

1. Soft Skills			
Name of the capability enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
Green Ganesha workshop (IDOL Making)	17th August 2020	66	Mrs. Yogita Amol Dhmal,
CII debate competition training	6th Oct 2020	22 Students (11 teams)	In house faculty Laxmi Pillai
Workshop on IFRS	10th April, 2021	47	CA Ms. Dipti Shirodkar, Mr. Sandip Khandekar
2. Language and Communication Skills			
Name of the capability enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
Know Your Classmate	10th Sept, 2020	200	Laxmi P, Rumeli S
Value Added Course on Personal-To-Professional Grooming of a Student	23rd Oct 2020, 31st Oct 2020, 7th Nov 2020	30	Lab Development Committee
Group Discussion Competition	7th Nov 2020	35	IT Department Rumeli Sharma & Lakshmi Pillai
Guest Lecture on Tips and Tricks for Basic English	12th Nov, 2020	80	Mr. Sadanand Bondre
VAC on English and Communication	8th March to 18th March 2021	24	VSIT-Snehaprabha Katti & Rumeli Sharma
Value added course in english and Communication	8th March to 18th March 2021	66	Internal faculty Rumeli Sharma and Sneha Katti
Career Opportunities in Commerce	24th April, 2021	135	Mr. Shreyas Bondre
International Webinar - Email Etiquette	29th April 2021	80	Ms. Sindhu Krishnan
VAC on Basics of German Language	15th May -25th June 2021	28	Myrah Merwani
VIIE -English Reading and Writing(SY F)		43	Laxmi P, Rumeli S
3. Life Skills (Yoga, Physical fitness, Health and Hygiene)			
Name of the capability enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)

Nutrition talk By DR. Siddhant Bargave	10th Jun 2020	60	In house faculty (Pooja K)
Guest Lecture on Stress Management	18th July 2020	70	Bindu Narayanan, Soft skill trainer, Pune
Guest Lecture on Life & Life Style	07th August 2020	51	Amit Dabke, Corporate Trainer & Image Consultant
Guest Lecture on Prospects of Government Policies Post COVID situation	07th August 2020	40	Sushant Hede, Associate Economist, CARE ratings
Guest Lecture on Journey from campus to corporate	08th August, 2020	87	Yash Kulkarni, IIT Guwhati
Webinar on Consumerism and Financial Literacy	18th August, 2020	71	Santhosh Shukla . Joint Secretary, Ms. Madhumitha Ghosh, Conusmer guidance Society of India
Yoga Assan	21th Sep to 29th Oct 2020	40	Sanjay Gore
Virtual tour to RBI	22nd Sept, 2020	100	Mr. P. R. Sindkar, Ms. Radha Tamang, Jayashree Sanghrajka, Mr. Gohil Manager
Hands on training on Financial Statement Analysis	26th Sep 2020	88	Mr. SIDDHARTH SABOO - CFO Royalty Rewards Ltd
Virtual tour to Blue star company	03rd Oct, 2020	105	Ms. Pinky Jadhav, Mr. Amit Chauhan, Ms Drishti, Mr Kishore
Session on Research trends in Commerce & Management	17th Oct, 2020	130	Sandip K-FYPQAC
Mock Trading	21st Oct,2020	45	Siddhesh Surve (SYBBI) and Afrin Shaik
Bridge course for Non-Accounting Students	1st Dec - 5th Dec, 2020	30	Vijay, Sandip, Vivek, Ajay
MOOC courses offered by Research Academy	15th Jan,2021 to 15th Feb,2021	90	Elsevier
Value-Added Course on Social Media Management	18th January to 17th April 2021	65	Smita Deshmukh
MOOC course on Fundamentals of Banking and Insurance	25th Jan,2021 to 28th Feb,2021	21	Swayam
Skillset required for Post Graduate options outside India	28th Jan 2021	85	Vidyalankar International Programs/ Career Counselling Committee
F Div- yoga sessions	6th Feb 2021 to 20th Mar 2021	60	Sanjay Gore
Mock Trading Session	18th Feb, 2021	50	Amit Kabra & Santosh Gupta
Workshop on ITR e-filing	26th Feb,2021	117	Mr.Shreyas Bondre

