

# IESA DeepTech Hackathon

## Hackathon Registration Process



The screenshot shows a web browser window with the URL `portal.i4c.in`. The page features a login form on the left and a promotional banner on the right. The login form includes fields for 'User ID (Email)\*' and 'Password\*', a 'Remember me' checkbox, a 'Forgot Password?' link, and a 'Sign In' button. The banner on the right is titled 'IESA DeepTech Hackathon 2026' and lists topics like 'AI-enabled EDA for Chip Design' and 'Embedded Application Development using Development Boards'. It also states 'Registration Closes On 15 February 2026'. A 'Work' button is visible in the top right corner of the browser window.

portal.i4c.in

**Welcome!**

Please enter your Login Details

User ID (Email)\*  
Enter your ID

Password\*  
Enter your Password

☐ Remember me [Forgot Password?](#)

**Sign In**

**IESA DeepTech Hackathon 2026**

AI-enabled EDA for Chip Design

Embedded Application Development using Development Boards

Registration Closes On **15 February 2026**

**Register**

Don't have an account? [Register](#)

## Step 2 – Fill up the form and click on Register



### Registration Form

First Name\*

Last Name\*

Contact No.\*

Email ID\*

Password\*

Confirm Password\*

**Register**



## IESA DeepTech Hackathon 2026

AI-enabled EDA for Chip Design

Embedded Application Development using Development Boards

Registration Closes On  
**15 February 2026**



## Step 3 – Enter code received on email

portal.i4c.in/register-user

Work





## 2 Step Authentication

Enter the authentication code below we sent to soXXXXX@gmail.com

Verify

[Resend Code](#)



