



Don Bosco Institute of Technology, Mumbai - 400070



Report on Leverage the intelligence of Cloud Computing

Title : Leverage the intelligence of Cloud Computing

Date : 6th July, 2020

Time : 11:00 am to 12:00 pm

Venue : Zoom Video Conference and Youtube Live Stream

Youtube Live Stream: https://youtu.be/TRzuXroP_8o

Zoom Video Conference:

DBIT Computer Department invites you to the webinar on Leverage the intelligence of Cloud Computing.

Topic: Leveraging the intelligence of Cloud Computing

Time: Jul 6, 2020 10:30 AM Mumbai, Kolkata, New Delhi

Join Zoom Meeting

<https://us02web.zoom.us/j/83580832540?pwd=dEpnZ1lQcDZlaDY0empKdkdYUkdNZZ09>

Meeting ID: 835 8083 2540

Password: 514983

Participant Registrations: 69

Attended the event : 36 Zoom participants, 192 Youtube views

Resource Person : Mr. Gaurav Dharasania

Faculty Co – ordinator : Ms. Shainila Mulla

Organizing Department / Committee / Authority : ACM Student Chapter & Computer Department of Engineering, DBIT

Objective : To highlight the process of storing and accessing data and programs over the internet using cloud computing.

Outcomes : To determine proper insights into the world of cloud computing.

Excerpt : The main objective of this session is to realise that cloud computing is the market's metaphor for enabling convenient, on-demand network access to a shared pool of configurable computing resources that can be rapidly provisioned and released with minimal management effort .

Report :

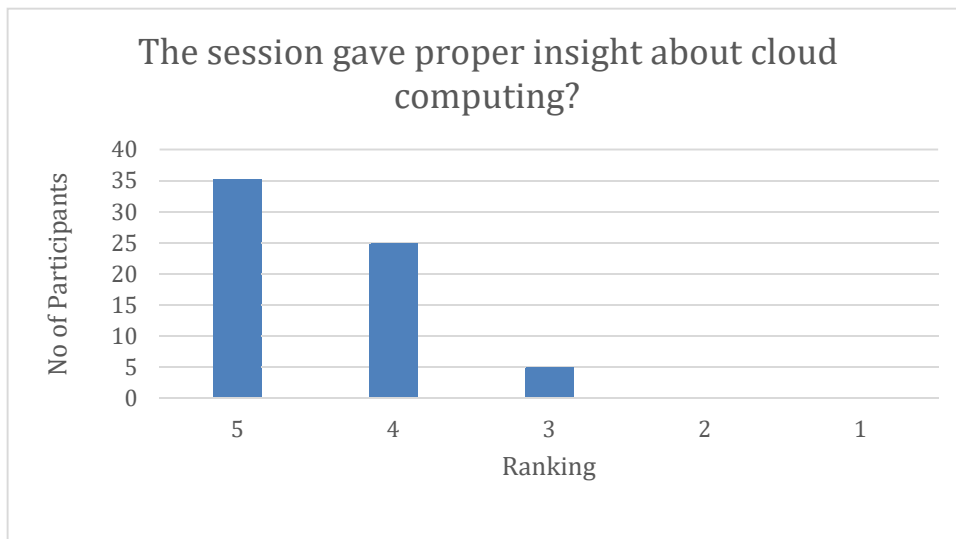
Cloud Computing is changing the Business World. Companies are rapidly incorporating cloud technology because of its key benefits like cost efficiency,scalability,data security, mobility. The session focused on this positive impact of cloud computing on business and society.

The webinar was organized by the Computer Department of Engineering, Don Bosco Institute Of Technology in the wake of making students familiar with the intelligence of cloud computing. It was held on 6th July ,2020 from 11:00 am to 12:pm on zoom video conference and was also streamed live on youtube.

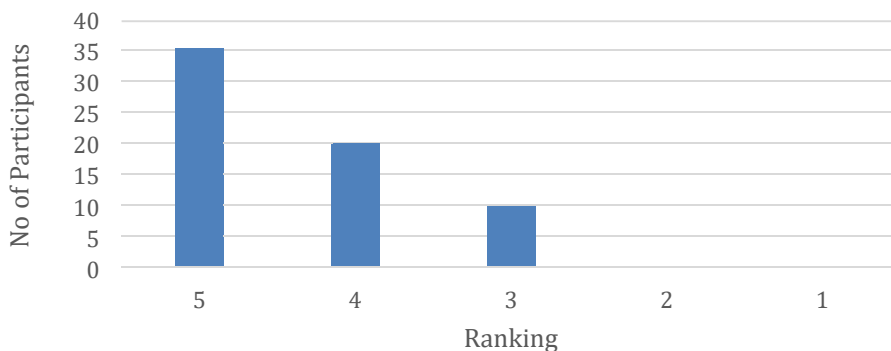
To enlighten us through this topic we had Mr. Gaurav Dharasania as our speaker who is the founder of CollabAce Innovative Labs Pvt. Ltd. He has 20 years of industry experience in companies viz. Microsoft, IBM , Brocade. He has also been a Microsoft Certified Trainer for 10+ years now and is currently working on “Project Phoenix”. The webinar was concluded successfully with the speaker answering all our queries.

Feedback Analysis:

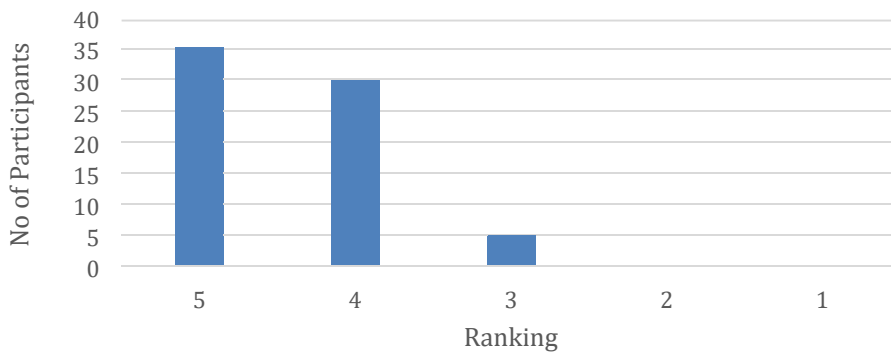
A positive feedback was received from the participants as majority of them found the webinar provoking and engaging and were able to leverage the intelligence of cloud computing.



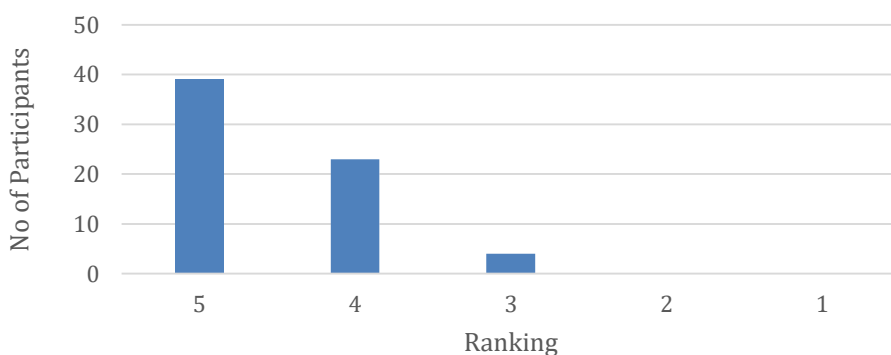
The session was engaging and thought provoking?



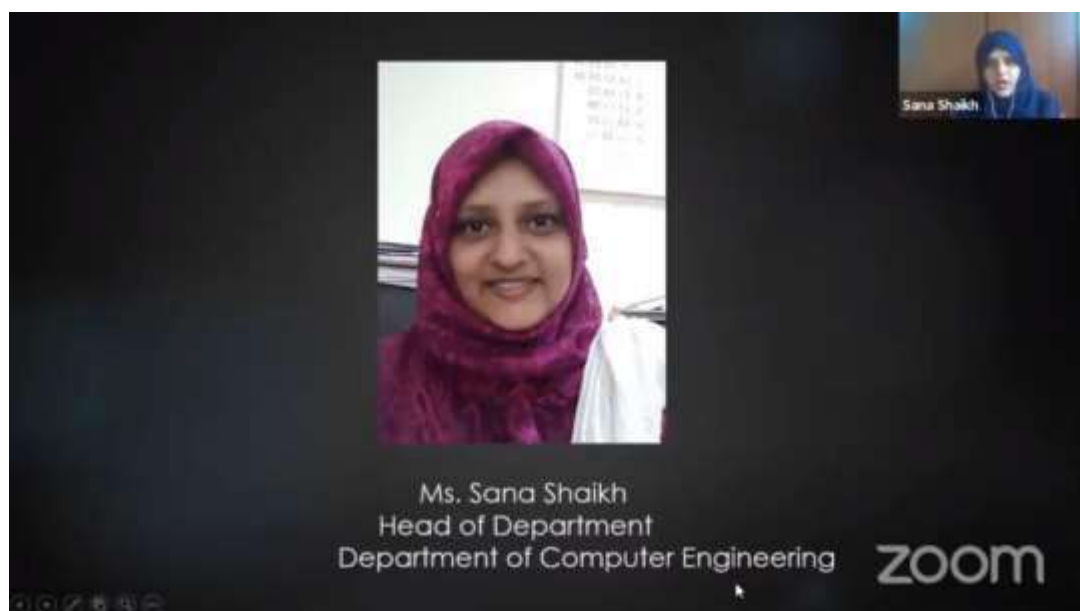
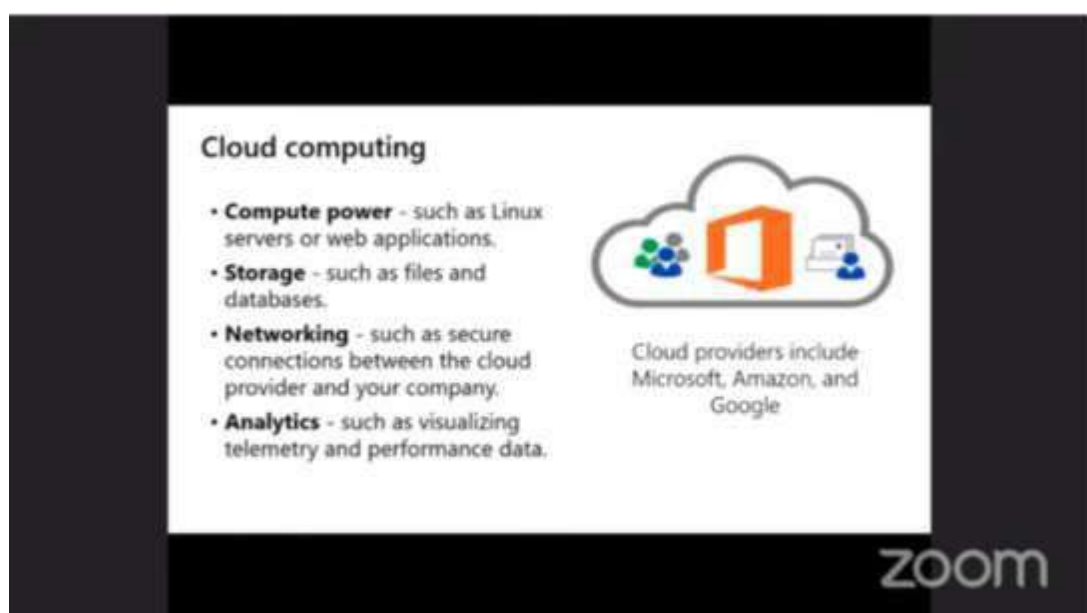
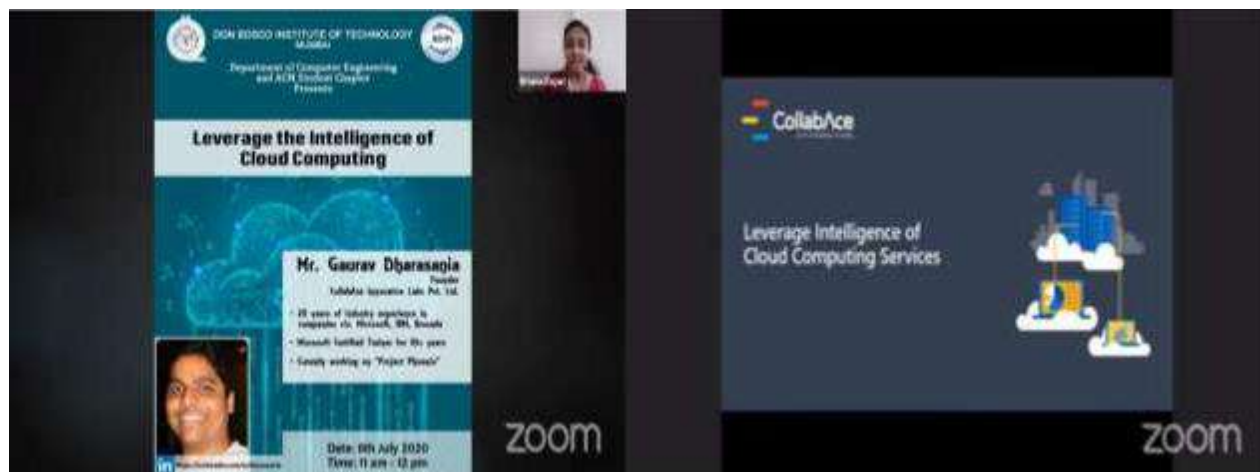
To what extend are you satisfied with contents of the session ?



To what extent are you satisfied with the delivery of the session ?



Pictures :



Registrations:

Timestamp	Name	Name Of Institute	Department	Class
2020/07/02 9:47:19 am GMT+5:30	Buddhipriy Sukhdeo Chavan	DBIT	Mechanical	Faculty
2020/07/02 12:00:13 pm GMT+5:30	Sana Shaikh	Don Bosco Institute of technology	Computers	Faculty
2020/07/02 12:49:24 pm GMT+5:30	Muskan Naqvi	MV Mandali's College of Commerce and Science	IT	BE
2020/07/03 11:09:41 am GMT+5:30	Shafaque Fatma Syed	Don Bosco Institute of Technology	Computers	Faculty
2020/07/05 2:23:28 pm GMT+5:30	Anish Nair	Dbit	Computers	TE
2020/07/05 2:23:52 pm GMT+5:30	Deepankar Gupta	Don Bosco Institute of Technology	Computers	TE
2020/07/05 2:24:38 pm GMT+5:30	Aamod Sawant	Don Bosco institute of technology	Computers	SE
2020/07/05 2:25:23 pm GMT+5:30	Andrea Susan Lobo	Don Bosco institute of technology	Computers	SE
2020/07/05 2:27:11 pm GMT+5:30	Nigel Crasto	Don Bosco institute of technology	Computers	TE
2020/07/05 2:42:40 pm GMT+5:30	Kartik Gowda	Don Bosco Instutite Of Technology	IT	TE
2020/07/05 2:48:21 pm GMT+5:30	Pratik S Zinjurde	Dbit	IT	TE
2020/07/05 2:49:50 pm GMT+5:30	Hayden Cordeiro	Dbit	Computers	TE
2020/07/05 2:49:58 pm GMT+5:30	Grejo Joby	Don Bosco Insitute of Technology, Mumbai	Computers	TE
2020/07/05 2:50:28 pm GMT+5:30	Shaikh Mansoorul	Don Bosco Institute Of Technology	Computers	TE
2020/07/05 2:51:07 pm GMT+5:30	Prajna Nayak	Don Bosco	Computers	SE
2020/07/05 2:51:07 pm GMT+5:30	Sneha Satish	Don Bosco Institute of Technology	Computers	TE
2020/07/05 2:51:51 pm GMT+5:30	Om Rajurkar	Don Bosco Institute of Technology	Computers	TE
2020/07/05 2:51:59 pm GMT+5:30	Kunal Chaudhary	Don Bisco Institute of Technology	Computers	TE
2020/07/05 2:52:43 pm GMT+5:30	Xytus Vazacholil	Don Bosco Institute of Technology	Computers	TE
2020/07/05 2:53:22 pm GMT+5:30	Reeya Gupta	Don Bosco institute of technology	Computers	TE

2020/07/05 2:53:24 pm GMT+5:30	Gavin koli	Don Bosco institute of technology	Computers	TE
2020/07/05 2:53:37 pm GMT+5:30	Ruvin Rodrigues	Don Bosco Institute of Technology, Kurla	Computers	TE
2020/07/05 2:53:51 pm GMT+5:30	Rutuja Bhate	DBIT	Computers	TE
2020/07/05 2:54:07 pm GMT+5:30	Tejas Redkar	Don Bosco institute of technology	Computers	TE
2020/07/05 2:54:12 pm GMT+5:30	Tushar Tripathi	Don Bosco Institute of Technology	Computers	TE
2020/07/05 2:54:36 pm GMT+5:30	Mangan Alvina Joy	Don Bosco Institute of Technology	Computers	TE
2020/07/05 2:55:15 pm GMT+5:30	Denzita Dsouza	Don Bosco institute of technology	Computers	TE
2020/07/05 2:55:23 pm GMT+5:30	Deepali Kayande	DBIT	Computers	Faculty
2020/07/05 2:55:40 pm GMT+5:30	Mirza Ali Imran	Don Bosco Institute of technology	Computers	Faculty
2020/07/05 2:58:17 pm GMT+5:30	Deep Jindal	Don Bosco Institute of Technology	Computers	TE
2020/07/05 2:59:28 pm GMT+5:30	jivin varghese	Don Bosco Institute of Technology	Computers	TE
2020/07/05 3:14:33 pm GMT+5:30	Suman Semalty	Don Bosco institute of technology	Computers	SE
2020/07/05 3:15:30 pm GMT+5:30	Iyer Hariharan	DBIT	Computers	TE
2020/07/05 3:15:50 pm GMT+5:30	Slade Ferrao	DBIT	Computers	TE
2020/07/05 3:17:35 pm GMT+5:30	Riona Dsouza	Don Bosco Institute of Technology	Computers	TE
2020/07/05 3:17:39 pm GMT+5:30	Atharva Dhanwate	Don Bosco institute of technology	Computers	TE
2020/07/05 3:21:20 pm GMT+5:30	Ditty Varghese	DBIT	Computers	Faculty
2020/07/05 3:24:15 pm GMT+5:30	Kallis Nadar	DBIT	Computers	TE
2020/07/05 3:24:57 pm GMT+5:30	Lav Sharma	DBIT	Computers	TE
2020/07/05 3:29:18 pm GMT+5:30	Anuja Vaidya	DBIT	Computers	TE
2020/07/05 3:33:13 pm GMT+5:30	JOBINSI PRINCE	Don Bosco Institute Of Technology	Computers	TE
2020/07/05 3:36:25 pm GMT+5:30	Saloni Dhotre	Don Bosco Institute of Technology	Computers	TE

2020/07/05 3:39:40 pm GMT+5:30	Joel Shaji Parakal	Don Bosco Institute Of Technology	Computers	TE
2020/07/05 3:43:43 pm GMT+5:30	Nilesh Dinanath Pal	Don Bosco Institute of Technology	EXTC	SE
2020/07/05 3:55:27 pm GMT+5:30	Samuel Monteiro	Don Bosco Institute of Technology	Computers	TE
2020/07/05 4:00:37 pm GMT+5:30	Akash Sagare	Don Bosco Institute Of Technology	EXTC	TE
2020/07/05 4:04:25 pm GMT+5:30	Valerian Alphonso	Don Bosco Institute Of Technology	IT	TE
2020/07/05 4:07:13 pm GMT+5:30	Noel Joe	Don Bosco Institute of Technology	Computers	SE
2020/07/05 4:07:36 pm GMT+5:30	Siddhant Raje	Don Bosco Institute of Technology	Computers	TE
2020/07/05 4:15:08 pm GMT+5:30	Anuj Panchal	Don Bosco Institute of Technology	Computers	TE
2020/07/05 4:25:10 pm GMT+5:30	Lensen dsouza	Don Bosco Institute of Technology	IT	BE
2020/07/05 4:29:43 pm GMT+5:30	Yash sonar	Don Bosco institute of technology	IT	TE
2020/07/05 4:33:27 pm GMT+5:30	Johann	Don Bosco Institute of Technology	Computers	TE
2020/07/05 4:41:19 pm GMT+5:30	Snehal Chougule	Don bosco institute of tech	Computers	TE
2020/07/05 4:43:45 pm GMT+5:30	Karan Doshi	DON BOSCO INSTITUTE OF TECHNOLOGY	Computers	TE
2020/07/05 4:47:04 pm GMT+5:30	Vinicio Dsouza	Don Bosco Institute of Technology	Computers	TE
2020/07/05 4:53:02 pm GMT+5:30	Palak Rai	Don Bosco Institute of Technology	Computers	TE
2020/07/05 4:59:15 pm GMT+5:30	Pakshal Ranawat	DBIT	Computers	TE
2020/07/05 5:04:51 pm GMT+5:30	Sumit Vishwakarma	Don bosco Institute of technology	Computers	SE
2020/07/05 5:13:22 pm GMT+5:30	Srushti Shetye	Dbit	Computers	TE
2020/07/05 5:24:20 pm GMT+5:30	Reena Rohidas Kale	Don Bosco institute of technology	Computers	TE
2020/07/05 5:41:50 pm GMT+5:30	Mayura Gavhane	Dbit	Computers	Faculty
2020/07/05 6:03:47 pm GMT+5:30	Dipti Jadhav	DBIT	Computers	Faculty
2020/07/05 6:34:29 pm GMT+5:30	Sejal Chopra	Don Bosco institute of technology	Computers	Faculty

2020/07/05 6:51:48 pm GMT+5:30	Adonia Sequeira	DBIT	Computers	TE
2020/07/05 7:09:59 pm GMT+5:30	Amiya Kumar Tripathy	DBIT	Computers	Faculty
2020/07/05 7:12:39 pm GMT+5:30	Chryselle Fernandes	Don Bosco Institute of Technology	Computers	TE
2020/07/05 7:12:44 pm GMT+5:30	Piyush Sonar	DBIT	Computers	TE
2020/07/05 7:13:04 pm GMT+5:30	Kevin Johnson	Don Bosco Institute of Technology	Computers	TE
2020/07/05 7:14:49 pm GMT+5:30	Aparna Sarawadekar	Don Bosco Institute of technology	Computers	TE
2020/07/05 7:23:21 pm GMT+5:30	Riya Mekkattukulam	Don Bosco institute of technology	Computers	TE
2020/07/05 7:33:31 pm GMT+5:30	Denvin Davis	Don Bosco Institute Of Technology	Computers	TE
2020/07/05 7:38:13 pm GMT+5:30	Samarth khaire	DBIT	Computers	TE
2020/07/05 7:48:16 pm GMT+5:30	Esther Fernandes	Don Bosco Institute of Technology	Computers	TE
2020/07/05 8:21:54 pm GMT+5:30	Pradnya	DBIT	Computers	SE
2020/07/05 8:22:08 pm GMT+5:30	Shawn Louis	Don Bosco Institute of Technology	Computers	TE
2020/07/05 8:44:52 pm GMT+5:30	RITIK SUJIT KUMAR	Don Bosco institute of technology,kurla	EXTC	TE
2020/07/05 8:49:34 pm GMT+5:30	Agnel Salve	DBIT	Computers	SE
2020/07/05 9:00:22 pm GMT+5:30	Jason Lobo	Dbit	Computers	TE
2020/07/05 9:26:37 pm GMT+5:30	Yash nage	Dbit	Computers	TE
2020/07/05 9:40:42 pm GMT+5:30	Priya kaul	DBIT	Computers	Faculty
2020/07/06 12:32:56 am GMT+5:30	Rachel John	Don Bosco Institute Of Technology	IT	BE
2020/07/06 1:55:36 am GMT+5:30	SUKHWINDER SINGH	S. AMARJIT SINGH SAHI GOVT. POLYTECHNIC COLLEGE, TALWARA, DISTRICT: HOSHIARPUR(PB)	Computers	Faculty
2020/07/06 7:08:43 am GMT+5:30	Kalpita Ajinkya Wagaskar	Don Bosco Institute of Technology	Computers	Faculty

2020/07/06 9:35:53 am GMT+5:30	Manasi Anantpurkar	Dbit	Computers	TE
2020/07/06 9:46:39 am GMT+5:30	Riya Tikoo	Don Bosco Institute Of Technology,kurla (W),Mumbai	Computers	TE
2020/07/06 10:01:48 am GMT+5:30	Priyal Vaz	Don Bosco Institute of Technology	Computers	TE

Report prepared by : Shainila Mulla

Report Approved by : Sana Shaikh



Don Bosco Institute of Technology, Mumbai – 400070



Report on Lean Product Development with Design Thinking

Title : Lean Product Development with Design Thinking

Date : 30th June, 2020

Time : 10:00 am to 11:00 am

Venue : Zoom Video Conference and Youtube Live Stream

YouTube Link : <https://youtu.be/7xPqmK9dMz0>

Zoom Link :

<https://us02web.zoom.us/j/88227122748?pwd=VjJnTEt4R0ZtcVhRY2hkS2F5Q2VOdz09>

No. of Registrations : 327

No. of Participants : 85 participants on zoom and 435 views on YouTube (01-07-2020)

Resource Person : Dr. Amiya Kumar Tripathy

Faculty Co-ordinator : Ms. Shafaque Syed

Organizing Department / Committee / Authority : ACM Student Chapter & Computer Department of Engineering, DBIT

Objective : To highlight how lean approach can be implemented in product development along with design thinking.

Outcomes : Proper insights about the implementation of lean approach to counter the challenges of product development.

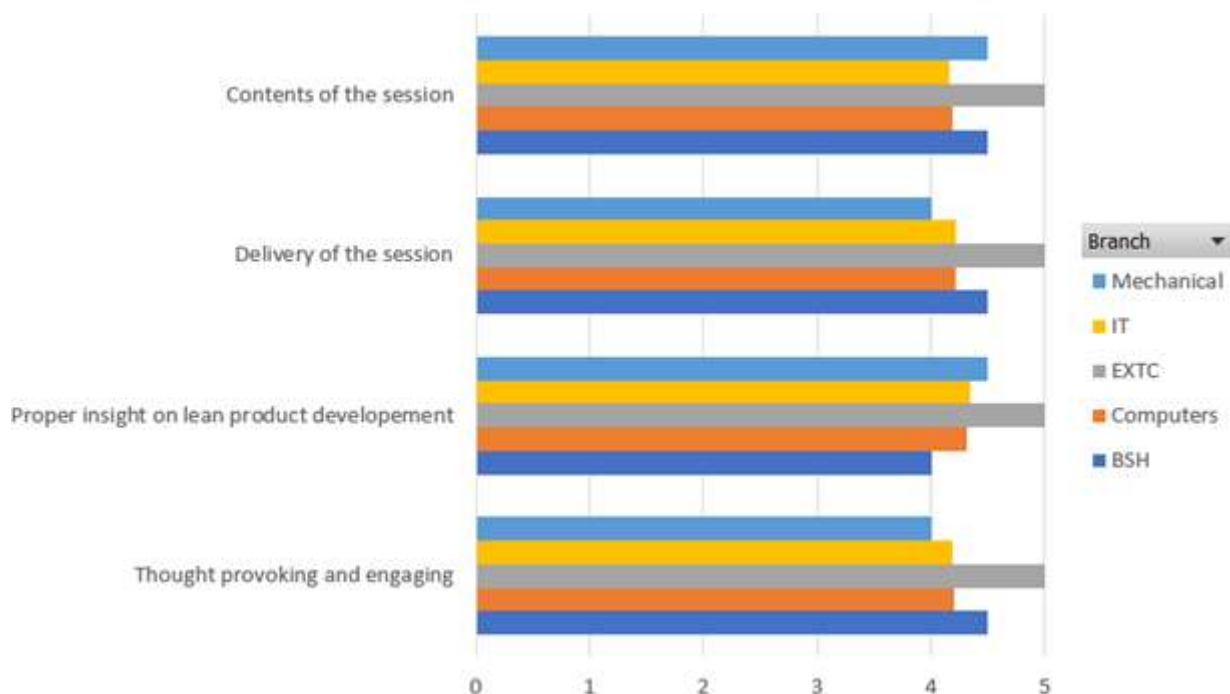
Report :

For the purpose of improving visibility, coordination, and flow of work using visual work planning and management, lean thinking is the best approach to be implemented. The session focused on this Lean thinking which included key principles and behaviors that lead to a state of continuous improvement.

The session was organized by the Computer Department of Engineering, Don Bosco Institute Of Technology in the wake of making final year students familiar with the lean development of products.. It was held on 30th June, 2020 from 10:00 am to 11:00am on zoom video conference and was also streamed live on YouTube.

The event was kick started by Ms. Sana Shaikh, Head of Department of Computer Engineering who introduced us to the speaker. To enlighten us through this topic we had Mr. Amiya Kumar Tripathy, Professor in Department of Computer Engineering , DBIT as our speaker who is an inspiring lecturer. His rich experience of twenty-two years in Industry, Research and Academics provided us with relevant information. The session was concluded with a vote of thanks proposed by Mr. Imran Ali Mirza, Dean Admin & Assistant Professor, Computer Engineering Department. A positive feedback was received from the participants as majority of them found the webinar provoking and engaging and were able to grasp information about lean product development.

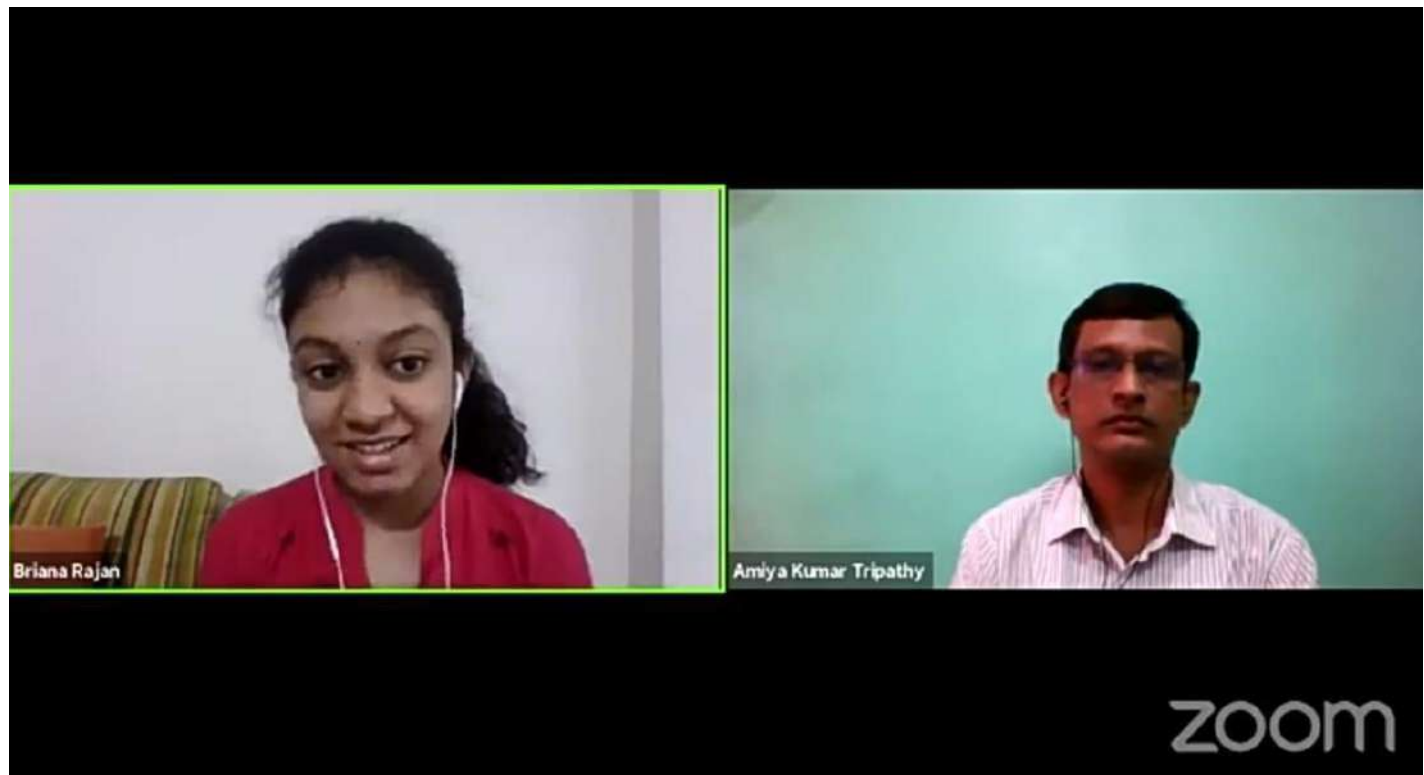
Feedback Analysis :

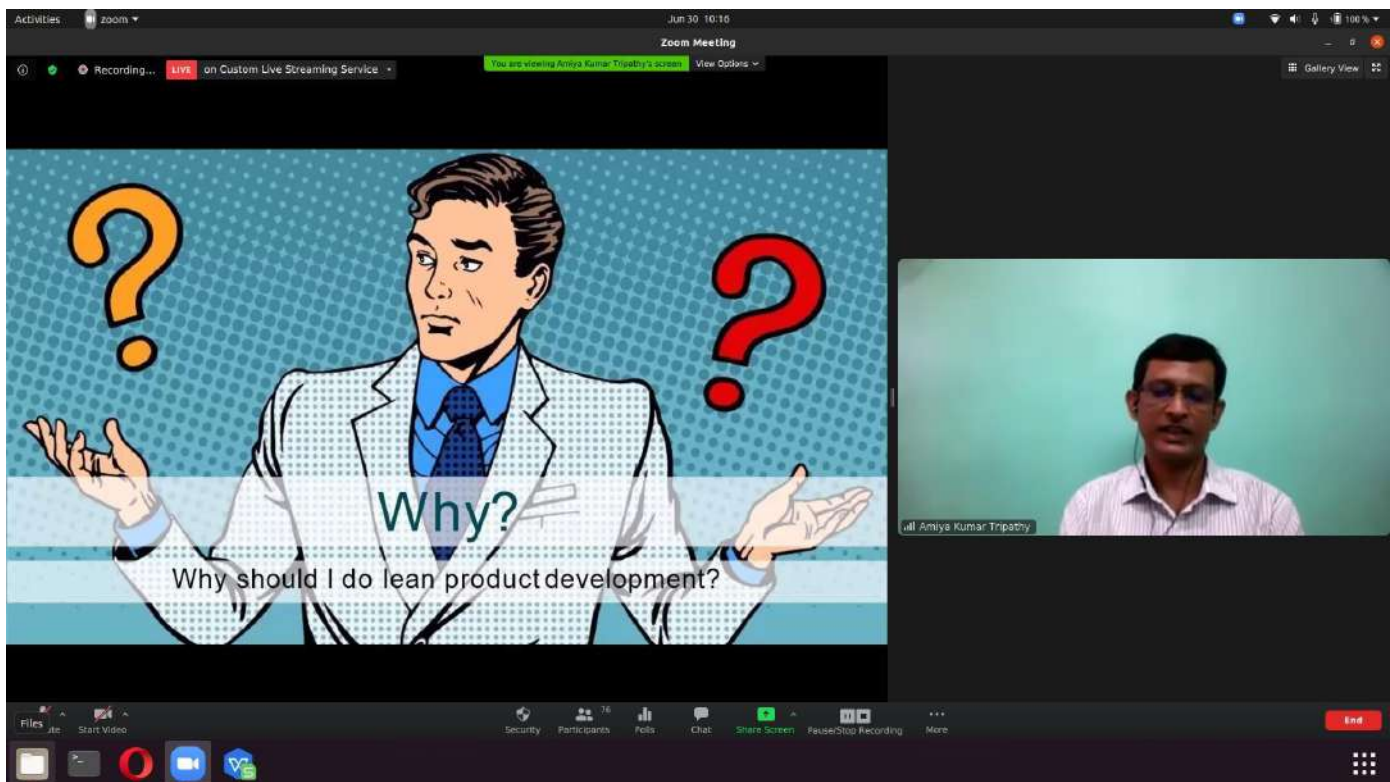


Team Click :



Session (Screenshots) :





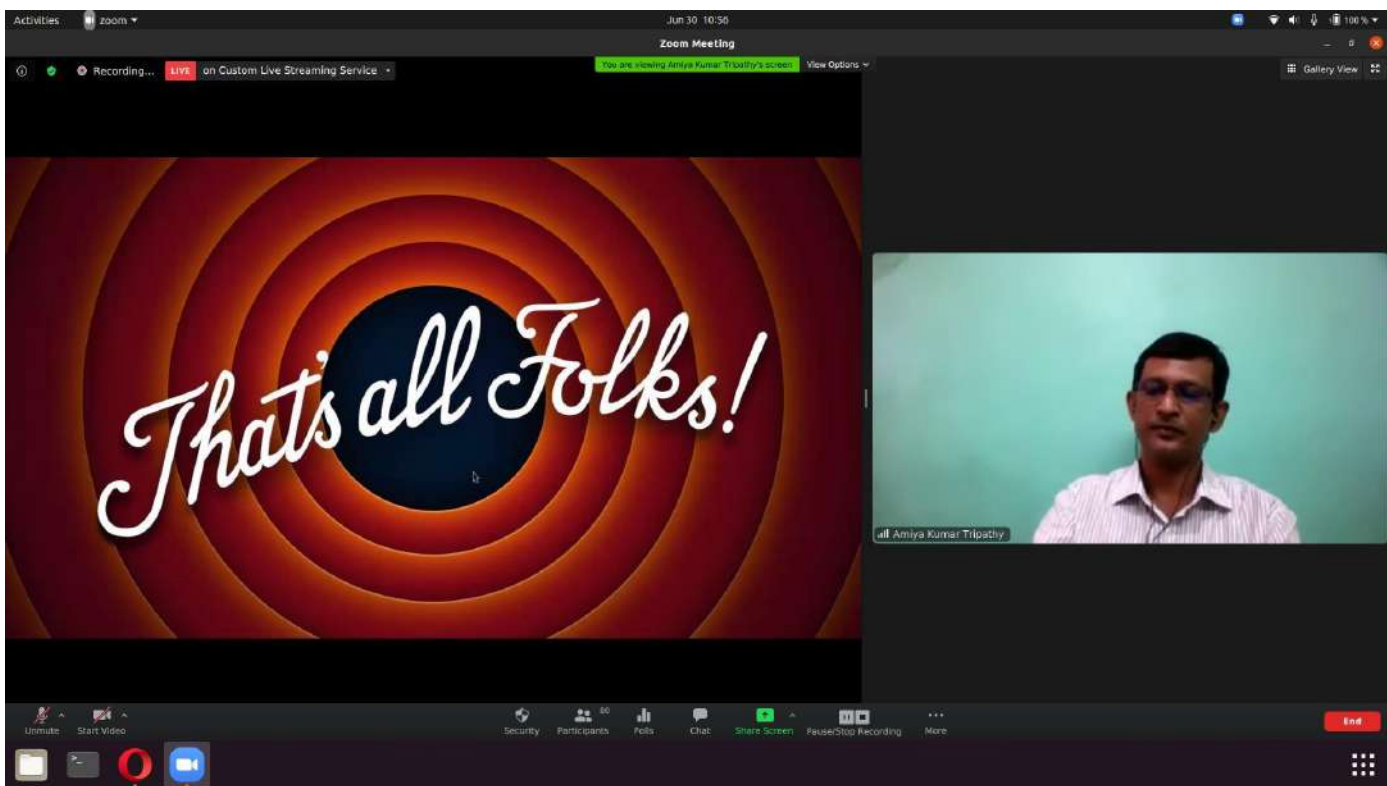
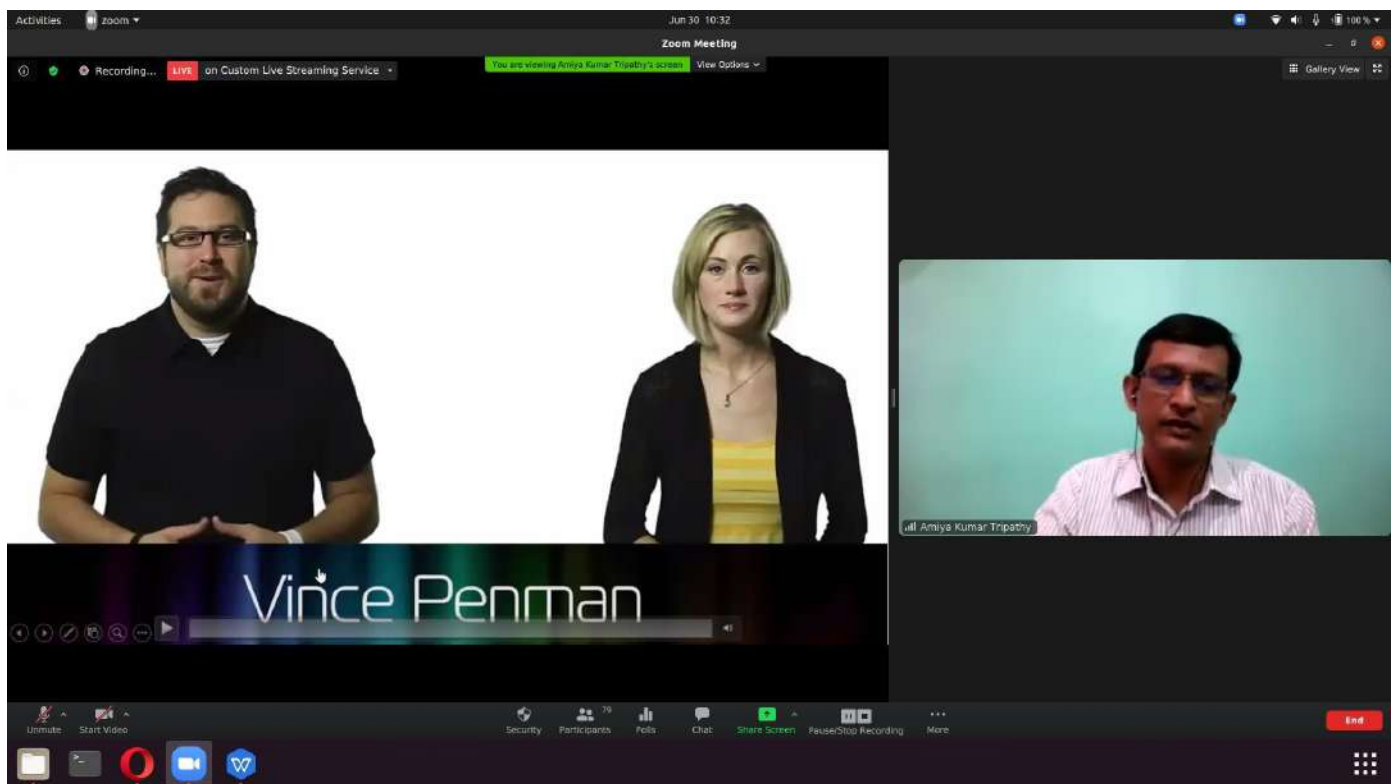
The screenshot shows a Zoom meeting interface. The main window displays a presentation slide titled "Lean Canvas" with a grid of fields for a business model canvas. The fields include:

- Problem**: Top 3 Problems: What is the crucial problem faced by your consumers? Capture their central frustration.
- Your Solution**: Top 3 Solutions: Define one clear, direct competitor. Consider the other ways your solution addresses their problems. What products or services exist as alternatives to what you're offering?
- Unique Value Proposition**: A Clear and Compelling Message: This message should explain what you do, how you are different, and why you are worth buying from. What is your value proposition? Zero in on the heart of your service and highlight what stands out about product you provide.
- Unfair Advantage**: Your Differentiator: How do you stand out from competitors? What puts you ahead of the pack?
- Customer Segments**: Target customers: Who can you help? Identify 3 to 4 user personas you envision turning to for solutions. Try our User Personas Creator tool.
- Channels**: Path to customers: How will you interact with consumers, inform them of your developments and services?
- Key Metrics**: Key Activities, Key Indicators: How will you track consumer engagement, excitement, and usage of your product?
- Revenue Streams**: Revenue Model, Lifetime Value, Gross Margin, etc.: What monetary sources will fuel your company? How will you generate income? Present a pricing model for your product or service, and then highlight other sources of revenue—ad sales, subscription fees, or asset sales.
- Cost Structure**: Customer Acquisition Costs, Distribution Costs, Hosting, People: What will it cost to launch and maintain your business? Consider each stage of your startup from creating a website and acquiring users, to hiring employees and producing goods, to marketing products and getting them to consumers.

To the right is a grid of participant profiles, each with a name, a small profile picture, and some descriptive text. The participants listed are:

- D HAYDEN
- Shafaque Syed
- Athira Johnson
- Briana Rajan
- S Santa Shaikh
- Amiya Kumar Tripathy
- Feroz Sheikh
- Ditty Varghese
- Shruti Patti
- Rudra Wagaskar
- Kalpita Wagaskar
- Wayne Fernandes

The bottom of the screen shows the Zoom control bar with various icons and participant information.



