

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission



User Manual

“Participant Registration, Login and Proposal Submission”

5G Innovation Hackathon

For

Standards-R&D-Innovation Division

Department of Telecommunications

Version 1.0



**e-Telecom Transformation Centre (eTT),
Independent Business Vertical (IBV) of C-DOT,
Department of Telecommunications,
Ministry of Communications**

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission

Contents

1. Abbreviations, Acronyms and Definitions	3
2. Introduction of Competency Portal	4
3. Pre-requisite / Pre-conditions.....	4
4. 5G Innovation Hackathon–	4
4.1 Participant Registration	4
4.2 Participant Login	8
4.3 Proposal Submission	13
4.4 Team Member Action on Assigned Proposal.....	28

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission

1. Abbreviations, Acronyms and Definitions

Acronym	Full Form
C-DOT	Centre for Development of Telematics
DoT	Department of Telecommunications
eTT	e-Telecom Transformation Centre
GoI	Government of India
IBV	Independent Business Vertical
SRI	Standards-R&D-Innovation
TEC	Technical Evaluation Committees
TEEC	Technical Expert Evaluation Committee

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission

2. Introduction of Competency Portal

The 5G Innovation Hackathon is an intensive six-month program designed to engage participants in developing innovative prototypes that leverage 5G technology. Through funding, mentorship, and access to 5G Use Case Labs, the program aims to deliver solutions aligned with societal and industrial needs. Participants will receive additional support for commercialization, including Intellectual Property Rights (IPR) assistance and startup funding under the Telecom Technology Development Fund (TTDF) scheme.

3. Pre-requisite / Pre-conditions

- The user should be a registered user of portal.
- The user should have access to registered mobile number / email to reset the password.

4. 5G Innovation Hackathon–

4.1 Participant Registration

- **Step 1 - Go to the 5G Hackathon application and click on the “Applicant Registration” button**



- **Step 2 – The participant registration screen will be displayed.**

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission

The screenshot shows a registration form for the 5G Innovation Hackathon 2026. At the top, there are logos for the Department of Telecommunications, DOT (India Telecom), and the hackathon itself. The form is divided into several sections:

- User Registration Details:** Includes dropdown menus for 'Applicant Category' and 'SubCategory'.
- Participating 5G Use Case Labs:** Includes dropdown menus for 'State' and 'Institute'.
- Basic Details:** Includes input fields for 'Person Name', 'Qualification', 'Designation', 'Institute / Company / Ministry', and 'Address'.
- Authorization Details:** Includes input fields for 'Mobile No.' and 'Email Id', each with a 'Get OTP' button. It also features a captcha field and a 'Submit' button.

At the bottom right of the form, there is a link that says 'Go to Login'.

- **Step 3 – Select and enter the required details such as Applicant Category, Subcategory, Participating 5G Use Case Labs, Basic Details and validate the email and mobile number on the registration screen.**

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission

दूरसंचार विभाग
Department of
Telecommunications

भारत दूरसंचार
DOT
INDIA TELECOM

5G Innovation Hackathon 2026

User Registration Details

Applicant Category * SubCategory *

Academia Student

Participating 5G Use Case Labs

State * Institute *

Delhi Delhi Technological University

Basic Details

Person Name * Qualification * Institute / Company / Ministry *

Ravi D UG Delhi University

Address *

New Delhi

Authorization Details

Mobile No. *

9405692164
Verified

Email Id *

ravidamaraoffice@gmail.com
Verified

a u y x y 7 a u y x y 7

Submit

Go to Login

➤ Step 4 – Click on the Submit button

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission

The screenshot shows the registration form for the 5G Innovation Hackathon 2026. At the top, there are logos for the Department of Telecommunications, DOT (India Telecom), and the 5G Innovation Hackathon 2026. The form is divided into several sections:

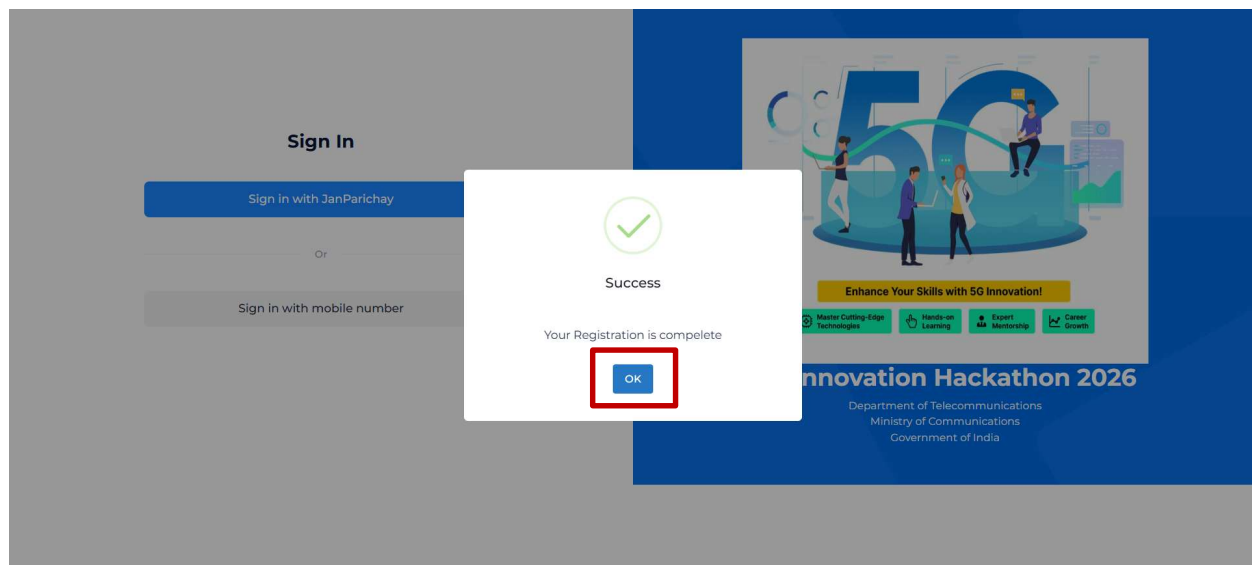
- User Registration Details:** Includes dropdown menus for 'Applicant Category' (Academia) and 'SubCategory' (Student).
- Participating 5G Use Case Labs:** Includes dropdown menus for 'State' (Delhi) and 'Institute' (Delhi Technological University).
- Basic Details:** Includes text input for 'Person Name' (Ravi D), a dropdown for 'Qualification' (UG), and a text input for 'Institute / Company / Ministry' (Delhi University). Below this is an 'Address' field with 'New Delhi' entered.
- Authorization Details:** Includes a 'Mobile No.' field (9405692164) and an 'Email Id' field (ravidamaraoffice@gmail.com), both marked as 'Verified'. Below these is a CAPTCHA field with the text 'auxy7' and a corresponding input field.

A blue 'Submit' button is highlighted with a red box at the bottom left of the form. A 'Go to Login' link is located at the bottom right.

