



## DON BOSCO INSTITUTE OF TECHNOLOGY, MUMBAI

### DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

#### Report on Alumni Talk by Ms. LAKSHMI PRASAD

**Topic:** “An Insight Into Life After DBIT”

**Date:** 13<sup>th</sup> April, 2021

**Time:** 3:00 - 4:00 p.m.

**Venue:** Zoom Meeting (Online Platform)

**Speaker:** Ms. Lakshmi Prasad (Scientist, Liquid Propulsion Systems Centre, Batch of 2017)

**No. of participants attended:** 31

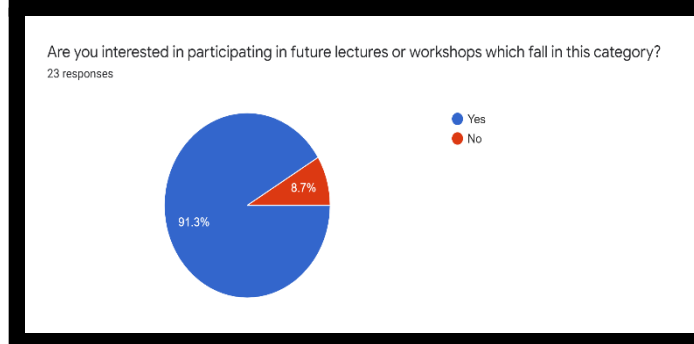
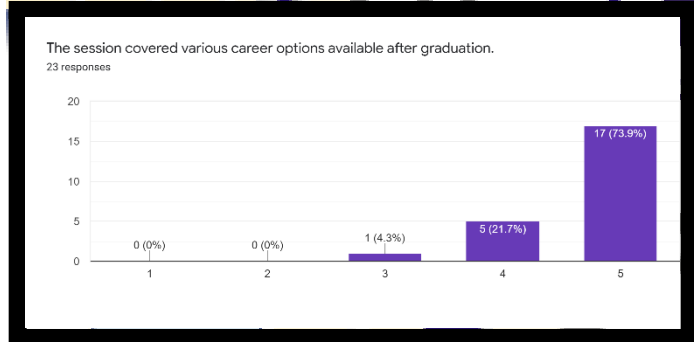
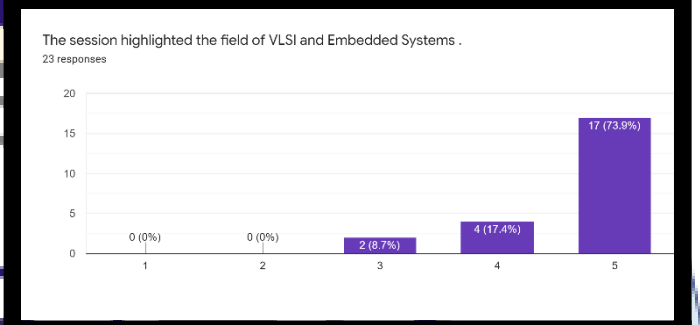
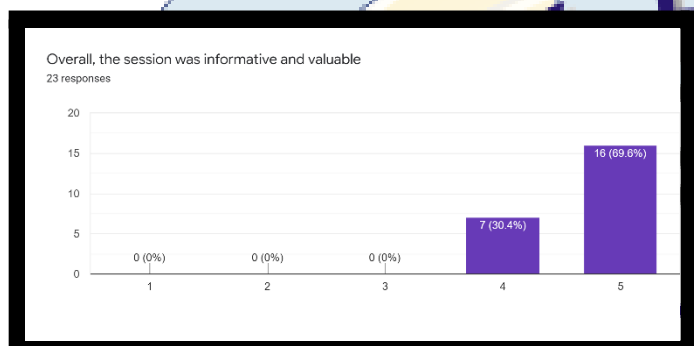
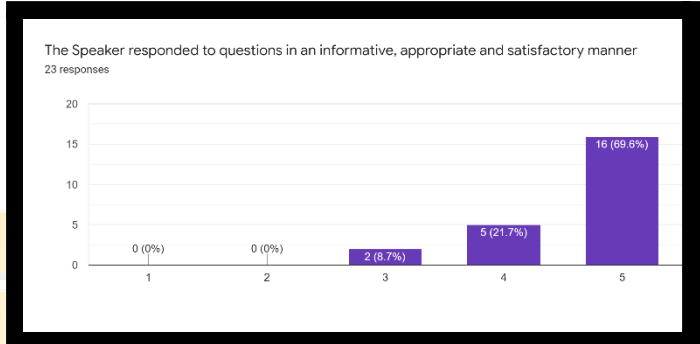
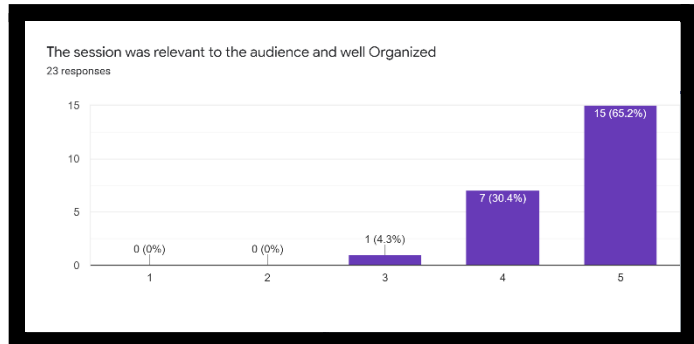
#### **Description:**

