



The Bombay Salesian Society's
DON BOSCO INSTITUTE OF TECHNOLOGY

Premier Automobiles Road, Kurla West, Mumbai - 400070



Computer Engineering

Report on – ACM Kick-Off: WebDev, InnoQuest and Beyond

Title: *ACM Kick-Off: WebDev, InnoQuest and Beyond*

Date: 30th July 2025

Time: 11:00 a.m. – 1:00 p.m.

Venue: Computer Centre 1 & 2

Target Audience: **S.E.**

No. of Participants Present: 60

No. of Girl Participants Present: 26

No. of Boy Participants Present: 34

Resource Person: Ms. Rucha Tatkare

Organization of Recourse Person: ACM Student Chapter

Organizing Department / Committee / Authority: ACM Student Chapter

Faculty Coordinator: Ms. Priya Kaul

Objectives:

- ❖ To orient Second Year (S.E.) students about *Innoquest*, the mini project exhibition and its significance in developing technical and problem-solving skills.
- ❖ To introduce participants to the fundamentals of web development using HTML and CSS.
- ❖ To help students understand different technology stacks and guide them in making informed decisions regarding front-end, back-end, and database technologies for their projects.

Outcomes:

- ❖ Students gained clarity on the criteria and expectations of *Innoquest*, enabling better planning for their mini projects.
- ❖ Participants learned basic HTML structure and tags, and applied this knowledge in a live hands-on session to build their first web page.
- ❖ Students were introduced to various tech stacks and backend options, giving them a foundation to choose the most suitable stack for their upcoming projects.

Detailed Report:

The ACM Student Chapter of DBIT organized an insightful event titled "**ACM KickOff: WebDev, Innoquest and Beyond**" for the Second Year (S.E.) students on **30th July 2025** at **11:00 AM** in the



The Bombay Salesian Society's DON BOSCO INSTITUTE OF TECHNOLOGY



Premier Automobiles Road, Kurla West, Mumbai - 400070

Computer Centre 1 and 2. The objective was to familiarize students with *Innoquest*, the odd-semester mini project exhibition, and to equip them with foundational web development skills.

The event began with **Verushka Fernandes**, Secretary of ACM, introducing the audience to *Innoquest*. She elaborated on the goals of the exhibition, its relevance in the academic curriculum, and the key criteria students should consider when conceptualizing their projects—such as innovation, technical feasibility, and usability.

The session then transitioned into a beginner-friendly web development workshop. **Johan Fernandes** and **Dev Dominic**, members of ACM, introduced the students to basic HTML elements, structure, and syntax. The hands-on approach helped students understand how to create a basic webpage using HTML tags effectively.

Following this, **Joshua Almeida** provided a broader perspective on choosing the right tech stack for project development. He discussed front-end frameworks like **React**, backend programming languages including **Python**, **JavaScript**, and **PHP**, and different databases such as **MySQL**, **MongoDB**, and **Firebase**. Following this, he also This session helped students grasp how these tools integrate and the impact of their choices on scalability and performance.

The most engaging part of the event was the **code-along session**, where participants developed a simple website using HTML and CSS under live guidance. This hands-on exercise allowed students to experiment with styling, positioning, and content organization.

The workshop concluded with an enthusiastic response from the attendees, who expressed keen interest in further learning. The ACM team is committed to nurturing this enthusiasm through follow-up workshops in the near future.

Snapshot of the Event:

The event was a success in igniting interest among second-year students regarding web development and project ideation. The vibrant and interactive environment ensured active participation from all attendees. Students were highly engaged throughout the sessions, from the conceptual overview of *Innoquest* to the practical coding exercises.



The Bombay Salesian Society's DON BOSCO INSTITUTE OF TECHNOLOGY

Premier Automobiles Road, Kurla West, Mumbai - 400070





The Bombay Salesian Society's DON BOSCO INSTITUTE OF TECHNOLOGY

Premier Automobiles Road, Kurla West, Mumbai - 400070



Mumbai, Maharashtra, India

3vjq+ffj, Vidya Vihar Rd, Amar Nagar, Vidyavihar West, Kurla,
Mumbai, Maharashtra 400070, India

Lat 19.081243° Long 72.888611°

30/07/2025 11:25 AM GMT +05:30

Feedback Analysis:

Overall, a positive response, with students suggestions indicating they would join in more workshops in the future.



