

## Register Process for a Zonal Competition In IITB Techfest Website

LINK : <https://techfest.org/competitions>

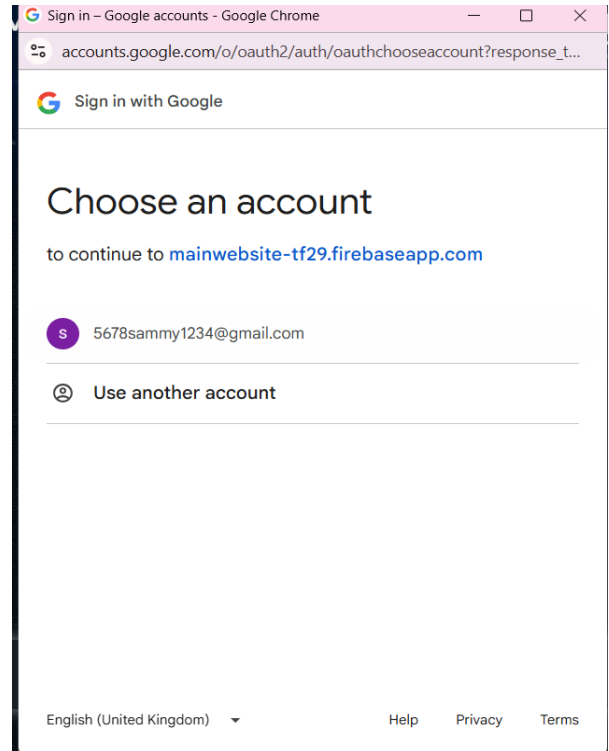
- ❖ After clicking on the provided link, you will see a total of nine competitions (both individual and team). Review the available options and select the competition that interests you.



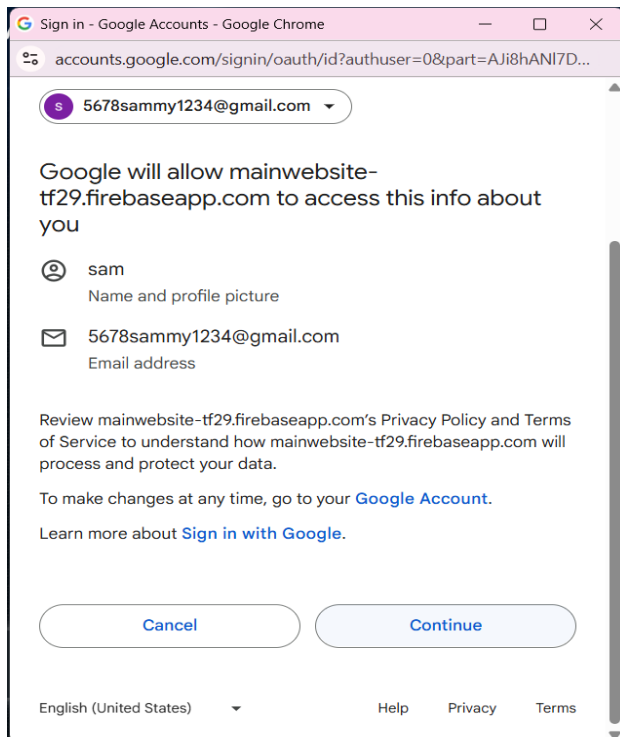
- ❖ Go To Zonals Section.



