> 0 characters entered.

Tools and technologies to be used to solve the problem

0 characters entered.

Challenges/Risk in implementing your Final prototype

0 characters entered.

Possible outcome of your work

0 characters entered.

Work done till date

0 characters entered.

Image/Screenshot of Solution (1)

(\*Only jpg and png files allowed, Maximum File Size 5 MB)

Image/Screenshot of Solution (2)

(\*Only jpg and png files allowed, Maximum File Size 5 MB)

Report in PDF

(\*Only pdf file allowed, Maximum File Size 20 MB)

**\* Please verify before submit. Once Submitted Data can not be updated.**

Submit Synopsis