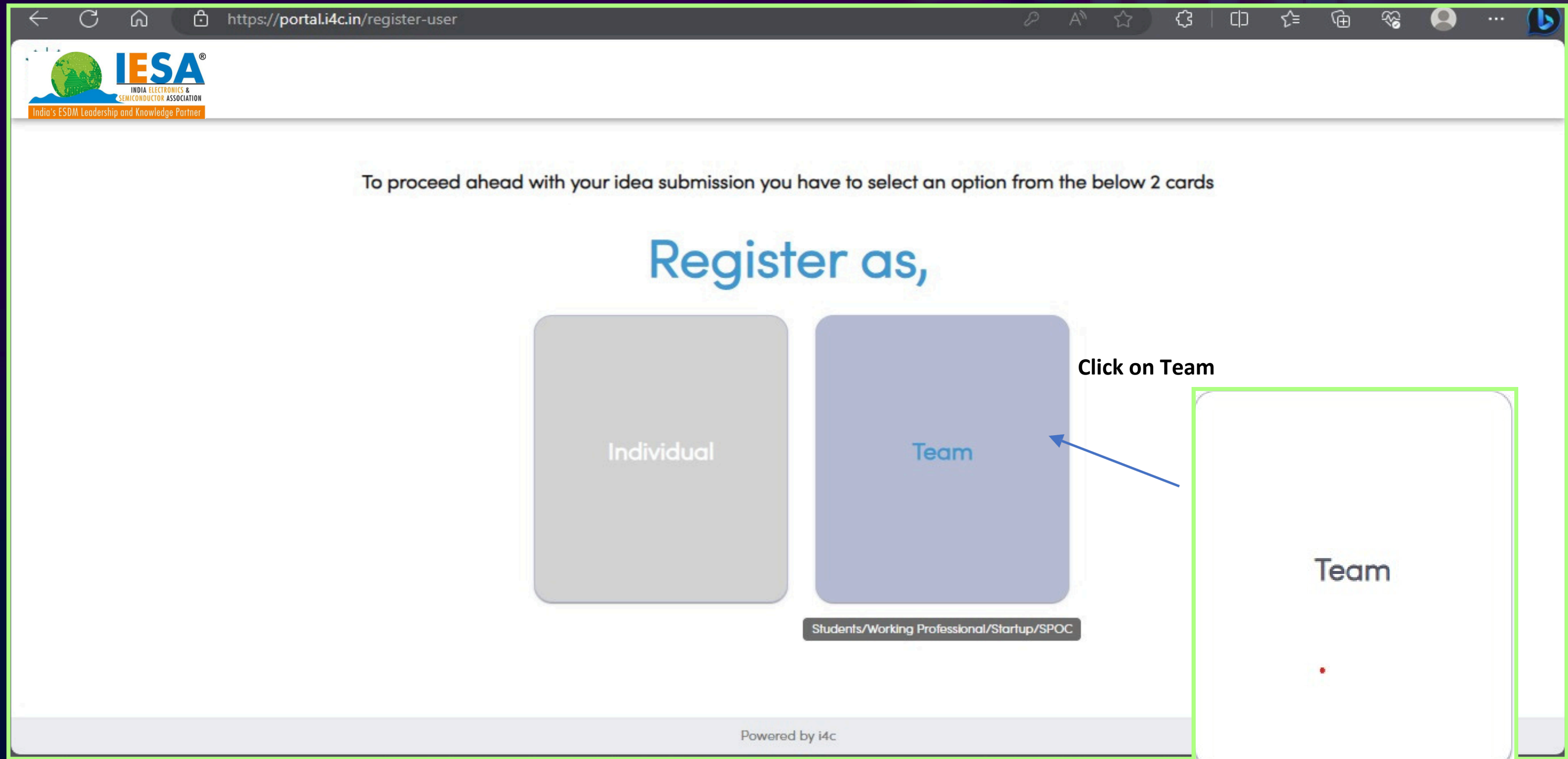
## IESA DeepTech Hackathon 2026

AI-enabled EDA for Chip Design

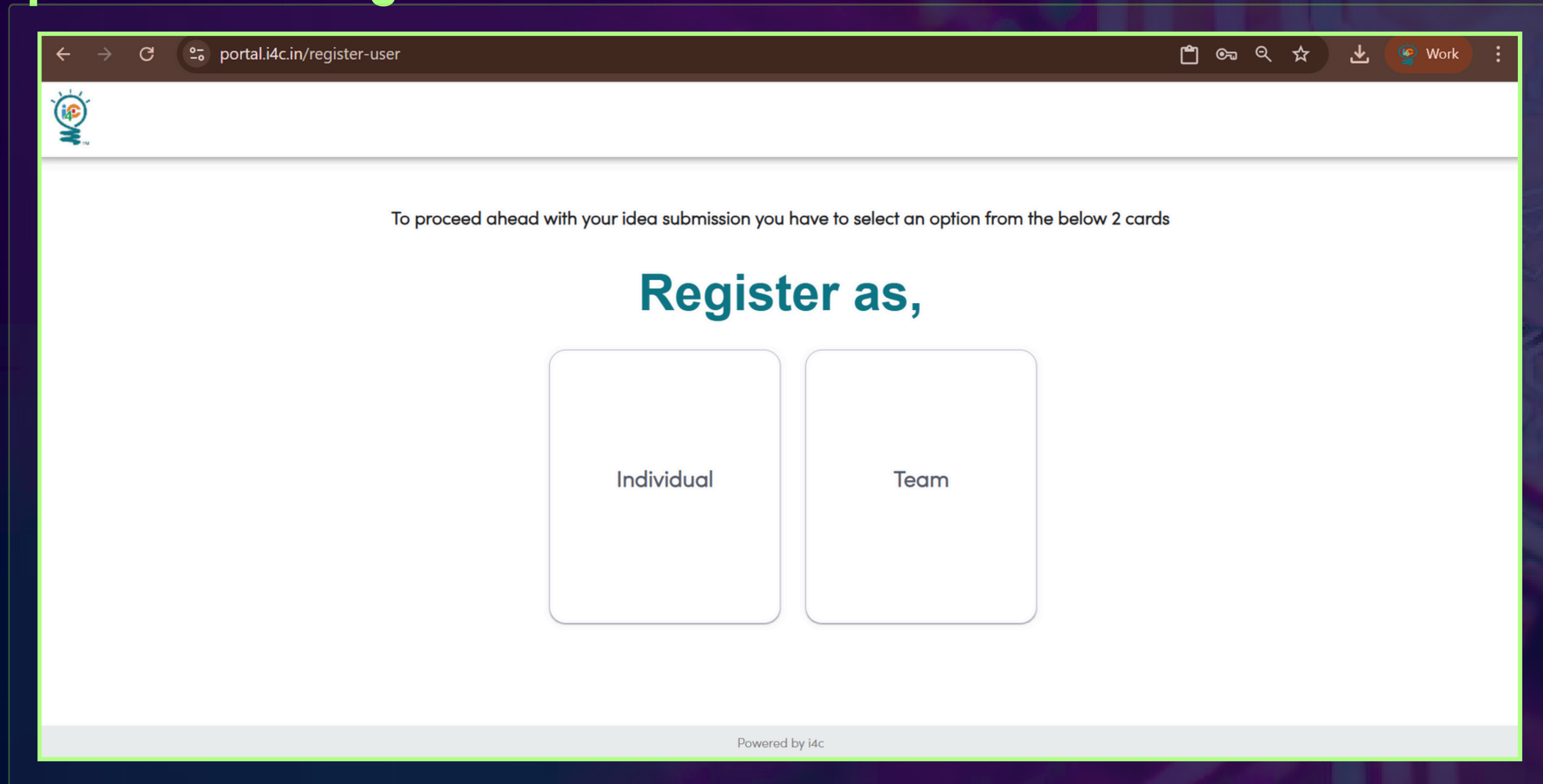
Embedded Application Development using Development Boards