- **Step 5 – Upon successful registration, a pop-up screen will display: “Your registration is complete.” By clicking the OK button, you will be redirected to the login screen to log in.**

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission



4.2 Participant Login

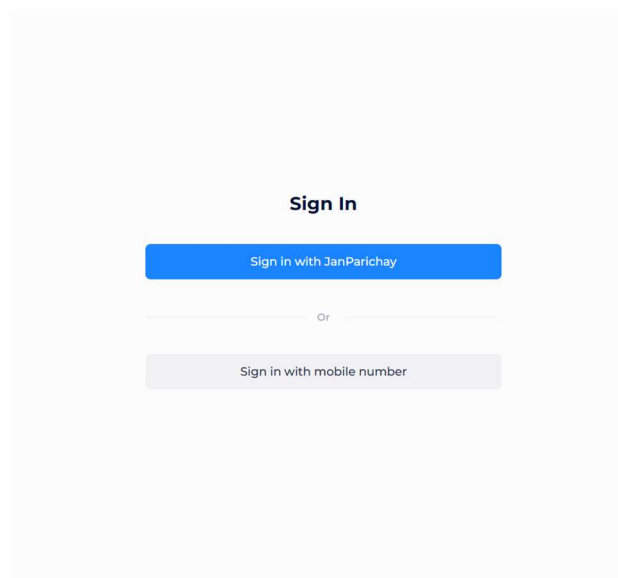
- **Step 1 - Go to the 5G Hackathon application and click on the “Login” button**



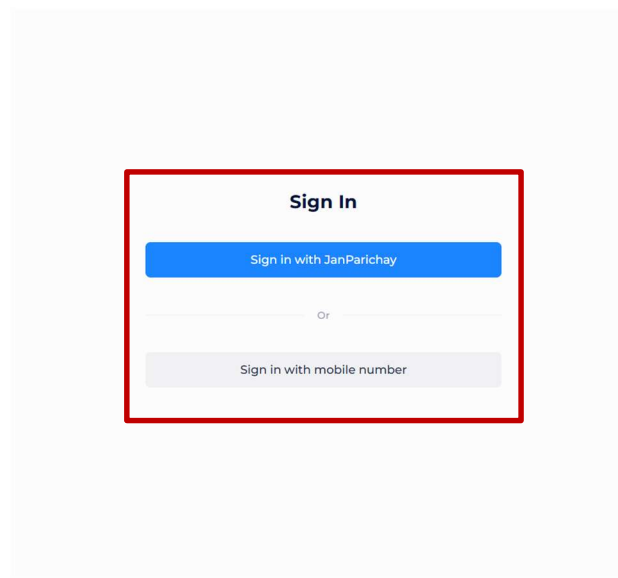
- **Step 2 – The participant login screen will be displayed.**

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission



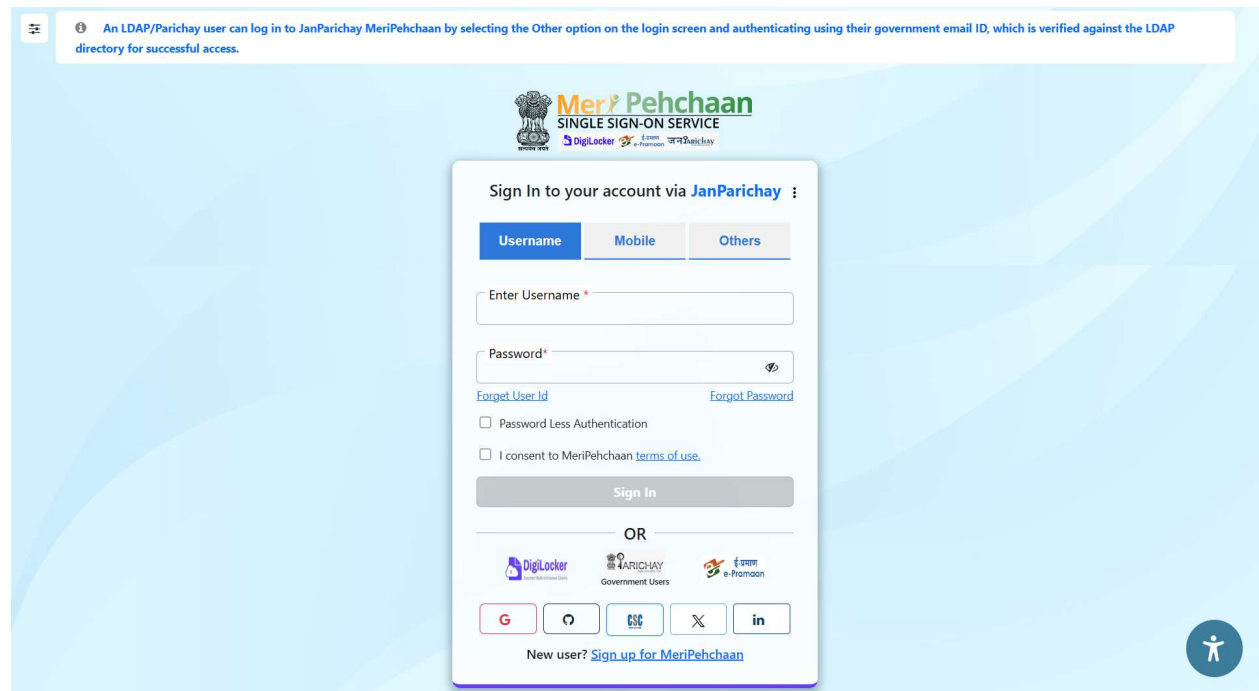
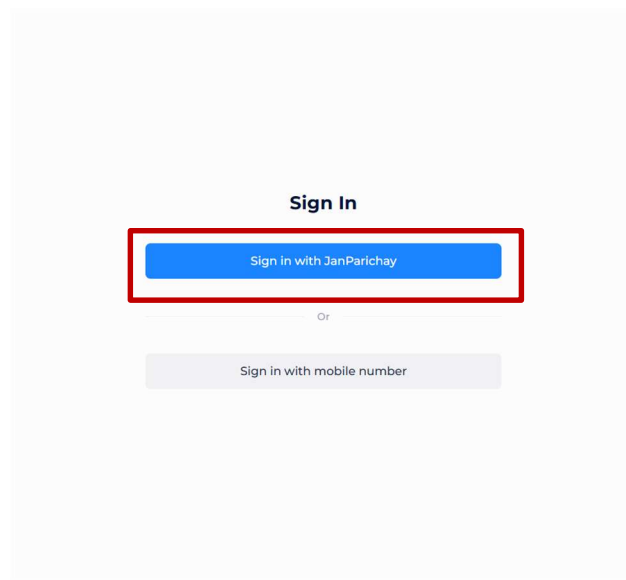
- **Step 3 – On the Participant Login screen, there will be two login options: Sign in with Jan Parichay and Sign in with a mobile number.**



- **Step 4 – If the participant already has an account with Jan Parichay, they can click on the Jan Parichay option. The Jan Parichay login screen will open, where they need to enter the required credentials and complete the validation. Upon successful login, the participant will be redirected to the Participant logged-in screen.**

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission



5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission



5G Innovation Hackathon 2026

Profile

Applications Hi, Ravi D



Registration No.	REG/2026/0005
Category Details	Applicant Category: Academia Sub Category: Student
5G Use Case Labs	State: Delhi Institute: Delhi Technological University
Basic Details	Name: Ravi D Qualification: UG Institute / Company / Ministry: Delhi University Address: New Delhi
Mobile No.	9405692164
Email ID	ravidamaraoffice@gmail.com

View 5G Hackathon 2026

Submission Deadline: April 17, 2026

Applications for hackathon can be submitted through any participating 5G Use Case labs in 100 institutes.