VAC on Professional skill mastery	02nd March,2021 to 24th March,2021	40	Internal Faculty
Virtual tour to Blue star	05th March,2021	85	Blue star Co.
Webinar on Activity Based Costing approach	06th March, 2021	100	Mr.Madhav Kshirsagar
BASICS OF INVESTMENT BANKING (VAC)	23rd March 2021 to 29th March 2021	50	Mr. Nitesh Mishra
FY.IT -fitness sessions	1st April 2021 to 30th March 2021	25	Sanjay Gore
Fitness session for all IT	5th may to till	25	Sanjay Gore
4. ICT/Computing Skills			
Name of the capability enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
Session on Subject specialisation for TYBAF	04th May, 2020 to 06th May 2020	120	Dr. Arti, VIT
Induction Program - SYBAF and TYBAF	15th June to 16th June 2020	380	Internal Faculty
Hands on Workshop on Professional Video Editing	22nd July,2020	50	Siddhesh Surve (SYBBI)
ICT -powtoon (Nisha D, Laxmikant)	25th July 2020	40 Students +20 faculties	In house Faculty (Laxmikant M and Nisha D)
Guest Lecture on Trading and Derivatives	25th July,2020	100	Panchratna ahinave
MOOC course on Microsoft Excel	30th July,2020	17	Udemy
Fundamentals of Digital Marketing	31st July 2020	25	Rupak Sarvekar
VAC on Readiness for Industry Aptitude Training Programme	03rd Aug,2020 to 12th Aug,2020	35	Prof. Ramalakshmi - Rajus's College Tamilnadu
Guest Lecture on Risk Analysis of Corporate in Banking	17th August 2020	35	Mr. Sunil Koppar, Director, Hudson Advisors India Pvt. Ltd
Guest Lecture on Cyber Security	26th Sept,2020	84	Mr.Priyank Gada, Alumni
MS Teams Training(Swapna K)	10th Oct 2020	12	In house Faculty (Swapna K and Nisha D)
Value added Course on Logic Building	13th, 16th, 11th, and 12th Oct, 2020	40	Software Development Cluster of IT Department- Dr. Amita Jain and Ketaki Ghawali
Value added Course on Java Application Development for College Students	17th, 24th ,31st Oct and 7th,	30	IT Department- Shajil K, Rohini D

	9th,10th,12th Nov-2020		
Value added Course on R for Data Analytics	05th,07th,09th and 10th Nov 2020	35	Software Development Cluster of IT Department- Dr. Amita Jain and Beena Kapadia
Guest Lecture on Tally ERP 9 with GST	07th Nov,2020	50	Mr.Natwar Rathod
VAC - Hardware and Networking Course	7th Nov- 12th Nov 2020	19	Asif R.,Pushpa M,Mithila C.,Rajendra P.
IQAC VALue Added Course -Java Enterprise Application Development	9th, 10th ,11th, 12th and 23rd Nov 2020	30	IQAC- Shajil K, Rohini D
VAC in Python for Data Science	20th, 21st, 23rd, 24th Nov 2020	34	Janhvi V and Leena Jadhav
VAC on Python and Statistics for Financial Analysis	08th Jan,2021 to 15th Feb,2021	44	Ms.Snehal T
Workshop on Adobe Suite	2nd February to 15th February 2021	40	Vinay Darekar
VAC on Advanced Excel	15th Feb,2021 to 15st March 2021	36	Internal Faculty
Mindsweeper 24 hour Codathon	27th and 28th February 2021	100	IEEE-VSIT SB
VAC on Tally ERP 9 with GST	01st March ,2021 to 07th April,2021	43	Internal Faculty
Spoken Tutorial Exam on Introduction to Computers	05th Mar,2021 & 20th Mar,2021	62	IIT Bombay
VAC on Business Data Analytics and Visualizations	5th March to 24th April 2021	95	VAC-VSIT
Graphics and Animation Workshop	6th March & 20th March 2021	69	Electronics And Mathematics Cluster
Value added Course on Oracle :PLSQL Databases	13th, 20th,27th March, and 3rd April 2021	45	VAC -VSIT