Registrations for Lean Product Development with Design Thinking

Timestamp	Name	Name Of Institute	Department	Class
2020/06/29 8:39:29 PM GMT+5:30	Dipali Gopal Nandanwar	Aakar institute of management and research studies	Computers	Faculty
2020/06/29 9:12:47 PM GMT+5:30	Suraj moreshwar maraskolhe	Aakar institute of Management and research study hingan nagpur	EXTC	Faculty
2020/06/29 9:15:50 PM GMT+5:30	Suraj moreshwar maraskolhe	Aakar institute of Management and research study hingan nagpur	Computers	Faculty
2020/06/29 8:29:53 PM GMT+5:30	Nilesh subhash rangari	Aakar institute of management& research studies	Computers	Faculty
2020/06/29 1:44:24 PM GMT+5:30	Meldon Dcunha	DBIT	Computers	BE
2020/06/29 3:17:05 PM GMT+5:30	Pradnya	DBIT	Computers	TE
2020/06/29 6:29:19 PM GMT+5:30	Atharva Deshmukh	DBIT	Computers	BE
2020/06/29 8:40:30 PM GMT+5:30	Nevil Dsouza	DBIT	Computers	BE
2020/06/29 9:03:34 PM GMT+5:30	Mohan	Dbit	Computers	TE
2020/06/29 9:43:19 PM GMT+5:30	Mohd Saad Khan	DBIT	Computers	BE
2020/06/29 10:06:00 PM GMT+5:30	Sameer Joshi	DBIT	Computers	BE
2020/06/29 10:46:12 PM GMT+5:30	Hayden Cordeiro	Dbit	Computers	TE
2020/06/29 10:50:38 PM GMT+5:30	Shafaque Syed	DBIT	Computers	Faculty
2020/06/29 10:53:12 PM GMT+5:30	Shainila M	DBIT	Computers	Faculty
2020/06/29 10:53:13 PM GMT+5:30	Deepali Kayande	DBIT	Computers	Faculty
2020/06/29 11:10:07 PM GMT+5:30	Slade Ferrao	DBIT	Computers	SE
2020/06/30 2:39:29 AM GMT+5:30	Priya Kaul	DBIT	Computers	Faculty
2020/06/30 2:41:20 AM GMT+5:30	Priya Kaul	DBIT	Computers	Faculty
2020/06/30 9:27:16 AM GMT+5:30	Dipti Jadhav	DBIT	Computers	Faculty
2020/06/30 8:23:54 AM GMT+5:30	Mayura Gavhane	Dbit	Computers	Faculty
2020/06/29 1:28:20 PM GMT+5:30	Elsa Mathew	Don Bosco Institute of Technology	Mechanical	TE
2020/06/29 1:36:29 PM GMT+5:30	Ronnie Fernandes	Don Bosco Institute of Technology	Mechanical	BE
2020/06/29 1:46:49 PM GMT+5:30	Sangeeta Kaswan	Don Bosco institute of technology	Computers	BE
2020/06/29 2:13:57 PM GMT+5:30	AADARSH	Don Bosco institute of technology	Computers	TE
2020/06/29 3:58:05 PM GMT+5:30	ARJUN CHAVAN	Don Bosco Institute of Technology	Computers	BE
2020/06/29 4:05:10 PM GMT+5:30	Kartik Parekh	Don Bosco Institute of Technology	Computers	TE
2020/06/29 4:28:39 PM GMT+5:30	Harshada Daund	Don Bosco Institute of Technology	Computers	BE
2020/06/29 7:14:35 PM GMT+5:30	Sayali Kadam	Don Bosco Institute of technology	Computers	BE
2020/06/29 8:23:11 PM GMT+5:30	Vaibhav Mishra	DON BOSCO INSTITUTE OF TECHNOLOGY	Computers	BE
2020/06/29 8:32:59 PM GMT+5:30	Denvin Davis	Don Bosco Institute Of Technology	Computers	SE
2020/06/29 8:42:19 PM GMT+5:30	Tushar Tripathi	Don Bosco Institute of Technology	Computers	SE
2020/06/29 9:30:52 PM GMT+5:30	Nikita D'Souza	Don Bosco institute of technology	Computers	TE
2020/06/29 9:33:32 PM GMT+5:30	Samara Pires	Don Bosco Institute of Technology	Computers	BE

2020/06/29 9:34:35 PM GMT+5:30	Sayantan Mahato	Don Bosco Institute of Technology	Computers	BE
2020/06/29 9:37:48 PM GMT+5:30	Sanjo Sunny	Don Bosco Institute of Technology	Computers	BE
2020/06/29 10:07:36 PM GMT+5:30	Gaurav Thawal	Don Bosco Institute of Technology	Computers	BE
2020/06/29 10:43:43 PM GMT+5:30	Salil Fernandes	Don Bosco Institute of Technology	Computers	TE
2020/06/29 10:45:23 PM GMT+5:30	Salil Fernandes	Don Bosco Institute of Technology	Computers	BE
2020/06/29 10:50:42 PM GMT+5:30	Dr. Shaikh Phiroj	Don Bosco Institute of Technology	Computers	Faculty
2020/06/29 10:51:18 PM GMT+5:30	Ditty Varghese	Don Bosco Institute of Technology	Computers	Faculty
2020/06/29 11:39:33 PM GMT+5:30	Akshay Kumbhar	Don Bosco Institute of technology	Computers	BE
2020/06/29 2:06:43 PM GMT+5:30	Lourd Bharathy Arokiadass	Don Bosco Institute of Technology	Computers	BE
2020/06/29 3:13:26 PM GMT+5:30	Rucha Bhosle	Don Bosco Institute of technology	Computers	BE
2020/06/29 3:30:00 PM GMT+5:30	Riya	Don Bosco institute of technology	Computers	BE
2020/06/29 3:48:23 PM GMT+5:30	Elysia D'souza	Don Bosco institute of technology	Computers	TE
2020/06/29 5:27:00 PM GMT+5:30	Riya	Don Bosco institute of technology	Computers	BE
2020/06/29 5:30:21 PM GMT+5:30	Andrea Susan Lobo	Don Bosco institute of technology	Computers	SE
2020/06/29 6:48:45 PM GMT+5:30	Xytus Vazacholil	Don Bosco Institute of Technology	Computers	SE
2020/06/29 7:08:14 PM GMT+5:30	Deepankar Gupta	Don Bosco Institute of Technology	Computers	TE
2020/06/29 7:16:35 PM GMT+5:30	Sayali Kadam	Don Bosco Institute of technology	Computers	BE
2020/06/29 8:28:22 PM GMT+5:30	Mangan Alvina Joy	Don Bosco Institute of Technology	Computers	TE
2020/06/29 9:34:43 PM GMT+5:30	Ruchita Singh	Don Bosco Institute of technology	Computers	BE
2020/06/29 9:35:19 PM GMT+5:30	Ruchita Singh	Don Bosco Institute of technology	Computers	BE
2020/06/29 10:46:17 PM GMT+5:30	Sana Shaikh	Don Bosco Institute of technology	Computers	Faculty
2020/06/29 10:46:35 PM GMT+5:30	Grejo Joby	Don Bosco Institute of Technology Mumbai	Computers	SE
2020/06/29 5:49:36 PM GMT+5:30	Abc	Hbxddc	Computers	SE
2020/06/29 5:53:21 PM GMT+5:30	Hshs	Hshhs	Computers	SE
2020/06/29 5:12:15 PM GMT+5:30	Rani Ramprasad Maurya	Lean product development with design thinking	Computers	BE
2020/06/29 5:24:32 PM GMT+5:30	Rani Ramprasad Maurya	Lean product development with design thinking	Computers	BE
2020/06/29 1:27:18 PM GMT+5:30	Shivam Tiwari	M. H. Saboo Siddik College Of Engg	Computers	TE
2020/06/29 1:48:22 PM GMT+5:30	Masood Khan	M. H. Saboo Siddik College of Engineering	Computers	BE

2020/06/29 10:18:00 PM GMT+5:30	Batul Petiwala	M. H. Saboo Siddik College of Engineering	Computers	BE
2020/06/29 8:18:33 PM GMT+5:30	Anas Lakdawala	M.H Saboo siddik	Computers	BE
2020/06/29 1:18:25 PM GMT+5:30	Mohammad khan	M.H Saboo Siddik College of Engineering	Computers	BE
2020/06/29 1:19:17 PM GMT+5:30	Arshin Dange	M.H Saboo Siddik College of Engineering	Computers	BE
2020/06/29 2:43:33 PM GMT+5:30	Shaikh Almas Mohd Sarwar	M.h saboo siddik college of engineering	Computers	TE
2020/06/29 1:11:48 PM GMT+5:30	Rehan Ahmed Sayyad	M.H. Saboo Siddik College of Engineering	Computers	TE
2020/06/29 1:49:05 PM GMT+5:30	Azhan Patel	M.H. SABOO SIDDIK COLLEGE OF ENGINEERING	Computers	TE
2020/06/29 2:43:12 PM GMT+5:30	Shaikh Abdullah	M.H. Saboo Siddik College of Engineering	Computers	BE
2020/06/29 4:46:57 PM GMT+5:30	Sreejith Nair	M.H. Saboo siddik college of engineering	Computers	TE
2020/06/29 9:56:34 PM GMT+5:30	Irfan Tagala	M.H. SABOO SIDDIK COLLEGE OF ENGINEERING	Computers	TE
2020/06/29 2:47:39 PM GMT+5:30	Simran Nalge	M.H. Saboo Siddik college of engineering	Computers	TE
2020/06/29 1:08:57 PM GMT+5:30	Saloni Vinod Mishra	M.H.S.S.C.O.E	Computers	BE
2020/06/29 9:31:49 PM GMT+5:30	Sahil Sheikh	M.H.S.S.C.O.E	Computers	TE
2020/06/29 2:06:52 PM GMT+5:30	Hritik Vinay Gautam	M.H.Saboo Siddik College of Engineering	Computers	TE
2020/06/29 2:17:02 PM GMT+5:30	Khan Parvez A	M.H.Saboo Siddik College of Engineering	Computers	TE
2020/06/29 2:43:47 PM GMT+5:30	Abuzar Shaikh	MH Saboo Siddik College of Engineering	Computers	BE
2020/06/29 2:11:28 PM GMT+5:30	Miqdad Pardawala	MHSS College of Engineering	Computers	BE
2020/06/30 1:37:28 AM GMT+5:30	Taher Pardawala	MHSS COLLEGE OF ENGINEERING	Computers	BE
2020/06/29 5:43:05 PM GMT+5:30	Aakanksha Tripathi	MIT AURANGABAD	Computers	SE
Timestamp	Name	Name Of Institute	Department	Class
2020/06/29 4:57:47 PM GMT+5:30	Dr.K.S.Zakiuddin	PCE	Mechanical	Faculty
2020/06/29 10:44:26 PM GMT+5:30	Rutuja Nandurkar	S. S. Jondhale College of engineering	Computers	BE
2020/06/29 2:48:37 PM GMT+5:30	Siddharth Rathod	Saboo Siddik College of Engineering	Computers	TE
2020/06/29 11:15:46 PM GMT+5:30	Mohammed Suratwala	Saboo siddik college of engineering	Computers	BE
2020/06/29 1:15:05 PM GMT+5:30	Sumit Vishwas Dadas	Saraswati College of engineering	Computers	BE
2020/06/29 1:13:05 PM GMT+5:30	ADARSH PEDNEKAR	Saraswati College Of engineering Kharghar Navi Mumbai 410210	Computers	BE
2020/06/29 5:19:41 PM GMT+5:30	Harshal Anand Phanse	Shivaji rao s jondhale college of engineering	Computers	BE
2020/06/29 5:43:14 PM GMT+5:30	Atharva Iyer	Shivajirao Jondhale college of Engineering	Computers	BE

2020/06/29 5:44:20 PM GMT+5:30	Sahil Vijay Patil	Shivajirao S Jondhale College of Engineering	Computers	BE
2020/06/29 5:42:44 PM GMT+5:30	Abhishek Chavan	Shivajirao S Jondhale College Of Engineering	Computers	BE
2020/06/30 7:24:59 AM GMT+5:30	Siddhita Arun Idhol	Shivajirao s jondhale college of engineering	EXTC	BE
2020/06/29 5:23:22 PM GMT+5:30	Komal balasaheb sonawane	Shivajirao S Jondhale college of Engineering	Computers	BE
2020/06/29 6:37:10 PM GMT+5:30	Arpita Moreshwar Koli	Shivajirao s jondhale college of engineering	Computers	BE
2020/06/29 8:29:14 PM GMT+5:30	Saurabh Nandkumar Shigwan	Shivajirao S Jondhale college of engineering	Computers	TE
2020/06/29 5:12:36 PM GMT+5:30	Mohd Sohail sajid surme	Shivajirao s jondhale college of engineering Dombivali	Computers	BE
2020/06/29 8:34:30 PM GMT+5:30	Sailee Manohar Gujar	Shivajirao S Jondhle college of engineering	Computers	BE
2020/06/29 8:37:31 PM GMT+5:30	Sailee Manohar Gujar	Shivajirao S Jondhle college of engineering	Computers	BE
2020/06/29 10:51:51 PM GMT+5:30	Pratidnya Naik	Shivajirao S. Jondhale	Computers	BE
2020/06/29 4:56:05 PM GMT+5:30	Siddhi Suvaré	Shivajirao S. Jondhale College Of Engineering	Computers	BE
2020/06/29 5:09:09 PM GMT+5:30	Siddhika Vilas Patil	Shivajirao S. Jondhale college of engineering	Computers	TE
2020/06/29 5:41:25 PM GMT+5:30	Abhishek Chavan	Shivajirao S. Jondhale College Of Engineering	Computers	BE
2020/06/30 9:04:39 AM GMT+5:30	Mahendra Omprakash Rathi	Shivajirao S. Jondhale College of Engineering	Computers	TE
2020/06/29 5:20:32 PM GMT+5:30	Saniya Zafarulla Khan	Shivajirao S. Jondhale College of Engineering	Computers	BE
2020/06/29 5:28:53 PM GMT+5:30	Saniya Zafarulla Khan	Shivajirao S. Jondhale College of Engineering	Computers	BE
2020/06/29 4:59:31 PM GMT+5:30	Akshay Navarkar	Shivajirao S. Jondhale College of Engineering, Dombivli	Computers	BE
2020/06/29 6:56:27 PM GMT+5:30	Varsha Chandrakant Sase	Shivajirao.S.Jondhale college of engineering	Computers	TE
2020/06/29 10:54:59 PM GMT+5:30	Ankita Balkrishna Parab	Shivajirao.S.Jondhale College Of Engineering	Computers	BE
2020/06/29 5:41:38 PM GMT+5:30	Amit mishra	Shree I.r tiwari college of engineering	Computers	BE
2020/06/29 6:38:24 PM GMT+5:30	KUSH VINOD MANDAL	Shree L.R Tiwari college Of Engineering	Computers	BE
2020/06/29 8:21:37 PM GMT+5:30	Anushree Rane	Shree L.R.Tiwari College of Engineering	Computers	BE
2020/06/29 5:36:25 PM GMT+5:30	Shivangi Ramashankar Gupta	Shree LR Tiwari College of engineering	Computers	BE
2020/06/30 1:01:23 AM GMT+5:30	Parul Dongre	Shree Sant Gajanan Maharaj College Of Engineering	Computers	BE
2020/06/29 7:16:09 PM GMT+5:30	Swati Singh	Shree.L.R.Tiwari College of Engineering	Computers	BE
2020/06/29 8:59:16 PM GMT+5:30	Shaikh Shama Parveen	Shree.L.R.Tiwari College of Engineering	Computers	BE
2020/06/29 5:50:35 PM GMT+5:30	Mrunal Dhabale	Shri Sant Gajanan Maharaj College of Engineering	Computers	BE
2020/06/29 5:55:13 PM GMT+5:30	Aakash Gadekar	Shri Sant Gajanan Maharaj College of Engineering	Computers	BE

2020/06/29 11:07:59 PM GMT+5:30	Dimpal varma	Shri sant gajanan maharaj college of engineering	Computers	BE
2020/06/29 5:49:20 PM GMT+5:30	Yash Ghanshyam Purohit	Shri sant gajanan maharaj college of engineering , shegaon	Computers	BE
2020/06/29 6:42:55 PM GMT+5:30	Sakshi Gajanan Gade	Shri Sant Gajanan Maharaj College Of Engineering , Shegaon	Computers	BE
2020/06/29 5:49:25 PM GMT+5:30	Mayur Gujar	Shri Sant Gajanan Maharaj College Of Engineering shegaon	Computers	TE
2020/06/29 5:58:45 PM GMT+5:30	Suprit Sanjay Bobade	Shri Sant Gajanan Maharaj College of Engineering, Shegaon	Computers	BE
2020/06/29 6:00:39 PM GMT+5:30	Suprit Sanjay Bobade	Shri Sant Gajanan Maharaj College of Engineering, Shegaon	Computers	BE
2020/06/29 6:07:03 PM GMT+5:30	Muskan Shukla	Shri Sant Gajanan Maharaj College of engineering, shegaon	Computers	BE
2020/06/29 6:08:32 PM GMT+5:30	Muskan Shukla	Shri sant gajanan maharaj college of engineering, shegaon	Computers	BE
2020/06/29 10:23:00 PM GMT+5:30	Asra Gazi	Shri Sant Gajanan Maharaj College of Engineering, Shegaon.	Computers	BE
2020/06/29 6:21:39 PM GMT+5:30	RISHABH KUMAR PANDEY	SLRTCE	Computers	BE
2020/06/29 5:47:54 PM GMT+5:30	Krishna Ashok Salampuriya	SSGMCE	Computers	BE
2020/06/29 5:49:03 PM GMT+5:30	Shubhangi tayade	Ssgmce	Computers	BE
2020/06/29 6:23:51 PM GMT+5:30	Shyam Jamman Parmeshwar	ssgmce, Shegaon	Computers	BE
2020/06/29 6:33:19 PM GMT+5:30	Patange Venkatesh Dhananjay	SSJCOE	Computers	BE
2020/06/29 6:33:50 PM GMT+5:30	Patange Venkatesh Dhananjay	SSJCOE	Computers	BE
2020/06/29 3:42:20 PM GMT+5:30	Harsh Sutaria	St john college of engineering	IT	BE
2020/06/29 1:53:25 PM GMT+5:30	Dipesh Vinayak Kamble	St John College of Engineering and Management	IT	TE
2020/06/29 4:54:22 PM GMT+5:30	Sushil Maurya	St John college of engineering and management	IT	TE
2020/06/29 10:27:20 PM GMT+5:30	Mitheel Sankhe	St John College of Engineering and Management	IT	TE
2020/06/29 1:59:21 PM GMT+5:30	Akhilesh Choudhary	St. John College of Engineering & Management	IT	BE
2020/06/29 8:00:13 PM GMT+5:30	Revant Kansara	St. John College of Engineering & Management	IT	TE
2020/06/29 3:35:56 PM GMT+5:30	Sonali Patel	St. John College Of Engineering and Management	IT	TE
2020/06/29 3:51:15 PM GMT+5:30	Mona Ramsavad Yadav	St. John college of Engineering and Management	IT	TE
2020/06/29 5:12:14 PM GMT+5:30	Dhruv Gautami	St. John college of engineering and management	IT	BE
2020/06/29 5:17:22 PM GMT+5:30	Nitesh Kumar Sachidanand Sharma	St. John College Of Engineering and Management	IT	BE
2020/06/29 5:22:10 PM GMT+5:30	Mahesh Tiwari	St. John college of engineering and management	IT	TE
2020/06/29 7:00:40 PM GMT+5:30	Avinash Munna Vishwakarma	St. John College of Engineering and Management	Computers	TE
2020/06/29 7:12:49 PM GMT+5:30	Ankita H Poojary	St. John College of Engineering and Management	Computers	TE

2020/06/29 10:12:58 PM GMT+5:30	Shreya Rajesh Patil	St. John College Of Engineering And Management	Computers	TE
2020/06/29 10:17:34 PM GMT+5:30	Suyog Wade	St. John college of Engineering and Management	IT	TE
2020/06/29 10:25:57 PM GMT+5:30	Mitheel Sankhe	St. John College of Engineering and Management	IT	TE
2020/06/29 1:11:08 PM GMT+5:30	Shwethali Sahu	St. John College of Engineering and Management	IT	BE
2020/06/29 2:04:58 PM GMT+5:30	Vrishali Rajaram Bhujang	St. John College of Engineering and Management	IT	TE
2020/06/29 3:52:58 PM GMT+5:30	Pranay Anil Raut	St. John college of engineering and management	IT	TE
2020/06/29 9:23:47 PM GMT+5:30	Mrunmayi Atul Chinchkar	St. John College of Engineering and Management	Computers	TE
2020/06/29 1:08:03 PM GMT+5:30	Jinal Kiran Nikam	St. John College of Engineering and Management, Palghar	Computers	BE
2020/06/29 7:27:47 PM GMT+5:30	RAJ KUSHWAHA	ST.JOHN COLLEGE OF ENGINEERING AND MANAGEMENT	Computers	TE
2020/06/29 7:28:38 PM GMT+5:30	RAJ KUSHWAHA	ST.JOHN COLLEGE OF ENGINEERING AND MANAGEMENT	Computers	TE
2020/06/30 7:50:47 AM GMT+5:30	Suraj Rajesh Gupta	St.John College Of Engineering And Management	Computers	TE
2020/06/29 2:09:09 PM GMT+5:30	Vrishali Rajaram Bhujang	St.John College of Engineering and Management	IT	TE
2020/06/29 9:05:31 PM GMT+5:30	Sachin Mirchandani	Swami Vivekanand (VESIT)	IT	BE
2020/06/29 11:37:12 PM GMT+5:30	Aesha Shah	TCET	Computers	TE
2020/06/29 1:33:46 PM GMT+5:30	Prachi Punjabi	Thadomal Shahani Engineering college	IT	TE
2020/06/29 4:59:24 PM GMT+5:30	Suraj Wadhwa	Thadomal Shahani Engineering College	IT	TE
2020/06/29 8:14:57 PM GMT+5:30	Amitkumar Aruneshkumar Bhatt	Thakur college of engineering and technology	Computers	BE
2020/06/29 11:59:54 PM GMT+5:30	Manju Choudhary	Thakur College of Engineering and Technology	Computers	BE
2020/06/29 5:52:13 PM GMT+5:30	Mustafa azam Siddiqui	Theem college of engineering	Computers	BE
2020/06/29 5:58:40 PM GMT+5:30	ABHINAV DINESH MISHRA	THEEM COLLEGE OF ENGINEERING	Computers	BE
2020/06/30 2:06:32 AM GMT+5:30	Jeetu Gwalani	VES Institute of Technology	IT	BE
2020/06/29 3:21:22 PM GMT+5:30	Mitali Ranawat	VESIT	IT	BE
2020/06/29 3:34:09 PM GMT+5:30	Jay pakale	vesit	IT	BE
2020/06/29 4:07:01 PM GMT+5:30	Roopa bhambhani	VESIT	IT	BE
2020/06/29 5:38:23 PM GMT+5:30	Jatin Acharya	VESIT	IT	BE
2020/06/29 9:02:53 PM GMT+5:30	Divya Rajesh kumar kawana	Vesit	IT	BE
2020/06/29 11:04:21 PM GMT+5:30	Ria Bahrani	VESIT	IT	BE
2020/06/29 11:05:30 PM GMT+5:30	Tejas Suhas Shinde	VESIT	IT	BE

2020/06/29 11:06:34 PM GMT+5:30	Ria Bahrani	VESIT	IT	BE
2020/06/30 9:35:09 AM GMT+5:30	Aakash Barhate	VESIT	IT	TE
2020/06/30 9:37:06 AM GMT+5:30	Aakash Barhate	VESIT	IT	TE
2020/06/29 1:41:28 PM GMT+5:30	Preshita Ramnani	Vesit	IT	BE
2020/06/29 1:22:48 PM GMT+5:30	Nikita Makhija	Vivekanad Education Societyâ€™s Institute of Technology	IT	BE
2020/06/29 11:13:12 PM GMT+5:30	Jai Mulani	VIVEKANAND EDUCATION SOCIETY INSTITUTE OF TECHNOLOGY	IT	BE
2020/06/29 4:54:30 PM GMT+5:30	Richa chainani	Vivekanand education society institution of technology	IT	BE
2020/06/29 3:00:32 PM GMT+5:30	Karishma Gowda	Vivekanand Education Societyâ€™s Institute Of Technology	IT	BE
2020/06/29 2:51:19 PM GMT+5:30	Sanjay Rohra	Vivekanand Education Society's Institute if Technology	IT	BE
2020/06/29 3:26:21 PM GMT+5:30	Hrishikesh Deshpande	Vivekanand Education Society's Institute of Technology	IT	TE
2020/06/29 7:32:59 PM GMT+5:30	Harshita Singh	Vivekanand Education Society's Institute of Technology	IT	BE
2020/06/29 3:18:21 PM GMT+5:30	Narayani Patil	Vivekanand Education Society's Institute of Technology, Chembur	IT	TE
Registrations for Lean Product Development with Design Thinking				
2020/06/29 8:57:04 AM GMT+5:30	Wayne Fernandes		Computers	BE
2020/06/29 8:58:36 AM GMT+5:30	Shalu Chopra		IT	Faculty
2020/06/29 8:59:25 AM GMT+5:30	Jay Bendre		IT	BE
2020/06/29 8:59:27 AM GMT+5:30	Sneha Satish		Computers	SE
2020/06/29 8:59:39 AM GMT+5:30	Sneha Satish		Computers	SE
2020/06/29 9:01:15 AM GMT+5:30	Tejas shinde		Computers	BE
2020/06/29 9:04:19 AM GMT+5:30	Divya Rajesh kumar kawana		IT	BE
2020/06/29 9:05:39 AM GMT+5:30	Vandana Chanchlani		IT	BE
2020/06/29 9:13:37 AM GMT+5:30	Kalpita Ajinkya Wagaskar		Computers	Faculty
2020/06/29 9:16:46 AM GMT+5:30	Zaid Siddique		Computers	BE
2020/06/29 9:19:06 AM GMT+5:30	Varun Soni		Computers	TE
2020/06/29 9:19:45 AM GMT+5:30	Kalpita Ajinkya Wagaskar		Computers	Faculty
2020/06/29 9:19:57 AM GMT+5:30	Rutuja Randive		Computers	TE
2020/06/29 9:23:04 AM GMT+5:30	Soham Shinde		Computers	BE
2020/06/29 9:24:36 AM GMT+5:30	Himanshu Pingulkar		IT	BE
2020/06/29 9:36:59 AM GMT+5:30	Anthony John		Computers	BE
2020/06/29 9:40:23 AM GMT+5:30	Muhammed Saad Khan		Computers	BE
2020/06/29 9:40:48 AM GMT+5:30	Aditya Chakravarty		Computers	TE
2020/06/29 9:42:30 AM GMT+5:30	Suraj Bhikaji Raut		Computers	TE
2020/06/29 9:42:49 AM GMT+5:30	Varadraj Bandiwadekar		Computers	BE
2020/06/29 9:43:27 AM GMT+5:30	Avelon Errol Vasaikar		Computers	TE
2020/06/29 9:43:44 AM GMT+5:30	Hitesh Bhatia		IT	BE
2020/06/29 9:47:59 AM GMT+5:30	Dhaval Walavalkar		Computers	BE

2020/06/29 9:50:41 AM GMT+5:30	Jeslyn Jaison		Computers	TE
2020/06/29 9:51:55 AM GMT+5:30	Krishna Desai		Computers	BE
2020/06/29 9:53:51 AM GMT+5:30	Parikshit Thatte		IT	BE
2020/06/29 9:57:09 AM GMT+5:30	Subin Tom		Computers	BE
2020/06/29 10:03:23 AM GMT+5:30	Shweta Santosh Suryawanshi		Computers	TE
2020/06/29 10:06:25 AM GMT+5:30	Yash Gurnani		IT	BE
2020/06/29 10:09:14 AM GMT+5:30	Heth Haresh Jain		Computers	BE
2020/06/29 10:10:17 AM GMT+5:30	Varun Soni		Computers	BE
2020/06/29 10:16:34 AM GMT+5:30	Kajol Dubey		Computers	BE
2020/06/29 10:16:54 AM GMT+5:30	Rohini Jitendra Singh		Computers	TE
2020/06/29 10:17:55 AM GMT+5:30	Shubham Sunil Kelkar		IT	BE
2020/06/29 10:18:32 AM GMT+5:30	Ivan Francis		Computers	BE
2020/06/29 10:19:33 AM GMT+5:30	Niti Mahendra Raut		Computers	TE
2020/06/29 10:24:08 AM GMT+5:30	Yash Manish Jain		Computers	BE
2020/06/29 10:25:52 AM GMT+5:30	Vishal Singh		Computers	TE
2020/06/29 10:26:58 AM GMT+5:30	Vishal Singh		Computers	BE
2020/06/29 10:30:29 AM GMT+5:30	Andrea Lobo		IT	BE
2020/06/29 10:32:59 AM GMT+5:30	Aditya Jain		Computers	TE
2020/06/29 10:34:21 AM GMT+5:30	Trusha Pimple		Computers	BE
2020/06/29 10:34:27 AM GMT+5:30	Pooja dattatray kumthekar		Computers	BE
2020/06/29 10:34:57 AM GMT+5:30	Cynthia Mascarenhas		Computers	BE
2020/06/29 10:35:16 AM GMT+5:30	Nimesh Naik		Computers	BE
2020/06/29 10:36:09 AM GMT+5:30	Prasad Rane		Computers	BE
2020/06/29 10:36:29 AM GMT+5:30	Devyani Ashok Mandwade		Computers	TE
2020/06/29 10:36:48 AM GMT+5:30	Rahul Kanwal		IT	BE
2020/06/29 10:37:47 AM GMT+5:30	Aarya Hari		Computers	BE
2020/06/29 10:38:23 AM GMT+5:30	Dhruv Agrawal		Computers	BE
2020/06/29 10:38:48 AM GMT+5:30	Devyani Ashok Mandwade		Computers	TE
2020/06/29 10:39:44 AM GMT+5:30	Nikhil Anil Gaikwad		IT	BE
2020/06/29 10:40:57 AM GMT+5:30	Nicole Mathias		Computers	BE
2020/06/29 10:43:03 AM GMT+5:30	Mandar Prabhu		Computers	TE
2020/06/29 10:44:33 AM GMT+5:30	Rajvi Shah		Computers	BE
2020/06/29 10:44:40 AM GMT+5:30	Sakshi Rai		Computers	BE
2020/06/29 10:44:40 AM GMT+5:30	Sasha Pais		Computers	BE
2020/06/29 10:45:53 AM GMT+5:30	Ria Bahrani		IT	BE
2020/06/29 10:46:35 AM GMT+5:30	Bhavin Gundecha		Computers	BE
2020/06/29 10:47:07 AM GMT+5:30	Bhavin Gundecha		Computers	BE
2020/06/29 10:47:22 AM GMT+5:30	Shruti Patil		Computers	BE
2020/06/29 10:48:40 AM GMT+5:30	Shreyas Mhatre		Computers	BE
2020/06/29 10:51:34 AM GMT+5:30	Juhil Churai		Computers	BE
2020/06/29 10:53:48 AM GMT+5:30	Sejal Chopra		Computers	Faculty

2020/06/29 10:57:26 AM GMT+5:30	Devesh Varma		Computers	BE
2020/06/29 10:58:20 AM GMT+5:30	Saurav Vaikuntha Waghade		Computers	TE
2020/06/29 10:58:35 AM GMT+5:30	Shiwangi Mishra		Computers	TE
2020/06/29 11:01:17 AM GMT+5:30	Rizwan Shaikh		Computers	BE
2020/06/29 11:03:53 AM GMT+5:30	Jordan Dsouza		Computers	BE
2020/06/29 11:06:41 AM GMT+5:30	Vaishnavi Gadgil		Computers	BE
2020/06/29 11:08:31 AM GMT+5:30	Sudesh Mishra		Computers	BE
2020/06/29 11:12:21 AM GMT+5:30	Aditya Singh		Computers	BE
2020/06/29 11:14:48 AM GMT+5:30	Valerian Alphonso		IT	BE
2020/06/29 11:16:10 AM GMT+5:30	Christina Moraes		Computers	TE
2020/06/29 11:17:21 AM GMT+5:30	Subodh Pal		Computers	TE
2020/06/29 11:19:10 AM GMT+5:30	Riya Vaswani		IT	TE
2020/06/29 11:19:12 AM GMT+5:30	Paul Borges		Computers	BE
2020/06/29 11:21:10 AM GMT+5:30	CINDY RAYCEL RODRIGUES		IT	BE
2020/06/29 11:21:30 AM GMT+5:30	Lensen Dsouza		IT	BE
2020/06/29 11:22:12 AM GMT+5:30	Pranav Pawar		Computers	BE
2020/06/29 11:23:39 AM GMT+5:30	Saurav chaudhari		Computers	BE
2020/06/29 11:24:33 AM GMT+5:30	Aishwarya Nair		IT	BE
2020/06/29 11:31:35 AM GMT+5:30	Gismi Antony		IT	BE
2020/06/29 11:35:08 AM GMT+5:30	Steeve Kaitharath		Computers	BE
2020/06/29 11:37:20 AM GMT+5:30	Sonia Rodrigues		Computers	BE
2020/06/29 11:40:18 AM GMT+5:30	Deepak Mulwani		IT	BE
2020/06/29 11:40:30 AM GMT+5:30	Vignesh Pillai		IT	BE
2020/06/29 11:40:32 AM GMT+5:30	Deepak Mulwani		IT	BE
2020/06/29 11:40:49 AM GMT+5:30	Anshul Chaudhary		IT	BE
2020/06/29 11:45:56 AM GMT+5:30	Rebecca Prasad		Computers	BE
2020/06/29 11:49:12 AM GMT+5:30	Owais Madhia		Computers	TE
2020/06/29 11:51:35 AM GMT+5:30	Sai Sanjay Tarlekar		Computers	BE
2020/06/29 11:52:01 AM GMT+5:30	Nihar Abhyankar		IT	BE
2020/06/29 11:54:08 AM GMT+5:30	Furqaan Sabiula Thakur		Computers	TE
2020/06/29 11:54:33 AM GMT+5:30	Maviya Shaikh		Computers	BE
2020/06/29 11:55:59 AM GMT+5:30	Madya Ansari		Computers	BE
2020/06/29 11:56:21 AM GMT+5:30	Nandini Deepak Patil		Computers	TE
2020/06/29 11:58:19 AM GMT+5:30	Anas khan		Computers	TE
2020/06/29 11:59:49 AM GMT+5:30	Anas khan		Computers	TE
2020/06/29 12:01:22 PM GMT+5:30	Memon Shaziya Ashraf		Computers	TE
2020/06/29 12:02:12 PM GMT+5:30	Amitkumar Aruneshkumar Bhatt		Computers	BE
2020/06/29 12:02:31 PM GMT+5:30	Jayesh R Patil		Computers	TE
2020/06/29 12:03:31 PM GMT+5:30	Vaibhav Dhanraj Patil		Computers	TE
2020/06/29 12:05:55 PM GMT+5:30	MISHRA SAURABH RAJESH MRIDULATA		Computers	BE
2020/06/29 12:07:09 PM GMT+5:30	MISHRA SAURABH RAJESH MRIDULATA		Computers	BE

2020/06/29 12:07:35 PM GMT+5:30	Mark Ricardo		Computers	TE
2020/06/29 12:08:30 PM GMT+5:30	Arshina Dange		Computers	TE
2020/06/29 12:11:36 PM GMT+5:30	Arshina Dange		Computers	TE
2020/06/29 12:16:08 PM GMT+5:30	farhan keshwani		Computers	BE
2020/06/29 12:16:15 PM GMT+5:30	Maviya Shaikh		Computers	BE
2020/06/29 12:17:51 PM GMT+5:30	Aniruddha Anil Gandole		Computers	TE
2020/06/29 12:23:56 PM GMT+5:30	Shubham Sunil Kelkar		IT	BE
2020/06/29 12:25:15 PM GMT+5:30	Hrithik Gaikwad		Computers	BE
2020/06/29 12:26:25 PM GMT+5:30	Omkar Mosekar		IT	BE
2020/06/29 12:27:01 PM GMT+5:30	Aniket Kumar Jitendra Singh		IT	TE
2020/06/29 12:28:45 PM GMT+5:30	Dipali Sharma		IT	TE
2020/06/29 12:29:00 PM GMT+5:30	Shreya Parihar		IT	BE
2020/06/29 12:29:32 PM GMT+5:30	Aditya Jain		Computers	TE
2020/06/29 12:29:41 PM GMT+5:30	Saurav Jeswani		IT	BE
2020/06/29 12:30:44 PM GMT+5:30	Patil Himanshu Suresh		Computers	TE
2020/06/29 12:32:41 PM GMT+5:30	Nabeel Rashid Shaikh		Computers	TE
2020/06/29 12:32:47 PM GMT+5:30	Adiba Kalaniya		Computers	TE
2020/06/29 12:33:06 PM GMT+5:30	Ashhar Shaikh		Computers	TE
2020/06/29 12:36:44 PM GMT+5:30	Shawn Louis		Computers	SE
2020/06/29 12:36:51 PM GMT+5:30	Dheeraj		Computers	BE
2020/06/29 12:38:12 PM GMT+5:30	Jovin Nicholas		Computers	TE
2020/06/29 12:38:38 PM GMT+5:30	Raksha Rajesh Goklani		IT	BE
2020/06/29 12:40:42 PM GMT+5:30	Swati Dubey		Computers	BE
2020/06/29 12:40:56 PM GMT+5:30	Heena Lulla		IT	BE
2020/06/29 12:40:57 PM GMT+5:30	Dnyanada Juvale		IT	TE
2020/06/29 12:44:22 PM GMT+5:30	Snehal Chougule		Computers	TE
2020/06/29 12:45:05 PM GMT+5:30	Janhvi Vilas Shinde		IT	BE
2020/06/29 12:46:43 PM GMT+5:30	Raksha Rajesh Goklani		IT	BE
2020/06/29 12:47:56 PM GMT+5:30	Nikhil Raote		Computers	BE
2020/06/29 12:48:20 PM GMT+5:30	Raksha Rajesh Goklani		IT	BE
2020/06/29 12:48:49 PM GMT+5:30	Mayur Vijay Rane		IT	BE
2020/06/29 12:53:17 PM GMT+5:30	Piyush Sonar		Computers	SE
2020/06/29 12:53:58 PM GMT+5:30	Divya Ramanand Shetty		IT	TE
2020/06/29 12:57:07 PM GMT+5:30	Fatema Indorewala		Computers	BE
2020/06/29 12:57:49 PM GMT+5:30	Ravindrapal rathore		IT	TE
2020/06/29 12:57:54 PM GMT+5:30	Ansari Asma Ayaz		Computers	TE
2020/06/29 12:58:20 PM GMT+5:30	Gautami Ajit Churi		IT	TE
2020/06/29 1:00:58 PM GMT+5:30	Aisha Javed shaikh		Computers	TE

Report Prepared by : Shafaque Syed

Report Approved by : Sana Shaikh



Don Bosco Institute of Technology, Mumbai - 400070

Report on 'Docker - A Quick Start'

Title: Guest Session on 'Docker - A Quick Start'

Date : 6th April 2021

Time : 12 PM to 1:30 PM

Venue : Google Meet (Online) meet.google.com/bor-ozt-i-nzw

Participants: Students and Faculty [69]

Resource Person : Mr. Tayyab Ali [Asst. Prof., IT Department, DBIT]

Organizing Department / Committee / Authority : Department of Computer Engineering

Faculty Coordinators: Ms. Sana Shaikh and Ms. Deepali Kayande

Objective: To acquaint knowledge of available opportunities in the field of Cloud Computing

Outcomes: Students will become familiar with the Docker and its various advantages.

Report:

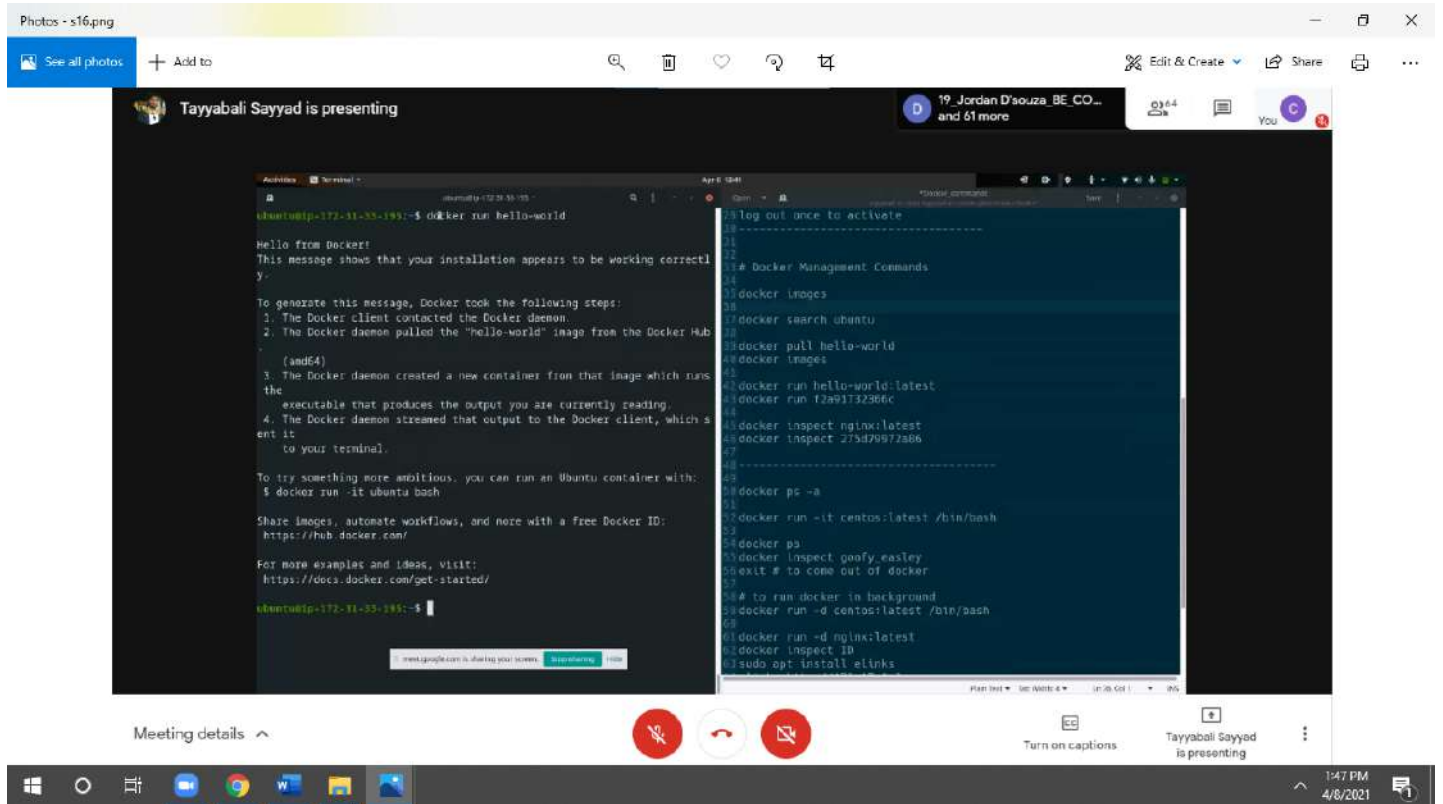
A Guest Session was organized on 7th April 2021 for the fourth year computer engineering students from 12pm to 1:30pm on 'Getting started with Docker'. The speaker for the session was Mr.Tayyabali Sayyad. The session was attended by 60 students.

The Session started with an introduction of Docker. The speaker clearly drew distinction between using Docker and virtual machines. He mentioned points which makes using Docker more favorable than virtual machines. He briefly explained the architecture of Docker and the concepts of images, objects and containers. The speaker then demonstrated the steps to be carried out for installing docker. Once Docker was installed he explained the basic docker management commands and demonstrated the same in real time. Further, nginx containers were also imported from docker hub during the demonstration. The shortcut to get an ip address using grep and inspect command and how to mount volumes were also discussed.

After demonstration, the floor was made open for a Q & A, in which various students asked questions which were promptly answered by the speaker. Ms. Deepali Kayande offered a token of thanks and this marked the end of the session.

Pictures:





Attendance:

Present: 67/74

Roll no	Name	Attendance
2	Gazala Ansari	P
3	Maithily Ashtankar	P
4	Rucha Bhosle	P
5	Yash Bitla	A
6	Paul Borges	P
7	Arjun Chavan	P
8	Juhí Churai	P
10	Reuben Crasto	P
11	Harshada Daund	P
12	Meldon Dcunha	P
13	Krishna Desai	P
14	Rhushikesh Deulkar	A
16	Lance Dias	P
17	Kevin DSa	A
18	Elysia Dsouza	P
19	Jordan Dsouza	P
20	Nevil Dsouza	P
21	Nikita Dsouza	P
22	Salil Fernandes	P
23	Wayne Fernandes	P

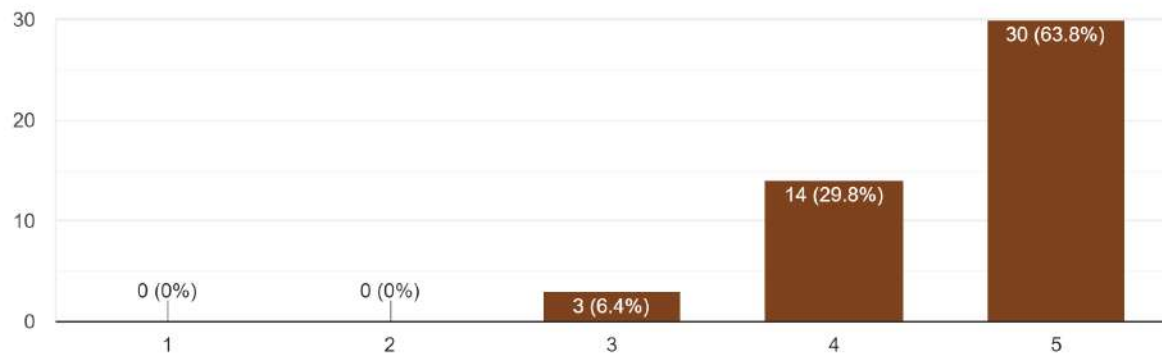
24	Vaishnavi Gadgil	P
25	Hrithik Gaikwad	P
26	Rajkumar Gupta	P
27	Francis Ivan	P
29	Jaison Jeslyn	P
30	Sameer Joshi	P
31	Sayali Kadam	P
32	Steeve Kaitharath	P
33	Siddhesh Kale	P
35	Sangeeta Kaswan	P
36	Anthony Kattikaren	A
37	Taaha Kazi	A
38	Mohd.Saad Khan	P
39	Manmeet Khanna	P
40	Tejaswini Kshirsagar	P
41	Akshay Kumbhar	P
42	Bharathy Lourd	P
43	Sayantan Mahato	P
44	Cynthia Mascarenhas	P
45	Nicole Mathias	P
46	Dominic Miranda	P
47	Vaibhav Mishra	P
48	Christina Moraes	P
49	Nimesh Naik	P
50	Jovin Nicholas	P
51	Dheeraj Othalasseril	P
52	Sasha Pais	P
54	Kartik Parekh	P
55	Shruti Patil	A
56	Pranav Pawar	A
57	Sanjo Pidiyath	P
58	Samara Pires	P
59	Rebecca Prasad	P
60	Rahul Pudurkar	P
61	Rutuja Randive	P
62	Nikhil Raote	P
63	Sonia Rodrigues	P
64	Tina Sayapogu	P
66	Rizwan Shaikh	P
67	Riya Shinde	P
68	Soham Shinde	P
69	Tejas Shinde	P
70	Md Zaid Siddique	P
71	Ruchita Singh	P
72	Varun Soni	P

73	Tom Subin	P
74	Sai Tarlekar	P
75	Gaurav Thawal	P
76	Alan Tom	A
77	Sarthak Tripathi	P
79	Saurav Chaudhari	P
80	Mohan Prasad	A
81	Aadarsh Vishwakarma	P
82	Subodh Pal	A

Feedback Analysis:

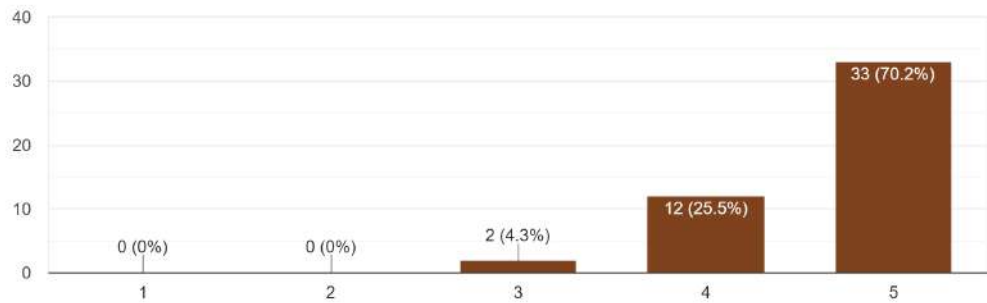
The webinar gave good insights about Docker Basics.