Multiple proposals in different verticals can be submitted by an applicant.

Note: Applicants should refrain from submitting duplicate proposals.

Proposal Format:

Objective

Summary of proposal

Detailed Project Proposal

Societal & Industrial impact

Scalability & Market Readiness

5G Technology Utilization

- **Step 5 – Otherwise, click on Sign in with a mobile number. Enter the mobile number and verify it using an OTP. Upon successful verification, the participant will be redirected to the Participant logged in screen.**

Sign In

Sign in with JanParichay

Or

Sign in with mobile number

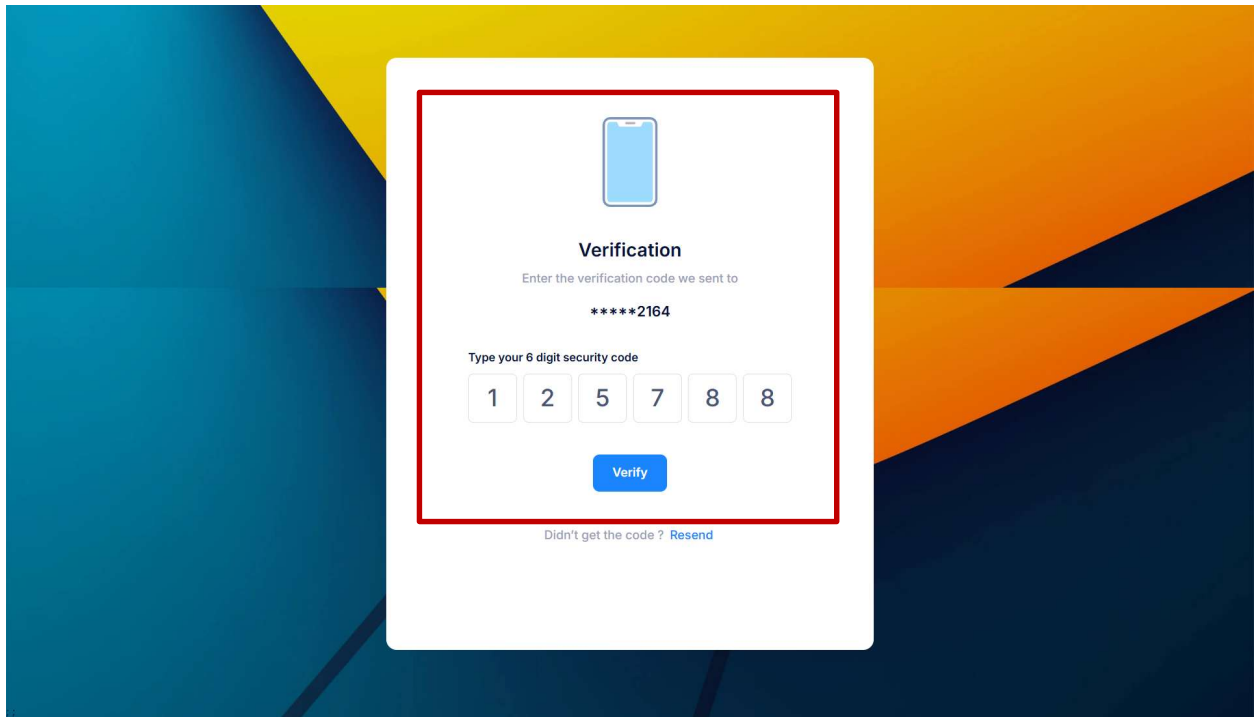
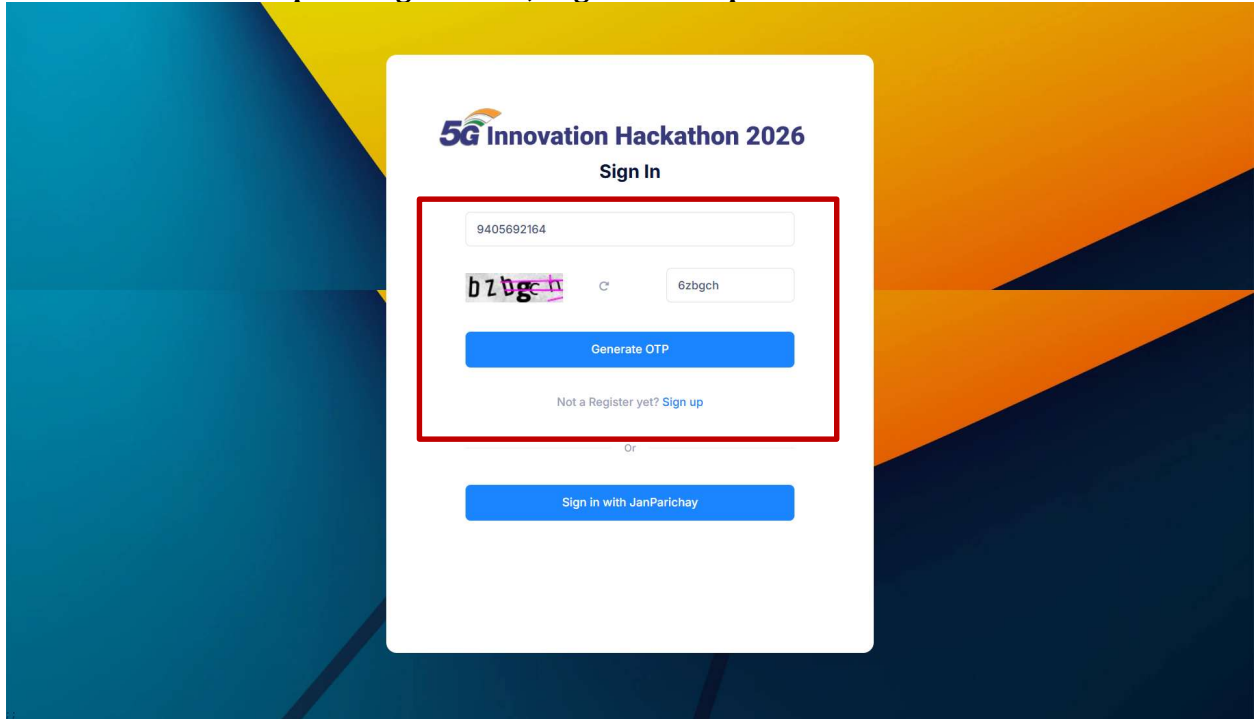


5G Innovation Hackathon 2026

Department of Telecommunications
Ministry of Communications
Government of India

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission



5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission

The screenshot displays the user profile page. At the top, there are logos for the Department of Telecommunications, JOT (Joint Office of Telecom), and 5G Innovation Hackathon 2026. The user's name is 'Hi, Ravi D' and the profile is active. The main content area is divided into two columns. The left column contains registration details: Registration No. (REG/2026/0005), Category Details (Applicant Category: Academia, Sub Category: Student), 5G Use Case Labs (State: Delhi, Institute: Delhi Technological University), Basic Details (Name: Ravi D, Qualification: UG, Institute / Company / Ministry: Delhi University, Address: New Delhi), Mobile No. (9405692164), and Email ID (ravidamaraoffice@gmail.com). The right column contains a 'View 5G Hackathon 2026' button, submission deadline (April 17, 2026), application instructions, and a list of proposal format items: Objective, Summary of proposal, Detailed Project Proposal, Societal & Industrial impact, Scalability & Market Readiness, and 5G Technology Utilization.