Advanced Python	13th, 20th, 27th March & 10th, 17th, 24th April 2021	20	Janhvi V and Leena Jadhav
Spoken Tutorial Exam on Introduction to Computers	19th March,2021	151	IIT Bombay
Workshop on API using Postman	27th March 2021	65	IEEE-VSIT SB
Session on MS Excel for Data Analysis	31st March 2021	40	Amit Kabra
Session on Powerpoint	31st March 2021	38	Amit Kabra
MOOC course on Microsoft Excel for Beginners	19th May,2021	9	Valia Center

Green Ganesha workshop (IDOL Making)

Organised by: - BMS Department of VSIT

Organising club: - Enactus: -The Management Club of VSIT

Date: - 17 August 2020

Time: -: 4:00 PM IST Onwards...

Guest Lecturer/Trainer: - Ms. Yogita Amol Dhumal.

No. of Total Attendees: - 64 No. of Teacher Attendees: - 21 No. of Student Attendees: - 43

The winners are:

This event of Enactus was planned in light of the pious occasion of Ganesh Chaturthi. On the note of the paucity with regard to the use of eco-friendly materials, Enactus came up with this initiative of Seed Ganesha. Here, Mud-Idol of Ganesha is created with a seed inside it with the ideology that if the Idol is immersed in any water body, the marine life won't be harmed.

The Members of Enactus had planned this event a week ago to Ganesh Chaturthi. With all necessary arrangements, Team Enactus decided to promote the event in whole college for creating awareness & facilitating the hands-on-training to the students. We had got an overwhelming response from Students as well as from the Teachers. The eagerness to know this concept of Green Ganesha was remarkable.

However, the Workshop couldn't take place due to severe internet issues encountered by the trainer who was stationed in Satara, Maharashtra. So, to facilitate our target audience with the needful, the team decided to provide them with a recorded video with step-by-step process.

The Trainer sent us the recorded video with the help of which we were trained to make Green Ganesha Idol. We urged the participants to send us the images of their Ganesha Idol & we did get an overwhelming revert.

The Link for the recorded lecture is attached herewith for your perusal.

https://drive.google.com/file/d/1pketp3cm_J1V7L2MjdO8cJDqF-MhOji1/view?usp=sharing

VSIT | Vidyalankar School of
Information Technology



GREEN GANESHA WORKSHOP

WITH

MRS. YOGITA AMOL DHUMAL

ART TEACHER

**17TH AUGUST 2020
4:00 PM ONWARDS**

VSIT Debate Workshop

A debate workshop was organized for the aspirants of the CII debate competition and other participants of the VSIT debate competition that showed an interest in improving their oratory and debating prowess. The workshop was conducted in the Y-block Seminar room between 12:30 pm and 3 pm on Thursday, September 19, 2019. The workshop commenced with an address by Mohammed Talha Ansari, a participant and finalist in the CII debate competition of the preceding year who recounted his experience with his teammate Tanisha Mahajan in the competition. He additionally mentioned the need to stay focused on the competition and to avoid being intimidated by other teams and their viewpoints. This was followed by a session on confidence and positivity by Prof. Monica Thapar. She engaged the students in developing the idea of confidence and discussed how it can be incorporated strategically in routine communication and interaction. Soon after, a series of activities followed lead by Prof. Lakshmi Pillai in order to encourage the students to interact as well as voice out their opinions confidently. The first activity was an ice-breaker named “If I Ruled the World” which effectively prompted students to express their thoughts. The succeeding activity, “I Could Not Disagree More” was a delay debate activity where each student had to spontaneously develop an opposing view point to the student seated next to them. The objective was to enable quick thinking and rapid idea generation. Through the activity the students learnt that the quickest way to debate and effectively justify was to focus on the logic behind each argument rather than search for a counter to the argument as a whole. This activity was followed by a more intensive and complex game-like exercise named the “Mafia and the Town”. The purpose of this game was to heighten their observation skills and ability to discern body language and construe views and counterviews. Prof. Ranjit Singh Anand assisted in moderating the activity. The workshop was quite successful, with students constantly participating in activities and gradually honing their debating skills.