47 responses

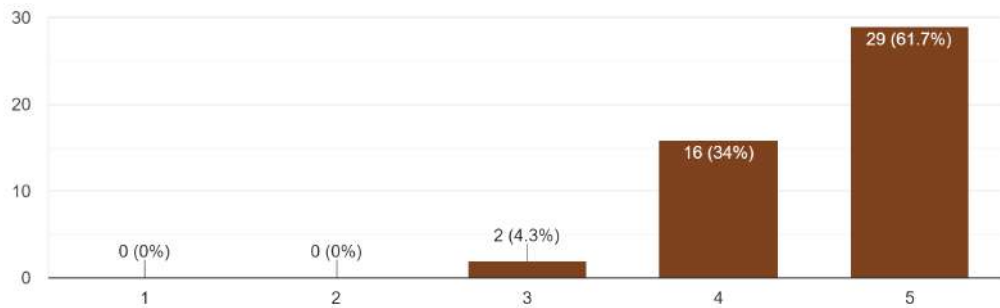


The speaker was able to deliver appropriate information about the concept.

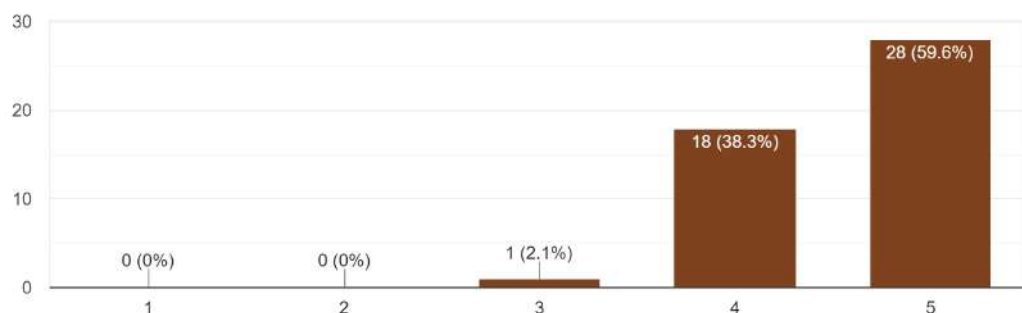
47 responses



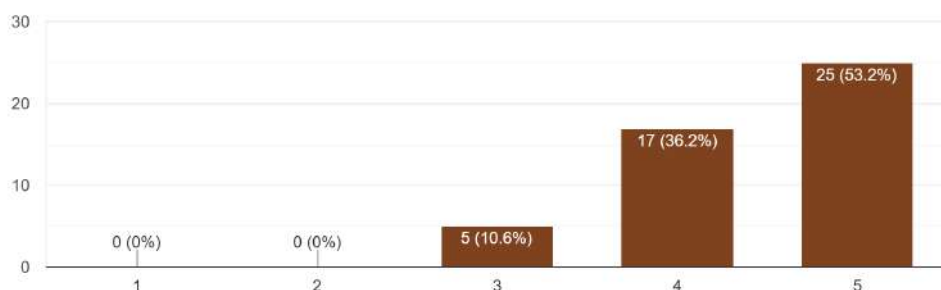
The session helped me understand Docker installation and using images on the Docker platform
47 responses



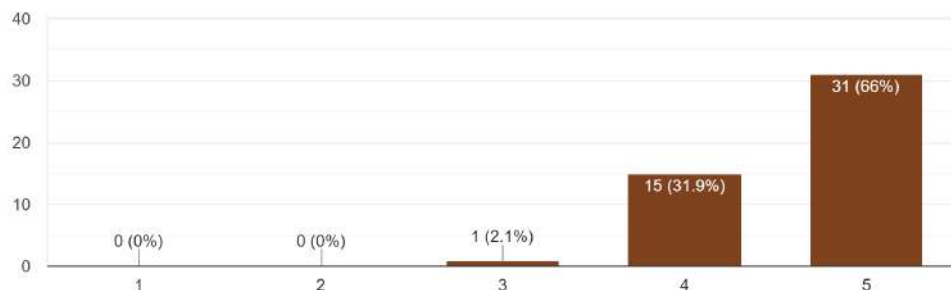
The session helped me to understand the advantage of using Docker instead of Virtual Machine
47 responses



The session was thought provoking and engaging.
47 responses

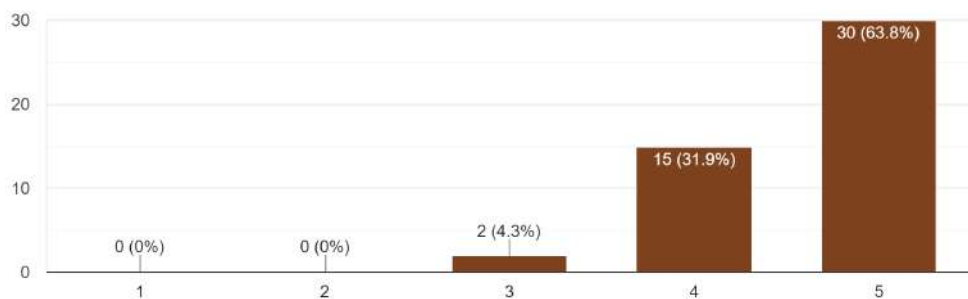


The speaker was able to answer all questions satisfactorily.
47 responses



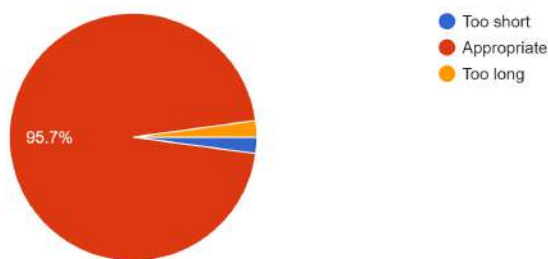
Knowledge gained from this session will help me in future.

47 responses



Duration of the session was

47 responses



Report Prepared By: Ms. Sana Shaikh, Ms. Deepali and Cynthia Mascarenhas



**Report on 3rd Webinar- “Fighting Financial Crime using AI”
of the webinar series “Gain Momentum – Unlock Your Potential”**

Title : Webinar on “Fighting Financial Crime using AI”

Date : 17th June 2020

Time : 4 pm-5.45 pm

Venue : Online Using WebEX platform(link: <https://tcs2.webex.com/tcs2/onstage/g.php?MTID=e6b4bbb0ca449fb12c8603f54b0dea711>)

Participants : 99 attendees including educators and students

Resource Person : Mr. Mustafa Fatakawala

Organizing Department / Committee / Authority : ACM Student Chapter & Computer Engineering Department

Objective :

- To address the various crimes in financial sector of the Industry and its challenges
- To introduce various ways AI uses to face these crimes
- To acquaint knowledge of niche skills to students

Outcomes :

- The audience will benefit from the knowledge of various crimes in financial sector and will be cautious dealing with any move in financial space
- The audience will embrace the various AI solutions in fighting financial crimes
- Student community will benefit with cognizance of niche technical skills

Excerpt : Webinar on “Fighting Financial Crime using AI”

Report :

"DBIT-COMPS - Gain momentum: Unlock your potential", a webinar series was an event hosted by Department of Computer Engineering and ACM student chapter of Don Bosco Institute of Technology in the third week of June 2020. This event was being curated by the staff and a student team of Computer department . The goal of the event was "*To encourage the students to use self-learning platforms for effective learning outcomes and making students technically, professionally, and ethically sound by imparting knowledge from the distinguished speakers*". A webinar under this event was conducted on 17th June on the topic 'Fighting Financial Crime using AI'. It was 3rd Webinar in this series "Gain Momentum: Unlock Your Potential".

Mr. Mustafa Fatakdawala who is a Machine Learning evangelist and is associated with TCS Analytics and Insight group. He also has rich experience in Banking and Financial services. He is a Digital Ninja having worked on a plethora of technologies over the last 13 years in TCS. He is Currently a member of Analytics and Insights Centre of Excellence Team, working in Risk Analytics Domain covering Card Transaction Fraud, Money Laundering and Credit Risk modules. He is involved in Financial Risk Analytics Solutions across Industry Verticals using Artificial Intelligence & Machine learning techniques like Deep Learning, Text Analytics Graph & Network Analysis . He is a Member of Department Advisory Board for Electronics & Computer Science Department at Father Agnel College of Engineering , Bandra. He is an Electronic and Telecommunication Engineer from Mumbai University and an Ambassador to the esteemed Personal Excellence Academy of TCS.

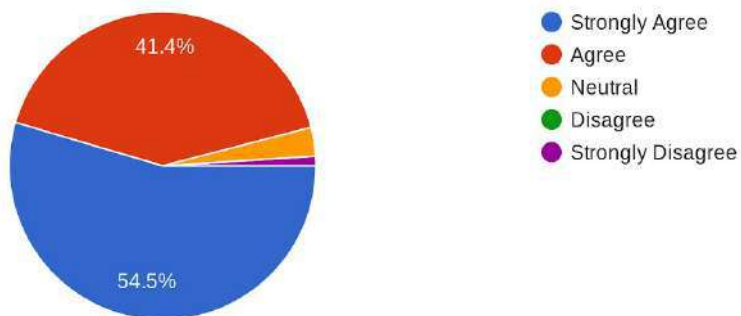
Ms.Cynthia Mascarenhas, Advisor to the Chair, ACM-DBIT, was the compere for the session. Ms. Sejal C. and Ms. Kalpita W. were the faculty in-charge of the event. The webinar commenced at 4:00 pm IST .The event was hosted through TCS platform using Webex wherein we had around 99 attendees including educators and students.

The webinar focused on various financial crimes faced by financial institutions with some examples elaborating the issue. Business opportunities and challenges and how AI is used to tackle these were then pondered upon. Some real-time examples of the same were introduced by the speaker for deeper understanding of the topic. Future challenges and opportunities in the field were then thrown light on and what skills should the upcoming graduates focus on building up and how to inculcate these skills in the projects they work on to push up their knowledge and skillset were then spoken about. The speaker also showed some demonstration of a project he worked on to explain the concepts he discussed.

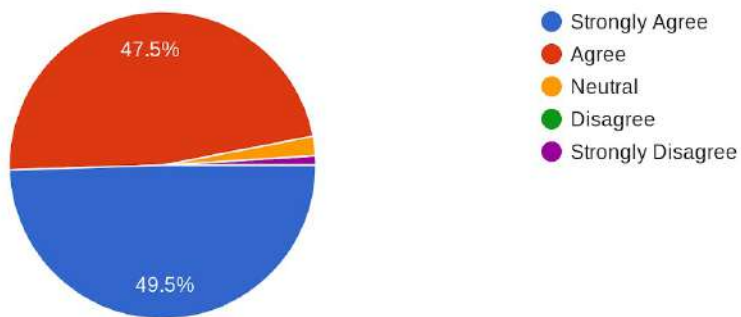
The event winded up with a Question-Answer session wherein many queries posted by the students and faculty were answered .Ms. Cynthia proposed the vote of thanks to all those who were involved in making this session happen. The session ended at around 5.45 pm.

Feedback Analysis :

The speaker addressed the various crimes in the financial sector and its challenges
99 responses

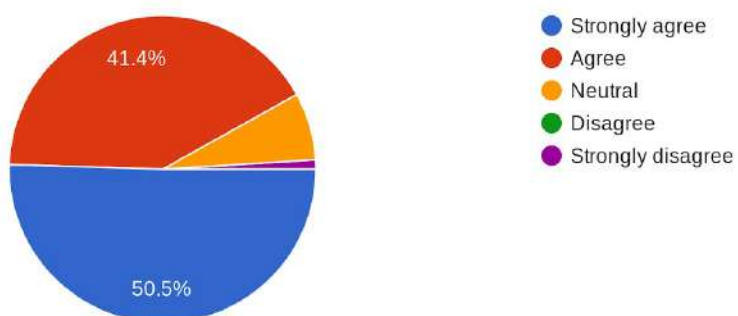


The speaker addressed the AI techniques to address the problem
99 responses



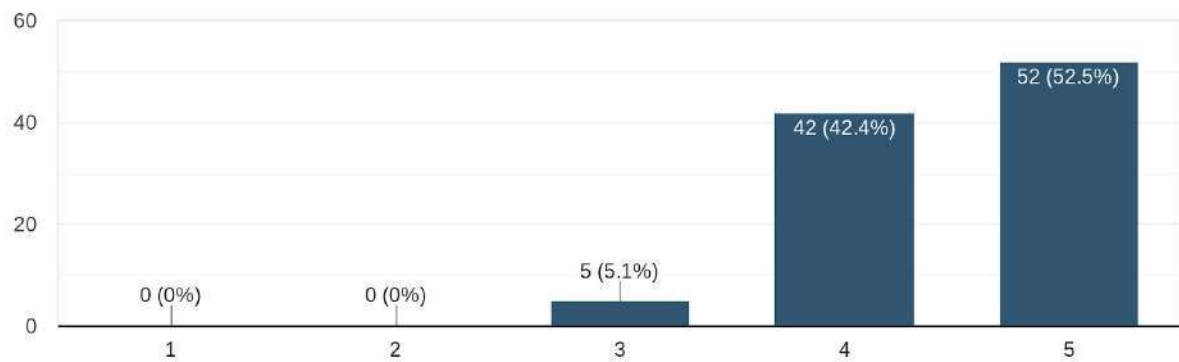
Speaker introduced some niche skills beneficial to the students

Speaker introduced some niche skills beneficial to the students
99 responses



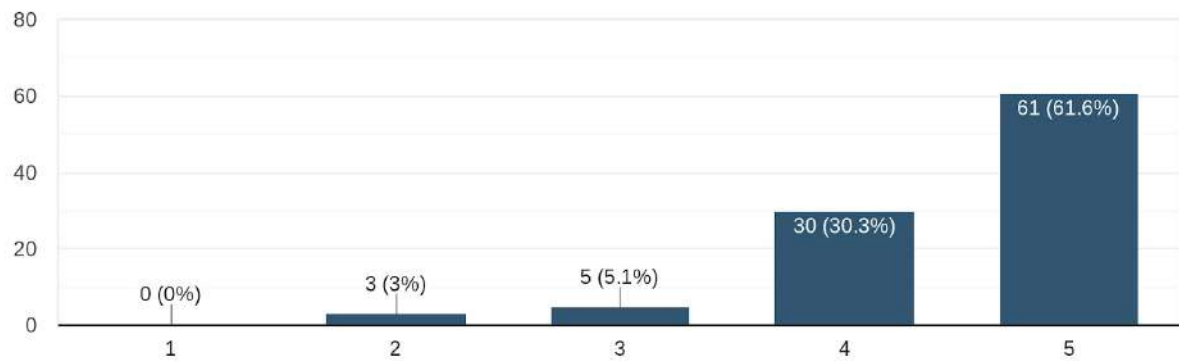
To what extend are you satisfied with contents of the Webinar ?

99 responses



To what extent are you satisfied with the delivery of the Webinar ?

99 responses



Poster of the event

**DON BOSCO INSTITUTE
OF TECHNOLOGY, MUMBAI**

**DEPARTMENT OF COMPUTER ENGINEERING
AND ACM STUDENT CHAPTER
PRESENTS WEBINAR ON**

FIGHTING FINANCIAL CRIME USING AI

MR. MUSTAFA FATAKDAWALA

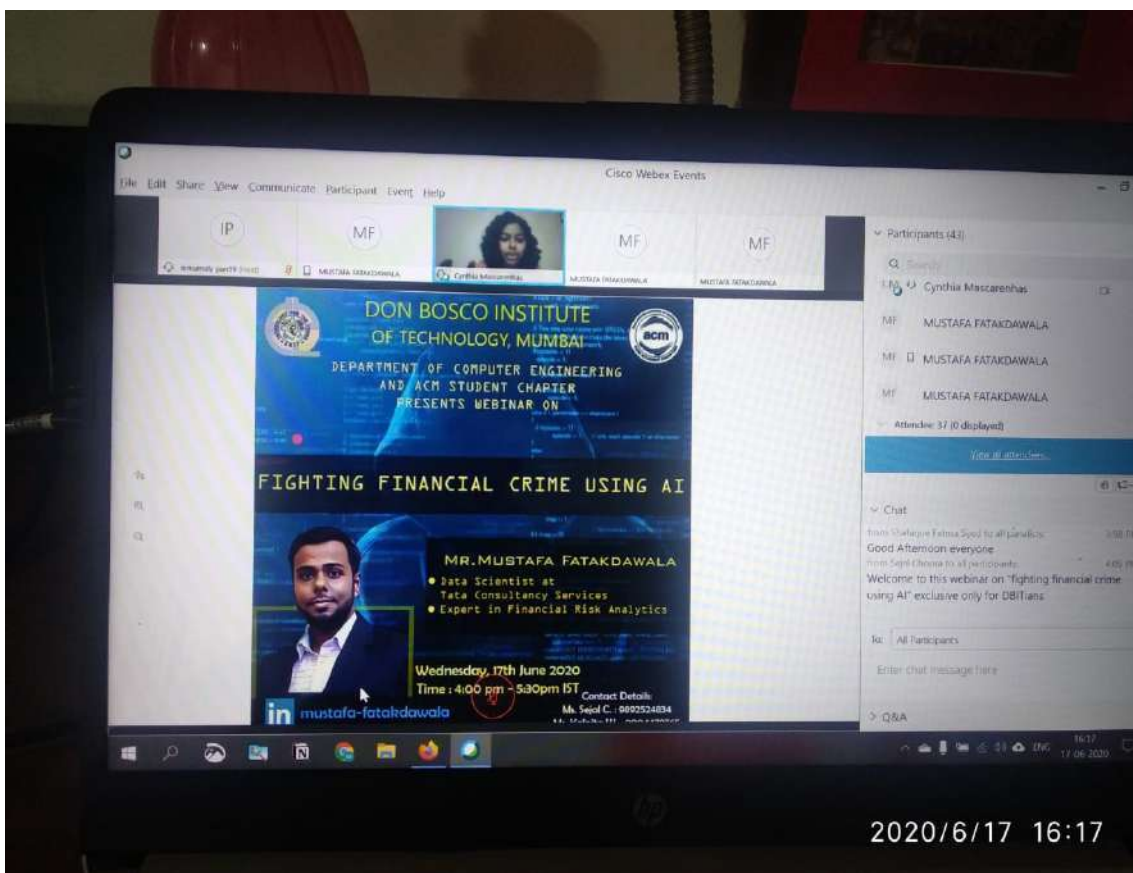
- Data Scientist at Tata Consultancy Services
- Expert in Financial Risk Analytics

Wednesday, 17th June 2020
Time : 4:00 pm - 5:30 pm IST

Faculty Coordinators:
Ms. Sejal C. : 9892524834
Ms. Kalpita W. : 9004479765

in mustafa-fatakdawala

Pictures :



List of Participants(FFCAI Webinar)

**Report Prepared By : Ms. Sejal Chopra
Ms. Kalpita Wagaskar**

Report Approved by: Ms. Sana Shaikh



Report on Webinar Series



Gain Momentum – Unlock Your Potential

Mobile Forensics : Opportunities and Challenges

Title : Mobile Forensics : Opportunities and Challenges

Date : 20th June 2020

Time : 12:00 pm to 1:30 pm

Venue : Webinar-Live on You Tube Channel of DBIt Comp and zoom

Join us on our Zoom link. The details of the link are given

<https://us02web.zoom.us/j/81130337649?pwd=b1JyRUtXenRtR1YzOVovSy9zM2lZUT09>

Meeting ID:811 3033 7649

Password: 198943

One tap mobile

+13462487799,,81130337649# US (Houston)

+16465588656,,81130337649# US (New York)

Dial by your location

+1 346 248 7799US (Houston)

+1 646 558 8656US (New York)

+1 669 900 9128US (San Jose)

+1 253 215 8782US (Tacoma)

+1 301 715 8592US (Germantown)

+1 312 626 6799US (Chicago)

Meeting ID:811 3033 7649

Find your local number:<https://us02web.zoom.us/u/keyNcNPjv1>

Join Us on YouTube Live by clicking on the link: <https://youtu.be/hzge0sEGHIE>

Faculty Coordinators:

Sejal Chopra:[+91 9892524834](tel:+919892524834)

Kalpita Wagaskar:[+91 9004479765](tel:+919004479765)

Participants : whatsapp group-100, zoom-20, Registered- 128, youtube-57 live, Total attended -125

Total Views on youtube till date(4.07.2020) 286

Resource Person : Dr. Rizwan Ahmed

Organizing Department / Committee / Authority : ACM Student Chapter & Computer Department of Engineering, DBIT

Objective :

- To introduce the field of Mobile Forensics to the audience
- To put forth the different challenges involved in the field of Mobile Forensics
- To acquaint knowledge of available opportunities in the field of Mobile Forensics

Outcomes :

- The audience will become familiar with the area of Mobile Forensics
- The audience will understand the different challenges present in the field
- The student community in the audience will get a cognizance of the available opportunities in the field of Mobile Forensics

Excerpt : Mobile Forensics – Opportunities and Challenges

Report :

The Webinar on Mobile Forensics Opportunities and Challenges was organised by the faculty coordinators Mrs.Sejal Chopra and Mrs.Kalpita Wagaskar of the Computer Department on 20th June 2020. Cynthia Mascarenhas, the Advisor to the Chair of the ACM student chapter hosted the event . Dr. Phiroj Shaikh honored the guest speaker Dr. Rizwan Ahmed with his words of salutation and commenced the webinar. Dr. Ahmed with the help of this seminar tried to spread light on how mobile forensics is helpful in identifying criminals and how mobile forensics works overall .

The purpose of this webinar was to make people aware about Mobile Forensics practices and how evidence can be generated with the help of a mobile phone incase of a crime.The speaker made aware on how deleting data or uninstalling an application doesn't erase all its data from the phone and how contacts, texts, multimedia and apps can be a way to generate information for crime or after crime investigation purpose.

Dr. Rizwan Ahmed also highlighted digital forensics on examples namely laptops, computers, CDs, printers, cameras etc, along with some detective measures for cyber crime like battery usage, data usage or unvisited pages on our device browser. The concepts of spyware and malware were used for explanation and some defence strategies were also discussed for instance, installation of trusted apps and latest antivirus application,reviewing of data storage and maintaining physical security of the app etc. The Forensic Examination tools and techniques were also stated in this webinar. In the later part of the webinar, Q and A session related to the topic was held for students to solve their doubts.

The Webinar of Mobile Forensics Opportunities and Challenges then concluded with a Vote of Thanks by the Dean Administration Mr. Imran Ali Mirza, thanking Dr. Rizwan Ahmed for providing valuable insights related to digital and mobile forensics to the students and sharing his experience in the field.

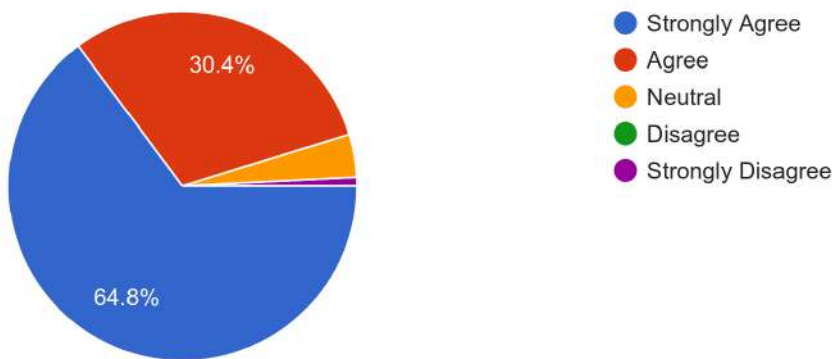
The Webinar was remarked as interesting and informative by the students of Don Dosco Institute. It was also said to divulge the path to students who wanted to pursue their career in Digital or Mobile Forensics.

Profile of the Speaker

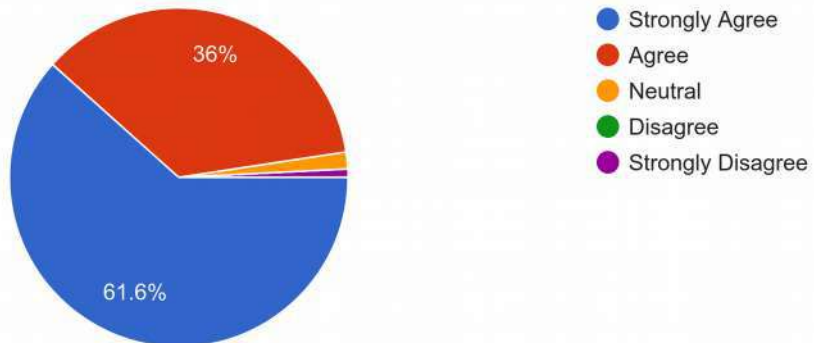
Dr. Rizwan has been awarded : As "Most Innovative 100 CIOs/CTOs of India 2018" from all CIOs/CTOs from throughout India; Received "CTO of the Year 2019" award at IT Leadership Awards 2019; "Smart Innovator Award 2019" by Dynamic CIO at Enterprise Innovation Summit 2019; " CIO of The Year 2019 " by Enterprise IT World Magazine at CIO500 Summit and Awards 2019.

Feedback analysis of the event

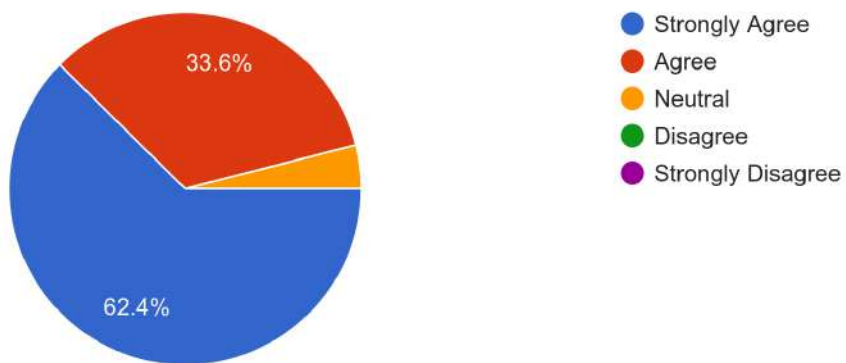
The speaker introduced the field of Mobile Forensics very interestingly
125 responses



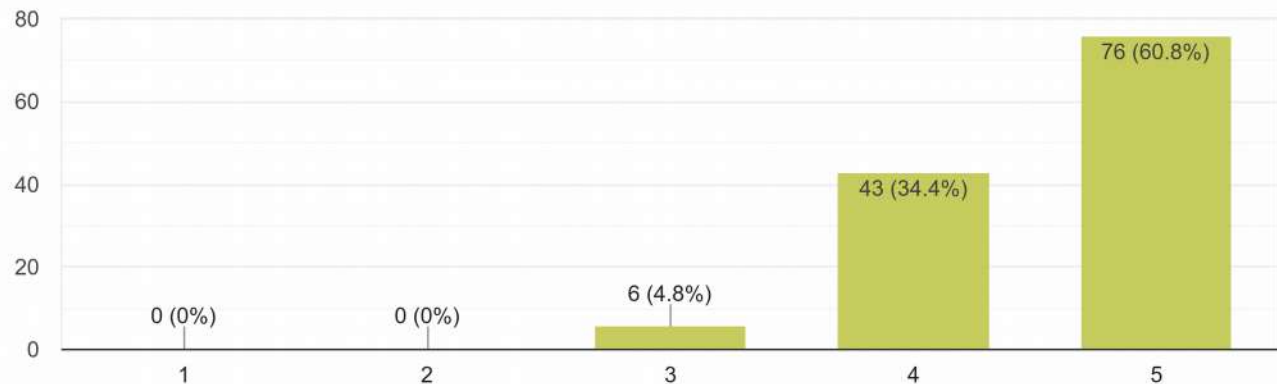
The speaker put forth the various challenges involved in the field of Mobile Forensics
125 responses



The speaker gave knowledge of various opportunities in the field of Mobile Forensics
125 responses



To what extent are you satisfied with the delivery of the Webinar ?
125 responses



Pictures:



Live chat

Top chat 36



This screenshot shows a Zoom webinar interface. The title 'A WEBINAR ON MOBILE FORENSICS OPPORTUNITIES AND CHALLENGES' is prominently displayed at the top. On the left, there's a message from a participant named 'DBIT COMP' at 11:49 AM: 'Hello everyone! You can post questions you would like to ask the speaker. Hope you have a great learning experience. Thankyou!' Below that, another participant, 'ravi gedam', sends a message at 11:54 AM: 'good morning everyone'. A video thumbnail of the speaker, 'Dr. Phiroj Shaikh, Associate Professor', is shown on the right. The Zoom logo is in the bottom right corner.

The slide has a dark background with the title 'Why Digital Forensics is important' in large white text. Below the title is a small video thumbnail of Dr. Rizwan Ahmed. Underneath the title is an illustration of a laptop with yellow crime scene tape wrapped around its screen. To the left of the illustration is a bulleted list of reasons why digital forensics is important:

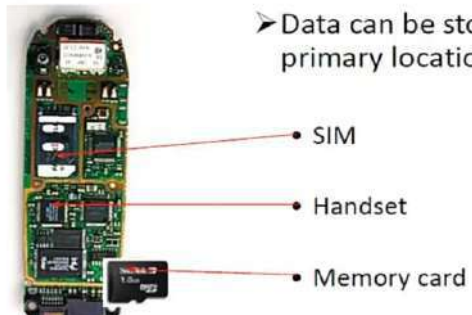
- **crime** scenes increasingly involve digital devices
 - traditionally deal with physical evidences: weapon, blood, fingerprints
 - cybercrimes: Fraud, child pornography,
- not just crimes; internal **investigations** as well

At the bottom left, there's a small video thumbnail of Dr. Rizwan Ahmed. The bottom right corner shows the Zoom logo and the text '@ Rizwan Ahmed'.

What's on Mobile Device & where?



- Data can be stored in 3 primary locations



▶ 28

@ Rizwan Ahmed

zoom

Mobile Phone Evidence



- Billing History- network time stamped call history
 - + Reliable and Accurate
 - - Takes long time to get from providers
- Cell Site Analysis- real time tracking
 - + Known suspects tracking
 - - Only most serious offences, takes time to initiate
- Mobile Phone- evidence of preliminary activity, drafts
 - + Immediate recovery, draft activity on handset
 - - Time & Dates can be altered and inaccurate

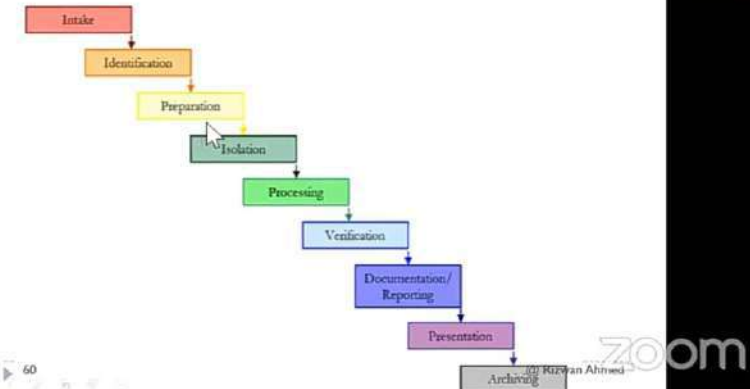


▶ 25

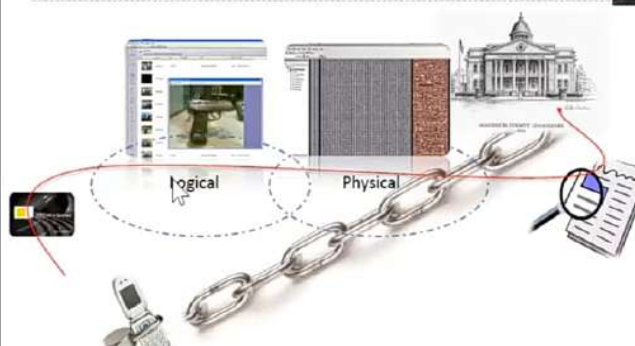
@ Rizwan Ahmed

zoom

Evidence Extraction and Documentation Process Framework



Your Goals



A WEBINAR ON
MOBILE FORENSICS
OPPORTUNITIES AND CHALLENGES

Dr Rizwan Ahmed

Q n A

zoom

Your Goals

Logical Physical

Dr Rizwan Ahmed

zoom

A WEBINAR ON
MOBILE FORENSICS
OPPORTUNITIES AND CHALLENGES

Vote Of Thanks

Proposed by
Mr. Imran Ali Mirza
Dean Administration

zoom

Name	Name of the Institute	Branch	Class
ARJUN CHAVAN	Don Bosco Institute of Technology	Computer Engineering	TE
Sejal Mahavir Chopra	Don Bosco Institute of Technology	Computer Engineering	Faculty
Vishudha Patil	Anjuman CLG of engg	Computer Engineering	BE
RAVI HEMRAJ GEDAM	G H RAISONI UNIVERSITY, MP	Computer Engineering	Faculty
Denzita Dsouza	Don Bosco Institute of Technology	Computer Engineering	SE
Sonia Rodrigues	Don Bosco Institute of Technology	Computer Engineering	TE
Iyer Hariharan	Don Bosco Institute of Technology	Computer Engineering	SE
Akanksha Pramod Kotecha	Datta meghe institute of engineering technology and research centre wardha	IT	BE
Prof. Diksha D. Bhave	Shivajirao S. Jondhale college of engineering	Computer Engineering	Faculty
Denvin Davis	Don Bosco Institute of Technology	Computer Engineering	SE
Tushar Tripathi	Don Bosco Institute of Technology	Computer Engineering	SE
Amreen Khan	Bajaj Institute of Technology, Wardha	Computer Engineering	Faculty
Ditty Varghese	Don Bosco Institute of Technology	Computer Engineering	Faculty
Rutuja Dilip Bhave	Don Bosco Institute of Technology	Computer Engineering	SE
Gaurav Thawal	Don Bosco Institute of Technology	Computer Engineering	TE
Neha Nitaware	Anjuman College of Engineering and Technology	Computer Engineering	BE
Chryselle Andrew Fernandes	Don Bosco Institute of Technology	Computer Engineering	SE
MERAJUL HAQUE FAROOQUI	JD College of Engineering and Management	IT	Faculty
Mohammad Anwarul Siddique	Anjuman college of engineering and technology	Computer Engineering	Faculty
Nita Champatrao Potdukhe	Datta meghe institute of engineering technology and research	IT	BE
Ritesh Shrivastav	Anjuman college of engineering and technology Nagpur	Computer Science and Engineering	Faculty
Ahlam Shakeel Ahmed Ansari	M H Saboo Siddik College of Engineering	Computer Engineering	Faculty
Nikita D'Souza	Don Bosco Institute of Technology	Computer Engineering	TE
Sufiyan Salim Akbani	Anjuman College of Engineering & Technology	Computer Engineering	BE
Abhishek Nachankar	KDK College of Engineering, Nagpur	Computer Technology	Faculty
Surbhi khare	Priyadarshini Institute of engineering and technology Nagpur	IT	Faculty
KAMLESH KELWADE	Anjuman College of Engineering and Technology	Computer Engineering	Faculty
DR. CHANDRASHEKHAR VASANT JOSHI	Don Bosco Institute of Technology	MMS	Faculty
Iqra zarreen wakeel Ahmad	Anjuman college of engineering and technology Nagpur	Computer Engineering	BE
Mrs Dipali Kiran Bhole	Shree L R Tiwari College of engineering	Computer Engineering	Faculty
Smit Ramteke	Anjuman College Of Engineering And Technology	Computer Science And Engineering	BE
Anuj panchal	Don Bosco Institute of Technology	Computer Engineering	TE
Snehal parmeshwar shelke	Shreyash college of engineering	Computer Engineering	SE
Amiya Kumar Tripathy	Don Bosco Institute of Technology	Computer Engineering	Faculty
Mangan Alvina Joy	Don Bosco Institute of Technology	Computer Engineering	TE
Sadaf Aafreen Ansari	Anjuman College of engineering and Technology	Computer Engineering	BE
Afsha Sayed	ACET Nagpur	CSE	Guest
Hayden Cordeiro	Don Bosco Institute of Technology	Computer Engineering	SE
Vaibhav Satyawany Yelmule	Don Bosco Institute of Technology	Computer Engineering	Guest
Arti K. Gore	Saraswati College of Engg., Kharghar	Computer Engineering	Faculty
Sameer Joshi	Don Bosco Institute of Technology	Computer Engineering	TE
Rucha Sanjay Bhosle	Don Bosco Institute of Technology	Computer Engineering	BE
Ms. Gayatri Naik	SSJ CET Asangaon	Computer Engineering	Faculty
Aditi Subhash	Don Bosco Institute of Technology	Computer Engineering	SE
Shafaque Fatma Syed	Don Bosco Institute of Technology	Computer Engineering	Faculty
Snehal parmeshwar shelke	Shreyash college of engineering	Computer Engineering	SE
Riya Mekkattukkulam	Don Bosco Institute of Technology	Computer Engineering	TE
Rebecca Prasad	Don Bosco Institute of Technology	Computer Engineering	TE
MS. Sneha Joshi	Pillai hoc college of engineering and technology, Rasayani	Computer Engineering	Faculty
Nevil Dsouza	Don Bosco Institute of Technology	Computer Engineering	TE
Jivin Varghese Porthukaran	Don Bosco Institute of Technology	Computer Engineering	SE
Dhanshree Dnyaneshwarrao Kalaskar	DMIETR Sawangi (M), Wardha	IT	BE
Snehal Lohi Bode	SRKU, Bhopal	CSE	Guest
Bhubesh.M	SRM Valliammai Engineering College	Computer Engineering	Guest
Adeeba Naaz	Anjuman college of engineering and technology	Computer Engineering	BE
Yogesh C Pathak	Tata Classedge	Computer Engineering	Faculty
Huda Farhat	Anjuman college of engineering and technology	Computer Engineering	BE
Dhanshree Kalaskar	DMIETR Sawangi (M), Wardha	Computer Engineering	BE
Afreen Kausar	Anjuman college of engineering and Technology	Computer science and engineering	BE
Parul Bhanarkar	JIT, Nagpur	Computer Engineering	Faculty
Mr. Vaibhav Satyawany Yelmule	Maharashtra Shikshan Prasarak Mandals,Sommaya Diploma In Engineering, Wadgaon Dist Chandrapur	Computer Engineering	SE
Nazish kausar	Anjuman college of engineering and technology	Computer Engineering	BE
Savita Vijay Lade	Rajiv Gandhi Institute of Technology	Computer Engineering	Faculty
Vaishnavi Lonkar	DMIETR	IT	BE
Sumit Vishwakarma	Don Bosco Institute of Technology	Computer Engineering	SE
Priyanka Arjun khandagale	Shreyash college of engineering and technology	Computer Engineering	SE
Anish Nair	Don Bosco Institute of Technology	Computer Engineering	TE
surekha dashrath naik	SSJ CET	Computer Engineering	Faculty
Krishna Desai	Don Bosco Institute of Technology	Computer Engineering	TE
Saima Zareen Ansari	Manoharhai Patel Institute of Engineering and Technology	Computer Engineering	Faculty
Savita Vijay Lade	Rajiv Gandhi Institute of Technology	Computer Engineering	Faculty
Dr. Mrs. Gresha S Bhatia	VESIT	Computer Engineering	Faculty
Dr. Manoj K Sabnis	Don Bosco Institute of Technology	IT	Faculty
Xytus Vazachollil	Don Bosco Institute of Technology	Computer Engineering	SE
Deepali Kayande	Don Bosco Institute of Technology	Computer Engineering	Faculty
Manteshwari Pipare	Anjuman College of engineering and technology Nagpur	Computer Engineering	BE
Dr. Shaikh Phiroj	Don Bosco Institute of Technology	Computer Engineering	Faculty
Rutuja Randive	Don Bosco Institute of Technology	Computer Engineering	TE
Sana Shaikh	Don Bosco Institute of Technology	Computer Engineering	Faculty
Janhavi Baikerkar	Don Bosco Institute of Technology	Computer Engineering	Faculty
Laghane Aarti Dattatray	Deogiri Institute of Technology and Management Studies	IT	Faculty
Suman semalty	Don Bosco Institute of Technology	BCS	SE
Lensen Dsouza	Don Bosco Institute of Technology	Computer Engineering	SE
Dipti Jadhav	Don Bosco Institute of Technology	IT	BE
Dimpal anil kapgate	Don Bosco Institute of Technology	Computer Engineering	Faculty
Siddhant Raje	Miet	Computer Engineering	BE
Tejaswini Kshirsagar	Don Bosco Institute of Technology	Computer Engineering	TE
Falguni Trilok Gour	Don Bosco Institute of Technology	Computer Engineering	BE
Sangeeta Kaswan	Anjuman college of engineering and technology	Computer Engineering	TE
Om Rajurkar	Don Bosco Institute of Technology	Computer Engineering	SE
Tejas Redkar	Don Bosco Institute of Technology	Computer Engineering	TE
Mayura Harshal Gavhane	Don Bosco Institute of Technology	Computer Engineering	Faculty
Slade Ferroa	Don Bosco Institute of Technology	Computer Engineering	SE
Briana Rajan	Don Bosco Institute of Technology	Computer Engineering	SE
Shivang R Patel	Gujarat Technological University, Ahmedabad	Computer Engineering	Guest
Priya Kaul	Don Bosco Institute of Technology	Computer Engineering	Faculty
Manish K Assudani	ACET	Computer Engineering	Faculty
Kaushik Shettigar	Don Bosco Institute of Technology	Mechanical Engineering	TE
Akshay Kumbhar	Don Bosco Institute of Technology	Computer Engineering	TE
Snehal Jotiba Chougule	Don Bosco Institute of Technology	Computer Engineering	TE
Mirza Ali Imran	Don Bosco Institute of Technology	Computer Engineering	Faculty

Attendance-Mobile Forensics

Wilson Francis Sorna	Don Bosco Institute of Technology	EXTC	BE
Shainila M	Don Bosco Institute of Technology	Computer Engineering	Faculty
Piyush Dilip Sonar	Don Bosco Institute of Technology	Computer Engineering	SE
Sara Hemant Mankar	Shreeyash prathishthan college of engineering	Computer Engineering	SE
Suman semalty	Don Bosco Institute of Technology	Computer Engineering	SE
Deepankar Gupta	Don Bosco Institute of Technology	Computer Engineering	TE
DON BOSCO INSTITUTE OF TECHNOLOGY	Don Bosco Institute of Technology	MMS	Faculty
Grejo Joby	Don Bosco Institute of Technology	Computer Engineering	SE
Falguni Pal	Anjuman College of Engineering and Technology	Computer Engineering	BE
Kalpita Ajinkya Wagaskar	Don Bosco Institute of Technology	Computer Engineering	Faculty
Pradnya Tendolkar	Don Bosco Institute of Technology	Computer Engineering	TE
SONALI MANOHAR ANKAM	WIT,SOLAPUR	Computer Engineering	BE
Mr.Dhirajkumar Gupta	S. B. Jain Institute of Technology, Management & Research, Nagpur	EXTC	Faculty
Saloni Dhotre	Don Bosco Institute of Technology	IT	SE
		Computer Engineering	

Report prepared by: Ms. Kalpita Wagaskar

Report approved by: Ms. Sana Shaikh



Don Bosco Institute of Technology, Mumbai - 400070

Report on Webinar Series



Gain Momentum – Unlock Your Potential

Mobile Forensics : Opportunities and Challenges

Title : Mobile Forensics : Opportunities and Challenges

Date : 20th June 2020

Time : 12:00 pm to 1:30 pm

Venue : Webinar-Live on You Tube Channel of DBIt Comp and zoom

Join us on our Zoom link. The details of the link are given

<https://us02web.zoom.us/j/81130337649?pwd=b1JyRUtXenRtR1YzOVovSy9zM2lZUT09>

Meeting ID:811 3033 7649

Password: 198943

One tap mobile

+13462487799,,81130337649# US (Houston)

+16465588656,,81130337649# US (New York)

Dial by your location

+1 346 248 7799US (Houston)

+1 646 558 8656US (New York)

+1 669 900 9128US (San Jose)

+1 253 215 8782US (Tacoma)

+1 301 715 8592US (Germantown)

+1 312 626 6799US (Chicago)

Meeting ID:811 3033 7649

Find your local number:<https://us02web.zoom.us/u/keyNcNPjv1>

Join Us on YouTube Live by clicking on the link: <https://youtu.be/hzge0sEGHIE>

Faculty Coordinators:

Sejal Chopra:[+91 9892524834](tel:+919892524834)

Kalpita Wagaskar:[+91 9004479765](tel:+919004479765)

Participants : whatsapp group-100, zoom-20, Registered- 128, youtube-57 live, Total attended -125

Total Views on youtube till date(4.07.2020) 286

Resource Person : Dr. Rizwan Ahmed

Organizing Department / Committee / Authority : ACM Student Chapter & Computer Department of Engineering, DBIT

Objective :

- To introduce the field of Mobile Forensics to the audience
- To put forth the different challenges involved in the field of Mobile Forensics
- To acquaint knowledge of available opportunities in the field of Mobile Forensics

Outcomes :

- The audience will become familiar with the area of Mobile Forensics
- The audience will understand the different challenges present in the field
- The student community in the audience will get a cognizance of the available opportunities in the field of Mobile Forensics

Excerpt : Mobile Forensics – Opportunities and Challenges

Report :

The Webinar on Mobile Forensics Opportunities and Challenges was organised by the faculty coordinators Mrs.Sejal Chopra and Mrs.Kalpita Wagaskar of the Computer Department on 20th June 2020. Cynthia Mascarenhas, the Advisor to the Chair of the ACM student chapter hosted the event . Dr. Phiroj Shaikh honored the guest speaker Dr. Rizwan Ahmed with his words of salutation and commenced the webinar. Dr. Ahmed with the help of this seminar tried to spread light on how mobile forensics is helpful in identifying criminals and how mobile forensics works overall .