4.3 Proposal Submission

- **Step 1 – Upon successful login, the applicant ‘Profile’ page will be loaded**

This screenshot is identical to the one above, showing the user profile page. The 'Profile' button in the top navigation bar is highlighted with a red rectangular box, indicating the step to click on the profile page.

- **Step 2 – Click on either ‘Applications’ or ‘View 5G Hackathon 2026’**

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission

The screenshot displays the user's profile and registration details for the 5G Innovation Hackathon 2026. The user is logged in as 'Hi, Ravi D' and is currently viewing the 'Applications' page. A red box highlights the 'View 5G Hackathon 2026' button. The registration details are as follows:

Registration No.	REG/2026/0005
Category Details	Applicant Category: Academia Sub Category: Student
5G Use Case Labs	State: Delhi Institute: Delhi Technological University
Basic Details	Name: Ravi D Qualification: UG Institute / Company / Ministry: Delhi University Address: New Delhi
Mobile No.	9405692164
Email ID	ravidamaraoffice@gmail.com

Submission Deadline: April 17, 2026

Applications for hackathon can be submitted through any participating 5G Use Case labs in 100 institutes.

Multiple proposals in different verticals can be submitted by an applicant.

Note: Applicants should refrain from submitting duplicate proposals.

Proposal Format:

- Objective
- Summary of proposal
- Detailed Project Proposal
- Societal & Industrial impact
- Scalability & Market Readiness
- 5G Technology Utilization

➤ Step 3 – The Applications screen will be displayed

The screenshot displays the 'Proposals' and 'My Application's' sections of the 5G Innovation Hackathon 2026 user interface. The user is logged in as 'Hi, Ravi D' and is currently viewing the 'Applications' page.

Proposals

S.NO ^	TITLE	LETTER	SUBMISSION DEADLINE	ACTION
1	5G Innovation Hackathon 2026	View Letter	April 17, 2026	Apply

My Application's

Search:

S.NO ^	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0015				Draft	Edit

Assigned Application's (Team Members)

Search:

S.NO ^	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
No data available in table						

➤ Step 4 – Click on the Apply button

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission



5G Innovation Hackathon 2026

Profile Applications Hi, Ravi D



Proposal

S.NO ^	TITLE	LETTER	SUBMISSION DEADLINE	ACTION
1	5G Innovation Hackathon 2026	View Letter	April 17, 2026	Apply

My Application's

Search:

S.NO ^	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0015				Draft	Edit

Assigned Application's (Team Members)

Search:

S.NO ^	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
No data available in table						

➤ Step 5 – The system displayed the proposal submission screens.

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission



Profile Applications Hi, Ravi D



Basic Details (Application No: HAC-2026-0015)

Application Team Lead	Applicant Category	Sub Category	Qualification
<input type="text" value="Ravi D"/>	<input type="text" value="Academia"/>	<input type="text" value="Student"/>	<input type="text" value="UG"/>
Institute / Company / Ministry	Address		
<input type="text" value="Delhi University"/>	<input type="text" value="New Delhi"/>		

Team Members

State	Institute	Team Member	
<input type="text" value="Choose State"/>	<input type="text" value="Choose Institute"/>	<input type="text" value="Search Team Member"/>	<input type="button" value="Add"/>

Sr No	State	Institute	Team Member	Action
-------	-------	-----------	-------------	--------

Proposal Details

*Technological focus area through any participating institute.

Technological Focus Area *

Participating 5G Use Case Labs

State *

Institute *

Proposal Title *

Proposal Brief * (Maximum Character allowed 500)

Paragraph **B** *I*

0 / 500

Document Upload (Please upload a PDF file only (maximum size: 10 MB).) *

 No file chosen

➤ **Step 6 – The team members may be added to the proposal, if available. All added members will be displayed in the list.**

Note: The applicant submitting the proposal will by default be designated as the Application Team Lead. For users added as team members, an acceptance request will be sent to the selected individuals. These members must log into the portal to either accept or reject their assignment to the selected proposal.

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission



5G Innovation Hackathon 2026

Profile Applications Hi, Ravi D



Basic Details (Application No: HAC-2026-0015)

Application Team Lead	Applicant Category	Sub Category	Qualification
<input type="text" value="Ravi D"/>	<input type="text" value="Academia"/>	<input type="text" value="Student"/>	<input type="text" value="UG"/>
Institute / Company / Ministry	Address		
<input type="text" value="Delhi University"/>	<input type="text" value="New Delhi"/>		

Team Members

State	Institute	Team Member	
<input type="text" value="Choose State"/>	<input type="text" value="Choose Institute"/>	<input type="text" value="Search Team Member"/>	<input type="button" value="Add"/>

Sr No	State	Institute	Team Member	Action
1	Delhi	Indraprastha Institute of Information, Delhi	Kushal Kumar	<input type="button" value="Remove"/>
2	Delhi	ICAR-Indian Agricultural Research Institute	Adarsh Dwivedi	<input type="button" value="Remove"/>

Proposal Details

*Technological focus area through any participating institute.

Technological Focus Area *

Participating 5G Use Case Labs

State *

Institute *

Proposal Title *

Proposal Brief* (Maximum Character allowed 500)

Paragraph **B** *I*

0 / 500





Document Upload (Please upload a PDF file only (maximum size: 10 MB).) *

 No file chosen

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission

➤ Step 7 – Select the Technological Focus Area from the dropdown.

ProfileApplicationsHi, Ravi D

Basic Details (Application No: HAC-2026-0015)

Application Team Lead	Applicant Category	Sub Category	Qualification
<input type="text" value="Ravi D"/>	<input type="text" value="Academia"/>	<input type="text" value="Student"/>	<input type="text" value="UG"/>
Institute / Company / Ministry	Address		
<input type="text" value="Delhi University"/>	<input type="text" value="New Delhi"/>		

Team Members

State	Institute	Team Member	
<input type="text" value="Choose State"/>	<input type="text" value="Choose Institute"/>	<input type="text" value="Search Team Member"/>	<input type="button" value="Add"/>

Sr No	State	Institute	Team Member	Action
1	Delhi	Indraprastha Institute of Information, Delhi	Kushal Kumar	<input type="button" value="Remove"/>
2	Delhi	ICAR-Indian Agricultural Research Institute	Adarsh Dwivedi	<input type="button" value="Remove"/>

Proposal Details

*Technological focus area through any participating institute.