WORKSHOP ON INTERNATIONAL FINANCIAL REPORTING STANDARDS

Commerce Association (B.Com. Accounting & Finance Dept) had organized a Workshop on International Financial Reporting Standards (IFRS) for students. This workshop was organized primarily for TYBAF students. The speakers for this session were Mr. Sandip Khandekar, in-house faculty of BAF Dept, VSIT and CA Ms. Dipti Shirodkar. Mr. Sandip started with the Introduction to IFRS, he then explained the purpose of Financial Reporting Standards. He elaborated the entire IFRS framework, along with objectives and characteristics of Financial Reporting. The practical implications of IFRS was explained by CA Ms. Dipti Shirodkar. She explained IFRS in India and also explained the benefits in Indian context. The session was concluded by explaining the way ahead for IFRS in India and the challenges and opportunities to Indian firms for adopting IFRS.

Date of activity	10th April 2021
Timing	11:30 am to 2:00 pm
Platform	Microsoft Teams
Conducted by	Ms. Dipti Shirodkar
Faculty -In Charge	Mr. Sandip Khandekar

Highlights:

- Total No. of Student Attendees: 47
- Overall Feedback: 95%

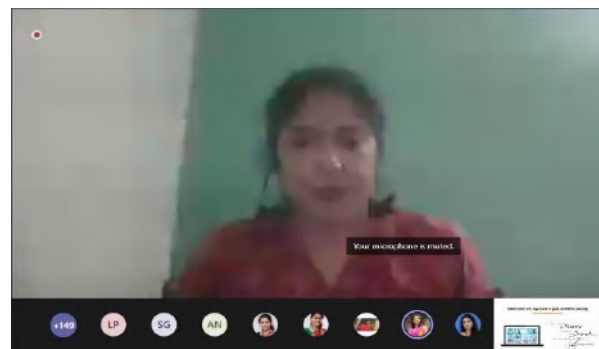
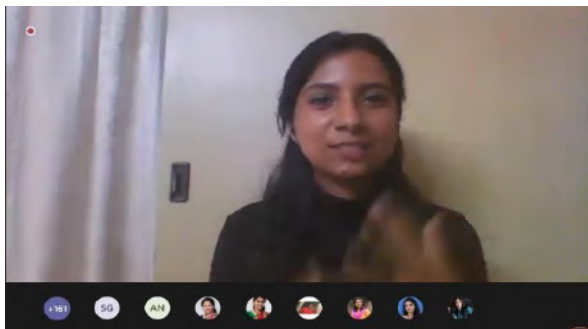
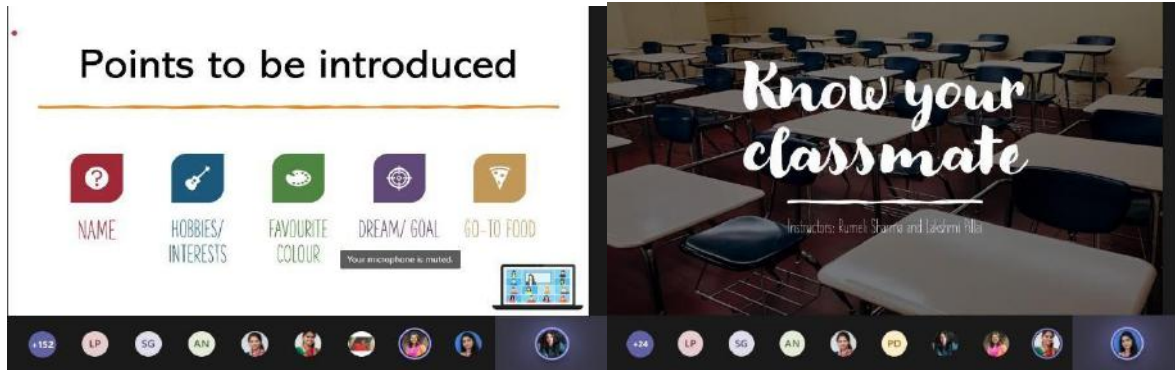
Here is a glimpse of the webinar,





