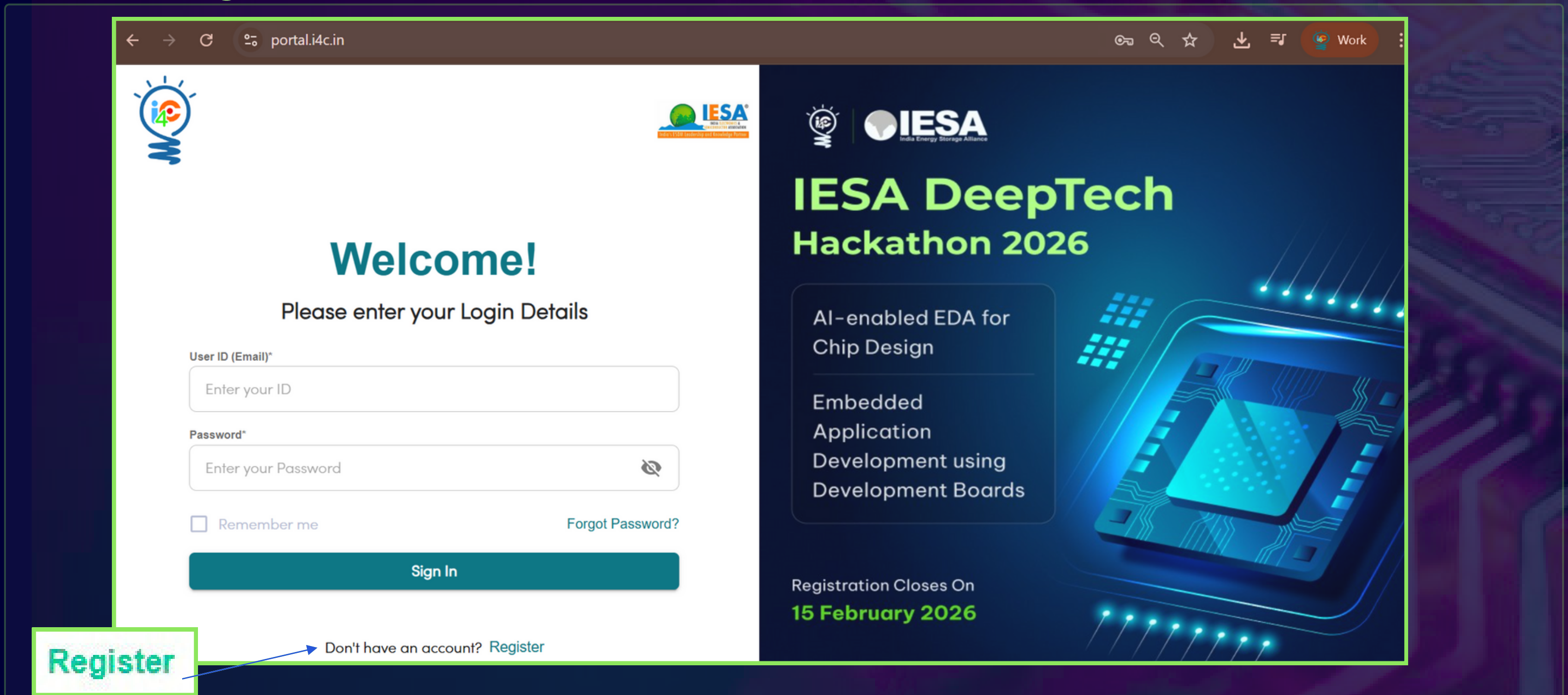


IESA DeepTech Hackathon

Hackathon Registration Process



The image shows a split-screen view of a web browser on a dark-themed background. The left side displays the i4C login page, and the right side displays the IESA DeepTech Hackathon 2026 registration page.

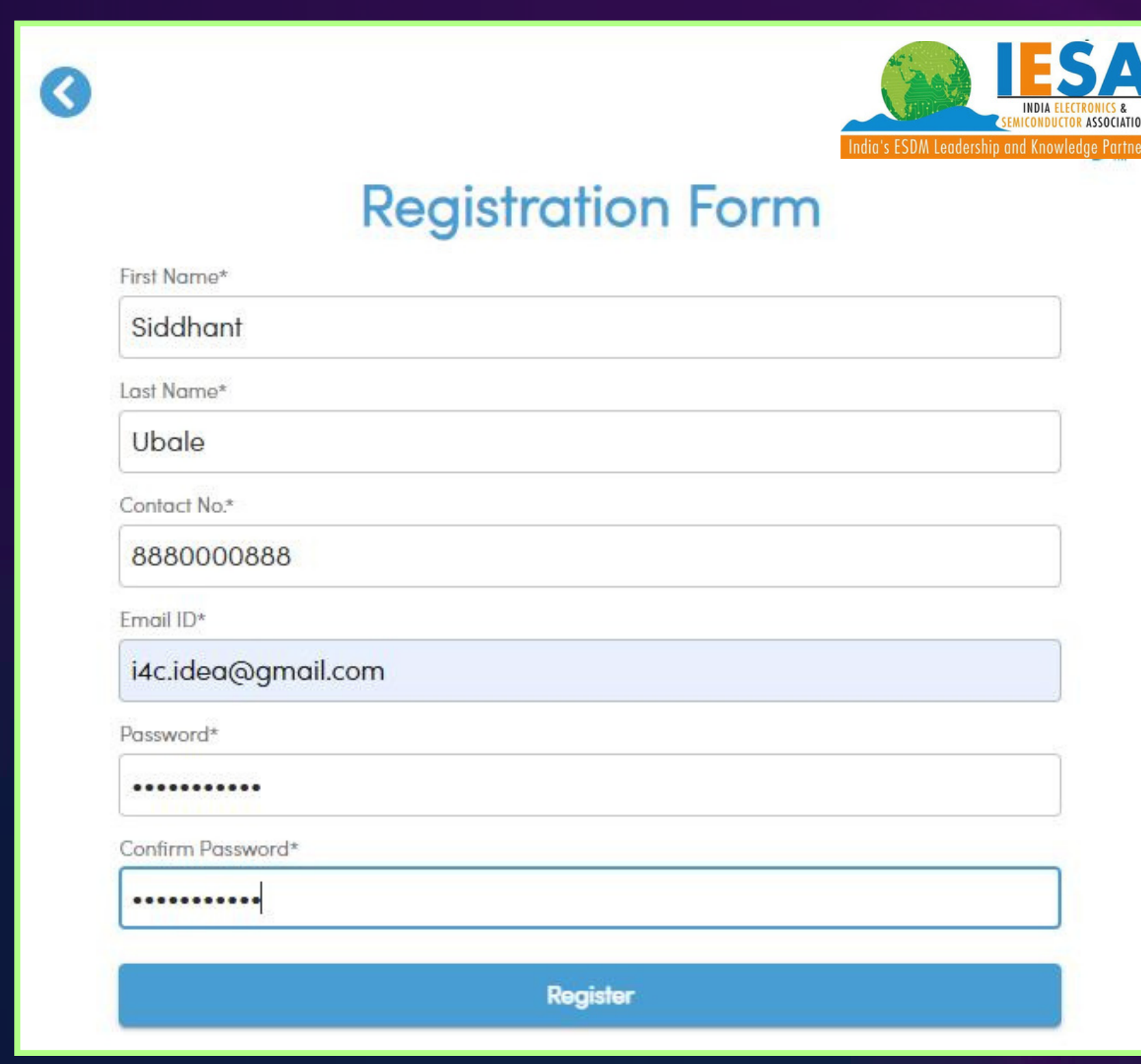
Left Side (Login Page):