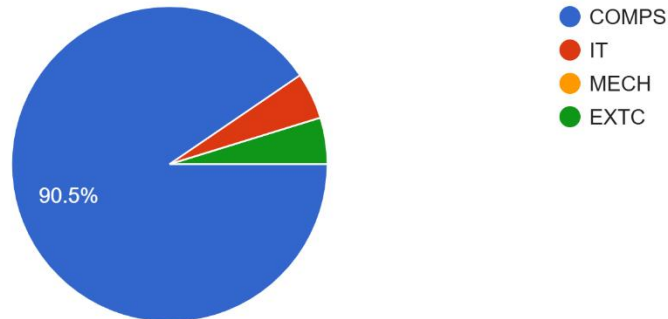
The Bombay Salesian Society's DON BOSCO INSTITUTE OF TECHNOLOGY

Premier Automobiles Road, Kurla West, Mumbai - 400070



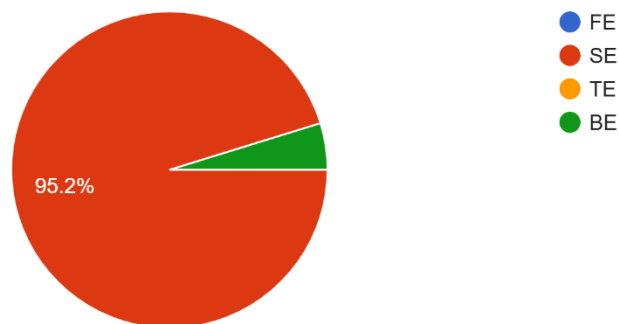
Department

21 responses



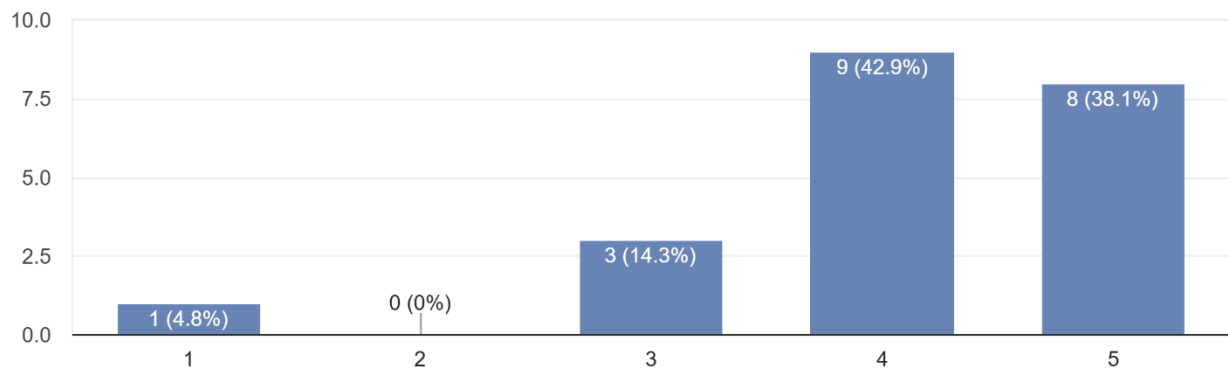
Year

21 responses



Do you think knowledge gained from this session will help you in future?

21 responses





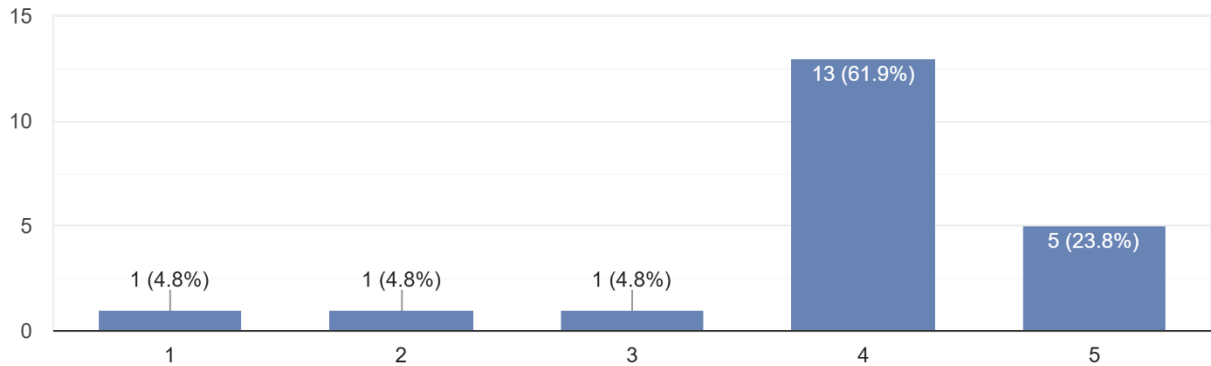
The Bombay Salesian Society's DON BOSCO INSTITUTE OF TECHNOLOGY