- The EXTC Department of DBIT organized an alumni talk in collaboration IEEE DBIT Student Branch on “An Insight into Life After DBIT” on the 13<sup>th</sup> April, 2021.
- The session commenced by Ajitha Rajkumar, the Chairperson of IEEE DBIT SB, addressing the participants and welcoming the speaker.
- Mr. Ashutosh Rane, Vice-Chairperson of IEEE DBIT SB gave an introduction about the speaker, Ms. Lakshmi Prasad (Scientist, Liquid Propulsion Systems Centre, Batch of 2017).
- Following the introduction, Ms. Lakshmi Prasad started the session by giving a brief introduction about her educational background and experience in the chosen field.
- She shared her experiences at the DBIT Campus (first year to the final year).
- She also mentioned how IEEE DBIT helped her grow and gain confidence in the span of four years. IEEE-DBIT SB not only provided her with various opportunities to network with industry experts but it also helped in her overall personality development.
- After her graduation, she decided to let go the job offer by LTI company as it was in

software domain and Lakshmi wanted to stick to core electronics, took a gap year of one-year to focus on preparation of GATE'18 exam.

- In 2018, she was able to crack GATE exam and moved to Pune to pursue her higher studies in the field of VLSI and embedded systems.
- First year of her masters was full of gaining practical knowledge and getting a hands-on industrial experience when she did her internship with INTEL.
- There were two teams in Intel office, the design team (Developer) and the validation team (Testing).
- During her internship, Lakshmi along with her five colleagues got a full-time offer by the company.
- In 2020, due to Lockdown, there were very less opportunities in the market and coincidentally, she came across a job advertisement on the ISRO website and decided to try her luck.
- Lakshmi was selected among top 30 candidates from 1000 applicants from all over India and was hired after multiple rounds of interview in ISRO.
- Later, she joined ISRO as a scientist and is currently working on product - transducer development.
- A strong opinion stated by her was to select a wise college as it impacts one's profile during the interview in the long-run.
- She mentioned that being consistent and constantly revising by taking small notes helped her crack GATE.
- Recommended students to solve RS Agarwal book at least 100 questions per day in-order to maintain consistency and refer to online sites like testbench.in for tutorials and doubts.
- Lastly, she highlighted the importance of final year project during the job interview process and spoke about publishing her first research paper.
- After the talk, the session was open to a Q&A round with the participants. The questions were selected from the participants from the zoom call and Ms. Lakshmi addressed all of them very meticulously.
- The session concluded with the vote of thanks delivered by Mr. Utkarsh Likhar, the Alumni Representative of EXTC Department, B.E, after which the participants were requested to fill the feedback form circulated on the WhatsApp group and Zoom Chat.