- Header: portal.i4c.in
- Logo: i4C
- Section: Welcome!
- Text: Please enter your Login Details
- Form fields:
 - User ID (Email)*: Enter your ID
 - Password*: Enter your Password
 - Remember me:
 - Forgot Password?
- Buttons: Sign In
- Text at bottom: Register
- Text at bottom: Don't have an account? [Register](#)

Right Side (Hackathon Page):

- Header: IESA DeepTech Hackathon 2026
- Logos: i4C and IESA
- Image: A glowing blue microchip with glowing lines and dots.
- Text: AI-enabled EDA for Chip Design, Embedded Application Development using Development Boards.
- Text: Registration Closes On 15 February 2026

Step 2 – Fill up the form and click on Register



Registration Form

First Name*
Siddhant

Last Name*
Ubale

Contact No.*
8880000888

Email ID*
i4c.idea@gmail.com

Password*
.....

Confirm Password*
.....

Register



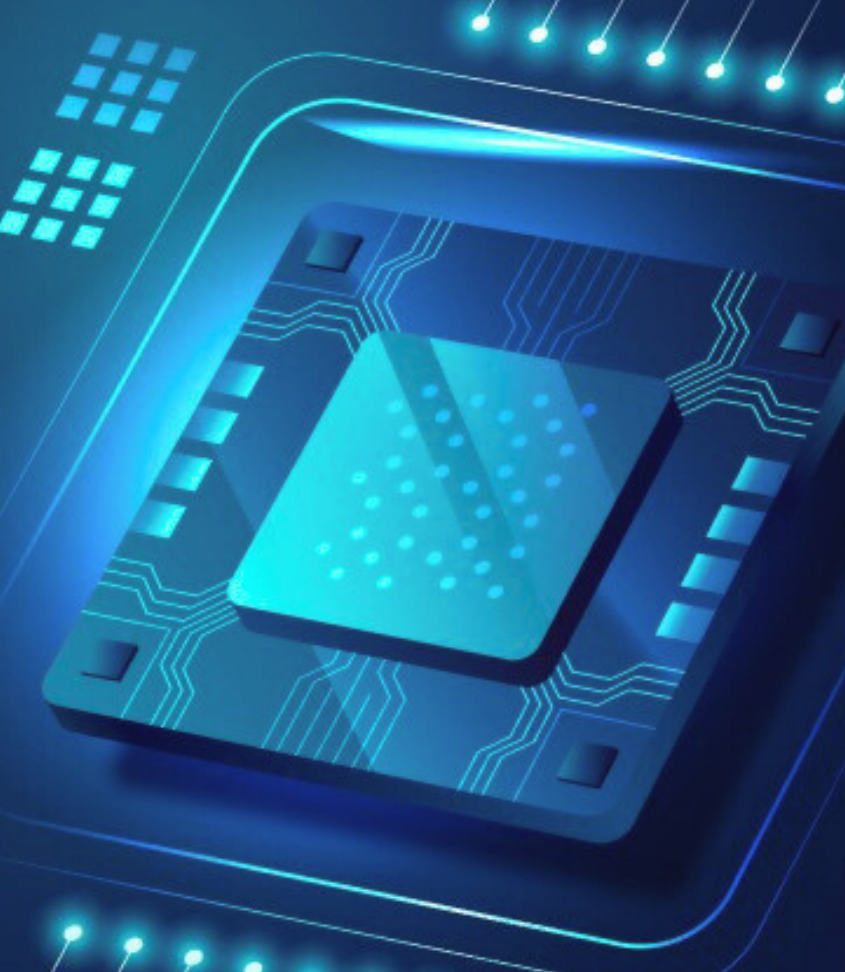
**IESA DeepTech
Hackathon 2026**

IESA | India Energy Storage Alliance

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



← → G portal.i4c.in/register-user

IESA
India's ESDM Leadership and Knowledge Partner

2 Step Authentication

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

1

Verify

Resend Code

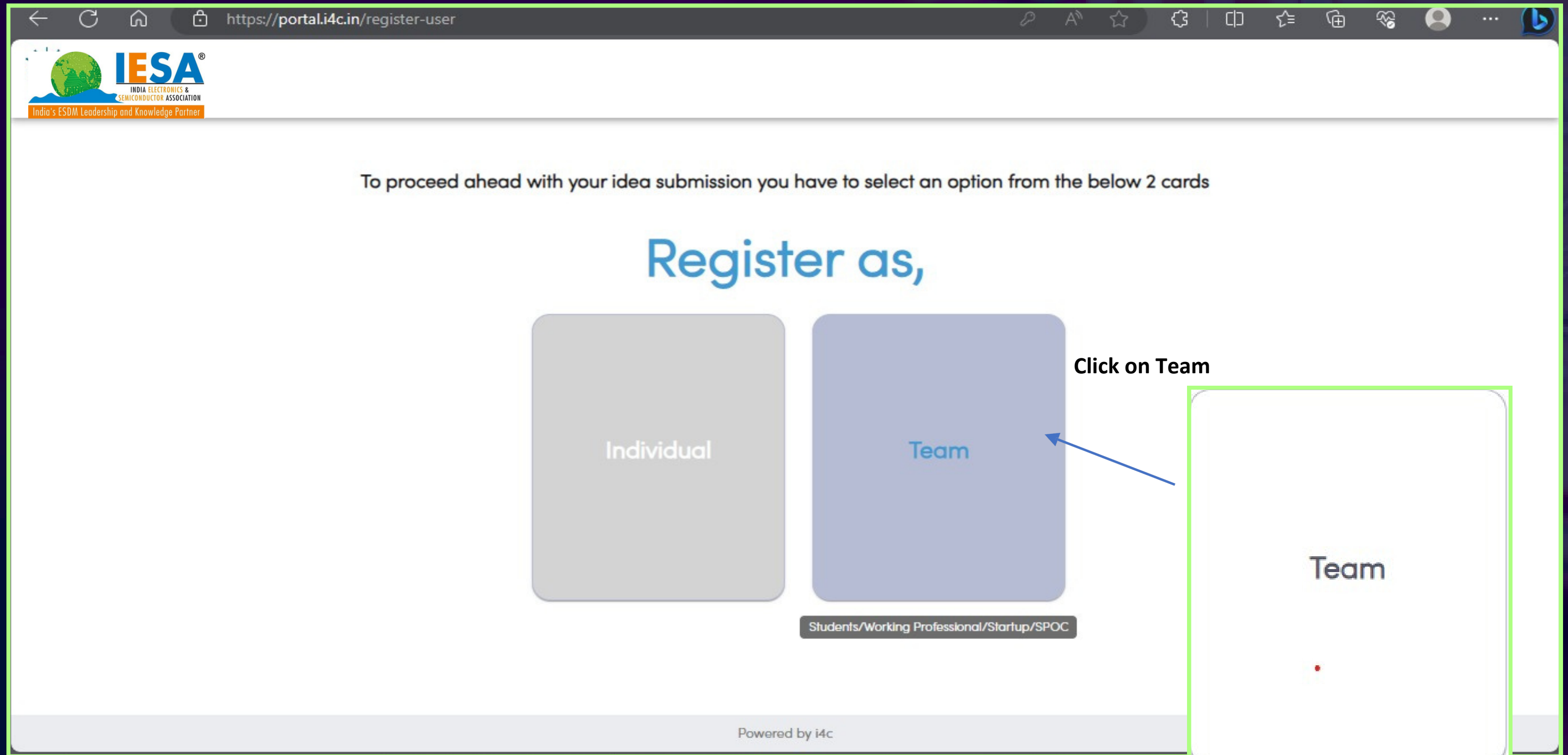
IESA DeepTech Hackathon 2026

AI-enabled EDA for Chip Design

Embedded Application Development using Development Boards

Registration Closes On **15 February 2026**

Step 2 – Fill up the form and click on Register



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

Register as,

Individual

Team

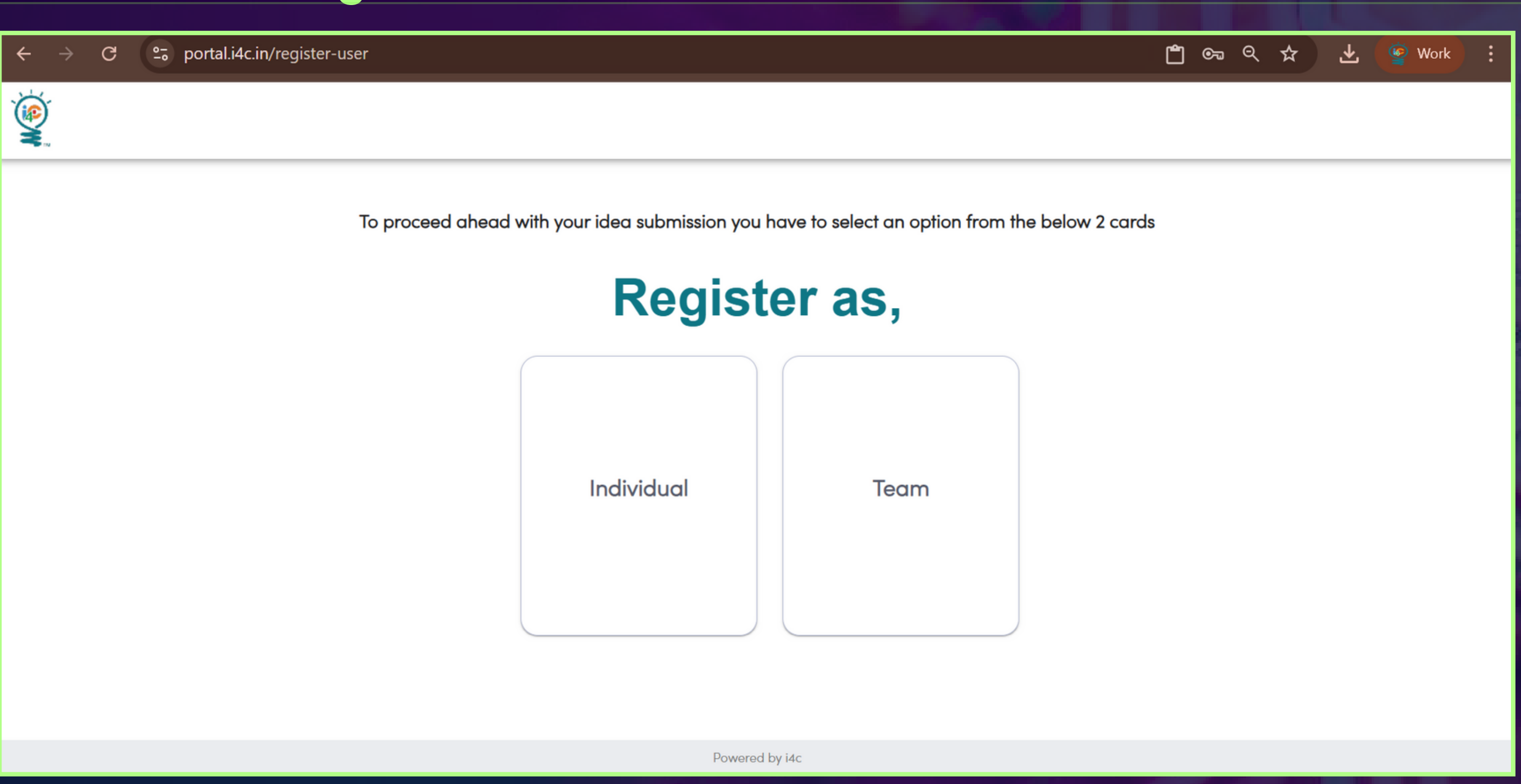
Students/Working Professional/Startup/SPOC