Technological Focus Area *













Participating 5G Use Case Labs

State *	Institute *
<input type="text" value="Choose State"/>	<input type="text" value="Choose Institute"/>

Proposal Title *

Proposal Brief * (Maximum Character allowed 500)

Paragraph

B *I*            

0 / 500

Document Upload (Please upload a PDF file only (maximum size: 10 MB).) *





No file chosen

19 | Page

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission

- **Step 8 – Select the participating 5G Use Case Lab (State and Institute) from the dropdown.**

ProfileApplicationsHi, Ravi D

Basic Details (Application No: HAC-2026-0015)

Application Team Lead	Applicant Category	Sub Category	Qualification
<input type="text" value="Ravi D"/>	<input type="text" value="Academia"/>	<input type="text" value="Student"/>	<input type="text" value="UG"/>
Institute / Company / Ministry	Address		
<input type="text" value="Delhi University"/>	<input type="text" value="New Delhi"/>		

Team Members

State	Institute	Team Member	
<input type="text" value="Choose State"/>	<input type="text" value="Choose Institute"/>	<input type="text" value="Search Team Member"/>	<input type="button" value="Add"/>

Sr No	State	Institute	Team Member	Action
1	Delhi	Indraprastha Institute of Information, Delhi	Kushal Kumar	<input type="button" value="Remove"/>
2	Delhi	ICAR-Indian Agricultural Research Institute	Adarsh Dwivedi	<input type="button" value="Remove"/>

Proposal Details

*Technological focus area through any participating institute.

Technological Focus Area ^{*}

Participating 5G Use Case Labs

State [*]	Institute [*]
<input type="text" value="Delhi"/>	<input type="text" value="Delhi Technological University"/>

Proposal Title ^{*}

Proposal Brief ^{*} (Maximum Character allowed 500)

Paragraph

B *I*

0 / 500

Document Upload (Please upload a PDF file only (maximum size: 10 MB).) ^{*}

 No file chosen

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission

➤ Step 9 – Enter the Proposal Title

Basic Details (Application No: HAC-2026-0015)

Application Team Lead	Applicant Category	Sub Category	Qualification
Ravi D	Academia	Student	UG
Institute / Company / Ministry	Address		
Delhi University	New Delhi		

Team Members

State	Institute	Team Member	
Choose State	Choose Institute	Search Team Member	Add

Sr No	State	Institute	Team Member	Action
1	Delhi	Indraprastha Institute of Information, Delhi	Kushal Kumar	
2	Delhi	ICAR-Indian Agricultural Research Institute	Adarsh Dwivedi	

Proposal Details

*Technological focus area through any participating institute.

Technological Focus Area *

Direct-to-Mobile (D2M)

Participating 5G Use Case Labs

State * Institute *

Delhi Delhi Technological University

Proposal Title *

5G-Based Direct-to-Mobile Content Delivery System

Proposal Brief * (Maximum Character allowed 500)

Paragraph

B *I*

0 / 500

Document Upload (Please upload a PDF file only (maximum size: 10 MB).) *

Choose File No file chosen

Save As Draft Submit

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission

➤ Step 10 – Enter the proposal brief (maximum 500 characters allowed)



Profile Applications Hi, Ravi D



Basic Details (Application No: HAC-2026-0015)

Application Team Lead	Applicant Category	Sub Category	Qualification
<input type="text" value="Ravi D"/>	<input type="text" value="Academia"/>	<input type="text" value="Student"/>	<input type="text" value="UG"/>
Institute / Company / Ministry	Address		
<input type="text" value="Delhi University"/>	<input type="text" value="New Delhi"/>		

Team Members

State	Institute	Team Member	
<input type="text" value="Choose State"/>	<input type="text" value="Choose Institute"/>	<input type="text" value="Search Team Member"/>	<input type="button" value="Add"/>

Sr No	State	Institute	Team Member	Action
1	Delhi	Indraprastha Institute of Information, Delhi	Kushal Kumar	<input type="button" value="Remove"/>
2	Delhi	ICAR-Indian Agricultural Research Institute	Adarsh Dwivedi	<input type="button" value="Remove"/>

Proposal Details

*Technological focus area through any participating institute.

Technological Focus Area *

Participating 5G Use Case Labs

State *	Institute *
<input type="text" value="Delhi"/>	<input type="text" value="Delhi Technological University"/>

Proposal Title *

Proposal Brief * (Maximum Character allowed 500)

Paragraph **B** *I*

This proposal focuses on the development and implementation of a 5G-enabled Direct-to-Mobile (D2M) content delivery system designed to efficiently broadcast multimedia content directly to mobile devices without relying solely on traditional internet-based streaming. The solution leverages 5G broadcast capabilities to deliver high-quality video, audio, and data services with improved spectrum efficiency and reduced network congestion.

437 / 500





Document Upload (Please upload a PDF file only (maximum size: 10 MB).) *

 No file chosen

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission

➤ Step 11 – Click on the Upload button and upload the Proposal Document

Profile **Applications** Hi, Ravi D 

Basic Details (Application No: HAC-2026-0015)

Application Team Lead	Applicant Category	Sub Category	Qualification
<input type="text" value="Ravi D"/>	<input type="text" value="Academia"/>	<input type="text" value="Student"/>	<input type="text" value="UG"/>
Institute / Company / Ministry	Address		
<input type="text" value="Delhi University"/>	<input type="text" value="New Delhi"/>		

Team Members

State	Institute	Team Member	
<input type="text" value="Choose State"/>	<input type="text" value="Choose Institute"/>	<input type="text" value="Search Team Member"/>	<input type="button" value="Add"/>

Sr No	State	Institute	Team Member	Action
1	Delhi	Indraprastha Institute of Information, Delhi	Kushal Kumar	<input type="button" value="Delete"/>
2	Delhi	ICAR-Indian Agricultural Research Institute	Adarsh Dwivedi	<input type="button" value="Delete"/>

Proposal Details

*Technological focus area through any participating institute.

Technological Focus Area *












Participating 5G Use Case Labs

State *

Institute *

Proposal Title *

Proposal Brief * (Maximum Character allowed 500)

Paragraph
B I           

This proposal focuses on the development and implementation of a 5G-enabled Direct-to-Mobile (D2M) content delivery system designed to efficiently broadcast multimedia content directly to mobile devices without relying solely on traditional internet-based streaming. The solution leverages 5G broadcast capabilities to deliver high-quality video, audio, and data services with improved spectrum efficiency and reduced network congestion.