The purpose of this webinar was to make people aware about Mobile Forensics practices and how evidence can be generated with the help of a mobile phone incase of a crime.The speaker made aware on how deleting data or uninstalling an application doesn't erase all its data from the phone and how contacts, texts, multimedia and apps can be a way to generate information for crime or after crime investigation purpose.

Dr. Rizwan Ahmed also highlighted digital forensics on examples namely laptops, computers, CDs, printers, cameras etc, along with some detective measures for cyber crime like battery usage, data usage or unvisited pages on our device browser. The concepts of spyware and malware were used for explanation and some defence strategies were also discussed for instance, installation of trusted apps and latest antivirus application,reviewing of data storage and maintaining physical security of the app etc. The Forensic Examination tools and techniques were also stated in this webinar. In the later part of the webinar, Q and A session related to the topic was held for students to solve their doubts.

The Webinar of Mobile Forensics Opportunities and Challenges then concluded with a Vote of Thanks by the Dean Administration Mr. Imran Ali Mirza, thanking Dr. Rizwan Ahmed for providing valuable insights related to digital and mobile forensics to the students and sharing his experience in the field.

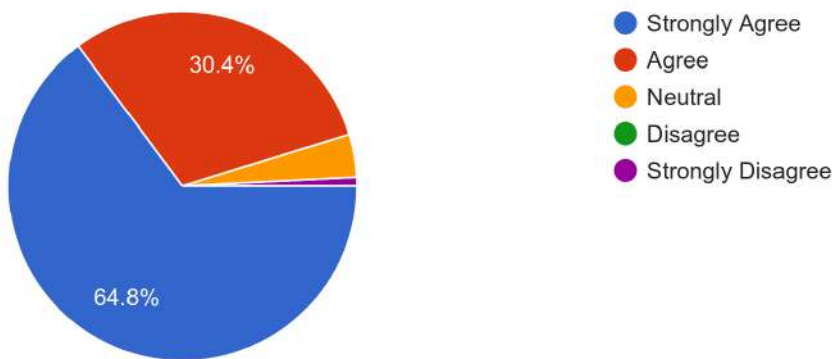
The Webinar was remarked as interesting and informative by the students of Don Dosco Institute. It was also said to divulge the path to students who wanted to pursue their career in Digital or Mobile Forensics.

Profile of the Speaker

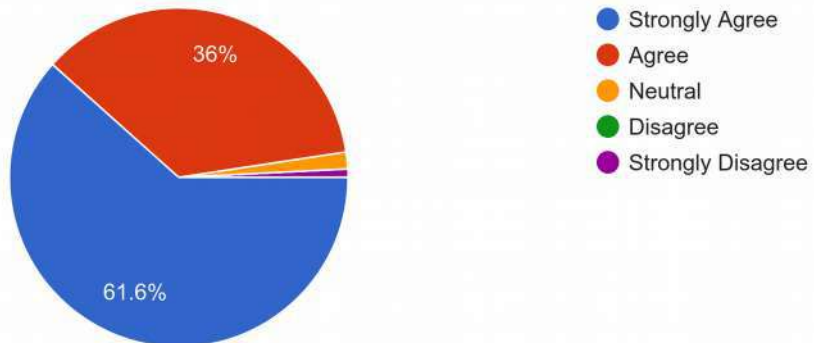
Dr. Rizwan has been awarded : As "Most Innovative 100 CIOs/CTOs of India 2018" from all CIOs/CTOs from throughout India; Received "CTO of the Year 2019" award at IT Leadership Awards 2019; "Smart Innovator Award 2019" by Dynamic CIO at Enterprise Innovation Summit 2019; " CIO of The Year 2019 " by Enterprise IT World Magazine at CIO500 Summit and Awards 2019.

Feedback analysis of the event

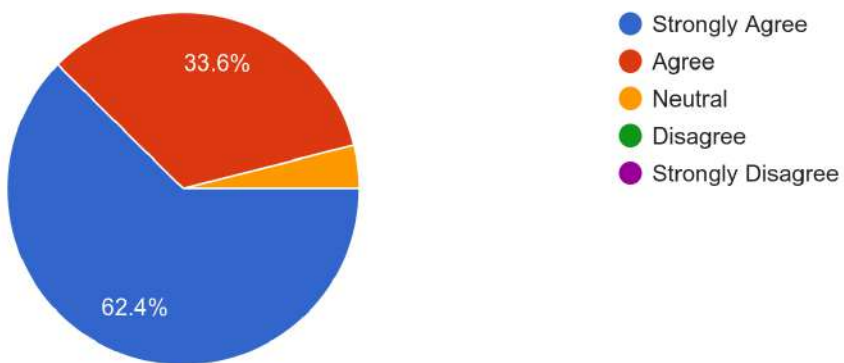
The speaker introduced the field of Mobile Forensics very interestingly
125 responses



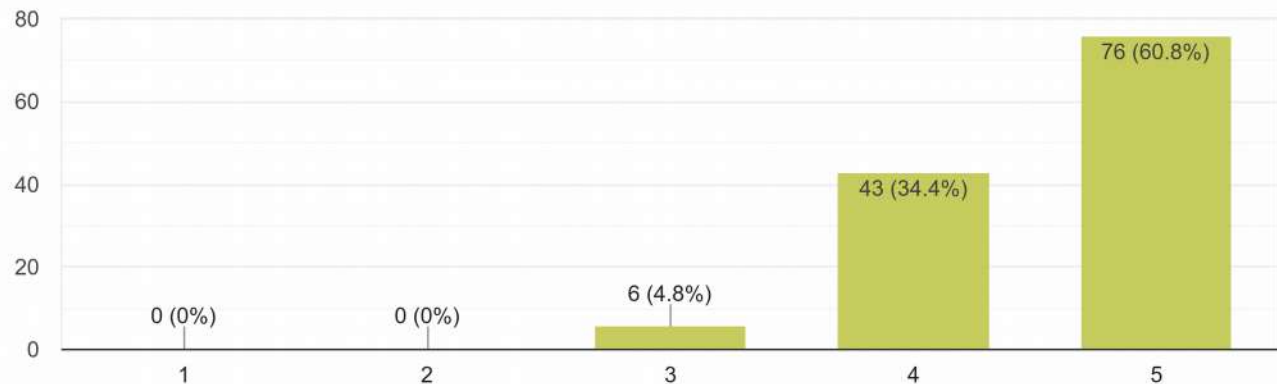
The speaker put forth the various challenges involved in the field of Mobile Forensics
125 responses



The speaker gave knowledge of various opportunities in the field of Mobile Forensics
125 responses



To what extent are you satisfied with the delivery of the Webinar ?
125 responses



Pictures:



Live chat

Top chat 36



This screenshot shows a Zoom webinar interface. The title 'A WEBINAR ON MOBILE FORENSICS OPPORTUNITIES AND CHALLENGES' is at the top. On the left, a message from 'DBIT COMP' says 'Hello everyone! You can post questions you would like to ask the speaker. Hope you have a great learning experience. Thankyou!' A message from 'ravi gedam' says 'good morning everyone'. Below the title, there's a video thumbnail of 'Dr. Phiroj Shaikh Associate Professor'. A 'LEARN MORE' button is visible. The Zoom logo is in the bottom right.

Why Digital Forensics is important



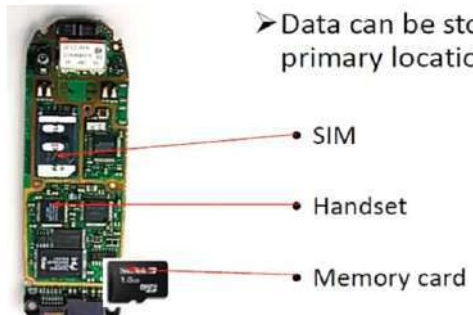
- **crime** scenes increasingly involve digital devices
 - traditionally deal with physical evidences: weapon, blood, fingerprints
 - cybercrimes: Fraud, child pornography,
- not just crimes; internal **investigations** as well

▶ 12
zoom
@ Rizwan Ahmed

What's on Mobile Device & where?



- Data can be stored in 3 primary locations



▶ 28

@ Rizwan Ahmed

zoom

Mobile Phone Evidence



- Billing History- network time stamped call history
 - + Reliable and Accurate
 - - Takes long time to get from providers
- Cell Site Analysis- real time tracking
 - + Known suspects tracking
 - - Only most serious offences, takes time to initiate
- Mobile Phone- evidence of preliminary activity, drafts
 - + Immediate recovery, draft activity on handset
 - - Time & Dates can be altered and inaccurate

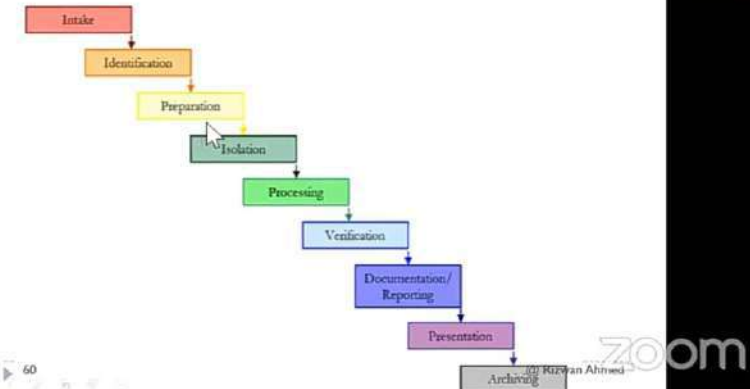


▶ 25

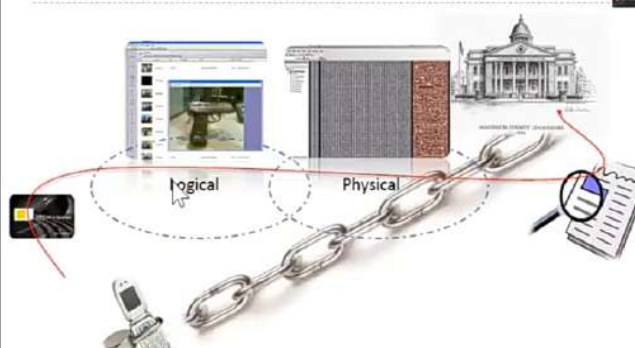
@ Rizwan Ahmed

zoom

Evidence Extraction and Documentation Process Framework



Your Goals



A WEBINAR ON
MOBILE FORENSICS
OPPORTUNITIES AND CHALLENGES

Dr Rizwan Ahmed

Q n A

zoom

Your Goals

Logical Physical

Dr Rizwan Ahmed

zoom

A WEBINAR ON
MOBILE FORENSICS
OPPORTUNITIES AND CHALLENGES

Vote Of Thanks

Proposed by
Mr. Imran Ali Mirza
Dean Administration

zoom

Name	Name of the Institute	Branch	Class
ARJUN CHAVAN	Don Bosco Institute of Technology	Computer Engineering	TE
Sejal Mahavir Chopra	Don Bosco Institute of Technology	Computer Engineering	Faculty
Vishudha Patil	Anjuman CLG of engg	Computer Engineering	BE
RAVI HEMRAJ GEDAM	G H RAISONI UNIVERSITY, MP	Computer Engineering	Faculty
Denzita Dsouza	Don Bosco Institute of Technology	Computer Engineering	SE
Sonia Rodrigues	Don Bosco Institute of Technology	Computer Engineering	TE
Iyer Hariharan	Don Bosco Institute of Technology	Computer Engineering	SE
Akanksha Pramod Kotecha	Datta meghe institute of engineering technology and research centre wardha	IT	BE
Prof. Diaksha D. Bhave	Shivajirao S. Jondhale college of engineering	Computer Engineering	Faculty
Denvin Davis	Don Bosco Institute of Technology	Computer Engineering	SE
Tushar Tripathi	Don Bosco Institute of Technology	Computer Engineering	SE
Amreen Khan	Bajaj Institute of Technology, Wardha	Computer Engineering	Faculty
Ditty Varghese	Don Bosco Institute of Technology	Computer Engineering	Faculty
Rutuja Dilip Bhave	Don Bosco Institute of Technology	Computer Engineering	SE
Gaurav Thawal	Don Bosco Institute of Technology	Computer Engineering	TE
Neha Nitaware	Anjuman College of Engineering and Technology	Computer Engineering	BE
Chryselle Andrew Fernandes	Don Bosco Institute of Technology	Computer Engineering	SE
MERAJUL HAQUE FAROOQUI	JD College of Engineering and Management	IT	Faculty
Mohammad Anwarul Siddique	Anjuman college of engineering and technology	Computer Engineering	Faculty
Nita Champatrao Potdukhe	Datta meghe institute of engineering technology and research	IT	BE
Ritesh Shrivastav	Anjuman college of engineering and technology Nagpur	Computer Science and Engineering	Faculty
Ahlam Shakeel Ahmed Ansari	M H Saboo Siddik College of Engineering	Computer Engineering	Faculty
Nikita D'Souza	Don Bosco Institute of Technology	Computer Engineering	TE
Sufiyan Salim Akbani	Anjuman College of Engineering & Technology	Computer Engineering	BE
Abhishek Nachankar	KDK College of Engineering, Nagpur	Computer Technology	Faculty
Surbhi khare	Priyadarshini Institute of engineering and technology Nagpur	IT	Faculty
KAMLESH KELWADE	Anjuman College of Engineering and Technology	Computer Engineering	Faculty
DR. CHANDRASHEKHAR VASANT JOSHI	Don Bosco Institute of Technology	MMS	Faculty
Iqra zarreen wakeel Ahmad	Anjuman college of engineering and technology Nagpur	Computer Engineering	BE
Mrs Dipali Kiran Bhole	Shree L R Tiwari College of engineering	Computer Engineering	Faculty
Smit Ramteke	Anjuman College Of Engineering And Technology	Computer Science And Engineering	BE
Anuj panchal	Don Bosco Institute of Technology	Computer Engineering	TE
Snehal parmeshwar shelke	Shreeyash college of engineering	Computer Engineering	SE
Amiya Kumar Tripathy	Don Bosco Institute of Technology	Computer Engineering	Faculty
Mangan Alvina Joy	Don Bosco Institute of Technology	Computer Engineering	TE
Sadaf Aafreen Ansari	Anjuman College of engineering and Technology	Computer Engineering	BE
Afsha Sayed	ACET Nagpur	CSE	Guest
Hayden Cordeiro	Don Bosco Institute of Technology	Computer Engineering	SE
Vaibhav Satyawany Yelmule	Don Bosco Institute of Technology	Computer Engineering	Guest
Arti K. Gore	Saraswati College of Engg., Kharghar	Computer Engineering	Faculty
Sameer Joshi	Don Bosco Institute of Technology	Computer Engineering	TE
Rucha Sanjay Bhosle	Don Bosco Institute of Technology	Computer Engineering	BE
Ms. Gayatri Naik	SSJ CET Asangaon	Computer Engineering	Faculty
Aditi Subhash	Don Bosco Institute of Technology	Computer Engineering	SE
Shafaque Fatma Syed	Don Bosco Institute of Technology	Computer Engineering	Faculty
Snehal parmeshwar shelke	Shreeyash college of engineering	Computer Engineering	SE
Riya Mekkattukkulam	Don Bosco Institute of Technology	Computer Engineering	TE
Rebecca Prasad	Don Bosco Institute of Technology	Computer Engineering	TE
MS. Sneha Joshi	Pillai hoc college of engineering and technology, Rasayani	Computer Engineering	Faculty
Nevil Dsouza	Don Bosco Institute of Technology	Computer Engineering	TE
Jivin Varghese Porthukaran	Don Bosco Institute of Technology	Computer Engineering	SE
Dhanshree Dnyaneshwarrao Kalaskar	DMIETR Sawangi (M), Wardha	IT	BE
Snehal Lohi Bode	SRKU, Bhopal	CSE	Guest
Bhubesh.M	SRM Valliammai Engineering College	Computer Engineering	Guest
Adeeba Naaz	Anjuman college of engineering and technology	Computer Engineering	BE
Yogesh C Pathak	Tata Classedge	Computer Engineering	Faculty
Huda Farhat	Anjuman college of engineering and technology	Computer Engineering	BE
Dhanshree Kalaskar	DMIETR Sawangi (M), Wardha	Computer Engineering	BE
Afreen Kausar	Anjuman college of engineering and Technology	Computer science and engineering	BE
Parul Bhanarkar	JIT, Nagpur	Computer Engineering	Faculty
Mr. Vaibhav Satyawany Yelmule	Maharashtra Shikshan Prasarak Mandals,Sommaya Diploma In Engineering, Wadgaon Dist Chandrapur	Computer Engineering	SE
Nazish kausar	Anjuman college of engineering and technology	Computer Engineering	BE
Savita Vijay Lade	Rajiv Gandhi Institute of Technology	Computer Engineering	Faculty
Vaishnavi Lonkar	DMIETR	IT	BE
Sumit Vishwakarma	Don Bosco Institute of Technology	Computer Engineering	SE
Priyanka Arjun khandagale	Shreeyash college of engineering and technology	Computer Engineering	SE
Anish Nair	Don Bosco Institute of Technology	Computer Engineering	TE
surekha dashrath naik	SSJ CET	Computer Engineering	Faculty
Krishna Desai	Don Bosco Institute of Technology	Computer Engineering	TE
Saima Zareen Ansari	Manoharhai Patel Institute of Engineering and Technology	Computer Engineering	Faculty
Savita Vijay Lade	Rajiv Gandhi Institute of Technology	Computer Engineering	Faculty
Dr. Mrs. Gresha S Bhatia	VESIT	Computer Engineering	Faculty
Dr. Manoj K Sabnis	Don Bosco Institute of Technology	IT	Faculty
Xytus Vazachollil	Don Bosco Institute of Technology	Computer Engineering	SE
Deepali Kayande	Don Bosco Institute of Technology	Computer Engineering	Faculty
Manteshwari Pipare	Anjuman College of engineering and technology Nagpur	Computer Engineering	BE
Dr. Shaikh Phiroj	Don Bosco Institute of Technology	Computer Engineering	Faculty
Rutuja Randive	Don Bosco Institute of Technology	Computer Engineering	TE
Sana Shaikh	Don Bosco Institute of Technology	Computer Engineering	Faculty
Janhavi Baikerkar	Don Bosco Institute of Technology	Computer Engineering	Faculty
Laghane Aarti Dattatray	Deogiri Institute of Technology and Management Studies	IT	Faculty
Suman semalty	Don Bosco Institute of Technology	BCS	SE
Lensen Dsouza	Don Bosco Institute of Technology	Computer Engineering	SE
Dipti Jadhav	Don Bosco Institute of Technology	IT	BE
Dimpal anil kapgate	Don Bosco Institute of Technology	Computer Engineering	Faculty
Siddhant Raje	Miet	Computer Engineering	BE
Tejaswini Kshirsagar	Don Bosco Institute of Technology	Computer Engineering	TE
Falguni Trilok Gour	Don Bosco Institute of Technology	Computer Engineering	BE
Sangeeta Kaswan	Anjuman college of engineering and technology	Computer Engineering	TE
Om Rajurkar	Don Bosco Institute of Technology	Computer Engineering	SE
Tejas Redkar	Don Bosco Institute of Technology	Computer Engineering	TE
Mayura Harshal Gavhane	Don Bosco Institute of Technology	Computer Engineering	Faculty
Slade Ferroa	Don Bosco Institute of Technology	Computer Engineering	SE
Briana Rajan	Don Bosco Institute of Technology	Computer Engineering	SE
Shivang R Patel	Gujarat Technological University, Ahmedabad	Computer Engineering	Guest
Priya Kaul	Don Bosco Institute of Technology	Computer Engineering	Faculty
Manish K Assudani	ACET	Computer Engineering	Faculty
Kaushik Shettigar	Don Bosco Institute of Technology	Mechanical Engineering	TE
Akshay Kumbhar	Don Bosco Institute of Technology	Computer Engineering	TE
Snehal Jotiba Chougule	Don Bosco Institute of Technology	Computer Engineering	TE
Mirza Ali Imran	Don Bosco Institute of Technology	Computer Engineering	Faculty

Attendance-Mobile Forensics

Wilson Francis Sorna	Don Bosco Institute of Technology	EXTC	BE
Shainila M	Don Bosco Institute of Technology	Computer Engineering	Faculty
Piyush Dilip Sonar	Don Bosco Institute of Technology	Computer Engineering	SE
Sara Hemant Mankar	Shreeyash prathishthan college of engineering	Computer Engineering	SE
Suman semalty	Don Bosco Institute of Technology	Computer Engineering	SE
Deepankar Gupta	Don Bosco Institute of Technology	Computer Engineering	TE
DON BOSCO INSTITUTE OF TECHNOLOGY	Don Bosco Institute of Technology	MMS	Faculty
Grejo Joby	Don Bosco Institute of Technology	Computer Engineering	SE
Falguni Pal	Anjuman College of Engineering and Technology	Computer Engineering	BE
Kalpita Ajinkya Wagaskar	Don Bosco Institute of Technology	Computer Engineering	Faculty
Pradnya Tendolkar	Don Bosco Institute of Technology	Computer Engineering	TE
SONALI MANOHAR ANKAM	WIT,SOLAPUR	Computer Engineering	BE
Mr.Dhirajkumar Gupta	S. B. Jain Institute of Technology, Management & Research, Nagpur	EXTC	Faculty
Saloni Dhotre	Don Bosco Institute of Technology	IT	SE
		Computer Engineering	

Report prepared by: Ms. Kalpita Wagaskar

Report approved by: Ms. Sana Shaikh



Don Bosco Institute of Technology, Mumbai – 400070

Report on: Language Acquisition with AI Agents in Immersive Environments.

Title : Language Acquisition with AI Agents in Immersive Environments.

Date : 18th June, 2020

Time : 10.00 am – 11.00 am IST

Venue :

Zoom link:

Time: Jun 18, 2020 09:30 AM Mumbai, Kolkata, New Delhi

Join Zoom Meeting

<https://us02web.zoom.us/j/87529950694?pwd=YWQ0c0JwalBZZTd2Z2QrRXpOS1Z5dz09>

Meeting ID: 875 2995 0694

Password: 701249

YouTube link:

<https://youtu.be/-eSouiTWT8>

Participants : 16 Zoom Participants, 211 YouTube views

Resource Person : Dr. Rahul Divekar

Organizing Department / Committee / Authority : ACM Student Chapter & Department of Computer Engineering, DBIT

Objective :

1. To understand the Engagement with a real-world environment with the help of AI agents using language acquisition in immersive environments.
2. To know how language acquisition is achieved in an immersive environment.

Outcome:

1. Understanding the various challenges an AI agent has to overcome in order to augment foreign language acquisition.
2. Understanding the difficulties and their solutions while engaging in the real-world with help of AI agents.

Excerpt : Considering the highly demanding need of AI agents, a technical webinar was organized covering how the AI agents can be used for language acquisition in immersive environments.

Report :

AI agents are meant to be more human-like, in a way which can help supplement humans by giving an experience of a real-world scenario. There are already existent chat-bots with which we can converse, but a real conversation could be very different from what we have with chatbots like SIRI, ALEXA, etc.

Beginning with the main research challenge, it was to augment learning of Chinese as a foreign language and culture.

So here we are looking to make the conversation seem very real, so AI has to come up with understanding multi-modal inputs, multi-user inputs, generating relevant outputs at the relevant time, which together is called conversational artificial intelligence (CAI).

The AI agent has to understand clearly the meaning of the context (resolving abstractness), understand multi-user dynamics that is identifying who said what to whom, adapting to behavioural patterns, computing outputs that is when to respond and how to respond using audio or video context. Another task that needs to be taken care of is, when should the AI agent respond in a multi-user environment, all these things have to be taken care of, so that the conversation would seem more real, as if conversing with a real human for instance ordering Chinese food at a restaurant, so the AI agent will not only help you order your food but will also help you correct your Chinese language accent.

The main goal was to build interpersonal conversation skills using AI through immersion. In this case it was learning Chinese as a language to help users learn and communicate in that language.

In this there were various problems to be solved:

- (a) To help students practice a language (in this case Chinese), which requires getting input from a knowledge resource and also being able to feed in output that the user has, so that an interactive session can take place, but in cases of using online material the user can only take input.
- (b) Another way is to enrol for a class, but while learning the language a person's evaluation is based only on his/her peers or seniors, so outside that no one can evaluate you, so there are still chances of not having a perfect evaluation.
- (c) Also, a person could actually get physical and social exposure by visiting a place (in this case China), but this might not be possible for everyone.

So, in a way to overcome such problems AI agents with language acquisition skills were looked upon.

A language immersion program can be divided into two parts:

- (a) Physical / Visual immersion – Extended reality (X-reality)
- (b) Social immersion – Conversational AI

Both of these together can give us an exposure of authentic conversation opportunities which leads to foreign language acquisition.

To conclude we can say that foreign language acquisition using AI agents in immersive environments is very different from actually conversing with simple chat-bots, as these agents have to provide a human like experience to the user and identify when a user is expecting an answer from an AI agent, which can be done by identifying direction in which the user is looking while asking a question, but there are still drawbacks that still need to be solved for instance if the persons face is covered partly due to some reasons the AI agent wont be able to identify the user, so these problems still need to be worked upon.

Rahul Divekar recently graduated with a PhD in Computer Science from Rensselaer Polytechnic Institute. He is advised by Dr. Hui Su and Prof. James Hendler.

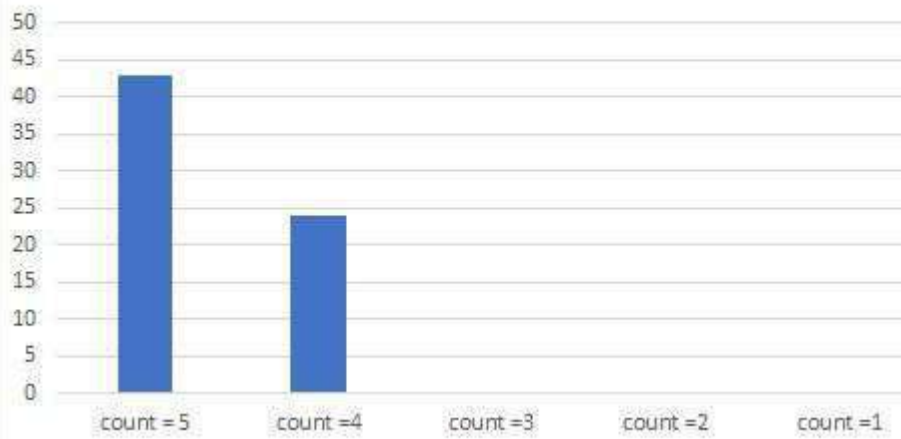
Rahul's dissertation showed a new way to learn a foreign language with AI and marker-less Immersion. He has authored several peer-reviewed papers related to his work and his work has been covered by popular media outlets such as MIT Technology Review Magazine, Indian Express, The New York Times, etc. His work won the outstanding poster award at the AI Horizons Colloquium by IBM Research AI and an award at 3-Minute Thesis competition at Rensselaer.

During his time at Rensselaer, he has served as a Teaching and Research Assistant, guest editor of ACM XRDS Magazine, Associate Chair for ACM CHI Conferences and continues to contribute to his research community. He has collaborated and worked with experts from IBM Research, Amazon, Salesforce etc. and with universities around the world. He is eager to join Educational Testing Service (ETS) as an Associate Research Scientist in August.

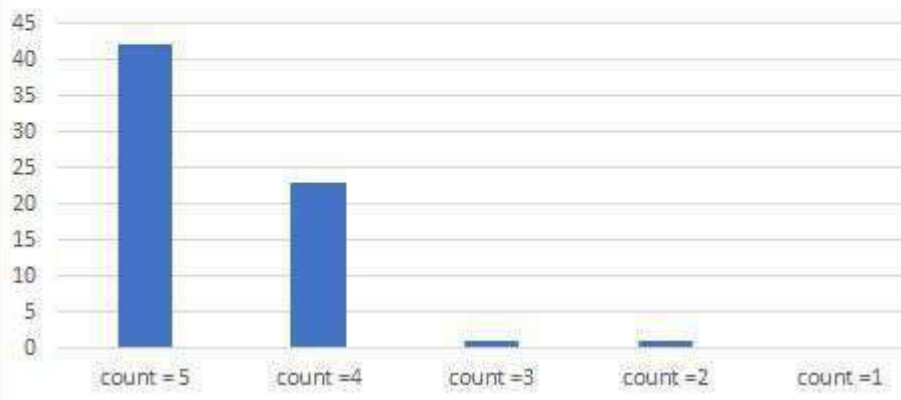
Most importantly, he is an alumnus of Don Bosco Institute of Technology and the ACM Student chapter at DBIT. He graduated in 2015 before he went to Rensselaer to pursue his Masters and PhD.

Feedback Analysis:

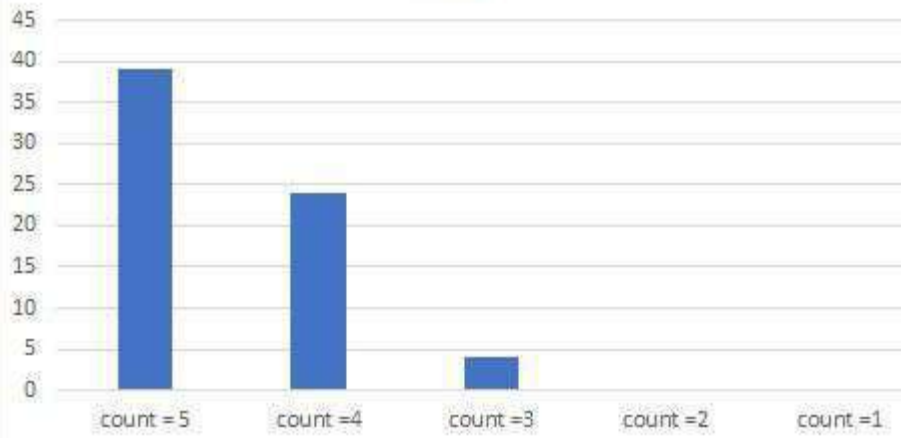
The webinar gave good insights about Language acquisition?



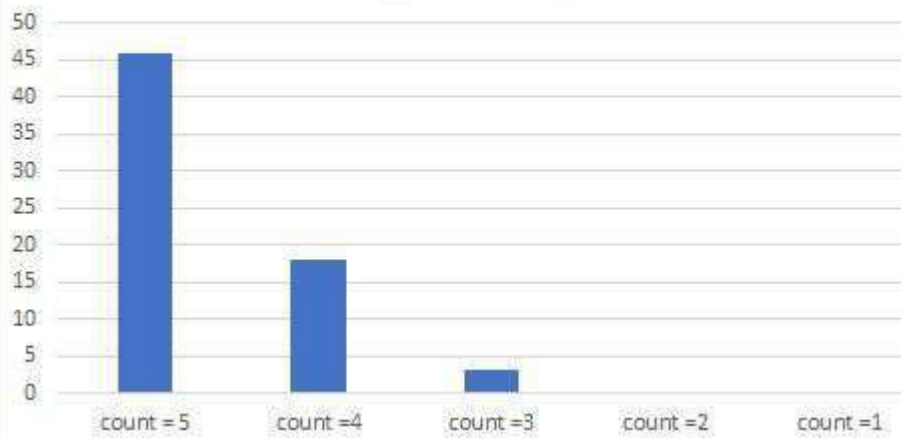
The speaker was able to deliver appropriate information about the opportunities and challenges of the future?



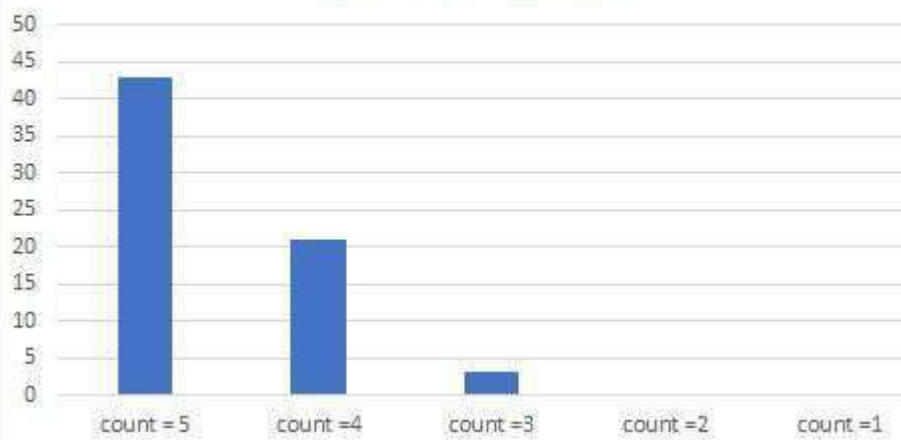
Was the session thought provoking and engaging?



The speaker was able to answer all questions satisfactorily?



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



Pictures:

Participants (16)

9:55 AM 4G 4G

Close Search

Deepali Kayande (me) DBIT COMP (host) Grejo Joby (co-host) Aarti Ambekar Amiya Kumar Tripathy Athira Johnson Dakshayani Rentachintala Ditty Varghese Feroz Sheikh Manasi Anantpurkar Rahul R. Divekar Ritika Divekar Sameer H. Sana Shaikh Mayura Gavhane Shainila M

raise hand yes no go slower go faster more

Invite

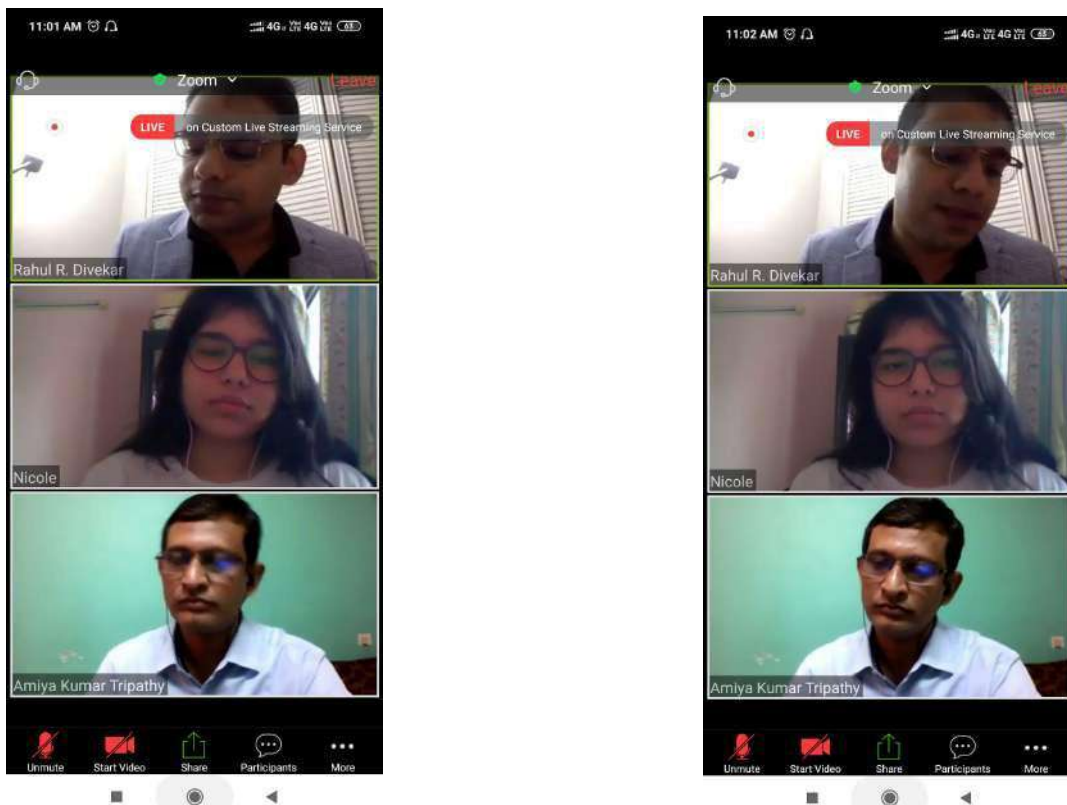
9:55 AM 4G 4G

Close Participants (16)

Amiya Kumar Tripathy Athira Johnson Dakshayani Rentachintala Ditty Varghese Feroz Sheikh Manasi Anantpurkar Rahul R. Divekar Ritika Divekar Sameer H. Sana Shaikh Mayura Gavhane Shainila M

raise hand yes no go slower go faster more

Invite



Registration Details:

Name of Participant	Name of Institute/ College	Department	If you are not a student, select the option below	Will you be attending?	Suggestions/ Comments
Hayden Cordeiro	Don Bosco Institute of technology	Computer	Alumnus	Yes	

Kaushik Shettigar	Don Bosco Institute of Technology	Mechanical		Yes	
Jitesh Zade	S. B. Jain Institute of Technology, Management & Research, Nagpur	Information Technology	Faculty	Yes	
Nasim Banu Anwar Ali Shah	KJSIEIT	Information Technology	Faculty	Yes	Eagerly waiting for the event
Shawn Louis	Don Bosco Institute of Technology	Computer		Yes	
Nikita Dsouza	Don bosco institute of technology	Computer		Yes	
Soham Shinde	DBIT	Computer	Guest	Yes	
Siddhant Raje	Don Bosco Institute of Technology	Computer		Yes	
Rutuja Bhate	Don Bosco Institute Of Technology	Computer		Yes	
Deepankar Gupta	Don Bosco Institute of Technology	Computer		Yes	Na
WAGHMARE ANKUSH VASUDEV	Pacific school of engineering	Other		Yes	Good
Briana Rajan	Don Bosco Institute of Technology	Computer		Yes	
Suman semalty	Don Bosco institute of technology	Computer	Alumnus	Yes	
Jivin Varghese	Don Bosco Institute of Technology	Computer		Yes	
Nicole Mathias	Don Bosco	Computer		Yes	
Nikhhat Fatma Mumtaz Husain Shaikh	Anjuman-I-Islam's Kalsekar Technical Campus, School of Engineering and Technology ,New Panvel	Computer	Faculty	Yes	Attending
Dakshayani	Fr.C.Rodrigues Institute of Technology	Computer	Faculty	Yes	
Anagha Durugkar	Thadomal shahani Engineering college	Computer	Faculty	Yes	
Anita Dayanand Mhatre	Datta Meghe College Of Engineering	Information Technology	Faculty	Yes	No
Dr. Ujwala Bharambe	Thadomal shahani engineering college	Computer	Faculty	Yes	
Vijaya Padmadas	Thadomal shahani engg college	Computer	Faculty	Yes	
Xytus Vazacholil	Don Bosco Institute Of Technology	Computer		Yes	
Smruti Patil	Pvppcoe	Information Technology	Faculty	Yes	
Prajna Nayak	Don Bosco	Computer		Yes	
Abhijeet Ringe	Don Bosco institute of technology	Information Technology	Guest	Yes	
Sneha Satish	Don Bosco Institute of Technology	Computer		Yes	
Agnas Vidya Michael	Pillai college of Arts Commerce and Science (Autonomous)	Computer	Faculty	Yes	
Aarti G.Ambekar	D.J. Snaghvi College of Engineering	Electronics and Telecommunication	Faculty	Yes	Na

Venkata A P Chavali	D J Sanghvi College of Engineering	Electronics and Telecommunication	Faculty	Yes	
Tushar Tripathi	Don Bosco Institute of Technology	Computer		Yes	
Jovita Dominic Mathias	DBIT	Computer	Alumnus	Yes	
Saloni Dhotre	Don Bosco Institute of Technology	Computer		Yes	
Denzita Dsouza	Don Bosco institute of technology	Computer		Yes	
Om Rajurkar	Don Bosco Institute of Technology	Computer		Yes	
Chris	Don Bosco	Computer	Guest	Yes	
Kalpita Ajinkya Wagaskar	Don Bosco Institute of Technology	Computer	Faculty	Yes	
Reena Kale	Don Bosco institute of technology	Computer		Yes	
Denvin Davis	Don Bosco Institue Of Technology	Computer		Yes	
WAGHMAR E ANKUSH VASUDEV	Pacific school of engineering Surat	Other		Yes	Good
Harshada Patil	Don bosco institute of technology	Computer		Yes	
Russel Abreo	Don Bosco Institute of Technology	Computer	Guest	Yes	
Dipti Jadhav	DBIT	Computer	Faculty	No	
Sana Shaikh	Don Bosco Institute of technology	Computer	Faculty	Yes	
Sumit Vishwakarma	Don Bosco Institute of technology	Computer		Yes	No
Mayura Gavhane	DBIT	Computer	Faculty	Yes	
Prajna Nayak	Don Bosco	Computer		Yes	
Nevil Dsouza	DBIT	Computer		Yes	
Pradnya	DBIT	Computer		Yes	
KARAN DOSHI	Don Bosco Institute of technology	Computer		Yes	
Hariharan Iyer	Don Bosco Institute of Technology	Computer		Yes	
Pakshal Ranawat	DBIT	Computer		Yes	-
Chryselle Fernandes	Don Bosco Institute of Technology	Computer		Yes	
Sumit Vishwakarma	Don Bosco Institute of technology	Computer		Yes	No
Mangan Alvina Joy	Don Bosco Institute of Technology	Computer		Yes	
Slade Ferrao	DBIT	Computer		Yes	

Rutuja Bhate	Don Bosco Institute of technology	Computer		Yes	
Sangeeta Kaswan	Don Bosco institute of technology	Computer		Yes	
JOBINSI PRINCE	Don Bosco Institute Of Technology	Computer		Yes	
Grejo Joby	Don Bosco Institute of Technology Mumbai	Computer		Yes	
Kevin Johnson	Don Bosco Institute of Technology	Computer		Yes	
Denzita Dsouza	Don Bosco institute of technology	Computer		Yes	
Shawn Louis	Don Bosco Institute of Technology	Computer		Yes	
Snehal Jotiba Chougule	Don bosco	Computer		Yes	
Hayden Cordeiro	Dbit	Computer	Alumnus	Yes	
Priyal Vaz	Don Bosco Institute Of Technology	Computer		Yes	
Riya Mekkattukulam	Don Bosco institute of technology	Computer		Yes	
Aamod Sawant	Don Bosco institute of technology	Computer		Yes	
Jason	Dbit	Computer		Yes	
Anuja Vaidya	DBIT	Computer		Yes	
Reena Kale	Don Bosco institute of technology	Computer		Yes	
Anuja Vaidya	DBIT	Computer		Yes	
Piyush Sonar	DBIT	Computer		Yes	
KARAN DOSHI	Don Bosco Institute of technology	Computer		Yes	
Athira Lonappan	DBIT	Computer		Yes	
Shainila M	DBIT	Computer	Faculty	Yes	
KARAN DOSHI	DON BOSCO INSTITUTE OF TECHNOLOGY	Computer		Yes	
Amiya Kumar Tripathy	DBIT	Computer	Faculty	Yes	
Dr. Shaikh Phiroj	Don Bosco Institute of Technology	Computer	Faculty	Yes	
Kalpita Ajinkya Wagaskar	Don Bosco Institute of Technology	Computer	Faculty	Yes	
Sejal Mahavir Chopra	Don Bosco Institute of technology	Computer	Faculty	Yes	
Prajna Nayak	Don Bosco Institute of Technology Mumbai	Computer		Yes	
Anish Nair	Dbit	Computer		Yes	
Lav Sharma	DBIT	Computer		Yes	
Lav Sharma	DBIT	Computer		Yes	

Ritika Divekar	-	Other	Guest	Yes	
Aditi Subhash	SIES COLLEGE OF ARTS SCIENCE AND COMMERCE	Other	Guest	Yes	
Agnel	DBIT	Computer		Yes	N.A
Ditty Varghese	Don Bosco Institute of Technology	Computer	Faculty	Yes	
Adonia Sequeira	DBIT	Computer		Yes	
Anuj panchal	Don Bosco Institute of Technology	Computer		Yes	
Manasi Anantpurkar	Dbit	Computer		Yes	
Aditi Subhash	SIES	Other	Guest	Yes	
Reuben Crasto	DBIT	Computer		Yes	
Ruchita Singh	DBIT	Computer		Yes	
Sonia Rodrigues	Don Bosco Institute of technology	Computer		Yes	
Nigel Crasto	Don Bosco Institute of technology	Computer		Yes	No suggestions
Lourd Bharathy Arokiadass	Don Bosco Institute of Technology	Computer		Yes	
Sameer Joshi	DBIT	Computer		Yes	
Samarth Khaire	DBIT	Computer		Yes	

Report Prepared By : Ms. Deepali Kayande

Report Approved By: Ms. Sana Shaikh



Don Bosco Institute of Technology, Mumbai - 400070

Department of Computer Engineering

Report on

Guest Session on Machine Learning

ML Trends in 2021

Title : Guest Session on Machine Learning- ML Trends in 2021

Date : 22nd February 2021

Time : 12:30 pm to 1:45 pm

Venue : Online - <https://meet.google.com/see-spjg-sgb>

Participants : T.E. Computers 34 present

Resource Person : Dr. Amiya Kumar Tripathy

Objective :

- To introduce the new trends in Machine Learning in 2021
- To put forth the different Case studies already prevalent in the Industry
- To acquaint knowledge of available applications in the field of ML

Outcomes :

- The students will become familiar with the new trends in ML in 2021
- The students will get a cognizance of the available applications in ML for 2021

Excerpt : ML Trends in 2021

Report :

ML Trends in 2021

The session started by giving the gist of the topic of the guest session. The session was on ML trends in 2021 which will make students aware of the new technologies with respect to ML which are most trending in 2021.

Dr. Amiya sir gave a very brief ML summary and started off with case studies already in operation in some organizations which are using machine learning for their organization.

Sir also introduced automation, sensors, communication, IOT, as major application areas to look for that use ML.

Case studies focussed on Smart homes with smart phones. Different IOT technologies were also discussed.

Sir also mentioned about the work carriedout at ECU in Health Care and smart domains. Sir also explained a technology of IOT to detect abnormal behaviour of people to suspect a possible crime or illness through image analysis.

Profile of the Speaker

Dr. Amiya Kumar Tripathy is working as a Professor at Don Bosco Institute of Technology, Kurla-Mumbai.

Dr. Amiya is holding a Ph.D. from Indian Institute of Technology Bombay (IITB), India.