Premier Automobiles Road, Kurla West, Mumbai - 400070



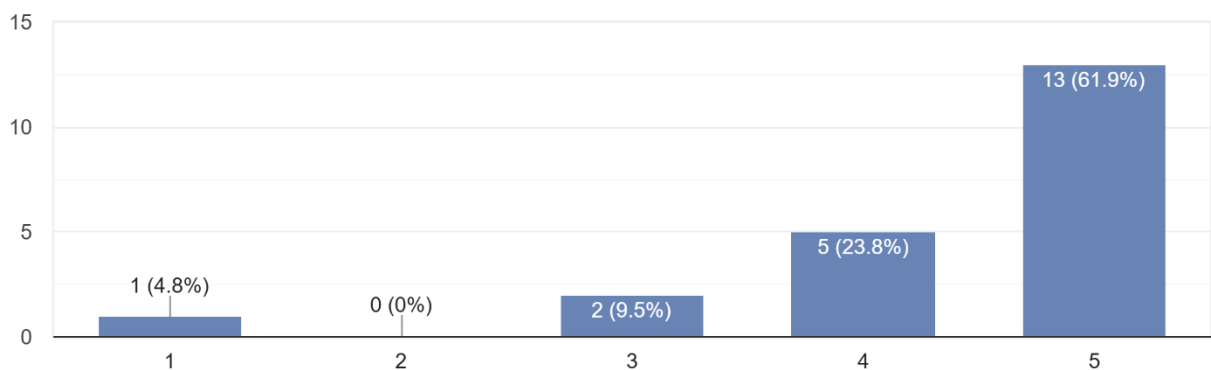
Was the session thought provoking and engaging?

21 responses



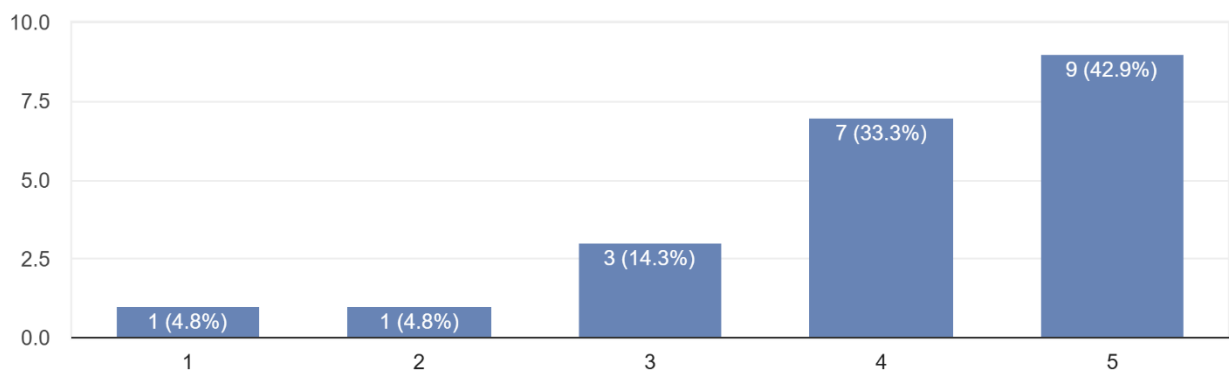
Was the speaker able to solve all doubts satisfactorily?

21 responses



Would you like to attend such workshops in future?