437 / 500

Document Upload (Please upload a PDF file only (maximum size: 10 MB).)*

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission

➤ **Step 13 – Click the “Submit” button to submit the proposal.**

Profile Applications Hi, Ravi D 

Basic Details (Application No: HAC-2026-0015)

Application Team Lead	Applicant Category	Sub Category	Qualification
<input type="text" value="Ravi D"/>	<input type="text" value="Academia"/>	<input type="text" value="Student"/>	<input type="text" value="UG"/>
Institute / Company / Ministry	Address		
<input type="text" value="Delhi University"/>	<input type="text" value="New Delhi"/>		

Team Members

State	Institute	Team Member	
<input type="text" value="Choose State"/>	<input type="text" value="Choose Institute"/>	<input type="text" value="Search Team Member"/>	<input type="button" value="Add"/>

Sr No	State	Institute	Team Member	Action
1	Delhi	Indraprastha Institute of Information, Delhi	Kushal Kumar	<input type="button" value="Delete"/>
2	Delhi	ICAR-Indian Agricultural Research Institute	Adarsh Dwivedi	<input type="button" value="Delete"/>

Proposal Details

*Technological focus area through any participating institute.

Technological Focus Area *









Participating 5G Use Case Labs

State *

Institute *

Proposal Title *

Proposal Brief * (Maximum Character allowed 500)

Paragraph
B I        

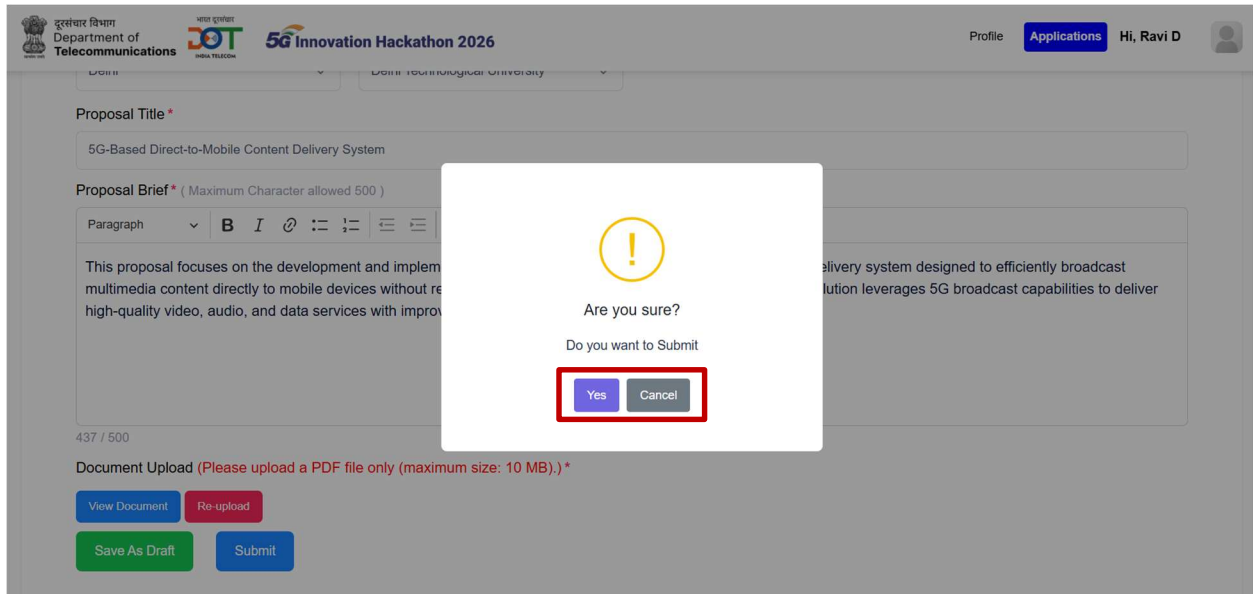
This proposal focuses on the development and implementation of a 5G-enabled Direct-to-Mobile (D2M) content delivery system designed to efficiently broadcast multimedia content directly to mobile devices without relying solely on traditional internet-based streaming. The solution leverages 5G broadcast capabilities to deliver high-quality video, audio, and data services with improved spectrum efficiency and reduced network congestion.

437 / 500

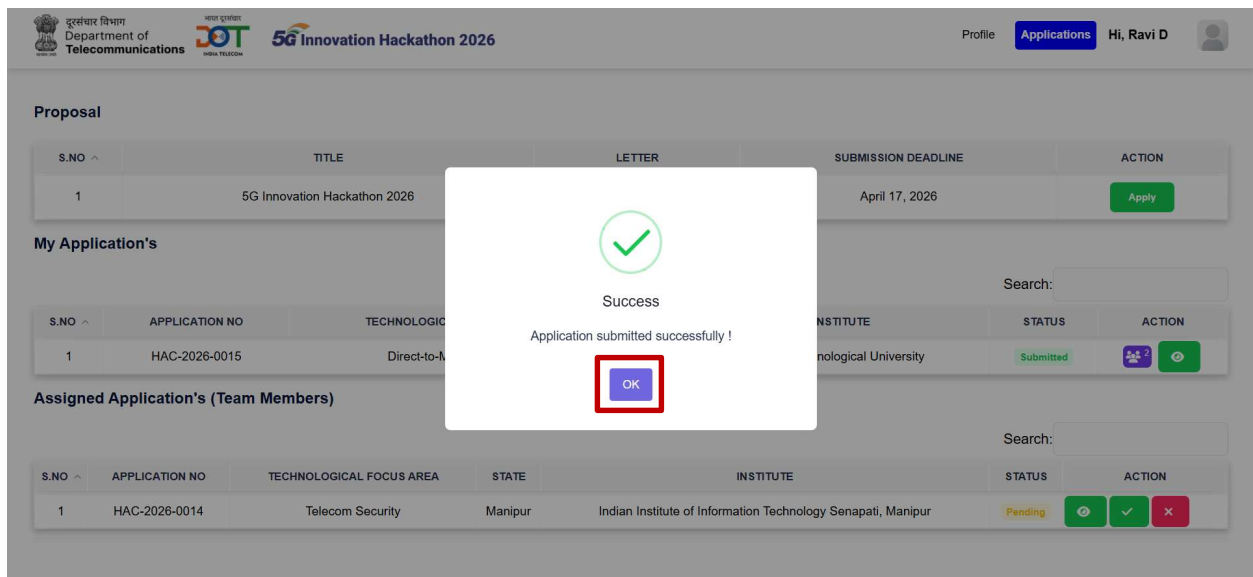
Document Upload (Please upload a PDF file only (maximum size: 10 MB).) *

5G Innovation Hackathon User Manual – Participant Registration, Login and Proposal Submission

- **Step 14 – On the confirmation pop-up, click “Yes” to submit the proposal.**



The screenshot shows the '5G Innovation Hackathon 2026' proposal submission interface. The user is logged in as 'Hi, Ravi D'. The form includes fields for 'Proposal Title' (5G-Based Direct-to-Mobile Content Delivery System) and 'Proposal Brief' (Maximum Character allowed 500). A confirmation pop-up is displayed in the center, asking 'Are you sure? Do you want to Submit?' with 'Yes' and 'Cancel' buttons. The 'Yes' button is highlighted with a red box. Below the form, there are buttons for 'View Document', 'Re-upload', 'Save As Draft', and 'Submit'.