Powered by i4c

Click on Team

Team

Step 2 – You can register as Individual or Team



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

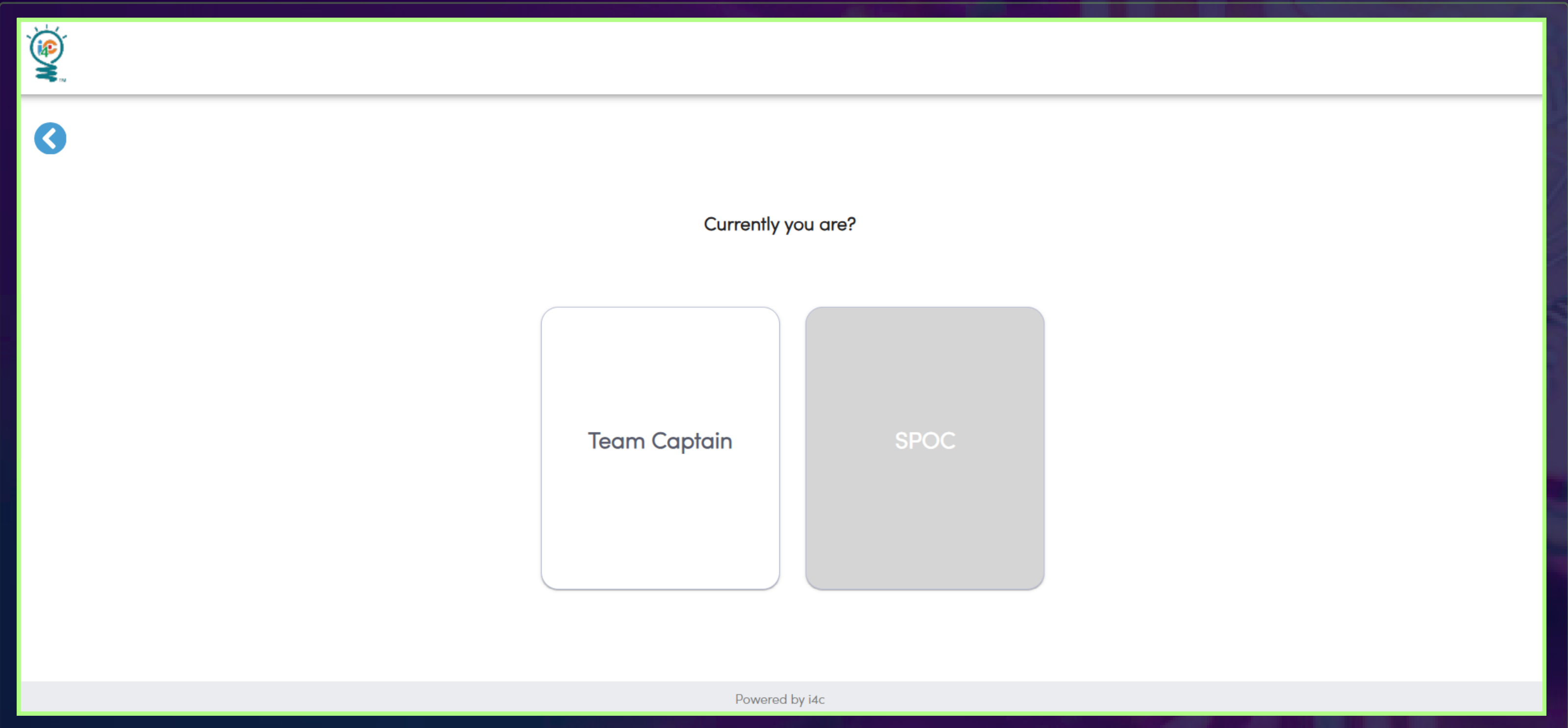
Register as,

Individual

Team

Powered by i4c

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



The screenshot shows a mobile application interface with a white background and a green border. At the top left is the i4c logo. A back arrow is located on the left side of the screen. The text "Currently you are?" is centered above two rounded rectangular buttons. The left button is white and labeled "Team Captain". The right button is gray and labeled "SPOC". At the bottom of the screen, a thin green bar contains the text "Powered by i4c".

