



DON BOSCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
IEEE-DBIT CS STUDENT BRANCH

“Hugo Static Website Generator Workshop”

Topic: “Build & Host Your Personal Blog using Hugo”

Date: 30th July, 2025

Time: 11:15 am to 1:00 pm

Venue: FE Lab, A wing, Don Bosco Institute of Technology, Kurla, Mumbai 400070

Speaker: IEEE-DBIT student chapter: Krushnali Mungekar, Shariya Ansari along with Dhruv Tare and Asma Sayed

Support team: Alston Coelho, Dhruv Tare, Asma Sayed

No. of Participants Present: 25

No. of Girl Participants Present: 12

No. of Boy Participants Present: 13

Objective:

- To introduce students to static site generation using Hugo.
- To provide hands-on experience in creating and deploying blogs using Hugo.
- To demonstrate integration with GitHub Pages for hosting.

Outcome:

- Students understood the concept of static website generation.
- Learnt the process of installing Hugo and initializing a project.
- Gained practical experience in customizing content and themes.



DON BOSCO INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

IEEE-DBIT CS STUDENT BRANCH

- Successfully deployed a Hugo-generated site on GitHub Pages.

Description:

IEEE DBIT CS Student Chapter organized a hands-on **“Hugo Static Website Generator Workshop”** on 24th July 2025 for students of all departments.

The session began with an introduction to static site generators and a comparison of Hugo with other tools like Jekyll and Gatsby, highlighting its use cases and industry relevance.

We guided the students step-by-step through the installation of Hugo, starting with downloading the correct version for their OS. They learned how to set up the environment variables and verify the installation using the command line. Finally, we ensured everyone successfully ran their first Hugo command to confirm the setup.

Workshop Itinerary:

- **Introduction:**
 - What is Hugo?
 - Comparison with other tools (Jekyll, Gatsby).
 - Use cases & industry relevance.
- **Hands-On: Creating the Blog:**
 - Hugo installation.
 - Project initialization.
 - Folder structure overview.
 - Theme integration.
- **Customizing Content:**
 - Adding posts and pages.
 - Editing `config.toml`.
 - Markdown basics for blogging.
- **Deployment to GitHub Pages:**
 - Pushing code to GitHub.
 - Setting up GitHub Pages.
 - Final preview.
- **Wrap-up & Showcase:**
 - QnA.
 - Sharing deployed blog links.
 - Feedback form.



DON BOSCO INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

IEEE-DBIT CS STUDENT BRANCH

This hands-on approach allowed students to create their first Hugo-powered blog from scratch and deploy it online using GitHub Pages within the session.

Event Images: -





DON BOSCO INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

IEEE-DBIT CS STUDENT BRANCH





DON BOSCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
IEEE-DBIT CS STUDENT BRANCH

Event Poster:

The poster features a blue background with a stylized illustration of a person with glasses and a yellow shirt sitting at a desk, working on a laptop. A white arrow points from the text 'no prior web dev experience needed!' towards the person. The text is in white and yellow. Logos for IEEE-DBIT, Don Bosco Institute of Technology, and the Phi logo are in the top corners. The Hugo logo is in the center. A QR code is in the bottom left corner.

Build Your Personal Portfolio Using

HUGO

Date: 30th July
Time: 11:15 AM – 1:15 PM
Registration: ₹50

Learn to build & deploy your own developer portfolio no prior web dev experience needed!

- Build a personal portfolio using Hugo the lightning-fast static site generator
- Host your website live on GitHub Pages

Contact:
Krushnali - 8779197166
Shariya - 7208309146

SCAN TO REGISTER:

Social Media Links:

Instagram - https://www.instagram.com/ieee_dbit/?hl=en

Website – <https://ieee.dbit.in>



DON BOSCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
IEEE-DBIT CS STUDENT BRANCH

Participants: -

Sr no.	Name of the Student	Roll no.	Department
1.	Mrunal Sagvekar	36	COMPS
2.	Tanishka Chadan	3	IT
3.	Vidhisha Mankar	30	IT
4.	Dylan Noronha	18	COMPS
5.	Alister varghese	3	COMPS
6.	Samara Nazerath	25	COMPS
7.	Risa	53	COMPS
8.	Astha Bombale	1	IT
9.	Sampada Kaginkar	23	IT
10.	Newton D'souza	32	COMPS
11.	Om Arolkar	6	MECH
12.	Aradhya Pawar	1	COMPS
13.	Het Visariya	60	COMPS
14.	Atharva Dalvi	22	COMPS
15.	Om Waghmare	63	COMPS
16.	Simone D'sa	13	IT
17.	Elissa Quadros	29	COMPS
18.	Neil Joseph Palissery	20	COMPS
19.	Ananya Pravin Shetty	54	IT
20.	Ivie Santosh Pendse	44	IT



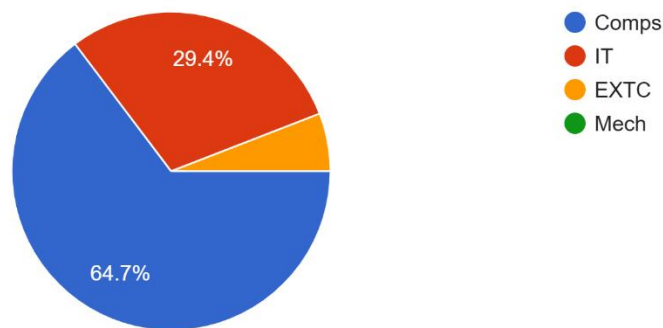
DON BOSCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
IEEE-DBIT CS STUDENT BRANCH