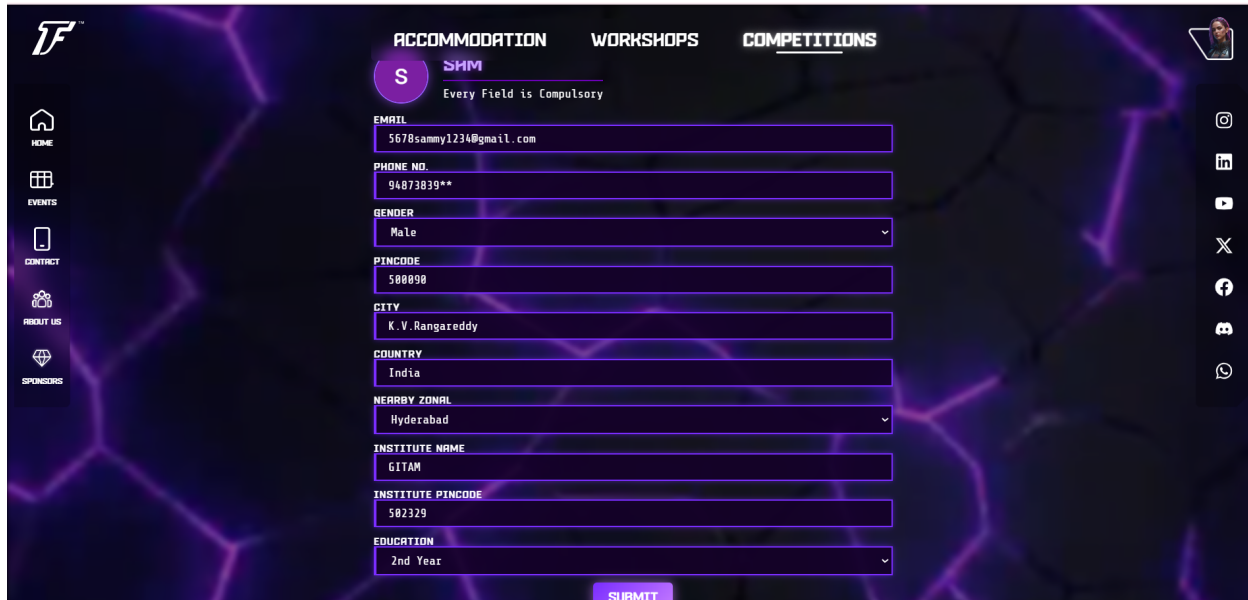
- ❖ Once you click **Register**, a pop-up window will appear prompting you to choose an account.



- ❖ Select your account and click **Continue**. Then, navigate back to your chosen competition to proceed with entering your details.

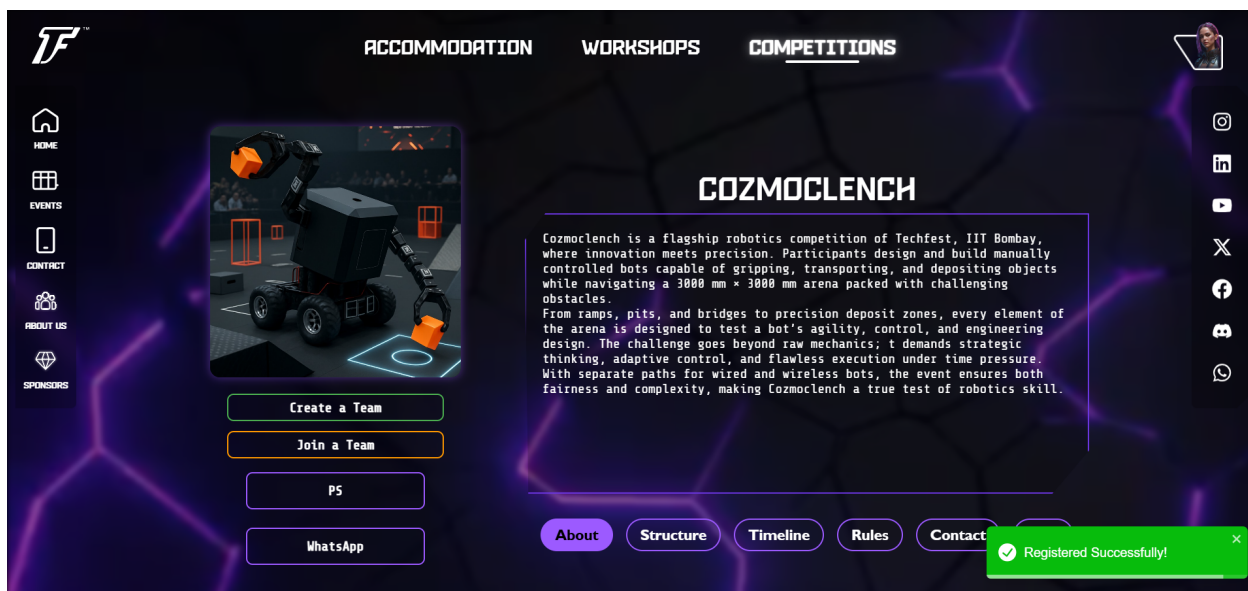


- ❖ Complete the registration form by filling in all the required information.