Registration Closes On  
**15 February 2026**





## Step 2 – You can register as Individual or Team



The screenshot shows a web browser window with the address bar displaying "portal.i4c.in/register-user". The page features the i4c logo in the top left corner. Below the logo, a message states: "To proceed ahead with your idea submission you have to select an option from the below 2 cards". The main heading "Register as," is centered. Below this heading are two large, light blue rectangular buttons with rounded corners. The left button is labeled "Individual" and the right button is labeled "Team". At the bottom of the page, a footer indicates "Powered by i4c".

portal.i4c.in/register-user

To proceed ahead with your idea submission you have to select an option from the below 2 cards

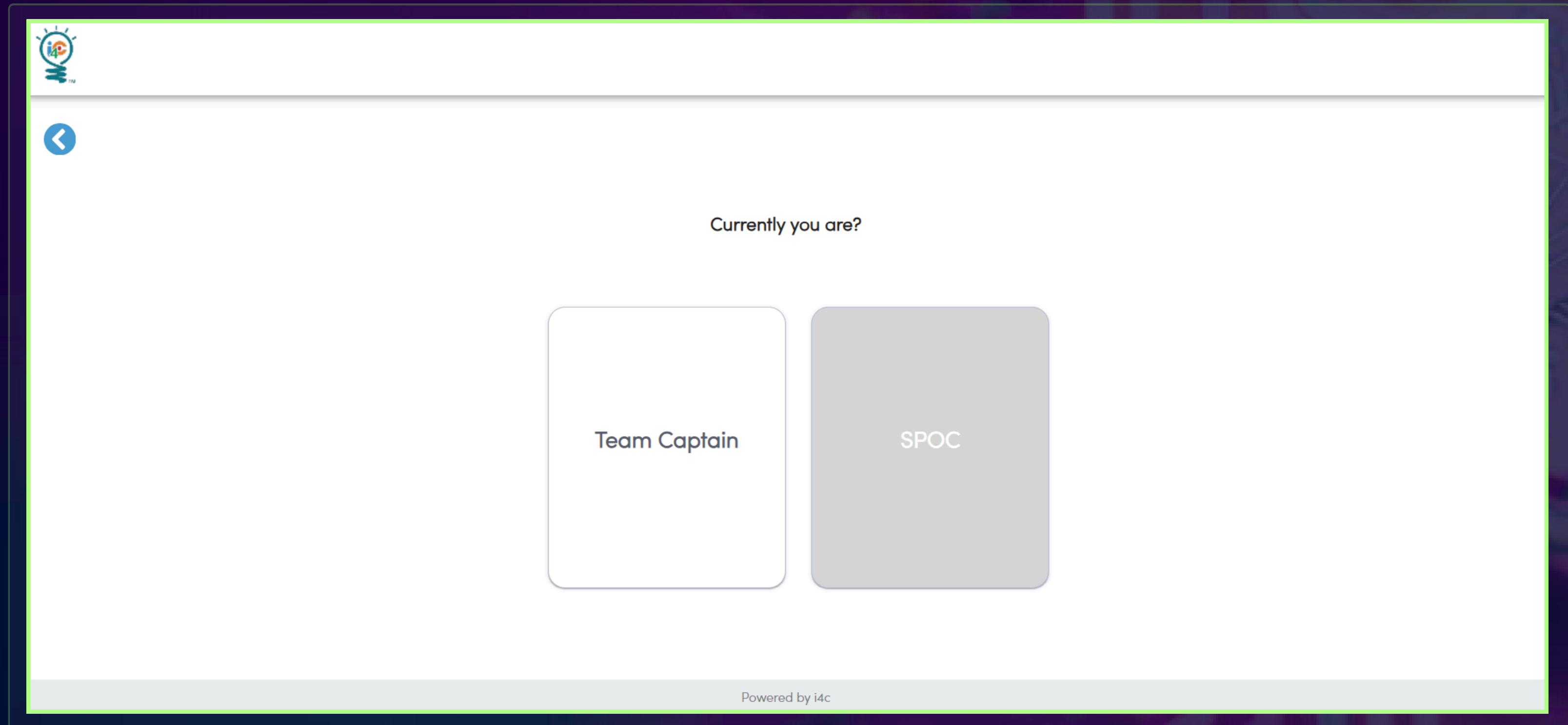
### Register as,

Individual

Team

Powered by i4c

## Step 2 – If you chose to register as Team, then click on Team Captain



The screenshot shows a registration interface. At the top left is the i4c logo. Below it is a back arrow icon. The main heading is "Currently you are?". Below this heading are two buttons: "Team Captain" and "SPOC". The "SPOC" button is currently selected and highlighted in grey, while the "Team Captain" button is white with a grey border. At the bottom of the screen, it says "Powered by i4c".

