

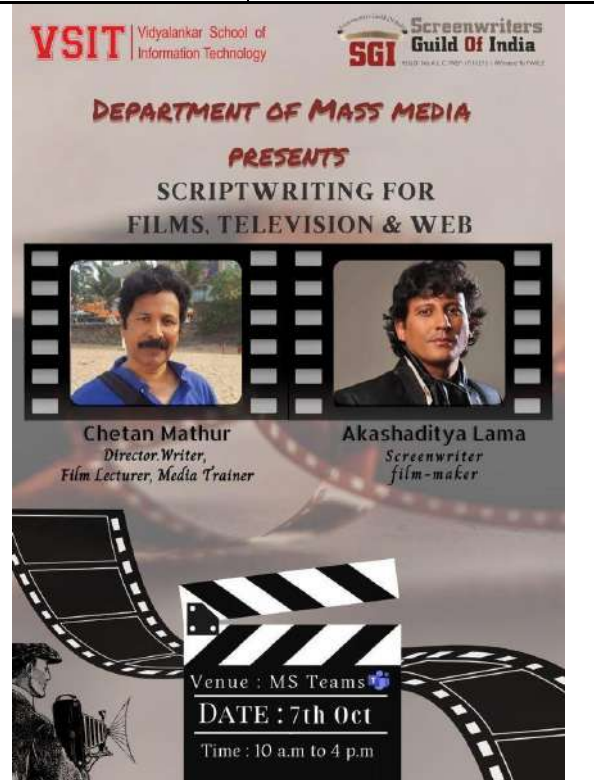
Workshop on Scriptwriting for Films, Television and the Web

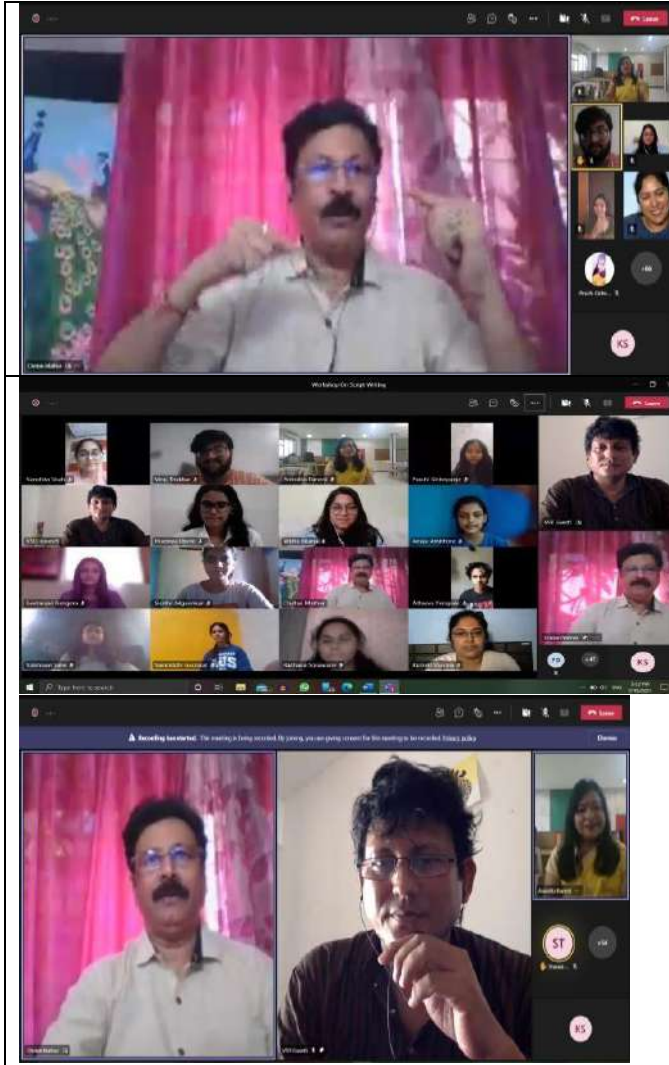
Date of activity	07.10.2021
Platform	Microsoft Teams
Time	10:00am to 4:00pm
No. of students participated	70

A workshop was organized by the Department of Mass Media for the students of SY and TYBAMMC on the topic “Scriptwriting for films, television and the web” The lecture commenced at 10:00am and concluded at 4:00pm. The workshop was taken by two renowned personalities, Akshaditya Lama who is a screenwriter and Film-maker, along with Chetan Mathur who is Director, Writer, Film lecturer and Media trainer.

The workshop started at 10:00am by welcoming Chetan Mathur Sir, Vice Principal Vijay Gawade Sir spoke few words welcoming the guest as well. The Workshop began with importance of Script, what is a script and its relation with our childhood. Sir emphasized on the topic that how Emotion is a crucial part in a Script. They further added that Emotion, Drama and Entertainment are the main factors of a script. They gave examples of film such as ‘3 IDIOTS’. Students took part and created their own story after been asked by sir. At 1:10pm there was break after which Akshaditya Lama Sir joined the workshop. The Head of Department and students of VSIT welcomed Sir. Sir started the session with how earlier stories were expressed through pictures carved on walls and stones. He explained how content changed according to time. The audience moved to OTT platforms during Pandemic. He explained Screenplay and Scriptwriting with the example of Ramayana. Students then asked their questions to which sir gave on point explanation.

Teachers as well as students actively participated in the workshop. Approximately 70 students attended the workshop.





Workshop on Voice Modulation

Date of activity	04.08.2021
Platform	Microsoft Teams
Time	12:30 pm – 01:30 pm
No. of students participated	49

A workshop on Voice Modulation was conducted by the Department of Mass Media, Vidyalankar School of Information technology. The HoD Prof Anindita Banerji, invited a very special and talented guest, Mr. Prasad Phanse, an actor and dubbing artist. He has voiced more than 5000 advertisements, dubbed 100+ movies and has also narrated 4 tracks of Shakuntala audiobook. The workshop commenced at 12:30 pm with a welcome address. Mr. Prasad began the workshop with greeting all the attendees with a pleasant smile and talked about how the field of Voice Modulation is filled with opportunities for those genuinely interested. He explained that there are two major faculties in voice modulation: Dubbing and Recording. He elaborated that there are some minor background voices in a song or a movie that are never acknowledged, giving an example of how RD. Burman and his assistant Maruti Rao experimented with different objects to create music, like by patting the back and the sound of gargling. While talking about recording he highlighted that if someone is interested they can go for All India Radio for voice recordings as the auditions are open. On dubbing, he shared his personal experience and said that he voiced for Maharashtra railway and performed in front of Mr. Nitin Gadkari (Minister of Road Transport and Highways). To dub, one must have strong control over vocabulary, pronunciation and a good command over the languages they are dubbing in. He also informed that Netflix has decided to dub some famous shows and series in Indian regional language. He also discussed about film dubbing and crowd dubbing. He shared a small video clip from a movie Veer Savarkar which was the best example of crowd dubbing. Some students of SYBAMMC showcased their talent of mimicry and also asked about challenges faced while dubbing. He quoted that “Reading, listening and observing is a talent in itself, a good listener is considered to be a talented person”.



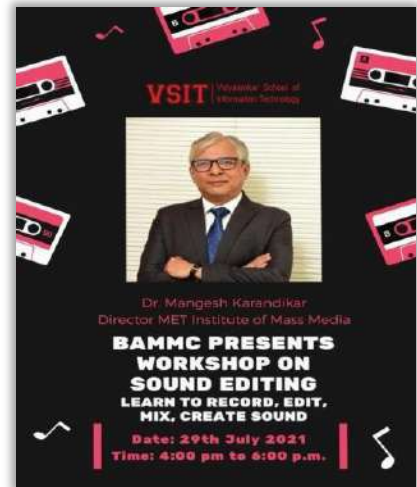
Workshop on Sound Editing

Date of activity	29.07.2021
Platform	Microsoft Teams
Time	04:00 pm – 06:00 pm
No. of students participated	55

On July 29, 2021 a workshop on sound and editing was conducted by Vidyalankar School of Information Technology on MS Teams. Prof. Anindita Banerji (HoD) and Prof. Rumeli Sharma invited Dr.Mangesh Karandikar who is the Director of MET Institute of Mass Media to share his knowledge on Sound and Editing to BAMMC students. Yukta Gholap gave a summary about Dr.Mangesh Karandikar’s professional life and the session commenced at 4 pm.

Dr. Karandikar shared a website with students so that they could learn simultaneously. He provided many pro tips. He also asked one of our classmate to sing and he gave the background sound . Hence the session became more interesting. He cleared doubts of students and answered all the questions promptly.

At the end of session Prof. Anindita Ma’am and Prof. Rumeli Ma’am and our classmate Yukta Gholap rendered a vote of thanks. 55 students attended the session.



Workshop on Video Podcasting

Date of activity	05/10/2021
Platform	Microsoft Teams
Time	4:00pm to 6:00pm
No. of students participated	79

A guest workshop was organized by the Department of Mass Media for the students of SYBAMMC on the topic “Video Podcasting.” The lecture commenced at 4:00pm and concluded two hours later. The resource person, Mr. Mangesh Karandikar, is a director of (MET Institute of Mass Media) and also an educator, film maker, digital marketer and a blogger.

The lecture started out with introduction of the topic video podcasting further on the lecture we saw a scene of The chariot race from the movie Ben-Hur (1969). Then sir went on explaining about different video angles and shots, later on we discussed about must have tools for video podcasting like a tripod, the type of a camera, external microphones, 2 to 3lights. Carrying forward in the lecture sir explained about where the video podcast is uploaded, he explained us about types of podcasts like interview podcast, static image, etc. Sir also gave us tips on how to prepare for a podcast where in preparation is a very necessary in which we have to set a theme, schedule our content and taking down the points on what we will be discussing in the podcast we also discussed about streaming, following to which he showed how to use Kine Master a video editing app The lecture ended with sir assigning us a very interesting task where the students have to prepare video podcast on Kine master app.

The students thoroughly enjoyed the lecture. 79 students attended the workshop.



Workshop on Canva

Date of activity	28.06.2021
Platform	Microsoft Teams
Time	11:30 am – 12:30 pm
No. of students participated	108

Ms. Madhuri Amondkar was the resource person for the workshop on Canva. She is a senior faculty member at the IT department, VSIT and also plays an important role in the BAMMC department. A welcome address was rendered by Ms. Anindita Banerji.

This workshop included students from SYBAMMC and TYBAMMC. A lot of exciting information on different templates for different occasions were discussed. Ms Amondkar asked a question about how many students from both SY and TY owned a travel, food or other hobby/lifestyle pages which required professional posters or such.

She started by listing the advantages/ qualities of Canva.

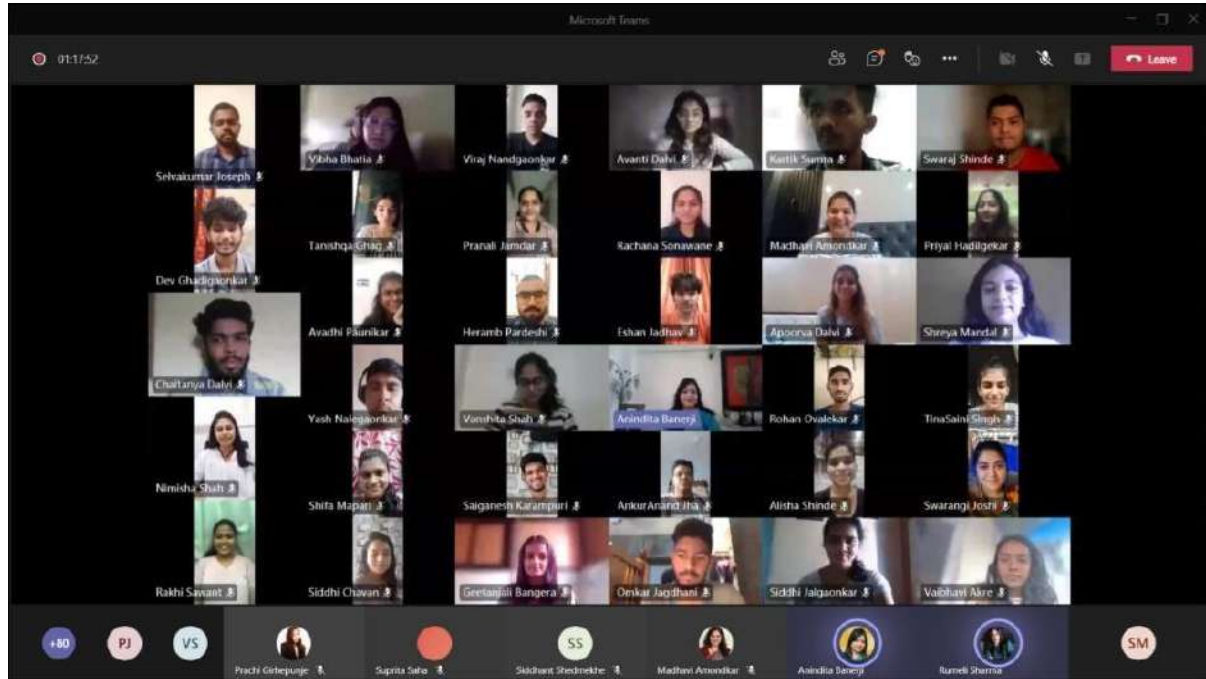
- Easily made templates
- Free templates
- No watermarks on templates or video, etc.
- You can download the pdf of templates or videos in any file format

She then proceeded to share a presentation she had created to show deeper insight about Canva. She showed us what the relevance of Canva was. The site to be used for Canva was canva.com for the laptop or desktop and the Canva app from play store for mobile phone. She also spoke about the competitors of Canva such as Adobe photoshop, Adobe illustrator, Corel draw and many more.

There were different designs and different templates for such designs. Such as:

- 1) Presentation
- 2) Resumes
- 3) Posters
- 4) Social Media
- 5) Video
- 6) Print products
- 7) Logo
- 8) Marketing

Ms. Amondkar concluded the session by showing a demo on how to make posters for events. Ms. Anindita Banerji then expressed gratitude on behalf of the students.



Workshop on World of Radio

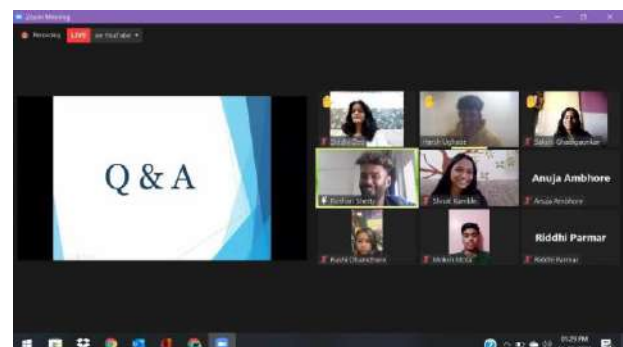
Date of activity	11.02.2022
Platform	Microsoft Teams
Time	12:00 pm – 01:30 pm
No. of students participated	105

A workshop was organized by the Department of Mass Media for the students of FY/SY/TYBAMMC/ MAEMA on the topic “**World of Radio.**” The Workshop commenced at 12:00 pm and concluded at 01:30 pm. The resource person for this guest Workshop was, Mr. Roshan Shetty, an RJ at Fever 104 FM and a Digital Content Creator with various shows like “Spotlight”, “Full power”, etc.

The Workshop commenced with a brief introduction of our Guest Speaker, followed by a quick question, where the speaker asked students to name the person who invented the Radio and many students gave the answer. Then the Speaker continued with giving a short information about the other famous Radio Jockeys and Radio Stations all over Mumbai. The Speaker also introduced and explained various genre of Radio Shows, the functions and departments of Radio and the Job profiles. Further he talked about his show called “Spotlight”, a talent search show, where multiple Stars took a visit like - Divine. Then he discussed about what does it take to be good at “Emceeing” and voice modulation. Advised students to start early if they want to make a career in the field of Mass Media. He also conducted few interesting exercises in between the Workshop named - “Calm of Nerves”, “Relaxing of Jaw” and “Tongue” -for clearance of speech, which were really fun and all students participated very enthusiastically. Lastly, he did an activity with a student to give an instance about - “a scene at On Air Radio Show” where he explains exactly how is the scenario at a recording studio, how people interact with an RJ and what is “LINK”.

We had a Q&A Workshop at the end of this guest Workshop/ workshop where students showed great enthusiasm and the answers were very informative.

105 students attended the Workshop.



INTERNATIONAL WORKSHOP ON GRAPHIC DESIGNING AND VIDEO EDITING

The session had total of 85 students from various places like Ghana(South Africa), Dubai ,Maharastra, Tamilnadu,Goa , Rajasthan, Karnataka UttarPradesh, Goa and Telangana, Hydrebad. The main objective of this session is to educate the students

Department of Banking and Insurance had organized a workshop on graphic designing and video editing on 9th and 10th July 2021. The resource person was a student of our college, Anupam Adak and Siddhesh Surve of TY BBI.85 students attended the workshop.

The host for the evening was Afrin Shaikh of TY BBI. The guest in the meeting were from different parts of India and from different parts of the country. On 9th July, 2021 Anupam Adak took the session on graphic designing where he taught the basics of graphic designing and why it is important to learn graphic designing in this modern world. He used powerpoint where he told the audience, how this simple PowerPoint presentation can be used to design flex, brochures, and Posters for any event.

On 10th July 2021 Siddhesh Surve took the session on video editing ,where he used the software called filmora. He talked about how to fade in fade out the music ,how to edit a video ,how to add and install new font and text ,how to make the design look more classy and what are the tips and tricks you need to keep in mind when you're editing any video.

At the end of the session Dr Lakshmi Kavita ma'am ,chief academic officer spoke few words about the session and the vote of thanks was given by Miss Sindhu Krishnan, HOD of BBI department. Feedback form was provided on day 2 of the Workshop by Miss Snehal Tandale

To highlight few feedback :

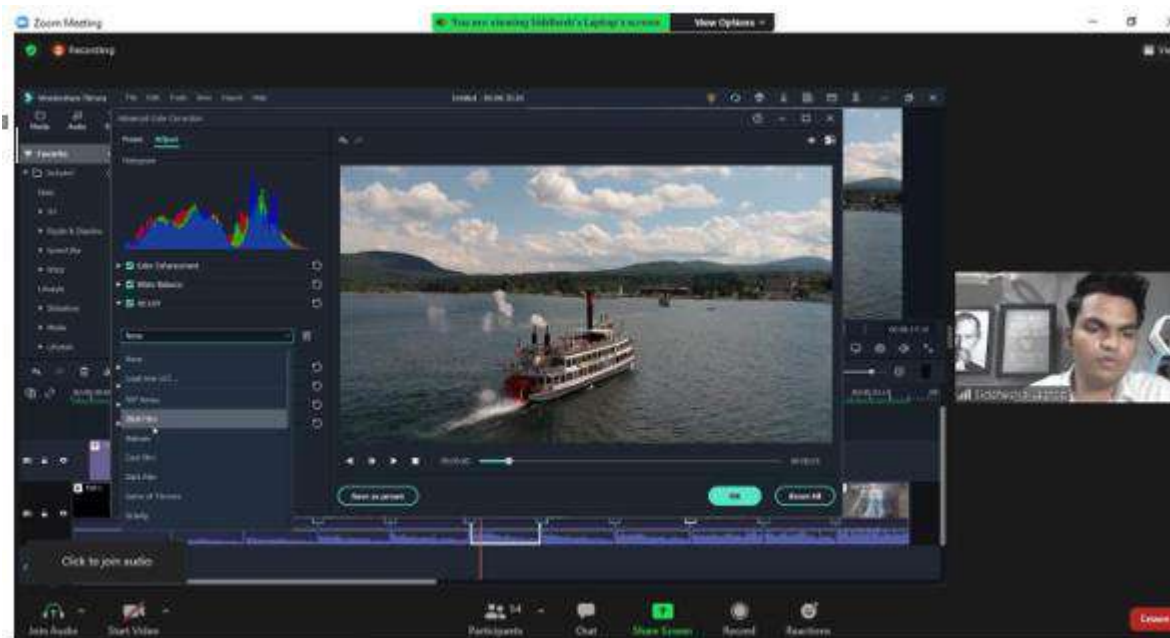
“I learnt new editing techniques and it was very informative as well as interesting.”

“Grateful to attend the webinar”.

“I understood to edit my photos and videos more perfectly”.

“Everything was an important for me I learned so much and looking forward to edit the videos for myself “

“Thank you so much. I would like some more sessions to attend on technical field.” “Best rendering “



Recording... View

Photo - Music Event Poster.png

MUSIC EVENT

will Anugam's Laptop

Mute Start Video Participants 66 Chat Share Screen Pause/Stop Recording Reactions Leave

Workshop on Data Management in Banking Sector

A workshop on Data Management in Banking sector was conducted for all the streams of students (BBI, BAF, BMS, BAMMC and BFM). The Workshop was attended by 78 students.

The workshop was conducted by Prof. Snehal Tandale. The session was conducted for 10 Hrs.

In the workshop, introduction was given about how data is managed in banking sector. The workshop was hands-on and live oracle simulator was used.

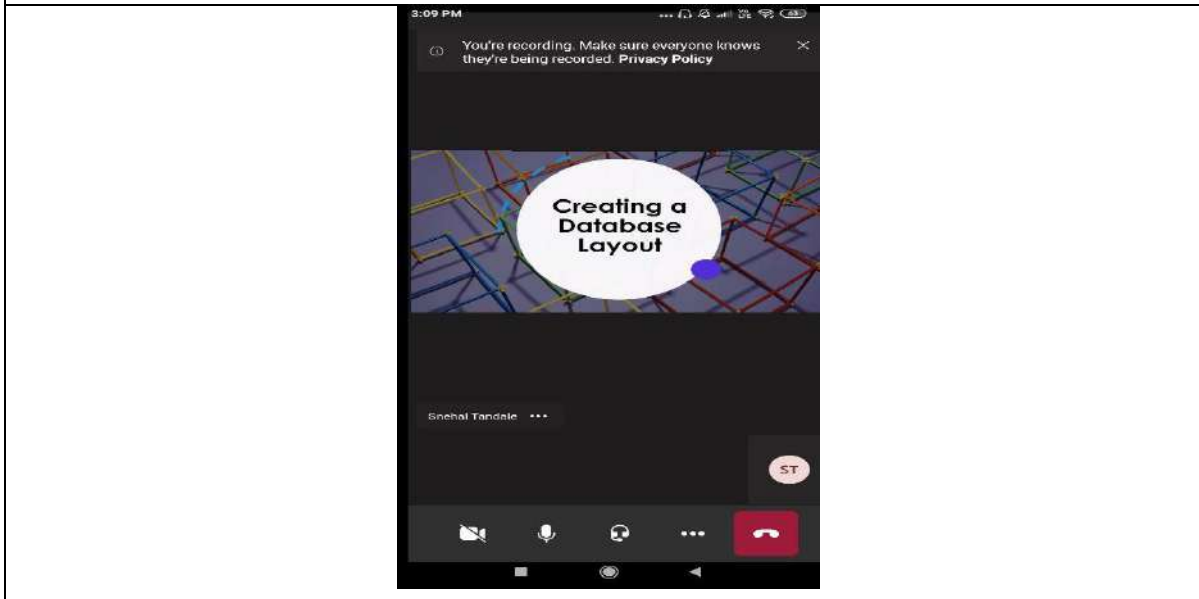
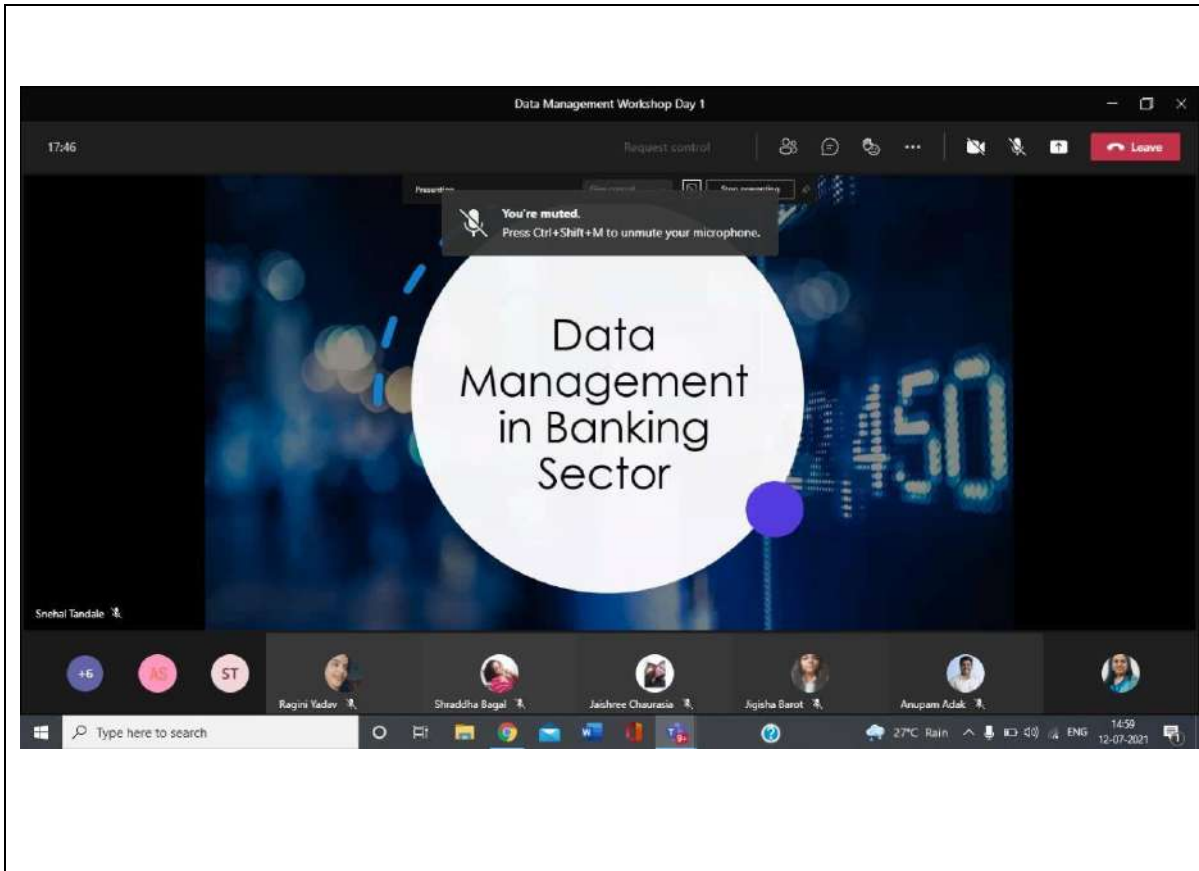
Hands-on practice was given on how to create a table, store data, delete data and manage data as huge amount of data is generated by the banking sector.

Other topics that were covered included designing a database layout, creating database objects.

On the last day of workshop, the session was conducted for 2.5 hrs where students designed their own dummy banking database.

The aim of the workshop was to make students understand how data is managed and stored in Banking Sector. 78 students attended the Workshop.



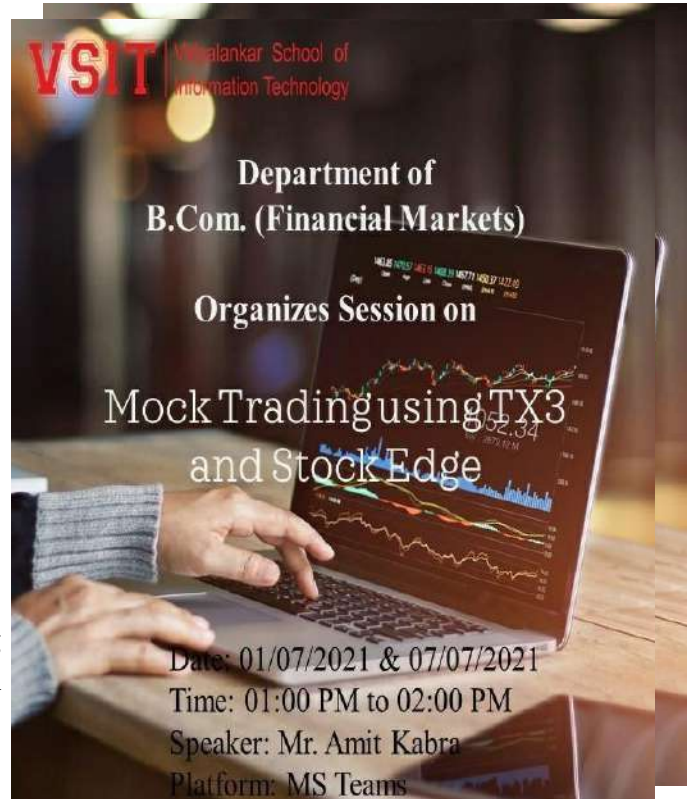


Workshop on Mock Trading using TX3 and Stock Edge

Date of activity	01 st July, 2021 & 07 th July 2021
Timing	01:00 PM to 02:00 PM
Platform	Microsoft Teams
Conducted by	Mr. Amit Kabra
Faculty -In Charge	Amit Kabra

BFM Department organised workshop on “Mock Trading using TX3 & Stock Edge”. The speaker for the Session was Mr. Amit Kabra. 70 students attended this workshop.

The workshop started with the speaker introducing to students with Stock Edge and Investing.com and TX3 Platform.

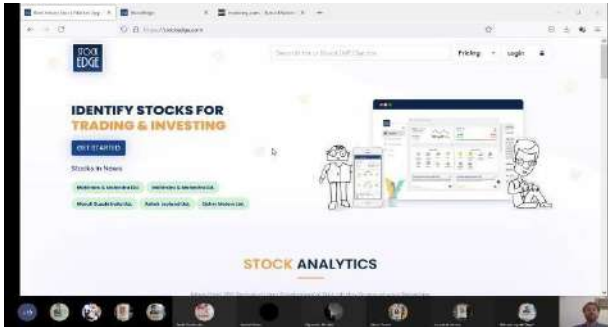


Then Students were informed about functionality of stock edge – how to search for companies of particular sector, fundamental and technical information about stocks, promoter holding and its relevance with respect to particular stock, block deals and bulk deals, news and corporate announcements of particular stock, FII & DII contribution in market, mutual funds holding.

Students were also introduced to Scanners and Trading using TX3. Students were explained concept of volume, depth, charts of stocks using TX3.

In last segment, students were given idea about global markets using investing.com.

In investing.com students were made familiar to US Shares and Indices and its correlation to Indian Markets. This was followed by Q&A round.



Workshop on ‘Daftar ki Tayari’

Faculty in Charge – Sindhu Krishnan, Khushboo Julka, Snehal Tandale & Geeta Sahu

Date : 23rd March to 28th March 2022

Platform : Y- Block Seminar Hall

Target Audience TYBBI studnets

Topic: Tips to improve the Employability

Daftar ki tayari was a 4-day workshop for the final year BBI students. These sessions were conducted with a 360° focus on making the students ready to step into the industry. Students were trained right from the interview skills to Aptitude skills. 45 students attended this Workshop.

Day 1 – 23rd March – Interview Skills , Group Discussion & CV writing.

- This session was conducted by Sindhu Krishnan.
- The main aim of this session was to firstly prepare the students to have a right attitude towards placements.
- Secondly they were given essential tips to inclusively stand out in a Group discussion
- Thirdly they were given the ideas to take on interview questions sensibly and smartly.
- They were also taught to prepare an appropriate CV .

Day 2 – 24th March – Core Banking & Insurance Concepts .

- This session was taken by Khushboo Julka.
- The basic purpose of this session was to brush up a few important concepts about the Bank and insurance industry.
- Right from the bank rates to currency rates to commodity rates the students were made aware of it.

Schedule

Date	Topic	Faculty -In-Charge
23.03.22	Interview Skills, Group Discussion & CV writing	Sindhu Krishnan
24.03.22	Core Banking & Insurance Concepts	Khushboo Julka
25.03.22	MS Office Package	Snehal Tandale
28.03.22	Aptitude Skills	Geeta Sahu

Y-BLOCK SEMINAR HALL | 10 AM ONWARDS | TY STUDENTS

- This way they were suggested to be updated with the latest parametric rates which reflect the overall Indian economy

Day 3 – 25th March – MS Office Package

- This session was taken by Snehal Tandale
- Here students got a chance to sharpen their analytical skills
- They were taught various functions of Ms Excel .
- They were also helped with the major concepts of MS- office which are required for an eligible job candidates to know.

Day 4 – 28th March – Aptitude Skills .

- This session was held by Geeta Sahu
- The session helped the students to prepare for the probable type of Logical reasoning and General aptitude asked in the selection procedure
- Not only did the students solve a few questions but also they got an idea on how to prepare for the competitive exams like CET/ CAT/UPSC etc.





Workshop on ‘Corporate and Non-Corporate Lending’s’

Resource Person: Khushboo Julka

Date: 29 January to 12 February 2022

Platform: MS Teams

Target Audience : BBI Students

Topic: Corporate and Non-Corporate Lendings

Prof. Khushboo Julka’s workshop were on corporate and non-corporate lending where she explained the types of loan are, factors for approval of loan application, CIBIL score, etc. These webinars were conducted in three sessions 1.5 hrs. each. 51 students attended the session each day. This course aims to educate and give a deeper understanding about the –

- Corporate & non corporate lending provided by the banks
- PSB Loan in 59min
- Documentation for loan application
- Factors that influence the rate of interest.
- Significance of CIBIL score.
- The main objective of this workshop was to provide practical knowledge about how corporate and non-corporate lending works between financial institutes and organizations. The VAC was mapped in such a way that the students were able to grasp the knowledge from the very basic concept to advanced topics.

DATE	TOPIC	TIME
29.01.2022 SATURDAY	TYPES AND PURPOSES OF LOANS	10:30 AM ONWARDS
05.02.2022 SATURDAY	EVALUATION OF A LOAN APPLICATION FROM A LENDERS VIEW	10:30 AM ONWARDS
12.02.2022 SATURDAY	PROCEEDINGS OF LOAN APPLICATION AND UNDERSTANDING CIBIL SCORE	10:30 AM ONWARDS

REGISTRATION LINK:
[HTTPS://FORMS.GLE/RTXCSN1A6R0NQHAB](https://forms.gle/RTXCSN1A6R0NQHAB)

JOINING LINK:
[HTTPS://TINYURL.COM/BBIHANDSON-WORKSHOP](https://tinyurl.com/BBIHANDSON-WORKSHOP)

10:34

DU
Drashti U

RT
Ramya T


NP
Neha P

KJ

You're recording. Make sure everyone knows they're being recorded. Privacy Policy

5 ways to improve Credit Score

1. Pay EMIs and credit card dues on time
2. Keep the credit utilization ratio (CUR) within 30 per cent
3. Avoid multiple loan or credit card applications within a short period
4. Review credit report at regular intervals
5. Do not cancel or change old credit cards



Khushboo Julka

10:19

KJ

NP
Neha P

RT
Ramya T

DU

ADVANTAGES OF A HIGH CIBIL SCORE

01. Ease of Getting Credit
02. Low Interest Rates for Home & Car Loans
03. Low Interest Rate Credit Cards
04. Faster Approvals for Mortgages
05. More Negotiating Power
06. Approval for Higher Limits

Khushboo Julka

National level Workshop on Trading for Beginners

Resource Person : Mr Siddesh Surve, Mr Anupam Adak, Miss Afrin Shaikh & Mr Shubham

Nootkhadi(BBI studets)

Date :7th & 8th January 2022

Platform : Zoom

Target Audience : Students as well as beginners in stock trading

Topic: Hands on workshop on trading for beginners

As we all know that stock markets in India have given high returns in the past and still have a great potential, however getting familiar with the same is not so easy.

Our BBI students -Siddesh, Aupam, Afrin & Shubham successfully made understanding of this 'Bull Bear Game' so simple that even an amateur can enter the market after attending this two-day workshop. 93 students attended the workshop. The details of the same are given below

- Understanding Equity Trading -by Siddhesh Surve
 - ✓ Gave insights of Indian stock market and available instruments.
 - ✓ How to choose a company based on its past performance? – He explained this by showing the example of the past results of Tata Power.
 - ✓ Basics of reading the charts
 - ✓ Suggested to make investments and take calculated risks to enhance once earnings

- Basics of Mutual Funds Trading – by Anupam Adak
 - ✓ Explained the concepts of mutual funds like NAV, SIP, lump sum, expense ratio & exit load
 - ✓ Various types of Mutual Funds available for people with different risk appetite like balance funds, growth funds, dividend funds debt funds and hybrid funds.



<ul style="list-style-type: none"> ✓ He demonstrated how to select a mutual fund by taking examples of high-performance funds like Axis Blue chip fund and ICICI Pru Blue-chip funds ✓ Also highlighted the importance of studying the portfolio of a Mutual Fund • Investing in IPOs- by Afrin Shaikh <ul style="list-style-type: none"> ✓ Basic understanding of IPOs and the ways in which masses can apply for an IPO. ✓ Explained the logic behind choosing a right IPO i.e., by studying the financials example here of Paytm ✓ Expressed the ways in which the chances of increasing the chances of getting an IPO. • Technical Analysis -by Shubham Nootkhadi <ul style="list-style-type: none"> ✓ Showed how to interpret the different charts like line chart and candle stick chart. ✓ Made the audience understand how they can recognize uptrend, downtrend & side trend ✓ The factor that is responsible for the fluctuating price like volumes & Vix ✓ He also gave live examples of Nifty Index 	
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Department of B.Com (Banking & Insurance)

The collage consists of several screenshots from a Zoom meeting:

- Top Left:** A Zoom window showing a female participant in a purple shirt. The Zoom toolbar and a list of participants are visible.
- Top Right:** A screenshot of the Screener.in website showing 'Quarterly Results' for a company. The table below provides financial data:

	Apr 2018	Nov 2018	Jul 2019	Apr 2020	Nov 2020	Jul 2021	Apr 2022	Nov 2022	Mar 2023
Sales	7,883	7,226	7,747	7,576	7,871	8,221	8,433	8,280	7,846
Expenses	6,211	5,897	6,044	6,070	6,413	6,813	6,714	6,723	6,846
Operating Profit	1,772	1,329	2,043	1,506	1,458	1,408	1,719	1,557	1,000
Others	295	945	276	295	206	191	266	349	345
Other Income	297	169	191	479	361	1,006	462	406	375
Interest	1,274	9,109	1,144	1,739	1,129	1,029	1,049	1,000	900
Depreciation	300	302	324	333	473	367	343	399	750
Profit before tax	483	284	985	828	248	488	427	498	421
Tax	111	426	225	225	202	12	175	401	256
Net Profit	372	138	760	603	46	476	252	97	165
EPS (Rs)	432	154	841	709	571	559	679	330	179
Dividend	0	0	0	0	0	0	0	0	0

- Middle Left:** A Zoom window showing a male participant in a white shirt. Below the video is a screenshot of a financial statement table.
- Middle Right:** A presentation slide titled 'BASICS OF MUTUAL FUNDS' with the subtitle 'WHAT BEGINNERS NEED TO KNOW'. The slide features a world map and a line graph.
- Bottom Left:** A Zoom window showing a male participant in a white shirt. Below the video is a presentation slide titled 'HYBRID FUNDS' with a diagram showing a balance between two baskets.
- Bottom Right:** A Zoom window showing a male participant in a white shirt. Below the video is a presentation slide with text and images of people.

Department of B.Com (Banking & Insurance)

HOW TO INVEST IN IPO?

1. You need a bank account.
2. After this, apply for demat account.
3. PAN card is required.
4. You must use atleast one online payment method. (Gpay/ phonepe/amazonpay/paytm/mobik)

FINANCIALS OF PAYTM
ISSUE SIZE: 18300
PER SHARE PRICE BAND: 2080-2150

CANDLESTICKS:

- A candlestick is a movement in prices shown graphically on a candlestick chart.
- BULLISH = GREEN CANDLE
- BEARISH = RED CANDLE
- 'OHLC'

Workshop on Technical Review/ Research Paper Review/ Book Review

Vidyalankar School of Information Technology had organized Technical review/ Research paper/ Book review activity in the month of June 2021. Each day 3 presentations were made and in total 32 presentations happened during the session.

This activity was a knowledge sharing platform in which forty-eight faculty members on an average attended the activity on daily basis and were benefitted.

There were interesting and insightful Technical review topics based on latest technology like edge computing, cloud computing, CANVA, RPA, design thinking, stock market, safety of employees, cyber security, Numerology of Alphabets and enhancing knowledge on Outlook features, Mail merge, Kaizala, Tally Prime and google Colab.

The Research paper review topics varied from tracking workplace safety, different ways to detect blood sugar, prediction of student placement, credit management and breast cancer. There were motivational Book review topics on Constitution of India, secret to a happy life, Dronacharya at the Workplace and Spirit World.

Audience: Faculty Members of VSIT

Date : 4th June 2021 to 17th June 2021

Time: 10.00 am to 11.30 am

No of participants: 50

Day	Date	Name	Time Slot	TOPIC of TR/RPR/BR
Friday	04-06-2021	Rohini Desai	10.00 am to 10.30 am	RPR- "Track Workplace condition to ensure employee safety in warehouse"
		Amit Kabra	10.30 am to 11.00 am	TR- Stockedge
		Seema Vishwakarma	11.00 am to 11.30 am	TR- Cloud Computing
Saturday	05-06-2021	Spruha More	10.00 am to 10.30 am	TR- Exploring Outlook
		Abhijit Rane	10.30 am to 11.00 am	TR- Transit Oriented Development
		Amraja Shivkar	11.00 am to 11.30 am	RPR- Painless Blood Glucose
Monday	07-06-2021	Shajil Kumar	10.00 am to 10.30 am	BR-Ikigai the Japanese secret to a happy life
		Kavitha Mohan	10.30 am to 11.00 am	TR- Microfinance Products
		Ketaki Ghawali	11.00 am to 11.30 am	TR- RPA in Internal Audit
Tuesday	08-06-2021	Rumeli Sharma	10.00 am to 10.30 am	BR- "To kill a Mockingbird"
		Prachi Mahajan	10.30 am to 11.00 am	TR- Microsoft Kaizala
Wednesday	09-06-2021	Madhavi Amondkar	10.00 am to 10.30 am	TR- "You can do it by CANVA"
		Sindhu K	10.30 am to 11.00 am	TR-"Design Thinking"

		Mithila Chavan	11.00 am to 11.30 am	RPR- "Breast Cancer Risk Prediction System- IBM Watson"
Thursday	10-06-2021	Shreyas Bondre	10.00 am to 10.30 am	RPR- "Highly sung but unsolved truth in teaching"
		Nisha Dang	11.00 am to 11.30 am	TR- Innovative learning teaching pedagogy through Bollywood movies
Friday	11-06-2021	Sanjeela Sagar	10.00 am to 10.30 am	TR- RPA in Action
		Prathma Nemane	10.30 am to 11.00 am	BR- "Laws of the Spirit World"
		Nikita Raut	11.00 am to 11.30 am	TR- "Indian Currency"
Saturday	12-06-2021	Dr. Pallavi Tawde	10.00 am to 10.30 am	BR- "Dronacharya at the Workplace"
		Ajay Poojary	10.30 am to 11.00 am	TR- "The all New Tally Prime"
		Hrishikesh Tendulkar	11.00 am to 11.30 am	TR- "Google Colab"
Monday	14-06-2021	Rajendra Patole	10.00 am to 10.30 am	TR- "Network Infrastructure of Vidyalankar College"
		Sandip Khandekar	10.30 am to 11.00 am	TR- Numerology of Alphabets
Tuesday	15-06-2021	Seema Bhatkar	10.00 am to 10.30 am	TR- "Enhanced Mail Merge"
		Chitra More	10.30 am to 11.00 am	BR- "Constitution of India"
		Geeta Sahu	11.00 am to 11.30 am	RPR- "Academic Performance and Prediction of Student Placement"
Wednesday	16-06-2021	Ujwala Sav	10.00 am to 10.30 am	TR- "Case studies of Cyber Crime"
		Agnus Anthony	10.30 am to 11.00 am	RPR- "Evaluating the Credit Management of Micro-Enterprises"
		Bhavesh Shah	11.00 am to 11.30 am	TR- "Smart phones and Data Leakage"
Thursday	17-06-2021	Ashwini Koyande	10.00 am to 10.30 am	TR- "Edge Computing"
		Dr. Kimaya Shelar	10.30 am to 11.00 am	BR- "The Happyness Advantage"

THE SEVEN POSITIVE TECHNOLOGY PRINCIPLES

The Happiness Advantage: 7 Principles

- 1. Tap into the Happiness Advantage
- 2. Change outcomes with your mindset
- 3. Create a Positive Social Network
- 4. Tell yourself
- 5. Repeat control with the Seven Circles
- 6. Transform habits with the 70/30 rule
- 7. Strengthen social support

Numerology

- Numerology is a language of numbers of their symbolic age
- It is used for health, wealth, love and career, astrology, etc.
- Numerology can be used to describe who you are and what things are for you.

ॐ समय है

VIDYALANKAR CAMPUS IT INFRASTRUCTURE

Diagram illustrating the IT infrastructure components and their interconnections.

STRUCTURE

The individual Articles of the Constitution are grouped together into Parts (For Example):

- Part I – Union and its Territory
- Part II – Citizenship
- Part III – Fundamental Rights
- Part IV – Directive Principles of State Policy
- Part IVA – Fundamental Duties

Structure of the Constitution

1. Preamble
2. Fundamental Rights
3. Fundamental Duties

Cloud Computing

WHY TO CHOOSE CLOUD OVER TRADITIONAL INFRA?

- Cost efficiency
- Scalability
- Easy deployment
- Security
- Reliability
- Disaster recovery

Website screenshot showing a dashboard or analytics page.

Spreadsheet screenshot showing a data table with multiple columns and rows.

INTRODUCTION

The first objective of the study is to identify the main challenges in the management of the organization in the country's development.

Secondly, the study is to identify the main challenges in the management of the organization in the country's development.

Thirdly, the study is to identify the main challenges in the management of the organization in the country's development.

Fourthly, the study is to identify the main challenges in the management of the organization in the country's development.

Workshop on How to write Research Paper? (VSEARCH Preconference)



About Pre-Conference Workshop:

“Pre-conference workshops are organized for the student participants of VSearch, the Inter Collegiate Research Paper Competition, to guide them in the preparation of their research papers”

Pre-conference workshops 2022: Details

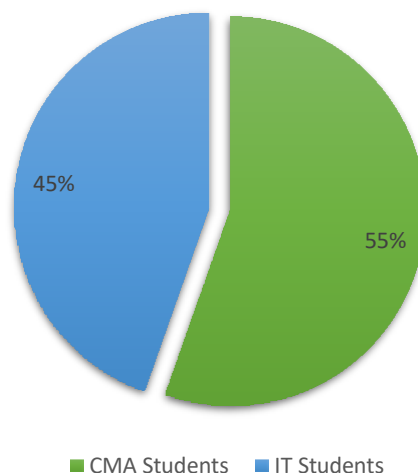
Date of Activity: 5th Feb 2022, Time 2.30 PM to 3.30 PM

Topic: “How to Write Research Paper? -for Student Participants”

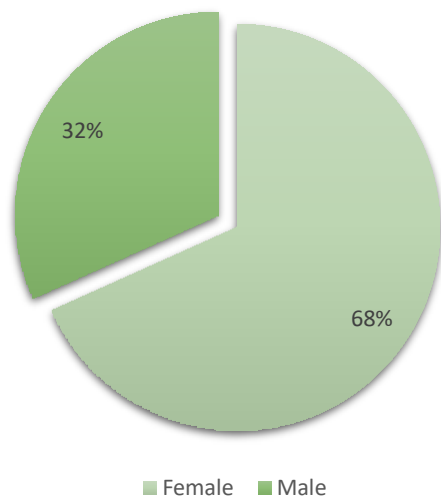
Platform: Zoom

Participants:

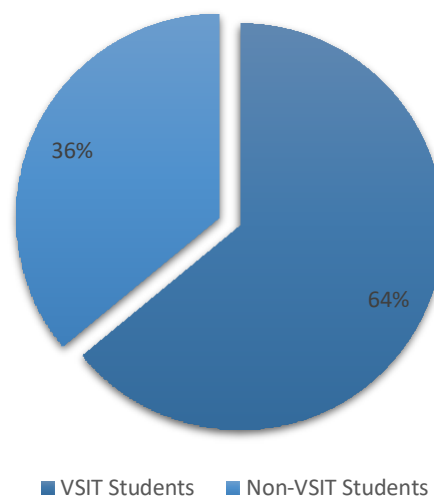
Participants on Departmental Basis



Participants on Basis of Gender



Participants on Basis of College



Pre-conference workshop- CMA Department session

Speaker: Prof. Sagar Gaikwad, Assistant professor of CMA Department, VSIT.

Mainly based on research paper, the information contained in depth knowledge of each component of the structure of a Research Paper. Explanation was given with live example of a research paper prepared by the speaker himself, for better understanding of the students.

Points Covered:

- What is VSearch?
- What is Research?
- What is a research paper?
- Structure of a Research Paper: Title, Abstract, Keywords, Introduction, Operational Definitions, Objectives, Hypothesis, Research Methodology, Data Analysis, Implications, Discussion, Conclusion, and References.
- Variables in the Title of a Research Paper,
- Details about 'Abstract', where should the abstract be in a research paper, minimum word count of an abstract in a research paper.
- What are keywords and how to recognize them from one's own research paper.
- How long should the introduction be and what should it contain in a research paper.
- What are operational definitions,
- Objectives and types of objectives: Univariate, Bivariate, and Multivariate,
- What hypothesis is and should or not students include hypothesis or not in their paper for VSearch.
- Research methodology, types of studies, sampling size, types of data required, and sources of data.
- Different software applications for data analysis for e.g., MS Excel, etc.
- What is literature review and what should students include in the same,
- what should the discussion of the research paper: the findings,
- What should the implication part include: The uses of their findings,
- How to write a conclusion of a research paper: The summary,
- How can one write references in a research paper using the reference tab on MS Word?

Pre-conference workshop- IT Track session

Speaker: Prof. Sanjeela Sagar, Assistant professor of IT Department, VSIT.

The session being emphasized on research papers of VSearch, ma'am spoke about the tracks of this year's VSearch, and the theme i.e., FinTech, using various examples like software applications of banks, etc. She distributed the theme with the topic, "How to write research papers", and explained the process along with various examples and different experiences or observations.

Points Covered:

- What is VSearch?
- What is FinTech?
- Examples of FinTech in detail, (Transactional applications, Robotic Process Automation, etc.)
- Structure of a Research Paper in brief,
- Ideas for topics of research, with examples about Reliance Jio and Airtel,
- What is 'Abstract' in research, and how should it be written,
- What are different methods to collect data,
- Tip on data source: Students can get data from various originations on UCI repository,
- What comes in Literature review, i.e., the advantages and disadvantages of one's research, and the research gap, the things one must achieve through this same research, along with its limitations.
- Notice about IIIIE access at campus for reference if needed on literature review,
- Data Processing, in detail with examples,
- How should students conclude their research, which included that the conclusion should also contain the limitations of their research,
- Brief of what references are, and how should they be written.

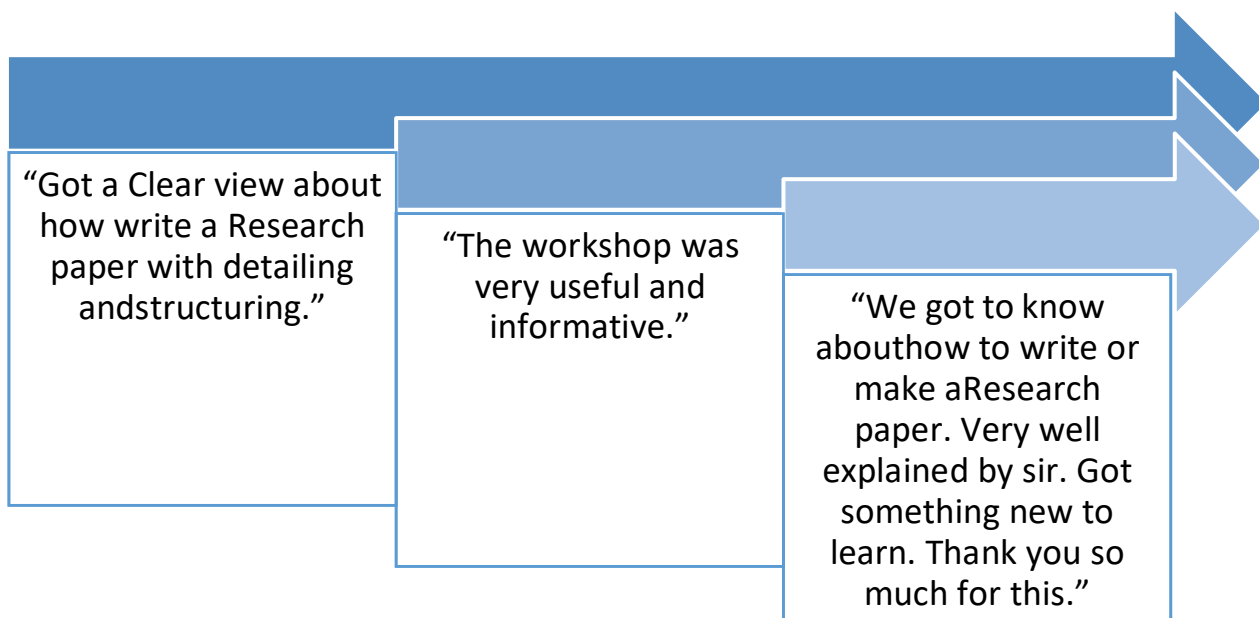
Learnings From the Sessions

- ✓ Basics of VSearch,
- ✓ What is FinTech, with examples,
- ✓ Basics of Research Papers,
- ✓ Structure of a research paper,
- ✓ Components of a research paper,
- ✓ In depth information on each of the components,
- ✓ How to write a research paper, in detail, with examples.

Student Feedback

The sessions were very informative, and the students got to learn many new things, to get themselves ready for VSearch. Doubts of students were also cleared, and they found the answers helpful for their preparation. The sessions were a success for what they were conducted.

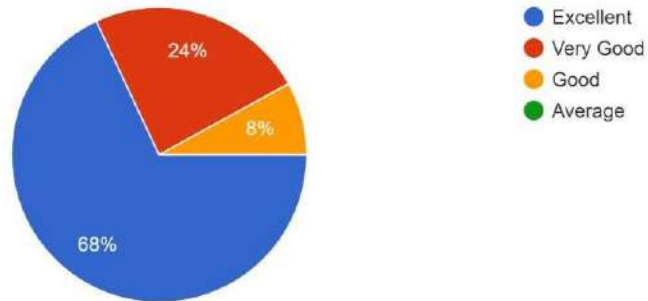
Some words of students in their feedback regarding the Pre-conference workshop:



Feedback Analysis

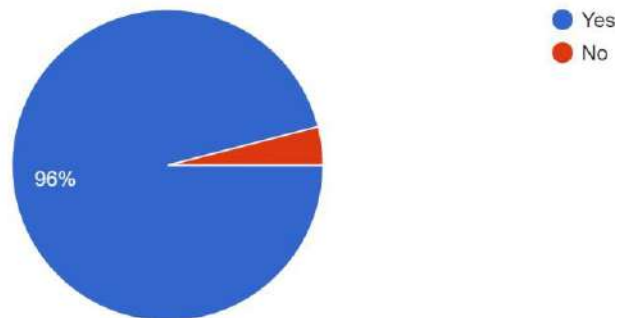
How would you rate the quality of the Event?

100 responses



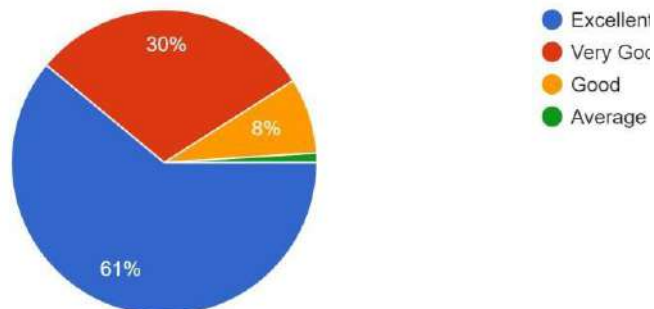
Did you find the Workshop Competitive ?

100 responses

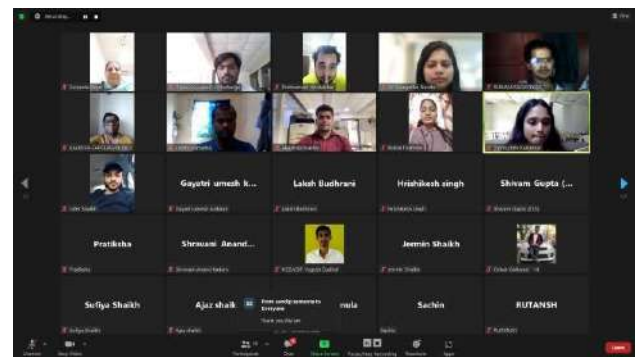
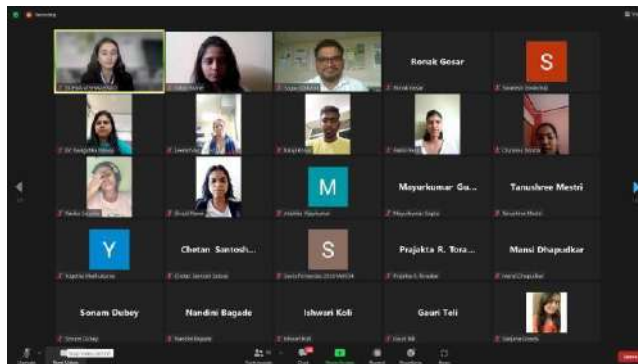
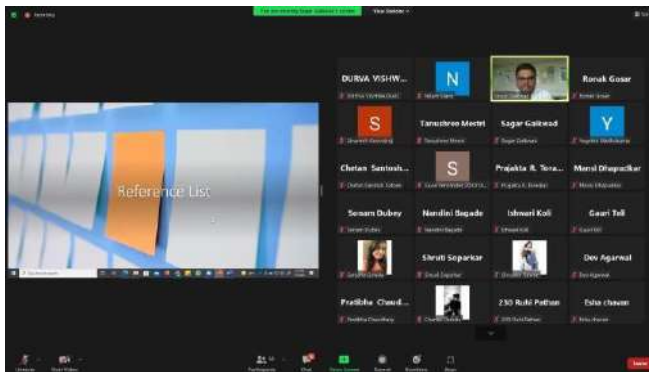
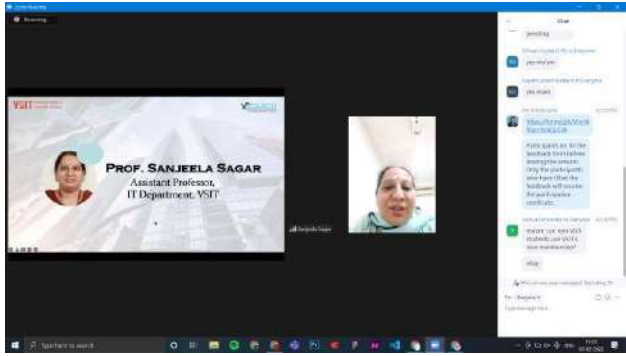


How well did this event meet your expectation?

100 responses



Glimpses from the Session:



Workshop on Brain, Mind and Body

Parents Interaction Committee in association with IQAC has organized a “Workshop on Brain, Mind, and Body” for Parents and students.

Date: Tuesday, 15th March 2022
Time: 3 p.m. to 4 p.m.

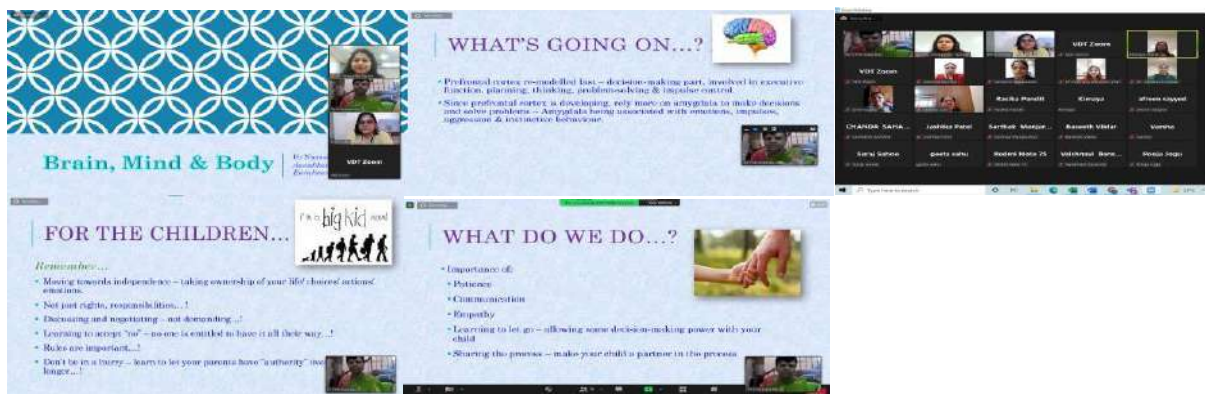
Platform: Zoom

Audience: Parents, Students, and Faculty.
No. of Attendees: 50
Workshop Link: <https://bit.ly/3sUo0cx>



The objective of the workshop is to bridge the communication gap between the students and their parents. It also aims at involving parents in mentoring the students whenever required. The workshop highlighted the bodily changes in teenage due to hormonal changes and their impact on their behaviour. It also covered the aspects of emotions, aggression, and instinctive behaviour. As a solution, it was also discussed that parents should leave a small room for patience, communication, and empathy while handling their children.

This kind of event is extraordinary and unique where parents are involved in the mentoring process. The workshop was headed by Dr. Kirti Potkar and Dr. Nirmala Rao counseling Psychologist associated with Aavishkar Centre for Self-Enrichment.



Workshop on Full Stack Web Development using MERN Stack

Workshop	
Date:	21 th August 2021
Time:	1:00pm - 6:00pm
Venue:	Microsoft Teams Meeting
Guest Speaker:	Mr. Nilesh Dalvi
Topic:	Full Stack Web Development using MERN Stack
Number of participants	89

VSIT | Vidyalankar School of
Information Technology

COMPUTER SOCIETY OF INDIA
ESTD. 1965
सर्वे भद्रान् कुर्यात्

Nilesh Dalvi
Data Scientist | Artificial Intelligence
and Machine Learning Practitioner

**FULL STACK
WEB DEVELOPMENT
USING MERN STACK**

Learn to build entire web applications from front-end to back-end
on one of the most popular stack - MongoDB, Express.js, React.js
and Node.js (MERN Stack)

21 AUGUST 2021
1:00 - 6.00 PM

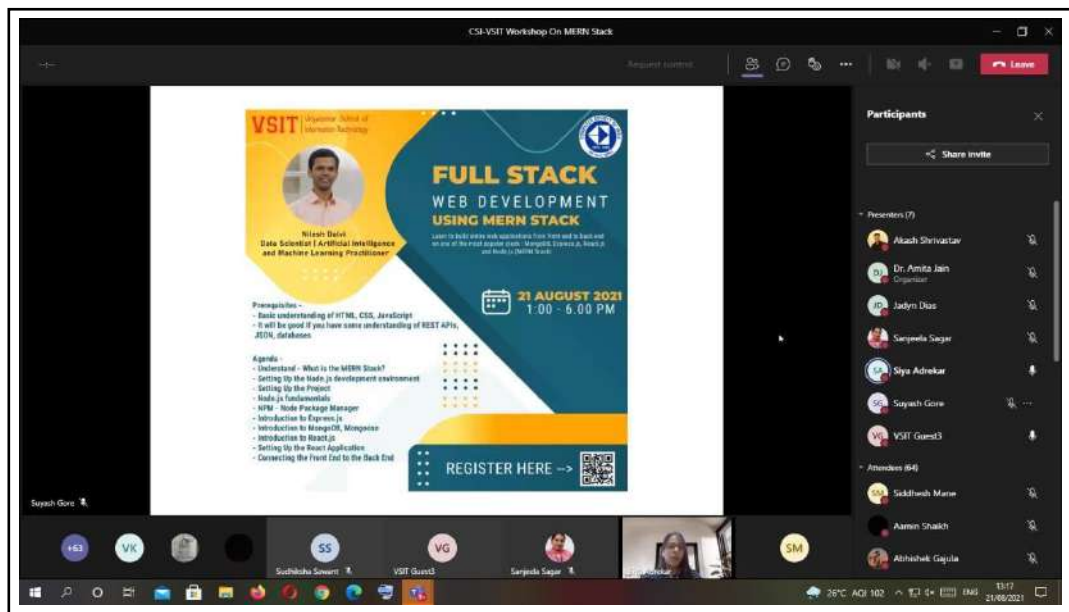
Prerequisites -
- Basic understanding of HTML, CSS, JavaScript
- It will be good if you have some understanding of REST APIs,
JSON, databases

Agenda -
- Understand - What is the MERN Stack?
- Setting Up the Node.js development environment
- Setting Up the Project
- Node.js fundamentals
- NPM - Node Package Manager
- Introduction to Express.js
- Introduction to MongoDB, Mongoose
- Introduction to React.js
- Setting Up the React Application
- Connecting the Front End to the Back End

REGISTER HERE -->

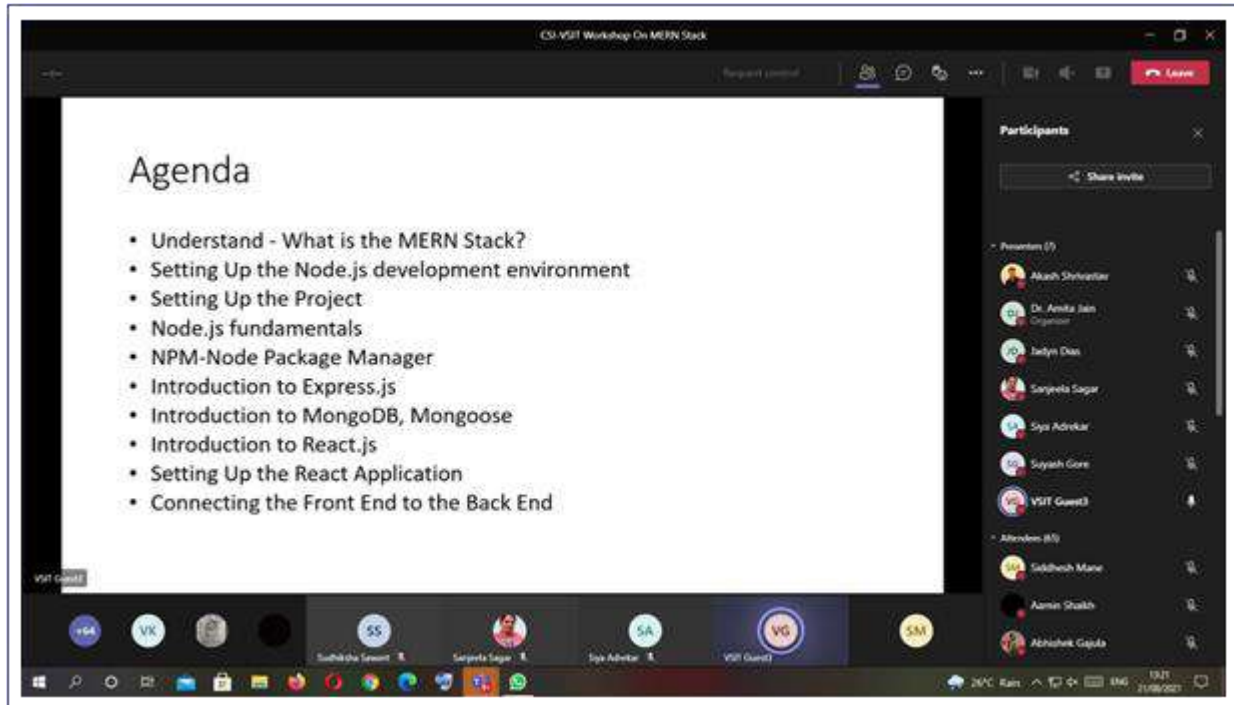
The workshop on Full Stack Web Development using MERN Stack was held on MS Teams under the guidance of VSIT and CSI-VSIT Committee on 21st August 2021. The goal of the workshop was to take a peek into the world of Full Stack Web Development and build an entire web application from front-end to back-end.

The workshop began with the inauguration of this very event to be held by Ms. Siya Adrekar, CSI-VSIT Committee Member; where she introduced the agenda of the session and what participants can anticipate. After which Ms. Sanjeela Sagar Ma'am took upon the stage & introduced the event's purpose & highlights and welcomed our guest speaker Mr. Nilesh Dalvi.

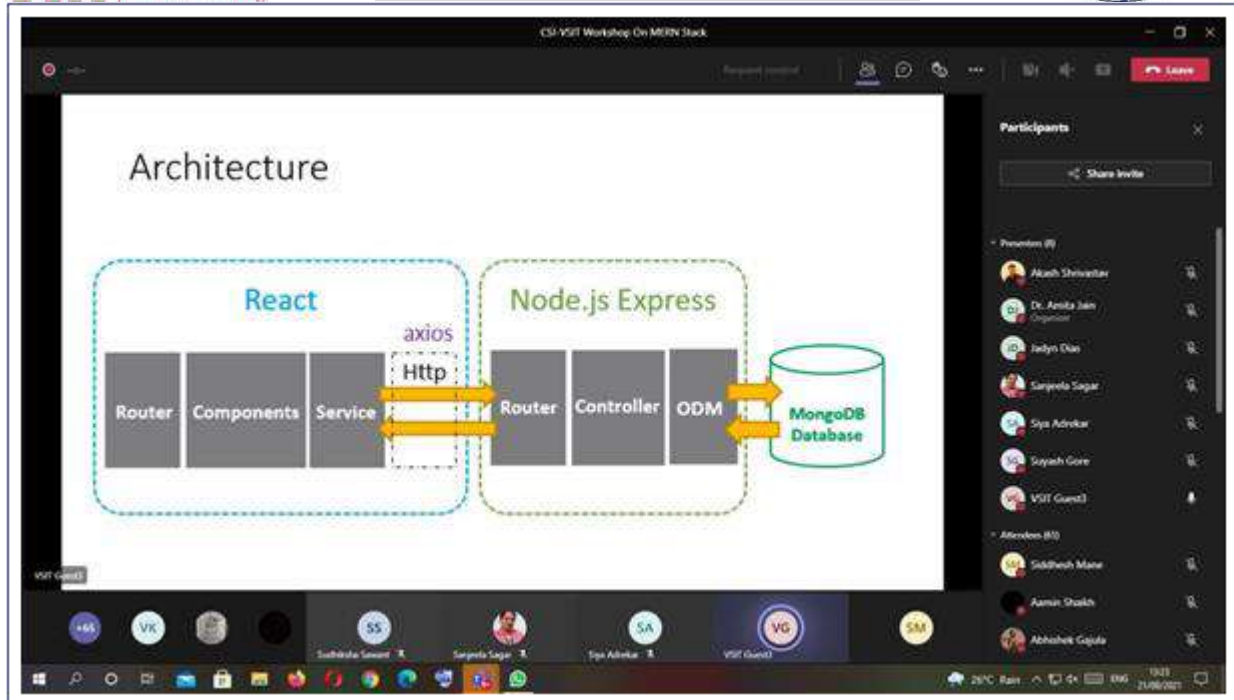


Our guest speaker, Mr. Nilesh Dalvi is a Data Scientist currently associated with PMAM Corp and driving different AI/ML projects. His main interests include Machine Learning, Deep Learning, Computer Vision, Image Analysis and Full Stack Development. He has been dedicated to the design, study, and implementation of Algorithms with a focus on Machine Learning to solve different problems that require novel tools and techniques. He holds a Master's degree in Computer Science and Bachelor's in Mathematics from University of Mumbai. As an academic research project, he has applied different AI techniques to solve Diophantine Equations under the guidance of Dr. Siby Abraham. Before PMAM, he worked at AI start-ups where he explored different concepts in AI/ML and applied it to real data. Also worked on prominent projects in the area of prediction and video analytics. Before moving into industry he worked at Patkar-Varde College, Mumbai as Lecturer and coordinator for the Computer Science Department. His experience at Patkar College has taught him various aspects of teaching and training. In his tenure, he has introduced add-on courses like 'Android

App Development' for the benefit of students. Before Patkar College, his two-year experience at Jurisearch Services has taught him various aspects of Application Building. He was a part of a bright team and was working on a Web-based legal research system for the USA.



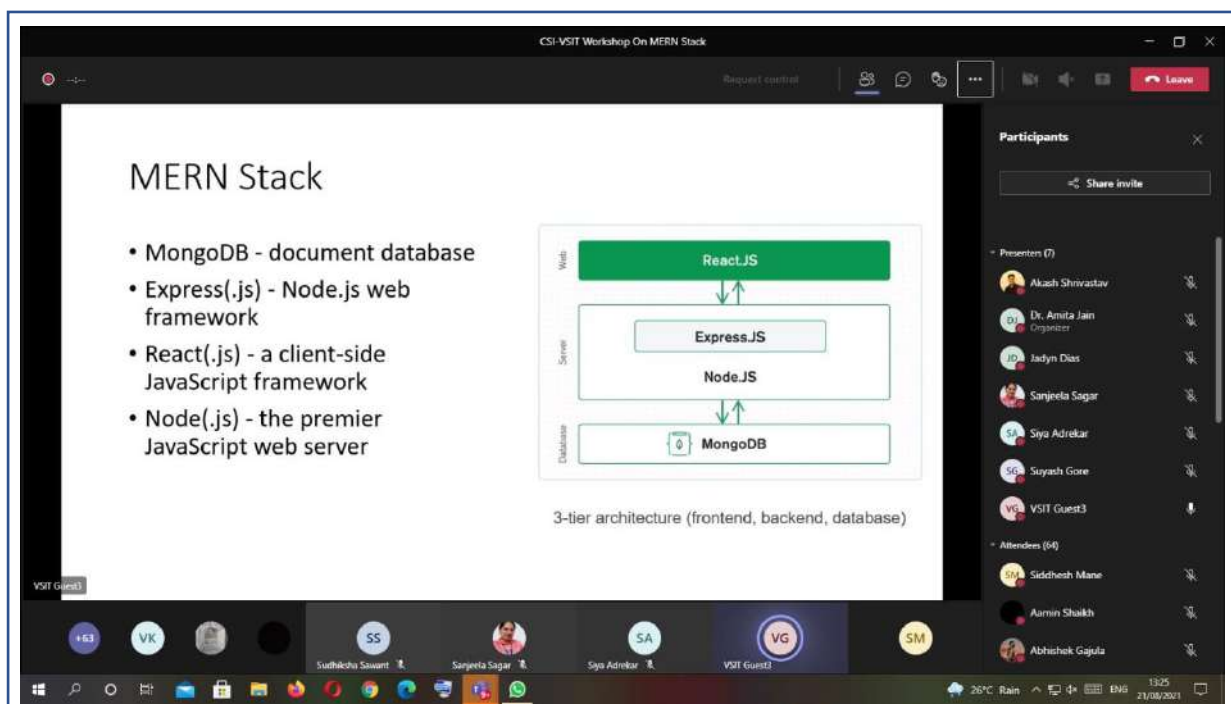
Nilesh Sir started the session by discussing about his agenda for the workshop. And then took a glance into the architecture of front-end to back-end aspects of development stages. After which Sir progressed with the session by discussing about what is MERN Stack and its 3-tier architecture.



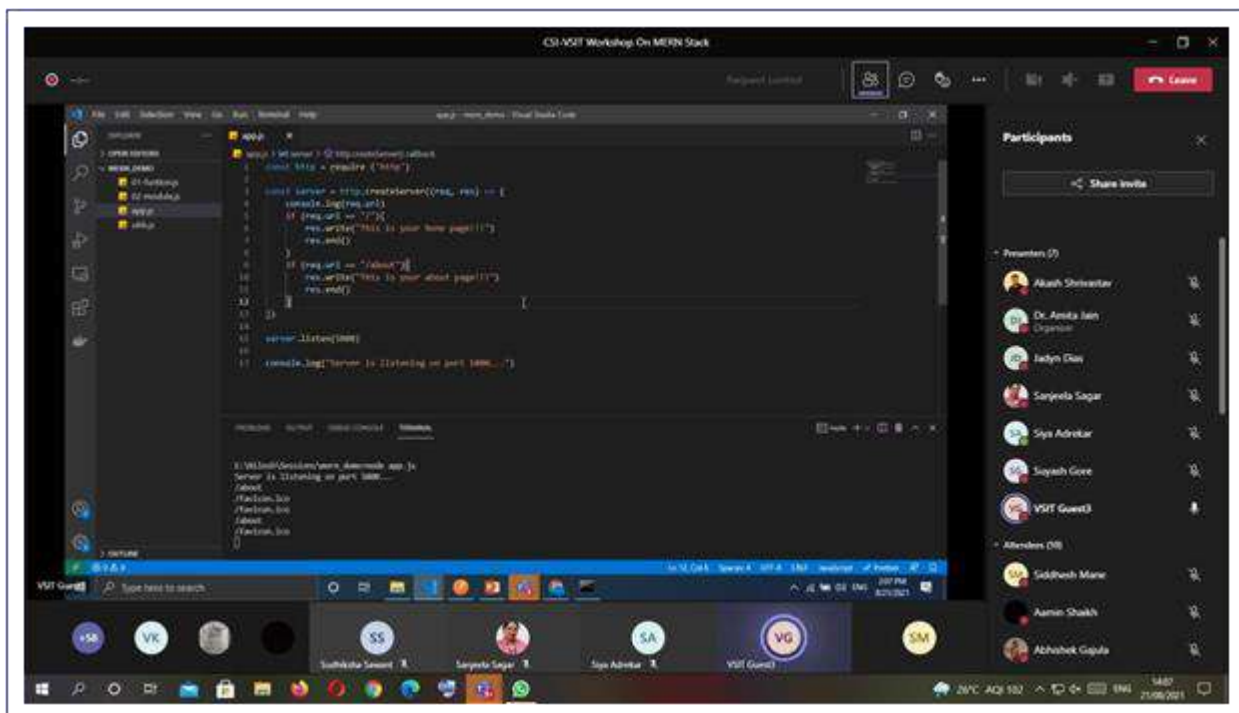
Later Sir insisted participants to install necessary software and tools required for workshop. Namely:

- Node.js ver. 14.17.1 - <https://nodejs.org/dist/v14.17.1/node-v14.17.1-x64.msi>
- Source-code Editor - Visual Studio Code <https://code.visualstudio.com/download>
- Browser - Chrome https://www.google.com/intl/en_in/chrome/

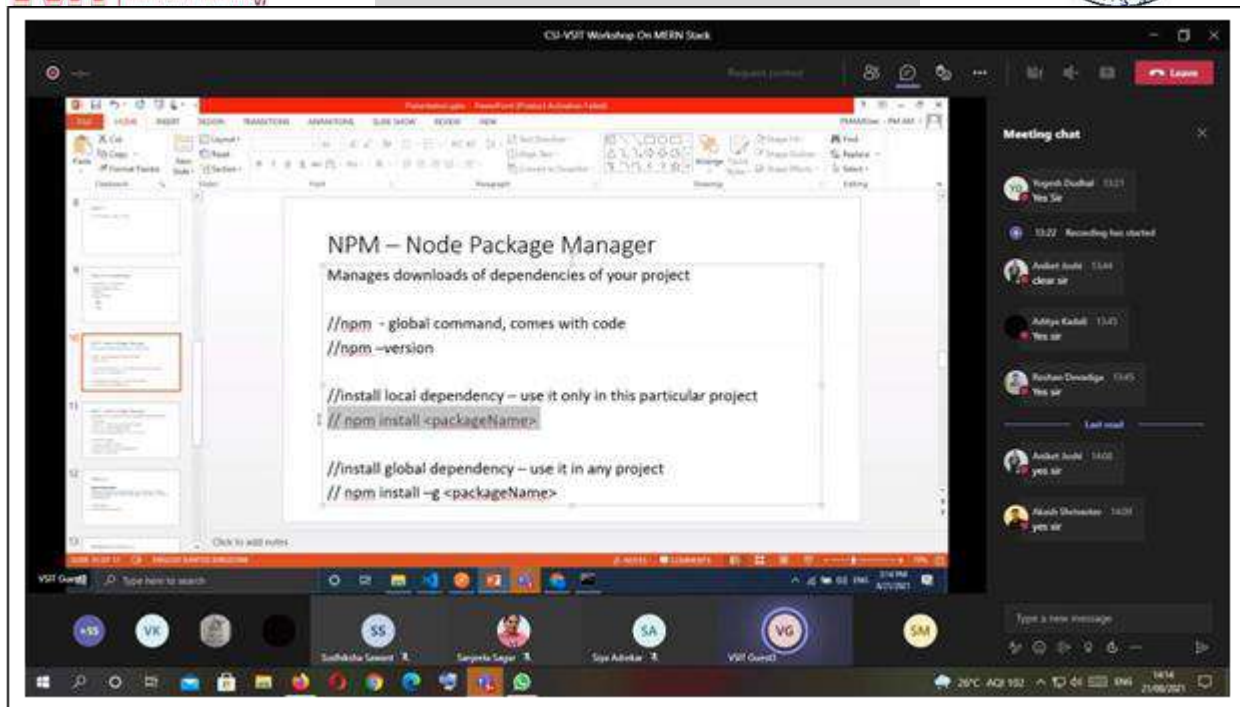
Platform for API Development - Postman <https://www.postman.com/downloads/>



Jumping further into Node JS and taking a close look at pre-requisites for participants and each component that constitutes the environment on which Node JS runs outside the browser. Next up Sir discussed about the application that the participants will learn to build will be based upon CRUD concept (create, read, update and delete). Next up sir jumped into hands-on part of the workshop by curating simple programs to put participants at ease and help them understand using JavaScript as language.

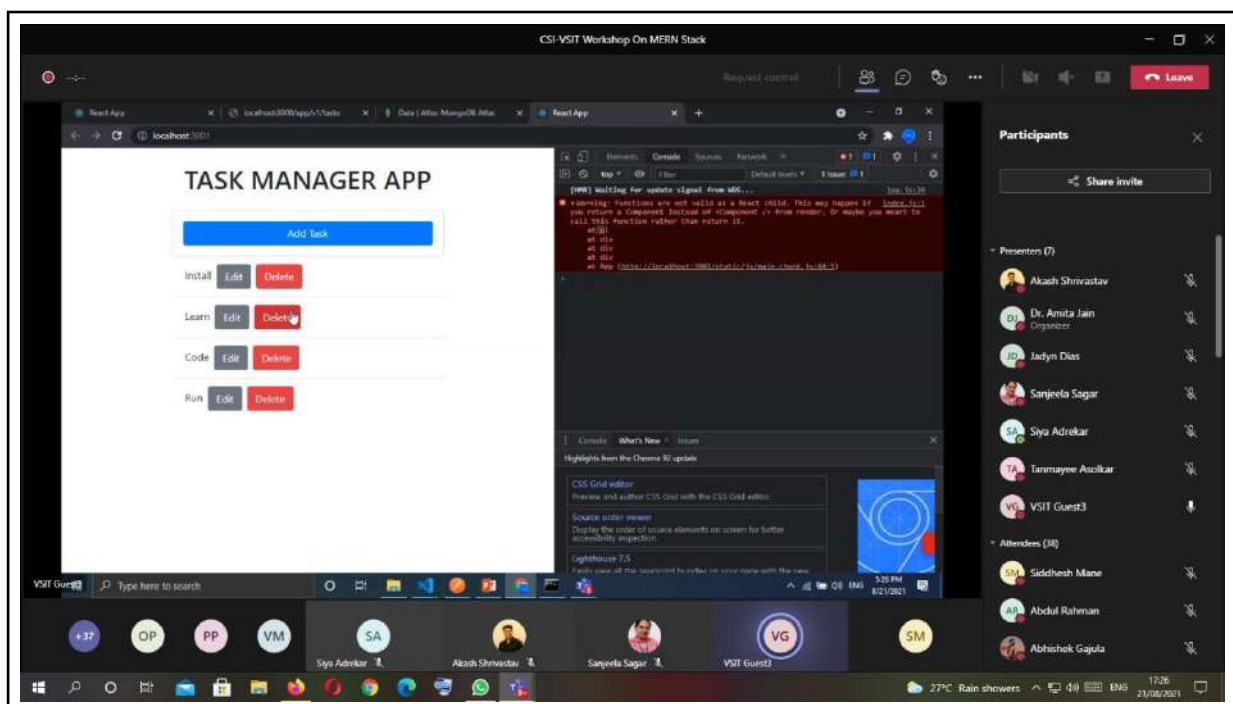


Later Sir taught participants to write code for creating request and response for connection with the servers. Also later emphasized on how to install external packages (for express.js for server side logic and mongoose for data modelling) from www.npmjs.com and using terminal within Visual Studio Code (i.e. package manager).



Finishing the initialization Sir began his work on Task Manager Application which he had planned to implement for the workshop. Firstly he implemented a basic express server and a web application saying “Task Manager App”. Further Sir added basic route structure using HTTP methods like get, post, put and delete. Post adding export methods to the same web application. Sir then added IDs to get single, all, update and delete tasks using Postman application. Sir then established connection between the database and web application using mongoose. Also then Sir implemented a schema for table to collect the data.

Post a breather break Sir then showcase how to login and use MongoDB and began linking and synchronization of logic between application and database. After everything was done that comprises of back-end aspects Sir imported react app package to create an API for user interface then using CSS, HTML and JavaScript along with Bootstrap for front-end CSS framework. Thus concluding the build of web application.



After successful execution of all the codes Sir showcased the final output which the application itself was and it's working in the background while relating with the components used until the very end of the session. In all Nilesh Sir made sure not to fall short of anything and offer as much as possible to the participants to boost their interest into such hands-on workshops.

Some glimpse of moments captured by CSI VSIT committee:



"Workshop on GAME DEVELOPMENT using PYTHON."

Date:	31 ST JULY, 2021
Time:	11:00 AM TO 12:00 PM
Platform:	MICROSOFT TEAMS
Organised By:	IEEE-VSIT Student Branch
Resource Person	Aditya Saraf - Chair, IEEE-VSIT SB Neeraj Patil – Treasurer, IEEE-VSIT SB
Faculty in-charge:	Dr. Sarika Chouhan (Branch Counsellor, IEEE-VSIT SB) Mr. Laxmikant Manchekar (Faculty member) Mrs. Asha Chavan (Faculty member)
No. of participants	60



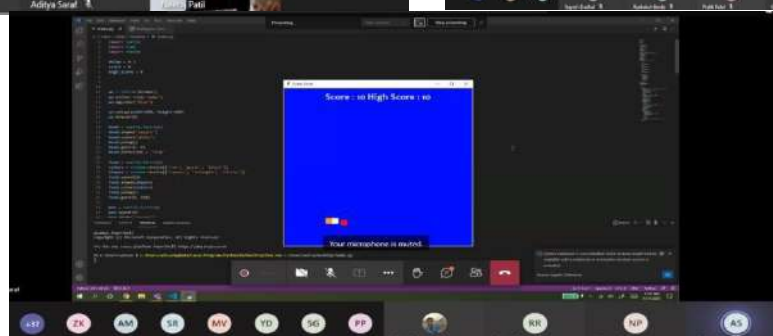
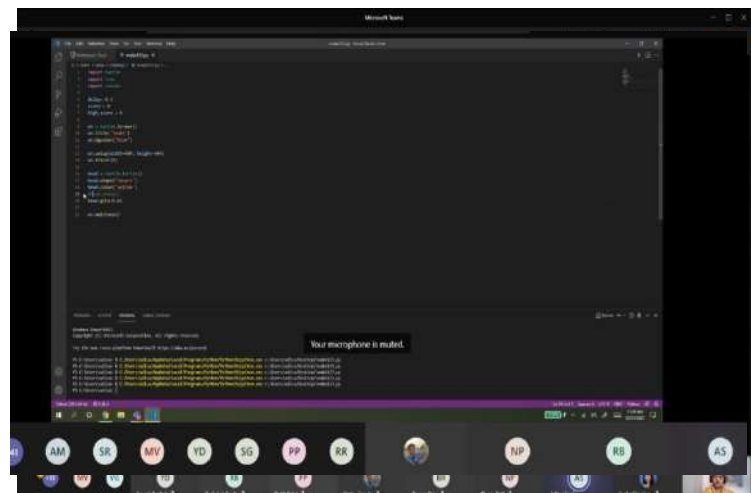
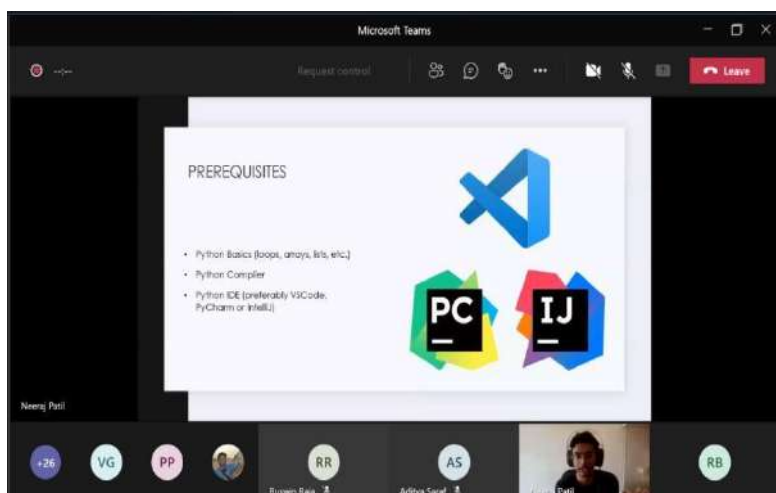
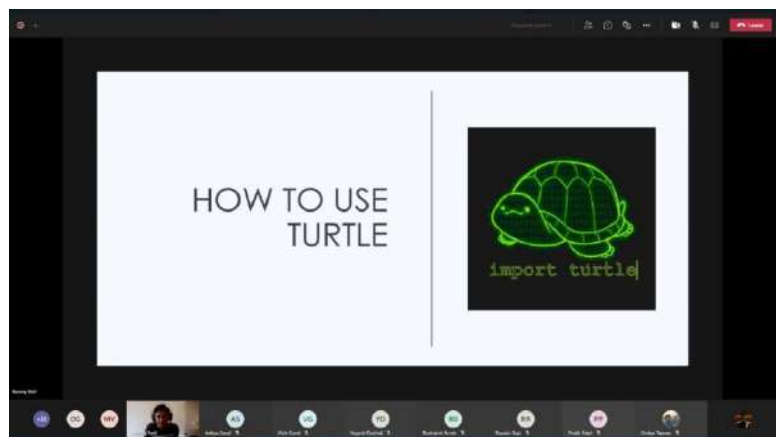
The **IEEE-VSIT Student Branch** organized a fun and interactive workshop on 31st July 2021. The topic of the event was “**Hands-on Workshop on GAME DEVELOPMENT using PYTHON**”. The workshop saw a great number of participants from VSIT which was around 60+ in number.

Omkar Tawate- General Secretary, IEEE-VSIT SB welcomed all the participants and faculty members who were present for the event. **Neeraj Patil** – Treasurer, IEEE-VSIT SB took over to explain the libraries and the major functions of the code to be used with the help of a short ppt presentation.

Aditya Saraf- Chair, IEEE-VSIT SB started the hands-on workshop and started with the code, declaring 4 variables, creating a screen and the head of the snake in the centre of the screen. He continued explaining how to make the food, the current score and the high score displays for our game and defined movement functions for the snake to move. He checked the first if

condition to confirm that the game stops and restarts after updating the score and high score if the snake hits any of the 4 walls created. He then moved on to the next part in which the snake collects the food and after collecting, food will spawn in new random places. He then added the logic for adding segments to the snake when the snake collects food. Moving on to the final part, Aditya checked whether the snake head is not hitting one of the snake segments in the process. This completed the hands-on part of the workshop. **Neeraj Patil** – Treasurer, IEEE-VSIT SB then solved the doubts of the participants regarding the errors in their codes. **Dr. Sarika Chouhan (Advisor, WIE Affinity Group of IEEE-VSIT SB)** addressed the participants.

The event was brought to its conclusion by **Rudraksh Berde** – Digital Marketing Head IEEE-VSIT SB. He presented a vote of thanks to the participants, with a virtual photo session with all the members.



“Hands-On Game Development Workshop using Python”

Feedback Summary

Topic: “Game Development using Python”

SPEAKER – Mr. Aditya Saraf, Chairperson, IEEE-VSIT

And

Mr. Neeraj Patil, Treasurer, IEEE-VSIT

Date: 31st July 2021

TIME - 11:00 am to 12:00 pm

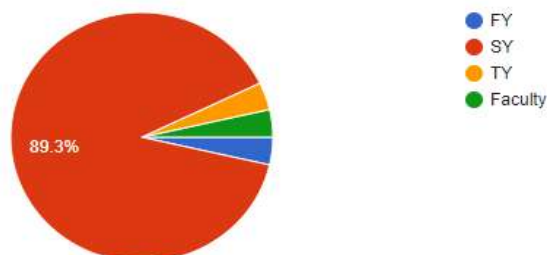
Attendee Information:

Total Attendees: 50

Feedback Summary:

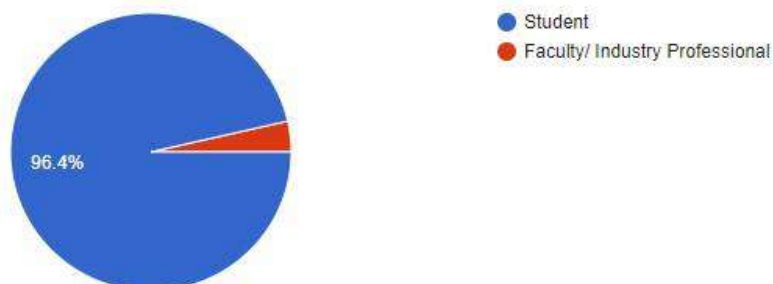
Class

28 responses



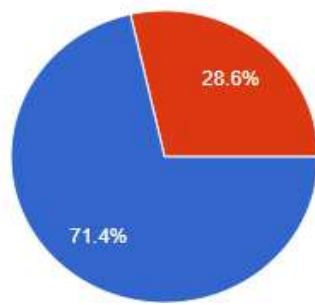
Occupation

28 responses



How well was the event structured

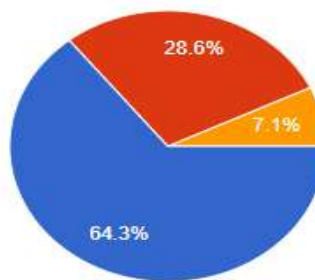
28 responses



- Amazing
- Good
- Satisfactory
- Unsatisfactory

How well did the event meet your expectation

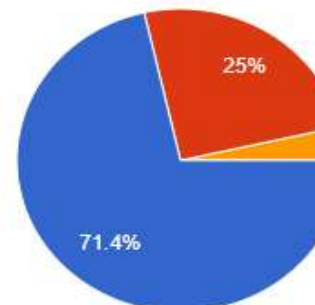
28 responses



- Amazing
- Good
- Satisfactory
- Unsatisfactory

Feedback for the Speakers

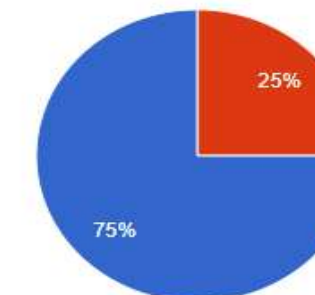
28 responses



- Amazing
- Good
- Satisfactory
- Unsatisfactory

Feedback on the topics presented

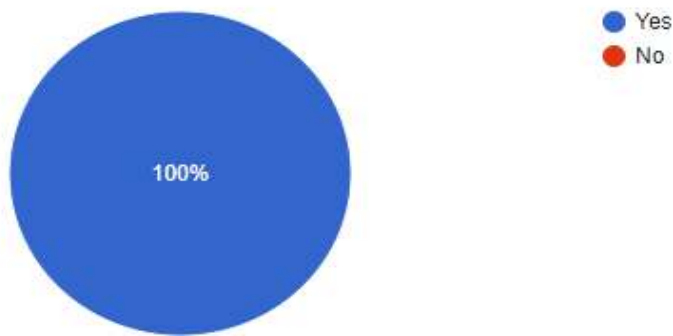
28 responses



- Amazing
- Good
- Satisfactory
- Unsatisfactory

Will you be attending more events organized by us

28 responses



Takeaway from the session

Learned new platform to make a game
Learner about codes
great gaming session
Good knowledge about python based game
We came to know how to make a game.
Got to learn something new, session was fun loving!
Be able to create a game
Learn about how to create a game

Comments/Suggestions

Need more event like this
Thank you for such an amazing workshop
Great session
It was good
Good
The Event was Good, But it was a bit fast. From next time just go a bit slow



Workshop on Fundamentals of Deep Learning

DAY 1:

Date:	21st April 2022
Time:	3:30 PM TO 6:30 PM
Attendance:	143 Participants
Organised By:	IEEE VSIT SB
Faculty in-charge:	Dr. Sarika Chouhan (Branch Counsellor, IEEE-VSIT SB) Mr. Laxmikant Manchekar Ms. Aasha Chavan

IEEE | VSIT
STUDENT BRANCH

NVIDIA | DEEP LEARNING INSTITUTE

FUNDAMENTALS OF DEEP LEARNING

ONLINE INSTRUCTOR LED COURSE

Expert Trainer:
Dr. Meenakshi S Arya
NVIDIA DLI Ambassador,
Professor (School of AI) and Associate
Director (Internationalization)
at MIT World Peace University

21st & 22nd
April 2022
[3:30 PM - 6:00 PM]

Platform (MS Teams):

- Mechanics of Deep Learning
- Pre-Trained models and Recurrent networks.
- Hands-on project: Object Classification

Official NVIDIA DLI certificate

REGISTER: bit.ly/IEEE-VSIT-DLI-workshop
(Software and Hardware requirements will be informed in advance)

IEEE VSIT | IEEE VSIT Student Branch

IEEE-VSIT Student Branch organized two days' workshop on "Fundamentals of Deep Learning" in association with NVIDIA for Students and Faculty members of IT Department on 21st and 22nd April 2022. This event was held in hybrid mode.

The virtual curtains rose with a warm welcome and brief introduction of Dr. Meenakshi S. Arya, the speaker of the day by Dr. Sarika Chouhan (Branch counsellor IEEE VSIT SB) and Riya Kadam (General Secretary of WIE VSIT). This was followed by the Sarasvati Mantra.

Dr. Meenakshi S. Arya is a NVIDIA DLI Ambassador, Professor of Artificial Intelligence and Associate Director at MIT World Peace University, Pune. She started the session by helping

the students to create a NVIDIA account and enrolling for the FDL course on the website using the event code. Then she had a brief discussion on basics of Neural Network and its working. The participants were given a brief understanding of terms like machine learning, data augmentation and convolutional neural network. They were also provided NVIDIA 1TB GPU access along with Hand On code experience to successfully run the experiments. After completing a few hands-on exercises, Dr. Meenakshi S. Arya concluded the session.

DAY 2:

Date:	22nd April 2022
Time:	3:30 PM TO 6:30 PM
Attendance:	143 Participants
Organised By:	IEEE VSIT SB
Faculty in-charge:	Dr. Sarika Chouhan (Branch Counsellor, IEEE-VSIT SB) Mr. Laxmikant Manchekar Ms. Aasha Chavan

IEEE VSIT STUDENT BRANCH | **NVIDIA** | **DEEP LEARNING INSTITUTE**

FUNDAMENTALS OF DEEP LEARNING

ONLINE INSTRUCTOR LED COURSE

Expert Trainer:
Dr. Meenakshi S Arya
(NVIDIA DLI Ambassador, Professor (School of AI) and Associate Director (Internationalization) at MIT World Peace University)

21st & 22nd April 2022
[3.30 PM - 6.00 PM]
Platform (MS Teams):

- Mechanics of Deep Learning
- Pre-Trained models and Recurrent networks.
- Hands-on project: Object Classification
- Official NVIDIA DLI certificate

REGISTER: bit.ly/IEEE-VSIT-FDL-workshop
(Software and Hardware requirements will be informed in advance)

@ieee_vsit | IEEE VSIT Student Branch

In this session, Dr. Meenakshi gave a thorough explanation of image classification, its working and its applications. An AI model was created using Python language which was then trained using pre created image dataset available with NVIDIA. The accuracy was then increased by training it 5-6 times more.

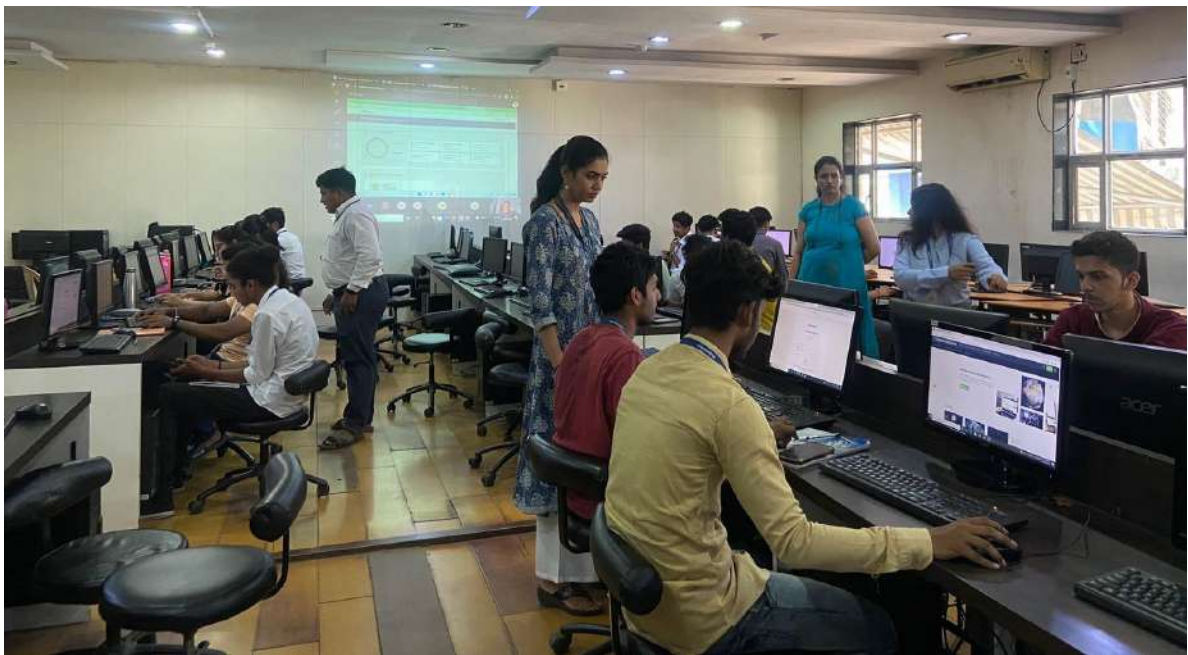
By the end of the session, participants had gained hands-on experience of making an image classification model. The students had to submit an assignment based on what was taught in these two sessions.

The session ended on a positive note from both participants and NVIDIA. All doubts of participants were cleared by Dr. Meenakshi Arya. Dr. Sarika Chouhan, Branch counsellor IEEE VSIT SB concluded this workshop with a warm vote of thanks and an e-memento for Dr. Meenakshi from IEEE VSIT SB. All the participants received the NVIDIA DLI certificates upon successful completion of assessment.

Event Outcome:

1. Participants gained exposure and knowledge of Deep Learning through hands-on exercises in Computer Vision and Natural Language Processing
2. Access to plethora of NVIDIA resources given to students
3. Learnt about how to train deep learning models from scratch, learning tools and tricks to achieve highly accurate results.
4. Students clearing NVIDIA exam received verified certificate which will enhance their profile.

Glimpses of the Event:



Press **Esc** to exit full screen

Not secure | ec2-3-90-201-222.compute-1.amazonaws.com/lab/free/02_asl.ipynb

File Edit View Run Kernel Tabs Settings Help

Launcher X 01_mnist.ipynb X 02_asl.ipynb Python 3

Exploring the Data

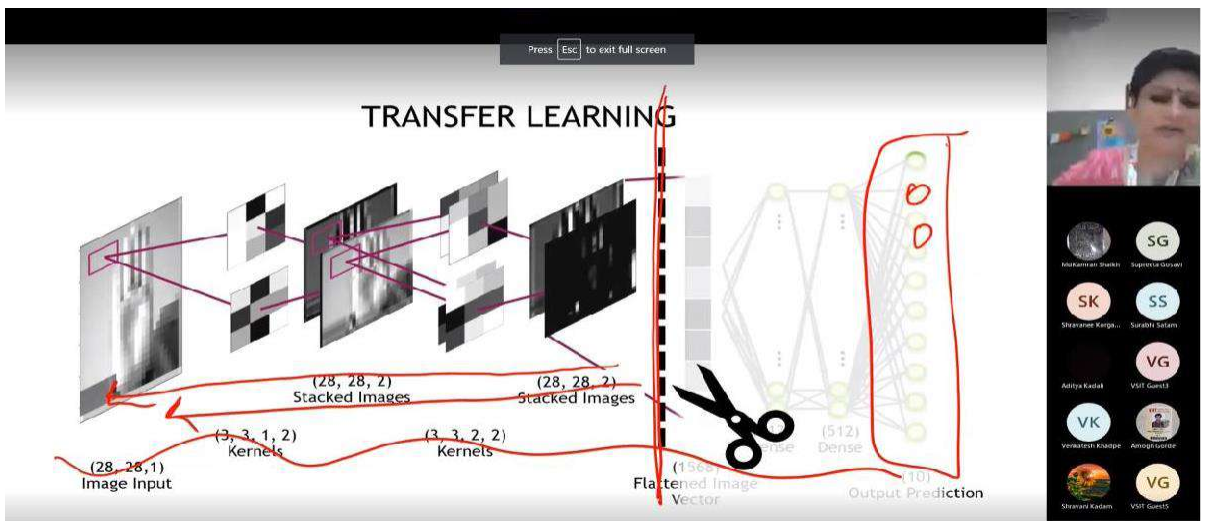
Let's take a look at our data. We can use the `head` method to print the first few rows of the DataFrame. Each row is an image which has a `label` column, and also, 784 values representing each pixel value in the image, just like with the MNIST dataset. Note that the labels currently are numerical values, not letters of the alphabet:

```
[4]: train_df.head(10)
```

	label	pixel1	pixel2	pixel3	pixel4	pixel5	pixel6	pixel7	pixel8	pixel9	...	pixel775	pixel776	pixel777	pixel778	pixel779
0	3	107	118	127	134	139	143	146	150	153	...	207	207	207	207	206
1	6	155	157	156	156	156	157	156	158	158	...	60	149	128	67	94
2	2	187	188	188	187	187	186	187	188	187	...	202	201	200	199	198
3	2	211	211	212	212	211	210	211	210	210	...	235	234	233	231	230
4	12	164	167	170	172	176	179	180	184	185	...	92	105	105	108	133
5	15	161	168	172	173	178	184	189	193	196	...	76	74	68	62	53
6	8	134	134	135	135	136	137	137	138	138	...	109	102	91	65	138
7	21	114	42	74	99	104	109	117	127	142	...	214	218	220	223	223
8	3	160	174	176	180	183	185	187	188	190	...	119	118	123	120	118
9	3	180	189	189	190	190	191	190	190	190	...	13	33	200	204	201

10 rows x 785 columns

Simple 0 2 Python 3 | Idle Mode: Command Ln 1, Col 1 02_asl.ipynb



**“Fundamentals of Deep Learning” Workshop – A session
on Deep Learning
Feedback Summary**

Topic: “Fundamentals of Deep Learning”

SPEAKER – Dr. Meenakshi S. Arya

Professor MIT University & NVIDIA DLI Ambassador

Date: 21st & 22nd April 2022

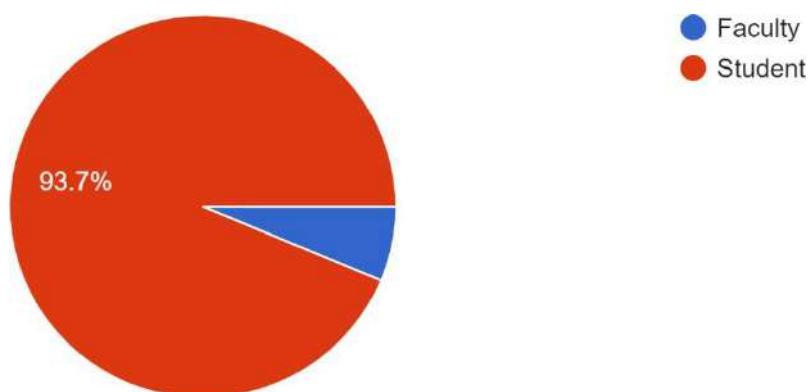
TIME – 3:30 pm to 6:30 pm

Attendee Information:

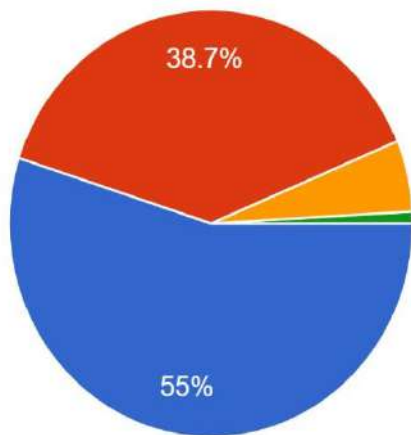
Total Attendees: 143 (138 students and 15 Faculty members)

Feedback Summary:

Are you the faculty member or a student?

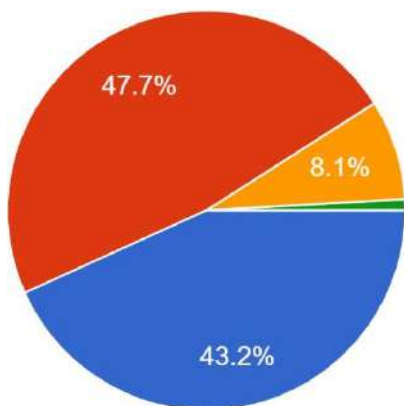


How well was the event structured?



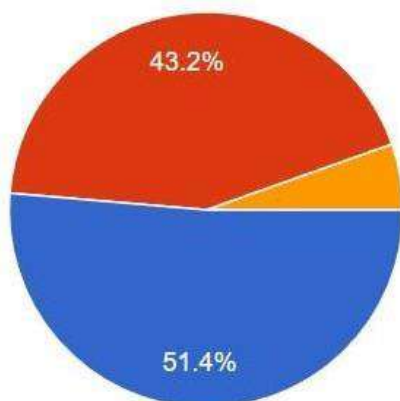
- Amazing
- Good
- Satisfactory
- Unsatisfactory

How well did this event meet your expectation?



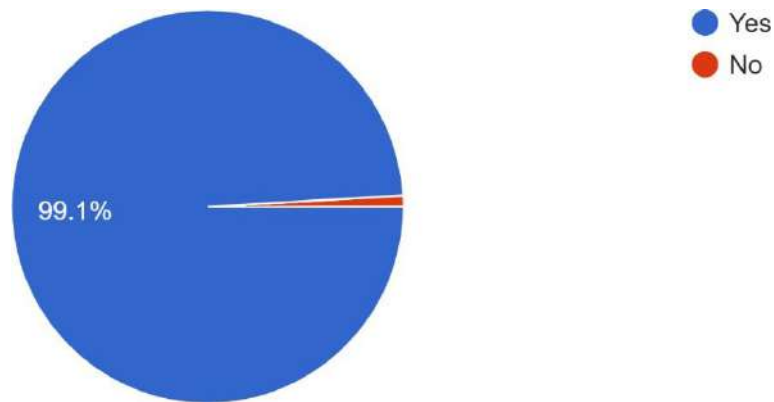
- Amazing
- Good
- Satisfactory
- Unsatisfactory

Feedback for topics presented

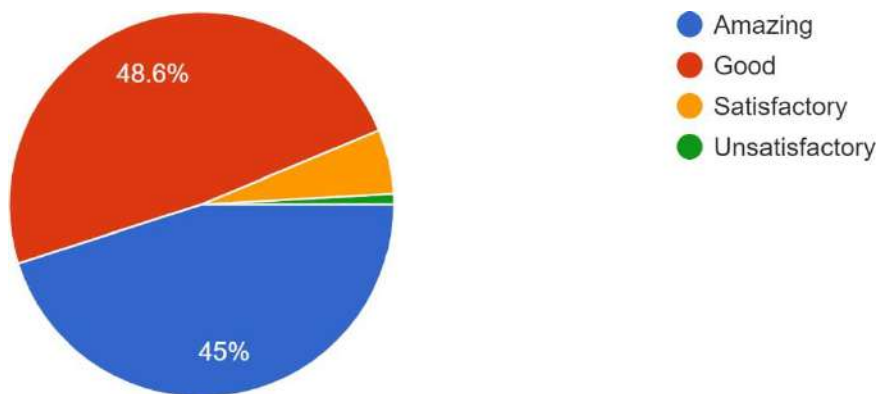


- Amazing
- Good
- Satisfactory
- Unsatisfactory

Will you be attending moíe events oíganized by us?



Īeedback foí the speakeí (Dí. Meenakshi S. Aíya)



What are your takeaways from this session?

Nice session

The session was very informative

Thanks for conducting Informative Session

Learned about deep learning.

Such a good and informative session. It's was good.

Basics behind machine learning.

Importance and application of Python

Purpose of sigmoid function

Many new things regarding Deep Learning Learned new things in ML

It was an excellent session.

Comments/Suggestions

Nice session

The session was very informative

Thanks for conducting

Good and informative session

Very well conducted

Very informative session Really great session!!

Very well conducted session

Would enjoy more of these sessions

Workshop on “Data Analytics and Microsoft Power BI

Day 1: Data Analytics

Date of activity	27.08.2021
Venue	Online through Microsoft Teams
Target Audience	S.Y. B.Sc. (I.T) Students
Number of Students Attended	60
Faculty Members	Aasha Chavan, Rohini Desai, Ashwini Koyande
Resource Person	Mr. Saurabh Pujare



Software Development cluster of VSIT had organized a workshop on Data Analytics .The Agenda of conducting this workshop was to give the knowledge about Data Analytics. It was very well planned workshop and many students actively participated in this event.

First of all, Ms. Rohini Desai ma'am introduced the guest Mr. Saurabh Pujare. Saurabh is a alumni of VSIT and he is working in Ugam, as a Operation research analyst.

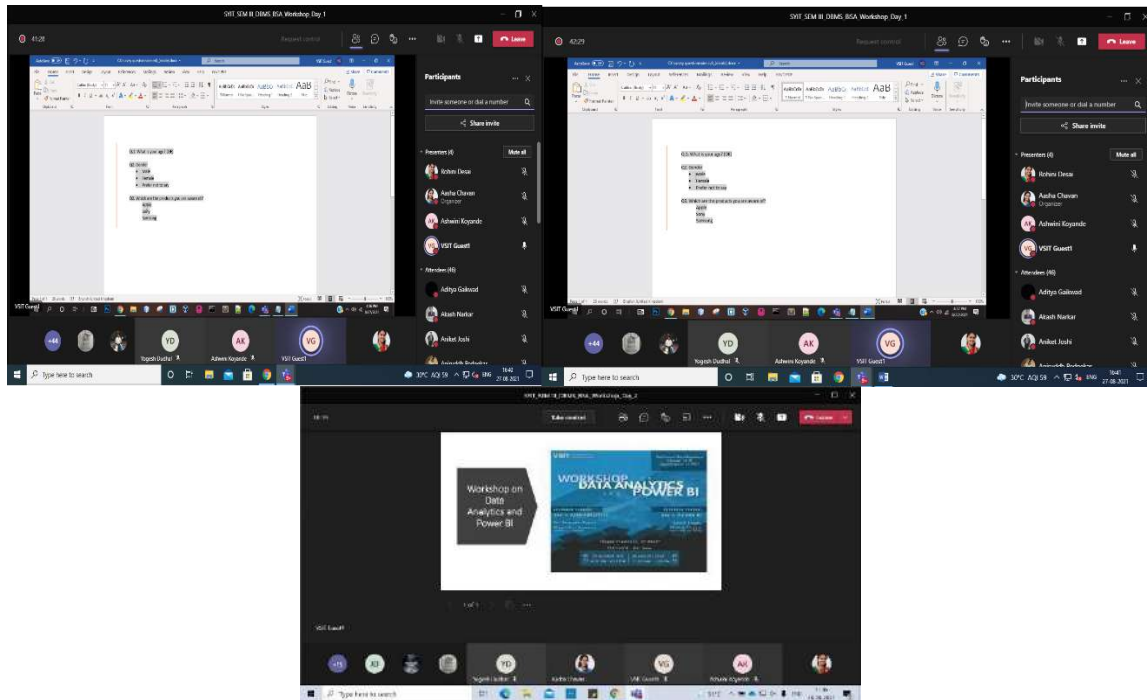
Mr.Saurabh gave an informative speech on the importance of data analytics at the start

of the workshop. After that he explained the benefits of data analytics and how we can identify the data by using the server.

The data analytics works with latest technology which he explained with an example of survey of samsung products. In the example he explained the methods like how we can analyst the data using QR code, email, feedback link. We can also analyst the data in the graphic way which makes us very useful to understand.

“Google opinion reward” is useful to perform data analytics operations. Afterwards Saurabh guided about the projects related to data analytics and explained about the various tools like “twitter sentiment analysis” and “web crawler” which are helpful for final year project.

He then concluded his workshop by taking a question answer session.



Day 2: Microsoft Power BI

Date of activity	28.08.2021
Venue	Online through Microsoft Teams
Target Audience	S.Y. B.Sc. (I.T) Students
Number of Students Attended	50
Faculty Members	Aasha Chavan, Rohini Desai, Ashwini Koyande
Resource Person	Mr. Swati Singh

Software Development cluster of VSIT had organized a workshop on Microsoft PowerBI .The Agenda of conducting this workshop was to give the knowledge about Microsoft PowerBI. It was very well planned workshop and many students actively participated in this event.

First of all, Ms. Aasha Chavan ma'am introduced the guest Ms.Swati Singh. Ms. Swati is a alumni of VSIT and he is working in TCS. Mr.Swati Singh gave an informative speech on the importance of Microsoft PowerBI at the start of the workshop.

Then she gave an introduction of Business Intelligence. Ms. Swati shown video about the installation of Microsoft Power BI Desktop Software. The power business intelligence works with latest technology. Then Power BI Architecture was explained by her.

Power BI supports large range of data sources For example, SQL Database, OData Field, Blank Query, Azure Cloud Platform etc. Afterwords Swati explained difference between DirectQuery and Import and conclude that Import and DirectQuery can not combine into

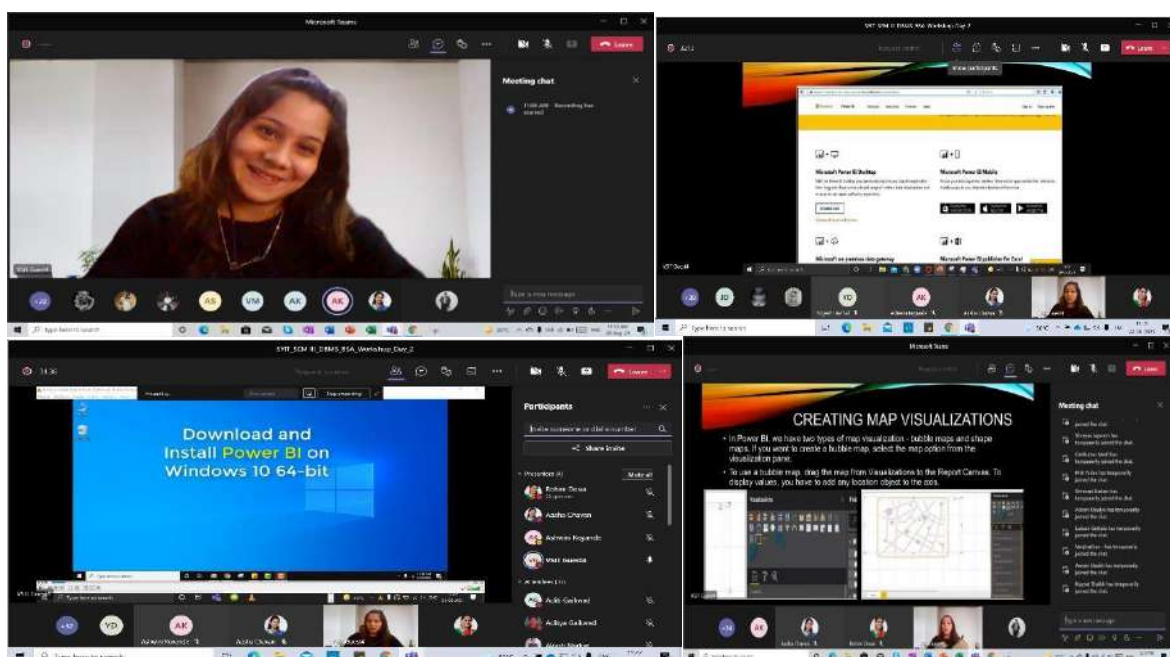
single report. Then the advantages of DirectQuery and limitations of Direct query were explained along with each and every data services.

Data Modelling is one of the feature used to connect multiple data sources in BI tool using a relationship. Navigation is used to select report tab for seeing dashboard and chart for data visualization. Then she explained about the Managing Time Based Data in Power BI Visualization. Then exploring different Datasets, Data Gateway, Creating Simple Visualizations, Creating Map Visualizations, and Creating Dashboards were explained.

Using Data Gateway we can keep data fresh by connecting to our on-premises data sources and it also provides flexibility. One of the most benefit of Power BI is it provides line, clustered and stack column chart which is very useful to understand any one. In Power BI, Data is store in the form of table and aggregate functions are used to perform different operations on data.

Data can be sorted in ascending or descending order. It provides benefits to change the color in charts which helps us to identify different kind of data. It supports to import different local drive files into Power BI. Sharing Power BI Dashboards, Printing Power BI Dashboard. Swati also explained DAX Basic In Power BI and it's calculation types. Administration roll can also be assigned to admin. Power BI supports networking securities as well as multitenant environment security. Swati conducted a small quiz related to Power BI topic.

At the end of the workshop the queries of the students were explained by Swati Singh. The teachers appreciated all the students who actively participated in Power BI workshop and making it a successful. Then feedback form was filled by all students. Ms. Ashwini Koyande Ma'am presented a vote of thanks to Swati Singh for giving her valuable time.



Workshop on Data Analytics

Date of activity	09.04.2022
Venue	Online through Microsoft Teams
Target Audience	F.Y. B.Sc. (D.S) Students
Number of Students Attended	39
Faculty Members	Aasha Chavan
Resource Person	Mr. Saurabh Pujare

Software Development cluster of VSIT had organized a workshop on Data Analytics. The Agenda of conducting this workshop was to give the knowledge about Data Analytics. It was very well planned workshop and many students actively participated in this event.

First of all, Ms. Aasha Chavan ma'am introduced the guest Mr. Saurabh Pujare. Saurabh is a alumni of VSIT and he is working in Ugam, as a Operation research analyst.

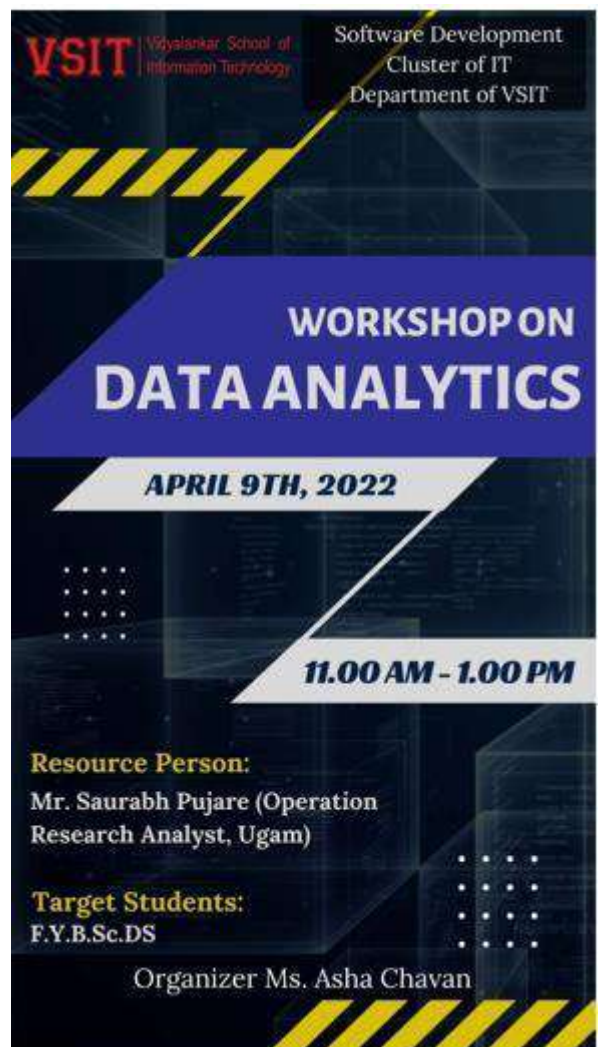
Mr. Saurabh explained about the topics he would be covering in the session – Insists of Data Analytics world, why we need data?, The life cycle of data, how do we collect data and the tools which the industries use to collect the data.

Sir explained about how the data is been collected and then studied in order to understand about the reach of a particular product to the public.

The 3 important things are identifying the competitor, analysing the community people and differentiating who needs the product.

Sir gave example of the most famous and wanting product maggi about how they increased the range of the products using the analysis.

Sir then explained the 3 ways in which the data is been collected. Interviews (Pen and paper, Question and answer, Door to door), Surveys and the documents and data.



Sir explained about the Research Agencies who help the organizations to know about the competitors, about the population of the country or city who uses it the most or who wants to access it, and also provides documents and records.

Sir then explained about the tool which can be used to collect the data.

Qualtrics survey builder - Tool to collect the data analyse the data, for designing the survey

He demonstrated the example of how the survey can be done by creating a form for the VSIT college to collect the data.

We can distribute the links to everyone online and collect the information. The form can be distributed in the form of link, QR codes etc. Then he also explains how to analyse the data using the tool with percentage numbers and graphs. Sir also explains about the other tools which can be used for the data collection and analysis like the Survey Monkey, google form and SPSS tool (paid tool) - traditional tool of manual coding. (Used by organisations).

Sir advised the students to master excel as the operations in excel highly helps in decoding the data and segregating the data. Sir also said that the Data Science Students should learn python and R programming. Python language makes It simple for use cases and we can explore our strengths with python language.