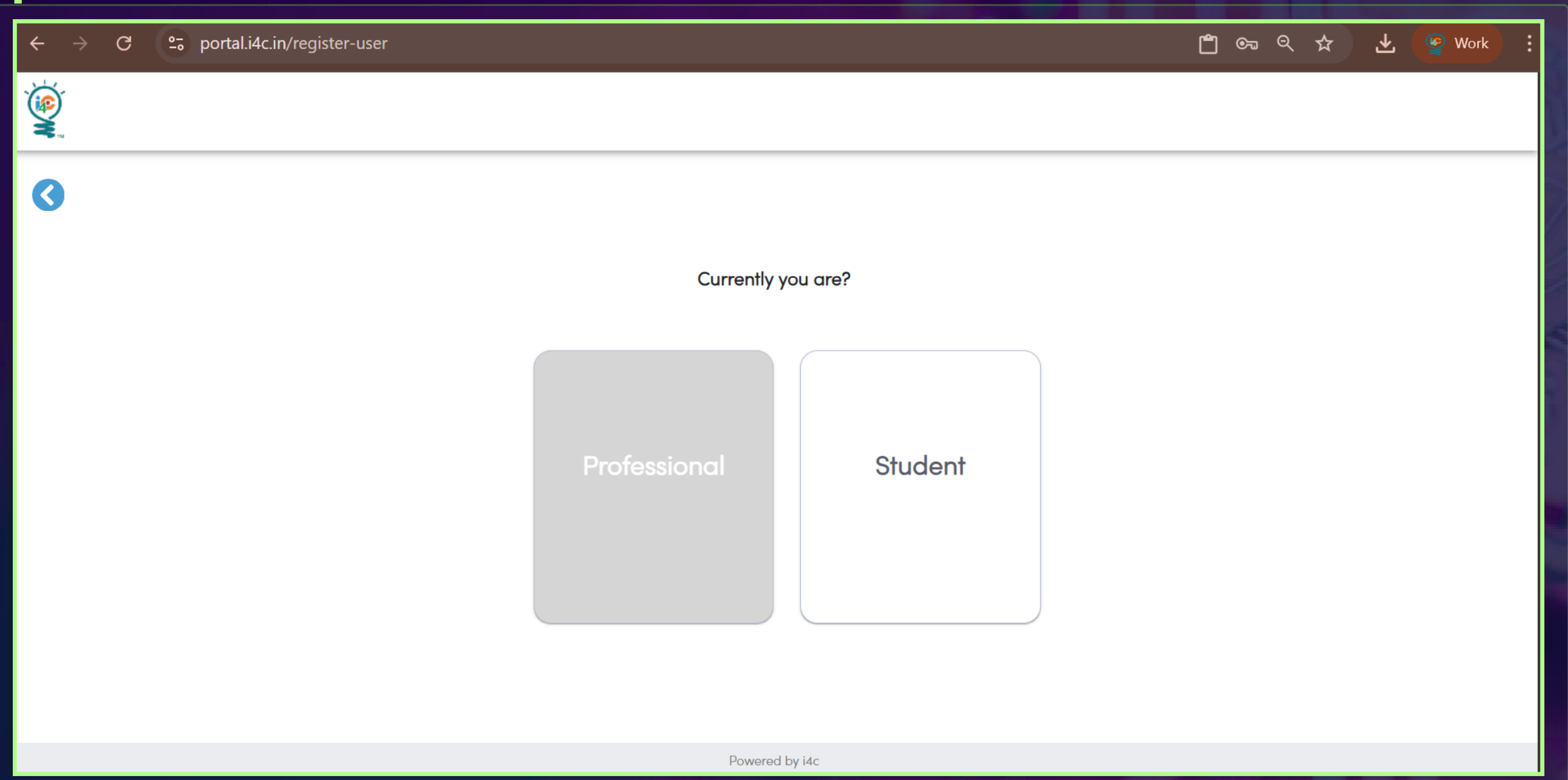
Currently you are?