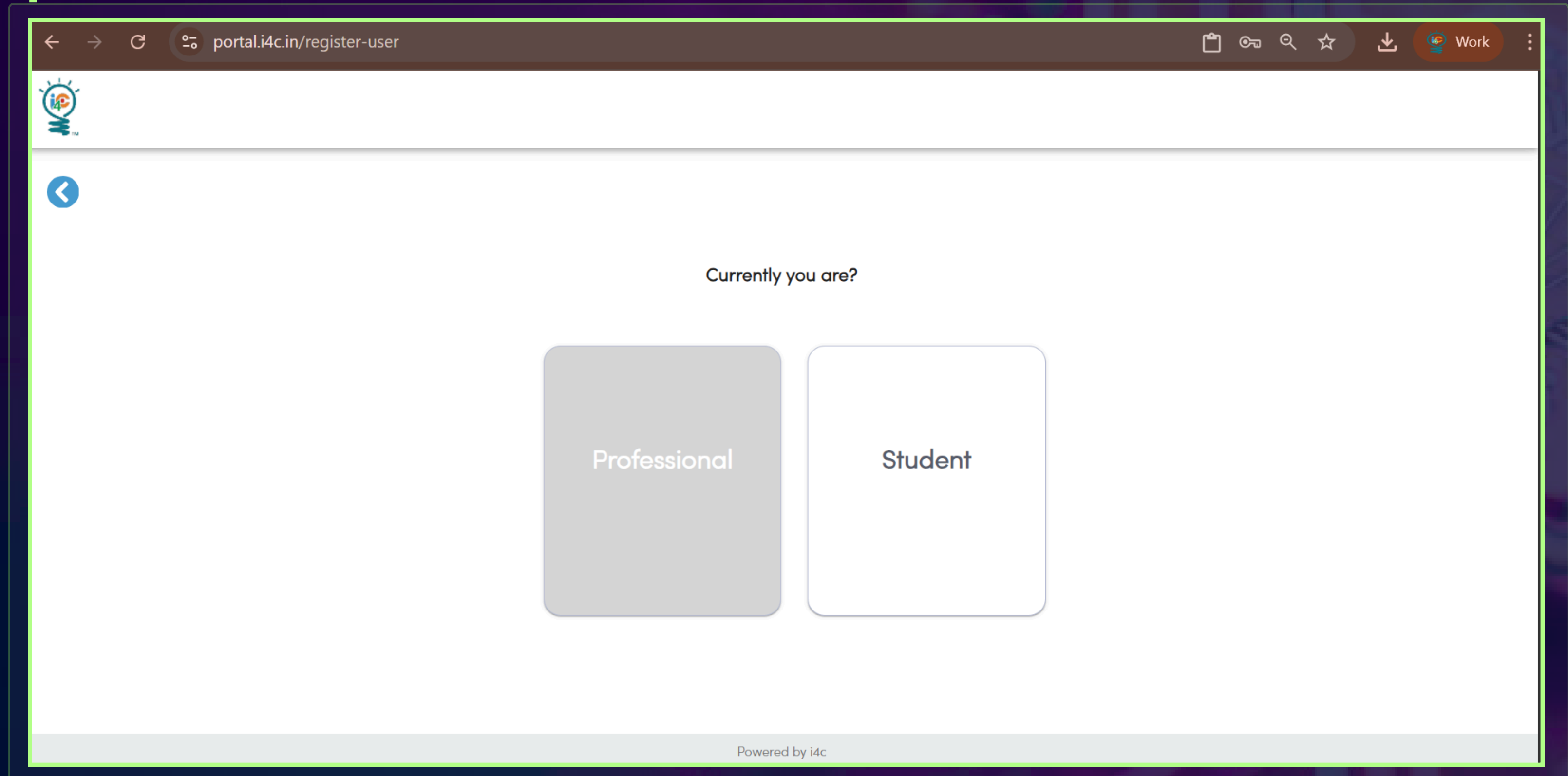
Currently you are?

Team Captain

SPOC


Powered by i4c

## Step 2 – Click on Student



The screenshot shows a web browser window with the address bar displaying `portal.i4c.in/register-user`. The page features a header with the i4c logo and a navigation bar with a back arrow. The main content area is titled "Currently you are?" and contains two large, rounded rectangular buttons: "Professional" (shaded gray) and "Student" (white with a blue border). The "Student" button is the target for the current step. The footer of the page states "Powered by i4c".