Know Your Classmate: Induction Activity Report

Date of activity 10.09.2020
Platform Microsoft Teams
Time 10:00 am – 11:05 pm



An Induction activity was conducted, titled “Know Your Classmates” for the students of FYBScIT, Semester I, 2020-21. The instructors of the session, Ms. Rumeli Sharma and Ms. Lakshmi Pillai, engaged the students in this activity with the intent to build a rapport with the students and amongst the students. Classmates are part of the academic and social experience of college life. The shift to online teaching-learning makes it difficult for students to interact with their peers. Thus, this session intended to break the ice and help students realise that they share a lot with each other and can continue to bond. The first part of the activity had the instructors introducing themselves and the students identified what was common between the instructors and what they shared with the instructors. The second part of the session invited students to introduce themselves in small groups and other students had to identify the common traits. The students enthusiastically and quickly identified what was common among their classmates. The third and the fourth activity was an informal group discussion on the light topics: “Which season do you enjoy the most?” and “Who is your favourite superhero?” Many students were eager to interact and interesting opinions were discussed during the session.

Value Added Course on Personal-To-Professional Grooming of a Student

Date	Time	Platform
23 rd Oct 2020	10 am to 2 pm	MS Teams
31 st Oct 2020	10 am to 2 pm	MS Teams
7 th Nov 2020	10 am to 2 pm	MS Teams

Lab Development Committee of VSIT has organized a Value-Added Course on Personal-to-Professional Grooming of a Student for FY BSc IT students.

Keeping in mind few areas for Personal-to-Professional development of the students, the course was designed. It was divided in three areas, Technical, Professional & Extra-curricular.