Team Captain

SPOC

Powered by i4c

Step 2 - Click on Student



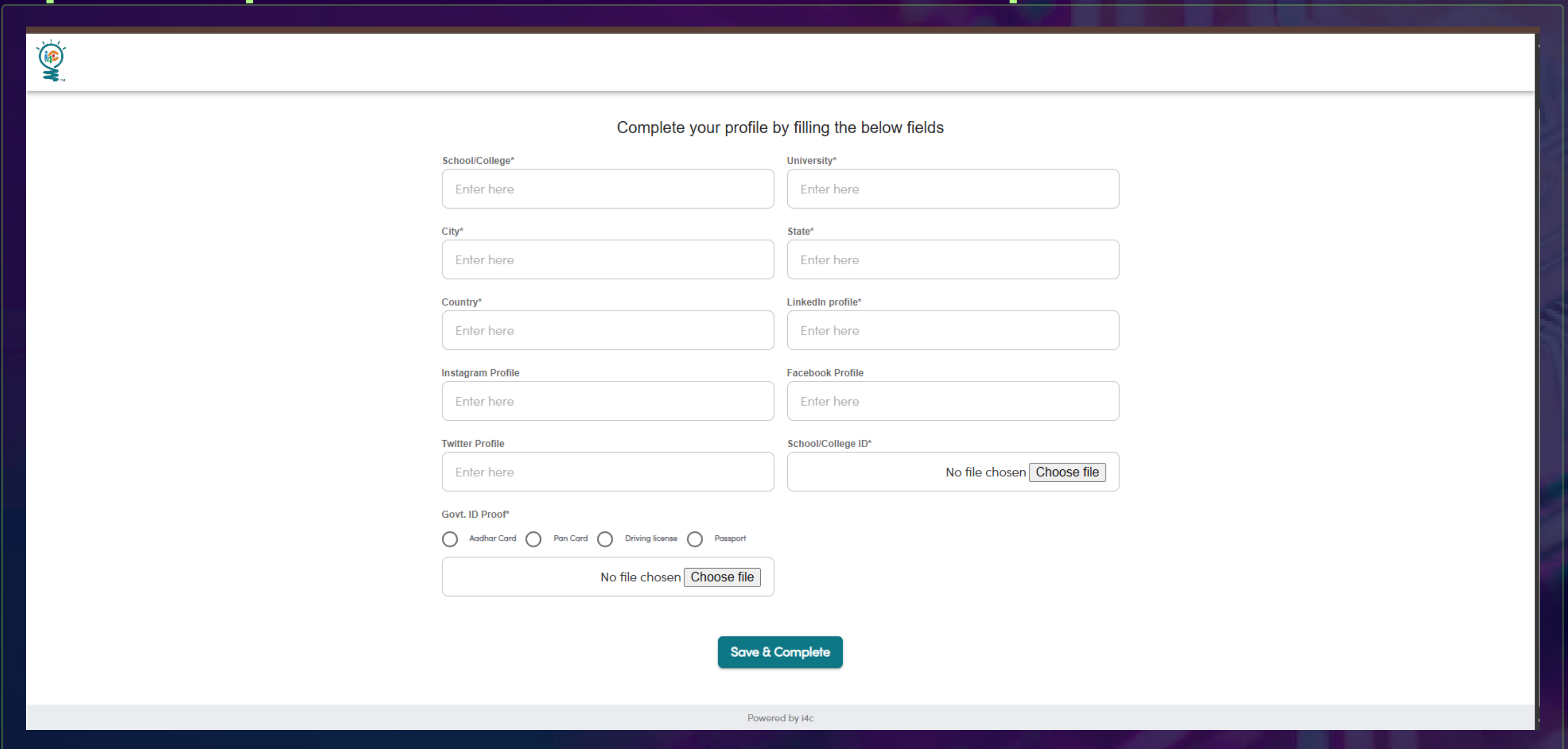
Currently you are?

Professional

Student

Powered by i4c

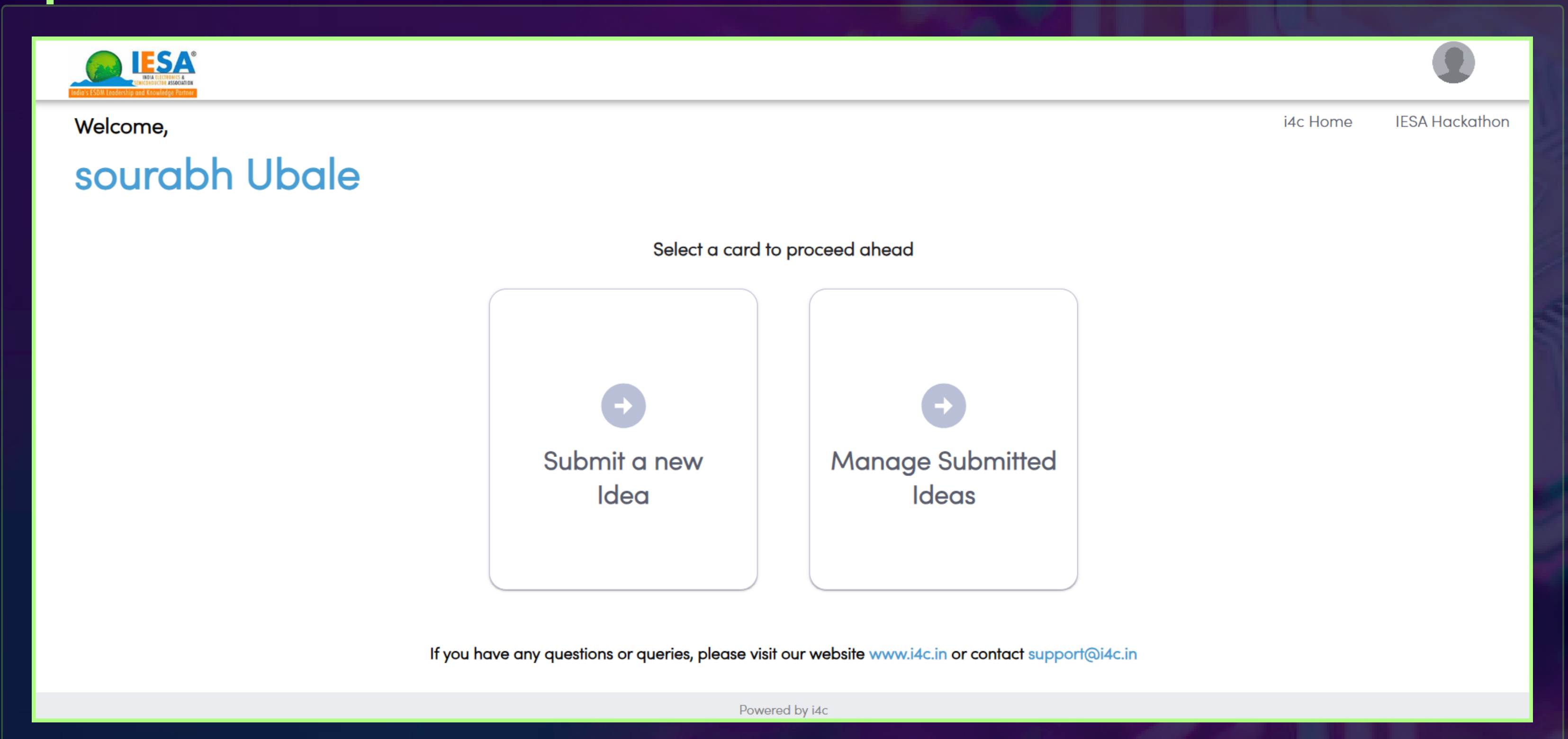
Step 2 – Fill up the form and click on Save & Complete