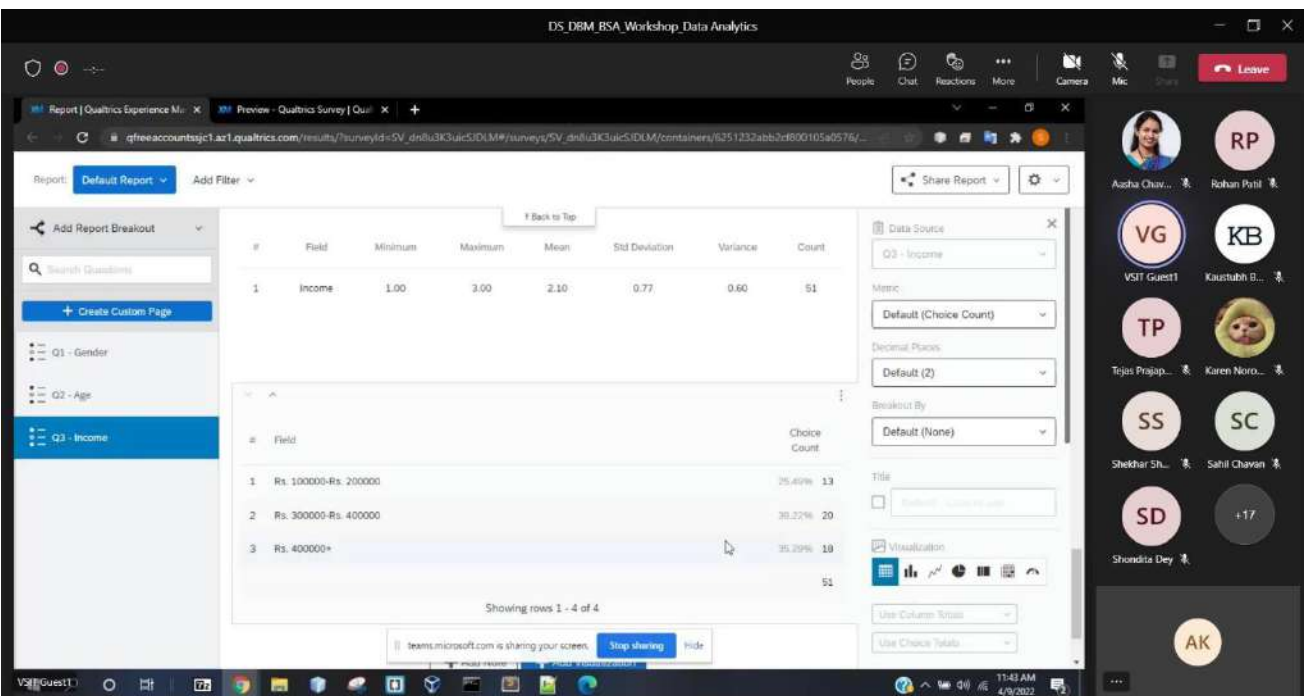
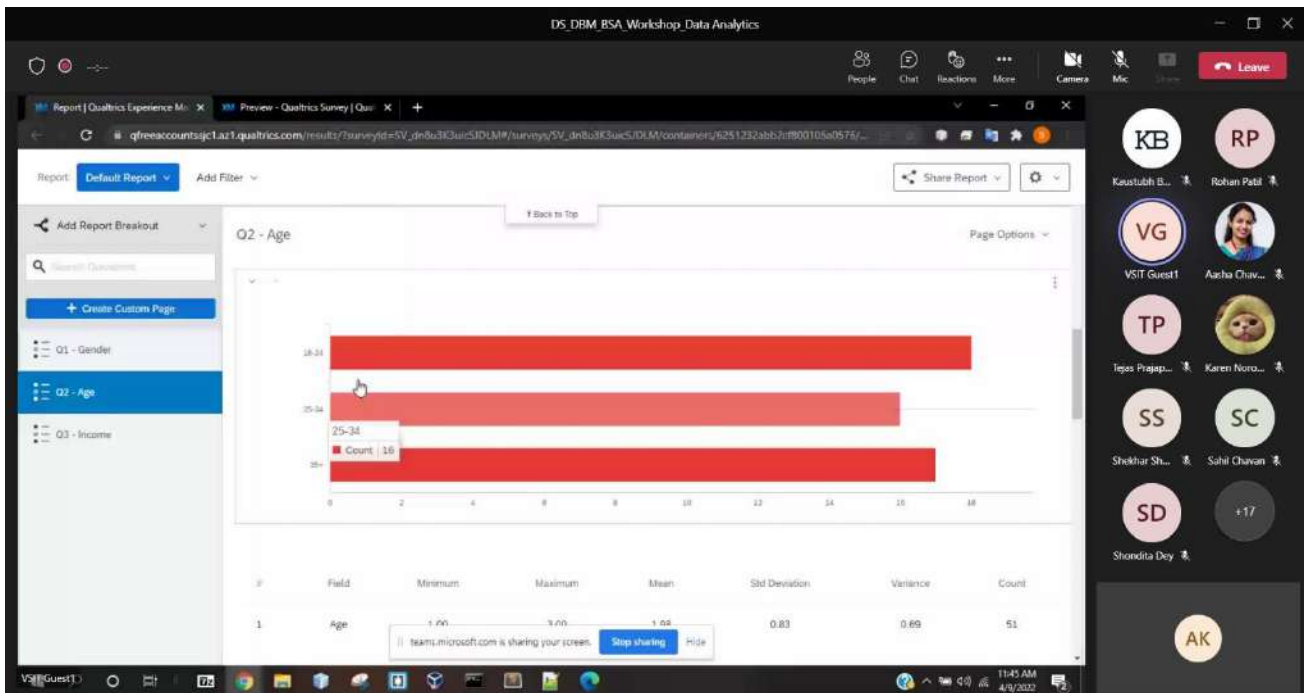
Sir then approached to the students doubts and cleared the doubts related to the data collections, tools of data collection and the mediums of it.

Aasha ma'am gave vote of thanks to Mr. Saurabh for briefly explaining about the analytics and making the Data Science students understand about the roles that which they can play in the future which suits their skills the best.

The screenshot shows a Zoom meeting window with a Qualtrics survey report displayed. The report is titled 'Q1 - Gender' and shows a breakdown of responses by age group (18-24, 25-34, 35+). The data is as follows:

Field	18-24	25-34	35+	Total
1. Male	25.00% 7	42.31% 11	30.77% 8	26
2. Female	44.00% 11	20.00% 5	35.00% 9	25

The report also shows a breakdown by 'Q2 - Age' and includes options for adding notes and visualizations. The Zoom meeting interface shows several participants, including Aasha Chav... and Rohan Patil...



The screenshot shows a Microsoft Teams meeting window titled "DS_DBM_BSA_Workshop_Data Analytics". The main content is a Qualtrics survey distribution page. The page has a navigation menu with "Survey", "Workflows", "Distributions", "Data & Analysis", "Results", and "Reports". The "Distributions" tab is active, displaying the question "How do you want to distribute your survey?". There are five distribution options: "Email", "Web", "Social", "Mobile", and "Online panel". The "Email" option is selected and expanded, showing two sub-options: "Send with Qualtrics" (with a "Compose Email" button) and "Use your own email system" (with buttons for "Get a single reusable link" and "Generate a trackable link for each contact"). The bottom of the screen shows the Windows taskbar with the time 11:49 AM on 4/9/2022. The right-hand sidebar of the Teams meeting shows a list of participants with their initials and names: KB (Kamrunn B...), RP (Rohan Patel), VG (VSIT Guest), AS (Aashu Char...), TP (Toje Prajap...), KN (Karen Noro...), SS (Shekhar Sh...), SC (Sahil Chauhan), SD (Shondra Dey), and AK.

Workshop on Project Documentation and Project Implementation

Dates of activity 02nd August 2021

Venue MS Teams

Details:

On 02nd, August 2021 Information Technology Department conducted a session entitled Project Documentation and Project Implementation. The purpose of the session was to help students to understand the current practices adopted for academic project. The details of the Session are as follows:

Workshop Timings: 1.00pm to 2.00pm.

Platform: MS Teams

No. of participants: 28

Resource person: Dr. Hiren Dand.

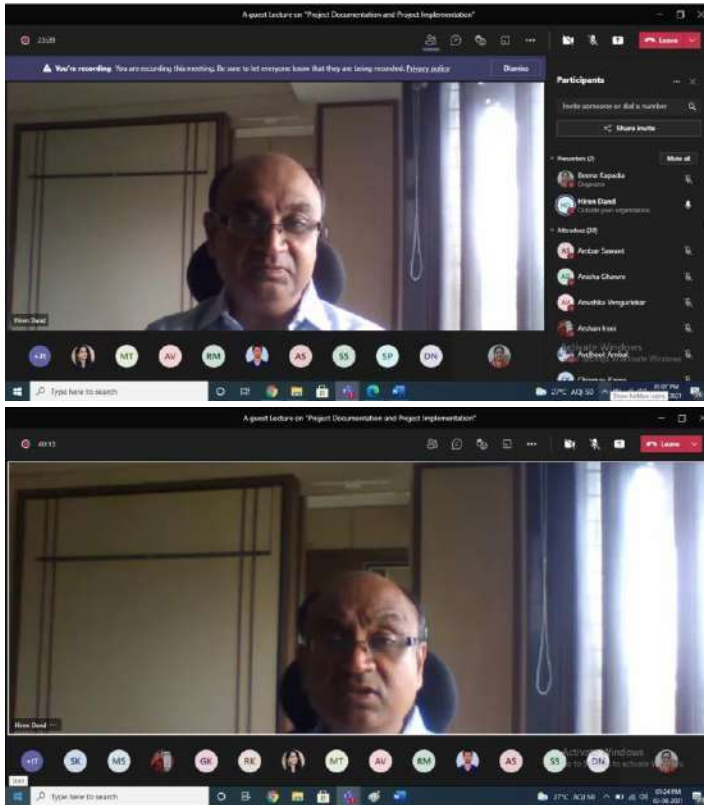
Key Topics Covered in the Workshop

1. Above the undergraduate level.
2. Robust project building.
3. Should be research potential also.
4. Building projects which is not easily available or cost over for the people.
5. Decide the interest in the topic and finalize the topic because that topic will be your final representation.
6. Gather the requirement analysis it and try to add same new ideas in it and complete the process of the documentation first step in semester 3rd.
7. Download research paper read it and find out review's resources. Go depth into research paper and analysis the recommendation
8. Because when you go to depth you build your own implementation on the topic
9. Select the area of your project for e.g., Cloud Computing, AI etc.
10. Narrow down the topic and make a block chain (no third party required)
11. See day to day life and capture the things to develop to stop causing crises
12. Start implementing it should be done in the semester 4th. Which take 20% of your time for coding and designing algorithm.
13. Only 10% of the copy text in your documentation should be allowed.

Participants:

The session was well attended. There were 28 participants in the session. The participants were invited from M.Sc. IT Part II Semester III batch.

Some pictures of this session are shown below.



Department of Information Technology

Workshop on Block-chain Technology

Date:	19 th Feb 2022
Time:	9 AM to 12 PM
Venue:	MS Teams
Guest Speaker:	Mr Navin Reddy
Topic:	BLOCKCHAIN

VSIT | Vidyalankar School of Information Technology

CSI VSIT organizes 2 days workshop on
BLOCKCHAIN TECHNOLOGY

TOPICS :-
 INTRODUCTION TO BLOCKCHAIN
 BITCOIN AND BLOCKCHAIN MINING
 EMERGING TRENDS IN BLOCKCHAIN
 ETHEREUM
 HYPERLEDGER

Navin Reddy
 Tech Educator, Certified Blockchain Developer,
 YouTuber | Tealiumo 10M+ Subscribers, Corporate Trainer

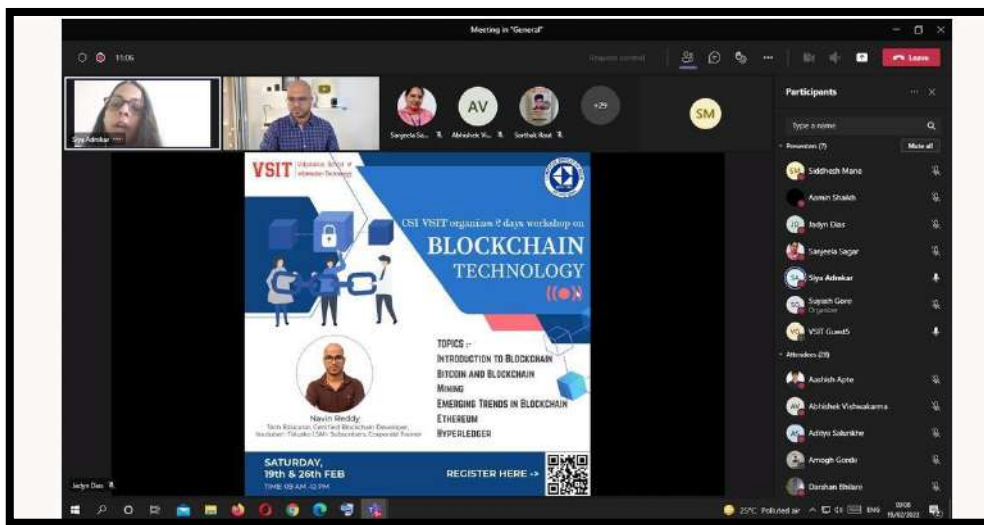
SATURDAY, 19th & 26th FEB
 TIME: 09 AM - 12 PM

REGISTER HERE ->

SATURDAY, 19th & 26th FEB
 TIME: 09 AM - 12 PM

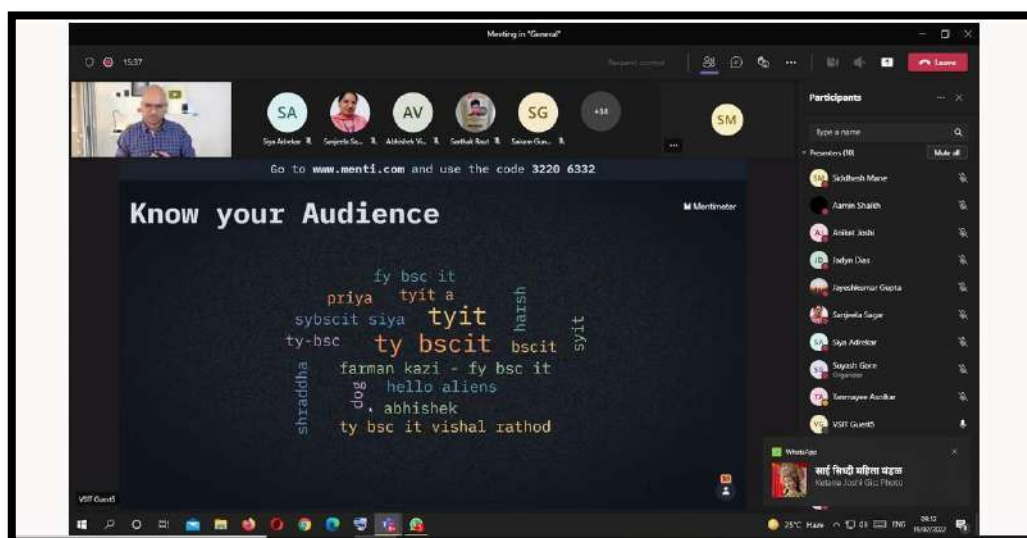
REGISTERED HERE ->

CSI VSIT conducted another 2-day Workshop for students of VSIT, this was the 2nd event of the year 2022 and it was held on MS teams online by committee members of CSI VSIT on 19th of February (Saturday).



The purpose of it was to acknowledge students about the very emerging and interesting topic: *BLOCKCHAIN TECHNOLOGY*. Event in charge professor; Sanjeela Sagar madam, look forward to host the event and our CSI committee member; Ms Siya Adrekar introduced the guest speaker to all the participants and she brief everyone the motive of session

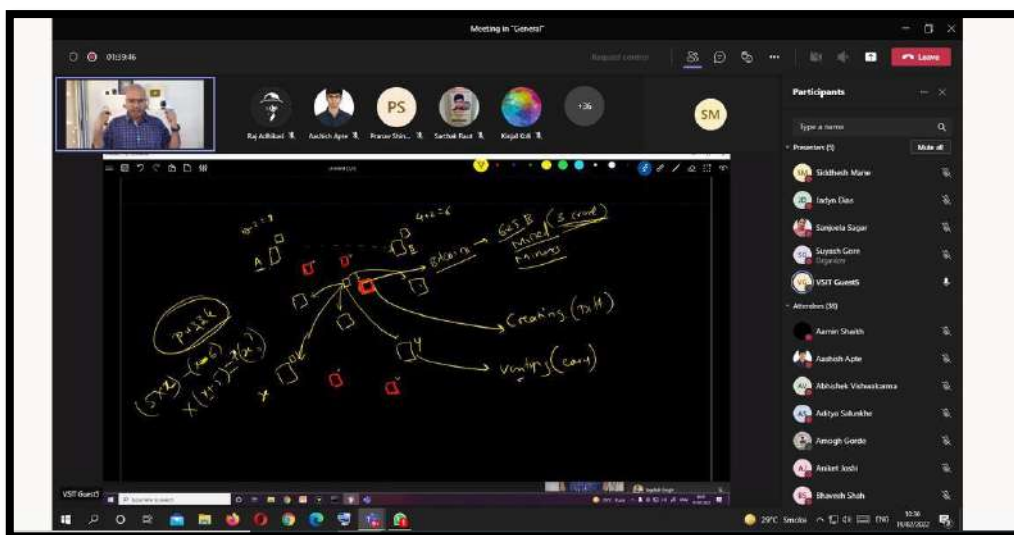
A well-known esteemed personality Mr Navin Reddy, who is deemed as master of Crypto and block chain, was the guest to provide stats and knowledge about Block chain technology. He is a Tech Educator, Certified Block chain Developer, Youtuber: Telusko 1.5M+ Subscribers and a Corporate Trainer. Mr Navin energetically began with some quiz and question boxes related to block chain.



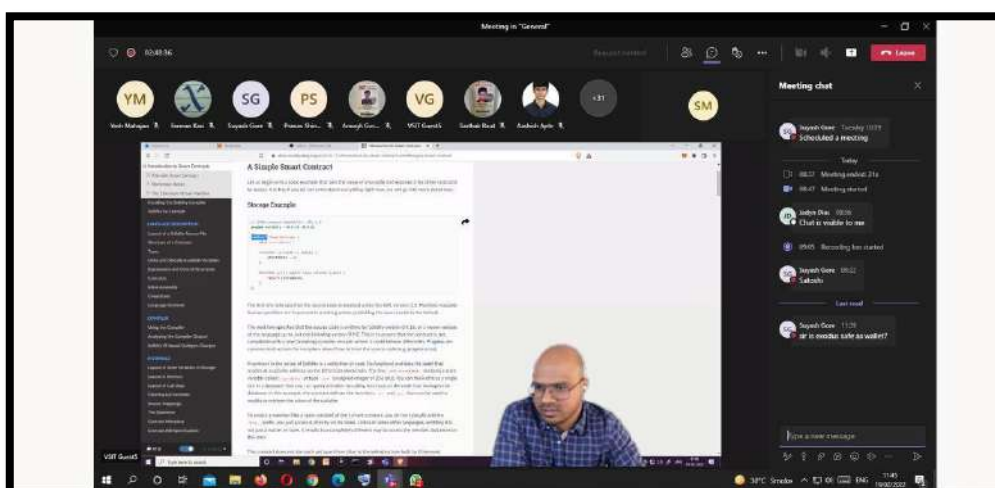
Blockchain is a distributed database that is shared among the nodes of a computer network. As a database, a blockchain stores information electronically in digital format. Blockchains are best known for their crucial role in crypto currency systems, such as Bit coin, for maintaining a secure

and decentralized record of transactions. The reason for using block chain is that it guarantees the fidelity and security of a record of data and generates trust without the need for a trusted third party.

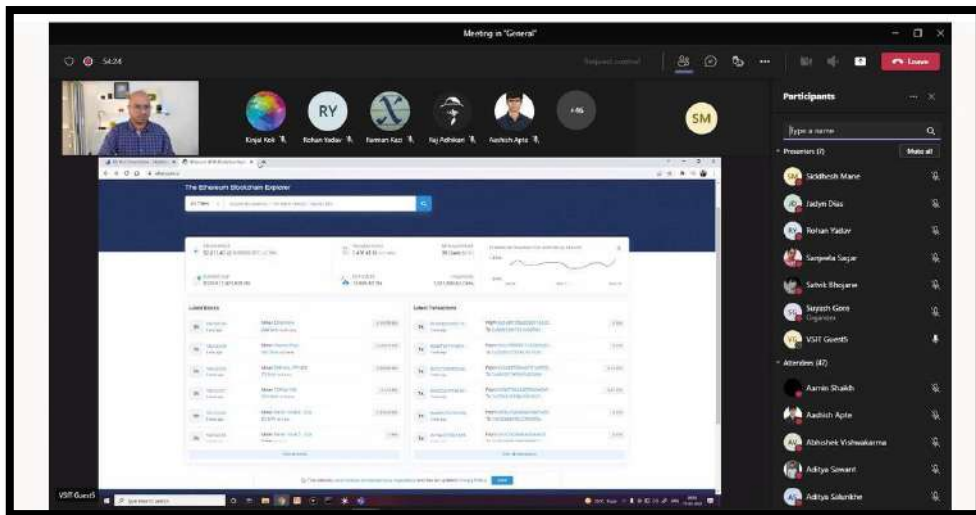
After explaining the theory of block chain and definitions he jumped on histories related to block chain and Bit coins like when it was introduced, bit coin's origin, when did first transaction took place, how and when it was incepted. Moving further Mr Navin explained objectives of blockchain how gradually users started understanding & adapting block chain, various Challenges and obstacles faced and so the development made to overcome those challenges.



Since it's a very vast network step by step he parsed students the data structures, transparency and its immutability, bit coin a networked world and digging deep, he told why there is need to switch on blockchain technology. Placing transactions into blocks. Creating blocks and adding to the blockchain. Mining explanation. Mining hardware and pools Asymmetric keys & identifiers



Additional blockchain i.e. Ethereum was the session's last topic in which he described what actually Ethereum stands for. Accounts and property one can deal with. what's a transaction, transaction travelled time taken for one transaction to be initiated, receiving ether, ups and downs in pricing etc. With this shares he concluded the Day-1 workshop and wrapped up the session.



he enlightened all students mind and tried to convey as much as it was possible for him within those 4 hours of span it really helped the students comprehend the purpose of the Workshop, All the students spiritually indulged themselves they showed keen interaction which made the session flattered and engrossed, fortunately this was the 1st half of the workshop day-2 is yet to come.....and many more such amazing events.

At last sir expressed his gratitude towards the wonderful session. One of core committee member of CSI VSIT; Mast Suyash Gore, on behalf of the committee conveyed vote of thanks to the guest Mr Navin Reddy.

There were total 69 participants.



Workshop on AR Filters

Date:	9th October, 2021
Time:	3:00 pm to 5:00 pm
Platform:	MICROSOFT TEAMS
Organised By:	IEEE-VSIT Student Branch
Resource Person	Aditya Saraf - Chair, IEEE-VSIT SB Mr. Omkar Tawate, General secretary, IEEE-VSIT
Faculty in-charge:	Dr. Sarika Chouhan (Branch Counsellor, IEEE-VSIT SB) Mr. Laxmikant Manchekar Ms. Asha Chavan



IEEE-VSIT Student Branch celebrated the IEEE day on 9th October 2021. The day was started off by Aditya Saraf, Chair, IEEE-VSIT SB and Omkar Tawate, General Secretary, IEEE-VSIT. The pair explained about the significance and the benefits of being an IEEE member.

Then Dr. Sarika Chouhan, Branch Counsellor, IEEE-VSIT SB joined the session and spoke a few words on what IEEE is and its significance and importance.

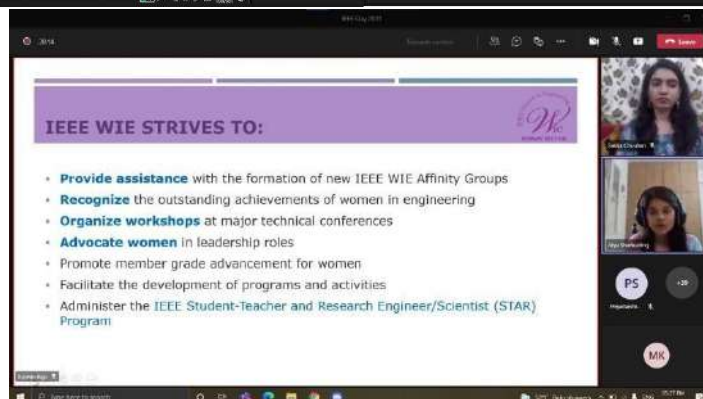
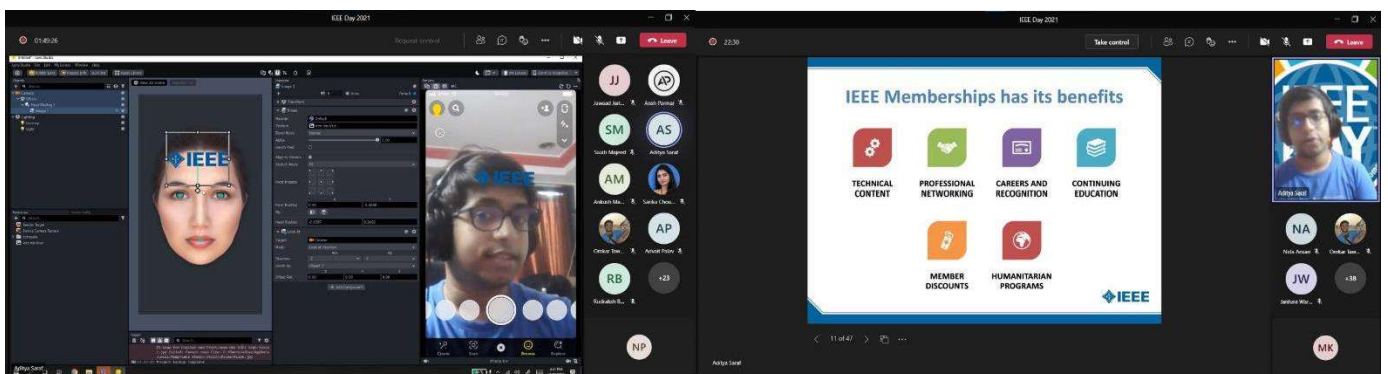
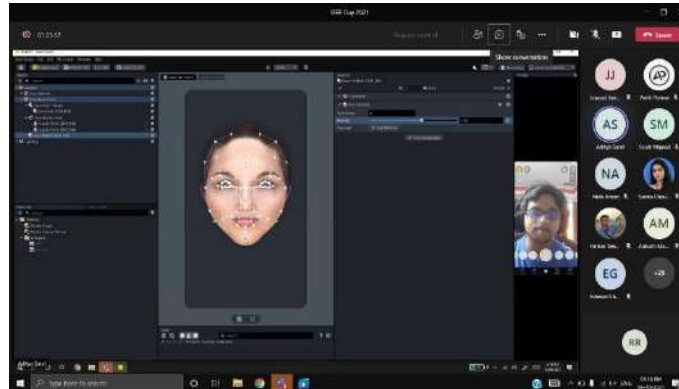
Later, **Arya Shankarling**, Vice Chairperson of IEEE-WIE VSIT, **Chetna Bendale**, General Secretary WIE, IEEE-VSIT SB and **Priyadarshini Sawant** Chairperson of IEEE-WIE VSIT joined the session and spoke a few words on WIE. They talked about the benefits of being a WIE member and an overview on what WIE is. They also talked about what WIE strives towards and the various WIE awards given out to the members.

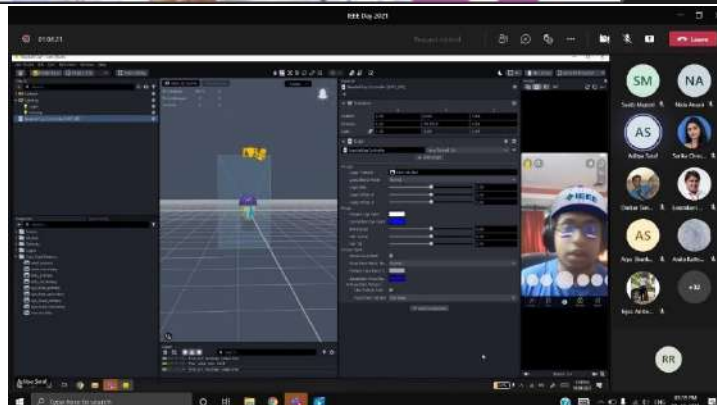
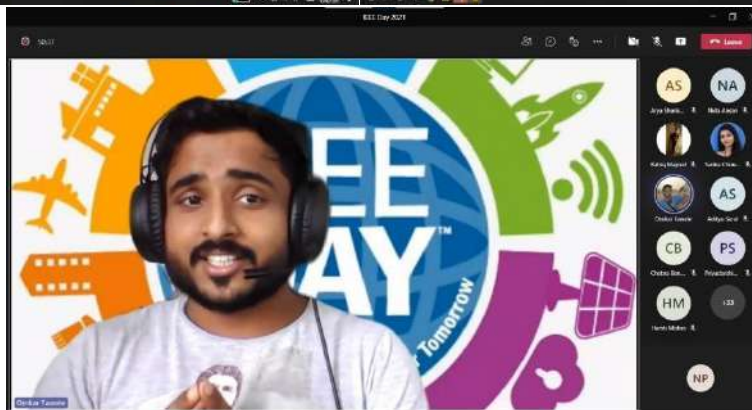
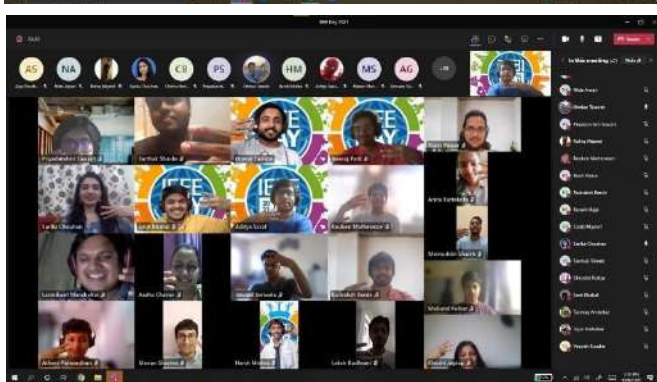
Then, Harsh Mishra a IEEE workforce member, re-introduced Omkar Tawate and Aditya Saraf. Omkar, then explained what Augmented Reality is. He explained what it meant and its uses. Then Aditya Saraf came in and conducted a workshop on making AR filters using snapchat Lens Studio.

After this there was an activity conducted by the Student Branch for the participants to have an interactive experience in the session. The participants played a game named Scribble where the participants and the organisers played together. All in all, it was a fun interactive day where the participants had a lot of fun.

Then **Rudraksh Berde**, IEEE-VSIT Digital Marketing Head gave ended the session by thanking the participants for joining the session and hoped that they learned something and had a lot of fun.

Here are some of the screenshots from the day:





Workshop on Web Application Development using Django and Heroku

Workshop	
Date:	13 th February 2022
Time:	10:00am – 3:00pm
Venue:	Microsoft Teams Meeting
Guest Speaker:	Mr. Nilesh Dalvi
Topic:	Web App Development using Django and Heroku

VSIT | Vidyalankar School of Information Technology

CSI VSIT organizes one day workshop on
**BUILDING AND DEPLOYING A WEB APP
USING DJANGO AND HEROKU**

SUNDAY 13th FEB **START** 10:00 am **END** 3:00 pm

SPEAKER

Nilesh Dalvi
Lead Data Scientist at PMAM

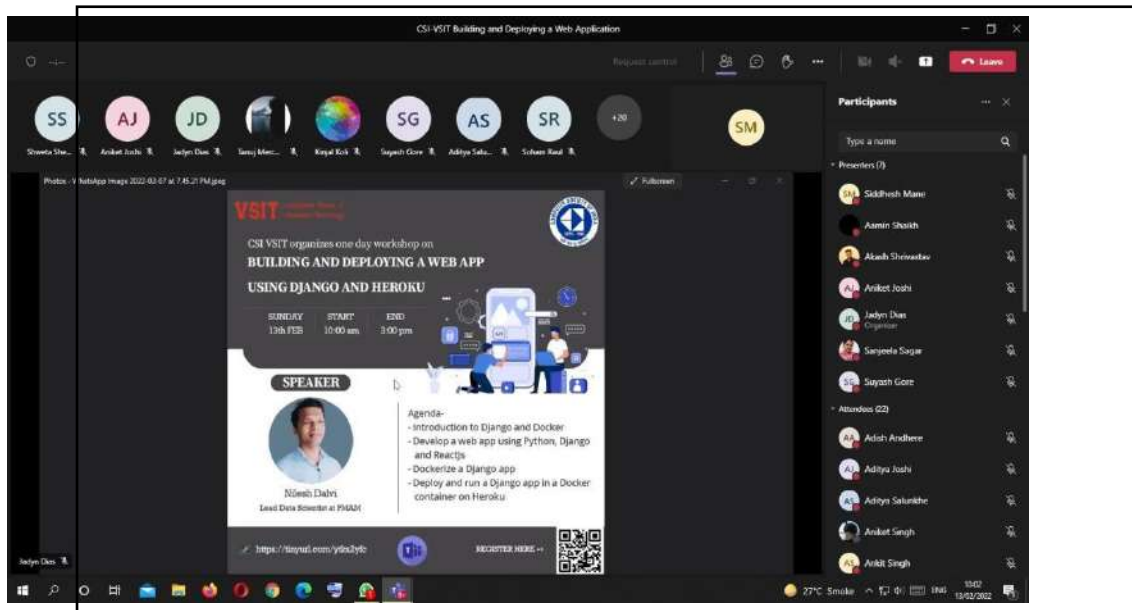
Agenda-

- Introduction to Django and Docker
- Develop a web app using Python, Django and Reactjs
- Dockerize a Django app
- Deploy and run a Django app in a Docker container on Heroku

<https://tinyurl.com/ytk2yfc> REGISTER HERE ->

The workshop on Web Application Development using Django and Heroku was held on MS Teams under the guidance of VSIT and CSI-VSIT Committee on 13th February 2022. The goal of workshop was to take a peek into the world of Web Application Development while learning about the use of Django and Heroku and build an entire web application from front-end to back-end.

Workshop began with inauguration of this very event to be held by Mst. Aniket Joshi; CSI-VSIT Committee Member; where he introduced the agenda of the session and what participants can anticipate and welcomed our guest speaker Mr. Nilesh Dalvi.



Our guest speaker, Mr. Nilesh Dalvi is a Data Scientist currently associated with PM AM Corp and driving different AI/ML projects. His main interests include Machine Learning, Deep Learning, Computer Vision, Image Analysis and Full Stack Development. He has been dedicated to the design, study, and implementation of Algorithms with a focus on Machine Learning to solve different problems that require novel tools and techniques. He holds a Master's degree in Computer Science and Bachelor's in Mathematics from University of Mumbai. As an academic research project, he has applied different AI techniques to solve Diophantine Equations under the guidance of Dr. Siby Abraham. Before PMAM, he worked at AI start-ups where he explored different concepts in AI/ML and applied it to real data. Also worked on prominent projects in the area of prediction and video analytics. Before moving into industry he worked at Patkar-Varde College, Mumbai as Lecturer and coordinator for the Computer Science Department. His experience at Patkar College has taught him various aspects of teaching and training. In his tenure, he has introduced add-on courses like 'Android App Development' for the benefit of students. Before Patkar College, his two- year experience at Jurisearch Services has taught him various aspects of Application Building. He was a part of a bright team and was working on a Web-based legal research system for the USA.

Microsoft Teams

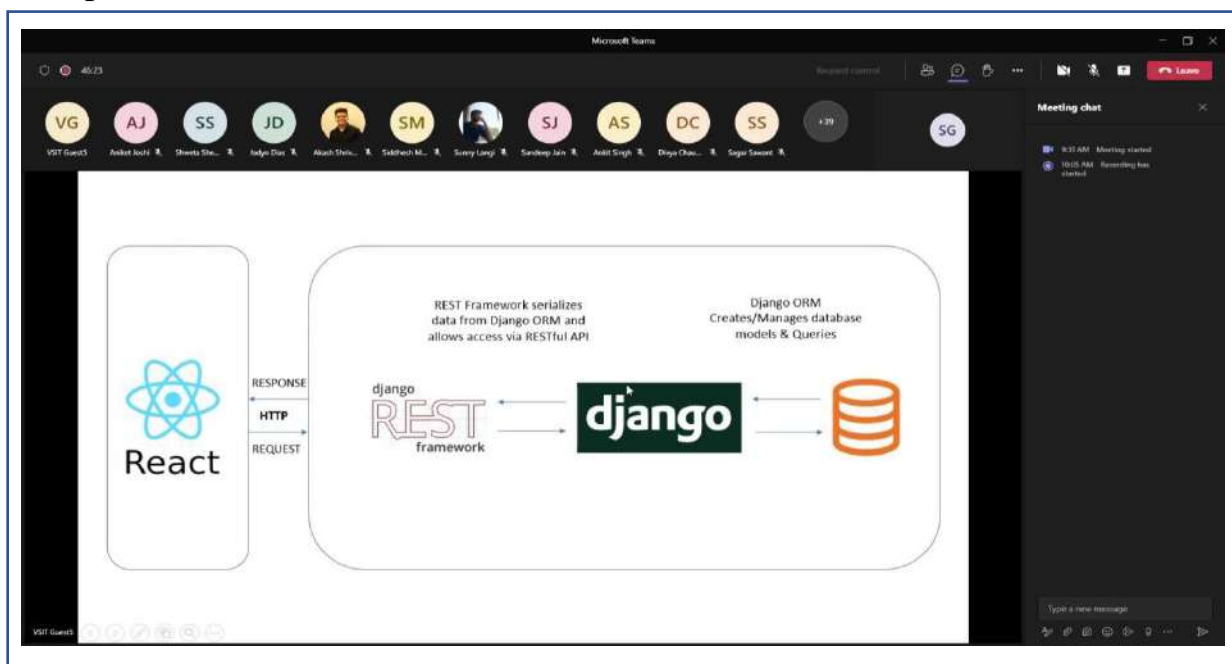
42:33

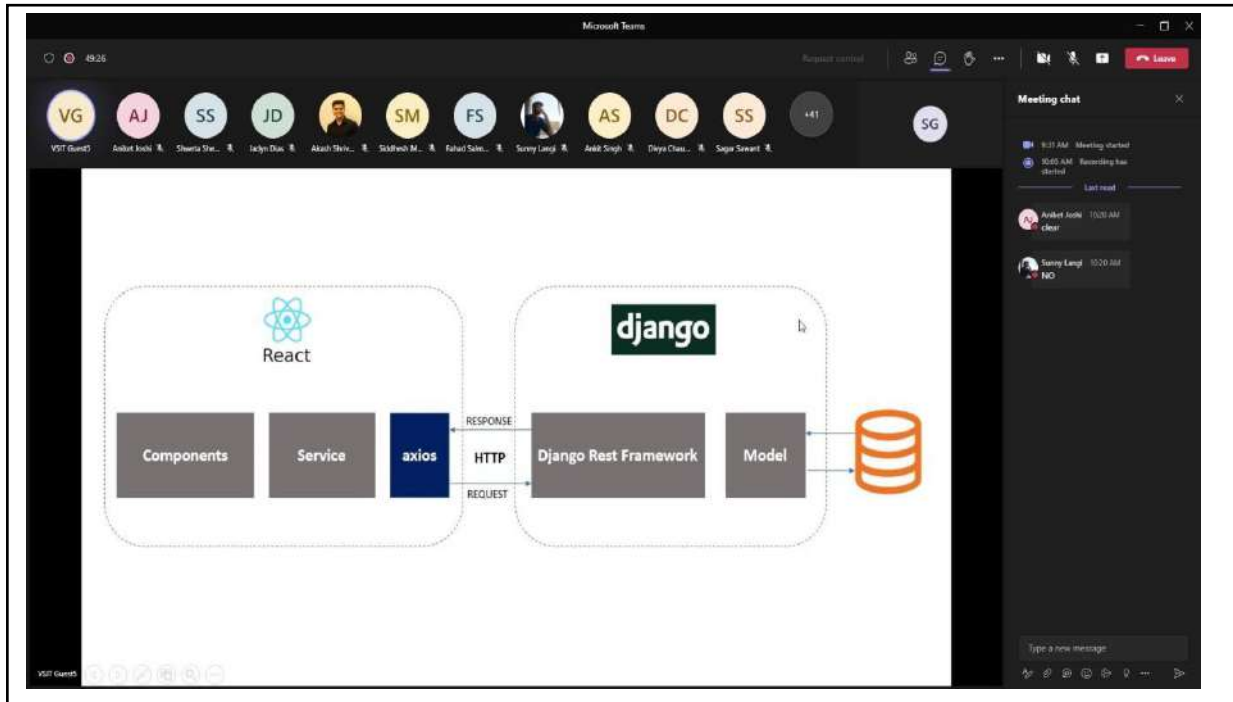
Meeting chat

Agenda

- Introduction to Django and Docker
- Setting Up the Python development environment
- Setting Up the Project
- Develop a web app using Python, Django
- Dockerize a Django app
- Deploy and run a Django app in a Docker container on Heroku
- Introduction to React.js
- Setting Up the React Application
- Connecting the Front End to the Back End

Nilesh Sir started the session by discussing about his agenda for the workshop. And then took a glance into the architecture of front-end to back-end aspects of development stages. After which Sir progressed with the session by discussing about what is Django and Heroku and its 3-tier architecture along with other few components.

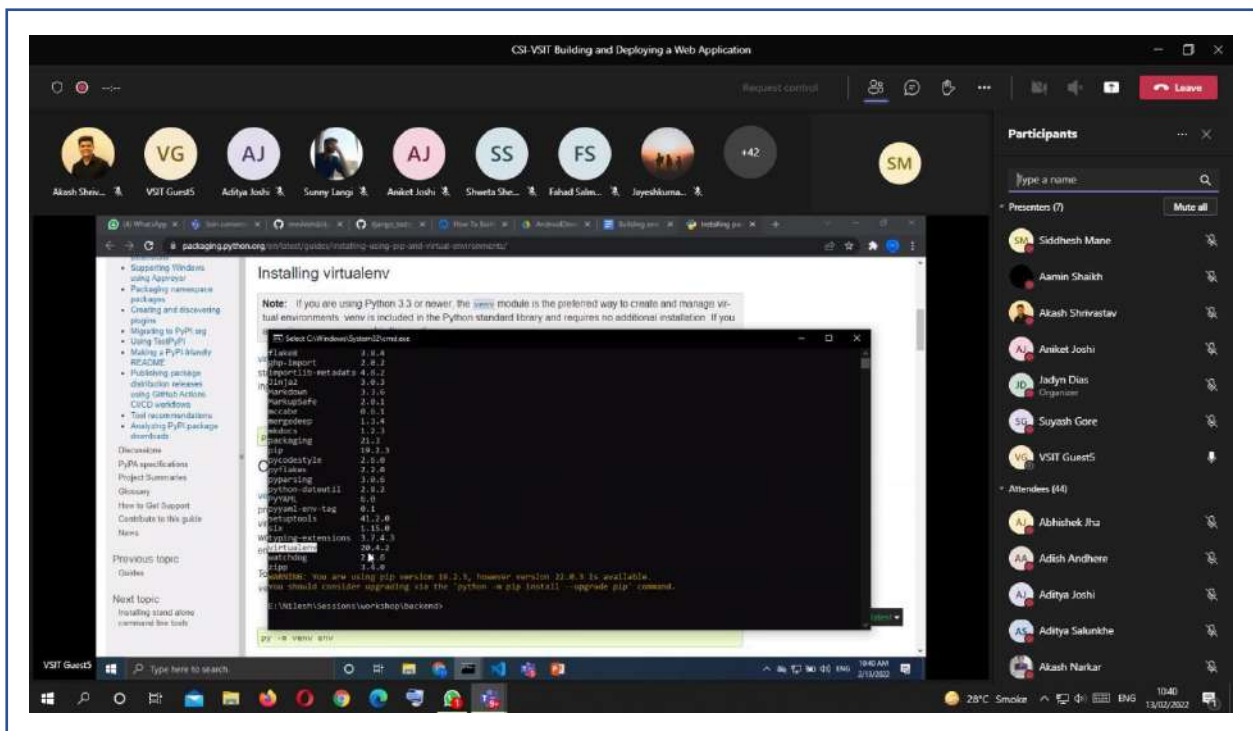




Later Sir insisted participants to install necessary software and tools required for workshop. Namely:

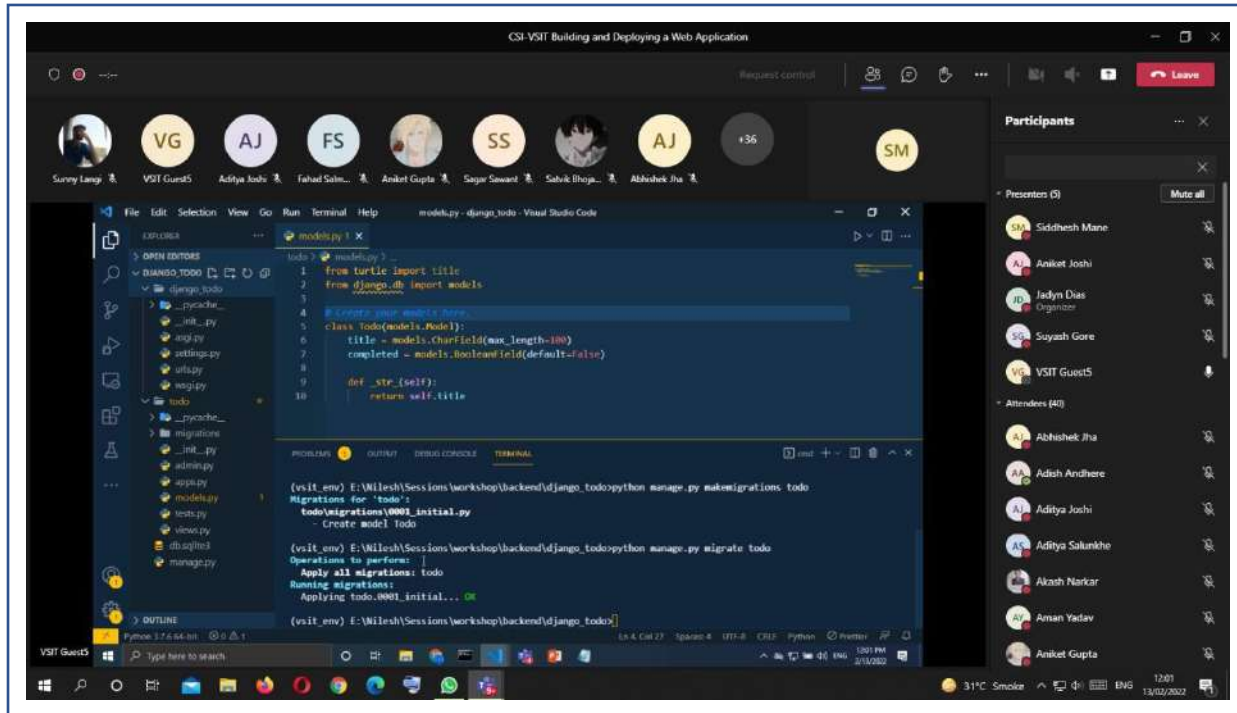
- Node.js ver. 14.17.1 - <https://nodejs.org/dist/v14.17.1/node-v14.17.1-x64.msi>
- Source Code Editor as Visual Studio Code - <https://code.visualstudio.com/download>
- Browser as Chrome - https://www.google.com/intl/en_in/chrome/
- VS Code Extensions:
 - i) Thunder Client for Rest API - <https://marketplace.visualstudio.com/items?itemName=rangav.vscode-thunder-client>
 - ii) ES7 for React - <https://marketplace.visualstudio.com/items?itemName=dsznajd.es7-react-js-snippets>
 - iii) Prettier as Code Formatter - <https://marketplace.visualstudio.com/items?itemName=esben.prettier-vscode> - Code formatter - Visual Studio Marketplace
 - iv) Python for VS Code - <https://marketplace.visualstudio.com/items?itemName=ms-python.python>

- Python ver.3.9.10 - <https://www.python.org/downloads/release/python-3910/>
- Guide to Create Virtual Environment for Python - <https://packaging.python.org/en/latest/guides/installing-using-pip-and-virtual-environments/>
- Miscellaneous:
 - Create GitHub Login - <https://github.com/>
 - Create Heroku Login - <https://signup.heroku.com/>

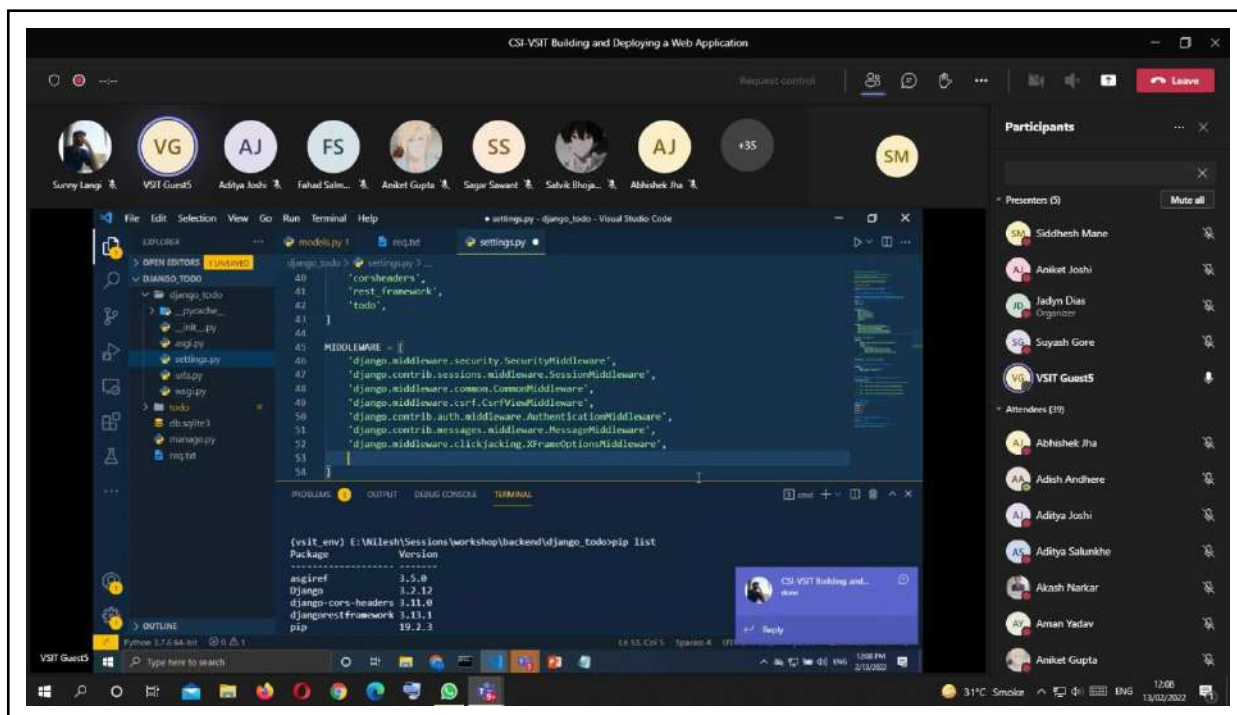


Jumping further Sir trailed into clear water by making sure every participant was able to create virtual environment for Python and took a close look at each step for participants. Later began the process to activate the virtual environment for our projected run and created a new project to work upon. Next up Sir initiated the process to create a new application and setup servers. And discussed about the application that the participants will learn to build which will be based upon CRUD concept (create, read, update and delete).

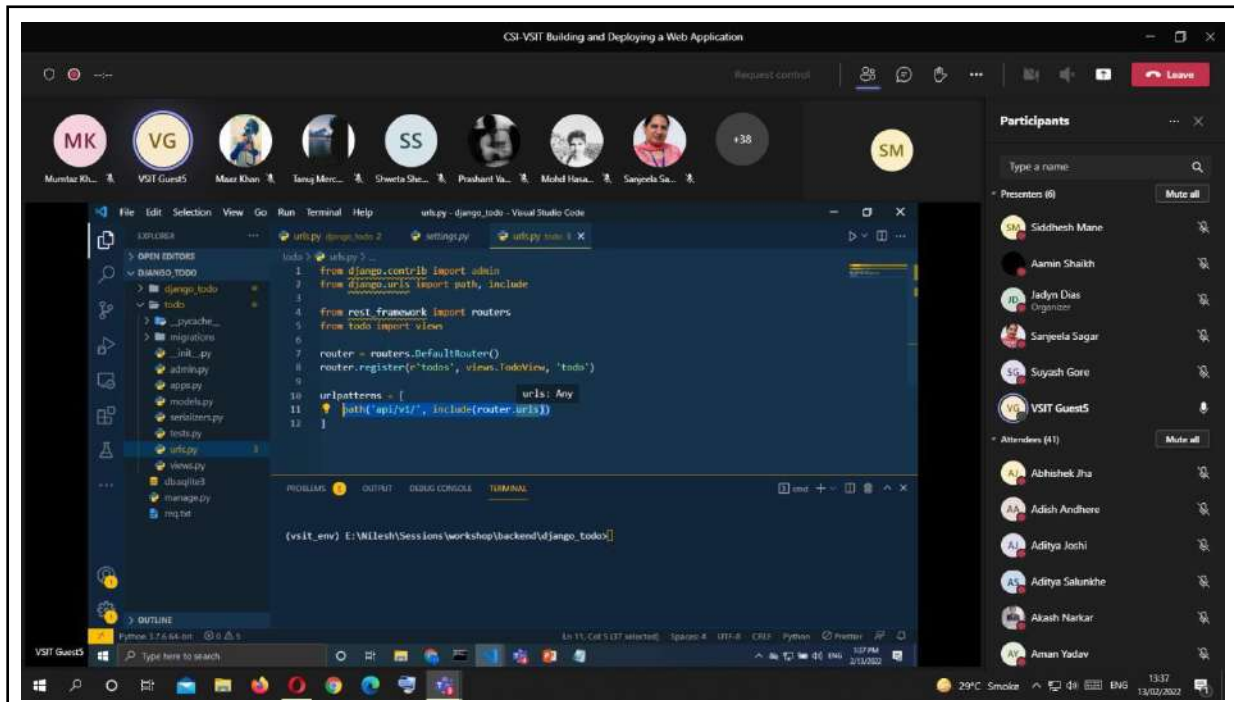
Next up Sir jumped into hands-on part of the workshop by registering the To-do application on Django and fabricated the To-do model using MS Visual Studio Code and set forth properties of the model by writing a simple program.



Sir then taught participants to create API using Django REST framework. For which Sir emphasized on how to install external packages for middleware apps using terminal within the MS Visual Studio Code.



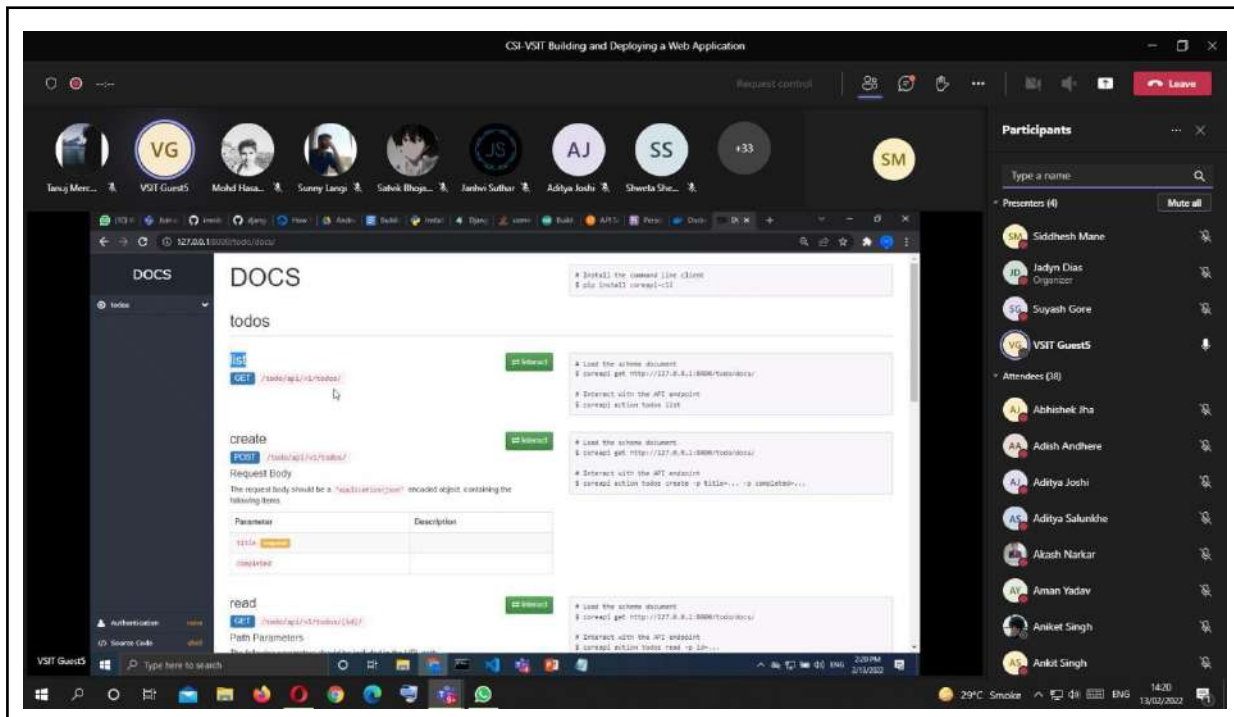
Finishing the initialization and foundational steps Sir began his work on To-do application which he had planned to implement for the workshop. Firstly he implemented a basic view of the application. Further Sir constructed URL paths for our endpoints. Post configuring URLs for viewsets so project API can become aware of the To-do app URLs, concluded the work of build API.



After successful completion of formulating different components Sir began towards testing endpoint connectivity between servers and API. And firing all codes for execution Sir showcased the final output which the application itself was and it's working in the background while relating with the components used until the very end of the session. In all Nilesh Sir made sure not to fall short of anything and offer as much as possible to the participants to boost their interest into such hands-on workshops. To set off Sir shared his website link with the students so they can use it for reference and learn.

Link: Build a CRUD Django REST API using Django Rest Framework

-(<https://www.nileshdalvi.com/blog/django-rest-api/>)



To conclude, it was a fantastic and a very catchy workshop by Mr. Nilesh Dalvi with 81 participants. With a perfect blend of knowledge that students need about Web App Development using Django and Heroku alongside a small project which provided ample amount of hands-on experience to the participants present in the workshop. He also answered participants who had doubts and questions most precisely. In the end Nilesh Sir expressed his gratitude towards CSI-VSIT for inviting and presenting him with the platform for workshop. Later Mst. Aniket Joshi; CSI-VSIT Committee Member; conveyed Vote of Thanks to our guest followed by Ms. Sanjeela Sagar Ma'am thus concluding the workshop.

Some glimpse of moments captured by CSI VSIT committee:



Seminar on You yourself as a brand

Dates of activity 23rd April 2022
Venue MS Teams

Details:

A guest lecture was organised on the topic “You yourself as a brand” for the Students of MSc IT and Mcom on Saturday 23rd April 2022. The lecture lasted for 1 hour from 10am to 11am, and was conducted online via Microsoft Teams. The lecture was jointly organized by Ms Prathma Nemane and Ms Beena Kapadia. The session was attended by 35+ students from MCom and Msc IT departments. The resource person for the lecture was Mr Amiiit Dabke. He is a CXO Coach and High Impact Mentor, He has 20+ years of Experience in Global Sales and Marketing. He is also a lead facilitator for Everest Challengers and an Image Consultant. The details of the Session are as follows:

Workshop Timings: 10am to 11am
Platform: MSTeams
Resource person: Mr Amiiit Dabke

Key Topics Covered in the Workshop

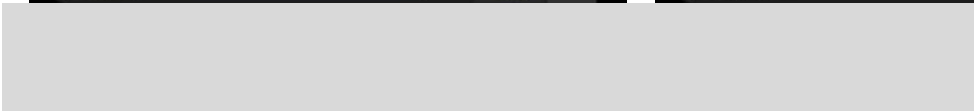
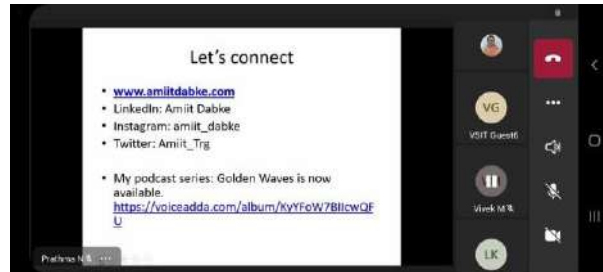
He started off by explaining what is personal branding and covered how students should be doing it. Branding is a mix of how you present yourself and how others see you. Then after students moved on to SWOT analysis – Strengths, Weaknesses, Opportunities, Threats. The concept of branding is mainly through communication. Our self-analysis and brand can be made by simply asking 4 questions – What do you do better than anyone else? What are your biggest successes? What do your friends say are your strengths? What do you do that gets others pumped up?

Then students learnt about the Maximum Chain Effect which consists of Contribution, Result and Satisfaction. An important thing in Branding is also trust which comes with character and Competence. Some other things that also affect branding are perception, personal connect, discipline, curiosity etc. Sir ended the lecture with his final point that students should also make use of our social networks and improve or contacts and social circle and asked us to connect with him via social media.

Participants:

The session was well attended. There were 28 participants in the session. The participants were invited from M.Sc. IT Part II Semester III batch.

Some pictures of this session are shown below.



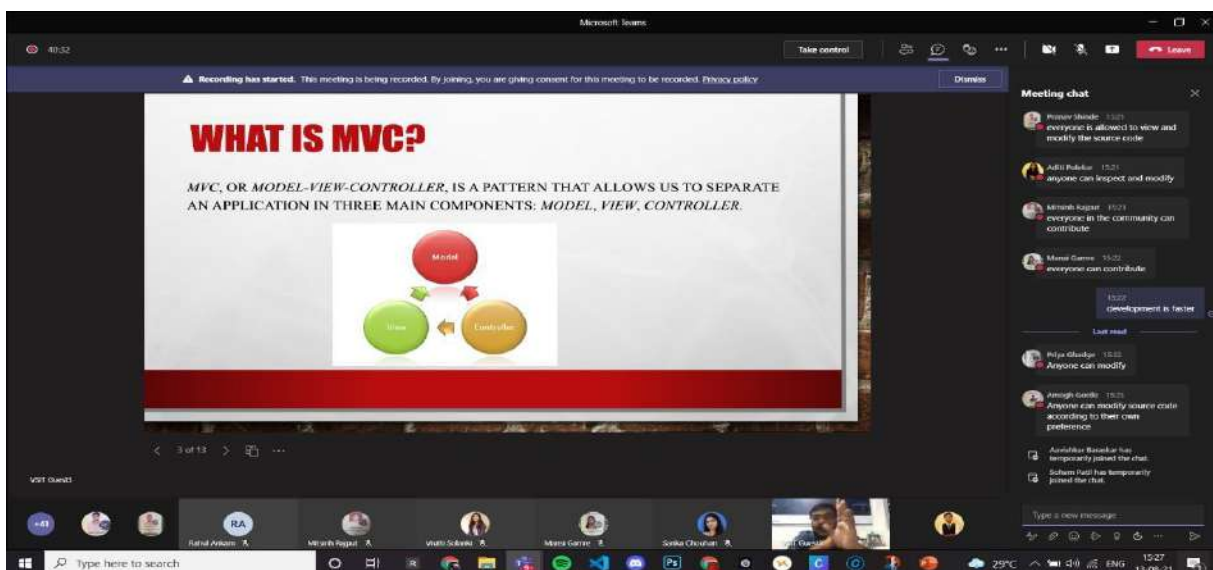
Workshop on Building Web Application with ASP.NET MVC5 Architecture

Friday, 13th August, 2021:

The event began with Mr. Sachin Agrawal, our resource person giving us a brief idea about what is ASP.NET is, what are it's applications and an introduction of the Model-View-Controller or the MVC Architecture. He gave us a rough roadmap of all the topics that are going to be covered throughout the workshop.

He initially guided us through the installation and prerequisites of Visual Studio and made us acquainted to the development environment. After this, we created a basic application using the MVC framework. Sachin sir also taught us how we can make our web application more efficient with the help of this framework.

The session was concluded with completion of our basic MVC web app and also a brief introduction of DevOps given by Sachin Sir.



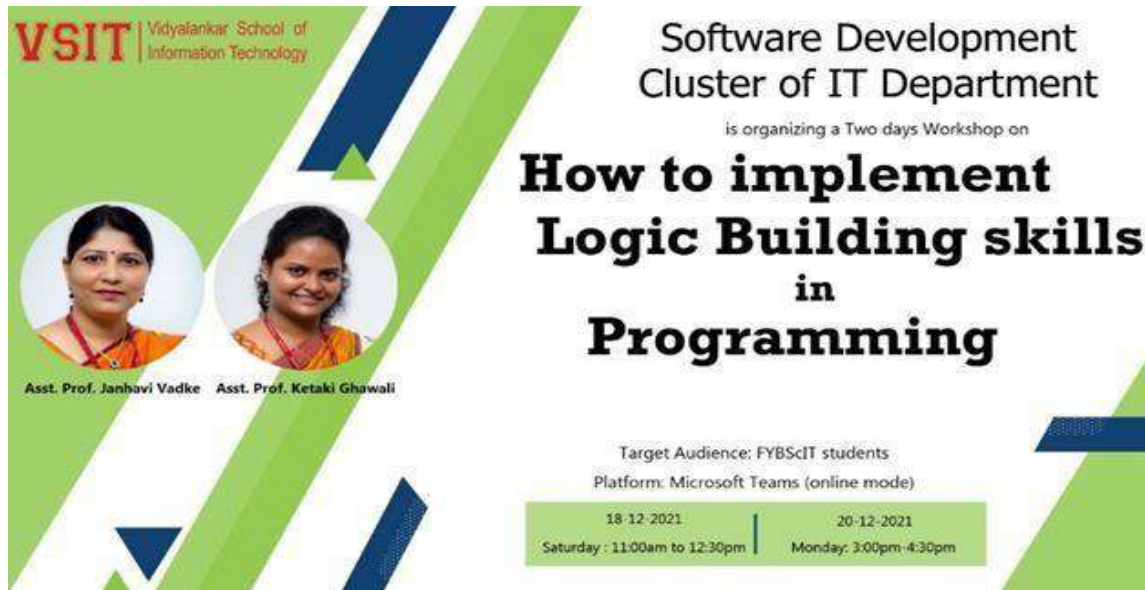
UNDERSTANDING EACH COMPONENTS

- THE **MODEL** IN AN MVC APPLICATION REPRESENTS THE STATE OF THE APPLICATION AND ANY BUSINESS LOGIC OR OPERATIONS THAT SHOULD BE PERFORMED BY IT.
- **VIEWS** ARE RESPONSIBLE FOR PRESENTING CONTENT THROUGH THE USER INTERFACE. THERE SHOULD BE MINIMAL LOGIC WITHIN VIEWS, AND ANY LOGIC IN THEM SHOULD RELATE TO PRESENTING CONTENT.
- **CONTROLLERS** ARE THE COMPONENTS THAT HANDLE USER INTERACTION, WORK WITH THE MODEL, AND ULTIMATELY SELECT A VIEW TO RENDER. IN THE MVC PATTERN, THE CONTROLLER IS THE INITIAL ENTRY POINT AND IS RESPONSIBLE FOR SELECTING WHICH MODEL TYPES TO WORK WITH AND WHICH VIEW TO RENDER.

The screenshot also shows a meeting chat on the right with messages from participants like Anshul Gupta and Anshul Gupta, and a bottom toolbar with participant avatars and a search bar.

The screenshot shows a Microsoft Teams meeting with three participants in a grid view. The top-left participant is a woman with long dark hair, smiling. The top-right participant is a man with glasses and a beard. The bottom-right participant is a woman with long dark hair. The bottom toolbar shows a row of participant avatars and a search bar. The system tray at the bottom indicates the time is 10:11 on 13-08-21.

Workshop on “How to Implement Logic Building Skills in Programming”



VSIT | Vidyalankar School of
Information Technology

Software Development
Cluster of IT Department
is organizing a Two days Workshop on

How to implement Logic Building skills in Programming

Target Audience: FYBScIT students
Platform: Microsoft Teams (online mode)

18-12-2021 | 20-12-2021
Saturday : 11:00am to 12:30pm | Monday: 3:00pm-4:30pm

Software Development Cluster of Information Technology department had organized Workshop on “How to Implement Logic Building Skills in Programming”. Details are as follows

Day1: 18th December 2021 (11.00 am to 12.30 pm)

Day2: 20th December 2021 (3:00 pm to 4.30 pm)

Platform: Microsoft Teams

Target Audience: All FYBScIT students

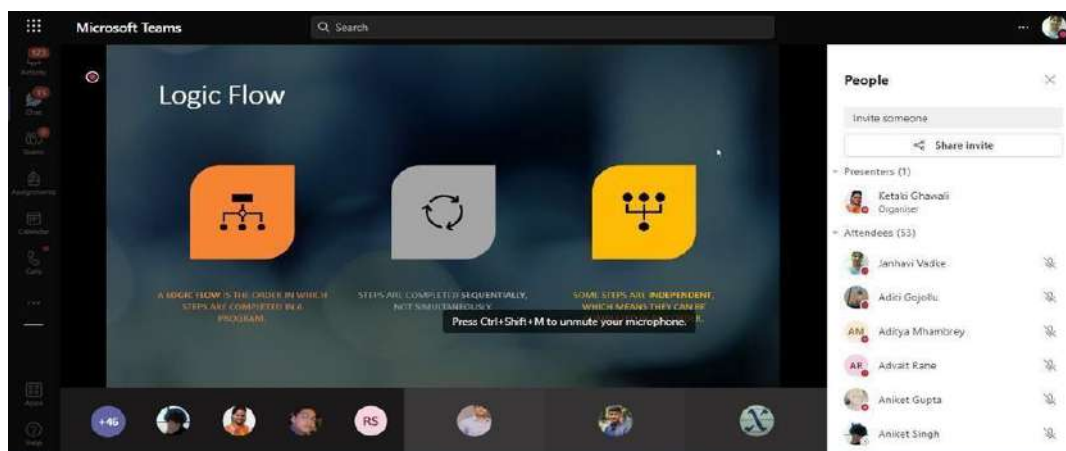
Resource Persons: Asst. Prof. Janhavi Vadke and Asst. Prof. Ketaki Gawali

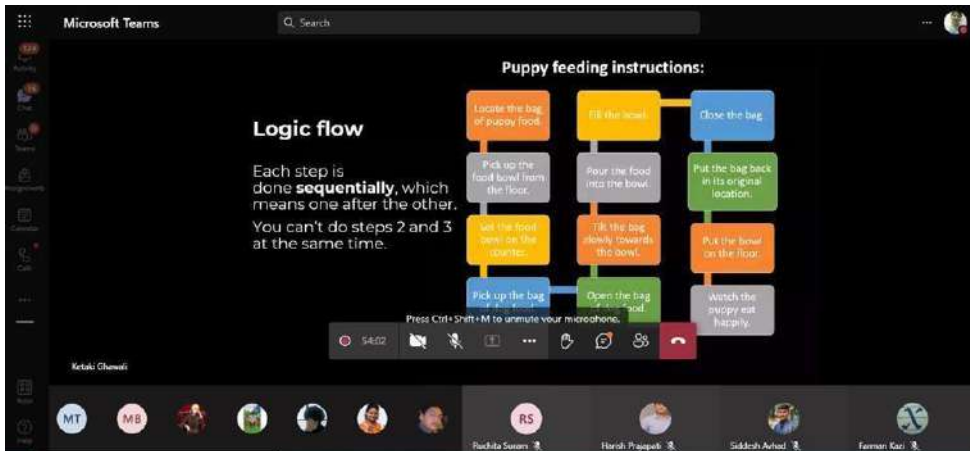
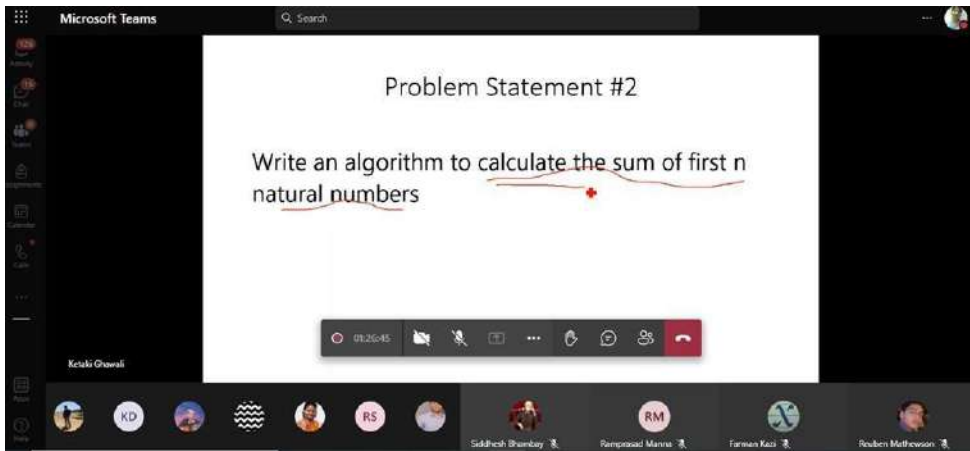
The Workshop was conducted for FYBScIT students to know the basic knowledge of Logic Building which is not covered in syllabus. Total 74 students enrolled for the course.

On First Day Mrs. Janhavi Vadke started with introduction to Logic building skills. She explained Problem Analysis and Algorithm Development Stages while solving a problem using computer.

On Second Day Mrs. Ketaki Gawali covered Flowcharting and conditional structures and Loop statements in coding with simple examples.

The sessions were very interactive and students actively participated in discussion. There was very good feedback from students.





Department of Information Technology

Workshop on Graphics and Animation

Date: 12th February & 13th February 2022

Time: 4.00 pm to 5.00 pm & 12:30 pm to 1:30 pm

Detailed report:

Electronics & Mathematics Cluster of VSIT has organised a workshop on Graphics & Animation for Second Year BSc. IT students. The focus of the course was to make students aware of various Open Source software available for Graphics & Animation.

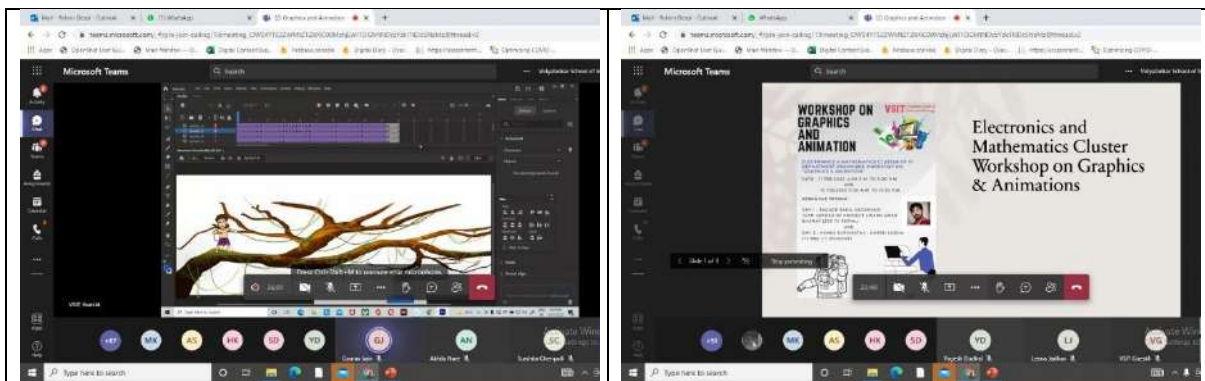
With growing demand of digitization, it is very important to develop new skills from a student perspective. Our Cluster always focused on developing & designing courses or workshop which will benefit student. Under the guidance of our Cluster Mentor Mr. Umesh Koyande, we proposed to have this workshop for our students. We divided the content of the course over 2 days.

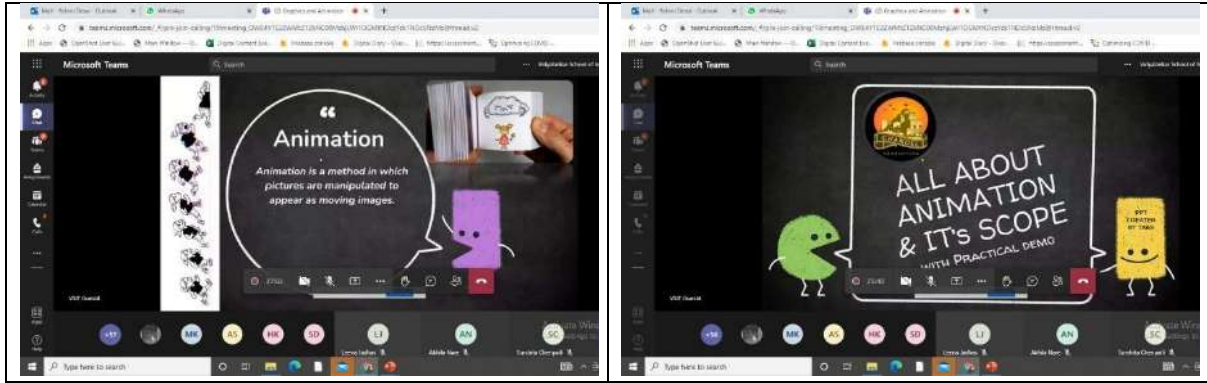


Day 1:

The session began at 04 pm with 90 attendees. Mr. Sahil Zagade, an animator & team leader of project Swarn Swar Bharat (ZEE TV Serial) and his Colleague started the session and explained about Animation, Types of Animations like Traditional, Stop Motion, Motion Graphics, 2D Animation & 3D Animation. He has also explained how graphics & animations is used in the Various Industry applications like Advertisement, Media, Entertainment and guided practically to create animated videos, animated character, editing of audio and videos. He also focused on career opportunities & job roles in animation industry. It was a very interactive session. We received a very good response.

Photos:

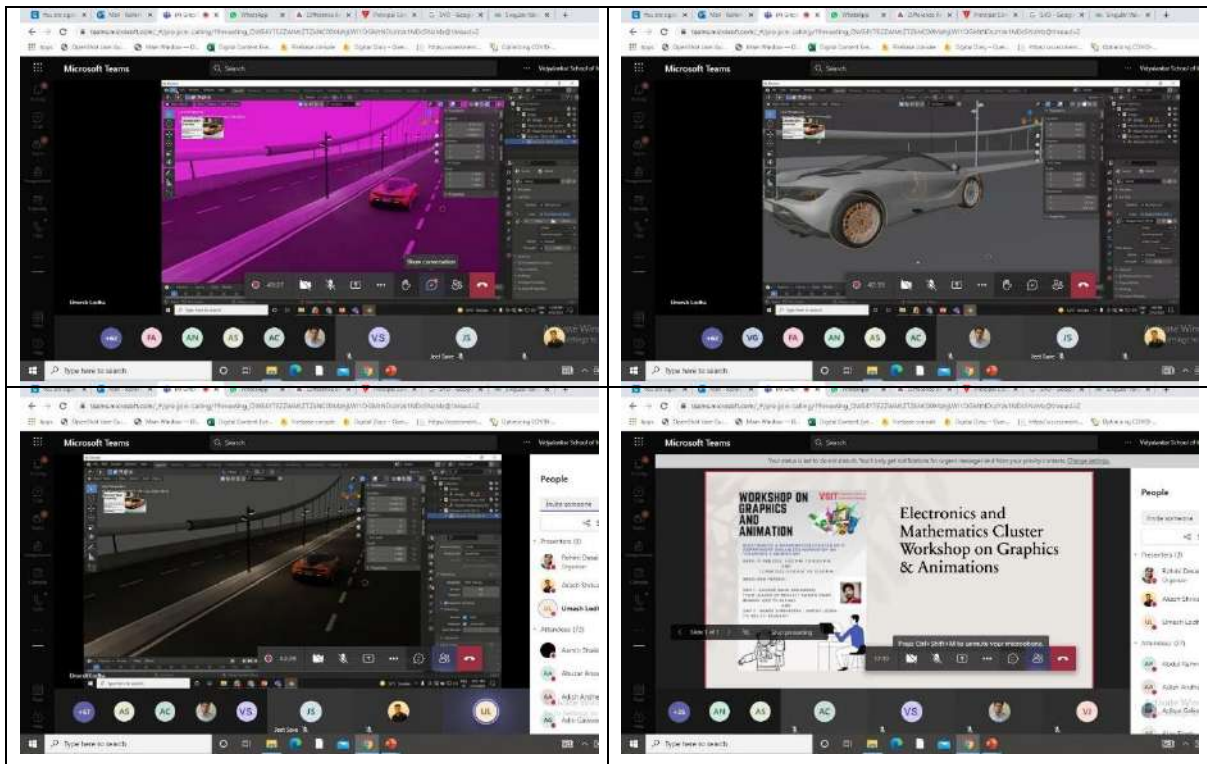




Day 2:

The day 2 began at 12:30 pm with 85 attendees. The trainer was Mr. Akash Shrivastav and Mr. Umesh Lodha, our TY BSc IT Students. They started the session with introduction & installation of Blender software. Then explained all the functions that are available in Blender and what transformations we will be performing in the activity. The sessions were interactive throughout and all the students were performing simultaneously, attaching a snapshot of their respective outputs in the chat box. At the end of the session, Ms. Leena Jadhav and Ms. Rohini Desai thanked all the trainers as well as students for their participation. She also thanked Cluster mentor & VSIT for giving this opportunity.

Photos:



Workshop on “Quantitative Techniques of Sales Forecasting Using Excel”

Date	31 st July 2021
Time	11.00 AM to 12.00 PM
Venue	Microsoft Teams
Resource Person	Sagar Gaikwad
Faculty in charge	Sagar Gaikwad
No. of Participants	119



The Department of BMS in association with ENACTUS, the management club of VSIT conducted a workshop for the students on how one can use quantitative techniques for sales forecasting with the help of excel.

Key takeaways from the workshop: -

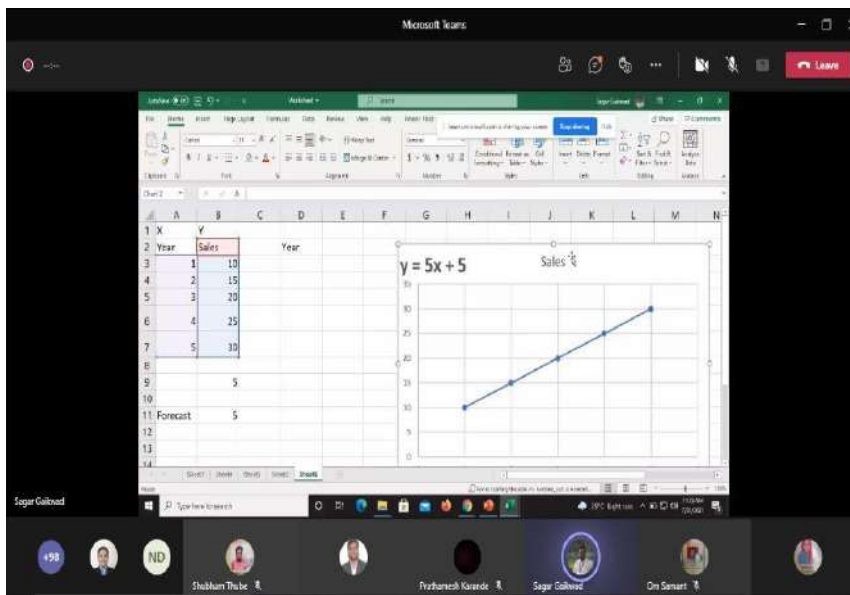
- The workshop was started with an introduction and instructions given by Prathamesh Karande, a member of Enactus.
- After which the session was continued by the speaker of the day i.e. Professor Sagar Gaikwad.
- Firstly, sir summarized the students with few basics of excel.
- Using different types of examples, he explained the students about the various methods that they can use to forecast the future sales using excel.
- Prominent methods demonstrated by Sir were, Trendline, Correlation, Regression and Moving average.
- Apart from Excel, sales forecasting can be done faster by using other application like E-view, SPSS, R programming, Python etc.
- Sir explained linear and non-linear relationship of data by using graphs.
- He also thought the students how they can activate the other add ins like data analysis tool pack other options in excel.
- In between the session sir also cleared all the doubts coming from the students.
- After the speaker finished, a member of Enactus team, Yusra Naaz Multani gave the vote of thanks.
- Lastly, workshop was ended with a small photo session with all the attendees and the speaker.
- A feedback form was also provided to everyone.

Feedback:

The session was very much interactive and informative. The importance of today's We appreciate both our Resource person and BMS department faculty for this workshop and look forward to many more successful workshops.

Here are some Glimpses from the workshop:





The screenshot shows a Microsoft Teams window displaying a presentation slide titled "Techniques of Sales Forecasting". The slide lists the following techniques:

- Qualitative Techniques**
 1. Delphi Method
 2. Jury of Executive Opinion
 3. Executive Opinion Method
 4. Sales Territory Method
- Quantitative Techniques**
 1. Correlation
 2. Regression
 3. Simple Moving Average
 4. Time Series Analysis
 5. Trend Projection Method





Workshop on “Video Making”

Date	26 th oct 2021
Time	2.30 pm to 4 pm
Venue	Microsoft Teams
Resource Person	LaxmiKant Manchekar
Faculty in charge	Nisha Dang
No. of Participants	70

Enactus has arranged a workshop on Video-Making for FY'S of BMS department.

The workshop was started with an introduction and instructions given by Mrinalini Kumari. Soon after Prof. Sagar Gaikwad has given a token of thanks for the presence of Prof. Laxmi Kant Manchekar.

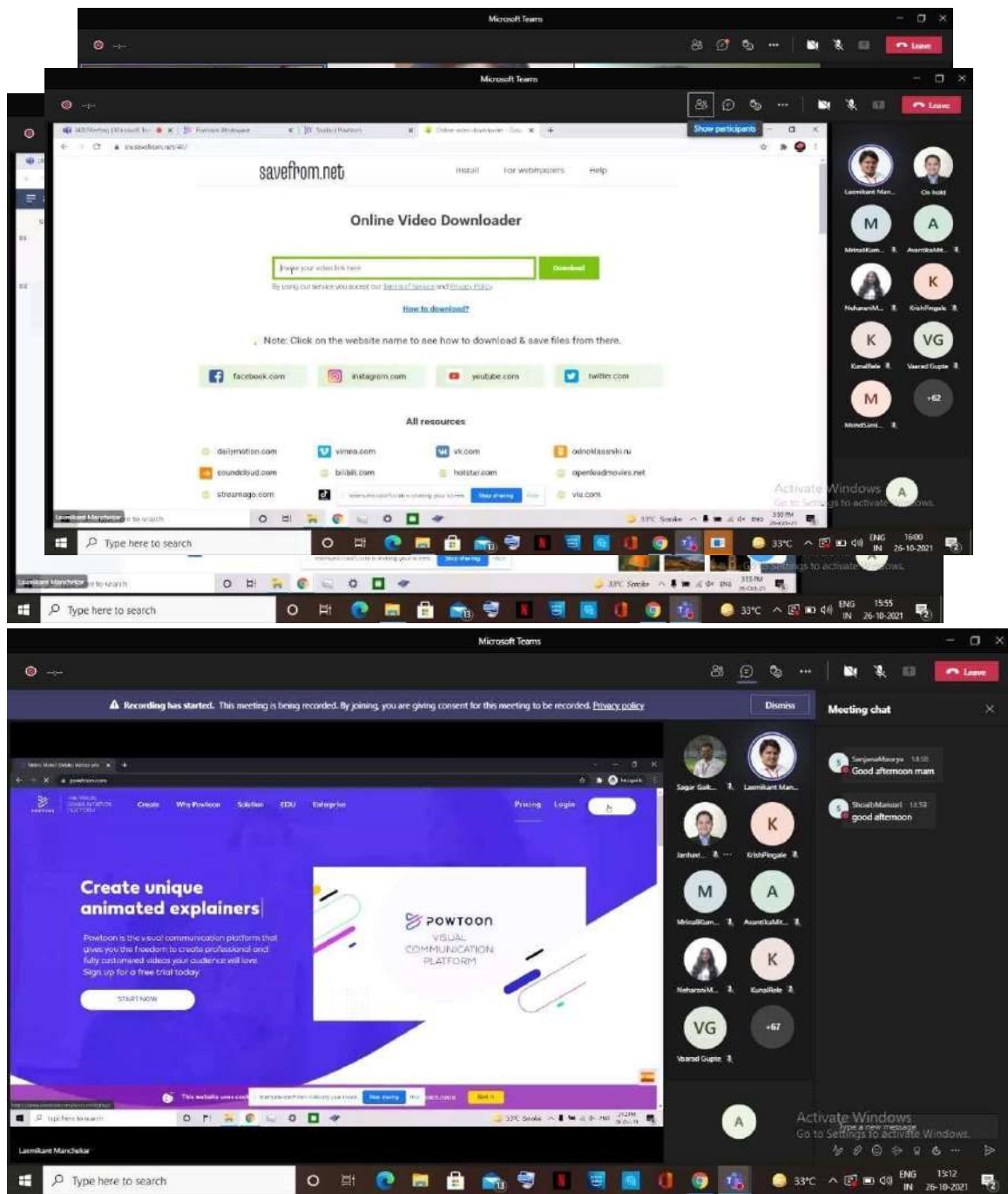
Key Takeaway of the workshop:

- The main purpose of arranging the video making workshop was to prepare fy students for the competition where FY’S must create a video, which is going to be held in Foundation of Human Skills subject
- Then session focused on the importance of video creations.
- How to create video using POWTOON application?
- Started PowToon application using chrome / internet explorer or other software.
- Showed how to login and sign-up in PowToon.
- Made a sample video for explanation.
- How to add sound for video which has created?
- There are 2 options:
 - own audio clip to be added or upload the free sound from app PowToon
 - How to publish?
- Download video (MP4) / Download by GIF / upload on YouTube or any other platform.

Conclusion

- After the speaker finished, our student anchor Vaarad Gupte gave vote of Thanks
- Lastly the webinar was ended with a small photo session with all the attendees and the speakers.
- A feedback form was also provided to everyone.

Here are glimpses of the workshop



A Workshop on “Financial Econometrics”

Organizing department: - BMS Department of VSIT
 Organizing club: - ENACTUS, management club of VSIT
 Date: - 18th December 2021
 Time: 1:30 PM to 2:30 PM
 Topic: - Financial Econometrics
 Platform: - MS Teams
 Target Audience: - BMS students
 No. of Participants: - 109



The members of Enactus, The Management Club of VSIT BMS Department organized a workshop on “Financial Econometrics”.

The session started with the introduction of the workshop and introduction of Speaker by Ms. Janhavi Dhargalkar president of Enactus.

Furthermore, Prof Sagar Gaikwad explained the importance of this workshop towards the academic growth of students. Then prof. Shabarisha. our special guest took over the session by explaining everything in great detail. Sir elaborated topics like What is financial econometrics, then about objectives of financial econometrics and how it is correlated with mathematics, finance, economics, computer science, and statistical methods. He also covered topics like iterative process, different types of data, steps involved in the formation of econometric models, etc. He also talked about the packages for modeling financial data; and explained about E views and E views 12.

At the end of the workshop, a Question-and-Answer session was held where Prof. Shabarisha and cleared all the doubts of the students.

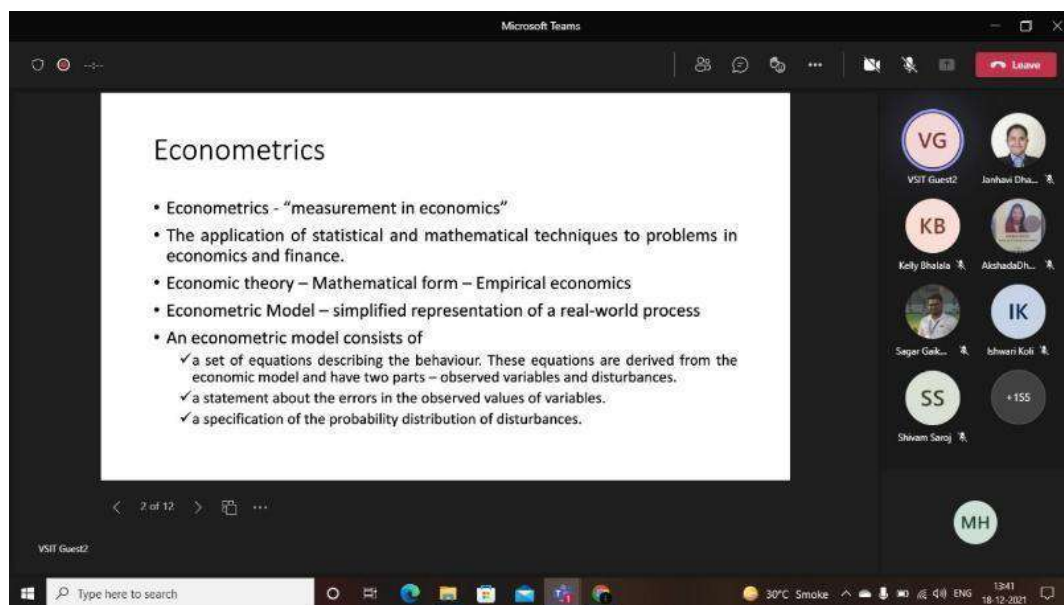
Key Takeaways of the workshop:

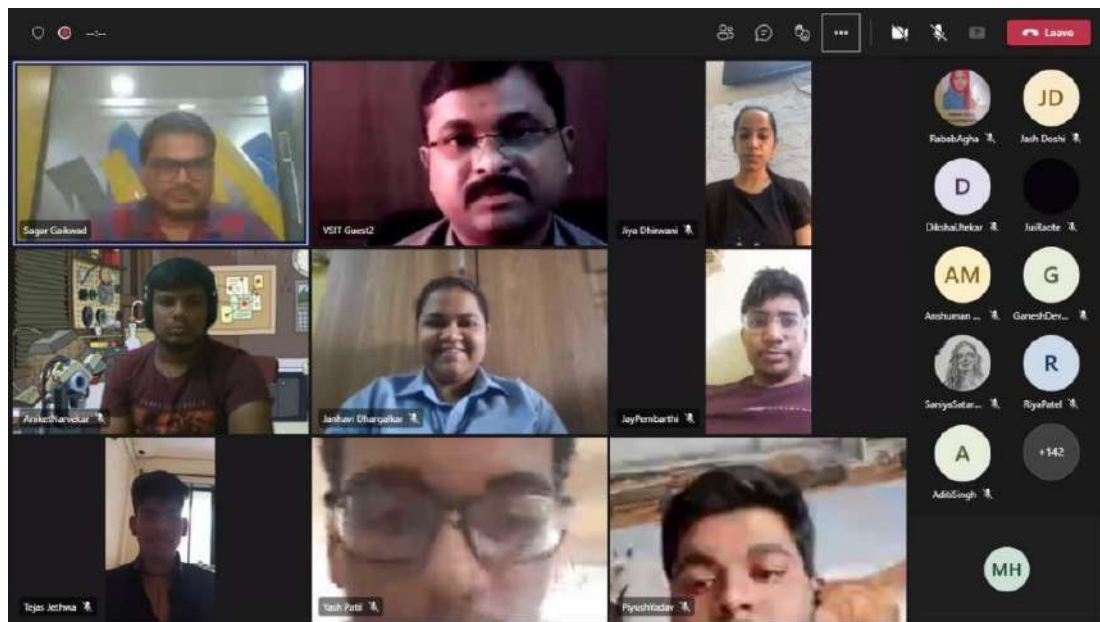
1. Basics and objectives of Financial Econometrics were cleared,
2. Correlation of Financial Econometrics with different streams such as Mathematics, Economics, Computer Science, etc., was elaborated.
3. Concepts such as Iterative process, different types of data, steps involved in the formation of econometric models, were discussed.
4. The packages for modeling financial data were mentioned,
5. Information on E views and E views 12 was given.

Student Feedback:

The students found the workshop helpful, and also mentioned that many of their previous doubts were cleared in the Q&A session. The workshop was fun and interactive, as well as informative.

Here are some glimpses of the workshop:





Department of Management Studies

Workshop on “Workshop on Conscious Decision Making”

Organizing Department: - BMS Department of VSIT
Organizing club: - Enactus- the Management Club of VSIT
Topic: Workshop on “Conscious Decision Making”.
Date: 22nd January 2022.
Time: 3:00 PM to 4:00 PM
Resource person: Mr. Yogesh Barot, Creative Consultant.
Platform: MS Teams
Target Audience: BMS students
No. of Participants: 47

The poster is for a workshop organized by the BMS Department and Enactus. It features the VSIT logo and Enactus logo at the top. The text reads: 'BMS Department With Team Enactus Organizes a Workshop On Conscious Decision Making'. The date and time are listed as '22 Jan 2022, Saturday' and '3 pm to 4 pm'. The location is 'MS Teams'. There is a 'REGISTER NOW' button and a circular portrait of Mr. Yogesh Barot. Below the portrait, it says 'Mr. Yogesh, Founder Humanthon Solutions, Founder / Creative Consultant'.

The Department of BMS in association with Enactus- The Management Club of VSIT, conducted a workshop on the topic “Conscious Decision Marking” for the students of BMS with a view to help them develop their decision-making skills, on 22nd January, 2022.

Highlights of the session by Mr. Yogesh Barot:

- The session to be more interactive, sir first asked a question that ‘How do you take decision?’ and ‘How many decisions you take in a day?’
- Brief information has been given about ‘Purchase decision making’
- The case of JJ was discussed.

Case Study of JJ:

There was a scenario that JJ was been fired from the work because he has taken funds from company’s kitty and invested in market for personal profit. Talking about his history he was the Vice President Sales of prestigious Media Firm and have been part of the organization for more than 25 years. So, this was a very shocking news for everyone, then four of his colleagues were interviewed as they have worked closed with JJ in the past.

The first was Samarth – he is AVP finance, 5-year Junior to JJ. According to Samarth, ‘JJ didn’t have any motive to do a financial scam’.

Department of Management Studies

The second was Rebecca – she works in JJ’s team as Asst. General Manager.

According to Rebecca, ‘She was sceptical about JJ because she had seen multiple versions of JJ.

The third was Santosh Naik – JJ’s Executive Assistant.

According to Santosh Naik – he thinks that this allegation is a huge mistake because he has always seen JJ helping others.

The fourth was Zubin – A Management trainee hired in JJ’s team.

According to Zubin – JJ was the culprit.

- After listening to all the point of views, sir explained how we cannot judge anyone or decide anything without any proof.
- Sir told about what ‘Affiliative Bias’ is, it is when you like someone based on certain similarities you both have or certain things which is common in both, for example both coming from same stream. In this you will always see the positive sides first of that person.
- Sir also explained ‘Confirmative Bias’ meaning by giving an example, when you enter an organization as a new person there is already a way of working in that organization if you are not able to express yourself then you must unfortunately conform to what ever happening in the system to save yourself or to avoid conflict.
- Talked about Executive Bias that means, you blindly trust the authority. For example, it is seen in politics.
- The conclusion from the JJ’s case study was ‘Always be open minded no matter what the situation is be and let it happen on its own’.
- Discussed about the Patterns of decision making.
- A scene was performed by their team members, it was about a behavioural issue of an employee in the organization.

Key Learnings from the Lecture:

Undoubtedly the session was an eye opener for all the students. We were taken through an informative journey on conscious decision making.

The speaker ended the session by putting some remarkable thoughts such as:

Department of Management Studies

“Don’t be too quick while taking decisions”

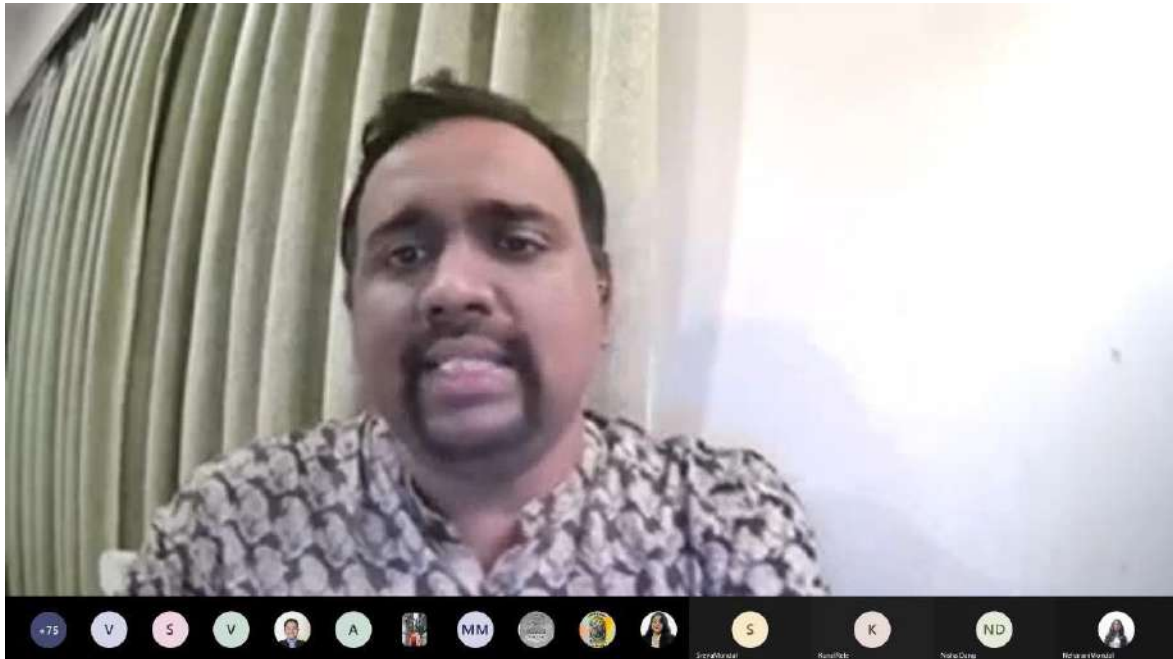
“Always see both the sides of the story and then take the decision”

“Have a balance between conscious and unconscious thoughts”

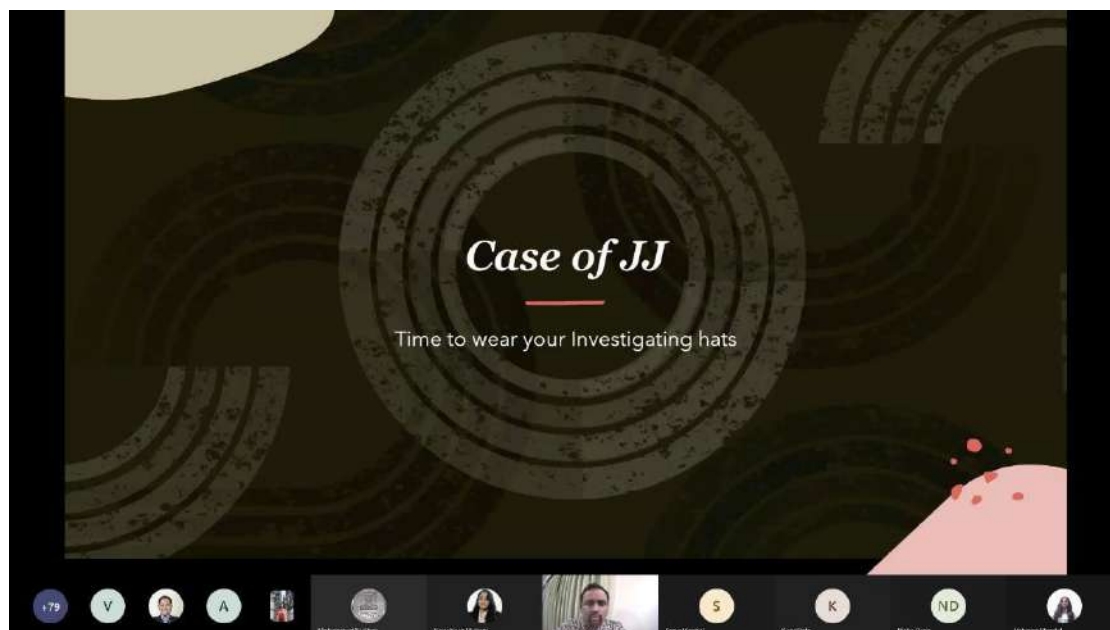
Students’ Feedback:

The session was interactive and informative. Good guidelines were provided to all. The queries of all the participants were addressed with better clarification.

Here are a few glimpses from the session:



Department of Management Studies



News

JJ was fired from work yesterday under the allegation of taking funds from the company's kitty and investing in market for personal profit. Some colleagues also say that this has been happening for a while now.

JJ was the Vice President Sales in a prestigious Media Firm and have been part of the organisation for more than 25 years. After joining as a Management Trainee there was no looking back , JJ climbed the corporate ladder becoming incredibly famous among the sales fraternity . The news of JJ being sacked comes as sudden shock.

JJ has a partner and a daughter. JJ is family-oriented with interest in playing guitar. JJ's team also won the cricket league last year where JJ was won the player of the series.

We will now meet 4 Colleagues who were interviewed as they have worked closely with JJ in the past.

Samarth- he is AVP Finance, 5 years Junior to JJ

"This comes across as a shock to me, how can someone even allege JJ to be involved in a financial scam, they come from a rich family background, I don't think there was ever shortage of money.

I met them for the first time 20 years ago, I still remember it was my first day at work. From our alumni network I came to know that we have our senior JJ, already working here. They never made me feel that I am their junior, I always got equal treatment. JJ always encouraged me to challenge my limits and take more unfamiliar projects.

Q: Have you shared the financial progress and some anticipated payment in the company account with JJ?

Yes, but I do that with all the key leaders, based on the instruction from our CFO, and in fact it's very difficult for such malpractice, as any delay in fund transfer raises a red flag and is monitored by all key leaders.

I believe for any crime motive is the most important thing. I don't think JJ had any motive to do a financial scam. JJ has given advance salary to their team from their personal account during the lock down. JJ is a true leader and whatever is happening is totally uncalled for.

I would only request to please look into the case with all the angles, and free JJ as soon as possible.

JJ is an inspiration for many talents across the industry. It's up to you, what stories and belief system you give them, a belief to be hardworking and genuine leader like JJ or to always doubt your organisation and your position there because if a leader with 25 years of contribution can be fired instantly you can only imagine the fate of a new joinee.

Thanks



Zubin: A Management trainee hired in JJ's team

I was hired by JJ, they were highly impressed with me in the final round of interview. Based on that JJ decided to put me in their team. I was on cloud 9, my first corporate stint and I was supposed to report to VP Sales, I was very happy. But all this rosy picture was washed away when they decided to put me in an upcountry location. I was a townie boy all my life and they put me in a location called Bulandshahr. Now the work was manageable but I sensed corruption all around. Photographers there would take money and print photos of people they know, my editor would literally blackmail people, saying that "my 4th page is going blank, do you want me to put an advertisement or news about you?"

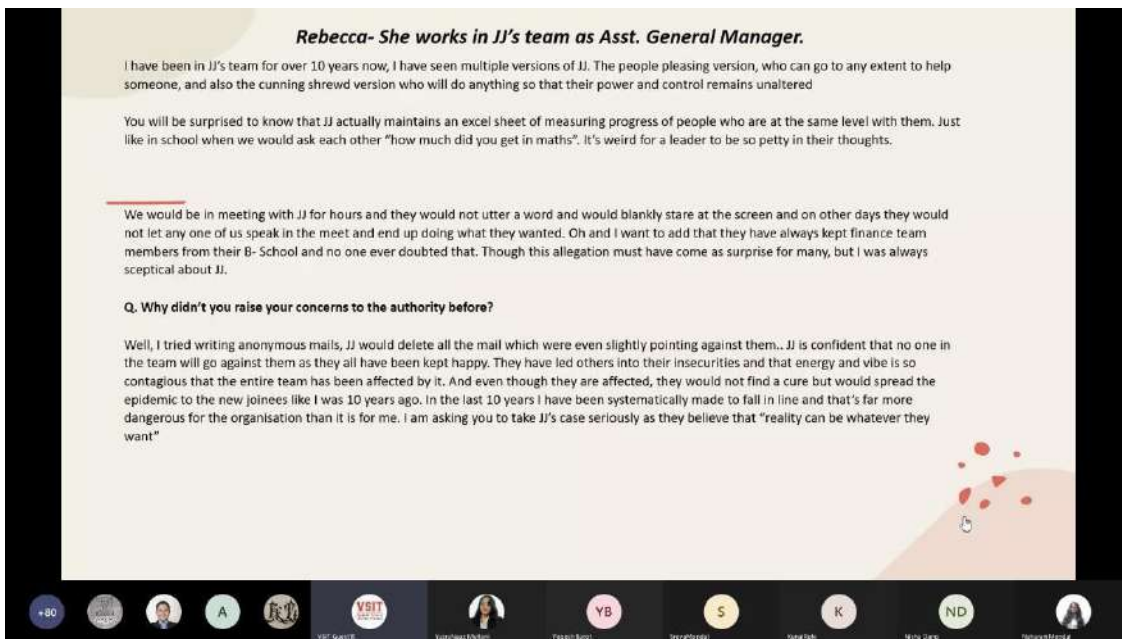
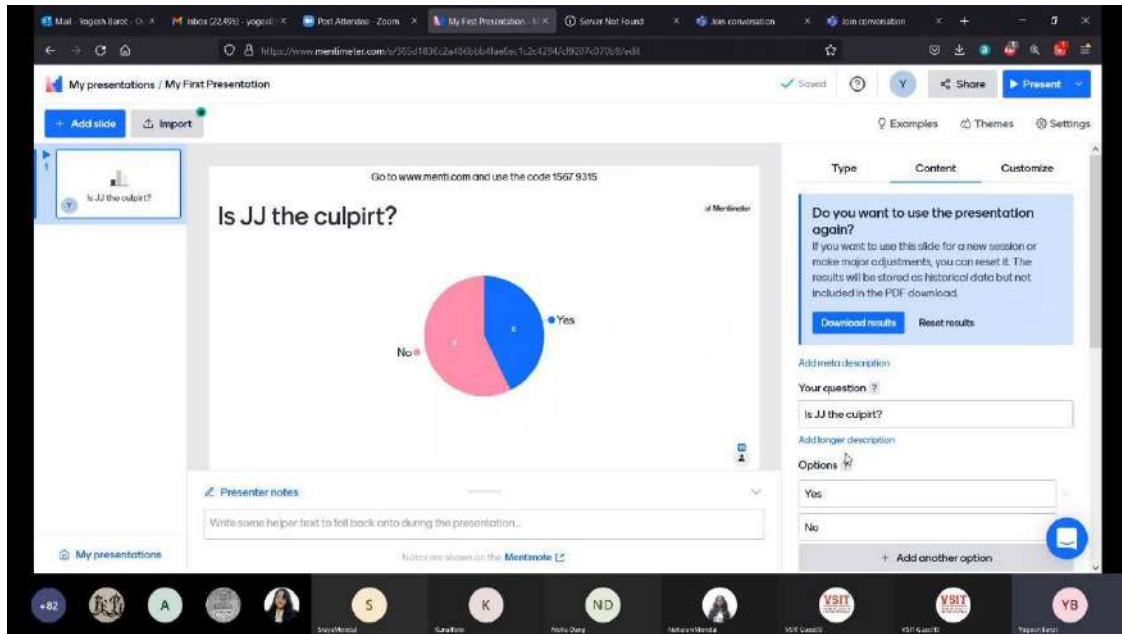
It was irritating to say the least, one fine day a local reporter Mushahid confided in me, saying that the root cause of corruption is in the head office

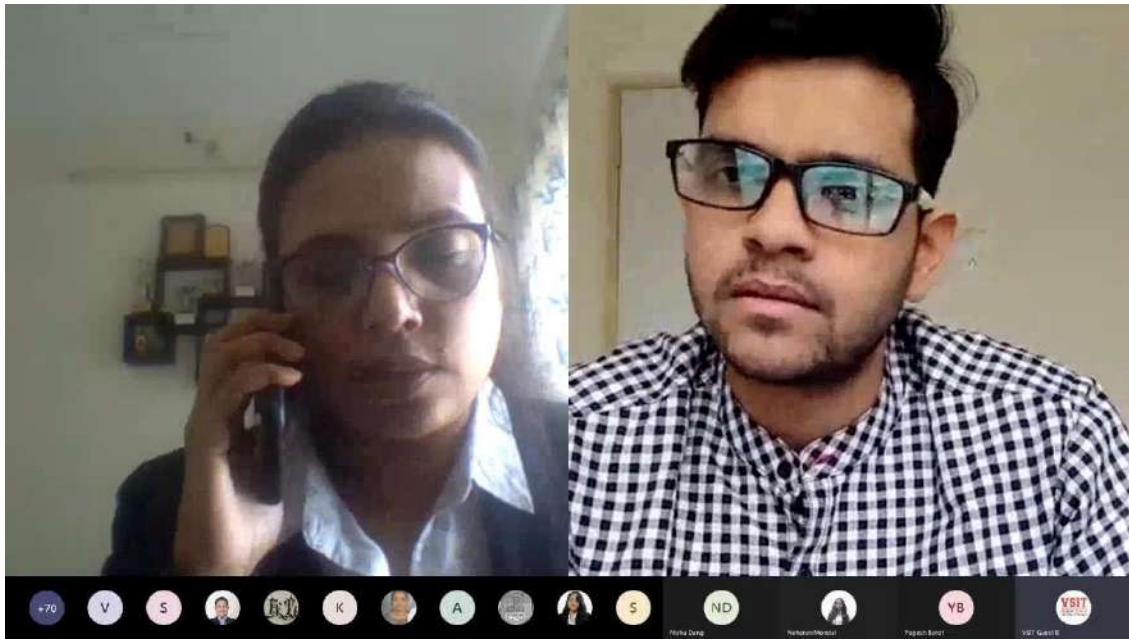
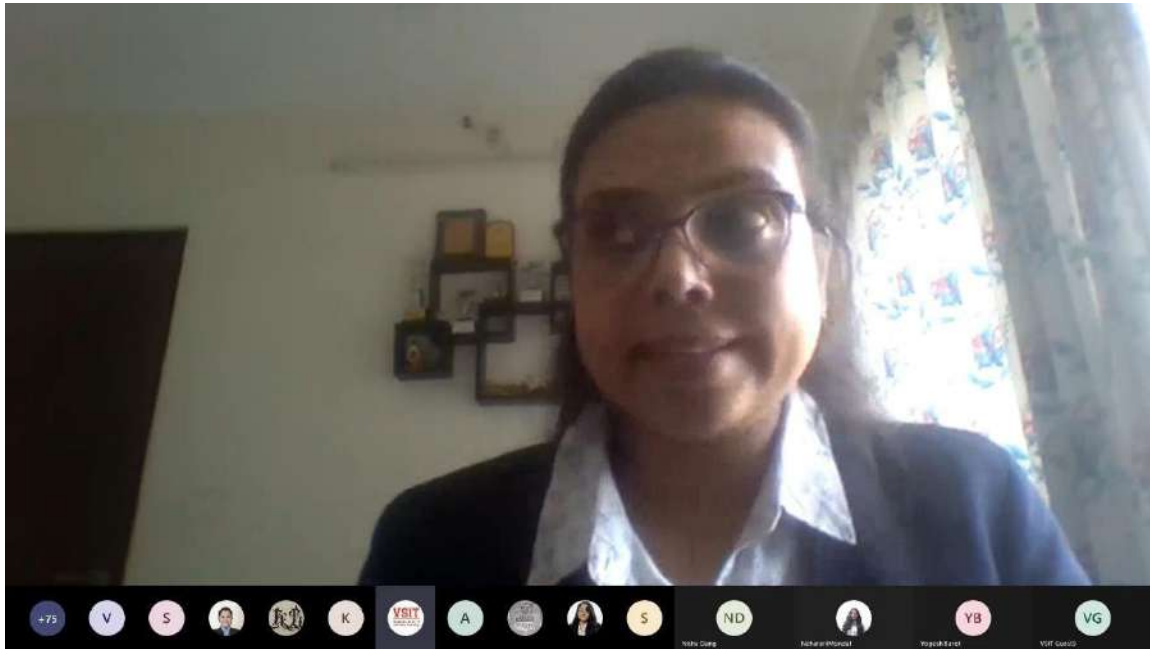
I worked on the lead given by Mushahid and understood that every month lots of cash is being given by the corrupt companies and traders in the west UP belt. In short, we were getting paid more for not printing, than printing. I was shocked and immediately brought this to the notice of JJ

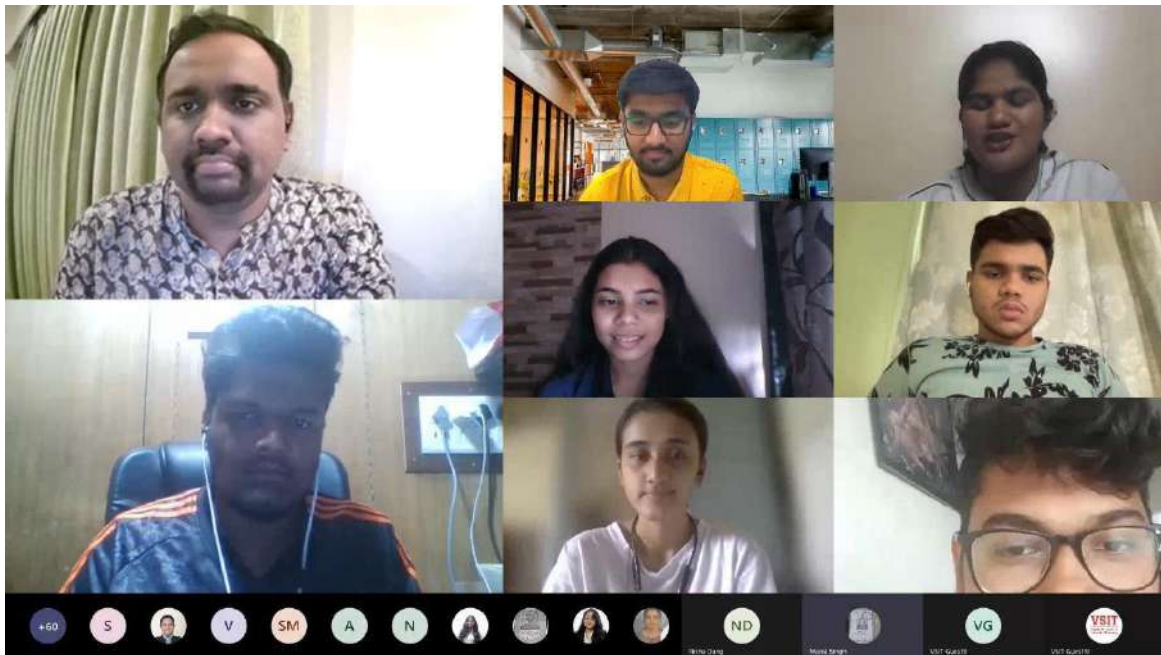
JJ was shocked on the face and said that they will take necessary action, and only action that happened was me being called back to head office and given a desk job profile to work in close proximity with JJ, I think JJ is the culprit. They have very smartly created space for systemic corruption, using their power and keeping confidantes. It's a shame to have such leaders in the organisation who are killing it from the inside.

This happens because our previous generation has grown up in the era of insecurities where the only thing which could save them was a permanent job and power to control. Hence once they reach a level of power, they want to keep it at any cost.









The image is a screenshot of a Zoom meeting. The main display area shows a presentation slide with a teal background and a pattern of overlapping circles. The slide contains the text "Thank You" in a large, black, cursive font. In the top left corner of the slide, the VSIT logo and "Vajalankar School of Information Technology" are visible. In the top right corner, there is a logo for "ENACTUS VSIT SANS". Below the slide, the Zoom gallery bar is visible, showing several participant icons. From left to right, there is a blue icon with "+71", a white icon with a person, a white icon with a person, a white icon with a person, a yellow icon with the letter "S", a video thumbnail of a man, a white icon with the letter "K", a white icon with a person, a white icon with the letters "ND", a white icon with the letters "VG", and a white icon with the VSIT logo.

Workshop on Personality Development and Group Collaboration

Date	24 th July 2021
Time	11.00 AM to 12.00 PM
Venue	Microsoft Teams
Resource Person	Prof. Lakshmi Pillai
Faculty in charge	Prof. Lakshmi Pillai
No. of Participants	60



The members of Enactus, The Management Club of VSIT BMS Department organized the “a workshop on “Personality Development and Group Collaboration”

The workshop commenced on time with introduction of our Speaker Prof. Lakshmi Pillai by Janhavi Dhargalkar, member of Enactus.

Key takeaways from the Workshop: -

Prof. Lakshmi Pillai ma’am started the workshop by the question “When you hear the word Team. Which team comes to your mind?”, whose answer was given by many students in unique ways. Ma’am even explained the importance of teams, goals, aims in our life/career.

During the workshop, Lakshmi Pillai ma’am explained us how one can express/overcome their emotions. She even shared her experience how she overcame her emotions. She briefed about the Personality Development in many ways, by giving examples of our current situation in modern ways. Students even shared their point of views and experiences which were discussed by ma’am. It was an interactive and self-learning Workshop.

Later ma’am answered and explained all the queries attendees had during the workshop. The workshop was concluded by Vote of Thanks given by Mr. Prathamesh Karande, a member of Enactus and a small photo Workshop of attendees at the end.

Feedback:

The Workshop was very much interactive and informative. The importance of today’s We appreciate both our Resource person and BMS department faculty for this workshop and look forward to many more successful workshops.

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DEPARTMENT OF BMS' ENACTUS CLUB' PRESENTS

WORKSHOP ON PERSONALITY DEVELOPMENT AND GROUP COLLABORATION.

RESOURCES PERSON: PROF. LAKSHMI PILLAI

24 July 2021, Saturday

TIME : 11 AM
 PLATFORM : MS Teams
 TARGET AUDIENCE : BMS Students

YusraNaaz Multani

+36

Abhijit Rane

YusraNaaz Multani

Tamri Lamba

RG

BINGO

<i>The instructor is visible</i>	<i>The instructor is audible</i>	<i>Shooooosh!</i> (으...으)	<i>Helped a family member</i>	<i>Taking care of my health</i>
<i>Ate well today</i>	<i>Completed homework</i>	<i>Watched a movie/series</i>	<i>Slept well today</i>	<i>Cooked something I like</i>
<i>Exercise</i>	<i>Gave someone a compliment</i>		<i>Made someone laugh</i>	<i>Did something creative</i>
<i>Staying hydrated</i>	<i>Listened to my favourite band</i>	<i>Received a compliment</i>	<i>Had a wise moment</i>	<i>Something! Someone made me smile today</i>
<i>Comforted myself</i>	<i>Got that tea</i> (*^v^)_E	<i>Understood the assignment</i> +..+ (v) +..+	<i>Successfully stopped myself from losing my temper</i>	<i>Felt a little lazy today</i>

Lakshmi Pillai

+49

Tamri Lamba

Jarhavi Dhargalkar

Lakshmi Pillai

RG

The screenshot shows a Microsoft Teams meeting window. The main content is a Venn diagram with three overlapping circles: an orange circle on the left labeled 'Humble', a blue circle on the right labeled 'Hungry', and a purple circle at the bottom labeled 'Smart'. The intersection of all three circles is labeled 'Ideal team player'. Below the diagram, it says 'From the ideal team player by Patrick Lencioni'. The meeting chat on the right contains the following messages:

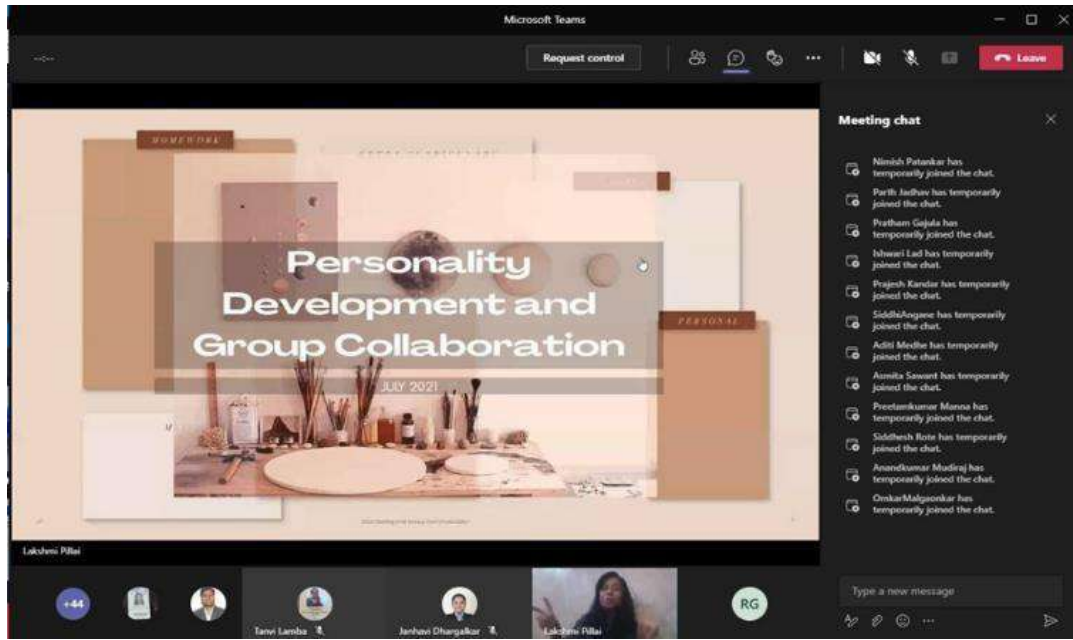
- Neharankhondal: 11:39 am All thought he wasn't worthy of anything.
- IndrajitWadga: 11:43 am it is sometimes
- Charicle Mascarenhas: 11:43 am There are pros and cons actually Sometimes i like or sometimes not
- IndrajitWadga: 11:44 am sometimes we need a team to achieve something really big i alone cant do anything

The bottom of the screen shows a grid of participant avatars, including Lakshmi Pillai, Tami Lamba, Jashvi Dhangar, and Lakshmi Pillai.

The screenshot shows a Microsoft Teams meeting window. The main content is a collage of various papers, including a calendar, a checklist, and some handwritten notes. A large white diamond is overlaid in the center with the text 'Goals need systems'. The meeting chat on the right contains the following messages:

- Goals are the things we want to achieve in our life
- Shweta Varpe: 11:12 am To achieve the target
- Neharankhondal: 11:13 am To achieve something at a certain point
- Last read
- Neha Ghanta: 11:12 am To focus
- IndrajitWadga: 11:11 am Setting **goals** gives you long-term vision and short-term motivation
- Rakhi Rana: 11:13 am without goals life have no meaning and it keep us focus

The bottom of the screen shows a grid of participant avatars, including Lakshmi Pillai, Tami Lamba, Jashvi Dhangar, and Lakshmi Pillai.



Workshop on V-Talkies

DATE	25/02/2022
TIME	10.30 am onwards
VENUE	VSIT AUDITORIUM
PARTICIPANTS	126

A Workshop named "V-Talkies" was organized by the Department of Mass Media, on 25th February 2022. It provides a platform for students to present their Cinematography, Photography and Editing Skills. It not only provides students an opportunity to highlight their talent but also to interact with media personalities who are stalwarts in their field and thus inculcate collaborative creation.

The Workshop started with the introduction of the Judges, Saraswati Vandana and Lamp lighting ceremony by the Honorable Principal Dr. Rohini Kelkar. Principal ma'am then continued with a short speech about Vidyalkar School of Information Technology and its achievements. Prof. Anindita Banerji, Head of Mass Media Department took over the stage to introduce the Fest and Judges, Vinod Ganatra, Mahendra Teredesai and Chetan Mathur who were felicitated with beautiful hampers.

The Workshop commenced with a tribute to the beloved singers, Lata Mangeshkar Di and Bappi Lahiri Da which was performed by the proud students of VSIT, and then the most awaited part of the Workshop, short films screening ensued.

Intervals between the screening of the short films had anchors interact with the audience through fun games. There were a diverse range of emotions and creativity involved in each short film and photographs presented. The screening time went by super quick and everyone in the auditorium including the judges enjoyed and connected with the stories. While the results were evaluated, the anthem of V-Talkies was performed live to an enthusiastic crowd.

During "The Prize Distribution Ceremony", judges addressed the audience of the fest and share remarkable life experiences in the Media Industry and provided key learning points for all media aspirants.

The Workshop concluded with Prof. Rumeli Sharma rendering a special Vote of Thanks to everyone for being a part of V-Talkies 2022.



Workshop on ‘GROW – Get Ready for Opportunities at Work’

Date: 4th April 2022 to 8th April 2022.

Venue: Y Block Seminar Hall

Target Audience: Third Year Commerce students

Topic: GROW – Get Ready for Opportunities at Work

Participants : 62

Day 1: April 4, 2022

Commerce association along with placement cell organizes a “GROW PROGRAMME” for our TY students of BAF and BFM. The abbreviation GROW itself stand for Programme was commenced on 4th April 2022 and ended on 8th April 2022. The timing of the sessions was 10.30 am to 12.30pm in the Y-Block Seminar Hall. It was conducted in offline mode. In this programme various topics were covered, which were related to Job opportunities, career growth, career objectives etc. On 4th April 2022, session on CV & Resume Building was conducted.

FROM APRIL 4TH TO APRIL 8TH	
4TH APRIL- CV & RESUME BUILDING	TIMING 10:30 am to 12:30 pm VENUE Y-Block Seminar Hall
5TH APRIL- APTITUDE TRAINING	
6TH APRIL- GROUP DISCUSSION	
7TH APRIL- PERSONAL INTERVIEW	
8TH APRIL- MS OFFICE	

Prof. Kavitha ma’am explained the importance of the session. After that Vice Principal Prof. Vijay Gawde Sir and placement cell head Prof. Murali sir guided to the students about the career and placement opportunities in various field. After this Prof. Kavitha Ma’am introduced the speakers Prof. Prathama Nemane and Prof. Swagatika Nanda. Session was conducted by both. The session was very interactive. It was divided in two parts. First part of the session was taken by Prof. Prathma Nemane. It was started with meditation and OM chanting to make students more stable concentrative towards session. After this various terminologies related to career were explained. Chapters like what is career goal, how to set career goals, how to achieve career objective, how to write career goal statement etc. Ma’am nicely explained all the things to students. Second part of session was taken by Prof. Swagatika Nanda. It was about the CV and Resume Building. In the beginning ma’am explained the importance of Sound CV and Resume. They explained the Difference between the CV and Resume. Introduction to Linked in, tips to work your linked profile, types of resumes, format of resume, title and summary of

resume, mistakes made by students while building CV and Resume are the topics covered in the end session. Students had voluntarily come and participated in various activities held between the session. Ma'am was giving the suggestions on various topics related to CV and Resume building also to the various queries of the students.



Day 2: 5th April 2022.

The Commerce Association and Placement Cell organized the skill-full workshop for the preparation of interview for all the commerce students of TY from V.S.I.T. dated 4th April 2022 to 8th April 2022. It was second day of the workshop under GROW program Prof. Geeta Sahu had conducted the work shop for aptitude training. In the work shop she showed how to use mathematical formulas to get answer in shortcut way. She also thought how to appear for the banking exams or and any other aptitude exams as calculator are not allowed all is about brain game. She also had given some example to solve and discussed the answer after taking students point of view how they think answer is going be coming. There were some question which where picked from IBPS or RRB aptitude test. The example were based on missing numbers and mathematical question. And the most interesting one was finding the day of the specific year for example 10th march in 2005. Mam gave brief about how to find day in a specific year and explain in in a easy manner so everyone can read it. She also solved some examples of the same and solved the doubts of the students. Any queries of the student regarding the session of aptitude like how to solve the question, which book to prefer was explained by mam. And then the session was concluded by the mam at last with good knowledge shared by mam.