The screenshot shows the 'My Application's' list in the 5G Innovation Hackathon 2026 interface. A success pop-up is displayed in the center, stating 'Success Application submitted successfully!' with an 'OK' button highlighted by a red box. The background shows a table of applications and a 'My Application's' section.

S.NO	TITLE	LETTER	SUBMISSION DEADLINE	ACTION
1	5G Innovation Hackathon 2026		April 17, 2026	Apply

S.NO	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0015	Direct-to-M		nological University	Submitted	👤 👁

S.NO	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0014	Telecom Security	Manipur	Indian Institute of Information Technology Senapati, Manipur	Pending	👤 ✓ ✖

- **Step 15 – The submitted proposal will appear in the “My Applications” list. The applicant can view the proposal by clicking on view proposal icon.**

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission



Proposal

S.NO ^	TITLE	LETTER	SUBMISSION DEADLINE	ACTION
1	5G Innovation Hackathon 2026	View Letter	April 17, 2026	Apply

My Application's

Search:

S.NO ^	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0015	Direct-to-Mobile (D2M)	Delhi	Delhi Technological University	Submitted	

➔ View the Submitted Proposal



Application Number:	HAC-2026-0015
Hackathon Title:	5G Innovation Hackathon 2026
Institute Name:	Delhi Technological University
Proposal Title:	5G-Based Direct-to-Mobile Content Delivery System
Proposal Brief:	This proposal focuses on the development and implementation of a 5G-enabled Direct-to-Mobile (D2M) content delivery system designed to efficiently broadcast multimedia content directly to mobile devices without relying solely on traditional internet-based streaming. The solution leverages 5G broadcast capabilities to deliver high-quality video, audio, and data services with improved spectrum efficiency and reduced network congestion.
Technological Focus Area:	Direct-to-Mobile (D2M)
Document:	Download Document
Status:	Submitted
Submitted Date:	19-03-2026

Team Members

Sr No	State	Institute	Team Member
1	Delhi	Indraprastha Institute of Information, Delhi	Kushal Kumar
2	Delhi	ICAR-Indian Agricultural Research Institute	Adarsh Dwivedi

5G Innovation Hackathon User Manual – Participant Registration, Login and Proposal Submission

- **Step 16–** The submitted proposal will appear in the “My Applications” list. The applicant can view the response of team members by clicking on View Team Response icon.

Proposal

S.NO ^	TITLE	LETTER	SUBMISSION DEADLINE	ACTION
1	5G Innovation Hackathon 2026	View Letter	April 17, 2026	Apply

My Application's

Search:

S.NO ^	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0015	Direct-to-Mobile (D2M)	Delhi	Delhi Technological University	Submitted	View Team Response Refresh

Team Members Response

Sr No	Name	Status	Remarks
1	Kushal Kumar	Pending	-
2	Adarsh Dwivedi	Pending	-

Close

My Application's

Search:

S.NO ^	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0015	Direct-to-Mobile (D2M)	Delhi	Delhi Technological University	Submitted	View Team Response Refresh

Assigned Application's (Team Member)

Search:

S.NO ^	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0014	Telecom Security	Manipur	Indian Institute of Information Technology Senapati, Manipur	Pending	Refresh Checkmark X

4.4 Team Member Action on Assigned Proposal

- **Step 1 –** Upon successful login, the applicant ‘Profile’ page will be loaded

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission

The screenshot shows the user manual page for the 5G Innovation Hackathon 2026. The header includes the Department of Telecommunications logo, the DOT logo, and the event title. The user's name 'Hi, Ravi D' is displayed in the top right corner, with a 'Profile' button highlighted in red. The main content area is divided into two columns. The left column contains registration details for user 'Ravi D', including registration number, category (Academia), state (Delhi), institute (Delhi Technological University), basic details (name, qualification, address), mobile number, and email ID. The right column contains application instructions, including a submission deadline of April 17, 2026, and a list of proposal format requirements: Objective, Summary of proposal, Detailed Project Proposal, Societal & Industrial impact, Scalability & Market Readiness, and 5G Technology Utilization. A 'View 5G Hackathon 2026' button is located at the top right of the right column.

Registration No.	REG/2026/0005
Category Details	Applicant Category: Academia Sub Category: Student
5G Use Case Labs	State: Delhi Institute: Delhi Technological University
Basic Details	Name: Ravi D Qualification: UG Institute / Company / Ministry: Delhi University Address: New Delhi
Mobile No.	9405692164
Email ID	ravidamaraoffice@gmail.com

Submission Deadline: April 17, 2026
Applications for hackathon can be submitted through any participating 5G Use Case labs in 100 institutes.
Multiple proposals in different verticals can be submitted by an applicant.
Note: Applicants should refrain from submitting duplicate proposals.

Proposal Format:
Objective
Summary of proposal
Detailed Project Proposal
Societal & Industrial impact
Scalability & Market Readiness
5G Technology Utilization

➤ Step 2 – Click on the ‘Applications’ button

This screenshot is identical to the previous one, showing the user manual page. The 'Applications' button in the top right navigation bar is now highlighted with a red box, indicating the next step in the process.

➤ Step 3 – The Applications screen will be displayed

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission

Proposal

S.NO ^	TITLE	LETTER	SUBMISSION DEADLINE	ACTION
1	5G Innovation Hackathon 2026	View Letter	April 17, 2026	Apply

My Application's

Search:

S.NO ^	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0015	Direct-to-Mobile (D2M)	Delhi	Delhi Technological University	Submitted	? ↻

Assigned Application's (Team Members)

Search:

S.NO ^	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0014	Telecom Security	Manipur	Indian Institute of Information Technology Senapati, Manipur	Pending	↻ ✓ ✗

➤ **Step 4 – Go to the “Assigned Applications (Team Member)” section.**

Note: All submitted proposals in which the logged-in applicant has been assigned (added) as a team member will be displayed here.

Proposal

S.NO ^	TITLE	LETTER	SUBMISSION DEADLINE	ACTION
1	5G Innovation Hackathon 2026	View Letter	April 17, 2026	Apply

My Application's

Search:

S.NO ^	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0015	Direct-to-Mobile (D2M)	Delhi	Delhi Technological University	Submitted	? ↻

Assigned Application's (Team Members)

Search:

S.NO ^	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0014	Telecom Security	Manipur	Indian Institute of Information Technology Senapati, Manipur	Pending	↻ ✓ ✗

➤ **Step 6 – The applicant can view the proposal by clicking on view proposal icon.**

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission



5G Innovation Hackathon 2026

Profile Applications Hi, Ravi D



Proposal

S.NO ^	TITLE	LETTER	SUBMISSION DEADLINE	ACTION
1	5G Innovation Hackathon 2026	View Letter	April 17, 2026	Apply

My Application's

Search:

S.NO ^	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0015	Direct-to-Mobile (D2M)	Delhi	Delhi Technological University	Submitted	? 🔄

Assigned Application's (Team Members)

Search:

S.NO ^	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0014	Telecom Security	Manipur	Indian Institute of Information Technology Senapati, Manipur	Pending	🔄 ✓ ✗

