



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

Premier Automobiles Road, Kurla West, Mumbai - 400070



**Computer Engineering**  
**Report on – TEKNACK INDUCTION MEET 2024**

**Title:** *TEKNACK INDUCTION MEET 2024*

**Date:** 25<sup>th</sup> September 2024

**Time:** 8:00 p.m. – 8:30 p.m.

**Venue:** GOOGLE MEET

**Target Audience:** **S.E., T.E. and B.E**

**No. of Participants Present:** 50

**No. of Girl Participants Present:** 19

**No. of Boy Participants Present:** 31

**Resource Person:** Mr. Joshua Menezes

**Organization of Recourse Person:** ACM Student Chapter

**Organizing Department / Committee / Authority:** ACM Student Chapter,

**Faculty Coordinator:** Ms. Priya Kaul

**Objectives:**

- ❖ To provide participants with the necessary training and tools to sharpen their technical and game development skills.
- ❖ To encourage teams to brainstorm, ideate, and create innovative games that showcase their creativity and practical application of technical knowledge.
- ❖ To introduce and integrate the concept of gamification into the game development process, fostering a deeper understanding of user engagement.

**Outcomes:**

- ❖ Participants will create and deploy fully functional games, highlighting their technical and creative abilities.
- ❖ A focus on enhancing the user interface will result in polished, user-friendly projects.
- ❖ Awards, including the new "Best Gamification Integration" award, will recognize the most innovative and impactful projects.



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

Premier Automobiles Road, Kurla West, Mumbai - 400070



## Detailed Report:

On October 8<sup>th</sup>, 2024, ACM-DBIT conducted a meeting with students of DBIT, led by the main spokesperson, Mr. Andre Fernandes (Product Designer, ACM-DBIT). The discussion centred around the upcoming event, Teknack'25, which aims to foster innovation and practical technical application where students learn to develop and showcase their innovative games.

Andre explained that the event will follow a structured flow which is as follows:

1. **Training:** Participants will undergo preliminary training to sharpen their skills.
2. **Ideation:** Teams will brainstorm and come up with innovative project ideas.
3. **Initial Development:** Teams will begin working on the first phase of their project development.
4. **UI Enhancement:** A focus will be placed on improving the user interface of the project.
5. **Final Development:** The projects will be polished and completed.
6. **Deployment:** The final step will involve deploying the developed solutions.

This is how the participants were given a clear understanding of the event's format and expectations.

Additionally, Andre announced the guest speaker for the upcoming Unity workshop scheduled for October 10th and 11th. Mr. Jigar Bhanushali, with over 10 years of experience in teaching Unity, will lead the workshop, offering students valuable insights into the platform.

During the Q&A session, students posed several questions, including how mentors would be assigned. Andre explained that mentors will be allotted once groups have been formed. Another question addressed the system requirements for Unity, and it was clarified that Unity is compatible with most systems, negating the need for a dedicated graphics card.

Furthermore, Mr. Joshua Menezes (Chairperson, ACM-DBIT) announced that this year we believe Teknack should go in a slightly different direction and hence we are trying to integrate the Gamification concept into the game development process. He also mentioned the award categories for Teknack and also announced the new addition of the best Gamification integration Award.

The meeting concluded with Ms. Tanisha Raorane (Vice-Chairperson, ACM-DBIT) announcing the UNITY workshop timings, which will begin at 9 AM on October 10th and 2 PM on October 11th.



The Bombay Salesian Society's  
**DON BOSCO INSTITUTE OF TECHNOLOGY**  
Premier Automobiles Road, Kurla West, Mumbai - 400070



**Snapshots of the event:**

This screenshot shows a Zoom meeting in progress. The main slide is titled "Teknack '25" and includes the text "Welcome to Teknack, a game development event for you to develop games." The slide features logos for ACM and DBIT, along with decorative elements like a game controller and clouds. The Zoom interface shows a grid of 12 participants, including suyash kadam, Susanne Lobo, Prasenjit Kole, Ralston Dsouza, Atharva Khadye, Sayali Kulkarni, Pratham junghare, Alina Koshy, Andre Fernandes, Risa Kadantot, 27 others, and Erica Prasad. The meeting controls at the bottom show a time of 20:03 and a meeting ID of usb-yzgg-qje.

