

Status bar (on the left)

Include these headers mentioned below:

Home

About DESE (And on right side there would images sweeping in)

Research

Demos

Events

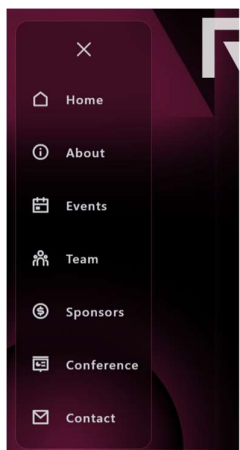
Schedule

Golden Jubilee

Sponsors

Locate us

Open day team



|This is the Logo of our open day. We'll send you the svg of all logos etc.



The background image should be similar to the brochure (will share)

This is the theme for background



About DESE (And on right side there would images sweeping in like left to right)
Some content on left and sweeping images on right.

CONTENT in ABOUT DESE:

The Department of Electronic Systems Engineering (DESE), formerly CEDT, was established in 1974 with a vision to achieve excellence in research and education in electronic systems engineering while making a positive societal impact. The department focuses on training engineers and fostering collaboration with the electronics industry in India.

Eg. Like this

IISc CSA is open for you.

Open Day is the occasion where the Indian Institute of Science opens its doors to the general public to visit, learn, ask and understand the research-culture here.

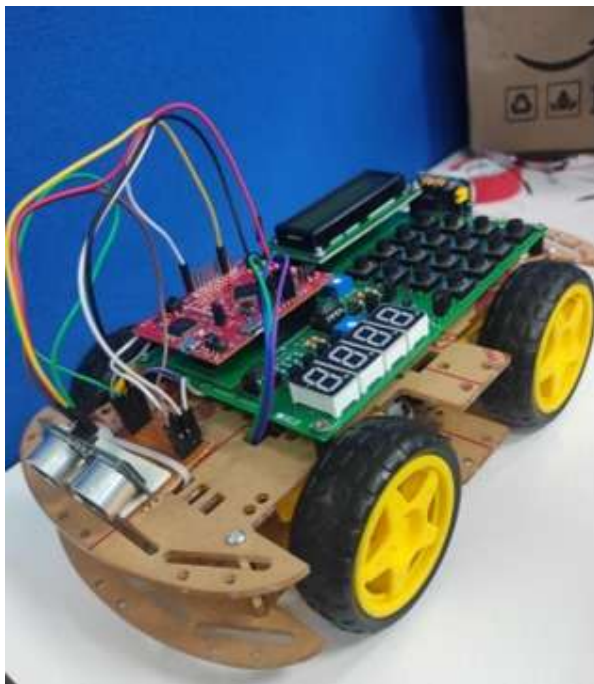


Demos section:

Opens up a different page with 1 image + 3 line description of each demo project. Will have approx 30 demos. Eg.

Will share you the content for demos page in 1-2 days.

Just add one demo in this page. Just to add the theme should be same in all the pages.



Advanced Driver Assistance Systems (ADAS)

ADAS is a cutting-edge technology designed to enhance vehicle safety and driving comfort. By using sensors, cameras, and intelligent algorithms, ADAS enables features like collision avoidance, lane-keeping assistance, adaptive cruise control, and pedestrian detection. It provides real-time monitoring and decision-making to assist drivers in critical situations. ADAS is a step toward autonomous driving, revolutionizing the future of transportation.

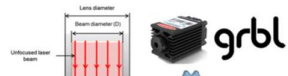
Demos

Open Day 2024



DESE's in-house Electric Vehicle – TABBY

Electric vehicles use electric motors for propulsion instead of conventional internal combustion engines. This new mode of propulsion decreases greenhouse gas emissions as well as reduces dependency on fossil fuels.



Laser Engraver

A Laser engraver is a versatile tool for engineering applications as it can perform a wide variety of precision tasks including a. Etching and Cutting; b. Surface treatment;

Events

1. It would have the LFR poster (find in folder)

Add some writeup like: (DESE) invites you to participate in the Line Follower Robot Contest—a perfect chance to showcase your robotics and technical skills!

2. Will update you guys of more posters of events, as of now only put one.

Schedule (Will update you the content)

Schedule

9:00-10:00 am **TBD**

10:00-11:00 am **Keynote 1: Talk on Passwords that are never entered(By Nitin Singh)
(Room CSA 254)**

10:00-11:30 am **Quizzinga(Kids) (Room 112 and Room 252)**

11:30-12:30 pm **Quizzinga(Intermediate) (Room 112 and Room 252)**

Research

We'll have 3 popups coming with fast transition.



⌚ November 27, 2024 🚑 Admin

Prof. Hardik J. Pandya has received a prestigious grant of US\$ 1.033 Million from NIH!