21.	Arya Dharmadhikari	11	IT
22.	Aditya Makarand Sabnis	35	COMPS
23.	Aayush Pulkundwar	48	IT
24.	Asma Sayed	48	COMPS
25.	Jaden	6	COMPS

Feedback Categories and Average Ratings:

Departments:

Department
17 responses



Ratings of the workshop:



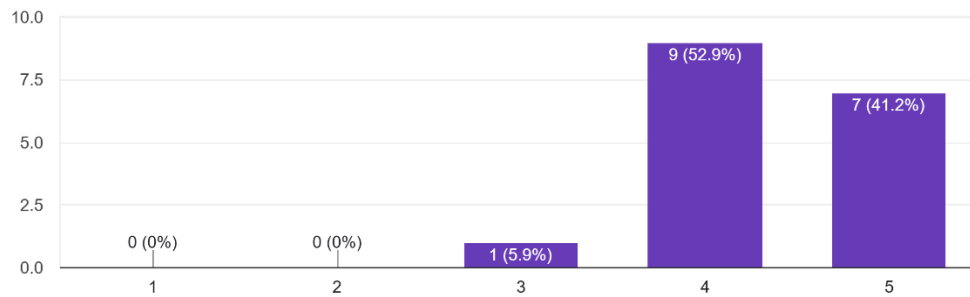
DON BOSCO INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

IEEE-DBIT CS STUDENT BRANCH

How would you rate the overall workshop content?

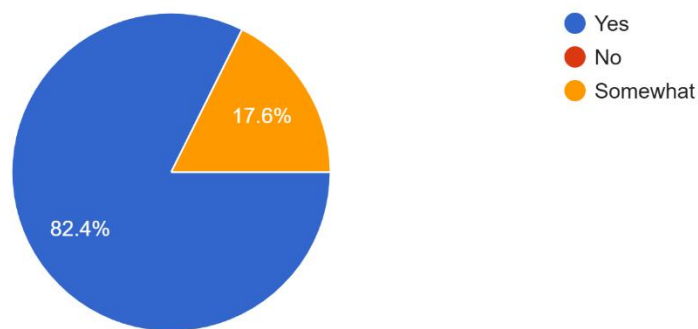
17 responses



Ratings of the Concept clarity in the Workshop:

Was the content easy to understand?

17 responses



How was the instructor:



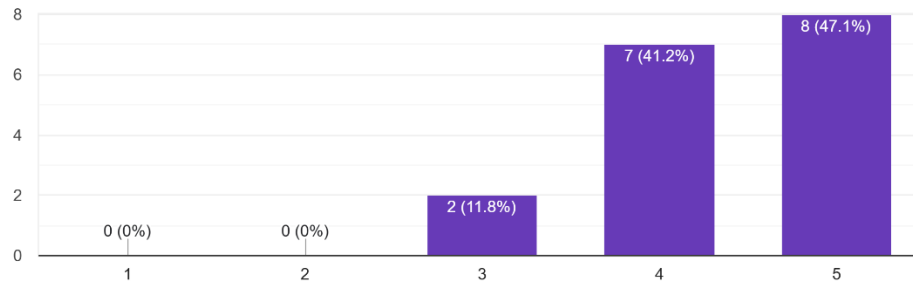
DON BOSCO INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

IEEE-DBIT CS STUDENT BRANCH

How would you rate the instructor's delivery and clarity?

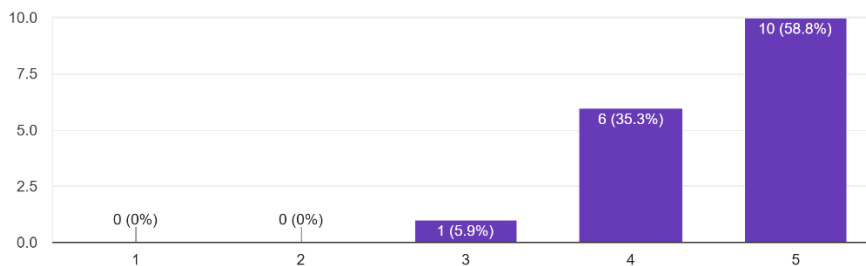
17 responses



Instructiveness of the Workshop:

Was the workshop interactive and engaging?

17 responses



Comments on the workshop: -

Any additional comments or topics you'd like us to cover?

1. Java backend or frameworks
2. More instructors



DON BOSCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
IEEE-DBIT CS STUDENT BRANCH

3. Theory part clearly understood but executing process needs to clear
4. Great job

Conclusion:

The **Hugo Static Website Generator Workshop** successfully provided participants with both theoretical knowledge and practical skills in building static websites using Hugo. By the end of the session, students were able to set up, customize, and deploy a fully functional blog, giving them valuable insight into modern web development workflows.

Report Prepared by: IEEE DBIT reporting team

Name of the Student: Dhruv Tare

Post of the student: Reporting Head

Name of the Student: Pritika Mediboina

Post of the Student: Joint Reporting Head