Day 3: April 6, 2022

6th April 2022 Day 3 of the GROW Program. Group Discussion was conducted, Kavitha Ma'am addressed the speaker. Mr. Amit Kabra and Mr. Shreyas Bondre had taken this session. The session was very interactive and students are participated enthusiastically. In the beginning Amit sir gave the introduction of Group Discussion, explained the importance of Group Discussion, explained what are the skills that are judged in GD, Do's of participating in GD and also explained the Don'ts of participating in GD round. Later on, Shreyas sir had conducted a mock Group Discussion for students. First GD was conducted on the topic of "Online v/s Offline teaching learning process". Students are voluntarily come and participated in this Group discussion round; 8 students were participated in this discussion. Second GD was conducted on the topic of "WFH Advantages and Disadvantages". 12 students were participated in this discussion and the last GD was conducted on the topic of "Social media- A boon or a bane for society". In this discussion many students were participated very confidently, at every Group Discussion sir has noted the points of every student and at the end of every discussion sir told them their mistakes and told them to improve these skills and gave the suggestions on it. At the end of this session feedback link was shared with the students. This session was very useful for students and all the students are thankful to the Commerce Association and Placement cell for conducting such type of programmes for us.



Day 4: 7th April 2022

Day 4 of the Grow Program organised by Placement Cell in association with Commerce Association. The topic for the day was 'Personal Interview'. Prof Kavitha Mohan addresses the speakers of the day Prof. Pooja Jogu, Prof. Khushboo Julka, Dr. Leena Nair ma'am and HOD of the BAF department Prof. Sandip Khandekar. The first half of the session was conducted by Prof. Pooja Jogu and Prof. Khusboo Julka regarding the self grooming required before going for an interview. Speakers spoke on the necessary things to be kept in mind regarding self grooming, punctuality, hygiene and well dressed, etc were the areas covered. The next half of the session was taken over by Dr. Leena Nair ma'am and Sandip Khandekar speaking about how Personal interview in actual is conducted, what are the do's and Don'ts to be kept in mind and how well prepared one should be for the interview questions. Some of the Obvious questions of the interview were also discussed. The session ended at 12:30 pm by students thanking the speakers for a wonderful and informative session which helped them a lot to know about the aspects of the personal interview.



Day 5: 8th April 2022,

5th day of the “GROW” session which was held by placement cell and commerce association in Vidyalankar school of information technology for TY students on topic of MS-Office Skills, which was taken by Prof. Ajaykumar Poojary sir and prof. Amit Kabra sir. The second session was on Current Affairs which was taken by Prof. Agnus Anthony mam and Prof. Santosh Gupta sir. The venue was Y-block seminar hall of VSIT campus. Prof. Ajaykumar Poojary sir have guided the student how they can increase the speed and their skills on the MS-Office application like Word, Excel and PowerPoint. He told the student how they can be more creative on Ms-office and can be a master of Ms-Office allocation by giving certain exams related to it. He also added some of the skills which is mainly needed in the co-operate world and for our future benefits too. Prof. Amit Kabra sir have guided student on skills of MS-Word and taught them some shortcut and a creative way to use MS-Word. He said about how to use Ms-word in an efficient way and creative way for TY black book project so they can make their project in a good way. In the second session of day 5th of “GROW” session was held on topic of current affairs which was taken by Prof. Agnus Anthony and Prof. Santosh Gupta sir. They guided the student to be updated on recent current affairs which is very much needed to crack an interview in campus or in future. They told student about the importance of current affairs and why we need to update our self abot current recent affairs? They provided some useful links for current affairs and some books too. There was a quiz arranged by Prof. Agnus Anthony and Prof. Santosh Gupta on current affairs for students to check their knowledge about current affairs. On the last day of the GROW session some student and teachers have shared their view and feedback on this session which was held by Commerce Association and Placement cell for TY student. At the end there was a group photo with all the student and teachers.





Workshop on 'V-Josh Saptah'

Date: 18th April 2022 to 22nd April 2022.

Venue: Y Block Seminar Hall & Reading Room

Target Audience: First Year BAF students

Topic: V-Josh Saptah

Vidyalkar School of Information Technology (VSIT) is amongst the most popular college in the city of Mumbai. VSIT strongly believes that enhancing the skills of students and developing inter communication skills could really help the students to boost their moral and make them as a good finished product for the corporate and organization. Therefore, VSIT College has organized a week called V- JOSH SAPTAH to fresher's especially for BAF department to enhance their developing skills, From 18th to 22nd of April, 2022. It was organized by faculty member Ms. Kavitha Mohan and by HOD Mr. Sandip Khandekar. Also all faculty members of various department were invited to the event. 60 students participated. There are some volunteers and other students has managed the event.

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DEPT. OF B.COM IN ACCOUNTING AND FINANCE ORGANIZES

V-JOSH SAPTAH

Events:-

- 18th April To 22nd April 2022
- 1 PM To 3 PM
- Y-BLOCK SEMINAR HALL
- For more queries contact:-

Event	Date
Get it, Sell it.	18th April
Visual Metaphor	19th April
Motto Design	20th April
Role Play	20th April
Case Study	
Budding	



Day 1: Get it, Sell it! - April 18, 2022

The very first event held on 18TH April that was 'GET IT, SELL IT'. The event started at 1:00 pm with warm welcoming the dignitary judges Mr. Amit Kabra and Mr.Santosh Gupta to the event. There were 6 groups those are participated on the behalf of faculty member Ms. Pooja Jogu. Students have presented taking different topics related to IFS subject like NFT's and crypto currency, crypto gaming, life insurance, etc. One by one group started presenting and judges were curious to ask some of the question to participants. Judges were so supportive and happy with all groups presentation and also encouraged students to invest in today's era. Judges were called on the stage to give feedback and the judge were impressed by the involvement of the students. Like this the event has ended by taking group photo with faculty members and judges.



Day 2: Visual Metaphor - April 19, 2022

On 19th April, 2022 which was second day of V- JOSH SAPTAH and the event name was VISUAL METAPHOR. A faculty member Ms. Swapna Kadam was invited as judge for the event. Students have made individual presentation under the guidance of Dr. Swagatika Nanda ma'am. There were total 12 students who participated with great effort and the topics were taken EMI, Mutual Funds, Insurance, Trade Discount, Bull market v/s bare market, etc. In presentation students have also recorded their voice to explain the topic in detail, taking concepts like, what were the topic is about? What were the methods in it? And by which method we can solve it? As presentations were over, the judge was impressed with all this presented concepts. She has given good suggestion to their future progress and to help them in developing skills. Giving special thanks to Dr. Swagatika Nanda ma'am for encouraging students to do this activity and Ms. Kavitha Mohan ma'am to organizing this event. Also giving big hand to participants. Taking group photo, the event got ended.



Day 3: Motto Design & Role Play - April 20, 2022

On 20th April, 2022 which was third day of V- JOSH SAPTAH. On this day there were two events called MOTTO DESIGN and ROLE PLAY.

1st event of this day was MOTTO DESIGN which was conducted under the guidance of a faculty member Ms. RESHMA Ma'am. In this event students have shown their creativity and their thoughts to convey message through posters about various topics which they have selected. The topics such as campaign against plastic bags, campaign towards food, life after Covid- 19, etc. The arrangement of poster exhibition has done in the reading room to visit faculty members and students of all department.

The 2nd event of this day was ROLE PLAY which was conducted under the guidance of a faculty member Mr. SANDEEP KHANDEKAR Sir and Mr. SHREYAS BONDRE Sir. To judge students talent they have invited Mr. HARISH NOULA and Mr. UMESH KOYANDE is one of the senior most faculty member of VSIT and also leading Electronic Department in VSIT. Students have prepared role play on various topics like Fraud, Bailment, etc. In role play on topic Fraud they have shown stamp paper scam done by Abdul Telgi and how he was arrested. In bailment they have shown who is bailer and bailee in contract law as per situation. Students have done great acting and has gave brief of their play. Like this more role play has performed. Both judges were called on the stage to give motivational speech to encourage students as they were impressed by role play. Judges and other faculty members were so interactive with participants. Like this the event got ended.





Day 4: Case Study Presentation - April 21, 2022

On 21st of April, 2022 which was fourth day of V- JOSH SAPTAH and the event was CASE STUDY PRESENTATION, conducted under guidance of the faculty member Mr. AJAY POOJARI. Sir has given task to students of case study presentation which is, they have to explain one case through PPT format in a group. Ms. SINDHU KRISHNAN Ma'am was invited as a judge for this event. Ma'am made this event so interesting that after every presentation she asked audience to question them out about their presentation and given marks to them. She is observing that how much students were interacting and how much they understood. That helps the student to develop their concentration and inner skills. Participants has presented on fraud. In fraud they have presented cases like Harshad Mehta scam, etc. Students have shown their great efforts behind this event. Judge were very much happy seeing student's efforts and audience interaction and also with faculty members having great part in it. Judge has called on the stage to give some intellectual speech to motivate the students. There were also volunteers who helping to maintain discipline in hall. Like this the event of fourth day got ended.



Day 5: Budding Entrepreneur - April 21, 2022

22nd April, 2022 which was last day of V- JOSH SAPTAH and the last event called BUDDING ENTREPRENEUR. This was the great and interesting event organized by the HOD Mr. SANDEEP KHANDEKAR and the faculty member Ms. KAVITHA MOHAN. The outcome of the event was to give an insight about how sole entrepreneur can prepare and maintain the accounts. Mr. ASIF RAMPURAWALA SIR was invited to inaugurate the event which was organised in the reading room. To judge students creativity, we had with us CAO Dr. Lakshmi Kavitha and HOD of BMS Dept. Mrs. J. Gunasundari. Students and also faculty members were so excited for this event. Event was conducted in reading room. Students have setup and decorate their various stalls of innovative and creative products like Kolhapuri Chappals, Greetings cards, Canvas painting, etc and also food items like Desserts, Peri peri vadapav, Indian momos, French fries, etc. After visiting every stall the judges have given their feedback and also they given the motivational speech to develop the student skills. Visitors were given 5 coupons each to give those participants whose product they may like and also they have given feedback to the event. The participant who got more coupons and maintained accounts well were declared as the winner of the event. Also Vice principal of VSIT Mr. VIJAY GAWDE Sir has visited this event and this program of creativity and food fest has got to end. And event was continued with the price distribution of all 5 days.

And special thanks given to HOD Mr. SANDEEP KHANDEKAR and faculty member Ms. KAVITHA MOHAN and also other faculty members of VSIT and to the special judges for developing inter communication skills which really help the students to boost their moral. Also thanks to the volunteer who really help to make the program successful.

Hence it was a great event.





Workshop on “Cyber Security and Soft Computing Techniques

Date of activity	05.02.2022
Venue	Online through Microsoft Teams
Target Audience	FY, SY, TY B.Sc. (I.T), FY DS Students
Number of Students Attended	50
Faculty Members	Aasha Chavan,Janhavi Vadke, Ashwini Koyande, Dr. Pallavi Tawde
Resource Person	Mr. Sarang Nagmote, Ms. Dhrumi Gada, Mehul Shah(Alumni), Mr. Vishak Gopkumar(Alumni)

Department of Information Technology of VSIT had organized a Panel Discussion on “Cyber Security and Soft Computing Techniques”.

The Agenda of conducting this Panel discussion was to make students aware about Cyber Security and Soft Computing Techniques in IT. It was very well planned activity and more than 50 students actively participated in this event.

First of all, Ms Aasha Chavan Ma’am started with welcoming all participants and Resource persons of the event. The session was started with blessings of Goddess Saraswati Vandana. Then, Ms. Janhavi ma’am introduced all the panelists and then the first panelist Ms Dhrumi Gada(Chief Minister’s Fellowship Maharashtra Cyber department) shared her experience of Maharashtra Cyber as she is associated with that. Different cases was discussed in detail by her. Then Mr. Sarang Nagmote(Info security leader, Global information security) spoke on the topic Cyber security jobs that are shaping the future. Students got to know about different career options available in the domain of cyber security. Also, students realized importance of the cyber security in the field of IT.

After that Third panelist Mr.Mehul Shah (LTI in cloud and infrastructure) spoke on Cloud computing. He shared his practical knowledge on the areas of Cloud Computing. And then Mr. Vishak Gopkumar(Associate Data Scientist, Knight Finitech) explored his immense knowledge on the topic Artificial Intelligence and Machine Learning. He also shared the different real life examples of AI and ML and its uses to make the student’s understand about it. The entire session was so informative and interactive.

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Information Technology

Department of Information Technology of
Vidyalankar School of Information Technology
Organizes

PANEL DISCUSSION

“CYBER SECURITY AND SOFT
COMPUTING TECHNIQUES”

	MR. SARANG NAGMOTE Info security leader (Global information security) Cyber security jobs that are shaping the future
	MS. DHRUMI GADA Chief Minister's Fellowship (Maharashtra Cyber department) My experience at Maharashtra Cyber
	MR. MEHUL SHAH Engineer - Cloud & Infra Services (LTI) Cloud computing
	MR. VISHAK GOPKUMAR (ALUMNI) Associate Data Scientist (Knight Finitech) Artificial Intelligence And Machine Learning

DATE:- 5 FEBRUARY 2022
TIME:- 2.00 PM - 4.00 PM
TARGET AUDIENCE:- FY,SY, TY BSCIT & FY DATA SCIENCE

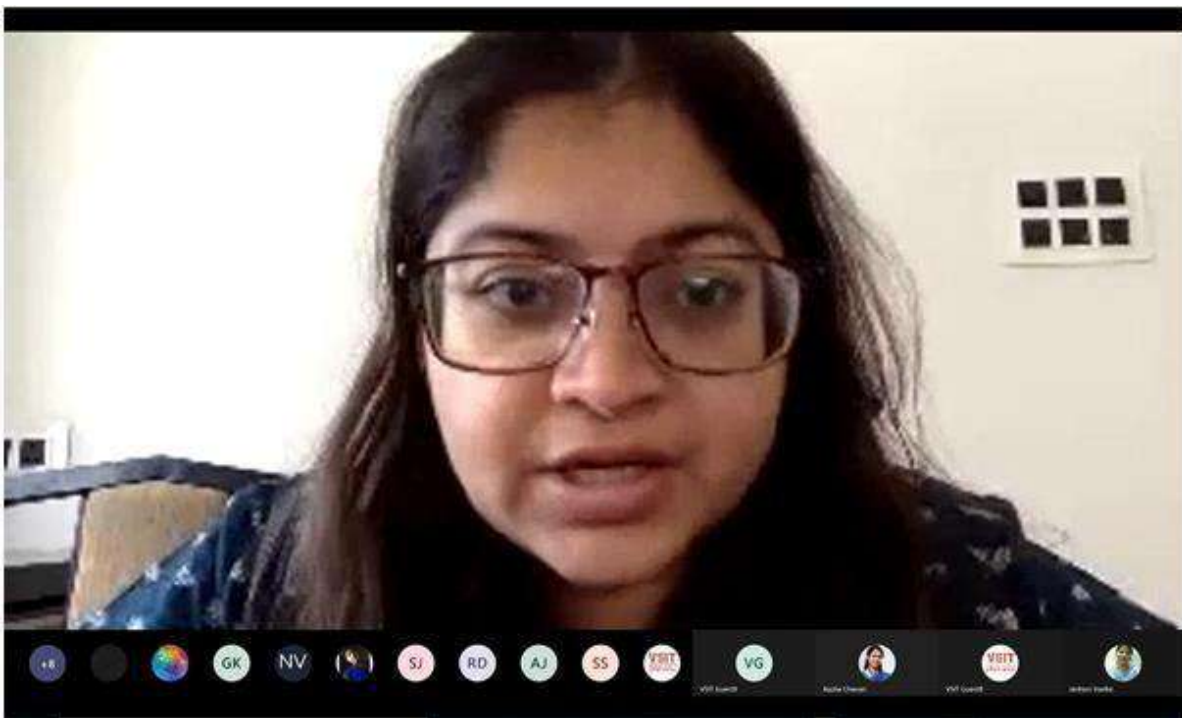
TEACHER IN-CHARGE
MS. AASHA C., MS. ASHWINI K., MS. JANHAVI V., DR. PALLAVI T

Students were very enthusiastic and actively involved in question and answer session. Many questions were asked by the students and moderator Aasha ma'am to Panelists on their respective areas and Panelists answered all of them very nicely.

The teachers appreciated all the students who actively participated in the Panel Discussion and making it a successful. Then feedback form was filled by all students. At the end, Ms. Ashwini ma'am delivered a vote of thanks to all the panelists for giving their valuable time.

Glimpses of the Activity:








Cloud Computing
MEHUL SHAH

A presentation slide for 'Cloud Computing' by Mehul Shah. The background features a close-up of a pencil resting on a piece of paper with a line graph. The graph has a y-axis with labels '100' and '50', and an x-axis with labels '193' and '190'. The text 'Cloud Computing' and the name 'MEHUL SHAH' are overlaid on the right side of the slide.

Participant icons: +3, VP, NV, RD, SS, VG, VSIT, VG, VSIT

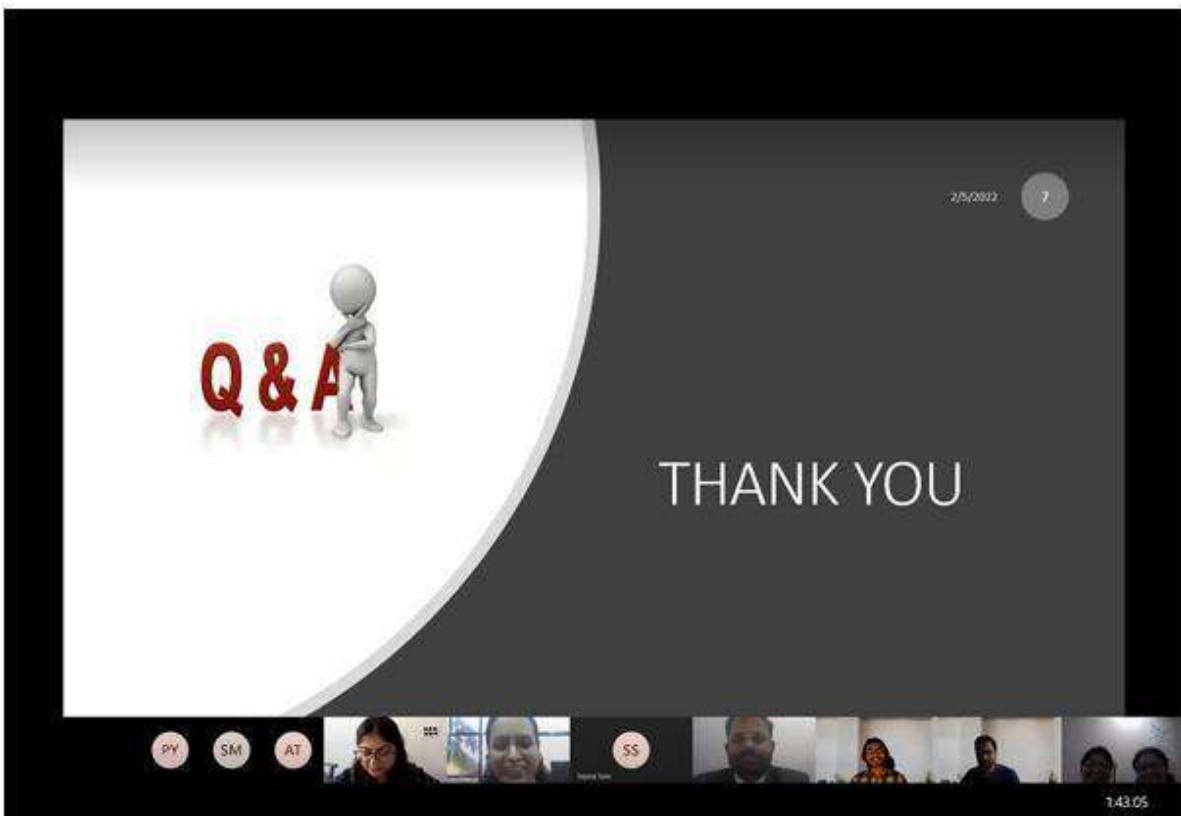
Can you guess?



Can you guess?

A slide titled 'Can you guess?' featuring three images related to a ride simulation. The top-left image shows a man in a blue shirt holding a tablet displaying a 3D architectural model of a building. The bottom-left image shows a woman in a pink jacket interacting with a futuristic, glowing interface. The center image is a screenshot of a ride simulation interface with a dark scene and a text box that reads: 'After the rocket is launched, temporarily display some text saying "Using Thrusters!" in white on the current location... and temporarily speed-up by 4x for 0.25 seconds.' The right image shows a man in a blue shirt standing on a platform next to a yellow train, with other people and a railing visible.

Participant icons: +4, AT, AK, SM, NR, SS, VSIT, VSIT, VSIT, VSIT, VSIT, VSIT





Seminar on Women in Media

Date Of Activity:	February 3, 2022
Platform:	M.S. Teams
Time:	11:30am TO 1:00pm
No. of Students Present:	166

The Seminar was organized by the department of Mass Media for the students for FYBAMMC & SYBAMMC on the topic of “WOMEN IN MEDIA”. The Seminar commenced at 11:30am and concluded at 1:00pm, the resource person, Prof. Daivata Patil, she is a faculty member with department of Communication & Journalism, University of Mumbai since 2008. She is also associated with Onjal Arts Production as Creative Producer since 2016. She has produced a Marathi feature film `Barayan` that theatrically released on Jan 2018 all over Maharashtra and was very well received by the audiences.

The Seminar was commenced with the latest trending item song from Pushpa Movie- The lyrics bashes men for stereotyping women. The song highlights the concept of `Male Gaze`. Movies were primarily viewed by men. How will this change? With more women working behind the camera, in the roles of producers, directors etc.

“IT’S NOT ONLY ABOUT WOMEN”.

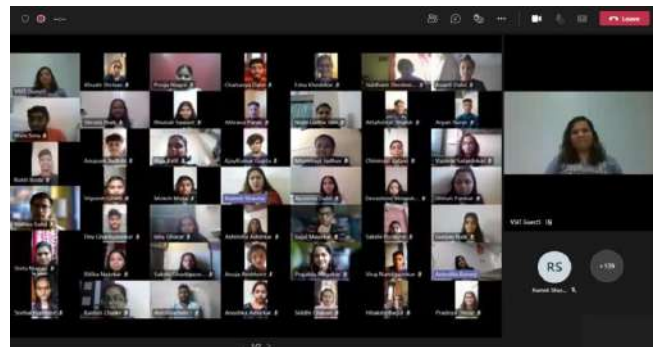
Four issues were addressed:

- Stereotyping
- Under-representation
- Over-representation
- Misrepresentation

Students had an interactive question & answer session with ma`am where questions like

- How to counter `Male Gaze`?
- How more women in all walks of life – Journalism, Producers, Photographers, etc.

The Seminar was not only informative but also interactive for the students.



Seminar on Mass Media Specialisations

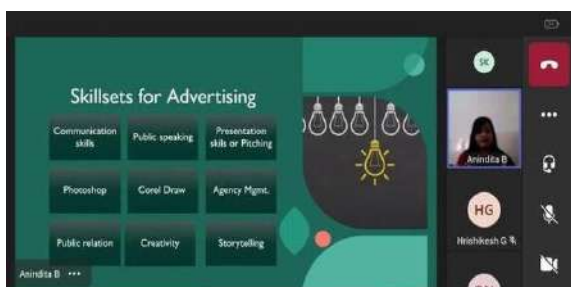
Date of activity	12/03/2022
Platform	Microsoft Teams
Time	10:00 am – 11:00 am
No. of students participated	119

The Seminar was organized by the Department of Mass Media for the students of SY and FY BAMMC on “Mass Media Specialization” The Seminar commenced at 10 am and concluded at 11 am. The resource person, Smita Deshmukh, is a senior journalist in Times of India, Indian Express and DNA among many others.

The Seminar commenced with the HoD of the Department of Mass Media welcoming the students and elucidating about the specialization of Advertising. She informed them about what skills are needed to opt for advertising, the subjects that will be taught and the skills that students will develop once they graduate in the said specialization.

The Seminar continued with Smita Deshmukh, the guest speaker, sharing some of personal experiences as a journalist and her interviews with famous personalities such as Indian playback singer Lata Mangeshkar and former president of India, APJ Abdul Kalam. The skills that need to be developed to be a professional in the field and the technological growth with young generation and social media growth were discussed. New features of journalism such as podcasts, YouTube, independent news channels lead the news media distribution and digitization of newspapers and magazines will be the norm. Students were actively discussing about difference between journalism and advancement. The creativeness of journalism and fields present in journalism such as news photographers, reporter, editor, anchor etc. were also discussed.

116 students attended the Seminar and 3 faculty members attended the Seminar.



Seminar on Food and Media

DATE OF ACTIVITY	05.02.22
PLATFORM	MICROSOFT TEAMS
TIME	11AM – 1PM
NO. OF STUDENTS PARTICIPANTS	117

A Seminar was organized by the Department of Mass Media for the students of BAMMC advertising on the topic “**FOOD AND MEDIA**”. The Seminar was commenced at 11:00 am and concluded at 1:00 pm. The resource person for this webinar was, DR. KURUSH DALAL, an archaeologist, historian and food anthropologist that made him a valuable resource person.

The Seminar was commenced with an incredibly generous introduction about Dr. Kurush Dalal. There are multiple kinds of media and there has been evolution of media, too. Media is the oldest platform to ever gain knowledge that’s when we came across some of the cookbooks which were known as Yale Culinary Tablets (1700 BC), De Re Coquinaria (The Art of Cooking) (4th-5th century), Kitab al-Tabih (10th century), Kitab al-Tabih (13th century), The Forme of Cury (Forms of Cooking) (1390 AD). This media helped the people of ancient period understand food and how to cook it. It also made a great impact in evolution of food during ancient times.

Dr. Kurush Dalal also gave a brief introduction to one of the earliest Indian Cookbooks of those time that was named as Sushruta Samhita. After a great knowledge we gained about food and its history sir told us about how media showcases the food. He talked about how different Tv channels and social media platforms helps people understand about food. “Media can be used or abused” that’s what he said.

We had a Q&A Seminar at the end and the seminar was very informative. 117 students attended the Seminar.



Seminar on Blog writing

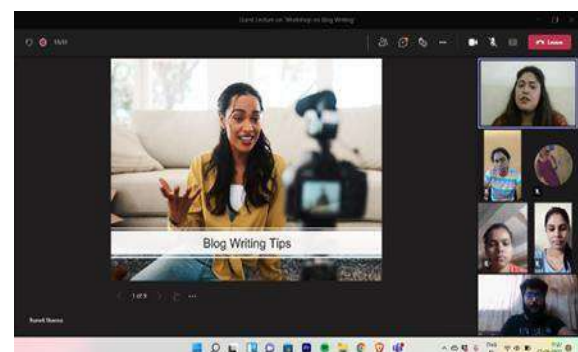
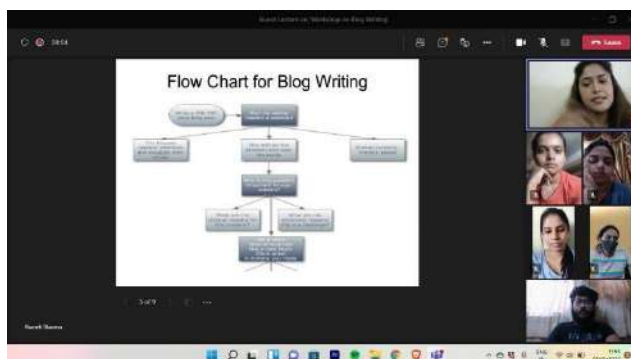
Date of activity	January 7th, 2022
Platform	Microsoft Teams
Time	11:15am
No. of students participated	07

The department of Bachelors of Arts in Multimedia and Mass Communications (BAMMC) from Vidyankar School of Information Technology organised a Seminar on ‘Blog Writing’ engaged by Prof. Rumeli Sharma. The main objective of the Seminar was to discuss what are the different ways of writing a blog, structure and techniques through relevant examples.

During the guest Seminar, the emphasize on the basic concepts of blogging was discussed. Professor gave a brief historical background of how the concept of blogging came into existence, and the way blogging came into mainstream media channels through the rise of social media. Discussion was made on various significant changes that emerged in the field of blogging paved the future prospectus.

The resource person also gave a brief idea on the basic structure of the blogging and on the importance of Search Engine Optimization (SEO). There was also an interactive discussion on selection and use of images/videos for blog. The creation and importance of the high-quality content can have a positive impact on audiences and hence adding to your followers. The Blogging community were discussed in large. Professor also inquired on topics that students are willing to try on for blogging and gave them few tips to start their journey in the world o blogs.

Conclusion: The Students got an opportunity to learn various aspects and techniques to write creative blogs and build up the confidence of students.



Seminar on Manga and Anime as a Narrative Art Form

Date of activity	16.07.2021
Platform	Microsoft Teams
Time	10:15 pm – 11:15 pm
No. of students participated	38

A seminar was organized by the Department of Mass Media for the students of TYBAMMC Advertising on the topic “A Brief Look at Manga and Anime as a Narrative Art Form.” The Seminar commenced at 10:15 am and concluded an hour later. The resource person, Ms. Lakshmi Pillai, is a faculty member of the Department of Mass Media. The Seminar commenced with a quick look at popular *shonen* characters displayed on the screen and addressing the common stereotypes that anime watchers and readers of manga often face for their interests in the art form. The history of the manga and the anime was traced and a quick look at different genres, the rise of the manga as a comic form and the demographic appeal of the art was also discussed. Students actively discussed about the first anime series they watched and their views on fan culture. Panels from diverse *manga* series were presented to illustrate the features of *manga* that are distinct from other comic forms. Other genres of the manga were also discussed such as *shojo*, *mecha*, magical girl etc. The connection between the art form and early Japanese woodblock print aesthetic was also mentioned. Other elements of the art such as cosplay and comic conventions were discussed in addition to the significance of fan activity on stan twitter. The students enjoyed the Seminar. 38 students attended the Seminar.



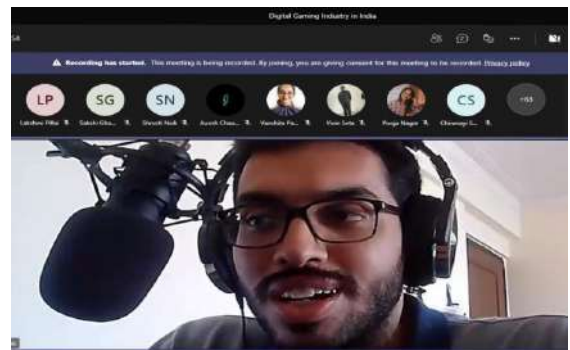
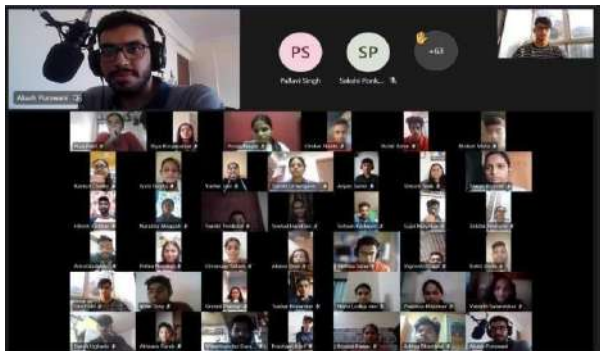
Seminar on “DIGITAL GAMING INDUSTRY”

DATE OF ACTIVITY	18.12.2021
PLATFORM	MICROSOFT TEAMS
TIME	3PM - 5PM
NO. OF STUDENTS PARTICIPANTS	73

A Seminar was organized by the Department of Mass Media for the students of FYBAMMC advertising on the topic “**DIGITAL GAMING INDUSTRY**” The Seminar was commenced at 3.00 pm and concluded at 5.00 pm, the resource person, MR. AKASH PURSWANI, he is an assistant professor at R.J college, he is expert in film, gaming, and animation has made him a valuable resource person.

The Seminar was a commenced with a quick question and answer session just to know the students better, in which an interesting answer to a question which was What do you mean by Gaming?? To which a student said, something which is used as a tool to relax or to engage yourself to pass time. He explained what gaming actually is in today’s world not only on screen but also for a player and the game maker. The industry of gaming is growing day-by-day and the competition with-in was spoken about. As a student in 2021 no one can underestimate the career opportunities in the gaming field, various gaming platforms like FPP and TPP games were explained, we also discussed various games and their properties.

The Seminar was very informative and the students enjoyed it!!73 students attended the Seminar



SEMINAR ON ENVIRONMENTAL AND COMMERCIAL ASPECTS OF BAMBOO PLANTATION

B.Com. Accounting & Finance Dept had organized a session on “Environmental and Commercial Aspects of Bamboo Plantation” for students and faculty members of VSIT. This session was organized on the occasion of World Environment Day. On 05th June every year whole world celebrates environment day to protect environment and to sustain it.

The session was started by Mr. Shreyas Bondre, who elaborated about the event which introduced

bamboo plantation and Speaker Mr. Sadanand Bondre. His expertise of 35 years in plantation helped the students to gain the extraneous knowledge about environment and bamboo.

The session was further taken over by Mr. Sadanand Bondre. He defined environment in such a way that students will be able to connect with environment easily. Then he delivered many environmental aspects of bamboo plantation along with photos, videos and other stuff. He elaborated statistics and analysis related to bamboo commercials. According to him bamboo is a grass so even if you cut it then it will not harm environment and human beings can earn profits without harming environment.

The session was concluded by saying that the youth of today should learn how to protect environment and how to sustain it. They should give priority to develop their own lands by planting something like Bamboo. Then few nice questions were asked by students and faculty members which were nicely answered by Mr. Sadanand Bondre. Later Mr. Sandip Khandekar gave the vote of thanks for the session.

Day & Date: Saturday, 05th June 2021

Time: 4.30 pm to 6:30 pm

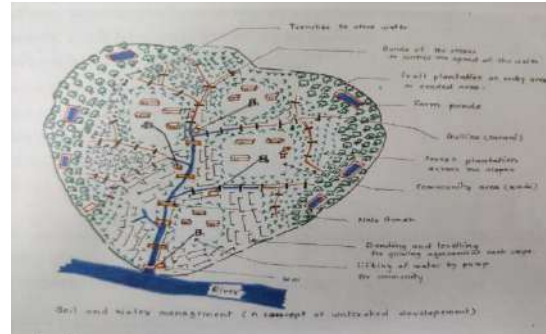
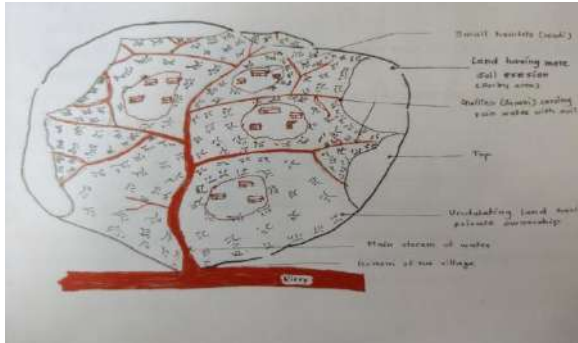
No. of participation: 95

Highlights:

- Total No. of Student Attendees: 95 participants
- Overall positive feedback: 100%



Here is a glimpse of the session,

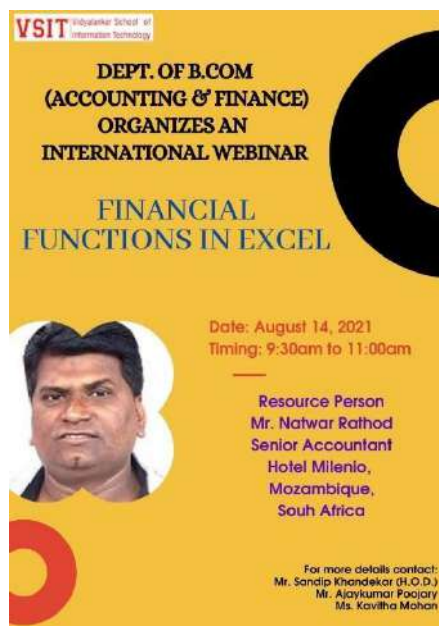


SEMINAR ON FINANCIAL FUNCTIONS IN EXCEL

Department of B.Com. Accounting & Finance (BAF) has organised an **International Webinar on Financial Functions in Excel** for SYBAF students of VSIT. The session was conducted on Zoom platform. This event focused on financial functions in MS Excel.

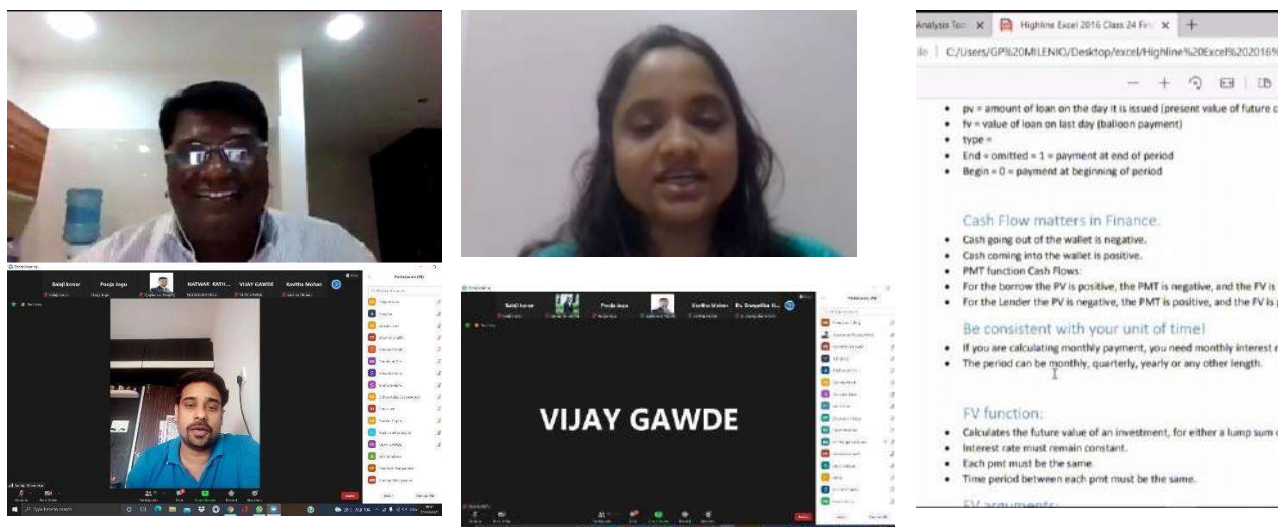
The speaker for the session was **Mr. Natwar Rathod**, Senior Accounts Executive, Hotel Milenio, Mozambique, South Africa. The speaker was introduced by Ms. Pooja Jogu, Asst. Professor, BAF Dept. The Head of BAF Dept, Mr. Sandip Khandekar gave the welcome speech.

Mr. Rathod started the session explaining about the basics finance in any company. He then explained the meaning, importance and uses of financial functions. He demonstrated the steps in MS Excel. He also explained about ratio analysis and its usage. There were total **56** participants who attended the session, out of which there were **5** faculty members. Feedback was also conducted at the end of the session and all students gave a very good feedback.



Day & Date of activity:	Sat, 14th August 2021
Timing:	9:30 am to 11:00 am
Platform:	Zoom
No of participants	56

Some glimpses of the event



Seminar on NBFC: The future of India

Organised by: - Department of BAF

Date: - 18th September, 2021 (Saturday)

Time: - 4:00PM to 5:00PM

Platform: - MS TEAMS app

**Faculty In charge: - Prof. Agnus Anthony
ma'am**

Prof. Dipti Shirodkar ma'am

Guest of Honour: - Mr. Chaitanya S. Chunduri

Department of B. Com (Accounting & Finance) organized a Seminar on “NBFC: The future of India”. The guest lecture commenced on time with introduction of our Guest Speaker Mr. Chaitanya S. Chunduri by Prof. Agnus Anthony, faculty member of BAF Department. 114 students attended this seminar.

Mr. Chaitanya S. Chunduri is the Director and Chief Operating Officer of NJ Capital Private Limited. He has done B.Com (Hons), ACA and Grad CWA. He is an ICAI rank-holder and corporate finance professional with more than 22 years of experience in various industries like Information technology, education, real estate and private equity. He has worked in the areas of setting up investment pooling vehicles and managing operations of Venture Capital Funds/ Alternate Investment Funds, corporate acquisitions, liaising with and reporting to regulatory authorities, raising project finance & working capital structuring and commercial evaluation of Investment opportunities. He has exposure to Corporate Finance, Funding, Treasury and Risk Management, Regulatory and Tax Framework and has raised both debt and equity in his previous assignments. He has dealt with wide gamut of loan structures like Convertible Debentures, Construction finance loans, Foreign Currency Loans, FCNR (B) loans, working capital loans, schematic loans, LC's and BG's, Cross Currency and Interest rate swaps and currency forwards using them to effectively minimise the cost of borrowings.

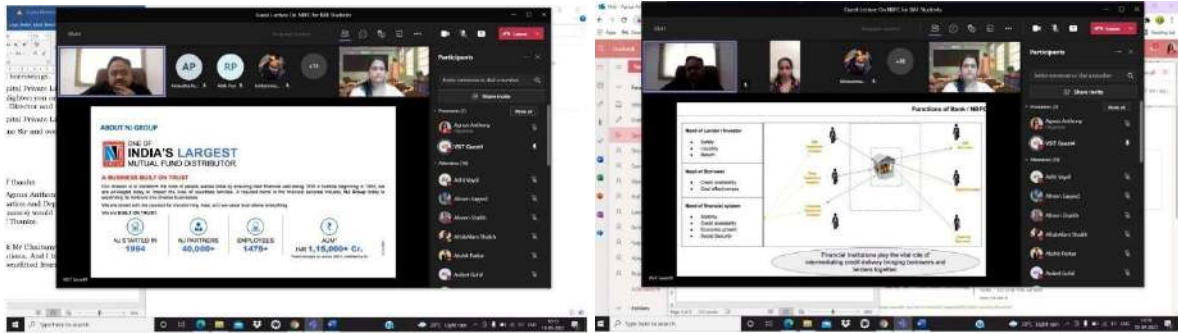
Mr. Chaitanya S. Chunduri started the Seminar by giving an introduction on ‘NBFC’. Later he elaborated many topics like Mutual Funds, Financial Product, Functions of NBFC, Structure of NBFC, Types of NBFC, Regulation of NBFC by RBI, Financial statements of NBFC, Capital Adequacy Ratio and lastly the Asset Liability Management.

At the end of the session, Sir answered and explained all the queries attendees had during the lecture. The lecture was concluded by Vote of Thanks given by Prof. Agnus Anthony and a small photo session of attendees.

We appreciate both our faculties and BAF department for this lecture and looking forward to many more successful seminars.



Some Glimpses of the Seminars: -



Department of B.Com (Banking & Insurance)

Date : 7th August 2021

Seminar on Cyber Security Awareness in Banking

Target Audience - VSIT Students
Date : 7th August 2021

Resource Person:- Mr. Atul Gupta
Platform : Microsoft Teams

Time : 10:30 a.m - 11:30 a.m
Target Audience : VSIT Students

Topic: Guest Lecture on Cyber Security Awareness in Banking Sector
Resource Person:- Mr. Atul Gupta

An Alumni Student conducted a Guest lecture on the
Time : 10:30 a.m - 11:30 a.m
topic "Cyber Security Awareness in Banking

Topic: Seminar on Cyber Security Awareness in Banking Sector

An Alumni Student conducted a Seminar on the
topic "Cyber Security Awareness in Banking
Sector".
Mr. Atul Gupta is currently working in Tata
Consultancy Services as Cyber Security Analyst.

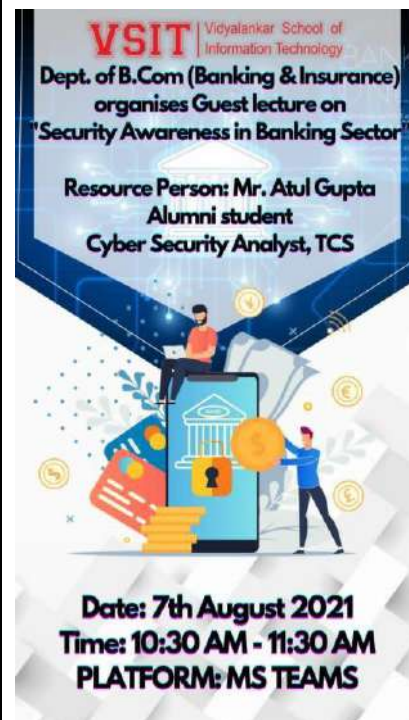
In Banking Sector these days a lot of awareness is
required. The topics that were covered included the need
of cyber law, what are cyber crime, importance of cyber
law, IT Act-2000.

In Banking Sector these days a lot of awareness is
required. The topics that were covered included the need
of cyber law, what are cyber crime, importance of cyber
law, IT Act-2000.

The session was very interactive as polls were conducted
to find out students understanding of the lecture.
Different types of attacks and how they are carried out
were also explained with various case studies.

He also spoke about the preventive measures that we need
to follow for the different types of attacks.
The session was very interactive as polls were conducted
to find out students understanding of the lecture.


He also spoke about the preventive measures that we need
to follow for the different types of attack. There were 60
participants.



Guest Lecture on "Cyber security Awareness"

30:01

You're recording You are recording this meeting. Be sure to let everyone know that they are being recor... Dismiss



Anupam Adak

Participants

Invite someone or dial a number

Share invite

Presenters (7) Mute all

- Sindhu Krishnan
- Anupam Adak
- DG Dhananjay Gupta
- Khushboo Julka
- Siddhesh Surve
- Vishlesha Chopdekar

+21 DG RP VG

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
10:38 07-08-2021

Guest Lecture on "Cyber security Awareness"

44:24

Request control

You're recording You are recording this meeting. Be sure to let everyone know that they are being recor... Dismiss



Khushboo Julka

Participants

Invite someone or dial a number

Share invite

Presenters (7) Mute all

- Sindhu Krishnan
- Anupam Adak
- DG Dhananjay Gupta
- Khushboo Julka
- Siddhesh Surve
- Vishlesha Chopdekar

+36

Siddhesh Surve VSIT Guest2


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
10:52 07-08-2021

route a presenter now.

What is Ransomware

- Software to update anti Virus
- Attacker that take system as hostage and ask money
- Software to update Windows

Siddhesh S  ...



Seminar on E-Marketing & its scope in Financial Markets

Date of activity	10 th July, 2021
Timing	01:00 PM to 02:00 PM
Platform	Microsoft Teams
Conducted by	Mr. Muvic Jain
Faculty -In Charge	Amit Kabra

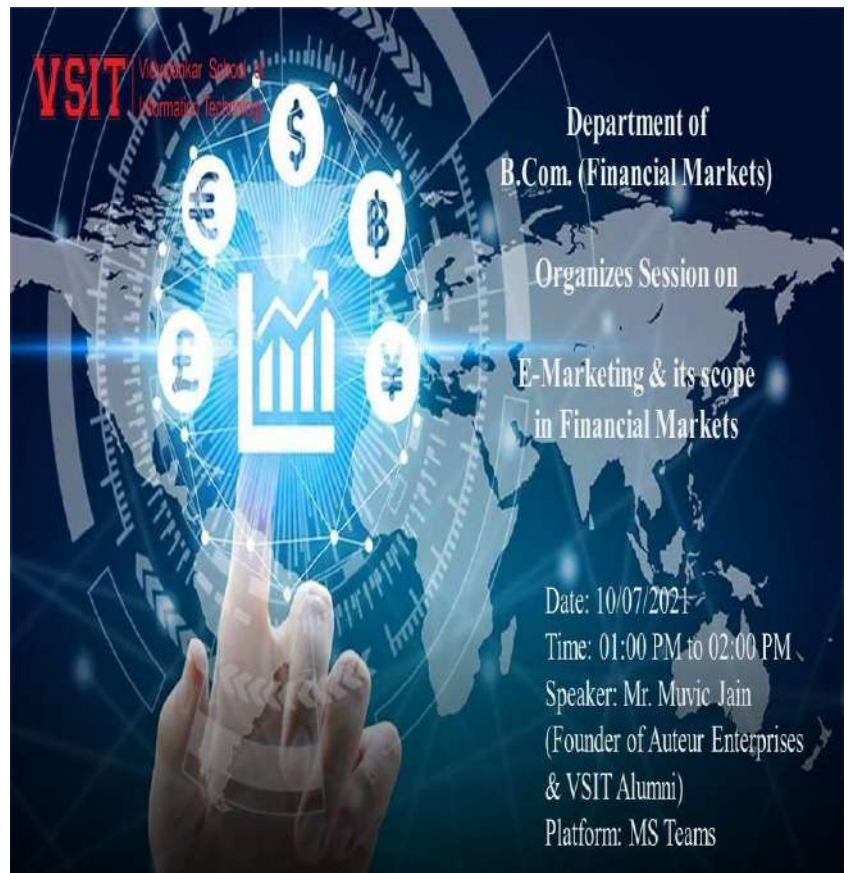
BFM Department organised seminar on "E-Marketing & its scope in Financial Markets".

The speaker for the seminar was Mr. Muvic Jain (Founder of Auteur Enterprise & VSIT Alumni).

The seminar started with the speaker explaining the concept of E-Marketing & Digital Marketing & its growth in last decade. Speaker also stated that how digital marketing became more dominant during covid lockdown situation as most of the events were in form of work from home type.

Then the speaker gave insights on digital marketing and its scope in Financial Markets. Speaker mentioned which are various digital platforms available for digital marketing in financial sector and how they can be used effectively. Examples of Banks, Broking firms, Financial Planners etc were mentioned and also how this financial firms use digital platform to promote their products were stated. There were 91 participants.

In last segment of seminar, speaker gave insights to students how they can start using digital marketing in financial markets and pursue career in same. This was followed by Q&A round, feedback and vote of thanks.



E-Marketing / Digital Marketing and it's Scope in Financial Market

By, Muvic Jain
Team Auteur

Why is it so important in Financial Sectors?

- As the digital world is growing faster every day, new technical advancements mean that all companies that are reliant on customer retention, acquisition, and developing great customer relationships need to keep up.
- This is especially useful for financial institutions which are heavily dependent on retention rates and referrals.
- The main Goal that Financial MNCs have while practicing digital marketing is to eliminate the competition

What does the Statistics say?

- According to RNR market research, financial services' worldwide digital advertising expenditure rose from \$53.7 billion in 2008 to \$95.7 billion in 2012, at a CAGR of 15 percent.
- This number had reached \$198.2 billion in 2020. Undoubtedly, digital has taken over marketing.
- In 2021, 60% of the consumer traffic is through video advertising so financial companies need to take help of infographics.
- According to Newscred, 76% of B2C marketers report using content marketing whereas only 37% say their strategy is effective.
- Neoline & DMA found that 60% of the marketers struggle to personalize content in real-time, yet 77% believe real-time personalization is essential.

facebook	84%
twitter	63%
You Tube	54%
Linked in	42%
Blogs	31%
Customer Reviews	27%
User Generated Content	14%

Seminar on ‘A Guide on Investment Banking’

Date of activity	17 th July, 2021
Timing	1.00 PM to 2.00 PM
Platform	Microsoft Teams
Conducted by	Ms. Sayali Kanchan
Faculty -In Charge	Santosh Gupta



BFM Department organised a seminar on “ A Guide on Investment Banking”

The speaker for the seminar was Ms. Sayali Kanchan(Sr. Associate in Bank of Newyork) The session started with the speaker explaining the Introduction and overview on Investment banking.

Students were given guidance about various Investment Banking in India and what is the future scope of it in India. They were also given guidance of how to get job in Investment Banking and what are the basic requisite for it. They were informed about various job profiles and how Investment banking operates in IT Industry through examples.

There was good interaction between speaker and students and much of the doubts were cleared and good knowledge and guidance was given during the session. 62 students attended the seminar.



Seminar on “How to create effective campaigns on social Media”

Date of activity	20 th August 2021
Timing	04:00 PM to 05:00 PM
Platform	MS Teams
Conducted by	Mr. Aekansh Agarwal
Faculty -In Charge	Mr. Amit Kabra
No. of Participants	68

BFM Department organised seminar on “How to create effective campaigns on social media”. The speaker for the Session was Mr. Aekansh Agarwal.

Aekansh Agrawal is a Certified Digital Marketing Trainer from the Media and Entertainment Sector Skill Council of India. Seasoned Digital Marketing trainer and practitioner with 3 years of experience in building and implementing strategies focused on content-driven SEO, Social Media Marketing, and Adwords largely for the Education sector and small and medium-sized e-commerce sites

Following topics were covered

- Organic v/s Paid Social
- How do people consume content on Facebook/Instagram?
- Creating a content calendar for Facebook/Instagram
- Ad targeting options
- The war between Privacy v/s Personalization
- Creating campaigns on Facebook + Instagram
- A/B testing campaigns
- Metrics to measure on Facebook/Instagram



Seminar on Investor Awareness Session I: “Wealth Creation with Mutual funds”

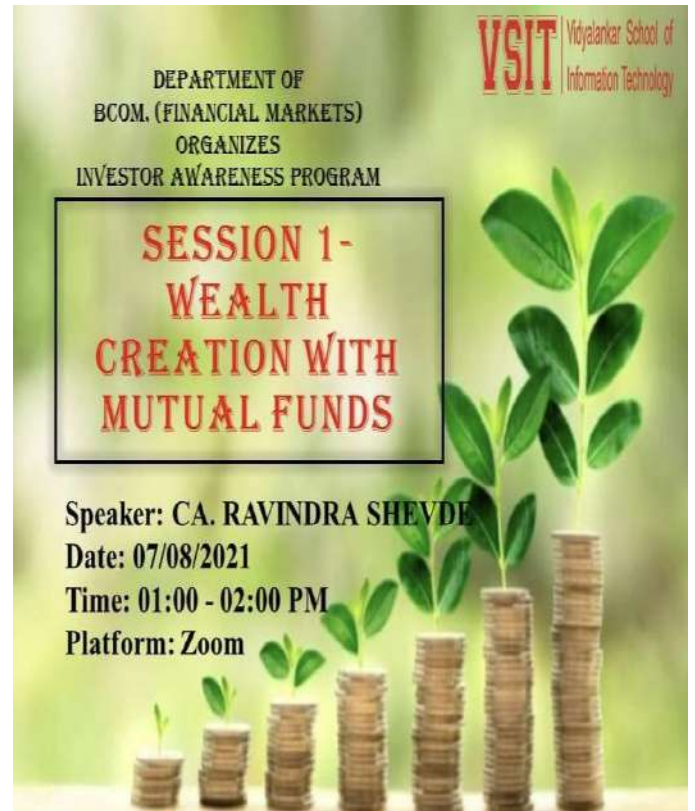
Date of activity	07 th August, 2021
Timing	01:00 PM to 02:00 PM
Platform	ZOOM
Conducted by	CA. Ravindra Shevde
Faculty -In Charge	Dr. Poonam Mirwani
No. of participants	54

BFM Department organised Investor Awareness Seminar allocated in two sessions. Session I was on “Wealth Creation with Mutual funds”. The speaker for the Session was CA. Ravindra Shevde. Mr. Shevde has a rich experience of 20 years in financial training.

The seminar started with the speaker introducing to students with capital market and its functions, roles and responsibilities of SEBI, Various investment options available for individuals. This was followed by a complete overview of Indian Mutual Fund Market.

With great enthusiasm and zeal, 51 students and 3 faculty members attended the seminar
The following feedback was received from attendees:

- Attendees felt that the session was presented effectively
- Attendees were of the opinion that the session brought practical knowledge of mutual fund market.
- Attendees opined that the speaker was highly knowledgeable.
- Attendees felt that such programs should be arranged regularly.



Years	Investment	Debt (9%)	Balanced (12%)	Equity (15%)
5	60000	75271	81104	87347
10	120000	1,02,086	2,24,036	2,63,018
15	180000	3,89,281	4,79,931	6,16,366
20	240000	6,43,496	11,98,57	18,27 Lakhs
25	300000	10,65 Lakhs	17 Lakhs	27.59 Lakhs
30	360000	17.34 Lakhs	31 Lakhs	56.31 Lakhs
35	420000	27.13 Lakhs	55.1 Lakhs	1.34 crore

BSE
REC

Mutual Fund

```
graph TD; Investor --> MF[Mutual Fund Manager]; MF --> Securities; Securities --> Returns; Returns --> Investor;
```

How does it work?

Investor

Mutual Fund Manager

Returns

Securities

RAVINDRA SHEVDE's screen

BSE
REC

Happy Investing!

RAVINDRA SHEVDE's screen

Investor Awareness Seminar Session II: “Technicalities of Stock Market”

Date of activity	14 th August, 2021
Timing	11:00 AM to 12:00 Noon
Platform	ZOOM
Conducted by	Mr. Abhishek Samal
Faculty -In Charge	Dr. Poonam Mirwani
No. of participants	62

BFM Department organised Investor Awareness seminar allocated in two sessions. Session II was on “technicalities of Stock Market”. The speaker for the seminar was Mr. Abhishek Samal. Mr. Shevde has a rich experience of 20 years in financial training.

The seminar started with the speaker introducing to students with stock market and its functions, roles and responsibilities of SEBI, growth of BSE and NSE, Equities & Derivatives and future scope of Indian stock market. This was followed by a Q&A session where students asked various questions related to functioning of stock market and its growth potential..

With great enthusiasm and zeal, 57 students and 5 faculty members attended the workshop.

The following feedback was received from attendees:

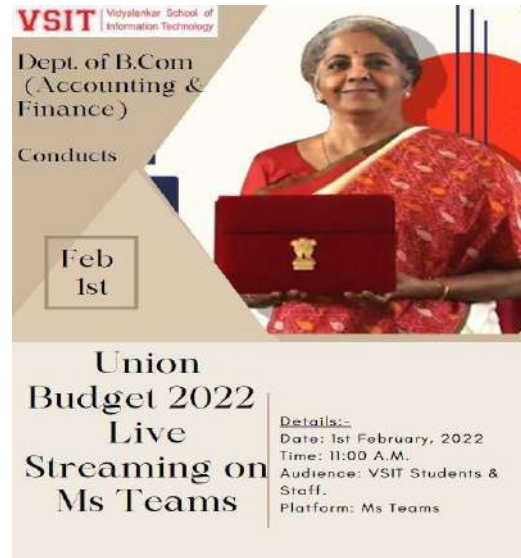
- Attendees felt that the seminar was presented effectively
- Attendees were of the opinion that the seminar brought practical knowledge of stock market.
- Attendees opined that the speaker was highly knowledgeable.
- Attendees felt that such seminar should be arranged regularly.





Seminar on Live Screening of Union Budget

Event name	Live seminar on Union Budget 2022
Date of Activity	1 st February 2022
Platform	M S Teams
No. of Audience	296



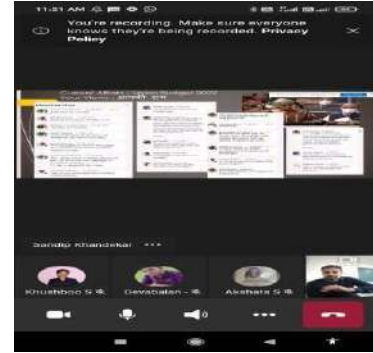
A live Seminar was conducted for B.Com (Accounting and Finance) students to provide information about union budget 2022. The seminar was conducted on 1st February 2022. The platform used to conduct this seminar was MS Teams.

It started with an introduction of Budget followed by budget prepared by government officials on different sectors. Finance Minister presented budget and that was shown live on MS teams for students along with summarized comments regarding different sectors like agriculture, Tax etc. Faculty Members also participated to explain what budget sectors are divided and how it has given preferences to important sectors of economy to boost every sector.

Students were able to know what kind of opportunities they have in various fields and what kind of support government can give to their interest area. On the top of that, they came to know various policies which are related to their syllabus. Taxation policies were important for students to know and they easily came to because of highlights given by faculty members in between the seminar through chat box.

Prof. Sandip Khandekar took views of the students from the students in between the seminar. He named it as "Aapki Rai-Your views". He received a positive impact by receiving comments and views of the students on union budget 2022.

The number of students who participated in this seminar was 296 And the students were very delighted to gain knowledge from this seminar. They asked few queries related to budget and was answered live by faculty members of commerce department. The seminar ended with the summarized budget for last 5 minutes.



Seminar on ‘Adoption of International Financial Reporting Standards’



Date of Activity: 17th March 2022 Time: 10:00 AM to 12:00 PM

Platform: MS Teams

No. of Attendees: 83

Department of B.COM (Accounting & Finance) of Vidyalankar School of Information Technology in collaboration with the Institute of Chartered Accountancy India (ICAI) organized a seminar on “Adoption of International Financial Reporting Standards” on 17th March 2022 from 10:00 AM to 12:00 PM in Virtual mode. The speaker of the seminar was CA Parag Vijaykanth Kulkarni. The seminar was attended by 80 students and 3 Faculty members of the BAF Department.

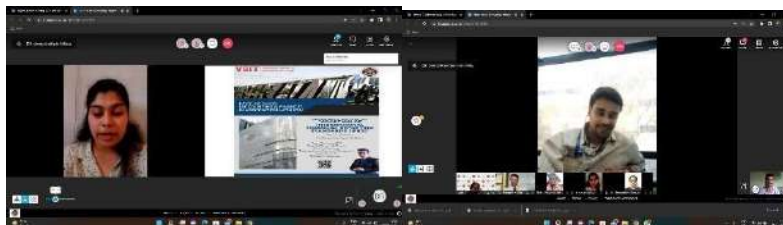
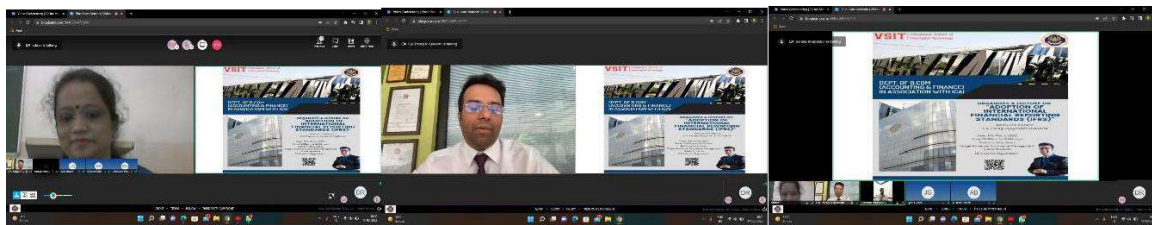
The guest speaker was heartily welcomed by Shreya Shetty, a student of the BAF Department. The speaker Mr. Parag Kulkarni has many laurels to his credit being the very first & youngest Indian to complete CA exams from India, USA, England & Wales. He is an associate member of the Institute of Chartered Accountants in England & Wales (ICAEW) and the Institute of Chartered Accountants of India (ICAI). He has also completed a Diploma in IFR from the Association of

Chartered Certified Accountants (ACCA), London, and IFRS Certification from ICAI. He is a holder of a Practising Certificate from the Institute of Chartered Accountants in England & Wales.

The seminar was very interactive and students participated enthusiastically. In the beginning Mr. CA Parag Kulkarni gave an introduction of IFRS, adoption of IFRS by various countries, and its jurisdiction. Later he explained the Indian conversion of IFRS, a list of accounting standards beyond the country. He explained Parent company, Subsidiary company, Acquisition, Goodwill and Assets & liabilities by way of very interesting and practical examples.

The vote of thanks was given by a student of BAF Dept. and Mr. Sandip Khandekar HOD presented a small token of appreciation to our valuable guests.

Here, is some of the glimpses of this seminar



FEEDBACK ANALYSIS

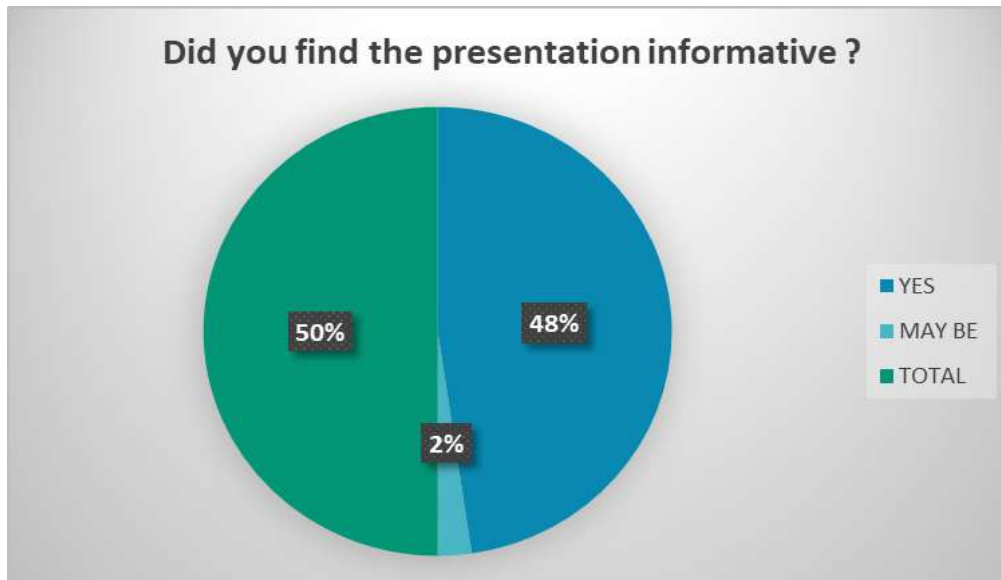
ATTENDANCE

FACULTY : : MR.VIJAY GAWDE(Vice Principal) MR.SANDIP KHANDEKAR ,DR.LEENA NAIR , MRS.AGNUS ANTHONY

80 students attended this seminar from this 38 students were male and 42 were female.

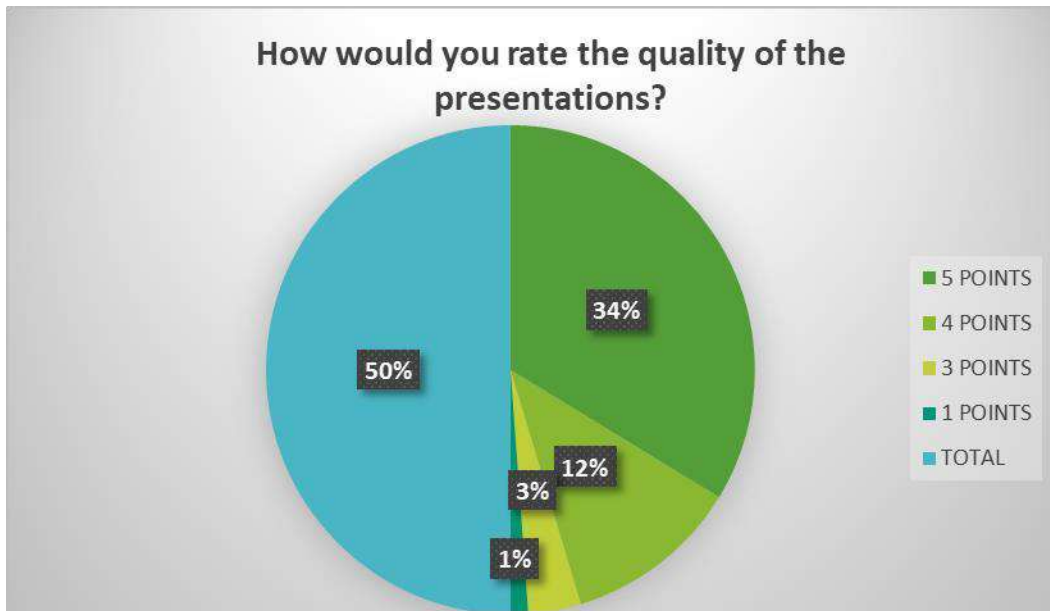
FEEDBACK ANALYSIS

Q.NO 1

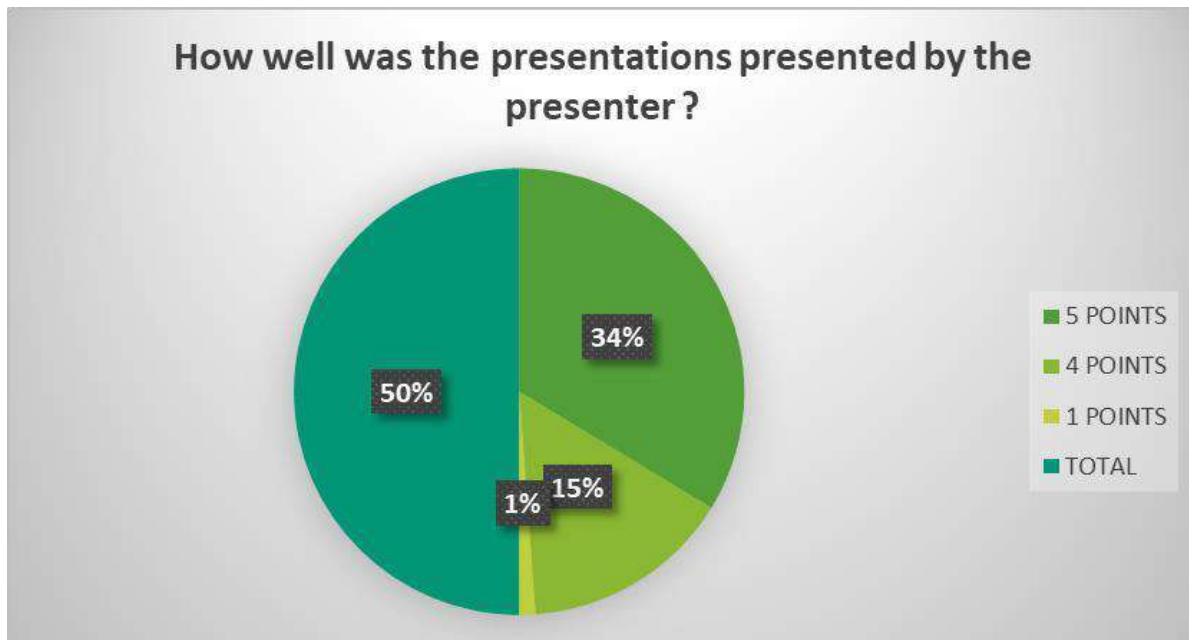


For this question there are 41 students were answered yes and 2 students were answered may be.

Q.NO 2

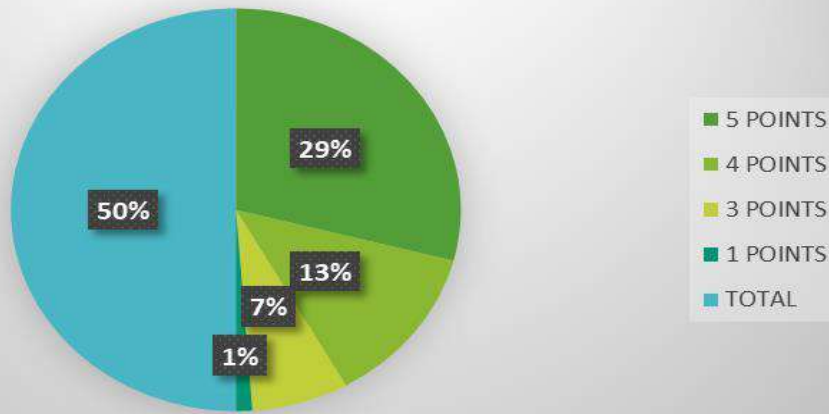


Q.NO 3



Q.NO 4

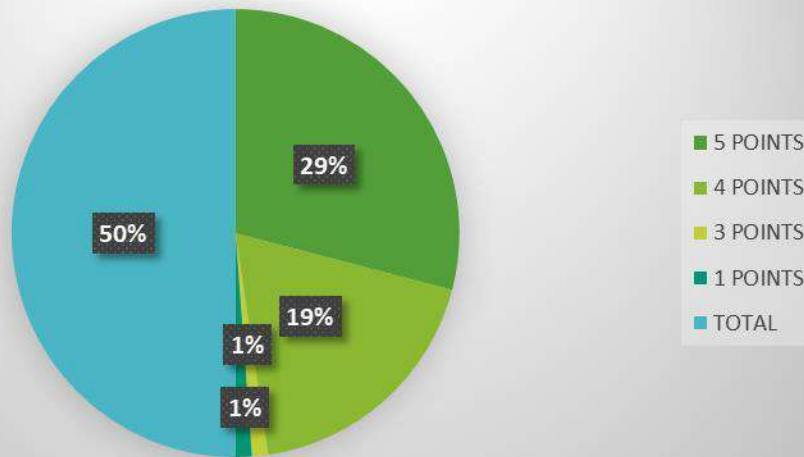
Your opinion on the relevancy of the session with you academic syllabus ?



For this question there are 25 students were given 5 points , 11 students were given 4 points , 6 students were given 3 points and 1 students were given 1 points.

Q.NO 5

How will you rate the content of the presentations ?



For this question there are 25 students were given 5 points , 16 students were given 4 points , 1 students were given 3 points and 1 students were given 1 points.

Q.NO 6

ANY SUGGESTIONS

For this questions there are 10 students were given no suggestions but there are remaining 33 students were given the suggestions like

1. In offline mode it would be more interesting.
2. If possible try to do it on offline mode.
3. It was a great seminar must keep more such seminar in future.
4. Need a detailed seminar.
5. Informative seminar want more seminars like this.
6. Take many more things like this very informative.
7. It's was very informative and sir explained in detail about IFRS.
8. All was good.

Seminar on 'Upgrade Your Financial Literacy with NJ FLAP'

Organised by: - Department of BAF Date: - 12th Feb, 22

Time: - 10.00 am to 11.00 am

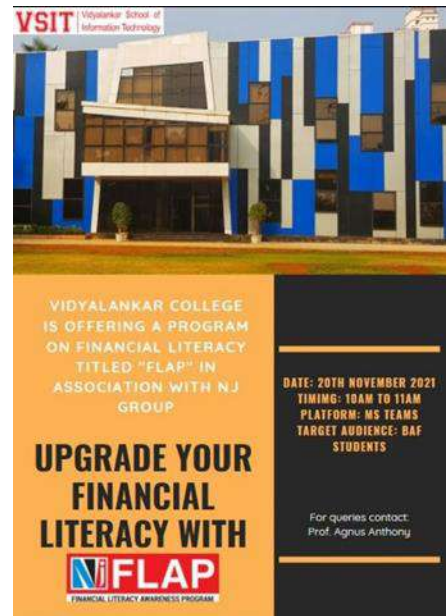
Platform: - MS TEAMS app

Total No. of Student Attendees: - 72

Faculty In charge: - Prof. Agnus Anthony ma'am

Guest of Honour: - Mr. Janak Patel, NJ FLAP –

No. Of students completed the course – 15



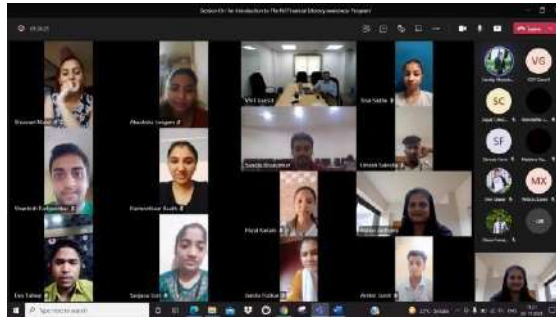
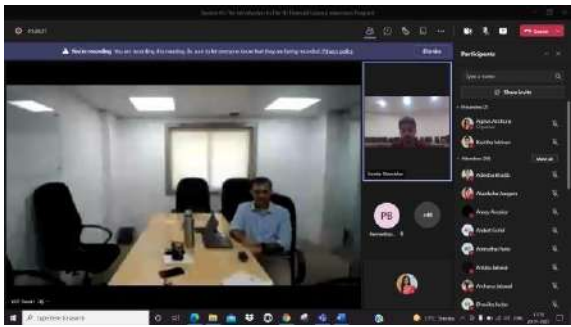
Department of B. Com (Accounting & Finance) organized a Seminar on "Financial Literacy Awareness Program". The seminar commenced on time with introduction of NJ Group by Prof. Agnus Anthony, faculty member of BAF Department.

NJ India Invest Pvt. Ltd. Is India's Leading Financial Products Distributor having 100 + branches spread across 19 States in India. They have been operational since the last 25 years having a strong Sub Distributor base of 39,300+ Partners who are present pan India. NJ India Invest Pvt. Ltd. Is having an Assets Under Management of Rs.1,03,000+ Crores. NJ Group believes in the philosophy of empowering today's youth by imparting quality training on Financial Literacy.

Mr. Janak Patel (NJ FLAP-Coordinator) started the seminar by giving an introduction on the Indian Financial Market. Later he elaborated many topics like savings and investment, basics of equity & debt, basics of mutual fund, risk in investments, basics of insurance, introduction to Indian financial market, goal planning, risk profiling & asset allocation, tax savings through investments and insurance, other important concepts and lastly business opportunities.

At the end of the seminar, sir answered and explained all the queries attendees had during the seminar. The seminar was concluded by Vote of Thanks given by Prof. Agnus Anthony and a small photo seminar of attendees.

We appreciate both our faculties and BAF department for this seminar and looking forward to many more successful seminars.



Department of B.Com (Banking & Insurance)

Seminar on "I.T. Audit"

Resource Person : Mr Krishna Kumar Kancharala- Technical Architect Hexaware Tech, Florida

Date :20th December 2021

Platform : Zoom

Target Audience : BBI,BMS,BAF and BFM Students

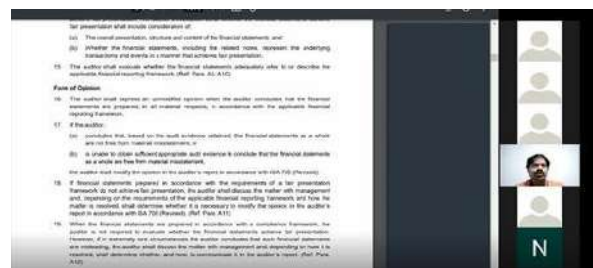
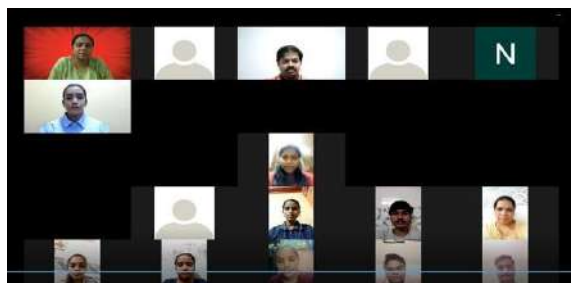
Topic: IT Audit

Attendance - 81

Mr. Krishna's seminar was on IT Audit where he explained the significance of auditing in the real world, various types of audits as well as gave the students an advance understanding of the audit standards specially ISA 700.

The Key concepts that were highlighted were

- Meaning of auditing and the importance of unqualified audit opinion.
- Requirements of internal and external audit
- Understanding American audit standards like GAAS, ASB & AICPA
- International standards i.e., ISA set up by IAAS
- Structure & various standards included in ISA
- Lists of different ISAs.



Seminar on ‘Career Options in Finance’

Date of activity	05 th March, 2022
Timing	11:30 AM to 12:30 PM
Platform	Zoom
Conducted by	Ms. Kanisha Shah
Faculty -In Charge	BFM Department
No. of participants	57



BFM Department organised Seminar on “Career Options in Finance”. The speaker for the Session was Ms. Kanisha Shah. Ms. Kanisha Shah is handling relationship manager profile in Edelweiss Broking Ltd. She is also Alumni of BFM Department of VSIT.

The session started with the speaker introducing to students about her journey after graduation, her first job profile in JillMill Investments Ltd. Then she mentioned to students about her experience in HDFC Securities. And Later she mentioned about her current job profile in Edelweiss Broking Ltd. She guided students about Final Year Projects, Post-graduation options like MBA, Bank PO Exam, CFA & FRM Exams.

In later part of session, speaker discussed about equity markets and derivative products. She also mentioned about NCFM and NISM certifications.

This was followed by Q&A round. Total Participants – **57**



Seminar on ‘Union Budget -2022 Vishleshan’

Date of activity	5th February, 2022
Timing	3.00 PM to 4.00 PM
Platform	ZOOM
Conducted by	MR. Nehal Parekh
Faculty -In Charge	Santosh Gupta
No. Of Participants	106



BFM Department organised a Seminar on ‘ Union Budget-2022 Visleshan’’. The speaker for the Session was Mr. Nehal Parekh. The session started with the speaker explaining the Introduction and overview on Budget.

Students were given whole analysing about the Union budget-2022 about various growth aspect of the budget & it’s Structure in India and how the working process happens with example. They were also given guidance on how union budget reveals the broad policy positions of the government and serve as a platform for financial reforms, also how it balance the economic growth of our country and has its effect on the people of our country directly or indirectly. There was good interaction between speaker and students and much of the doubts were cleared and good knowledge and guidance was given during the session.

The following feedback was received from attendees:

1. Attendees felt that session was presented effectively and was very comprehensive
2. Attendees were of the opinion that it helped them to support their ability to be more intellectual in terms of how the Union Budget works for country’s growth and development of the economy.
3. Attendees opined that the Lecturer was highly knowledgeable.
4. Attendees felt that such sessions should be arranged for benefits of students.



Seminar on ‘Private Equity & it’s working Process’

Date of activity	22nd January, 2022
Timing	4.30 PM to 5.30 PM
Platform	ZOOM
Conducted by	MR. Nitesh Mishra & Mr. Rohit Tiwari
Faculty -In Charge	Santosh Gupta
No. Of Participants	84



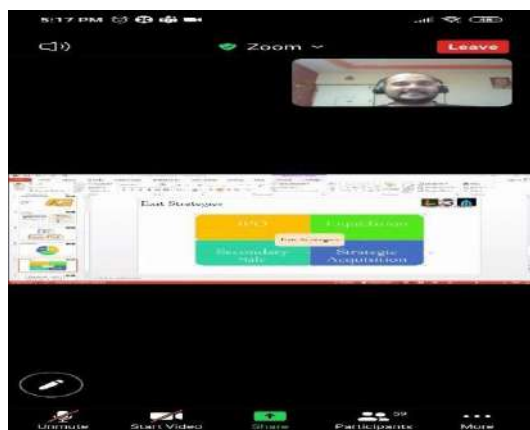
BFM Department organised a Seminar on ‘ ‘ Private Equity & it’s working process’

The speaker for the Session were Mr. Nitesh Mishra & Mr. Rohit Tiwari. The session started with the speaker explaining the Introduction and overview on Private Equity.

Students were given guidance about various Private Equity Firm & Structure in India and how the working process happens with example. They were also given guidance of how to get job in Private Equity & Hedge Funds and what are the basic requisite for it. They were informed about various job profiles and how Private Equity Entry & Exit process operates in In Industry through examples. There was good interaction between speaker and students and much of the doubts were cleared and good knowledge and guidance was given during the session.

The following feedback was received from attendees:

1. Attendees felt that session was presented effectively and was very comprehensive
2. Attendees were of the opinion that it helped them to support their ability to be more intellectual in terms of how private equity firms work and what required study is there to be associate with this firm.
3. Attendees opined that the Lecturer was highly knowledgeable.
4. Attendees felt that such sessions should be arranged regularly.



Mentoring Seminar by Alumni

Date of activity	14 th March 2022
Timing	10:15 AM to 11:15 AM
Platform	Offline Classroom
Conducted by	Mr. Fahad Malim
Faculty -In Charge	BFM Department
No. Of Participants	60

BFM Department organised Mentoring seminar by Alumni Students. The speaker for the Session was Mr. Fahad Malim. The session was for first year BFM Students.

Mr Fahad started the session by sharing with students' experiences of his Third Year College Life (TYBFM), approach for studies during final year, final year project and his experience of being in student council.

He also encouraged the students to participate in Co-curricular and Extra Curricular Activities. This was followed by Career Guidance Session and various Career Opportunities after BFM Degree.

The session was very informative as it cleared many concepts and queries of the students who attended the session.

Total Participants - 60



Seminar on BANCASSURANCE – for Students

Resource Persons – Deepak Pande & Anil Kumar

Date :28th March 2022

Platform: X-001

Target Audience: Final year students

Topic: Relationship manager in Insurance field

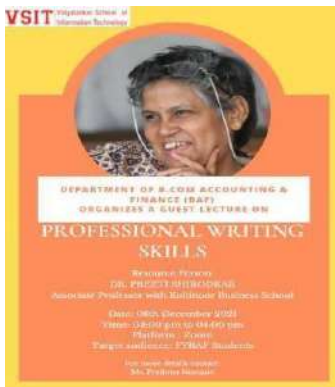
This seminar was conducted for the TY students. Overall 47 students attended this session. Following points were highlighted.

- Introduction to a curriculum that combines experimental and application based learning.
- In 3months not only this course targeted to train the candidates in the field of insurance but also promised assured placements.
- Self-learning online course and assisted learning form industry expert
- Assessment and certification.



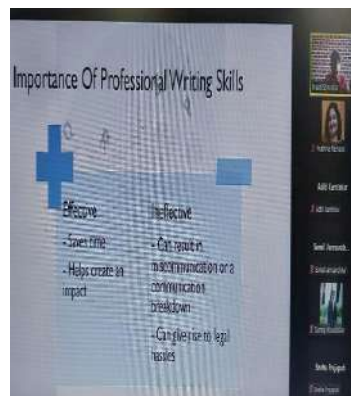
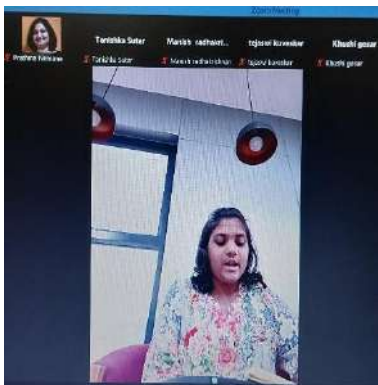
Department of B.com (Accounting & Finance)

Seminar on Professional Writing Skills

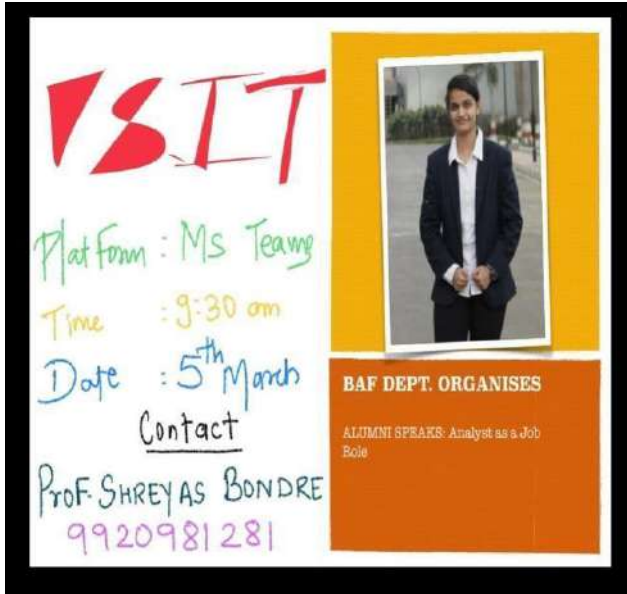


Department of B.com Accounting & Finance (BAF) organized guest lecture on “Professional writing skills” on 8th December 2021 at 3 pm on Zoom platform by Dr.Preeti Shirodkor, Associate Professor with Kohinoor Business School. Dr. Preeti Shirodkar Ph.D in English language and Literature from University of Mumbai, with over 28 years of experience in teaching English Literature, Communication and Soft skills. Session was attended by 40 Students.

The session began with sharing the experience with the students, telling us the value of communication which create impression, impact & helps to boost confidence in the organization. An emphasis was made on professional writing skill with its effectiveness and impacts. Topics such as professional writing skills like letter, email, report etc. were explained in detailed and templates were shared with students. Towards the end of the session the full block format of the letter & email, some common error faced by students were told. The session was very informative and students queries were answered promptly.



Seminar on Alumni Speaks on Analyst as a Job Role”



Event name: Alumni speaks- Analyst as a Job Role

Date of Activity: 5th March, 2022

Platform: MS Teams

No. of Participants: 102

A Seminar for B.Com(Accounting and Finance) students to provide information about analyst as a job role. The session was conducted on 5th March, 2022. The platform used to conduct this session was MSTeams.

It started with an introduction of speaker Ms. Shruti Mahadik. She is alumni to VSIT itself. She has done a considerable job as an analyst. She spoke various opportunities a BAF student has as an analyst.

She further spoke about career after BAF. She mentioned college lectures and co-curricular activities helped her in growing as an individual. She also added that whatever we do in college life it will result positively into your career such as how you grow, how you think, how you work towards anything as a student.

Students were able to know what kind of opportunities they have in various fields and what kind of support they need to get a good career. On the top of that, they came to know

various policies which are related to their syllabus.

The number of students who participated in this session was 102 and the students were very delighted to gain knowledge from this session. They asked few queries related to job role as an analyst and were answered by speaker. The session ended on a thanking note.



Seminar on Stock Market Strategies & Direction

**Organised by: - Department of
M.Com**

Date: - 13th October 2021

Time: - 9 AM to 10 AM

Audience: - M.Com

Students Platform: - Zoom

Faculty in charge: Prof. Prathma Nemane

Department of M.Com had organized a Guest lecture on “ Stock Market Direction & Strategies” by Mr. Pritam Jadhav, Team Leader at J. P. Morgan.

Speaker had explained the fundamental analysis for the stock market. Various companies data was discussed. Demonstration was done for technical analysis of the companies financial information. Few strategies like day trading, trend trading, position trading were discussed with many live examples.



PANEL DISCUSSION ON “FIGHT FOR SOLUTION: IS CHINA TRADE BAN A GOOD IDEA?”

Date of Activity	7 th August 2021, Friday
Time	11 am to 12 pm
Platform	MS Teams
Audience	Students and Faculty
No. of Attendees	75



The Panel discussion on Fight for Solution: Is China Trade Ban a Good Idea is an initiative by the Second Year Bachelor of Commerce in Accounting and Finance students with an objective to find solution for India China Trade war. The event was conducted in Dept. of Bachelor of Commerce in Accounting and Finance in association with Commerce Association. The discussion surrounded by the reason for the thought of trade ban, it’s positive and negative effects, effect on stock market and working for optimum solution. The discussion ended with a solution and policy prospects by Dr. Swagatika Nanda. The participated students were total nine including a moderator.



A Seminar on “Understanding Literature Review”

Organizing committee: Final Year Project Assurance Committee of VSIT (FYPQAC)

Topic: “Understanding Literature Review”

Date: 8th January 2022

Time: 1:00 PM to 2:00 PM

Resource person: Dr Sangeeta Gupta

Platform: Zoom

Target Audience: Third year students of BMS & BFM

Attendance: 136

The Final Year Project Quality Assurance Committee of VSIT organized another great Seminar for the final year students of BMS & BFM where the guest speaker Dr. Sangeeta Gupta explained them about different and important details on how they can write a literature review.

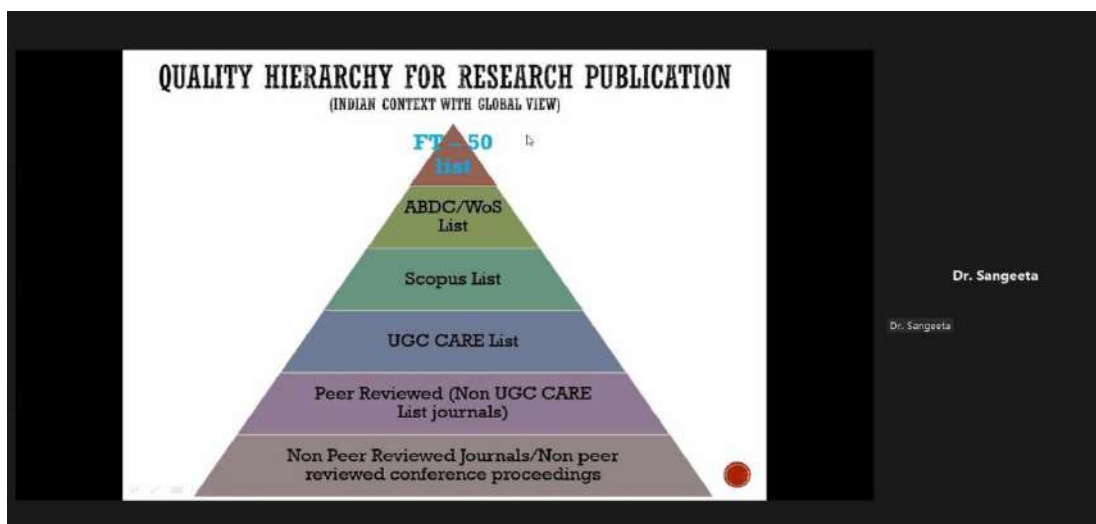
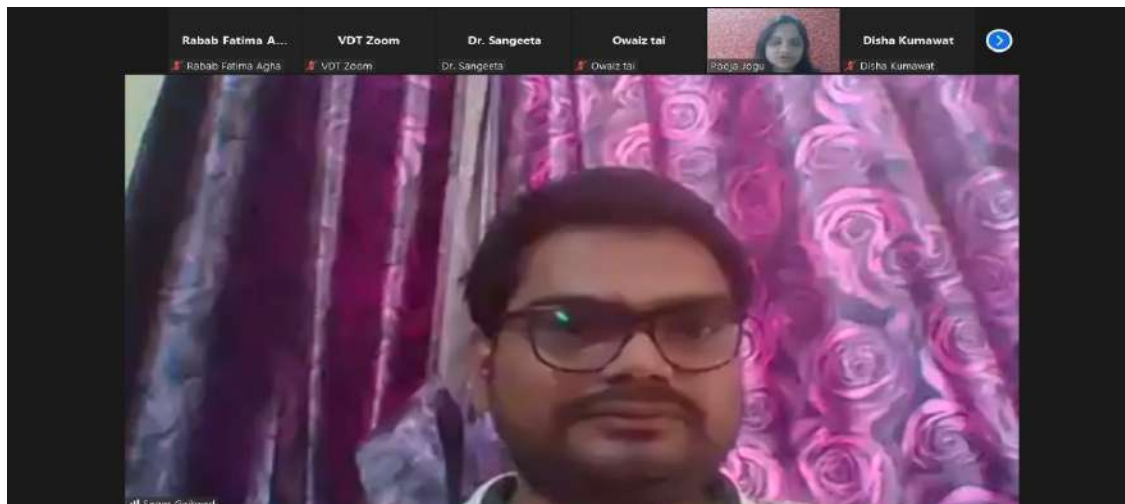
HIGHLIGHTS OF THE SESSION

- The Seminar began with a very welcoming introduction of the resource person, Dr Sangeeta Gupta which was given by Professor Pooja Jogu.
- After introduction the speaker took over the Seminar.
- Firstly, Dr Sangeeta Gupta introduced literature review to the attendees with a definition.
- She also gave various examples of literature review.
- The speaker also explained the different purpose of literature review which helped



the students to know why it is necessary while writing a research paper.

- Common errors that are included while making a literature review was also discussed.
- The speaker also described the procedure of writing a literature review, which covers identification of research topic, searching the sources, extracting relevant information, and lastly writing the research paper.
- Dr Sangeeta Gupta also explained that how we can identify a topic for research paper based on one's interest and much more.
- Different sources of Literature review were also discussed which included primary and secondary sources and digital database and search engine.
- Searching of multiple research papers in Google Scholar, related to our topic can be found was also showed by the resource person. All the details were performed and displayed in front of the students.
- The speaker also covered the last process like what is extracting relevant information, how to do it and lastly write the final literature review.
- Finally, she explained the chart of quality hierarchy for research publication (India Context with Global View).
- Lastly, the seminar had a doubt solving round and ended with a vote of thanks by Professor Sagar Gaikwad.



Seminar on Data Analysis & Finalization of Dissertation

Resource Person: Mr. Sagar Gaikwad & Dr. Leena Nair, Assistant Professors, VSIT

Date: 26th February 2022

Platform: Microsoft Teams

Target Audience: Third year students of BMS & BFM

Time: 01:30 P.M. to 02:30 P.M.

Topic: Data Analysis & Finalization of Dissertation

The final year project quality assurance committee of VSIT organized a last session for the final year students of BMS & BFM where the guest speakers, Mr. Sagar Gaikwad & Dr. Leena Nair, Assistant Professors VSIT explained the target audience how to analyse data after collecting it and how the final project should be presented in the end.

Attendance: 146

The final year project quality assurance committee of VSIT organized a last session for the final year students of BMS & BFM where the guest speakers, Mr. Sagar Gaikwad & Dr. Leena Nair, Assistant Professors VSIT explained the target audience how to analyse data after collecting it and how the final project should be presented in the end.

Keynote by Mr. Sagar Gaikwad:

Keynote by Mr. Sagar Gaikwad:

Firstly, Professor Sagar Gaikwad introduced himself to the audience, after which he began the seminar by presenting an excel sheet in front of the students and showed them the data collected by him for a research. By keeping the same as reference he explained that when we analyse the data we need to delete the gaps where respondents have not filled the response, but if the unanswered question is important to researcher, then it is researcher's call to delete it or not. Next is to Codify the data, like male can be 1 and female can be 2 in a sheet. Give different numbers to different categories, codifying data is important after data collection. By codifying data it will be easy to use your formula of CountIF. For graphical presentation you can click on Insert, then of graph. You can choose any graph that can express your info better. Use Excel as it shows more graphical presentations than any other apps like python, etc. Data analysis are of different types, for example, Correlation, Covariance,



Final Year Project Quality Assurance Committee Organizes

Session 7:
Data Analysis and Finalisation of Dissertation

SPEAKERS



Dr. Leena Nair
Assistant Professor
VSIT



Mr. Sagar Gaikwad
Assistant Professor
VSIT

REGISTER NOW

26th February 2022
01:30pm to 02:30pm
MS Team

etc. Lastly he showed the different add ins in excel that can be used for analyzing the data.

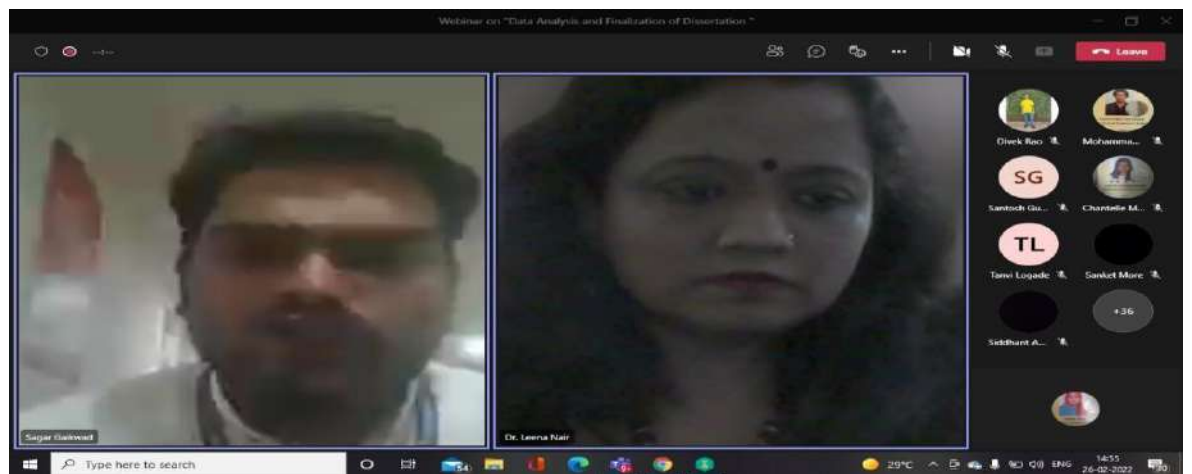
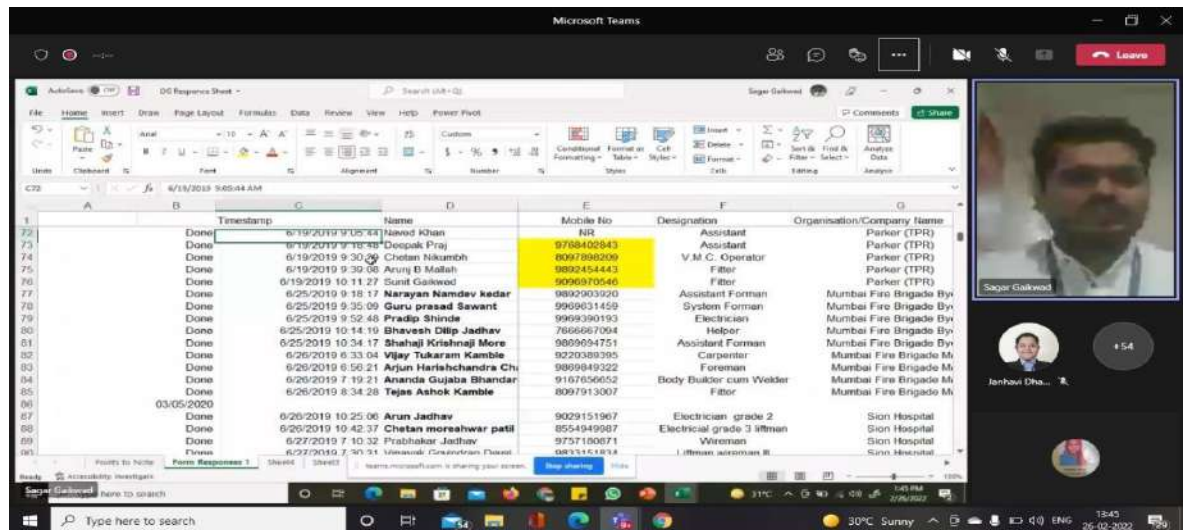
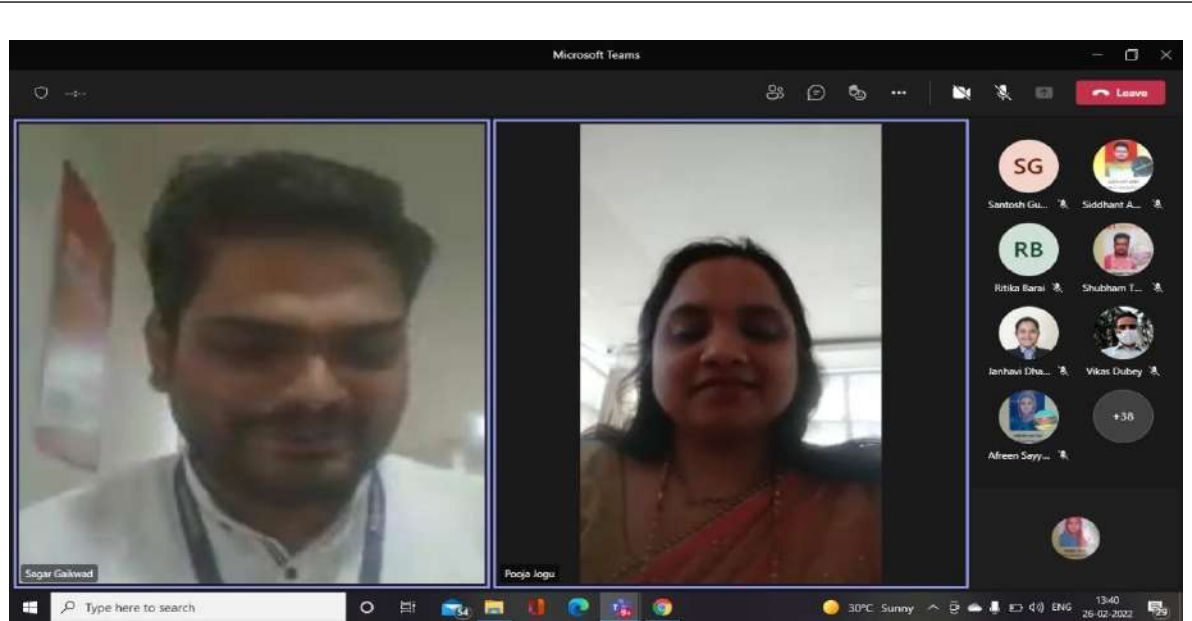
Keynote by Dr. Leena Nair

Ma'am began the seminar by providing the general guidelines for preparation of project work according to Mumbai university. Uniformity in the project is very important in terms of font style, font size, spacing, etc. The initial pages of the project must include the title page which consists of title, name of the learner, name of the guiding teacher, name and address of the college and the month and year of the project. The next pages must be the index, certificate, declaration, acknowledgement and then in the last references. Everything must be in a given format. There should not be any kind of mistakes like wrong spellings, incorrect numbering of chapters, tables, etc. The whole project must be checked various times, to avoid submitting it with mistakes and errors.

In the end of the seminar Mr. Sagar Gaikwad & Dr. Leena Nair, cleared all the doubts of the audience and the session ended.

Learnings from the session:

Undoubtedly the seminar was an excellent one. It covered all the details of how to analyse data and how to present the final project. The seminar was very much interactive and informative.



Seminar on Questionnaire Framing

Resource Person: Ms. Nisha Dang, Assistant Professor, Vidyalankar School of Information Technology
 Date: 12th February 2022
 Platform: Microsoft Teams
 Target Audience: Third year students of BMS & BFM
 Time: 12:00 P.M. to 01:00 P.M.
 Topic: Questionnaire Framing
 Attendance: 148

The final year project quality assurance committee of VSIT organized another session for the final year students of BMS & BFM where the guest speaker, Ms. Nisha Dang, Assistant Professor, Vidyalankar School of Information, explained the target audience how to make a perfect questionnaire for a research paper.

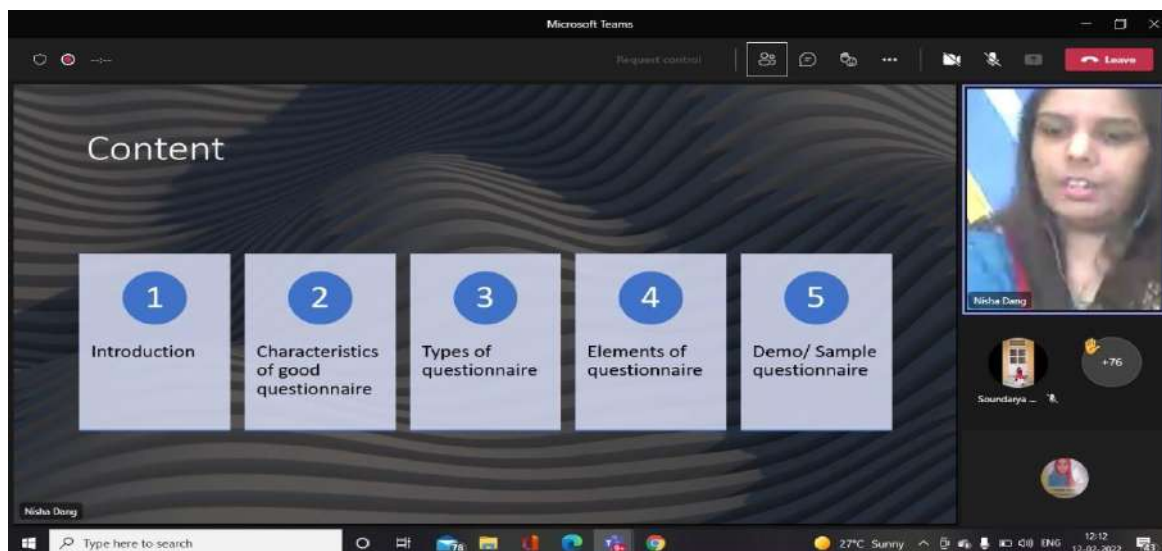
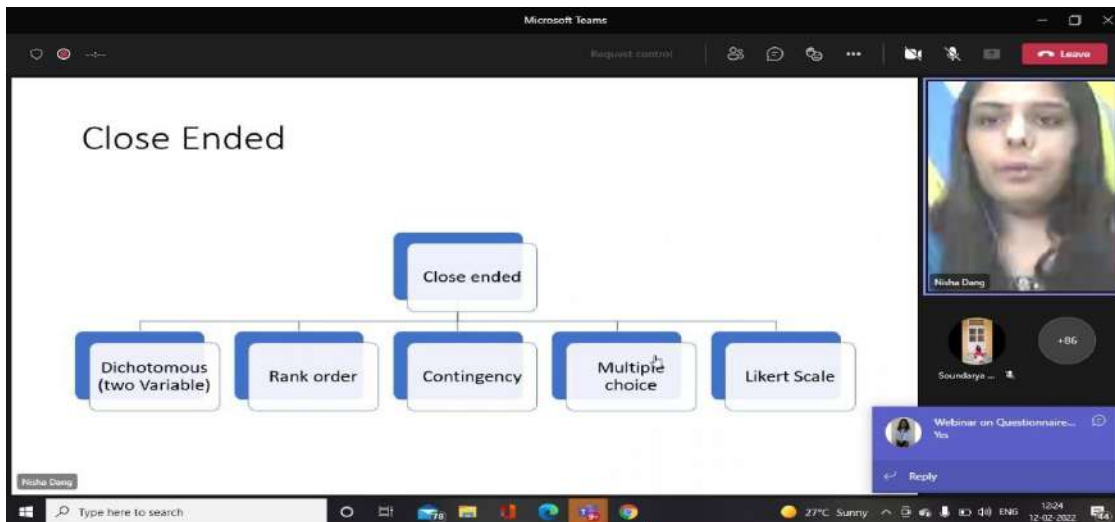
The seminar was introduced by Pooja Jogu ma'am after which Ms. Nisha Dang took over the Seminar and started the Seminar by defining the questionnaire and what it contains. Further she explained the characteristics of a good questionnaire. She also explained the different types of questionnaire and different types of questions that it contains, like open ended, closed ended, binary or dichotomous, multiple choice, Likert type and contingency. Different elements like the title, introduction, etc. of a good questionnaire was also covered by ma'am. She also showed the making of a questionnaire by making one in front of the students for easy understanding.

In the end of the Seminar Ms. Nisha Dang cleared all the doubts of the audience and the Seminar ended with a vote of thanks which was delivered by Pooja Jogu ma'am.



Learnings from the Seminar:

Undoubtedly the Seminar was an excellent one. It covered all the details that one needs to keep in mind while making their questionnaire for a good research paper. The Seminar was very much interactive and informative.



Seminar on How to Select a Research Problem

Date of activity	29/09/2021 (Wednesday).
Venue	MS Teams
Target Audience	All TYBMS, BAF, BBI & BFM Students
No. of Beneficiaries Guest speaker	140 Dr. Saral Kamal, Assistant Professor, Institute of Business Management, Mangakyatan University, UP.

The final year project quality assurance committee of VSIT organised a session for the final year students of BMS & BFM where the guest speaker Dr Sara Kamal explained them how they can choose the right topic for their project.

HIGHLIGHTS OF THE SESSION

- Professor Pooja Jogu introduced Dr. Sara Kamal, who was the resource person of the session.
- The speaker explained the students how to begin a research for a good start.
- The three scenarios that occur i.e. to understand what the topic is about, review of literature to help refine how and analysing it and identifying sources.
- Cautions to be kept in mind while writing the project.
- Generating of research topics i.e. Where, when and how.
- She also discussed the different activities that one can perform to get the information. The activities were to search the library and go through the different books and journals which are related to the topic, Review the course readings, Browse through some current journals in our subjects, past self-written essays, check and search online portals and look around the surroundings and society and identify the issue.
- Things that should be considered when writing the research like self-interest, scope, magnitude, measurement of topic, level of expertise, significance or relevance, availability of data and ethical issues were also explained by the speaker.
- After which she performed an activity where she asked the students to think of an idea and write it down as a topic.
- How to keep a research background and what is a problem statement was also explained.
- The speaker also showed a sample of research background for better understanding of the students.
- The forbidden verbs were also mentioned.
- Characteristics of a good research problem statement was also briefed.
- In the end a small question and answer session was conducted where the guest speaker cleared all the doubts of the attendees.

- Professor Sagar Gaikwad gave a vote of thanks to the guest speaker.
- Lastly a small photo session was conducted with the guest and all the attendees.

Here are some glimpses of the session, have a glance through it –

VSIT | Vidyankar School of Information Technology
 Final Year Project Quality Assurance Committee organizes online guest lecture series on Research Methodology

How to select Research Problem?

29 SEPT
 3 P.M. TO 4 P.M.
 MS TEAM

UG and PG Final Year Commerce and Management Students of VSIT

Dr. SARA KAMAL
 Assistant Professor,
 Institute of Business Management,
 Mangalyatan University, UP

HOW TO SELECT A RESEARCH TOPIC/PROBLEM

Dr. SARA KAMAL
 Institute of Business Management
 Mangalayatan University, UP

How to Begin

- Do not expect choosing a topic for research project to be a quick or easy task!
- You should be thinking about it right from the start of your semester.

← 5 of 39 →

Onkar D | Siddhant A | VSIT G

CHOOSING A RESEARCH TOPIC how to approach your chosen topic

Step 1: Understand what the topic is about.

- What are the key words in the question/topic?
- Which questions am I going to answer?
- Which sphere of knowledge does it cover?
- What variables will be considered?

Activity 3

Browse through some current journals in your subject discipline

- Even if most of the articles are not relevant, you can skim through the contents quickly.
- You only need one to be the spark that begins the process of wanting to learn more about a topic.
- Consult a librarian or your supervisor about the core journals within your subject discipline.

Considerations

2. Magnitude (scope)

- It is extremely important to select a topic that you can manage within the **time** and **resources** at your disposal.

- Narrow the topic down to something manageable, specific and clear.

Seminar on Research Methodology in Social Science

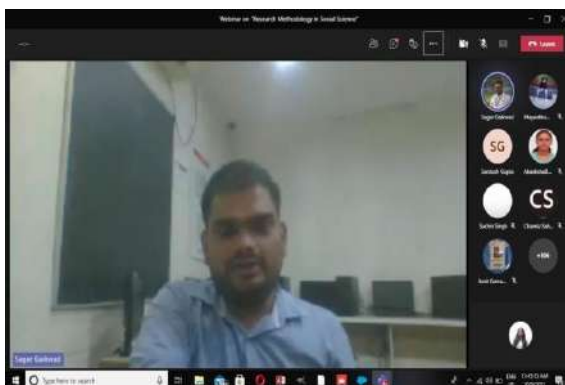
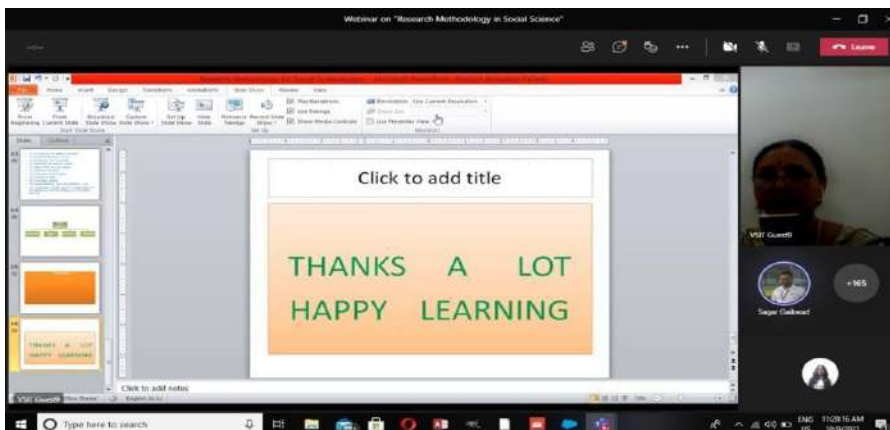
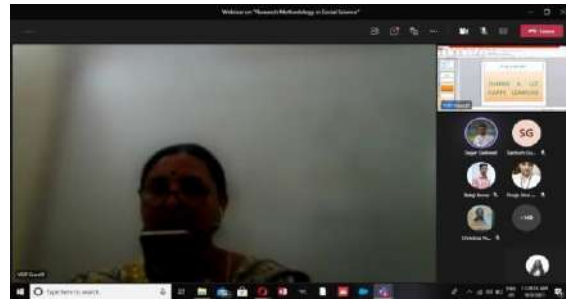
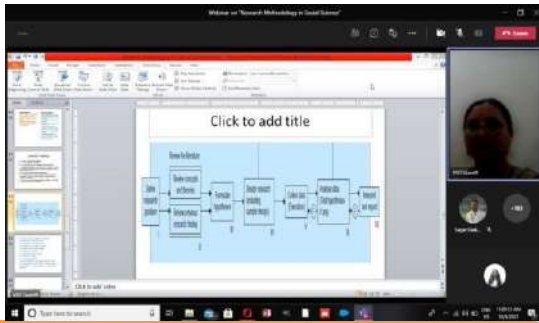
Date of activity	09/10/2021 (Saturday).
Venue	MS Teams
Target Audience	All TYBMS, BAF, BBI & BFM Students
No. of Beneficiaries	150
Guest speaker	Dr Archna Chaudhry, Assistant Professor, Department of Economics, Kurukshetra University, Haryana

The final year project quality assurance committee of VSIT organised another session for the final year students of BMS & BFM where the guest speaker Dr Archna Chaudhry explained them how they can conduct research methodology in social science.

HIGHLIGHTS OF THE SESSION

- The speaker explained how one can write the review of literature.
- What are the different problems that occur while doing a research?
- How one can do a good literature survey.
- Developing hypothesis in one's research paper.
- She also explained about designing a research while preparing for it.
- The students were explained about determining a sample design.
- The speaker also discussed about how to collect data for projects.
- She also explained how to execute the whole project by the help of the findings.
- Analysing the data which has been collected.
- How we can test the hypothesis used in our projects.
- Generalisations and interpretation of the data
- After the whole preparation how one can make a report for it.
- Finally, how we can present the final result.
- A vote of thanks was given by Professor Sagar Gaikwad
- Lastly a small photo session was conducted with the guest and all the attendees.

Here are some glimpses of the session, have a glance through it –



Seminar on Developing Research Mindedness among Young Students

Date of activity	20/10/2021 (Wednesday).
Venue	MS Teams
Target Audience	All TYBMS, BAF, BBI & BFM Students
No. of Beneficiaries	150
Guest speaker	Ms. Lenny Yusrini, Assistant Professor & Deputy Director for Academic Affairs, Akademi Pariwisata Indonesia, Jakarta, Indonesia

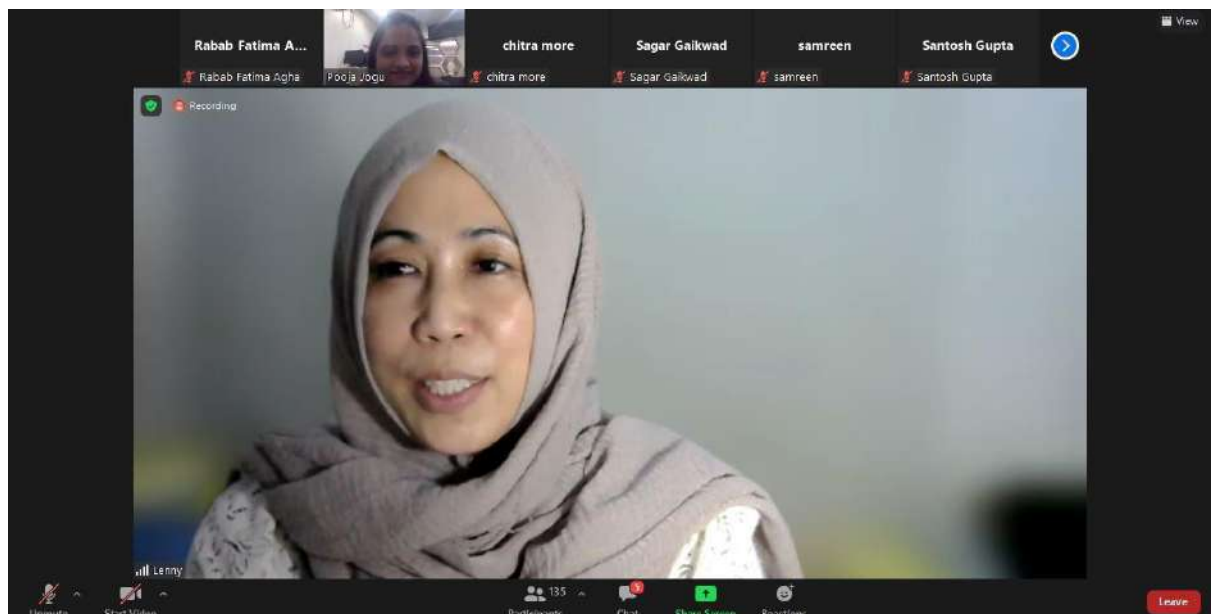
The final year project quality assurance committee of VSIT organised another session for the final year students of BMS & BFM, to explain about developing research mindedness among young students.

HIGHLIGHTS OF THE SESSION

- The session started with an introduction which was given by Professor Pooja Jogu.
- Ms. Lenny began by introducing herself to the audience.
- She firstly asked the students few questions on their different interest in a research paper.
- After which she started explaining about research and what is it.
- She also discussed about the different types of research like interdisciplinary and applied research.
- The speaker explained why do we need to do a research and what are its importance.
- Topics like where and how to begin a research were covered.
- Ms. Lenny explained that one should always read before we write.
- She also said that we don't have to read every journal but should find relevant ones and those well cited.
- How can we go with the writing phase of research and how can we craft a research paper.

- The speaker covered how we can write research Introduction and background. She explained that the first line is always the first impression and also how to describe our study's setting form.
- Ms. Lenny gave us tips to write problem statement and literature review.
- She explained the research methodology.
- Steps to a successful research with different approaches.
- Ms. Lenny shared her experiences of research paper with the students and concluded the session.
- In the end of the session a small vote of thanks was given by Professor Pooja Jogu.

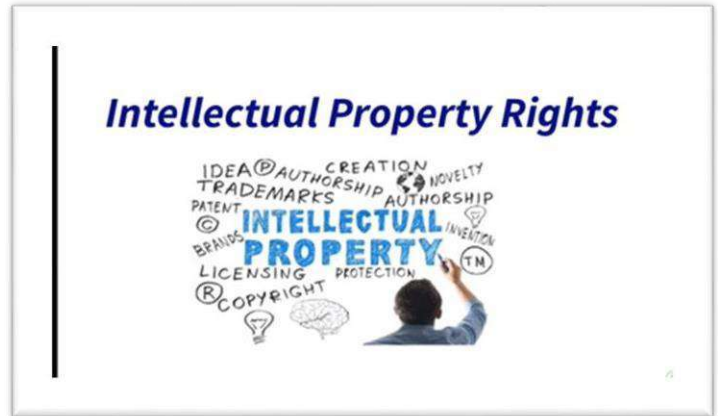
Here are some glimpses of the session, have a glance through it –



Seminar on Intellectual Property Rights for Researchers and Academicians

Vidyalankar School of Information Technology and Shivaji University, Kolhapur had organized a one-day webinar on Intellectual Property Rights for Researchers and Academicians an IQAC initiative. The details of the event were as follows:

- Date:** 26th June 2021
- Time:** 12.00 pm to 2.00 pm
- Platform:** Zoom
- Number of Participants:** 130



Speakers:

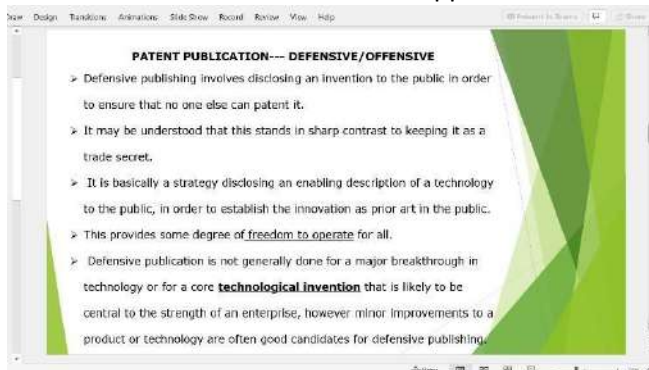
The webinar included distinguished keynote addresses with speakers from both industry and academia who highlighted the plenary as well as the presentation session like:

The webinar was inaugurated by Prof. Dr. D.T.Shirke, Hon'ble Vice-Chancellor, Shivaji University as a Chief Guest. He guided all the participants by explaining the importance of IPR. The speakers were Advocate Falgun Buch, Patent Attorney, Rajasthan and Mr. Saurabh Jain, IP Attorney, New Delhi. He discussed on copyrights, trademarks, Geographical Indicators, and designs.



Technical Session:

The webinar was aimed to create first level IPR awareness among the faculty members, students, and young intellectuals about the beneficial aspects of patenting their creative and novel ideas, inventions etc. Such awareness would in turn be highly essential for the promotion of creativity, research, and technical advancements as well as application into market.



India has a well-established statutory, administrative, and judicial framework to safeguard Intellectual Property Rights (IPRs), however, it is still facing problems with the enforcement of IPR. It has always been a concern about slow judicial system involving lengthy and time-consuming procedure of trial in India, however, in recent years, Indian

Courts have shown dynamism and zeal for effective protection of Intellectual Property Rights.

It has been observed that by adopting right policies and strategies, IPR can be effectively protected with the help of law enforcement authorities. Intellectual property refers to the protection of creation of mind which has both a moral and a commercial value.

Intellectual property rights are the rights given to the persons over the creation of their mind: usually give the creator an exclusive right over the use of his/her creations for a certain period. The effective and enforceable system for protection of IPR promotes the innovation in science by promoting strong incentives to authors and innovators to create intellectual assets.

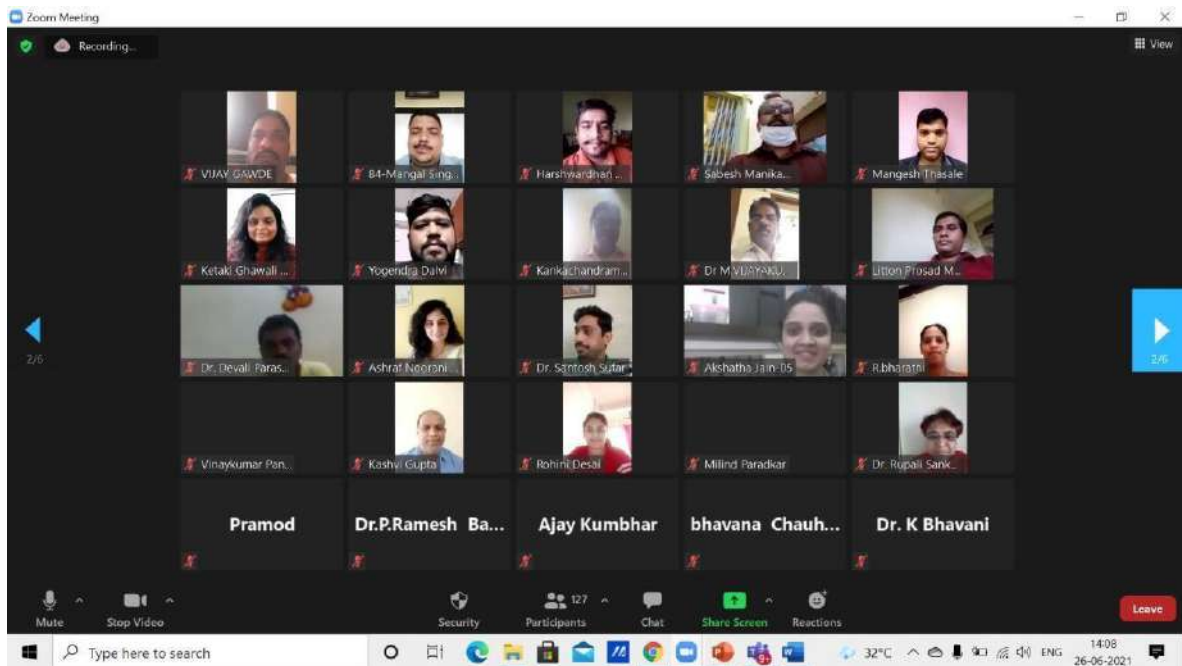
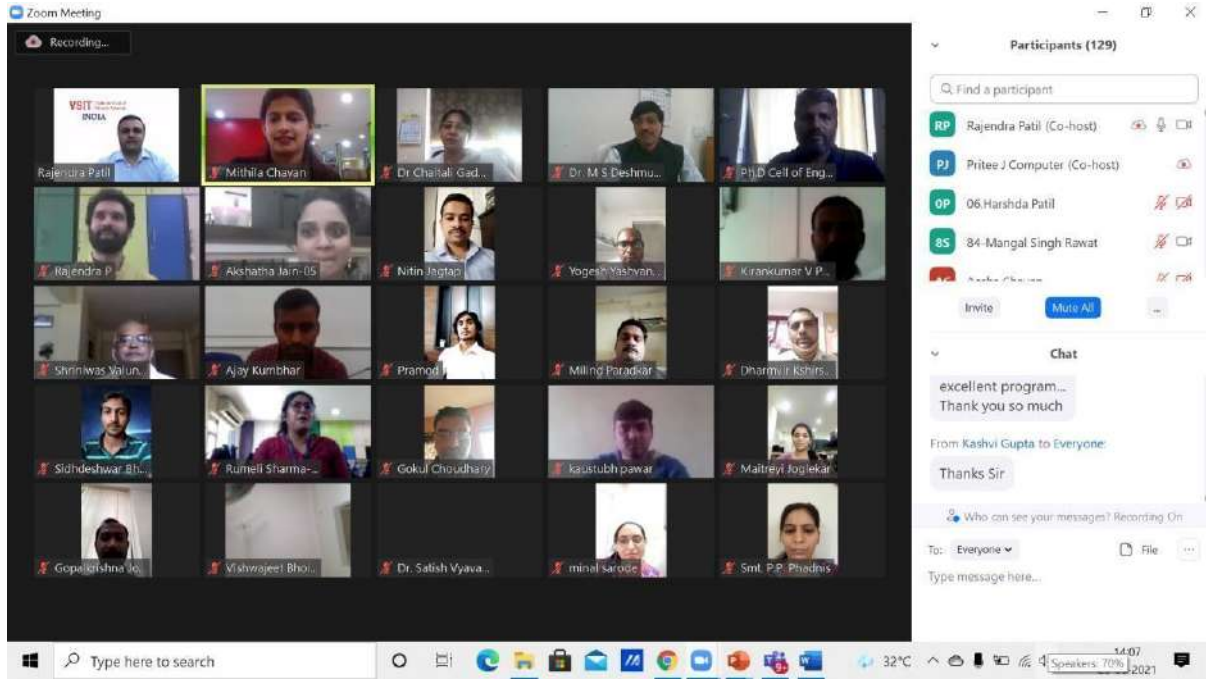
Feedback:

The feedback form was filled by 176 participants from different colleges throughout India. The questions for the feedback are being shared below also certificates have been issued those filling the feedback form.