The screenshot shows a registration form titled 'ACCOMMODATION' with a sub-section 'SHM'. The form requires mandatory information such as Name, Email, Phone Number, Gender, Pincode, City, Country, NEARBY ZONAL, INSTITUTE NAME, INSTITUTE PINCODE, and EDUCATION. A large purple banner at the top of the page has the text 'Every Field is Compulsory'.

- ❖ After filling the form click on 'Submit'.
- ❖ You can observe a pop up message which shows your registration progress.

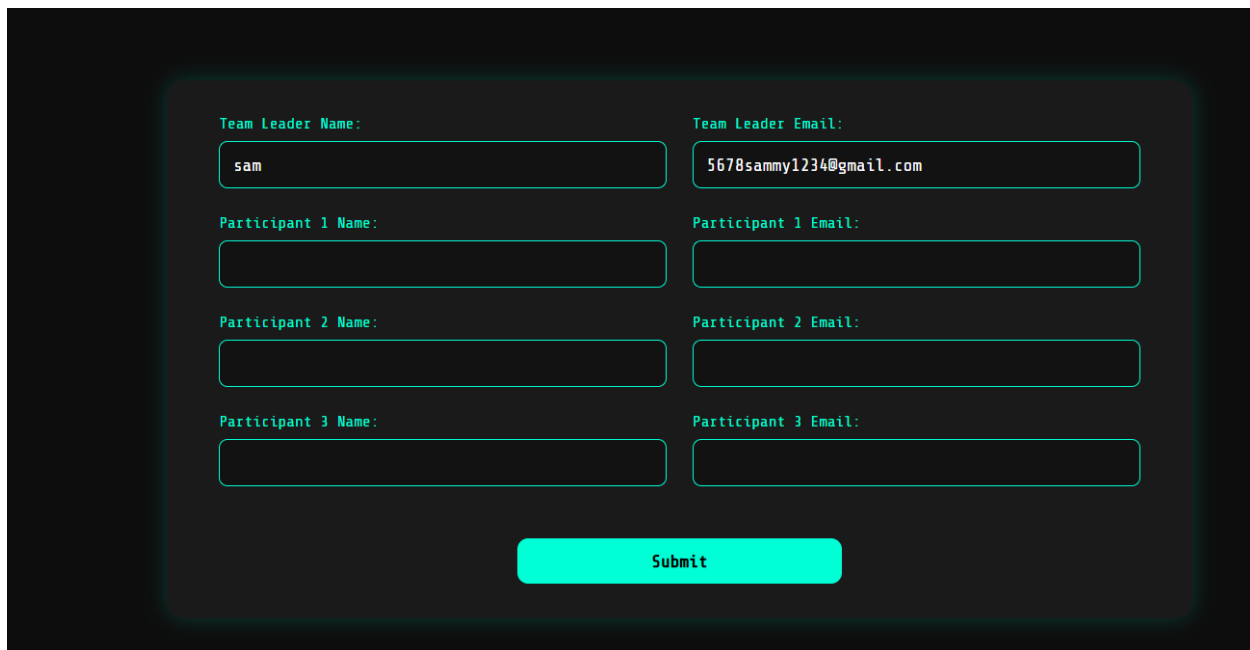


The screenshot shows the 'COMPETITIONS' section for 'COZMOCLENCH'. It includes a video thumbnail showing a robotic arm, buttons for 'Create a Team' and 'Join a Team', and links for 'PS' and 'WhatsApp'. To the right, there is a detailed description of the competition: 'Cozmoclench is a flagship robotics competition of Techfest, IIT Bombay, where innovation meets precision. Participants design and build manually controlled bots capable of gripping, transporting, and depositing objects while navigating a 3000 mm x 3000 mm arena packed with challenging obstacles. From ramps, pits, and bridges to precision deposit zones, every element of the arena is designed to test a bot's agility, control, and engineering design. The challenge goes beyond raw mechanics; it demands strategic thinking, adaptive control, and flawless execution under time pressure. With separate paths for wired and wireless bots, the event ensures both fairness and complexity, making Cozmoclench a true test of robotics skill.' Below this is a navigation bar with tabs for 'About', 'Structure', 'Timeline', 'Rules', and 'Contact'. At the bottom right, a green success message box says 'Registered Successfully!' with a checkmark icon.

- ❖ To learn more about your selected competition, explore the sections: **About, Structure, Timeline, Rules, Contact, and FAQs**. Once ready, click on either
  1. Create a team
  2. Join a team.