➔ [View Proposal Details](#)

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission



5G Innovation Hackathon 2026

Profile

Applications

Hi, Ravi D



Application Number:

HAC-2026-0014

Hackathon Title:

5G Innovation Hackathon 2026

Institute Name:

Indian Institute of Information Technology Senapati, Manipur

Proposal Title:

Manipur Project

Proposal Brief:

Manipur Project

Technological Focus Area:

Telecom Security

Document:

[Download Document](#)

Status:

Submitted

Submitted Date:

19-03-2026

Team Members

Sr No	State	Institute	Team Member
1	Bihar	National Institute of Technology Patna	Kushal
2	Delhi	Delhi Technological University	Muwaqqir
3	Delhi	ICAR-Indian Agricultural Research Institute	Adarsh Dwivedi
4	Delhi	Delhi Technological University	Ravi D
5	Delhi	Delhi Technological University	Shubham
6	Uttarakhand	College of Technology, Govind Ballabh Pant University of Agriculture & Technology	Neeu

- **Step 5 – Take-action on the proposal to which the applicant has been assigned as a team member. Click the “Accept” icon to accept the request or click “Reject” to decline it.**

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission



5G Innovation Hackathon 2026

Profile Applications Hi, Ravi D



Proposal

S.NO ^	TITLE	LETTER	SUBMISSION DEADLINE	ACTION
1	5G Innovation Hackathon 2026	View Letter	April 17, 2026	Apply

My Application's

Search:

S.NO ^	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0015	Direct-to-Mobile (D2M)	Delhi	Delhi Technological University	Submitted	? ↻

Assigned Application's (Team Members)

Search:

S.NO ^	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0014	Telecom Security	Manipur	Indian Institute of Information Technology Senapati, Manipur	Pending	↻ ✓ ✗

➔ **Accept:** Click the “Accept” icon. In the confirmation pop-up, click “Yes, Accept” to accept the application.



5G Innovation Hackathon 2026

Profile Applications Hi, Ravi D



Proposal

S.NO ^	TITLE	LETTER	SUBMISSION DEADLINE	ACTION
1	5G Innovation Hackathon 2026	View Letter	April 17, 2026	Apply

My Application's

Search:

S.NO ^	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0015	Direct-to-Mobile (D2M)	Delhi	Delhi Technological University	Submitted	? ↻

Assigned Application's (Team Members)

Search:

S.NO ^	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0014	Telecom Security	Manipur	Indian Institute of Information Technology Senapati, Manipur	Pending	↻ ✓ ✗

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission

The screenshot shows the user interface of the 5G Innovation Hackathon portal. At the top, there are logos for the Department of Telecommunications, DOT (Digital Over The Top), and 5G Innovation Hackathon 2026. The user is logged in as 'Hi, Ravi D'. The main content area is divided into three sections: 'Proposal', 'My Application's', and 'Assigned Application's (Team Members)'. A white confirmation pop-up is centered over the 'My Application's' section. The pop-up contains a question mark icon, the text 'Accept Application?', and the question 'Are you sure you want to accept this application?'. Below the question are two buttons: 'Yes, Accept' (highlighted with a red box) and 'Cancel'.

➔ **Reject:** Click the “Reject” icon. Enter the remark and click on the Next button. In the confirmation pop-up, click “Yes, Reject” to accept the application.

This screenshot shows the same portal interface as above, but with the 'Assigned Application's (Team Members)' section expanded. It contains a table with columns: S.NO, APPLICATION NO, TECHNOLOGICAL FOCUS AREA, STATE, INSTITUTE, STATUS, and ACTION. The first row shows application HAC-2026-0014, 'Telecom Security' focus area, 'Manipur' state, and 'Indian Institute of Information Technology Senapati, Manipur' institute. The status is 'Pending'. In the 'ACTION' column, there are three icons: a green checkmark, a green circle with a white checkmark, and a red 'X' icon (highlighted with a red box). The 'X' icon represents the 'Reject' function.

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission

Department of Telecommunications | 5G Innovation Hackathon 2026 | Profile | Applications | Hi, Ravi D

Proposal

S.NO	TITLE	SUBMISSION DEADLINE	ACTION
1	5G Innovation Hackathon 2026	April 17, 2026	Apply

My Application's

S.NO	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	INSTITUTE	STATUS	ACTION
1	HAC-2026-0015	Direct-to-M	ological University	Submitted	[Icons]

Assigned Application's (Team Members)

S.NO	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	Manipur	Indian Institute of Information Technology Senapati, Manipur	STATUS	ACTION
1	HAC-2026-0014	Telecom Security	Manipur	Indian Institute of Information Technology Senapati, Manipur	Pending	[Icons]

Department of Telecommunications | 5G Innovation Hackathon 2026 | Profile | Applications | Hi, Ravi D

Proposal

S.NO	TITLE	SUBMISSION DEADLINE	ACTION
1	5G Innovation Hackathon 2026	April 17, 2026	Apply

My Application's

S.NO	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	INSTITUTE	STATUS	ACTION
1	HAC-2026-0015	Direct-to-M	ological University	Submitted	[Icons]

Assigned Application's (Team Members)

S.NO	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	Manipur	Indian Institute of Information Technology Senapati, Manipur	STATUS	ACTION
1	HAC-2026-0014	Telecom Security	Manipur	Indian Institute of Information Technology Senapati, Manipur	Pending	[Icons]

5G Innovation Hackathon

User Manual – Participant Registration, Login and Proposal Submission

The screenshot shows the user interface of the 5G Innovation Hackathon 2026 portal. At the top, there are logos for the Department of Telecommunications, DOT (Digital Over The Top), and 5G Innovation Hackathon 2026. The user is logged in as 'Hi, Ravi D' with 'Applications' in the profile menu.

The main content area is titled 'Proposal' and contains three tables:

- Proposal Table:**

S.NO	TITLE	LETTER	SUBMISSION DEADLINE	ACTION
1	5G Innovation Hackathon 2026		April 17, 2026	Apply
- My Application's Table:**

S.NO	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0015	Direct-to-M		ological University	Submitted	
- Assigned Application's (Team Members) Table:**

S.NO	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0014	Telecom Security	Manipur	Indian Institute of Information Technology Senapati, Manipur	Pending	

A modal dialog box is displayed in the center, asking 'Are you sure?' with the text 'You are about to reject this application.' Below the text are two buttons: 'Yes, Reject' (highlighted with a red box) and 'Cancel'.

This screenshot shows the same portal interface but with a different set of data. The 'My Application's' table now contains one application:

S.NO	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0015	Direct-to-Mobile (D2M)	Delhi	Delhi Technological University	Submitted	

The 'Assigned Application's (Team Members)' table is also visible, showing one application with a status of 'Rejected' (highlighted with a red box):

S.NO	APPLICATION NO	TECHNOLOGICAL FOCUS AREA	STATE	INSTITUTE	STATUS	ACTION
1	HAC-2026-0014	Telecom Security	Manipur	Indian Institute of Information Technology Senapati, Manipur	Rejected	

Thank You