Row Labels	Count of How you will rate the webinar.? (Low:1 - High:5)
5	135
4	34
1	4
3	2
2	1
Grand Total	176

Here are the glimpse of the comments and suggestions received from the participants.

- Informative
- Do more webinars
- Very good information recd
- Good
- Very Good Webinar
- nil
- Nice one
- Fully informative and self-explanatory
- Good
- Good
- Very Nice Seminar
- Excellent Presentation
- The subject matter is very well laid out.
- Good
- Very Good
- Very nicely explained
- It was an informative session



Seminar on “Igniting Young Minds”

Industry Institute Interaction Committee (IIIC) of Vidyalankar School of Information technology had organised a webinar on topic, “Igniting Young Minds” for VSIT students. The workshop was organised by the committee members of IIIC – Dr Rajendra Patil, Mr Mangal Singh Rawat, and Ms. Amraja Shivkar. The guest speaker of this session was Mr. Amrut Deshmukh, Social Entrepreneur, The Booklet Guy – Mission Make India Read


Good number of students attended this webinar and got a chance to get inspired by an eminent personality like Mr. Amrut Deshmukh. Students were very enthusiastic to know about the experience and how he developed this linking for reading books not just from syllabus but also of other inspirational authors.

Date: 22nd January 2022

Time: 3:00 pm to 4:30 pm

No. of participants: 98

The poster for the webinar 'Igniting Young Minds' includes the following text:

- VSIT** | Vidyalankar School of Information Technology
- Industry Institute Interaction Committee
- Organizes a Webinar on
- Igniting Young Minds*
- By 
- Join us on Saturday, 22nd January 2022, 3:00 PM to 4:30 PM
- Committee Members: Dr. Rajendra Patil, Mr. Mangal Singh Rawat, Ms. Amraja Shivkar
- Mr. Amrut Deshmukh, The Booklet Guy - Mission Make India Read, Social Entrepreneur
- MS Teams Link to join: <https://bit.ly/ignitingYoungMinds>
- A QR code for registration.

The even started sharp at 3 pm with introduction of the guest speaker by student in-charge of IIIC, Ms Kinjal Koli. The guest speaker, Mr. Amrut Deshmukh well prepared with his Microphone setup. Mr. Kane started with digitalization of industry giving familiar examples like Uber, Facebook, and Alibaba.

Speakers:



Mr. Amrut Deshmukh, who is a Chartered Accountant by profession is famous by name “The Booklet Guy” due to his initiative called “Mission Make India Read”. He started sharing his experiences with students after making them comfortable and open for a quality conversation.

Mr. Amrut Deshmukh encouraged students to read books by introducing them to the booklet app which is free of cost for everyone who is interested in reading but don’t find enough time for the same. He suggested few good books like Rich Dad Poor Dad, Books by Sudha Murthy etc. He suggested students not to take reading too seriously like some tasks rather make it a part of routine. He inspired students to explore the world of books introduced to us by excellent authors of their time.

Students could relate with him and asked him interesting questions like “Which book is perfect for beginners?”, “Which books are good for teenagers?”, “How can we get rid of habit of procrastination in reading?” etc. Mr. Amrut answered all the questions patiently and happily. Students enjoyed the session rather conversation with Mr. Amrut and overall, it was a fruitful event.

Feedback Analysis:

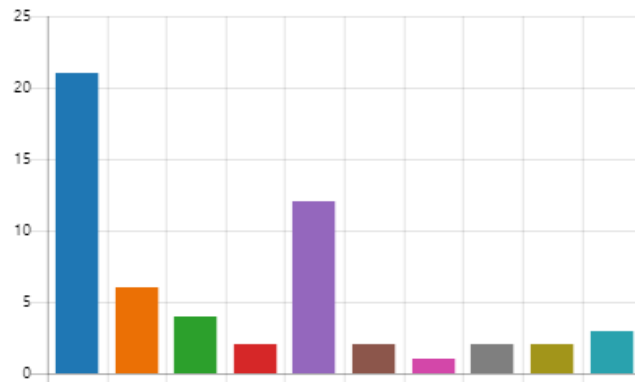
The analysis is based on the feedback form filled by 55 students although having an attendance of 98 for session; the analysis generates the following:

1. Course

[More Details](#)

[Insights](#)

● BSc IT	21
● BSc Data Science	6
● BMS	4
● BAF	2
● BBI	12
● BFM	2
● BAMMC	1
● MSc IT	2
● MCom	2
● MA	3

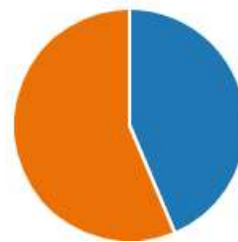


2. Your prefix

[More Details](#)

[Insights](#)

● Mr	24
● Ms	31
● Other	0



3. How did the session compare to your expectations?

[More Details](#)

[Insights](#)

55

Responses



4.78 Average Rating

4. Please rate the speaker's knowledge of the topic:

[More Details](#)

[Insights](#)

55

Responses



4.75 Average Rating

5. Please rate the speaker's presentation skills:

[More Details](#)

[Insights](#)

55

Responses



4.76 Average Rating

6. Please rate the overall experience of the event:

[More Details](#)

[Insights](#)

55

Responses



4.75 Average Rating

7. Comments or Suggestions if any

[More Details](#)

[Insights](#)

35

Responses

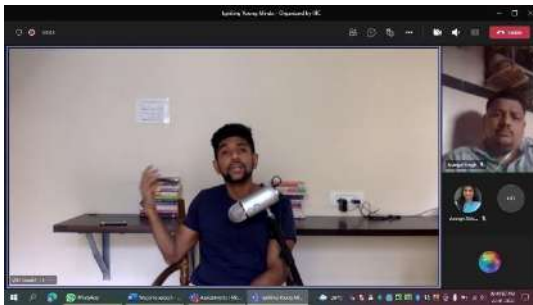
Latest Responses

"Nice"

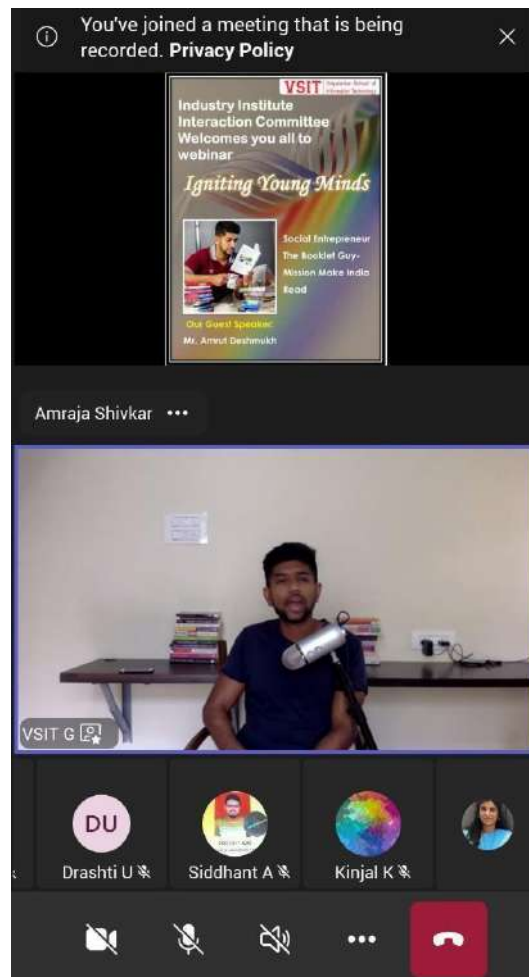
7 respondents (21%) answered **Motivating** for this question.



Pictures:



Industry Institute Interaction Committee



Recording Link:

[Microsoft Stream](#)

Seminar on Current Trends and Job Opportunities in IT

The Alumni Committee of Vidyalankar School of Information Technology had organized a “Technical Seminar” on Current Trends and Job opportunities in IT for VSIT students. There was overwhelming response for the seminar. Faculty members and students from VSIT joined the Seminar.

Date: 5th February, 2022

Time: 11:00 AM – 12:00 Noon

Platform: Microsoft Teams

Attendance: 124

Asst. Prof. Janhavi Vadke gave introduction of resource persons Mr. Prasad Deshmukh (Senior SAP Consultant at Bristlecone India) and Mrs. Supriya Mohite (Spatial Data Specialist II at Here Solutions IND PVT limited)

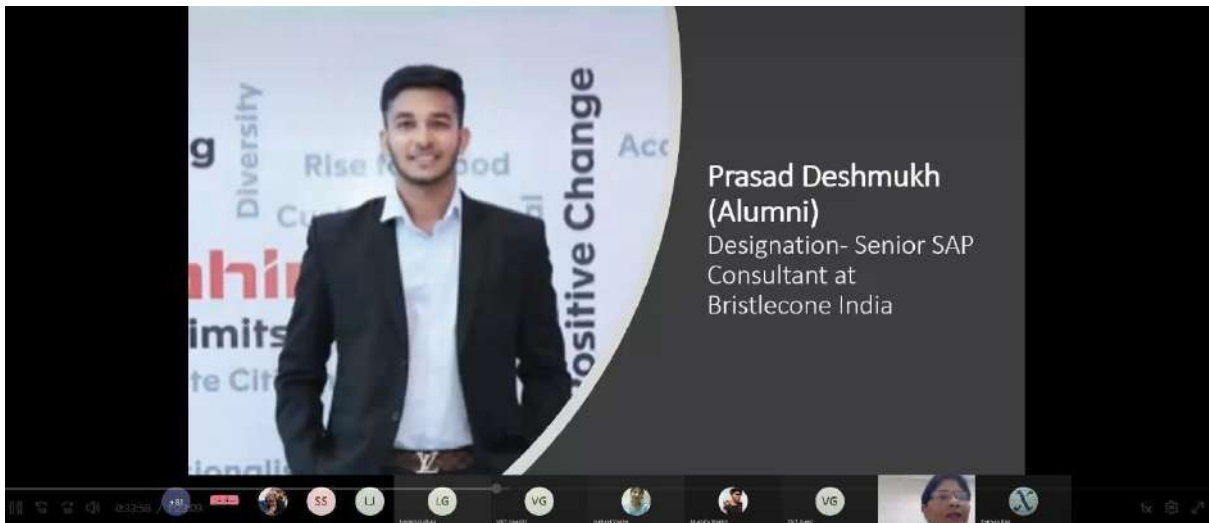
Mrs. Supriya Mohite started the Seminar with introduction of different trends. She has explained about long term goals i.e long term labor market trends, rather than currently 'hot jobs'. She has also focused on Demanding fields and New Opportunities. She has also demonstrated her project on Atlas.

Mr. Prasad Deshmukh started the Seminar with basic concepts of SAP. He has explained about Technical profiles like ABAP, BASIS, Database Administrator and Nontechnical profiles like FICO, MIM, CRM. He has also explained about Certification, training program and Internship of SAP.

At the end there was Question Answer round where all the queries of students were answered by the speakers. Seminar was ended by vote of thanks given by Asst. Prof. Leena Jadhav. It was really an interactive Seminar and over-all 124 students were benefitted.

Some glimpses of the Seminar are as follows:

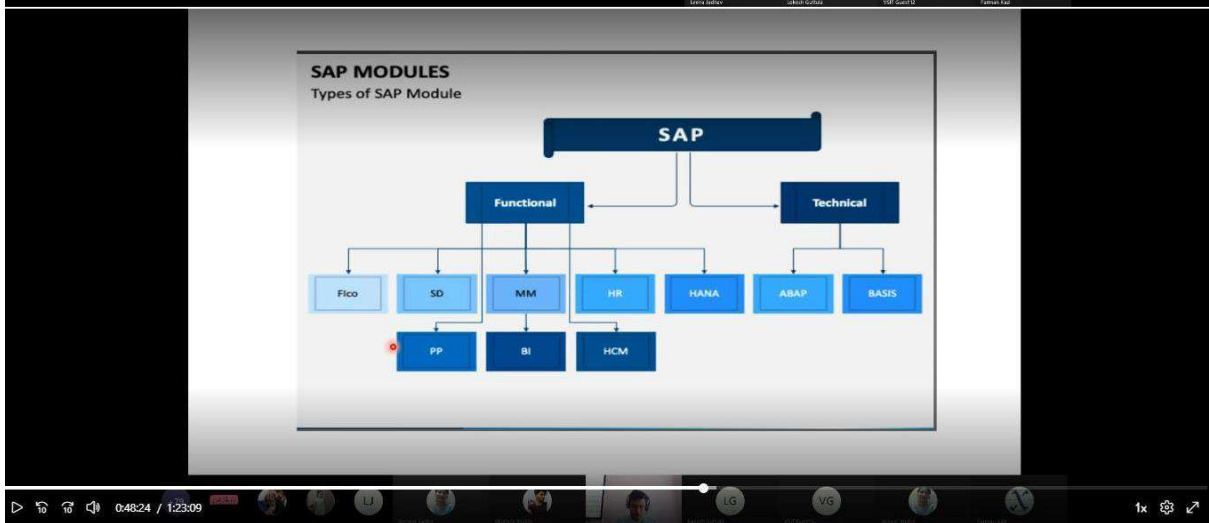




A video call window showing a presentation slide. On the left, a man in a dark suit and light blue shirt stands in front of a backdrop with text including "Diversity", "Rise for Good", "Positive Change", and "Acc". On the right, the slide text reads: "Prasad Deshmukh (Alumni) Designation- Senior SAP Consultant at Bristlecone India". Below the slide is a video call control bar with icons for mute, video, chat, and a row of participant avatars.



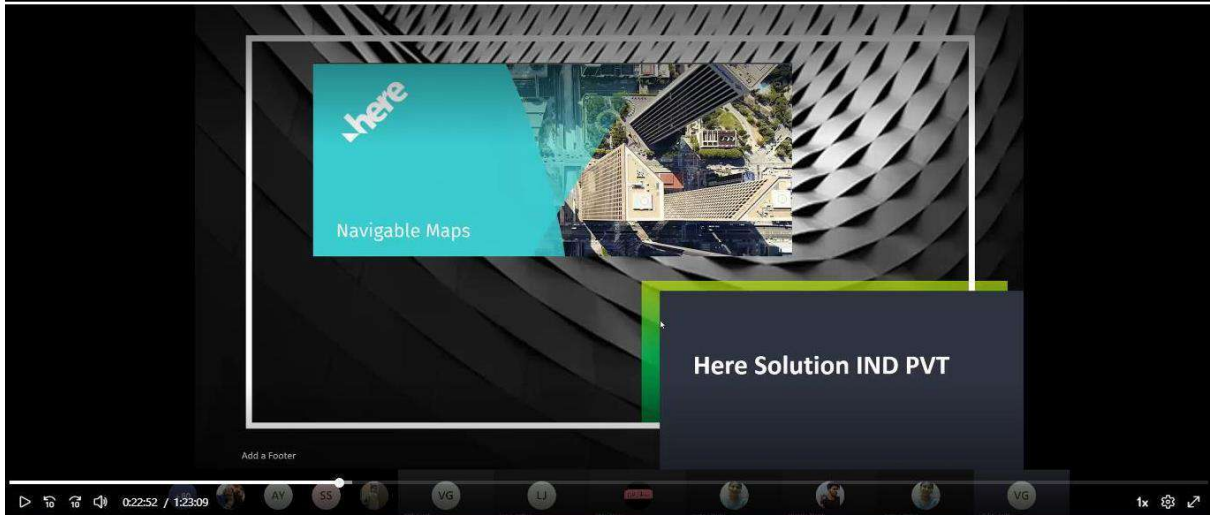
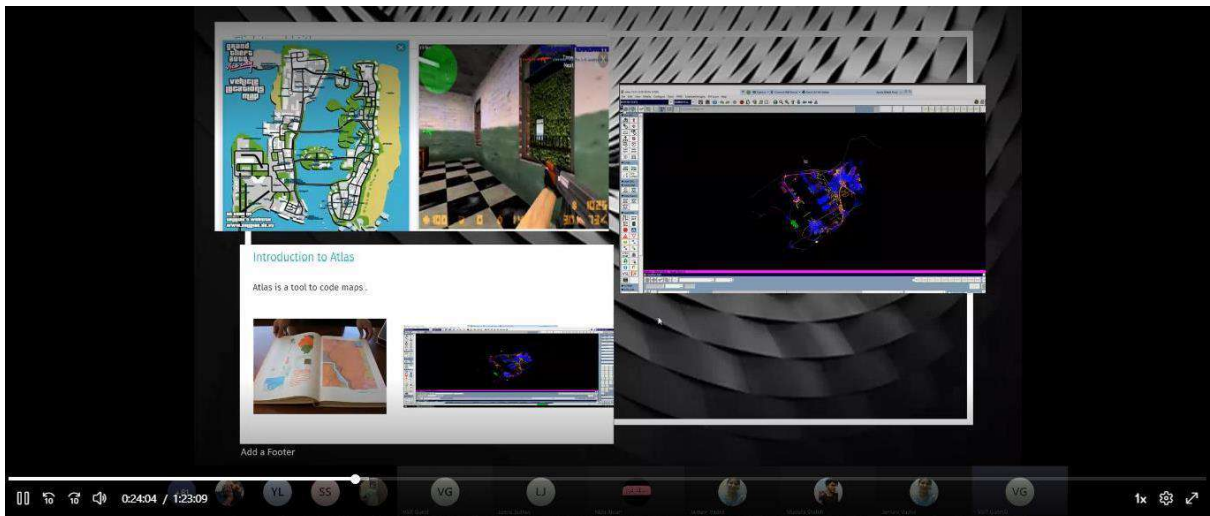
A video call window showing a man with dark hair and glasses wearing large green headphones and a light blue t-shirt. He is looking directly at the camera. Below the video is a video call control bar with icons for mute, video, chat, and a row of participant avatars.



A video call window showing a presentation slide titled "SAP MODULES" with the subtitle "Types of SAP Module". The slide contains a hierarchical diagram:

- SAP**
 - Functional**
 - Fico
 - SD
 - MM
 - PP
 - BI
 - HR
 - HCM
 - HANA
 - Technical**
 - ABAP
 - BASIS

Below the slide is a video call control bar with a play button, volume icon, and a row of participant avatars.



Microsoft Teams | Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. [Privacy policy](#) [Dismiss]

Technical Profiles

- **ABAP**
 - Requires Coding
 - ABAP is SAP's own proprietary
- **BASIS**
 - Administration Role
 - Requires Knowledge of OS, DB, SQL, Installation & Upgrade
 - SAP Security – Providing Access & Restricting Access
- **Database Administrator**
 - Managing Database Installation Patching
 - Performance
- **Business Warehouse/ Business Intelligence**
 - Involves Data Projection, Data analysis.

Meeting chat:

- Farman Kazi: Python is easy + Good for AI
- Farman Kazi 11:42
- VSIT Guest: in JAVA go for jode JS angular JS python ruby if you are good there is no
- Maaz Khan has temporarily joined the chat.
- Mansi Gamre 11:46: yes

Participants: +B2, LJ, SM, VSIT Guest, Lokesh Guttula, LG, VG

Microsoft Teams | Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. [Privacy policy](#) [Dismiss]

Technical Profiles

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Meeting chat:

- Aniket Gupta 11:41
- Farman Kazi: Python is easy + Good for AI
- Farman Kazi 11:42
- VSIT Guest: in JAVA go for jode JS angular JS python ruby if you are good there is no
- Maaz Khan has temporarily joined the chat.
- Mansi Gamre 11:46: yes

Participants: +78, LJ, SM, VSIT Guest, Lokesh Guttula, LG, VG

Windows Taskbar: Type here to search, 27°C, 12:07, 02-05-2022

Seminar on "How To Prepare For Competitive Exams-UPSC/MPSC"

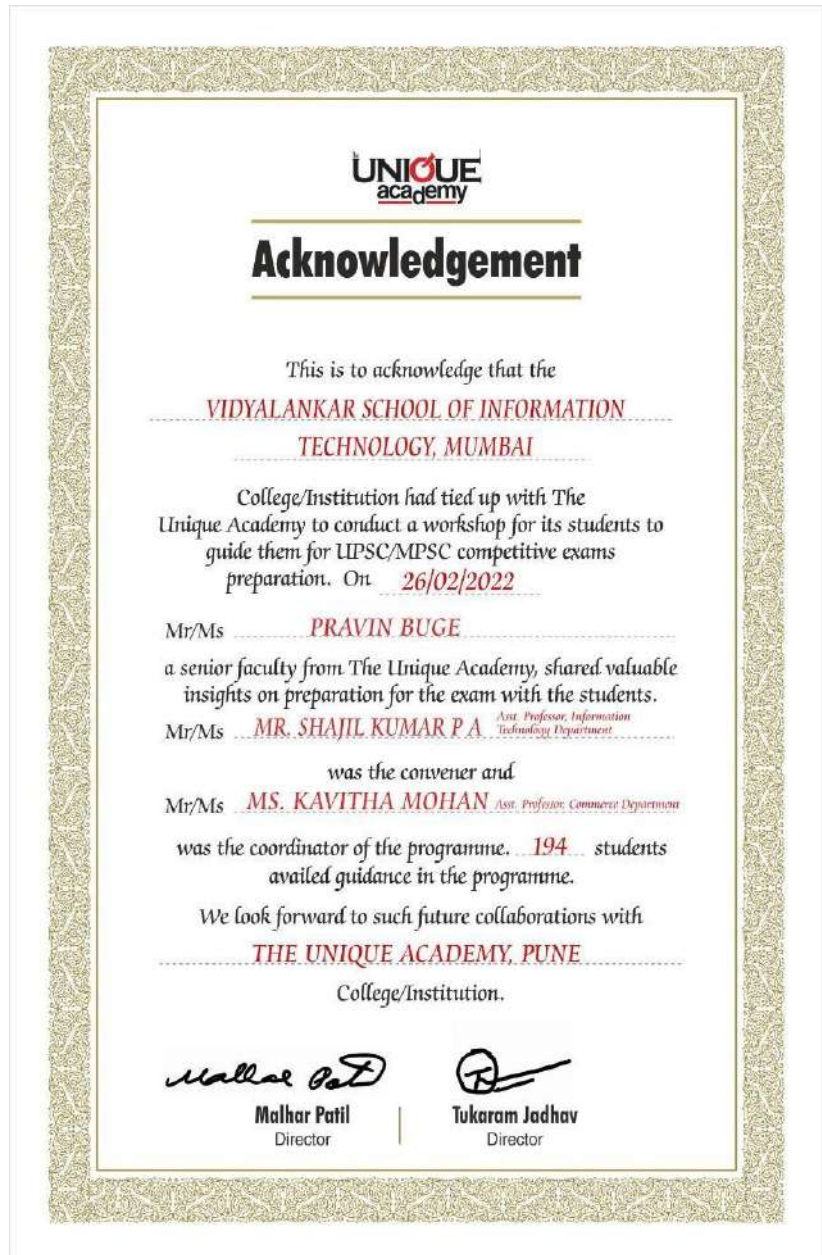
Vidyalankar School of Information Technology, Mumbai in association with the Unique Academy, Pune organized online Seminar on the subject titled "HOW TO PREPARE FOR COMPETITIVE EXAMS - UPSC/MPSC" on 26th FEB, 2022 at 11:00 AM through Zoom platform. The event CONVENER is Mr. Shajil Kumar P. A. (Asst. Professor, Information Technology Department) and CO-ORDINATOR is Ms. Kavitha Mohan (Asst. Professor, Commerce Department)

Date of Event: Saturday 26th FEB, 2022 from 11:00 AM to 12.30 PM

Total No. of Participant: 194 students + 2 Faculty members = 196

Seminar started by Prof. Shajil Kumar introducing the speaker Prof. Buge Pravin Vishwanath to the audience. Followed by Prof. Buge Pravin Vishwanath started the Seminar by thanking the Vidyalankar School of Information Technology management for providing the opportunity to organize this

Seminar. Followed by various career path possibility for the graduate students were explained; and various plan like Plan- A, Plan-B and Plan-C policy. Major Private and Private Sector jobs available for the graduates were explained to the participants. Top most qualities and skill of an officer like being Patriotic, Legal and Rational Action, Hard Work and Commitment, Out-of-the-Box Thinking and Transparency & Integrity were explained. Followed by UPSC and MPSC paper pattern and passing criteria were explained. Followed by elaborated discussion of different level of examination and preparation guidelines to be taken were discussed. Followed by Q/A Seminar and Prof. Shajil Kumar gave vote of thanks at the Seminar end.



Competitive Exam	Interested
Armed forces	1
Company Secretary	1
SSC RRB	1
CA	2
CAT	2
CDS	2
SSC CGL	2
CFA	3
Bank PO	10
MPSC	58
UPSC	112
Total	194

Seminar on "How To Prepare For Banking SSC Insurance Exams During Graduation"

Resource Person : Ms. Mayuri Sawant

Date : 5th March 2022

Platform : Zoom Meet

Date of Event: Saturday 5th March, 2022 from 11:00 AM to 12.30 PM

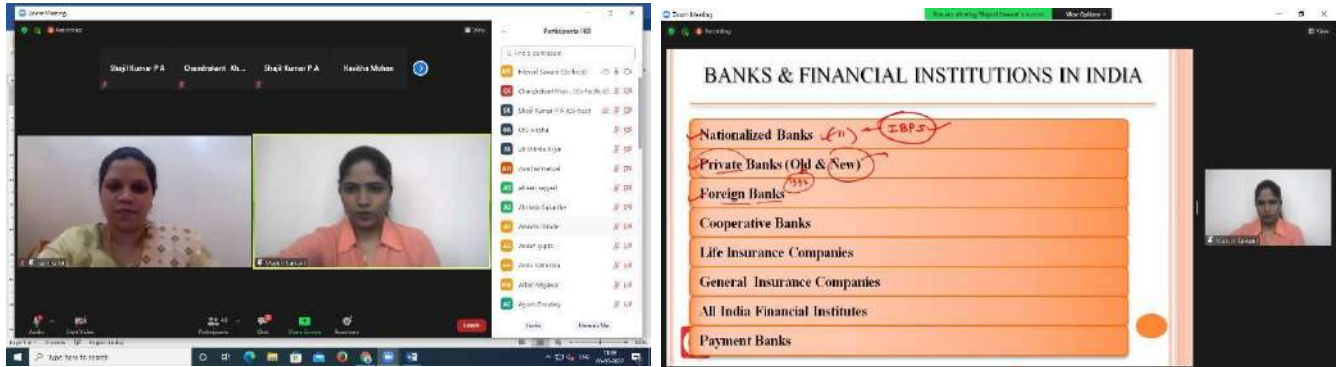
Total No. of Participant: 102 students + 2 Faculty members = 104

In association with The Unique Academy Pune a Seminar on the topic “ How To Prepare For Banking / SSC / Insurance Exam During Graduation was organized for the students across all the streams. Ms. Mayuri Sawant Education : BE(Computer Engineering) passout 2017 And Selected as PO(Probationary officer) and SO(Specialist Officer) in 2018 was the speaker.

Work experience: - Working with the unique academy from last 2 years (2018-2020)

Extra-Curricular/achievements: certified in software testing. National level Sports player Event coordinator of ISTE Spark-Tech 2k17 Volunteer for NCTR (National Conference on Technical Revolution) Got Best Player award every year in college. Participated of Archery competitions in inter college, zonal and state. Participated in Cultural Activities in College won several awards in sports at pune university and Shivaji university

The Seminar started by Prof. Shajil Kumar P A, by introducing the speaker for the Seminar. The Seminar was targeted for the students of commerce stream. She spoke about the different ways to prepare for Banking /SSC / Insurance exams. She also explained the eligibility criteria for the above section, she also made students familiar of the post and opportunities available in this sector, she also gave dates of exam to the students she even interacted with the students and also resolved the queries asked by the students. The Seminar was addressed by a vote of thanks by our faculty member Mrs . Kavitha Chandra Mohan .



S.N.O	Name of Post	Ministry/ Department/ Office/ Cadre	Classification of Posts	Grade Pay	Age Limit
1	Assistant Audit Officer	Indian Audit & Accounts Department under CAG	Group "B" Gazetted (Non Ministerial)	4800	Not exceeding 30 years.
2	Assistant Accounts Officer	Indian Audit & Accounts Department under CAG	Group "B" Gazetted (Non Ministerial)	4800	Not exceeding 30 years.
3	Assistant Section Officer	Central Secretariat Service	Group "B"	4600	20-30 years
4	Assistant Section Officer	Intelligence Bureau	Group "B"	4600	Not exceeding 30 years.
5	Assistant Section Officer	Ministry of Railway	Group "B"	4600	20-30 years
6	Assistant Section Officer	Ministry of External Affairs	Group "B"	4600	20-30 years
7	Assistant Section Officer	AFHQ	Group "B"	4600	20-30 years

ELIGIBILITY & OTHER REQUIREMENTS

- Any Graduate (PO/MT/Assistant/Clerk)
- Special Degree for Specialist Officers
- Age Limit for Clerk - 20 to 28 years
- Age Limit for PO/SC - 21 to 30 years
- Age Relax. SC/ST - 5 OBC - 3 PH - 10 years
- Accounting Knowledge not Necessary
- Experience is not required
- Pre-examination training

Seminar on “Career Options in Finance”

Date of activity	05 th March, 2022
Timing	11:30 AM to 12:30 PM
Platform	Zoom
Conducted by	Ms. Kanisha Shah
Faculty -In Charge	BFM Department
No. of participants	57



BFM Department organised seminar on “Career Options in Finance”. The speaker for the Seminar was Ms. Kanisha Shah. Ms. Kanisha Shah is handling relationship manager profile in Edelweiss Broking Ltd. She is also Alumni of BFM Department of VSIT.

The seminar started with the speaker introducing to students about her journey after graduation, her first job profile in JillMill Investments Ltd. Then she mentioned to students about her experience in HDFC Securities. And Later she mentioned about her current job profile in Edelweiss Broking Ltd. She guided students about Final Year Projects, Post-graduation options like MBA, Bank PO Exam, CFA & FRM Exams.

In later part of session, speaker discussed about equity markets and derivative products. She also mentioned about NCFM and NISM certifications.

This was followed by Q&A round.



Seminar: Podcast Series Episode -08

DATE	15 th January, 2022
TIME	3:00 pm
EVENT NAME	Podcast Episode 8
GUEST SPEAKER	Tarun Makhija
HOST	Prajesh Kandar
PLATFORM	Zoom

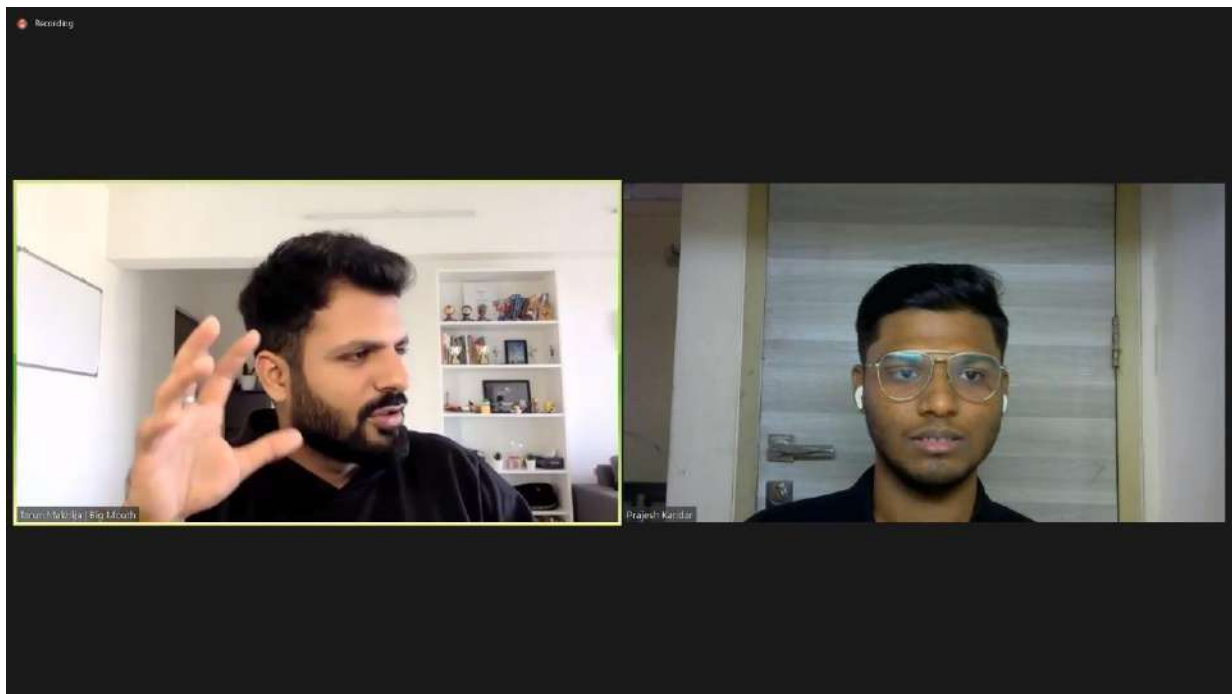
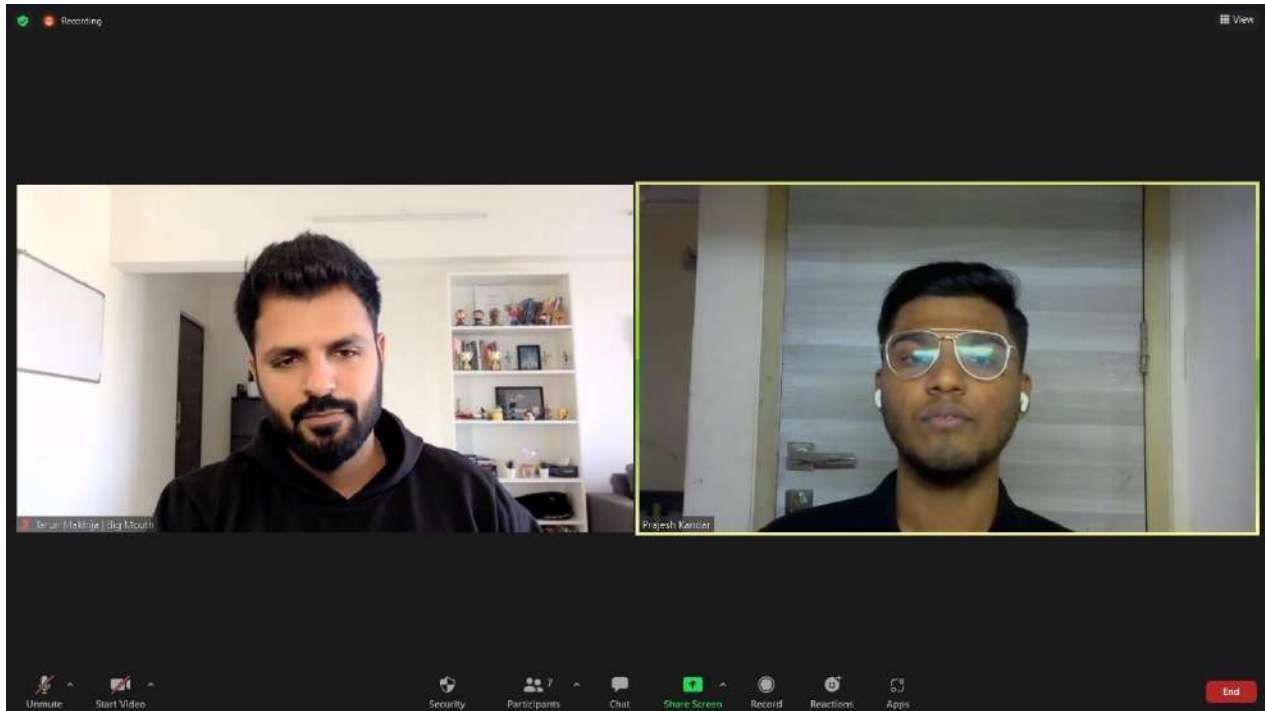
During the pandemic situation E-Cell VSIT came up with its 8th episode of podcast series to engage students and build up the entrepreneurial environment amongst students. This podcast was held on 15th January, 2022 at 3:00 pm via online platform- Zoom.

For the 8th episode, the students of E-Cell VSIT had Mr. Tarun Makhija as their guest, He is the Co-founder and CEO of Big Mouth Digital & Media, a Branding and Digital Marketing agency based out of Mumbai, since November 2016. He has worked across the globe with 135+ clients in 15+ industries, delivering more than 600+ campaigns on digital media platforms. He has trained 8246+ professionals and given 48+ keynote sessions.

The host (Prajesh Kandar) of the podcast greeted and welcomed the speaker. He started the podcast by the introduction Mr. Tarun Makhija introduced the students. He told the students about his Company; how did he commence his agency and its growth and the need of digital marketing every business. He shares his journey from doing Engineering to starting his Digital Marketing Company. He also shared his experience of being a keynote speaker and his podcast channel. He also explained the key driving force to become an entrepreneur. He also motivated the students on how to overcome the difficulties. He even talked about his achievements.

After the session with Mr. Tarun Makhija, the podcast was then headed by the Vote of thanks speech (Prajesh Kandar). The session was so informative; it gave students new energy and allowed them to think with different perspective. The event was a great success for all the E-Cell conveners and the organizing committee.

Few clips from the event:



Seminar on BIZCON Annual Flagship Seminar-Keynote

Date	11-03-2022
Time	1 pm
Speaker	Mr. Cherag Mehta
Host	Zainab Kanchwala
Topic	Startup India- Breaking the Barriers

During the pandemic the E-Cell VSIT hosted BIZCON '22- Annual Flagship Business Conclave Event. The event was inaugurated with the Keynote Session. The seminar was conducted on 11th March, 2022 at 1 pm via online mode on Zoom Platform.

The seminar started with a warm welcome and brief introduction of the resource person by the student host Zainab Kanchwala (President of E- Cell VSIT). The resource person for this session was Mr. Cherag Mehta. He's a Digital Marketing Consultant and the Coach. He provides guidance to the entrepreneurs and businesses regarding the Digital Marketing.

The main aim of this seminar was to let the participants about the term 'Start-up' and help them in planning for the Start-up.

Further, Mr. Mehta explained various elements of the start-up through a PowerPoint Presentation. The Presentation included the following terms:

While speaking about the Start-up Ecosystem in India he spoke about some important points wherein he added about India being the 3rd largest ecosystem in the world. He further added about the total number of Unicorns in India, their total valuation and their contribution towards the country's GDP. Later he presented a brief report on the Economic Survey on Start-ups (2021) which showed a remarkable growth in the number of start-ups.

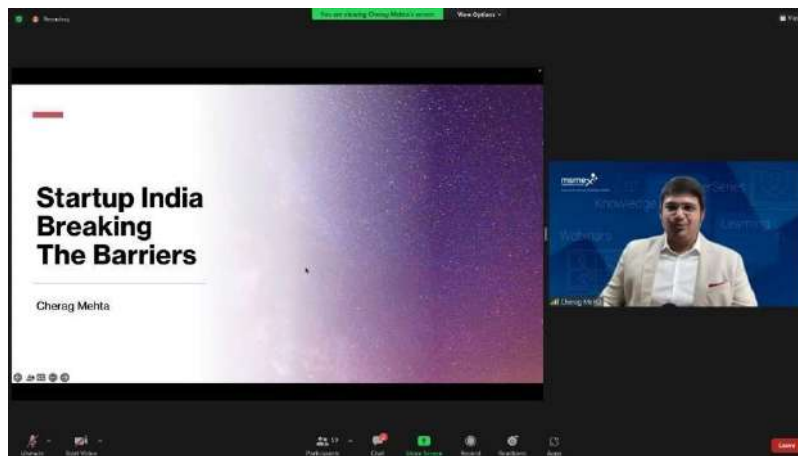
The most common question faced by many people around the world is "What's the need to start a Start-up?" was later addressed by sir. While explaining so he mentioned that the Start-up is all about providing facilities and services to the public. How can you solve the problems of the people decides whether your product can survive or not? He also added some examples like Instamart, Paytm, Gpay, Telemedicine, Crypto, etc

Displaying the picture of Sonam Wangchuk, he tried to explain that we need to be capable enough if we want to be successful. The most fascinating fact that Mr. Mehta shared was, on an average, four Start-up deals are announced every weekday. Later, he mentioned about the sectors wherein successfully some Start-ups are coming up. He shed some light on the growth on the increasing number of unicorns in our country. Through a pie-chart he tried to inform the participants about the Start-up Ideas which will soon come into picture. As his closing statement, he just mentioned about not giving up, and focusing only the on the brighter side. As that is what keeps an entrepreneur going!

The seminar came to an end after a Q&A session and vote of thanks by the student anchor.

The Seminar was Attended by 70 Participants.

The seminar was a great success for the whole Team.



Seminar on VSTARTUP

Date & Day	11th March, 2022 Friday
Name of the event	V-Startup
Judge	Mr. Abhijit Rane - Executive Director at OSEM Industrial Solution pvt. ltd.

On 11th March, 2022, Seminar was organized by E-Cell VSIT. They gave an opportunity to the candidates to showcase their strategic minds towards the business.

The host of the Seminar was Ms. Vrutti Solanki (E-Cell Vice President). She welcomed the Judge for the event Mr. Abhijit Rane. The event started at 3:00 pm. The students were given a platform to come up with startup ideas to commence a business. There were 5 teams: - Shikuya, Shower Cover, Evolution, Parent's Algorithm, Self-Stirring Mug.

One by one each team presented their Start-up ideas in front of the Judge. After each team presented their ideas, a quick question and answer session was conducted. When the presentation of all the teams were done, the Judge appreciated their efforts and gave suggestions to individual teams for the improvement of their ideas.

At the end winners were declared. Team Parent' Algorithm, Self-Stirring Mug & Evolution team took the lead followed by Shower Cover & Shikuya. The top 3 leading teams will now present their Start-up ideas in front of the Judges in the event Vyaapar"22.

At the end feedback form was circulated followed by vote of thanks given by Vrutti Solanki and the event was concluded.

For all of the E-cell conveyors and the organizing committee, the Seminar was a huge success with 50 attendees and it inspired the attendees to start brainstorming and come up with new Start-up ideas.



Seminar on War of words

Date	12th March 2022
Judge	Rohit Radhakrishnan
Platform	Zoom Meet
Attendance	52

E-Cell VSIT conducted its two-day annual flagship business Seminar - Bizcon'22

– Startup India breaking the barriers. In this two-day event, various competitions were organized.

On the 2nd day of the Seminar “War-of-words” a debate competition was conducted wherein there were 8 participants. The judge for the competition was Mr. Rohit Radhakrishnan who is a community manager- APAC for UiPath, professional public speaker, student counsellor and start-up evangelist.

Neelam Mane, the host, welcomed and acknowledged the judge and participants. She started the event by introduction and also stated the rules of the competition. The rules of the competition were as follows: Each participant had 1½ minutes time to speak “for” or “against” the topic and then 1 minute was given to each participant for counter-argument. In the end participants were asked to conclude their arguments in 15-20 seconds. The judging criteria was based on presentation style, use of argument and use of cross- examination and rebuttal.

There were four different debate topics, such as: 1. "Remote Work Changing the Landscape for Talent", 2. “Social media runs the society”, 3. “Should

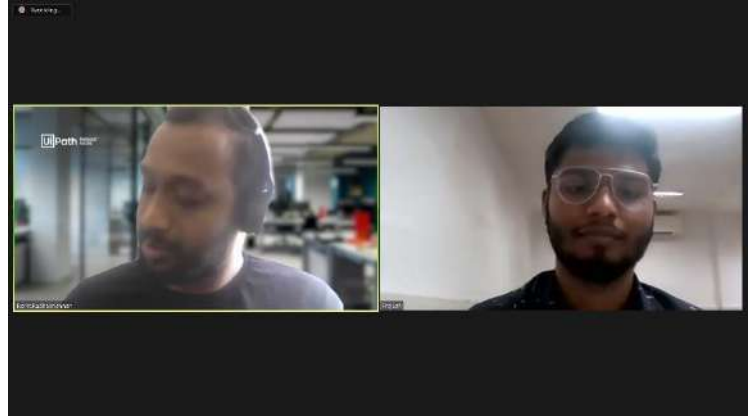
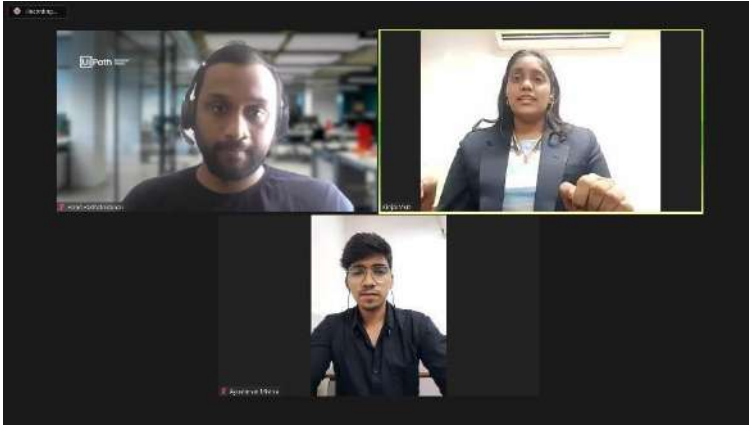
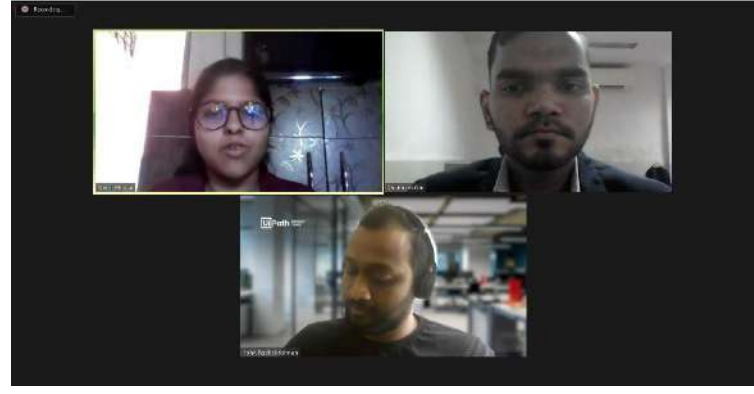
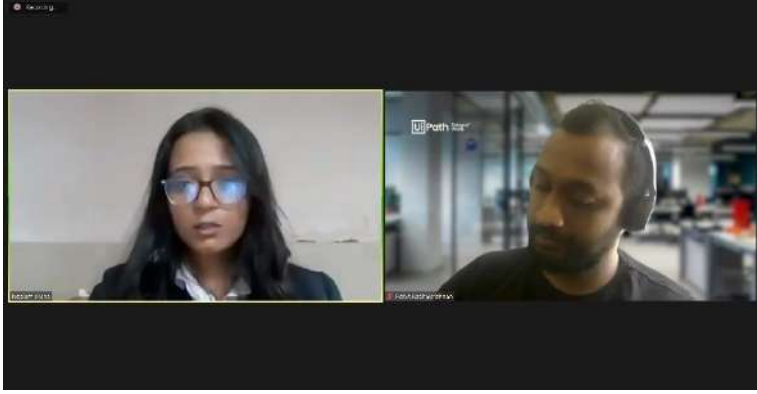
wealthy people pay more tax than poor” and lastly 4. “Jobs V/S Entrepreneurship? Which is better?”.

Each topic had 2 participants speaking in favour or in opposition to the topic.

The participants highlighted various aspects of their topic and came up with commendable points. All the participants presented their views on the topic concisely and effectively. At the end of each debate round the judge pointed out what other aspects of the topic the participants could have covered in their arguments and gave insightful, valuable and constructive suggestions to the participants.

The judge announced the winners after all the debate rounds were over. The 1 st Winner was Kinjal Koli, 2nd Winner was Mubashhira and 3rd Winner was Ayushman Mishra. The event was concluded by Neelam Mane with the Vote of thanks.

The War-of-words competition was organized satisfactorily by the E-cell committee. It was a great opportunity for the participants/students to showcase their debating skills and to gain practical experience and knowledge. It rejuvenated the participants and conceded them to think with a different perspective.



Seminar on BIZCON'22 - VYAPAAR

DATE	12 th MARCH 2022
DAY	SATURDAY
TIME	9:30 A.M.
NAME OF THE EVENT	VYAPAAR
JUDGE	MR. RISHABH SINGH
ATTENDANCE	45

On 12th March 2022, E-Cell held an Seminar for VStartup finalists to participate in the finals called Vyapaar. The event was held online via the Zoom platform. They gave VSIT students a chance to demonstrate their startup ideas in front of the judge.

Ms. Neelam Mane, the host the event commenced the event by greeting and welcoming the judge (Mr. Rishabh Singh) as well the participants. Further, she continued the event and introduced the judge to all the participants and read out the rules for the competition. There were 3 teams- Parent's Algorithm, Self Stirring Mug, Evolution.

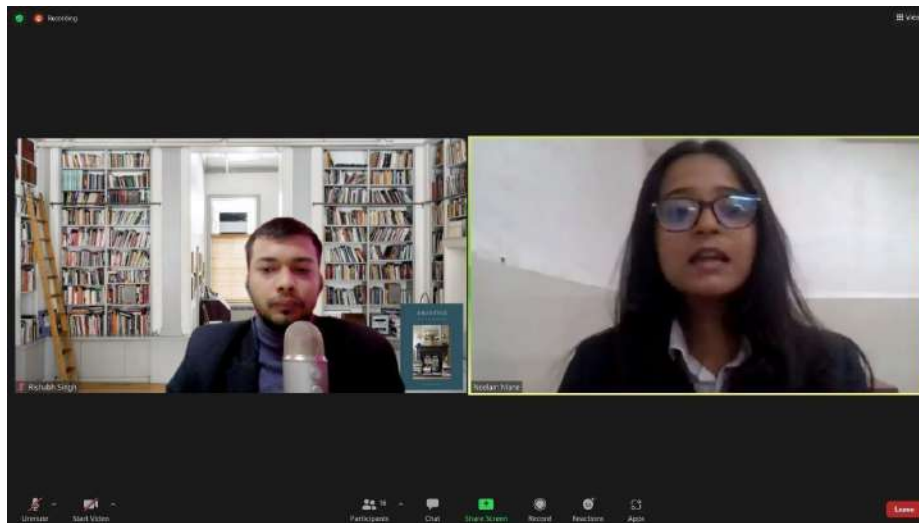
Each teams presented their startup ideas to our judge Mr. Rishabh Singh. The judge showed interest in their startup ideas and asked questions like what is their unique USP, how will they promote their product in this competitive market. He encouraged them to do better and also gave them feedback. The session was so informative that the students could think from a different perspective. He

appreciated the event. He was fascinated by the fresh and new student's ingenuity in this commercial market.

At the end, results were announced by the president of E-Cell, Ms. Zainab Kanchwala. The first position was Evolution followed by the other two teams, Parent's Algorithm and Self Stirring Mug. Mr. Rishabh Singh thanked the participants, the organizing team, and VSIT for their tremendous support and for giving him the opportunity to judge an important event which brings the path of entrepreneurship and gives the right exposure to Indian students.

After the conclusion of the event the attendees were asked to fill the feedback form. With this, the event was brought to its conclusion by Neelam Mane(Event Management Head) presenting a vote of thanks and the attendees for their constant support and encouragement and it made this event a sure Success.

Glimpses of the Event



Seminar on BIZCON 2021 - ADWARS

DATE AND DAY	12/03/2022 SATURDAY
NAME OF THE EVENT	AD-WARS
JUDGE	Harsh Shah
ATTENDANCE	40

On 12th march 2022, a Seminar was organized by the E-cell. In this pandemic situation the members of the E-cell managed to organize the Seminar online on zoom. They gave an opportunity to the students of the college to showcase their strategic minds towards the business

The host of this Seminar Pranjald welcomed our judge and the judge for the day was Mr. Harsh shah, the Seminar started at 3pm. The participants were supposed to make a poster and advertise their product in an attractive way.

One by one participants presented their posters to our judge Mr. Harsh shah and the judge showed his interest and gave his feedback, he guided with his inspirational words and inspired the students to do better. He praised the event a lot. He was mesmerized with the level of ideas that the students had being freshers and new to this commercial market. Our judge then declared 3 winners. And the winners were judged on the basis of presentation and creativity. Mr.

Harsh shah as a token of appreciation has promised the winners to give career guidance. At the end it was followed by vote of thanks speech by Pranjald and the Seminar concluded.

The Seminar was a great success for all the E-cell conveners and the organizing committee.

Seminar on "International Education Program in US and Canada for BMS, BMM and BSc IT students"

Committee Members: Dr. Poonam Mirwani, Mr. Shajil Kumar P A and Mr. Murali Anantha

Seminar on "International Education Program in US and Canada for BMS, BMM and BSc IT students" is organized by Career Counselling Committee on 15th, 16th, 17th and 18th November, 2021. The session is to provide the details of foreign study program under Vidyalankar Institute of International Education (VIIE).

Speaker: Mr. Rahul Devdhar (Program Coordinator, VIIE)

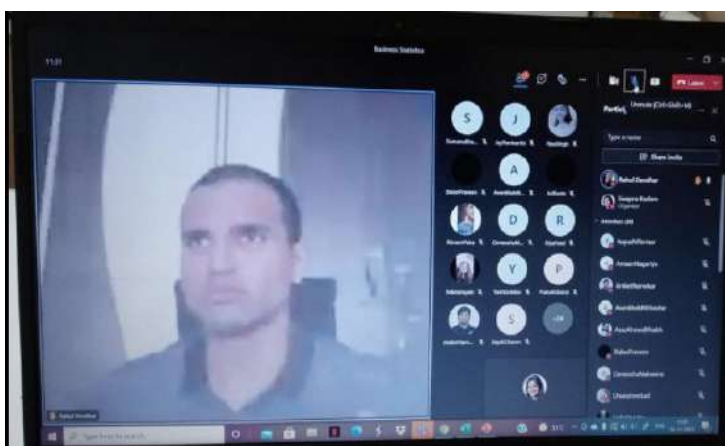
Platform: MSTeams

Total Students Participated: 350

Details of the Seminar conduction is mentioned below: -

Day	Date	Time	Stream	No. of Attendees
Monday	15 Nov, 2021	11:30 am to 12:30pm	BMM	68
Tuesday	16 Nov, 2021	Session 1 11:30 am to 12:30 pm	BMS Div -1	66
		Session 2 1pm to 2 pm	BMS Div -2	50
Wednesday	17 Nov, 2021	Session 1 10:15 am to 11:15 am	FYBSc IT - B	39
		Session 2 11:30 am to 12:30 pm	FYBSc IT - A	40
Thursday	18 Nov, 2021	Session 1 10:15 am to 11:15 am	FYBSc IT - C	46
		Session 2 11:30 am to 12:30 pm	FYBSc IT - D	41

During the seminar Rahul Devdhar explained that Vidyalankar Institute for International Education (VIIE) is a branch of VSIT that provides opportunities for students to study abroad with proper guidance throughout the course. The partner universities are from countries like USA, Canada, Australia and New Zealand. The Bachelors program is of 2+2/1.5+2-year scheme whereas the Master's program is of 1+1 year scheme. VIIE was established in 2002 with a till date success rate of 100% in student visa as well as the placements and 500+ students who passed out with flying colours. During the BMS student's session, he highlighted the programmes available to students through VSIT/VIIE for pursuing offline studies in abroad in various fields such as Finance, Marketing etc. He also gave light on the overall fee structure and scholarships. During the BA MMC session, students were informed about VIIE program offered by VSIT to aspirants who are interested to broaden their horizon in regard to studying abroad and acquiring a degree from top renowned colleges abroad. The session was specifically designed for the FYBAMMC students keeping all the latest trends and requirements in the field of Mass Media and Communication.

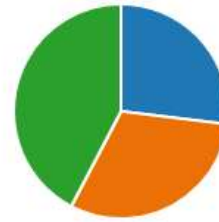


Program Outcome

Total Number of students showed interest in joining the program: 26 students

Department-wise statistics of interested students

● BSc IT	7
● BMS	8
● BAMMC	11



Are you interested to know more about 2 + 2 international education program

● Yes	25
● No	1



Are you interested to join the 2 + 2 Program(Study abroad) in either US / Canada

● Yes	25
● No	1



Panel Discussion on Coronavirus: Impact of on Global Economy

Date of the Activity	21 st August 2021, Saturday
Time	11 am to 1 pm
Event Name	Panel Discussion
Panelists	Mr. Akhil Dalvi & Mr. Wilson Anthony
Platform	Zoom

On "World Entrepreneurship Day " a day where entrepreneurship is celebrated and appreciated, E-Cell VSIT has organized a panel discussion on "Coronavirus: Impact on Global Economy &Entrepreneurs". The event started at 11 am. The mode of the event was online via ZOOM.

The host for the panel discussion event was Ayushman Mishra he commenced the event by welcoming all the audience and the panelists Mr. Wilson Anthony and Mr. Akhil Dalvi. Mr. Wilson is a Corporate Trainer. He is an author of 7 books. He is expertise in Interview skills Training, Resume Buildering, Behavioral Interviewing, and as POSH trainer. And our 2nd guest Mr. Akhil Dalvi is the founder of E-Cell VSIT. Currently he works at Vista Rooms.

Mr. Wilson discussed through which a bright insight was delivered to the students about current situations. Mr. Akhil Dalvi highlighted the perfect spots of discussion.

The key points discussed were:

- The need to expand one's network in the industry.
- Challenges for entrepreneurs
- The changes entrepreneurs must face in future due to covid -19

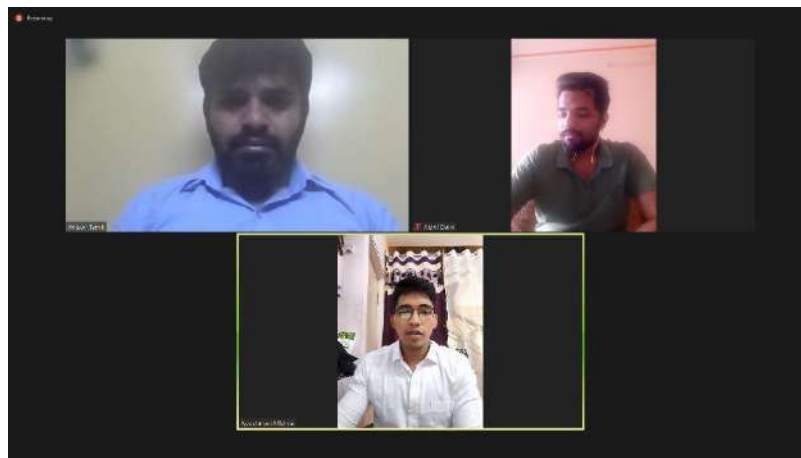
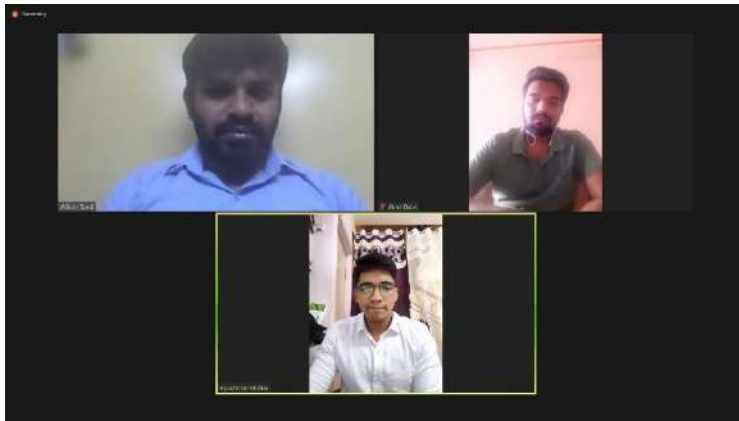
After the discussion about the topic there was a rapid-fire round. The judges were enthusiastic.

The discussion round was followed by the question-and-answer series where host communicated the questions delivered by students and the response from both the panelists was appreciable.

The event held a remarkable success.

The end was marked by host Ayushman Mishra by thanking the panelists, Principal ma'am, vice principals, CAO's, E-Cell conveners, professors, audience and the organizing committee of E-Cell VSIT.

FEW CLIPS FROM THE EVENT:



Seminar on Body Language and Body Language Enhancement

Organizing Committee: Personality Enrichment Committee

Date: 22nd January 2022

Time: 3:00pm to 4:00pm

Topic: Body Language and Body Language Enhancement

Platform: MS Teams

Target audience: VSIT Staff and Faculty

No. of participants:48



The Personality Enrichment Committee had conducted a session on “Body language and body language enhancement”. It was a one-hour session for all VSIT students and faculty members.

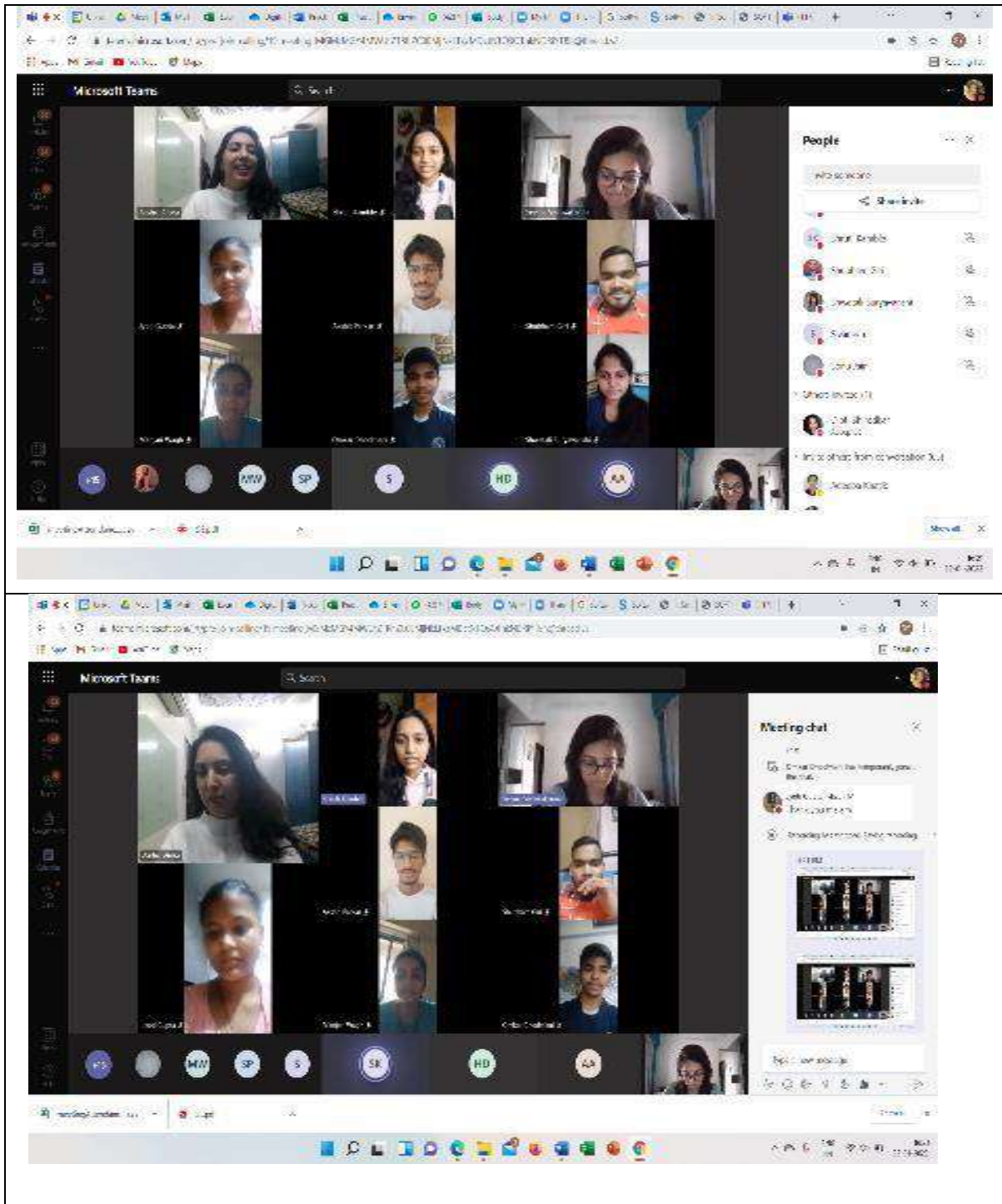
Ms. Hetvi Dedhia started the event with a warm welcome. She introduced the guest speaker for the day, Ms. Deepika Sharma. She is the founder of Panache – image consulting. She is also a soft skill trainer, grooming expert, and Personality development coach. She has also conducted various session on personality development and body enhancement in the past.

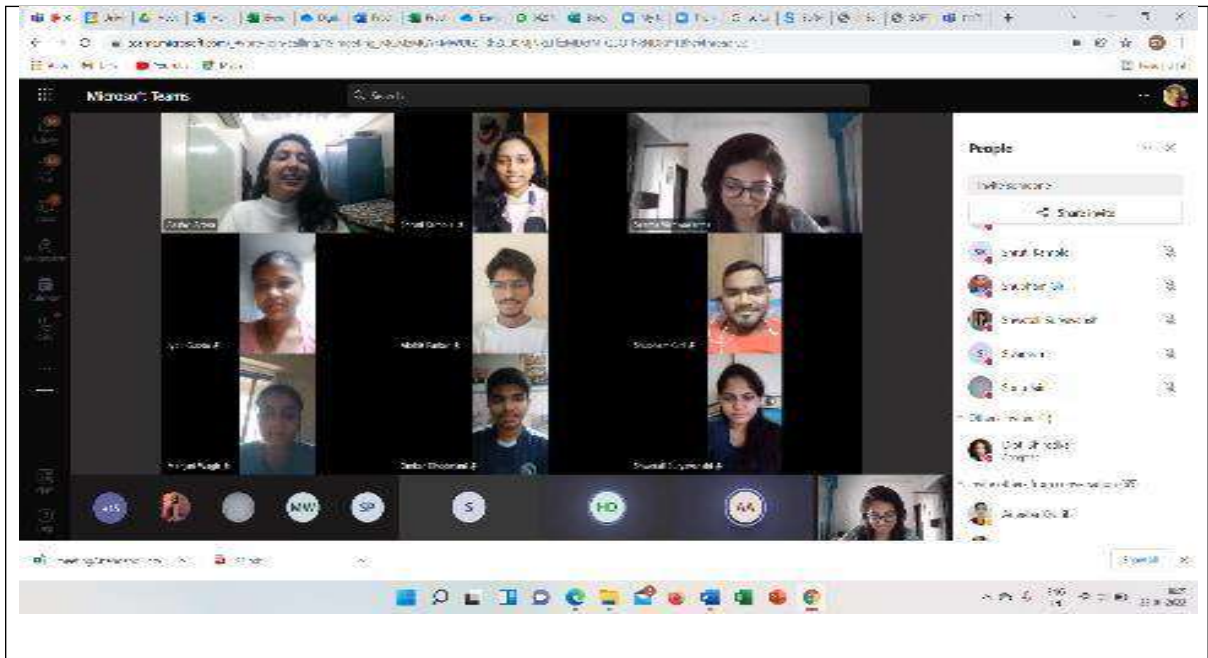
The guest speaker started with the session by asking questions on what body language or personality means to the audience., she also spoke about the importance of taking this session on body language enhancement or personality development. She explained the various features of body language like posture, gestures, eye contact, walking, talking, etc. She then explained about how the nonverbal communication is most important thing by giving the examples of actors like Mr. Amitabh banchan, and Mr. Shah Rukh khan.

55-38-7 rules of communication were explained by her, 55% of body language, 38% of tone of voice and 7% of content is required while having a conversation or presenting yourself in front of others. She then gave tips on how you can enhance your body and gave advice about always having a strong aura and persona about oneself. She spoke about how to keep our body enhanced while giving an interview.

The session ended with questions and answer round between the guest and the audience.

Last but not the least, gratitude was expressed by Ms. Hetvi Dedhia on behalf of the VSIT to our Guest speaker for her precious time and value adding session.





A Seminar on “Effective Techniques of Literature Review”

Organizing committee: Final Year Project Assurance Committee of VSIT (FYPQAC)

Topic: “Effective Techniques of Literature Review”

Date: 11th December 2021

Time: 2:00 P.M. to 3:00 P.M.

Guest Speaker: Dr. Rajat Gera

Platform: MS Teams

Target Audience: All third-year students of VSIT

Attendance: 147

The FAPQAC Team of VSIT organized a seminar for TY Students which will help all the students in their final year project.

KEY TAKEAWAY OF THE SEMINAR

- The seminar was started by Prof. Sagar Gaikwad by greeting all the students, explaining them the topic of the session and then welcomed the Guest Speaker of the session Dr. Rajat Gera.
- Dr. Rajat Gera started his explanation with a question “What is literature review?”, the question received many answers and Dr. Gera explained the right answer at the end.
- Dr. Gera then started explaining attendees the purpose of Literature Review and also asked many thought-provoking questions related to the topic.
- Dr. Gera then further explained Literature review and explained topic of Conceptual paper to support his Presentation.
- He then started elaborating forms of Literature Reviews with examples. He informed attendees that there are 2 types of

The poster is for a seminar organized by the Final Year Project Quality Assurance Committee (FYPQAC) at VSIT. It is part of an online guest lecture series on research methodology. The specific session is titled 'Session 04: Effective Techniques of Literature Review'. The guest speaker is Dr. Rajat Gera, a professor at Jain Deemed-To-Be University, Bangalore, India. The seminar took place on 11th December 2021, from 2:00 P.M. to 3:00 P.M., on the MS Teams platform, targeting final year students of VSIT. The poster features a circular portrait of Dr. Rajat Gera and the VSIT logo.

Literature Reviews namely, Scoping and Systematic. He explained both the types of Literature Reviews with very interesting Examples.

- **At the end of the seminar, Dr. Gera answered all the questions asked by the attendees and seminar concluded with a small photo session.**

Conclusion: - The seminar discussed key topics of research methodology, which will help third year students in their project work.

Here is a glimpse of the session,

What is Literature review

Rigorous knowledge syntheses are becoming indispensable in keeping up with an exponentially growing literature, assisting practitioners, academics, and graduate students in finding, evaluating, and synthesizing the contents of many empirical and conceptual papers.

Among other methods, literature reviews are essential for: (a) identifying what has been written on a subject or topic; (b) determining the extent to which a specific research area reveals any interpretable trends or patterns; (c) aggregating empirical findings related to a narrow research question to support evidence-based practice; (d) generating new frameworks and theories; and (e) identifying topics or questions requiring more investigation

Forms of Literature Review




- Literature reviews can take two major forms. The most prevalent one is the “literature review” or “background” section within a journal paper or a chapter in a graduate thesis. This section synthesizes the extant literature and usually identifies the gaps in knowledge that the empirical study addresses.
- It may also provide a theoretical foundation for the proposed study, substantiate the presence of the research problem, justify the research as one that contributes something new to the cumulated knowledge, or validate the methods and approaches for the proposed study

Navigation icons: back, forward, search, etc.

Scoping reviews

- Attempt to provide an initial indication of the potential size and nature of the extant literature on an emergent topic
- A scoping review may be conducted to examine the extent, range and nature of research activities in a particular area, determine the value of undertaking a full systematic review, or identify research gaps in the extant literature (Paré et al., 2015). In line with their main objective, scoping reviews usually conclude with the presentation of a detailed research agenda for future works along with potential implications for both practice and research.
- Unlike narrative and descriptive reviews, the whole point of scoping the field is to be as comprehensive as possible, including grey literature
- Inclusion and exclusion criteria must be established to help researchers eliminate studies that are not aligned with the research questions.
- It is also recommended that at least two independent coders review abstracts yielded from the search strategy and then the full articles for study selection. The synthesized evidence from content or thematic analysis is relatively easy to present in tabular form

Navigation icons: back, forward, search, etc.

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 <p>Jenisha B</p>	 <p>TL</p> <p>Tanvi L</p>	 <p>Chantelle M</p>	

Seminar on Menstrual Health and Hygiene Seminar

Women Development Cell and Parents Interaction Committee together had organized a Seminar on “Menstrual Health and Hygiene Seminar” for Parents and students.

Date: Tuesday, 5th February 2022

Time: 10.00 a.m. to 1.00 p.m.

Speaker: Ms Nitya Chaudhary

Platform: MS Teams

Audience: Parents, Students, and Faculty.

No. of Attendees: 152

Seminar Link: <https://bit.ly/3ACT6al>



The Seminar was conducted by Ms. Nitya Chaudhary, CSR Executive for Unicharm India, New Delhi. She specializes in social work, women empowerment and project management and has been associated with unique Charm India since 2016. She holds an experience of conducting more than 600 Sessions for menstrual health and hygiene. The objective of the Seminar was to make the females understand the onset of menstruation which is one of the most important physiological changes that occur in girls during their adolescent years, and it is surrounded by a lot of myths and misconceptions. Ms. Nitya had also explained about the changes that happens in a female body as per the age. Overall it was a very good and informative Seminar for the participants which later ended with question and answer Seminar.



MENSTRUAL HEALTH & HYGIENE MANAGEMENT

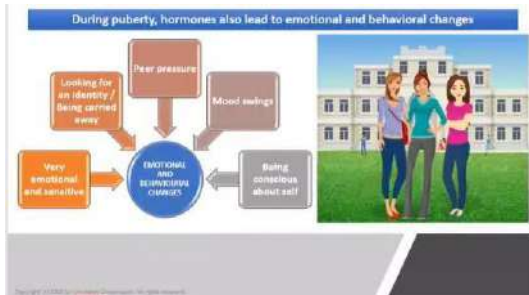


CSR Initiative of Unicharm India

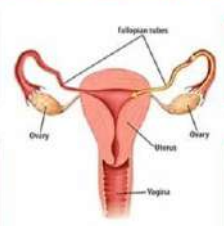
CHILDREN ENTER PUBERTY ANYTIME IN THE EARLY ADOLESCENCE DEPENDING ON THEIR GENETIC, BIOLOGICAL & SOCIAL FACTORS

- Early Adolescence - (10 to 13 Years of age)**
Transition to adolescence characterised by puberty.
- Middle Adolescence - (14 to 16 years of age)**
Essence of adolescence, strong peer group influence.
- Late Adolescence - (17 - 19 years of age)**
Transition to adulthood and adult roles.

- ▶ Puberty is the process of physical changes through which a child's body matures into an adult body capable of reproduction. It is initiated by hormonal signals from the brain to the gonads (ovaries in girls, testes in boys).
- ▶ Adulthood is the period in the human lifespan in which full physical and intellectual maturity has been attained. Adulthood is commonly thought of as beginning between the age 18 to 21 years.



Female Reproductive System

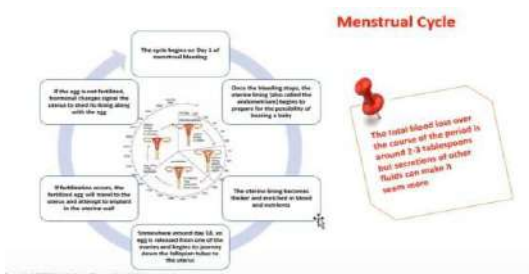


The ovaries are paired female reproductive organs that produce the eggs (ova).

Fallopian tubes are a pair of tubes along which eggs travel from the ovaries to the uterus.

The uterus is a pear-shaped muscular organ. It receives a fertilized ovum which is implanted into its inner lining (endometrium).

Vagina is the muscular tube leading from the external genitalia to the uterus.



Menstrual Management


This will give you an idea about:
 Length of your menstrual cycle
 Number of days you bleed
 Tracking your menstrual cycle will help you to stay prepared for the next menstruation.

Tracking is important to understand our cycle, as well as to have healthy periods. Missing periods or having prolonged periods are causes of:
 • PCOS
 • Thyroid disorders
 • Uterine fibroids
 • Diabetes
 • Endometriosis
 • PID (Pelvic Inflammatory Disease)

The average menstrual cycle is 28 days long.

It usually happens between 22-40 days.

A menstrual cycle is counted from the first day of one menstruation to the first day of the next menstruation.



FOR THE CHILDREN...

Responsible...

- Moving towards independence - taking ownership of your life's choices in a gradual manner.
- Not just rights, responsibilities...
- Discussing and negotiating - not demanding...
- Learning to accept "no" - someone is entitled to have it their way...
- Rules are important...
- Don't be in a hurry - learn to let your parents have "authority" over longer...



It's a big kick road

WHAT DO WE DO...?

- Importance of:
 - Patience
 - Communication
 - Respect
- Learning to let go - allowing some decision-making power with your child
- Sharing the process - make your child a partner in the process



Communication Etiquette

Date of activity	17.03. 2022
Venue	X-002



A Seminar on Communication Etiquette was arranged by personality enrichment committee of VSIT. The objective of this Seminar was to enhance the communication skills of students. They were in online mode for more than a year, the Seminar was conducted with an intention to improve their communication skill which will be helpful to them for personal as well as for professional purpose.

The activity was conducted on the given date by the Committee. The resource person for this activity was Ms. Rumeli Sharma, Assistant Professor Vidyankar School of Information Technology. Students were informed formally by a notice to participate in the Seminar. Promotion of the activity was done through flex and notice. Students from all courses participated activity and enjoyed the Seminar. Ms. Rumeli conducted the Seminar by explaining the communication etiquette with day to day examples and activities. She explained the type of mistakes students do while talking to their peers, their teachers, when they appear for interview and while socializing with friends. She explained the importance of communication and maintaining the proper posture while communication in this competitive era.

The entire one-hour Seminar turned out to be very fruitful. Students gained lot of knowledge and decided to follow these etiquettes in their daily routine.



Seminar on Lean Startup & Minimum Viable Business/Product

Date:	5th June 2021
Time:	12:30 Pm To 2:00 Pm
Platform:	Zoom
Arranged By:	E-Cell Vsit
Guest:	Mr Rishabh Singh
Attendace:	60

It is aptly said by Dave Thomas (Founder of Wendy's) that **“What do you need to start a business? Three simple things: know your product better than anyone. Know your customer and have a burning desire to succeed.”**

With this quote, the E-Cell Committee of Vidyalankar School Of Information Technology held a Seminar on **LEAN STARTUP MINIMUM VIABLE BUSINESS/PRODUCT** (5th June 2021) via online platform zoom.

The Seminar took place between 12:30 pm and 2:15 pm where the participants of the lean startup minimum viable business/product were addressed by our guest speaker, Mr. Rishabh Singh. He is a delegate from Harvard, a TedX partner, and a Personal Brand Consultant. The Seminar was attended by a diverse group of 60+ active participants.

Asst. Prof. Rohini Desai Ma'am commenced the program by greeting and welcoming all guests as well as the guest speaker, Mr. Rishabh Singh. Further, emcee Shreya Sawant (Marketing Head) continued the Seminar and introduced the guest to all the participants before handing it over to the speaker.

Mr. Rishabh began the program by speaking to the students about their preferences and then proceeded to provide a fascinating glimpse into his life. From becoming a world-famous TEDx speaker to making numerous talks to playing gigs, he has done it all. He went out and examined everything, acquiring valuable experience, and achieving great accomplishment in the process.

He offered several instances of well-known firms. Then he dissected their business tactics into more components that everyone may benefit from, such as zomato, swiggy, uber, ola and how

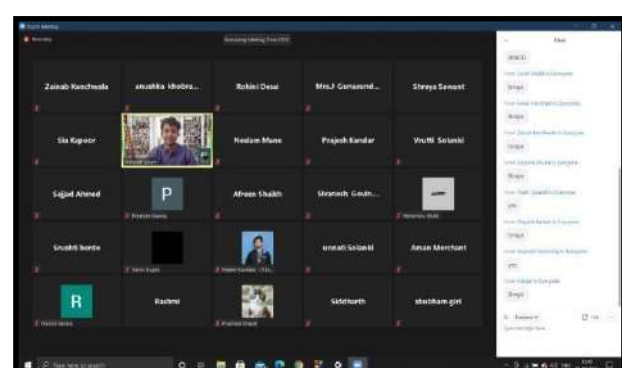
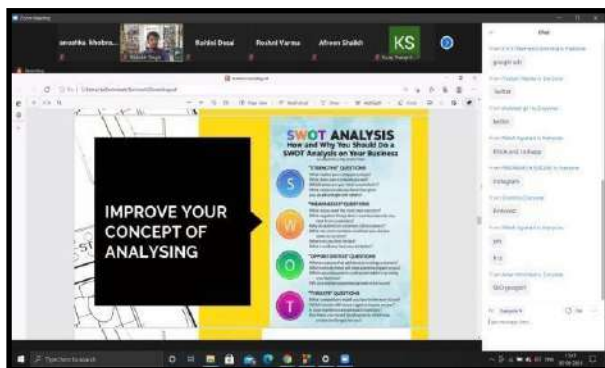
they target human psychology, eliminating the problem and putting things into a new easier perspective.

He underlined the need of having a long-term vision and identifying essential objectives in order to attain success. According to Mr. Rishabh, some of the major essential goals were consistently inspiring your workforce, preserving an image, setting values. People choose businesses with effective marketing techniques that raise brand recognition. Meme marketing and an emphasis on current trends, for example, might help them expand their content reach. Utilizing social media to advertise your business. Conducting a S.W.O.T. analysis, having a distinctive brand, and knowing where to market your material are all important.

At the conclusion of the boot camp, a brief Q&A session was held in which certain questions were posed on behalf of the attendees and all of them were answered, making it an interactive session. Mr. Rishabh Singh thanked the audience, the organizing team, and VSIT for their tremendous support and for giving him the opportunity to speak to the students.

After the conclusion of the Seminar the attendees were asked to fill the feedback form. With this the Seminar was brought to its conclusion by Shreya Sawant (Marketing Head) presenting a vote of thanks to Mr. Rishabh Singh, Dr. Rohini Kelkar (Principal, VSIT), Mr. Asif Rampurawala and Mr. Vijay Gawde (Vice-Principal, VSIT) along with the CAO's Dr. Sarika Chouhan and Dr. N. Lakshmi Kavitha, Vidyalankar Dnyanapeeth Trust and the audience for their constant support and encouragement and it made this Seminar a sure Success!

Glimpses from the Seminar



Seminar on Podcast Series Episode -06

DATE	28 th August 2021
TIME	2.30 pm
SEMINAR NAME	Podcast Episode 6
GUEST SPEAKER	Harsh Shah
HOST	Preetam Manna
PLATFORM	Zoom
ATTENDANCE	100

During the pandemic situation E-Cell VSIT came up with its 6th episode of podcast series to engage students and build up the entrepreneurial environment amongst students. This podcast was held on 28th August, 2021 at 2:00 pm via online platform- Zoom.

For the 6th episode, the students of E-Cell VSIT had Mr. Harsh Shah as their guest, he is a VSIT alumni. He is also the founder and CEO of TechRevolve. He had worked with several education institutes, 25+ start-ups, and 50+ organizations. And helped various start-up to grow their business.

Professor J. Gunasundari began the Seminar with her kind words which was further followed by host Preetam Manna. He welcomed the speaker as well as the audience and introduced the speaker Mr. Harsh Shah to the audience.

Mr. Harsh Shah gave a brief introduction about how he started his company and how it functions. He also motivated students about being an entrepreneur and shared his experience of working for various organizations. A series of question and answers was held at the end of the session to make it more interactive.

At the end Mr. Harsh Shah talked about his achievements and gave informative tips to the student for their future. He addressed the students about how to overcome the difficulties and gave a new insight about the entrepreneurial world closely.

The session spread a new enthusiasm among the students to do something different and ace the difficulties with ease and patience. Host Preetam Manna concluded the session by a vote of thanks. The Podcast was a great success for the entire E-Cell committee of VSIT.

Few clips from the Seminar:

The banner features the VSIT logo and 'E-CELL-UDYAM PRESENTS Podcast series for'. It includes a quote: "DREAMERS OF TODAY, ACHIEVERS OF TOMORROW". The episode is titled 'EPISODE 6' and is scheduled for '28th August, 2021' at '2:30 pm'. The guest is 'Harsh Shah, Founder & CEO, TechRevolve'. The platform is 'zoom'. On the right, there are two small video thumbnails for 'Preetam Mania' and 'Harsh Shah'. At the top, it says 'You are screen sharing' and 'Stop Share'.

A grid of two video feeds from a Zoom meeting. The left feed shows Harsh Shah, and the right feed shows Preetam Mania. Both participants are wearing headphones and appear to be in a recording or broadcast session.

Seminar (Panel Discussion) on “Coronavirus: Impact On Global Economy & Entrepreneurs”

Date of the Activity	21 st August 2021, Saturday
Time	11 am to 1 pm
Event Name	Panel Discussion
Panelists	Mr. Akhil Dalvi & Mr. Wilson Anthony
Platform	Zoom
Attendance	55

On "World Entrepreneurship Day " a day where entrepreneurship is celebrated and appreciated, E-Cell VSIT has organized a panel discussion on "Coronavirus: Impact on Global Economy & Entrepreneurs". The event started at 11 am. The mode of the event was online via ZOOM.

The host for the panel discussion event was Ayushman Mishra he commenced the event by welcoming all the audience and the panelists Mr. Wilson Anthony and Mr. Akhil Dalvi. Mr. Wilson is a Corporate Trainer. He is an author of 7 books. He is expertise in Interview skills Training, Resume Building, Behavioral Interviewing, and as POSH trainer. And our 2nd guest Mr. Akhil Dalvi is the founder of E-Cell VSIT. Currently he works at Vista Rooms.

Mr. Wilson discussed through which a bright insight was delivered to the students about current situations. Mr. Akhil Dalvi highlighted the perfect spots of discussion.

The key points discussed were:

- The need to expand one's network in the industry.
- Challenges for entrepreneurs
- The changes entrepreneurs must face in future due to covid -19

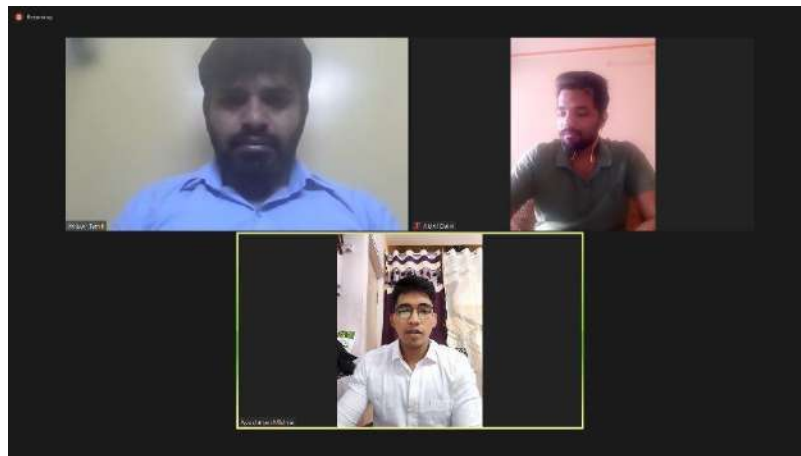
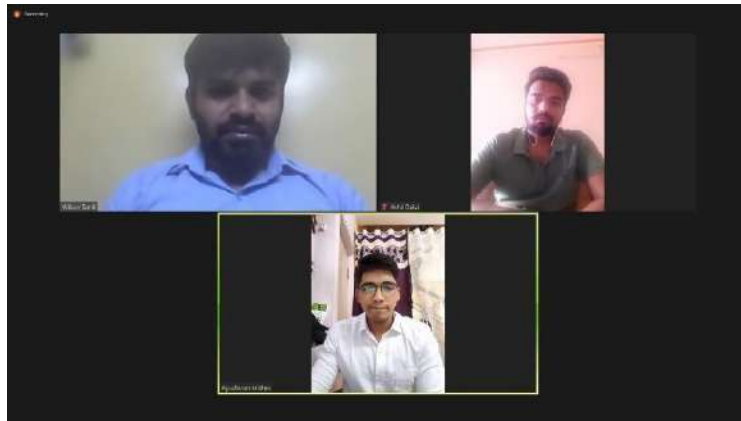
After the discussion about the topic there was a rapid-fire round. The judges were enthusiastic.

The discussion round was followed by the question-and-answer series where host communicated the questions delivered by students and the response from both the panelists was appreciable.

The event held a remarkable success.

The end was marked by host Ayushman Mishra by thanking the panelists, Principal ma'am, vice principals, CAO's, E-Cell conveners, professors, audience and the organizing committee of E-Cell VSIT.

FEW CLIPS FROM THE EVENT:



Seminar: Idea Mela on World Entrepreneurship Day

Date of the Activity	21 st August 2021, Saturday
Time	2 pm to 4 pm
Event Name	Idea Mela
Judges	Mr. Harish Iyar & Mr. Sarang Nagmote
Platform	Zoom
Attendance	60

On the special day for the Entrepreneur's, a day to create awareness about entrepreneurship, innovation, and mould the young mind of entrepreneurs into one successful businessman.

E-Cell VSIT has organized the IDEA MELA for the students to present their start-up plans or business ideas to the professionals. The event started at 2 pm. The event was carried forward via an online platform- ZOOM.

The event started with a warm welcome of the judges and the introductory speech. The host of the event was Mr. Ayushman Mishra (Core Team Member of E-Cell VSIT). The judges for the event were Mr. Harish Iyar who is a founder of IMPACT360 Business Consulting Group, and Mr. Sarang Nagmote, Assistant Vice President at TransUnion. The judges Mr. Harish Iyar, and Mr. Sarang Nagmote addressed themselves to the participants.

The rules for the event were simple as each participant had 15 minutes to present their presentation in front of the investors and 5 more minutes to interact with the judges. The judging criteria was based on 5 categories- presentation, idea research, market analysis, demand, and USP. The participants were given a virtual amount of money for their cost sheet.

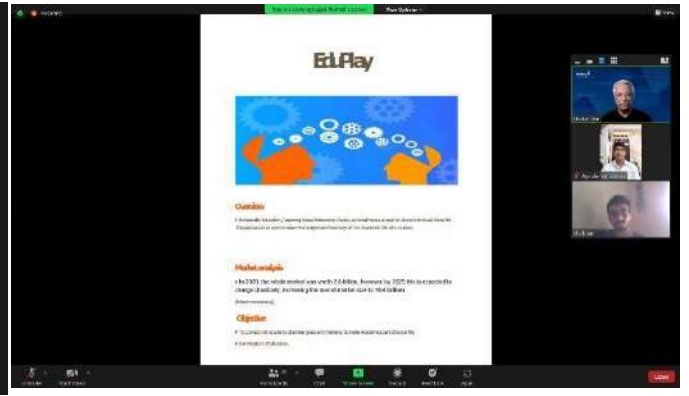
Each participant gave their presentation in front of the judges within 15 minutes as per the rules. The participants had vivid ideas, the judges help them to make their plan more effective, acknowledgeable, and they point out their errors in the plan/idea and gave them valuable, beneficial, and constructive suggestions on them.

After the event the participants and other audience got a chance to interact with the judges and clear their doubts, gained some knowledge and much more.

The winner was declared at the end, and the winning team was of Preetam Manna and Prajesh. The event was concluded by Mr. Shubham Giri (Team Member of E-Cell VSIT) by the Vote of Thanks speech.

The event was robust, it hold a lot of questions with lots of answer, suggestion, and advices from the judges. It gave the participants new energy and concede them to think with different perspective. The Idea Mela was a great enormous success for all the E-Cell Conveners and the organizing committee.

FEW CLIPS FROM THE EVENT:



Seminar (Podcast) Episode-05

Date, Day, Time	11-06-2021, Friday, 1 pm
Seminar	Podcast Episode-05
Speaker	Mr. Rishabh Singh
Host	Vrutti Solanki
Attendance	100

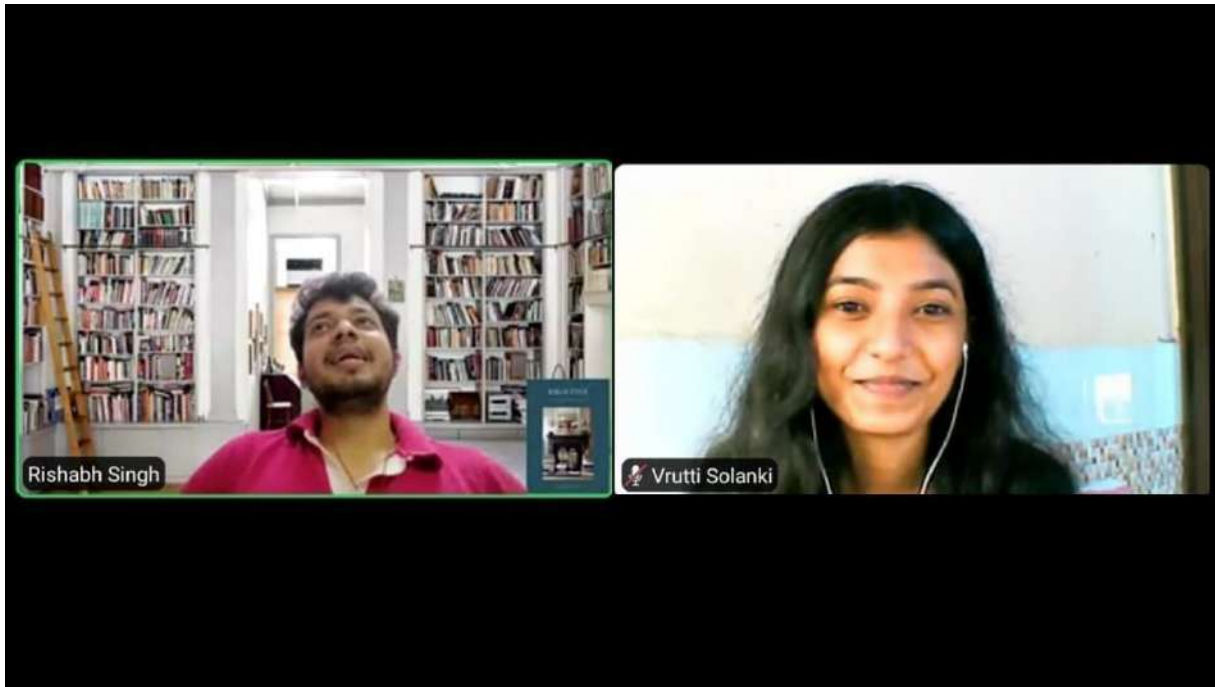
“Dreamers of Today Achievers of Tomorrow”

In this pandemic situation the student of E-cell VSIT provided the students with an entrepreneurial environment by holding a Podcast Episode 05. The podcast was held on June 11th, 2021. The podcast was conducted on Zoom.

The speaker of the Seminar (podcast) was Mr. Rishabh Singh. He is a Harvard Delegate. He is a pioneer who loves exploring and networking. He has also served as an ambassador to IIM Indore, IIM Bangalore and IIT Delhi. He has worked with Harvard Scholars and IIM graduates and learnt leadership lessons from a TEDx speaker. He is a Co-organizer of TEDx Juhu. He has also associated with multiple start-ups to scale the brand and strategize the ideation plans. The host of the podcast was Vrutti Solanki- Vice President of E-Cell VSIT. The podcast started at 1 pm.

The host (Vrutti Solanki) of the podcast greeted and welcomed the speaker. She started the podcast by the introduction. Mr. Rishabh Singh introduced the students. He told the students about personal branding. Mr Rishabh Singh was articulate with his answers and explained his experience over these years. He explained the key driving force to become an entrepreneur. He also motivated the students on how to overcome the difficulties. He even talked about his achievements.

After the session with Mr. Rishabh Singh, the podcast was then headed by the Vote of thanks speech (Vrutti Solanki). The session was so informative; it gave students new energy and allowed them to think with different perspective. The Seminar was a great success for all the E-Cell conveners and the organizing committee.



IMPACT LECTURE SERIES- PART 1 (LECTURE 1)

Date	30-09-2021
Time	2.30 PM – 4.00 PM
Day	THURSDAY
Speakers	Mr. Pradeep Lokhande
No of Attendees	52
Host	Zainab Kanchwala (President of E-Cell VSIT)

During the Pandemic imposed lockdown the E-Cell Committee of Vidyalankar School of Information Technology is conducting the “IMPACT LECTURE SERIES 2021- PART I” in association with Institution Innovation Council via online platform zoom.

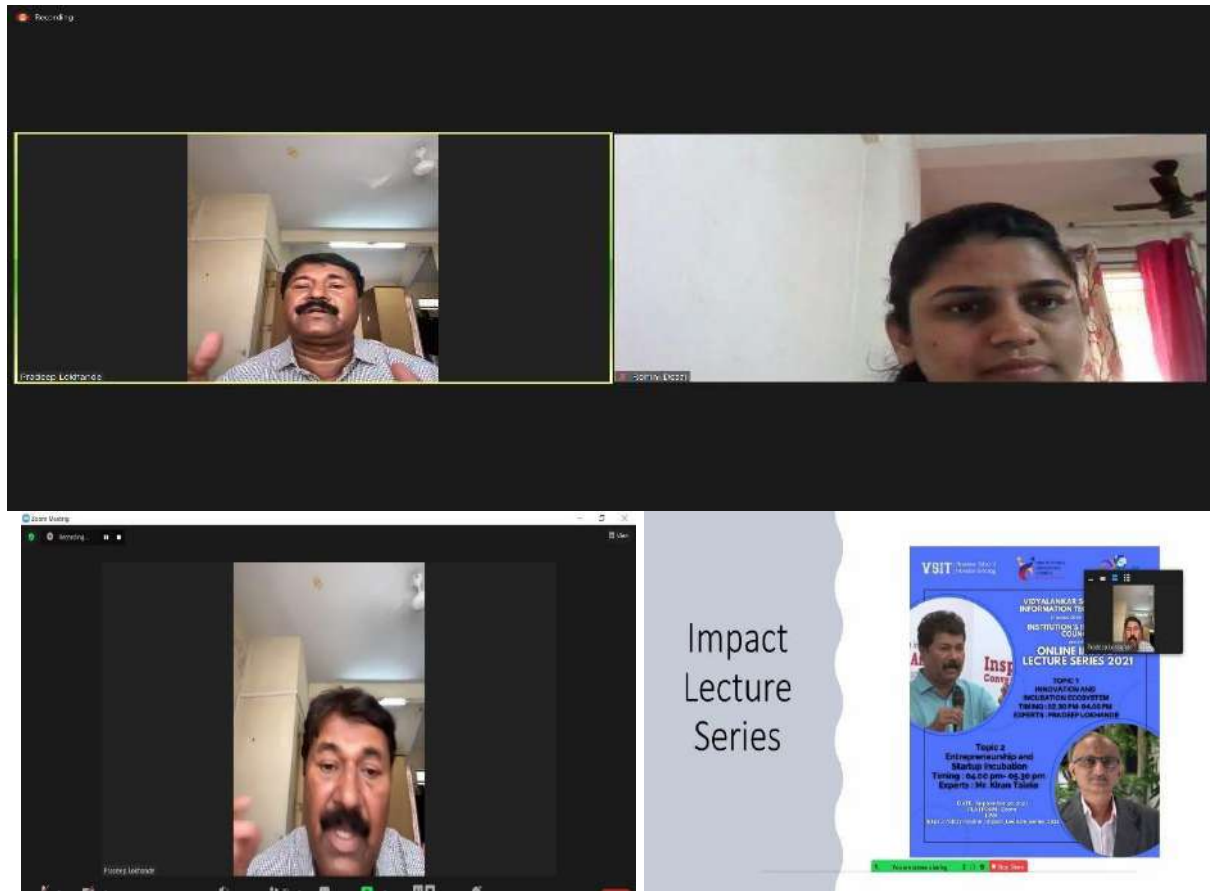


For the PART I (Lecture 1) of the series, was conducted by Mr. Pradeep Lokhande. He is known as the postcard man of India. The lecture started at 2.30 pm. The host started the event with the introduction of Mr. Pradeep Lokhande and welcoming him to the event. He spoke about “Innovation & Incubation Ecosystem.”

The event was commenced by Rohini Desai Ma’am by welcoming all the attendees and introducing Mr. Pradeep Lokhande. The further was continued by host Zainab Kanchwala (President of E-Cell VSIT) and handed over to our speaker to address the students.

Mr. Pradeep Lokhande with his great zeal and knowledge about entrepreneurship and toughness guided the students to the depth of these words. He explained about the change and motivated the students to take the steps in right direction with a sense of tranquillity. He explained students about incubation. He said that it is a process which tends to be activated whenever there is a need to support entrepreneurs in developing their own business. A number of questions were raised by students out of interest to know more and clear their doubts making it an eventful interactive session. The students received replies to all their questions.

The session was so informative; it gave students new energy and allowed them to think with different perspective. The event was a great success for all the E-Cell conveners and the organizing committee.



IMPACT LECTURE SERIES- PART 1 (LECTURE 2)

Date	30-09-2021
Time	4.00 PM – 5.30 PM
Day	THURSDAY
Speakers	Mr. Kiran Talele
No of Attendees	52
Host	Zainab Kanchwala (President of E-Cell VSIT)

During the Pandemic imposed lockdown the E-Cell Committee of Vidyalankar School of Information Technology is conducting the “IMPACT LECTURE SERIES 2021- PART I” in association with Institution Innovation Council via online platform zoom.



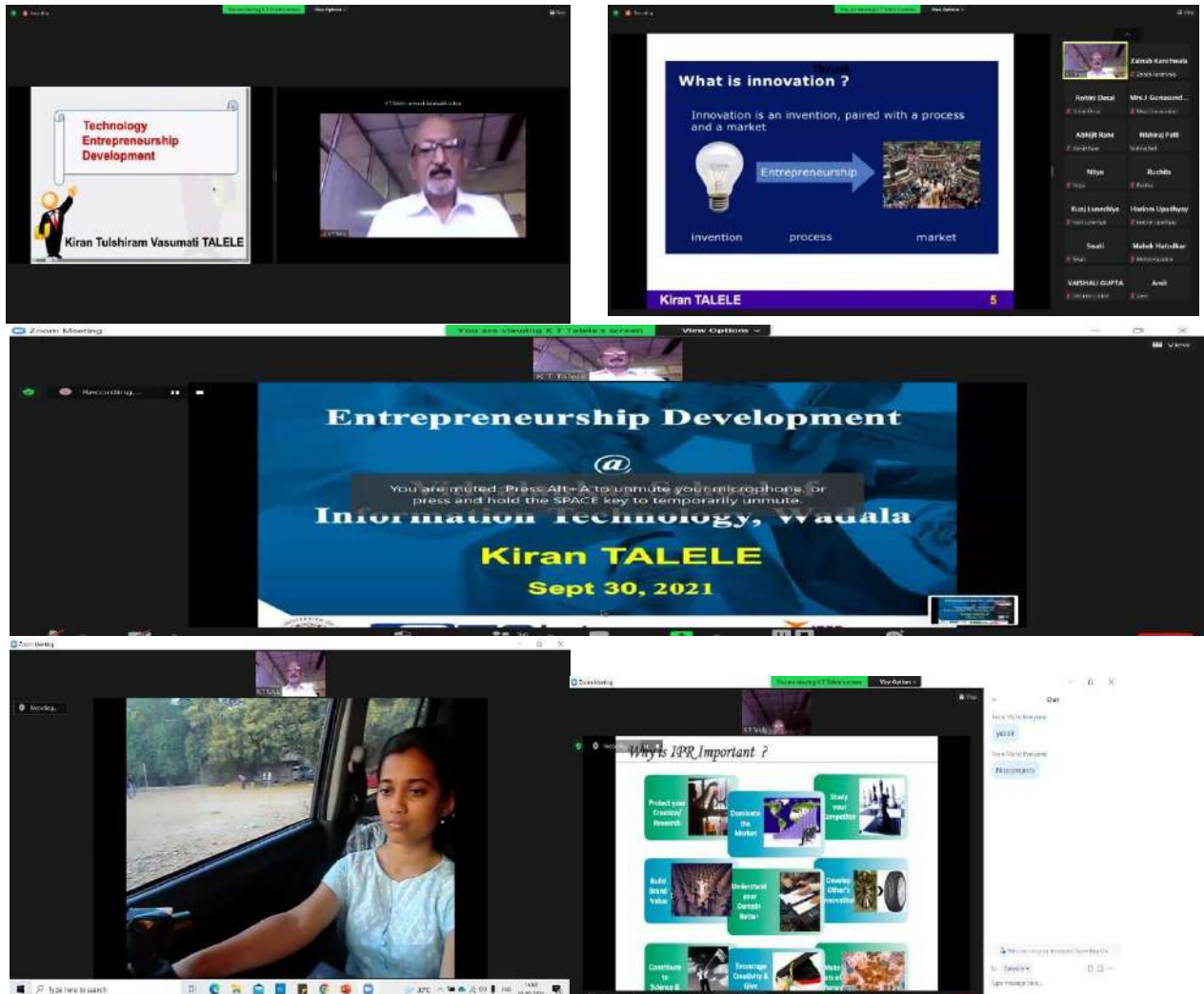
For the PART I (Lecture 2) of the series, was conducted by Mr. Kiran Talele. The lecture started at 4.00 pm. The host started the event with the introduction of Mr. Kiran Talele and welcoming him to the event. Mr. Kiran Talele spoke about “Things to know before starting a start up.”

The event was commenced by Rohini Desai Ma’am by welcoming all the attendees and introducing Mr. Kiran Talele. The further was continued by host Zainab Kanchwala (President of E-Cell VSIT) and handed over to our speaker to address the students.

Mr. Kiran Talele was really articulate with his answers and explained his experience of working. He told the students about the entrepreneurship and what they should do out there. He gave information about his journey. He told the students about his difficulties and how did he overcome those. He gave the students a detailed explanation about entrepreneurship. He explained and focused on few points like starting with the plan, capitalism, product structure, market testing, failure, networking and so on.

He explained about Entrepreneurs or any aspiring businessperson with a business plan are 129% more likely to succeed in their business. He unveiled that companies are likely to grow 30% faster when they do have a business plan.

The session was so informative; it gave students new energy and allowed them to think with different perspective. The event was a great success for all the E-Cell conveners and the organizing committee.



IMPACT LECTURE SERIES- PART 2 (LECTURE 1)

Date	11-10-2021
Time	11.30 AM – 1.00 PM
Day	MONDAY
Speakers	Mr. Gaurang Shetty
No of Attendees	58
Host	Prajesh Kandar (Core Team Member of E-Cell VSIT)

During the Pandemic imposed lockdown the E-Cell Committee of Vidyankar School of Information Technology is conducting the “IMPACT LECTURE SERIES 2021- PART II” in association with Institution Innovation Council via online platform zoom.

For the PART II of the series, the first lecture was conducted by Mr. Gaurang

VSIT | Vidyankar School of Information Technology

INSTITUTION'S INNOVATION COUNCIL

E-Cell VSIT

VIDYALANKAR SCHOOL OF INFORMATION TECHNOLOGY
in association with
INSTITUTION'S INNOVATION COUNCIL
presents
ONLINE IMPACT LECTURE SERIES 2021

TOPIC 1
RESEARCH INNOVATION DESIGN AND DEVELOPMENT LIBRARY
TIMING : 11.00 AM-12.30 PM
EXPERT :
MR. GAURANG SHETTY

Topic 2
OutOfSyllabus-Being a Student Entrepreneur
Timing :12.30 pm-02.00 pm
Expert :
Rohit Radhakrishnan

DATE : October 11, 2021
PLATFORM : Zoom
LINK :
https://bit.ly/online_impact_lecture_series_2021

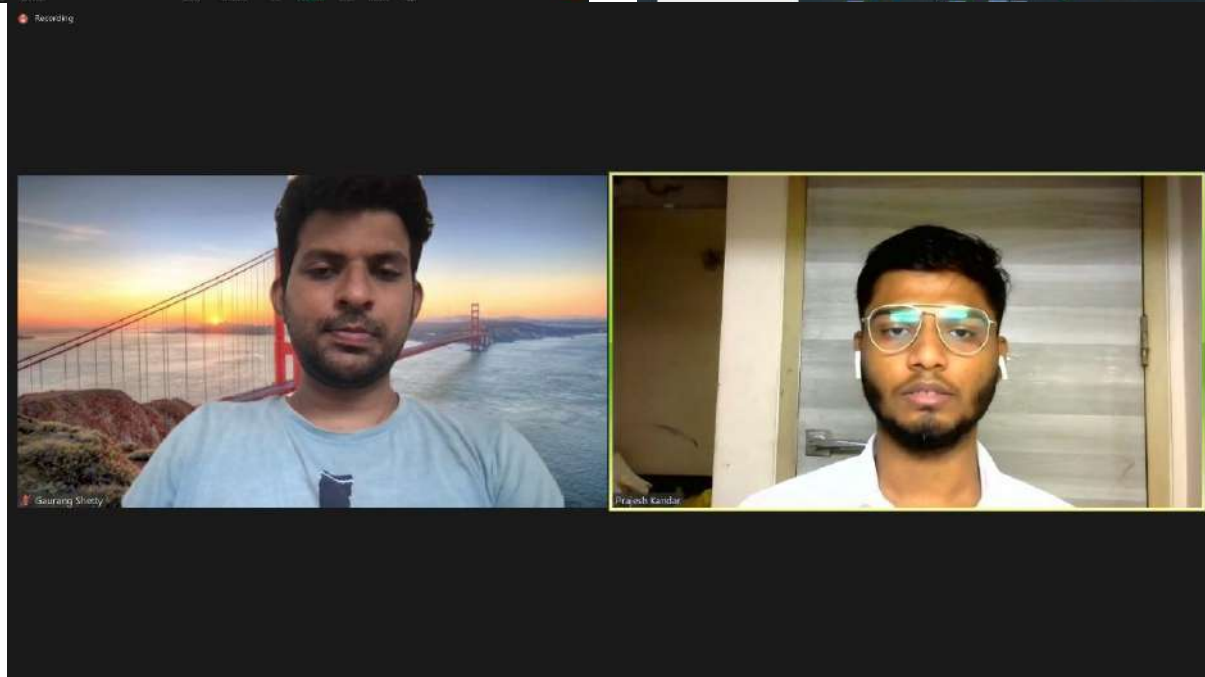
Shetty. Mr. Gaurang Shetty is the CEO of RIIDL & Chief Organiser of Makermela.com, he is also the founder of SAOOI. He also lead's a facebook page called facebook developer Circle, Mumbai. He has 6 patents on innovation. And he's also been honoured as the young Achiever. The lecture started at 11.30 am. The host started the event with the introduction of Mr. Gaurang Shetty and welcoming him to the event. The host Prajesh Kandar handed over to our speaker to address the students.

Mr. Gaurang Shetty shared his knowledge about RESEARCH INNOVATION DESIGN AND DEVELOPMENT LIBRARY to the

depth. He explained about the change and motivated the students to take the steps in right direction. A number of questions were raised by students out of interest to know more and clear their doubts making it an eventful interactive session. The students received replies to all their questions.

The speaker was really articulate with his answers and explained his experience of working. He told the students about his multiple work experience at present in different companies. He gave information about his college journey. He told the students about his difficulties and how did he overcome those.

The session was so informative; it gave students new energy and allowed them to think with different perspective. The event was a great success for all the E-Cell conveners and the organizing committee.



IMPACT LECTURE SERIES- PART 2 (LECTURE 2)

Date	11-10-2021
Time	1.00 PM – 2.30 PM
Day	MONDAY
Speakers	Mr. Rohit Radhakrishnan
No of Attendees	58
Host	Prajesh Kandar (Core Team Member of E-Cell VSIT)

During the Pandemic imposed lockdown the E-Cell Committee of Vidyalankar School of Information Technology is conducting the “IMPACT LECTURE SERIES 2021- PART II” in association with Institution Innovation Council via online platform zoom.

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Innovators of India

E-Cell
VSIT

VIDYALANKAR SCHOOL OF INFORMATION TECHNOLOGY
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TOPIC 1
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OutOfSyllabus-Being a Student Entrepreneur
Timing :12.30 pm-02.00 pm
Expert :
Rohit Radhakrishnan

DATE : October 11, 2021
PLATFORM : Zoom
LINK :
https://bit.ly/online_impact_lecture_series_2021

For the PART II of the series, the second lecture was conducted by Mr. Rohit Radhakrishnan. The lecture started at 1.00 pm. The host started the event with the introduction of Mr. Rohit Radhakrishnan and welcoming him to the event. Mr. Radhakrishnan is an Innovation lead corporate Strategy at STL. He is a mentor at NASSCOM. He was a regional lead for 10,000 Startups. He was the Co-founder of Openfuel. He was a lecturer at Silver Oal College of Engineering & Technology, Ahmedabad. He has done his post-graduation program in digital marketing from MICA. He has done his Master's in Mechanical Engineering from Gandhinagar Institute of Technology.

Mr. Rohit Radhakrishnan shared his knowledge about “#OUT OF SYLLABUS-BEING A STUDENT ENTREPRENEUR” to the depth. He explained about the change and motivated the students to take the steps in right direction. A number of questions were raised by students out of interest to know more and clear their

doubts making it an eventful interactive session. The students received replies to all their questions.

He explained the students that Entrepreneurship allows students to learn more than just their chosen field of study, and creates an interdisciplinary environment to work and develop in. The networks and friendships which develop help students to become better connected once they leave university and help prepare them for long term success.

The speaker was really articulate with his answers and explained his experience of working. He told the students about his multiple work experience at present in different companies. He gave information about his college journey. He told the students about his difficulties and how did he overcome those.

The session was so informative; it gave students new energy and allowed them to think with different perspective. The event was a great success for all the E-Cell conveners and the organizing committee.

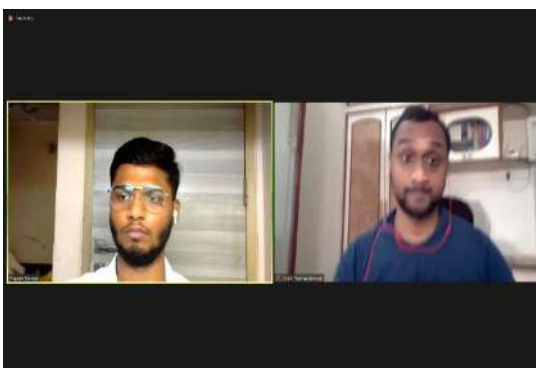
Abstract of Storytelling session on “OutOfSyllabus”- Student Entrepreneurship stories.

A lot of important skills and knowledge required in life are not a part of our syllabus. Hence it is very critical to also explore the course “OutOfSyllabus”. OutOfSyllabus will see stories of 2 student entrepreneurs who went on a path Outside the conventional and successfully failed in their journeys.

Student entrepreneurship is an unexplored opportunity for students to explore and learn and potentially start careers in things they would love to work or invest their time on, with the support of college and the enabling ecosystem around it.

Few points that will be discussed through the stories

1. Failing fast
2. Business opportunity Identification



Seminar on "International Education Program in US and Canada for BMS, BMM and BSc IT students"

Committee Members: Dr. Poonam Mirwani, Mr. Shajil Kumar P A and Mr. Murali Anantha

Seminar on "International Education Program in US and Canada for BMS, BMM and BSc IT students" is organized by Career Counselling Committee on 15th, 16th, 17th and 18th November, 2021. The session is to provide the details of foreign study program under Vidyalankar Institute of International Education (VIIE).

Speaker: Mr. Rahul Devdhar (Program Coordinator, VIIE)

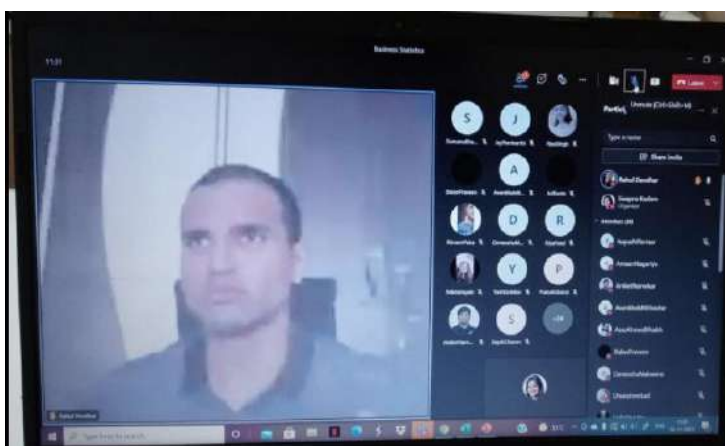
Platform: MSTeams

Total Students Participated: 350

Details of the Seminar conduction is mentioned below: -

Day	Date	Time	Stream	No. of Attendees
Monday	15 Nov, 2021	11:30 am to 12:30pm	BMM	68
Tuesday	16 Nov, 2021	Session 1 11:30 am to 12:30 pm	BMS Div -1	66
		Session 2 1pm to 2 pm	BMS Div -2	50
Wednesday	17 Nov, 2021	Session 1 10:15 am to 11:15 am	FYBSc IT - B	39
		Session 2 11:30 am to 12:30 pm	FYBSc IT - A	40
Thursday	18 Nov, 2021	Session 1 10:15 am to 11:15 am	FYBSc IT - C	46
		Session 2 11:30 am to 12:30 pm	FYBSc IT - D	41

During the seminar Rahul Devdhar explained that Vidyalankar Institute for International Education (VIIE) is a branch of VSIT that provides opportunities for students to study abroad with proper guidance throughout the course. The partner universities are from countries like USA, Canada, Australia and New Zealand. The Bachelors program is of 2+2/1.5+2-year scheme whereas the Master’s program is of 1+1 year scheme. VIIE was established in 2002 with a till date success rate of 100% in student visa as well as the placements and 500+ students who passed out with flying colours. During the BMS student’s session, he highlighted the programmes available to students through VSIT/VIIE for pursuing offline studies in abroad in various fields such as Finance, Marketing etc. He also gave light on the overall fee structure and scholarships. During the BA MMC session, students were informed about VIIE program offered by VSIT to aspirants who are interested to broaden their horizon in regard to studying abroad and acquiring a degree from top renowned colleges abroad. The session was specifically designed for the FYBAMMC students keeping all the latest trends and requirements in the field of Mass Media and Communication.

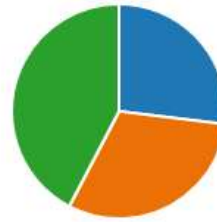


Program Outcome

Total Number of students showed interest in joining the program: 26 students

Department-wise statistics of interested students

● BSc IT	7
● BMS	8
● BAMMC	11



Are you interested to know more about 2 + 2 international education program

● Yes	25
● No	1



Are you interested to join the 2 + 2 Program(Study abroad) in either US / Canada

● Yes	25
● No	1



Webinar on “Industry 4.0 – The 4th Industrial Revolution”

Industry Institute Interaction Committee (IIIC) of Vidyalankar School of Information technology had organised a webinar on topic, “Industry 4.0 – The 4th Industrial Revolution” for VSIT students. The workshop was organised by the committee members of IIIC – Dr Rajendra Patil, Mr Mangal Singh Rawat, and Ms. Amraja Shivkar. The guest speaker of this session was Mr Mahendra Kane, Sr. Manager – Business Development, Siemens Ltd.

Good number of students attended this webinar and got a chance to get guidance from a professional. Students were very enthusiastic to know about how the knowledge that they get during their academics can be applied at industrial level.

Date: 23rd October 2021

Time: 1:00 pm to 2:00 pm

VSIT | Vidyalankar School of
Information Technology

Industry Institute Interaction Committee
is organizing a webinar on
INDUSTRY 4.0
The Fourth Industrial Revolution

Mr Mahendra Kane
Sr. Manager – Business
Development
Siemens Ltd

23rd October 2021
1:00 pm to 2:00 pm

Zoom Link to join
<https://bit.ly/3jiGBKc>

Meeting ID: 914 4090 2113
Passcode: 644167

Committee Members
Dr. Rajendra Patil
Mr. Mangal Singh Rawat
Ms. Amraja Shivkar

The even started sharp at 1 pm with introduction of guest speaker by Ms. Amraja Shivkar. The guest speaker, Mr. Mahendra Kane was well prepared with his power-point presentation. Mr. Kane started with digitalization of industry giving familiar examples like Uber, Facebook, and Alibaba.

Speakers:



Mr. Mahendra Kane, Sr. Manager – Business Development, Siemens Ltd, threw light on the future of manufacturing by elaborating about the journey from Mechanization to Electrification to Digitization to Digitalization. He told students about various technologies that many organizations are using at present time. He also covered the technical topics like – Cloud Computing, Clout Data, IoT, Digital Twin etc. in very interesting and understandable way so as students of all the disciplines were able to get their takeaway from it. Mr. Kane finally concluded his talk by explaining key advantages of digitalization process.

Mr Kane tried to solve all the doubts asked by students. The session was concluded with a vote of thanks by Mr. Mangal Singh Rawat.

Feedback Analysis:

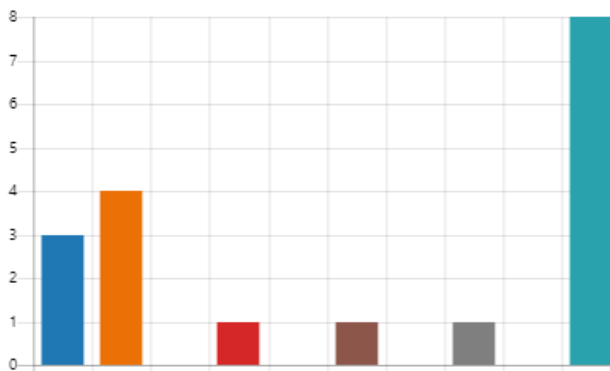
The analysis is based on the feedback form filled by 18 students although having an attendance of 52 for session; the analysis generates the following:

Row Label	Count of Do you find the workshops
Yes	18
No	00
Grand Total	18

Course

[More Details](#)

● BScIT	3
● BMS	4
● BAF	0
● BFM	1
● BBI	0
● BMM	1
● MCom	0
● MSc IT	1
● MA	0
● BSc DS	8



Rate the session based on Information on the Topic and its use.

[More Details](#)

18

Responses



4.72 Average Rating

The trainer was Knowledgeable.

[More Details](#)

18

Responses



4.78 Average Rating

Overall, how would you rate the session.

[More Details](#)

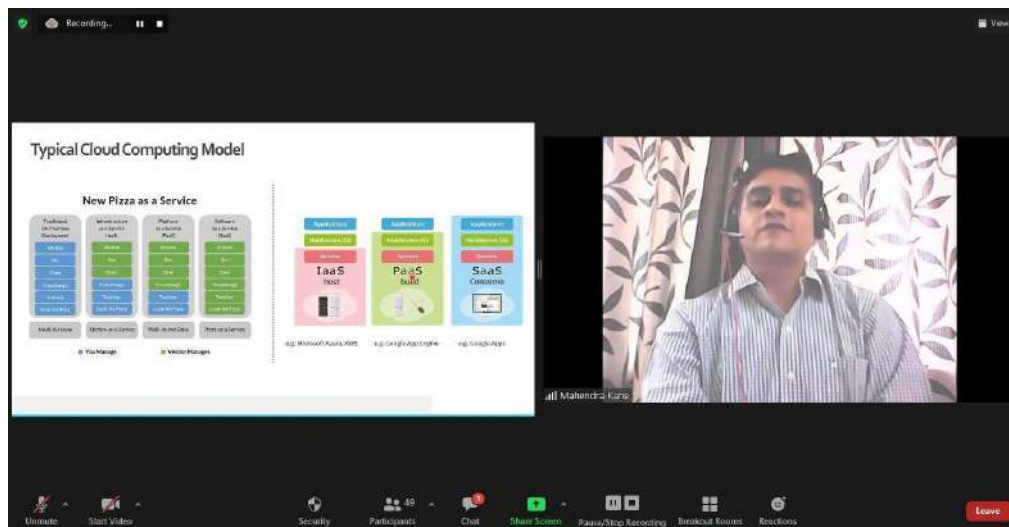
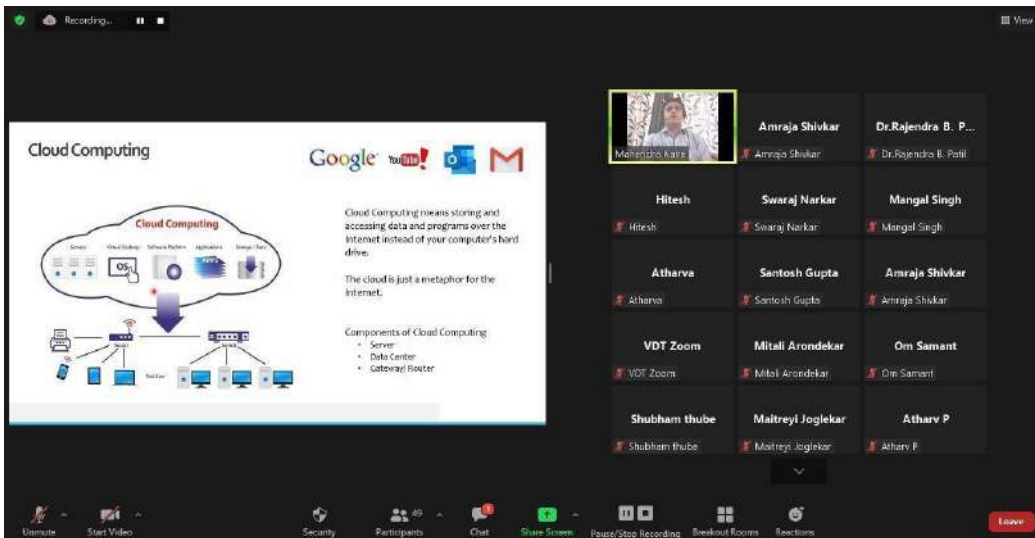
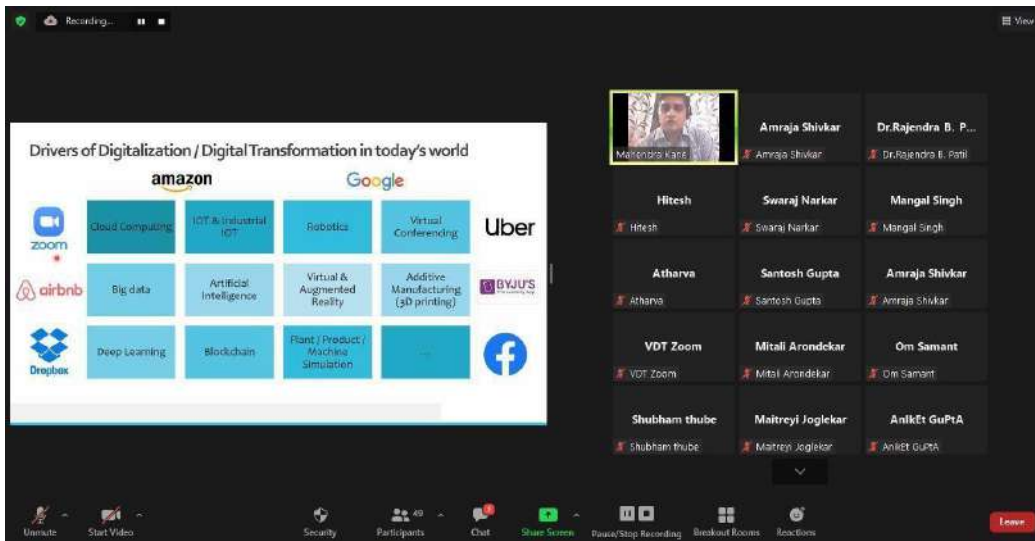
18

Responses



4.61 Average Rating

Pictures:



IIoT creates value from IT and OT convergence

The slide features a central cloud icon labeled 'IIoT' with arrows pointing to 'IT' and 'OT'. To the left, under 'IT', are listed: Networks, Software, Hardware, Sensors, Cyber security, Big Data, Cloud, Machine Learning, and Analytics. To the right, under 'OT', are listed: Embedded systems, Machinery, PLC, SCADA, ERP, Equipment Management & Control software, Remote industrial equipment, Software, Production, Cyber Security, Operations, Safety, and Logistics.