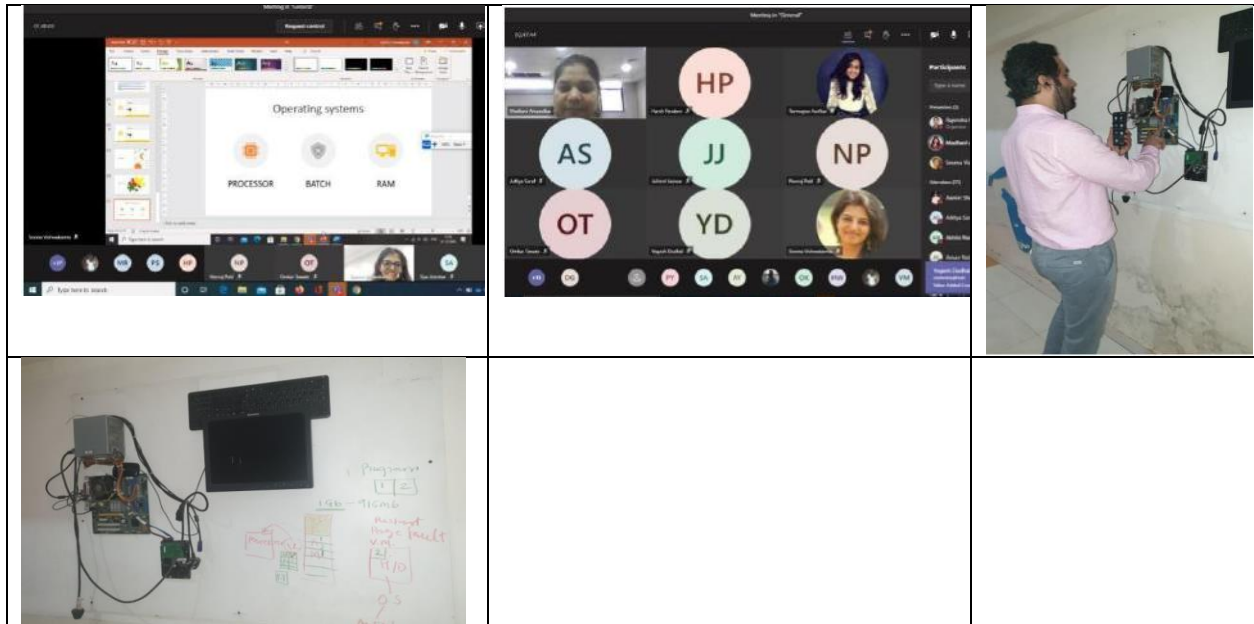
Technical part covered the basic networking part which was conducted by Mr. Rajendra Patole. Professional module contained PPT editing, working with word & excel which was taught by Ms. Seema Vishwakarma & the last part which was Extra-curricular which was focused on image editing, flyer making, video editing, was taught by Ms. Madhavi Amondkar.

Day 1: Began by welcoming students to the course by Ms. Madhavi & session was taken by Mr. Rajendra. Sir showed the parts of a machine to the students. Also solved their doubts during his session. After his session, Ms. Madhavi began with her session, where she discussed many free software for making flyer, post, certificates online. Finally, Seema Madam began with her session on adding animations & graphics in the slide using MS Power point. Day 1 ended with a take home activity where students were asked to prepare a ppt slide & a flyer.

Day 2: First session was taken by Mr. Rajendra. Sir showed the parts of a machine to the students. Also solved their doubts during his session. After his session, Ms. Madhavi began with her session, where she discussed many free software for making flyer, post, certificates online. Finally, Seema Madam began with her session on adding animations & graphics in the slide using MS Power point. Day 1 ended with a take home activity where students were asked to prepare a ppt slide & a flyer.

Day 3: Ms. Madhavi began with her session, where she discussed many free software for making flyer, post, certificates online. Seema Madam began with her session on adding animations & graphics in the slide using MS Power point. Day 1 ended with a take home activity where students were asked to prepare a ppt slide & a flyer. And finally, Rajendra Sir, answered few questions which he had received through mail from the students.

Therefore, the VAC went very well as we received a good feedback from students for all the days. We will have an advanced course designed for them all next time looking at their understanding & interest.