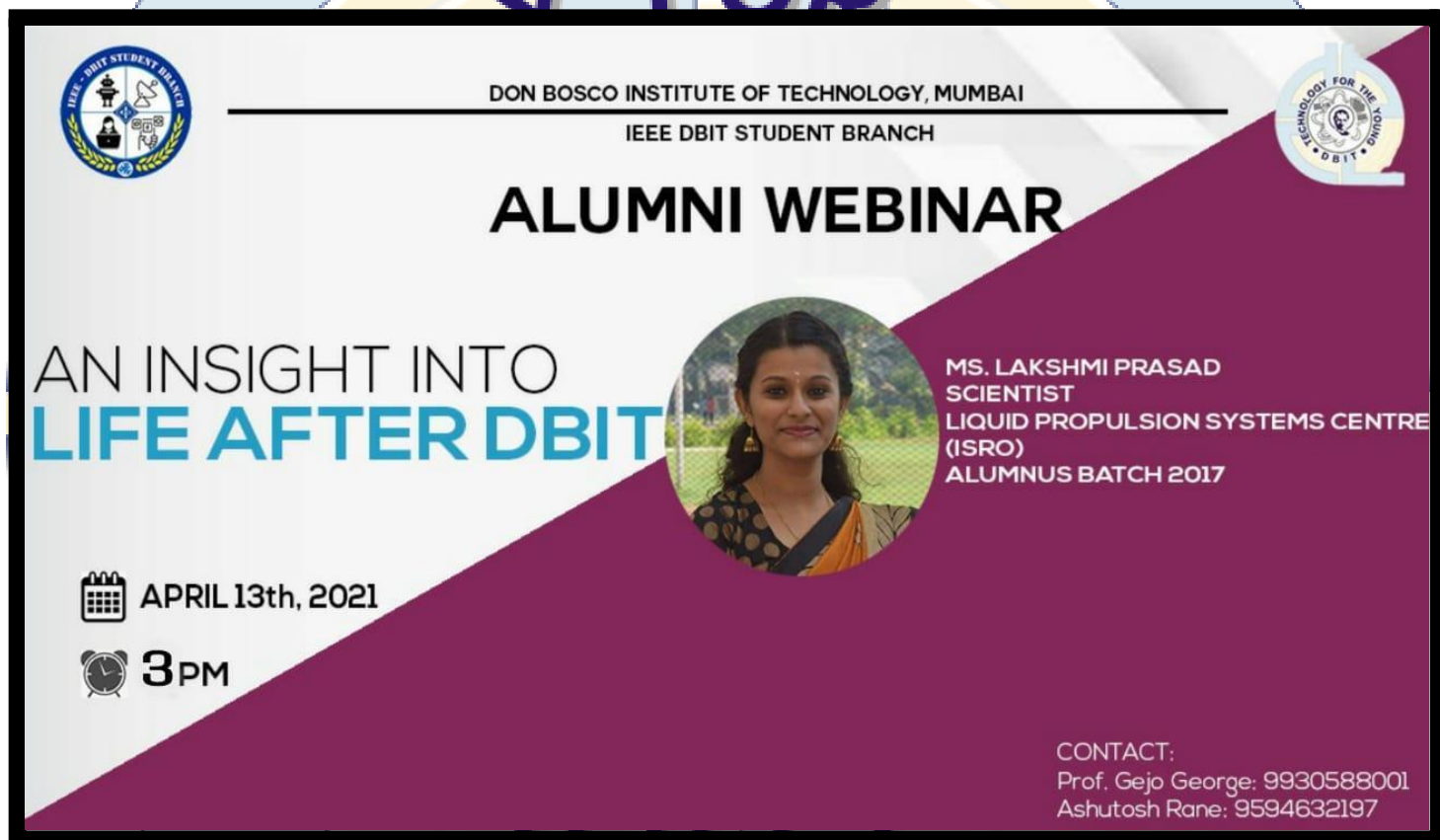
## Feedback Analysis:



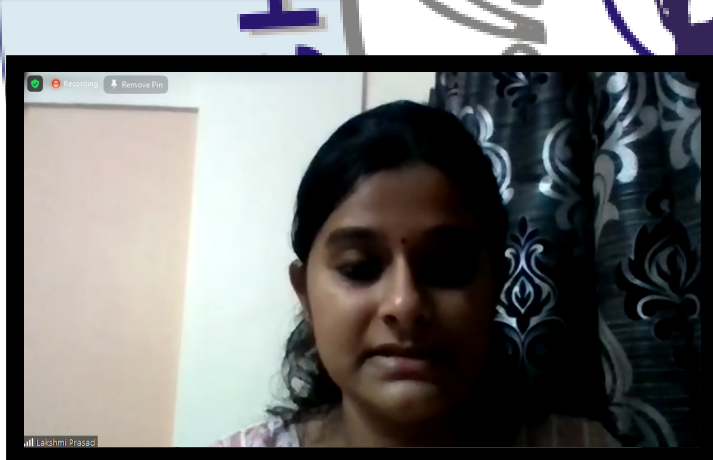
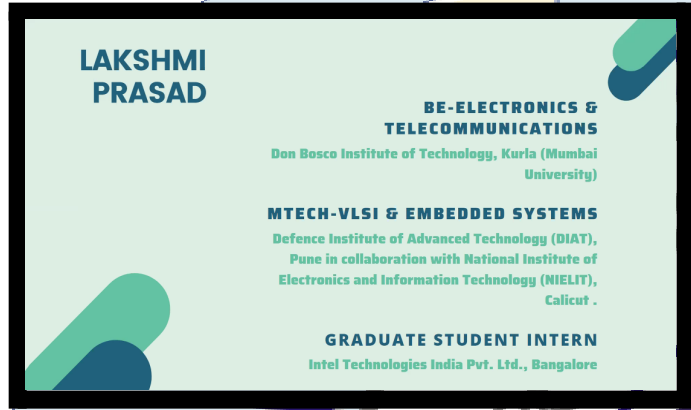
## Summary of Webinar Analysis:

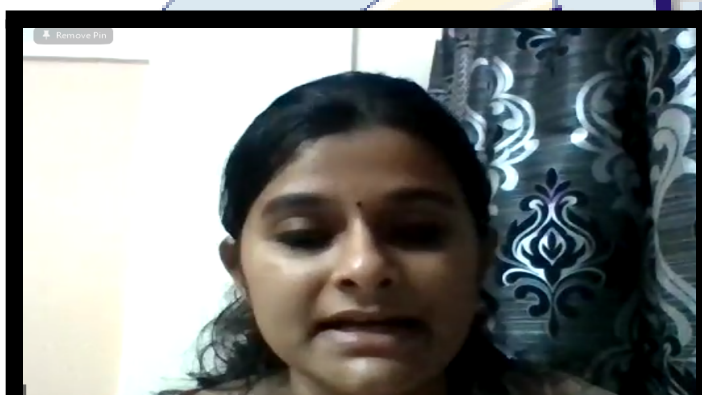
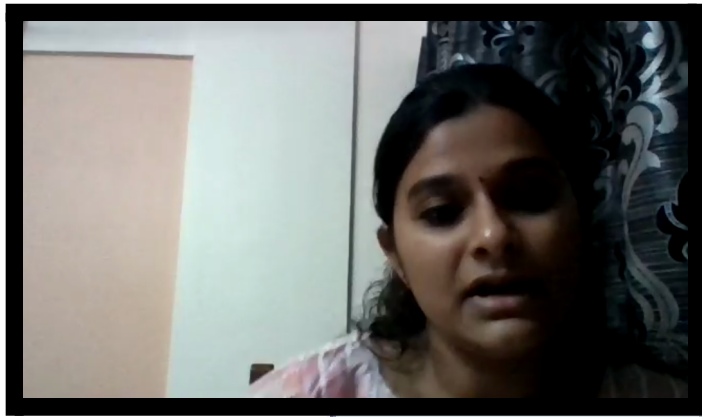
From the above analysis we can see the overall reception to the webinar was positive and the participants felt that the overall webinar was satisfactory and informative. As reflected by the feedback, the webinar helped many by gaining clear perspective on the plan and strategy to be followed after completion of the Bachelor's Degree to crack competitive exams. A High number of the participants are interested in such future webinars.