Participants (47)

- AS Amrta Shivkar (Co-host, me)
- VZ VDI Zoom (Host)
- MK Mahendra Ka... (Co-host)
- AS Amrta Shivkar (Co-host)
- HD Hetvi Dedhia (Co-host)
- KM Kavita Mohan (Co-host)
- MJ Maitrayi Joglekar (Co-host)
- SG Santosh Gupta (Co-host)
- VZ VDI Zoom (Co-host)
- TN 19301AC052 Nitin Kumbhar...
- A adf6
- AK Aditya Karkar
- AS AMIKESH GUPTA
- A Anita

Typical Dashboarding examples showing analysis of Cloud Data

The slide displays two examples of cloud data dashboards. The left dashboard shows various charts and graphs for 'HC' and 'E2E Emitter Anomaly'. The right dashboard shows a 'Cloud Data' dashboard with multiple charts and a table.

Zoom Meeting Controls: Mute, Start Video, Security, Participants (47), Chat, Share Screen, Pause/Stop Recording, Breakout Rooms, Reactions, Leave.

Digital Twin

The slide shows images of industrial robots and a digital twin visualization of a car. A red circle highlights the text: 'Simulation & Testing on the Features of entire factory / Machine / Product possible'.

Zoom Meeting Controls: Mute, Start Video, Security, Participants (44), Chat, Share Screen, Pause/Stop Recording, Breakout Rooms, Reactions, Leave.

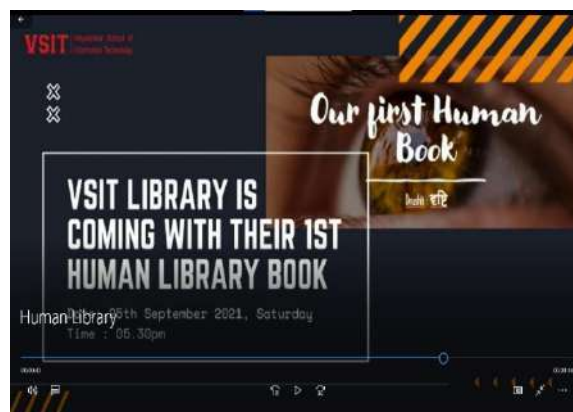
Seminar on Human Library : Don't Judge a book by its Cover

Date of activity 25th September 2021
Platform : Zoom

*“Every Human is a
Library, Each one of us
can be Someone's Human
Library Listen & Get
heard*

Be Someone's Human Library “

- Lakshita Vohra



Human Library is a library of people; it replaces books with human beings. In a society filled with prejudice and intolerance towards various groups, the Human Library mission is to bridge the gap between different social and ethnic groups and to allow dialogue and comprehension. The Human Library aims to build a positive framework for conversations that can challenge stereotypes and prejudices through dialogue. It is a place where real people connect and share real lived experiences and perspectives.

Library Committee of **Vidyalankar School of information Technology** conducted an activity **Human Library: Don't Judge a Book by its Cover**. The first Human book name was Drushti presented by Ms. Anagha Modak

Anagha Modak is a famous TV anchor, RJ and conducts various programs. She was living an independent life, until one day she got detected with dengue and in that she lost her eyesight. Anagha shares her inspiring life journey and her courageous thought process during that difficult time. She also shares how she overcame the challenge and became a successful RJ and TV anchor

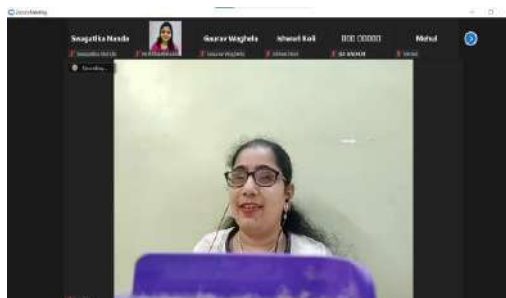
Date : 25th September 2021,

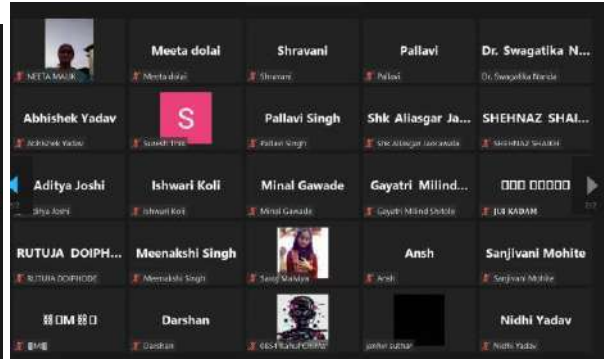
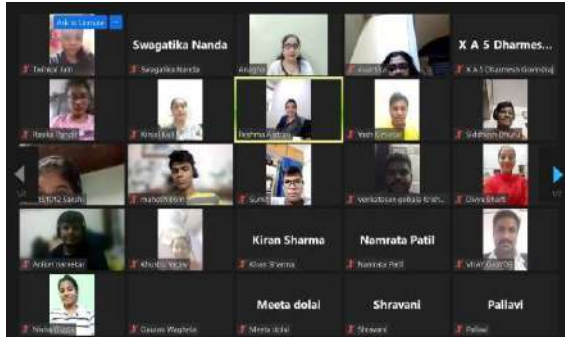
Saturday Time : 05.30pm

Platform : Zoom

Activity Link : <https://bit.ly/2ZpC0ip>

Participant :75

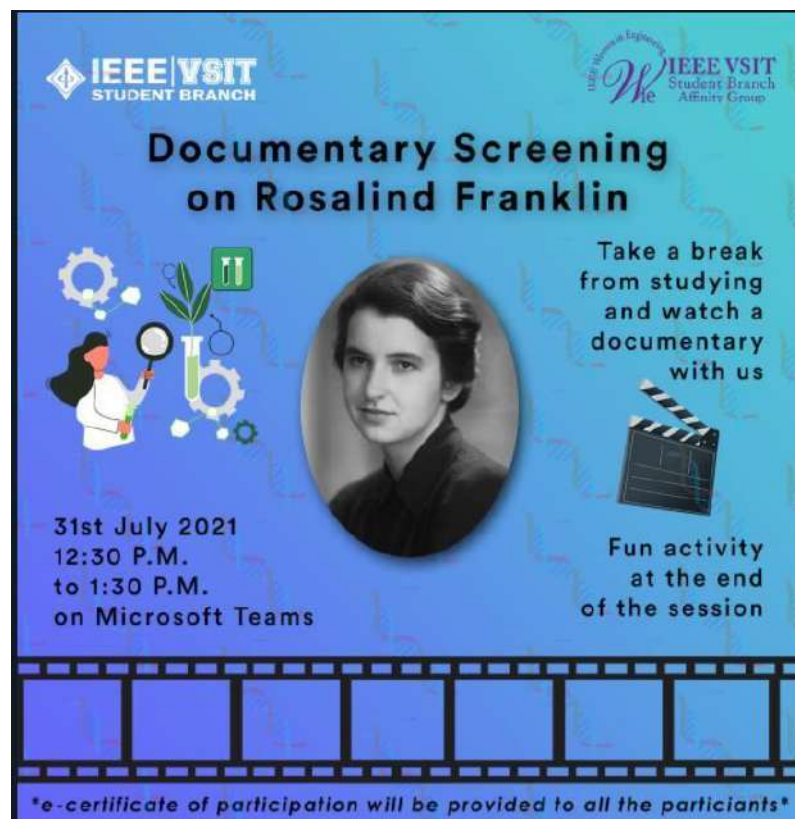




IEEE

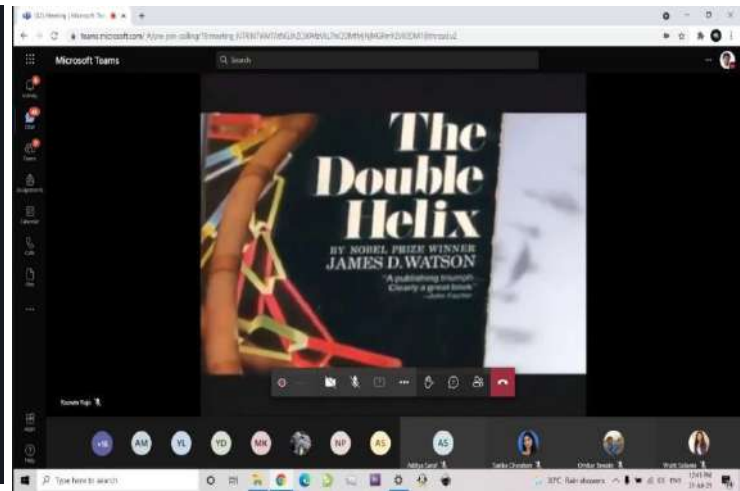
Seminar on Documentary Screening on Rosalind Franklin

Date:	31 st July, 2021
Platform:	MICROSOFT TEAMS
Arranged By:	WIE Affinity Group of IEEE-VSIT Student Branch in association with WIE Affinity Group of IEEE Bombay Section.
Faculty in-charge:	Dr. Sarika Chouhan (Advisor, WIE Affinity Group of IEEE-VSIT SB) Mr. Laxmikant Manchekar Mrs. Asha Chavan
No of participants	45



The Women in Engineering affinity group of the IEEE-VSIT Student Branch organized a documentary screening on “Rosalind Franklin”. This documentary acquainted student about the contributions of Rosalind Franklin which led to the discovery of structure of DNA. The documentary gave an insight on how Rosalind Franklin discovered the structure of DNA. The screening saw an attendance of around 30 + participants. After the screening a small fun activity was conducted. Questions were displayed on the screen about Rosalind Franklin and the participants had to vote in the poll that was generated in the chatbox. This was a fun activity which showed good participation from the attendees.

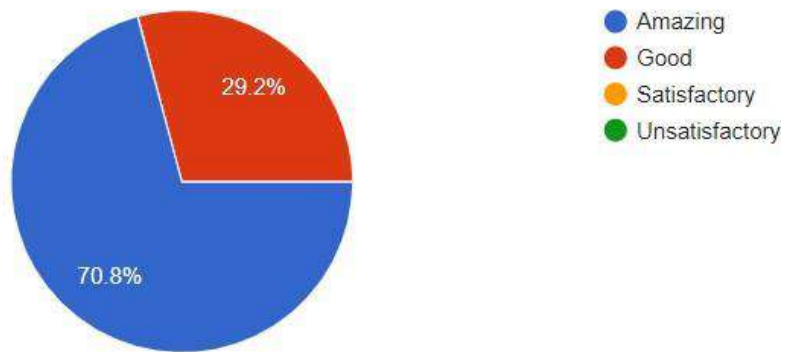
The event was brought to its conclusion by **Chetna Bendale, General Secretary WIE, IEEE-VSIT SB**. She presented a vote of thanks to the participants, with a virtual photo session with all the members.



Feedback Analysis-

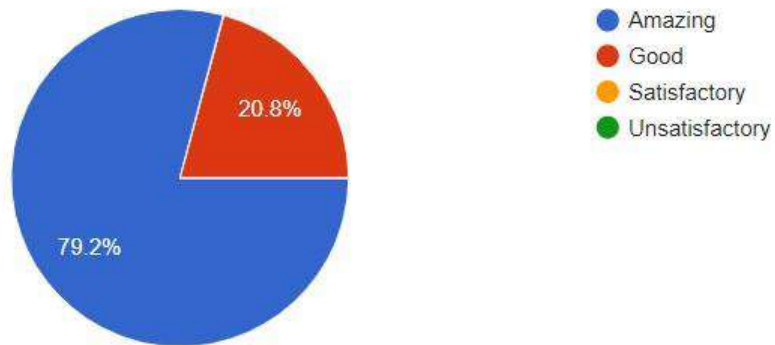
How well did the event meet your expectation ?

24 responses



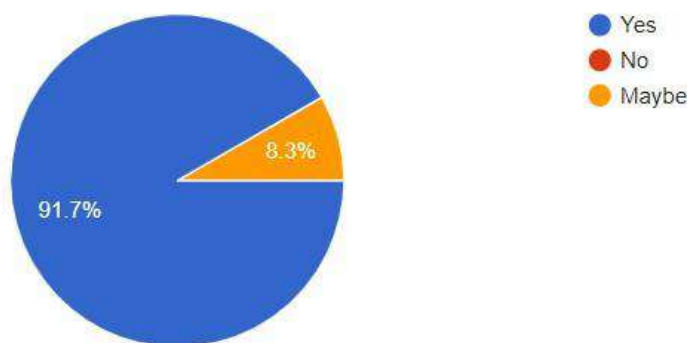
How well was the event structured ?

24 responses



Will you be attending more events organized by us ?

24 responses



Seminar on “Leading She Podcast Theme: Techno Women”

Date:	22 nd January, 2022
Platform:	MICROSOFT TEAMS
Arranged By:	WIE Affinity Group of IEEE-VSIT Student Branch in association with WIE Affinity Group of IEEE Bombay Section.
No of participants	60+
Faculty in-charge:	Dr. Sarika Chouhan (Advisor, WIE Affinity Group of IEEE-VSIT SB) Mr. Laxmikant Manchekar Mrs. Asha Chavan

The poster is blue with yellow and white text. It features the IEEE VSIT Student Branch logo at the top left and the WIE logo at the top right. The main title 'Leading She' is in large yellow font, with 'Podcast Theme: TechnoWomen' below it. The speaker's name 'Anamika Chouhan' is prominently displayed, along with her title 'Senior Consultant Life Sciences, Business Consulting, Infosys Consulting, Pune'. A short description of the event is provided: 'Get acquainted about the growth of women in technological field and their survival in IT.' It also mentions 'Podcast Live on YouTube and Microsoft Teams' and includes icons for YouTube and Microsoft Teams. At the bottom, the date '22nd January 2022' and time '12:30 pm - 1:30 pm' are listed. A photograph of the speaker, Anamika Chouhan, is on the right side of the poster.

“LeadingShe” Organised by The **WIE Affinity Group of IEEE-VSIT Student Branch in association with WIE Affinity Group of IEEE Bombay Section** conducted on **22nd January, 2022** from 12:30 pm to 1:30. The event was open for all. The event saw a total of 60+ attendees.

Priyadarshini Sawant (Chairperson of IEEE-WIE VSIT), welcomed and introduced the guest for the day, Anamika Chouhan, Senior Consultant Life Sciences, Business Consulting, Infosys Consulting, Pune.

Priyadarshini began the event by giving a brief about motivating and inspiring women to live and build the lives they want. And as well as acquainting with the advancement and survival of women in the technological area. Then there was a moment dedicated by all the participants and our guest towards to bestow upon them the blessing of Goddess Sarasvati by standing up for Sarasvati Vandana.

Then **Dr Sarika Chauhan (Branch Counsellor, IEEE-VSIT SB)** went on to explain WIE’s goal to work as a committed group to increase the number of women by recruiting and retaining them.

She talked about how working at WIE has been a rewarding and educational experience for the team. WIE has been an endless stream of knowledge which goes into producing a good event, the opportunity to meet great encouraging women from all areas of life.

Chetna Bendale, (General Secretary, Affinity Group of IEEE-VSIT SB) commenced the event by warmly welcoming the guest **Ms Anamika.** and graciously introduced her to the audience. They learnt the vast experience she has in the IT industry, with 10 years of experience as a CSV lead and manager in the Life Sciences area and 4 years of hands-on expertise in software testing in the Telecom domain. MsAnamika has worked with a variety of CSV approaches and techniques and is well-versed in the GAMP5 principles and concepts. She is an expert in documentation and presentation abilities, as well as pharmacovigilance. She has received CSV, QTP, ISTQB, Software Testing Level 0, Automation Framework, and Life Science certifications from Cognizant. As required by the project, she has also worked as a "Sr. Validation Engineer" and a "Security and Compliance Office."

Ms Anamika Chouhan started off by thanking the various members of WIE and IEEE-VSIT for inviting her to the first podcast event and giving an introduction with meriting praise. She began by talking about the goal of the podcast i.e., Techno Women. She gave an example of how the women of the previous generations didn't get the opportunity to show their dedication and work towards their goals. She states the low number women working in a work force and how this is very discouraging. She says that this forum is for the strong-minded women, and she'll guide them towards great success in IT careers. She says, first step is knowing what we want to do, and plan out the whole route towards the end goal. She gave her experience for the same. Take it step by step. When you complete one goal, work towards the next one. Keep on going till you reach your end goal. She talked about her experience of how her friend got to go abroad and not her. How that inspired her to work towards going to the same country and what she did to do so.

Second tip is to not share your struggles. She didn't talk about the struggles she faced when she wanted to learn more about the IT field while she was pregnant. She said how she didn't want her pregnancy to stand in front of her promotion that she might get. She said she's thankful for her bosses who never gave up on her. After her maternity leave she came back immediately to work on her goal. She talked about her goal that she chose in the pandemic to help those who are in need. Even if her contribution was small, it still meant a lot to her. The lesson here she wanted to give is never stop learning no matter what the circumstances are.

Then she shared the story from her recent conversation with her new boss where she asked her boss if she can go abroad. She was surprised to see her boss give her permission without any hesitation. She said, the reason was the hard work she did in the last seven years of her professional career. She asked all the participants to be focused on their career. Ms Anamika said rather than wasting time on social media

try to take inspiration from people who work towards their goals. She then talks about the responsibilities that will come after women have families.

She ended her speech by talking about her next goal which was to be technically strong. The concept is so vast that she is still learning it now. Then she said be confident and be prepared for challenges. Be prepared to take on responsibilities.

The speaker's talk was then followed by a question-answer session overseen by **Chetna** Then she answered some of the questions asked by the participants. A few interesting questions included,

What first sparked your interest in working in the tech industry? Do you feel you had to work harder than your male colleagues to advance in your career ? , Do you think women in tech conferences and events should be supported, or do they contribute to greater segregation? And many more.

The event was brought to its conclusion by **Arya Shankarling (WIE Vice Chairperson Affinity Group of IEEE-VSIT SB)** presenting a vote of thanks to the speaker.

Event Photographs-



“LeadingSHE”

Feedback Summary

Topic: “TECHNOWOMAN: Growth of women in technological field and their survival in IT”

Speaker: Anamika Chouhan, Senior Consultant, Test Manager, Computer System Validation Lead, Infosys Consulting, Pune

Date: 22nd January 2022

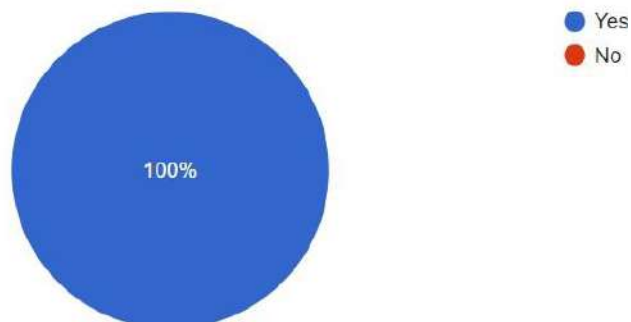
Attendee Information:

Total Attendees: 50+

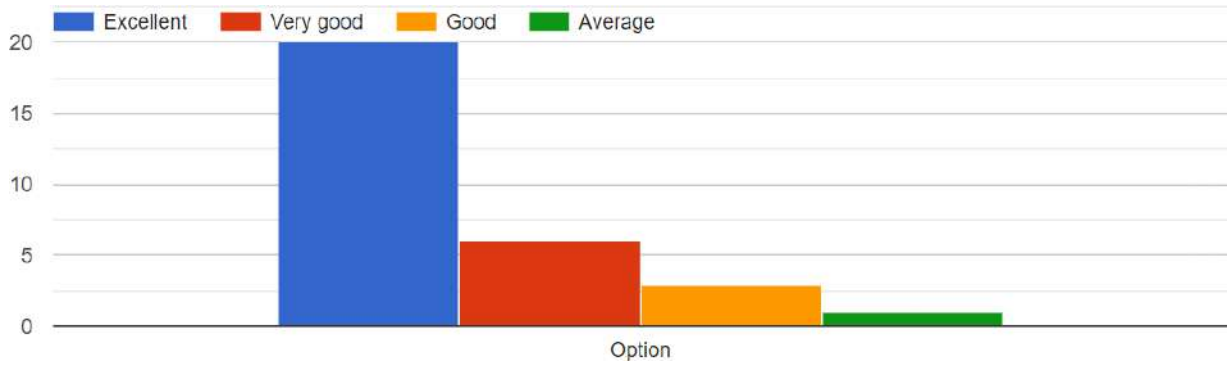
Feedback Summary:

Did you find the session informative?

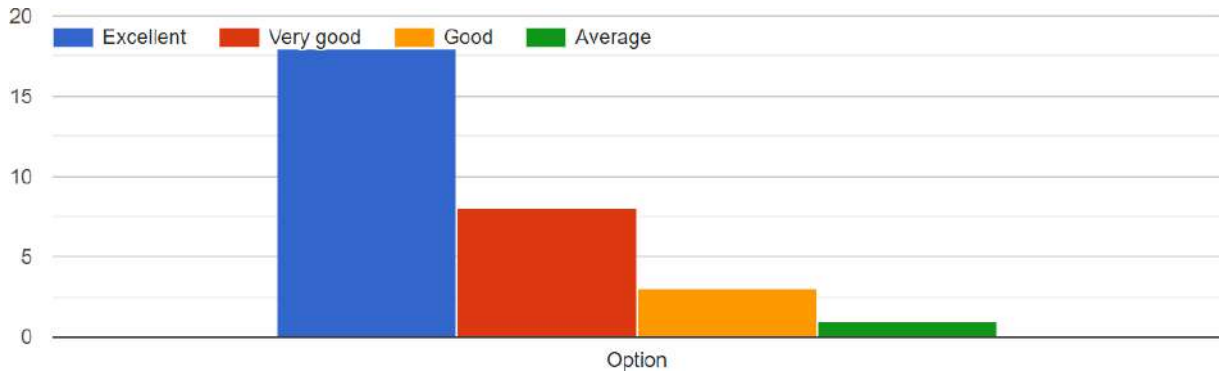
30 responses



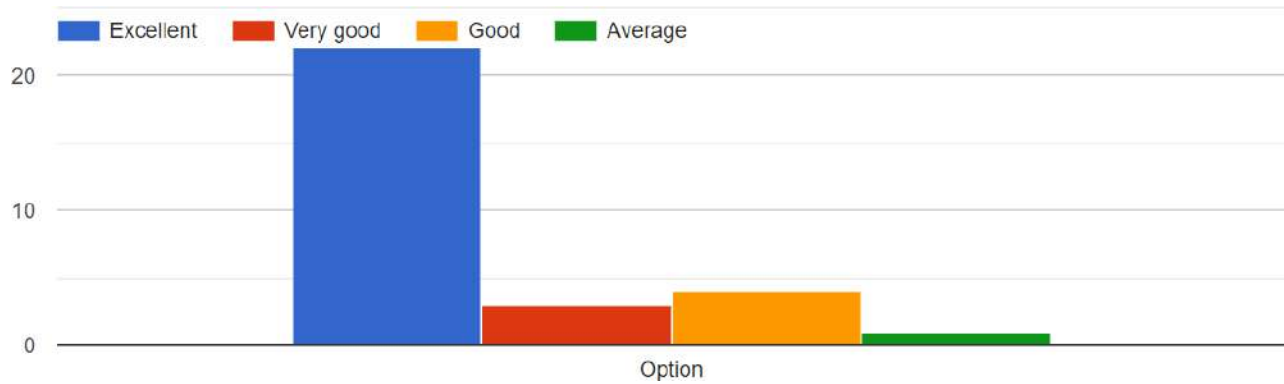
How would you rate the quality of the Session?



How well did this Session meet your expectation?



How well was the Session delivered by the speaker?



What are your takeaways from this Session?

The session was very motivating and inspiring. looking forward for some more interesting sessions.
It was awesome keep it up !
Good event
Perfect event
Very good inspirational event
Great session
very informative

Seminar on Project Management in IT Industry

Networking and Systems Cluster of Information Technology Department of Vidyalankar School of Information Technology had organized a Guest Lecture for Software Project Management subject focusing on Project Management in IT Industry. The resource person for the session was Mr. Kaushik Chowdhury. He is a Technopreneur and a practicing consultant in the field of Project Management and Product Management for the last two decades. Kaushik Sir guides Businesses and Start-ups to manage their Digital Product Development, Team Management and Successful project delivery. The event details were as follows:

Date: 17th July 2021

Time: 11.00 am to 12.00 noon

Target Audience: TYBScIT Students

The session was attended by 76 students of TYBScIT, 05 faculty members namely Ms. Pushpa Mahapatro, Ms. Ujwala Sav, Ms. Beena Kapadia, Dr. Sarika Chouhan and Dr. Pallavi Tawde. One of our alumni, Mr. Omkar Desai also attended the session. The session was interactive, and many queries were solved by the resource person.

Takeaways:

Mr. Kaushik started the session with brief introduction about various Project Management methodologies used in the industry. He mainly discussed about the methodologies like waterfall model, Agile, Scrum and Rapid Application Development Model. Professional Scrum improves the ability to deliver value compared to traditional methods. This provides an active learning environment for professionals to engage in discussion, team-based exercises, and individual reflection. During the project, programmers work in Scrum Teams over a series of Sprints. He also discussed about Agile process. Agile project management is an iterative approach to delivering a project throughout its life cycle. Iterative approaches are frequently used in software development projects to promote velocity and adaptability since the benefit of iteration is that you can adjust as you go along rather than following a linear path. He greatly recommends waterfall model. Waterfall project management is a sequential, linear process of project management. It consists of several discrete phases. No phase begins until the prior phase is complete, and each phase's completion is terminal—waterfall management does not allow you to return to a previous phase. Still this model is used in the industry.

He gave explanation about his journey in the field of project management. He has served 3i InfoTech, a ICICI group company as a Product Manager of SAAS Product and helped them to roll out the product successfully. He has delivered projects and consulting services for companies like Vodafone, Cocacola, Johnson & Johnson, Radio Mirchi, Tata Sky, Haier, State Government Departments, State Police Departments, BFSI and many SMB's & startups. He has also helped in managing a Technology Project for State Election Campaign in Mumbai, for the leading national party. He has served Adamas University as a Product Consultant. Mr. Kaushik was the Manager of Google Business Group (GOOGLE) Kolkata. At present he is consulting to Dalmia Cement and Indian Chamber of Commerce (ICC). He is acting as Country Head of Konnekt Asia, Japan; Strategic Advisor to a Kenyan Startup and India Representative of National Initiative of Agricultural Development (NIAD), Bahrain.

He is also a member of Project Management Institute (PMI) and International Institute of Business Analysis (IIBA) and a life member of Calcutta Management Association (CMA). He is an Alumni of IISWBM (Indian Institute of Social Welfare & Business Management) and completed his Post Graduation in Enterprise Software & Management System.

He later discussed about the various certification in Project Managements like Google Project Management by Google, PROFESSIONAL CERTIFICATE; Project Management Principles and Practices by University of California, Irvine; Fundamentals of Project Planning and Management by University of Virginia; Engineering Project Management by Rice University, Engineering Project Management, Rice University; Foundations of Project Management by Google, Foundations of Project Management, Google; Project Management & Other Tools for Career Development by University of California, Irvine; Project Management & Other Tools for Career Development, University of California, Irvine; Project Management: The Basics for Success by University of California, Irvine; Agile Project Management by Google, Agile Project Management, Google; Introduction to Project Management by Coursera Project Network; Introduction to Project Management, Coursera Project Network; Business Analysis & Process Management by Coursera Project Network, Business Analysis & Process Management, Coursera Project Network; NPTEL Project Management and many more.

This session was highly useful to the students as they got familiarized by having an open interaction with the resource person on the current trends opted by industry during the pandemic, expectation of the industry from freshers and knowing the importance of practical implication than only theory for a subject like Project Management.

Analysis:

The analysis is based on the feedback form filled by 31 students although having an attendance of 76 for session; the analysis generates the following:

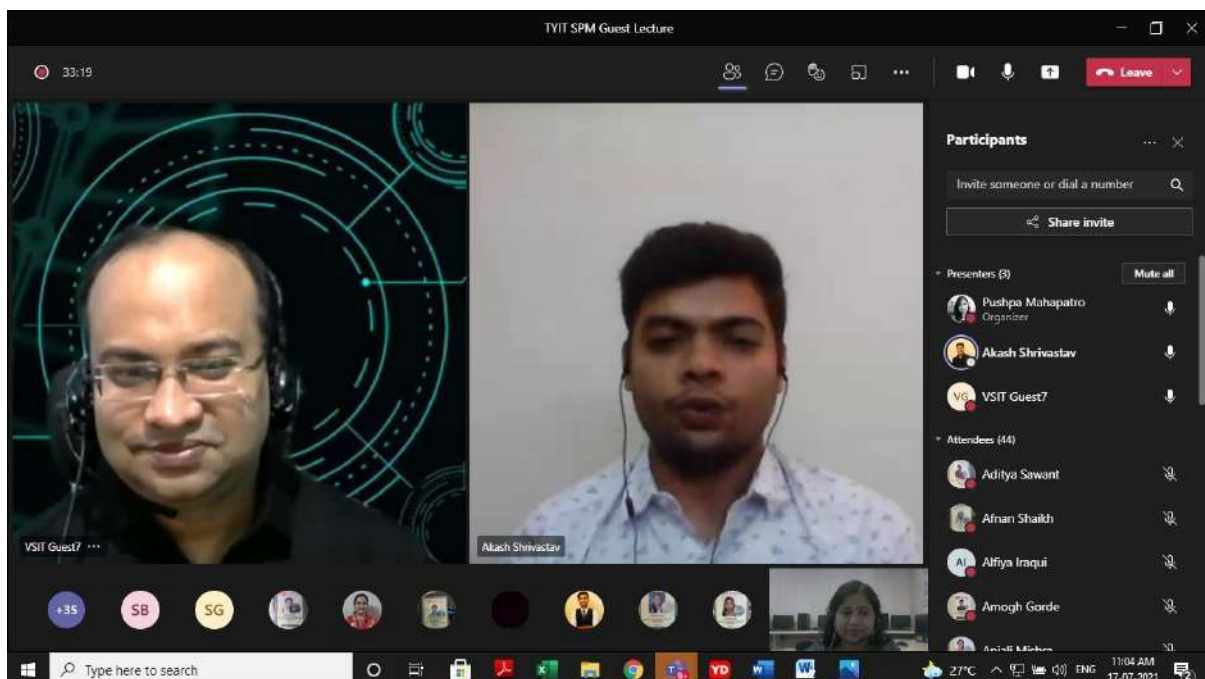
Row Labels	Count of Do you find the guest lecture informative?
Yes	30
No	01
Grand Total	31



Row Labels	How would you rate the quality of Guest Lecture?
Excellent	14
Very Good	12
Good	04
Average	01
Grand Total	31

Row Labels	How well did the Guest Lecture meet your expectations?
Excellent	14
Very Good	12
Good	05
Grand Total	31

Row Labels	How well the Guest speaker delivered the content?
Excellent	16
Very Good	08
Good	06
Average	01
Grand Total	31



TVIT SPM Guest Lecture

38:14

More actions

Participants

Invite someone or dial a number

Share invite

Presenters (3)

- Pushpa Mahapatro Organizer
- Akash Shrivastav
- VSIT Guest7

Attendees (59)

- Abhishek Gajula
- Aditi Polekar
- Aditya Sawant
- Afnan Shaikh

VSIT Guest7

Type here to search

27°C 11:09 AM 17-07-2021

TVIT SPM Guest Lecture

01:04:21

Request control

Duties of Project Management

Science

- Cost Status
- Schedule Status
- Metric Data Gathering
- Earned Value
- Milestone Reporting

PMO

- Project Planner
- Project Controller
- Project Planning
- Budget/Risk Tradeoffs
- Portfolio Management

Art

- Managing Stakeholders
- Client Interaction
- Executive Communication
- Team Leadership

Attendees (57)

- Soham Lad
- Sriman Konda
- Sunny Langi
- Tanmay Wadkar
- Tarvi Mhatre
- Vaishnavi Jakkari
- Vegna Karampuri
- Vishal Rathod
- Vishal Yadav
- Yash Bagal

Ujwala Sav

Akash Shrivastav

VSIT Guest7

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
27°C 11:35 AM 17-07-2021

TVIT SPM Guest Lecture

01:18:40

Request control

Communication Plan Components



Audience	Message Type	Delivery Method	Schedule	Message Source
Identify audience for the project including: <ul style="list-style-type: none"> Residents Clusters Committees Working Groups Board of Directors Internal Staff Media Other Key Stakeholders <p>→ WHO?</p>	Determine Messaging type (may vary by audience): <ul style="list-style-type: none"> Letter Face-to-face* Status Report Project Update <p>→ WHAT?</p>	Determine appropriate delivery method: <ul style="list-style-type: none"> Meeting* Informal Presentation Formal Presentation Mail/Email RA News Reston magazine Website <p>→ HOW?</p>	Determine frequency: <ul style="list-style-type: none"> Daily Weekly Monthly Quarterly Milestone As-Needed <p>→ WHEN?</p>	Determine source of message: <ul style="list-style-type: none"> RA Board CEO Director of Capital Projects Project Manager Consultant Communications Team <p>→ OWNER?</p>

*Prioritize opportunities for 3-way communication

Attendees (58)

Mute all

Participants:

- Mrunal Kshirsagar
- Mrunmayee Patil
- Navam Tondlekar
- Neelam Mane
- Nihar Mora
- Noaman Matwawala
- Pallavi Tawde
- Pavleen Virdi
- Prachi Kumathekar
- Pranali Vaghela
- Prathamesh Hindalekar

Ujwala Sav

Aakash Shivastav

VSIT Guest7

Type here to search

27°C

11:49 AM 17-07-2021


TVIT SPM Guest Lecture

01:30:21

Request control

Food for Thought

- Product Management vs Project Management
- Business Analysis and Project Management
- Project Mindset vs Product Mindset
- Innovation and Project Management
- Project Management Tools
- Project Management in Campus (Semester Projects)
- How to get connected?
 - kauchw@gmail.com
 - Internship
 - Innovators Lab



Participants

Invite someone or dial a number

Share invite

Presenters (4)

Mute all

Pushpa Mahapatro (Organizer)

Aakash Shivastav

Ujwala Sav

VSIT Guest7

Attendees (53)

Aditi Polekar

Aditya Sawant (On hold)

Afran Shaikh

Afrin Inayat

Aakash Shivastav

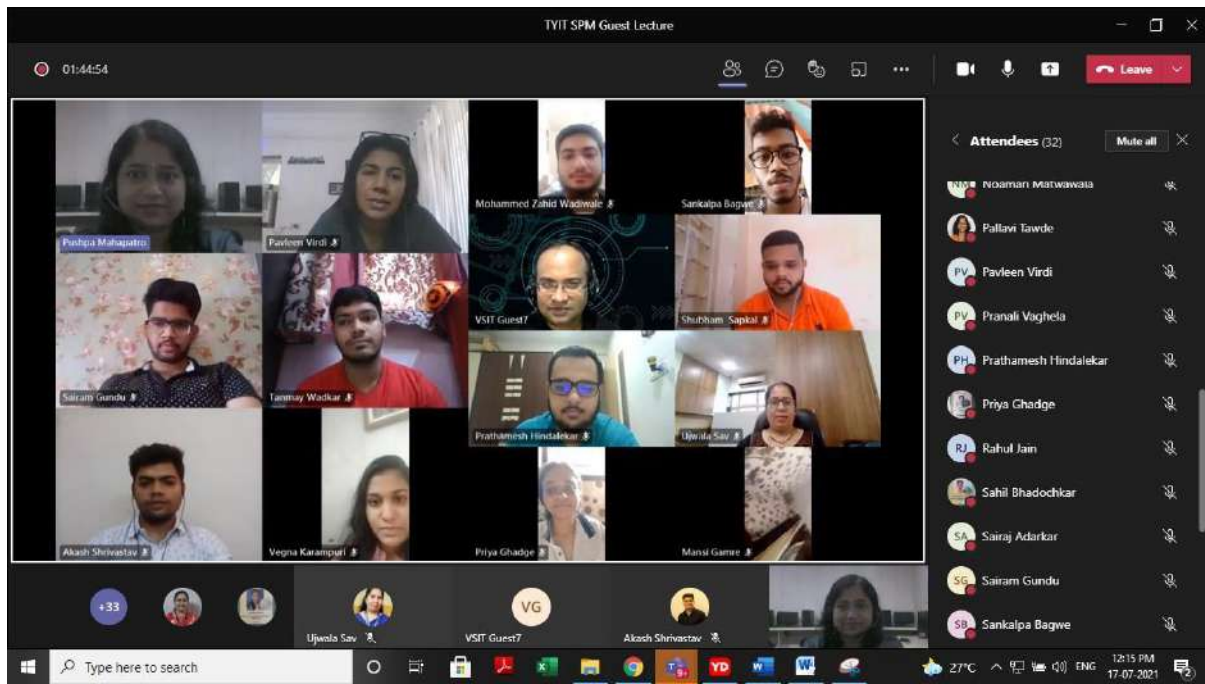
VSIT Guest7

VSIT Guest9

Type here to search

27°C

12:01 PM 17-07-2021



Seminar on Membership Drive 2021

Date:	24th-25th September, 2021
Time:	3:00 pm to 6:00 pm
Platform:	MICROSOFT TEAMS
Organised By:	IEEE-VSIT Student Branch
Resource Person	Tathagat Kumar-SSR(Student Section Representative), -IEEE Bombay Section Aditya Saraf - Chair, IEEE-VSIT SB Neeraj Patil – Treasurer, IEEE-VSIT SB
Faculty in-charge:	Dr. Sarika Chouhan (Branch Counsellor, IEEE-VSIT SB) Mr. Laxmikant Manchekar (Faculty member) Ms. Asha Chavan (Faculty member)
No. of participants	80



DAY 1

IEEE-VSIT Student Branch had organizing a Membership Drive for encouraging Students to enroll for an IEEE membership. The event included Valorant and BGMI gaming tournaments for the aspiring new members to participate and to win exciting IEEE Goodies.

Aditya Saraf- Chair, IEEE-VSIT SB welcomed all the participants, who were present for the events. He began by explaining what the significance of IEEE is by giving some quick facts

about IEEE. A small video was shared describing the successful past events conducted by IEEE VSIT-SB like Novus, Lightspeed, Mind Quench. Aditya then continued by explaining what IEEE VSIT-SB does and made the participants familiar with how the student branch works.

Dr. Sarika Chouhan (Branch Counsellor, IEEE-VSIT SB) explained various benefits of an IEEE memberships, like IEEE scholarships, IEEE travel grants, Mentors, Volunteering Opportunities, Technical magazines, IEEE TV, IEEE Explore which contain articles, research papers and much more. **Dr. Sarika Chouhan** then introduced Mr. Tathagat Kumar and invited him to take the session ahead.

Tathagat Kumar-IEEE Bombay Section Student Section Representative, then began explaining the membership benefits of IEEE like Technical content, Professional Networking, Careers and recognition, Member discounts, and Humanitarian Programs.

Breakout Rooms were created for the gaming events and participants were divided into 2 groups according to the choice of their games. Points were assigned depending on the number of kills. 5 top teams were selected from BGMI after 1 match. Valorant had a total of 4 teams and 2 teams qualified for the final. Points were assigned depending on the number of kills.

Omkar Tawate- General Secretary, IEEE-VSIT SB. He presented a vote of thanks to the speakers and the participants, with a virtual photo session with all the members. That concluded Day 1 of the membership drive.

DAY 2

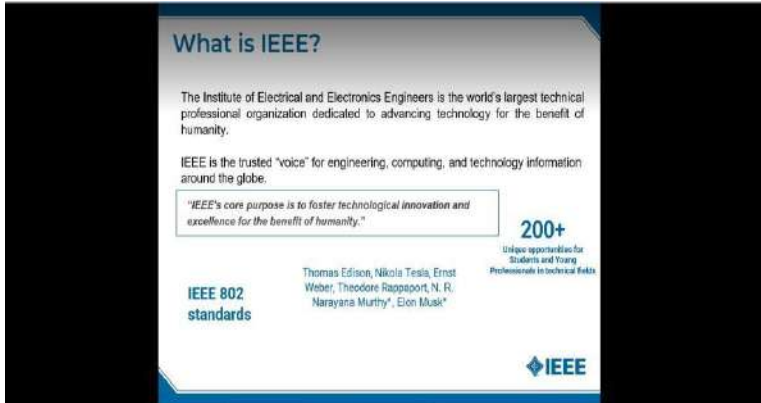
Day 2 session started at 1:15 pm, it started off by sorting the teams out and assigning them to their respective breakout rooms. Valorant was being handled by **Aditya Saraf, Neeraj Patil, Harsh Mishra.** BGMI was handled by **Rahiq Majeed, Moinuddin Shaikh, Smit Bhabhal.** Qualified teams were selected.

In valorant 2 teams were against each other for a best of 3 match. The winning team (Team OP) after a close match winning out by 13-11.

BGMI 5 teams competed in a Classic Erangel match. The winning team (Daze Atharva) dominated the game winning out the round with ease.

The Winning teams were announced to the participants, and they received their prizes and goodies. **Mukund Kelkar**- LOGISTIC HEAD, IEEE-VSIT SB congratulated all the attendees for their support throughout the Membership Drive and concluded the event.

Outcome of the Event- 41 New Student Members have taken IEEE Membership.



"Membership Drive 2021"

Feedback Summary

Topic: "Valorant and BGMI Tournament"

Date: 24th-25th September 2021

TIME - 3:00 pm to 6:00 pm

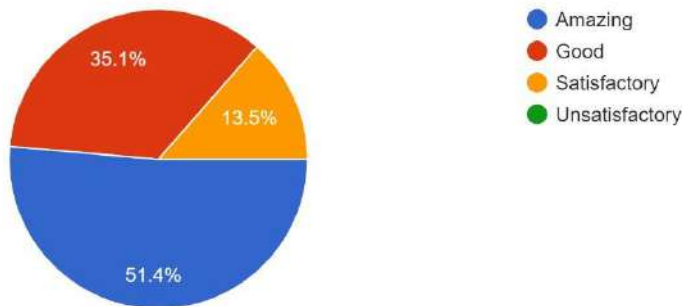
Attendee Information:

Total Attendees: 50

Feedback Summary:

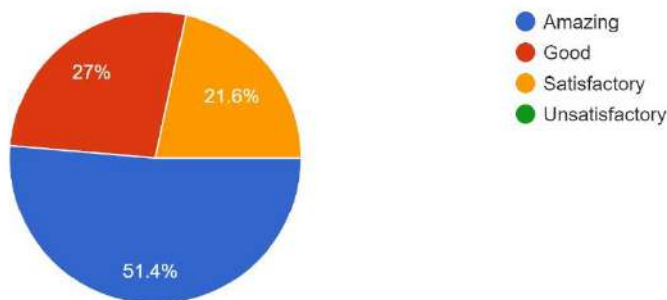
How well did the event meet your expectation

37 responses



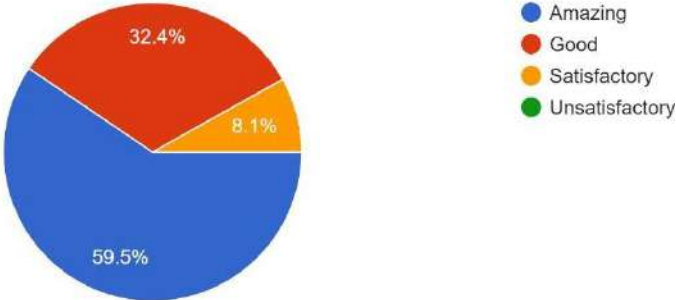
How well was the event structured

37 responses



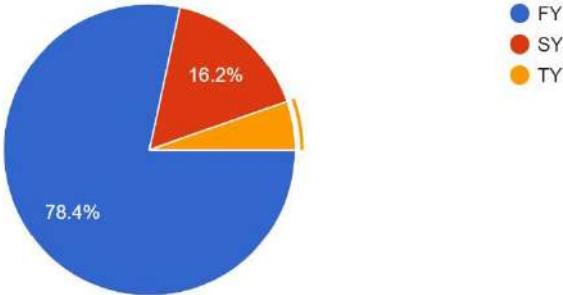
Feedback for the Speakers

37 responses



Class

37 responses



Seminar on Stem Awareness Drive for the Students

Date:	8th October, 2021
Platform:	ZOOM
Organised By:	IEEE-VSIT Student Branch
Faculty in-charge:	Dr. Sarika Chouhan (Branch Counsellor, IEEE-VSIT SB) Mr. Laxmikant Manchekar
No. of participants	Ms. Asha Chavan 80



On 8th October 2021, IEEE-WIE-VSIT SB organised STEM (Science, technology, engineering, mathematics) Awareness drive for the students of Angel Express Foundation NGO. Around 80 students from the NGO attended the session.

The event began with a welcome speech by the Branch Counsellor of IEEE-VSIT SB **Dr. Sarika Chouhan**. She gave a quick intro to STEM awareness drive.

Priyadarshini Sawant Chairperson of WIE VSIT gave an introduction of what STEM education consists of. And she explained that in essence, STEM is a teaching concept that integrates all four disciplines into a single interdisciplinary project and provides guidance on real-world (rather than purely academic) applications and teaching methods. After a short video describing what STEM education is, Aditya described how science moves our knowledge and understanding forward bit by bit and brings new wonders to light.

Arya Shankarling, Vice Chairperson of WIE VSIT began by explaining the various career opportunities one can get in different fields of sciences by giving examples of Architects and Doctors. **Aditya Saraf**, Chairperson IEEE-VSIT continued that and described the work of engineers. Building on that **Arya** and **Rudraksh** explained the importance of engineers in today's world. Then they explained a variety of engineering fields including civil, computer, electronics, mechanical engineering.

Priyadarshini and **Rudraksh** then gave the importance of technology and careers to the participants with the help of some famous personalities who are at the top of their respective fields. They explained how with the rapid development of information and communication technology, educators and researchers increasingly highlight the potential merits of using educational technology to improve STEM learning outcomes.

Omkar Tawate, General Secretary IEEE-VSIT and **Chetna Bendale**, General Secretary WIE, IEEE-VSIT SB explained the importance of maths and careers. How maths helps in analytical thinking, how it develops one's ability to think, its importance in this constantly evolving world. Then by giving examples of Accountants and Data analysts they gave a few real-world applications of mathematics in careers.

Chetna then went on to explain the various benefits of Stem education. Some of them included were how it helps to build resilience, encourages experimentation, encourages teamwork, and instils creativity and innovation.

The team then made us familiar with women in stem. **Chetna** described **Radia Perlman** the inventor of the algorithm of tree protocol (STP). **Priyadarshini** made us familiar with work of **Rebecca Cole** who was a public health advocate, doctor, and health reformer in the United States and **Roberta Bondar** who was Canada's first female astronaut and the world's first astronaut-neurologist. **Arya** gave us an in-depth explanation of the career of **Irene Au** and how she created her own program of study in human-computer interaction. She built exceptional design teams for Google and Yahoo before joining Khosla Ventures as an Operating Partner.

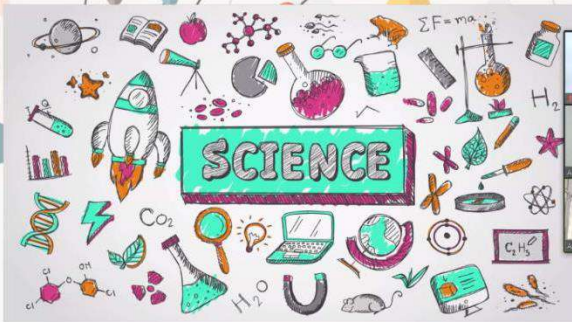
Dr. Sarika Chouhan then interacted with the students and solved their doubts regarding the careers they were aspiring to choose.

Dr. Sarika Chouhan then gave a vote of thanks and thanked everyone for the active participants and concluded the session.

विज्ञान का महत्व IMPORTANCE OF SCIENCE



1. आप किसी भी व्यवसाय का चयन कर सकते हैं।
1. You will be able to pursue any career choice.

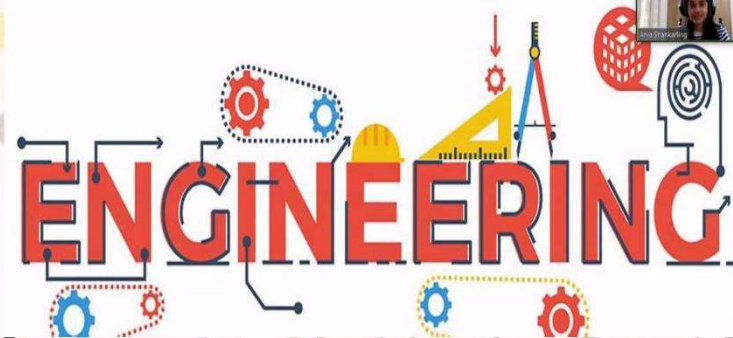


WIE IEEE-VSIT SBAG ORGANISES STEM (Science, Technology, Engineering, Mathematics) Awareness drive for the students of Angel Xpress Foundation NGO

TIME: 3pm to 4.30 pm
DATE: 8th October, 2021
PLATFORM:



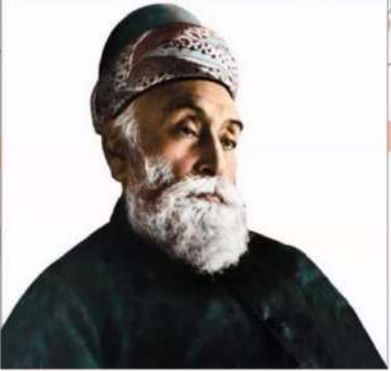
अभियन्तिका का महत्व IMPORTANCE OF ENGINEERING



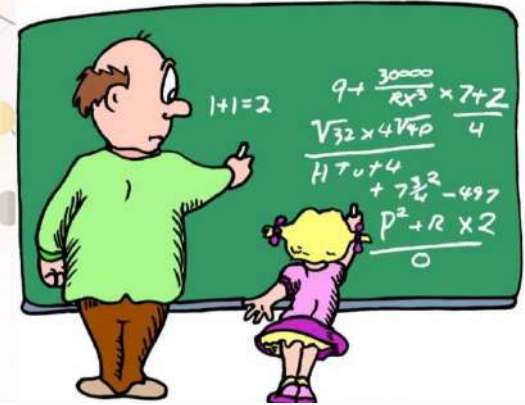
इलेक्ट्रॉनिक इंजीनियर
Electronic Engineer



जमशेदजी नुसरवानजी भारतीय अग्रणी उद्योगपति थे, जिन्होंने टाटा समूह की स्थापना की
Jamsetji Nusserwanji Tata was an Indian pioneer industrialist, who founded the Tata Group.



Jamshedji Tata
जमशेदजी टाटा



Women in STEM



Radia Periman,
Internet Pioneer



Roberta Bondar,
Astronaut Neurologist



Rebecca Cole,
MD



Irene Au,
Human Computer
Interaction Designer

स्टेम के फायदे BENEFITS OF STEM



“STEM 2021”

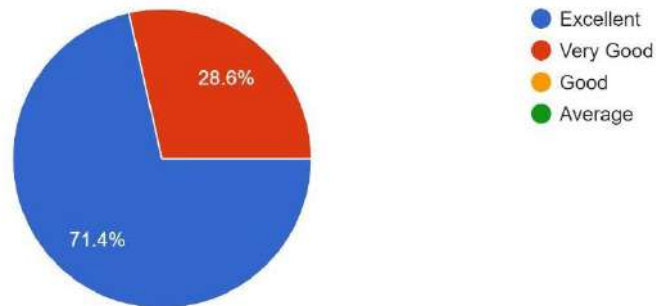
“FEEDBACK SUMMARY”

Date: 8TH October 2021

TIME – 3:00 pm to 4:30 pm

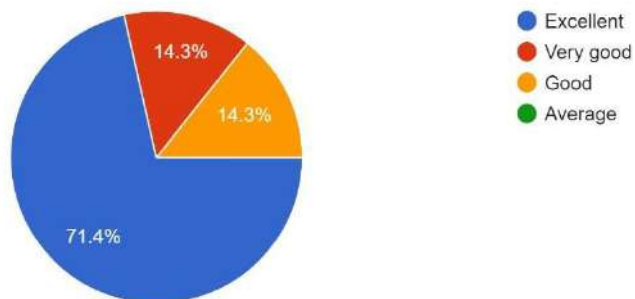
How would you rate the quality of the workshop?

7 responses



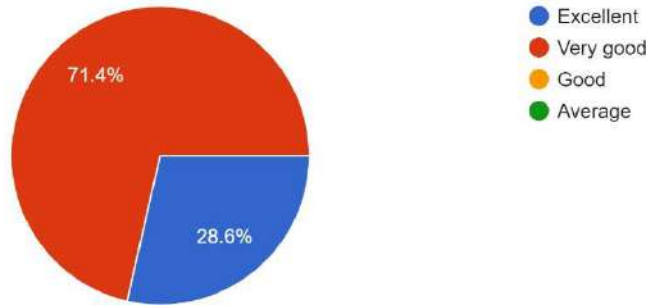
How well did this workshop meet your expectation?

7 responses



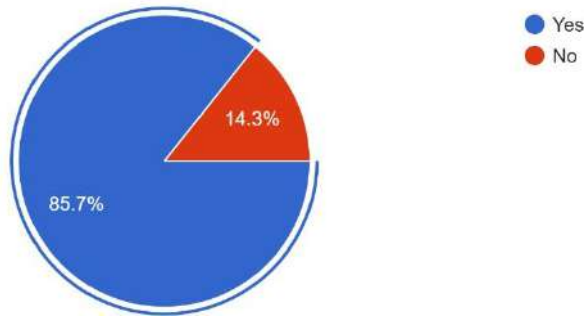
How well was the workshop delivered by the speaker(s) ?

7 responses

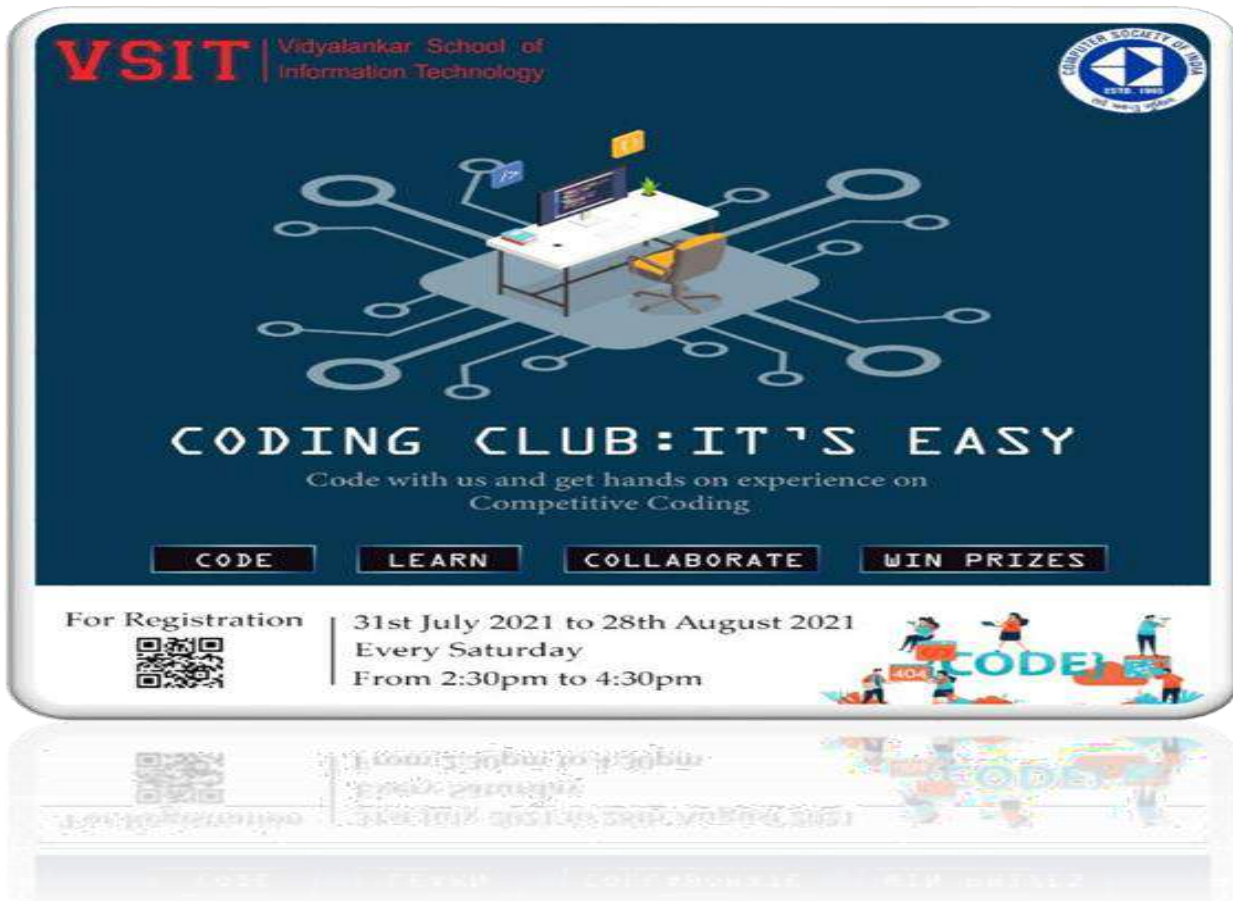


Did you find this workshop informative?

7 responses



Seminar on Coding Club Session-1



1st Session of Coding club organized by CSI-VSIT. An active event took place on Saturday noon at MS teams online platform under presence of Sanjeela Sagar madam &



Dr. Amita Jain ma'am and Members of CSI-VSIT. Inaugurated by honorable Asif Rampurwala sir and Dr. Rajendra patil sir. Tanmayee asolkar member of CSI-VSIT, took the privilege of welcoming chief guest. It has been great pleasure for participants across different colleges and students of VSIT, also students of different streams other than IT took participate in the event.

This are weekly events and so this was the very first session moto of the following event was to impart knowledge among the students about programming basics not only to IT students but students of other streams this helped out many students to get their doubts clear about coding

Our peculiar speaker of the day was Miss Ketaki Ghawali, she shared her knowledge on Specifying problems to be solved.

She is currently working as an assistant professor at VSIT. Ketaki Ghawali ma'am completed her graduation in computer science and later MSc in IT. She has a teaching experience of 9 years

She kick started the event with some questions related to programming were participants showed their enthusiasm further she presented some steps while solving the problems through which she explained the concept of PDLC(program developmental life cycle) in a very beautiful manner she made participants understand how to analyze the problem first and overcome with its solutions. As she thought algorithm development too students started finding coding easy to understand.

No. of Participants: 111

Some glimpse of moments captured by CSI-VSIT committee:



Concluding, the two hours session went amazing and informative the students participated enthusiastically Ms. Ketaki Ghawali offered a grateful session this very instant kicking off the event with 90+ no. of participants. Demonstration of some presentations which made the students understand the concept more precisely. She readily answered student's doubts and questions helping out the students to get their doubts clear. Ms. Ghawali ended up the session by putting a case scenario for students to solve.

Atlas member of CSI - VSIT Mr. Jadyndias ended the session with thanking guests, principal sir staff members and all the participants.



Concluding, the two hours session went amazing and informative the students participated enthusiastically Ms. Ketaki Ghawali offered a grateful session this very instant kicking off the event with 90+ no. of participants. Demonstration of some presentations which made the students understand the concept more precisely. She readily answered student's doubts and questions helping out the students to get their doubts clear. Ms. Ghawali ended up the session by putting a case scenario for students to solve.

Atlas member of CSI - VSIT Mr. Jadyndias ended the session with thanking guests, principal sir staff members and all the participants

Seminar on CSI Coding Club Session-2

Date :	7 th August, 2021
Time :	2:30 – 4:30
Venue :	MS teams
Guest Speaker:	Mr. Shajil Kumar
Topic :	Coding Club
Number of participates	78

CODING CLUB



It's definitely a match! Bringing around participants and an exorbitant club together for 2nd session of Coding Club organized by CSI-VSIT. An active event that took place on Saturday noon on Microsoft Teams online platform under presence of Ms. Sanjeela Sagar ma'am & Dr. Amita Jain ma'am and Members of CSI-VSIT. Day began with Mr. Shajil Kumar sir; faculty member to VSIT; took the privilege of self-disclosing his credentials with the audience present. It was great pleasure to seek participants across different majors from our college to engage in such an event.

Ongoing event is a weekly event and 7th August 2021 marks session no. 2 where the motto was to getting started with a few lines of coding and relating it with the working of the same to get a resultant output.

Our peculiar speaker of the day was Mr. Shajil Kumar. He has completed his MSc. in Computer Science and has a teaching experience of 15 years.

Sir kick started the event with some questions related to programming where participants showed their enthusiasm. Further Shajil sir presented some steps while solving the problems through which he explained the concept of basic programs and

looping concepts in a very beautiful manner. Sir made participants understand how to analyze the problem first and overcome with its solutions. As he taught the necessity for such loops with illustrated example from our day to day life scenarios students started finding coding easy to understand. Some glimpse of moments captured by CSI-VSIT Committee:

The screenshot shows a Zoom meeting window titled "Akash and 6 others". The main content is a web browser displaying the "codingground" online C++ compiler. The code in the editor is as follows:

```
1 #include <iostream>
2 using namespace std;
3
4 int main()
5 {
6     long sal=50000;
7     float ded;
8
9     if(sal>10000)
10        ded = (sal-10000)*0.1;
11
12    cout<<"Salary : "<<sal-ded;
13
14    return 0;
15 }
```

The "Result" pane shows the output: "\$g++ -o main *.cpp", "\$main", and "Salary : 50000". The bottom of the Zoom window shows a grid of participant avatars, including Shajil Kumar, Pradeep Venkathalli, Shaikh Sabir, Sait Rao, and SM. The system tray at the bottom indicates a temperature of 31°C, AQI 108, and the date 07/08/2021.

The screenshot shows a Zoom meeting window titled "Akash and 6 others". The main content is a code editor displaying a C++ program with a for loop:

```
1 #include<iostream>
2 using namespace std;
3 int main()
4 {
5     int i=0;
6     for(int i=1; i<10; i++)
7         cout<<i;
8
9     return 0;
10 }
```

The bottom of the Zoom window shows a grid of participant avatars, including Siddhesh Mane, Akash Shrivastav, Aniket Joshi, Jadyrn Dias, Sanjeela Sagar, Shajil Kumar, Suyash Gore, and SM. The system tray at the bottom indicates a temperature of 31°C, AQI 108, and the date 07/08/2021.

Concluding, the two hours session went amazing and was very informative where the students participated enthusiastically. Mr. Shajil Kumar offered a granite session with 60+ no. of participants. Demonstration on online compiler for some presentation which made the students understand the concept more precisely. He readily answered student's doubts and questions helping out the students to get their doubts clear. Mr. Kumar ended up the session by putting a case scenario for students to solve. As our convener, Ms. Sanjeela Sagar ma'am of CSI - VSIT ended the session by sharing a token of gratitude to our guest speaker.

Seminar on CSI Coding Club Session 3

Date :	14 st August , 2021
Time :	2:30 – 4:30
Venue :	MS teams
Guest Speaker:	Ms. Beena Kapadia.
Topic :	Coding Club
No. of Participants	59



3rd Session of Coding club week-3, organized by CSI-VSIT. Another successful event took place on Saturday noon arranged by Sanjeela Sagar madam & Dr. Amita Jain ma'am accompanied by group members of CSI-VSIT core committee. One of the Member of CSI-VSIT Mr. Aniket Joshi took upon the responsibility to host the event and welcome our guest speaker Ms. Beena Kapadia.

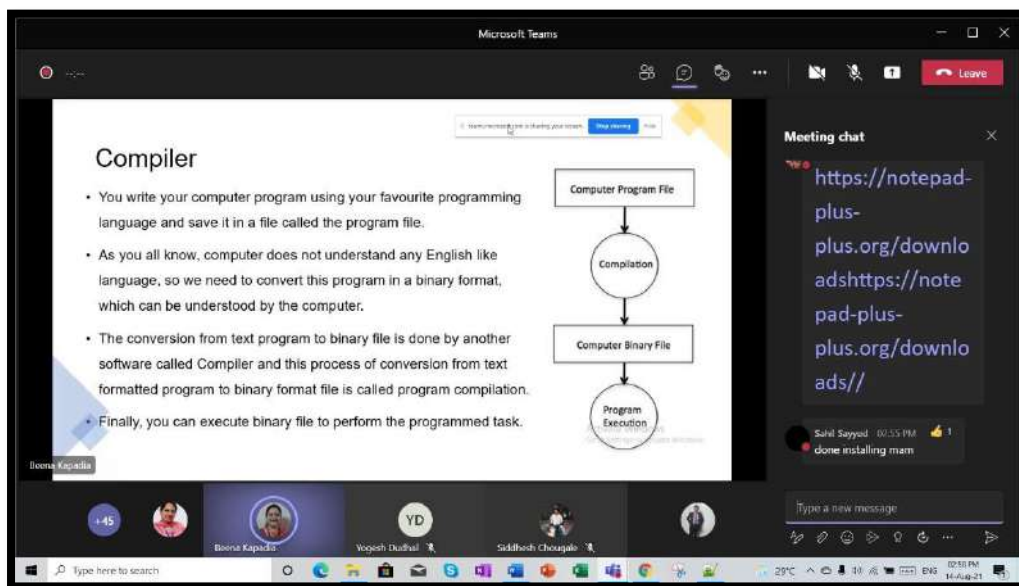
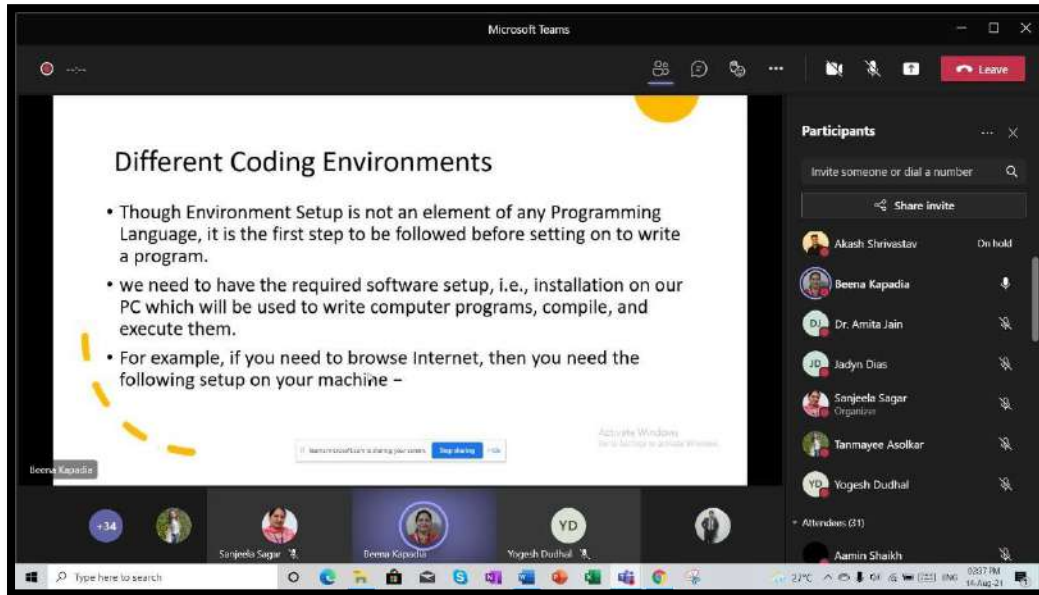
Ms. Beena Kapadia is currently Pursuing PhD MCA, M.S. University Baroda 1994 PGDCA, M.S. University Baroda 1990 B.Sc.(PCM), M.S. University Baroda

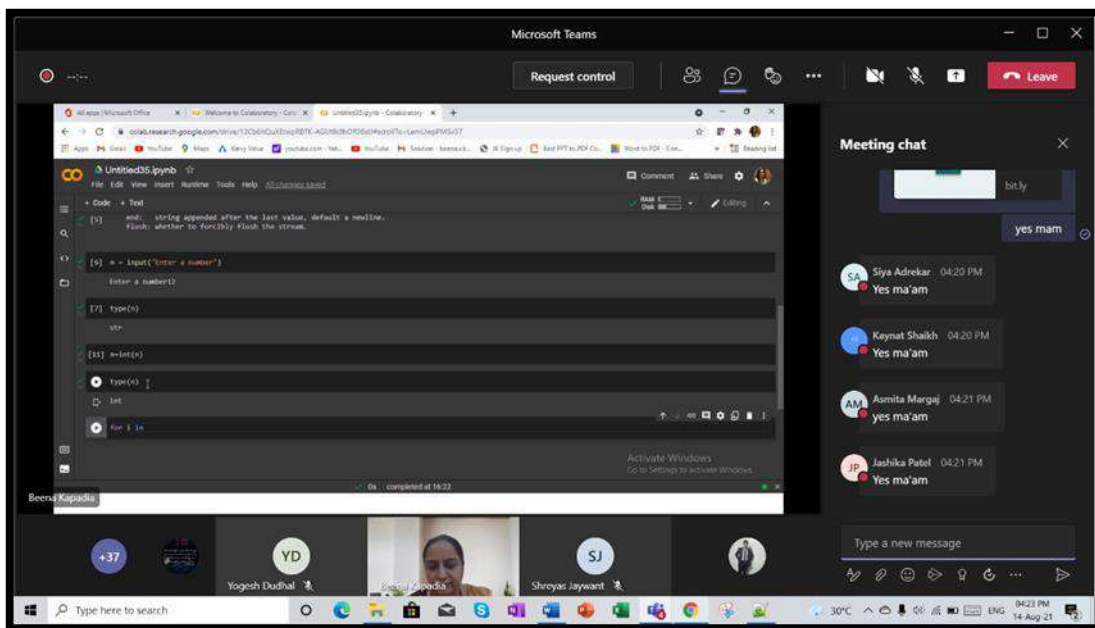
1988 Experience in teaching: 18 Years Industrial Experience: 3 Year administrative & Managerial Experience: 5 Years



She thought the students Different coding environments and Basic Python coding constructs, since the main objective of the event is to impart among the students the basics and easiness of coding concepts not only to IT students but also non-IT ians and make them familiar with programming. She began the event by teaching the participants installations of notepad++ an advance version of notepad which is an IDE app where students find writing program uncomplicated. Some fundamentals and constraints of programming were the prior topics taken by Ms. Kapadia madam. Three essential factors to keep in mind while programming i.e. sequence selections and iterations. Beena ma'am also provide links for students to try on themselves and understand the logics of various computer languages.

Some glimpse of moments captured by CSI-VSIT committee:





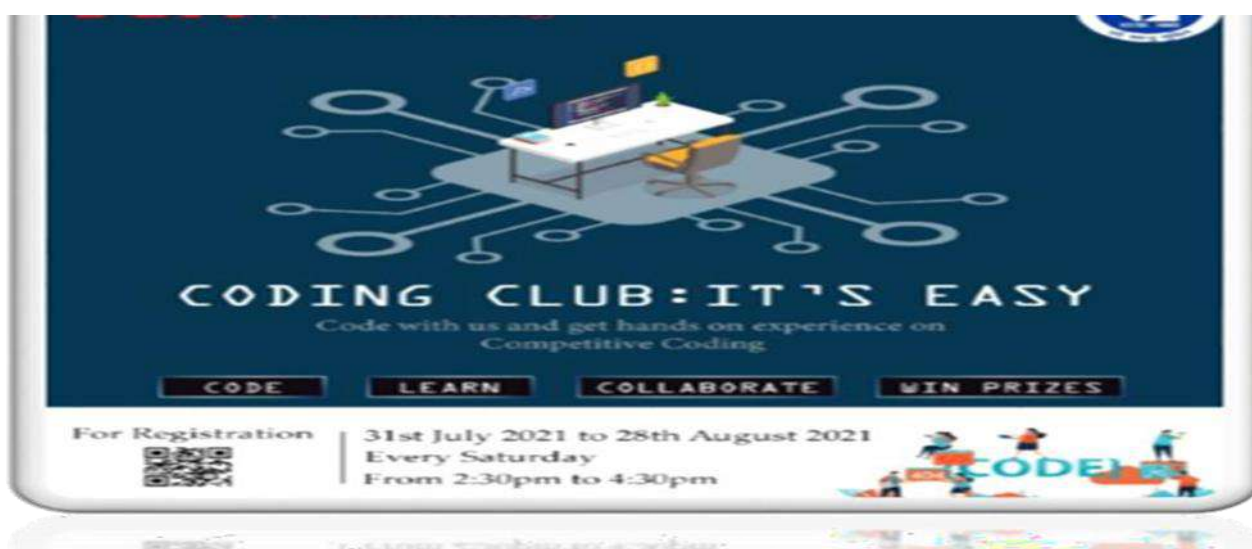
Concluding, the two hours session went amazing and informative the students were ebullient. Ms. Beena Kapadia offered a grateful session this very instant kicking off the event with 90+ no. of participants. Demonstration of algorithms and programs which made the students understand the concept meticulously. She helped out the students to get their doubts clear. Ma'am also set down some pseudocodes as questions for participants to solve where all members showed their gusto and made the session grateful. She also shared some useful links for students which are mentioned below

- <https://notepad-plus-plus.org/downloads/>
- [https://www.online-java.com/online java compiler](https://www.online-java.com/online_java_compiler)
- <https://www.onlinegdb.com/>
- <https://colab.research.google.com/notebooks/intro.ipynb>

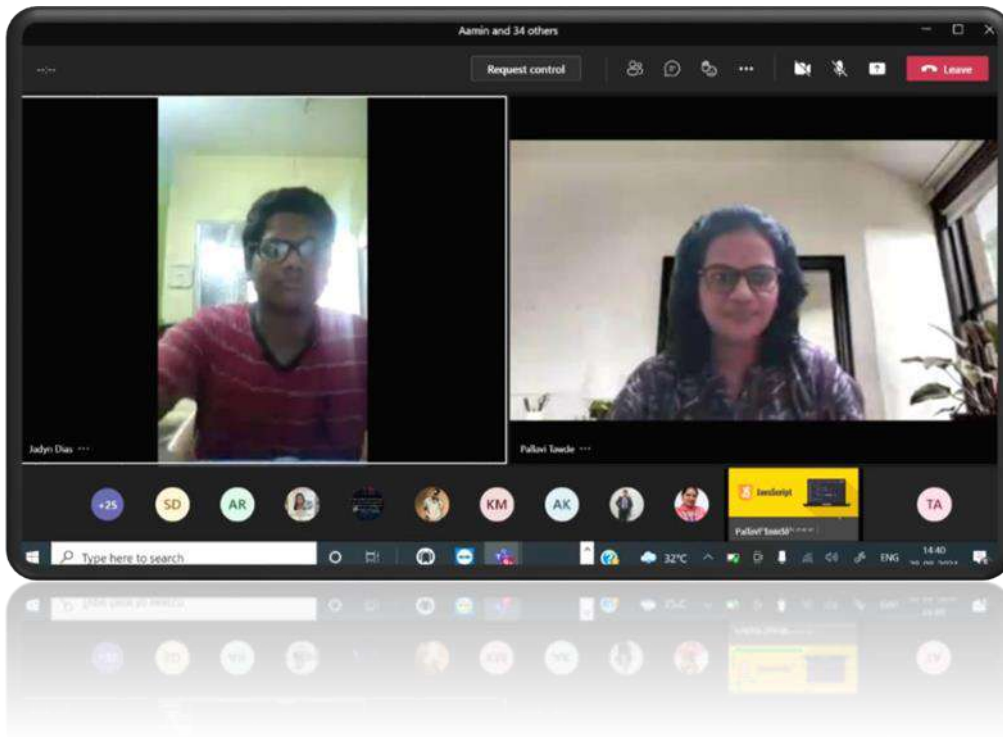
At the end one of member of CSI-VSIT core committee Ms. Shreya sawant winded up the session by appreciating her effort and time spent by Ms. Beena ma'am and thanked all the participants for their brilliant participation

Seminar on CSI Coding Club Session 4

Date :	28 th August , 2021
Time :	2:30 – 4:30
Venue :	MS teams
Guest Speaker:	Ms. Pallavi Tawde.
Topic :	Coding Club
No. of Participants	63

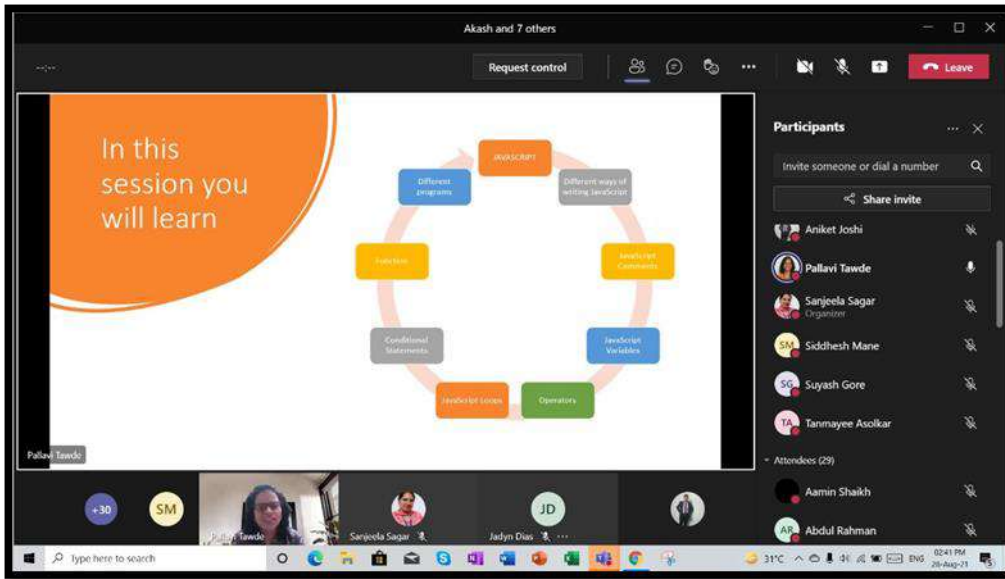


4th Session of Coding club week-5. Since after 3 successful consecutive events of coding club, one more productive session was held by CSI-VSIT group on 28th of August at Saturday afternoon on teams online platform, Sanjeela Sagar madam and Dr Amita Jain madam were the in charge of the event along with group members of CSI-VSIT. Mr Jadyndias initiated the event with warmly welcoming chief guest and all the fellow participants. DrPallavi Tawde ma'am a peculiar and eloquent speaker was our guest of the day

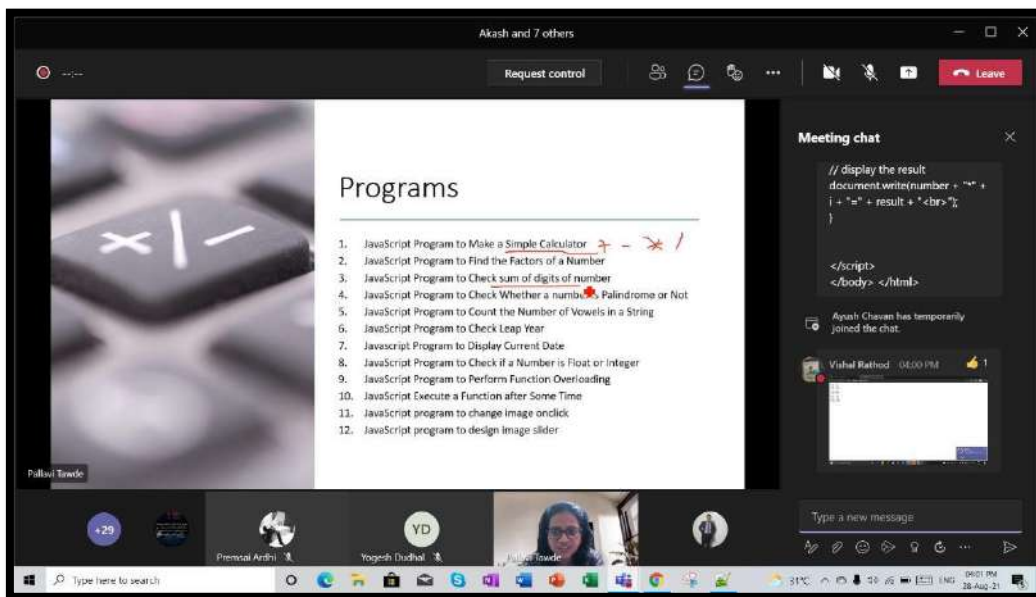


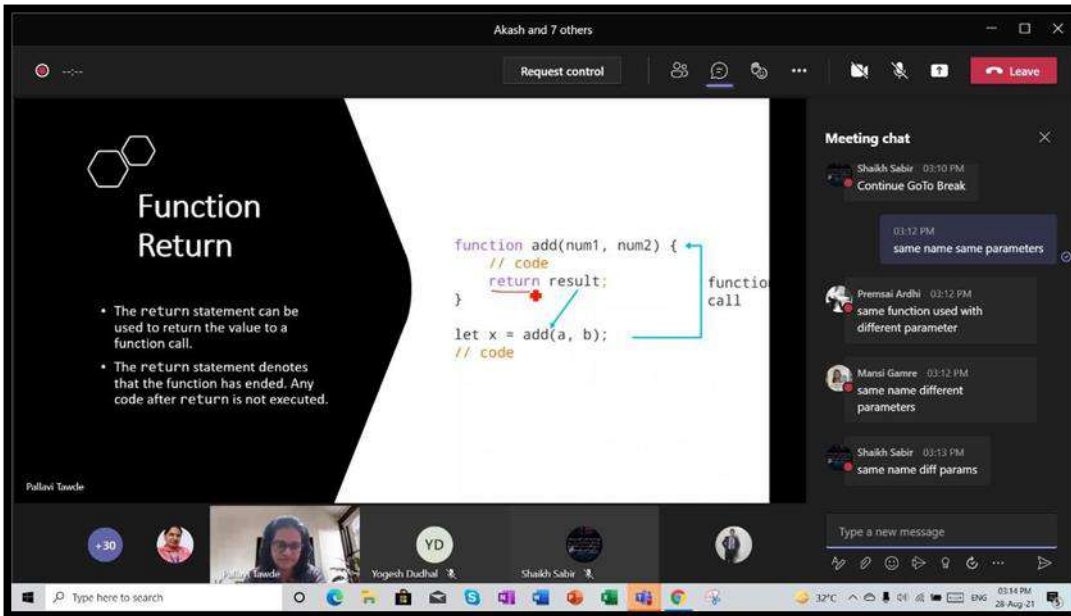
She is currently working as an assistant professor at VSIT. Pallavi Ma'am has completed her MSc. in Computer Science and has a teaching experience of more than 15 years.

An engrossed topic '*creating a complete program*' using JavaScript was taken up by ma'am. She took forward the event with highlighting concepts of JavaScript and HTML. How one can create dynamic and creative web pages easily in a simple and uncomplicated manner. She took topics like different ways of writing JavaScript its variables and operators type, where to write and execute written piece of code also she threw light on different types of conditional and looping statements of JS. She taught the students what this interpreted language can do where it is applicable later she started explaining the code samples around 10 JS codes were taken up by Pallavi madam which made the participants understand the concepts meticulously.

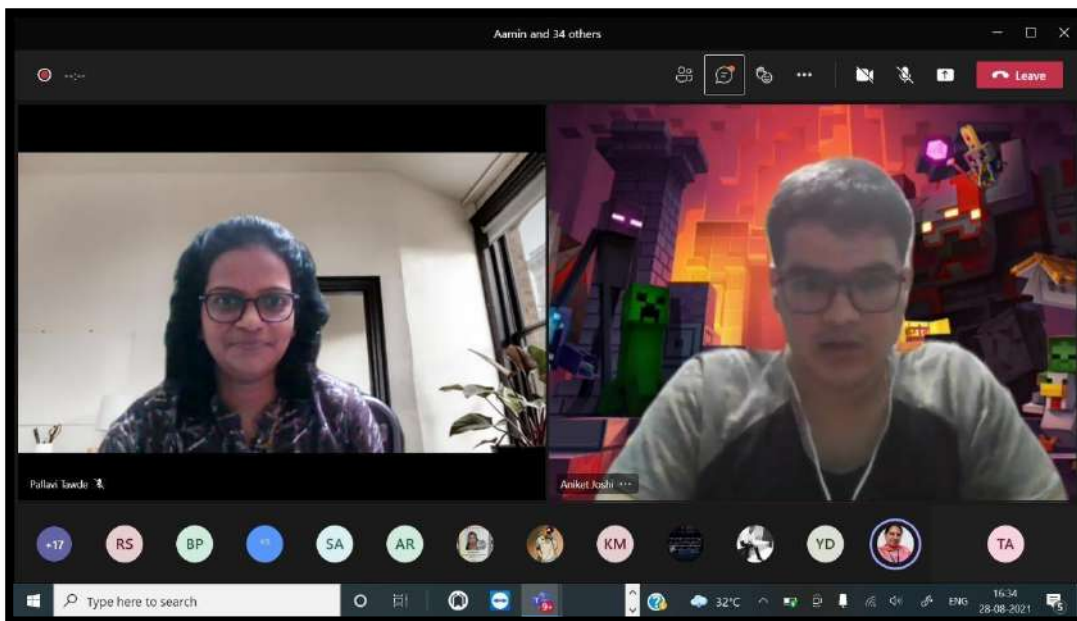


• **SOME MOMENTS CAPTURED**





Hence to conclude, it was a very catchy and fantastic session by Dr PallaviTawde with 50+ participants. She enlightened students mind and shared her experience and precious time which really helped the students comprehend the purpose of the lecture, active participation of students shown that they grasp the motive successfully.



Later Mr Aniket Joshi; CSI-VSIT Committee Member wrapped up the session by delivering Vote of Thanks to our guest and the participants followed by Sanjeela Sagar madam.

Final Year Project Quality Assurance Committee

Seminar on Project Induction

Final Year Project Quality Assurance Committee of Information Technology Department of Vidyalankar School of Information Technology had organized a Project Induction for TY BScIT Students. The event details were as follows:

Date: Saturday, 10th July 2021

Time: 11.00 am to 12.00 noon

Target Audience: TYBScIT Students

No. of participants: 160



Takeaways:

The main objective of this session was to give broad idea on how to start with their project for this semester. The induction session was conducted online mode through the Microsoft Teams Platform. 160 students attended this induction.

Ms. Pushpa Mahapatro, FYPQAC convener started the induction by welcoming all students and faculty member in the Induction. She addressed the students and shared information about the project domains and marking scheme for project in Semester V and Semester VI. She also explained about various opportunities where students can participate and show case their project. To motivate students, she has also discussed few achievements of the last year students in the project domain.

Ms. Payal Shah continued the presentation by explaining the areas where students can select their projects along with the format of submitting the synopsis for the project and submission of the final project.

The program was concluded by Pushpa mam by explaining the synopsis form submission. Students gained a complete knowledge on the working pattern for the semester. All the doubts were cleared and project induction completed with a good remark of feedback.

Final Year Project Quality Assurance Committee

This session was highly useful to the students as they got familiarized by having an open interaction with the faculty members.

Analysis:

The analysis is based on the feedback form filled by 88 students; the analysis generates the following:

Final Year Project Quality Assurance Committee

Row Labels	Count of Do you find the guest lecture informative?
Yes	88
No	Nil
Grand Total	88

Row Labels	How would you rate the quality of Session?
Excellent	37
Very Good	35
Good	15
Average	01
Grand Total	88

Row Labels	How well did the Induction Session meet your expectations?
Excellent	35
Very Good	39
Good	13
Average	01
Grand Total	88

Row Labels	How well the speaker delivered the content?
Excellent	35
Very Good	38
Good	14
Average	01
Grand Total	88





- Live experience of applying what we have learnt in theory
- Focusing on application effectiveness in various aspects like ease of use, intuitive UI
- Learning New Technology
- Key element in Campus Recruitment



- It is conducted by external examiners appointed by University of Mumbai
- 2 students – 400 marks [Only group projects are allowed]
- Projects could be either live or demo
 - Live projects have more weightage
 - Project based on new technology
 - No repetition of topics



Seminar on Final Year Project Documentation

Final Year Project Quality Assurance Committee of Vidyalankar School of Information Technology had organised “Workshop on Final Year Project Documentation” for TY BSc IT students on 9th October, 2021. It was an online session, conducted on MS-Teams Platform by Ms. Pushpa Mahapatro and Ms. Amraja Shivkar.

Good number of students attended this workshop and got guidance regarding making effective documentation of their final year project Black Book. Promotion of workshop was done through poster and promotional messages.

Date: 9th October 2021

Time: 10.00 am to 11.00 am

No. of participants: 140



The presentation was well prepared by speakers of the session. The session began sharp at 10 am. Students were asking their doubts in chat-box. The session included details of Project Documentations for Semester VI. Speakers of the session explained the importance of participating in various competitions and significance of project related course certificates on the 1st page of their black books. It helped students to clarify their doubts and improve their final year project documentation.

Speakers:

Ms Pushpa Mahapatro, Asst Prof, Convener- FYPQAC, VSIT informed students about different charts, diagrams, tables, and their importance in the documentation a project. The auto generation of Table of Contents using MS Word was effectively explained in this session by her.



Ms Amraja Shivkar, Asst Prof, VSIT explained about the common mistakes in Semester V documentations and presentation skills during Project Viva. Students were also guided for documentation requirements for IoT/ Embedded projects, block diagrams, circuit diagrams by her.

Analysis:

The analysis is based on the feedback form filled by 101 students although having an attendance of 140 for session; the analysis generates the following:

Row Labels	Count of Do you find the workshop informative?
Yes	98
No	03
Grand Total	101

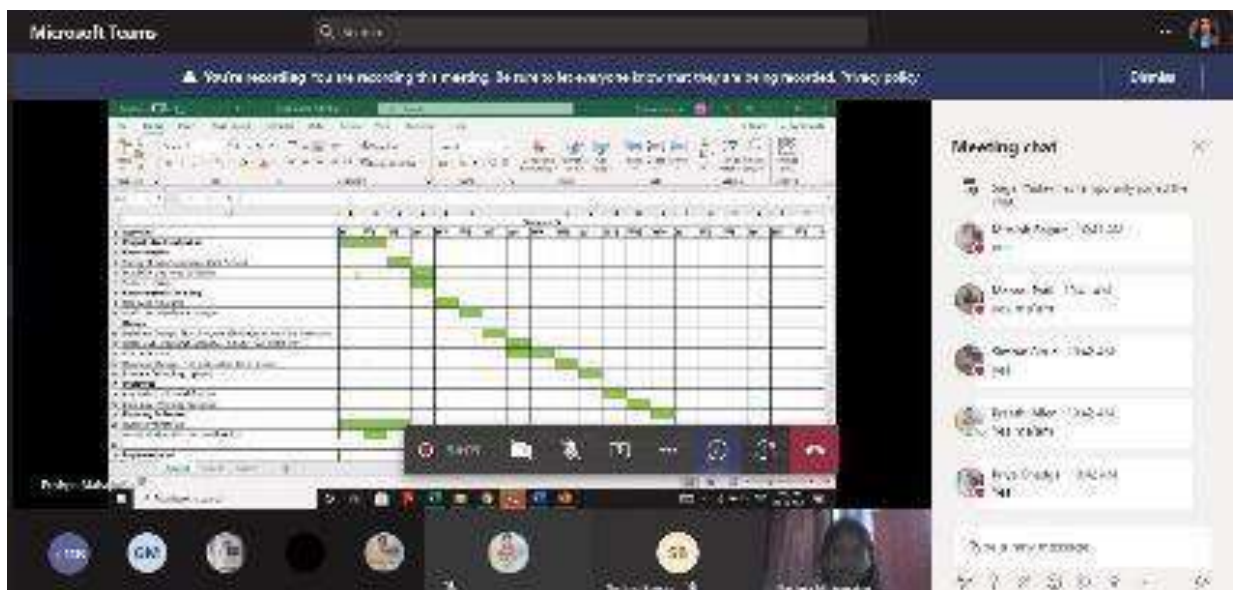


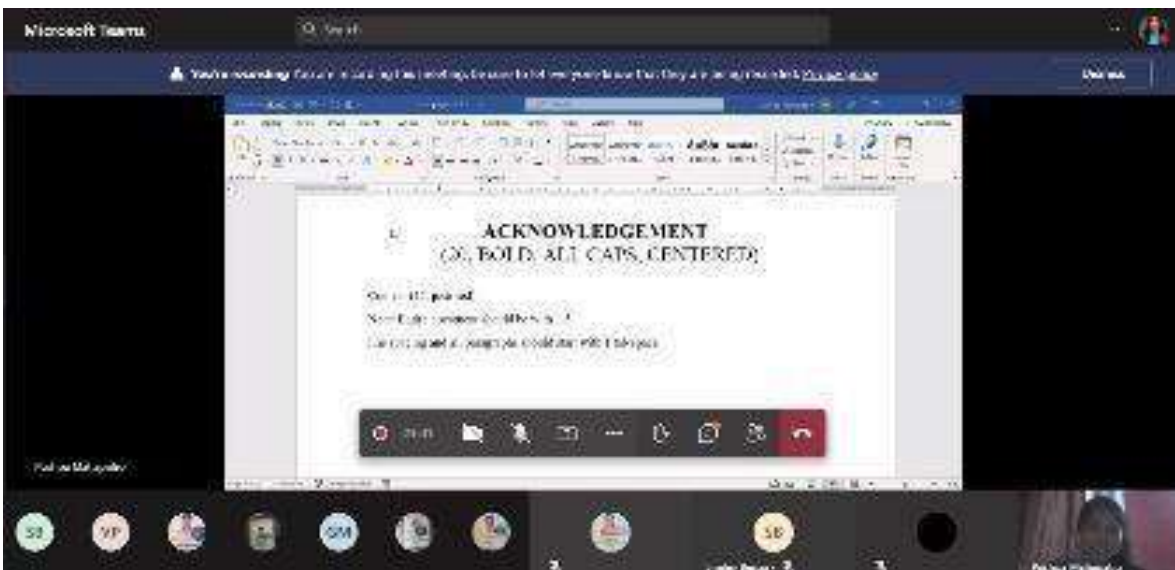
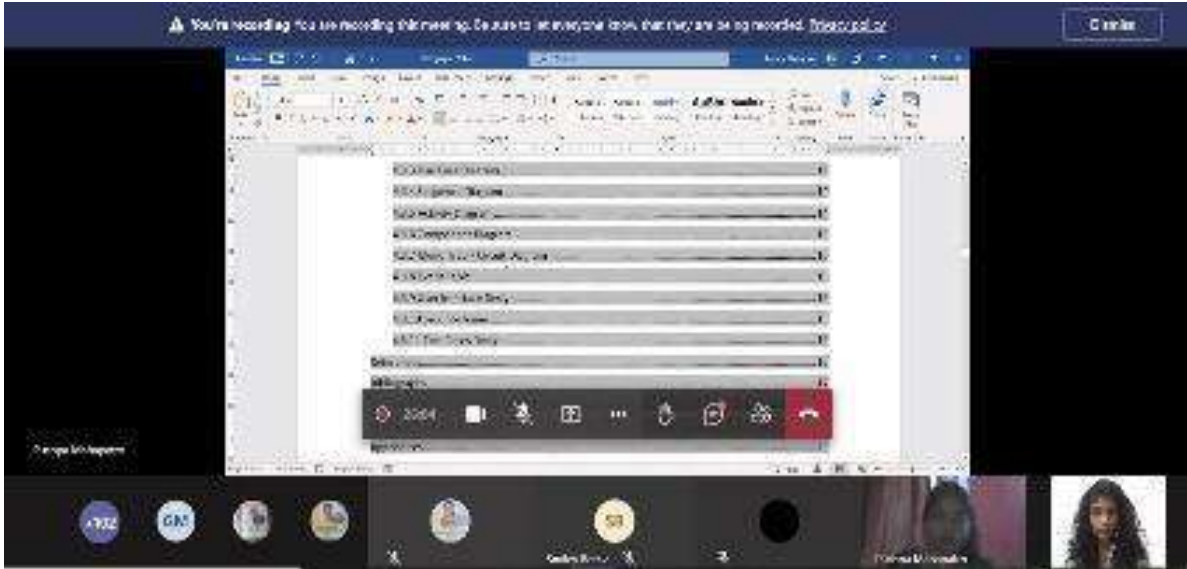
Row Labels	How would you rate the quality of workshop?
Excellent	64
Very Good	39
Good	01
Average	01
Grand Total	101

Row Labels	How well did the Guest Lecture meet your expectations?
Excellent	64
Very Good	39
Good	02
Grand Total	101

Row Labels	How well the Guest speaker delivered the content?
Excellent	64
Very Good	39
Good	01
Average	01
Grand Total	101

Pictures:





Seminar on The Art of Writing a Research Paper

Date: 18/09/2021

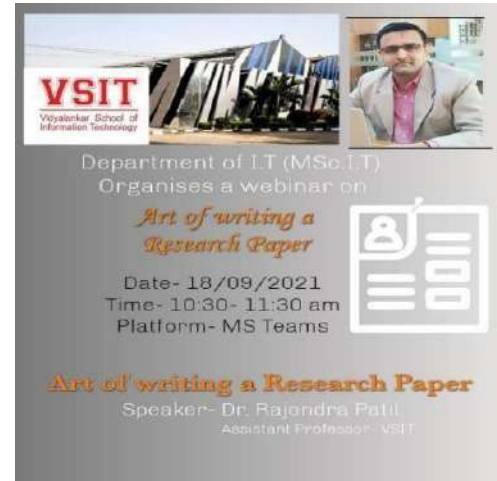
Webinar timings: 10.30 AM – 11:30 AM

Platform: MS Teams

Speaker: Dr. Rajendra Patil

No. of Participants: 45

On September 18th 2021, the FYPQAC committee of IT department of VSIT held a webinar on “*THE ART OF WRITING RESEARCH PAPER*” which helped students to get an idea of how to write and present their research papers. The following session was presented by Dr. Rajendra Patil Sir.



Brief introduction given by Taha Poonawala about DR. Rajendra Patil. He explained about some key aspects of writing research paper

Key topics covered:

Importance of research paper:

Understanding Research, Skills to sharpen, Analysis, Working out data, Thesis writing, Data collection, Foundation of Research Paper Writing and explained that *Research magnifies the understanding of our knowledge*

Need of research:

1. Know Something
2. Increase Understanding
3. Generate Knowledge and bring changes
4. Improve existing system
5. Innovate types of research which includes Basic, Quantitative, Mixed, Applied and Qualitative

understanding research methodology:

- Meaning
- Objectives
- Features
- Types

Activities needed to be carried out before research:

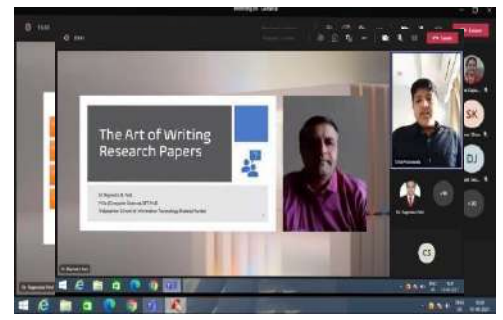
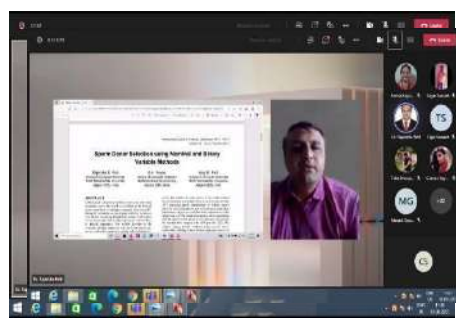
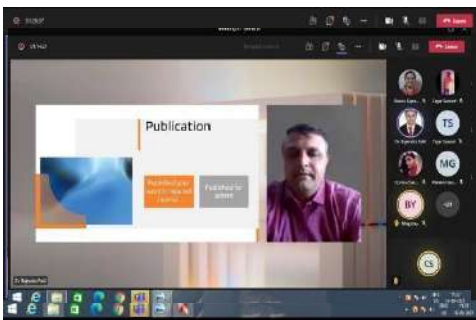
- Search
- Investigation
- Movement
- Voyage of discovery objectives of research: Find truth , to get familiarity with the process and test hypothesis.
- Technique for data collection
- Experimental setup data analysis

Sir explained his research paper: '*Sperm donor selection*' using Nominal and binary variable methods.

The Link is given bellow

<https://www.ijcaonline.org/research/volume130/number14/patil-2015-ijca-907181.pdf>

Lastly Sir took a short Q and A session for the students.

some glimpses of the event:

Seminar on Microsoft Cloud Storage

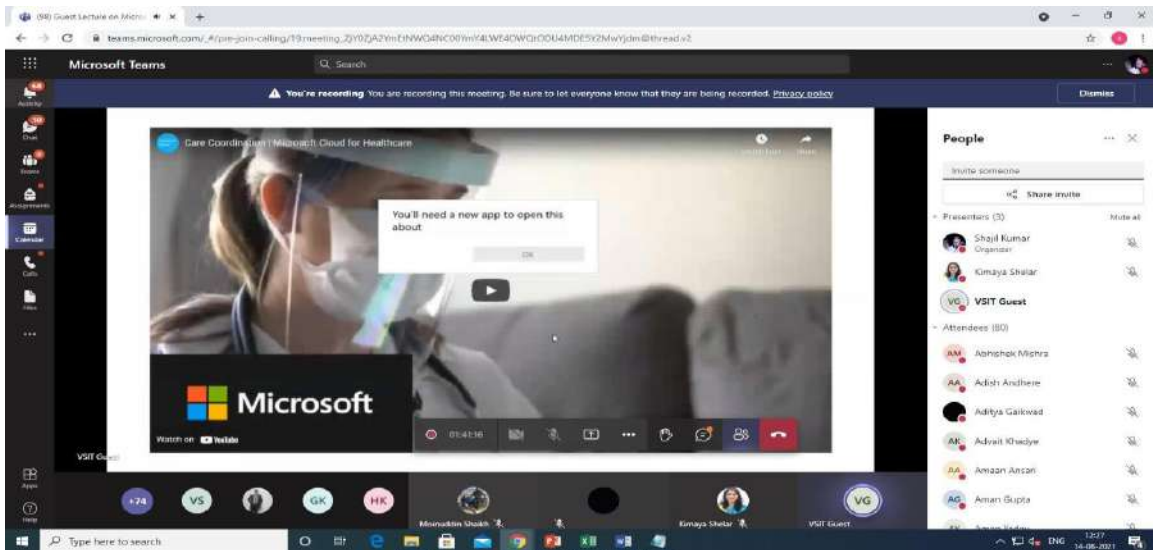
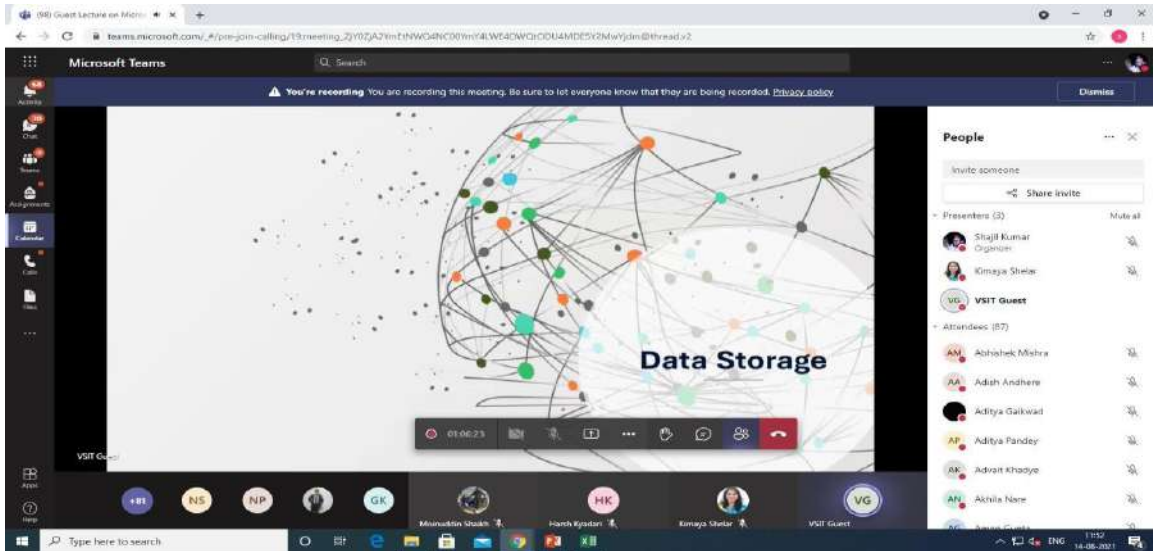
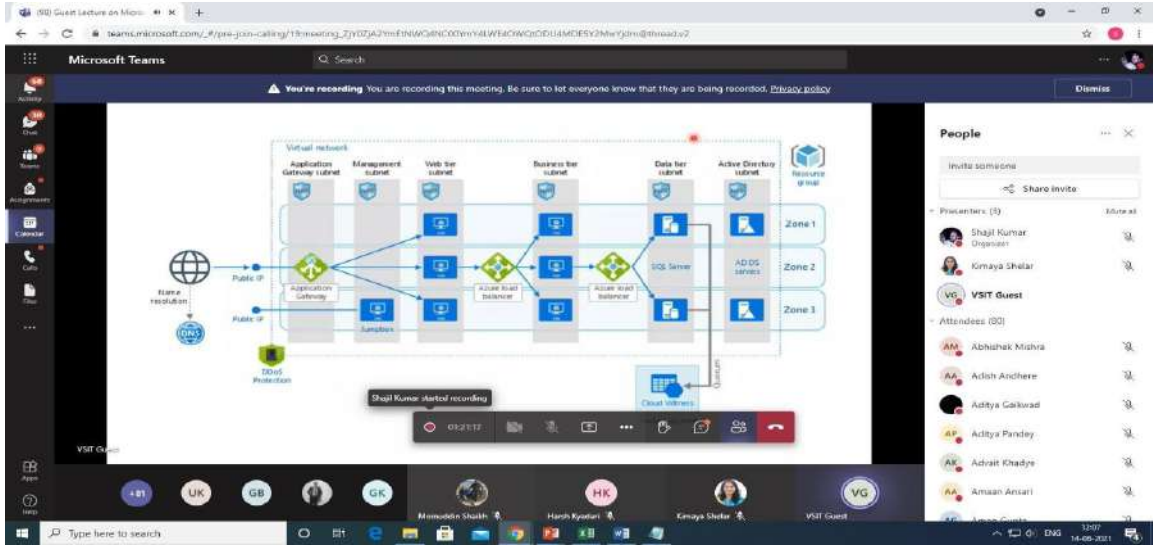
Date of activity	Saturday, 14 th August 2021
Time	11:00 a.m. to 12:30 p.m.
Platform	MS Teams
Organised by	Software Development Cluster
Faculty in charge	Dr. Kimaya Shelar, Mr. Shajil Kumar and Mr. Hrishikesh Tendulkar
No. of Students	122 students
Speaker	Mr. Jignesh Chheda (Alumni 2014, Senior Project Engineer, WIPRO Ltd, Mumbai)

Software Development Cluster of VSIT organized a Guest Lecture on Microsoft Cloud Storage in the subject of Data Structure for S.Y.BSc. IT students. The aim of this webinar is to make students understand the various Industrial Applications of Data Storage and Retrieval process.

Microsoft cloud storage guest lecture was organized on August 14th, 2021 from 11:00 am to 12:30 pm on online platform (Microsoft teams); and total 122 students participated the session. The main purpose of the event is to give the knowledge about cloud storage technology and its benefits in industry. It was very well planned event and many students actively participated in this event. Firstly, Shajil sir introduced the guest Jignesh Chhedda sir. Jignesh sir passed out in BSc.IT in year 2014 from Vidyanagar school of information technology. Currently he is working in Wipro, Mumbai as senior project engineer. Jignesh sir gave an informative speech on the importance of Microsoft cloud storage in industry at the start of the event. After that he explained the benefits of cloud storage.

In benefits he explained that we can access any file anywhere. The cloud computing works with latest technology and he explained us with an example. No physical infra required for cloud storage and is also does not have a device restriction. The user can pay the money and can buy the storage as per the requirement. Afterwards sir explained the three types of cloud computing services i.e. Saas, Paas, Iaas. Then Jignesh sir explained about the azurestorage services and core storage services. Lastly he showed us some of the videos related to the Microsoft silicon storage. As the end of the event was approaching there was a sense of satisfaction on the faces of students. Lastly the queries of the students were explained by Jignesh Chhedda sir. The teachers appreciated all the students who actively participated in Microsoft cloud storage technology and making it a successful. Then a small quiz was conducted. Lastly Kimaya Ma'am presented a vote of thanks to Jignesh Chhedda sir for giving his valuable time.





Seminar on Industrial Applications of Python

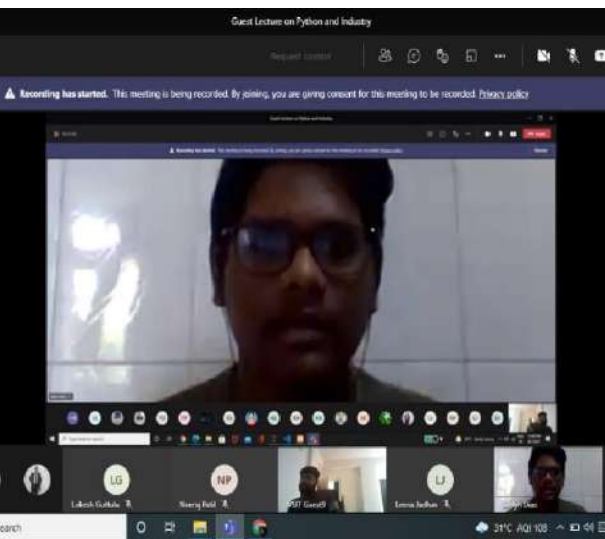
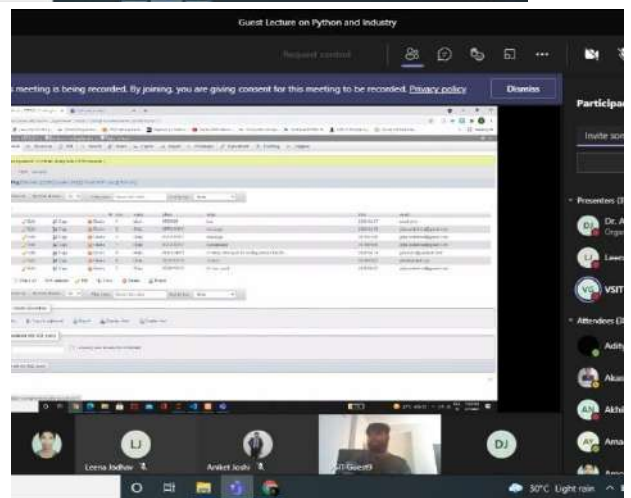
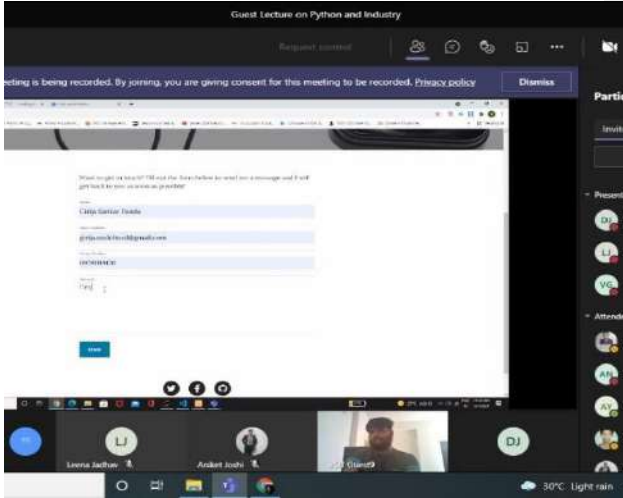
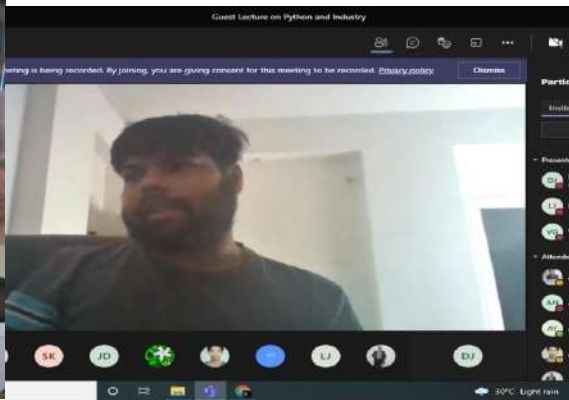
Date of activity	07.08.2021
Time	11.00 am – 12.00 pm
Platform	Microsoft Teams
Organised by	Software Development Cluster
Faculty in charge	Dr. Amita Jain and Ms Leena Jadhav
No. of Students	50
Speaker	

A guest lecture for the subject of “Python Programming” was conducted on 7th August 2021 organized by the Software Development cluster of Department of Information Technology. The guest lecture was planned for SYIT students to make them acquaint with “Industrial Applications of Python”.

The session started with the Introduction of speaker Mr. Girija Sankar Panda, Team Lead in Accenture, Hyderabad, by Assistant Professor Ms. Leena Jadhav. Then the speaker began the session with an introduction to Object-oriented principles and its importance in industry.

He further explained the skills required to work as a Developer and explained different job opportunities available for python developers in Industry. He also discussed various real-life Applications of Python. The session was very informative for the students.

This was an interactive session. Many students clarified their doubts regarding opportunities after graduation course in the industry. The speaker shared his mail-id for further communications with the students. 60 students from SY B.Sc. IT attended the session. The session ended by vote of thanks by Dr. Amita Jain. Students found the session very informative and knowledgeable.



Seminar on Implementation of Agile Methodology

Details

Date of activity 12th March 2022

Venue Online on Microsoft Teams

Time 10:30 pm to 1:00 pm

No. of Participants 37

Resource Person



SWETANK PRASAD

Mr. Swetank Prasad (Senior Business Analyst at Morgan Stanley)

About Guest Lecture

Software Development cluster of Department of Information Technology, VSIT organize a guest Lecture for the student of SY B. Sc.IT Students in the subject of Software Engineering.

Swetank Prasad he is the Guest Lecture, who have explained all the students about agile Development model, being alumina of our college, he explains the topic very well and communicated with all the students as well as Teachers for giving valuable Information about theTopic as well as where we can make use of this technology and what different software and hardware, we can use to work by providing many examples.

Introduction about Guest given by Mr. Rajendra Patole then Mr. Swetank start explaining about the topic,

The topic which he talk about

1. How agile is the big picture, Scrum is the sub part of Agile, while explaining this he talk about Scrum role -> Product Owner -> Scrum Master and Development Team.
2. Sprint Planning ->Sprint -> Daily Scrum(15 Days)-> Review -> retrospective Meet.
3. Agile Development which Includes Scrum Process -> Product Backlog -> Sprint Backlog -> Increment -> Sprint review.

4. How to build Team
5. Agile Methodology
6. Testing Tools.

After explaining all these points with diagram Mr. Swetank talk about Kanban Board, Agile roadmap, Taxonomy of Teams and Transition sequence, during the session some question were asked by students.

Overall session was so Informative and properly understood by the students.

The Agile Manifesto

12 Principles of Agile

- Satisfy the customer
- Welcome changing requirements
- Deliver working software frequently
- Collaborate daily
- Motivated individuals
- Face-to-face conversation
- Measure of progress through working project
- Promote sustainable development
- Continuous attention to technical excellence
- Simplicity is essential
- Self-organizing teams
- Regularly reflect on continuous improvements

Scrum Process Flowchart:

- Sprint Planning**
 - Product Backlog
 - Team Structure and Capabilities
 - Business Conditions
- Sprint**
 - Sprint Backlog
 - Sprint burndown charts
 - 30 Dayz plan
- Daily Scrum Meet**
 - Daily 15 minutes status meeting
 - Tasks discussion and Impediments
 - Decision Making
- Sprint Review Meeting**
 - Review meeting
 - Informal set-up as and when required
- Sprint Retrospective Meet**
 - Process improvement
 - Scrum master responsibility
 - Prioritization on the tasks and decisions

Software Engineering GUEST LECTURE

45:20

Request control

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Dismiss

Scrum Process

The diagram illustrates the Scrum process. It starts with a 'Product Backlog' (a list of items), which leads to 'Sprint Planning' (a calendar icon). This leads to the 'Sprint Backlog' (a grid icon). The 'Sprint Backlog' feeds into a 'Sprint' cycle, represented by a circle with people icons. Inside the sprint cycle, there is a 'Daily Scrum' (a small circle). The sprint cycle leads to a 'Sprint Review' (a box icon), which then leads to a 'Sprint Retrospective' (a box icon). The entire process is labeled '3-4 week Sprint'.

Participants

Type a name

Share invite

Presenters (3)

- Rajendra Patole Organizer
- Kimaya Shelar
- VSIT Guest6

Mute all

Attendees (4)

- Aditya Gaikwad
- Akhila Nare
- Amoge Kharwar
- Aniket Joshi
- Avanti Jogdankar

VISIT Guest6

Type here to search

11:14 AM 12-03-2022

Software Engineering GUEST LECTURE

52:52

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Agile Methodology

The diagram shows the Agile Methodology process in five steps around a central hub: 'Agile Methodology' with the subtext 'User stories drive everything'.
 1. Requirements: Analysis of concepts and requirements defines user stories. Determine current state and user expectations.
 2. Planning of sprints: Arrange teams and tools needed to optimize production.
 3. Collaborative Design Development: From the beginning of the process, the end user involvement and feedback is critical.
 4. Create and implement: Frequent development delivery through sprints. Feedback on testing & appropriate changes are imperative.
 5. Review and monitor: Ensure that you are reviewing and monitoring key metrics for success.

Participants

Type a name

Share invite

Presenters (3)

- Rajendra Patole Organizer
- Kimaya Shelar
- VSIT Guest6

Mute all

Attendees (2)

- Aditya Gaikwad
- Akhila Nare
- Aniket Joshi
- Avanti Jogdankar
- Gaurav Jain

VISIT Guest6

Type here to search

11:22 AM 12-03-2022

Software Engineering GUEST LECTURE

01:02:16

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Unmute (Ctrl+Shift+M) ...

AGILE METHODS: KANBAN BOARD

BACKLOG		ACCEPTED		IMPLEMENT			TEST		DONE
				TO DO	IN PROGRESS	DONE			
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Description Text	Description Text	Description Text	Description Text	Description Text	Description Text	Description Text	Description Text	Description Text	Description Text
Description Text	Description Text	Description Text	Description Text	Description Text	Description Text	Description Text	Description Text	Description Text	Description Text
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Participants

Type a name

Share Invite

- JS Jeet Save
- KM Kartik Manik
- Kaynat Shaikh
- Kirti Talari
- NR Nishka Rupji
- OG Omkar Gurav
- PY Priti Yadav
- PN Priyanka Nama
- Rahul Yadav

On hold

11:31 AM 12-03-2022


Software Engineering GUEST LECTURE

01:05:11


Request control

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
Taxonomy of Teams



Customer Experience Teams
Identifies all the experiences that could significantly affect external and internal customer decisions, behaviors, and satisfaction.



Business Process Teams
Examines the relationships among these experiences and key business processes to reduce overlapping responsibilities and increase collaboration between process teams and customer experience teams.



Technology Systems Teams
Focuses on developing technology systems to improve the processes that will support customer experience teams.

Participants

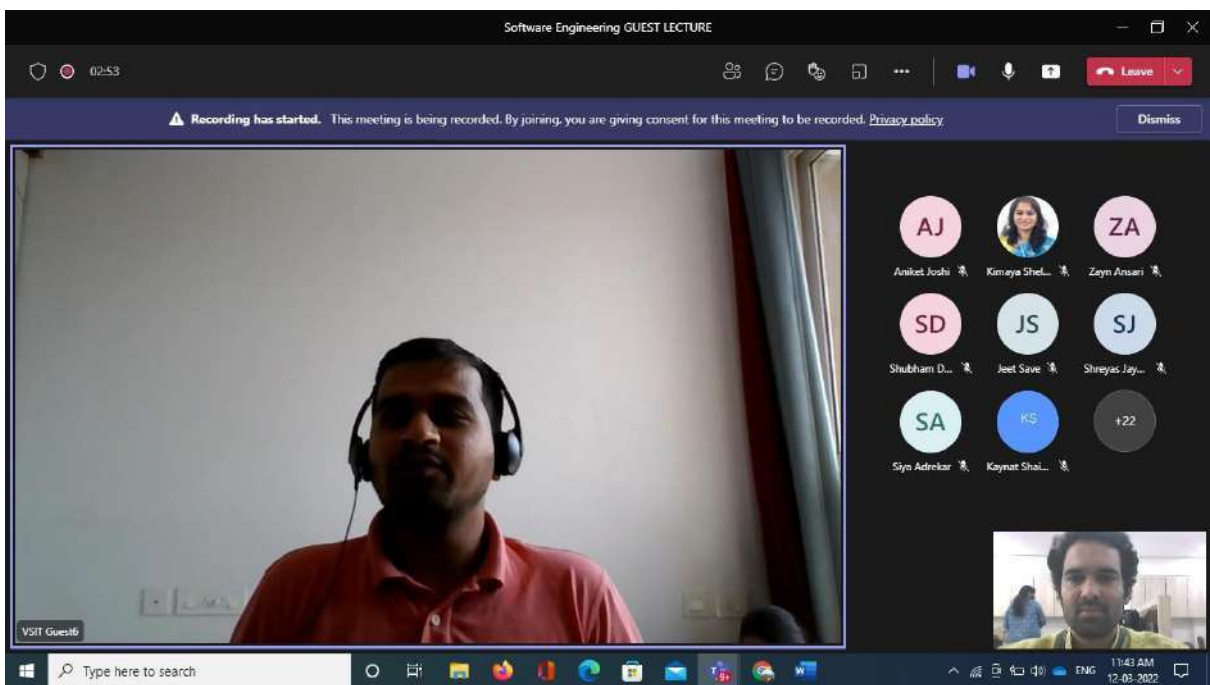
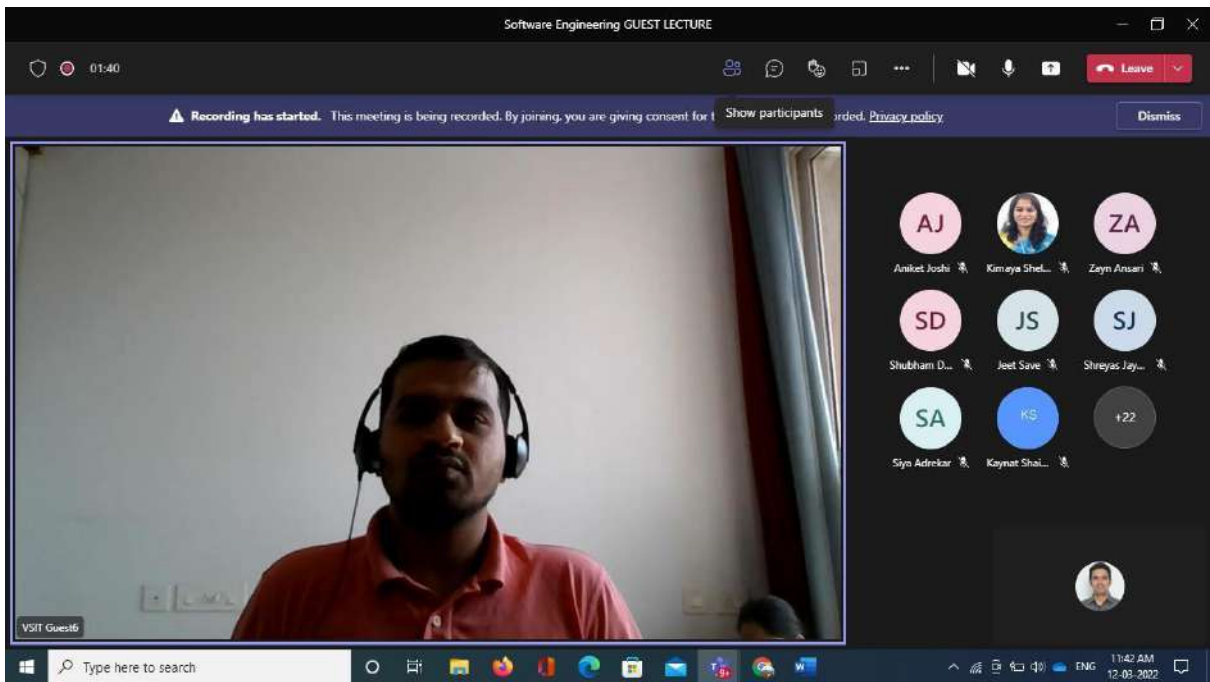
Type a name

Share Invite

- JS Jeet Save
- KM Kartik Manik
- Kaynat Shaikh
- Kirti Talari
- NR Nishka Rupji
- PY Priti Yadav
- PN Priyanka Nama
- Rahul Yadav
- RK Rakesh Kumar Mali

On hold

11:34 AM 12-03-2022





Department of Information Technology

Seminar on Integral Calculus



Details

- Date of activity 19th March 2022
- Venue Online mode on Microsoft Teams
- Time 11:00 am to 12:30 pm
- No. of Participants 35

Resource Person



Dr. Debashis Dutta,
Professor, Department of Mathematics,
National Institute of Technology, Warangal,
Telangana.

About Guest Lecture

Calculus

Guest Lecture

Mathematics & Statistics Cluster of Data Science Department has organized a guest lecture in the subject of Calculus on the topic “Calculus in Data Science” for all First Year BSc. DS students.

The focus was to make students understand the usage of Calculus in the domain of Data Science.

Highlights


-
- The speaker discussed about the question inferred by most of the Data Science students, Why Calculus is important in Data Science and what is its use? On which speaker mentioned that it makes one's brain more active and fast as in Calculus one learn a lot of complex things.
 - Speaker talked about the origin of Calculus, The types of calculus and also spoke about the mathematics legends; Isaac Newton who gave the symbol of the derivative; and Gottfried Wilhelm (von) Leibniz who introduced the integral symbol and shared views on the dispute over who invented calculus.
 - The guest speaker discussed on the following points:
 - Timeline of Calculus
 - Introduction to Gradient Descent
 - Convex function/ surface showing visual graphs 2D and 3D.
 - Overview of Artificial Neural Network.
 - Introduction to SVM (Support Vector Machine), The Lagrange Multiplier Method.
 - Explained about the Regression in Machine learning and its different types.

Organizing Team

-
- Resource person was introduced to the students by Asst. Professor Mr. Prabal Deep Das.
 - Vote of Thanks was proposed by Asst. Professor Mr. Prabal Deep Das.
-

Glimpses

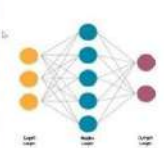
CONVEX FUNCTION / SURFACE



The second derivative test

- The second derivative can help determine whether a critical number is a local maximum or minimum point.
- The second derivative test**
 - If $f'(c)=0, f''(c)>0$, then f has a local minimum at c
 - If $f'(c)=0, f''(c)<0$, then f has a local maximum at c
- Ex.** Find the local maximum and minimum points of $f(x)=\cos x + \frac{1}{2}\cos 2x$.
- Sol.** Local maximum $x=k\pi$
 local minimum $x=2k\pi + \frac{2}{3}\pi, x=2k\pi + \frac{4}{3}\pi$

ARTIFICIAL NEURAL NETWORK



- A neural network model, whether shallow or deep, implements a function that maps a set of inputs to expected outputs.
- The function implemented by the neural network is learned through a training process, which iteratively searches for a set of weights that best enable the neural network to model the variations in the training data.
- More formally, let us denote the function that we would like to optimize by $\text{error} = f(\text{weights})$.
- By computing the rate of change on the slope of the error with respect to the weights, the gradient descent algorithm can decide on how to change the weights in order to keep reducing the error.

- One of the important applications of calculus in machine learning/data science is the **gradient descent algorithm**, which, in tandem with back propagation, allows us to **train a neural network model**.
- The basic formula that we can use in this model is $y = m \cdot x + b$
- where,
 - y = predictor, m = slope, x = input, b = y-intercept.
- The error function that we have considered to optimize is relatively simple, because it is **convex** and characterized by a **single global minimum**.

The Lagrange Multiplier Method

Consider an optimization problem involving two variables and single equality constraint.

$$\min f(x, u) \quad (1)$$

Subject to $h(x, u) = e$ (e is a constant) $(1a)$

i.e., subject to $h(x, u) = \bar{h} - e = 0$ $(1b)$

At the constrained optimum, two necessary conditions must hold simultaneously.

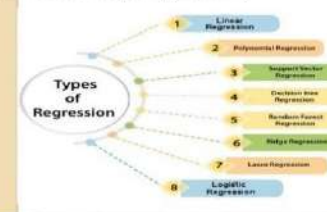
$$df = 0 = \frac{\partial f}{\partial x} dx + \frac{\partial f}{\partial u} du \quad (2)$$

$$dh = 0 = \frac{\partial h}{\partial x} dx + \frac{\partial h}{\partial u} du \quad (3)$$

REGRESSION IN MACHINE LEARNING


> Regression in machine learning consists of mathematical methods that allow data scientists to predict a continuous outcome (y) based on the value of one or more predictor variables (x).