21 responses





The Bombay Salesian Society's DON BOSCO INSTITUTE OF TECHNOLOGY

Premier Automobiles Road, Kurla West, Mumbai - 400070



Event Poster:

The Bombay Salesian Society's
DON BOSCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER ENGINEERING

ACM STUDENT CHAPTER
presents

THE ACM KICKOFF
INNOQUEST, WEBDEV & BEYOND

ACM-DBIT Let's Git This Started! +20 Comments

Wednesday, 30th July 2025

11:15 am to 1:15 pm

Computer centre, 2nd floor

Rucha :- +91 93721 92665

ACM Members: FREE!
Non ACM Members: 50/-

To Register Scan QR code.



The Bombay Salesian Society's
DON BOSCO INSTITUTE OF TECHNOLOGY

Premier Automobiles Road, Kurla West, Mumbai - 400070



Social Media Links:

ACM-DBIT:

LinkedIn: <https://www.linkedin.com/company/acm-dbit/>

Instagram: <https://www.instagram.com/acmdbit/>

Facebook: <https://www.facebook.com/ACMDBIT/>

Registration Details:

S. No.	Name	Branch
1.	Aaron Tanay Braganza	COMPS A
2.	Albert Joykutty	COMPS A
3.	Angeline Shaji	COMPS A
4.	Aryan Shukla	COMPS B
5.	Chaitanya gali	COMPS A
6.	Crystal Dsouza	COMPS A
7.	Hentry Jaison	COMPS A
8.	Jenny Joy Nereparambil	COMPS B
9.	Lester Mark Richard	COMPS B
10.	Malcolm Monserrate	COMPS B
11.	Manish Vijay Panchal	COMPS B
12.	Nisha Cardin	COMPS A
13.	Reuben Jorrigal	COMPS A
14.	Sarthak Vinay Sawant	COMPS B
15.	Shawn Buthello	COMPS A
16.	Shelly Benny Vadakkan	COMPS B
17.	Sherlyn Ganesh Bhimrao	COMPS A
18.	Siddhi Sachin Chavan	COMPS A
19.	Soham Kokane	COMPS A
20.	Swarup Patil	COMPS B
21.	Vanessa Dsouza	COMPS A
22.	Varad Khadilkar	COMPS A
23.	Sanket Pratap Jadhav	COMPS A
24.	Ritika Bharat Andhale	COMPS A
25.	ADAM DAVIS THANGAM NADAR	COMPS B
26.	Aryan Yadav	IT
27.	Madhura Sunil Kedar	COMPS A
28.	Blossom Fernandes	COMPS A
29.	Abhinav Anil Borse	EXTC
30.	Princymary Dsouza	COMPS A
31.	Mayuri Manoj Prasad	IT
32.	Joel Litto	COMPS A



**The Bombay Salesian Society's
DON BOSCO INSTITUTE OF TECHNOLOGY**



Premier Automobiles Road, Kurla West, Mumbai - 400070

33.	Mousam Mrinal Patra	IT
34.	Aayush Nikhare	COMPS B
35.	Vimla choudhary	IT
36.	Manasvi Kedar	IT
37.	Rahul Prajapati	COMPS B
38.	Sharon Louis	COMPS B
39.	Harshita Vinod Vyas	COMPS B
40.	Tanvi Kale	COMPS A
41.	Suhani R Rumade	COMPS B
42.	Arya Tarke	COMPS B
43.	Roger Dsouza	COMPS A
44.	Pramit Prashant Kulkarni	COMPS B
45.	Nathan D'Souza	COMPS A
46.	Shubham Mahajani	COMPS B
47.	Kumar Rohit	EXTC
48.	Gururaj Sanjay Panse	COMPS B
49.	Nicole Lourdes Pereira	COMPS B
50.	Abhishek Thombre-Patil	MECH
51.	Om Pandey	COMPS B
52.	Shonel Dsouza	COMPS A
53.	Marika Dsouza	COMPS A
54.	Aditya Sushilkumar Mishra	COMPS A
55.	Yash Sanjay	COMPS A
56.	Aryan Kori	IT
57.	Denzil Thomas	IT
58.	Craig Furtal	MECH
59.	Mihir toke	COMPS B
60.	Yash Sanjay	COMPS A

Report Prepared By:

Name of the Student: Johan Fernandes

Post of the student: Admin Head
(ACM-DBIT)

Report Approved By:

Name of the Faculty: M.s Priya Kaul

Post of the Faculty: Faculty
Coordinator (ACM-DBIT)