Congratulations to Professor Hardik Jeetendra Pandya for receiving a prestigious

[READ MORE >](#)

💬 0

< (you can find this in main dese website (links attached at last)

Put this 'Coming up' thing also. Its on 1st march, so set it accordingly

COMING UP IN

000 : 00 : 00 : 00

Day(s)

Hour(s)

Minute(s)

Second(s)

Golden Jubilee

This would open to a new page with content.

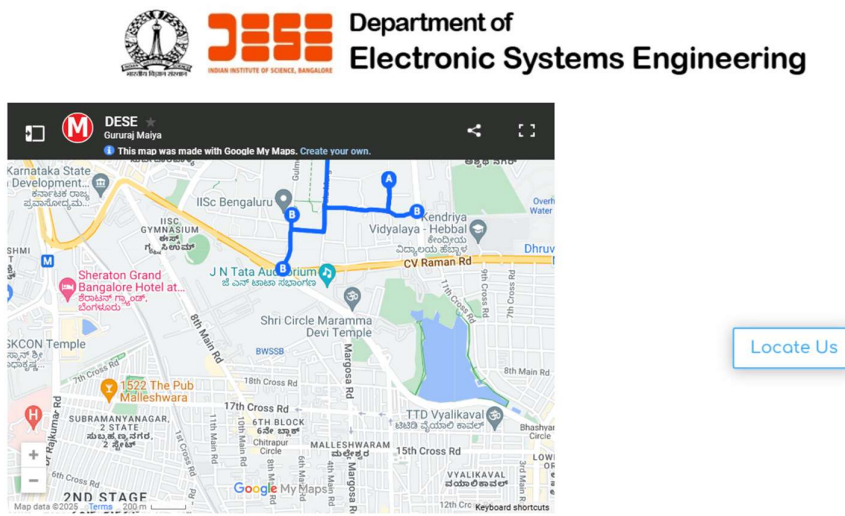
<https://labs.dese.iisc.ac.in/openday/goldenjubilee/>

Content would be same just makeover. Add 50 DESE logo. SVGs all added

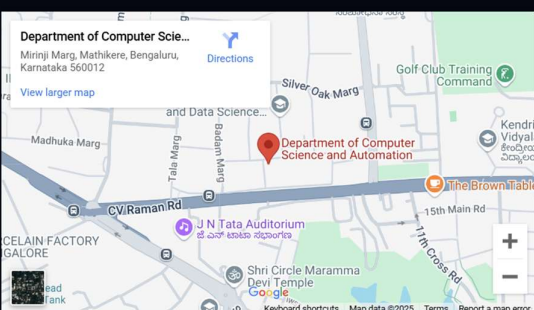


'Locate us' section

Reach us will have the map location: Check openday dese website for reference



(Put this beside the map like this)



Reach Us

When
Feb 24, 2024

Where
Department of Computer Science and Automation, Mirinji Marg, Mathikere, Bengaluru, Karnataka 560012

How to get there
IISc is often locally referred to as the Tata Institute. It is better to use the name Tata Institute with the taxi, auto-rickshaw drivers, and bus conductors. Inside the institute, the department of CSA is close to the Campus Book House, ask for directions to the Book House.

When

1st March, 2025

Where

Department of Electronic Systems, INDIAN INSTITUTE OF SCIENCE, Mathikere, Bengaluru, Karnataka 560012

How to get there

IISc is often locally referred to as the Tata Institute. It is better to use the name Tata Institute with the taxi, auto-rickshaw drivers, and bus conductors. Inside the institute, we have enough banners for directions to reach our department DESE. (update this)

A Note from the Chair

Will update you the content

SPONSORS

Can it be made rolling left to right at the very end of website. For eg.
We can also have social media handles like this in the below image.



- 📸 Instagram: https://www.instagram.com/openday_dese_iisc/
- 📲 Facebook: <https://www.facebook.com/share/14oVQcUGjD/>
- 💼 LinkedIn: <https://www.linkedin.com/company/dese-iisc>

Sharing you the links of DESE for your reference:

Open day page: <https://labs.dese.iisc.ac.in/openday/>

Golden jubilee: <https://labs.dese.iisc.ac.in/openday/goldenjubilee/>

CSA open day site: <https://events.csa.iisc.ac.in/openday2024/#sponsors>

Main DESE site: <https://dese.iisc.ac.in/>

(Please take a reference of this site as well)

Open day team

Take reference from openday 25 DESE site. We'll have similar to that.

Add ons: (AS of now don't add them, will think and let you know)

Demo video

<https://youtu.be/dy1AzVI7qAo>

Any help you need or for any questions, feel free to contact us.

THANK YOU SO MUCH!

WE REALLY APPRECIATE YOUR EFFORT! 😊