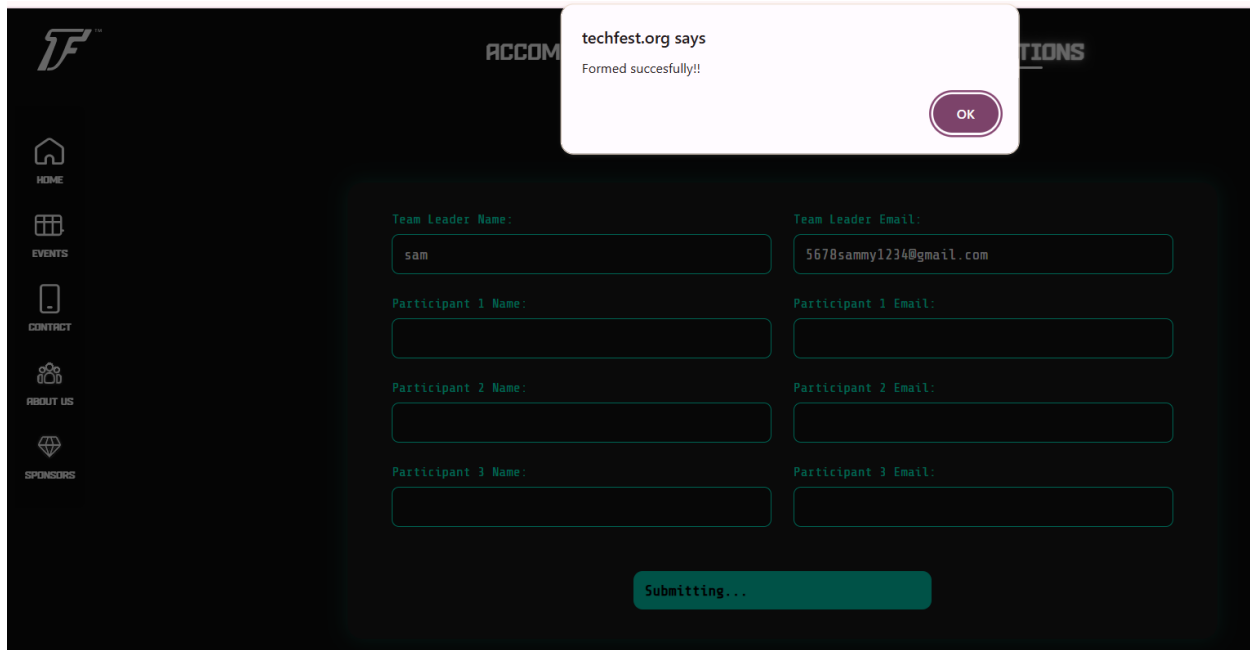
- On clicking CREATE A TEAM



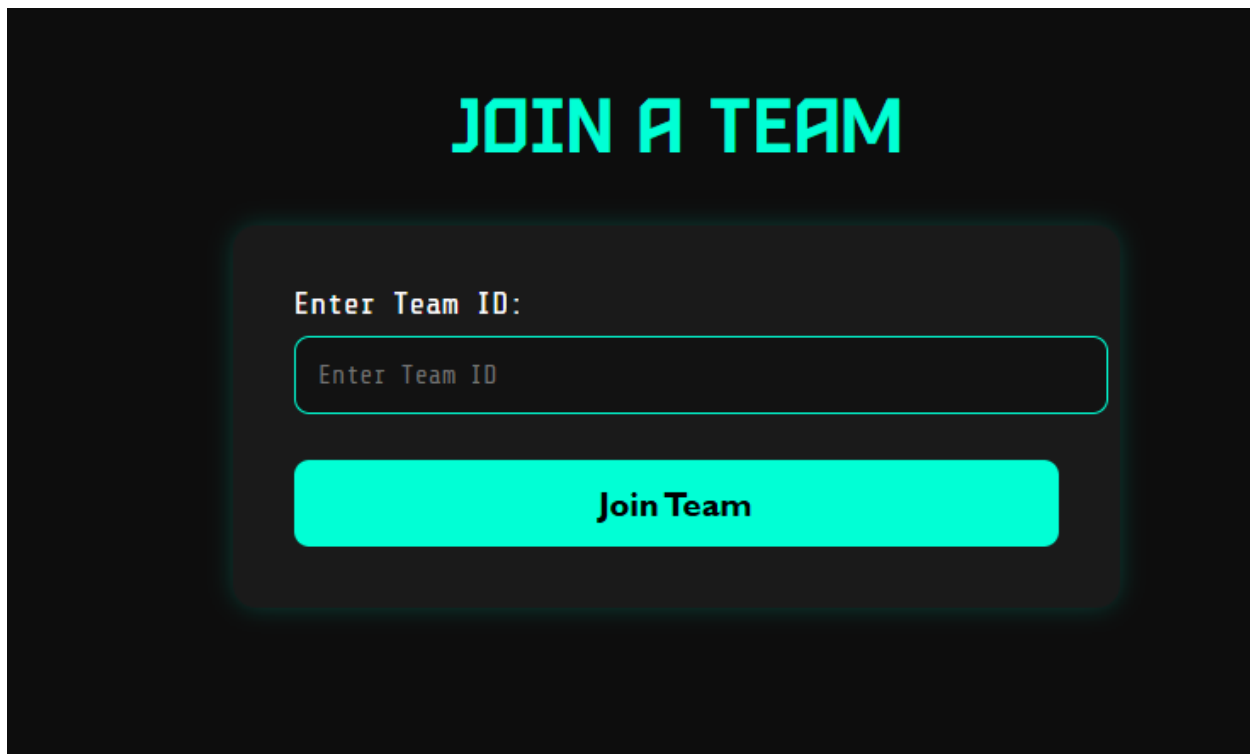
Team Leader Name:	Team Leader Email:
sam	5678sammy1234@gmail.com
Participant 1 Name:	Participant 1 Email:
Participant 2 Name:	Participant 2 Email:
Participant 3 Name:	Participant 3 Email:
<b>Submit</b>	

- After filling the form , click on submit.