## Step 2 – Fill up the form and click on Save & Complete



Complete your profile by filling the below fields

School/College\*

Enter here

University\*

Enter here

City\*

Enter here

State\*

Enter here

Country\*

Enter here

LinkedIn profile\*

Enter here

Instagram Profile

Enter here

Facebook Profile

Enter here

Twitter Profile

Enter here

School/College ID\*

No file chosen [Choose file](#)

Govt. ID Proof\*

☐ Aadhar Card

☐ Pan Card

☐ Driving license



☐ Passport

No file chosen [Choose file](#)

[Save & Complete](#)

Powered by i4c

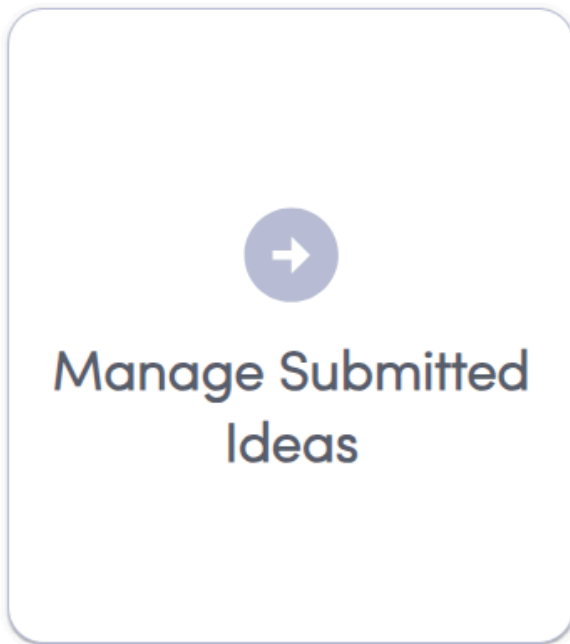
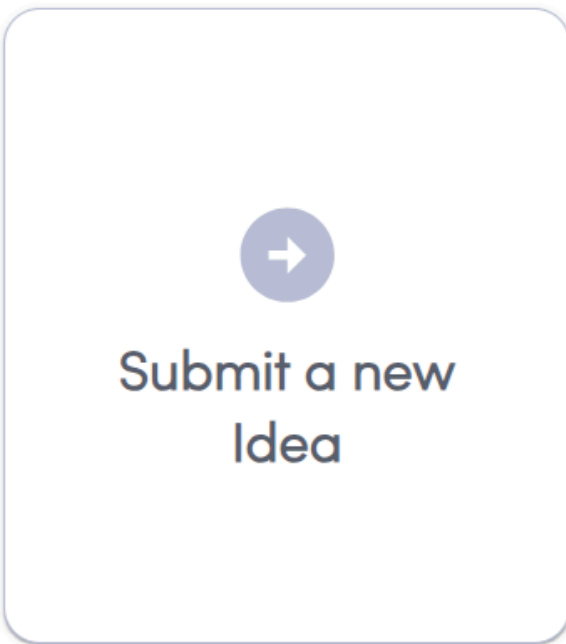
## Step 2 – Click on Submit New Idea