> Linear regression is probably the most popular form of regression analysis because of its ease-of-use in predicting and forecasting



Gradient Descent for Data Science

- A **gradient measures** how much the output of a function changes if you change the inputs a little bit.
- Suppose you have a **ball and a bowl**. No matter wherever you slide the ball in the bowl, it will eventually land in the bottom of the bowl.



Feedback Analysis

4. Gained knowledge and Session Conduct

✓ [More Details](#) [Insights](#)

27
Responses

★★★★★
4.67 Average Rating

5. The Contents (i.e. Slides, Videos, Quiz etc.) Quality.

✓ [More Details](#) [Insights](#)

27
Responses

★★★★☆
4.48 Average Rating

6. knowledgeable about the topic.

✓ [More Details](#) [Insights](#)

27
Responses

★★★★★
4.59 Average Rating

7. Presentation skills.

✓ [More Details](#) [Insights](#)

27
Responses

★★★★★
4.63 Average Rating

Electronics & Mathematics Cluster

Seminar on “Real Life Applications of Statistics”

Date: 22nd January 2022

Time: 1.00 pm to 2:00 pm

Detailed report:

A guest lecture on the topic “Real Life Applications of Statistics” was held on Saturday 22nd Saturday 2022, in online mode on MS Teams for S.Y.B. Sc.IT students. The session began with an introduction of the guest speaker by Prof. Geeta Sahu. Our guest, Dr. Rachana Desai, is an Assistant Professor, Mathematics Department at K.J Somaiya College of Engineering, Somaiya Vidyavihar University, Mumbai.

Speaker started the conversation with the applications in Data Science & Data Analytics which is a process of analysing the data and provide trends and answers. Data Analytics exist at the intersection of information technology, statistics, and business. The primary goal of a data analyst is to increase efficiency and improve performance by discovering patterns in data. Statistical analysis allows analysts to create insights from data. Both statistics and machine learning techniques are used to analyse data.

She also talked about Econometrics, which is the quantitative application of statistical and mathematical models using data to develop theories or test existing hypotheses in economics and to forecast future trends from historical data. It subjects real-world data to statistical trials and then compares the results against the theory or theories being tested.

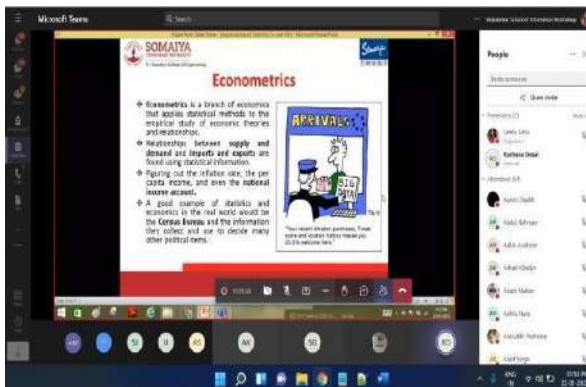
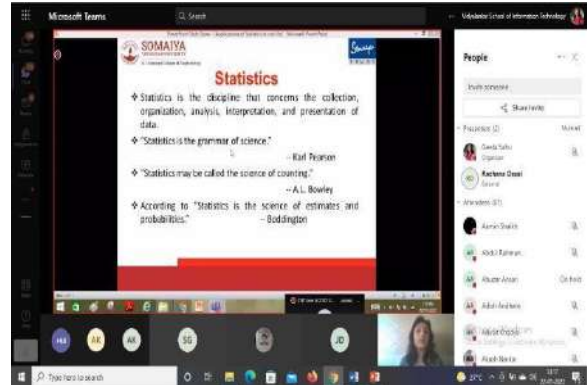
The guest speaker discussed on the following points:

- Statistics and its role in data science
- Role of probability in statistics and data science.
- Classification algorithm and its role in data analytics.
- Importance of correlation in prediction and analysis.
- Data mining and data analysis
- Importance of Regression in prediction and analysis.

She also demonstrated few concepts such as measures of central tendency, regression & correlation on excel, with some hands-on experiments with real life examples.

Total 67 students and 1 faculty member attended the session. The session ended with Prof. Geeta Sahu by thanking Dr. Rachana Desai, for Sharing her valuable knowledge and experience with the students.

The poster features the VSIT logo at the top left. The main text reads: "Electronics & Mathematics Cluster of IT Department Organises A Guest Lecture on 'Real life Applications of Statistics' for all S.Y.B.Sc.IT students". A circular portrait of Dr. Rachana Desai is centered. Below her name, it states: "Dr. Rachana Desai, Assistant Professor, Mathematics Department, K. J. Somaiya College of Engineering, Somaiya Vidyavihar University, Mumbai." At the bottom, it provides the date "Date : 22nd January, 2022", time "Time : 1:00 PM - 2:00 PM", and platform "Platform : MS Teams (Link will be provided)". The background includes a bar chart and a line graph.



Seminar on Remote Sensing and Spatial Data Analysis

Networking and Systems Cluster of Information Technology Department of Vidyalankar School of Information Technology had organized a Guest Lecture for Principal of Geographic Information System subject focusing on Remote Sensing and Spatial Data Analysis. The resource person for the session was Mr. Micheal Hembrom. He is a District GIS Expert, Panchayat and Rural Development, Govt. of Assam professionally qualified Remote Sensing and GIS Researcher. Micheal Sir is expert in GIS software and packages. He has worked on industrial projects. He also worked on Assam Government Projects. Sir has presented the details of GIS and career scope in Geographic Information System domain. The event details were as follows:

Date: 21st January, 2022

Time: 01.30 pm to 04.00 pm

Target Audience: TY BSc IT Students

No. of participants: 105



The session was attended by 105 students of TYBScIT, 03 faculty members namely Ms. Pushpa Mahapatro, Ms. Ujwala Sav, Janhavi Vadake. The session was interactive, and many queries were solved by the resource person.

Takeaways:

Mr. Micheal started the session with brief introduction about various Geographic Information System with real life examples. He has explained overlay functions. GIS can handle geographically referenced data. Spatial/attribute data entry or update capabilities. Data conversion functions. Storage and organization of a variety of spatial and attribute data. Manipulation of spatial and attribute data (encompasses many different operations). The session was very interesting and informative, the session gave us deep knowledge about QGIS and the scope of it in future. Students are enlightened with QGIS and the scope in future. GIS is simply a computer based tool which capture, store, manipulate, analyse, manage and present all types of spatial of geographical data. GIS integrates location Information with conventional tabular data to create data to create data sets organized by spatial coordinates and these end results are represented by maps.

At first, Sir started with the theory part like what is remote sensing satellite and the kinds of sensors used. Then the definition of GIS, its components & advantages. Then he gave us brief information about the GIS data concept like the spatial, non-spatial, raster & vector data. Further, he explained the GIS & Analysis in that he talked about buffering analysis, proximity analysis, vector & raster buffer. Then overlay operations, erase functions, join & relate table, simple query, Google Earth. The few relevant applications of GIS are very well covered by him. In the end he gave a thorough experience about a search engine named Image Hunter by Apollo Mapping. It is the only search

engine that includes 115 million+ images and 56 satellite, aerial and DEM datasets from all around the world.

PGIS student Sahil Bhadochkar said that “In this Guest lecture we get much more info about geographical structure and how GPS view is going to work. In this lecture the speaker encourages us about the study of GIS in application & uses in future Jobs.”

Whereas Roshan Devadiga said about Guest lecture – “He walked the students through a series of slides that helped them To get more knowledge about GIS in Detail. The session was very interactive. He gave explanation about his journey in the field of GIS research projects.”

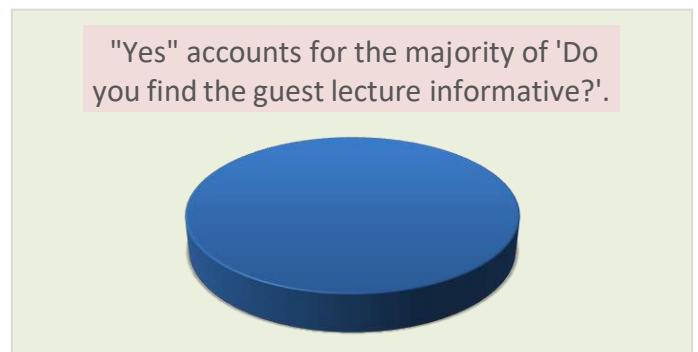
Speaker has encouraged students about the study of GIS in application & uses in future Jobs. He later discussed about the various certification in Geographic Information System like Google Earth, Google map, Navigation Navigator and ESRI.

This session was highly useful to the students as they got familiarized by having an open interaction with the resource person on the currents trends opted by industry during the pandemic, expectation of the industry from freshers and knowing the importance of practical implication for Principal of Geographic Information System.

Analysis:

The analysis is based on the feedback form filled by 63 students although having an attendance of 105 for session; the analysis generates the following:

Row Labels	Count of Do you find the guest lecture informative?
Yes	63
No	00
Grand Total	63

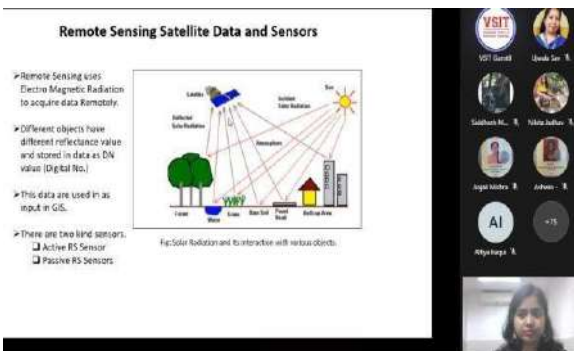
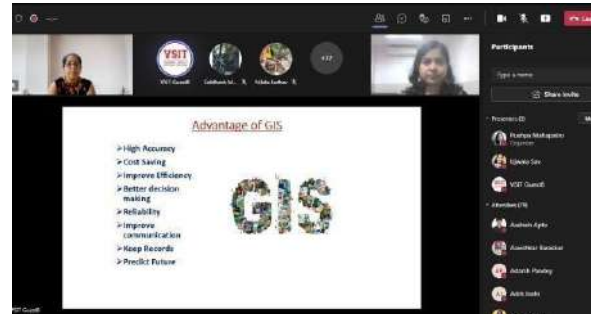


Row Labels	How would you rate the quality of Guest Lecture?
Excellent	21
Very Good	26
Good	11
Average	05
Grand Total	63

Row Labels	How well did the Guest Lecture meet your expectations?
Excellent	17
Very Good	27
Good	16
Average	02
Grand Total	63

Row Labels	How well the Guest speaker delivered the content?
Excellent	21
Very Good	24
Good	16
Average	02
Grand Total	63

Glimpses



Seminar on ITSM Service Operation and Processes



Networking and Systems Cluster of Information Technology Department of Vidyalankar School of Information Technology had organized a Guest Lecture for ITSM subject focusing on the lifecycle of ITSM, its implementation in industrial cases . The resource person for the session was Mr. Shamim Shaikh from Accenture Working as Senior Software Engineer. The event details were as follows:

Date: 12th March 2022
Time: 11.30 am to 01.30 pm

Takeaways:

Mr. Shamim started the session with brief introduction about ITSM certification and who must be the one to do it extending further to Database Management System and why do we see it as a service and the various processes related to it.

Mr. Shamim further explained that DBMS market study based on database, softwares used, deployment types as per requirements, user types, industry verticals, and region. He further added database can be further categorized as Relational and Non - Relational. The software is sub - segmented as database application builder, data scaling and replication, backup and recovery, and database encryption. Further the deployment type is categorized into cloud and on - premises.

He later discussed trends used in database management system that is system integration, cross platform and cross product migration, SQL Azure, cloud computing and Data warehousing. He further explained the importance of the subject with respects to internship done in the subject as well as how freshers should enter the subject and do a list of certifications to achieve success in the industry.

The resource person further explained the importance of placements, growth in factors in industry, selection criteria used by them to evaluate the candidates also shared a list of questions used to judge the candidates for practical and theoretical knowledge.

This session was highly useful to the students as they got familiarized by having an open interaction with the resource person on the currents trends opted by industry during the pan epidemic, expectation of the industry from freshers and knowing the importance of practical implication than of the subject.

Analysis:

The analysis is based on the feedback form filled by 32 students although having an attendance of 4r session; the analysis generates the following.

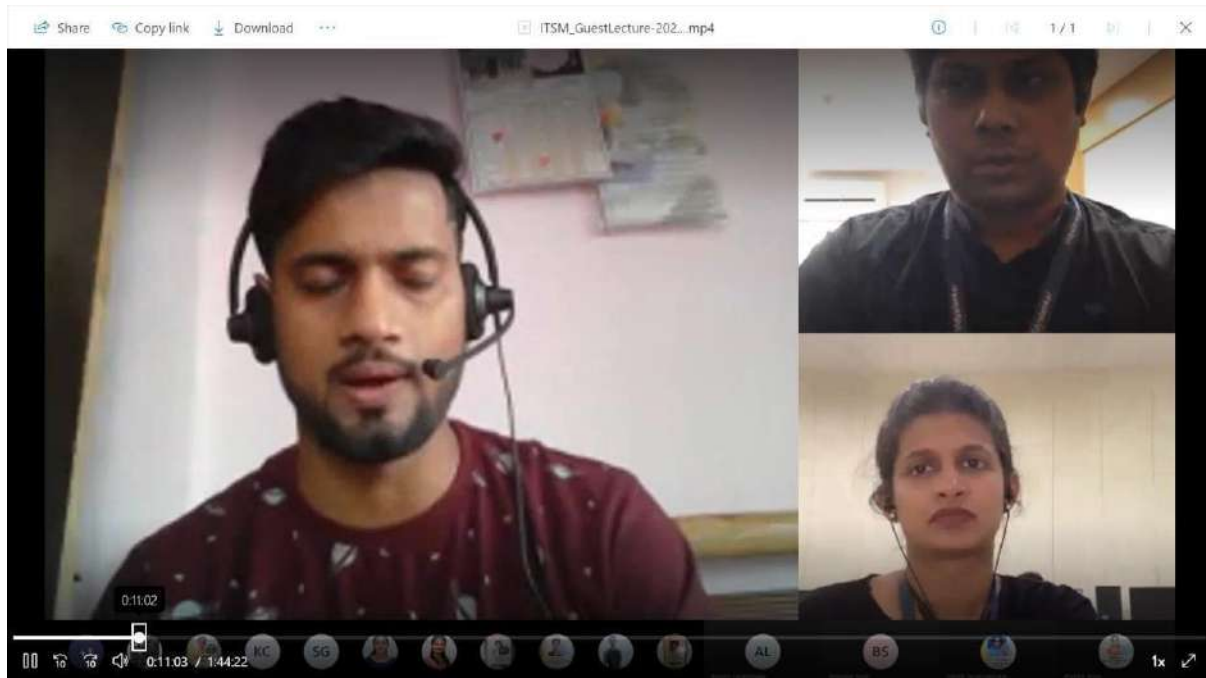
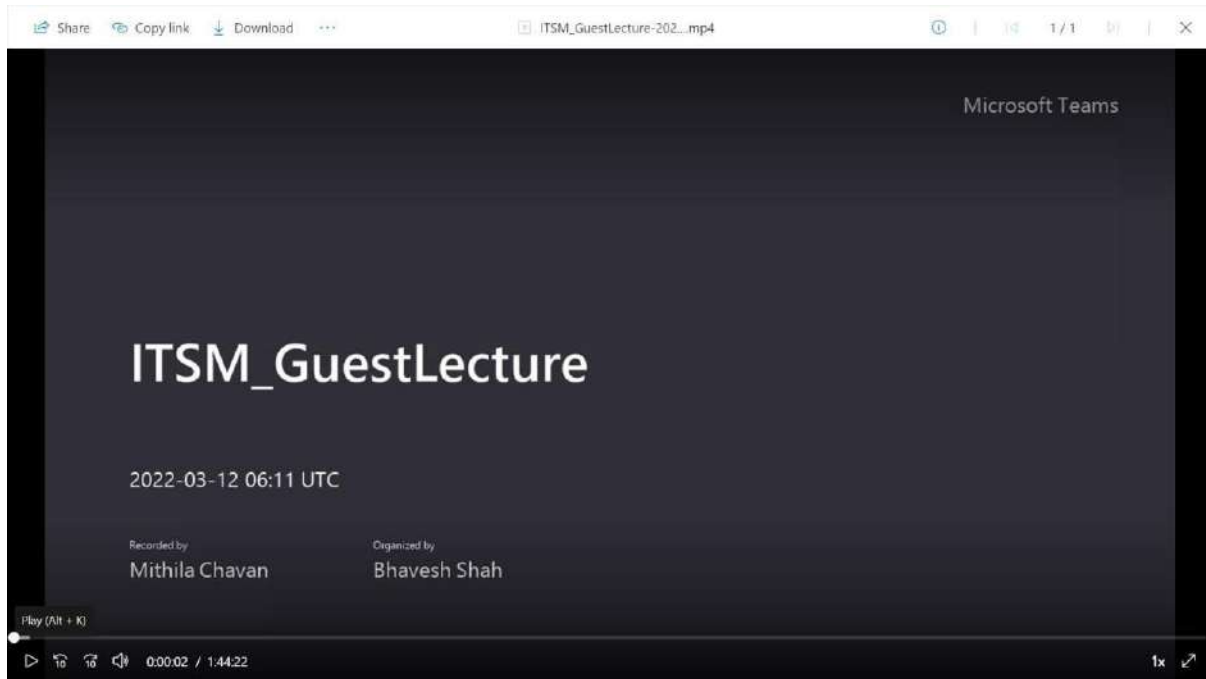
Row Labels	Count of Do you find the guest lecture informative?
Yes	32
No	0
Grand Total	32

Average of How would you rate the quality of Guest Lecture?

4.466666667(On 5)

Row Labels	Count of How well did the Guest Lecture meet your expectations?
3-Extremely Well	28
2-Somewhat Well	4
1-Neutral	

Photos:



PowerPoint Presentation - Adobe Acrobat Reader DC (32-bit)

Home Tools PowerPoint Present... PowerPoint Present... PowerPoint Present... >

7 / 16

Start: Problem and most desirable product identified

Outcome	Most Desirable Product	Minimum Viable Product	Iterated Minimum Viable Product	Final Product
Description	A prototype of the best possible product version according to customers' needs and wants.	A product version limited to the most relevant features, that has been launched and aims at collecting feedback under real market conditions.	An improved product version with limited, adjusted features that has been developed based on customer feedback.	The final product version with all features outlined in the prototype, the MVP.

DESIGN THINKING LEAN STARTUP

0.52:32 / 1:44:22

PowerPoint Presentation - Adobe Acrobat Reader DC (32-bit)

Home Tools PowerPoint Present... PowerPoint Present... PowerPoint Present... >

8 / 16

What is an MVP and what not?

How not to build a minimum viable product

1. A single wheel
2. A wheel with an axle
3. A car chassis
4. A complete car

How to build a minimum viable product

1. A bicycle
2. A motorcycle
3. A car
4. A car with a steering wheel
5. A complete car

1:15:20 / 1:44:22

Workshop on “Insurance Process knowledge in context to Object orientation”

Date of activity	18.04.2022
Venue	Online through Microsoft Teams
Target Audience	F.Y. B.Sc. (I.T) Students
Number of Students Attended	67
Faculty Members	Ashwini Koyande, Shajilkumar PA
Resource Person	Ms. Gojiri Rane

VSIT | Vidyalkar School of
Information Technology

Software Development
Cluster of IT
Department of VSIT

**INSURANCE PROCESS KNOWLEDGE
IN CONTEXT TO
Object Orientation**

Ms. Gojiri Rane
IT Analyst
Tata Consultancy Services

MORE INFORMATION

18th
APRIL
2022,
MONDAY

3:30 pm
-
5:00 pm

Alumni

Incharges:
Ashwini K, Shajil Kumar PA

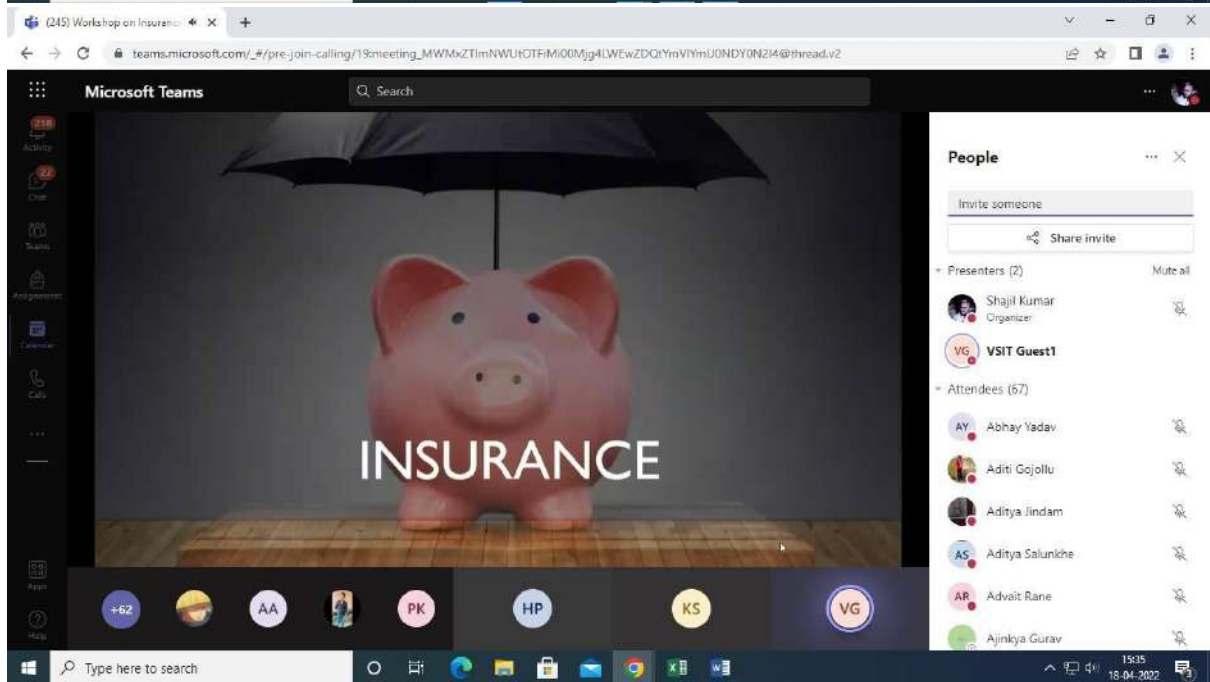
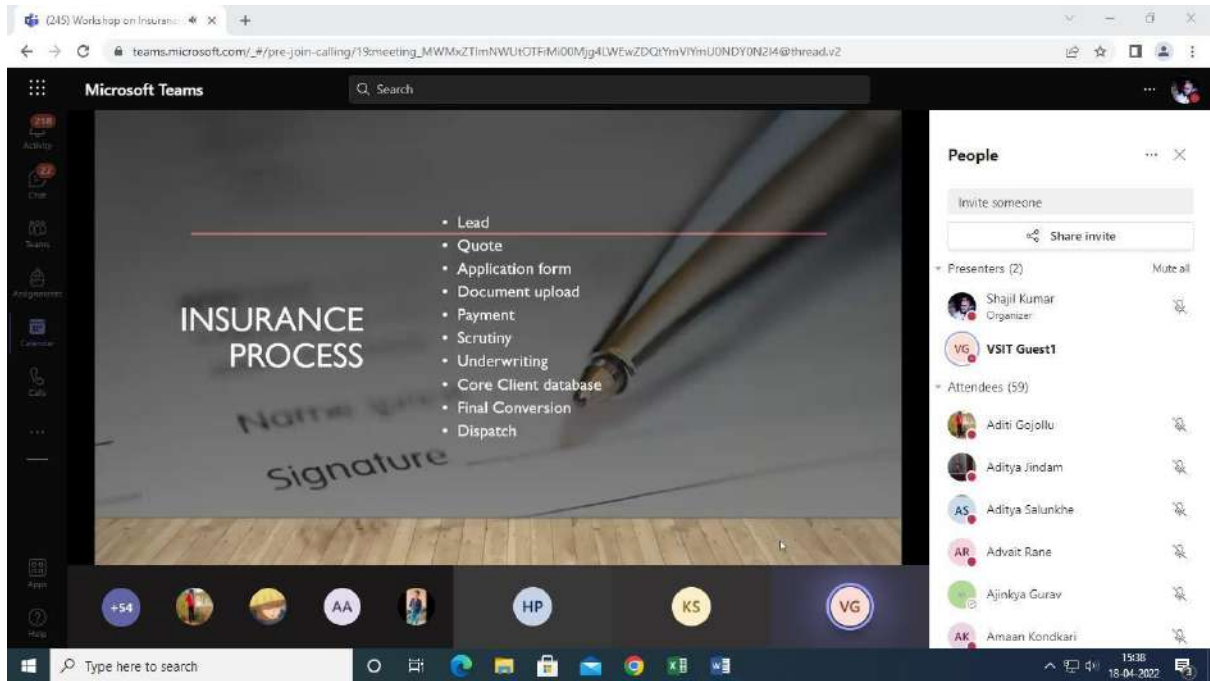
Software Development cluster of VSIT had organized a workshop on “insurance Process knowledge in context to Object Orientation” The Agenda of conducting this workshop was to give the knowledge about Object Oriented. It was very well planned workshop and many students actively participated in this event.

First of all, Mr. Shajil Kumar PA sir introduced the guest Ms. Gojiri Rane. Gojiri is a alumni of VSIT and she is working in TCS, as IT analyst.

Ms. Gojiri gave an informative speech on the importance of insurance process at the start of the workshop. After that she explained the benefits of Insurance process knowledge in context to object orientation.

Then she told the types of insurances which are Life, Health, General etc. After that the process of Insurance was explained. It starts with lead and ends with dispatch.

At the end of the workshop the queries of the students were explained by Ms. Gojiri Rane. The teachers appreciated all the students who actively participated in the workshop and making it a successful. Then feedback form was filled by all students. Mr. Shajil sir presented a vote of thanks to Ms. Gojiri Rane for giving her valuable time.



The screenshot displays a Microsoft Teams meeting in progress. The central focus is a presentation slide with the following content:

- TYPE OF INSURANCE**
- LIFE
- HEALTH
- GENERAL

The slide background features a hand holding a miniature house model. The meeting interface includes a top navigation bar with a search box, a left-hand sidebar with navigation icons, and a right-hand sidebar titled "People" listing participants:

- Presenters (2):** Shajil Kumar (Organizer) and VSIT Guest1.
- Attendees (63):** Aditi Gojollu, Aditya Jindam, Aditya Salunkhe, Advait Rane, Ajinkya Gurav, and Amaan Kondkari.

The bottom status bar indicates the time is 09:16 and the date is 18-04-2022. The Windows taskbar at the very bottom shows the search bar and several application icons.

IEEE

Seminar on “Stree@2022-Break The Bias”

Date: 7th March - 12th March 2022

Platform: Zoom

No of Participants: 434 (313 students, 121 Faculty members)

Topic: “STREE@2022 BREAK THE BIAS”

Organized By: IEEE-WIE-VSIT and WDC

Faculty in-charge:

Dr. Sarika Chouhan

(Branch Counsellor, IEEE-VSIT SB)

Ms. Aasha Chavan

(IEEE-VSIT SB Mentor)

Mr. Laxmikant Manchekar

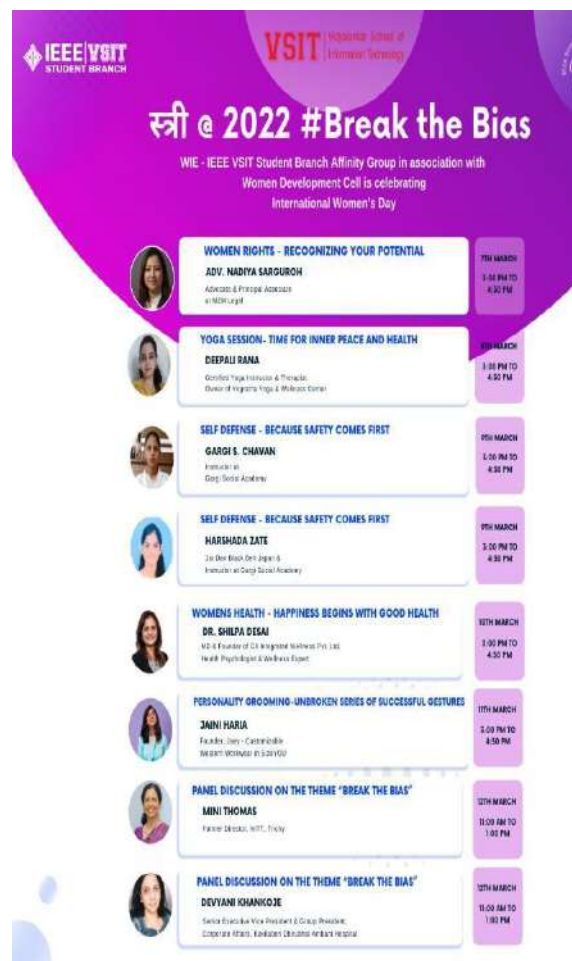
(IEEE-VSIT SB Mentor)

Dr. Kimaya Shelar

(WDC Convener)

Ms. Madhavi Amondkar

(WDC Convener)



WIE-IEEE VSIT Student Branch Affinity group in association with Women’s Development Cell of Vidyalankar School of Information Technology (VSIT) organised a weeklong International Women’s Day celebration, keeping this year’s theme: “**Stree@2022-** “Break the Bias”.

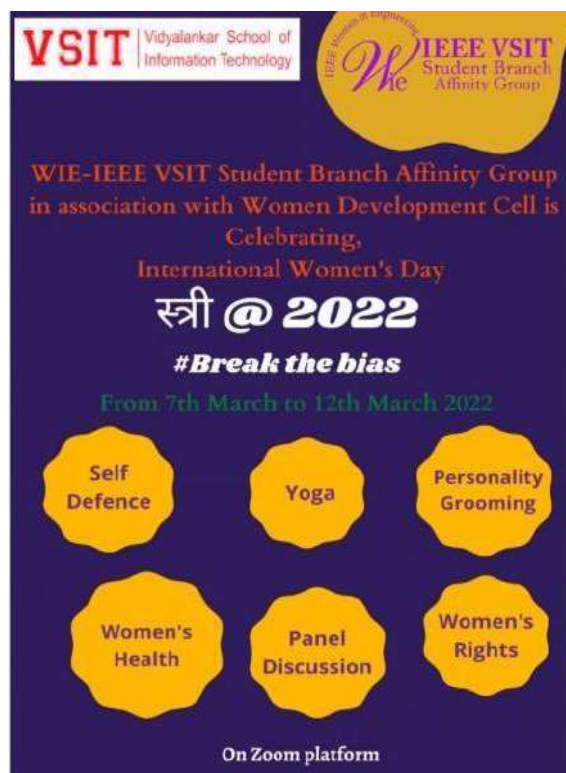
A total of six sessions of 1.5 hours each were conducted on 6 days: 07th-12th March 2022. The participants included faculty members and students from VSIT. The objective of this activity is to strengthen women's inner strength to face any challenges in life and to celebrate womanhood.

DAY 1

Inauguration:

Date:	7th March 2022
Time:	3:00 PM TO 4:30 PM
Attendance:	70 (33 students and 37 Faculty members)

Athira Kollara, the Chairperson of WIE VSIT SB welcomed all the participants. This was followed by the Saraswati Mantra and the welcome address rendered by the CAO & WIE-IEE VSIT Advisor of the IT Department, Dr. Sarika Chauhan. The inauguration was also graced by the presence of the Principal of VSIT, Dr. Rohini Kelkar. She also welcomed the participants and extended her best wishes to the organising team. The General Secretary of WIE IEEE VSIT SB, Riya Kadam welcomed Adv. Nadiya Sarguroh Advocate & Principal Associate at MZM Legal.



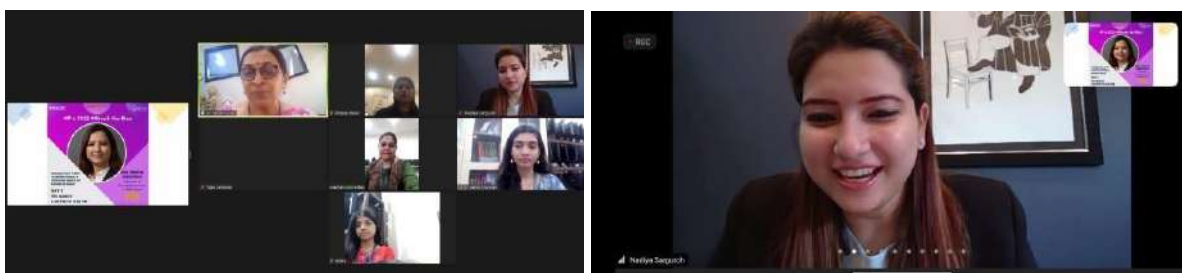
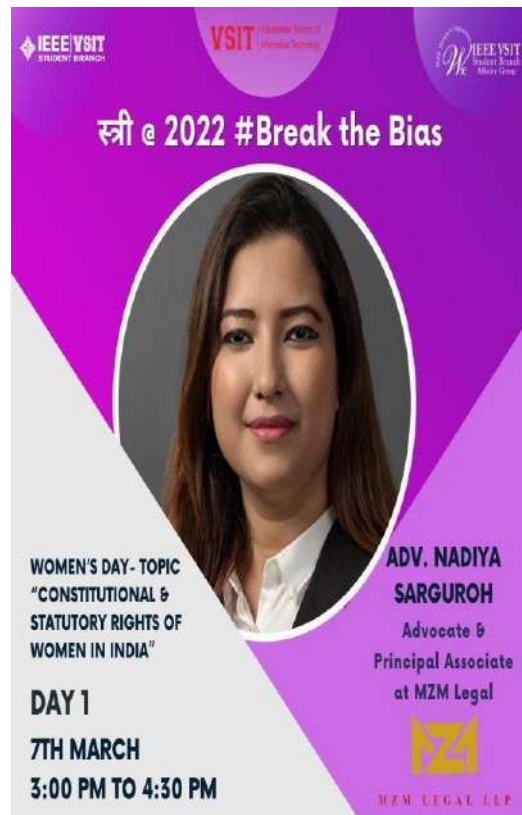
“Know your Rights” – A session on Women’s right

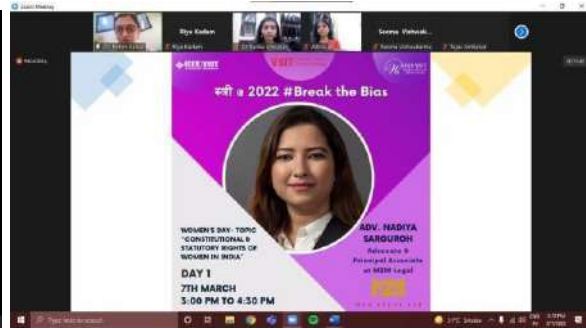
Date:	7th March 2022
Time:	3:00 PM TO 4:30 PM
Attendance:	107(83 students and 24 Faculty members)

Ms. Nadiya Sarguroh joined MZM Legal as an Associate in 2017 and has been actively working with MZM on a variety of complex Dispute Resolution and Corporate Litigation cases since then. She also has extensive experience working on Corporate Transactions and Litigation. She has a master's degree in Intellectual Property Rights and a Post Graduate Diploma in Alternative Dispute Resolution from the University of Mumbai.

She started her session by talking about the importance of women empowerment and women’s day. She explained why it is necessary for not only women but people in general to know their own rights. She also talked about the history of women’s rights and the oppression faced by women. Further she went on to explain the various rights that are granted to women by the Constitution of India such as Right to Equality under Article 14 and 15, Equality in Employment and Salaries under Article 16. She spoke about the Sexual Harassment Act 2013, daughters having equal succession in HUF under the Hindu Succession Act, Maternity Benefit Act 1961, Protection of Women from Domestic Violence Act 2005. She answered various queries raised by the participants.

Dr. Sarika Chouhan presented a small e-memento from IEEE-WIE VSIT and WDC VSIT. Ms. Aasha Chavan thanked all participants, the speaker and the committee members for their valuable contributions towards successful conduction of STREE@2022 Day-1. The day ended on a positive note with all delegates and volunteers smiling for a group picture.





DAY 2

“Yoga Session”-Time For Inner Peace & Health

Date:	8th March 2022
Time:	3:00 PM TO 4:30 PM
Attendance:	107(83 students and 24 Faculty members)

Chetna Bendale, the former GS of WIE IEEE VSIT students branch gave a warm welcome to all faculty members and participants for Day 2 Stree@2022 session. Ms. Madhavi Amondkar Convener of Women Development Cell greeted all attendees and introduced the session. Chairperson of IEEE VSIT SB, Tejas Ambekar introduced the Guest Speaker- Deepali Rana, Certified Yoga Therapist.

Deepali Rana is a Certified Yoga Therapist from Indore. She completed her diploma in Yoga from DAVV Indore. Besides that, Deepali has certified from Institutes of repute in different healthcare practices like Fire/Dry Cupping (SBPASS), Yoga Therapies, Seeds & Colour therapy, Breathing practices, Meditation, Power Yoga, Kids special yoga, etc. She is successfully running her online/offline yoga centre **YOGRATNA** and spreading the message of "LIVE A HEALTHY LIFE".

Starting the session with a rejuvenating series of stretching exercises that one should do everyday whenever time permits. A wide range of Yoga asanas were taught starting from Asanas that enriches the digestive system such as " Paschimottasana (Seated forward bend pose)", "Balasana (Child's pose)". Moving on with Asanas for balance, flexibility and better spine health: "Trikonasan, Virabhadrasana (Warrior pose), Ardha Matsyendrasana.". Ms. Deepali gave the participants an intricate description of Surya Namaskar which is a Sanskrit name for a specific sequence of 12 yoga asanas; which is also known as "Sun Salutation". Participants were expounded with few eye exercises for relieving stress and migraines. Progressing the session towards face yoga for wrinkles and dark circles to breathing exercises i.e., Pranayama such as Kapalbhati, Bhastrika, Anulom Vilom to be done daily but especially before exams to ease anxiety. The session was concluded with a Q&A session and new-acquired knowledge to work towards living a healthy life.

IEEE VSIT STUDENT BRANCH

VSIT

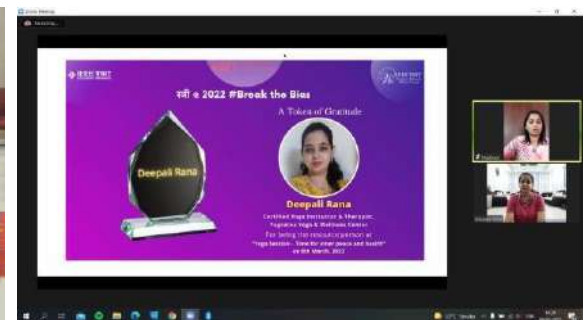
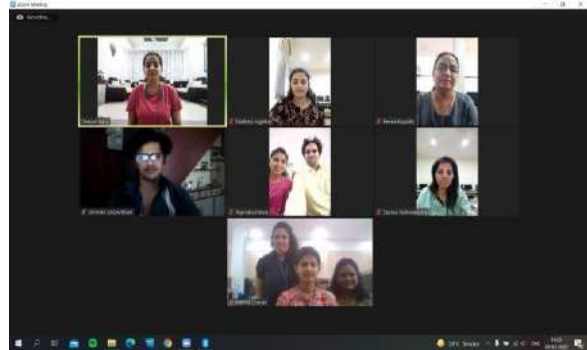
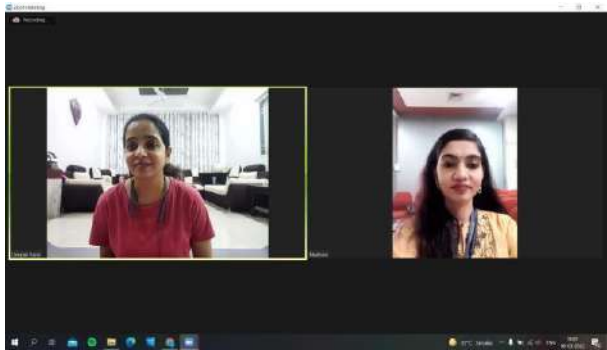
स्त्री @ 2022 #Break the Bias

YOGA SESSION -
TIME FOR INNER PEACE
AND HEALTH

DEEPAI RANA
Certified Yoga
Instructor &
Therapist. Owner of
Yogragna Yoga &
Wellness Center

DAY 2
8TH MARCH
3:00 PM TO 4:30 PM

After the Q&A session Dr. Sarika Chauhan thanked the guest, while Kimaya Ma'am felicitated Ms. Deepali Rana for the purposeful session conducted and presented a small e-memento from IEEE-WIE VSIT and WDC VSIT while also thanking the participants and committee members for participating and coordinating a successful event for Stree@2022 Day-2.



DAY 3

“Self Defence”- Because Safety Comes First

Date:	9th March 2022
Time:	3:00 PM TO 4:30 PM
Attendance:	51(38 students and 13 Faculty members)

Ruchi Thakekar, Vice-Chairperson of WIE IEEE VSIT SB warmly welcomed all faculty members and participants for joining the session. Further Maitreyi Gharat, Logistics head WIE IEEE VSIT SB introduced the guest instructor Ms. Gargi Chavan and Ms. Harshada Zate.

Ms. Gargi S Chavan who is a JKNSKI Certified Karate Instructor and Self Defence Trainer at Gargi Social Academy. Joining her was Ms. Harshada Zate who is a 1st Dan Black Belt and an instructor at Gargi Social Academy.

This power packed session was initiated with a full body stretch and warm-up which is done to avoid injuries while learning self-defence techniques. Moving ahead with the main session itself, Ms. Gargi started with different self-defence techniques to get out of various holds and ways to escape from the attacker. Opening with how to get out of a single-handed neck hold, she demonstrated how to pull the attacker down while using the same motion to create impact and escape. Moving on to how to escape choke holds to two handed neck holds, wrist holds and more. She also taught the participants a few vital karate moves such as Karate block, face, stomach and chest punches and kicks which would be effective for self-defence. Concluding the session with few techniques on how to advance the karate moves to be used as a combination. Thus wrapping-up with a hands-on experience of learning self-defence techniques because **SAFETY COMES FIRST**.

Riya Kadam, General Secretary of WIE IEEE VSIT SB felicitated Ms. Gargi Chavan and Ms. Harshada Zate on behalf of WIE IEEE VSIT AND WDC VSIT with a small e-memento for conducting such an empirical session. Moreover, thanking the participants for participating and committee members for administering a successful session for Stree@2022 Day-3.





DAY 4

“Women’s Health”- Happiness Begins With Good Health

Date:	10th March 2022
Time:	3:00 PM TO 4:30 PM
Attendance:	109 (89 students and 20 Faculty members)

Maitreyi Gharat, the Logistics Head of WIE IEEE VSIT SB welcomed all the participants. Chetna Bhendale, the former General Secretary of WIE IEEE VSIT SB welcomed the speaker of the day Dr. Shilpa Desai MD & Founder of C4 Integrated Wellness Pvt. Ltd. Health Psychologist & Wellness Expert.

Dr. Shilpa Desai has a PhD in Health Psychology. She is an established health psychologist, scientist & fitness expert with over two decades of experience in bringing holistic wellness to people of all ages. She

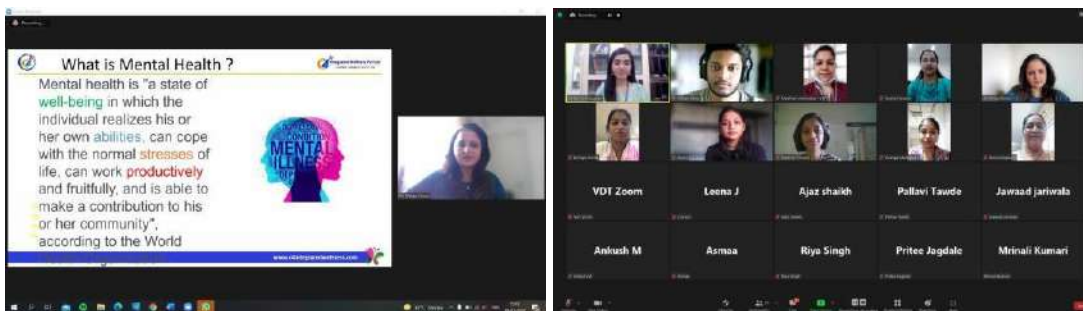
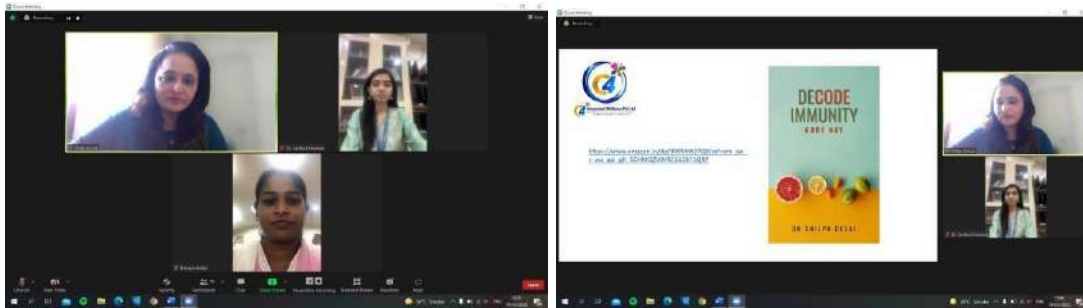
founded C4 Integrated Wellness and is a Managing Director of the company. Dr. Desai has published several papers on healthcare in journals of international repute. "Fastest Growing Leaders 2018" by Asia One in Singapore, "Champion of Fitness for 2017-2018" by Economic Times, "Women Leaders in Health Care" by Medgate Today for Leading 40 Women Entrepreneurs in the Healthcare industry in India are some of the awards she has received.

She started her session by talking about Mental Health and how it affects people and their relationships. She talked about different Mental Health issues like Anxiety disorders, Bipolar disorders, Depressive disorders, PTSD, Eating disorders and Sleeping disorders. She also explained the different symptoms of Mental Health Problems such as feeling sad and lonely, concentration problems, anger issues, etc and the importance of identifying the Mental Health Problems and getting proper treatment. She shared a few important tips to improve the Mental Health and release stress.

After answering a few queries from the participants, she concluded her session. The Vice Chairperson of WIE IEEE VSIT SB, Ruchi Thakekar presented a small e-memento from IEEE-WIE VSIT and WDC VSIT and thanked all participants, the speaker and the committee



members for their valuable contributions towards successful conduction of STREE@2022 Day-4.



DAY 5

“Personality Grooming” – Unbroken Series of Successful Gestures

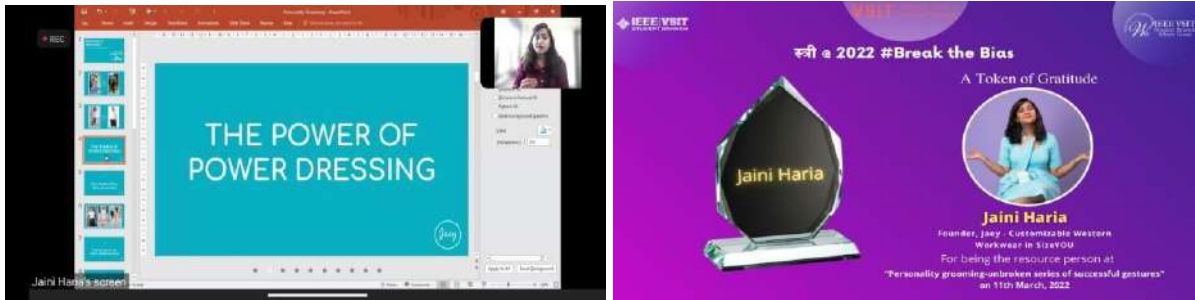
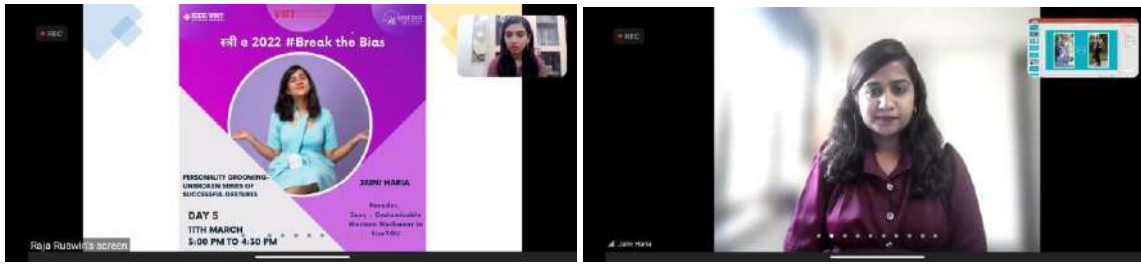
Date:	11th March 2022
Time:	3:00 PM TO 4:30 PM
Attendance:	42 (27 students and 15 Faculty members)

Ms. Jaini Haria has an MBA from XLRI and is an ex-Investment Banker who aims at changing the way women shop for clothes in India. She believes that every woman deserves to feel comfortable in her own skin, no matter her size or shape. She founded **Jaey** with the aim of disrupting the stereotypical way of sizing clothes, or people, by letter (S, M, L, etc.) or numbers (10, 12, 14, etc.) using path-breaking AI-enabled measuring technology. Beginning with an impressive presentation explaining the central thought of "The Power of Power Dressing". Jaey is a technologically advanced bespoke women's western-wear brand that offers customizable, high-quality clothing in Size: **YOU - Your Body, Your Size!**



Ms. Jaini Haria started the session by throwing light on how your clothes tell a story about you. She highlighted how what one sees impacts the initial judgement thus, showing why it is all about the **FIRST IMPRESSION**. The way you dress represents you as an individual and the effort you put in styling yourself in your clothes reveal how you think as a person. Messy Fit, Messy Mind. She further explained as to why the **FIT** plays a key factor on how well you know your body. Giving an insightful explanation and scenario-based example in how one's personality and grooming goes hand in hand, she emphasised on **Maintaining Your Style**, because you are **UNIQUE**. The session concluded with a Q&A session.

Maitreyi Gharat, Logistics Head of WIE IEEE VSIT SB concluded the session by presenting a small e-memento from WIE IEEE and WDC VSIT to the speaker. Alongside it thanked the speaker, participants and committee members for the insightful session and much appreciated participation and contribution for successful administration of Stree@2022 Day-5.



DAY 6

Panel Discussion on the theme “Break the Bias”

International Women’s Day

Date:	12th March 2022
Time:	11:00 AM TO 12:15 PM
Attendance:	55(43 students and 12 Faculty members)

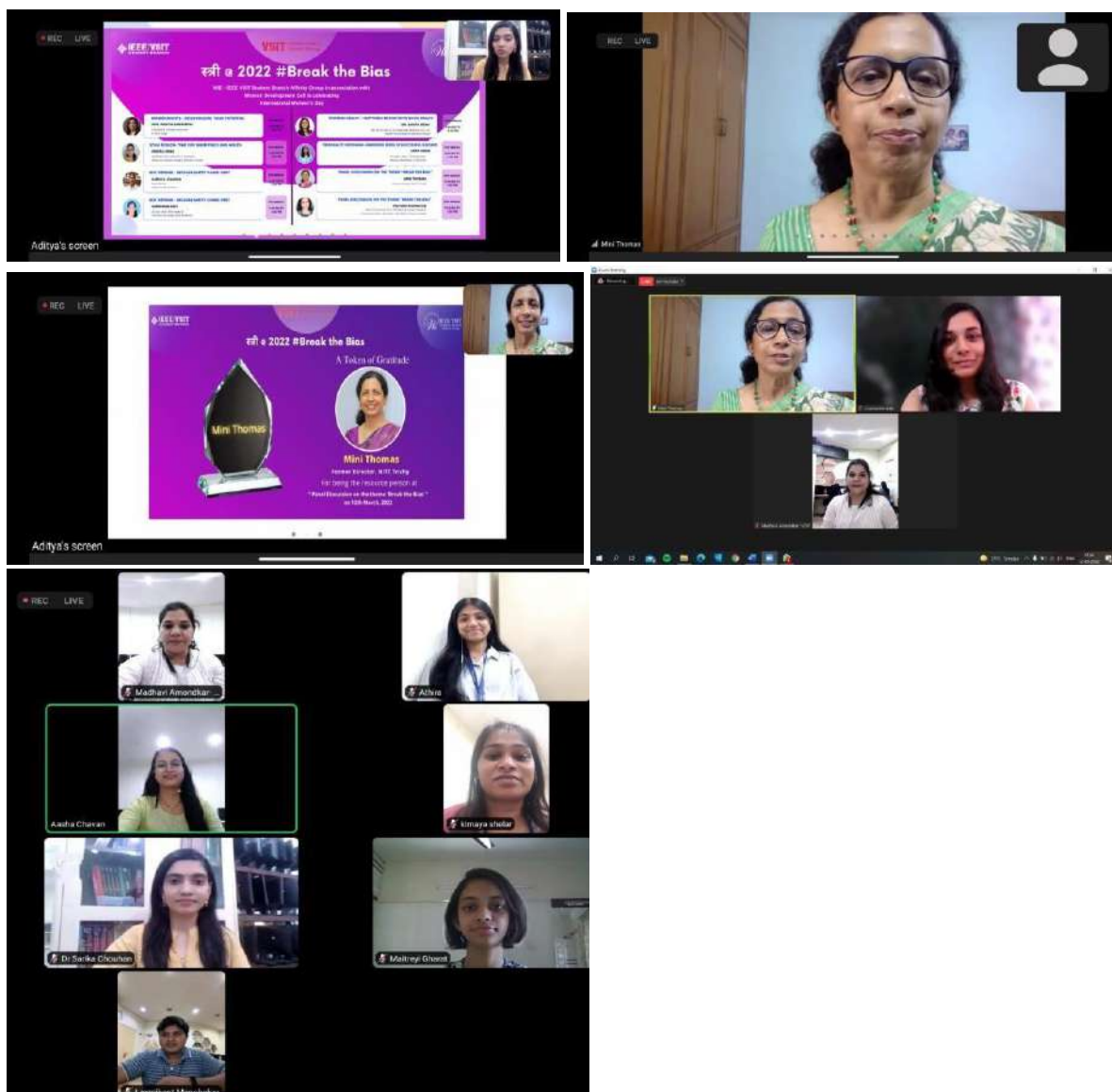
Athira Kollara, the Chairperson of WIE IEEE VSIT SB welcomed all the participants. Chetna Bhendale, the former General Secretary of WIE IEEE VSIT SB welcomed the speaker of the day Dr. Mini Thomas Former Director, NIT, Trichy.

Dr. Mini Shaji Thomas is a Professor in the Department of Electrical Engineering, Faculty of Engineering and Technology, JMI, and was the Director of the National Institute of Technology, Tiruchirappalli (NIT, Trichy) from 2016 to 2021. She has published over 150 research papers in International Journals and Conferences of repute. She is the author of the textbook 'Power System SCADA and Smart Grids' by CRC Press, Taylor and



Francis, USA. Dr. Thomas has set up the first of its kind SCADA laboratory and Substation Automation (SA) Laboratory at JMI, and as the founder coordinator, started a unique, first full-time, M Tech program in the Faculty of Engineering & Technology. For these contributions, Dr. Thomas won the IEEE Educational Activities Board (EAB) Meritorious Achievement Award 2015. She is a 'Distinguished Lecturer' of IEEE Power & Energy Society.

Dr. Mini Shaji Thomas briefed the participants on her journey from a lecturer in REC to the Director of NIT, Trichy. According to her, "Take A Risk and Grab the Opportunity" is the mantra of her life. She advised the participants to learn to take risks, be innovative and work hard by sharing her own experiences as a working woman. She told the participants to handle any of the biases they face in their life with a mature attitude. She explained how to balance personal and professional life. She answered some questions from the participants and concluded her session. Ms. Madhavi Amondkar presented a small E-memento from WIE IEEE VSIT SB and WDC VSIT to the speaker Dr. Mini Thomas and After that, Ms. Aasha Chavan delivered the vote of thanks to all the participants for attending the event.



Seminar on Ethical Hacking

VSIT | Vidyalankar School of
Information Technology

**LEARN ABOUT
ETHICAL
HACKING**

Beginning your journey to Implementing
Ethical Hacking
Information Technology Department is
back with an Introductory Lecture on
Certified Ethical Hacking.

GET STARTED

Platform : **T**

Tuesday,
21st December 2021
02:00 pm to 03:30 pm

Speaker for the Event
Mr. Sarang Nagmote
JM Calcutta Alumni &
Info Security Leader

Details

- Duration** 21st Dec 2021
- Venue** Online on Microsoft Teams
- Time** 04.00 pm to 05.00 pm
- No. of Participants** 74

Resource Person



Mr. Sarang Nagmote

Technology Evangelist | InfoSec Strategist | #Author
| #Speaker | #Mentor

Guest Speaker Profile



Mr. Sarang Nagmote

Technology Evangelist | InfoSec Strategist | #Author | #Speaker | #Mentor

Sarang Nagmote is IIM Calcutta alumni & an Info security leader with two decade years of experience leading global information security programs, enterprise risk management and compliance projects.

He is adept at information security strategy, has designed & implemented security architecture and secured information assets through innovative technologies.

He worked on building secured IT community and helps organizations to build their defenses against cyber-attacks.

He is specialized in multiple cyber security technologies like managed detection and responses, Digitization enabling security & privacy, Active threat discovery and management, Evolution of Logs review via analytics .

Sarang is also technology advisory board member for top security OEM & few financial institutions in India as well as abroad.

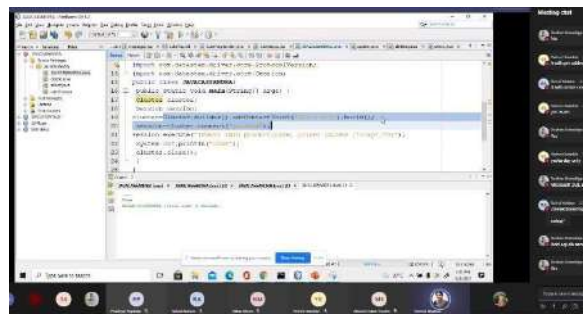
Highlights

- Mr. Sarang Nagmote sir started the session with brief introduction of Hacking and Ethical hacking.
Many Students presented their view about it. Sir has also appreciated the response of the students.
- He explained that Ethical hacking involves an authorized attempt to gain unauthorized access to a computer system, application, or data. Carrying out an ethical hack involves duplicating strategies and actions of malicious attackers.
- This practice helps to identify security vulnerabilities which can then be resolved before a malicious attacker can exploit them. Moving forward he had explained the key concepts of ethical hacking. Hacking experts follow four key protocol concepts:
Stay legal. Obtain proper approval before accessing and performing a security assessment.
- Determine the scope of the assessment so that the ethical hacker's work remains legal and within the organization's approved boundaries.
Report vulnerabilities. Notify the organization of all vulnerabilities discovered during the assessment. Provide remediation advice for resolving these vulnerabilities.
He also explained the two teams in penetration testing, Red Teams and Blue team
Red Team: External cybersecurity professionals hired to break into the system by any means possible. Blue Team: Internal Security staff who have developed the system, security features to be tested. Advantages and Disadvantages of penetration test.
He has shown the complete course outline.

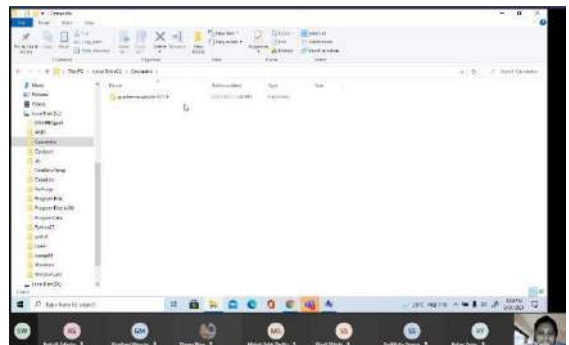
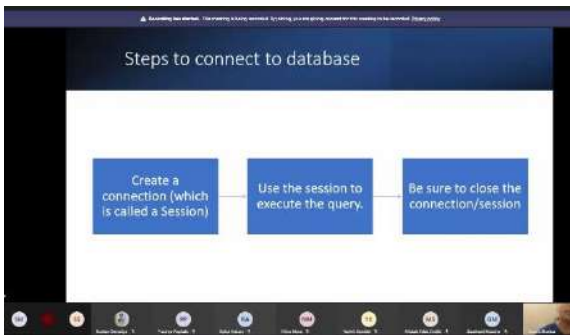
Glimpses

□

```
Connected to Test Cluster at 127.0.0.1:9042.
[cqlsh 5.0.1 | Cassandra 3.11.9 | CQL spec 3.4.4 | Native protocol v4]
Use HELP for help.
WARNING: pyreadline dependency missing. Install to enable tab completion.
cqlsh> describe cluster;
Cluster: Test Cluster
Partitioner: Murmur3Partitioner
cqlsh> describe keyspaces;
myds      system_auth  system_traces  mydb4  usit
system_schema  system        system_distributed  mydb1
cqlsh>
```



□



Introductory lecture on Certified Ethical Hacking Course

Feedback Analysis

6. How would you rate the quality of the session?

25 Responses ★★★★☆
4.24 Average Rating

7. How well did this Session meet your expectations?

25 Responses ★★★★☆
4.28 Average Rating

8. How well was the session delivered by the speakers?

25 Responses ★★★★★
4.56 Average Rating

https://forms.office.com/Pages/DesignPage.aspx?auth_psn=09d55a4f...apn=apnshs.msn%140ad.edu%140atg%140US&org=US&org=OfficeOutCom&...35

12/22/21, 2:20 PM Feedback on Introductory Lecture on Certified Ethical Hacking (Edit Microsoft Form)

9. What are your takeaways from this session?

25 Responses Latest Responses
"The session was good"
"Good knowledge."
"Information"

10/26/21, 12:23 PM VAC on Cassandra Day 1 Feedback Form (Edit Microsoft Form)

For this https://www.office.com/forms/0a44f111-21

VAC on Cassandra Day 1 Feedback Form

14 Responses 01:12 Average time to complete Active Status

1. Roll Number

14 Responses Latest Responses
"1930280034"
"1930280055"
"1930280027"

2. Division

- A
- B
- C
- D
- E
- F

Division	Count
A	2
B	5
C	2
D	0
E	5
F	0

3. Full Name

14 Responses Latest Responses
"Shrinikant chintu"
"Aradhya Maloji Pophale"
"Rohandevadiga"

4. Did you find the session informative?

Yes No
 Yes No

5. How would you rate the quality of the session?

14 Responses ★★★★★
4.64 Average Rating

6. How well did this Session meet your expectations?

14 Responses ★★★★★
4.57 Average Rating

7. How well was the session delivered by the speakers?

14 Responses ★★★★★
4.70 Average Rating

8. What are your takeaways from this session?

14 Responses Latest Responses
"Informative"
"Speakers. Covers all domains introduction and many more"
"Learn the basics of Cassandra"

9. Any comments or suggestions?

3 Responses Latest Responses
"No"

Introductory lecture on

Certified Ethical Hacking Course

Row Labels	Count of Did you find the session informative?
Yes	14
No	0
Grand Total	14

Yes accounts for the majority of 'Do you find the session informative?'.



Average of How would you rate the quality of the course?

4.64(On 5)

Average of How would you rate the information shared by the speaker?

4.50(On 5)

Final Year Project Quality Assurance Committee

Seminar on Software Testing Tools

Final Year Project Quality Assurance Committee of Vidyalankar School of Information Technology had organised "Seminar on Software Testing Tools" for TY BSc IT students on 12th February 2022. It was an online Seminar, conducted on MS-Teams Platform. The resource person of the Seminar was Mr. Manoj Chavare, Testing Team Lead, Accenture Solution Pvt. Ltd. Mr Chavare is also an alumnus of VSIT. Good number of students attended this Seminar and got guidance regarding using software

testing tools for their final year project. Promotion of webinar was done through poster and promotional messages.

Date: 12th February 2022

Time: 11.00 am to 12.00 pm

Organizers:



Ms Pushpa Mahapatro
Assistant Prof, Convener- FYPQAC, VSIT



Ms Amraja Shivkar
Asst Prof, VSIT

Resource Person:



Mr. Manoj Chavare, who is Testing Team Lead, Accenture Solution Pvt. Ltd. and also an alumnus of VSIT had his presentation ready which he used to explain the testing techniques for a project. He effectively explained testing of project using conventional models like waterfall model. Mr. Manoj also elaborated the difference between Manual Testing and Automated Testing and suggested Selenium to be one of the best tools for automation testing. Mr. Manoj explained how to do functional as well as performance testing in limited resources that students have being undergraduates. He explained the scope in industry as a software tester and software developer after B.Sc. IT



Attendance: 92

Feedback Analysis:

Your prefix

[More Details](#)

Mr	25
Ms	11
Other	0



How did the session compare to your expectations?

[More Details](#)

[Insights](#)

36

Responses



3.86 Average Rating

Please rate the speaker's knowledge of the topic:

[More Details](#)

[Insights](#)

36

Responses



4.08 Average Rating

Please rate the speaker's presentation skills:

[More Details](#)

[Insights](#)

36

Responses



3.81 Average Rating

Please rate the extent to which you will be applying this knowledge in your project:

[More Details](#)

[Insights](#)

36

Responses



3.78 Average Rating

Please rate the overall experience of the event:

[More Details](#)

 Insights

36


Responses



3.81 Average Rating

Comments or Suggestions if any

[More Details](#)

 Insights

10

Responses

Latest Responses

"Excellent"

Pictures:





Recording link:

https://vsitedu-my.sharepoint.com/:v:/g/personal/pushpa_mahapatro_vsit_edu_in/EbgPhunjlpRBvEFFIPKwosgBEOr1WmZTRVnjpLFOLyVemA

TYIT Seminar on Project Testing, Documentation

40:39

Request control

SJ Sarvesh Jas... Mrunal Ghag... Mitsinh Raju... +57

Importance of Testing

5. Enhancing the development process:
software testers should be working with the development team parallelly, which is useful in the acceleration of the development procedure.

6. Easy while adding new features:
As a new developer, changing older parts of your codebase can be terrifying, but with tests, you'll at least know if you've broken anything important. This helps in making your software stand ahead in the market and beat the competition.

7. Determining the performance of the software:
If you find software or application that has low or reduced performance, you will find that it brings your reputation down in the market. Users are not going to trust any people. There are chances that the reputation of your organization is going to suffer.

Chavare, Manoj

Participants

Type a name

Share invite

Presenters (3) Mute all

- Pushpa Mahapatro Organizer
- Amrāja Shivkar
- Chavare, Manoj External

Attendees (59)

- Aavishkar Baraskar
- Adarsh Pandey
- Aditi Joshi
- Amogh Gorde
- Anurag Verma

Type here to search

11:29 AM 12-02-2022

Seminar on Mathematics in Real World

Date: 27th July 2021

Time: 4:00 pm to 5.00 pm

Detailed report:

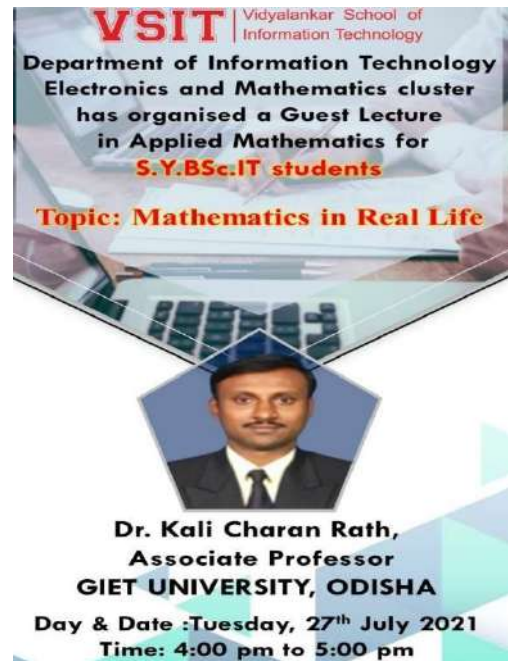
Electronics & Mathematics Cluster of VSIT has organised a guest lecture in the subject of Applied Mathematics on the topic "Mathematics in real life" for all Second Year BSc. IT students. The focus was to make students aware of various real life applications and implementation of maths.

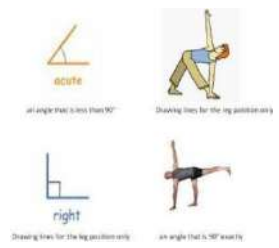
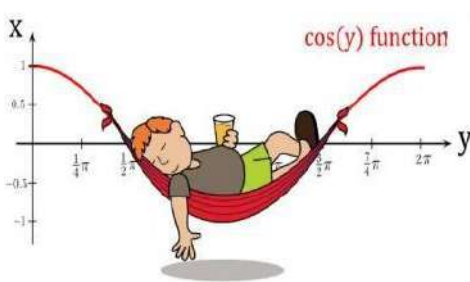
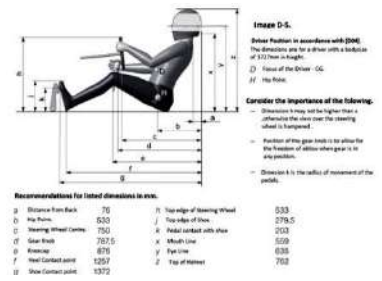
The speaker is Dr. Kali Charan Rath, an associate professor from Gandhi Institute of Engineering and Technology, (GIET) University, Gunupur, Odisha. Sir had very well explained how mathematics is good for brain, maths also helps in finance, it helps us in problem-solving skills, it is used in fitness, it helps us a better cook, it also teaches the calculations of saving money.

Sir talked about the area under application of mathematical science- Manufacturing, Marketing, Finance, Defence, Communications, Information Processing, Entertainment, Social Network, Engineering fields etc. How a yummy chicken biryani can be made delicious with exact quantity and measurements? When we do exercise our body is positioned with some angle. He also explained how a child is sleeping in the air cradle, making an angle of $\cos(y)$ function, when the cradle is tied from the trunk of the tree on both the sides.

He gave the example of driving a car where driver is positioned in accordance with (D04). The dimensions are for a driver with a body size of 1727mm in height. The focus of the driver and hip point is calculated. Some recommendations were made like- distance from back, hip point, steering wheel centre, Gear knob, kneecap, heel contact point etc. He also talked on office chair ergonomics where the positioning of the body is mentioned. Some examples on aeroplane landing and take-off were also discussed.

At the end he gave examples of mathematical area with their applications such as- algebra and number theory & its application in cryptography. After the wonderful session a vote of thanks was proposed by Mr. Sabir Shaikh.





Final Year Project Quality Assurance Committee

Workshop on Final Year Project Documentation

Final Year Project Quality Assurance Committee of Vidyalankar School of Information Technology had organised “Workshop on Final Year Project Documentation” for TY BSc IT students on 9th October, 2021. It was an online session, conducted on MS-Teams Platform by Ms. Pushpa Mahapatro and Ms. Amraja Shivkar.

Good number of students attended this workshop and got guidance regarding making effective documentation of their final year project Black Book. Promotion of workshop was done through poster and promotional messages.

Date: 9th October 2021

Time: 10.00 am to 11.00 am



The presentation was well prepared by speakers of the session. The session began sharp at 10 am. Students were asking their doubts in chat-box. The session included details of Project Documentations for Semester VI. Speakers of the session explained the importance of participating in various competitions and significance of project related course certificates on the 1st page of their black books. It helped students to clarify their doubts and improve their final year project documentation.

Speakers:



Ms Pushpa Mahapatro, Asst Prof, Convener- FYPQAC, VSIT informed students about different charts, diagrams, tables, and their importance in the documentation a project. The auto generation of Table of Contents using MS Word was effectively explained in this session by her.



Ms Amraja Shivkar, Asst Prof, VSIT explained about the common mistakes in Semester V documentations and presentation skills during Project Viva. Students were also guided for documentation requirements for IoT/ Embedded projects, block diagrams, circuit diagrams by her.

Final Year Project Quality Assurance Committee

Analysis:

The analysis is based on the feedback form filled by 101 students although having an attendance of 140 for session; the analysis generates the following:

Row Labels	Count of Do you find the workshop informative?
Yes	98
No	03
Grand Total	101



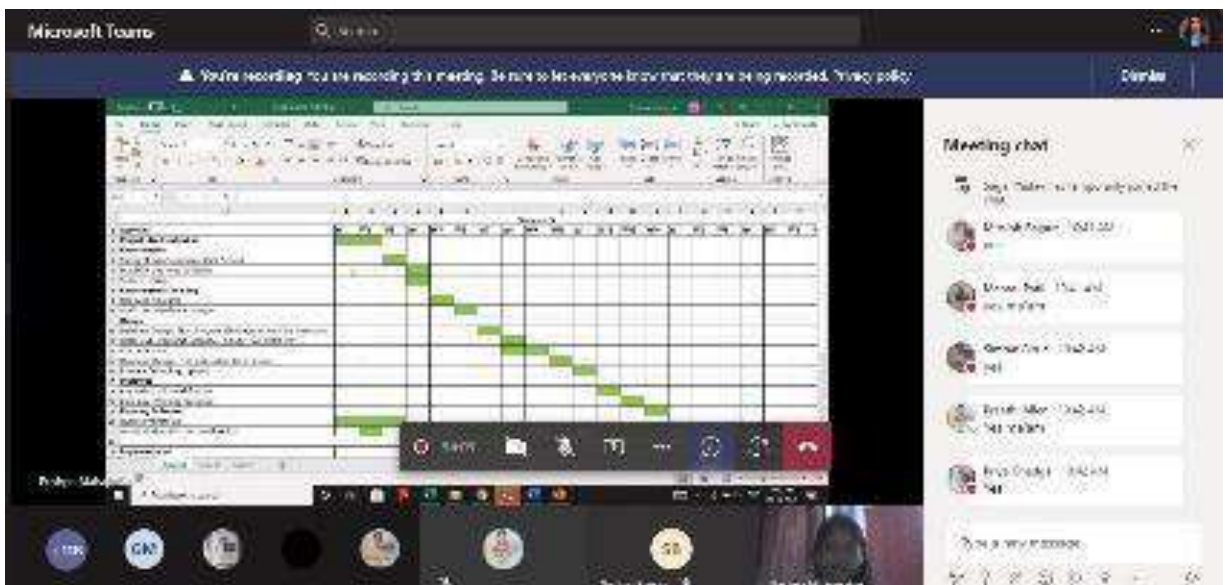
Row Labels	How would you rate the quality of workshop?
Excellent	64
Very Good	39
Good	01
Average	01
Grand Total	101

Row Labels	How well did the Guest Lecture meet your expectations?
Excellent	64
Very Good	39
Good	02
Grand Total	101

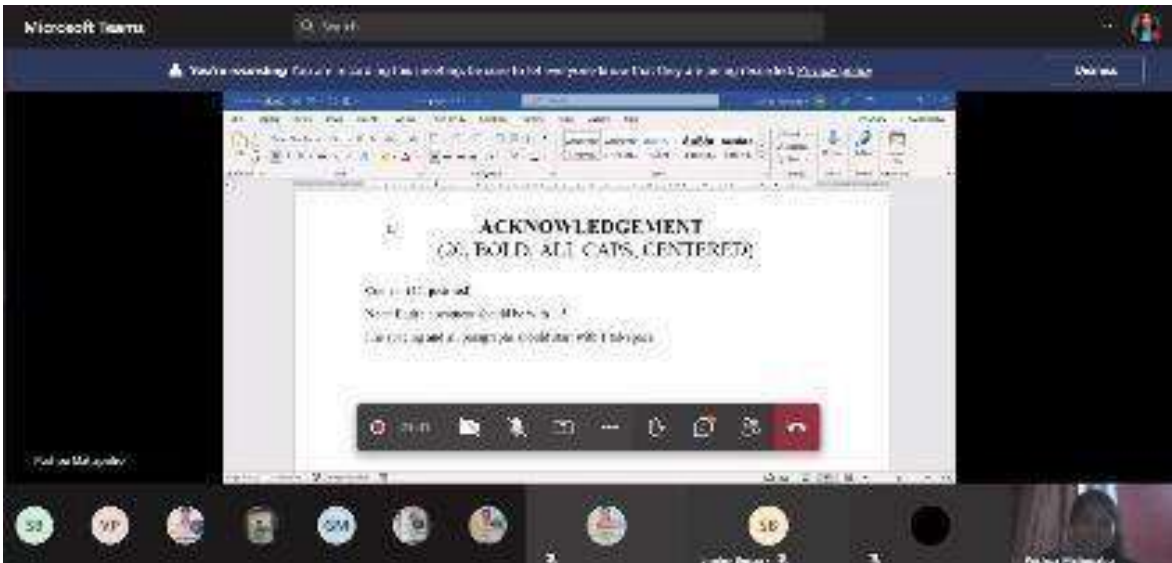
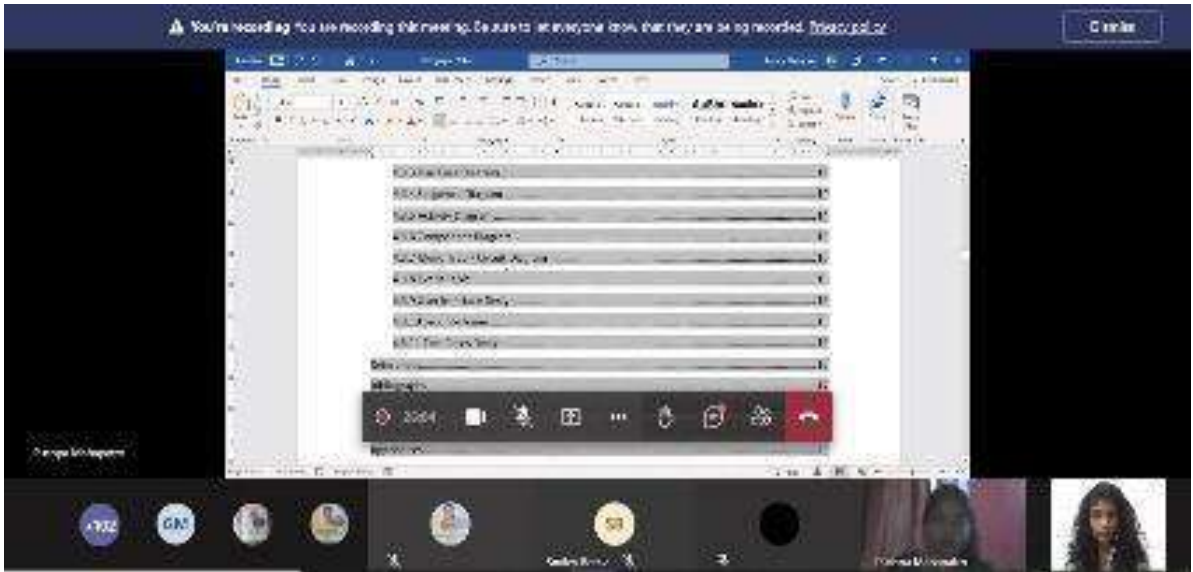
Row Labels	How well the Guest speaker delivered the content?
Excellent	64
Very Good	39
Good	01
Average	01
Grand Total	101

Final Year Project Quality Assurance Committee

Pictures:



Final Year Project Quality Assurance Committee



Final Year Project Quality Assurance Committee

Workshop on Web Hosting and Certification

Final Year Project Quality Assurance Committee of Vidyalankar School of Information technology had organised a workshop on Webhosting for TY BSc IT students. The workshop was conducted by Ms. Pushpa Mahapatro, and Ms. Amraja Shivkar.

Good number of students attended this workshop and got guidance regarding world wide web, servers, and web hosting. Students were very enthusiastic to know about the concepts of web hosting and get their first certification to attach in their black book as the workshop also consisted of online certification course on Microsoft Azure.



Date: 9th October 2021

Time: 12 noon to 1 pm

The even started sharp at 12 noon. Speakers were prepared with power-point presentation The entire process of Web Hosting was explained in detail, so it became very easy to understand for students.

Speakers:

Ms Pushpa Mahapatro, Asst Prof, Convener- FYPQAC, VSIT Ms. nicely explained difference between terms like 'Http' and 'Https'. Students also got to learn various things like- need of a web server, meaning of web client, how we create websites and email accounts etc.

Ms Amraja Shivkar, Asst Prof, VSIT guided students about creating credentials for Microsoft certification course and the content of the course. All the students successfully accessed the course material and proceeded for the completion of the course and were asked to attach the certificate of completion in their final year project documentation.

Students enjoyed the session. Their response in chat box was enough to know their active participation in the workshop. Finally, the session was concluded after taking feedback.

The analysis is based on the feedback form filled by 69 students although having an attendance of 76 for session; the analysis generates the following:

Row Labels	Count of Do you find the workshop informative?
Yes	67
No	02
Grand Total	69

Yes accounts for the majority of 'Do you find the guest lecture informative?'.



Row Labels	How would you rate th
Excellent	
Very Good	24
Good	01
Average	01
Grand Total	69

Row Labels	How well did the Guest Lecture meet your expectations?
Excellent	48
Very Good	19
Good	02
Grand Total	69

Row Labels	How well the Guest speaker delivered the content?
Excellent	46
Very Good	21
Good	01
Average	01
Grand Total	69

Pictures:





Seminar on “Statistical Methods in IT”

Date: 12th March 2022

Time: 11.00 am to 12:30 pm

Detailed report:

A guest lecture on the topic “Statistical Methods in IT” was held on Saturday 12th March 2022, in online mode on MS Teams for F.Y.B. Sc.IT students. The session began with an introduction of the guest speaker by Prof. Aasha Chavan. Our guest, Mr. Rajesh Maurya, is an Assistant Professor, Department of IT, SVKM Usha Pravin Gandhi College, Vile Parle (W), Mumbai.

Speaker started the conversation with the terminologies required to study statistics and the related jargons which are associated with statistics. He made students understand regarding the various graphical ways to represent any data for easy analysis. The speaker put more emphasis on the parameters for analysing the statistical aspect of a given data by taking some important examples related to Business analytics.

He explained the various fields where statistics can be or will be used in near future like he explained how the city planning requires statistics for maintaining the overall aesthetic of land acquisition methods in a city.

The guest speaker discussed on the following points:

- Statistics and its role in IT
- Importance of statistics
- Role of probability in statistics.
- Applications of statistics.
- Concepts required to perform statistical analysis in any field.
- Real life applications of Statistics.

Total 82 students and 2 faculty member attended the session. The session ended with Prof. Aasha Chavan by thanking Prof. Rajesh K. Maurya, for Sharing her valuable knowledge and experience with the students.



Microsoft Teams

How else Statistics useful?

- Simulations: marriage of computing capability and statistics
- Statistics within programming improves understanding
- Statistics in software engineering leads to more conclusive determinations of quality and optimal performance.
- Underestimating the Importance of Statistics in Decision-Making
 - Leads to overconfidence in evidence-free decision-making
- Advantages of Understanding Why Statistics is Important

Microsoft Teams

Statistics Matters!

- Statistics Matters More than Ever in the Age of IT—The Big Data All around
- Statistics is a critical asset in decision-making
- Information overload can be a problem
 - There are 44 petabytes (44,000,000,000,000 bytes) of digital data being created every day
 - 90% of the world's data was created in just the last six years
 - Almost 60% of the world's population lives in emerging economies of new data hubs
 - Cybersecurity will generate 400 million of new jobs by 2025
- It helps to turn heap of data into usable information and actionable steps.
- Making Sense of Mountains of Data

Microsoft Teams

Grid of video thumbnails for participants in a meeting.

Microsoft Teams

Statistics in Computing, IT & Data Science

- Statistics play an intrinsic role in computing.
- Statistical analysis experts help collect, study and extract relevant information from vast and complex data.
- Statistics supported jobs one of the top 10 fastest-growing jobs.
- Expertise of those who can effectively analyze this data is in great demand
- It helps to collect, study and extract relevant information from vast and complex data.

Microsoft Teams

Roles of Statisticians in Computing

- Developing ideas enhanced for Learning Models
- Incorporate theory into solving problems of uncertainty
- Ways the roles of statisticians and computer scientists merge
- Data mining processes for computer science have statistical counterparts

Computer Science	Statistics
Machine Learning	Statistical Inference
Artificial Intelligence	Probability and Statistics
Big Data Analytics	Bayesian Statistics
Deep Learning	Regression Analysis
Data Mining	Time Series Analysis
Computer Vision	Forecasting
Natural Language Processing	Quality Control

Workshop on Graphic Designing Using Canva

Date:	5th June, 2021
Time:	11:00 pm to 1:00 pm
Platform:	Zoom
Organised By:	Corporate Communication Committee Admission Committee

The Corporate Communication Committee in association with Admission Committee has organized a workshop on Graphic Designing using Canva on 5th June 2021 for students of standard XII(Passing hear 2021). Around 30 students from various colleges have participated. We had participants from R A Poddar College, Kirti College, Amity Gurgaon, D.G.Tatkare Junior college, J.M.Patel College. B.K.Birla College, DAV International School, St. Teresa's Convent School. The main objective of this workshop is to upskill students to create social media graphics, presentations, posters, documents, and other visual content.

Mr. Arya Samarth, Web developer at IEEE Bombay Section SAC, Alumni was the resource person for this session. Arya started the session by highlighting that Canva is a basic website tool which helps an amateur designer to learn the basics of graphic designer just by drag and drop method. This is an open source software which is used by non- designers as well as professionals for both web and print media design and graphics.

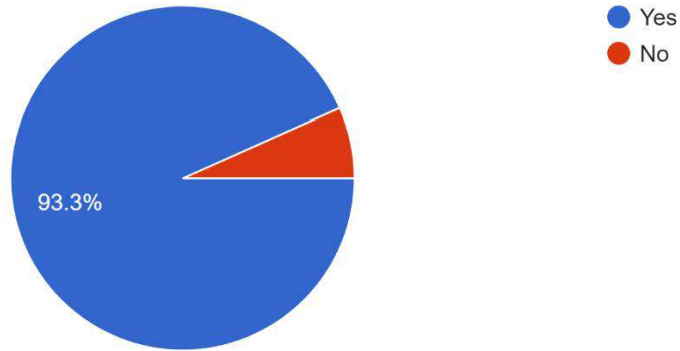
He gave basic introduction about Graphic Designing and Canva Designing. He stated reasons for using Canva and its use in professional world. Then the templates in designing were demonstrated. Arya also explained the process of creating power point presentation from Canva.

The explanation was followed by a Q&A round, wherein the speaker answered questions posed by the attendees. Overall, the session proved to be very informative and engaging. It received a very good response from the participants.

Feedback Summary

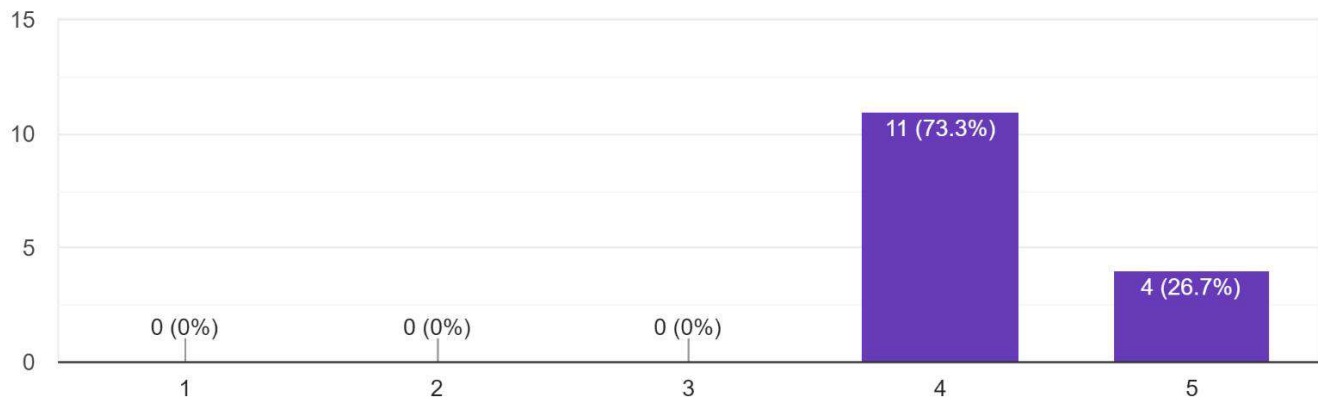
Did you find the Workshop interesting and informative?

15 responses



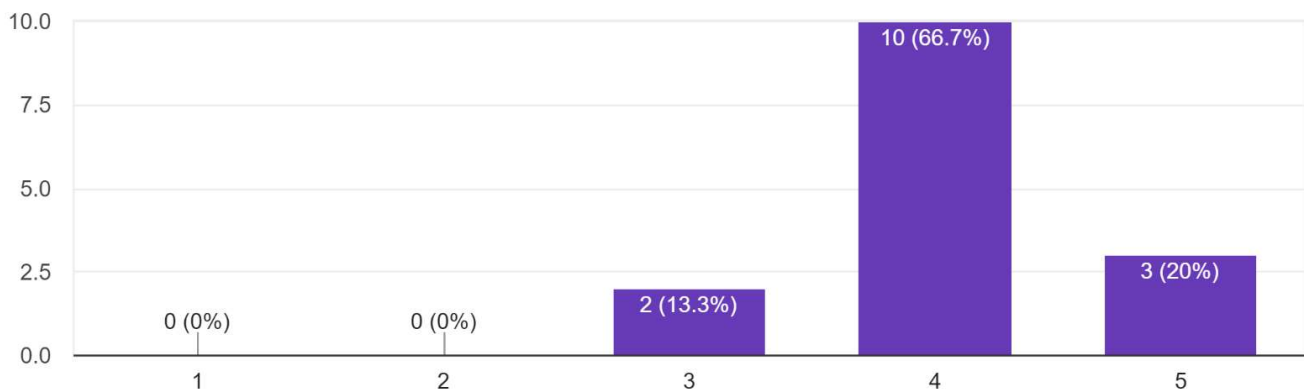
How would you rate the quality of the Training Session?

15 responses



How well did this Training Session meet your expectations?

15 responses



What are your takeaways from this Session?

15 responses

The session was quite informative to understand the basics and knacks of Graphic Designing!! It was awesome!

This session was just amazing ,I got the excellent information about graphics designing from this session

Ways to make posters and presentations and make it appealing to read.

No

This session encourage and boost up my thoughts about graphic designing.Also i learn several new things and ideas.

Got more information about G.Design and Canva Thanku You Arya Bro !

Because I want to be a graphic designer and this session also helps me to learn small thing to design post and many more on canva .It was great session
I have learned many thing from this work shop
Thank you!

What are your takeaways from this Session?

15 responses

I have learned many thing from this work shop
Thank you!

got to know about basics of canva and photoshop

Interests in taking graphic design in future for more interesting things n enjoy the work

Technology enabled designing using canva.

It really helped in increasing my knowledge about graphic designing.

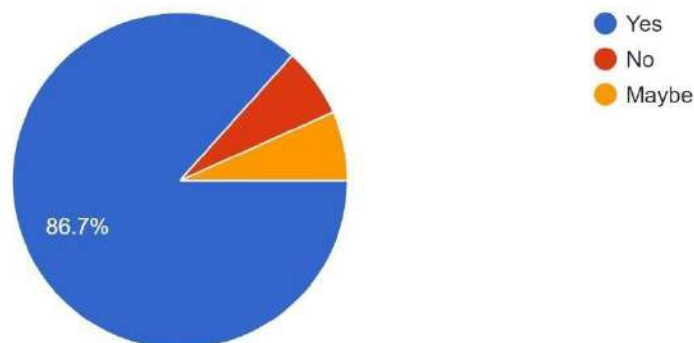
I got a lot of info about how to design posters and cards on Canva. It will help me in designing posts more visually appealing than I used to before. Thanks a lot!

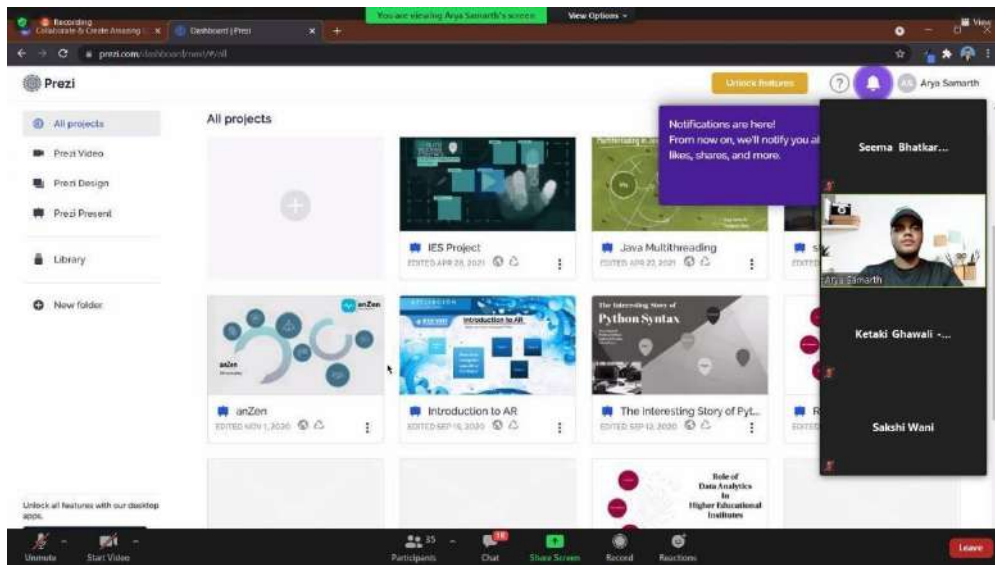
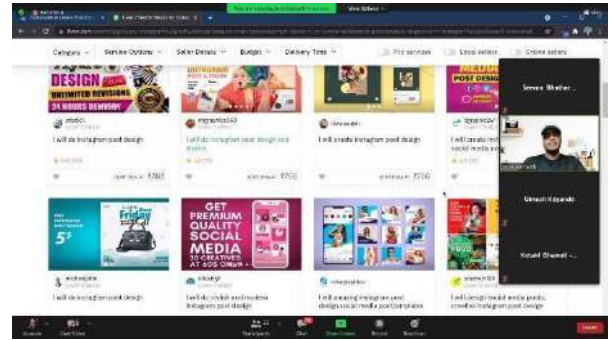
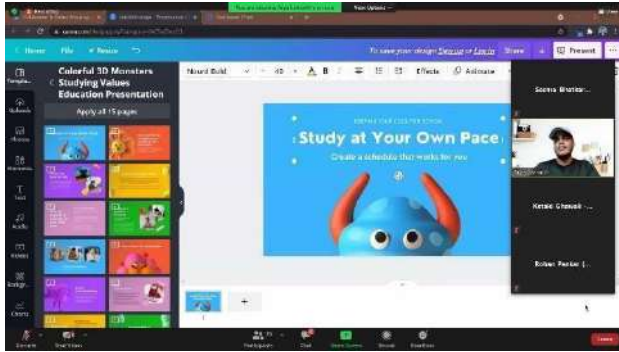
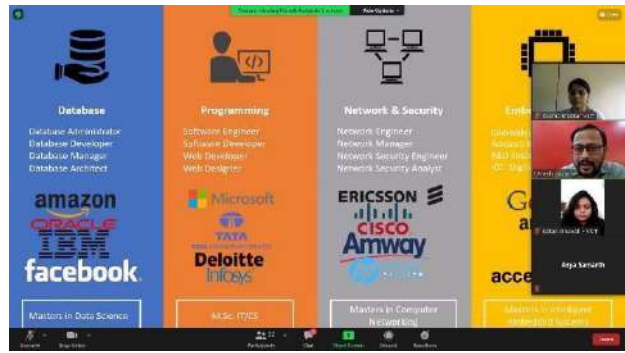
It was much useful learning this and some of the things I was knowing before but I don't regret attending it I learned many new things too

Alot about how to use canva and Adobe for editing tamplates, posts etc

Would you like to attend such workshops in the future?

15 responses





Seminar on Application and Scope of Embedded System in Real Life

Date: 19th January 2022

Time: 4:15 pm to 5.15 pm

Number of Students Attended: 125

Detailed report:

Electronics & Mathematics Cluster of VSIT has organised a guest lecture in the subject of Introduction to Embedded System on the topic “Application and Scope of Embedded System in Real Life” for all Second Year BSc. IT students. The focus was to make students aware of various real life applications and implementation of Embedded System.

The speaker for the event was Mr. Anjum Mujawar, Head of the Department Electronics & Communication at Vidyalankar Polytechnic (VP). Sir had very well explained informative speech on the importance of Embedded System In Real Life.

Sir talked about evolution of embedded system in industry. Industry 1.0 is for mechanization of water power, Industry 2.0 for mass production, Industry 3.0 for robotics, Industry 4.0 for automization and machine learning. Then sir guided us about how to find interest in embedded system and set the favourite domain in life. Also we were guided while working on embedded system which things should be kept in mind. What are the resources for the embedded system, how to design the PCB circuits and which programming languages knowledge is required.

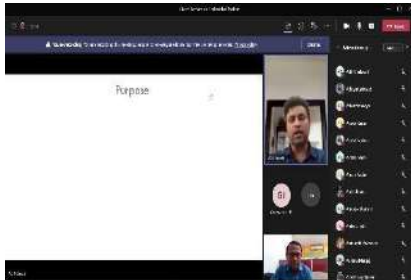
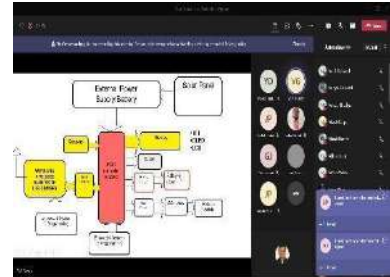
Sir explained the uses and applications of IOT in real life. Which type of embedded system and how to work on it.

During the session Sir also discussed about various microcontrollers which are used in industry eg. Audrino, Rasberry PI, ATX Mega, Atmel AVR, 8051, etc.

Students were also briefed and shown difference between 8051 microcontroller, PIS microcontroller and AVR microcontroller, different types of processor by graph, difference between ESP8266 and ESP32

After the wonderful session a vote of thanks was proposed by one of the student Aniket Joshi of SYIT A division.





Seminar on Remote Sensing and Spatial Data Analysis

Networking and Systems Cluster of Information Technology Department of Vidyalankar School of Information Technology had organized a Guest Lecture for Principal of Geographic Information System subject focusing on Remote Sensing and Spatial Data Analysis. The resource person for the session was Mr. Micheal Hembrom. He is a District GIS Expert, Panchayat and Rural Development, Govt. of Assam professionally qualified Remote Sensing and GIS Researcher. Micheal Sir is expert in GIS software and packages. He has worked on industrial projects. He also worked on Assam Government Projects. Sir has presented the details of GIS and career scope in Geographic Information System domain. The event details were as follows:

Date: 21st January, 2022

Time: 01.30 pm to 04.00 pm

Target Audience: TY BSc IT Students

VSIT | Vidyalankar School of
Information Technology

Networking and Systems Cluster
Department of Information Technology is
organizing a

Guest Lecture in the subject of Principles
of Geographic Information Systems.

Guest Speaker:

MICHAEL HEMBROM
District GIS Expert
Panchayat & Rural Development,
Govt. of Assam
professionally qualified Remote
Sensing and GIS Researcher.

**FRIDAY 21ST JAN 2022
1:30 PM TO 3:30 PM**

Remote Sensing and Spatial Data
Analysis, GIS Software and
Packages used in the Industry,
Industrial Projects and opportunities
in GIS, Assam Government Projects

The session was attended by 105 students of TYBScIT, 03 faculty members namely Ms. Pushpa Mahapatro, Ms. Ujwala Sav, Janhavi Vadake. The session was interactive, and many queries were solved by the resource person.

Takeaways:

Mr. Micheal started the session with brief introduction about various Geographic Information System with real life examples. He has explained overlay functions. GIS can handle geographically referenced data. Spatial/attribute data entry or update capabilities. Data conversion functions. Storage and organization of a variety of spatial and attribute data. Manipulation of spatial and attribute data (encompasses many different operations). The session was very interesting and informative, the session gave us deep knowledge about QGIS and the scope of it in future. Students are enlightened with QGIS and the scope in future. GIS is simply a computer based tool which capture, store, manipulate, analyse, manage and present all types of spatial of geographical data. GIS integrates location Information with conventional tabular data to create data to create data sets organized by spatial coordinates and these end results are represented by maps.

At first, Sir started with the theory part like what is remote sensing satellite and the kinds of sensors used. Then the definition of GIS, its components & advantages. Then he gave us brief information about the GIS data concept like the spatial, non-spatial, raster & vector data. Further, he explained the GIS & Analysis in that he talked about buffering analysis, proximity analysis, vector & raster buffer. Then overlay operations, erase functions, join & relate table, simple query, Google Earth. The few relevant applications of GIS are very well covered by him. In the end he gave a thorough experience about a search engine named Image Hunter by Apollo Mapping. It is the only search engine that includes 115 million+ images and 56 satellite, aerial and DEM datasets from all around

the world.

PGIS student Sahil Bhadochkar said that “In this Guest lecture we get much more info about geographical structure and how GPS view is going to work. In this lecture the speaker encourages us about the study of GIS in application & uses in future Jobs.”

Whereas Roshan Devadiga said about Guest lecture – “He walked the students through a series of slides that helped them To get more knowledge about GIS in Detail. The session was very interactive. He gave explanation about his journey in the field of GIS research projects.”

Speaker has encouraged students about the study of GIS in application & uses in future Jobs.

He later discussed about the various certification in Geographic Information System like Google Earth, Google map, Navigation Navigator and ESRI.

This session was highly useful to the students as they got familiarized by having an open interaction with the resource person on the currents trends opted by industry during the pandemic, expectation of the industry from freshers and knowing the importance of practical implication for Principal of Geographic Information System.

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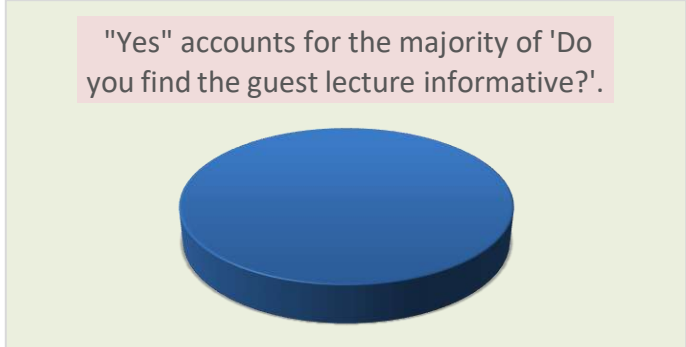
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Analysis:

The analysis is based on the feedback form filled by 63 students although having an attendance of 105 for session; the analysis generates the following:

Row Labels	Count of Do you find the guest lecture informative?
Yes	63
No	00
Grand Total	63

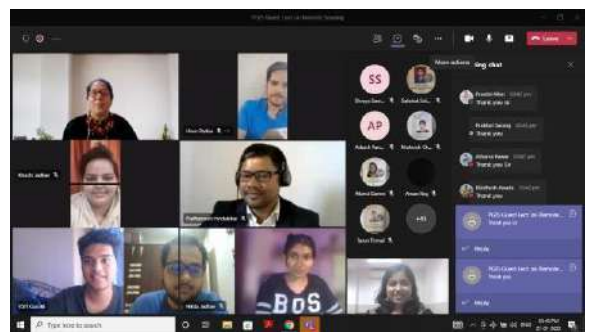
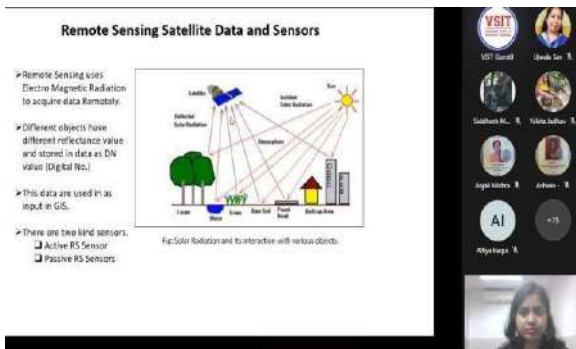
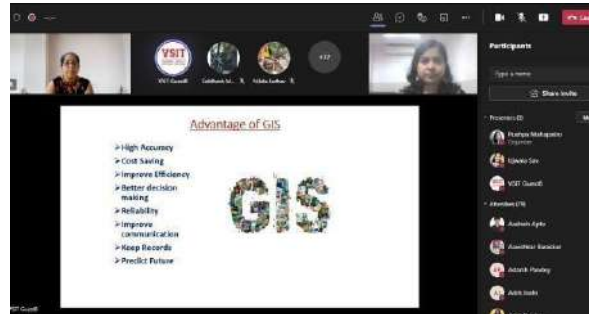


Row Labels	How would you rate the quality of Guest Lecture?
Excellent	21
Very Good	26
Good	11
Average	05
Grand Total	63

Row Labels	How well did the Guest Lecture meet your expectations?
Excellent	17
Very Good	27
Good	16
Average	02
Grand Total	63

Row Labels	How well the Guest speaker delivered the content?
Excellent	21
Very Good	24
Good	16
Average	02
Grand Total	63

Glimpses



Guest Lecture on “Development Trends in JAVA”

Organised by: - Software Development Cluster (Department of

IT)Date: - 9th October 2021

Time: - 11:00AM to 12:00Noon

Audience: - T.Y.B.Sc.IT

StudentsPlatform: - MS

TEAMS app

Faculty in charge: Prof. Seema Murkar

**Resource Person: - Leesha
Nair,Program Manager,
Capgemini**



Software Development Cluster of Department of Information Technology of Vidyalankar School of Information Technology organizes a guest lecture on Development Trends in Java. The guest for the lecture was Ms. Leesha Nair, Program Manager, Capgemini, Mumbai. The event details were as follows:

Ms. Leesha Nair started the session by imparting her knowledge and experience in the field of Information Technology and about java. she also talked about history and future trends of java.

Here is list of topics discussed during session.

- **Java History**
- **Career Prospects in Java**
- **Future Trends in Java**
- **What to expect from future java projects**
- **Java-when to use and for what?**

Beside this topics she also guided student about the java projects. After explaining all the topics there were question and answer session where student come up with some interesting question.

Here are the few questions listed below

1. **Why python is referred over java for AI?**
2. **Is java used for Finance app?**

Ms.Leesha Nair was successful in giving the young minds a brief about the future trends in java language and guidelines for upcoming java projects which students should follow.

Some Glimpse of the Session:



Seminar on Recent Trends in Operating Systems

Date of activity	23 rd December,2021
Time	3 pm to 4 pm
Guest Speaker	Mr. Nagesh Mote
Target Audience	FY BSc. IT Students
Platform used	MS Teams

Networking & Systems Cluster of VSIT has organised a guest lecture on ‘Recent trends in Operating Systems’ by an Industry expert Mr. Nagesh Mote. Session started at sharp 3 pm, Madhavi Madam has introduced Speaker to the audience. After which Sir started with his session.

He gave an idea regarding the definition of OS,” An O.S. (operating system) means the interface between user and hardware.” It is a software that manages the computer resources i.e. hardware components (i/o devices, memory, processors). Continued with functions of O.S. They are: (1) scheduling task, (2) Management of resources, (3) Data management, (4) Execution of programs, (5) Provide interface for performing tasks. Then he gave few examples of OS: Desktop- Microsoft Windows, MacOS, Linux, Unix. Mobile- Android, iOS

The speaker also explained the difference between Single user and Multiuser, like how Single User OS can be used by single user at a time, the example for the Single user OS are Windows, MacOS, DOS, Android. Then he explained how Multiuser OS is used by multiple users at same time. Then Mr. Mote sir explained User Interface like how it allows user to interact with system and its two types: Command Line Interface (CLI), Graphical User Interface (GUI). In the CLI we do not use mice for input it only uses keyboard i.e. it only runs through command

Later, Sir explained various Recent Trends in OS. They are, firstly comes the Privacy and Security. There are various parts in this type: biometric refers to security by fingerprints and many types, Encryption refers to security that the data is encrypted by user i.e. the user cannot extract the data, Antivirus refers to security by protecting system by virus and somepart of antivirus also helps to prevent for network security, Network Security used to prevent from internet hacking, Parental Control, Touch, and gestures. Secondly comes Artificial Intelligence, in this he gave the idea of windows cortana, amazon alexa, google assistant, siri and so on. Then comes App Library, in this he said that this trend is pre- installed and used to download applications safely, eg: app store, play store. Then comes virtualization, it refers to running multiple O.S. simultaneously. There are some benefits

they are Running applications meant for different O.S., Efficient use of servers, Isolation- here it gives process for some process to run, hypervisor- here it enables virtualization (running different operating systems simultaneously)

We also had a Q&A session after his presentation. Ms. Seema Vishwakarma has concluded the session by thanking guest speaker.



Seminar on ‘Statistics in Data Analytics’

Date: 27th February 2021

Time: 10.00 am to 11:00 am

Detailed report:

A guest lecture on the topic “Statistics in Data Analytics” was held on Saturday 27th February 2021 on MS Teams for SY BscIT students. The seminar began with an introduction of the guest by Prof. Geeta Sahu. The guest, Mr. Anshul Gupta, is the Head-Center for Business Analytics, ISME.

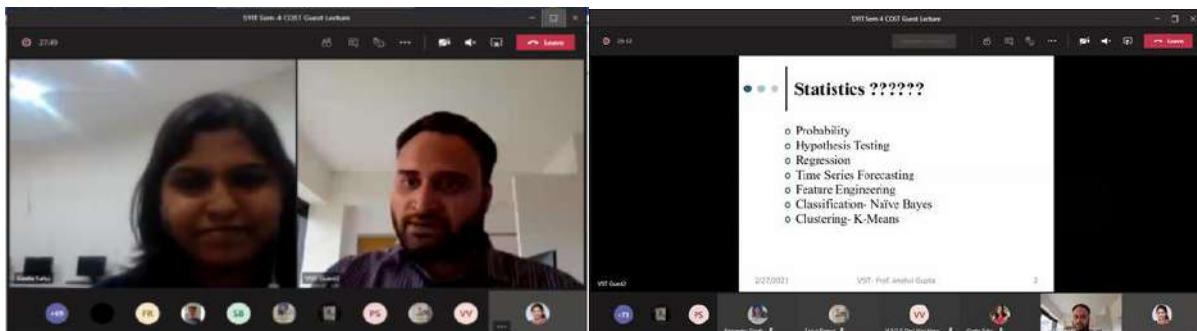
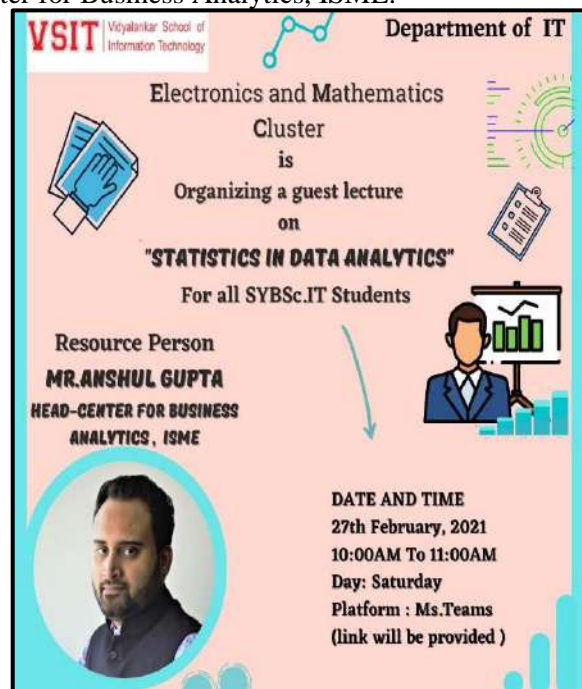
Data Analytics is a process of analysing the data and provide trends and answers. Data Analytics exist at the intersection of information technology, statistics, and business. The primary goal of a data analyst is to increase efficiency and improve performance by discovering patterns in data. Statistical analysis allows analysts to create insights from data. Both statistics and machine learning techniques are used to analyse data.

The guest speaker discussed on the following points:

- Statistics and its role in data science
- Role of probability in statistics and data science.
- Classification algorithm and its role in data analytics.
- Importance of correlation in prediction and analysis.
- Data mining and data analysis
- Importance of Regression in prediction and analysis.

Sir also demonstrated few concepts such as regression, correlation on excel, with some hands-on experiment.

Around 104 students and 2 faculty members attended the session. The session ended with Prof. Maitreyi Joglekar thanking Mr. Anshul Gupta for Sharing his knowledge and experience with the students.



The screenshot shows a Zoom meeting interface. On the left, a presentation slide titled "DATA MINING" features a central circle with "DATA MINING" inside, surrounded by six segments: Database Technology, Statistics, Visualization, Other Disciplines, Information Science, and Machine Learning. On the right, a Microsoft Excel spreadsheet is displayed, showing a table with columns for Region, Average of HappinessScore, and Inequality per capita. A line chart titled "Chart Title" is overlaid on the spreadsheet, plotting the two data series across various regions.

The screenshot shows a Zoom meeting interface. The main slide is titled "Play-tennis example" and contains a table with columns: Outlook, Temperature, Humidity, Windy, and Class. Below the table, there are probability calculations for "P(p)" and "P(n)". To the right of the slide, there is a table with conditional probabilities for each feature. A "People" sidebar on the right lists participants, including presenters and attendees.

Outlook	Temperature	Humidity	Windy	Class
sunny	hot	high	false	N
sunny	hot	high	true	N
overcast	hot	high	false	P
rain	mild	high	false	P
rain	cool	normal	false	P
rain	cool	normal	true	N
overcast	cool	normal	true	P
sunny	mild	high	false	N
sunny	cool	normal	false	P
rain	mild	normal	false	P
sunny	mild	normal	true	P
overcast	mild	high	true	P
overcast	hot	normal	false	P
rain	mild	high	true	N

$P(p) = 9/14$
 $P(n) = 5/14$

outlook		
$P(\text{sunny} p) = 2/9$	$P(\text{sunny} n) = 3/5$	
$P(\text{overcast} p) = 4/9$	$P(\text{overcast} n) = 0$	
$P(\text{rain} p) = 3/9$	$P(\text{rain} n) = 2/5$	
temperature		
$P(\text{hot} p) = 2/9$	$P(\text{hot} n) = 2/5$	
$P(\text{mild} p) = 4/9$	$P(\text{mild} n) = 2/5$	
$P(\text{cool} p) = 3/9$	$P(\text{cool} n) = 1/5$	
humidity		
$P(\text{high} p) = 3/9$	$P(\text{high} n) = 4/5$	
$P(\text{normal} p) = 6/9$	$P(\text{normal} n) = 2/5$	
windy		
$P(\text{true} p) = 3/9$	$P(\text{true} n) = 3/5$	
$P(\text{false} p) = 6/9$	$P(\text{false} n) = 2/5$	

Department of Information Technology

Seminar on Real Life Applications of Probability and Distribution.

Date: 11th March 2022

Time: 4.00 pm to 5:30 pm

Detailed report:

A guest lecture on the topic “Real Life Applications of Probability and Distribution” was held on 11th March 2022, in online mode on MS Teams for F.Y Data Science students. The session began with an introduction of the guest speaker by Prof. Sabir Shaikh. Our guest, Dr. Hiren Dand, is an Assistant Professor and HOD of Information Technology at Mulund College of Commerce, Mumbai.

Speaker started the conversation with the applications of Probability in Data Science & Data Analytics which is a process of analysing the data and provide trends and answers. The primary goal of a data analyst is to increase efficiency and improve performance by discovering patterns in data with various probability factors.

Sir gave various real life examples where probability distribution concept are used. He explained the importance of raw data in analysing various probabilities distribution and also usage of excel sheet to calculate the same. During the session sir gave inputs regarding discrete and continuous variables as well.

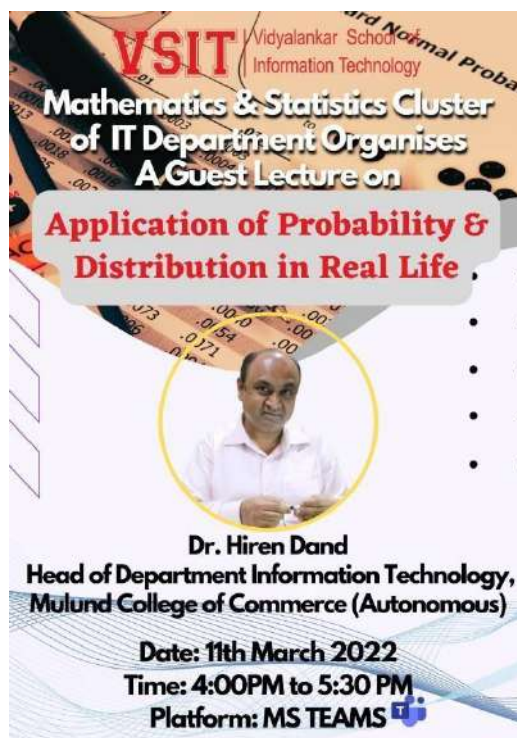
The guest speaker discussed on the following points:

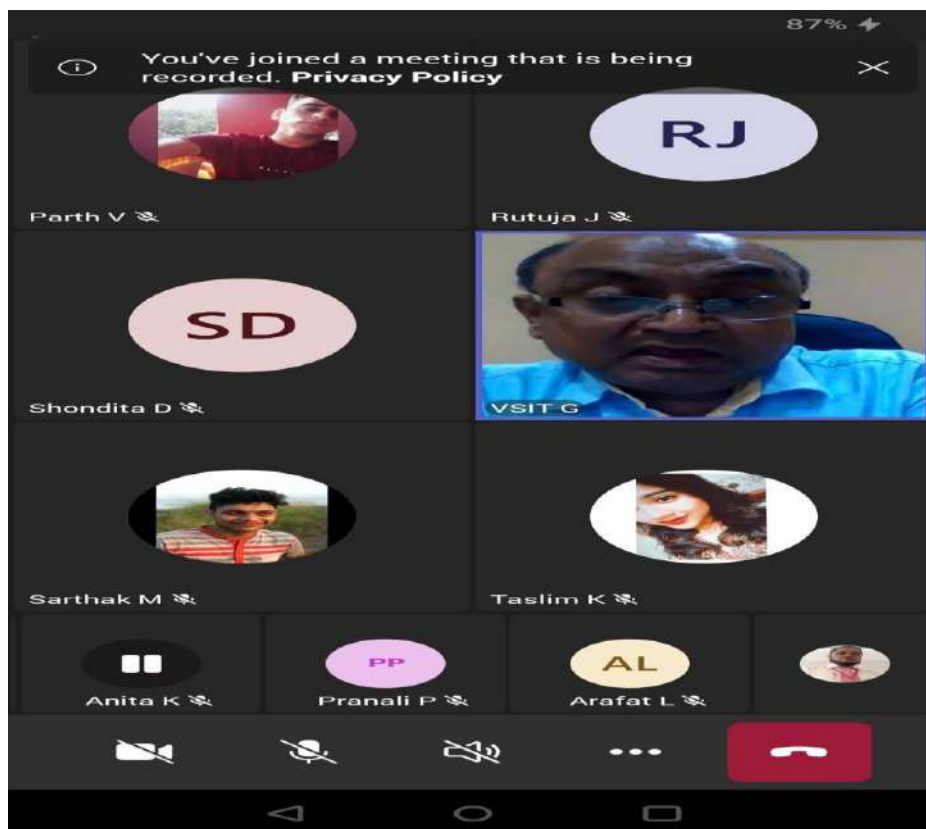
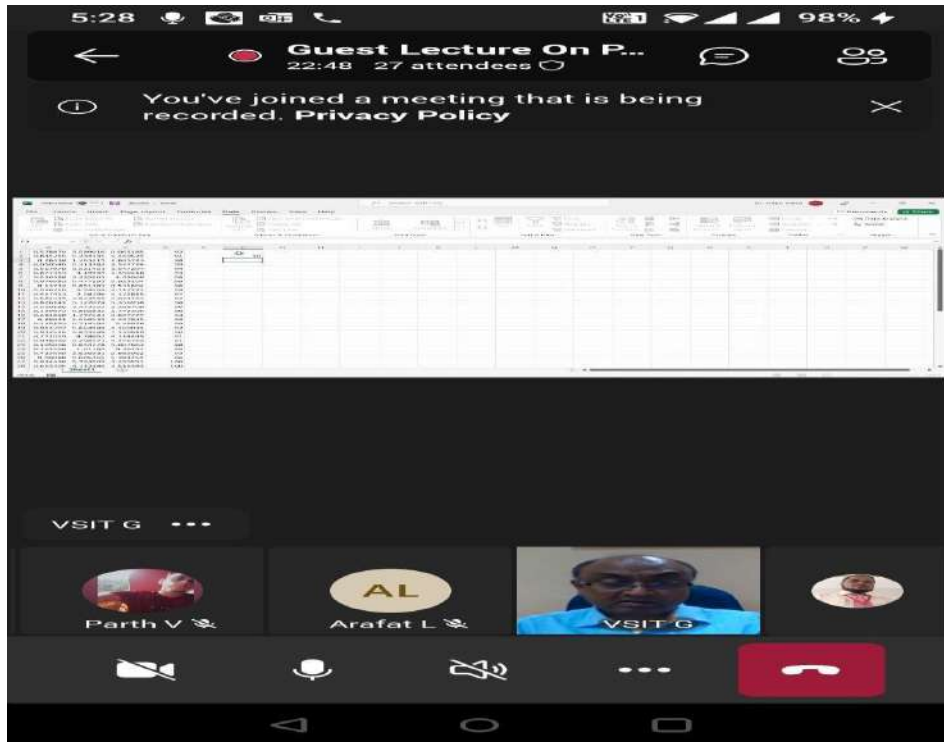
- Probability Distribution role in analysing data and also predicting output/behaviour of circuits.
- Statistics and its role in data science
- Role of probability in statistics and data science.
- Importance of correlation in prediction and analysis.
- Data mining and data analysis
- Importance of Regression in prediction and analysis.

He also demonstrated few concepts such as measures of central tendency, regression & correlation on excel, with some hands-on experiments with real life examples.

Total 47 students and 1 faculty member attended the session. The session ended with Prof. Sabir Shaikh by thanking Dr. Hiren Dand, for Sharing his valuable knowledge and experience with the

students.





Seminar on 'HR Retention Strategies for Hospitality Industries During COVID-19'

Date	5th October 2021
Time	3.00 PM
Platform	Microsoft Teams
Resource Person	Shirish Bokde
Faculty in-charge	Nisha Dang
No. of Participants	109



The department of BMS in association with ENACTUS, the management club of VSIT conducted this learning session to aware the students about the opportunities.

Highlights of the session

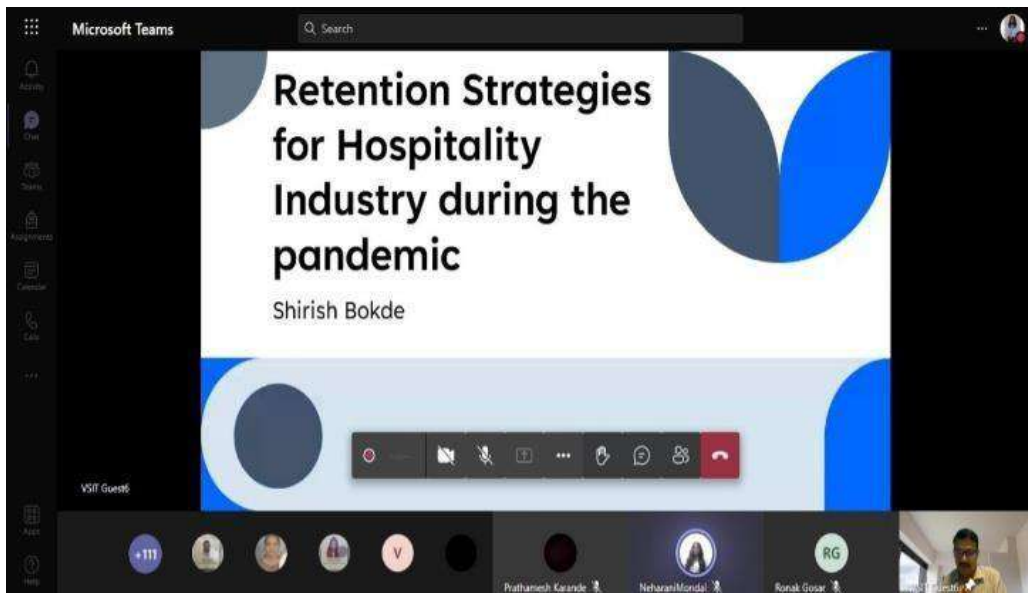
- Everyone was greeted by Nimisha Thakkar deputy HR of Enactus.
- HOD J. Gunasundari Ma'am explained about the seminar's purpose.
- Then prof. Shirish Bokde our special guest started explaining everything in great detail.
- Understanding retention strategies, benefits, elements of retention strategies, activities carried out by popular hotel brands during pandemic.
- Then about elements of the retention strategies (benefits, professional development, rewards and recognition, environment and culture).
- Benefits of effective retention strategies.
- Retention strategies for hotel.
- Question and Answer session was held where prof. Shirish Bokde cleared all the doubts of the students.
- Vote of thanks was given by Mansi Singh.
- Short Photo session was held before ending the session.

Feedback:

The session was learning and fun.

Here are some glimpses of the session:





Seminar on Overview of Business Law

Date of activity	22/10/2021 (Friday).
Venue	MS Teams
Target Audience	All FYBMS Students
No. of Beneficiaries	91
Guest speaker	Advocate Ankit Shah

The Management club of VSIT BMS Department Organised the “Overview of Business Law”
The Overview commenced on time with, the introduction of our Speaker Prof. Chitra More by Vaarad Gupte, member of Enactus.

HIGHLIGHTS OF THE SESSION

Advocate Ankit Shah Sir started this overview by the question “What Is our present legal system of India?”, “What is essential for business law in India”, this answer was given by sir only he explained stunningly. He said that there are three substantive laws that is: India contract Act 1872, Sales of Goods Act 1930, Transfer of property Act 1882.

During the Session, Advocate Ankit Shah sir explained us how the law subject is useful for us. He also explained us that law is how helpful. He also briefed about the overview of Business Law in many ways. Students even shared their point of views and experiences which were discussed by sir. It was a best Interactive session which help us on Subject of business law.

Afterwards Sir answered and explained all the queries of attendees had during the session. The Session was concluded by Vote of Thanks given by Ms. Sreya Mondal, a member of Enactus and a small photo session of attendees at the end.

Feedback:

The session was very much amazing and informative. We are thankful to all the presenters, and our BMS department faculty and our Organiser Chitra More Mam for conducting such informative session and look forward for many more successful sessions.

Here are some glimpses of the session, have a glance through it –

Department of BMS with Team Enactus organizes webinar on Overview Of Business Law

Speaker: Advocate Ankit shah

Date- 22nd October 2021
Time- 3:00Pm -4:00pm

Indian Contract Act, 1872

- What agreements are contracts.
- Who are competent to contract.
- What is a sound mind for the purposes of contracting.
- "Consent" defined.
- "Free consent" defined.
- "Coercion" defined.
- "Undue influence" defined.
- "Fraud" defined.
- "Misrepresentation" defined.
- Voidability of agreements without free consent.
- Power to set aside contract induced by undue influence.
- Agreement void where both parties are under mistake as to matter of fact.

The Sale of Goods Act, 1930

- Goods must be ascertained.
- Property passes when intended to pass.
- Specific goods in a deliverable state.
- Goods sent on approval or "on sale or return".
- Sale by person not the owner.
- "Unpaid seller" defined.
- Unpaid seller's rights.
- Right of stoppage in transit.
- Duration of transit.
- How stoppage in transit is effected
- Suit for price.
- Damages for non-acceptance.
- Damages for non-delivery.
- Specific performance.
- Remedy for breach of warranty.
- Repudiation of contract before due date.
- Interest by way of damages and special damages.

Transfer of Property Act, 1882

- "Transfer of property" defined.
- What may be transferred.
- Persons competent to transfer.
- Operation of transfers.
- Oral transfer.
- Condition restraining alienation.
- Restriction repugnant to interest created.
- Condition making interest determinable on insolvency or attempted alienation.
- Transfer for benefit of unborn person.
- Transfer by person having authority to revoke former transfer.
- Transfer by unauthorised person who subsequently acquires interest in property transferred.
- Transfer by one co-owner.
- Joint transfer for consideration.
- Transfer for consideration by persons having distinct interests.
- Transfer by co-owners of share in common property

Commercial Courts Act, 2015

- Constitution of Commercial Courts.
- Designation of Commercial Appellate Courts.
- Constitution of Commercial Division of High Court.
- Constitution of Commercial Appellate Division.
- Jurisdiction of Commercial Court.
- Jurisdiction of Commercial Divisions of High Courts.
- Bar against revision application or petitions against an interlocutory order.
- Jurisdiction in respect of arbitration matters.
- Bar of jurisdiction of Commercial Courts and Commercial Divisions.
- Training and continuous education.
- Act to have overriding effect.
- Power of Central Government to make rules.