Complete your profile by filling the below fields

School/College* <input type="text" value="Enter here"/>	University* <input type="text" value="Enter here"/>
City* <input type="text" value="Enter here"/>	State* <input type="text" value="Enter here"/>
Country* <input type="text" value="Enter here"/>	LinkedIn profile* <input type="text" value="Enter here"/>
Instagram Profile <input type="text" value="Enter here"/>	Facebook Profile <input type="text" value="Enter here"/>
Twitter Profile <input type="text" value="Enter here"/>	School/College ID* <input type="file" value="No file chosen"/> <input type="button" value="Choose file"/>
Govt. ID Proof* <input type="radio"/> Aadhar Card <input type="radio"/> Pan Card <input type="radio"/> Driving license <input type="radio"/> Passport <input type="file" value="No file chosen"/> <input type="button" value="Choose file"/>	
Save & Complete	

Step 2 - Click on Submit New Idea



Welcome, sourabh Ubale

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 or contact support@i4c.in

Powered by i4c

Step 2 – Register your Team. For Individual you don't need to register the team.

https://portal.i4c.in/team-registration

IESA
INDIA ELECTRONICS &
SEMICONDUCTOR ASSOCIATION
India's ESDM Leadership and Knowledge Partner

Back to Home Team Registration Idea Submission i4c Home UDAY

Team Name* team 1 Team Tagline* team 1 is great

Team Member 1:

First Name* sourabh Last Name* Ubale

Mobile No.* 9850458254 Gender*

Academic Year/ Standard/ Class* 7 Email ID*

Organization/ School/ College ID* WhatsApp Img...55.35 PM.jpeg Choose File

Uploaded File : 20230925202605_WhatsAppImage2023-09-25at2.55.35PM.jpeg

Upload Resume No file chosen Choose File

Govt. ID Proof

Aadhar card Pan card Driving license Passport

No file chosen Choose File

+ Add Team Member

Powered by i4c

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

https://portal.i4c.in/idea-submission

IESA
INDIA ELECTRONICS &
SEMICONDUCTOR ASSOCIATION
India's ESDM Leadership and Knowledge Partner

1 Team Registration 2 Idea Submission

Choose your problem statement*

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?

Upload File*
Type 1 Diabetes School Hackathon.pdf

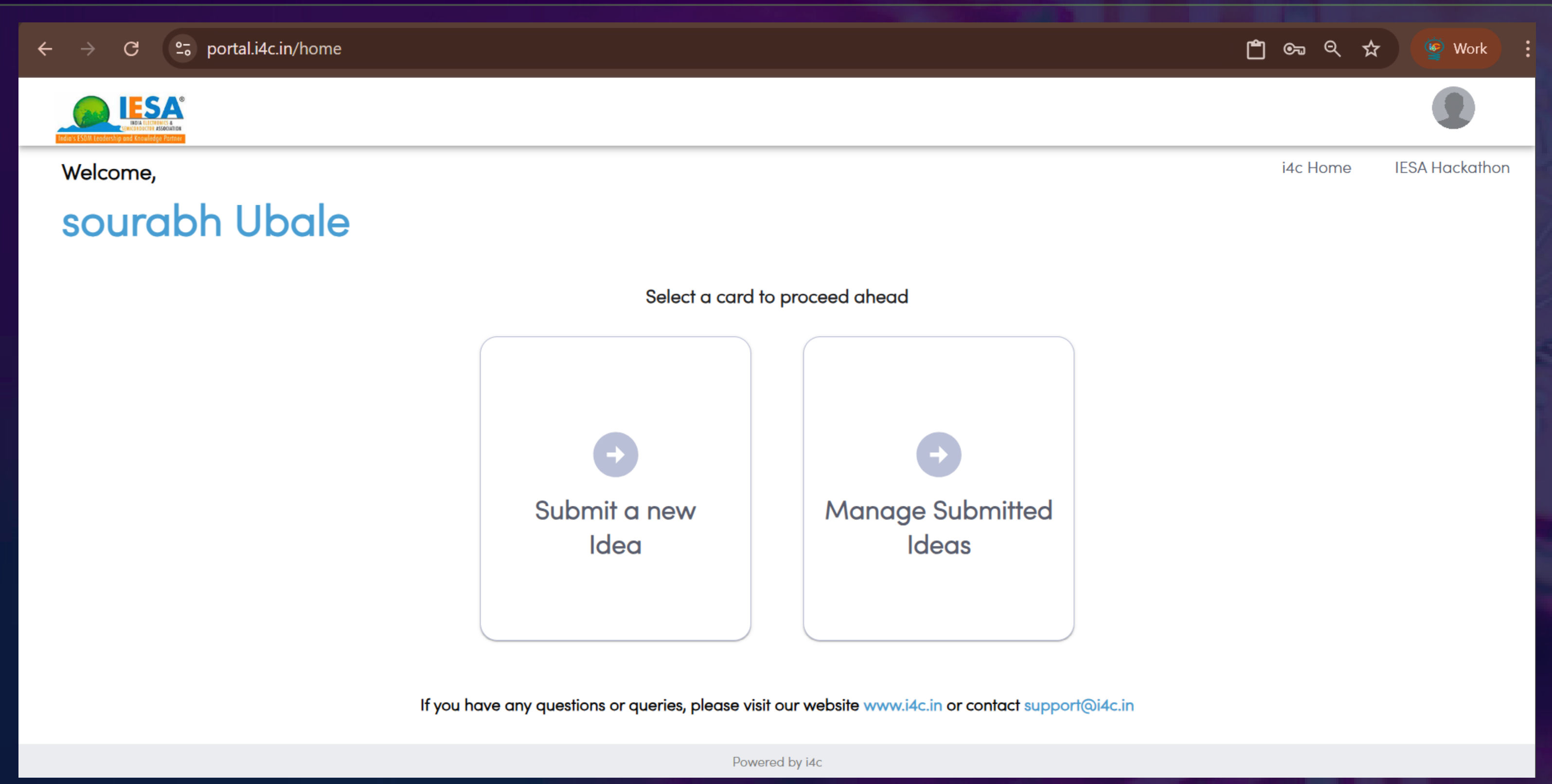
project URL (Video ,Github, Gitlab Link)
Code URL

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.