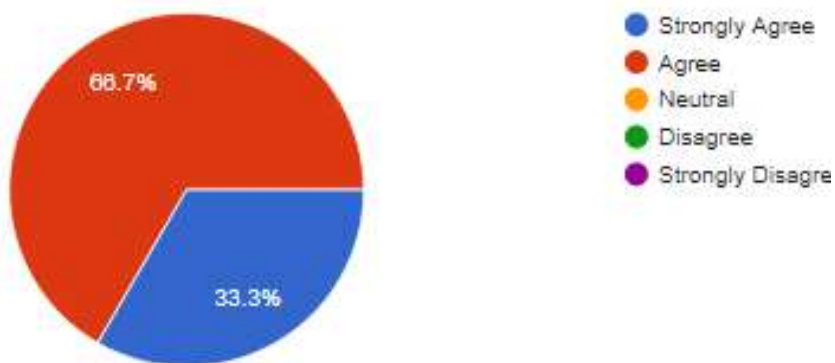
He is having over 22 years of experience in Industry, Research and academics. His areas of specialization include is Machine Learning, Data Science, ICT in Agriculture and Data Mining.

Dr. Amiya is also an adjunct faculty at Edith Cowan University, Australia.

Feedback analysis of the event

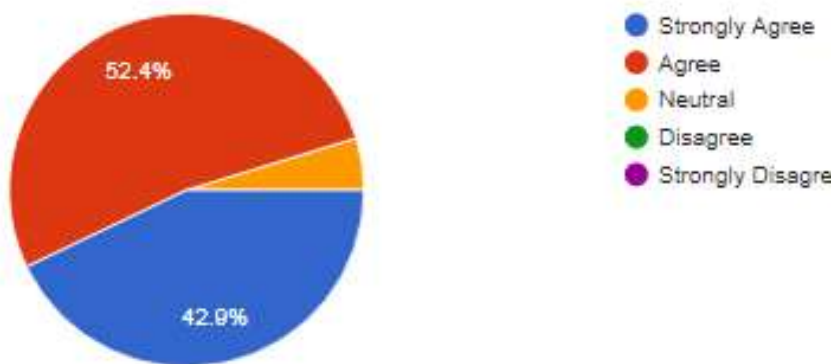
The speaker introduced the field of ML very interestingly

21 responses



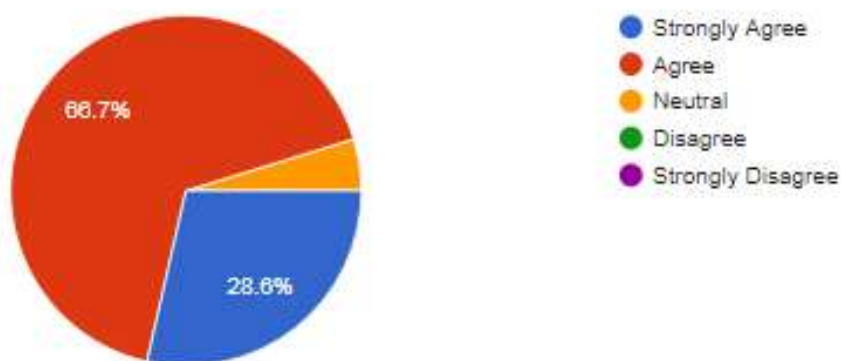
The speaker put forth the various trends in 2021

21 responses

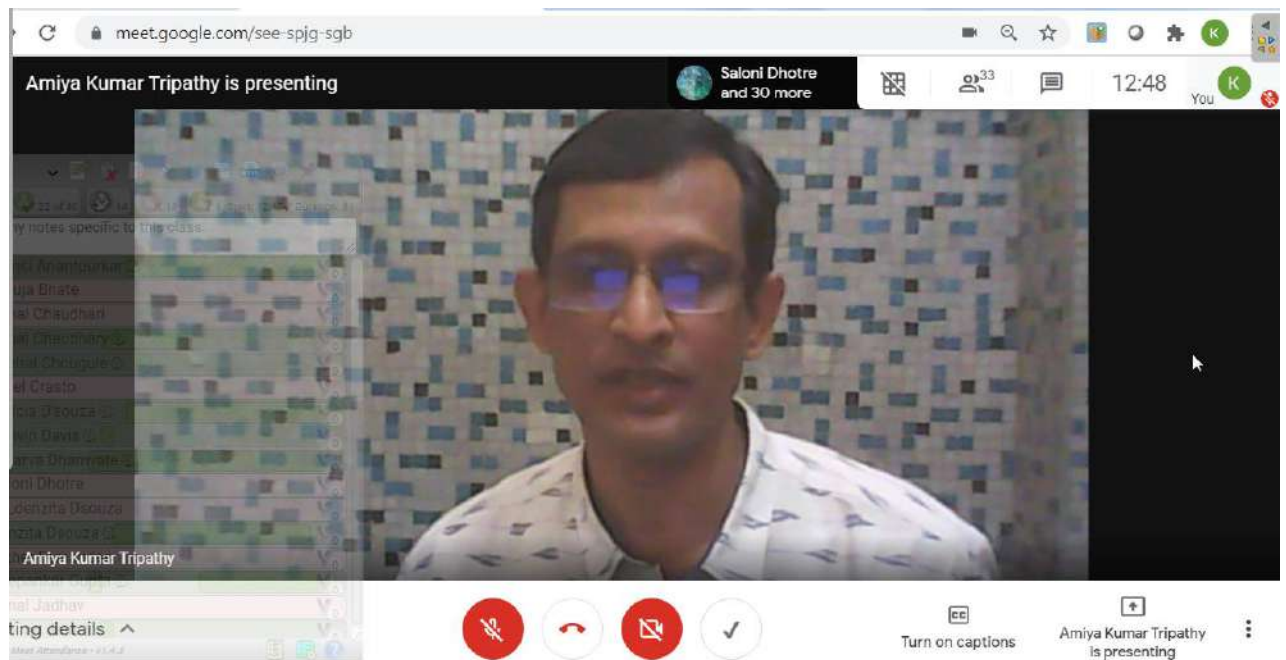
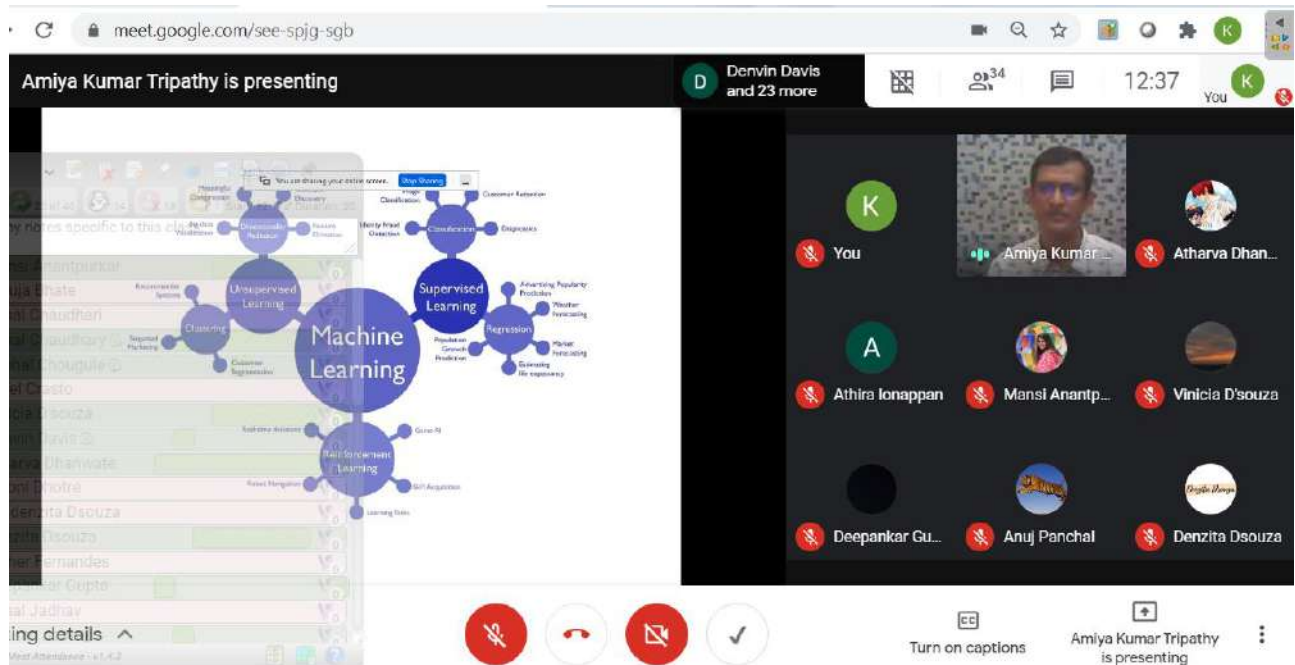


The speaker put forth very interesting case studies

21 responses



Pictures



meet.google.com/see-spjg-sgb

Amiya Kumar Tripathy is presenting

You are sharing your screen. Stop sharing

Shawn Louis and 21 more

32 participants

13:05 You

Clustering for recommendation systems

```
graph LR; subgraph Inputs [Historical data, Context Metadata]; A[Device: Moving or stationary, Wherever in globe, Time of day/week]; B[Age, Gender, Nationality, Preferences, Income]; end --> C[Prediction]; C --> D[Context]; D --> E[Demographics]; E --> F[Filtering/Ranking]; F --> G[Recommendation];
```

Notes specific to this class:

- Device: Moving or stationary
- Wherever in globe
- Time of day/week
- Age
- Gender
- Nationality
- Preferences
- Income

Attendees (32)

Meeting details ▾

Meet Attendance: 0/142

Turn on captions

Amiya Kumar Tripathy is presenting

meet.google.com/see-spjg-sgb

Amiya Kumar Tripathy is presenting

You are sharing your screen. Stop sharing

Shawn Louis and 21 more

32 participants

13:05 You

AI & Machine Learning Trends in 2021 & Beyond

```
graph TD; A[Augmented Analytics] --> B[No-code AI]; B --> C[AI/ML, Real-time Analytics, IoT]; C --> D[AI-powered Automation]; D --> E[Responsible AI, Explainability, Model Interpretability]
```

Notes specific to this class:

- Augmented Analytics will transform Business Intelligence
- No-code AI will make AI/ML accessible for all
- AI/ML, Real-time Analytics, and IoT will enable Smart Manufacturing.
- AI-powered Automation will trigger a new wave of innovation
- Responsible AI, Explainability, and Model Interpretability will be critically important

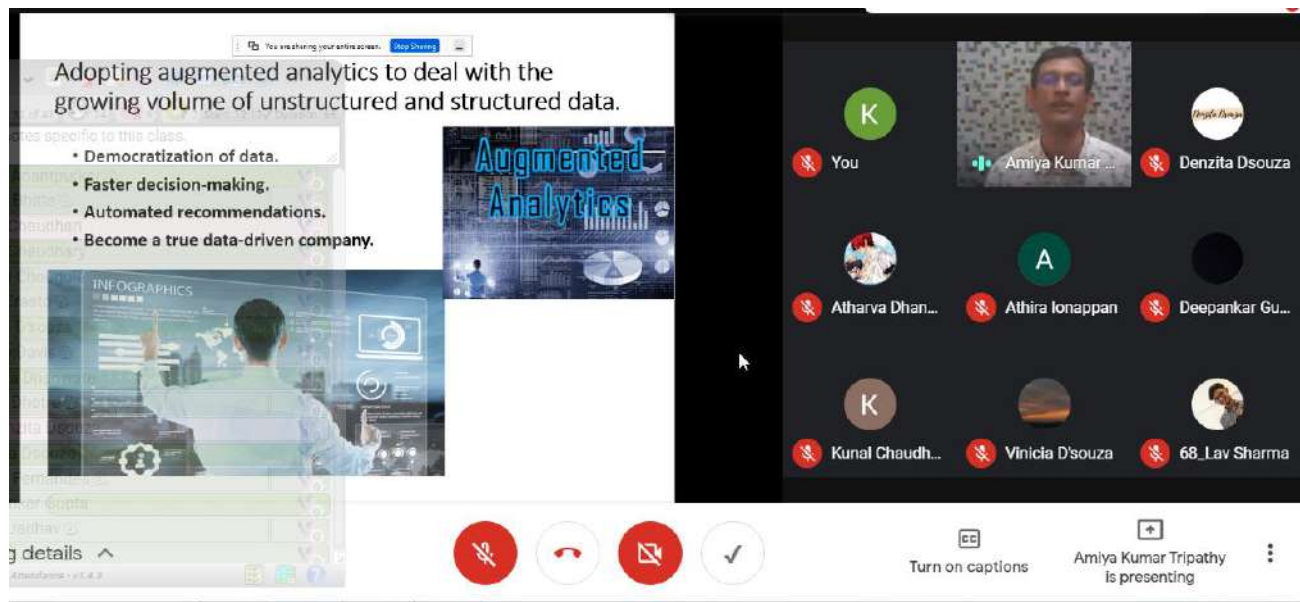
Attendees (32)

Meeting details ▾

Meet Attendance: 0/142

Turn on captions

Amiya Kumar Tripathy is presenting



Report Prepared By: Ms. Kalpita Wagaskar

Report Approved By: Ms. Sana Shaikh



DON BOSCO INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

IEEE-DBIT STUDENT BRANCH & IETE-DBIT STUDENT CHAPTER

Report on Critical Media Literacy Webinar

Topic: “Critical Media Literacy”

Date: 27th May, 2020

Time: 4:00 pm -6:00 p.m.

Venue: Zoom Meeting/YouTube (Online Platform)

Link to the webinar: <https://www.youtube.com/watch?v=GPcyzya3XFQ>

Speaker: Mr. Sagar Gangurde, Director Indian Programs, Seeds of Peace

Target Audience: Students between the age group of 15-19 years

No of participants registered: 188

No of participants attended: 168

No of DBIT faculties attended: 9

No of DBIT students attended: 24

Objective:

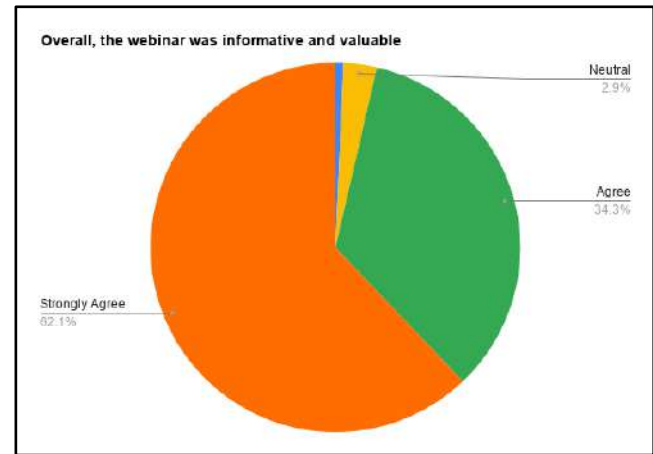
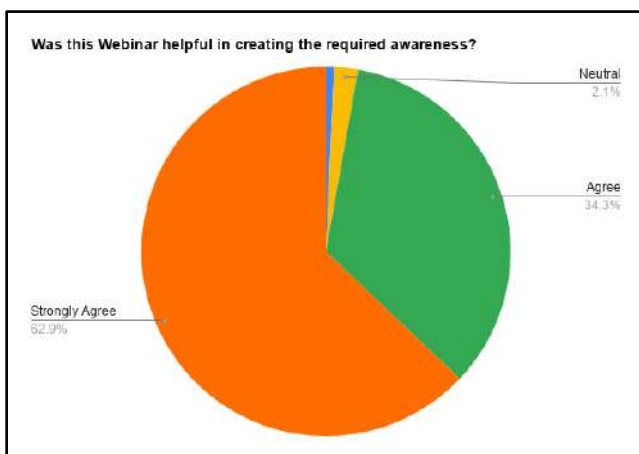
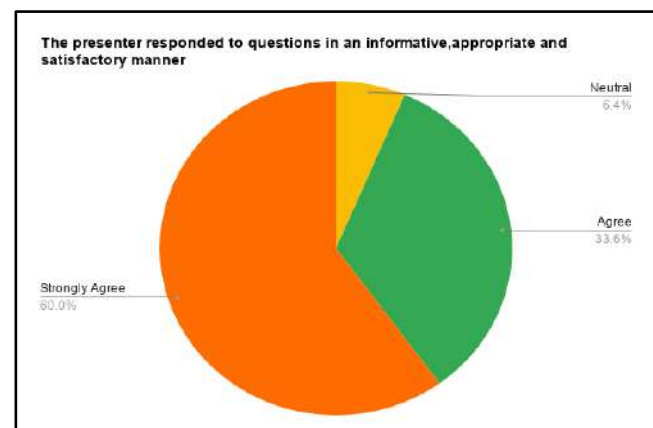
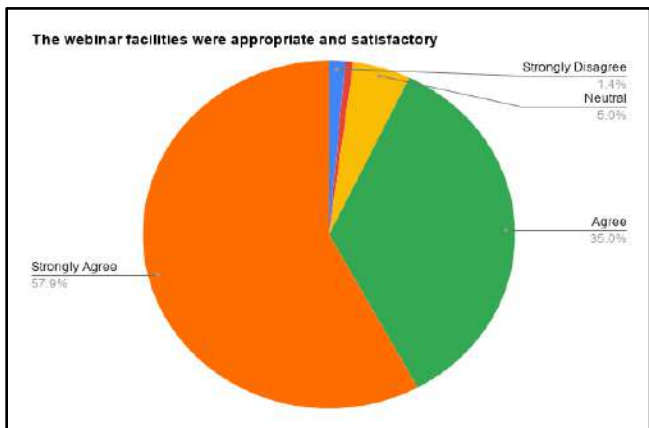
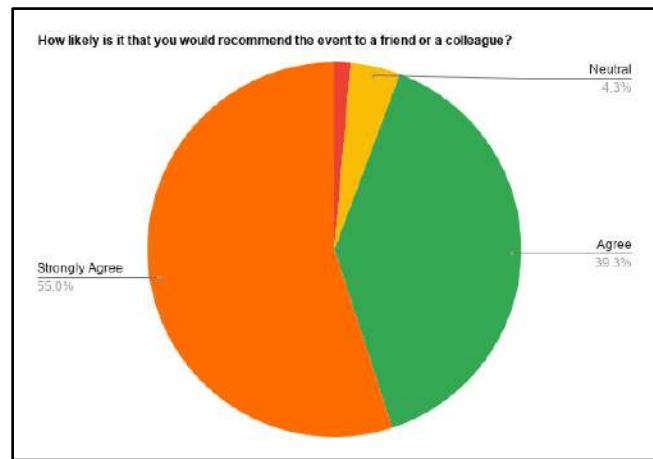
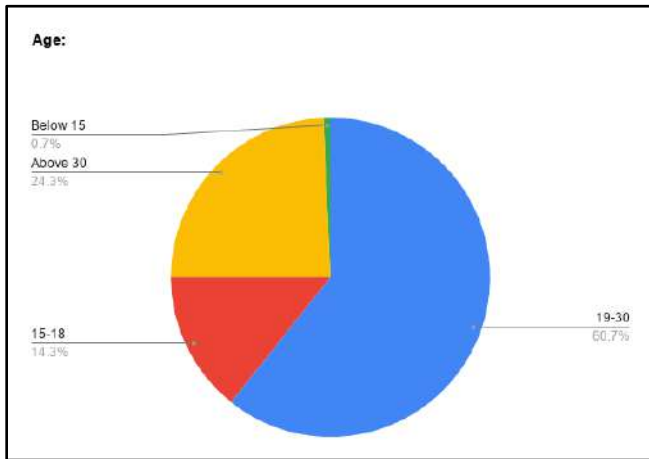
- To help in creating the required awareness on critical media literacy.
- To be able to emphasize on how to deconstruct the media around us by using the 5 critical questions and understand the role of fake news in the commonplace.
- Also, to provide the participants, with knowledge to examine various forms of media with an ability to consider the credibility of the source and draw a conclusion on the authenticity of the information.

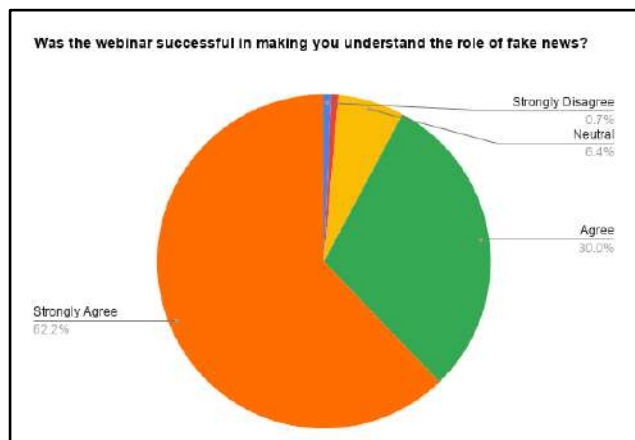
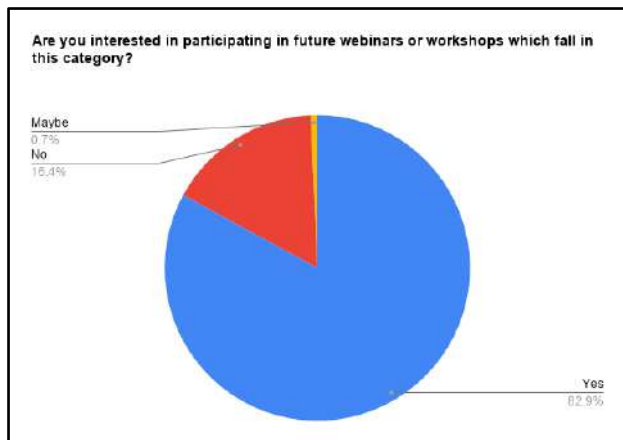
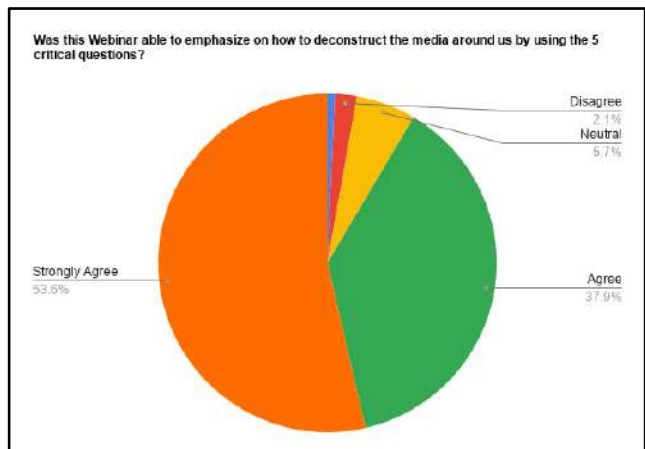
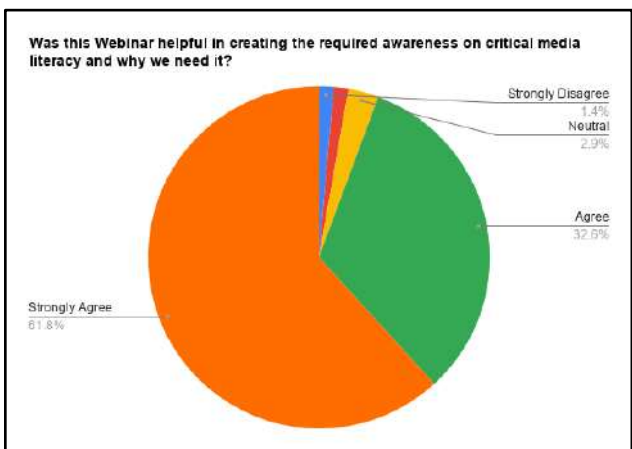
Description:

- The IEEE and IETE student bodies of DBIT organized a webinar on “Critical Media Literacy” on the 27th of May.

- The session commenced with an introductory speech by Dr. Sudhakar Mande, Professor of DBIT, EXTC department followed by an introduction of the speaker Mr. Sagar Gangurde, Director Indian Programs, Seeds of Peace.
- Following the introduction, Mr. Sagar Gangurde took over and started the session by asking the participants to send in their answers to the question - how many hours they spend on media each day on “menti.com”, an online interactive tool.
- After the analysis of the answers, he continued by defining what media is and explained that it is produced in mass forms for mass audiences.
- The speaker then proceeded to ask the participants to enter all the forms of social media they had experienced that particular day on the online tool.
- Further, the speaker shed light on the various types of media which are present such as the Internet, Radio, Podcasts, Books, Newspapers etc.
- Mr. Gangurde also illustrated why Critical Media Literacy is important in our daily life, He talked about how media influences our central democratic process. Further, he added how the consumption of Media influences the perceptions, beliefs and attitude of the society,
- He continued by explaining the importance of visual communication and information, the need for lifelong learning, also how it builds the fundamental understanding of the role of media in the society and the essential skill to inquire and self-express as citizens of democracy.
- He moved on to explain what is not considered as Media Literacy, and introducing the participants to the 5 CML key points which are Analyze, Access, Evaluate, Create and Participate.
- He talked about News Literacy and about the difference between journalism and other sources of information and how the media no longer just shapes a part of culture but it is in fact becoming our culture.
- Before concluding his address, the speaker discussed about how the mind and media together play an important role in our daily life because of how it shapes our thought processes and beliefs and in turn how we should analyze and inquire about the information we get.
- After the address, the session was open to a Q&A session with the participants. The questions were selected from the participants from the zoom call as well as from the audience joining live from YouTube and Mr. Gangurde addressed all of them very meticulously.
- The session was concluded with the Vote of thanks delivered by Mrs. Namita Agarwal, Faculty, EXTC Department, DBIT, after which the participants were requested to fill the feedback forms circulated on the WhatsApp groups.

Feedback Analysis:





Summary of Webinar Analysis:

From the above analysis we can see the overall reception to the webinar was positive. The majority of the participants were of the age groups 19-30 followed by participants above 30 with a significant number belonging to the engineering domain. The bulk of the participants felt that the overall webinar was satisfactory and informative. As reflected by the feedback, the webinar helped many by creating awareness on media literacy and helped them understand the role of fake news. A High number of the participants are interested in future webinars and would likely recommend it to a colleague.

Event Poster:



Report Prepared by: Mr. James Robin K (Reporting Head)

Report Approved by: Ms. Gejo George (IEEE-DBIT SB Counselor)



DON BOSCO INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

IEEE-DBIT STUDENT BRANCH & IETE-DBIT STUDENT CHAPTER

Report on Emerging Trends Post COVID-19 Webinar

Topic: “Emerging Trends Post COVID-19”

Date: 16th May, 2020

Time: 4:00 pm -5:00 p.m.

Venue: Zoom Meeting/YouTube (Online Platform)

Link to the webinar: <https://www.youtube.com/watch?v=xmHXI-EO3ts>

Speaker: Mr. Ganapathy Venkatachalam, Technical Advisor – ETA Group of Companies

Target Audience: Students between the age group of 15-19 years

No of participants registered: 439

No of participants attended: 375

Objective:

The aim of the webinar was to provide the participants, a glimpse of the inevitable change in the professional sectors post COVID-19.

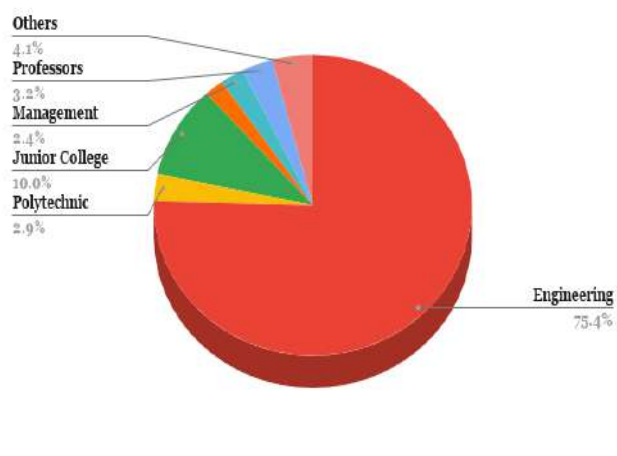
Description

- The IEEE and IETE student bodies of DBIT organized a webinar on “Emerging Trends Post COVID-19” on the 16th of May.
- The session commenced with an introductory speech by Dr. Prasanna Nambiar, Principal of DBIT followed by an introduction of the speaker Mr. Ganapathy Venkatachalam by Mr. Shreyas Kulkarni, Chairperson of IEEE-DBIT.
- Following the introduction, Mr. Ganapathy Venkatachalam took over and started the session by illustrating the participants on how the world will emerge post COVID-19 and evolve as the pandemic will gradually end.
- In the session the speaker discussed, how this current change would be a great opportunity for all of us to develop and learn new skills.

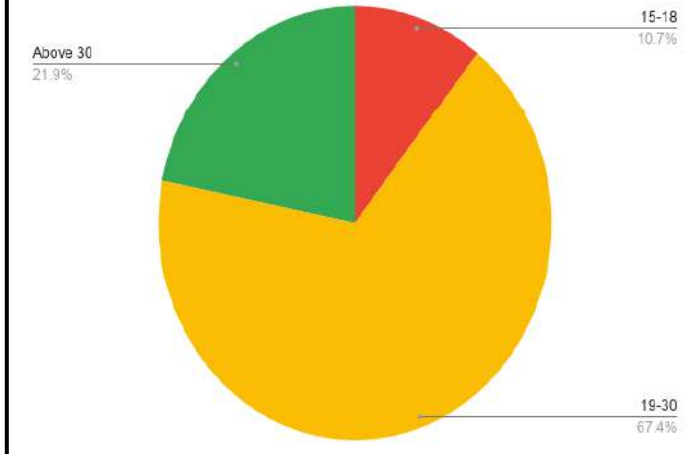
- The speaker also discussed about how change is key and how students can take new steps to advance into the developing world to achieve one's dream giving examples such as Facebook, Dell, FedEx etc.
- Talking about the education sector, he mentioned about the Ericcson-UNESCO collaboration and how they were working to inculcate VR in training for teachers. He mentioned how the growth of fields like 5G, AI, Blockchain, Automation and IOT were affected and what steps the industry is taking to turn the situation on its head.
- Further, the speaker illustrated the use of Robotics and Drones in sanitation, delivery and the challenges that this sector faces in areas like high skill and maintenance.
- Mr. Venkatachalam also showed the road map for the future of manufacturing in Process Automation, Digitizing operations, product and service innovation using AI and ML. He also discussed about the progression of the Indian Ecosystem and the benefits of Home Testing, Information Management, Public Hygiene and Retail and how it will be vital in the coming years as a country.
- Before concluding his address, the speaker discussed about how Supply Chain 4.0 will help in restructuring companies and also rethink the way they design their supply chains to satisfy customer expectations and build a faster and organized method for themselves.
- After the address, the session was open to a Q&A session with the participants. The questions were selected from the participants from the zoom call as well as from the audience joining live from YouTube and Mr. Ganapathy addressed all of them very meticulously.
- The session was concluded with the Vote of thanks delivered by Dr. Ashwini Kotrashetti, Head of EXTC Department, DBIT, after which the participants were requested to fill the feedback forms circulated on the WhatsApp groups.

Webinar Analysis:

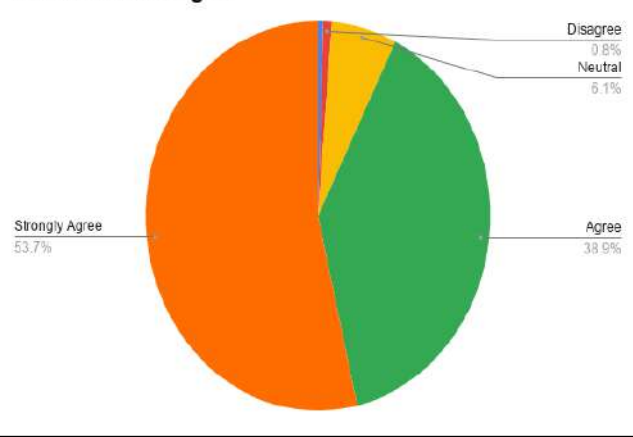
Participants of Webinar



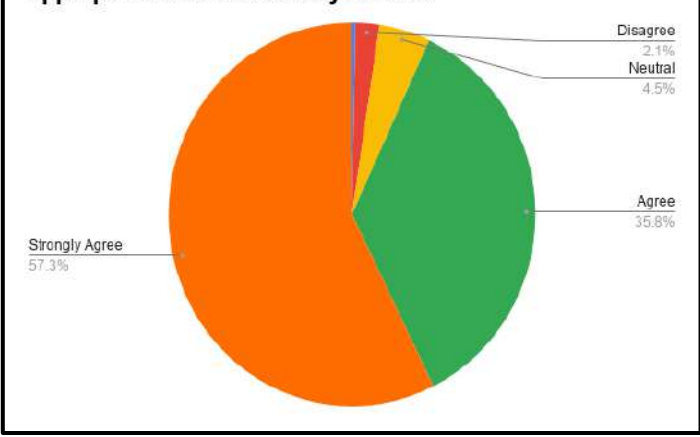
Age Groups



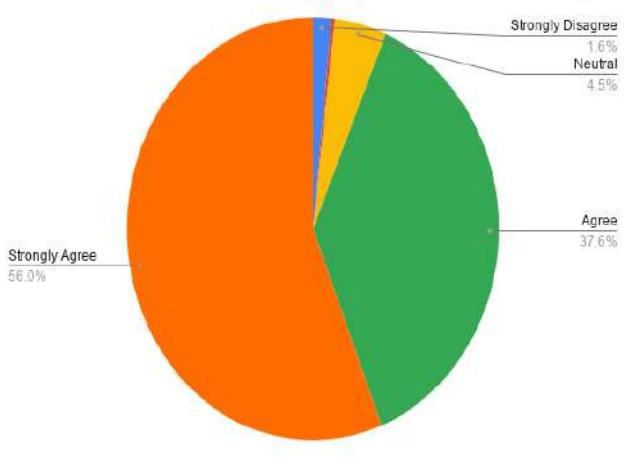
How likely is it that you would recommend the event to a friend or a colleague? *



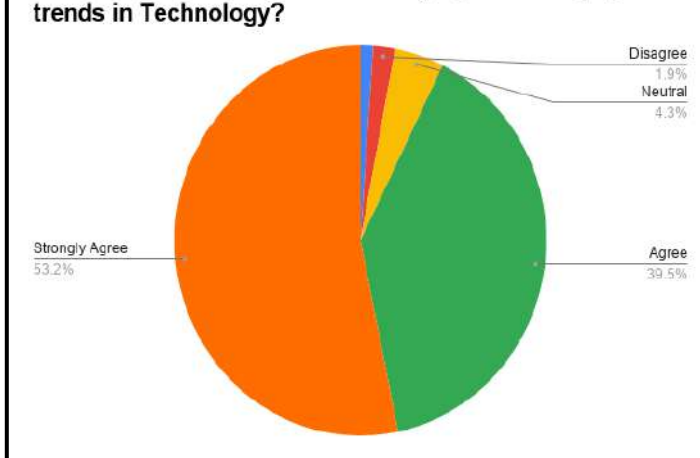
The presenter responded to questions in an informative, appropriate and satisfactory manner



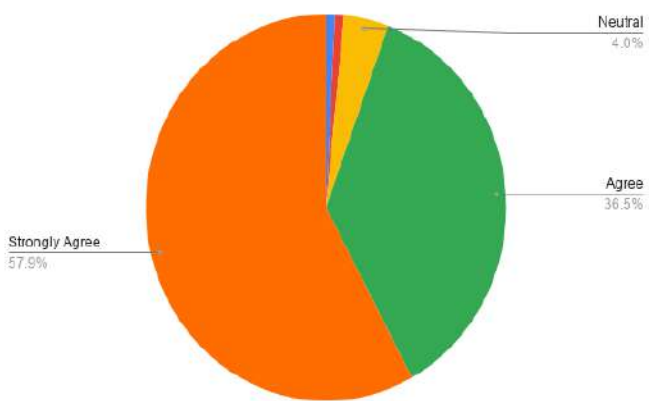
The webinar facilities were appropriate and satisfactory



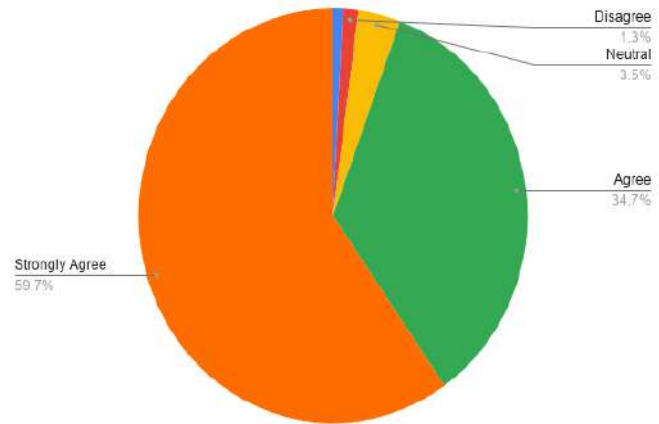
Was this Webinar helpful in identifying the emerging trends in Technology?



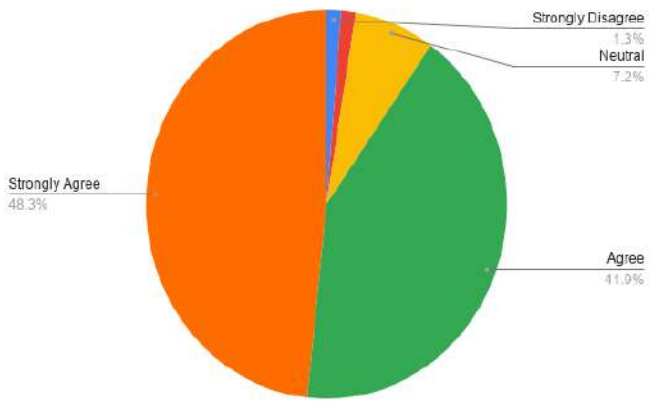
Was this Webinar helpful in creating the required awareness?



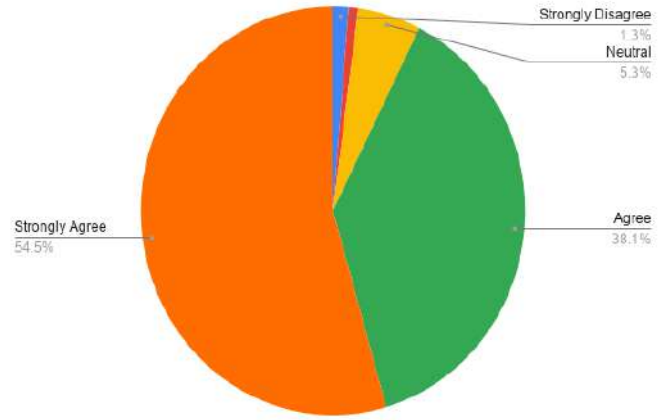
Overall, the webinar was informative and valuable



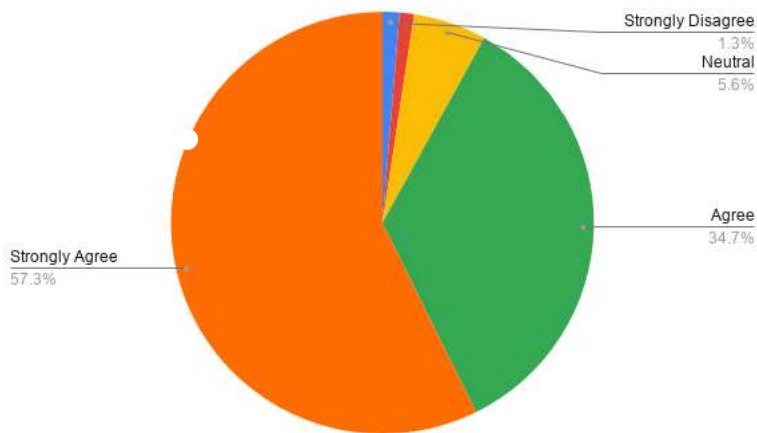
Was the webinar helpful in providing an insight on how to develop creative thinking and problem solving ability?



Has this Webinar motivated you to consider technology as a career option which will can help in making a difference in the world?



Are you interested in participating in future webinars or workshops which fall in this category?



The analysis shows most of the participants were in the age group in between 19-30, and were from the engineering field. The overall feedback to the webinar was positive and many of them found it to be informative and valuable. They also felt it would help in their creative insight and bring a difference in the future. It shows that they are interested in future webinars to be conducted and would recommend it to their colleagues.

Event Poster:



Report Prepared by: Mr. James Robin K (Reporting Head)

Report Approved by: Ms. Gejo George (IEEE-DBIT SB Counselor)



Don Bosco Institute of Technology, Mumbai – 400070



Report on Road Map to BE Project

Title : A Roadmap to B.E. Final Year Project: From Introduction to Conclusion

Date : 1st July, 2020

Time : 10:00 am to 11:00 am

Venue : Zoom Video Conference and YouTube Live Stream

Youtube Link : <https://youtu.be/o4qmB8DN6t4>

Zoom Link :

<https://us02web.zoom.us/j/83023744029?pwd=WUp5QmxUk45dzFHZXNYS08vY0o3dz09>

No. of Registrations : 369

No. of Participants : 79 participants on zoom and 126 views on youtube (01-07-2020)

Resource Person : Dr. Shaikh Phiroj

Faculty Co-ordinator : Ms. Shafaque Syed

Organizing Department / Committee / Authority : ACM Student Chapter & Computer Department of Engineering, DBIT

Objective : To give guidance to the Final Year Students on the flow of the BE Project work right from topic selection to conclusion.

Outcomes : Proper insights about the working methods to build a good BE Project

Report :

The session was organized by the Computer Department of Engineering, Don Bosco Institute Of Technology in the wake of making final year students familiar with the the flow of work for BE Project. It was held on 1st July, 2020 from 10:00 am to 11:00am on zoom video conference and was also streamed live on YouTube.

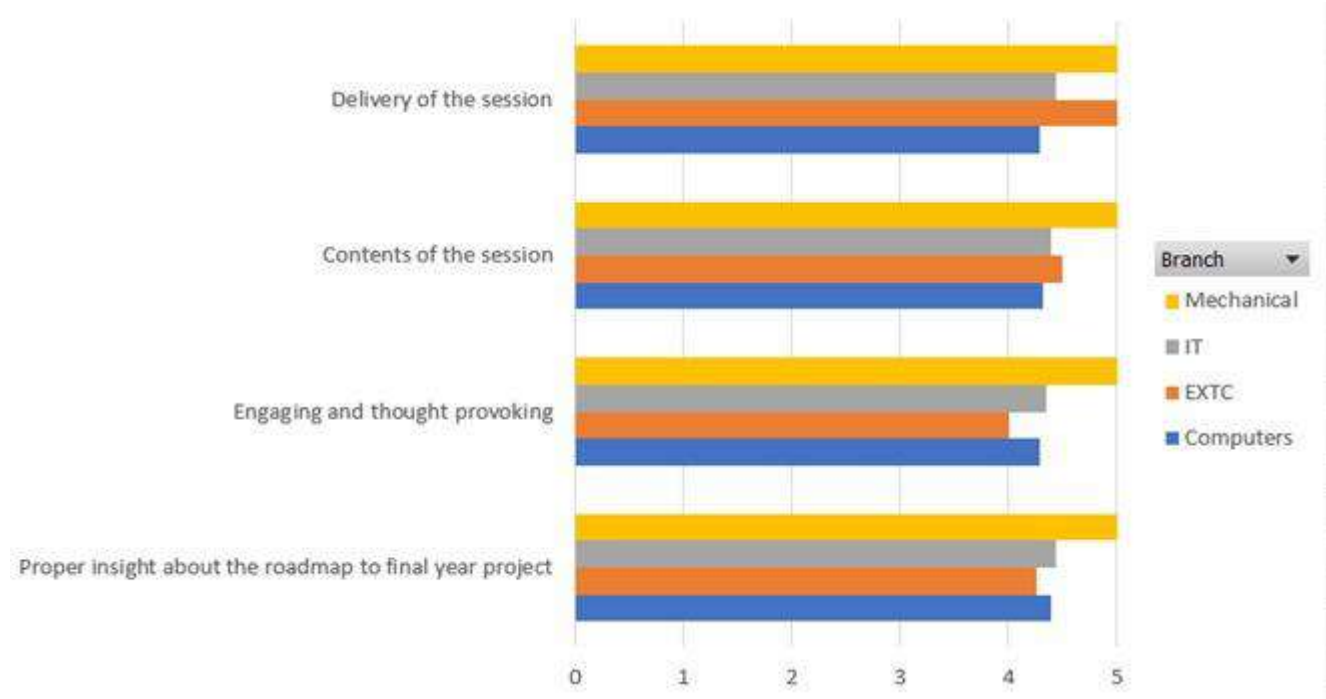
The event was kick started by Ms. Shafaque Syed, Faculty of Computer Engineering who introduced us to the speaker. To enlighten us through this topic we had Mr. Sheikh Phiroj, Faculty in Department of Computer Engineering , DBIT as our speaker who is an inspiring lecturer.

The webinar further proceeded with problem identification,following that the speaker spoke about problem modeling which was followed later by system analysis, specifications, and design. Module implementation and system integration and after this system test and evaluation were discussed by the speaker. The speaker explained documentation and project management and also explained the significance of these points while selecting the project topic.