Civil Procedure Code, 1908

- Court in which suits to be instituted.
- Suits to be instituted where subject-matter situate.
- Suits for immovable property situate within jurisdiction of different Courts.
- Place of institution of suit where local limits of jurisdiction of Courts are uncertain.
- Suits for compensation for wrongs to person or movables.
- Other suits to be instituted where defendants reside or cause of action arises.
- Summons to defendants.
- Service of summons where defendant resides in another State.
- Service of summons to defendants.
- Service of summons where defendant resides in another State.
- Court by which decree may be executed.
- Transfer of decrees.
- Transfer of decrees to Court in another State.
- Result of execution proceedings to be certified.
- Powers of Court in executing transferred decrees.
- Execution of decrees passed by Civil Courts in places to which this Code does not extend.

Seminar on Redesigning of Marketing Strategies and use of Robotics Marketing

Date	25 th of September 2021
Time	2:30PM onwards
Venue	MS Teams
Resource Person	Dr. Jignesh Valand
Faculty in charge	Sagar Gaikwad
No. of Participants	76

The Department of BMS in associated with Enactus, the Management Club of VSIT conducted Seminar on Redesigning of Marketing Strategies and use of Robotics Marketing by Dr. Jignesh B. Valand.

KEY TAKEAWAY OF THE SEMINAR

The session focused on the changing times and how technology is now used in development of unique marketing strategies.

The fact that use of technology in our day to day life is still something people are not comfortable with and doubt a little bit. Using technology for marketing is skeptic but if use right we can save time, money and our efforts.

Digital Marketing is a growing industry and one needs to learn how to use Digital marketing Tools like SEO, Websites, Applications, Affiliate Marketing, etc, can be used to promote and market a business online.

In the session, Valand Sir, explained attendees the process of how they can promote a business using digital marketing tool and generate income.

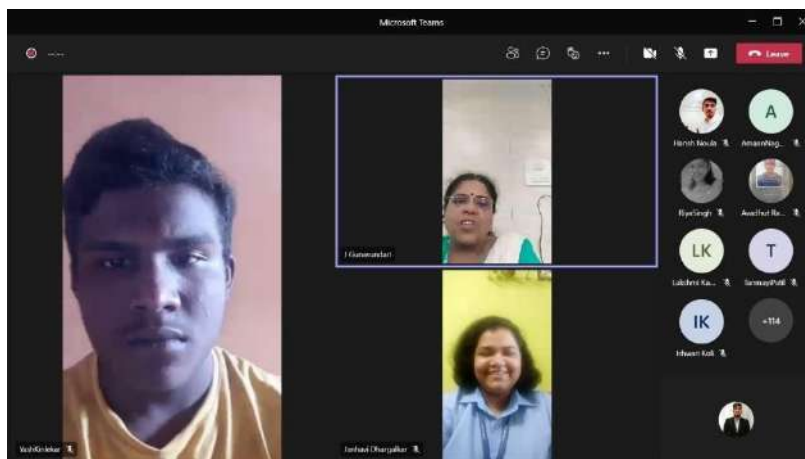
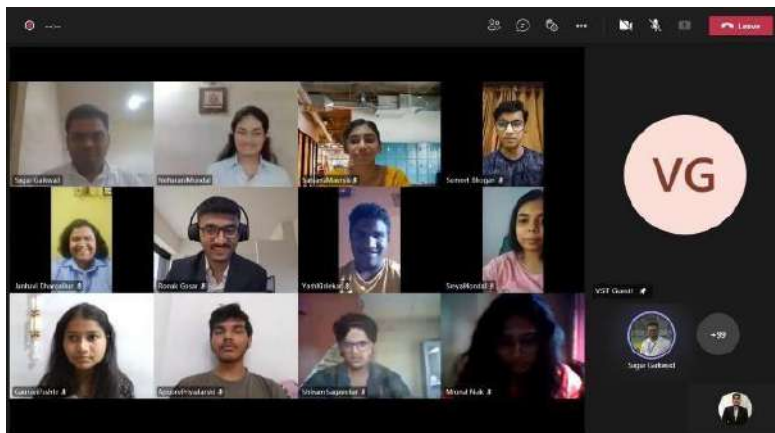
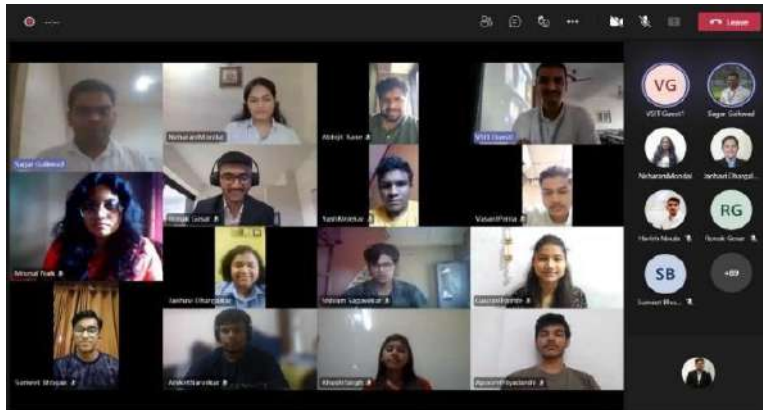
Sir also taught how we can take help from Artificial Intelligence (A.I) to understand and track down our targeted audience.

Sir helped attendees to understand how they can use web analytics to understand insights of there business.

Sir ended session with Q&A session where they solved all the doubts students had.

Conclusion :- A session important for any management student with a key motive to increase profit and to understand how to use technology to make our job easy.





Seminar on “How to start online start up”

Date	30th October 2021
Time	3 pm to 4 pm
Venue	Microsoft Teams
Resource Person	Mr. Phani Kondepudi
Faculty in charge	Abhijeet Rane
No. of Participants	80

A seminar was conducted by Invent VSIT on How to Start an Online Business? and the speaker for the same was Mr. Phani Kondepudi the CEO of K12 Activity Academy Pvt. Ltd. The event saw a whopping response from 75 plus students.



Highlights of the seminar:

- Ms. Amita Muneshwar gave instructions for the seminar and started the session with a quote.
- The speaker shared his views on the idea, why this idea? how to validate an idea, market research, with an example of shoes.
- Online Business Journey was explained with the help of the map and gave ideas about the differences between online and offline business.
- Why Online? Which products/services are suitable for online, how to analyse the idea, how to do analyse the market, etc. was also explained by the speaker.
- Challenges faced by the Online business, how to make a strategy to reach consumers, the Acquisition life cycle of the customer, Cost required to reach the audience and acquire customer, content, or the service/ product ideas, taking care of customers after a sale, risks of online business.
- Questions and Answers session was conducted and Mr. Phani answered them all with great clarity.
- Ms. Nikita Halder thanked the guest and all other faculties and students for their support and presence.

Microsoft Teams

Request control

Amrita Muneswar

Creating an Online Business 101

Phani Kondepudi
Oct 20, 2021
K12 Activity Academy Pvt Ltd
www.k12aa.com

phani kondepudi

Janhari Dhe... +51

Leave

This screenshot shows a Microsoft Teams meeting interface. The main content area displays a presentation slide with the title "Creating an Online Business 101". Below the title, the presenter's name "Phani Kondepudi" and the date "Oct 20, 2021" are listed, followed by the organization "K12 Activity Academy Pvt Ltd" and the website "www.k12aa.com". The Teams toolbar at the top includes a "Request control" button and a "Leave" button. On the right side, there is a video feed of a participant named "Amrita Muneswar" and a list of other participants, including "Janhari Dhe..." with a "+51" indicator.

Microsoft Teams

Request control

Lets talk on-line

- Why are you thinking online?
- Do you understand the limitations of doing business online while the upside is obvious
- What are your dependencies when we say "on-line" for your business idea. Map them
- Perform a business process analysis
- Compliance and Statutory
- Finding the right platforms and tools
- Build a basic business plan. Version 1
- Now do a market research
- Now build your business plan. Final Version

phani kondepudi

AM +74

Amrita Mun... Leave

This screenshot shows a Microsoft Teams meeting interface. The main content area displays a presentation slide with the title "Lets talk on-line" and a bulleted list of seven points related to starting an online business. The Teams toolbar at the top includes a "Request control" button and a "Leave" button. On the right side, there is a video feed of the presenter "phani kondepudi" and a list of other participants, including "Amrita Mun..." with a "+74" indicator.

Microsoft Teams

Request control Show participants Leave

Starting an On-Line Business

Why this Idea

Market Research

Differentiation

01 02 03 04 05 06

Your Idea

Validation of Idea

Your Strengths

- CAPITAL
- TEAM
- EXPERIENCE
- TIME
- OPPORTUNITY

phani kondapu

phani kondapu

AM +62

Amrita Mun...

Microsoft Teams

Leave

VS

Jonhavi Dha... varun suresh

PK AM

phani kond... Amrita Mun...

Nikita-Haidar Shreyas Sa...

Sruchiti Berde +36

Activate Windows
Go to Settings to activate Windows.

Seminar on Impact Lecture Series- Credit Rating

Date	11th October 2021
Time	3.30 to 5.00
Venue	Microsoft Teams
Resource Person	CA Sankit Porwal
Faculty in charge	Hetvi Dedhia
No. of Participants	61

The Department of BMS in associated with Enactus, the Management Club of VSIT Conduced seminar on Impact Lecture Series on Credit Rating. The speaker was CA Sankit Porwal, Manager, CGCA & Associated LLP.

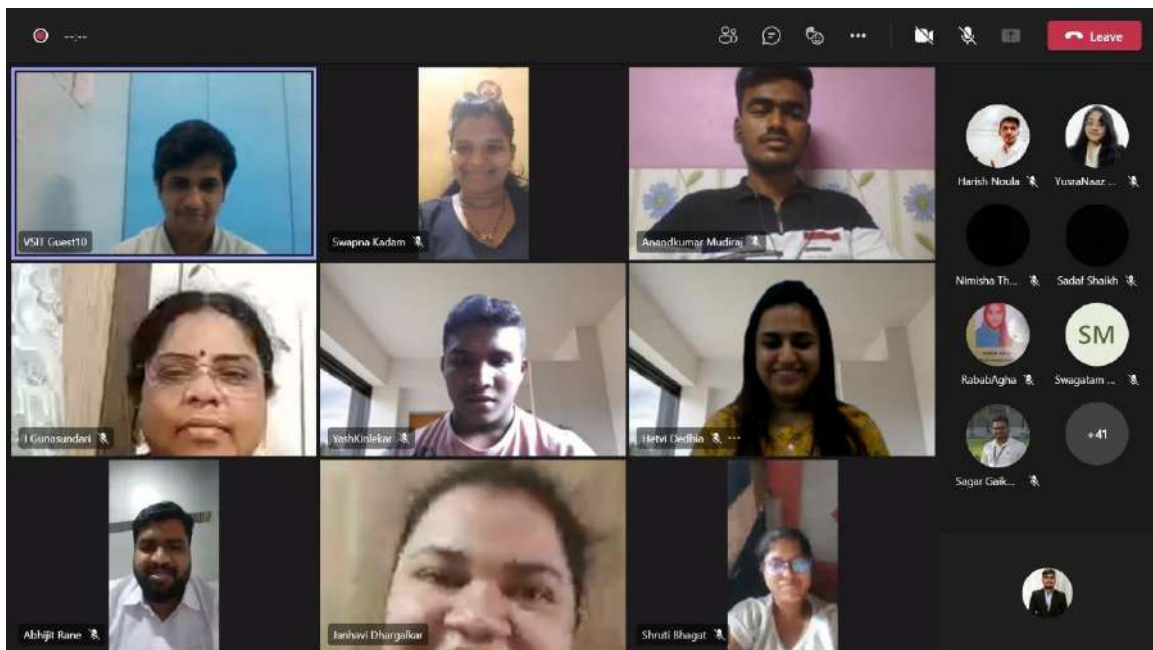


KEY TAKEAWAY OF THE SEMINAR

- The speaker discussed about what is credit rating, by giving example of big entrepreneurs such as Ambani, Tata. Credit rating means the ability and willingness to pay the money.
- He also mentioned about the why is credit rating is important. How the company deals with the credit rating facilities such as LIC, AMERICAN TOURISM & DREAM 11? How government control over the rating of every company.
- The Misconceptions such as Credit Rating is a guarantee of instrument safety, Credit rating is absolute in nature, AAA Rating is a recommendation to buy, Credit Rating and Credit Score is one of the same, were broken
- Speaker also discussed about what and who is rated such as bonds, debenture of the company, equity preference share, fixed deposit rating, borrowing rating, long term/ short term rating.
- Credit Rating Company such as ICRA, CRISAL, FITCH RATING, BRICK WORK. They issue based on the market ratio.
- Use and user of the credit rating such as Institution investors (Banks, Insurance company, Mutual Funds), Retail investor for Debt and Equity investment, Issuers (Corporation, Financial Institution, Government, Municipalities, Business/ Financial Institution (whether to lend money or not) & Companies (MSME, startup)
- How the Process of Credit Rating such as Rating request receive, pre analysis document collection, assignment finalized and questionnaire prepared, customer and referral feedback collected and many more.
- Rating Criteria Framework of the Credit Rating are Business Risk Profile determines an issuers capacity to generate cash flow to service its obligation in a timely fashion, Industry risk, an integral part of the credit analysis, addresses the relative health and stability of the market in which a company operates. Country risk addresses the economic risk, institutional and governance effectiveness risk, financial system risk, and payment culture or rule of law risk in the countries in which a company operates.

- Sir also give the example of Paushak limited how the company has the facilities rated, long term rating .
- Sir also discuss about the major defaults of the company are IIFL, DHFL, ALTICO, COX & KINGS, RELIANCE HOME FINANCE.
- Conclusion: Sir told the career opportunities and growth in credit rating world, experience, and invaluable learning experience at crisil and many more.

Here are some glimpses of the seminar:



Report on Personality Development for Grooming Management skills

Organizing department: - BMS Department of VSIT

Date: - 8 January 2022

Topic: - Personality Development for Grooming Management skills

Resource person: - Ms. Deepika Sharma

Platforms: - Microsoft Teams

Timing: - 11 AM to 12 PM

Target Audience: - BMS students

No of Participants: - 136



The department of BMS in association with Enactus, The Management Club of VSIT Conducted a seminar on Personality Development for Grooming Management skills for BMS students. The seminar focused on the way one’s appearance creates an impression of their personality to others.

Key Points of the Seminar Happened on Personality Development and Grooming Management Skills

- Deepika Sharma ma’am, our Guest Speaker started the session by giving some valuable information about personality.
- She also explained how a good personality captures the attention of other people.
- She discussed the types of personalities and how they differ from each other
- Then she slowly took over the topic of Skin Care and talked about different skin types and how they can be maintained healthy.
- The Topic Was so interesting that many students were participating in the conversation.
- She made students realize that skincare is not only important to girls but also to Boys.
- She asked the students to ask questions or doubts and the students started asking
- She also gave us different types of natural remedies for different skin types and different skin problems which were worth listening to.
- Despite the high number of questions, the guest answered all the questions, and all the doubts were cleared.
- The seminar was very interactive.

- The seminar got over at 12:20 and the respective Guest Deepika Sharma left the meeting

Student Opinion

The seminar was informative and interactive students got to learn a new concept from the session. Good guidance was provided to all. The queries of attendees were addressed with better clarification.

Feedback

Students had very positive feedback from the seminar. They understood the importance of appearance and grooming to increase their value in public and how one need not spend too much to create charisma amongst others.





Seminar on IT Auditing and Cyber Security”

Organising Department: - BMS Department of VSIT
 Organising club: - Enactus- the Management Club of VSIT
 Topic: Seminar on “IT Auditing and CyberSecurity”
 Date: 15th January 2022.
 Time: 3:30 PM to 4:30 PM
 Resource person: Mr. Akshay Sawant, Security Delivery Specialist, Accenture Limited, Ireland.
 Activity In-charge: Prof. Swapna Kadam, Assistant Professor, VSIT.
 Platform: MS Teams
 Target Audience: BMS students
 No. of Participants: 43



The department of BMS in association with Enactus, The Management Club of VSIT Conducted an International Seminar on IT auditing & cyber security for BMS students.

The Seminar started with the introductory speech given by a student anchor and a member of Enactus, Samrudhi Kalamkar. After that, Prof. J. Gunasundari Ma’am welcomed the guest of the day Mr. Akshay Sawant and thanked him for accepting the invitation, along with a token of appreciation for gracing the event.

Sir started the seminar by asking participants questions regarding IT, he wanted to understand about our in-depth knowledge on IT auditing and Cyber Security. He explained cyber security is a broad umbrella, but inside that umbrella what we have is information security. Cyber security is basically securing all the devices, applications, servers from the end user point of view, end users are the ones who use this device, application, etc. Cyber security is used to secure end user from cyber fraud or online fraud. Sir gave us various examples of cyber fraud of airlines and hotel firms where our information gets leaked and that is sold in the dark web, dark web is nothing but a black market.

Anything which is expensive in the black market, we get that in cheaper rate because most of the time it is stolen. After the same, sir explained us about data privacy and the example he gave for the same was of cookies. He explained that IT Auditing in simple terms is when we are working in company this is the process we follow and there is process aligned for multiple work stream at the time there happens to be a clash in multiple process that are happening. It is important that when we are done with the work.

He also tipped us on the fact that there is a separate team of people who have a checklist just to ensure that the person who have done a certain amount of work with following a certain process, whether he or she have accomplished a certain task by following the correct process or not this is known as the Audit.

Then a question-and-answer session was held where Mr Akshay Sawant cleared all the doubts of the students. After the same, vote of thanks was delivered by another student member of Enactus, Yusra Naaz Multani and lastly, a photo session was held before the end of the session.

Key Learnings from the Lecture:

- Cyber security is a broad umbrella, but inside that umbrella we have information security.
- Securing and controlling access is done with cyber security and this is called as identity and access management.
- Data privacy is the aspect of IT that deals with the ability an organization or individual must determine what data should be shared with third parties.
- Black Market is the dark web, where we get expensive things in cheaper rate because most of the time it is stolen.
- IT Audit is the evaluation of an organization information technology infrastructure, policies and operations.
- Certified Auditors know the process after that they build up a checklist to review organization work to ensure the process is being followed in the organization.
- Motives of the IT Auditor is to find out the gap and mistake in the process.
- Audit is a vast concept.

- There are various frameworks in IT audit to follow the standard the frameworks are ISO 27001 and security framework.
- IT team of an organization control the grey area of an IT Audit so this doesn't create an issue for another team.
- In IT there are three security traits what is called as CIA Confidentiality, Integrity, and Availability.

Key Takeaways from the session:

The students learnt about Cyber security and IT Auditing in detail. In the question-and-answer session they got useful answers like -While booking tickets people should never save their credit card and debit card detail on the website this detail goes to hacker, and they misused the detail.

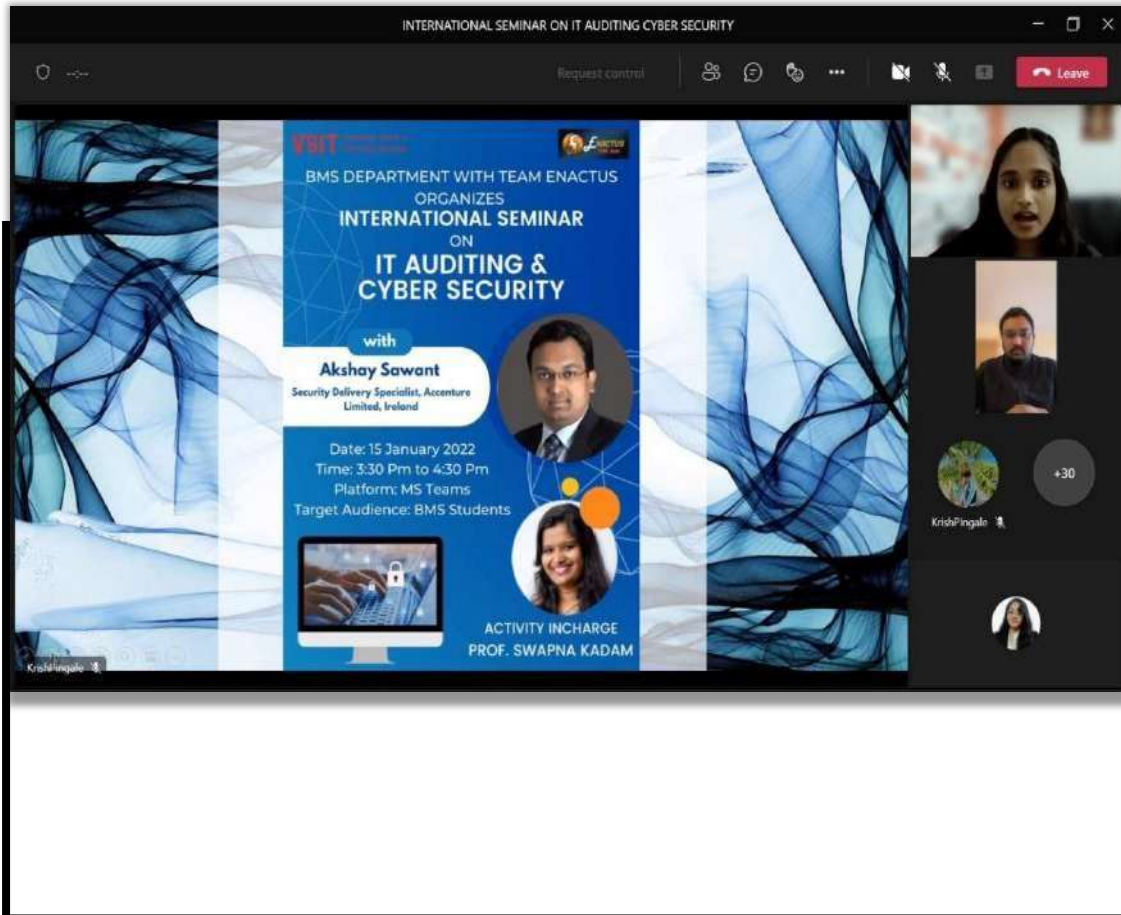
Some of the people are very expressive on social media, they need to take care of which information should be disclosed & which must be kept private. Before accepting cookies, people should read the terms and conditions when we accept cookies, they pick certain information from our browser and give it to third party websites.

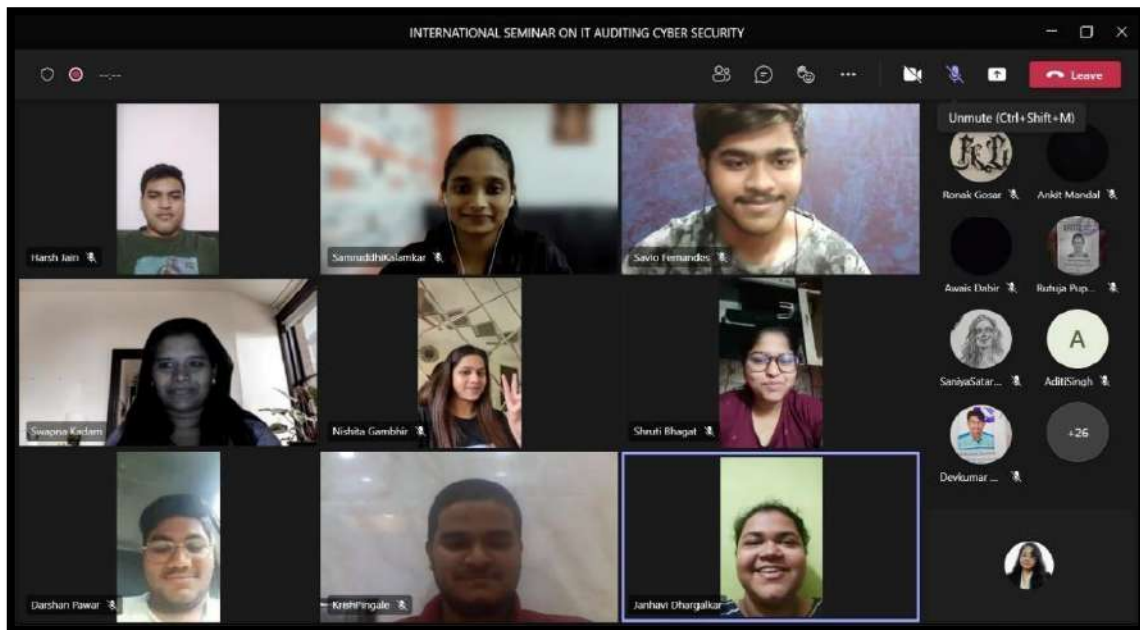
While using public Wi-Fi people should not do any kind of transactions as a hacker may have access to our data when using a Wi-Fi that is not secured with any password. Saving passwords on a device or Google is not safe, and if you want to save the password, you should ensure that no one has access.

Students' Feedback:

The session was informative and interactive students got to learn new concept from the session. Good guidance was provided to all. The queries of attendees were addressed with better clarification. Students got the practical knowledge about IT audit and Cyber Security which will help them in future, and they can use this knowledge in their day-to-day life. It was a fun session; we get to know many new things which will help us in our career.

Here are a few glimpses from the session:





Department of Management Studies

Seminar on 'Learnings from Empirical Management: Skipper Limited AGM Meeting'

Date	28th Sep 2021
Time	2.30 pm to 4 pm
Venue	Microsoft Teams
Resource Person	Skipper Ltd
Faculty in charge	Hetvi Dedhia
No. of Participants	6

A seminar was conducted by Prof Hetvi Dedhia, wherein the AGM Meeting of Skipper Limited was played and also the online e voting for the meeting was done.

Highlights of the seminar:

- Prior to the meeting, the learners were given administrative and legal requirements and protocol of conduct of a successful AGM
- Experience of Physical AGM and the difference between the previously physically conducted AGM and online AGM were explained
- Learners were made to observe and listen to the AGM Meeting, see how the agenda of the meeting was conducted.
- Learners were made to observe and understand the e-voting process before the AGM and during and after the AGM
- The learners were briefed about how minutes of meeting of the AGM are made and were left with the assignment of drafting their own version of minutes of meeting.

VSIT | Vidyasankar School of
Information Technology

Department of BMS with Team Enactus
Organizes

**Learnings from Empirical
Management
AGM Meet**

SKIPPER
Limited

Company Name -
Skipper Limited

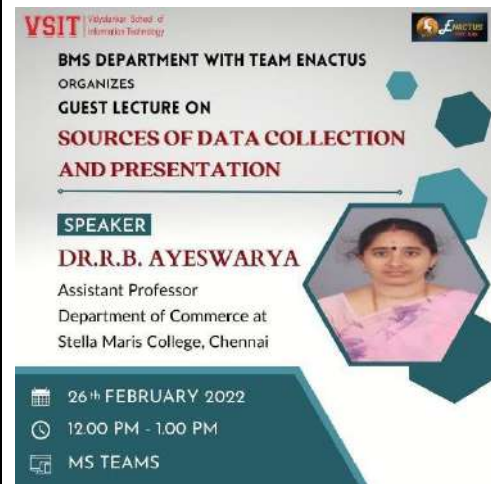
Ms. Hetvi Dedhia

Date - 28th Sept 2021
Time - 2:30 P.M. Onwards
Attendance in College (VSIT)
Target Audience - SY F Division

Department of Management Studies

Seminar on Sources of Data Collection and Presentation

Organizing department: - BMS Department of VSIT
Organizing club: - ENACTUS, Management Club of VSIT
Date: 26th February 2022
Time: 12:00 pm to 1:00 pm
Topic: Sources of Data Collection and Presentation
Platform: MS team
Target Audience: BMS Students
No. of Participants: - 89



The members of Enactus, the Management Club of VSIT, conducted this seminar on “Sources of Data Collection and Presentation” on 26th of February 2022, for a better understanding of students on research methodologies.

The seminar was started with the introductory speech given by a student anchor and a member of Enactus, Shruti Bhagat. After that Shruti welcomed the guest Dr R.B Ayeswarya and thanked her for accepting and gracing the event.

Ma’am started to share her screen and along with that, she explained her agenda and the outline that is involved in research. She presented few tools that makes the presentation of data easy. Ma’am gave a quick introduction to the research by starting to ask the question “What is research?” she explained research process involves three steps: -

- 1) Need to have research problem.
- 2) Review of Literature.
- 3) Research Design.

First step she told was that one needs a problem to do research that contributed new and relevant insights. Second step she explained is a literature review, which is a survey of scholarly source related to a specific topic or research question. As the third step, she elaborated what ‘Research Design’ is, she explained that it refers to the overall strategy that one chooses to integrate the different components of the study in a coherent and logical way, thereby, ensuring one will effectively address the research problem.

She shared an example of wanting to improve the faculty base for the department. Then she smoothly explained how to find out the solution to it by recruiting concern.

"What all steps should one do to recruit the faculty?" the question was asked to the audience in general. She later herself determined the method and methodology. Ma'am related the review of literature concept in depth. She explained how the data could be presented either in Textual form, Tabular form, or Graphical form.

She prepared a presentation as an example for better understanding.

Further, ma'am determined the types of data:

- 1) Quantitative Data
- 2) Qualitative Data.

She explained that quantitative data is data that can be counted or measured in numerical values, however, qualitative data is the descriptive and conceptual findings collected through questionnaires, interview, or observation.

She also disclosed the methods of data collection. She clarified the concept of 'Academic Integrity'.

Further, ma'am stressed on the types of Unethical research practices, where she, in detail explained falsification manipulating research materials, equipment or processes, or changing or omitting data or research such that the research is not accurately represented in the research record.

With this, ma'am ended the summarisation, followed by the Q&A session, in which all the queries regarding Source of Data Collection and Presentation were answered by the speaker.

Arriving at the end, a student member of Enactus, Vedant Satardekar delivered the vote of thanks, and everyone was requested to turn their cameras on for a quick photo session.

Learnings from the seminar :

1. Basics of Research,
2. Steps of Research,
3. Basics of literature review,
4. Basics of research methodology,
5. Types of Data,
6. Types of Data collection,

7. Different methods of presentation of data,
8. The concept of 'Academic Integrity',
9. Types of unethical research practices.

Feedback:

The session was very informative, and the voice modulation and calm nature of the guest made this session an unforgettable hour. The session was detailed, and queries of many students were resolved in the session. The students in their feedback have mentioned that they would like more such webinars to be conducted.

Here are some glimpses from the session:



This screenshot shows a Microsoft Teams meeting window. The main content is a presentation slide with the following text:

Thank You for Gracing the Occasion

A Token of Gratitude Presented to

Dr. R. B. Ayeswarya

Assistant Professor
Department of Commerce,
Stella Maris College, Chennai

For being the Guest Speaker

On the left side of the slide, there is an image of a silver award plaque that reads: "BMS Department With Team Enactus Organize Guest Lecture on Research Approches With DR.R.B.Ayeswarya Assistant Professor Department of Commerce at Stella Maris College, Chennai Date: 26th February 2022".

The right side of the Teams window shows a vertical list of participants. The top two participants are visible: a woman with glasses and another woman. Below them are icons for other participants, including one labeled "YusraNoor" and a "+60" icon indicating more participants.

This screenshot shows a Microsoft Teams meeting window with a PowerPoint presentation displayed. The slide is titled "Presentation" and contains the following text:

This refers to organisation of data into tables, graphs/charts so that logical and statistical conclusions can be derived.

Methods of presenting data

Textual— Data gathered are presented in a paragraph form, written and read, combination of text and figures

Tabular—Method of presenting data using the statistical table. A systematic organisation of data in columns and rows. Tables should consist of the following

- (i) Table Heading – Table number and title
- (ii) Stubs – Classification/ categories found at left side of the body of the table.
- (iii) Box/Head – The top left column
- (iv) Body – The main part of the table.
- (v) Footnote – Any statement note inserted
- (vi) Source

Graphical Presentation— Method of presenting data using graphs/charts or diagrams. It helps to study the cause and effect relation between two variables and also helps in easy and quick understanding of data.

The Teams interface on the right shows a participant named "VSIT Guest2" and another participant "J Gunasund..." with a "+65" icon.

This screenshot shows a Microsoft Teams meeting in progress. The main window displays a PowerPoint slide titled "Method and Methodology". The slide is divided into two columns: "Research Method" and "Methodology".

Research Method	Methodology
Aims at finding answers to Research questions.	To find answer(credible), the employment of correct procedures.
The tools through which the research is conducted (e.g. Questionnaire, observation).	The framework that is used to understand the effectiveness of method.
It refers to method/technique used in performing research operation.	Step by step procedure adopted by researcher in solving research problem.

The slide also includes a small cartoon character of a man in a suit. The Teams interface shows a video feed of a participant on the right, a list of other participants below it, and a Windows taskbar at the bottom with the date 26-02-2022 and time 12:18.

This screenshot shows the same Microsoft Teams meeting, but the PowerPoint slide has changed to an "AGENDA" slide. The slide lists the following topics:

- Introduction to Research.
- Method and Methodology.
- Data collection and its sources.
- Presentation of Data using few sources.
- Points to remember in presenting Quantitative Data.
- Points to remember in presenting Qualitative Data.
- Academic Integrity.
- Types of unethical research practices and conclusion.
- Question and answers.

The Teams interface and Windows taskbar are consistent with the previous screenshot, showing the date 26-02-2022 and time 12:11.

This screenshot shows a Microsoft Teams meeting in progress. The main content area displays a horizontal bar chart with two data series: 'Hours spent in studying' and 'Test score'. The x-axis represents the test score from 0 to 100, and the y-axis represents the hours spent, ranging from 1 to 15. The bars are colored in shades of pink and purple. On the right side of the chart, there is a 'Publish & Share' panel with options for 'Public on the web' and 'Private'. The 'Private' option is selected. Below the chart, there are social media sharing icons for Facebook, Twitter, LinkedIn, and Telegram. The URL for the chart is visible: <https://infogram.com/untitled-chart-1hx4zgj1n0r0fy?live>. The meeting interface includes a 'Leave' button at the top right and a video feed of a participant on the right side.

This screenshot shows the same Microsoft Teams meeting, but the main content area now displays a pie chart. The pie chart is divided into several segments of different colors (yellow, orange, red, purple, blue, green, pink). The segments are labeled with percentages and values. The 'Publish & Share' panel is still visible on the right, showing the 'Private' option selected. The social media sharing icons and the URL are also present. The meeting interface includes a 'Leave' button at the top right and a video feed of a participant on the right side.

Points to be remembered in presenting a Quantitative Data

- (i) People (ii) Purpose (iii)Precedents (iv) Practicalities
- Tables, graphs and figures near and adjacent to text
- Variety of formats, graphs, charts can be used to reduce monotony and boredom
- Align text and data in column
- Sansserif fonts for figures(Fonts with no edges - Verdana, Calibri)serif fonts(Fonts which has edges - Times New Roman)
- Consistency
- Data reduction(Info graphics/ Information Graphics) which helps in presenting numerical/statistical information in visual format

The screenshot shows a grid of participants in a Microsoft Teams meeting. The participants are:

- VSIT Guest2
- J.Gunasundari
- YusraNisa; Mullana
- Vedant Satankikar
- Harish Noula
- Shruti Bhagat
- Anandkumar Mudraj
- ApoorvPriyadarshi
- Leon Dsouza

On the right side of the grid, there is a list of additional participants represented by icons and names:

- Jenhani Dha...
- SayaliChavan
- Aakanksha ...
- Aman Dhar
- Raish Nadab
- Sanjana Sin...
- HK
- Harshika Kh...

Seminar on V-Pep Talk - Role of Finance in Sport

Organising Department: - BMS Department of VSIT
 Organising club: - Enactus- the Management Club of VSIT
 Topic: Seminar- “Role of Finance in Sports”
 Date: 1st April 2022
 Time: 12:30 PM to 01:30 PM
 Resource person: Mr. Vidit Khetwani, First year BMS student.
 Platform: Y-Block Seminar Hall, VSIT.
 Target Audience: First Year BMS students
 No. of Participants: 40



The Department of BMS, in association with Team ENACTUS – The Management Club of VSIT, organised a “seminar” on the topic “Role of Finance in Sports” for FYBMS students.

The Lecture was started with the introductory speech given by anchor Ms. Durva Vishwasrao, a student of F.Y.BMS of VSIT and a member of Enactus. She gave some instructions along with a quick introduction about the speaker Mr. Vidit Khetwani.

Following this, Mr. Vidit Khetwani thanked the members of Enactus and VSIT for inviting him for this lecture and then the lecture was commenced.

The speaker begun with explaining about his experience in the sports industry.

Further, he highlighted a point that, ‘A sports organisation cannot function without a managingbody ’
 Further, he explained that how does a sports franchise work.

Further, he explained about the commercial side of the sports team, and mentioned that at the end of the season, these teams should be profitable on the paper.

Further, he explained about the auction process of these sports team. Further he explained about the ticket sales of the stadiums, and then he explained about the streaming rights of all these matches on TV. He also talked about sponsorship and explained how these sponsors pay to the

teams in either cash or kind. Further, he explained about the sale of merchandise of the sports teams. Further, he explained about how every sports team should be profitable at the end of every respective season.

The speaker shared his experience about his internship at Mr. Abhishek Bachchan's sports franchise.

Further, he talked about Mr. Toto Wolff and his influence in the sports industry. He also talked about Mr. Shah Rukh Khan and his sports franchise. He also talked about the Indian Super League - Football League He concluded his talk about explaining the influence of Indian Premier League in India.

As the speaker completed his part, a question-and answer session was conducted, in which doubts of many students were cleared, and their queries were answered.

Towards the end of the session, a vote of thanks was given to Mr. Vidit Khetwani by Ms. Durva Vishwasrao, student member of Enactus. Following the vote of thanks, a photo session was conducted.

Here are some glimpses from the session:





Department of Management Studies

V-Pep Talk - Body language

Organising Department: - BMS Department of VSIT

Organising club: - Enactus- the Management Club of VSIT

Topic: "Seminar Talk Day 2- Body Language"

Date: 8th April 2022

Time: 12:30 PM to 01:30 PM

Resource person: Ms. Sarah D'Souza, 1st Year BMS Student.

Platform: Y-Block Seminar Hall, VSIT

Target Audience: First Year BMS students

No. of Participants: 56



The Department of BMS, in association with Team ENACTUS – The Management Club of VSIT, organised a “Seminar” on the topic “Body Language” for FYBMS students to enhance their skills on Posture, Gestures etc., and with a view to help them improve their performance in corporate world.

The session was begun with an introduction and some instructions given by the student anchor and a member of Enactus, Ms. Samruddhi Kalamkar.

Further, Ms. Sarah D'Souza grabbed the audience's attention by asking the warmup question 'What do we know about body language?' and gave a clear definition on it, in which she highlighted that body language is like a second language, people must control and read it well.

Following that Ms. Sarah talked about the important parts of Body Language they are Eye contact, Facial expression, Posture, Gesture. She explained each in a sequence, in very clear and exquisite manner.

For each explanation, she gave theoretical as well as practical live examples. These included of behaviour/body language during interviews or any group discussions by bringing upon her classmates on stage, which was the most interesting part of session. She also gave example of palm movements, shoulder shrugging, and importance of eye contact in detail.

Ms. Sarah was very interactive with her audience which made the students focus on her all over the session. She also brought random students from audience to make the activity more interesting and asking for the answer of same.

Later, Ms. Sarah ended the presentation by giving an exquisite quote by Peter Drucker, which said that 'The most important thing is to hear what isn't being said'.

Toward the end of the session a Vote of Thanks given by Ms. Samruddhi, the anchor. The webinar was concluded with the group photo session was conducted.

Key Learning from the session:

- Meaning and clear definition on body language,
- Detail acknowledges about posture, gesture, sign language etc.,
- Importance of body language during interviews, group discussions and in corporatelif.

Student Feedback:

The impressive part of this session was the interactive activities that grabbed the audience's attention. Students learned about the manners that are used during interviews or group discussions. They also learnt about the importance of eye contact during any conversation. Hence, the overall session was amazing, and the reviews were found to be positive.

Report By: Sreya Mondal, FY BMS.

Here are some glimpses from the session:









Department of Management Studies

Seminar on Strategy to Boost Audit Efficiency and Effectiveness

Organizing Department: The BMS department of VSIT

Organizing Club: Enactus- The Management Club of VSIT

Topic: Guest Lecture on “Strategy to boost Audit Efficiency and Effectiveness”

Date: 12th February 2022

Platform: MS Teams

Target Audience: BMS Students

Total no. of Beneficiaries: 72

Guest Speaker: Mr. Vivek Gala



The BMS department, along with Enactus- The management club of VSIT, organized this Guest Lecture on “Strategy to Boost Audit Efficiency and Effectiveness”, by CA Vivek Gala. This event was organized so that students could learn about audit efficiency and effectiveness. Mr. Vivek Gala, an associate consultant, was invited to speak as a guest in this webinar. In this meeting, information about audit and types of audits was explained very well to the students. Also, in the webinar information about fixed assets was explained by the Guest Mr. Vivek Gala. This meeting took place from 3:00 p.m. to 4:00 p.m. after the topic of session got over, a question-and-answer session was conducted in which students asked questions about audit and audit efficiency and also few questions were asked by the guest to the students which the students answered in a very brilliant way.

The main take away from this session was that Audit is a very vast topic and not as small as we think. And also, it is not as hard that it seems it is to the students or fresher employees.

Feedback:

Overall, it was a good session, and the most important part is that it was very interactive session, the students could not possibly feel bored or distracted while listening to the session. The speaker spoke fluently, in a very gentle tone and the students got overall knowledge about

Audit Strategies to boost Audit Efficiency and Effectiveness. Also, it was good to see that the guest speaker giving excel shortcuts to the students present in this session which will be very helpful for the students.

Report by:
Amit Seelam, FY-BMS,

Here are some glimpses of the event:



Webinar On Strategy To Boost Audit Efficiency And Effectiveness

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. Privacy policy

Types of Audit

```

    graph TD
      Root[Types of Audit] --> Org[On the basis of Organization]
      Root --> Func[On the basis of Functions]
      Root --> Appr[On the basis of Approach]
      
      Org --> Stat[Statutory Audit]
      Org --> Vol[Voluntary Audit]
      
      Stat --> Gov[Government Audit]
      Stat --> NonGov[Non-Government Audit]
      
      Gov --> Comp[Audit of Companies]
      NonGov --> Trust[Audit of Trust Organizations]
      
      Vol --> Special[Audit of Organizations Covered under Special Statute]
      
      Special --> Sole[Sole Trader]
      Special --> Hindu[Hindu Undivided Family]
      Special --> Part[Partnership]
      
      Func --> Internal
      Func --> External
      
      Appr --> Time[Based on Time]
      Appr --> Scope[Based on Scope]
      Appr --> Objective[Based on Objective]
      
      Time --> Cont[Continuous]
      Time --> Interim
      Time --> Periodical
      
      Scope --> Complete
      Scope --> Partial
      
      Objective --> Balance[Balance Sheet]
      Objective --> Occasional
      Objective --> Standard
  
```

Source: <https://notesnook.com/notes/118418>

Meeting chat:

- Awali Dabir: the examination or inspection of various books of accounts
- Piyush Yadav: Check karta hai
- Like loan
- Etc
- 15:13: Audit is the rechecking of the books of accounts for a year
- Recording has started
- Ashish Kamble: Audit is examination of financial statement and books of accounts

Webinar On Strategy To Boost Audit Efficiency And Effectiveness

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Audit Plan and Progression - Audit

Auditor - in - charge				
Day	Date	A	B	C
Wed	5/8/20xx	Purchase scrutiny - RM	Debtors	Export Sales
Thu	5/9/20xx	Excise + Stock Loading Sheet	Debtors+Export Sales	Purchase Vouching
Fri	5/10/20xx	Purchase scrutiny - Labor	Queries - Debtors	Purchase Vouching
Sat	5/11/20xx			
Sun	5/12/20xx			
Mon	5/13/20xx	Excise	Debtors	
Tue	5/14/20xx	Service Tax	Exchange Rate	
Wed	5/15/20xx	VAT + CST	Credit notes	
Thu	5/16/20xx	Crs Scrutiny	Sales - Scrutiny & Vouching	
Fri	5/17/20xx	Crs Scrutiny	Sales + Debit Notes	
Sat	5/18/20xx			NOT AVAILABLE
Sun	5/19/20xx			
Mon	5/20/20xx	Crs Scrutiny	FA	

Meeting chat:

- Audit is examination of financial statement and books of accounts
- Last read
- Siddhi Arngam: Interim audit the audit that happens before the final audit.
- Continuous audit is the audit which happens along with accounting continuously
- Harshil Mathre: Some goods might be sold but not delivered yet
- Some might be sent for approval but not yet approved as sales by the customer
- Siddhi Arngam: yes

Webinar On Strategy To Boost Audit Efficiency And Effectiveness

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Illustration on Internal Audit at HPY

Meeting chat

HarshaliMhatre 15:42
Some goods might be sold but not delivered yet

Some might be sent for approval but not yet approved as sales by the customer

SiddhiAngene 15:33
yes

Shruti Bhagat 15:41
Tally

PiyushYadav 15:40
Tally prime

SiddhiAngene 15:42
Tally

HarshaliMhatre 15:42
Tally

Type a new message

Webinar On Strategy To Boost Audit Efficiency And Effectiveness

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. Privacy policy

Particulars	PQR Financial Services Pvt Ltd 31-Apr-202X to 31-Mar-202X		
	Opening Balance	Transactions	Closing Balance
		Debit	Credit
107 HPK Prime Ltd	183647.38 Dr		183647.38
108 Investments (Others)	13842297.50 Dr		13842297.50 Dr
109 Office Premises	13841097.80 Dr		13841097.80 Dr
110 Office Premises (Corporate Arena)	13841097.80 Dr		13841097.80 Dr
111 Liquidated Investment	1200.00 Dr		1200.00 Dr
112 Corporate Arena Share Money	1200.00 Dr		1200.00 Dr
113 Current Assets	68251175.34 Dr	306796895.08	332715622.77
114 Advances & Pre-Paid Taxes	3371342.77 Dr	253763.43	1267270.00
162 Loans & Advances (Asset)	31969191.98 Dr	26565632.00	36034431.96
178 Sundry Debtors	21127246.21 Dr	10622670.08	29039111.05
179 Cash-in-hand	71726.54 Dr	106310.50	91310.50
180 Cash in Hand	70141.04 Dr	106310.50	49235.00
181 Petty Cash	1585.50 Dr		1585.50
182 Bank Accounts	103292.23 Dr	148545081.87	148506799.34
183 HDPC BANK Ltd (Current-0322260000941)	896797.77 Dr	148545081.87	148506799.34
184 Short Term Fixed Deposit	1000000.00 Dr		1000000.00 Dr
191 Sales Accounts			10573014.10
192 Sales A/c (Annam)			6599992.87
193 Sales A/c Invoice Growth BSE/NSE			3973021.23
Final Balance			3973021.23 Cr

Meeting chat

Interim audit the audit that happens before the final audit.

Continuous audit is the audit which happens along with accounting continuously

HarshaliMhatre 15:33
Some goods might be sold but not delivered yet

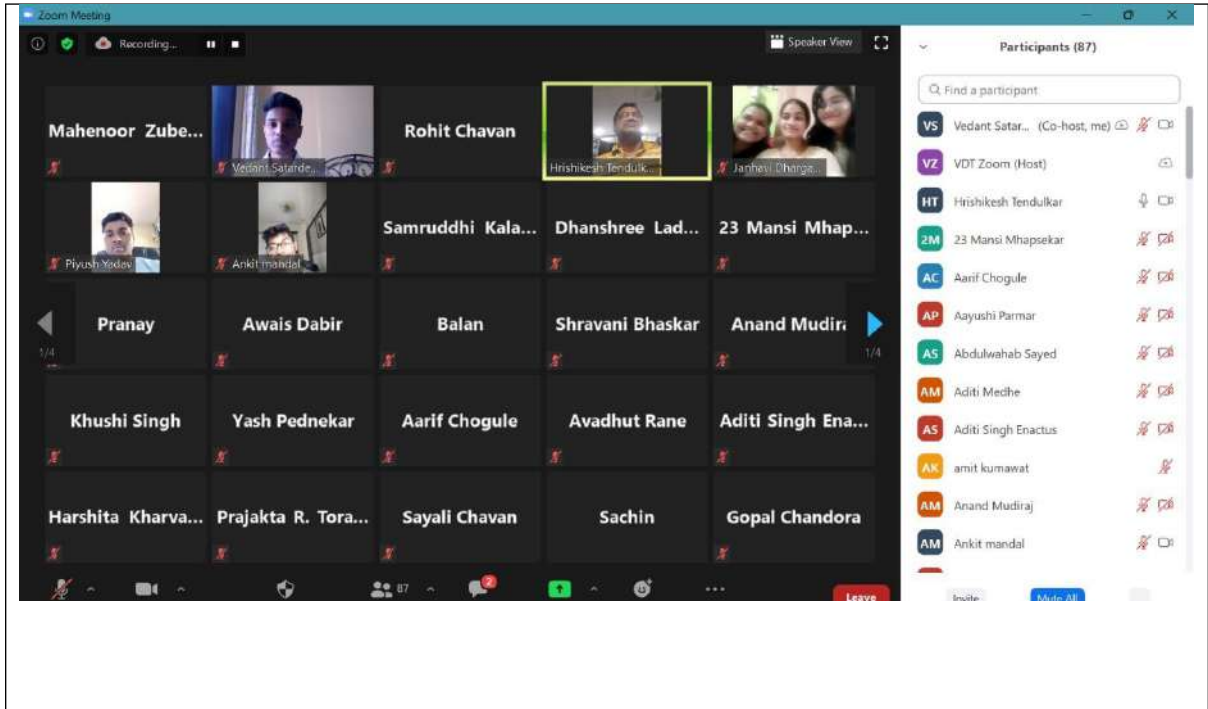
Some might be sent for approval but not yet approved as sales by the customer

SiddhiAngene 15:33
yes

Shruti Bhagat 15:41
Tally

PiyushYadav 15:40
Tally prime

Type a new message



Report on Seminar on Digital Marketing

Organizing department: - *BMS & BAMMC Department of VSIT*

Date: - *9 September 2021*

Topic: - *Seminar on Digital Marketing*

Resource person: - *Deepak Garg*

Platforms: - *Microsoft Teams*

Target Audience: - *SYBMS Marketing, TYBMS Marketing, SYBAMMC & TYBAMMC*

No of Participants: - *100*

The department of BMS and BAMMC of VSIT conducted a Seminar on Digital Marketing for the student of BMS and BAMMC.

Highlights of the session by Deepak Garg:



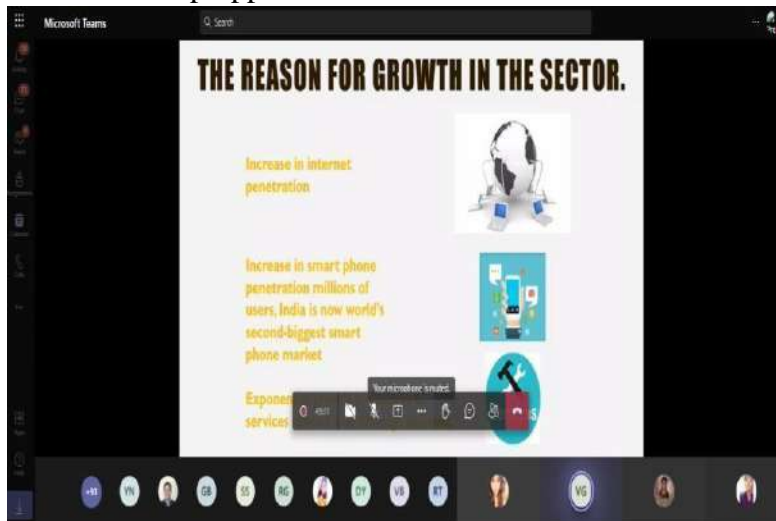
- Deepak Garg the resources person gave attendees introduction of NASTECH Company which means New Age Solution and technology. NASTECH believe in empowering people, not only work for student but also for people who are interested in empowering themselves with new age skills and for those who want to upgrade their career.

- NASTECH is authorizations education partner and power

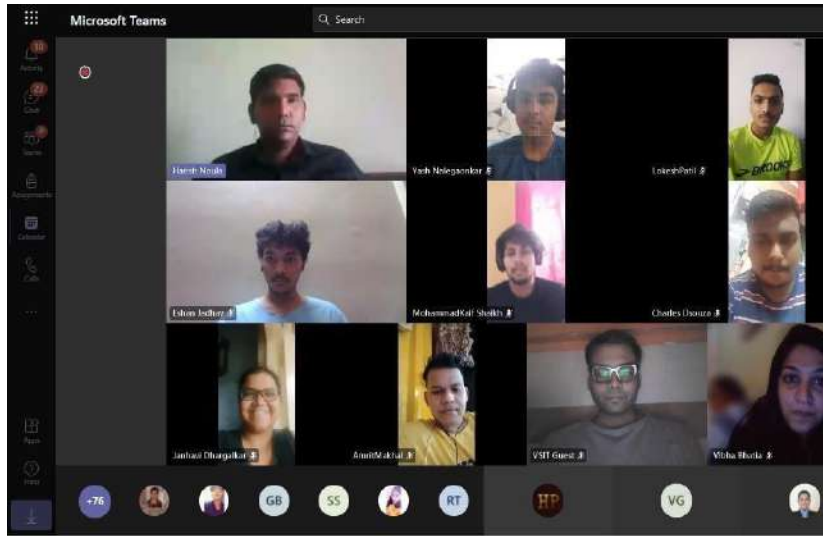
network company of Microsoft. CERTIFORT is authorized testing centre of NASTECH.

- He even explained us about digital marketing, what is digital marketing, advantages of digital marketing, where it is use, how to compare traditional marketing versus digital marketing, what changes has happened from 10 year ago to now and how digital marketing will help us in our life and career.
- Digital marketing will help us in our personal as well as in our career if the attendees will take marketing as a career.

- He was giving attendees awareness session that what can happen if we learn digital marketing.
- He taught us a new age certification-based skill on service and strategy by google to understand digital marketing example given by him was of umbrella.
- Google is number 1 market player when it's come to digital marketing.
- New age skill for non-technical student is 365dynamic by Microsoft, power BIBI, tablu, business analytics student should learn this tool to upgrade themselves for better job and internship opportunities.



- Difference between certificate and certification was explained.
- Certification is something provided by the company which has innovated technology tool or by someone who is the market leader in that concept.
- Conventional Ad network versus Online advertisement what use to happen then versus now in traditional we can only communicate one to one and in online advertisement one to many.
- Online advertisement is the process of reaching out and communicating about product and services, engaging with customer/ user through digital media such as internet, Email, mobile basically anything has internet on it.
- He gave the example of the TCS hiring drop as growth stutters.
- What we are learning in the academics is not required in the company and what is required we are not learning.
- He showed us the article of Jan 2020 of world and Jan 2019 of India and global social media user overtime of Jan 2021.
- The reason for the growth in digital marketing is increase in penetration, Smart phone penetration millions of users in India. India is world's second biggest smart phone market. Exponential growth in demand of service through internet.
- Job opportunity will get after digital marketing certification is Managers, Executive, Freelancer.
- Opportunities as a freelancer earn while we study is social media, blogs, website, marketing, viral marketing, networking, etc.
- Scope in digital marketing is high because larger the audience the more publication can charge for advertising.
- Curriculum student would get to learn if they enrolled for NASTECH digital marketing workshop is SEO, SEM, SMM, Google Analytics, Google adwards.



Conference -International Multi-Disciplinary V-CMT 2021

Date: December 04, 2021 (Saturday)

Platform: Zoom

Target Audience: Research scholar and teachers

Time: 10 am – 5 pm

Topic: Transforming with Changing Dimension in Industry and Education

The International Conference, V-CMT December 2021 commenced at 10 am on December 04, 2021 on Zoom. Before the inauguration, a short video that depicted the journey of VCMT through the years highlighted the evolution of the conference. The anchor, Ms. Lakshmi Pillai welcomed the participants and the guests to the conference and the Saraswati Vandana ensured an auspicious start to the programme. The convener of R&D, Ms. Mithila Satam welcomed the Principal to render the welcome address and invited the guest of honour and the chief guest to share their views on the theme of the conference. The guest of honour, Dr.-ing Yashodhan Gokhale provided an insightful overview of the startup environment in India and the requisite 21st century skills. The Chief Guest, Dr. P. Shekar spoke on the advent of EVs in India and the importance of making the shift towards sustainable energy. Both addresses were followed by a doubt-solving session where participants and the speakers actively discussed about matters pertaining to sustainability and management among others.

After a short break, the anchor welcomed everyone back for the panel discussion session. Dr. Swagatika Nanda, mentor and moderator of the panel discussion invited the eminent panlists to present their views. Panelist Dr. Anuradha Mujumdar elaborated on Industrial evolution, Panelist Mr. Abhishek Gupta focused on digitalisation in 21st century India and Ms. Nuzrat Mujawar discussed work-life balance. The discussion was exciting and thought-provoking.

The Panel discussion was followed by two parallel sessions: the IT track and the Commerce Track. Participants presented their research findings in these

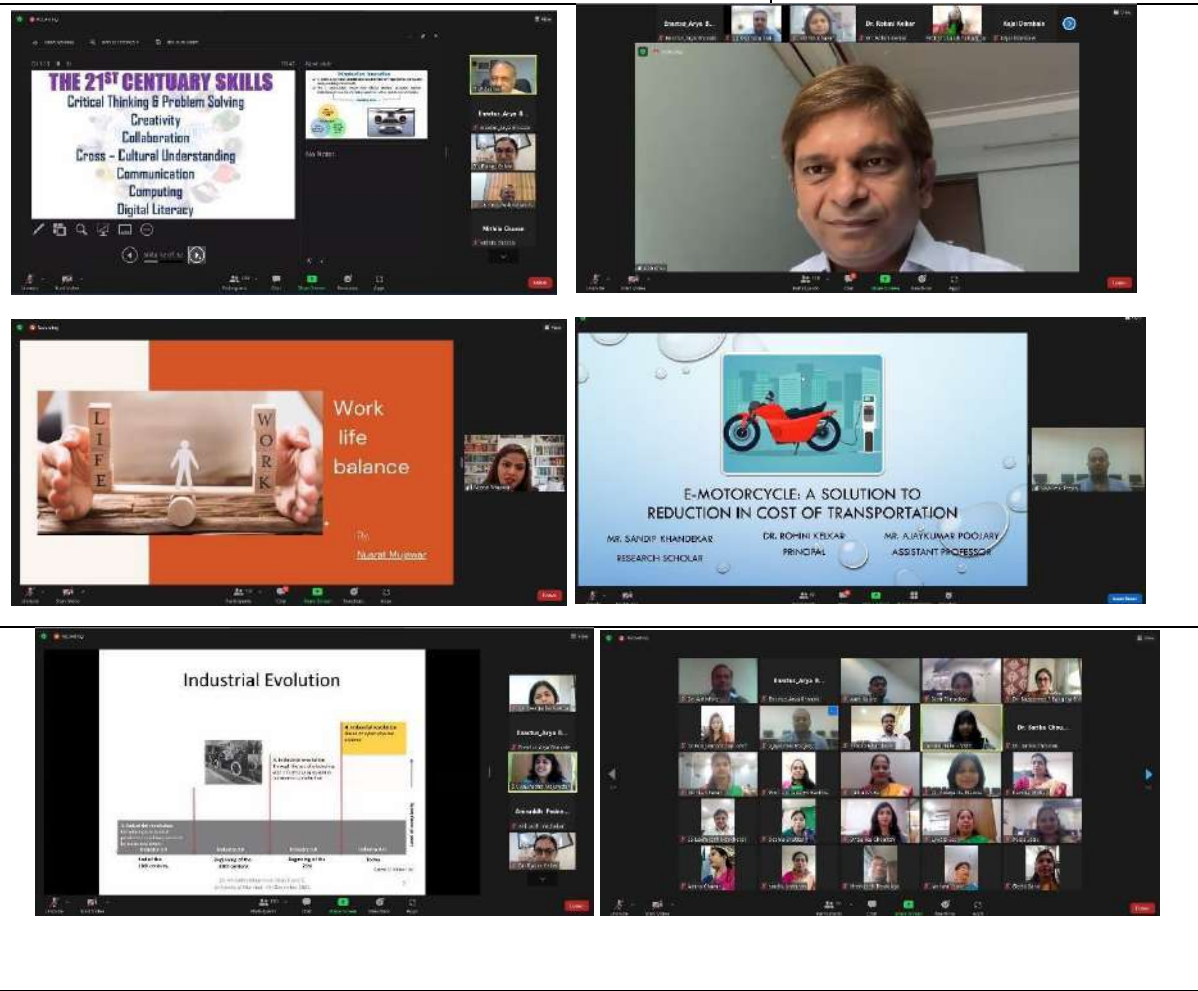


technical session. The IT session was judged by Dr. Thiruvukurusu, Dr. Mary Immaculate Sheela Lourdasamy and Dr. Sarika Chouhan. The Commerce session was judged by Dr. Ajit More, Dr. Bageshree P. Bangera and Dr. Poonam Mirwani.

The winners of the best papers from the track are as follows:

IT:
“IOT-based Project on Smart Agriculture using Raspberry PI” by Tripti Kulkarni and Prince Rakesh Verma

Commerce:
“Motorcycle: Solution to Reduction in Cost of Transportation” by Sandip Khandekar, Ajaykumar Poojary and Dr. Rohini Kelkar.



Conference -V-Search 2022 – The National Level Research Paper Presentation Conference

Organizing Committee: Research and Development Committee of VSIT

Date of Activity: 5th March 2022, Time 10:00 AM to 3:00 PM

Topic: “V-SEARCH 2022” - National Level Research Paper Presentation Competition for Students.

Judges:

IT Track – Dr Deepak Gawali, Dr Ujwala Sav, and Dr Pallavi Tawde.

Commerce Track – CA Akash Desai, Prof. Poonam Mirwani.

Platform: Zoom

Total Number of Participants: 176

Details of Participants Gender Wise:

Track	MALE		FEMALE		Total
	IT	CMA	IT	CMA	
VSIT	18	42	12	69	141
OTHERS	5	5	8	17	35
Total	23	47	20	86	176

Details of Research Papers submitted, Track wise:

Track	Information Technology	Commerce & Management	Total
VSIT	26	86	112
OTHERS	7	11	18
Total	33	97	130

Quantitative details on research papers submitted by students of other colleges:

Tracks	Tolani College of Commerce	IDOL	Prahladrai Dalmia lions College of Commerce and Economics	SIA	C.L. Valia College of Commerce and science	Rizvi College of Arts, Science and Commerce	TOTAL
IT	1	4	0	1	0	1	7
Commerce and Management	10	0	1		1	0	11
Total:	11	4	1		1	1	18




R&D Committee of
Vidyalankar School of Information Technology
Invites you to participate in
**National Level Student Research
Paper Conference
V-SEARCH 2022**

Theme:
"Fintech & Big Data in 21st Century:
Emerging Trends in the Era of Digital Transformation"

Tracks:
 Information Technology & Computer Science
 Commerce and Management

Prizes:
1st Prize : 1000/- | 2nd Prize: 750/- | 3rd Prize : 500/-
Last Date for Paper Submission: 26th February 2022

5th March 2022 ⌚ 9:00 am - 3:00 pm 🗣️ Zoom

Judges for the VSearch



DR. DEEPAK GAWALI
PHD in Systems and control, IIT-Bombay.



CA AKASH DESAI
Associate Director in Apollo Global Management.

[REGISTER NOW](http://vcmt.co.in/V-Search/index.php)
VISIT OUR WEBSITE
<http://vcmt.co.in/V-Search/index.php>



R&D Committee of Vidyalankar School of Information Technology organized “V-SEARCH 2022” - the National Level Research Paper Presentation Competition for Students for both IT and Commerce & Management Tracks.

Pre-conference workshops were taken for this conference in Feb 2022.

The V-SEARCH was attended by VSIT, non-VSIT students as well, who belonged to various other colleges, such as Tolani College of Commerce, KSD's Model college, Sheth LUJ & Sir MV College of science & commerce, Chetana's Institute of Management & Research, Patkar College, K.P.B. Hinduja College of Commerce, Cosmopolitan Valia college of commerce, Chikitsak Samuha's S.S & L.S Patkar College of Arts & Science and V.P. Varde College of Commerce & Economics.

Some students from IDOL (Institute of Distance and Open Learning), of University of Mumbai also attended the session.

The conference commenced at 10:00 AM with greeting by Ms. Durva Vishwasrao, the student anchor.

Then Prof. Swagatika Nanda ma'am took over for the introductory speech. She greeted everyone a good morning and welcomed them. She informed the participants about VSIT college and various courses offered in college. She enlightened everyone about the theme and purpose of the conference and said that this conference was for cultivating research quality among the students.

Further, Ms. Durva welcomed our guests for the day, Mr. Deepak Gawali Sir and Mr. Akash Desai Sir. She then requested Mr. Vijay Gawade Sir, Vice-Principal of VSIT, to say a few words.

Sir addressed the participants by welcoming everyone. He shared the story about how V-SEARCH was started in 2015-16 when a student of his won a similar competition and was proud for completing 7 years of V-SEARCH. Initially, the event was intra-college but afterwards it became an intercollege and various colleges started participating in it. Then he talked about why research was important. He said that it was a tool for knowledge building, helps in solving problems, instils curiosity, is an exercise for mind, keeps us updated, and is an employment prospect for students. He then wished the participants the best and ended his speech.

Ms. Durva thanked sir for his encouraging words and started with the main event. She introduced the judges, Dr. Deepak Gawali Sir (IT Track Judge) and Mr. Akash Desai Sir (CMA Track Judge).

After a few words of wisdom by the judges, the conference was divided into two separate breakout rooms for each of the tracks i.e., the IT Track, and the Commerce and Management Track.

IT Track Session:

After the division into separate rooms,

The session started with Ms. Samruddhi Kalamkar, the student anchor for IT Track session of the conference- by welcoming everyone in the breakout room of IT Track. Then she introduced the judges for the IT Track, Dr. Deepak Gawali Sir, Dr. Ujwala Sav Ma'am, and Dr. Pallavi Tawde Ma'am. Next, she gave the instructions regarding the session, along with the rules of the presentations.

In the IT Track, a total of 9 papers were presented, in a span of 1 and a half hour, each taking 7-8 minutes for presentation and 2 minutes for Q&A round.

Details of those papers were as follows:

- 1. "Digitization in Healthcare Centre"**
- 2. "Application of Big Data Analysis on Micro & Small-Scale Enterprises"**
- 3. "A Study on InsuTech & its importance in Health Insurance Sector"**
- 4. "Crowdfunding based on Blockchain Technology"**
- 5. "Blockchain technology for enhancement of social media privacy"**
- 6. "Nanophotonic technology: Quantum Computing – The 6th generation of computers"**
- 7. "Cancer Prediction using Machine Learning"**
- 8. "Heart Disease Prediction"**
- 9. "Application of blockchain based smart contracts in real estate"**

After the last participant, there was a 5-10 mins break for judges to declare the winners.

Dr. Deepak Gawali Sir thanked VSIT for inviting him and wished luck to the participants for their future endeavours. Then, he declared the first winner, Ms. Aarti Wandekar whose topic was “A Study on InsuTech & its importance in Health Insurance Sector”.

Then Dr. Ujwala Sav ma’am expressed her views on the events, appreciated the participant’s efforts & encouraged students to participate more in such events and thanked VSIT for inviting her. The second winner was Mr. Mohnish Choudhary whose topic was “Cancer Prediction using Machine Learning”.

Lastly, Dr. Pallavi Tawde ma’am declared the third winner, Mr. Zahid Wadiwale whose topic was “Nanophotonic technology: Quantum Computing – The 6th generation of computers”. All three judges congratulated the winners.

The session ended with Ms. Samruddhi delivering the Vote of Thanks.

Commerce & Management Track Session:

The CMA track session begun with the instructions and welcome speech given by student anchor Ms. Durva Vishwasrao. She introduced the judges for the commerce and management track of the conference: CA Akash Desai, and Prof. Poonam Mirwani ma’am.

Followed by the same, she announced the rules of the presentations, and the presentations started.

A total of 14 papers were presented in the Commerce and Management Track, in a span of 2 hours, each taking 7-8 minutes for presentation and 2 minutes for Q&A round.

Details of papers in the track were as follows:

- 1. Impact of social media on academic performance of students**
- 2. Impact of Fintech on hawkers in Mumbai**
- 3. Study on digitalization of banking sector and its impact on senior citizens**
- 4. A Study on Agricultural Insurance & Schemes in India**
- 5. A study on effectiveness of “V E-SHALA”: E-learning Platform for Orphanage kids**
- 6. Rise of crypto currency and its impact on world**
- 7. AI and Health Insurance**
- 8. A Study on growth of venture capital in India.**
- 9. Attraction of Students Towards Psychotropic Substances**
- 10. Comparative Analysis of Financial Performance between BSE & NSE**
- 11. Fintech for consumers- an overview**

- 12. Technology Acceptance Model in E Wallet among generation Y**
- 13. Financial Inclusion: Behavioral Intention to adopt Payment Banking among College students in Mumbai during COVID-19- An extended TAM model**
- 14. FinTech: Awareness among Modern India**

Following all the presentations, a 10-minute break was announced. After the break, the judges announced the winners, who were as follows:

- **First Place: “Technology Acceptance Model in E Wallet among generation Y”**
 - **Authors: Bhavana Sachin Thakur, Mansi Nagendraprasad Singh, and Rutuja Subhash Puppalwar**
- **Second Place: “A Study on growth of venture capital in India”**
 - **Author: Roshni Varma**
- **Third place: Financial Inclusion: Behavioral Intention to adopt Payment Banking among College students in Mumbai during COVID-19- An extended TAM model**
 - **Authors: Arya Thakkar, Sarah D’Souza**

The judges praised the winners and thanked the audience as well as VSIT. Towards the end of the session, Ms. Durva delivered the Vote of Thanks, and a quick photo session was conducted. All were requested to fill the feedback form before leaving the session.

And so, the conference ended successfully.

Student Feedback:

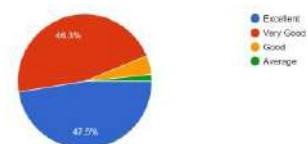
This event helped students to test their knowledge and helped gain more insights on how they can do better. Overall, it was a very wonderful session. Every participant presented very confidently. The audience got to learn a lot about the recent and upcoming features and applications of various technologies. Students learnt how to conduct proper research, and how to write proper research papers.

Some of the reviews from the viewers are:

Feedback Analysis

Did you find the Event Competitive ?
177 responses

How would you rate the quality of the Event?
177 responses



“Everyone had a very unique research paper and I got to know different problem we have across the country”

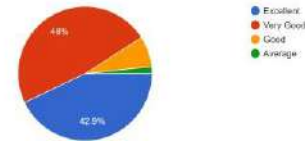
“Got to know about various sectors, problems and solutions found to deal with it.”

“The event was very helpful and encouraging for inspiring doing such research and get to know about the talented researchers full of curiosity and knowledge. Thank you.”

“Event was very well managed and organized. Enjoyed a lot. Got opportunity to learn new things.”

Here are some glimpses from the session:

How well did this event meet your expectation?
177 responses



Recording You are viewing Kunal Tale - Organising Commit... 's screen View Options View

VSIT | Vidyalankar School of Information Technology **VSEARCH**
Intercollegiate Research Paper Competition

Dr. Swagatika N...
Dr. Swagatika Nanda



DR. Swagatika Nanda
ASSISTANT PROFESSOR, VSIT

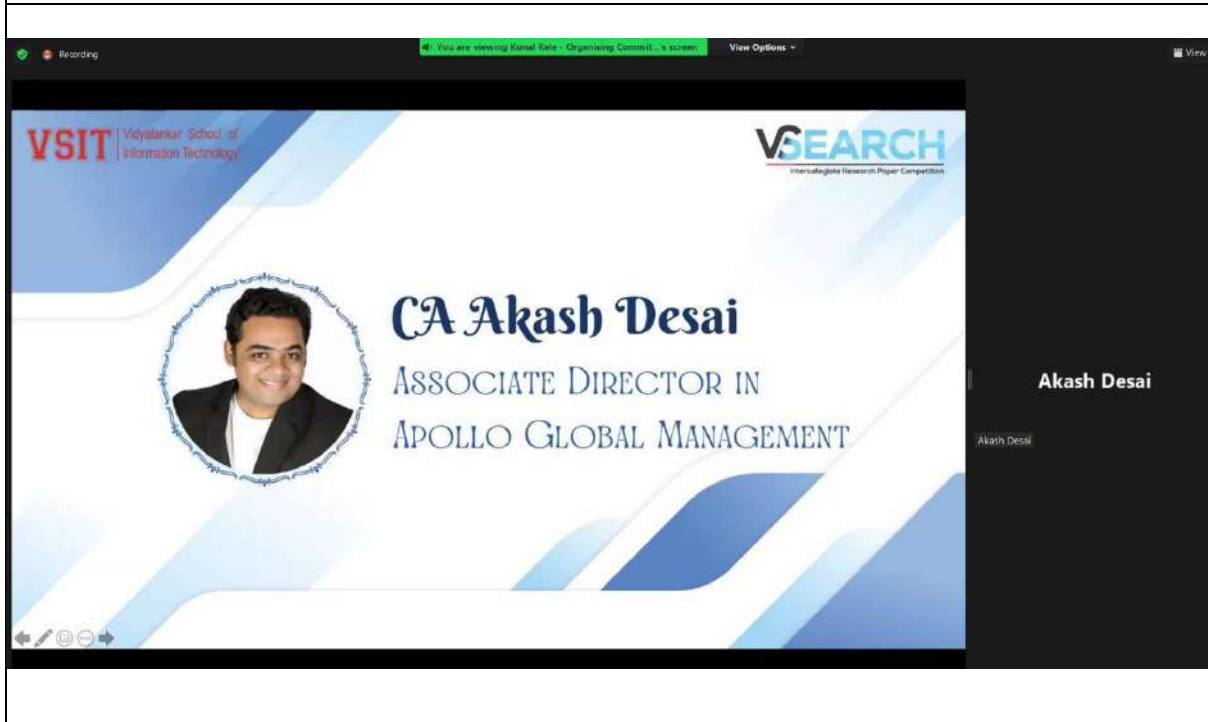
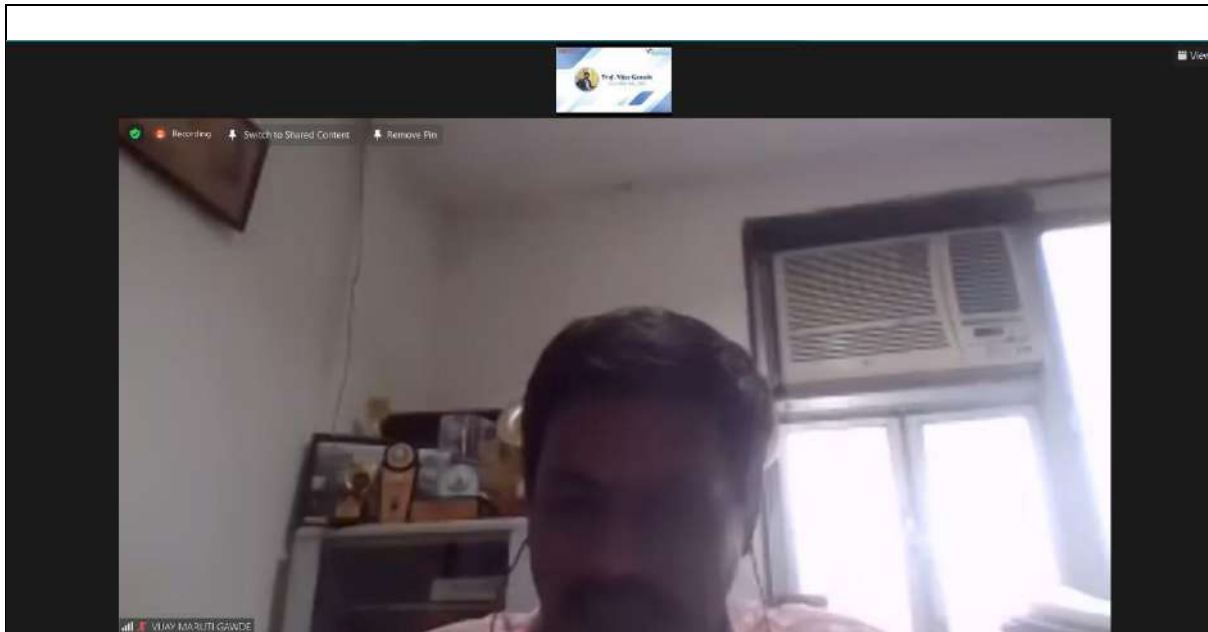
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VSIT | Vidyalankar School of Information Technology **VSEARCH**
Intercollegiate Research Paper Competition

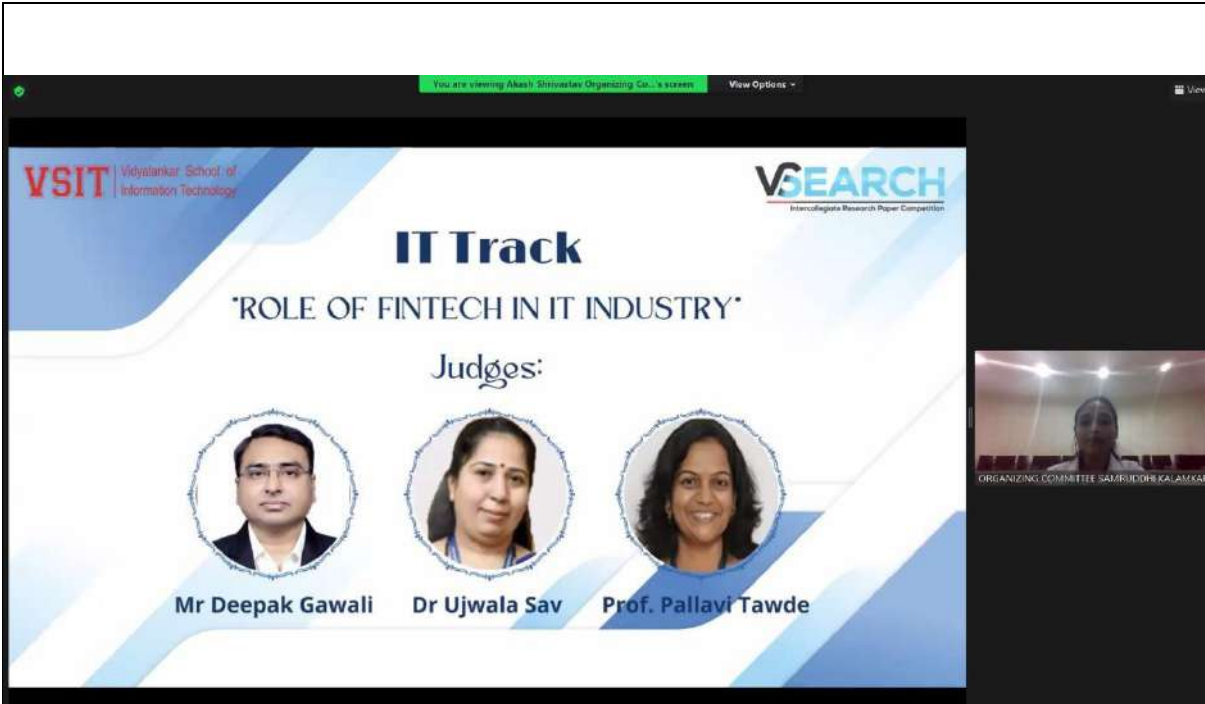
Talking: VIJAY GAWDE



Prof. Vijay Gawade
VICE PRINCIPAL, VSIT



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
VSIT | Vidyalankar School of Information Technology

VSEARCH
Intercollegiate Research Paper Competition


IT Track

"ROLE OF FINTECH IN IT INDUSTRY"


Judges:



Mr Deepak Gawali



Dr Ujwala Sav



Prof. Pallavi Tawde

ORGANIZING COMMITTEE SAMBHUDDHI KALAMBA



VSIT | Vidyalankar School of Information Technology

VSEARCH
Intercollegiate Research Paper Competition

Commerce and Management Track

"ROLE OF FINTECH IN TODAY'S BUSINESS WORLD"

Judges:





CA Akash Desai



Ms Poonam Mervani

Aayushi Parmar


Aayushi Parmar



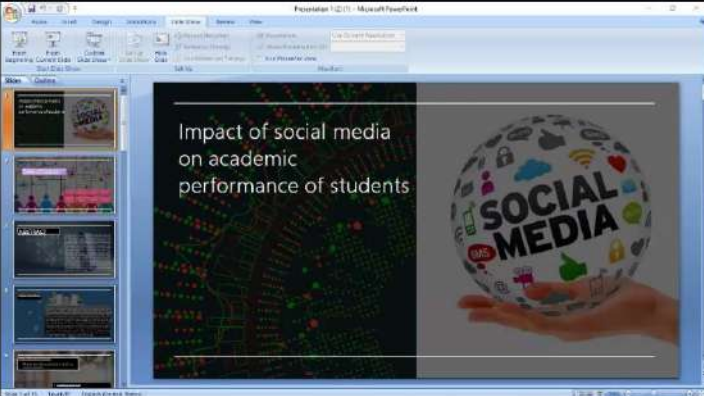
1. 8 minutes for presentation, 2 mins for Q&A session

2. One team member should share screen for ppt

3. All should turn their cameras on while speaking.



You are viewing Dhruvi Patil's screen View Options



You are viewing Tanushree Medhi's screen View Options

Data analysis and Interpretation

1. Usage of online payment applications in business.

Response	Percentage
Yes	56%
No	44%

2. Payment method preferred by customers.

Frequency	Percentage
Frequently	56%
Rarely	33%
Complete cash transactions	11%

3. Impact of online payment system on business.

Impact	Percentage
Yes	67%
No	22%
Somewhat	11%

4. Preferences of business on mode of accepting payment.

Mode	Percentage
Cash transaction	78%
Digital payment	11%
Both	11%

Tanushree Medhi

Unmute Start Video Participants (58) Chat Share Screen Ask for Help Reactions Apps Leave Room

Nilam Mane

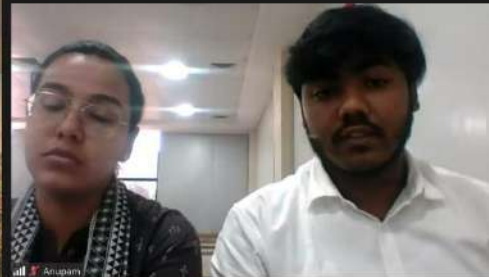
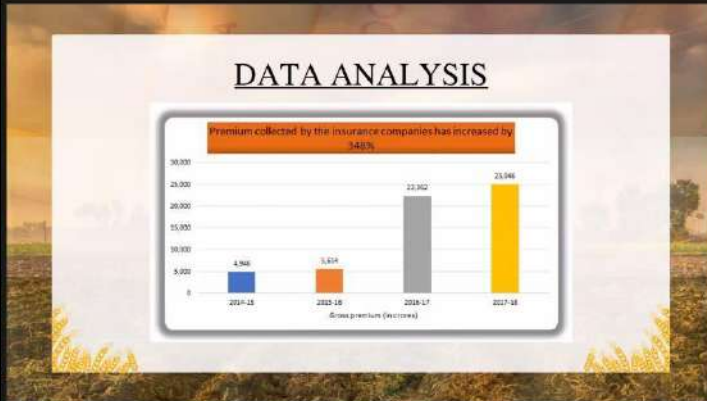
Dr.Poonam Mir...

Samiksha Surve

Adarsh shinde

Dr.Poonam Mirvani-VSIT

Tanushree Medhi



INTRODUCTION


Venture capital is considered to fund high-tech and innovative businesses. Venture funding is said to involve investing in new or untested technologies, started by emerging entrepreneurs and skilled tradesmen or professionals with insufficient funds. The relatively high risk of business finance is compensated by having the potential for higher returns usually with greater financial benefits over the medium term. Venture capital in a broad sense is not just about investing in a new company, it is also investing in the skills needed to start a company, design its marketing strategy, plan and manage it.






INTRODUCTION

- India has recorded more than 30 million orphanage and abandoned children since the covid pandemic started in year 2020 .
- From the sudden hit of covid pandemic every Offline education shifted to Online education mode.
- It creates a panic among students and teachers as well but eventually in time we learnt to adjust accordingly.
- Due to online mode it takes time to understand a certain topic to understand thoroughly so that needs revision mostly.
- As from all of this we came with our model V-E-SHAALA.







sharvan and trushka



RESEARCH METHODOLOGY

The nature of the study is descriptive and analytical. This study depends on secondary data. The secondary data was gathered from Handbook of SEBI. The Data and Graph are utilized to analysis the growth of venture capital from 2010 to 2020. Table and charts are used to understand the growth in better & easy manner



Roshni Vamra

FINDINGS



Shruti Bhagat

INTRODUCTION

STOCK MARKET
The stock market broadly refers to the collection of exchanges and other ventures where the buying, selling, and issuance of shares of publicly held companies take place.

Bombay Stock Exchange (BSE)
It is an Indian stock exchange located on Dalal Street in Mumbai. Established in the year 1875.

National stock exchange (NSE)
It is India's largest financial market, incorporated in 1992. It has been a pioneer in Indian financial markets, being the first electronic limit order book to trade derivatives and IPOs.

NSE

Siddhant Anigre

Siddhant Anigre

Nilam Mane

Nilam Mane

Dr.Poonam Mir...

Dr.Poonam Mirveshi-VSIT

Durva Vishwasr...

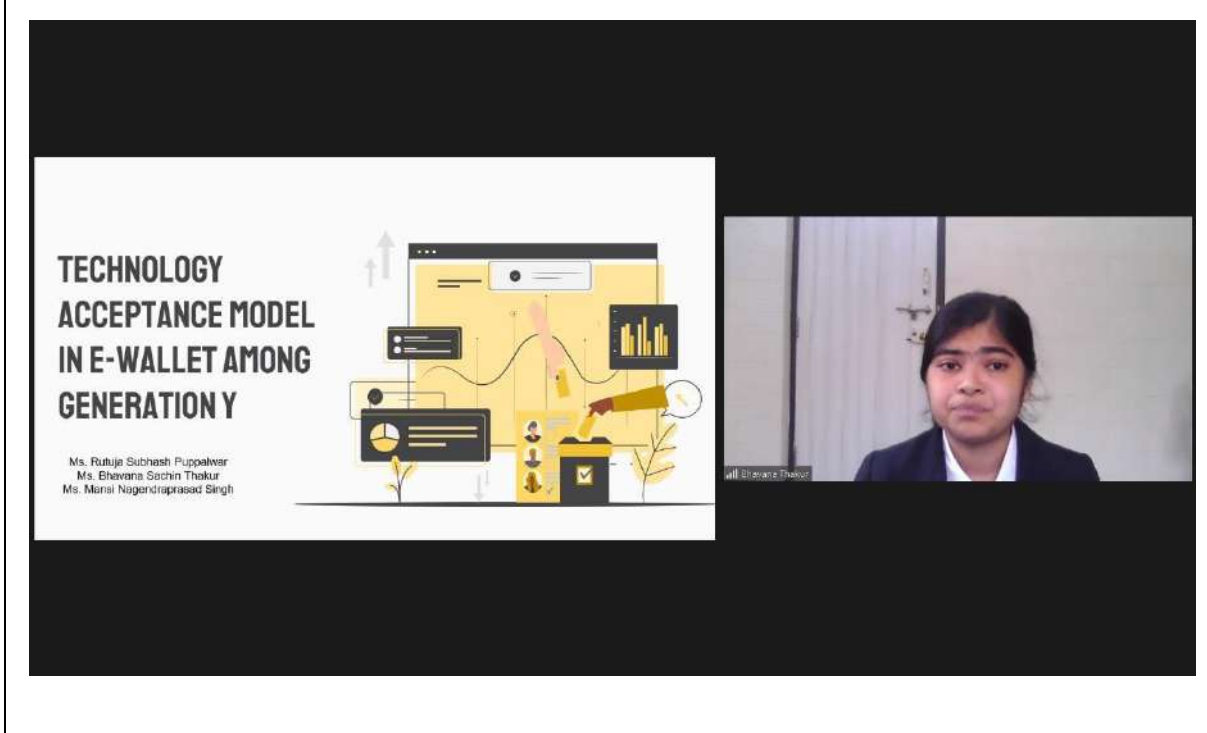
Durva Vishwasrao organizing.com

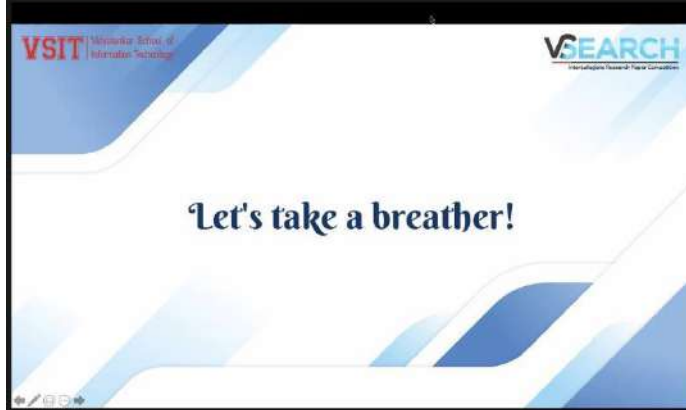
Anupam & Afrin

Anupam & Afrin

Anupam

Aakash Dajal

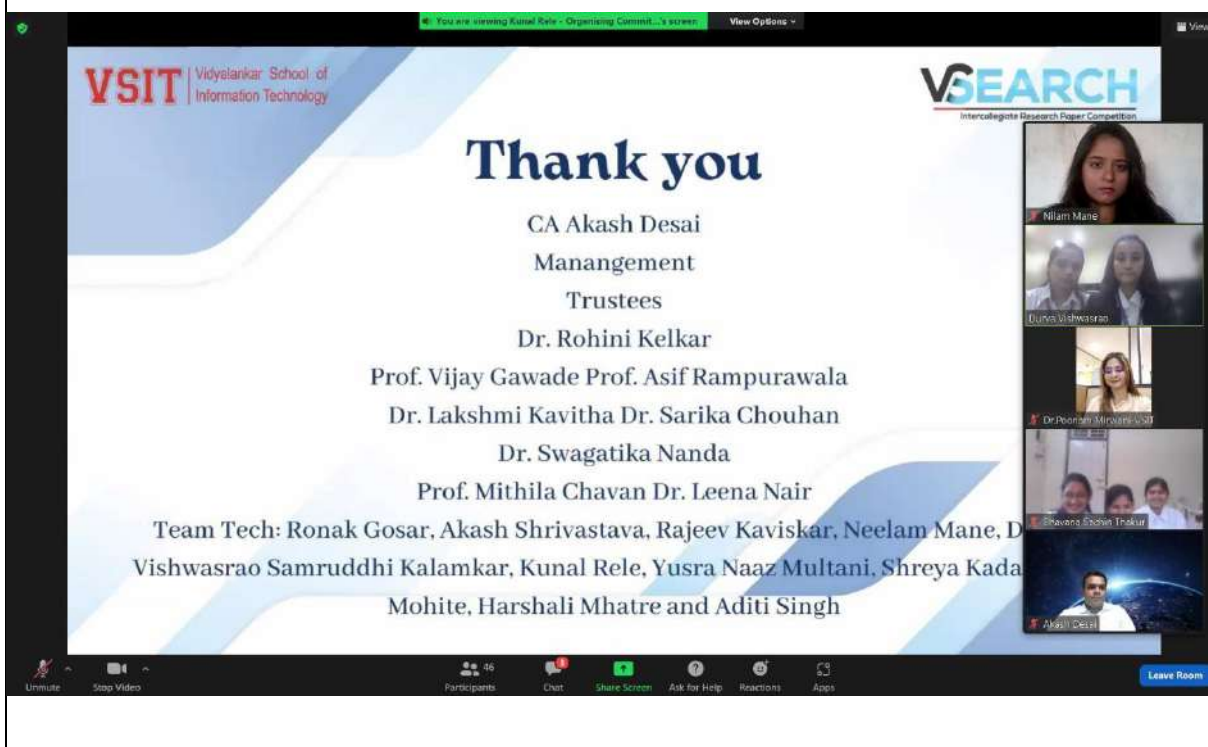
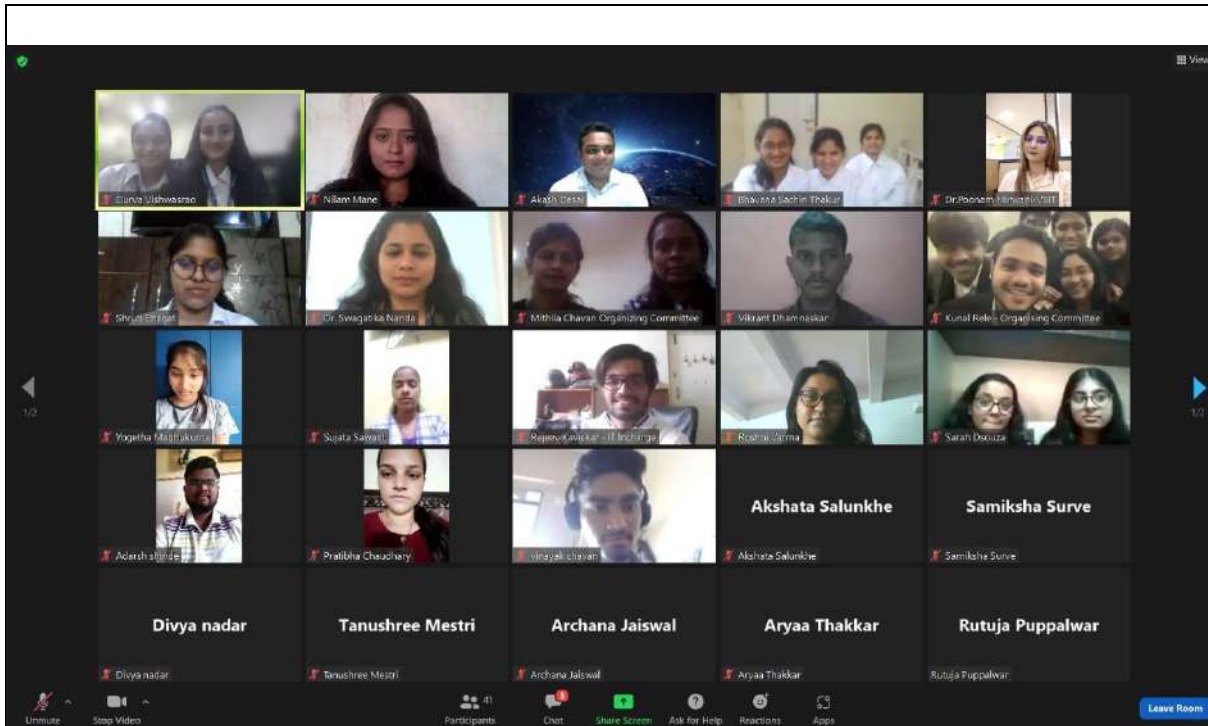




Dr.Poonam Mir... Dr. Poonam Mirwani V...	Nilam Mane Nilam Mane	vinayak chavan vinayak chavan
Vikrant Dharm... Vikrant Dharmaskar	Akash Desai Akash Desai	Pratibha Chaud... Pratibha Chaudhary
Roshni Varma Roshni Varma	Tanushree Mestri Tanushree Mestri	Samiksha Surve Samiksha Surve
Shruti Bhagat Shruti Bhagat	zainab dalal zainab dalal	Durva Vishwasrao Durva Vishwasrao
Sarah Dsouza Sarah Dsouza	Siddhant Angre Siddhant Angre	Rutuja Puppulwar Rutuja Puppulwar
Mansi Singh Mansi Singh	Divya nadar Divya nadar	Archana Jaiswal Archana Jaiswal
Dr. Swagatika N... Dr. Swagatika Nanda	Aryaa Thakkar Aryaa Thakkar	Ganesh Gupta Ganesh Gupta

41 Participants

Unmute Stop Video Chat Share Screen Ask for Help Reactions Apps Leave Room



Conference on Postman Student SUMMIT-The API Conference for Students and Educators

Date:	7TH AND 8TH AUGUST 2021
Community Partner	IEEE-VSIT Student Branch
No. of participants	50
Faculty in-charge:	Dr. Sarika Chouhan (Branch Counsellor, IEEE-VSIT SB) Mr. Laxmikant Manchekar



The **IEEE-VSIT Student Branch** got an opportunity to become a community Partner for POSTMAN Student Summi: The API Conference for Students and Educators organised by Postman on 7th and 8th August 2021. Major Highlights of the event was Sessions and talks about all things API from tech innovators and students in the community, Keynote presentations from Postman Co-founders Abhinav Asthana and Ankit Sobti, Networking opportunities with a global gathering of students and educators and Speakers from Twitter and freeCodeCamp. The Event saw a great number of participants from VSIT as well as students and educators from different colleges.

DAY 1

Smit Patel, Director of Special Initiatives at Postmen welcomed all the participants and faculty members who were present for the event. He introduced the first guest speaker for the day, Abhinav Asthana, Co-founder and CEO. He gave a little brief about his experience in coding. Then, he gave a brief about the advantages of APIs. He shared the idea of how he got the idea to start Postmen which was an inspirational story. He told the students about his route towards how he worked in different companies throughout his life and how coding helped him to fulfil his dream. He then explained what Postmen all is about and how interactive it is. He ended his session by a few words inspiring the participants to take part in these summits.

Later **Smit** invited upon **Suhem Parack, Sr developer advocate of Twitter** to explain Data analysis with twitter API v2. He started his session by introducing himself. He explained his role in twitter in development section and how he makes the use of API v2 for data analysis at

twitter. He explained about what data analysis is and how it is used in twitter. Then he explained how API v2 is used for data analysis. After a few detailed explanations on his session's topic, he gave a demo of using twitter using API postmen. He provided the resources to the participants to know more about the topic. Later Clair and Suhem took a QnA session with the participants which was a very interactive QnA session and then he ended the session.

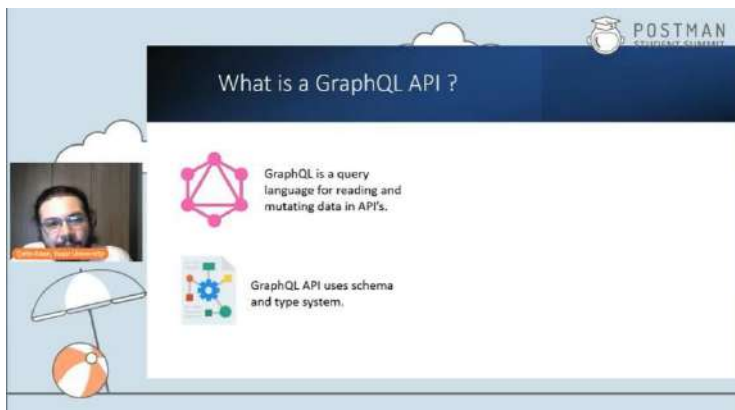
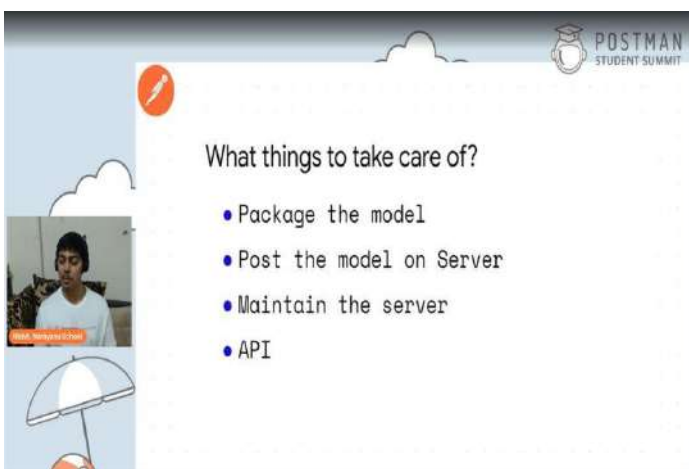
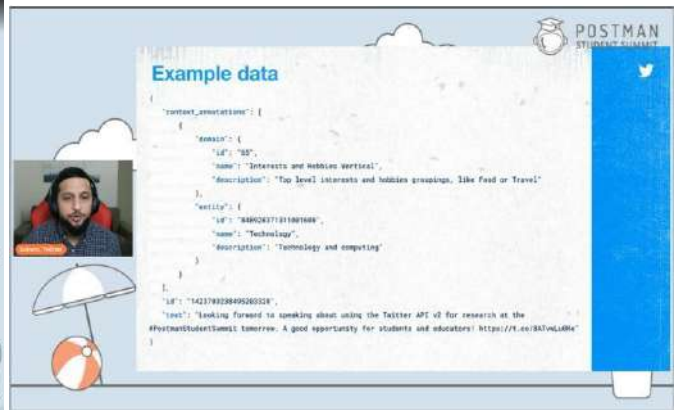
Smit then invited upon **Rishit Dagi, Postman Student Leader, Narayana School** and **Sumana Basu, Postman Student Leader, National Institute of Technology, Rourkela** to talk about Building Machine Learning API and deploy using TF serving and POSTMAN respectively. Rishit came upon first to explain his topic. He gave a brief about his experience in APIs and his journeys throughout his life. He started his session by giving an ideal audience for his session. He gave a very relatable and fun example of why Machine Learning Deployment is necessary, through the use of some up-to-date references. He went on to explain about his topic using some interesting topics and some fun interactive ways. Later he ended his session with a QnA, along with Clair which was received well.

Smit then called upon Abir Pal, Postman Student Leader, Chandigarh University to talk about his journey with Postman Student Community. He started his session by giving a brief about his experience with postman. He later explained what digital footprint is and how the participants can use digital footprint. He then explained about conversing the technical skills that the participants might have. He later talked about Open source @ postman. He then ended his session with a reference link for the participants to know more about his topic.

Smit then invited Omkar Agrawal, Postman Student Leader, Theem College of Engineering to talk about his topic, Testing WebSocket's with Postman. He started his session by introducing himself and what his topic is going to be. He gave a live demo about testing web sockets with postman. He also had an interactive game to explain his topic. He ended his session with a QnA session which was interactive.

For the last session, Smit called upon Cetin Kaan Taskingenc, Postman Student Leader, Yasar University. Cetin started his session by introducing himself to the participants and covered what were the topics he was going explain. Cetin explained the differences, benefits, and nuances between REST APIs and GraphAPIs with some topics in a very interactive manner. He later ended his session and thanked everyone for him.

This saw the end of the first day which was full of information, interaction, and a bit of fun. Here are some of the photos from that day.



DAY 2

Day 2 of “**postman student summit**” began by welcoming all the participants and faculty members who were present for the event by **Smit Patel, Director of Special Initiatives at Postmen** and called upon the second guest speaker Ankit Sobti, postman cofounder and CTO

Ankit sobti gave a quick brief on Postman and gave us a walk through about the topics he was going to cover for the day 2 postman he started the session by giving a quick brief about his contributions and his passion for API’s and explained how APIs are the **building blocks for**

all modern software, why they are important and thought process that revolved around APIs for the last few decades. Then he concluded the session by explaining his thoughts about **future of software development** and finally there was a quick QnA with a giveaway

Then it was taken over by Smit to welcome **Connie Taylor, professor from Clemson university** to brief us about how she teaches her students about API's she started her talk by **speaking a bit about Clemson** and a bit about herself and her passion for science and technology and the team projects based on real-world and how postman is the key part of the project and is used, **some project requirements** and talked about the **2 team projects** : ecommerce team project and Food delivery team project. Som and Connie took up some questions from the audience and the session was concluded.

Smit then called upon **Manya Agarwal, Postman student expert from university of Hong Kong** to talk about API's and NestJS. She started her session by giving us a brief on **Building API with NestJS** and gave us a walk through on **how a Basic project is built** with the help of NestJS. The session was concluded by a small QnA in the end

Smit then invited upon **Jada Lilleboe, Postman Student Leader from University of Minnesota** to talk about **how she created an API for her website**. She started by giving an introduction about herself and started the session by why she needed an API. The main components of API and the tools that were used to create them. Then she ended the session by sharing some of the resources from where she learnt how to build her own server and API.

Smit then called upon **Dr Teresa Vasquez and Trinity Christiana** to talk in brief on **learning API** when you are new to development, they began by giving a little introduction about themselves and how they use Postman to help apply the process when they teach about API's. The session came to an end with an interactive QnA.

For the last session, Smit then invited upon **Beau Carnes** from freeCodeCamp.org to **talk about Working with APIs using Postman and MongoDB**. Then he gave a live demo of making the project. Then the session continued with a QnA session where he gave us an overview of some practices for getting into software development when you are new to the industry.

The winners of the **Postman Student Summit Hackathon** were announced Omkar Agarwal was the champion and people's choice award were won by Abhishek Ranjan. The live demo video of their projects was shown to the participants and the Postman student summit was bought to an end by **Smit Patel, Director of Special Initiatives at Postmen** by proposing a vote of thanks to all participants

PostmanStudent Highlight: Postman Student Summit @ 2021

POSTMAN STUDENT SUMMIT

APIs are the building blocks of all *modern software*.

POSTMAN STUDENT SUMMIT

CLEMSON UNIVERSITY

The Clemson School of Computing

Undergraduate Majors:

- BS in Computer Science
- BA in Computer Science
- BS in Computer Information Systems

Graduate:

- MS in Computer Science
- MS in Biomedical Data Science & Informatics
- MS in Digital Production Arts
- MPA in Digital Production Arts
- Ph.D. in Computer Science
- Ph.D. in Human-Centered Computing
- Ph.D. in Biomedical Data Science & Informatics

1000+ UNDERGRADUATES
277 GRADUATE STUDENTS
51 FACULTY MEMBERS
26 AFFILIATED FACULTY

-50% in top 10% of high school class
 52% of career-fair want SoC students (at 200+ from 14,000)

School of **COMPUTING**

POSTMAN STUDENT SUMMIT

Building APIs with NestJS

Unlock the potential of node.js with a typed framework

POSTMAN STUDENT SUMMIT

Why I Needed an API

- I wanted to dynamically render all of my blog posts
 - This means I didn't want to hard code every single blog post into my application
- I needed somewhere else besides my application to store my blog posts
- This means I had to learn some more tools...

POSTMAN STUDENT SUMMIT

Postman Student Summit 2021

Lowering the barriers to learning APIs for those new to development

Dr. Teresa Vasquez (Dr. T)
 Tishy Chivikona

POSTMAN STUDENT SUMMIT

Beau, freeCodeCamp.org @Cam
 Som, Postman

"Visualize for the Prize" Winners

Champion *(Judged by Postman)*

Omkar Agrawal
News - Catchup

People's Choice

Abhishek Ranjan
peuplé



VSIT Vidyalankar School of Information Technology

CSI

Conference on E-Symposium on Recent Trends in IT

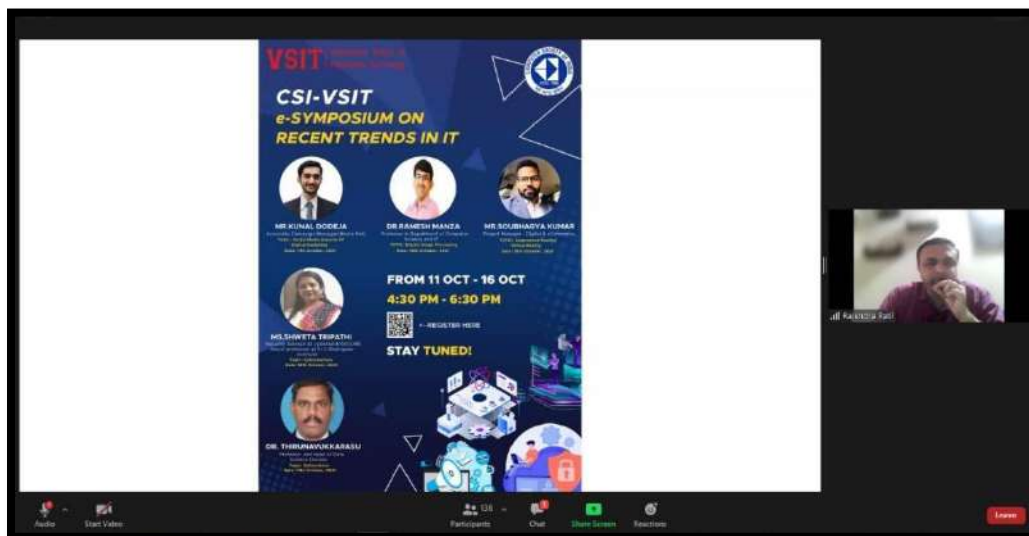


Day : 1	
Date :	11 th October 2021
Time :	4:30 pm to 6:30 pm
Guest speaker :	MR. Kunal Dodeja
Topic :	Social media aspects of Digital Marketing
Venue :	Zoom cloud meets
No. of participants:	362



Day 1 of e – Symposium for ‘*RECENT TRENDS IN IT*’ Held an organised by CSI – VSIT core committee. This renowned e-Symposium of 5 days in which industry specialist talks about various emerging trends in IT for each one apart from IT background independent of other education fields or elderly but are curious to attain knowledge.

The event took place at zoom clouds on Monday evening and was inaugurated by honourable principal Dr Rohini kelekar madam and respected Dr Rajendra Patil sir who lead off the event with a cheerful greet to every one present there.

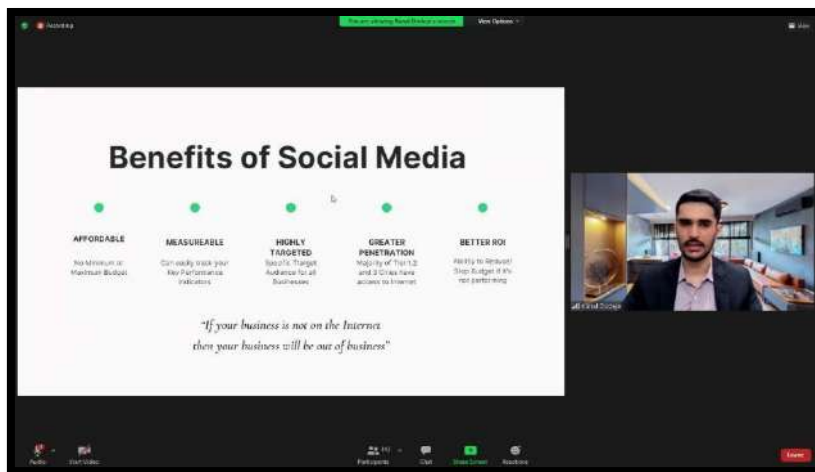


CSI-VSIT Superintendent miss Sanjeela Sagar madam being responsible to get the show going in motion and one of member of committee miss Tanmayee Asolkar; took upon the privilege to commence the meeting. She gave the brief introduction of the elegant visitant to all participants



The guest speaker of the day was most esteemed personality Mr Kunal Dodeja. He has worked as an Associate Software Engineer at Accenture. He has also worked with (Digerati Systems) as Social Media Executive. And currently he is working with Media.net as an Associate Campaign Manager. A certified nutrition & wellness advisor.

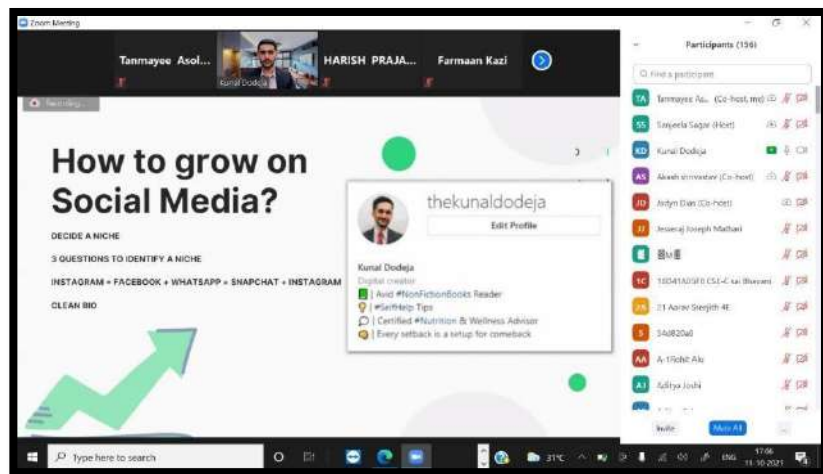
Since the discussion was social media aspects of digital marketing, Mr Dodeja kick-started the event with some fundamentals and keynotes of digital marketing. Mr Dodeja explained the power of digital media, how one can enhance their personality and do well out of social media focusing on assistance of social media he spoke on 5 beneficial crux



- 1) Fits in your budget one can afford it Easily
- 2) Person's key performance can be measured simply
- 3) Highly targeted : specific audience for all businesses purpose
- 4) Greater penetrations of Social Media as many cities have greater access to internet facilities
- 5) Better ROI : abilities to reduce or decrease you budget if not performing well

Alongside this feature he also thought the students pros and con of social Media

Moving on in the depth of the concept he proved how vast the impact of social media has been on marketing and advertisements so far, over these many years and tend to progress more. Since the students are acquainted with building self on social media he threw light on moulding and shaping profile by demonstrating his own profile which befits a perfect epitome to boost and built a jod profile



Various competitions, threats, vulnerabilities of being spoiled, boons, probabilities and possibilities of digital marketing all the vital stats were discussed in order to make student trouble free and prepared once he launch themselves in world of digital marketing the way sir interacted and detailed the topics was outstanding.

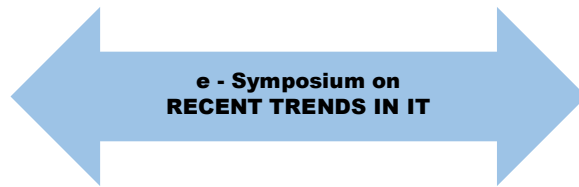
To conclude, it was a catchy and a very informative session by Mr Kunal Dodeja there were around 362 participants. With a perfect blend of knowledge that students need about self-Development alongside digital marketing, He also answered most of the student's doubts and questions in a relentless manner which kept the flow and enthusiasm of event at peak. He shared his absolute knowledge and vast experience with the student so that they can cope up and build their personality on their own. And a few links to website so the students can learn from courses handpicked by himself



At last student: Mr Akash Shrivastav; member of CSI-VSIT gave the vote of thanks and CSI-VSIT convenor Sanjeela Sagar ma'am appreciated all mentioning our special guest principal Madam, supervisors, teachers & members of CSI-VSIT and all the participants attended and wrapped up the meeting.

*** ** THANK YOU ** **

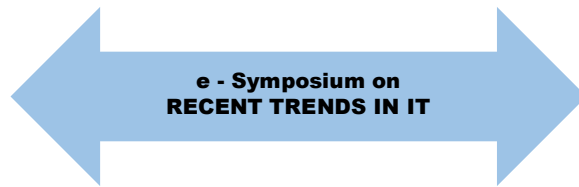
~Aamin Shaikh CSI-VSIT.



Day : 2	
Date :	12 th October 2021
Time :	4:30 pm to 6:30 pm
Guest speaker :	Ms Shweta Tripathi
Topic :	Cyber warfare
Venue :	Zoom cloud meets

● INTRODUCTION

Day 2 from the week on e-Symposium based on '*RECENT TRENDS IN IT*' was held by CSI-VSIT team on Tuesday evening on Zoom online platform. Prof. Sanjeela Sagar madam was the in-charge to lead the event. Committee member Mst. Jaydn Dias; was the anchor at the session. He acknowledged every one about the subject to be taken up in the meeting. He introduced



the guest speaker to the audience and extended a hearty welcome to all present there.

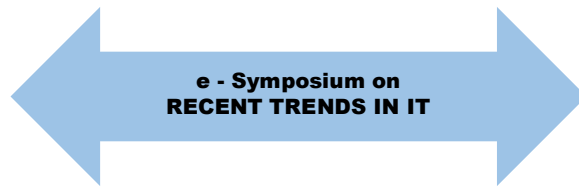
- **TOPIC OF THE DAY**

Over the years each era contributed to ideas and conveniences in the world of technologies & these revolutionary changes sometimes results into mislead and wrong use of technology causing significant harm, to become aware of these CSI-VSIT's session was all about **cyber warfare** by very eloquent personality Ms Shweta Tripathi, she is currently working as an assistant professor at Fr. C Rodrigues Institute and is also a security advisor at CyberSmithSecure.



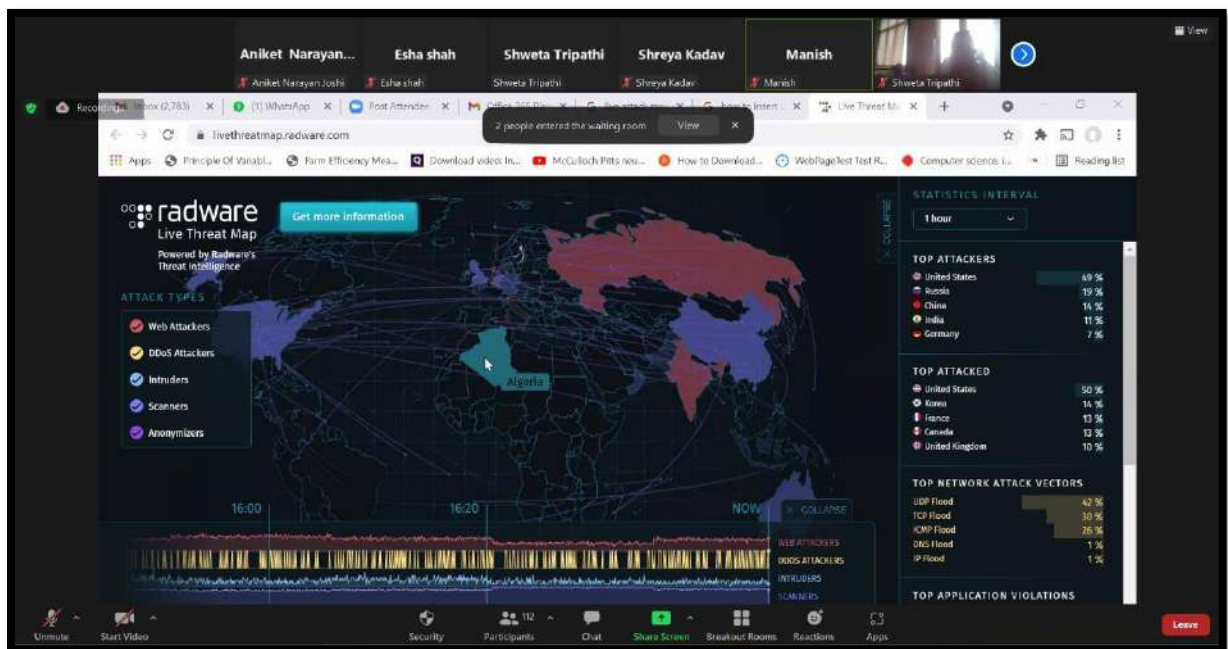
- **EVENT BEGINING**

She began the event defining the concept of cyber security and some prior fundamentals of cyberspace and its infrastructure including speed of microprocessor, storage densities, bandwidth doubling, how old networks



Vs. new networks ; she took the students deep into: 'life in a networked world' and how the pace of developments in technology create huge impacts on human revolution.

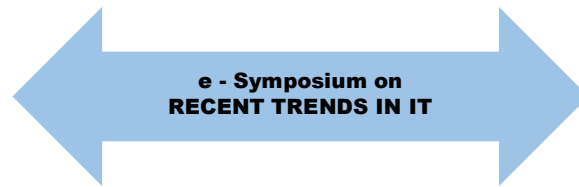
To explain in details she showed the live threat map where the stats displayed the info of various attack types, top attackers, different countries trapped by attackers, network vector intruders and many more details.



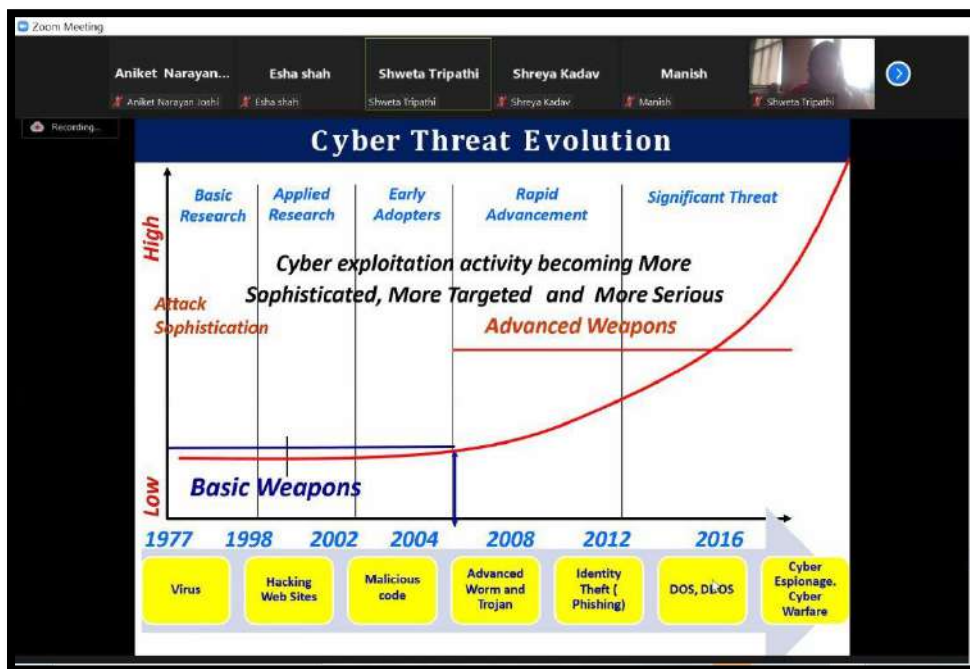
- <https://threatmap.checkpoint.com/>

• CYBERSPACE AND CYBER-SECURITY

Moving further she explained the challenges faced by cyberspace in order to defend computer networks from hackers and different tactics used to protect individual systems from raging attacks possible on nations, states and individuals at peer levels in relation with vulnerabilities that cannot be removed relatively. Evolution of cybersecurity globally from the years of 90's to current day and evolution of cyber threats data was represented using graphs and charts by Ms. Shweta. Also she gazed into some real life

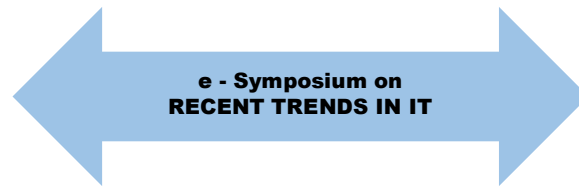


examples of new cyber-attacks that happen throughout the world and how hackers outsmart the server's security. And how huge operating systems were captured and controlled by hackers too.



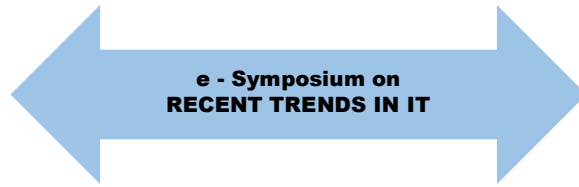
- **INDIA IN TERMS OF CYBER WARFARE**

Ms. Tripathi also showed the details of major cyber-attacks that happened in India and how far we've travelled to take assertive steps in Indian cyber warfare readiness. She quoted that India ranks 3rd in terms of highest number of Internet users in world, it also spot place amongst top 10 spammed and affected countries in terms of cybercrimes. India cited a record high stats when it came about cyber-attacks during global pandemic from 2020 which was considered one of the highest incident ever recorded.



- **THREATS & SECURITY**

Shweta ma'am taught the students how the organised hackers use advance skills to steal confidential data of officials and national businesses. Also as to cripple financial system for criminals to steal personal data using open systems internet. Who's behind the breaches like organization involved partners and what tactics do they use to perform those kinds of operations and who all become victims and from where the sources and threats originate from, etc all were discussed. Ms Tripathi explained the participant's steps to report a cyber-crime like where and how can one file a report online as cybercrimes comes under purview of jurisdiction.



Zoom Meeting

Aniket Narayan... Shweta Tripathi Snehal Salgude Namrata patil Shweta Tripathi Ramu Sita (203...)

Recording...

How to file a Cyber Crime Complaint Online

STEP 1: Go to <https://cybercrime.gov.in/Accept.aspx>
STEP 2: Click on 'Report other cyber crimes' on the menu.
STEP 3: Click on 'File a Complaint'.
STEP 4: Read the conditions and accept them.
STEP 5: Register your mobile number and fill in your name and State.
STEP 6: Fill in the relevant details about the offence.

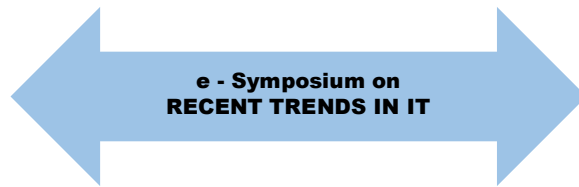
- <https://cybercrime.gov.in/>

- **CONCLUSION**

To recall, the session was bucket full of information, participants experienced a great knowledge within 2 hours also at this very instance the majority of participants were beyond hundred plus. Shweta madam's endeavour and precious time made the event successful. She carved beautifully and took up all the concepts about cyber warfare with case studies and example to understand them more precisely.

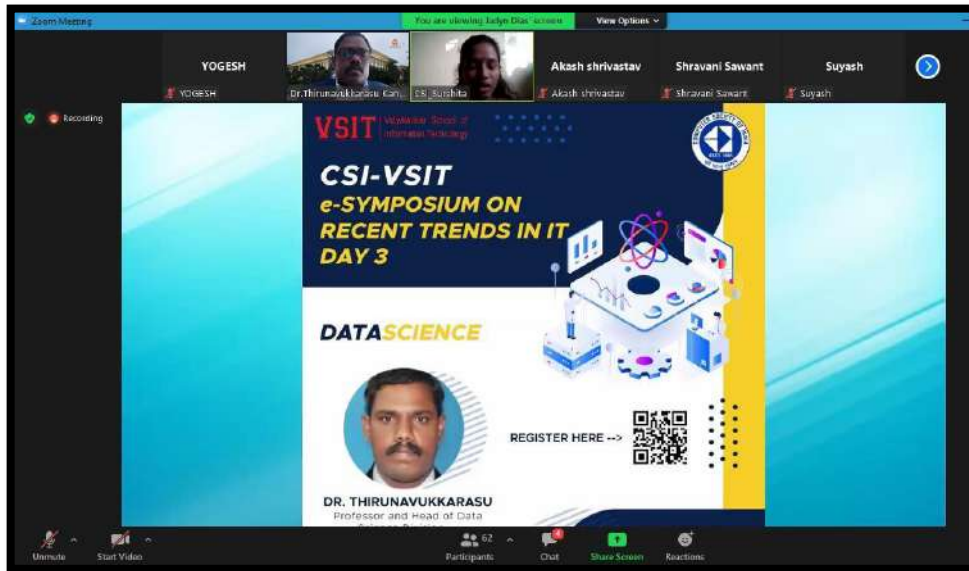
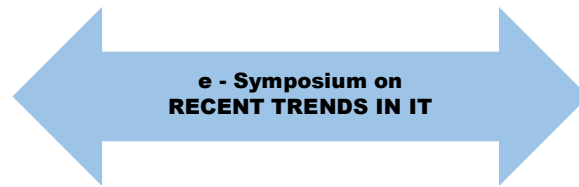
At the end of the session student; Yogesh Dudhal one of member of CSI-VSIT Committee expressed vote of thanks to all the participants attending the meeting alongside Ms. Shweta Tripathi.

*** ** **THANK YOU** *** **



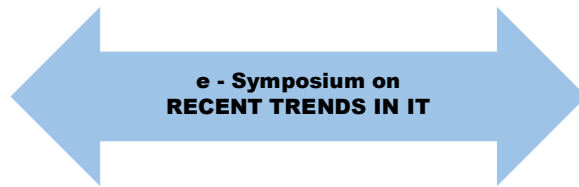
Day : 3	
Date :	13 th October 2021
Time :	4:30 pm to 6:30 pm
Guest speaker :	DR Thirunavukkarasu
Topic :	Data science
Venue :	Zoom cloud meets

Day 3 of e-Symposium on 'RECENT TRENDS IN IT' an on-going event is a weekly event and marks session no. 3 where the motto was to take a peek into the world of DATA SCIENCE. Ms. Shurshita Cheripalli; member of CSI-VSIT; took upon the stage & introduced the event's purpose & highlights. This session was a boon to provide a new edge for the participants of the event held on 13th of October, 2021 on Zoom meet under the guidance of CSI committee of Vidyalankar School of Information Technology.



Prof. Dr. Thirunavukkarasu Kannapiran is a distinguished academician and researcher with over 23 years of experience (teaching – 17 years and Software Industry – 6 years). He has completed bachelor degree in Computer Science from University of Madras, three master degrees in Computer Science and Engineering from Bharathiar University, Periyar University and Anna University. He has also completed PhD in Computer Science and Engineering and Postdoc. He holds two executive education on Advanced Business Analytics from IIT Hyderabad and Data Analytics with Python from IIT Guwahati. He has filed 7 patents in IPR, Govt. Of India. He has presented/published 31 research papers at both National and International level, which includes in Scopus, SCI/ESCI, IEEE Xplore and Springer. He has various appraisals and achievements to his credit that includes Best Faculty Award, Research Award and IBM Coordinator to float specialized programs.