Welcome,  
**sourabh Ubale**

i4c Home IESA Hackathon

Select a card to proceed ahead

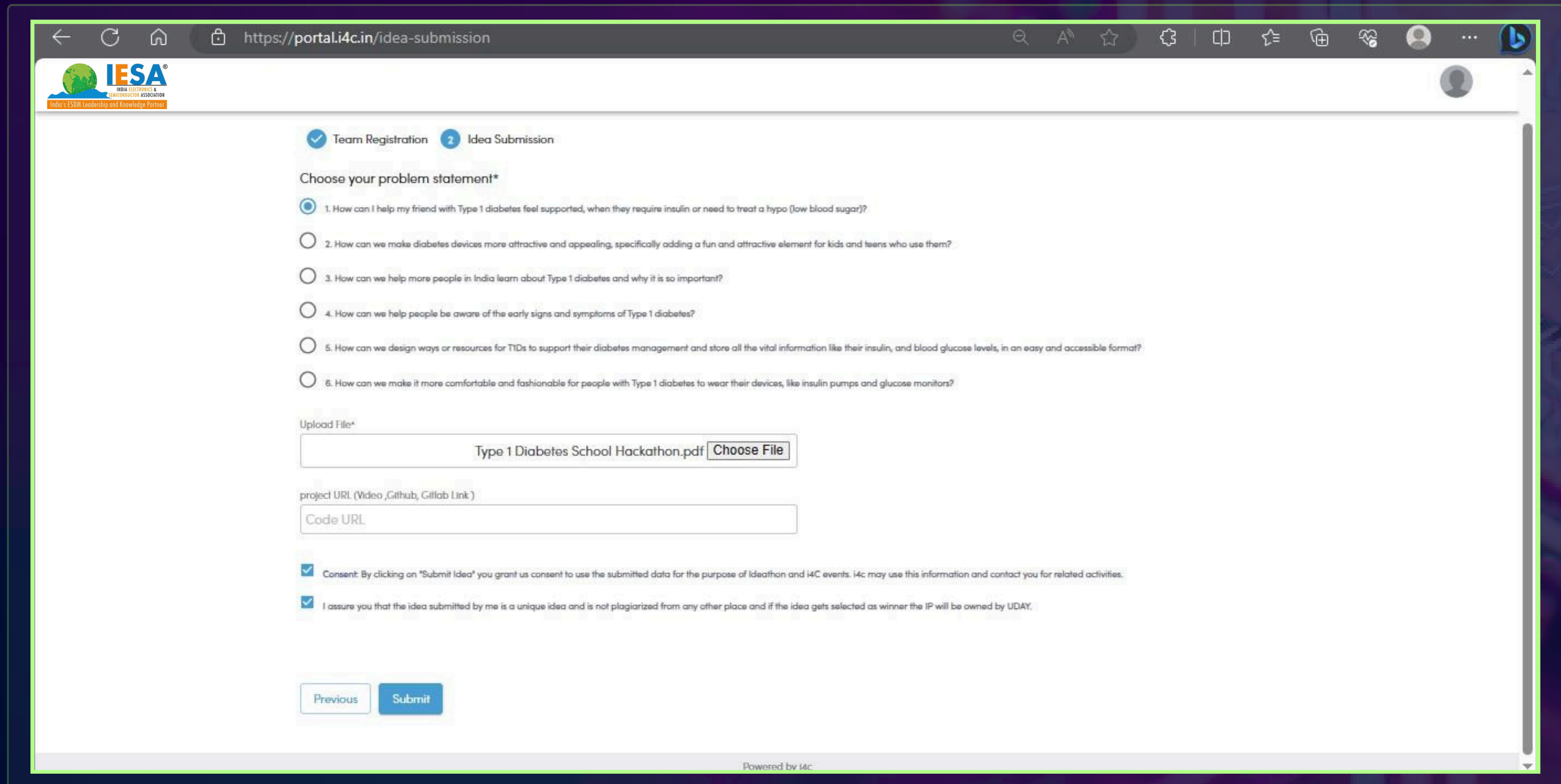


If you have any questions or queries, please visit our website [www.i4c.in](http://www.i4c.in) or contact [support@i4c.in](mailto:support@i4c.in)

Powered by i4c

[illegible]

## Step 2 – Select Problem Statement, upload the solution document and click on the check box and click on submit.



The screenshot shows a web browser window with the URL <https://portal.i4c.in/idea-submission>. The page features the IESA logo in the top left corner. The main content area has two tabs: "Team Registration" (active) and "Idea Submission". Under the "Idea Submission" tab, the instruction "Choose your problem statement\*" is followed by six radio button options:

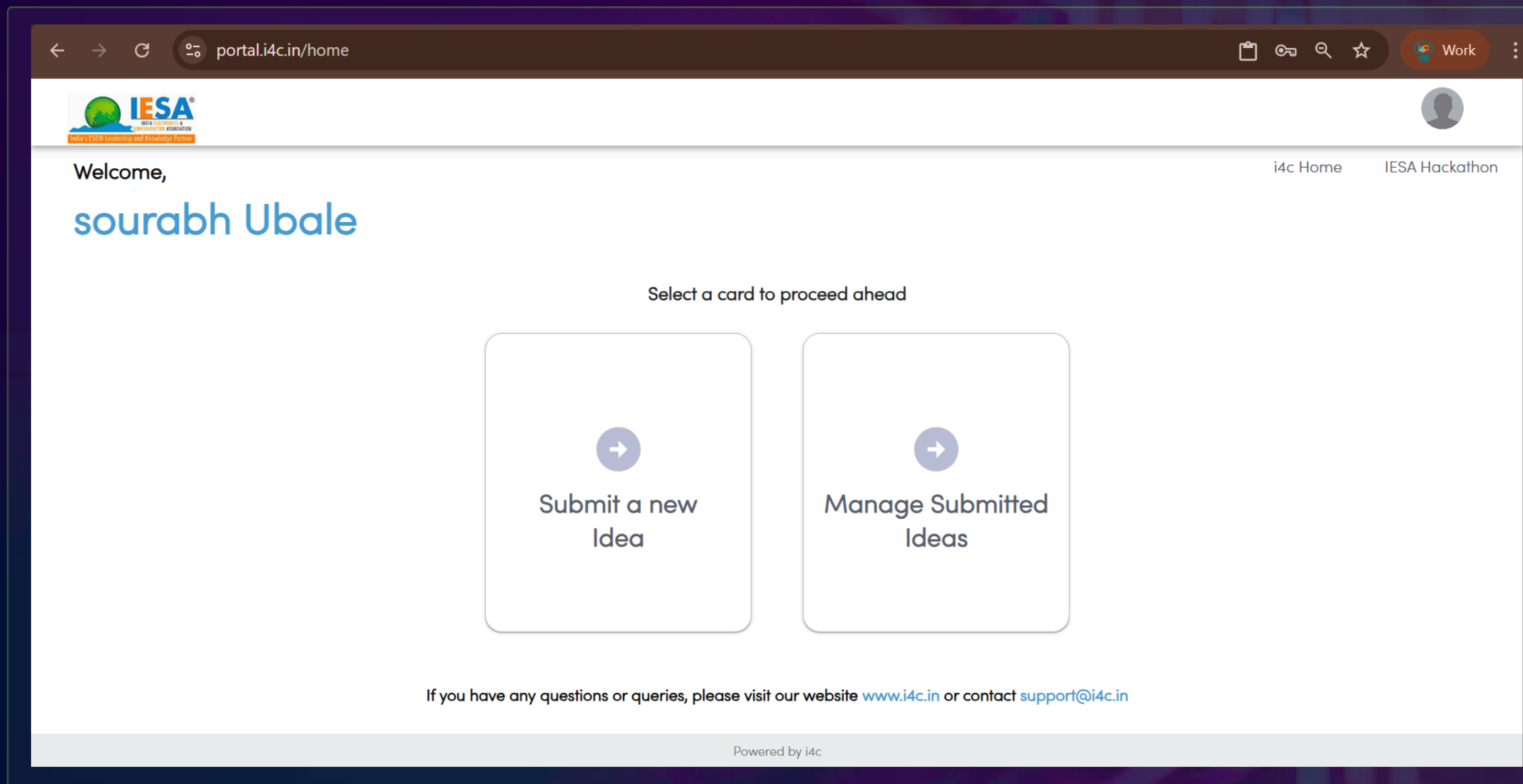
- ☒ 1. How can I help my friend with Type 1 diabetes feel supported, when they require insulin or need to treat a hypo (low blood sugar)?
- ☐ 2. How can we make diabetes devices more attractive and appealing, specifically adding a fun and attractive element for kids and teens who use them?
- ☐ 3. How can we help more people in India learn about Type 1 diabetes and why it is so important?
- ☐ 4. How can we help people be aware of the early signs and symptoms of Type 1 diabetes?
- ☐ 5. How can we design ways or resources for T1Ds to support their diabetes management and store all the vital information like their insulin, and blood glucose levels, in an easy and accessible format?
- ☐ 6. How can we make it more comfortable and fashionable for people with Type 1 diabetes to wear their devices, like insulin pumps and glucose monitors?

Below the options is an "Upload File\*" section with a text input field containing "Type 1 Diabetes School Hackathon.pdf" and a "Choose File" button. Underneath is a "project URL (Video ,Github, Giflab Link )" section with a "Code URL" input field. Two consent checkboxes are present, both checked:

- ☒ Consent: By clicking on "Submit Idea" you grant us consent to use the submitted data for the purpose of Ideathon and i4C events. i4c may use this information and contact you for related activities.
- ☒ I assure you that the idea submitted by me is a unique idea and is not plagiarized from any other place and if the idea gets selected as winner the IP will be owned by UDAY.

At the bottom, there are "Previous" and "Submit" buttons. The footer of the page states "Powered by i4c".

**Step 2 – Once the idea is submitted, you can check the submitted idea in the Manage Submitted Ideas section.**



The screenshot shows a web browser window with the address bar displaying 'portal.i4c.in/home'. The page features the IESA logo in the top left and a user profile icon in the top right. The main content area welcomes 'sourabh Ubale' and provides two options: 'Submit a new Idea' and 'Manage Submitted Ideas'. A footer note directs users to the website or support email for questions.

portal.i4c.in/home

Work

IESA<sup>®</sup>  
INDIA ELECTRONICS &  
SEMICONDUCTOR ASSOCIATION  
India's ESDM Leadership and Knowledge Partner