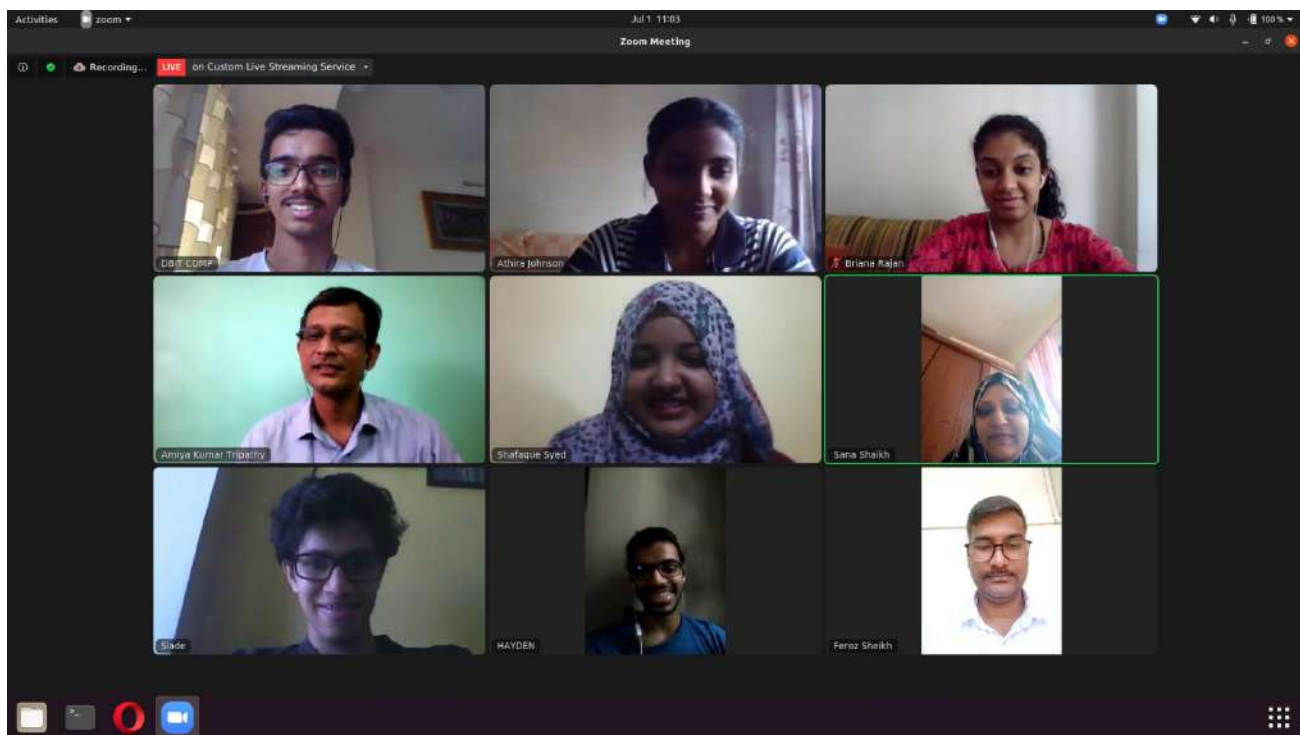
The session was concluded with question answer session and a vote of thanks proposed by Ms. Kalpita, Faculty, Computer Engineering Department.

A positive feedback was received from the participants as majority of them found the webinar provoking and engaging and were able to grasp information about lean product development.

Feedback Analysis :



Team Click :



Session (Screenshots) :

A Roadmap to B.E. Final Year Project :
From Introduction to Conclusion

by

Dr. Shaikh Phiroj

Associate Professor, Comps. Dept., DBIT, Mumbai

Date: Wednesday, 1st July 2020 @ 10:00AM



A screenshot of a Zoom video call. On the right side, there is a small video window showing a woman with dark hair, smiling. The name "Briana Rajan" is displayed below her window. The main screen contains the text "Thank you" and "Q & A". At the bottom right, the "zoom" logo is visible.

Registrations for Roadmap to BE Project

Timestamp	Name	Name Of Institute	Department	Class
2020/06/30 5:01:49 PM GMT+5:30	Pournima W. Ukey	Aakar collage of management for women	Computers	Faculty
2020/06/30 1:47:21 PM GMT+5:30	Neha Bachale	Aakar college of management for women ,Nagpur	Computers	Faculty
2020/06/30 1:47:34 PM GMT+5:30	Neha Bachale	Aakar college of management for women ,Nagpur	Computers	Faculty
2020/07/01 12:13:00 AM GMT+5:30	Dipti Chirutkar	Aakar College of Management for women's hic	Computers	BE
2020/06/29 9:18:39 PM GMT+5:30	Suraj moreshwar maraskolhe	Aakar institute of Management and research st	Computers	Faculty
2020/06/29 5:30:21 PM GMT+5:30	Rani Ramprasad Maurya	B.E. final year project	Computers	BE
2020/06/29 5:54:47 PM GMT+5:30	Gfj	Bhj	Computers	SE
2020/06/30 10:58:38 PM GMT+5:30	Mr.Stanlywit M	Canadian College of Modern Technology Sierra	Computers	Faculty
2020/06/29 1:46:07 PM GMT+5:30	Meldon Dcunha	DBIT	Computers	BE
2020/06/29 3:18:28 PM GMT+5:30	Pradnya	DBIT	Computers	TE
2020/06/29 3:45:22 PM GMT+5:30	Gaurav Jain	DBIT	IT	BE
2020/06/29 8:01:05 PM GMT+5:30	Gaurav Jain	DBIT	IT	BE
2020/06/29 8:41:15 PM GMT+5:30	Nevil Dsouza	DBIT	Computers	BE
2020/06/29 9:44:37 PM GMT+5:30	Mohd Saad Khan	DBIT	Computers	BE
2020/06/29 10:07:19 PM GMT+5:30	Sameer Joshi	DBIT	Computers	BE
2020/06/29 10:52:05 PM GMT+5:30	Ditty Varghese	DBIT	Computers	Faculty
2020/06/29 10:52:20 PM GMT+5:30	Shainila m	DBIT	Computers	Faculty
2020/06/29 10:55:26 PM GMT+5:30	Deepali Kayande	DBIT	Computers	Faculty
2020/06/29 11:10:55 PM GMT+5:30	Slade Ferrao	DBIT	Computers	SE
2020/06/30 2:40:16 AM GMT+5:30	Priya Kaul	DBIT	Computers	Faculty
2020/06/30 7:01:30 PM GMT+5:30	Athira	Dbit	Computers	TE
2020/07/01 9:13:18 AM GMT+5:30	Mayura Gavhane	Dbit	Computers	Faculty
2020/06/30 8:24:48 AM GMT+5:30	Mayura Gavhane	Dbit	Computers	Faculty
2020/06/29 9:35:07 PM GMT+5:30	Sayantan Mahato	Don Bosco Institute of Tech	Computers	BE
2020/06/29 1:29:39 PM GMT+5:30	Elsa Mathew	Don Bosco Institute of Technology	Mechanical	TE
2020/06/29 1:37:26 PM GMT+5:30	Ronnie Fernandes	Don Bosco Institute of Technology	Mechanical	BE
2020/06/29 1:47:46 PM GMT+5:30	Sangeeta kaswan	Don Bosco institute of technology	Computers	BE
2020/06/29 2:15:15 PM GMT+5:30	AADARSH	Don Bosco institute of technology	Computers	TE
2020/06/29 3:59:09 PM GMT+5:30	ARJUN CHAVAN	Don Bosco Institute of Technology	Computers	BE
2020/06/29 4:05:48 PM GMT+5:30	Kartik Parekh	Don Bosco Institute of Technology	Computers	TE
2020/06/29 4:29:45 PM GMT+5:30	Harshada Daund	Don Bosco Institute of Technology	Computers	BE
2020/06/29 8:24:44 PM GMT+5:30	Vaibhav Mishra	DON BOSCO INSTITUTE OF TECHNOLOGY	Computers	BE

2020/06/29 8:43:22 PM GMT+5:30	Tushar Tripathi	Don Bosco Institute of Technology	Computers	SE
2020/06/29 9:02:10 PM GMT+5:30	Denvin Davis	Don Bosco Institute Of Technology	Computers	SE
2020/06/29 9:31:21 PM GMT+5:30	Nikita D'Souza	Don Bosco institute of technology	Computers	TE
2020/06/29 9:40:28 PM GMT+5:30	Sanjo Sunny	Don Bosco Institute of Technology	Computers	BE
2020/06/29 10:08:54 PM GMT+5:30	Gaurav Thawal	Don Bosco Institute of Technology	Computers	BE
2020/06/29 10:45:53 PM GMT+5:30	Salil Fernandes	Don Bosco Institute of Technology	Computers	BE
2020/06/30 11:12:54 AM GMT+5:30	Rahul Pudurkar	Don Bosco Institute of Technology	Computers	BE
2020/06/30 12:32:49 PM GMT+5:30	Viraj Gaonkar	Don Bosco Institute of Technology	IT	BE
2020/06/30 3:00:38 PM GMT+5:30	Jivin Varghese	Don Bosco Institute of Technology	Computers	SE
2020/06/30 3:01:27 PM GMT+5:30	Jivin Varghese	Don Bosco Institute of Technology	Computers	SE
2020/06/30 6:01:07 PM GMT+5:30	Anuj panchal	Don Bosco Institute of Technology	Computers	TE
2020/07/01 9:39:27 AM GMT+5:30	Siddhesh Kale	Don Bosco Institute of technology	Computers	BE
2020/06/29 2:08:22 PM GMT+5:30	Lourd Bharathy Arokiadass	Don Bosco Institute of Technology	Computers	BE
2020/06/29 3:14:46 PM GMT+5:30	Rucha Bhosle	Don Bosco Institute of technology	Computers	BE
2020/06/29 3:50:01 PM GMT+5:30	Jevina Verghese	Don Bosco Institute of Technology	IT	BE
2020/06/29 3:51:29 PM GMT+5:30	Elysia D'souza	Don Bosco institute of technology	Computers	TE
2020/06/29 5:27:34 PM GMT+5:30	Riya	Don Bosco institute of technology	Computers	BE
2020/06/29 6:50:16 PM GMT+5:30	Xytus Vazacholil	Don Bosco Institute of Technology	Computers	SE
2020/06/29 7:09:02 PM GMT+5:30	Deepankar Gupta	Don Bosco Institute of Technology	Computers	TE
2020/06/29 7:17:32 PM GMT+5:30	Sayali Kadam	Don Bosco Institute of technology	Computers	BE
2020/06/29 7:45:07 PM GMT+5:30	Riya	Don Bosco institute of technology	Computers	BE
2020/06/29 8:30:37 PM GMT+5:30	Mangan Alvina Joy	Don Bosco Institute of Technology	Computers	TE
2020/06/29 8:31:26 PM GMT+5:30	Mangan Alvina Joy	Don Bosco Institute of Technology	Computers	TE
2020/06/29 9:36:47 PM GMT+5:30	Ruchita Singh	Don Bosco Institute Of Technology	Computers	BE
2020/06/30 10:58:21 PM GMT+5:30	Kevin Dâ€™sa	Don Bosco institute of technology	Computers	BE
2020/07/01 9:33:29 AM GMT+5:30	Sana Shaikh	Don Bosco Institute of technology	Computers	Faculty
2020/06/29 10:48:04 PM GMT+5:30	Grejo Joby	Don Bosco Institute of Technology Mumbai	Computers	TE
2020/06/30 4:33:34 PM GMT+5:30	Cynthia Mascarenhas	Don Bosco Institute of Technology.	Computers	BE
2020/06/30 8:07:51 PM GMT+5:30	VINOTH R	GOJAN SCHOOL OF BUSINESS AND TECHNOLOGY	IT	Faculty
2020/06/30 8:17:29 PM GMT+5:30	Porselvi	Gojan school of business and technology	IT	BE
2020/06/30 8:50:07 PM GMT+5:30	Preethi bala.B	Gojan school of business and technology	IT	BE
2020/06/30 8:51:14 PM GMT+5:30	Thamim ansari	Gojan school of business and technology	Mechanical	BE
2020/06/30 8:52:32 PM GMT+5:30	R.Hemachandran	Gojan school of business and technology	Mechanical	BE
2020/06/30 8:58:45 PM GMT+5:30	Keerthana	Gojan school of business and technology	IT	BE

2020/06/30 9:25:02 PM GMT+5:30	Ms.Anusha	Gojan School Of Business And Technology	IT	BE
2020/06/30 9:02:59 PM GMT+5:30	M. Dhanushkumar	Kalasalingam Institute of Technology	Computers	BE
2020/06/29 1:31:47 PM GMT+5:30	Leon Edward	Leon Edward	IT	BE
2020/06/29 1:46:05 PM GMT+5:30	Masood Khan	M. H. Saboo Siddik College of Engineering	Computers	TE
2020/07/01 12:55:04 AM GMT+5:30	Sharique Shaikh	M. H. Saboo Siddik College of Engineering	Computers	TE
2020/06/29 1:16:35 PM GMT+5:30	Mohammad Khan	M.H Saboo Siddik College of Engineering	Computers	BE
2020/06/29 1:17:17 PM GMT+5:30	Arshina Dange	M.H Saboo Siddik College of Engineering	Computers	BE
2020/06/29 1:17:21 PM GMT+5:30	Arshina Dange	M.H Saboo Siddik College of Engineering	Computers	BE
2020/06/29 10:27:15 PM GMT+5:30	Mohammad Faisal Sayed	M.H Saboo Siddik College of Engineering	Computers	TE
2020/06/30 11:57:10 AM GMT+5:30	Madya Ansari	M.H Saboo Siddik College of Engineering	Computers	BE
2020/06/29 2:15:12 PM GMT+5:30	Needa Shaikh	M.H Saboo Siddik College of Engineering	Computers	TE
2020/06/29 7:22:39 PM GMT+5:30	Sameer Aslam Shaikh	M.H Saboo siddik Collge of Engineering	Computers	BE
2020/06/29 7:23:12 PM GMT+5:30	Sameer Aslam Shaikh	M.H Saboo Siddik Collge of engineering	Computers	TE
2020/06/29 10:19:23 PM GMT+5:30	Batul Petiwala	M.H. Saboo Siddik COE	Computers	BE
2020/06/29 2:11:42 PM GMT+5:30	Moiz Satabkhan	M.H. Saboo Siddik COE	Computers	BE
2020/06/29 1:49:50 PM GMT+5:30	Azhan Patel	M.H. SABOO SIDDIK COLLEGE OF ENGINEERING	Computers	TE
2020/06/29 2:43:33 PM GMT+5:30	Shaikh Abdullah	M.H. Saboo Siddik College of Engineering	Computers	BE
2020/06/29 4:48:17 PM GMT+5:30	Sreejith Nair	M.h. Saboo siddik college of engineering	Computers	TE
2020/06/29 9:58:37 PM GMT+5:30	IRFAN TAGALA	M.H. SABOO SIDDIK COLLEGE OF ENGINEERING	Computers	TE
2020/06/29 1:10:29 PM GMT+5:30	Rehan Ahmed Sayyad	M.H. Saboo Siddik Collooge of Engineering	Computers	TE
2020/06/29 1:09:54 PM GMT+5:30	Saloni Vinod Mishra	M.H.S.S.C.O.E	Computers	BE
2020/06/29 9:32:52 PM GMT+5:30	Sahil Sheikh	M.H.S.S.C.O.E	Computers	TE
2020/06/30 11:56:32 PM GMT+5:30	Ahmed	M.H.S.S.C.O.E.	Computers	TE
2020/06/29 8:20:09 PM GMT+5:30	Anas Lakdawala	M.h.saboo siddik	Computers	BE
2020/06/29 2:18:00 PM GMT+5:30	Khan Parvez A	M.H.Saboo Siddik College of Engineering	Computers	TE
2020/06/29 8:11:47 PM GMT+5:30	Faizan Ahmed Sayyad	M.H.Saboo siddik College of engineering	Computers	TE
2020/06/30 10:38:31 AM GMT+5:30	Somil Virani	M.H.Saboo Siddik College of Engineering	Computers	TE
2020/07/01 6:30:48 AM GMT+5:30	Mustafa Hussain	M.H.Saboo Siddik College Of Engineering	Computers	BE
2020/06/29 2:46:31 PM GMT+5:30	Simran Nalge	M.H.Saboo Siddik College of engineering	Computers	TE
2020/06/30 7:00:15 PM GMT+5:30	Aruna Nahak	Majhighariani Institute of Technology and Scier	Mechanical	Faculty
2020/06/30 7:13:09 PM GMT+5:30	Abinash Behera	Majhighariani Institute of Technology and Scier	Mechanical	Faculty
2020/06/29 2:21:54 PM GMT+5:30	Kaiwan Randeria	MH Saboo Siddik COE	Computers	BE
2020/06/29 2:44:37 PM GMT+5:30	Abuzar Shaikh	MH Saboo Siddik College of Engineering	Computers	BE
2020/06/29 2:54:41 PM GMT+5:30	ARBAZ AMJAD KHAN	MH SABOO SIDDIK COLLEGE OF ENGINEERING	Computers	TE

2020/06/29 1:07:44 PM GMT+5:30	Asma Ansari	MH Saboo Siddik College of Engineering	Computers	TE
2020/06/30 8:41:35 PM GMT+5:30	Nabeel Rashid Shaikh	MHSS	Computers	TE
2020/06/29 2:12:07 PM GMT+5:30	Miqdad Pardawala	MHSS College of Engineering	Computers	BE
2020/06/30 1:39:17 AM GMT+5:30	Taher Pardawala	MHSS COLLEGE OF ENGINEERING	Computers	BE
2020/06/30 12:11:59 AM GMT+5:30	Shaikh Sadiya Tufail Ahmed	MHSSCE	Computers	BE
2020/06/29 5:44:23 PM GMT+5:30	Aakanksha Tripathi	MIT AURANGABAD	Computers	TE
2020/06/30 8:28:31 PM GMT+5:30	MANAS RANJAN SAHU	IMITS ENGINEERING COLLEGE,RAYAGADA	Mechanical	Faculty
2020/06/30 3:55:32 PM GMT+5:30	Bhupesh Rajpurohit	Mumbai University	Computers	BE
2020/06/29 10:46:50 PM GMT+5:30	Rutuja Nandurkar	S. S. Jondhale College of engineering	Computers	BE
2020/06/29 1:28:47 PM GMT+5:30	Mohammed Suratwala	Saboo siddik college of engineering	Computers	BE
2020/06/29 1:34:22 PM GMT+5:30	Mohammed Suratwala	Saboo siddik college of engineering	Computers	BE
2020/06/29 2:50:00 PM GMT+5:30	Siddharth Rathod	Saboo Siddik College of Engineering	Computers	TE
2020/06/29 9:36:40 PM GMT+5:30	Samara Pires	Samara Pires	Computers	BE
2020/06/29 1:19:11 PM GMT+5:30	Sahil Raut	Saraswati college of engineering	Computers	BE
2020/06/29 9:57:20 PM GMT+5:30	Shubham Choughule	Saraswati College of engineering	Computers	BE
2020/06/29 10:02:32 PM GMT+5:30	Vikash Sharma	Saraswati college of engineering	Computers	BE
2020/06/29 1:14:24 PM GMT+5:30	ADARSH PEDNEKAR	Sarswati College Of Engineering Kharghar Navi	Computers	BE
2020/06/29 6:38:13 PM GMT+5:30	Nisarg Gandhewar	SBJITMR Nagpur	Computers	Faculty
2020/06/29 6:10:35 PM GMT+5:30	Muskan Shukla	She's sant gajanan maharaj college of engineer	Computers	BE
2020/06/29 5:44:25 PM GMT+5:30	Atharva Iyer	Shivajirao Jondhale college of Engineering	Computers	BE
2020/06/29 5:21:57 PM GMT+5:30	Harshal Anand Phanse	Shivajirao S jondhale college of Engineering	Computers	BE
2020/06/29 5:39:43 PM GMT+5:30	Sahil Patil	Shivajirao S Jondhale College of Engineering	Computers	BE
2020/06/29 5:43:51 PM GMT+5:30	Abhishek Chavan	Shivajirao S Jondhale College Of Engineering	Computers	BE
2020/06/29 8:18:40 PM GMT+5:30	Deepali Nitin Jadhav	Shivajirao s jondhale College of engineering	Computers	TE
2020/06/30 7:27:05 AM GMT+5:30	Siddhita Arun Idhol	Shivajirao s jondhale college of engineering	EXTC	BE
2020/06/29 5:25:45 PM GMT+5:30	Komal balasaheb sonawane	Shivajirao s Jondhale college of engineering	Computers	BE
2020/06/29 6:46:47 PM GMT+5:30	Arpita Moreswar Koli	Shivajirao s jondhale college of engineering	Computers	BE
2020/06/29 8:30:52 PM GMT+5:30	Saurabh Nandkumar Shigwan	Shivajirao S Jondhale College of Engineering	Computers	TE
2020/06/29 5:14:26 PM GMT+5:30	Mohd Sohail sajid surme	Shivajirao s jondhale college of engineering Do	Computers	BE
2020/06/29 8:35:50 PM GMT+5:30	Sailee Manohar Gujar	Shivajirao S Jondhale college of engineering	Computers	BE
2020/06/29 10:53:02 PM GMT+5:30	Pratidnya Naik	Shivajirao S. Jondhale	Computers	BE
2020/06/29 4:53:26 PM GMT+5:30	Siddhi suvare	Shivajirao S. Jondhale College Of Engineering	Computers	BE
2020/06/29 5:23:50 PM GMT+5:30	Saniya Zafarulla Khan	Shivajirao S. Jondhale College of Engineering	Computers	BE
2020/06/30 8:43:25 PM GMT+5:30	Mahendra Omprakash Rathi	Shivajirao S. Jondhale College of Engineering, D	Computers	BE

2020/06/29 5:00:53 PM GMT+5:30	Akshay Navarkar	Shivajirao S. Jondhale College of Engineering, D	Computers	BE
2020/06/30 11:18:09 AM GMT+5:30	Akshay Navarkar	Shivajirao S. Jondhale College of Engineering, D	Computers	BE
2020/06/30 7:14:06 PM GMT+5:30	Pranali Palshetkar	Shivajirao S.jondhale college of Engineering	Computers	BE
2020/06/29 6:57:44 PM GMT+5:30	Varsha Chandrakant Sase	Shivajirao.S.Jondhale college of engineering	Computers	TE
2020/06/29 11:00:06 PM GMT+5:30	Ankita Balkrishna Parab	Shivajirao.S.Jondhale College Of Engineering	Computers	BE
2020/06/30 10:54:41 AM GMT+5:30	Swati Singh	Shree .L.R.Tiwari college of Engineering	Computers	BE
2020/06/29 6:50:00 PM GMT+5:30	Shivang Srivastava	Shree L R Tiwari College Of Engineering	Computers	BE
2020/06/29 5:31:43 PM GMT+5:30	BHANU JOSHI	Shree L.R Tiwari College	Computers	BE
2020/06/29 5:45:09 PM GMT+5:30	Amit mishra	Shree l.r tiwari college of engineering	Computers	BE
2020/06/29 5:45:39 PM GMT+5:30	Amit mishra	Shree l.r tiwari college of engineering	Computers	BE
2020/06/29 6:40:17 PM GMT+5:30	MANDAL KUSH VINOD	Shree L.R Tiwari college Of Engineering	Computers	BE
2020/06/29 5:37:05 PM GMT+5:30	Shivangi Ramashankar Gupta	Shree LR Tiwari College of engineering	Computers	BE
2020/06/30 12:59:40 AM GMT+5:30	Parul Dongre	Shree Sant Gajanan Maharaj College of Enginee	Computers	BE
2020/06/29 5:55:54 PM GMT+5:30	Aakash Gadekar	Shri Sant Gajanan Maharaj College of Engineeri	Computers	BE
2020/06/29 11:09:38 PM GMT+5:30	Dimpal varma	Shri sant gajanan maharaj college of engineerin	Computers	BE
2020/06/29 5:50:49 PM GMT+5:30	Yash Ghanshyam Purohit	Shri sant gajanan maharaj college of engineerin	Computers	BE
2020/06/29 5:48:27 PM GMT+5:30	Mayur Gujar	Shri Sant Gajanan Maharaj College Of Enginee	Computers	TE
2020/06/29 6:00:16 PM GMT+5:30	Suprit Sanjay Bobade	Shri Sant Gajanan Maharaj College of Engineeri	Computers	BE
2020/06/29 6:21:49 PM GMT+5:30	Rachita Patey	Shri Sant Gajanan Maharaj College of Engineeri	Computers	BE
2020/06/29 6:45:23 PM GMT+5:30	Sakshi Gajanan Gade	Shri Sant Gajanan Maharaj College Of Enginee	Computers	BE
2020/06/29 6:47:55 PM GMT+5:30	Sakshi Gajanan Gade	Shri Sant Gajanan Maharaj College Of Enginee	Computers	BE
2020/06/29 10:25:00 PM GMT+5:30	Asra Gazi	Shri Sant Gajanan Maharaj College of Engineeri	Computers	BE
2020/06/30 6:49:44 PM GMT+5:30	Kaushiki Kothari	Shri Sant Gajanan Maharaj College of Engineeri	Computers	BE
2020/06/29 6:19:33 PM GMT+5:30	RISHABH KUMAR PANDEY	SLRTCE	Computers	BE
2020/06/29 5:48:24 PM GMT+5:30	Krishna Ashok Salampuriya	SSGMCE	Computers	BE
2020/06/29 5:49:39 PM GMT+5:30	Shubhangi tayade	Ssgmce	Computers	BE
2020/06/29 5:53:09 PM GMT+5:30	Mrunal Dhabale	SSGMCE	Computers	BE
2020/06/30 11:10:53 AM GMT+5:30	Mrunal Dhabale	SSGMCE	Computers	BE
2020/06/30 3:14:47 PM GMT+5:30	Mayuri Kishor Ramesh	Ssgmce	Computers	BE
2020/06/29 6:19:51 PM GMT+5:30	Shyam Jamman Parmeshwar	SSGMCE, Shegaon	Computers	BE
2020/06/29 6:34:56 PM GMT+5:30	Patange Venkatesh Dhananjay	SSJCOE	Computers	BE
2020/06/29 1:54:47 PM GMT+5:30	Dipesh Vinayak Kamble	St John College of Engineering and Managemen	IT	TE
2020/06/29 9:07:26 PM GMT+5:30	Sukaji Parab	St John College of Engineering and Managemen	IT	TE
2020/06/30 4:17:12 PM GMT+5:30	Pratiksha More	St. Francis Institute of Technology	IT	TE

2020/06/29 1:08:04 PM GMT+5:30	Akhilesh Choudhary	St. John College of Engineering & Management	IT	BE
2020/06/29 7:59:34 PM GMT+5:30	Revant Kansara	St. John College of Engineering & Management	IT	TE
2020/06/30 8:14:20 AM GMT+5:30	Revant Kansara	St. John College of Engineering & Management	IT	TE
2020/06/30 8:29:16 AM GMT+5:30	Revant Kansara	St. John College of Engineering & Management	IT	TE
2020/06/29 3:36:54 PM GMT+5:30	Sonali Patel	St. John College Of Engineering and Management	IT	TE
2020/06/29 3:52:31 PM GMT+5:30	Mona Ramsavad Yadav	St. John college of Engineering and Management	IT	TE
2020/06/29 5:13:21 PM GMT+5:30	Dhruv Gautami	St. John college of engineering and management	IT	BE
2020/06/29 5:18:32 PM GMT+5:30	Nitesh Kumar Sachidanand Sharma	St. John College Of Engineering and Management	IT	BE
2020/06/29 5:25:25 PM GMT+5:30	Mahesh Tiwari	St. John college of engineering and management	IT	BE
2020/06/29 6:59:05 PM GMT+5:30	Avinash Munna Vishwakarma	St. John College of Engineering and Management	Computers	TE
2020/06/29 7:14:17 PM GMT+5:30	Ankita H Poojary	St. John College of Engineering and Management	Computers	TE
2020/06/29 7:51:33 PM GMT+5:30	Akshita Amish Patel	St. John College of Engineering and Management	IT	TE
2020/06/29 10:14:08 PM GMT+5:30	Shreya Rajesh Patil	St. John College Of Engineering And Management	Computers	TE
2020/06/29 10:19:55 PM GMT+5:30	Suyog Wade	St. John college of Engineering and Management	IT	TE
2020/06/30 11:45:28 AM GMT+5:30	Shivam Mishra	St. John college of Engineering and Management	Computers	BE
2020/06/29 1:12:10 PM GMT+5:30	Shwethali Sahu	St. John College of Engineering and Management	IT	BE
2020/06/29 3:54:36 PM GMT+5:30	Pranay Anil Raut	St. John college of engineering and management	IT	TE
2020/06/29 9:24:49 PM GMT+5:30	Mrunmayi Atul Chinchkar	St. John College of Engineering and Management	Computers	TE
2020/06/29 1:09:22 PM GMT+5:30	Jinal Kiran Nikam	St. John College of Engineering and Management	Computers	BE
2020/06/29 5:11:48 PM GMT+5:30	Omkar Mosekar	St. John College of Engineering and Management	IT	BE
2020/06/29 7:31:35 PM GMT+5:30	RAJ KUSHWAHA	ST.JOHN COLLEGE OF ENGINEERING AND MANA	Computers	TE
2020/06/29 9:28:09 PM GMT+5:30	Muhammed Saad Khan	St. John College Of Engineering And Management	Computers	BE
2020/06/29 2:07:15 PM GMT+5:30	Vrishali Rajaram Bhujang	St. John College of Engineering and Management	IT	TE
2020/06/29 3:31:11 PM GMT+5:30	yash bhole	tcet	Computers	BE
2020/06/29 11:37:48 PM GMT+5:30	Aesha Shah	TCET	Computers	TE
2020/06/29 1:34:51 PM GMT+5:30	Prachi punjabi	Thadomal Shahani Engineering college	IT	TE
2020/06/29 5:00:10 PM GMT+5:30	Suraj Wadhwa	Thadomal Shahani Engineering College	IT	BE
2020/06/29 8:16:07 PM GMT+5:30	Amitkumar Aruneshkumar Bhatt	Thakur college of engineering and technology	Computers	BE
2020/06/29 11:58:01 PM GMT+5:30	Manju Choudhary	Thakur College of Engineering and Technology	Computers	BE
2020/06/29 5:20:43 PM GMT+5:30	Vaibhav Sharma	Theem college of engineering	Computers	TE
2020/06/30 11:32:59 AM GMT+5:30	Ashutosh Mishra	Theem College of Engineering	Computers	TE
2020/06/29 6:04:10 PM GMT+5:30	ABHINAV DINESH MISHRA	THEEM COLLEGE OF ENGINEERING	Computers	BE
2020/07/01 9:45:38 AM GMT+5:30	Sayan Kumar Mondal	University Institute of Technology, The Universi	EXTC	BE
2020/06/30 2:08:35 AM GMT+5:30	Jeetu Gwalani	VES Institute of Technology	IT	BE

2020/06/29 3:22:56 PM GMT+5:30	Mitali Ranawat	VESIT	IT	BE
2020/06/29 4:08:36 PM GMT+5:30	Roopa Bhambhani	VESIT	IT	BE
2020/06/29 5:40:28 PM GMT+5:30	Jatin Acharya	VESIT	IT	BE
2020/06/29 11:19:15 PM GMT+5:30	Ria Bahrani	VESIT	IT	BE
2020/06/30 8:54:36 AM GMT+5:30	Mahesh Keswani	VESIT	IT	BE
2020/06/29 1:42:59 PM GMT+5:30	Preshita Ramnani	Vest	IT	BE
2020/07/01 9:31:36 AM GMT+5:30	M.Ramprasad	Vickram College of Engineeering	EXTC	BE
2020/07/01 8:28:19 AM GMT+5:30	sanjay kanna	Vickram college of engineering	EXTC	BE
2020/07/01 8:30:33 AM GMT+5:30	Sanjaykanna	Vickram college of engineering	Mechanical	BE
2020/07/01 9:03:31 AM GMT+5:30	M.S.RUTHRA PRASATH	VICKRAM COLLEGE OF ENGINEERING	EXTC	BE
2020/07/01 9:04:44 AM GMT+5:30	Deenadhayalan .R	Vickram college of engineering	EXTC	BE
2020/07/01 9:06:01 AM GMT+5:30	Ratchel .P	Vickram college of engineering	EXTC	BE
2020/07/01 9:10:48 AM GMT+5:30	A.Kaviyarasan	Vickram college of engineering	EXTC	BE
2020/07/01 9:13:54 AM GMT+5:30	M.S.RUTHRA PRASATH	VICKRAM COLLEGE OF ENGINEERING	EXTC	BE
2020/07/01 9:27:20 AM GMT+5:30	S. Jeya Gokul	Vickram College of Engineering	EXTC	BE
2020/06/29 1:23:52 PM GMT+5:30	Nikita Makhija	Vivekanad Education Societyâ€™s Institute of T	IT	BE
2020/06/29 11:14:35 PM GMT+5:30	Jai Mulani	VIVEKANAND EDUCATION SOCIETY INSTITUTE C	IT	BE
2020/06/29 4:51:11 PM GMT+5:30	Richa chainani	Vivekanand education society institution of tec	IT	BE
2020/06/29 11:15:41 PM GMT+5:30	Karishma Gowda	Vivekanand Education Societyâ€™s Institute Of	IT	BE
2020/06/29 3:27:55 PM GMT+5:30	Hrishikesh Deshpande	Vivekanand Education Society's Institute of Tec	IT	TE
2020/06/29 4:12:46 PM GMT+5:30	Sanjay Rohra	Vivekanand Education Society's Institute of Tec	IT	BE
2020/06/29 4:13:19 PM GMT+5:30	Sanjay Rohra	Vivekanand Education Society's Institute of Tec	IT	BE
2020/06/29 7:34:21 PM GMT+5:30	Harshita Singh	Vivekanand Education Society's Institute of Tec	IT	BE
2020/06/29 3:24:19 PM GMT+5:30	Narayani Patil	Vivekanand Education Society's Institute of Tec	IT	TE
2020/06/29 11:07:01 PM GMT+5:30	Tejas Suhas Shinde	Vivekananda Education Society Institute of tech	IT	BE
2020/06/30 5:11:26 PM GMT+5:30	JOVIN JAMES MALIYAKAL	Xavier Institute Of Engineering	Computers	TE
2020/06/30 5:13:33 PM GMT+5:30	JOVIN JAMES MALIYAKAL	Xavier Institute Of Engineering	Computers	TE
2020/06/30 5:31:24 PM GMT+5:30	Janeya Limbachia	Xavier Institute of engineering	Computers	TE
2020/06/30 5:12:02 PM GMT+5:30	Sheena	Xavier Institute of Engineering	Computers	BE
2020/06/29 8:57:47 AM GMT+5:30	Sneha Satish		Computers	SE
2020/06/29 8:58:06 AM GMT+5:30	Wayne Fernandes		Computers	BE
2020/06/29 8:59:17 AM GMT+5:30	Shalini		IT	Faculty
2020/06/29 9:00:04 AM GMT+5:30	Jay Bendre		IT	BE
2020/06/29 9:03:01 AM GMT+5:30	Tejas shinde		Computers	BE

2020/06/29 9:06:20 AM GMT+5:30	Divya Rajesh Kumar Kawana		IT	BE
2020/06/29 9:09:26 AM GMT+5:30	Vandana Chanchlani		IT	BE
2020/06/29 9:14:17 AM GMT+5:30	Kalpita Ajinkya Wagaskar		Computers	Faculty
2020/06/29 9:18:29 AM GMT+5:30	Zaid Siddique		Computers	BE
2020/06/29 9:21:00 AM GMT+5:30	Rutuja Randive		Computers	TE
2020/06/29 9:24:28 AM GMT+5:30	Soham Shinde		Computers	BE
2020/06/29 9:25:19 AM GMT+5:30	Himanshu Pingulkar		IT	BE
2020/06/29 9:37:42 AM GMT+5:30	Anthony John		Computers	BE
2020/06/29 9:41:25 AM GMT+5:30	Suraj Bhikaji Raut		Computers	TE
2020/06/29 9:41:50 AM GMT+5:30	Aditya Tilak Chakravarty		Computers	TE
2020/06/29 9:44:29 AM GMT+5:30	Avelon Errol Vasaikar		Computers	TE
2020/06/29 9:45:28 AM GMT+5:30	Varadraj Bandiwadekar		Computers	BE
2020/06/29 9:45:47 AM GMT+5:30	Hitesh Bhatia		IT	BE
2020/06/29 9:48:58 AM GMT+5:30	Dhaval Walavalkar		Computers	BE
2020/06/29 9:52:59 AM GMT+5:30	Krishna Desai		Computers	BE
2020/06/29 9:53:59 AM GMT+5:30	Jeslyn Jaison		Computers	TE
2020/06/29 9:54:46 AM GMT+5:30	Parikshit Thatte		IT	BE
2020/06/29 9:58:17 AM GMT+5:30	Subin Tom		Computers	BE
2020/06/29 10:04:52 AM GMT+5:30	Shweta Santosh Suryawanshi		Computers	TE
2020/06/29 10:07:43 AM GMT+5:30	Yash Gurnani		IT	BE
2020/06/29 10:09:53 AM GMT+5:30	Heth Haresh Jain		Computers	BE
2020/06/29 10:10:01 AM GMT+5:30	Varun Soni		Computers	BE
2020/06/29 10:10:08 AM GMT+5:30	Jay haresh zalavadia		Computers	BE
2020/06/29 10:10:47 AM GMT+5:30	Saurabh Pal		Computers	BE
2020/06/29 10:18:04 AM GMT+5:30	Rohini Jitendra Singh		Computers	TE
2020/06/29 10:18:52 AM GMT+5:30	Shubham Sunil Kelkar		IT	BE
2020/06/29 10:19:17 AM GMT+5:30	Ivan Francis		Computers	BE
2020/06/29 10:20:26 AM GMT+5:30	Niti Mahendra Raut		Computers	TE
2020/06/29 10:22:00 AM GMT+5:30	Yash Manish Jain		Computers	BE
2020/06/29 10:24:43 AM GMT+5:30	Sarvesh Khandelwal		Computers	BE
2020/06/29 10:27:04 AM GMT+5:30	Vishal Singh		Computers	BE
2020/06/29 10:31:14 AM GMT+5:30	Andrea Lobo		IT	BE
2020/06/29 10:35:27 AM GMT+5:30	Trusha Pimple		Computers	BE
2020/06/29 10:36:05 AM GMT+5:30	Nimesh Naik		Computers	BE

2020/06/29 10:36:16 AM GMT+5:30	Pooja dattatray kumthekar		Computers	BE
2020/06/29 10:37:12 AM GMT+5:30	Devyani Ashok Mandwade		Computers	TE
2020/06/29 10:37:12 AM GMT+5:30	Prasad Rane		Computers	BE
2020/06/29 10:38:24 AM GMT+5:30	Aarya Hari		Computers	BE
2020/06/29 10:38:48 AM GMT+5:30	Rahul Kanwal		IT	BE
2020/06/29 10:39:43 AM GMT+5:30	Rahul Kanwal		IT	BE
2020/06/29 10:40:24 AM GMT+5:30	Dhruv Agrawal		Computers	BE
2020/06/29 10:41:22 AM GMT+5:30	Nikhil Anil Gaikwad		IT	BE
2020/06/29 10:41:38 AM GMT+5:30	Rajvi Shah		Computers	BE
2020/06/29 10:41:53 AM GMT+5:30	Nicole Mathias		Computers	BE
2020/06/29 10:43:05 AM GMT+5:30	Sakshi Rai		Computers	BE
2020/06/29 10:43:38 AM GMT+5:30	Mandar Prabhu		Computers	TE
2020/06/29 10:45:31 AM GMT+5:30	Bhavin gundecha		Computers	BE
2020/06/29 10:46:49 AM GMT+5:30	Sasha Pais		Computers	BE
2020/06/29 10:50:20 AM GMT+5:30	Shruti Patil		Computers	BE
2020/06/29 10:52:40 AM GMT+5:30	Juhi Churai		Computers	BE
2020/06/29 10:54:33 AM GMT+5:30	Sejal Chopra		Computers	Faculty
2020/06/29 10:54:42 AM GMT+5:30	Sasha Pais		Computers	BE
2020/06/29 10:58:24 AM GMT+5:30	Devesh Varma		Computers	BE
2020/06/29 10:58:57 AM GMT+5:30	Saurav Vaikuntha Waghade		Computers	TE
2020/06/29 11:00:11 AM GMT+5:30	Shiwangi Mishra		Computers	TE
2020/06/29 11:02:02 AM GMT+5:30	Rizwan Shaikh		Computers	BE
2020/06/29 11:05:01 AM GMT+5:30	Jordan Dsouza		Computers	BE
2020/06/29 11:07:55 AM GMT+5:30	Vaishnavi Gadgil		Computers	BE
2020/06/29 11:11:23 AM GMT+5:30	Sudesh Mishra		Computers	BE
2020/06/29 11:14:02 AM GMT+5:30	Aditya Singh		Computers	BE
2020/06/29 11:14:18 AM GMT+5:30	Aishwarya Nair		IT	BE
2020/06/29 11:17:52 AM GMT+5:30	Valerian Alphonso		IT	BE
2020/06/29 11:18:35 AM GMT+5:30	Christina Moraes		Computers	TE
2020/06/29 11:19:31 AM GMT+5:30	Aishwarya Nair		IT	BE
2020/06/29 11:19:37 AM GMT+5:30	Paul Borges		Computers	BE
2020/06/29 11:20:25 AM GMT+5:30	Riya Vaswani		IT	TE
2020/06/29 11:22:05 AM GMT+5:30	Shreyas Mhatre		Computers	BE
2020/06/29 11:22:25 AM GMT+5:30	CINDY RAYCEL RODRIGUES		IT	BE

2020/06/29 11:22:32 AM GMT+5:30	Shreyas Mhatre		Computers	BE
2020/06/29 11:22:41 AM GMT+5:30	Lensen Dsouza		IT	BE
2020/06/29 11:23:08 AM GMT+5:30	Pranav Pawar		Computers	BE
2020/06/29 11:24:11 AM GMT+5:30	Subodh Pal		Computers	BE
2020/06/29 11:25:17 AM GMT+5:30	Saurav chaudhari		Computers	BE
2020/06/29 11:32:36 AM GMT+5:30	Gismi Antony		IT	BE
2020/06/29 11:35:58 AM GMT+5:30	Steeve Kaitharath		Computers	BE
2020/06/29 11:38:31 AM GMT+5:30	Sonia Rodrigues		Computers	BE
2020/06/29 11:41:37 AM GMT+5:30	Vignesh Pillai		IT	BE
2020/06/29 11:43:48 AM GMT+5:30	Deepak Mulwani		IT	BE
2020/06/29 11:47:09 AM GMT+5:30	Rebecca Prasad		Computers	BE
2020/06/29 11:49:42 AM GMT+5:30	Aliasgar Eranpurwala		Computers	BE
2020/06/29 11:50:11 AM GMT+5:30	Owais Madhia		Computers	TE
2020/06/29 11:52:32 AM GMT+5:30	Furqaan Thakur		Computers	TE
2020/06/29 11:53:25 AM GMT+5:30	Nihar Abhyankar		IT	BE
2020/06/29 11:53:28 AM GMT+5:30	sdfsd		IT	TE
2020/06/29 11:54:35 AM GMT+5:30	Sai Sanjay Tarlekar		Computers	BE
2020/06/29 11:56:41 AM GMT+5:30	Maviya Shaikh		Computers	BE
2020/06/29 11:57:01 AM GMT+5:30	Madya Ansari		Computers	BE
2020/06/29 11:59:01 AM GMT+5:30	Anas Khan		Computers	TE
2020/06/29 12:03:22 PM GMT+5:30	Amitkumar Aruneshkumar BHATT		Computers	BE
2020/06/29 12:03:56 PM GMT+5:30	Jayesh Ravindra Patil		Computers	TE
2020/06/29 12:04:50 PM GMT+5:30	Vaibhav Dhanraj Patil		Computers	TE
2020/06/29 12:06:46 PM GMT+5:30	MISHRA SAURABH RAJESH MRIDULATA		Computers	BE
2020/06/29 12:07:03 PM GMT+5:30	MISHRA SAURABH RAJESH MRIDULATA		Computers	BE
2020/06/29 12:09:28 PM GMT+5:30	Arshina Dange		Computers	TE
2020/06/29 12:13:19 PM GMT+5:30	Shivam Tiwari		Computers	TE
2020/06/29 12:16:38 PM GMT+5:30	Maviya Shaikh		Computers	BE
2020/06/29 12:17:50 PM GMT+5:30	farhan keshwani		Computers	BE
2020/06/29 12:19:01 PM GMT+5:30	Aniruddha Anil Gandole		Computers	TE
2020/06/29 12:23:31 PM GMT+5:30	Shubham Sunil Kelkar		IT	BE
2020/06/29 12:25:24 PM GMT+5:30	Hrithik Gaikwad		Computers	BE
2020/06/29 12:27:47 PM GMT+5:30	Aniket Kumar Jitendra Singh		IT	TE
2020/06/29 12:29:17 PM GMT+5:30	Patil Himanshu Suresh		Computers	TE

2020/06/29 12:29:36 PM GMT+5:30	Shreya Parihar		IT	BE
2020/06/29 12:29:48 PM GMT+5:30	Dipali Sharma		IT	TE
2020/06/29 12:30:57 PM GMT+5:30	Nandini Deepak Patil		Computers	TE
2020/06/29 12:33:33 PM GMT+5:30	Adiba Kalaniya		Computers	TE
2020/06/29 12:34:50 PM GMT+5:30	Ashhar Shaikh		Computers	TE
2020/06/29 12:37:05 PM GMT+5:30	Ansari arif akhtar		Computers	TE
2020/06/29 12:37:17 PM GMT+5:30	Shawn Louis		Computers	SE
2020/06/29 12:37:41 PM GMT+5:30	Dheeraj		Computers	BE
2020/06/29 12:38:00 PM GMT+5:30	Ansari arif akhtar		Computers	BE
2020/06/29 12:38:44 PM GMT+5:30	Jovin Nicholas		Computers	TE
2020/06/29 12:39:42 PM GMT+5:30	Raksha Rajesh Goklani		IT	BE
2020/06/29 12:40:20 PM GMT+5:30	Raksha Rajesh Goklani		IT	BE
2020/06/29 12:42:04 PM GMT+5:30	Heena Lulla		IT	BE
2020/06/29 12:42:22 PM GMT+5:30	Swati Dubey		Computers	BE
2020/06/29 12:42:55 PM GMT+5:30	Raksha Rajesh Goklani		IT	BE
2020/06/29 12:46:40 PM GMT+5:30	Janhvi Vilas Shinde		IT	BE
2020/06/29 12:47:16 PM GMT+5:30	Mayur Vijay Rane		IT	BE
2020/06/29 12:47:22 PM GMT+5:30	Snehal Chougule		Computers	TE
2020/06/29 12:48:46 PM GMT+5:30	Nikhil Raote		Computers	BE
2020/06/29 12:49:48 PM GMT+5:30	Ansari Asma Rizwan		Computers	TE
2020/06/29 12:52:16 PM GMT+5:30	Aniket Gopal Dighe		IT	BE
2020/06/29 12:52:47 PM GMT+5:30	Siddiqui Md Zaid		Computers	TE
2020/06/29 12:52:53 PM GMT+5:30	Raksha Rajesh Goklani		IT	BE
2020/06/29 12:54:25 PM GMT+5:30	Piyush Sonar		Computers	SE
2020/06/29 12:54:52 PM GMT+5:30	Riteish Singh		Computers	TE
2020/06/29 12:55:20 PM GMT+5:30	Divya Ramanand Shetty		IT	TE
2020/06/29 12:55:38 PM GMT+5:30	Shivam Sharma		Computers	BE
2020/06/29 12:56:06 PM GMT+5:30	Fatema Indorewala		Computers	BE
2020/06/29 12:58:50 PM GMT+5:30	Ravindrapal rathore		IT	TE
2020/06/29 12:59:11 PM GMT+5:30	Gautami Ajit Churi		IT	TE
2020/06/29 1:02:33 PM GMT+5:30	Aisha Javed Shaikh		Computers	TE

Report Prepared by : Shafaque Syed

Report Approved by : Sana Shaikh

DON BOSCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
IEEE-DBIT STUDENT BRANCH & IETE-DBIT STUDENT CHAPTER

Report on Physics and Engineering Webinar

Topic: "Physics and Engineering"

Aim of The Webinar: To highlight the role of Physics in Engineering.