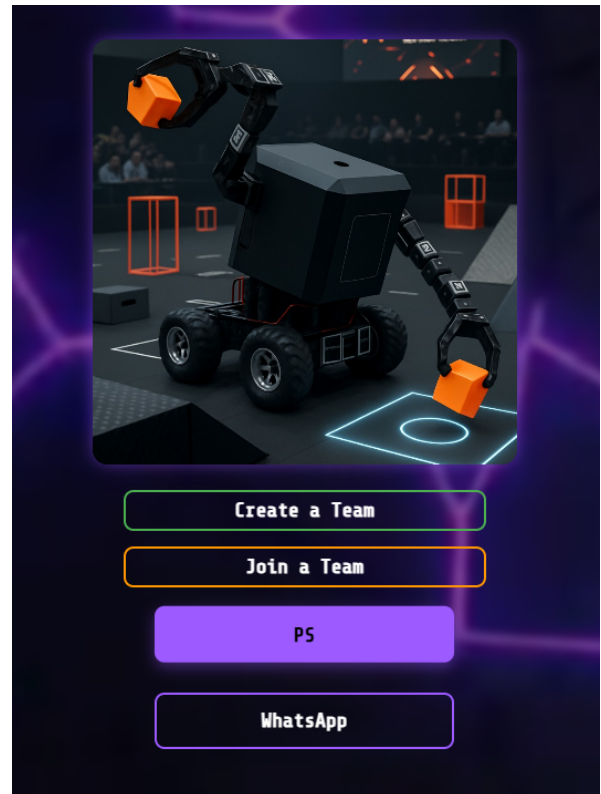
- ❖ After submission, you will see a confirmation message indicating that your registration has been successfully completed.



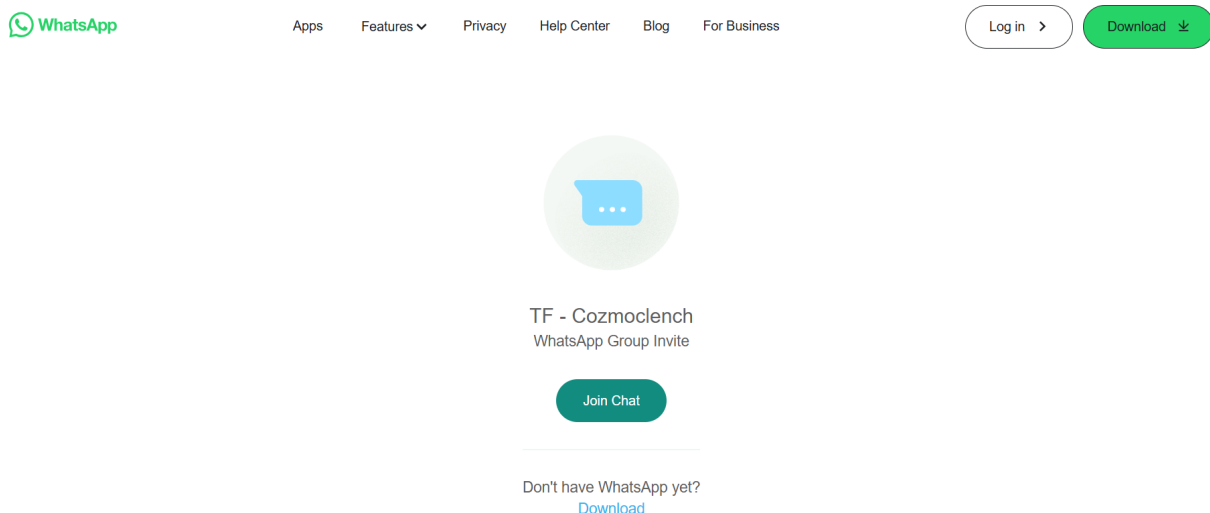
- On clicking JOIN A TEAM



- ❖ On clicking PS  
A new page opens about the problem statement and other requirements related to the task.



- ❖ By clicking on WHATSAPP  
A new page pops up in order to make sure the participants join the required group for further details.



WhatsApp

Apps Features Privacy Help Center Blog For Business

Log in > Download

...

TF - Cozmoclench  
WhatsApp Group Invite

Join Chat

Don't have WhatsApp yet?  
[Download](#)

**Registration links for all 4 competitions:**

- **Code Code**

<https://techfest.org/competitions/CoDecode/register>

- **Cozmoclench**

<https://techfest.org/competitions/Cozmoclench/register>

- **TFO**

<https://techfest.org/competitions/TFO/register>

- **MeshMerize**

<https://techfest.org/competitions/Meshmerize/register>

**MANDATORY SECOND REGISTRATION LINK  
For GITAM STUDENTS**

<https://forms.gle/7P8hYDQAdqNfj1Lt8>