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 URL portal.i4c.in/home in the address bar. The page is titled "IESA" and "India's ESDM Leadership and Knowledge Partner". The user is logged in as "sourabh Ubale". The main content area displays a message "Select a card to proceed ahead" above two cards. The left card, "Submit a new Idea", has an arrow icon pointing right. The right card, "Manage Submitted Ideas", also has an arrow icon pointing right. At the bottom, a footer message reads: "If you have any questions or queries, please visit our website www.i4c.in or contact support@i4c.in". The page is powered by i4c.

IESA
INDIA ELECTRONICS &
SEMICONDUCTOR ASSOCIATION
India's ESDM Leadership and Knowledge Partner

Welcome,
sourabh Ubale

Select a card to proceed ahead

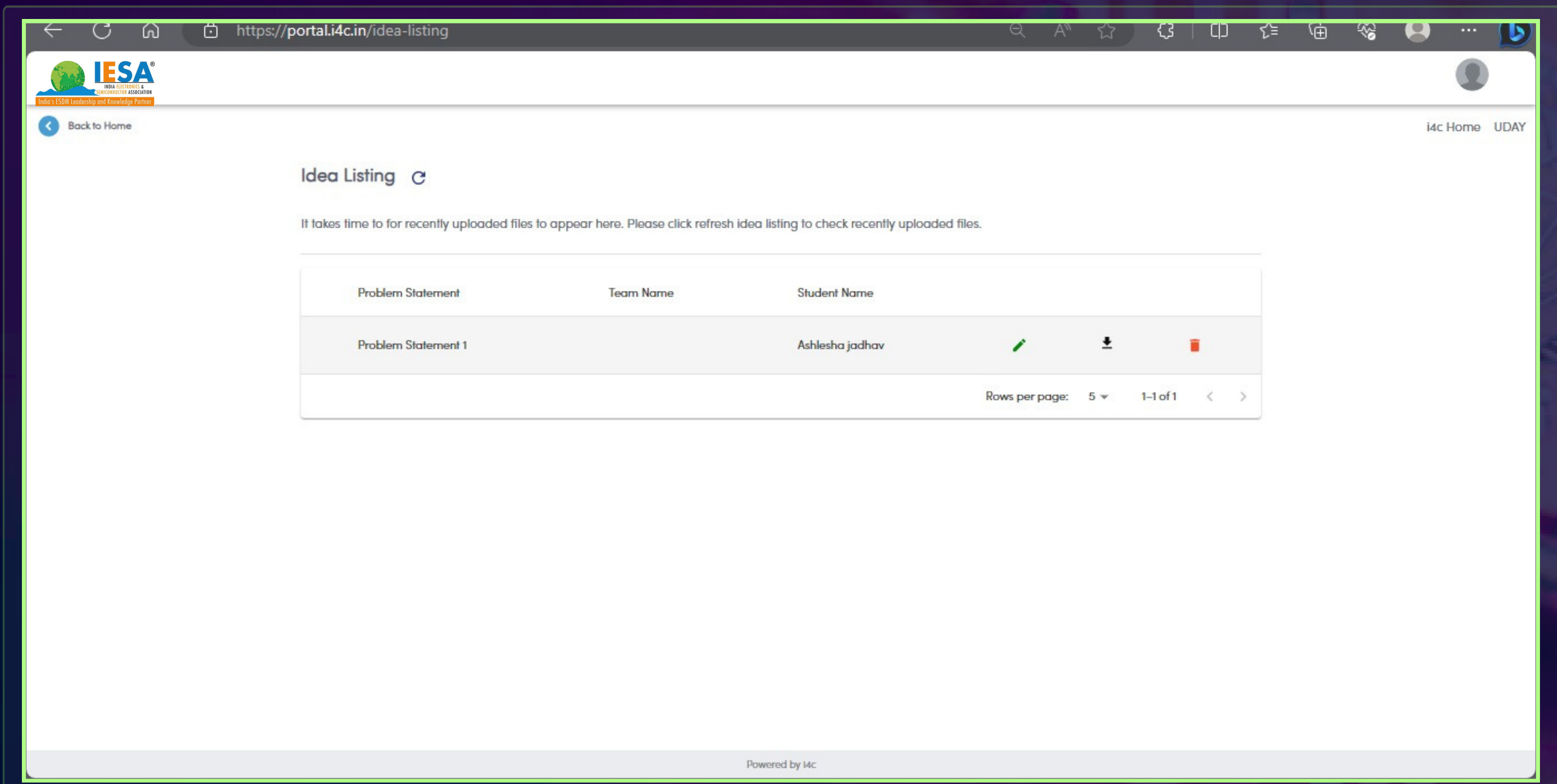
Submit a new Idea

Manage Submitted Ideas

If you have any questions or queries, please visit our website www.i4c.in or contact support@i4c.in

Powered by i4c

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



The screenshot shows a web browser window with the URL <https://portal.i4c.in/idea-listing>. The page is titled "Idea Listing". It displays a table with one row of data. The columns are labeled "Problem Statement", "Team Name", and "Student Name". The data in the table is:

Problem Statement	Team Name	Student Name
Problem Statement 1		Ashlesha jadhav

Below the table, there are buttons for "Edit", "Download", and "Delete". At the bottom of the table, there are pagination controls: "Rows per page: 5", "1-1 of 1", and navigation arrows. The browser interface includes a header with the IESA logo, a search bar, and various browser icons.

[Click here to Register](#)

For any issue contact us at sourabh@i4c.in