Welcome,  
**sourabh Ubale**

i4c Home IESA Hackathon

Select a card to proceed ahead

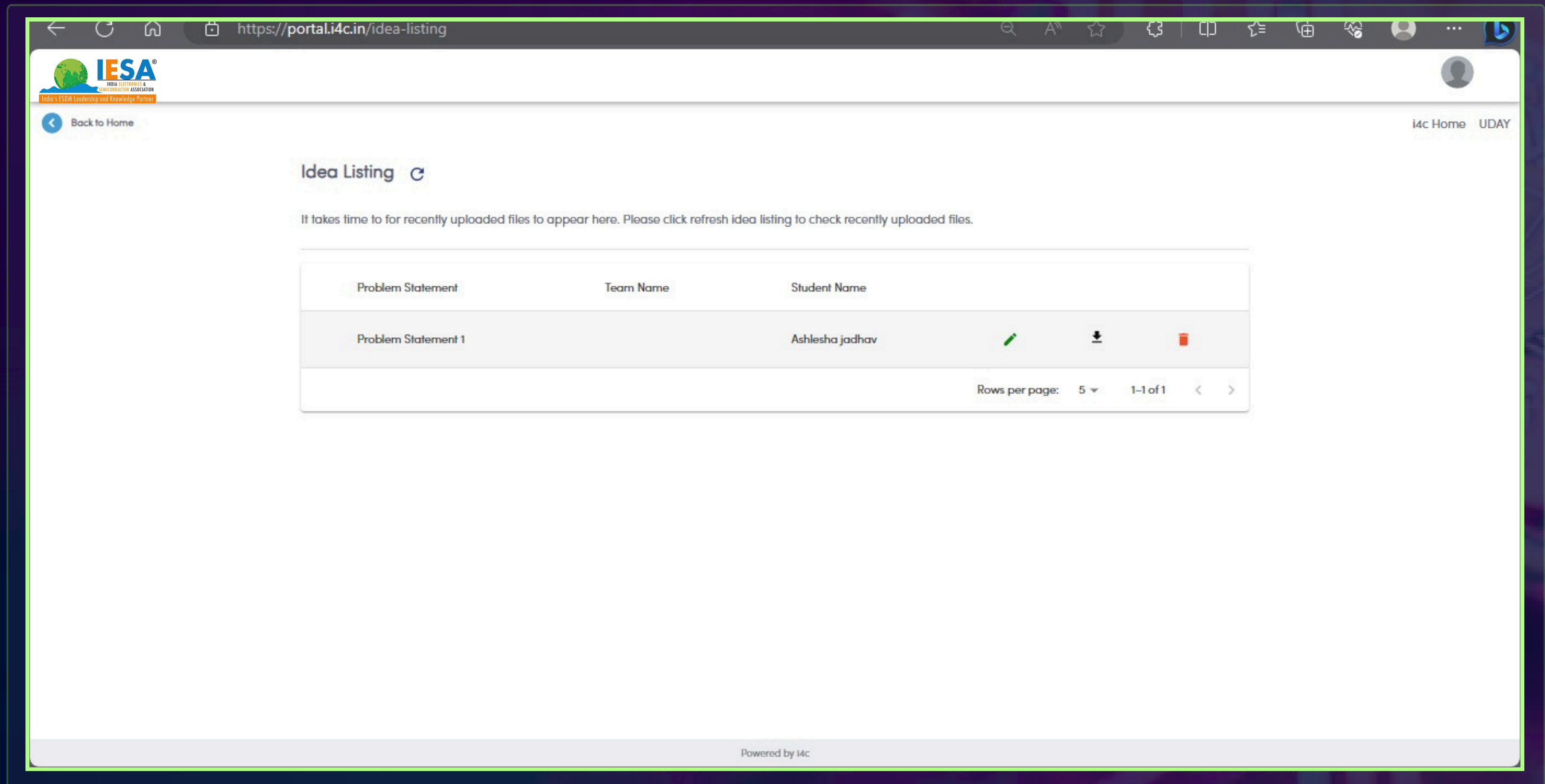
Submit a new Idea

Manage Submitted Ideas

If you have any questions or queries, please visit our website [www.i4c.in](http://www.i4c.in) or contact [support@i4c.in](mailto:support@i4c.in)

Powered by i4c

## Step 2 – In the Manage Submitted Ideas section you can edit and delete the idea.






The screenshot displays the 'Idea Listing' page on the IESA portal. The page includes a header with the IESA logo and a navigation bar with a 'Back to Home' button. The main content area shows a table with one row of data. The table has columns for 'Problem Statement', 'Team Name', and 'Student Name'. The data row shows 'Problem Statement 1' for the problem statement and 'Ashlesha jadhav' for the student name. To the right of the student name are three icons: a green pencil (edit), a download icon, and a red trash can (delete). Below the table, there is a pagination control showing 'Rows per page: 5' and '1-1 of 1'.

Back to Home

i4c Home UDAY

### Idea Listing

It takes time to for recently uploaded files to appear here. Please click refresh idea listing to check recently uploaded files.

Problem Statement	Team Name	Student Name			
Problem Statement 1		Ashlesha jadhav			

Rows per page: 5 1-1 of 1

Powered by i4c

[Click here to Register](#)

For any issue contact us at [sourabh@i4c.in](mailto:sourabh@i4c.in)