Date: 21st May, 2020

Time: 4:00 pm -5:00 p.m.

Venue: Zoom Meeting/YouTube (Online)

Speaker: Dr. Satyanarayana Bheesette

No of participants registered: 482

No of DBIT faculties attended: 6

No of DBIT students attended: 30

No of total participants attended: 475

Objective of the Webinar:

- 1: To create awareness that both engineering and technology have ties to physics.
- 2: To emphasize that Engineering involves applying physics in technical ways.
- 3: To highlight the fact that in Engineering Curriculum it is possible to test the theories of physics through the process known as observation or experimentation.

Link to the webinar:

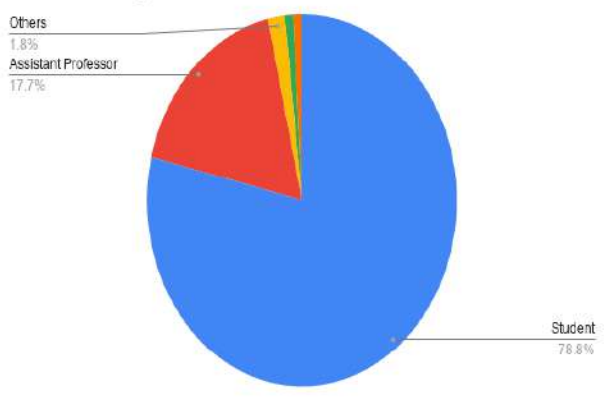
<https://youtu.be/VbDP35CcIsE>

- The session commenced with an addressing of the speaker by Mr. Sameer Hadkar, Basic Science and Humanities Department of DBIT.
- Mr.Sameer Hadkar talked about how engineering and physics are intertwined and the difference in approach of thinking towards both these fields.

- Mr. Sameer Hadkar also talked about the extensive knowledge and work done by Dr. Satyanarayana Bheesette in the field of Physics.
- Dr. Satyanarayana Bheesette took over and started the session by addressing the various age groups.
- Dr. Satyanarayana began with STEM and Physics explaining each part of STEM i.e. Science, Technology, Engineering, Mathematics, and how Physics fits into this.
- The speaker then spoke about scientific curiosity and how such curiosities led to the discovery of important research topics giving rise to applications in various fields.
- He gave examples such as Sir Isaac Newton's curiosity leading to the discovery of gravity which led to applications in rocket science, and space technology, and various other.
- The speaker further built upon it by talking about scientific principles being used in the engineering world.
- Dr. Satyanarayana then started talking about how having curiosities in various fields of physics, one can study and follow that field and contributing towards it.
- He then shifted to talking about the various particles that matter is made up of like muons, Higgs boson, leptons, photons, etc. and how these particles were discovered.
- The various laboratories like CERN, TIFR, LIGO, FAIR located all around the world are dedicated to researching these particles and discovering new particles.
- These various laboratories research the various phases of the big bang ultimately trying to gain more knowledge about the creation of the universe.
- He then went on to explain each of the mega-science experiments one by one.
- Dr. Satyanarayana further talked about the various advancements brought about by the physics experiments like the silicon detector, the PET scan, X-Ray scan, MRI scans, MPI scans, etc.
- He also talked about the various advances physics led in the field of computing like the World Wide Web, grid computing, cryptography, etc.
- The speaker then talked about Neural Networks and Artificial intelligence, how these technologies are helping solve problems.
- In the end, Dr. Satyanarayana talked about the various career opportunities in TIFR.
- The session was concluded with some Questions and Answers.
- Vote of thanks was delivered by Dr. Revathy Sundarajan, Maths Department, DBIT, after which the participants were requested to fill the feedback forms.

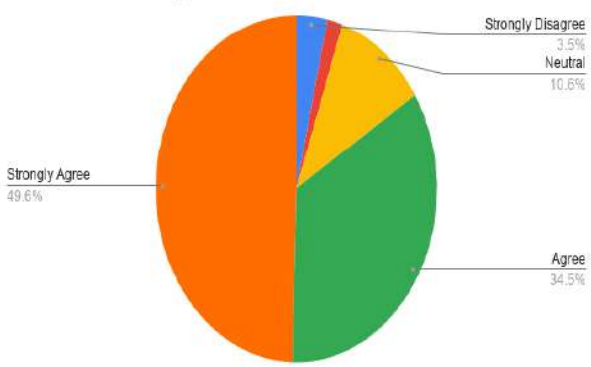
Feedback Analysis:

Count of Designation:



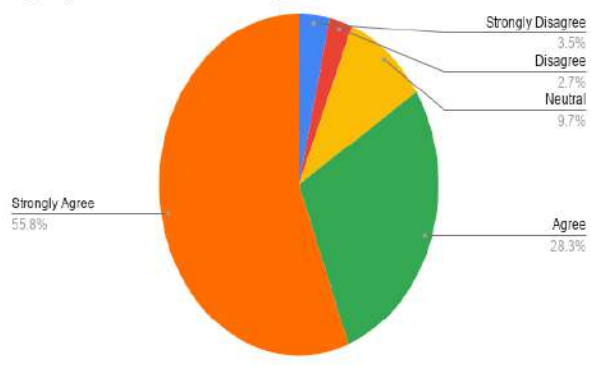
The webinar was aimed to attract the school and junior college students and from the registration we have a fair figure of 78.8 %.

How likely is it that you would recommend the event to a friend or a colleague?



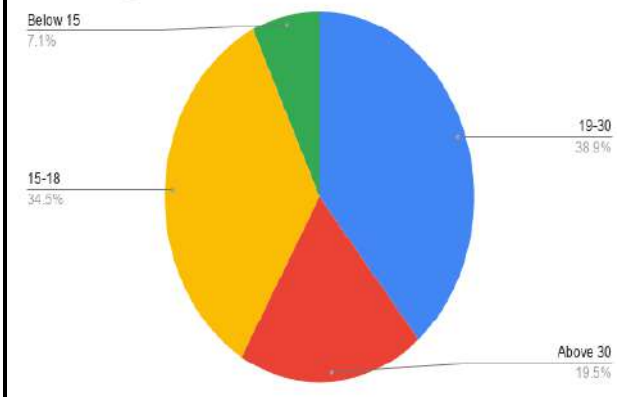
Around 50% of the attendees would recommend the webinar to a colleague or relative

The presenter responded to questions in an informative, appropriate and satisfactory manner



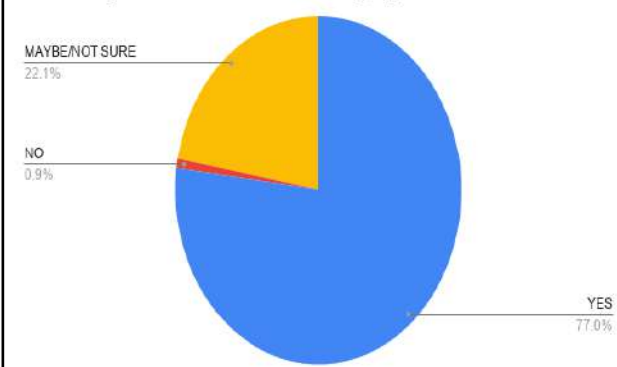
About 84% of participants agreed that the presenter answered the questions satisfactorily.

Count of Age:



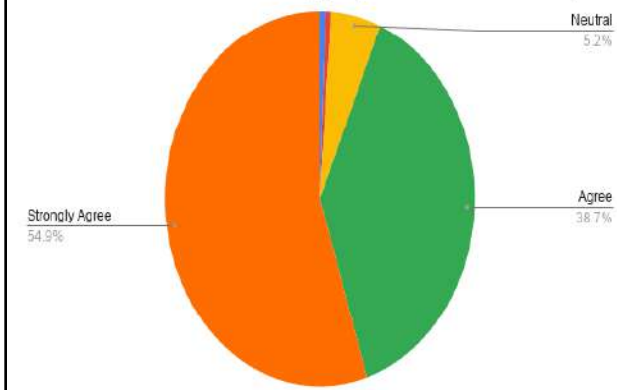
43% of the participants were around the age group of 18 years which was our targetted age group.

Are you interested in participating in future webinars or workshops which fall in this category?



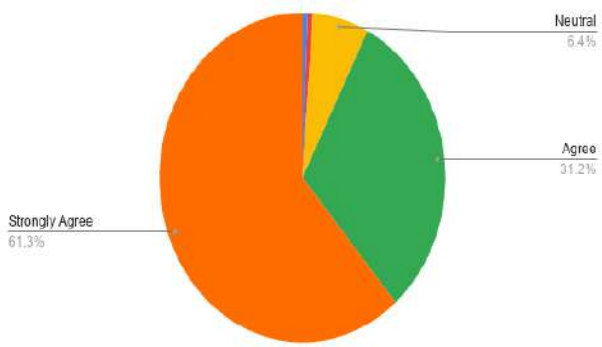
77% of participants were interested in a future webinar.

The webinar facilities were appropriate and satisfactory



Over 80% attendees said the webinar facilities were appropriate.

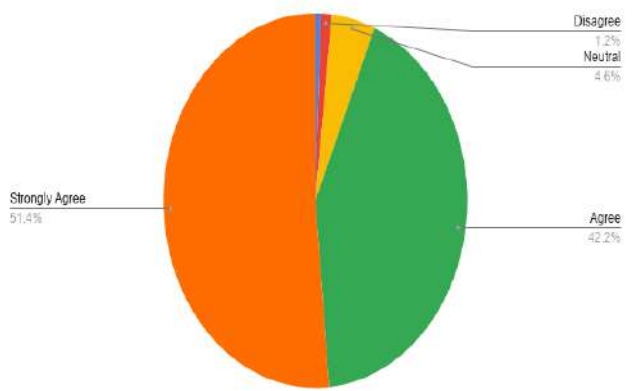
Was this Webinar helpful in creating the required awareness?



Over 60% agreed that the webinar was helpful in creating an awareness on the role of physics in engineering.

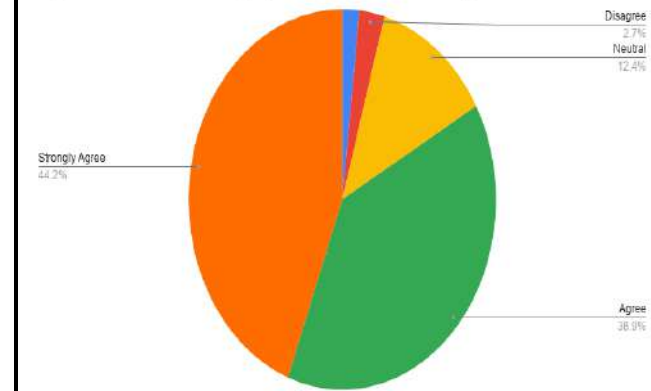
Outcome of the Webinar:

Was this Webinar able to emphasize the various application involving physics citing various examples.



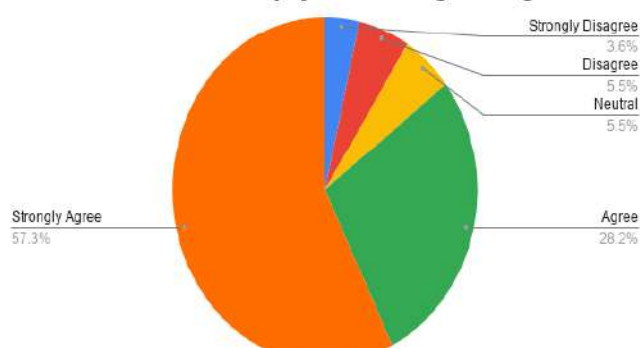
Over 90% of participants agreed that the speaker successfully emphasized the various applications involving physics giving various examples.

Has the Webinar motivated you enough to quench your thirst of new experimentation involving physics in the domain that you choose.



About 80% of participants were motivated to pursue towards physics experimentation.

Was this Webinar helpful in creating the required awareness of the ties of physics and engineering.



About 58% of attendees strongly agree that the webinar created an awareness of the ties of physics and engineering among the attendees.

Event Photos:

STEM and Physics

Physics is concerned with the nature and properties of matter and energy. Its subject matter includes mechanics, heat, light and other radiation, sound, electricity, magnetism, and the structure of atoms.

```

    graph TD
        Science((Science)) --> Knowledge((Knowledge))
        Mathematics((Mathematics)) <--> Knowledge
        Knowledge --> Technology((Technology))
        Technology --> Engineering((Engineering))
        subgraph Bottom [Professional art of using technology for achieving the optimum conversion of the resources of nature for the benefit of humankind]
            direction TB
            T1[Reason] --> T2[LIVE on Custom Live Streaming Service]
            T2 --> T3[natural phenomena with the objective of discovering new principles and knowledge of natural phenomena.]
            T3 --> T4[Practical application of science. Technology includes the skill, technique and knowledge of the manipulation of nature for human purposes, using scientific results and knowledge.]
            T4 --> T5[The more physics you have, the less engineering you need — Ernest Rutherford]
            T5 --> T6[What we usually consider as impossible are simply engineering problems. There's no law of physics preventing them — Michio Kaku]
        end
    
```

The more physics you have, the less engineering you need — Ernest Rutherford

What we usually consider as impossible are simply engineering problems. There's no law of physics preventing them — Michio Kaku

Dr. B. Satyanarayana • Department of High Energy Physics
Tata Institute of Fundamental Research
Homi Bhabha Road • Colaba • Mumbai • 400005 • INDIA
T: 09987537702 • E: bsn@tifr.res.in • W: <http://www.tifr.res.in/~bsn> • F: [bheesette](#)

LIVE on Custom Live Streaming Service

The more physics you have, the less engineering you need — Ernest Rutherford

What we usually consider as impossible are simply engineering problems. There's no law of physics preventing them — Michio Kaku

Dr. B. Satyanarayana • Department of High Energy Physics
Tata Institute of Fundamental Research
Homi Bhabha Road • Colaba • Mumbai • 400005 • INDIA
T: 09987537702 • E: bsn@tifr.res.in • W: <http://www.tifr.res.in/~bsn> • F: [bheesette](#)

LIVE on Custom Live Streaming Service

Engineering - Physics = Trial and error!
Physics - Engineering = Philosophy!!

Dr. B. Satyanarayana, TIFR, Mumbai Don Bosco Institute of Technology, Mumbai May 21, 2020

Who do academic counselors say?

Physics	Engineering
Skills in a wide range of sectors. Learns many foundations and concepts. More versatile and adaptable. Problem solving and analysis.	More well defined career path. Only need a bachelor's degree to start a job. Good money right out of college. Design and manufacturing
Need a Ph.D. and even a postdoc to start working as a Physicist or academician. Career path is not very well defined. More difficult to make mid-term corrections to qualifications.	Might not start with the most exciting job with just a bachelor's degree. Usually requires continuing education or other degrees for future growth.

Dr. B. Satyanarayana, TIFR, Mumbai Don Bosco Institute of Technology, Mumbai May 21, 2020

Mega science experiments: Social engineering

CMS detector during assembly on surface to be taken down 100 m into the experimental hall.

Only a fraction of 4300 people who made CMS possible.

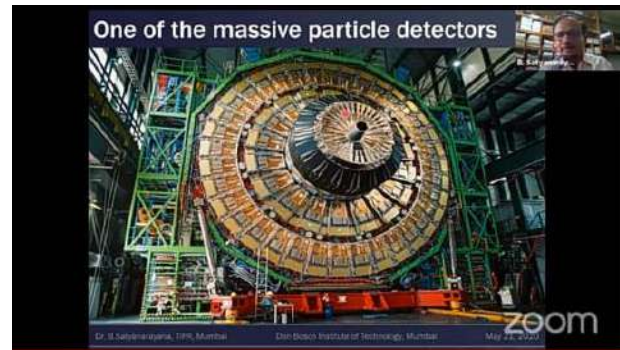
CMS Collaboration: 1740 Ph.D.s + 1535 students (845 for Ph.D.) + 790 engineers from 179 institutes in 41 countries.

Dr. B. Satyanarayana's screen Don Bosco Institute of Technology, Mumbai May 21, 2020

Career opportunities in TIFR

- ❖ Visiting Students' Research Programme (VSRP)
 - Physics/Chemistry : Pre-final year students of M.Sc./B.E./B.Tech.
 - Biology : Pre-final year students of M.Sc./B.E./B.Tech. Students doing M.Pharm., Medicine/Engineering will be also be considered.
 - Mathematics : Pre-final and final year students of M.A./M.Sc./M.Stat./B.Tech. Exceptionally bright pre-final and final year students of B.Sc./B.Stat./B.Math. will also be considered.
 - Computer & Systems Sciences : Pre-final year students of B.E./B.Tech./M.Sc./M.C.A./M.E./M.Tech.
- ❖ Research opportunities for exceptionally talented and strongly motivated students
 - TIFR is India's premier institution for advanced research in fundamental sciences. The Institute runs a graduate programme leading to the award of Ph.D. degree, as well as M.Sc. and Integrated Ph.D. in certain subjects.
 - The Graduate Programme at TIFR is classified into the following Subjects - Mathematics, Physics, Chemistry, Biology, Computer & Systems Sciences and Science Education.
- ❖ Career opportunities for bright engineers in Electronics, Instrumentation, Computer Science, Information technology, Civil, Mechanical and Electrical engineers

Dr. B. Satyanarayana, TIFR, Mumbai Don Bosco Institute of Technology, Mumbai May 21, 2020



Live chat

Top chat 122

16:42 Gaurav Pednekar Hi Sir, I am alumni of Don Bosco Institute of technology, and have worked over Infrared detectors for industrial applications.

16:42 Gaurav Pednekar Though Indian engineers use technologies to make products, mostly all such detectors are imported. How can we make them here in India?

16:42 Anju Choubey very interesting.

16:43 Anjali Gangotri ghost particles

16:44 Maherash Shah sir how is mass gluon and photon zero

16:45 smita badwe Gauri Badwe, Very Informative

Event Poster:



Minutes Prepared by: Mr. Cromwell Mendes (Logistics and Operations Head)

Minutes Approved by: Mrs. Poonam Chakraborty (IETE-DBIT-ISF Co-Ordinator)

DON BOSCO INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

IEEE-DBIT STUDENT BRANCH & IETE-DBIT STUDENT CHAPTER

Report on 'Open Source Technology: A Step Towards Collaborative Learning' Webinar

Topic: 'Open Source Technology: A Step Towards Collaborative Learning'

Aim of The Webinar: To encourage the development of open source technologies.

Date: 5th June 2020

Time: 4:00 pm -5:00 p.m.

Venue: Zoom Meeting/YouTube (Online)

Panelist: Prof. Tayyabali S. & Prof. Nilesh G.

Moderator: Prof. Prasad Padalkar

No of participants registered: 332

No of DBIT faculties attended: 7

No of DBIT students attended: 54

No of total participants attended: 287

Objective of the Webinar:

1: To create awareness about Open Source Technologies.

2: To use Open Source Technologies over closed source.

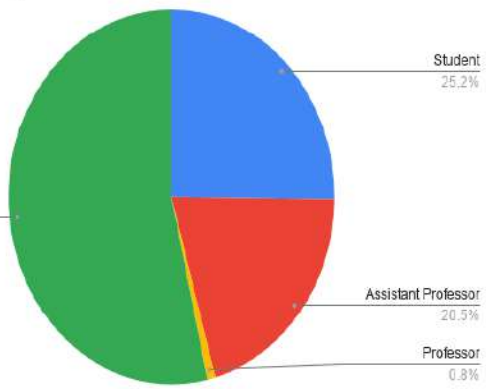
Link to the webinar: <https://www.youtube.com/watch?v=ywzio2pYDxA>

- The session commenced with an addressing of the speakers by Dr. Sashikant Pawar, Faculty of Mechanical Department of DBIT.
- Prof. Prasad Padalkar started the Webinar by talking about the meaning of Open Source Technologies, explaining it by giving an example of a car.
- Prof. Nilesh G. continued from here by talking about whether Open Source means Free of Cost.

- He explained how purchasing open-source software gives the person the right to modify the code.
- He then explained the 4 basic rules laid by the Free Software Foundation, which are the 1. Right to run the program 2. Right to Study and Change the program 3. Right to Redistribute copies 4. Right to Distribute Modified version.
- Prof. Tayyabali S. then talked about how the Open Source Movement was started by 2 people, Richard Stallman and Linus Torvalds.
- Prof. Nilesh talked about how open source technologies have impacted our lives and the major Open Source software we use in our daily lives like android, chrome, UNIX.
- Prof. Tayyabali talked about the role of open source in education, talking about the VUCA principle.
- The professors then talked about the various Open Source Projects they have worked on which included Water Resources Monitoring.
- Prof. Nilesh then talked about how they changed the syllabus from proprietary to open source.
- Prof. Tayyabali then talked about hardware Open Source.
- He also talked about job opportunities in Open Source related skills, and how to use GitHub to showcase one's skills.
- Prof. Nilesh further added to it by encouraging students to participate in hackathons.
- The professors then talked about the various companies using Open Source Software as well as some Open Source alternatives to popular proprietary software.
- After this, the panelists answered questions raised by the viewers.
- Vote of thanks was delivered by Mr. Imran Mirza, Dean Administration of DBIT, after which the participants were requested to fill the feedback forms.

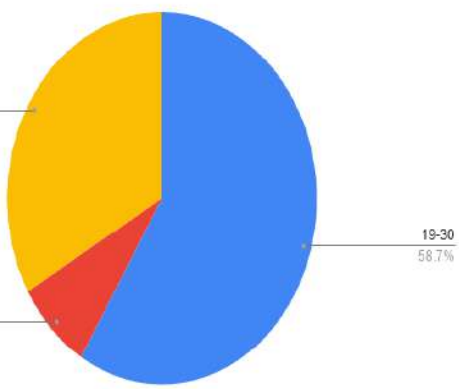
Feedback Analysis:

Count of Designation



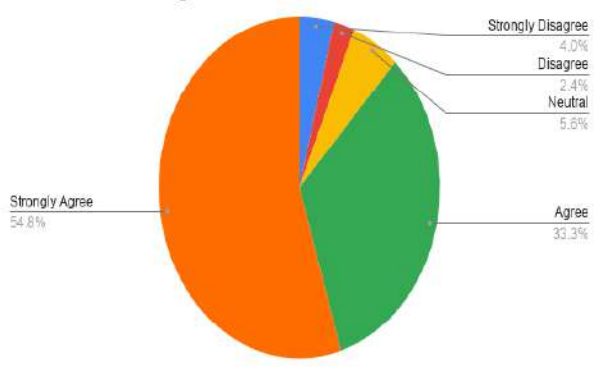
The webinar was aimed to attract the school and junior college students and from the registration, we have a fair figure of about 25%.

Count of Age:



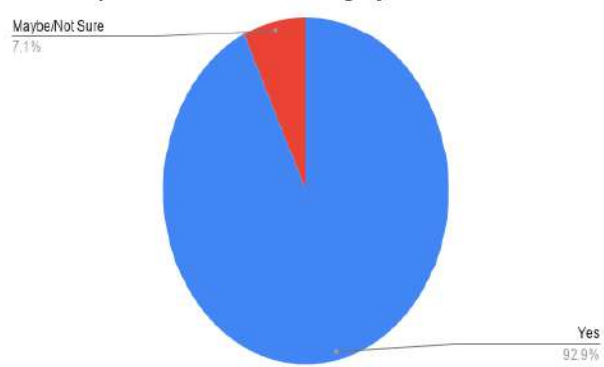
60% of the participants were around the age group of 19 - 30 years which was our targetted age group.

How likely is it that you would recommend the event to a friend or a colleague?



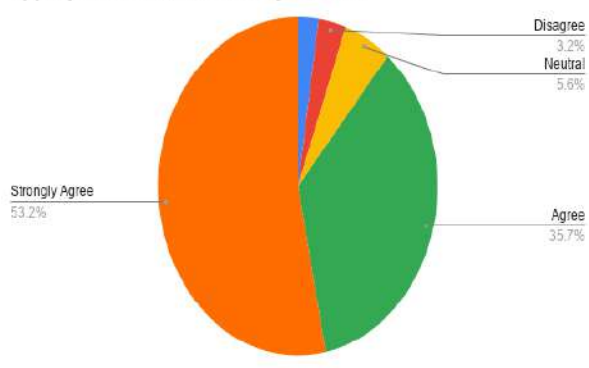
Around 55% of the attendees would strongly recommend the webinar to a colleague or friend.

Are you interested in participating in future webinars or workshops which fall in this category?



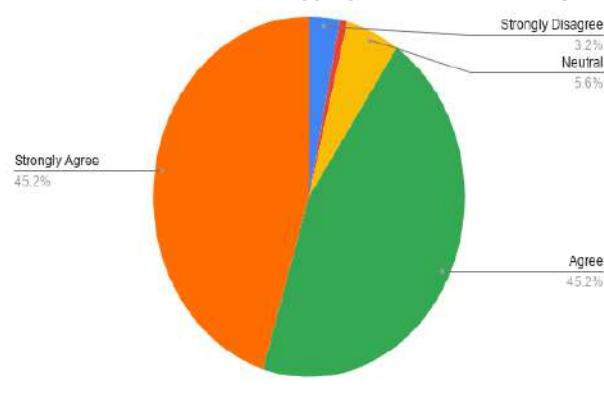
The webinar was so successful that about 92% of attendees are willing to participate in a future webinar.

The presenter responded to questions in an informative, appropriate and satisfactory manner



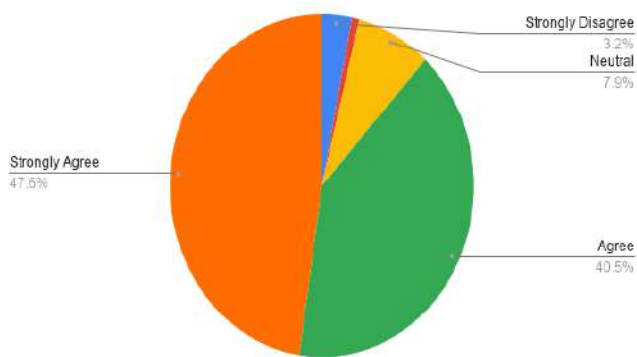
About 88% of participants were satisfied by the panelist's answers to the questions raised.

The webinar facilities were appropriate and satisfactory



Over 90% of attendees said the webinar facilities were appropriate.

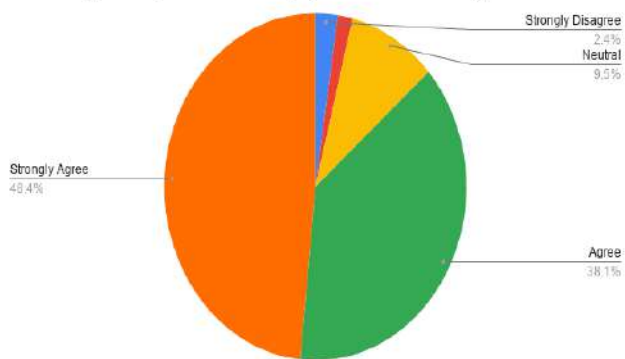
Was this Webinar helpful in creating the required awareness?



Over 80% agreed that the webinar helped create awareness on open source technologies.

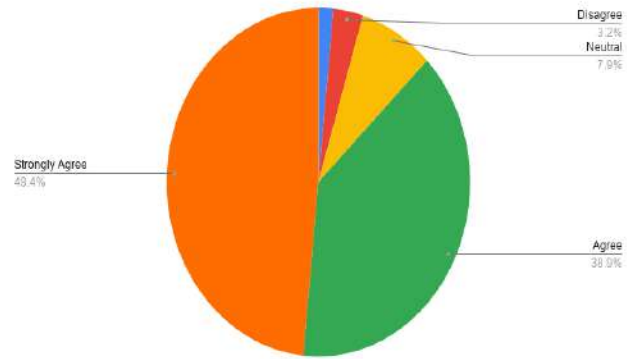
Outcome of the Webinar:

Was the webinar successful in making you realize how does knowledge of open source help you to have an edge over others?



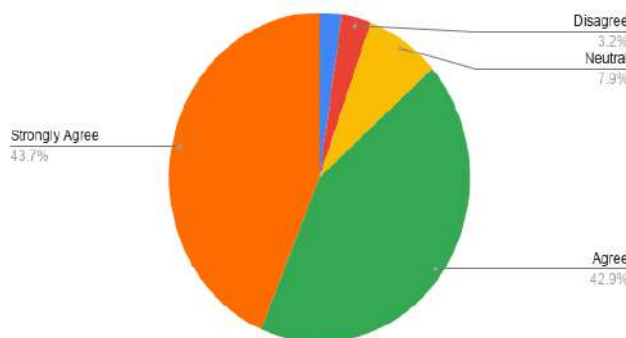
Over 80% of attendees realized knowing open source tech will give them an edge.

Was the webinar helpful to make you understand how open source helps you to learn and collaborate with your friends?



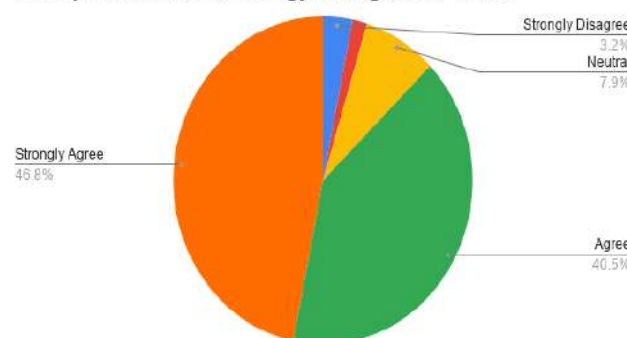
About 80% of participants understood the role of open source in gaining knowledge and collaborating.

Was the webinar successful in realizing yourself how and from where you begin your open source journey?



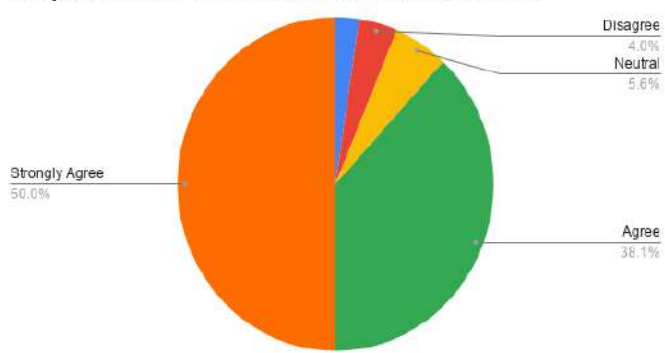
About 85% realized how and where they began their open source journey.

Was this Webinar helpful to make you understand how has open source technology changed our lives?



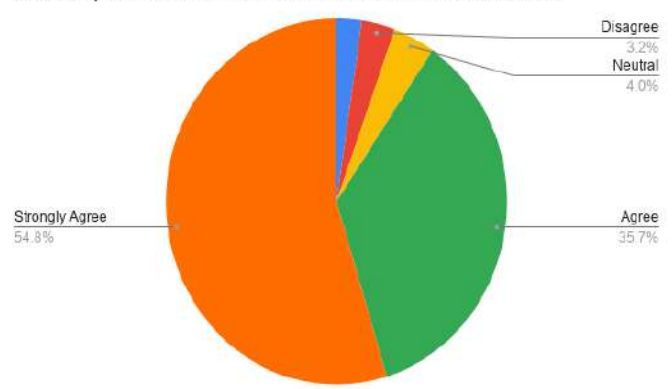
The majority of the participants understood the impact of open source technologies in their lives.

Was this Webinar helpful in making you understand what is open source? Does that mean its free to use?



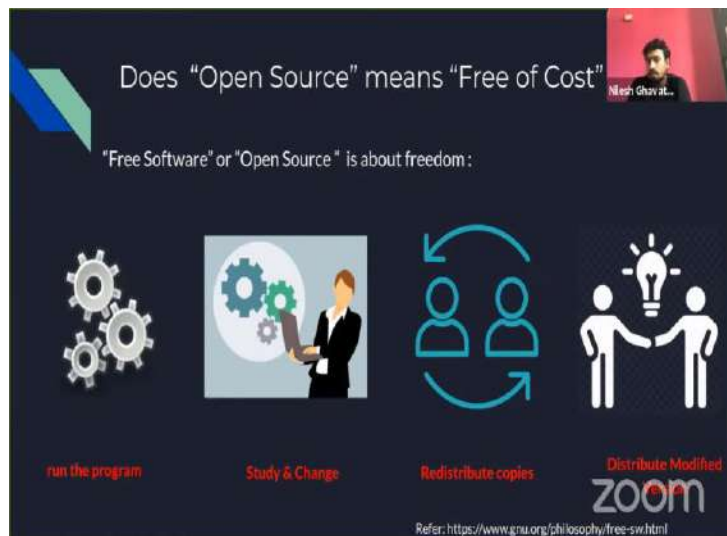
About 90% of the attendees understood what is open source, and whether it means free to use or not.

Overall, the webinar was informative and valuable



Overall, almost everyone agreed that the webinar was informative and valuable.

Event Photos:





Which companies use or develop "open source soft

Tayyabali Say...

Some of the Top Companies :

1. Adobe :- Open source projects like Gecko, Blink, WebKit, Apache Cordova, Flex, etc.
2. Automattic :- Creators of Wordpress; ~ 28% of worlds website are powered by them.
3. Canonical :- Creator of Ubuntu operating system , which is very popular.
4. Facebook: - Social Networking Software
5. GitHub: - repository for open source projects
6. Google: - Projects include Android, Chromium, Dart, Go, Kubernetes, TensorFlow
7. Nginx: - Open source web server
8. Oracle: - Projects like Java, the MySQL database, the OpenOffice office, VirtualBox
9. RedHat: - Operating systems, Server OS etc.
10. Twitter: Built using open source software
11. Puppet : Configuration Management tool used by NASA, Spotify around 36,000 companies.

Refer:
<https://www.datamation.com/open-source/35-top-open-source-companies-1.html>

zoom

Open-Source Software for Fun !!!

Nilesh Gavat...

Package	Description
Gespeaker	Gespeaker is a free GTK+ frontend for espeak. It allows you to play a text in many languages with settings for voice, pitch, volume and speed.
Ktouch	KTouch is a program to learn and practice touch typing.
Scratch	Scratch is a free graphical programming blocks based language where you can create your own interactive stories, games, and animations
PhET	Free science and math simulations for teaching STEM topics, including physics, chemistry, biology, and math, earth science etc.
GeoGebra	Draw different geometrical shapes using the features of GeoGebra software
Kalium	Find out the facts behind the scientific names of elements and other features with the help of Kalium software
Ghemical	Prepare models of molecules with the help of Ghemical Software

zoom

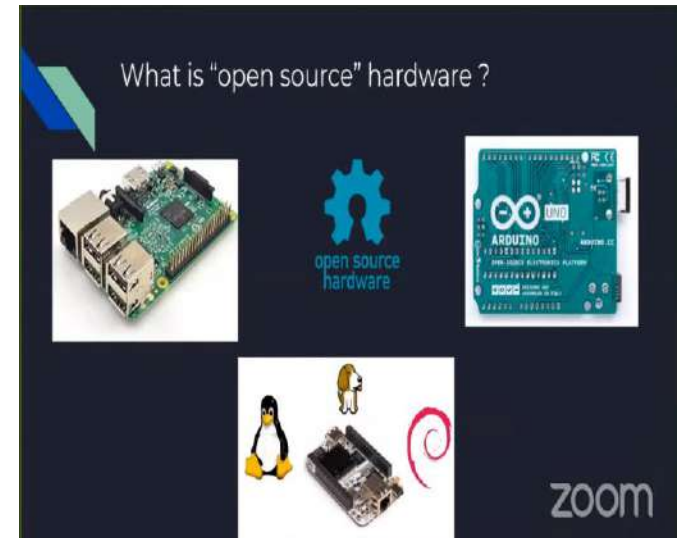
What is the role of Open Source in Education?

Nilesh Gavat...

Schools should teach their students to be citizens of a strong, capable, independent and free society.
 -FSF (Richard Stallman)

Sharing Social Responsibility Independence Learning Saving Quality

zoom



Event Poster:

DON BOSCO INSTITUTE OF TECHNOLOGY, MUMBAI

IEEE - DBIT STUDENT BRANCH & IETE - DBIT STUDENT CHAPTER PRESENTS

WEBINAR
on
**OPEN SOURCE TECHNOLOGY -
A STEP TOWARDS
COLLABORATIVE LEARNING**

PANELISTS :

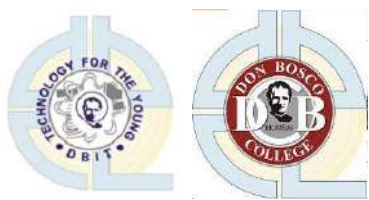
Prof. Tayyabali S - Expert
Prof. Nilesh G - Expert
Prof. Prasad P - Moderator

DATE : 05/06/2020
TIME : 4:00 PM

CONTACT DETAILS:
Prof. Gejo G : 99305 88001
Prof. Poonam C : 98201 68071

Minutes Prepared by: Mr. Cromwell Mendes (Logistics and Operations Head)

Minutes Approved by: Mrs. Poonam Chakraborty (IETE-DBIT-ISF Co-Ordinator)



**Don Bosco Institute of Technology & Don Bosco
College,
Mumbai - 400070**
Report on Webinar 'Ease Yourself with Yoga'

Title: Guest Session on 'Ease Yourself With Yoga'

Date : 21st June 2021

Time : 10:00 AM to 11:30 AM

Venue :

Zoom Link (for Faculty):

<https://us02web.zoom.us/j/82659611565?pwd=V09tQmY3UVpBVDdWb3p0c2dneVB3QT09>

Meeting ID: 826 5961 1565

Passcode: 402952

Youtube Link (for Students):

<https://youtu.be/X0vW4CDelJE>

Participants: Zoom Participants [116]

Youtube views [1,723 views] till 28th June 21

Resource Person : Mr. Atul Gandre [Householder Yogi, Certified Yoga Instructor]

Organizing Department / Committee / Authority : Department of Computer Engineering

Faculty Coordinators: Ms. Sana Shaikh and Ms. Sejal Chopra

Objective: To celebrate International Yoga day with various yoga asanas being practiced.

Outcomes: Faculty and Students will practice various yoga asanas for living a better healthy life.

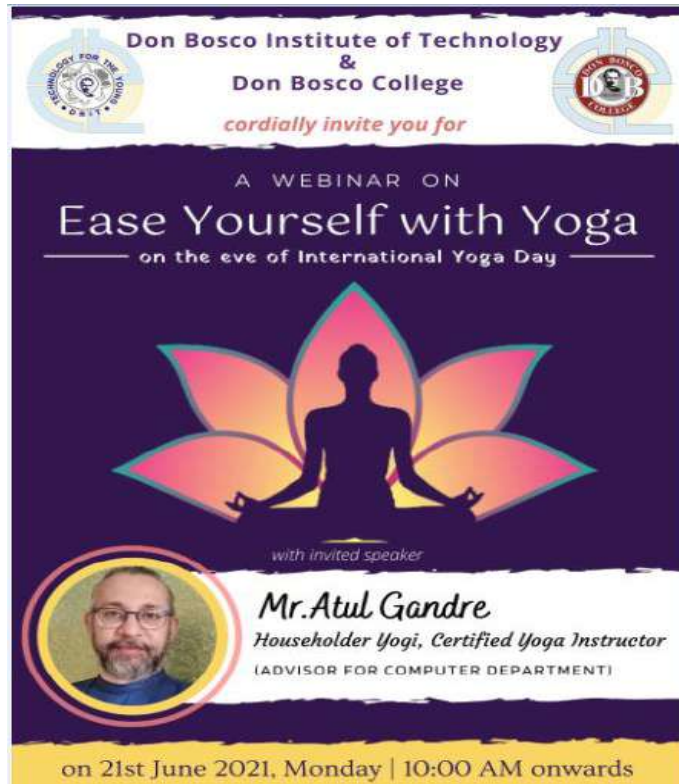
Report:

A Guest Session was organized on the eve of "International Yoga Day", 21st June 2021, for the faculty and students of Don Bosco Institute of Technology and Don Bosco College from 10:00 am to 11:30 am on 'Ease Yourself with Yoga'. The invited speaker for the session was Mr. Atul Gandre who works as a Global Technology Head for a leading IT firm (also Advisor for Don Bosco's Computer division). He is a Yoga enthusiast and practitioner with Yoga Instructor certification. He is a lifelong learner of Yoga as well as Indian philosophy and is undergoing Advanced Teacher Training Program from 'The Yoga Institute', Mumbai. He believes and propagates that every householder has a tremendous potential to imbibe Yoga in daily life and attain the much required balance of mind, with ease.

The session was attended by 116 participants on zoom and 1,723 views till 28th June 21 on YouTube. The host of the session was Ms. Sejal Chopra who started the session with a small welcome note. Dr. Parvathi V (Principal, Don Bosco College) started with a refreshing note on Origin of Yoga and its importance in our daily lives. The speaker was introduced by Ms. Sana Shaikh (HOD, Computer department). The speaker briefly explained the basics of yoga and its various types, do's and don't's required for practicing yoga and correct ways of doing it. The speaker then demonstrated the steps to be carried out for various yoga asanas which was practiced simultaneously by people who were attending the session. He provided authentic yoga techniques that were simple to adopt and easy to practice in daily lives.

Ms. Sejal Chopra offered a token of thanks and this marked the end of the session.

Poster:



Pictures:

Zoom Meeting

Mon 10:44

Zoom Meeting

Mon 11:04

Dr. Parvathi V...

S Sanshukh D Grej Joby S Sejal Chopsra

LIVE on Custom Live Streaming Service

Atul Gandre

Mon 11:02

Zoom Meeting

Mon 11:02

Zoom Meeting

Mon 11:02

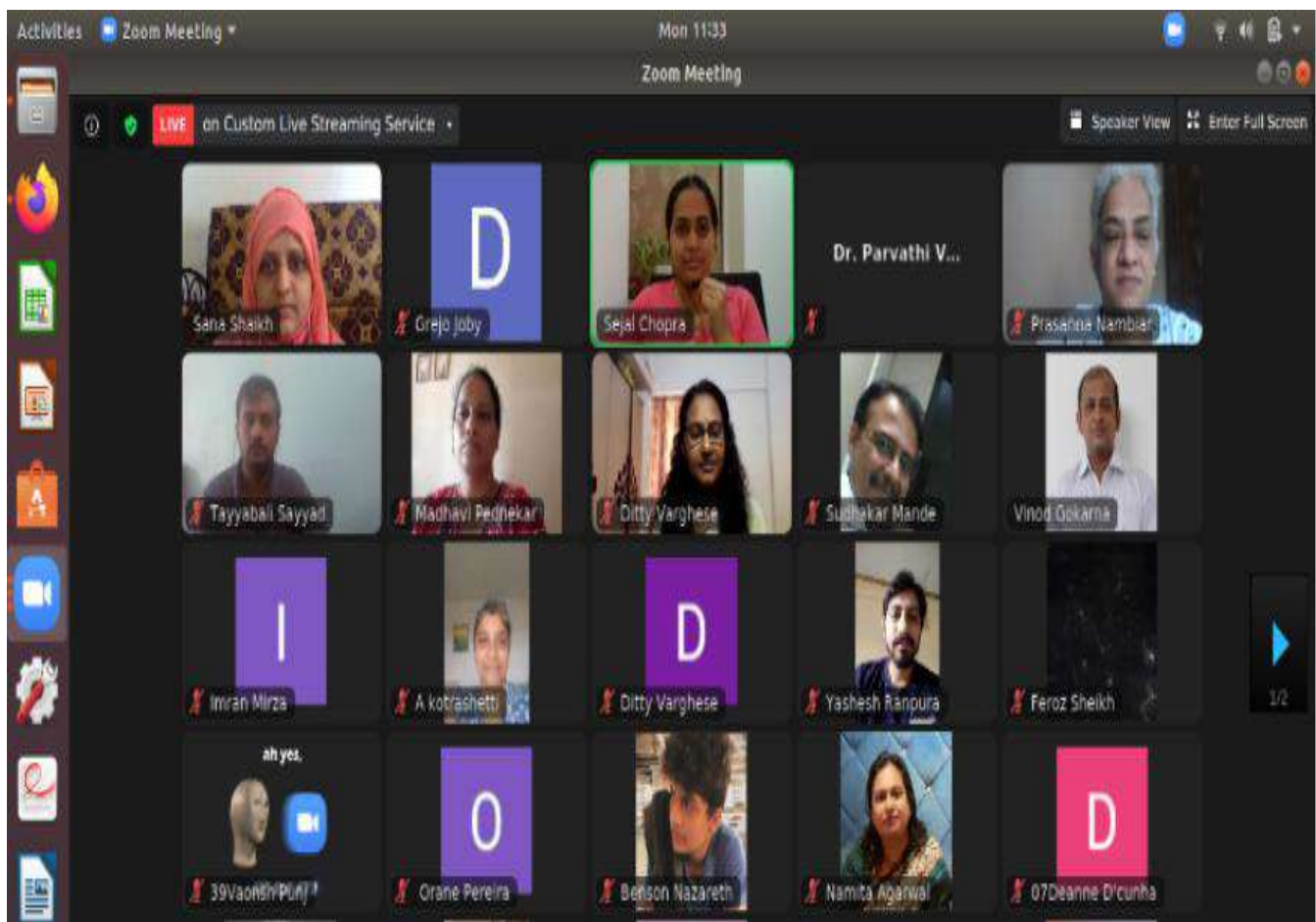
Dr. Parvathi V...