### Event Poster:



## EVENT PICTURES:



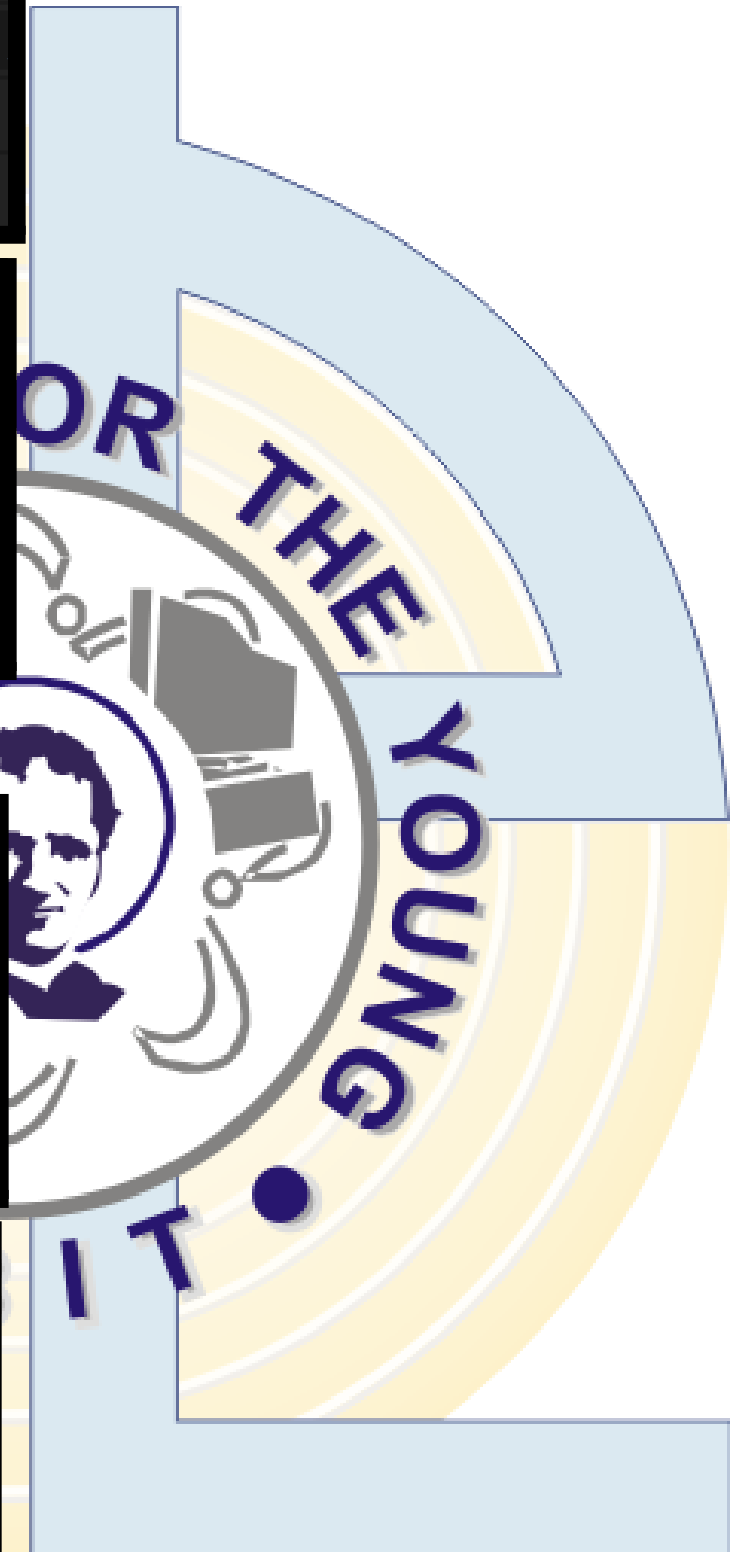


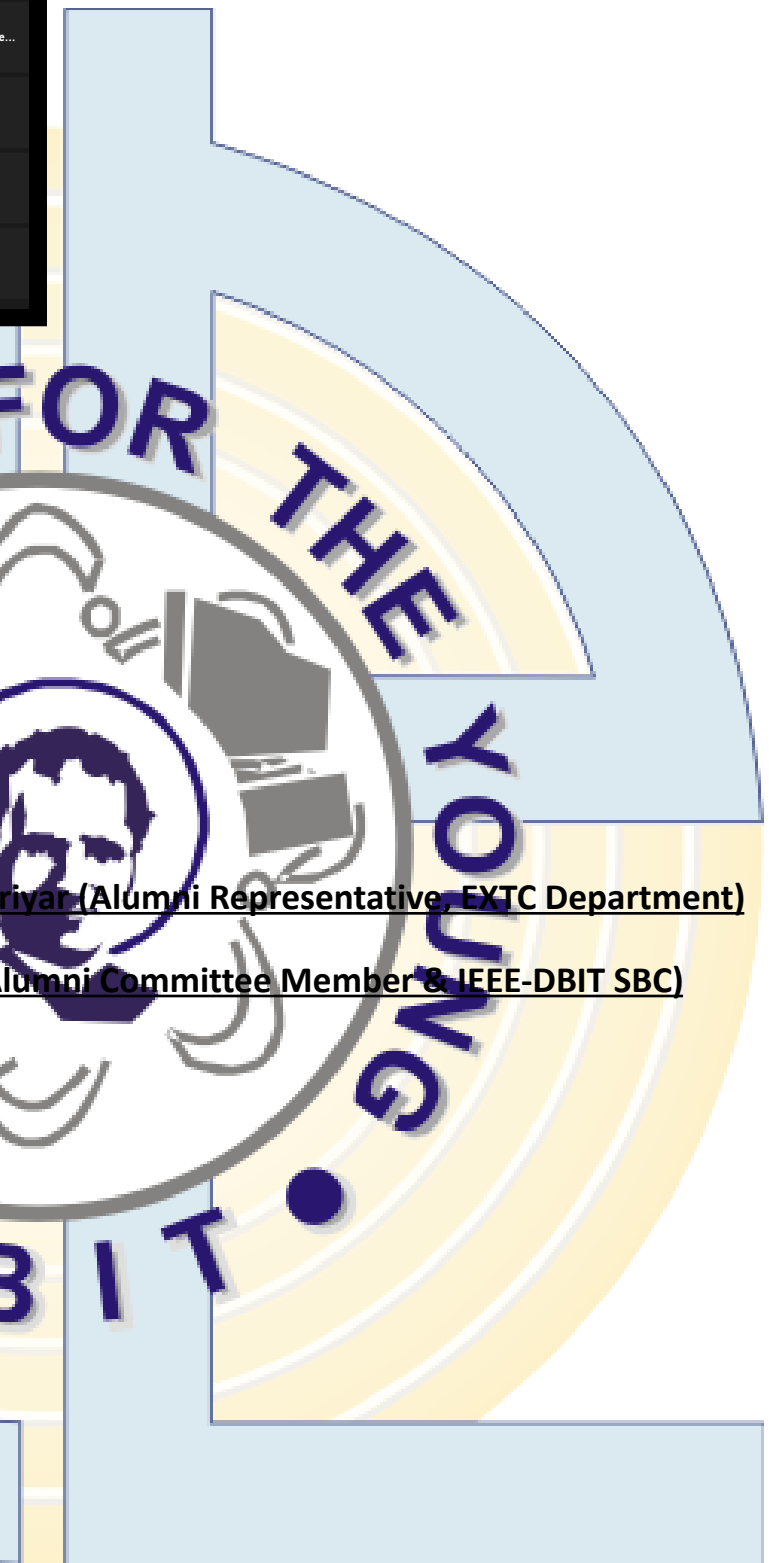
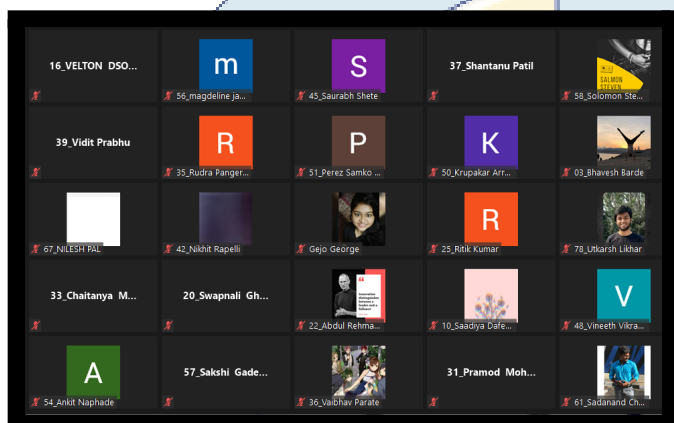
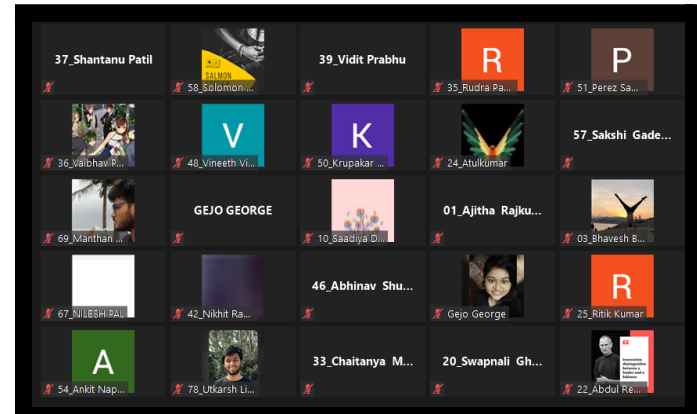
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12_Vedant	R		p	30_Srujan Mhase
16_VELTON DSO...	31_Pramod Moh...	A	m	gejo george
	Kunal			Anne
55_Hitesh Badgu...				

DBIT TE EXTC (V)				K
41_Ashutosh Rane		31_Pramod Moh...	A	gejo george
11_Kaustubh De...	D		A	31_Ajitha Rajkumar
04_Satyajit Beh...		12_Vedant	R	68_Preeti Rajpure
13_Arka Dey	R		p	16_VELTON DSO...

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S	11_Kaustubh De...		A	68_Preeti Rajpure
12_Vedant		37_Shantanu Patil	04_Satyajit Beh...	

		12_Vedant		V
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16_VELTON DSO...	S	31_Pramod Moh...	A	R
m	gejo george	39_Vidit More	01_Ajitha Rajkumar	A





**Report Prepared by: Ms. Shubhangi Katariyan (Alumni Representative, EXTC Department)**

**Report Approved by: Ms. Gejo George (Alumni Committee Member & IEEE-DBIT SBC)**