This screenshot shows a Zoom meeting in progress. The main slide is titled "Flow Of Teknack" and displays a process flow diagram with the following steps: Training, Ideation, Initial Development, UI Enhance, Final Development, and Deployment. The Zoom interface shows a grid of 12 participants, including suyash kadam, Susanne Lobo, Ralston Dsouza, tanisha raorane, Andre Fernandes (highlighted with a blue border), Irfan Jafri, Prasenjit Kole, Austin Joy, Sayali Kulkarni, Alina Koshy, 40 others, and Erica Prasad. The meeting controls at the bottom show a time of 20:08 and a meeting ID of usb-yzgg-qje.




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

Premier Automobiles Road, Kurla West, Mumbai - 400070




Andre Fernandes (Presenting)

## Our Speaker




### Mr. Jigar Bhanusali

Unity 3D Developer | Game graphic Designer  
Game and AR-VR Specialist



LinkedIn



Gamoksh

20:10 | usb-yzgg-qje

Participants: suyash kadam, Susanne Lobo, Ralston Dsouza, tanisha raorane, Andre Fernandes, Siddhesh, Prasenjit Kole, Austin Joy, Sayali Kulkarni, Alina Koshy, 39 others, Erica Prasad

Andre Fernandes (Presenting)

## Review Meet 2

Date	Mid Jan
Purpose	Fixing Final problems before submission
Feedback	Receive final feedback

20:13 | usb-yzgg-qje

Participants: Sayed Atif, Andre Fernandes, Ralston Dsouza, tanisha raorane, Paul Subhashmani, suyash kadam, Susanne Lobo, Prasenjit Kole, Austin Joy, Sayali Kulkarni, 43 others, Erica Prasad



# 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*

 X 

# unity engine workshop

Get an Opportunity to learn Game Development,  
develop your own games and publish them on

Date: 10th & 11th Oct, 2024  
Venue : Mondini Hall, C wing, DBIT

**-: About Speaker :-**

**Mr. Jigar Bhanushali**  
Founder-Gamoksh  
Game & AR-VR Specialist

Follow for more:    



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:**

In case the event is open for non-DBIT students:

No. of DBIT Students: 55

No. of DBIT Faculty: 0

No. of non-DBIT students: 0

Include list of students who attended the event.

S.No.	Name of student	Department
1	Aden Pereira	COMPS
2	Alina Koshy	COMPS
3	Andre Fernandes	COMPS
4	Ansari Fauzan	COMPS
5	Ansh Gharat	COMPS
6	Anusha Gupta	COMPS
7	Austin Joy	COMPS
8	Bhanu	COMPS
9	Blossom Fernandes	COMPS
10	Cherlin Lobo	COMPS
11	Conrad Rodrigues	MECH
12	Cyril Sibichan	IT
13	Davin James	COMPS
14	Divij	COMPS
15	Febin Raju	COMPS
16	Gauri Shringare	COMPS
17	Harsh Amrute	COMPS
18	Harshal Bhosale	COMPS
19	Harshit Singh	COMPS
20	Irfan Jafri	COMPS
21	Jaden Fernandes	COMPS
22	Jaeden Pereira	COMPS
23	Johan Fernandes	COMPS
24	Joshua Menezes	COMPS
25	Keshav Prajapati	IT
26	Keyur	COMPS
27	Lakshya Agarwal	COMPS



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



Premier Automobiles Road, Kurla West, Mumbai - 400070

28	Leander Braganza	COMPS
28	Liston D'Souza	COMPS
30	N. Chettiar	COMPS
31	Nazeefa Ahsan	COMPS
32	Neville D'Souza	COMPS
33	Paul Subhashamani	COMPS
34	Prasenjit Kole	MECH
35	Rajdeep Kadam	COMPS
36	Ralston D'Souza	COMPS
37	Ria D'Costa	COMPS
38	Risa Kadantot	COMPS
39	Sayali Kulkarni	COMPS
40	Sayed Asma	COMPS
41	Sayed Atif	COMPS
42	Serah Francis	COMPS
43	Shaun Menezes	COMPS
44	Siddesh Bangar	COMPS
45	Suraj Naik	COMPS
46	Susanne Lobo	COMPS
47	Suyash Kadam	COMPS
48	Tanisha Raorane	COMPS
49	Zayaan Shaikh	COMPS
50	Pranit Chiman	COMPS

**Report Prepared By:**

**Name of the Student:**

Mr. Neville D'Souza

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

**Report Approved By:**

**Name of the Faculty:** Ms. Priya Kaul

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