S Sanshukh D Grej Joby S Sejal Chopsra

LIVE on Custom Live Streaming Service

Atul Gandre

Atul Gandre



Attendance from zoom link:

Name (Original Name)	User Email
Grejo Joby (DBIT COMP)	official.dbitcomp@gmail.com
Sejal Chopra	sejalchopra.dbit@gmail.com
Dr. Parvathi Venkatesh	principaldbc@dbclmumbai.org
Atul Gandre	
Sana Shaikh	sana.dbit@gmail.com
Ditty Varghese	dittyvarghese01@gmail.com
Prasanna Nambiar	
Tayyabali Sayyad	
Delita Castelino	dcastelino00@gmail.com
Sandesh Chindarkar	
Madhavi Pednekar	madhavi.pednekar@gmail.com
Sudhakar Mande	
Vinod Gokarna (Dr. Vinod Gokarna)	vinod.dbit@dbclmumbai.org
Imran Mirza	meetmirza@gmail.com
priya	
Revathy Sundararajan	revathy9@gmail.com
A kotrashetti	
Yogesh Padiya	padiyay@gmail.com
Yashesh Ranpura	yashesh.bms@dbclmumbai.org
Feroz Sheikh	sheikh.feroz@gmail.com
Vaonsh Punj	vanshpunj9820@gmail.com
Orane Pereira (Orane Pereira)	orane.pereira17@gmail.com
Benson Nazareth	bensunnazareth@gmail.com
Namita Agarwal	agarwal.namita@rediffmail.com
Deanne D'cunha	dcunhadeanne@gmail.com
Aaron Christopher	aaronchris2001@gmail.com
Bruchelle D'souza	bruchelle10@gmail.com
Tanishia Lobo	
Sameer Hadkar	sameerhadkardbit@gmail.com
Alec Dsouza	dsouzaalec02@gmail.com
Shainila Mulla	shainila.dbit@dbclmumbai.org
Johann Dsouza	johannsouza1912@gmail.com
Chavan B S	
dylan rodrigues	dylanjr.2926@gmail.com
Pratibha Dumane	pratibhadumane@gmail.com
Aparna T	telgote.aparna1@gmail.com
ALAN FRANCIS	alan1309francis@gmail.com
Shaunaq Abubaker	shaunaqabubaker@gmail.com
Simon Khyriem	abuiteshan99@gmail.com
HAYDEN CORDEIRO	
Gurjass Singh Suri	surigurjass@gmail.com
John Simon	cjohnsimon@gmail.com
Astra Lobo	astralobo03@gmail.com
Ashton fernandes	ashtonfernandes123@gmail.com
Jessica Albert	albertjessica424@gmail.com
BharatKumar Bhandary	bharatbhandary@yahoo.com
Kartik m (Kartik)	kmudaliar77@gmail.com

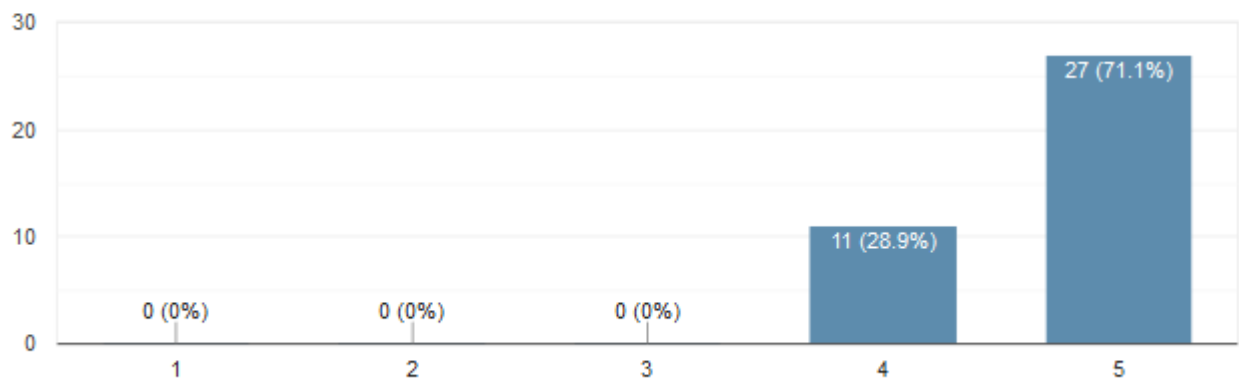
Janhavi Baikerikar	janhavi.dbit@dbclmumbai.org
Dipti j	dips13.jadhav@gmail.com
Muskaan :))	muskaanpandey11@gmail.com
shristi negi	shristinegi2001@gmail.com
Shamali Gupta	shamali.bmm@dbclmumbai.org
Jithin Isaac	
Jermin jose	
Aruna Khubalkar	askhubalkar@gmail.com
Janani Vinoth	notjanani@gmail.com
kartiki (A B)	kartiki.bhave@gmail.com
Anagha Shastri	anagha.dbit@dbclmumbai.org
Abhishek Parkar	abhishek.bms@dbclmumbai.org
Mohammed Farhan	
Melveena Vijy	melveenavijy@gmail.com
Madonna Farro	madonnafarro10@gmail.com
Yash Shindolkar	yashshindolkar@gmail.com
marcos steenson	marcossteenon333@gmail.com
Thahakutty David	
Gresham Alban	greshamalban@gmail.com
Shashikant Pawar	pawarss@gmail.com
Eden Cardoz	
Johnson Varghese	johnson.dbit@dbclmumbai.org
Kirsten Rego	kersy2309@gmail.com
Shreyali (Shreyali)	
Lisa Dsouza (Lisa Dsouza_)	dsouzalisa1626@gmail.com
Vaishali K	
Rani DSouza	ranidsouza65@gmail.com
Pearl Fernandes (Pearl Fernandes Fernandes)	pearlfdes1707@gmail.com
Geneviève J	genevievejav@gmail.com
Lara Pereira	dasherlara41121@gmail.com
Cleantha D'souza	clenu2001@gmail.com
Kristen Jeffries (Kristen)	kristenjeffries1810@gmail.com
Herrold Philip	herroldphilip@gmail.com
Mamatha Dsouza	mamatha.bms@dbclmumbai.org
Leander Pereira	leanderpereira225@gmail.com
Jyoti Karki	
Satyanarayana Nagula	satya.nagula74@gmail.com
Rani DSouza	rani.bmm@dbclmumbai.org
Poonam Chakraborty	poonamchakraborty.pc@gmail.com
Sara Mahindrakar	mahindrasaraa@gmail.com
Sachin Sugave	sachinsugave@gmail.com
Steve Menezes	steve2menezes@gmail.com
HAYDEN CORDEIRO (05_HAYDEN CORDEIRO)	
Ms Concessao Martins	concessao.bmm@dbclmumbai.org
Nikita Dsouza	nikitadsouzza@gmail.com
0043Rydge Rodrigues	
Bevin Pinto	bevindragopinto249@gmail.com
Vidya Rao	drvidyap@yahoo.com

Nathan Dcosta	simply.nathan@gmail.com
Lanna Menezes	menezeslanna12@gmail.com
Abc	
Shivam	shivamanildhumal@gmail.com
Aditya Sharma	adityasharma2642@gmail.com
Shristi Negi	
Louella Fonseca	louellafonseca28@gmail.com
Shravani Medhekar	shravanimedhekar@gmail.com
Sudhakar Ambhore (Shashikant Pawar)	shashikant.dbit@dbclmumbai.org
Lance Fernandes	lnjr2002@gmail.com
Mohammed Farhan	farhanxy@gmail.com
Cleon Braganza	cleonb10@gmail.com
Kalpita Wagaskar	kalpitags@gmail.com
Samson Fernandes	samsonfernandes1999@gmail.com
rach pinto	rachelpinto1720@gmail.com
Sagarika Menon	
Kristen	
Ananya Borkar	
Macken Pereira	mackenpereira212002@gmail.com
Rishi Joshi	
Fabian Dsouza	dsouzafabian641@gmail.com

Feedback Analysis:

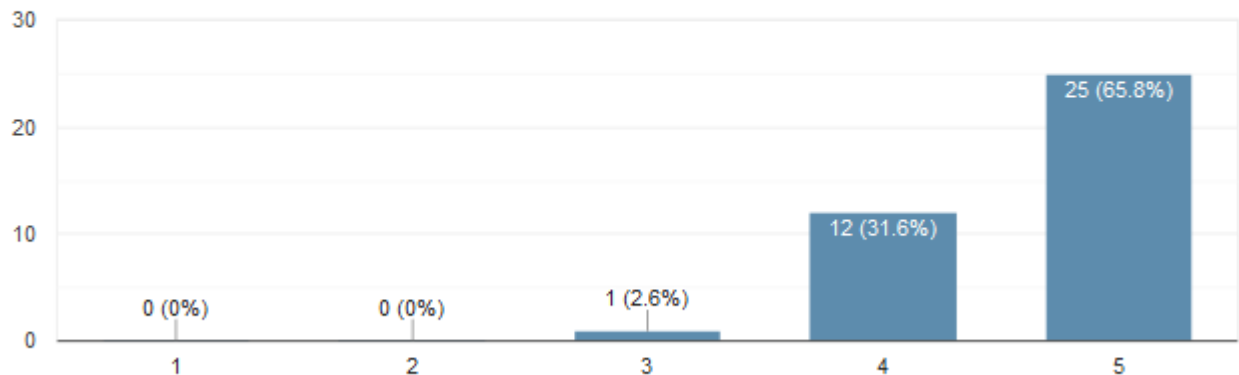
How organized did you find the event?(Please rate on the scale of one to five-one being the least organized and five being the most organized)

38 responses



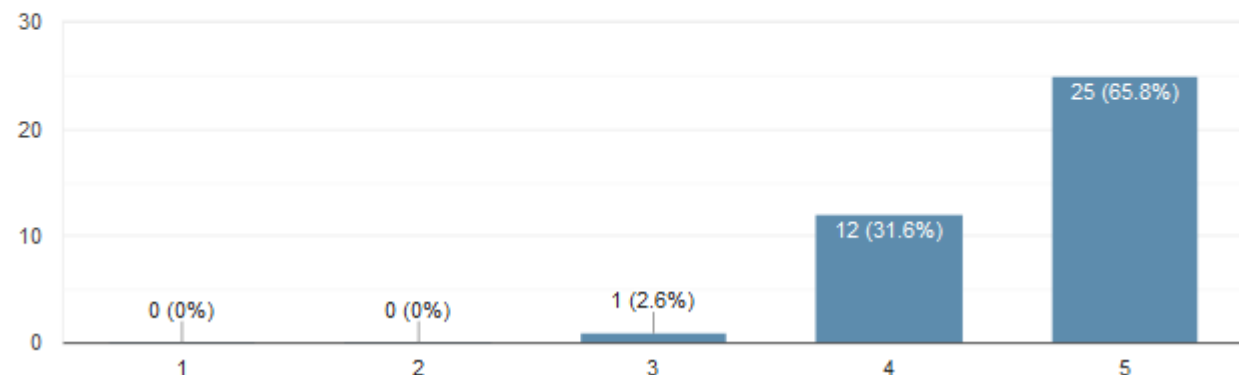
How interesting did you find the event?(Please rate on the scale of one to five-one being the least interesting and five being the most interesting)

38 responses



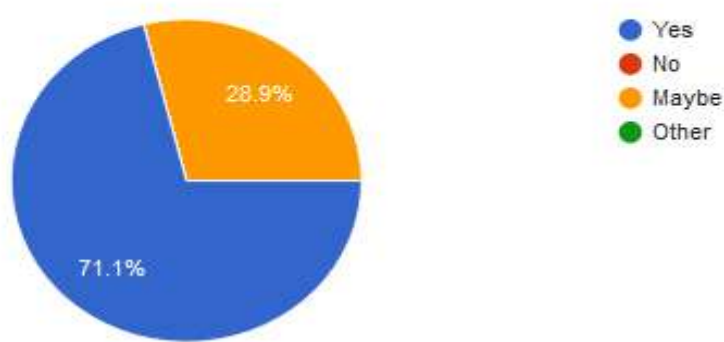
How structured did you find the speakers talk was?(Please rate on the scale of one to five-one being the least structured and five being the most structured)

38 responses

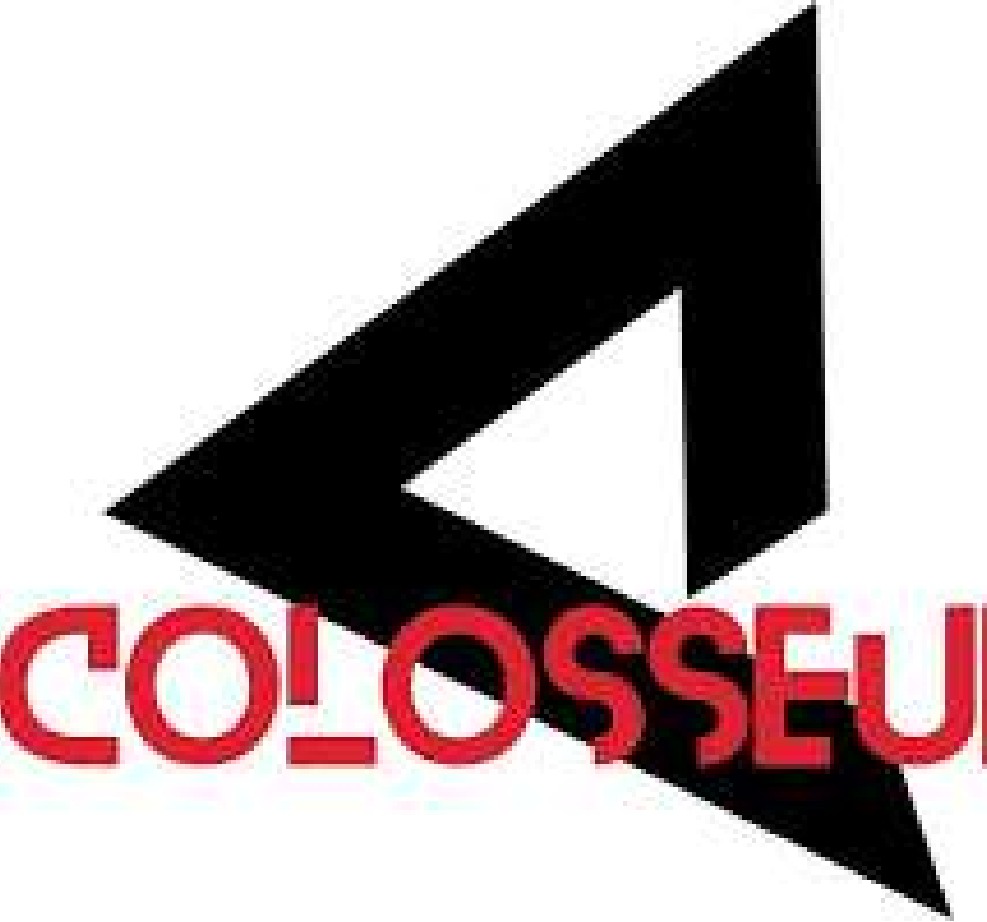


Would you say attending today's session will impact you to start practicing Yoga daily?

38 responses

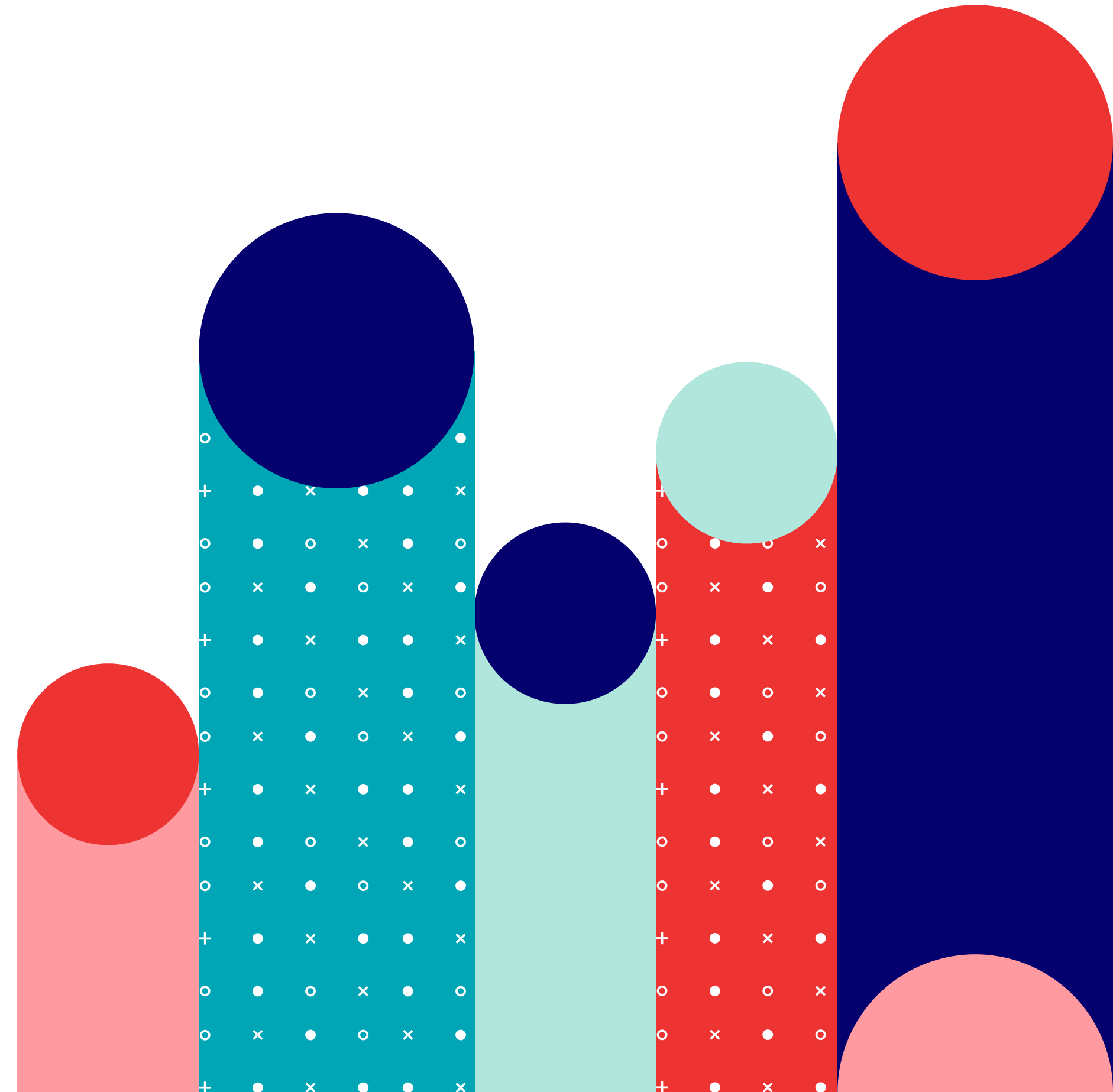


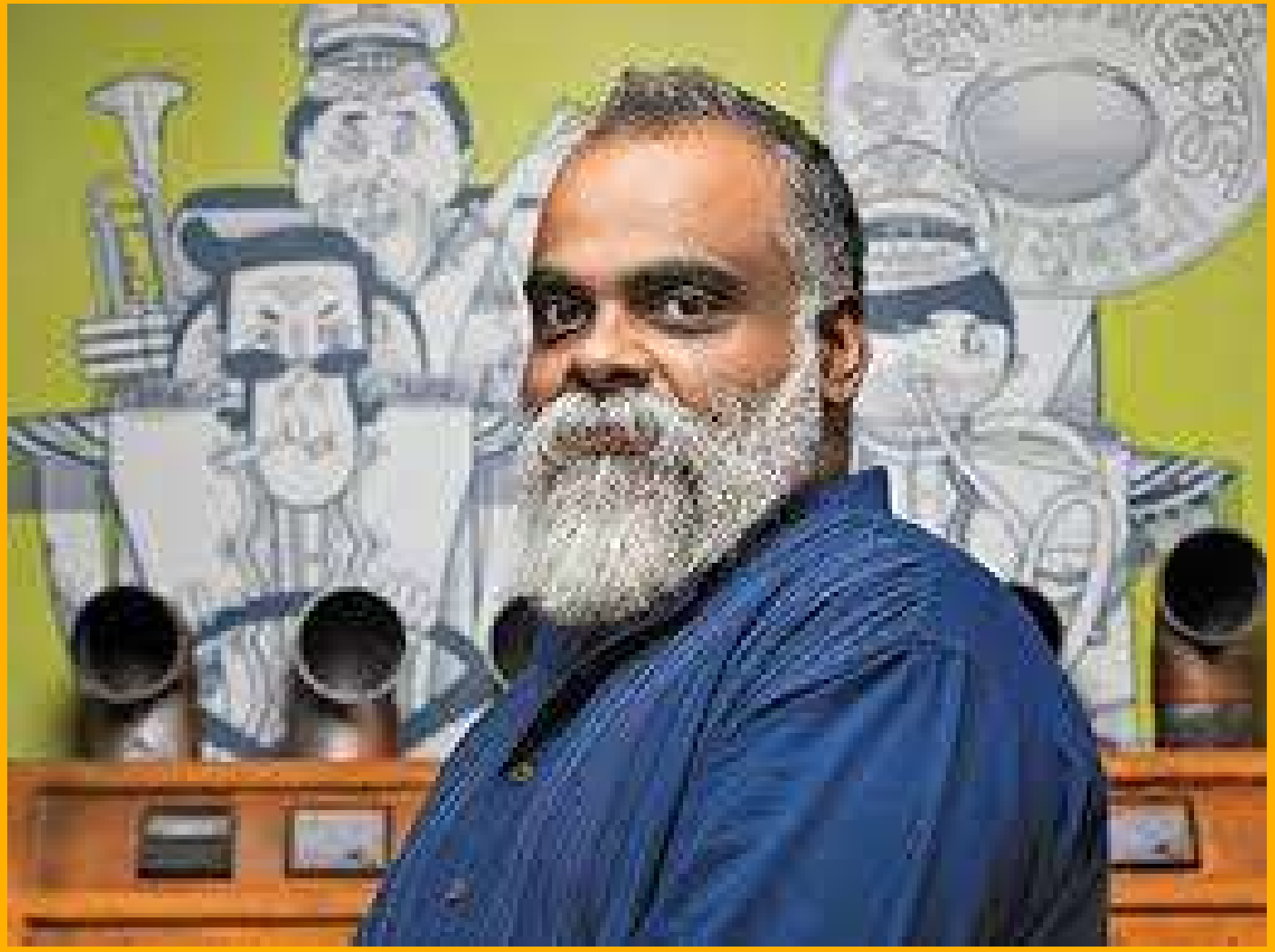
Report Prepared By: Ms. Sana Shaikh and Ms. Sejal M Chopra



CO! OSSEUM

Talks





Suresh Eriyat

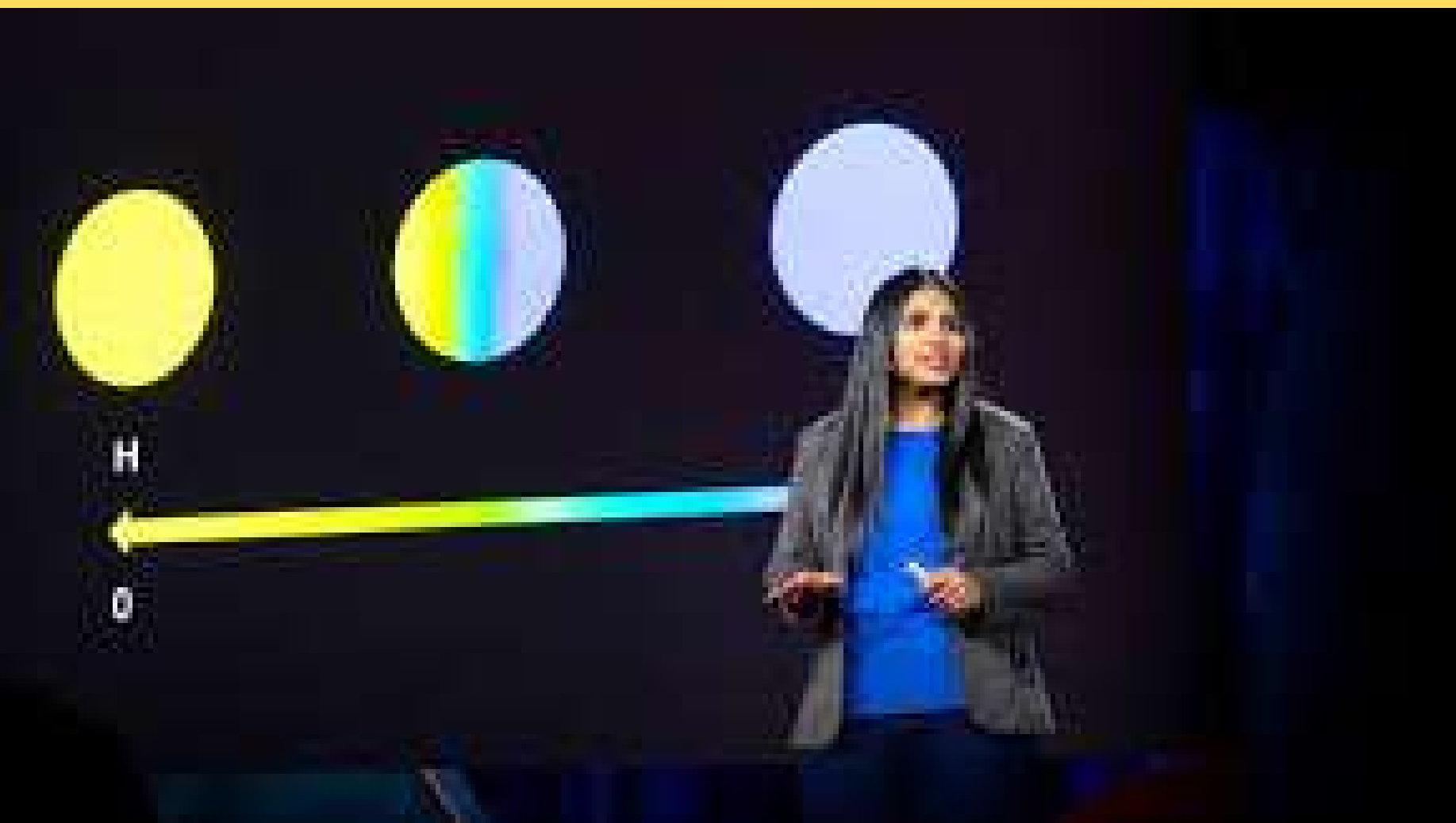
Animation · 3D Design · Illustration · Visual
Design · Videography at Studio Eeksaurus

National Film Award Winner

World of Animation and Stopmotion

Perks:

- Animation and illustration, what's the process and A-Z on how are animated things done
- (Ted ex) Engaging speaker



Dr.Shohini Ghose

Multi-award-winning Quantum Physicist

Professor of Physics and Computer Science

Quantum Physics and Computing

Perks:

- Quantum Computer and how they are better than classical computer's
- Trending
- (Ted ex) Engaging speaker



Hawaii



Chile Zoom

Dr. Daniel Angerhausen

Astrophysicist and Astrobiologist at ETH Zurich, Explainables CEO & NASA FDL mentor

Perks:

- Research
- Interesting topic
- Engaging speaker



Saurabh Gupta

How to Travel the world with almost no money

Perks:

- Travel hacks
- Experiences
- Expense management



Prof. M.M. Pant

Ph.D in Computational Physics
Education in the Industrial Age 4.0

Perks:

- Exposure to a new field of study
- (TedX) Engaging speaker
- Learn how to grasp in the fast-growing world



Rwitwika Bhattacharya

CEO of Swaniti Initiative

Development solutions on
Governmental problems

Perks:

- Problem-solving with technology
- Analytical skills
- Leadership
- (Ted ex) Engaging speaker

Prakhar Gupta



Youtuber - PG Radio
Co-founder of Colloquia, Debate and
Discourse club at Columbia University

Perks:

- Intellectual public speaker
- Knowledge of psychology and economics
- Engaging speaker

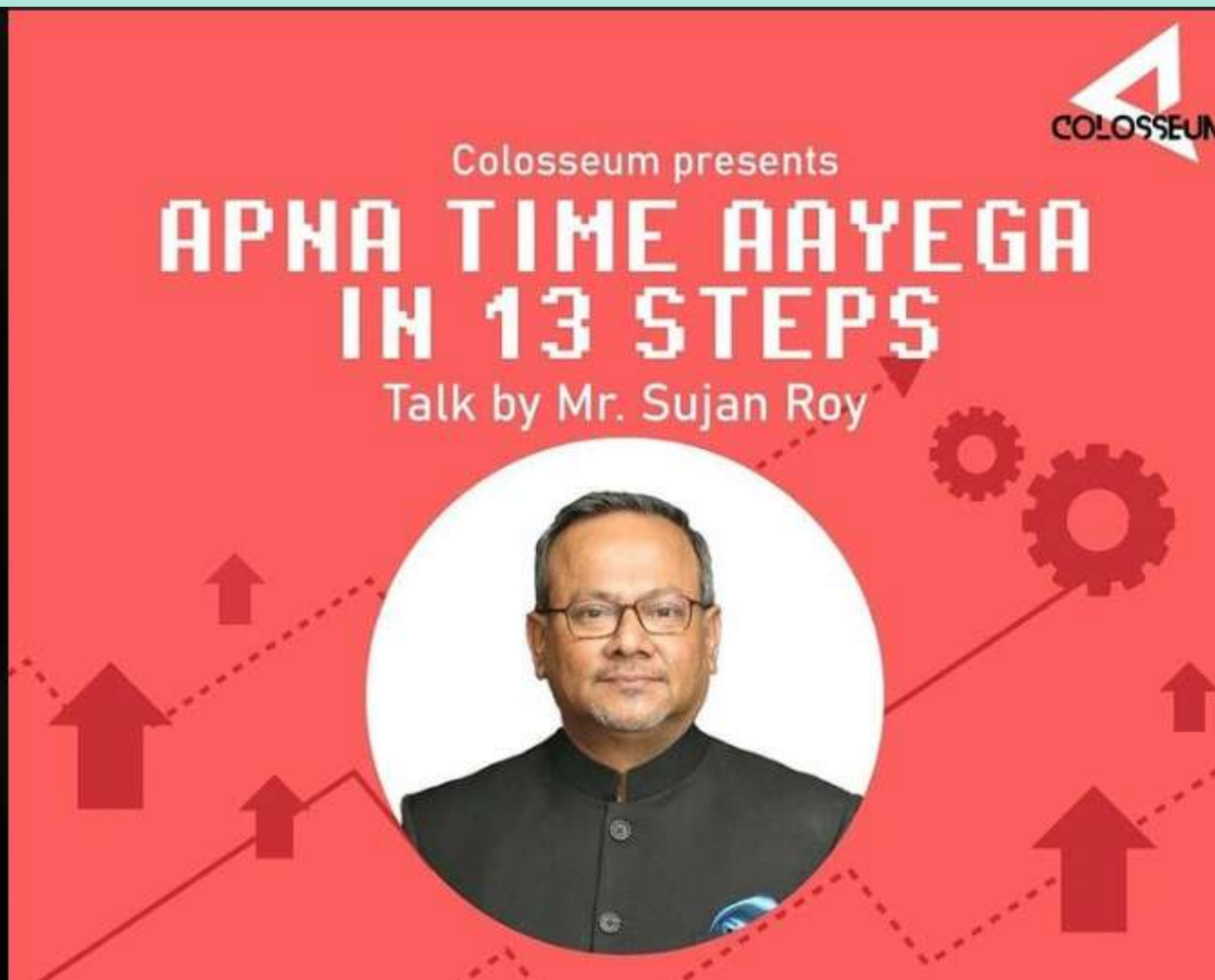
Sujan Roy

Ex-Head - International Business, PV.
Head - Marketing, Electric Vehicles Tata
Motors. Speaker/Author

Apna Time Ayega In 13 Ways

Perks:

- Entrepreneurial Growth Skills
- How to be strong mindset adapter



Student Council Presents
“A Journey to Self Progress”

Leadership Workshop

1. Event Management and Importance of Extracurriculars :

Mr Wayne Fernandes, ***General secretary of Don Bosco Institute of Technology and Hysteria head.***

Mr Floyd Pinto, ***Alumni of D.B.I.T, National Level Sports Player and Football Coach.***

6th february 2021,Saturday(from 1:30pm-2:30 pm then 3:00pm- 5:00pm)

2. Personal branding and LinkedIn building and Self Love :

Ms Dhairyा Gangwani , ***SAP Analyst, Content Creator, Mentor ,Public Speaker, “LinkedIn most Powerful Profile” Award holder.***

Ms Sneha Santosh , ***Student at School of Human Ecology, Tata Institute of Social Sciences, Expertise in Happiness Hacking Webinars.***

13 feb 2021, Saturday(from 9:00am-11:00am then 11:30 am-12:30pm)

3. Entrepreneurship and Finance Handling :

Ms Tejaswini, ***Entrepreneur , Expertise in Startup Mentoring.***

Mr Venkatesh , ***Entrepreneur , Expertise in Finance Handling Mentoring.***

19th February 2021, Friday (from 11:00am-3:00pm)

4. Public Speaking(includes how to write a speech and then say a speech) and Dressing for Corporate or casual events and Etiquettes :

Fr Savio Desales , *Expertise in Public Speaking Sessions for youth and Industry People.*

Ms Andrea Niki , *Expertise in Corporate Webinars on Dressing and Etiquettes.*

27th February 2021,Saturday(from 11:00am-1:00pm then 1:30pm-3:30pm)

5. Mastering Emotional Intelligence and Anger Management :

Ms Jahnavi Pandya , *Psychologist, Assistant Professor , Public Speaker, “Nari Ratna” Award holder.*

6th March 2021,Saturday(from 11:00am-3:30pm)

Student Council Presents

“A Journey to Self Progress”

Leadership Workshop

1. Event Management Importance of Extracurriculars : Wayne and Floyd Pinto
6th february 2021,Saturday(from 1:30pm-2:30 pm then 3:00pm- 5:00pm)

2. Personal branding n LinkedIn building and Self Love : Dhairyा Gangwani and Sneha Santosh
13 feb 2021, Saturday(from 9:00am-11:00am then 11:30 am-12:30pm)

3. Entrepreneurship + Finance Handling : Tejaswini ma'am and Venkatesh sir
19th February 2021, Friday (from 11:00am-3:00pm)

4. Public Speaking(includes how to write a speech and then say a speech) + Dressing for Corporate or casual events + Etiquettes : Fr Savio Desales and Andrea Niki
27th February 2021,Saturday(from 11:00am-1:00pm then 1:30pm-3:30pm)

5. Mastering Emotional Intelligence and Anger Management : Jahnavi Pandya
6th March 2021,Saturday(from 11:00am-3:30pm)

A JOURNEY TOWARDS SELF PROGRESS

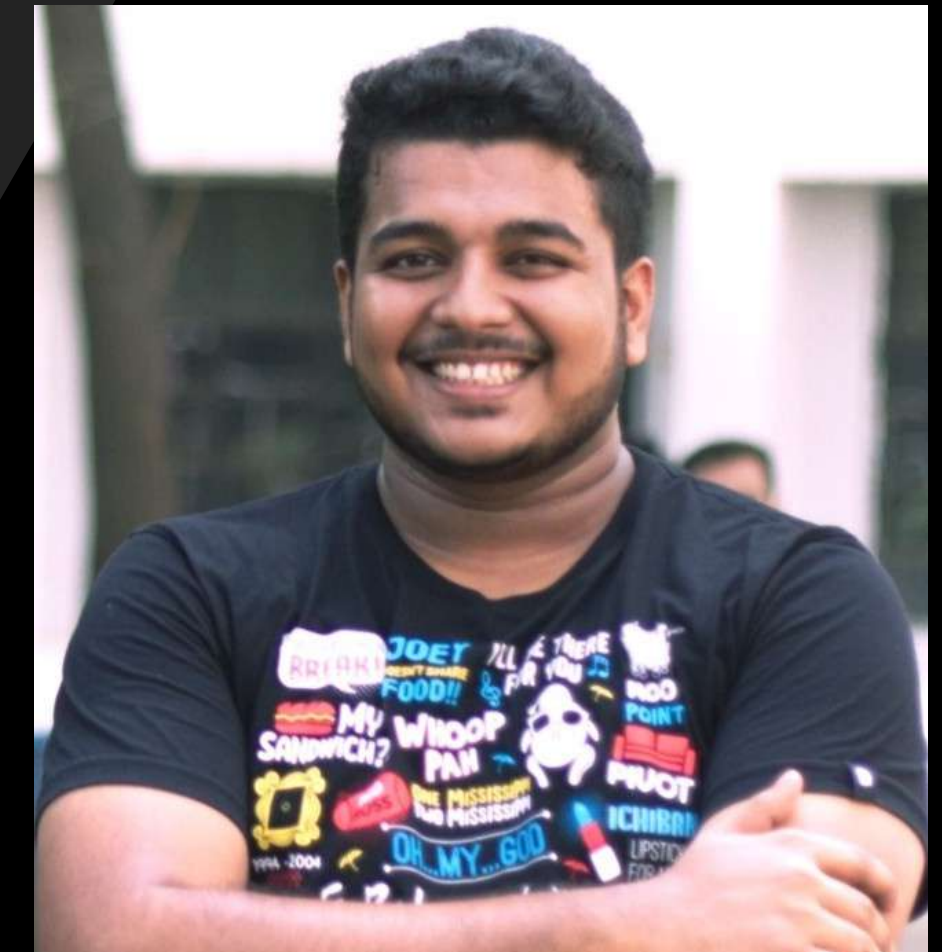
6th February 2021

Session 1

WAYNE FERNANDES

EVENT MANAGEMENT

TIME: 1:30PM TO 2:30PM



FLOYD PINTO
IMPORTANCE OF
EXTRACURRICULARS
TIME: 3:00PM TO 5:00PM

CONGRATULATIONS

DBIT DIVISION - A CRs 2021



Benjamin Lobo

GENERAL CR (Boy)



Lebisha Nadar

GENERAL CR (Girl)



Auxilia A.

CULTURAL CR



Shaun Pinto

TECHNICAL CR



Gouresh S.

SPORTS CR



Glorian M.

MARKETING CR



Simran Ahiwale

ALUMNI CR

A JOURNEY TOWARDS SELF PROGRESS

27th February 2021

Session 4

FR SAVIO DE SALES

PUBLIC SPEAKING EXPERT

TIME: 11:00AM TO 1:00PM



MRS ANDREA JANE

STYLING EXPERT

TIME: 2:00PM TO 4:00PM

Tina-8879818582

Adonia-97698 85133



Don Bosco Institute of Technology
Department of Information Technology



Computer Society of India
presents

Game of Codes

The title is presented in a stylized font where the letters 'G', 'm', 'e', 'C', 'o', and 'd' are partially cut off by a vertical line. To the left of the first letter 'G' is a green square containing the text '69.723' at the top, '31' at the bottom, and a periodic table-style atomic number block below it. To the right of the last letter 'd' is another green square containing the text '58.933195' at the top, '27' at the bottom, and a similar atomic number block below it.

Powered by  CODECHEF

**Prizes worth ₹15,000/-
Free edX Licenses by MIT and Harvard**

**03rd April 2021
Team of 2 Fee: ₹50/-**

For more details contact:

Anand Singh:  9619848113

Pakhi Dwivedi:  8879783674

IEEE STUDENT MEMBERSHIP BENEFITS



FEBRUARY 24, 2021
TIME: 4:00 PM

FOR DETAILS CONTACT:
AJITHA: 88502 80243
VEDANT: 98217 33001



Japanese Language - Window of Opportunities

LIVE WEBINAR



Hear from Industry Experts Speakers from CapGemini and Cognizant

4 pm, Thursday 25TH Feb 2021

<https://youtu.be/K8XIEQjp1nU>



DON BOSCO INSTITUTE OF TECHNOLOGY, MUMBAI

A JOURNEY TOWARDS SELF PROGRESS

6th March 2021

Session 5



MS JAHNAVI PANDYA
EMOTIONAL INTELLIGENCE
AND ANGER MANAGEMENT
TIME: 11:00AM TO 3:00PM

Tina-8879818582

Adonia-97698 85133



Colosseum presents

IDEATHON

Brainstorm solutions to challenging problems

Exclusive for FE

Entry Fee: ₹100 for team of 3

Prizes worth ₹9000/-



Competition



Don Bosco Institute of Technology

Training & Placement Cell



LARSEN & TOUBRO

VIRTUAL INDUSTRIAL VISIT

23 March 2021

7pm

<https://tinyurl.com/Int-mhi-iv>





LITSOC PRESENTS

J.A.M

WANT TO LIGHT UP EVERY DISCUSSION
YOU'RE A PART OF?
LEAVE IT TO US!

LEARN THE BASICS OF EFFECTIVE
INTERPERSONAL COMMUNICATION WITH
FUN HANDS-ON GAMES AND ACTIVITIES!

REV THE CONVERSATION FROM 0 TO 100
IN WELL, JUST A MINUTE

MAY 08

SATURDAY

TIMING : 10 AM
PLATFORM : ZOOM



Don Bosco Institute Of Technology ,Kurla

Sie club

presents

Know Your Energy

"Save Energy,
Save Environment"

Heard this too many times?
About TIME we actually
do something?

*Our speaker -
Mr. Narendra Duwedi,
Energy consultant
and energy auditor
with 40 years of
experience in this field*



**JOIN US ON
29TH MAY,2021
AT 11:00 AM
TO FIND OUT MORE !**

Contact Us:

Nitin Kak : +91 90042 29207

Malvika Shetty : +91 74002 59360



sie_club_dbit



DON BOSCO INSTITUTE OF TECHNOLOGY, MUMBAI

SIE CLUB AND LITSOC
PRESENT

TUG OF WORDS

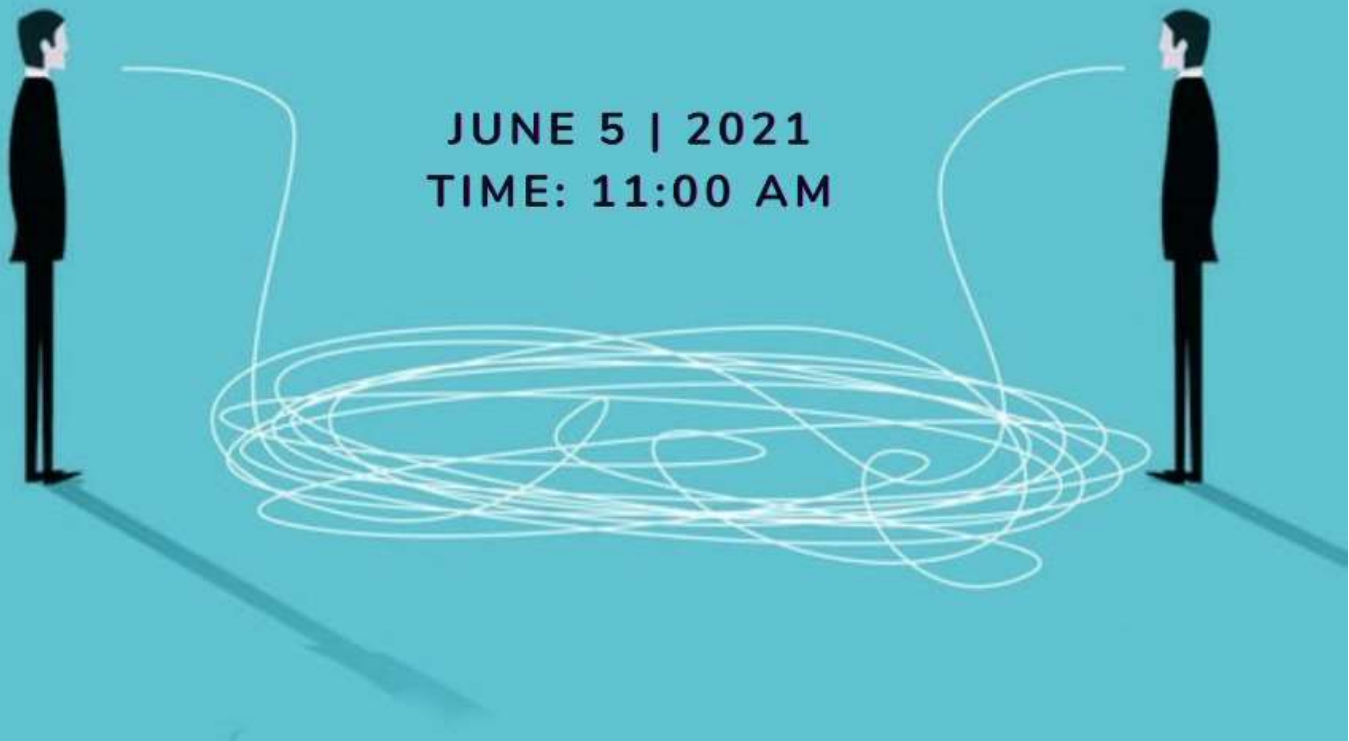
Oxford Style Debate

Team of Two

Topic: Environment and
Sustainability

CERTIFICATES WILL BE GIVEN

JUNE 5 | 2021
TIME: 11:00 AM



Contact Us:

Shivaam Singh: +91 88798 00626

Malvika Shetty: +91 74002 59360



sie_club_dbit
dbit_litsoc

SALESIAN YOUTH MOVEMENT



Young Green Researchers

Looking for young people with love for the environment, creativity & interest in research

Innovate new ways to protect our environment

Research environmental issues and publish your findings

Register at
www.dbysmumbai.in/ygr



DEPARTMENT OF MATHEMATICS

organizes
Expert talk on

IMPACT OF MATHEMATICS ON COMPUTER APPLICATIONS

 12.06.2021  10.30 am



Dr D. Datta

Former Scientist (H+)
BARC, Mumbai

Target Audience: Higher secondary students and Teachers

E certificate will be provided to the participants

Free registration @<https://forms.gle/XjryFnSkTezuLRuG7>

Zoom meeting ID : 512 656 4136

Passcode: 319743

FOR ADMISSION



 srmist.rmp

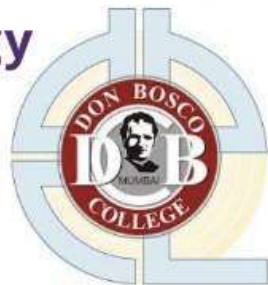
 srmist.rmp

 srmrmp.edu.in

FOR ENQUIRIES 1800 102 1525



**Don Bosco Institute of Technology
&
Don Bosco College**



cordially invite you for

A WEBINAR ON

Ease Yourself with Yoga

— on the eve of International Yoga Day —



with invited speaker



Mr. Atul Gandre

Householder Yogi, Certified Yoga Instructor

(ADVISOR FOR COMPUTER DEPARTMENT)

on 21st June 2021, Monday | 10:00 AM onwards



Don Bosco Institute of Technology, Mumbai, EN- 3208

Training & Placement Cell

— ARE YOU —



Linked 

— OR —

Left Out ?



SPEAKER: SEAN D'CRUZ

This session is for student's community in larger
interest of the society

Help Each Other-Don Bosco

DATE: 27TH JUNE 2021

TIME: 4:00 PM