He is guest Editor of two books in CRC Press, Wiley Publication and indexed in Scopus. He has few certifications to his credit from Oracle, IBM, and VMware in the courses of Business Intelligence, DB2, Data Mining and Predictive modelling and Cloud Computing. He is an active member of various professional societies, which includes IEEE, IAENG, LMCSI, and LMISTE. His research interests includes Big Data Analytics, Machine

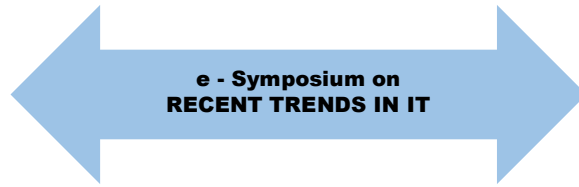


Learning, Business Intelligence, Software Engineering, and Cloud Computing.

Just like icebreaker DR. Thirunavukkarasu Kannapiran (Professor and Head of Data Science Division at Karnavati University) walked in on virtual platform to deliver a webinar on “data science”; by his words we are very sure he brought about new findings & knowledge. Getting started with the event sir put forth some pre-poll questions to participants hence creating a request and respond environment. Progressing with the session he taught the fundamental principles of data science including data databases and its type, how database is managed, system requirements to keep the records up to date using database management system. After which sir explained the importance of machine learning taking a closer look he made the students approach the real definition of machine learning.

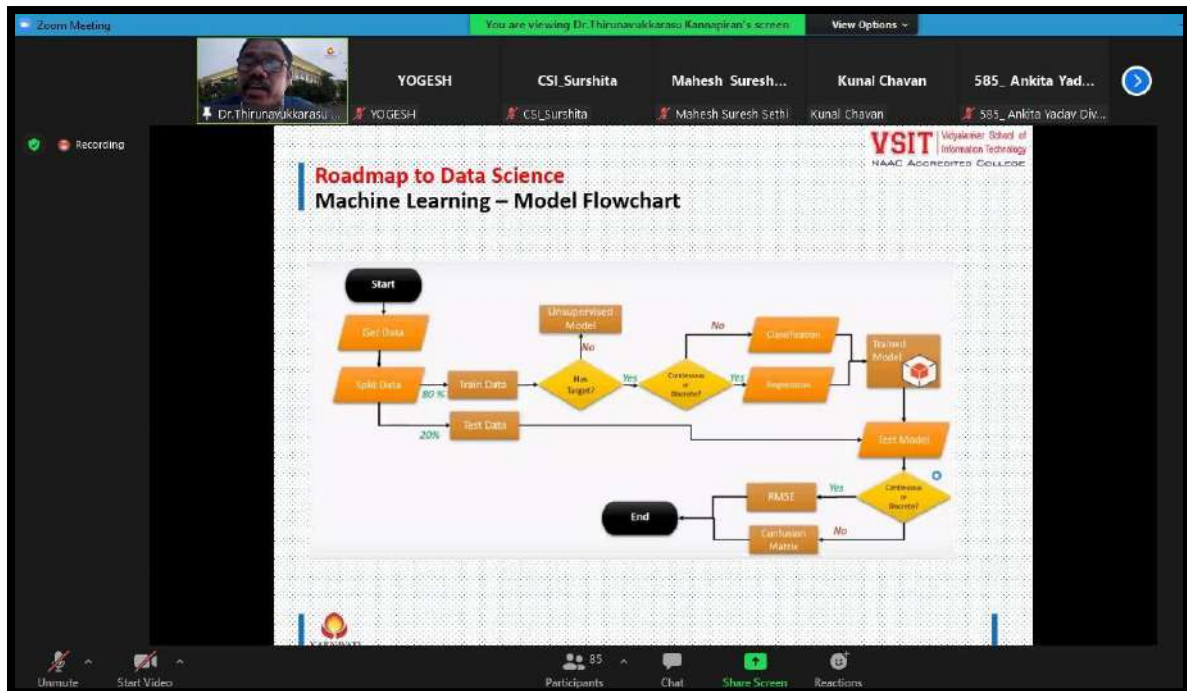


Digging deep into the concept of machine learning he discussed the might of technology i.e. AI, proving how dynamic and powerful it has become

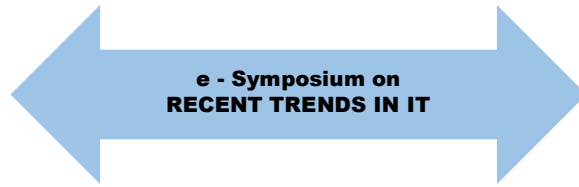


creating a huge impact and making human life uncomplicated. Algorithms data models, prediction of outputs were discussed. He showcased the

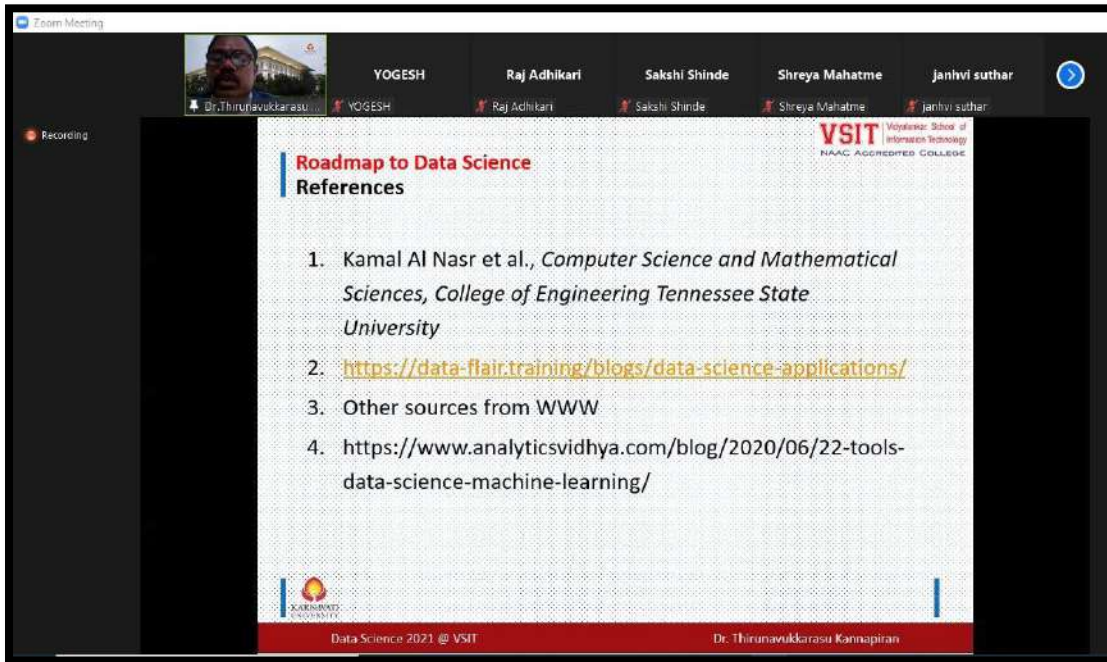
Example of SIRI decoding human language converting it into machine language and resulting the outputs again in human language. Moreover he explained the types of machine learning various applications based on that



In the second half of the event sir took the concept of Deep Learning, a glance through additional part of Machine Learning since it has a very vast concept he featured a bit of them here such as approach to various type, its applications domain expertise, programming skills, and knowledge of mathematics and statistics to extract meaningful insights from data. To keep the enthusiasm of the webinar on-board sir told about general but quiet informative facts about machine learning, artificial intelligence and deep learning. He explained why there is a need to learn this salient topic



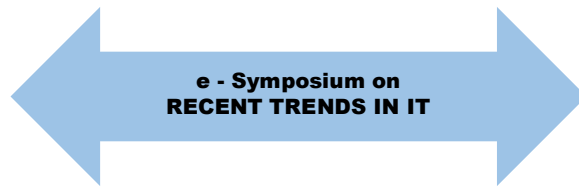
what is its purpose and why it is useful all around. He shared useful references links to understand machine learning more precisely



Thus concluding, within this two hours of session Sir made sure not to fall short of anything and convey as much as possible to the participants to boost their interest and gain whatever needed. All the students spiritually indulged themselves to discover everything which Dr. Thirunavukkarasu tried to impart among them. Overall no. of participants was 65+ & they all showed keen interest to ask their doubt and get them clear. It gave immense pleasure to fetch knowledge form such great and experienced personality. Finally the convenor of CSI-VSIT Prof. Sanjeela Sagar Ma'am and a member of Committee Mr. Aniket Joshi, conveyed vote of thanks to Sir for providing his valuable time and efforts leaving a remarkable session also the participant's contributions were appreciated.

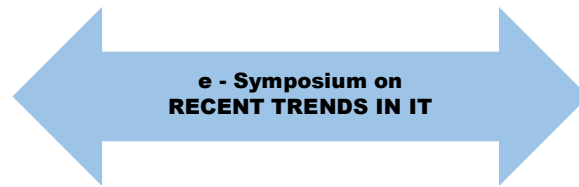
*** ** **THANK YOU** **

~ AAMIN SHAIKH CSI



Day : 4	
Date :	14 th October 2021
Time :	4:30 pm to 6:30 pm
Guest speaker :	Dr Ramesh Manza
Topic :	Digital image processing
Venue :	Zoom cloud meets

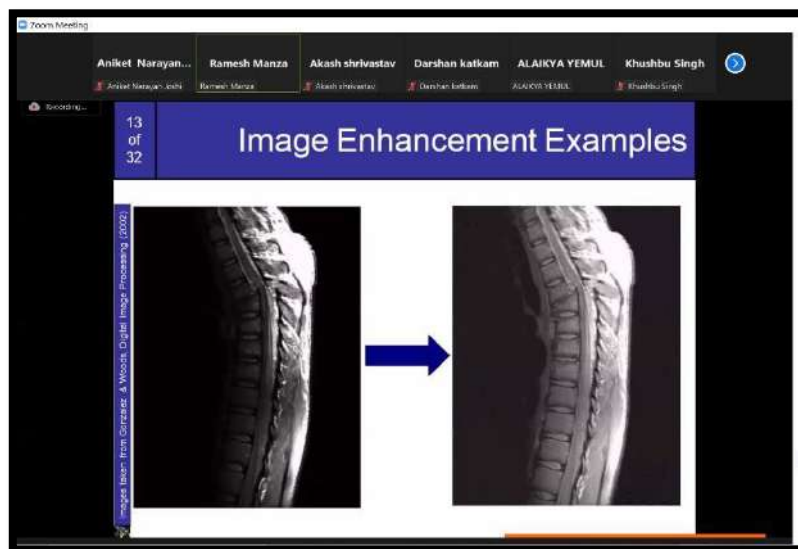
On present day, 4th day e-Symposium on “Recent trends in IT” after three consecutive successful events of CSI-VSIT have launched another gracious event that took place on Thursday evening on Zoom online platform under presence of Sanjeela Sagar Ma’am & Members of CSI-VSIT who arranged the event. Student: Mr Yogesh Dudhal; one of the core member of CSI-VSIT



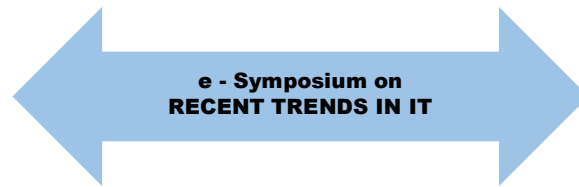
took the privilege to host the event with a brief introduction of chief guest and welcomed all the participants on 14th of October, 2021.

On day 4 of 'Recent trends in IT', a salient topic digital image processing was taken up by a very talented and adroit Mr. Ramesh Manza, he has over 10+ years of experience. He is currently working as an assistant professor in department of computer science and IT at Dr Babasaheb Ambedkar at Marathwada University, Aurangabad.

Ramesh Sir started the session with definition of image and concepts to be taught about digital images in a brief and precise manner. He explained what is digital image how the implementation is done also said a few words on image restoration, what is noise removal techniques for noise, noise models, enhancement of corrupted image in which there are two major methods i.e. spatial domain techniques and frequency domain techniques.



He made the students understand image smoothing with help of examples using adaptive filtering techniques and weighted smoothing filters with results. Order statistic filters that includes median methods, max and min filter methods and alpha trimmed filter method with formulas. He threw light on note about grey level techniques, the foremost



principal of digital image processing. In the second half of session he took 1st derivatives & 2nd derivatives formula and laplacian method using those formulas for enhancement of image. A great tool for testing these filters which is simple convolution tool in JAVA.

7 of 31

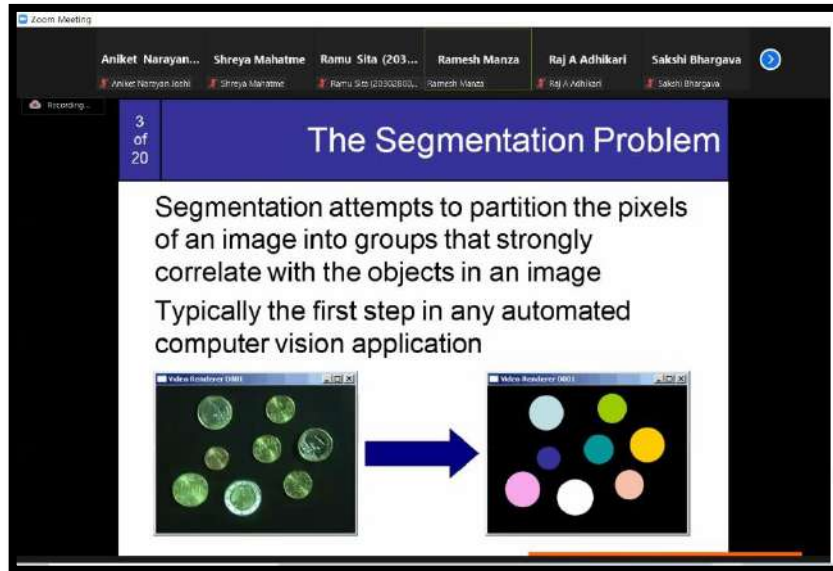
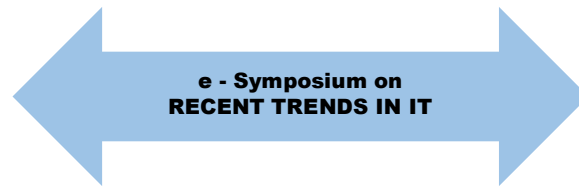
Noise Models

There are many different models for the image noise term $\eta(x, y)$:

- Gaussian
 - Most common model
- Rayleigh
- Erlang
- Exponential
- Uniform
- Impulse
- Salt and pepper noise

The slide includes six graphs illustrating different noise models: Gaussian, Rayleigh, Erlang, Exponential, Uniform, and Impulse.

A glance through automated image analysis by theory of image segmentation where he discussed about segmentation problem and its remedies. Sir taught the students grey level discontinuities using mask and correlation method the basic three types involved in this method was point detection, line detection & edges detection and some concept of image histogram. Continuing further another most important talking point was thresholding algorithm, a part to approach segmentation.



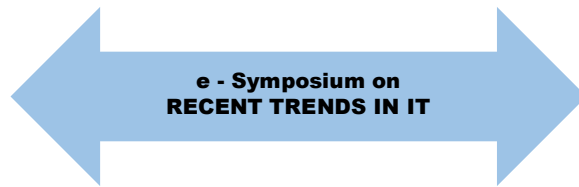
Concluding, the two hours session was quiet informative. The students participating gained fruitful reward of knowledge as Mr. Manza offered a passion fuelled session kicking off the event with 70+ no. of participants. He summed up all vital points needed, demonstrated few test cases, and showcased sample test plans which made the students understand the concept more precisely. At last student Ms. Shurshita Cheripalli, member of CSI-VSIT gave the vote of thanks mentioning our special guest for honouring the session and sharing his incredible knowledge & members of CSI-VSIT for such wonderful arrangement and pleading all the participants for cooperation and patience.



**e - Symposium on
RECENT TRENDS IN IT**



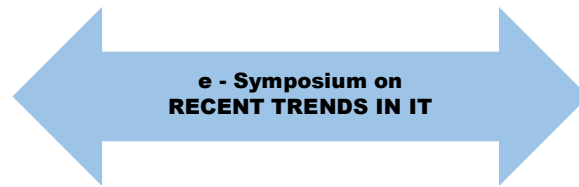
Figure 1 Glimpse captured by CSI-VSIT committee



Day : 5	
Date :	16 th October 2021
Time :	4:30 pm to 6:30 pm
Guest speaker :	Mr Soubhagya Kumar
Topic :	Augmented & Virtual Reality
Venue :	Zoom cloud meets

● INTRODUCTION

5th day of the week for e-Symposium on '*RECENT TRENDS IN IT*' was held by CSI-VSIT team on Saturday evening on Zoom online platform. Prof. Sanjeela Sagar Ma'am was in-charge to lead the event. Committee member Mst. Aniket Joshi, was the anchor for the session where he acknowledged every one about the subject to be taken up in the session, he introduced the

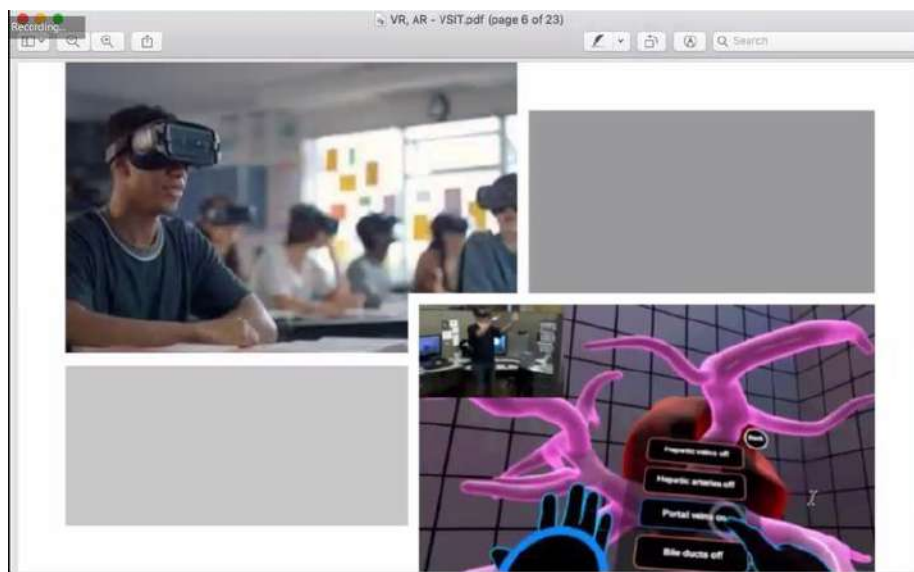


guest speaker to the audience and extended a hearty welcome to all present there.

Mr. Soubhagya Kumar is a Project Manager at Vashi Electricals Pvt. Ltd. and has completed his bachelor's degree in Information Technology from Kalina Institute of Industrial Technology.

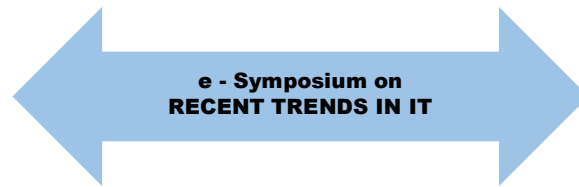
- **EVENT BEGINING**

He began the event by asking few questions related to AR/VR concept to know exactly what the depth of participants is such as “Have you ever experienced Augmented & Virtual Reality?” Participants raised virtual hand to answer his question. He explained AR/VR in Education system which is already in play in foreign countries for kids & teenagers in their high schools and colleges.



- **About AR/VR**

Sir showed VR examples namely cars in a show room and test drive of it, literal to abstract view of surroundings, Cognitive Ecology: Knowledge exists in mind-body-world systems, Cone of Learning (Edgar Dale), History



of great ideas: the history of great representations of ideas, 3 Types of Simulation: Fully-Immersive, Semi-Immersive & Non-Immersive.

Fully-Immersive Simulations

Immersive experience – complete with rounded displays, gloves, and VR or some kind of suspension system. Immersive simulations give users the most realistic experience possible, complete with 3D sound. High-resolution content with a wide field of view makes you feel like as if you are really there.



Fully-Immersive

Semi-Immersive Simulations

Immersive experiences provide users with a virtual environment to interact with. They are used for training, (distance learning) simulations, and virtual tours of places and objects. They are often used with graphical computing and systems. They are often used in physical environments to complement the virtual reality.



Semi-Immersive

Non-Immersive Simulations

Non-immersive simulations are very common in our daily lives. They are used in virtual space but interacting with the real world. They are used to simulate and translate it on a screen.

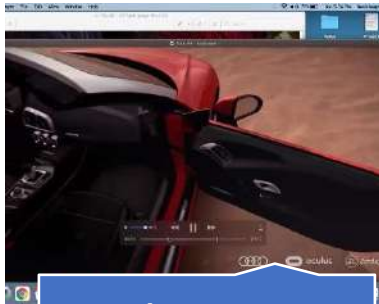
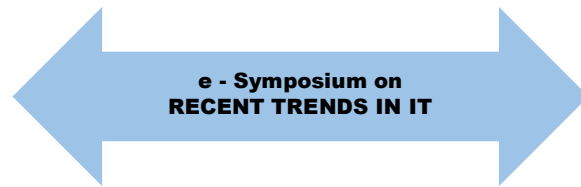


Non-Immersive

Next he answered questions like “Why to learn AR/VR? Harness Attention, Revolutionize learning & Touch new worlds. What is Augmented Reality? It is a Tool”. Sir also explained the DELTA (i.e. Design, Expertise & Education, Logistics, Try before you buy, Army) approach for Marketing through AR/VR. He took all the participants into a new world of Vashi Electricals Pvt. Ltd by presenting the shopping experience. Also shared a few stats that according to Digi-Capital AR/VR revenue share in 2020, AR is \$90B & VR is \$30B hence AR is dominating VR.

- **Impact of AR/VR**

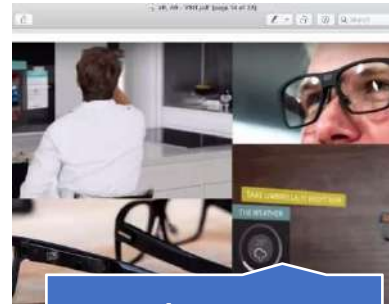
Sir placed a few case studies of graphical representation of export-import of products, revenue share. He also said that “global cyber security workforce to fall of short 1.8 million individuals by 2022” because there will be the privacy issues after implementing this new technology. Brands like Audi Sport, Oculus, Zero Light are now using AR to improve their selling power. Total virtual shopping experience, smart glasses such adoption of technology in US have led to great living standards for end users.



Advertise



Shopping



Glasses

• CONCLUSION

Finally, he concluded the session by saying “AR-VR is a great feeling to experience but data to be consciously exposed. A small mistake in excretion of data can affect the privacy of one’s life”. Reviewing, the session was bucket full of information, participants experienced a great dose of knowledge within 2 hours also this very instance the majority of participants were beyond hundred plus count. Soubhagya Sir’s endeavour and precious time made the event successful, he took up all the concepts that one needs to know about Augmented & Virtual Reality. Case studies and example of test cases to understand the topic more precisely was atop.

In the end Ms. Siya Adrekar member of CSI-VSIT Committee expressed vote of thanks to all the participants attending the meeting alongside Mr. Soubhagya Kumar.



CSI

VSIT | Vidyalankar School of
Information Technology

Conference on E-Symposium On Recent Trends in IT v2.0

CSI - VSIT One Week International e-Symposium On Recent Trends in IT v2.0	
Date:	28 th February 2022
Time:	4:30 PM – 6:30 PM
Venue:	Zoom Meetings & YouTube Live (http://www.youtube.com/ watch?v=d0S0CnH8U0Q)
Guest Speaker:	Ms. Arti Karande
Topic:	Machine Learning
No. of Participants	230

VSIT | Vidyalankar School of
Information Technology

CSI-VSIT
e-Symposium on Recent
Trends in IT
Day 1

28 FEBRUARY 2022
4:30 - 6.30 PM

MACHINE LEARNING

AARTI KARANDE
Assistant Professor at SPIT

REGISTER HERE -->

The One Week International e-Symposium on Recent Trends in IT v2.0 was held on Zoom Meetings and YouTube Live (“VSIT College” Channel) under the guidance of VSIT and CSI-VSIT Committee on 28th February 2022. The goal of e-Symposium’s topic was to take a peek into the world of Machine Learning.

LIVE You are viewing Aniket Narayan Joshi's screen

VSIT Vajrapada Institute of Information Technology

CSI-VSIT e-Symposium on Recent Trends in IT

28 FEB TO 4TH MARCH
4:30 - 6:30 PM

MACHINE LEARNING

SESSION ON PATENT AND IPR

APP DEVELOPMENT USING FLUTTER

PERSONAL BRANDING

APPLICATIONS OF GIS

DR. JAYTI KARANDE
Assistant Professor, VSIT
Date: 28 February, 2022

DR. FALGUNI BACH
Head of Intellectual Property
Date: 01 March, 2022

MR. KARAN ARSAS
Lead Senior Flutter Developer
Date: 02 March, 2022

MR. KARTIK MISHRA
The Mentor / Trainer
@ Freelance
Date: 03 March, 2022

MR. ERIC MANDONWALA
GIS DATA EXPERT &
MAPS API EXPERT

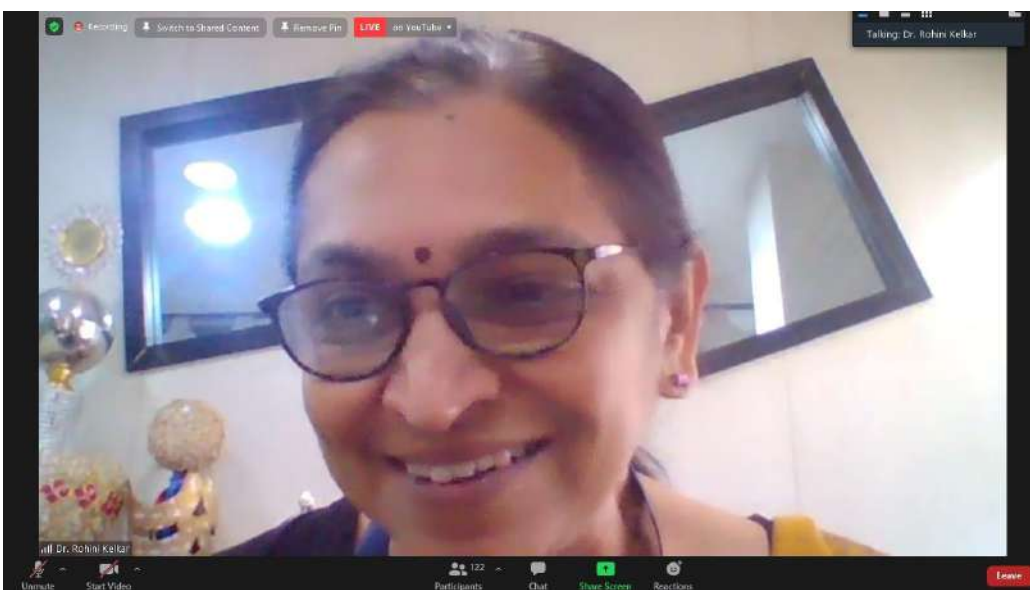
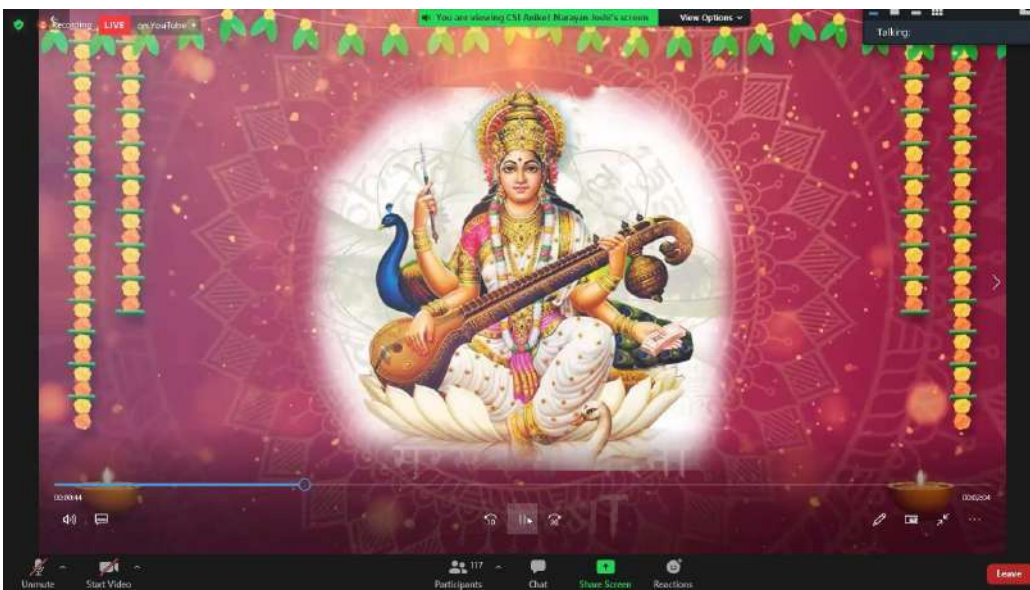
REGISTER HERE →

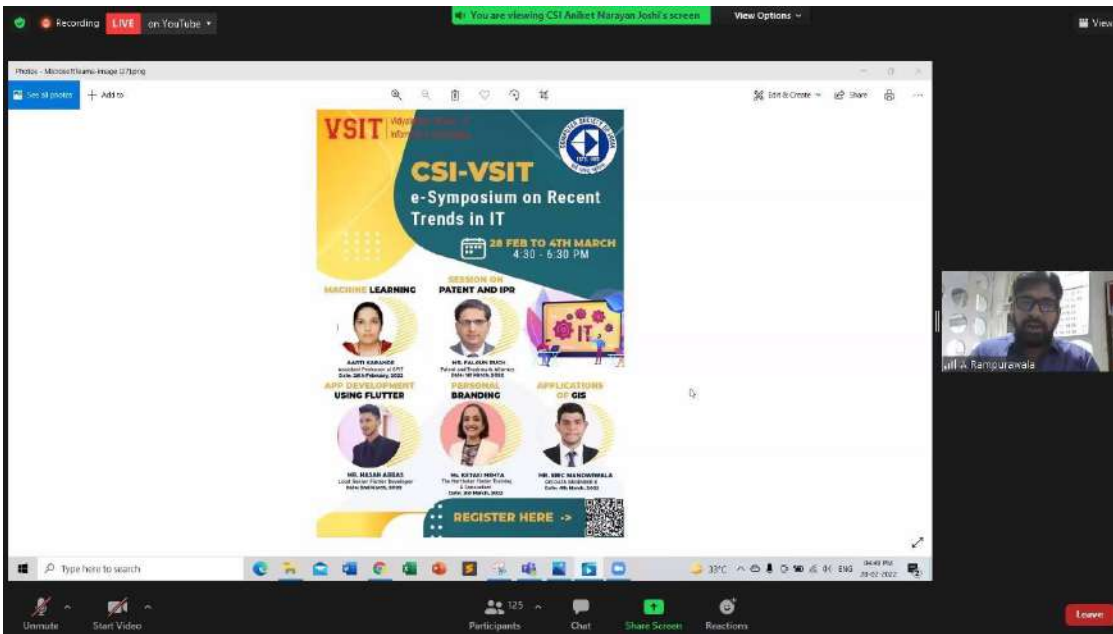
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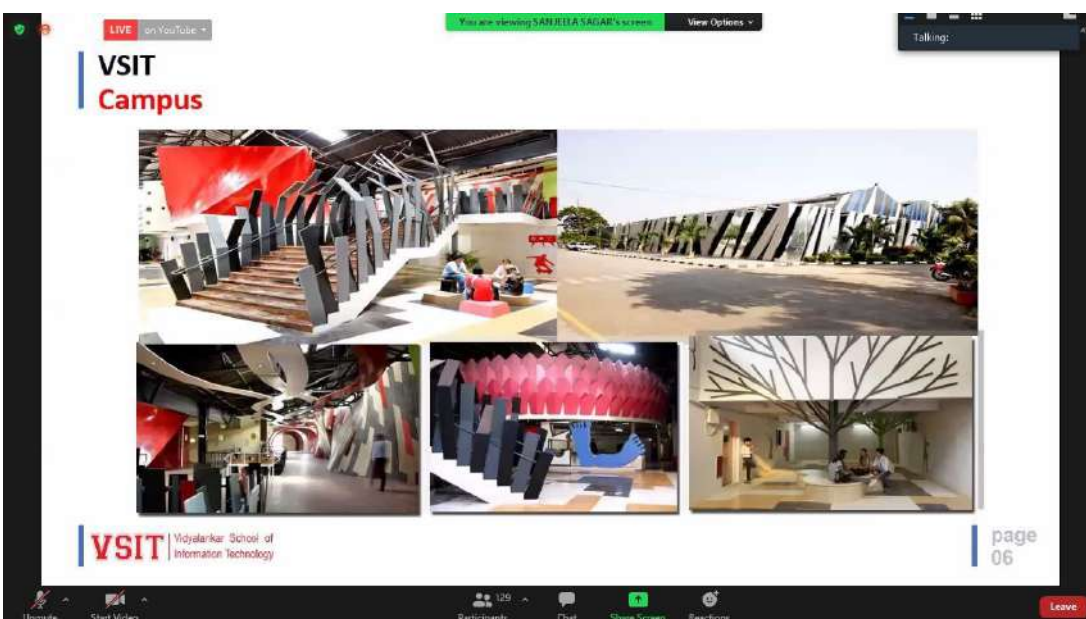
Unmute Start Video Participate Chat Share Screen Reaction Leave

Day-1 Session began with inauguration of this very series of sessions to be held under One Week International e-Symposium on Recent Trends in IT v2.0 by Ms. Siya Adrekar; CSI-VSIT Committee Member; where she introduced Prof. Dr. Rohini Kelkar Ma'am (VSIT Principal) and carried the venture by cutting ribbon and welcoming grand opening of this One Week e-Symposium followed by Saraswati Vardana. Ms. Adrekar called upon Principal of VSIT Prof. Dr. Rohini Kelkar Ma'am to speak a few words and express her impressions about the e-Symposium topic viz. Recent Trends in IT. Ma'am also conveyed her significance and greeted the guest and the participants. Further Mr. Asif Rampurawala (VSIT Vice-Principal) enunciated a dialogue while sharing a short story to relate how interesting it is to be gaining knowledge from industry experts themselves and make ourselves aware of such trends. He too expressed his thoughts and views and welcomed our guests and participants.





Later Prof. Ms. Sanjeela Sagar Ma'am; CSI-VSIT Convener; took upon the stage. She took participants present from throughout the country on tour discussing about the Founder and Co-Founders of Vidyalnkar Dnyanpeeth Trust and discussed about the courses offered in Vidyalnkar School of Information Technology, Vidyalnkar Institute of Technology and Vidyalnkar Polytechnic Institute. Ma'am took the opportunity to emphasize on the vision and mission set forth by this institution. Later Ms. Siya Adrekar acknowledged the presence of our today's speaker and present participants and explained the agenda of the session and as to what participants can anticipate and passed the baton to our speaker to take over the stage.



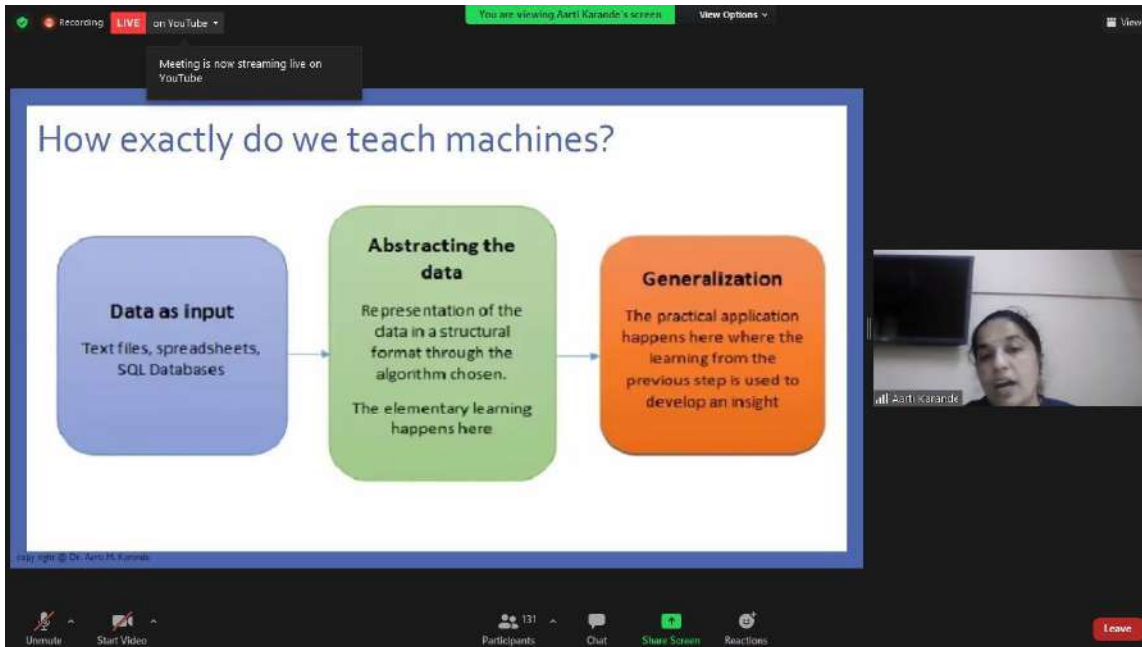
Our guest speaker, Ms. Arti Karande is an Assistant Professor currently associated with MCA Dept. of Sardar Patel Institute of Technology, Mumbai, India. She holds a Master's degree in Technology for Computer Science Major. She also possesses 6 years of Professional Teaching Experience. Ma'am as an Assistant Professor give lessons on subjects like Object Oriented Programming, Service Oriented Architecture, Soft Computing, Data Mining and Software Engineering. Ms. Arti Karande also has publications in her name like;

- (i) K- nearest Algorithms for Image Retrieval at Second National Conference On Advanced Computing, National Conference, (NCAC 10), Coimbatore, December 2010
- (ii) Working of Web services using BPEL workflow in SOA at International Conference on Advances in Computing, Communication & Control (IEEE), Father Conceicao College of Engineering Bandra, Mumbai, January 2011
- (iii) Intelligent database for the SOA using BPEL at International Conference on Communication, Computing & Security (ICCCS2011), ACM New York, NY, USA, ODISHA, India, February 2011 and
- (iv) Dynamic integration of data using SOA at Interface2010, National Conference, V.J.T.I., December 2010



Ms. Arti Karande kicked off the session by relaying her gratefulness towards CSI-VSIT from granting her the stage to interact at this e-Symposium. She started the session by discussing about the word “intelligence” and its importance to understand the conceptual idea behind Machine Learning.

To add more clarity to the audience she posed a famous case study about “Chinese Room Argument “and then took a glance into few aspects of Machine Learning. Ma’am traced and declassified a few complexities by comparing programming vs. learning aspects and why is it crucial to understand.



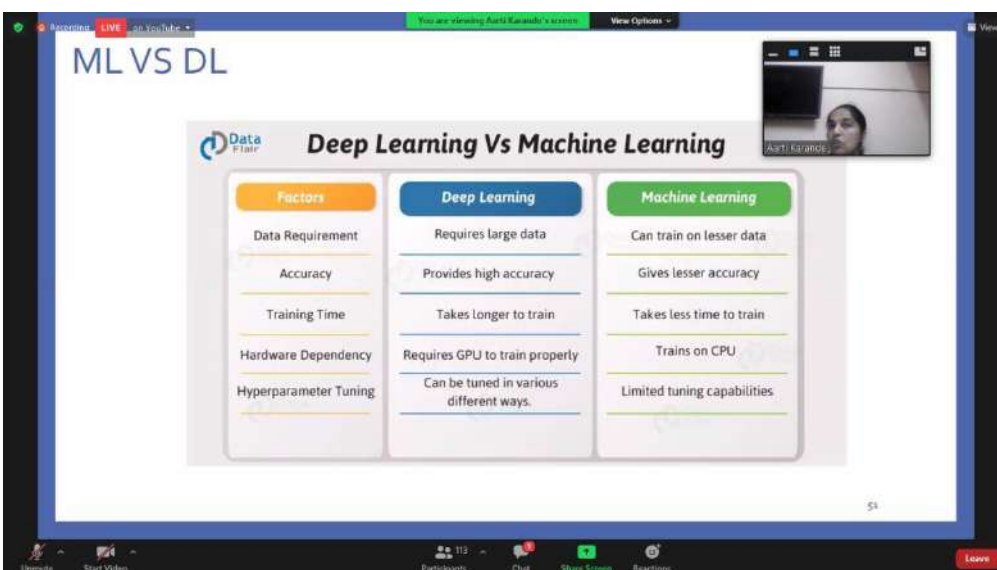
Progressing further Ma’am tackled the biggest question; how do we teach machines? She illustrates it using flow charts so participants could relate simultaneously along with examples. Ma’am later helps participants recognize the need for Machine Learning and why pick Machine Learning specifically for particular areas.

Additionally Ma’am engrossed easier version of the complex definition to put audience at ease and similarly explained components, process and when do we use Machine Learning. Besides definition Ma’am plotted comparison between Machine Learning and Statistics for better understanding and shared real world application of the same.

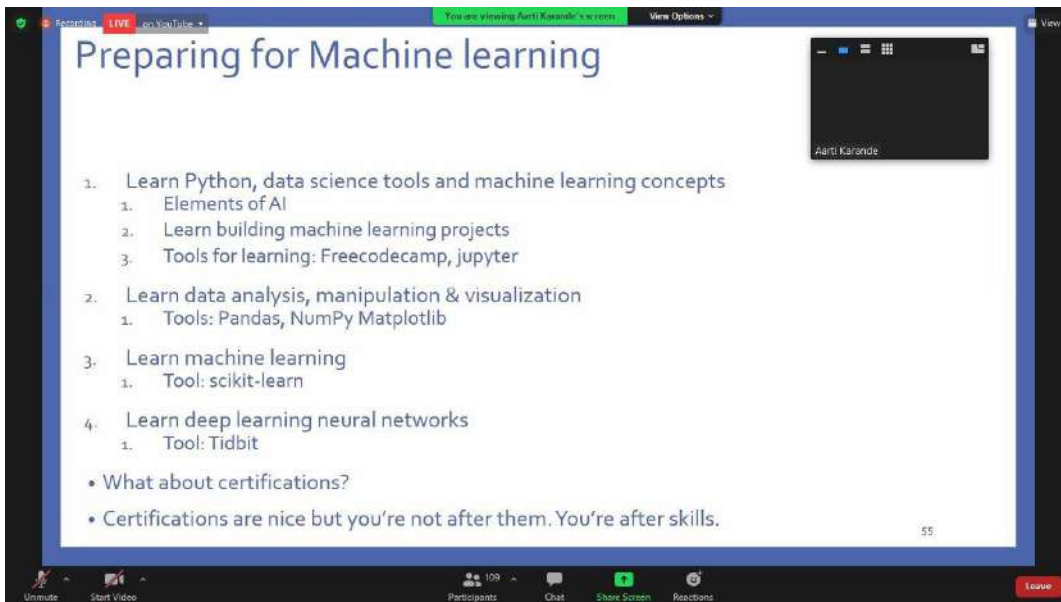


Furthermore Ma'am explained types of Machine Learning Models namely Supervised Learning Model, Unsupervised Learning Model, Semi-Supervised Learning Model and Reinforced Learning Model alongside with how to choose right Machine Learning Model to achieve set task. Ms. Karande at this point also shed light upon the merits and demerits of Machine Learning.

As anxious as our participants were Ma'am targeted key points and articulated the session so well that the participants were anticipating for more knowledge. To she dropped another lucrative field of tech world; Deep Learning (DL); she set forth comparison between the two based upon multiple factors like requirement, intricacy, etc. Adding to it, she introduced Artificial Learning to the on-going comparison between ML and DL.



Moving to most vital part of the session Ma'am addressed career path that one take toward a bright future in the world of Machine Learning. Ms. Karande also shared a list of courses that participants can opt for deeper learning of the subject. Reaching at this juncture Ma'am instigated a FAQ session and interacted with the participants and resolved the queries with sequelae of contentment.



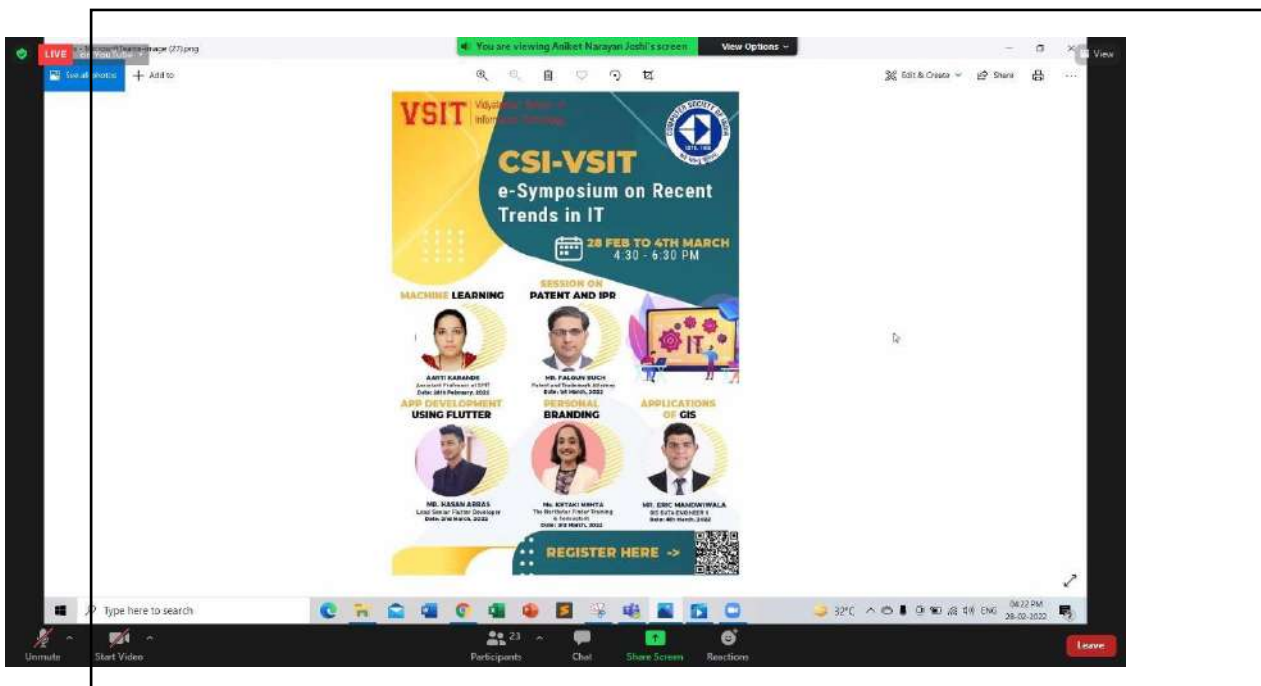
To conclude, it was a fantastic and a very catchy session by Ms. Arti Karande with 230+ participants and a perfect blend of knowledge that participants need about Machine Learning. In the end Arti Ma'am expressed her thankfulness towards CSI-VSIT and participants for bearing her mawkishness and appreciation for being good

listeners. Later Ms. Siya Adrekar conveyed Vote of Thanks to our guest followed by Ms. Sanjeela Sagar Ma'am thus concluded the session.

CSI - VSIT One Week International e-Symposium On Recent Trends in IT v2.0	
Date:	1 st March 2022
Time:	4:30 PM – 6:30 PM
Venue:	Zoom Meetings
Guest Speaker:	Mr. Hasan Abbas
Topic:	App Development using Flutter

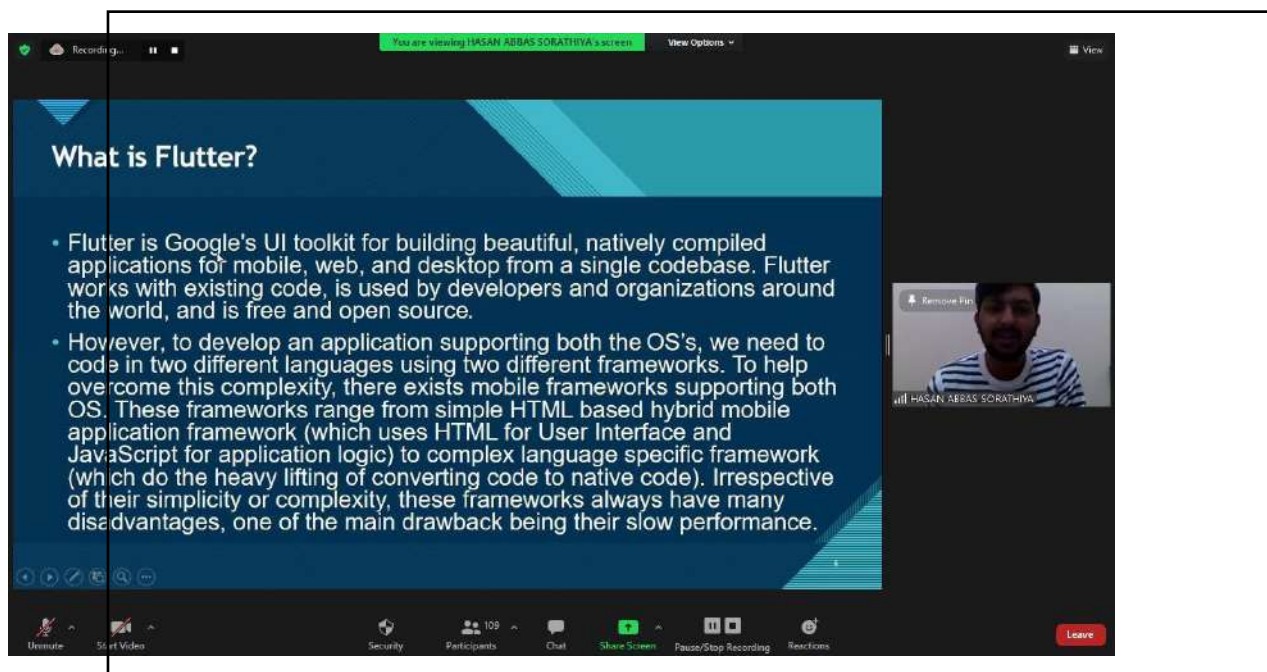


The One Week International e-Symposium on Recent Trends in IT v2.0 was held on Zoom Meetings under the guidance of VSIT and CSI-VSIT Committee on 1st March 2022. The goal of today’s e-Symposium’s topic was to learn how to develop app using Google’s UI Toolkit “FLUTTER”.



Day-2 session began with Prof. Ms. Sanjeela Sagar ma'am; CSI Convener; greeting everyone. She asked whether everyone had installed the necessary software for today's session. Then she gave a brief on today's session. Mr. Aniket Joshi; CSI-VSIT Member; then started with the introduction of our guest speaker Mr. Hasan Abbas and talked about his credentials. Then he notified our participants with some basic information about "Flutter".

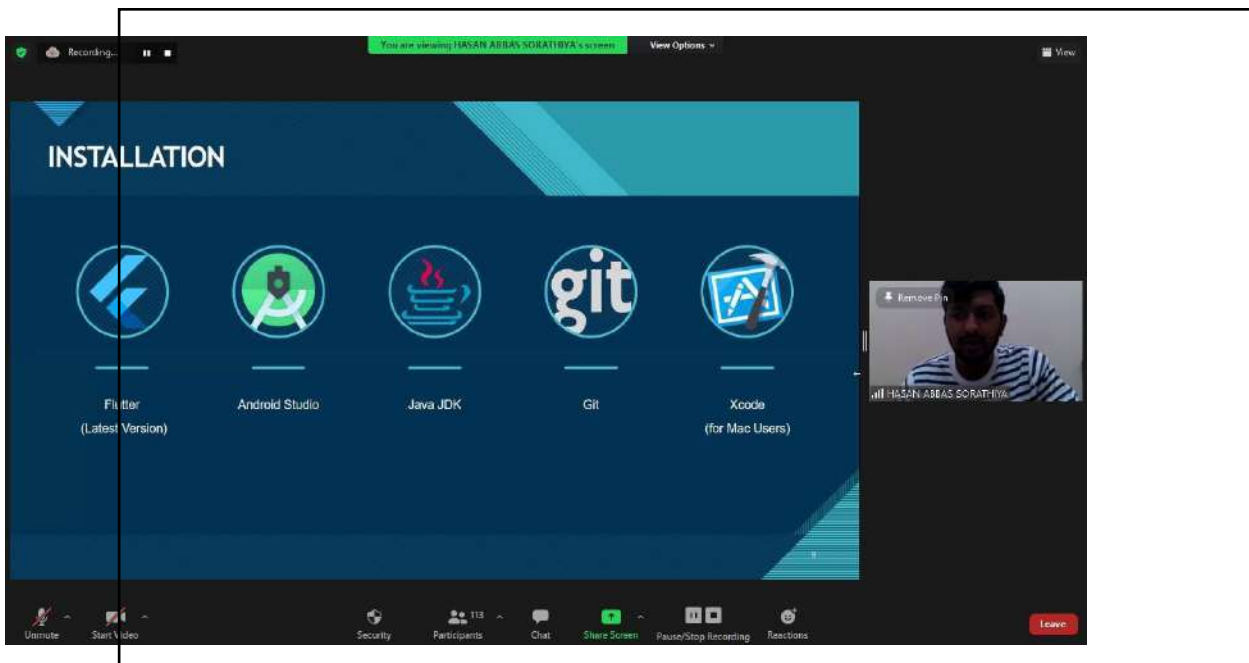
Our guest speaker, Mr. Hasan Abbas is a Lead Senior Flutter Developer. He is the founder and COO (Chief Operations Officer) of Theme Consultancy. He is a VSITian. He wrote his first line of code 7 years ago in 2016. He has published more than 20 applications on both Google and Apple stores and more than 15+ applications are in the process to be published using Flutter. He has 5+ years of experience with Web, Mobile and Desktop software. He has worked in many MNCs and Start-ups.



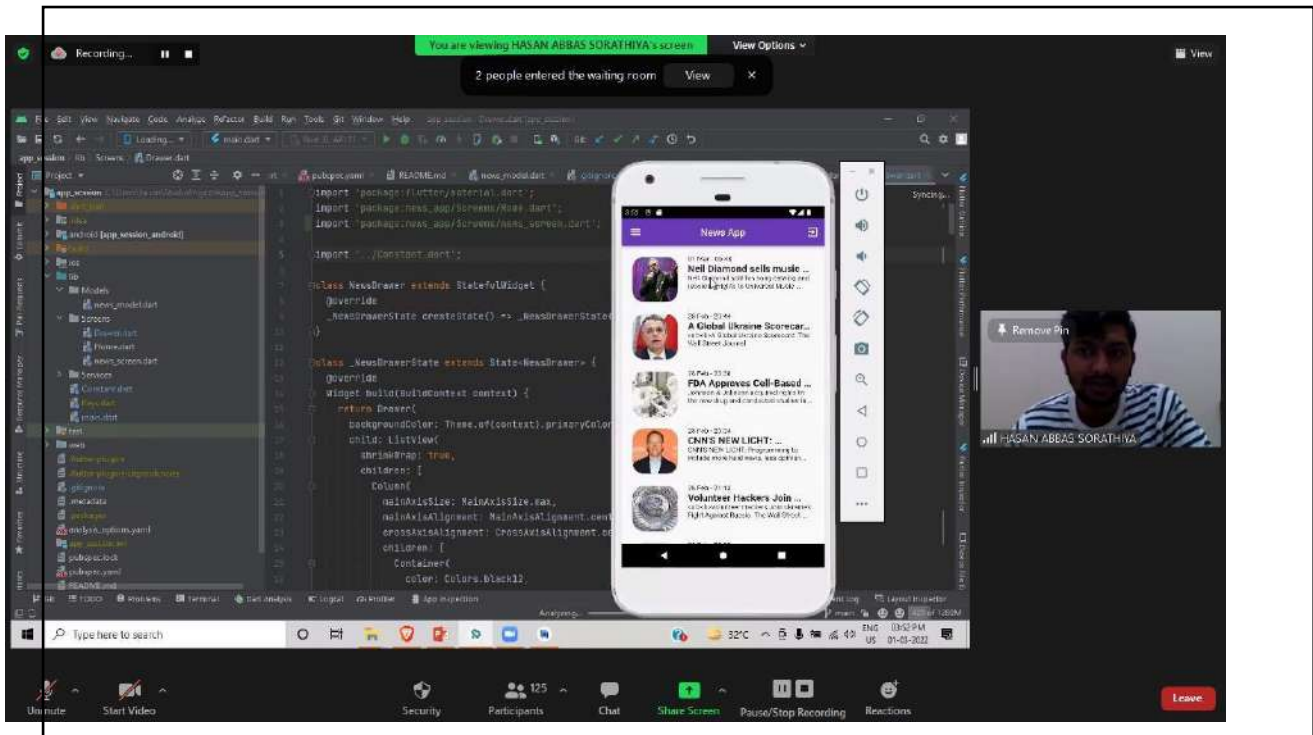
Mr. Hasan Abbas started the session by thanking VSIT and CSI-VSIT Committee for inviting him as a guest speaker and all the participants for joining the session. He shared his own experience when he was in college. He enlightened the participants about Google's UI Toolkit "Flutter". He talked about the benefits of working on Flutter such as it works on various platforms, it provides automatic testing, fast development of apps, it separates UI and functionality code which makes it easier for developers, it is known for customization, it has modern and creative framework, supports localization, etc.

He asked a few basic questions like what Google's UI Toolkit is and why do Android and iOS have different UI, etc to the participants to keep the session more interactive. He explained about the two major libraries of Flutter namely; MaterialApp and CupertinoApp. The former is used for Android and the latter for iOS.

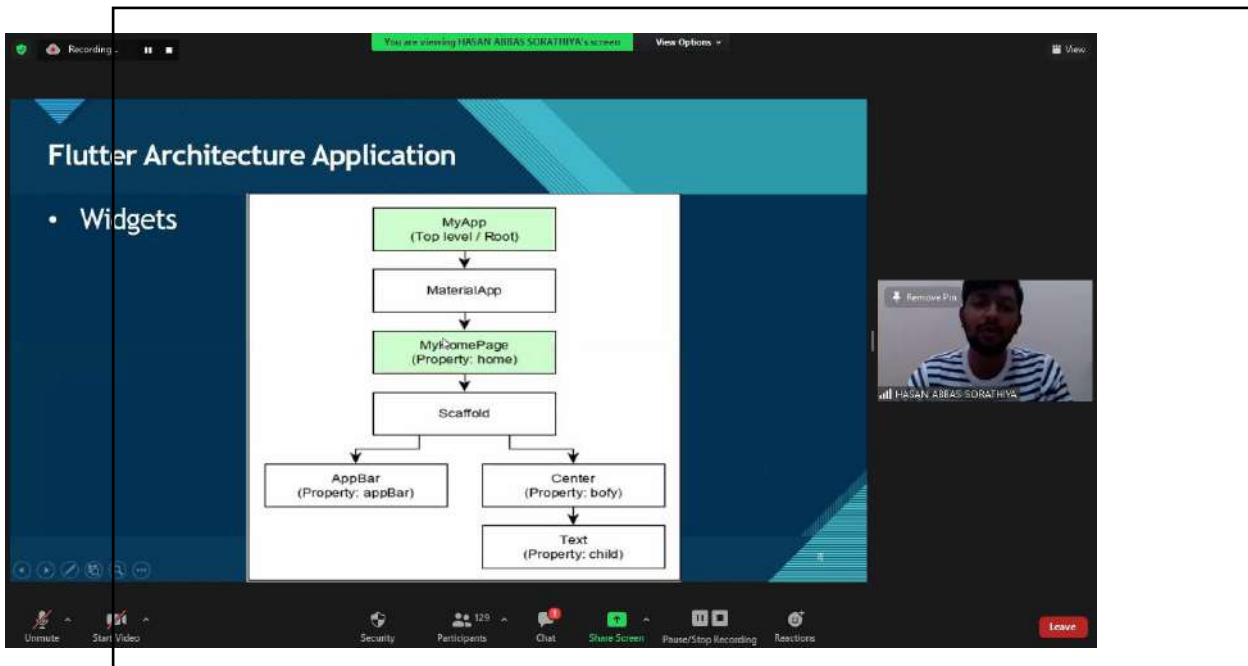
Then he talked about the programming language that one needs to know in order to create an app on Flutter called Dart Programming Language. It is very similar to JAVA. So, if a person knows JAVA, they can easily become an expert in Dart language in a very little time. He explained the merits and demerits of using Dart on Flutter. And compared both the languages (JAVA and Dart). Flutter is used to make banking apps, video calling apps as a lot of pre-existing tools and custom styles are available. It makes testing easier for developers. There is a lot of documentation, blogs and training videos made by developers about Flutter on Google for new developers. The demerit of Flutter is that it needs XCode in Mac when testing.



Next, he showed the participants how to install Flutter and the other software (Android Studio, Git & JDK) from the websites, how to save and extract it and check whether it was properly installed or not. Then he shared his project of 'News App' which he had already made for teaching the users on how to download and customize the app. He showed how we can change colours, styles, theme, open a new directory, de-comment code, add/use native code in Flutter, regenerate code of a deleted file, create customized widgets and classes, change the title and many more.



He explained about Flutter Architecture Application using a flow chart. Scaffold is a package or like a widget in the MaterialApp used to make various widgets like icons, buttons, lists, etc. Then he showed various examples using Scaffold like changing the colour of an icon, updating the screen, replace an existing screen with another one, delaying the loading time, etc.



Next, he showed the website that the participants can use to refer for colour schemes and gave information on many famous apps like Dreams 11, eBay, etc that were developed using Flutter. He also shared the link of the project for participants to practice and showed another app where we can keep our notes and customize the layout of the notes. This project is open source and can be accessed from his GitHub link.

Mr. Abbas concluded the session by thanking CSI-VSIT for inviting him. This was followed by Mr. Aniket Joshi who conveyed a hearty thanks to one and all. Further Prof. Ms. Sanjeela Sagar ma'am briefed participants on tomorrow's session. In conclusion, it was a very informative and interactive session with 190+ participants and as a VSITian we feel overjoyed with the presence of Mr. Hasan Abbas who is an alumnus to come and inspire us to become successful.

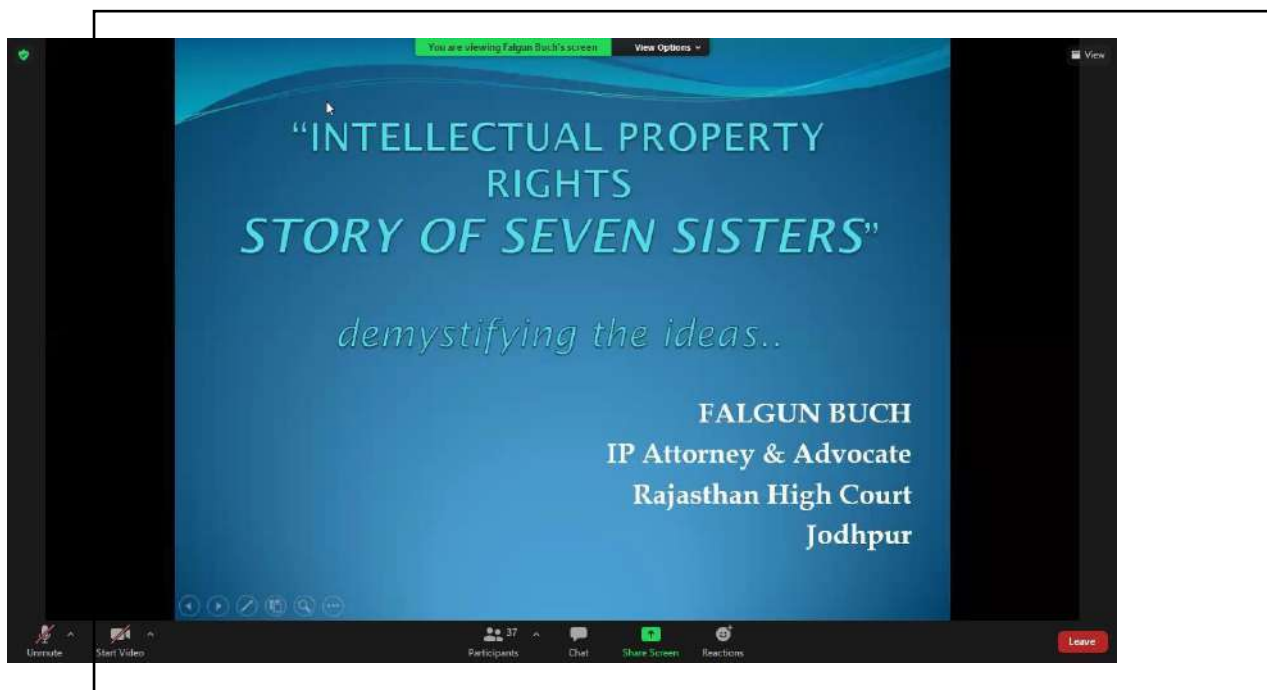
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CSI - VSIT One Week International e-Symposium On Recent Trends in IT v2.0	
Date:	2 nd March 2022
Time:	4:30 PM – 6:30 PM
Venue:	Zoom Meetings
Guest Speaker:	Mr. Falgun Buch
Topic:	Patent and Intellectual Property Rights



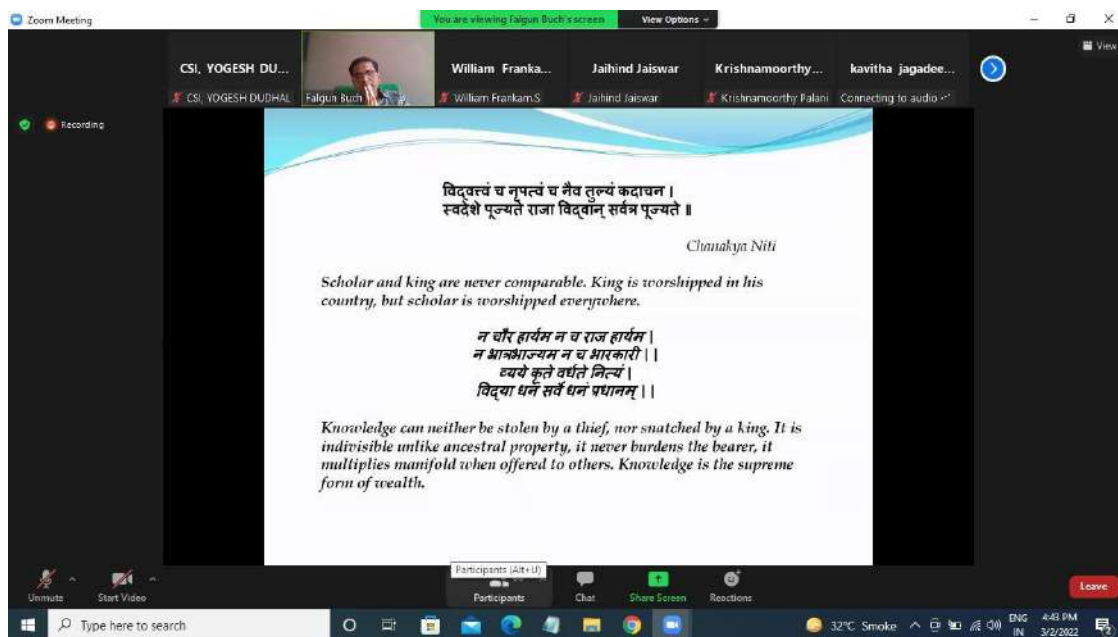
The One Week International e-Symposium on Recent Trends in IT v2.0 was held on Zoom Meetings under the guidance of VSIT and CSI-VSIT Committee on 2nd March 2022. The goal of e-Symposium's topic was to take a dive into becoming aware of our Rights to Reserve over Intellectual Property and Patent Filing Procedure.



Day-3 session began with Prof. Ms. Sanjeela Sagar ma'am; CSI-VSIT Convener; greeting everyone. Followed with Ms. Tanmayee Asolkar; CSI-VSIT Member; she started with the introduction of our guest speaker Mr. Falgun Buch and talked about his credentials. She then notified our participants with some basic information about today's agenda and briefed the audience about the same.

Our guest speaker, Mr. Falgun Buch is an Advocate since 2013 at Rajasthan High Court, Jodhpur. Mr. Buch is skilled and experienced professional working in legal services industry. Sir practice Civil Law, Taxation, Constitutional and Intellectual Property Litigation. Currently Sir practice as an Independent Counsel before the Hon'ble High Court of Rajasthan at Jodhpur. And also as a Junior Standing Counsel for Central Excise, Customs and Service Tax, Department of Revenue, Government of India alongside with being Standing Counsel for Rajasthan State Industrial Development & Investment Corporation (RIICO) and Assisting and advising clients in the field of commercial and corporate issues, contractual and tendering issues, service law, civil and criminal law. Previously Sir has also worked as an Associate to AZB & Partners in 2011 and Global R&D, Crompton Greaves in 2008. Academically Sir has completed his Bachelor's in Science with Computer Science as his major followed by Master's Degree in Intellectual Property Law. Sir later pursued Bachelors of Law and Master of Law in International Business, Trade and Tax Laws.

Falgun Sir kicked off the session by relaying his gratefulness towards CSI-VSIT for granting him the stage to interact at this e-Symposium. Sir began the session by discussing about the why is it important in today's world to become self-aware about Intellectual Property Rights and India is one such country where great inventions take place every day around us. In the light of such episodes one needs to heed with the knowledge of privileges.



The screenshot shows a Zoom meeting interface. At the top, there's a status bar indicating 'You are viewing Falgun Buch's screen'. Below that, a row of participant names is visible: CSI, YOGESH DU..., William Franka..., Jaihind Jaiswar, Krishnamoorthy..., and kavitha jagadee... The main content area displays a slide with the following text:

विद्वत्त्वं च नृपत्वं च नैव तुल्यं कदाचन ।
स्वदेशे पूज्यते राजा विद्वान् सर्वत्र पूज्यते ॥

Chanakya Niti

Scholar and king are never comparable. King is worshipped in his country, but scholar is worshipped everywhere.

न चौरं हार्यम् न च राजं हार्यम् ।
न क्षान्धाज्यम् न च भारकारं ॥
व्यये कृते वर्धते नित्यं ।
विद्या धनं सर्वं धनं प्रधानम् ॥

Knowledge can neither be stolen by a thief, nor snatched by a king. It is indivisible unlike ancestral property, it never burdens the bearer, it multiplies manifold when offered to others. Knowledge is the supreme form of wealth.

The bottom of the screen shows the Zoom meeting controls: Unmute, Start Video, Participants (14/14), Chat, Share Screen, Reactions, and Leave. The Windows taskbar at the very bottom shows the time as 4:48 PM on 3/2/2022, with system icons for temperature (32°C), smoke, and network.

To add more clarity to the audience Sir posed a question as what defines a “property” and later explained the same. And then took a glance into few aspects of Intellectual Property Rights. Sir traced and declassified a few complexities by relating with example around day-to-day life. Falgun Sir showcased a few quotes from Chanakya Niti which signify “Knowledge is Strength”.



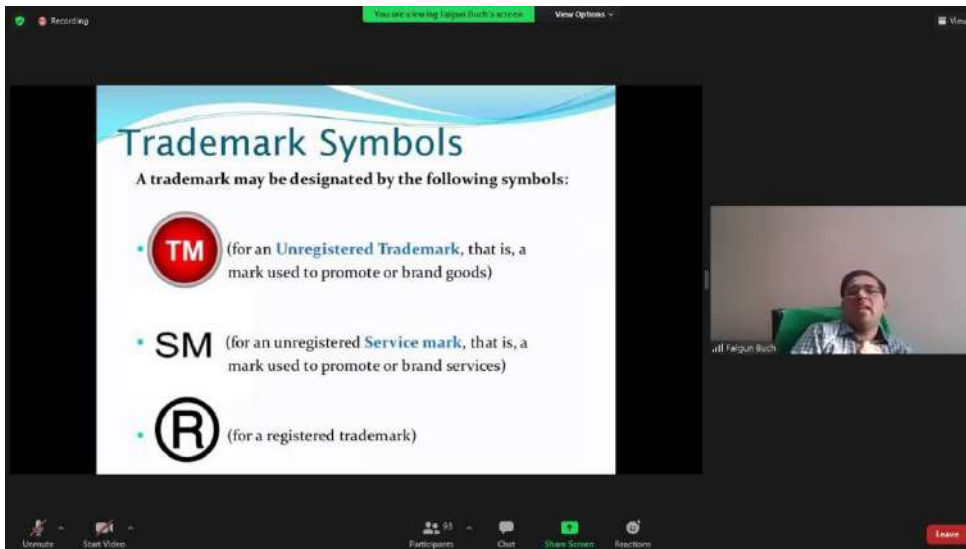
The screenshot shows a Zoom meeting interface. The main content is a slide titled "PROPERTY RIGHTS". The slide text reads: "PROPERTY" – What is often referred to as property is really the access right to a stream of benefits from a given set of resources." Access to that stream of benefits is controlled in four basic ways: Private ownership, Public open access, Public closed access, State ownership. Below this, it says "INDIVIDUAL – GROUP – COMMUNITY – SET OF RULES TO ACCESS" and "RESOURCES – PROPERTY RIGHTS". A small video window on the right shows Falgun Sir. The Zoom control bar at the bottom shows 70 participants and various icons for mute, video, chat, share screen, and reactions.

Progressing further Sir interpreted basics of Property Rights which bear a resemblance to bundle of rights which include rights to sell, mortgage, subdivide and grant easement. Also Sir discussed the limitations too. Next up Sir spoke about Rights to Ownership and Possession and some popular IP (Intellectual Property) Theories namely Natural Law Theory, Reward by Monopoly, Monopoly Profit Incentive Theory and Exchange for Secrets Theory.



The screenshot shows a Zoom meeting interface. The main content is a slide titled "SCOPE OF COPYRIGHT". The slide lists five categories of works: Artistic works (drawings, paintings, sculptures, etc.), Literary Works (poems, stories, reports, etc.), Musical Work (music with or without lyrics), Cinematographic Works (recited, choreographies, etc.), and Compilations (encyclopedias, dictionaries, etc.). A small video window on the right shows Falgun Sir. The Zoom control bar at the bottom shows 64 participants and various icons for mute, video, chat, share screen, and reactions.

Afterward Sir spoke about the biggest sister amongst seven that govern Intellectual Property Rights which is Copyright. Sir gave a very brief overview about Copyrights spanning from origin to scope of Copyrights in various sectors. Later Sir also shared a few examples to relate with Types of Copyrights and Ownership Rights adjacent to exceptions where Copyrights cannot be claimed. Then shared a few tales from famous cases like Nimbuda-Nimbuda song, movies like 3-Idiots, etc.

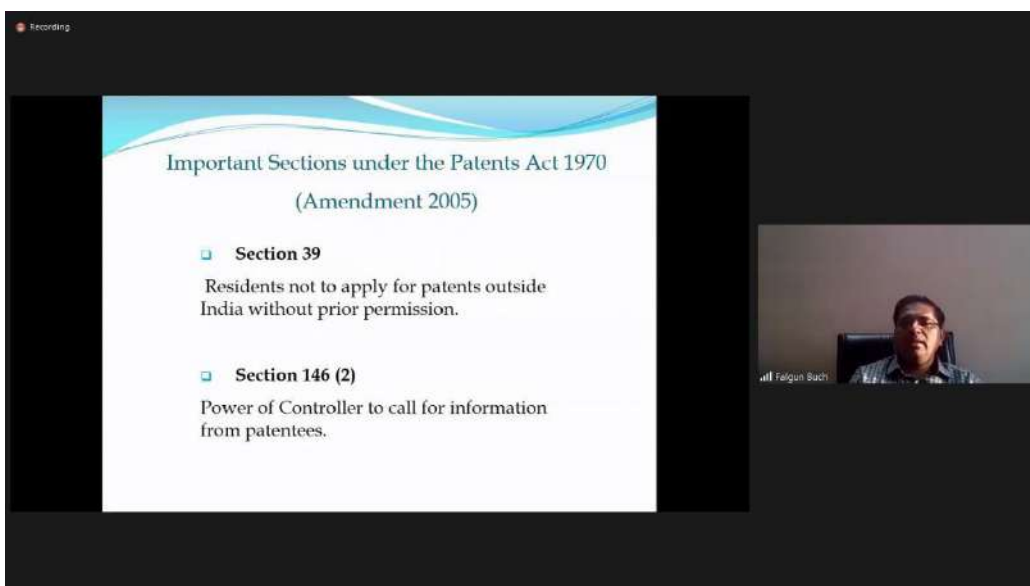


The screenshot shows a presentation slide titled "Trademark Symbols". Below the title, it states "A trademark may be designated by the following symbols:". There are three bullet points, each with a symbol and its description:

- **TM** (for an **Unregistered Trademark**, that is, a mark used to promote or brand goods)
- **SM** (for an unregistered **Service mark**, that is, a mark used to promote or brand services)
- **®** (for a registered trademark)

The slide is part of a video recording, as indicated by the "Recording" label in the top left corner. A small video window on the right shows the presenter, Faigun Sach, and the bottom of the screen displays various meeting controls like "Participants", "Chat", "Share Screen", and "Reactions".

Moving to next part of the session Sir gave participants a thorough knowledge about Trademark. Sir explained Trademarks and Service Marks. Then to make session interactive Sir conducted an exercise to identify Trademarks of the various brands. Then to add more knowledge Sir up-skilled participants over undermined topics such as Well-known Mark and Sound Mark. Moving on Sir taught which marks can be Trademarked and explained about Trademark symbols.

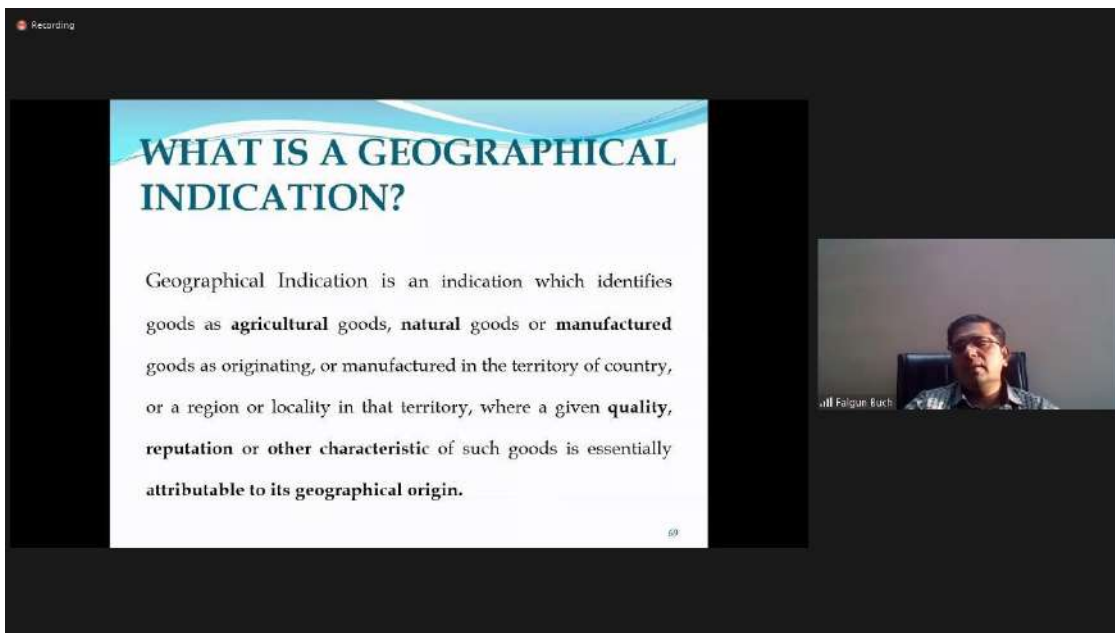


The screenshot shows a presentation slide titled "Important Sections under the Patents Act 1970 (Amendment 2005)". There are two bullet points, each with a section number and its description:

- **Section 39**
Residents not to apply for patents outside India without prior permission.
- **Section 146 (2)**
Power of Controller to call for information from patentees.

The slide is part of a video recording, as indicated by the "Recording" label in the top left corner. A small video window on the right shows the presenter, Faigun Sach, and the bottom of the screen displays various meeting controls like "Participants", "Chat", "Share Screen", and "Reactions".

Additionally Sir engrossed a short rundown on Industrial Design System in India. Besides that Sir arrived at major topic of the session i.e. Patent. Initially Sir started with concept of discovery and inventions. As a heads up Sir shared the location as to where Indian Patent Offices are based with HQ being in New Delhi, India. Also perplexing it can be Sir made it easy to understand what is/are patentable like ideas, inventions, etc. Sir educated participants upon Patents Act of 1970 and also some more important sections under the Patents Act of 1970. In the process Sir used case studies like NATCO's First License Compulsory case so that the participants could relate with the terms used in the session. To sum up all Sir talked about the exception to certain inventions which are not patentable in India.



As anxious as our participants were Sir targeted key points and articulated the session so well that the participants were anticipating for more knowledge. As time left was too less yet Sir managed to give short overview of Geographical Indications which add to factors governing Intellectual Property Rights. Reaching at this juncture Sir instigated a FAQ session and interacted with the participants and resolved the queries with sequelae of contentment.

To conclude, it was a fantastic and a very catchy session by Mr. Falgun Buch with 150+ participants and a perfect blend of knowledge that participants need about Patent and Intellectual Property Rights. In the end Falgun Sir expressed his thankfulness towards CSI-VSIT and participants for being good listeners and taking up the doubts with him as it portrayed the willingness of the participants to learn. Later Ms. Tanmayee Asolkar conveyed Vote of Thanks to our guest thus concluding the session.

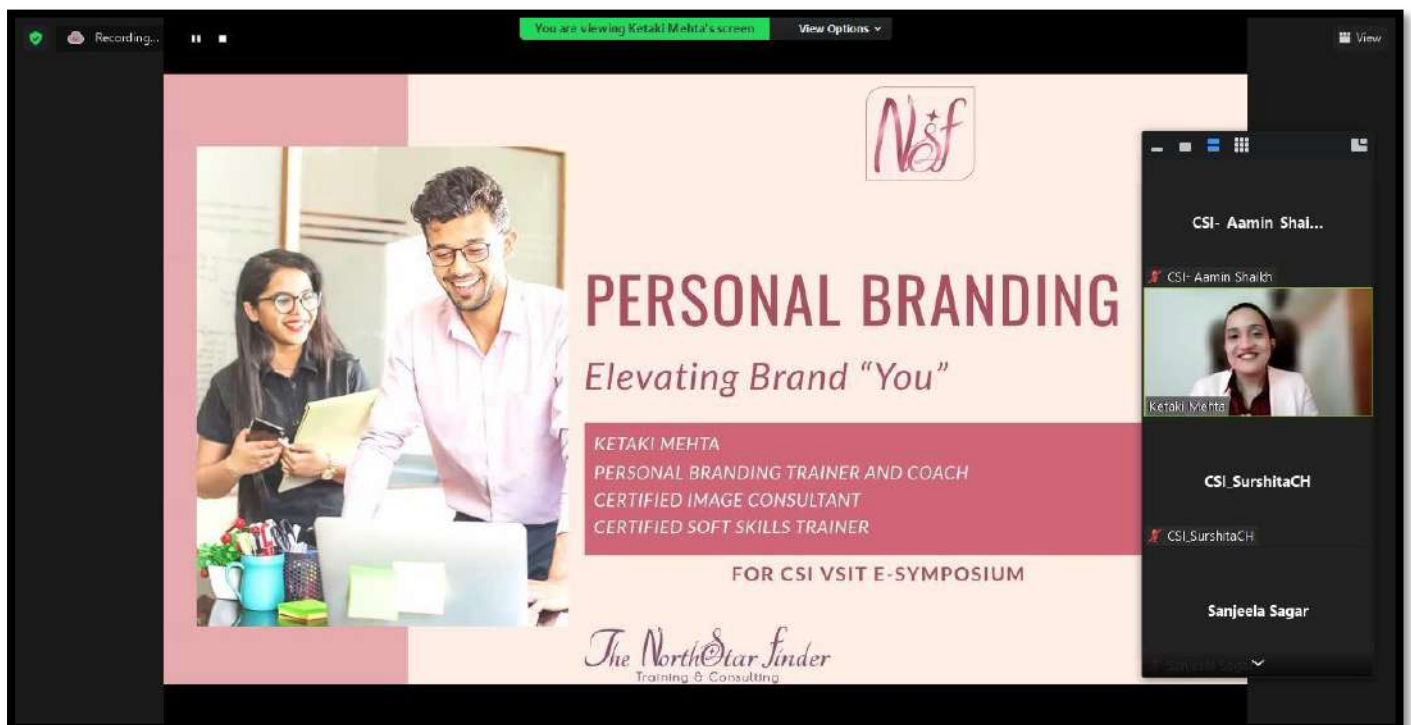
*** ** THANK YOU **** ** ** ** **



CSI - VSIT One Week International e-Symposium On Recent Trends in IT v2.0	
Date:	3 rd March 2022
Time:	4:30 PM – 6:30 PM
Venue:	Zoom Meetings & YouTube Live
Guest Speaker:	Ketaki Mehta
Topic:	Personal branding

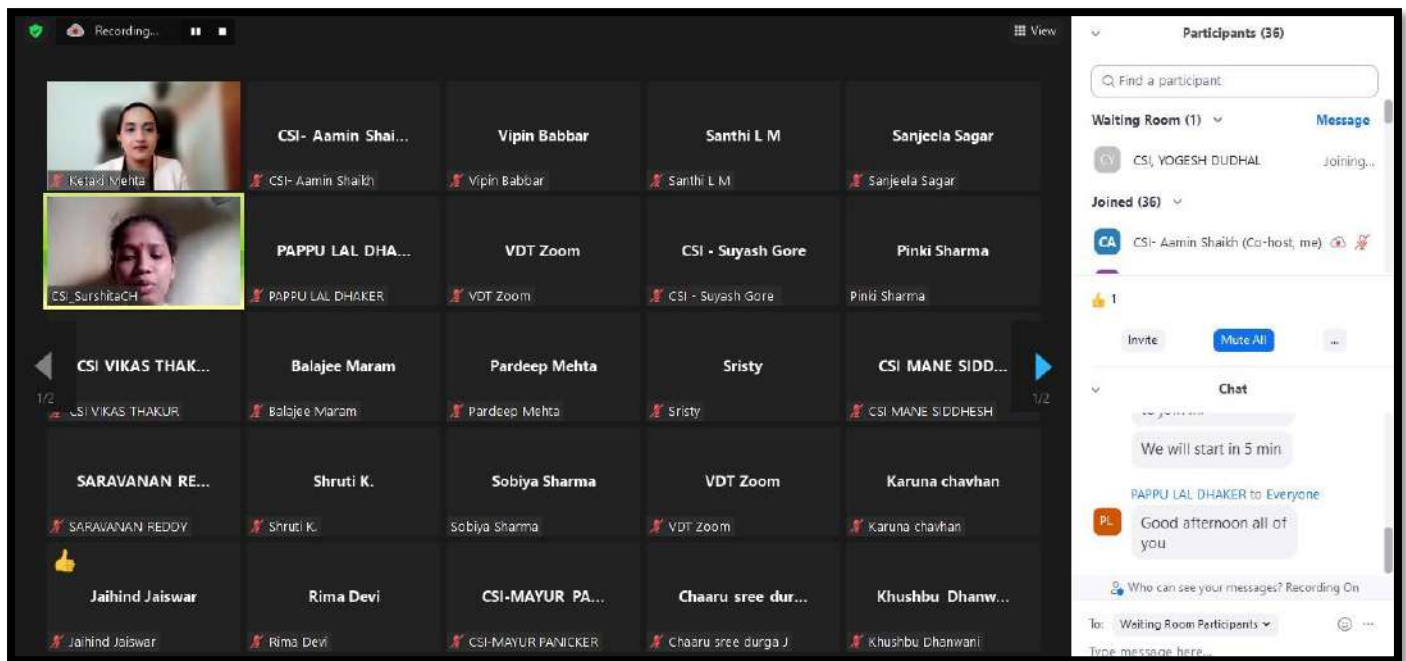


After 3 consecutive & successful events of one week e-symposium, it was day-4 of the week, on recent trends in IT v2.0 organised under the guidance of Prof; Sanjeela Sagar madam and CSI-VSIT Committee on Zoom Meetings 3rd March 2022. Since the motive of the session was to up skill one with personality development event's topic was personal branding.





The event initiated with a small greetings to everyone present there by Miss Sanjeela Sagar madam, later member of CSI committee Ms. Surshita Cheripalli took upon the stage to introduced guest speaker of the day alongside with her proficiency and also basic agenda of the session.



Our guest speaker was a professional & a very sophisticated women, Miss. Ketaki Mehta ma'am, she is a Personal Brand Enabler for working and business professionals also a certified soft skill/ corporate trainer. Certified Train the Trainer (Accredited by **NABET**). Computer Engineer. Corporate professional who has worked across domains, cities, and demographics with different clients for 7 years. At present, she works in The **NorthStar FINDER training & consultant**. She was also a Sr. business analyst for **VERNOST** Company. Before that she worked as management trainee & member business development staff for **MKCL**. As an EX-**Infosys** she had played role of Associate consultant and test Engineer. She had contributed in six sigma project while she was working at **WINTERN INTERN**. Ma'am has also worked as Market Analysis and Sales Strategy for WDS Solutions at **SWISSLOG TECH PVT.LTD**. She holds the degree of MBA from Symbiosis institute of operation management. Additionally she had been an Alumni at Vidyalankar School of information and technology.

Miss Ketaki started with being thankful towards VSIT for honouring her opportunity as a chief guest in this event, She introduced herself to all the participants then she put forth some quotes and sayings with this she made the beginning of the session.

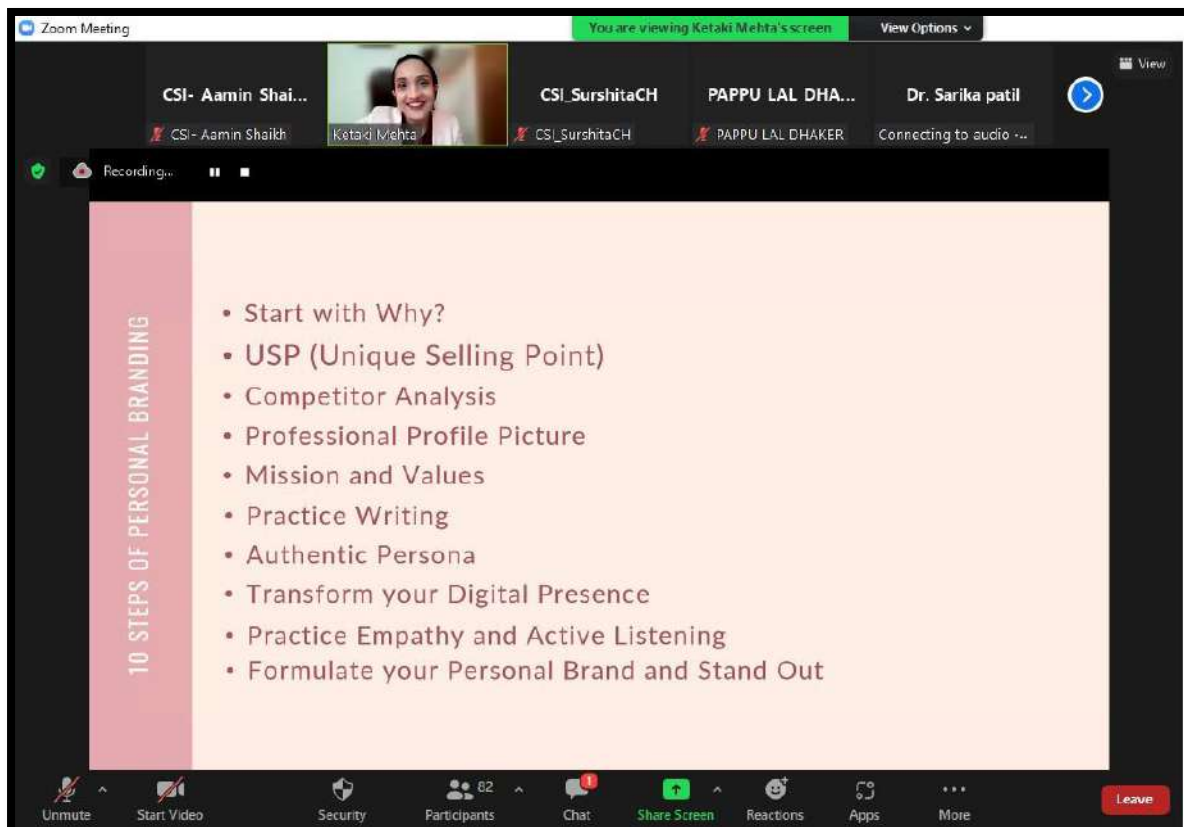


Ketaki madam explained all, the meaning of ‘Personal Brand’, telling that it is nothing but “Impact that you create after leaving the room” or “position you possess in front of others”. Later she discussed the topics to be covered during the session. Adding little fun at the very beginning, ma’am took an activity where she asked about everyone’s mood-o-meter using colours, in which participants interacted enthusiastically. Stating a Japanese concept ‘IKIGAI’ she told reasons or questions to answer yourself. Later as being the facilitator she formulated personal brand’s ‘ABCDE’ which are said as 5 pillars of personal branding.

- (i. Appearance
- (ii. Behaviours
- (iii. Communication
- (iv. Digital presence
- (v. Executive presence

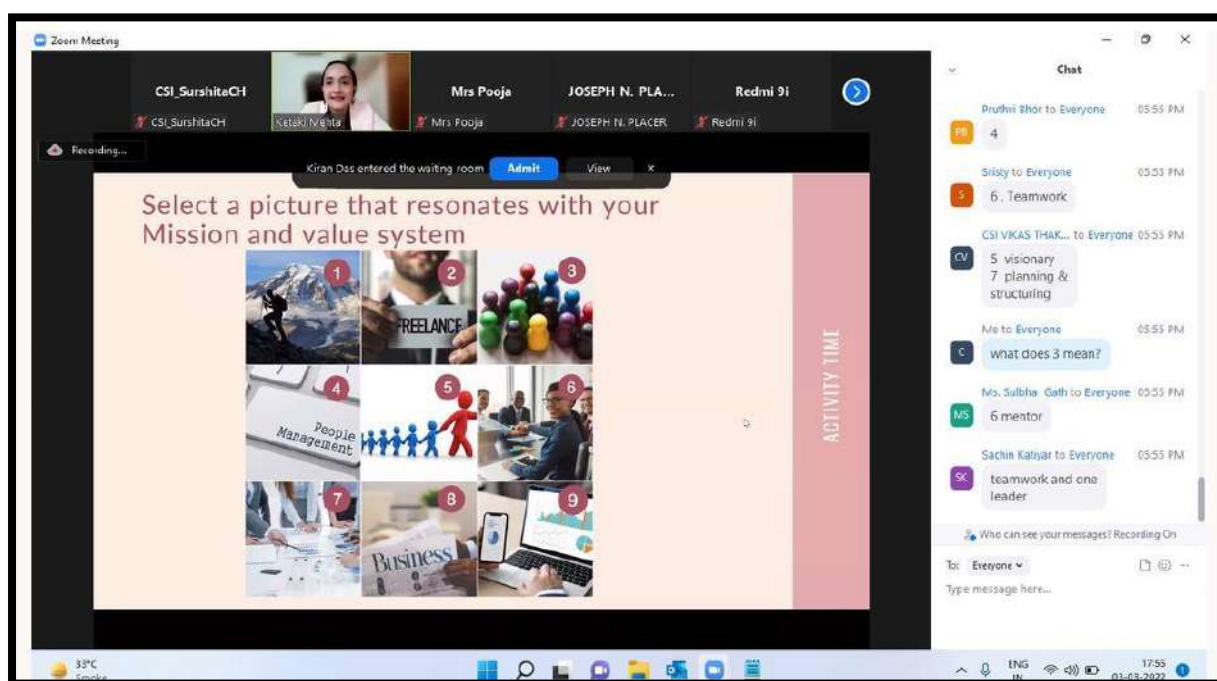


To understand this concept more precisely she explained each point one by one using the ppt she prepared and examples of some high profiled people. After this, she took a glance on aspects of personal branding where she spoke about the necessary 10 steps of personality development to the participants.





Carrying on she jumped on the foremost topic i.e. Building self on LinkedIn, a structured and impactful digital persona. She wanted to anticipate everyone the objectives of what one can achieve having an effective LinkedIn profile thus, interpreting on the following thesis she spoke 5 important aspects of LinkedIn which include a better profile image with a befitting cover picture, a striking headline, short & crisp summary that briefs you and the last point skills and achievements. She set some examples of some renowned famed personalities, influencers and even her own built portfolio in front of the audience to add more clarity in it. Just to make the session more interactive and collaborative she took an interesting activity there she ask the participants to select pictures which resonates their goals and missions.



Next up she focused on skills and endorsement analysis where she taught, how to create personal and interpersonal skills along with some other important features like LinkedIn etiquette adding more insights & powerfull content strategy with consistent article postings etc. beside this all the do's and don't were covered up. she also explained dress sense considering it as predominant part of personal branding.

Hence concluding, Ms ketaki made sure not to fall short of anathing and cover as much as possible within those mean hours. Majority of participants were beyond 150 counts. Atlast ma'am readily solve every participants doubts. The enthusiasm and joy of participants made her overwhelmed. In the end one of member of CSI committee; miss Surshita Cheripalli expressed the VOT to our guest speaker and all the good listners.



CSI - VSIT One Week International e-Symposium On Recent Trends in IT v2.0	
Date:	4 th March 2022
Time:	4:30 PM – 6:30 PM
Venue:	Zoom Meetings
Guest Speakers:	Mr. Eric Mandwiwala, Mr. Pratik Vaishnav
Topic:	Applications of GIS



The One Week International e-Symposium on Recent Trends in IT v2.0 was held on Zoom Meetings under the guidance of VSIT and CSI-VSIT Committee on 4th March 2022. The goal of e-Symposium's topic was to take a dive into immense pool of GIS and applications of GIS.



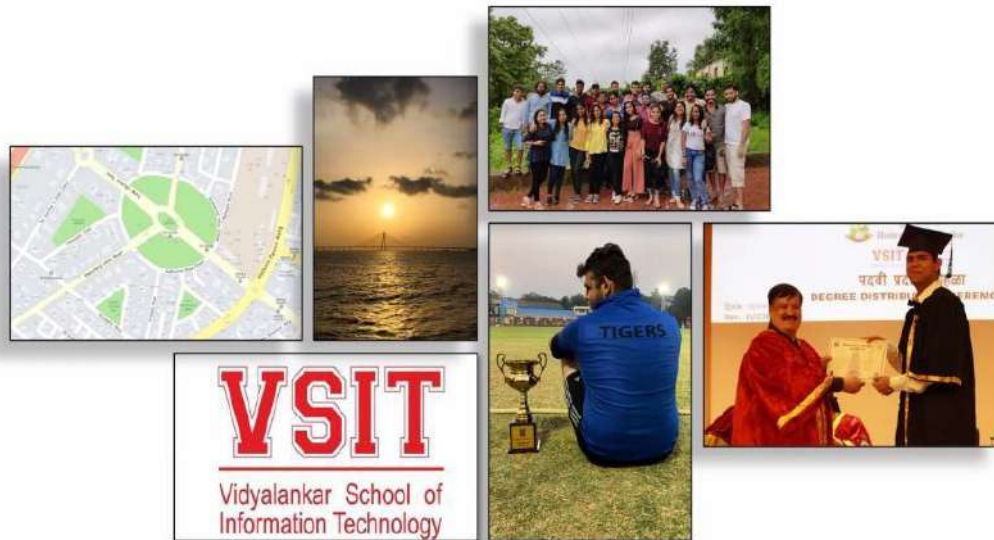
Day-5 session began with Prof. Ms. Sanjeela Sagar ma'am; CSI-VSIT Convener; greeting everyone. Followed with Mst. Mayur Panicker; CSI-VSIT Member; He started with the introduction of our guest speakers Mr. Eric Mandwiwala and Mr. Pratik Vaishnav and talked about their credentials. He then notified our participants with some basic information about today's agenda and briefed the audience about the same.

Our guest speakers, Mr. Pratik Vaishnav is GIS Data Engineer I, he briefed about himself to the audience, from the very beginning he was more into Computer Science, Core programming and Statistics he worked as a GIS analyst. Later, in his career when he came across a designation of post called as Data scientist, he pursued a diploma course in data science and learnt about Machine Learning and Data Visualization. Currently Sir is working on solutions to customer requirements, data flow architecture and technical analysis.



Mr. Eric Mandwiwala is a GIS Data Engineer II. He has done his Bachelors in IT from Vidyalankar School of Information Technology, worked as a GIS analyst, where he did the analysis and created products for customers and did projects with companies such as BMW, Mercedes, and Audi. He has completed his masters in IT from VSIT and holds good knowledge of Data Mining. Journey of both our speakers have been similar and now they both are working together as Data Engineers at HERE technology.

Eric Mandviwala



Mr. Eric began the session by sharing a picture depicting a lady holding a smart phone in her hand, this smart phone has a lot of applications such as Swiggy, Zomato, Amazon, Flipkart, OYO, PhonePe, Google Pay, Google, YouTube, etc but what makes all these apps stand in one category? A common point in all of these apps is that they use location services; almost every app in our smart phone tracks our location. Whether it is a product selling application, a service selling application or any simple utility tool, our location is being tracked and saved by these applications on daily basis without us being aware of such facts. Mobiles apps such as Nike Run Club tracks activity of people and our recent very popular Aarogya Setu app which uses location services to trace Covid-19 cases; every time we use these services our location is being tracked in the background constantly. Not in terms of penetrating privacy but to give us more tailored experience.



After which he handed over to Mr. Pratik who addressed the audience. They both are from HERE technologies. Its parent company was Navteq which invested into location technology across 4 decades. It is a Netherland based company and have served worldwide. They provide location services through their GPS navigation software's and have been into tough competition with big Giants like Google Maps. Navteq was then acquired by Nokia in 2007 and it was renamed as HERE in 2012. Later in 2015 it was owned by Volkswagens group along with BMW and Mercedes-Benz Group, in 2017-19 companies such as Intel and Mitsubishi Corporation and NTT also joined by investing in it. He then jumped to a video describing what they do at HERE technologies.

We have invested in location technology across four decades We have invested in location technology across four decades

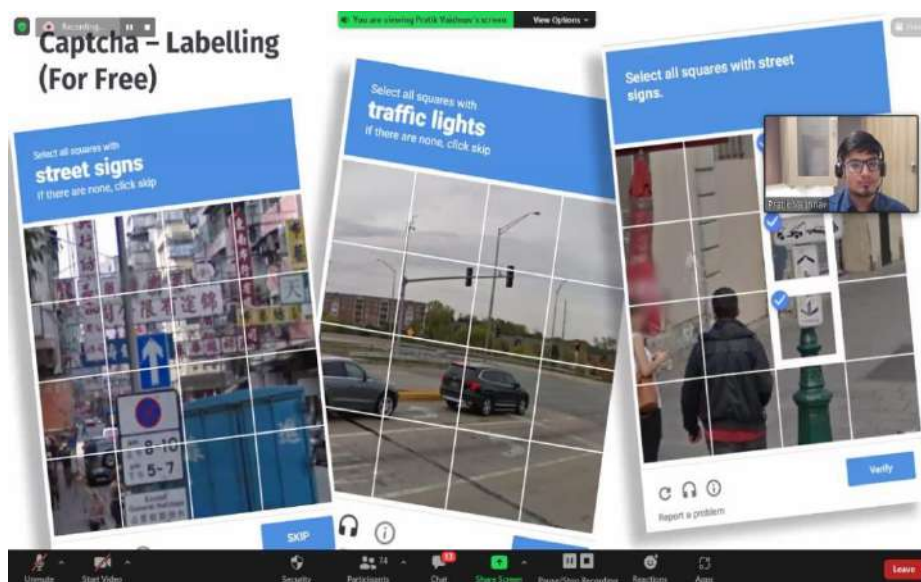


Here technologies ranked #1 location and technology platform outranking Google maps, map box, TomTom, and Apple. Then he described a picture showing hand drawn map in earlier history which was used for just mapping of continents while explaining the complexities of modern-day maps which includes minute details of

surroundings. After which he introduced us with 2-D maps, its features, and use cases while explain how they evolved with 3-D maps and its features over time.

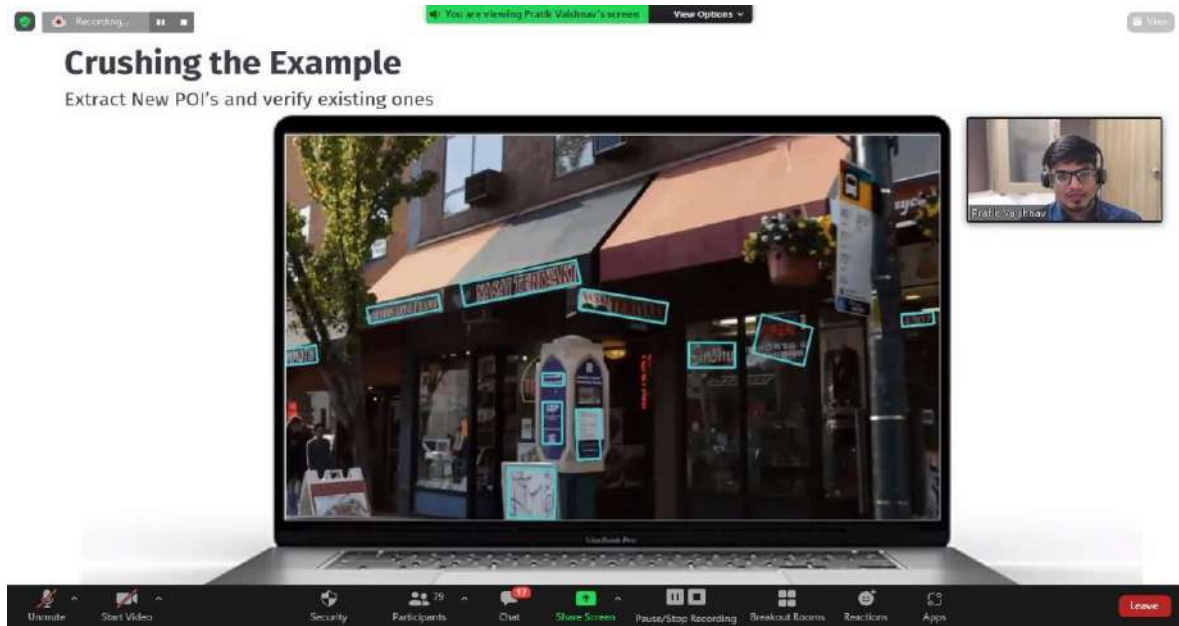


Out of the vast areas of GIS a small but complex and interesting topic of location and mapping was shared with us. First data input was Street Level Imagery (SLI), capturing and representation of real-life street views, road signs, how websites use Captcha labelling from users for detection and verification of objects in the Image.



Then we looked into what all things can be extracted from the captured videos and images, more than 184 road and traffic signs, bridges and tunnels, painted or physical dividers, road lanes, busy routes, point of interest such as petrol pump, restaurants, banks, etc. access restrictions for vehicles or pedestrians and more than

a thousand features are being extracted. After the extraction of these data, they have to be mapped with the virtual reality, in terms of process it has two types; first is traditional approach where manual process is followed and second is current approach where backend process is followed for street level imagery with AI and ML. Once the boards and signs are detected they must be referred properly, after which text recognition is carried out and compared with the existing data in database, if there's a new data it is added or else just verified with existing one.



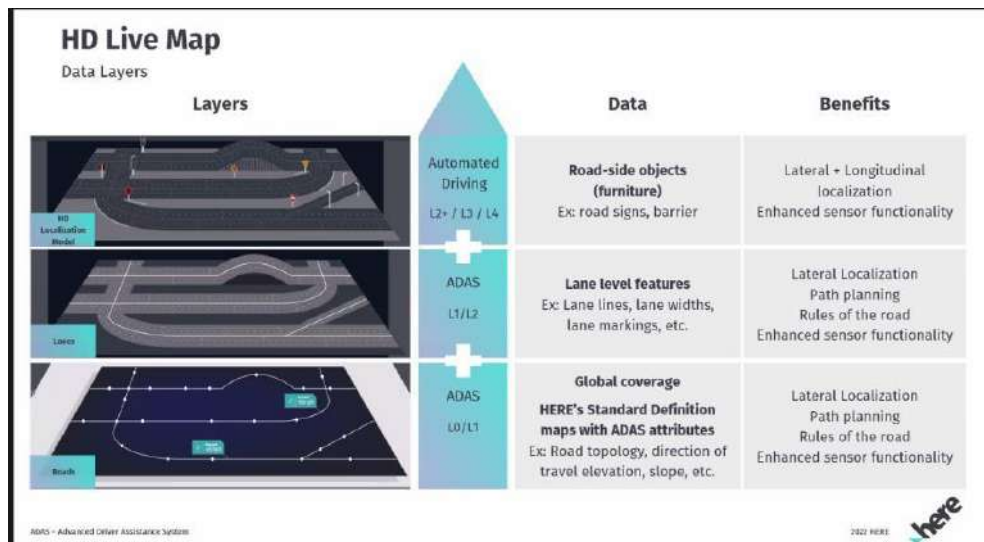
Stitching solutions, it gives us the Control Assistance of whatever is moving around us on the road, so the 1st solution that comes from SLI is Navigation System and the 2nd is Public Safety, for example fire hydrants could be located easily in an area in case if some apartments or public places catches fire. It receives update every minute and decreases the emergency services response time.



Then our speaker Mr. Eric Mandwiwala took over and started with the introduction of LiDAR (Light Detection and Ranging). It is a device that is fitted on a car. It consists of cameras and sensors to capture speed and distance along with LiDAR which shoots laser lights and creates infrared dots. It is placed and configured in a specific angle to capture more data with precision. Then he shared a picture of VELODYNE LIDAR that produces 70000 dots per second, below which is a MARS camera which has fisheye lens that captures image data at 4x 16.2 MP JPEG images.



Then we came across HD live maps, in autonomous car there are 5 levels of ADAS (Advanced Driver Assistance Systems) system, L1 gives the global coverage through standard definition maps with ADAS attributes e.g.: Road topology, slope, etc. L2 includes the L1 features and provides Lane level features e.g.: lane lines, lane widths, etc. L3 along with the features of L1 and L2 provides Road-side objects detection e.g.: road signs, barriers, etc. at L3 we enter to conditional automation and at L4 we get high automation of vehicles, L5 which is still under development will provide us full automation. A video was played which explained how deep learning is used at HERE technologies for making HD maps, how the car interprets all these data and take action accordingly.



But that's not all; we were bombarded with the knowledge of geo-data, theory and structure of 5G trials, its benefits, and drawbacks, digital site surveys. He explained us how Geodata can be used to the precision where height, depth and width could be detected, and accidents could be avoided.

Geodata



Then we moved towards the 3-D city mapping, a replica of real world, powered by the advanced location intelligence and highly precise dimensions. The explanation of existing portfolio builds from LiDAR that are HD maps, Geodata models, 3-D city models. Then he took a question from a participant and answered why satellites can't be used for 3-D mapping as they are limited to the top view with 2D mapping only while LiDAR and Geodata have an edge over it and along with the electric vehicles it is also used in non-electric vehicles.

Moving ahead he explained how autonomous as well as connected driving is

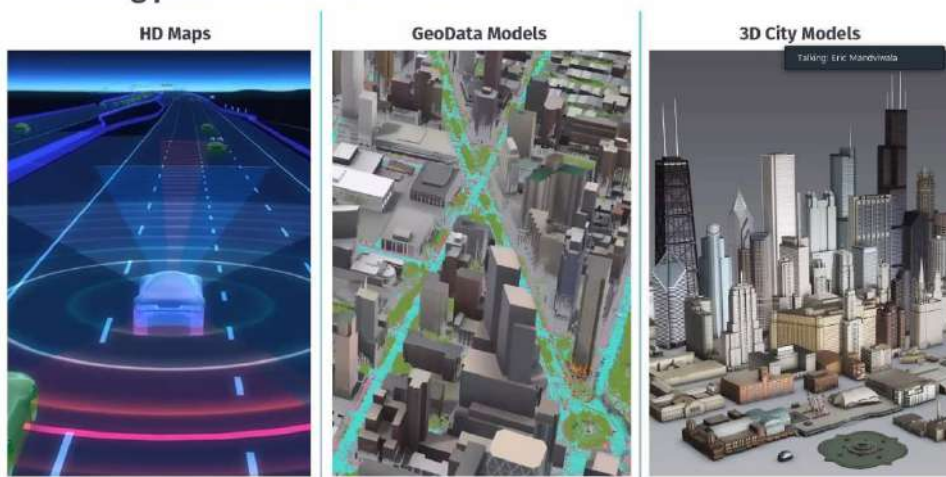


important along with other use cases such as accidents prevention, supply chain, on demand navigation in urban mobility.

To sum it up, all these markets such as automated driving, urban Mobility, infrastructure planning, public safety, supply chain, connected driving, and fleet management are being penetrated. We also watched a small clip on the concept of autonomous world and also how HERE technologies are working constantly to achieve this. Reaching at this juncture Sir instigated a FAQ session and interacted with the participants and resolved the queries with sequelae of contentment. He also recommended us to watch a Netflix series named Billion Dollar Code if any person holds interests in GIS technology.



Existing portfolio built from LiDAR



After which both our speakers thanked the audience for patiently listening to them and hoped that everyone gained some knowledge from this session. To conclude, it was a fantastic and a really informative session by Mr. Eric Mandwiwala and Mr. Pratik Vaishnav. It was a perfect blend of knowledge that participants need about GIS applications. In the end Mst. Mayur Panicker conveyed Vote of Thanks to our guest followed by Ms. Sanjeela Sagar Ma'am thanking our Principal Dr. Rohini Kelkar Ma'am, Vice Principal Mr. Asif Rampurawala Sir and CAO Dr. Sarika Chouhan Ma'am. All the participants thanked CSI-VSIT for organising such an informative International e-Symposium and hoped that more events like this would be conducted in near future thus concluding the Symposium.

A Consolidated Report on “International Conference: Emerging Trends in Global Business Resilience Strategies’

Organising Department: - BMS Department of VSIT

Organising Club: Enactus- The Management Club of VSIT

Date: - 10th to 14th August 2021

Time: - 10:30 AM to 12:00 PM IST

Resource Persons: Ms. Sejo Jerold, Dr. Abdul Kadir Khan, Ms. Alicia Stephen, CMA Kailas Dabholkar, CMA Dr. Debaprosanna Nandy, and CMA Yogesh Gadre

Platform: - Zoom

Target Audience: - UG/PG commerce and management students

Total No. Of Attendees: -200 and above



The Department of BMS with Enactus in association with Board of Advance Studies and Research – ICAI organised a 5-day International conference on ‘Emerging Trends in Global Business Resilience Strategies’ for the students of management and commerce, where speakers from all over the world enlightened the students on different topics like, Effective Communication by Understanding Perception, Technology Entrepreneurship – Taking Innovations from Classroom to Market, Happiness & Well Being at Workplace, Alternative Tax Regime, ERP System for Accounting.

The

The sessions were also streamed live on our YouTube channel.

Highlights of the International conference**Day 1:****Topic: Effective Communication by Understanding Perception****Speaker: Ms. Sejo Jerold, Business Partner- Learn Yard Consultant LLP, India****Key takeaways from the session:****The session was focused on the importance of communication skills,**

- **What one needs to know while communicating with others.**
- **She explained how one can communicate in different ways, for example using of body language, gestures, and other behaviours.**
- **What is Perception and how is it related to reality.**
- **Discussed about interpersonal skills, confidence, clarity of thought and goal setting.**
- **Explained the DESC model of communication.**
- **How one can present his/her ideas in front of others.**

Day 2:**Topic: Technology Entrepreneurship - Taking Innovations from Classroom to Market.****Speaker: Dr. Abdul Kadir Khan, Professor, UTAS, Middle East****Key takeaways from the session:**

- **The session mainly focused on technology entrepreneurship, Innovations, creativity, etc. which has brought an immense change in the world.**
- **The speaker discussed about the different primary types of technology entrepreneurship by giving the examples of pocket watches and mobile phones which were innovated in 90s, through which he defined creativity leads to innovation.**
- **Sir further differentiated between Creativity and Innovation in Entrepreneurship.**
- **Need-based or consumer-driven approach and Seed-based innovation or supply-driven innovation approach had also been explained.**
- **He also explained the 4 types of intellectual properties i.e. patent, trade secret, copyright and trademark, followed by the acts that deals with the protection of intellectual property i.e. Trade Mark Acts 1999, The Patents Acts 1970, The Copyright Acts 1957.**
- **Discussed about the concept of Commercialization which deals with the process of converting technological advancement into economical value.**

- **Operating models and its major elements like structure, assets and Capabilities were also briefed about.**
- **The glimpse of how Netflix has overpowered Blockbuster was also shared by the speaker.**
- **Explanation of the ‘Cloverleaf Model’ which deals with 4 dimensions of success - Technology readiness, Market readiness, Commercial readiness, Team readiness was done for the attendees.**
- **How Covid-19 left an impact on 16% of Indian Start-ups and SMEs have more than 3 months of runway, 42% are out of funds or in shut down stage.**
- **Few tips were given to the future Entrepreneurs like go digital, use apps, benefit from the efficiencies of logistics and supply chain advantages, focus on value creation, keep your stock in check, avoid fresh injection of funds and last but not the least wear the hat of hope.**

Day 3:

Topic: Happiness & Well Being at The Workplace.

Speaker: Ms. Alicia Stephen, Co-owner and Director, Strides Consulting, USA

Key takeaways from the session:

- **The Session focused on how one can be happy in their workplace.**
- **The speaker spoke about her life experiences that she faced.**
- **She also spoke about when does one feel happy and work life balances and how one behaves when they are unhappy due to lack of motivation, dull, distress, low morale, angry, frustrated and much more.**
- **She also discussed about what happiness means to an individual, such as positive energy, satisfaction bonus, success, having a dream job, achievement and so on.**
- **She explained about the layer of workplace happiness like in Personal (internal thought and feeling) in Interpersonal (peer last structure) & Organization (Leadership Decision).**
- **Hierarchy of Needs was shown, and the speaker discussed about the basic needs of family and safe workplace.**
- **She also explained and made the listeners understand that self-care is equally important in a workplace.**

Day 4:**Topic: Alternative Tax Regime.****Speakers: CMA Kailas Dabholkar, Former CFO, Excel Industries, India and CMA Dr. Debaprosanna Nandy, Senior Director****Key takeaways from the session:**

- The session focused on the topics like introduction to New Tax Regime, New Tax Regime for Individuals/HUF, New Tax Regime for Corporates, Real life case study.
- The speaker, Mr. Kailas Dabholkar explained about the new tax regime which was introduced by the finance minister – Smt. Nirmala Sitaraman.
- He discussed how new tax slabs increased like 5%, 10%, 15%, 20%, 25%, 30% and old tax slabs 5%, 20%, 30%.
- What an old tax regime tax rates varied based on age group and on the same hand the new tax regime is independent was also explained.
- He discussed what an individual /HUF assesses must forgo the ‘Specified Exemptions and Deductions’ under various chapters and sections of the Income Tax Act.
- The speaker informed about how we can opt for the new tax regime.
- Explained the Comparison between old tax regime and new tax regime.
- The speaker also threw a light on some of the commonly used exemptions and deductions which we would not get in the new regime.
- Information about new tax regime for corporates, their rules and regulations and the conditions under the eligibility of 115BAA were also shared by the speaker.
- After which Dr. Debaprosanna
- Nandy took over the session to guide the attendees about the CMA course that is going globally for mentoring the future- ready professionals and talked about their institute, ‘The Institute of Cost Accounts of India’.
- He shared about the historical background, mission, vision, syllabus, eligibility criteria and career opportunities about the institute and the CMA course.

Day 5:**Topic: ERP System for Accounting****Speaker: CMA Yogesh Gadre, Senior Manager, IT department, MNC, India**

Key takeaways from the session:

- **The Session mainly focused on Enterprise Resource Planning [ERP] and also how was the world Before ERP.**
- **The speaker explained that ERP is more comprehensive and provides wide range of solutions including accounting project management business intelligence, sales, and CRM.**
- **The different types of ERP were discussed.**
- **Common Data Base and Real Time Operations.**
- **How pioneering applications were faster than manual processes and the machines were large in sizes but still very slow as compared to modern machines were discussed by the speaker.**
- **In ERP there are some organization structure sales, purchase, production, plant maintenance and quality management, warehouse and logistic, human resource and payroll and accounts and costing.**
- **The division of departments before ERP and how each of them worked was also discussed.**
- **Disadvantages of Stand-Alone System.**
- **The Evolution of ERP's first race was Founding Economic Order Quantity model a paper-based scheduling system. The Most Favourable Quantity which should be ordered where Ordering cost and Inventory carrying cost in minimum.**
- **He opened about how ERP was replaced with material planning in 1960s and in 2000 Cloud ERP got traction.**
- **He also stated the modern ERP started in 90s with rise in computer software being integrated with daily business operations.**
- **The speaker lastly explained the benefits of ERP.**

Learnings from the Overall conference:

The sessions of all the five days attracted the students with the content of the topics explained by the speakers. It was a lot to learn as all the topics were very important to know. The sessions widened up the knowledge of every attendee.

Feedback:

The session was very much interactive and informative. Great guidance was provided by each speaker. Every concept was explained with examples and activities for a better understanding. The sessions were amazing and fun to learn.

Report by,

Rabab Fatima Agha, TYBMS.

Here are some glimpses of Session,



VSIT | Vidyasankar School of Information Technology

ENACTUS
2021-2022

Day 5
14th August 2021

CMA YOGESH GADRE
SENIOR MANAGER, IT DEPARTMENT, MNC, INDIA
ERP SYSTEM FOR ACCOUNTING



Expert Speaker

VSIT | Vidyasankar School of Information Technology

ENACTUS
2021-2022

Day 2
11th August 2021

DR. ABDUL KADIR KHAN
PROFESSOR, UTAS, MIDDLE EAST
*TECHNOLOGY ENTREPRENEURSHIP -
TAKING INNOVATIONS FROM CLASSROOM TO MARKET*



Expert Speaker

VSIT | Vidyasankar School of Information Technology

ENACTUS
2021-2022

Day 3
12th August 2021

MS. ALICIA STEPHEN
CO-OWNER AND DIRECTOR, STRIDES CONSULTING, USA
HAPPINESS AND WELL BEING AT WORKPLACE.



Expert Speaker

VSIT | Vajalankar School of Information Technology

Day 4
13th August 2021

CMA KAILAS DABHOLKAR
FORMER CFO, EXCEL INDUSTRIES, INDIA
ALTERNATIVE TAX REGIME

Expert Speaker

The banner features a central illustration of people working with large gold coins and a 'TAX' sign, surrounded by various financial icons like a calculator, a globe, and a bar chart.

Recording **LIVE** on YouTube

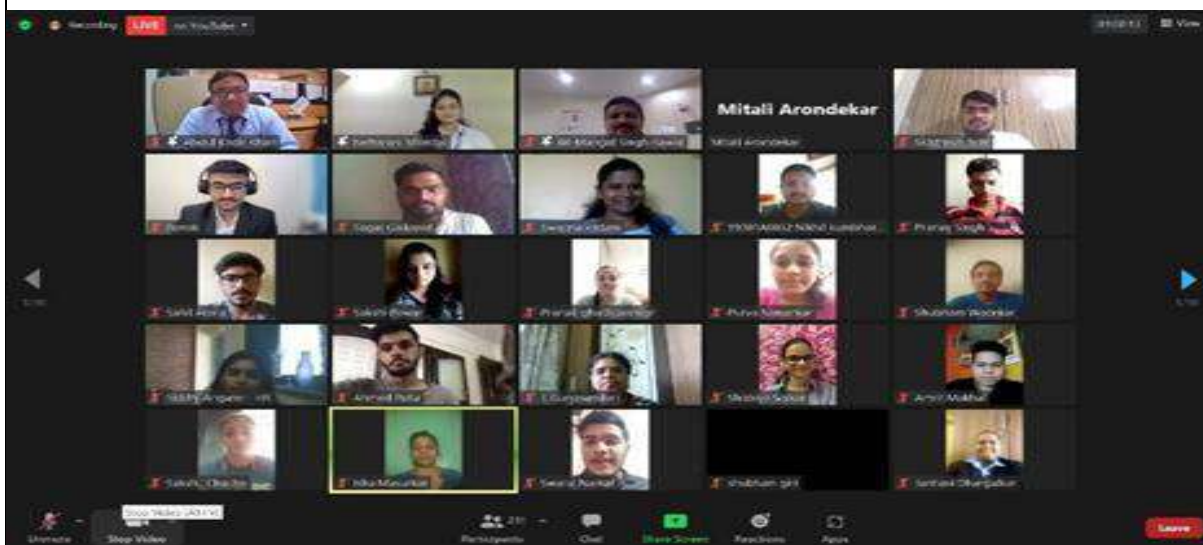
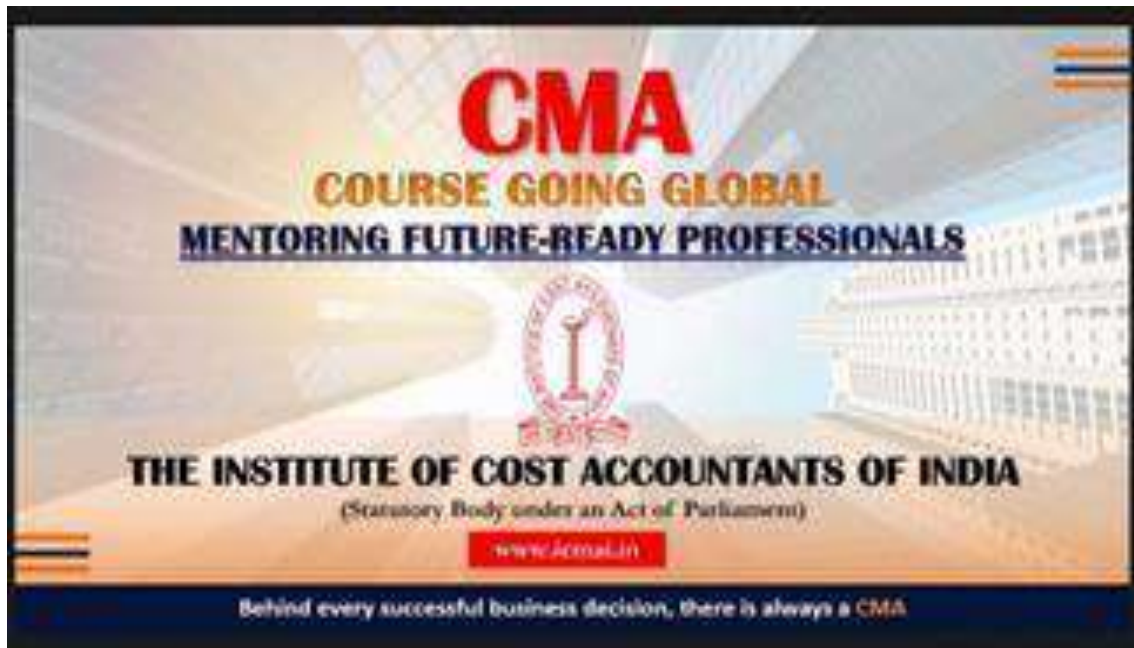
VSIT | Vajalankar School of Information Technology

DEPARTMENT OF BMS

Thanks for gracing the occasion
A Token of Gratitude
Presented to
Ms. Sejo Jerold
Business Partner - LearnYard
Consultant LLP
And
Medicare Pharma
Date: 10th August 2021

Presented to
MS. Sejo Jerold
Business Partner - LearnYard Consultant LLP
And
Medicare Pharma
For Being the Guest Speaker

The screenshot also shows a small video feed of a woman on the right side of the screen.



Recording LIVE on YouTube

You are viewing Alicia Stephen's screen

View Options

00:11:51

Happiness & Wellbeing in the Workplace

Alicia Stephen - MA RDTa MFTa

Co Owner & Director of Strides Consulting Inc. India
Director of Staff Development, Post Traumatic Stress Center USA

Unmute Start Video

Participants 222

Chat

Share Screen

Reactions

Apps

Leave

Alicia Stephen

Recording LIVE on YouTube

00:10:56

Unmute Stop Video

Participants 174

Chat

Share Screen

Reactions

Apps

Leave

Participants:

- Barbara M... (Muted)
- Katya D... (Muted)
- Ajay M... (Muted)
- Harshita C... (Muted)
- Pratik - H... (Muted)
- Jayashree R... (Muted)
- Shobha Angase - H... (Muted)
- Shubham K... (Muted)
- Shobha S... (Muted)
- G... (Muted)
- Jayant S... (Muted)
- Jambh... (Muted)
- Shubham W... (Muted)
- Charles O... (Muted)
- Ashish P... (Muted)
- Pranav S... (Muted)
- Chitra M... (Muted)