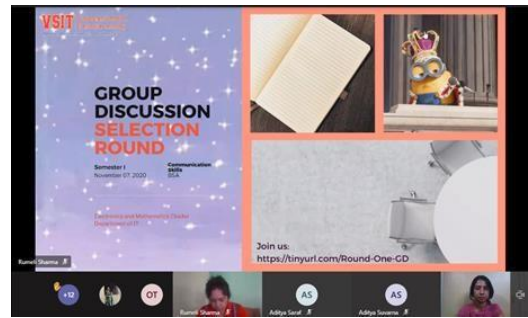


FYIT Group Discussion Competition

Date of activity 07.11.2020
 Platform Microsoft Teams
 Time 02:00 pm – 04:00 pm

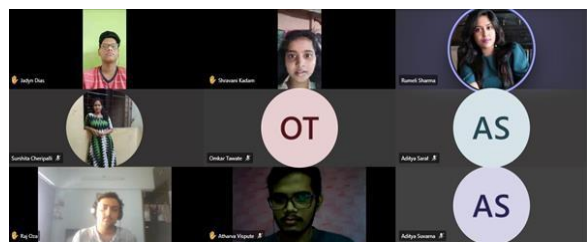
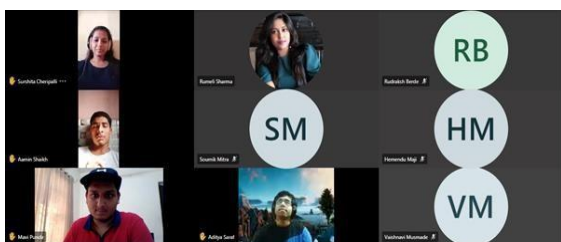
A group discussion competition was conducted for the students of FYIT as part of the Beyond Syllabus Activity of Communication Skills, Electronics and Mathematics Cluster, on November 07, 2020 between 2 and 4 pm. Students from all divisions of FYIT were encouraged to participate in the group discussion competition in order to experience a competitive discussion platform with their peers.

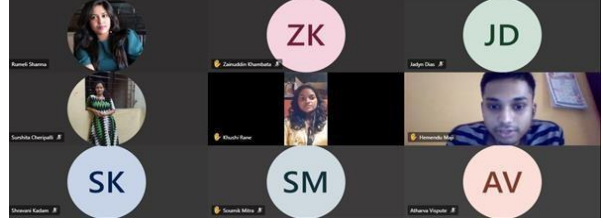
The competition commenced at 2 pm and the participants were divided into groups and presented a topic a few minutes before the discussion. The list of topics were shared in advance however, the groups and the topics allotted to the groups were done during the day of the competition itself. The students spoke on topics such as veganism as a lifestyle choice, failure as a life lesson among many others. The participants presented their opinions on the topic eagerly. The topic that witnessed an engaging interaction between the participants was Veganism as an ethical lifestyle choice. The participants actively presented a diverse set of perspectives on the topic and even other candidates presented their opinions on the chat box, a reflection of their interest in the competition. The competition concluded at 6 pm and the students also provided their feedback on the competition, expressing how it enables them to pursue their thoughts confidently and also procure new information from other competitors. 32 students had registered for the competition out of which 16 participated. The students experience a competitive GD environment, an excellent preparation for honing their communication skills for recruitment rounds later.



The winners are:

First place	Aditya Saraf
Second place	Rudraksh Berde
Third place	Mavi Pundir



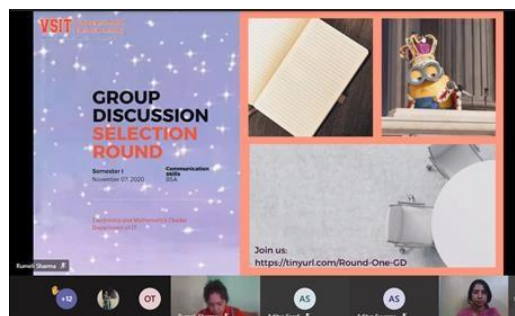


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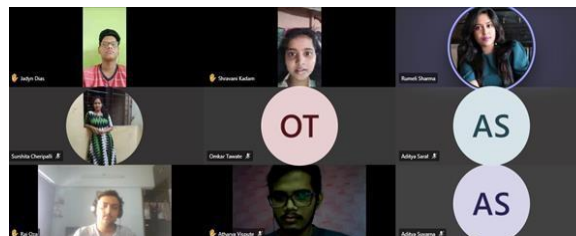
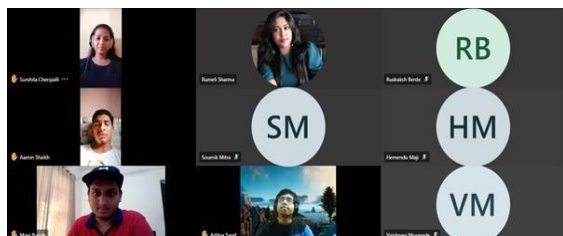
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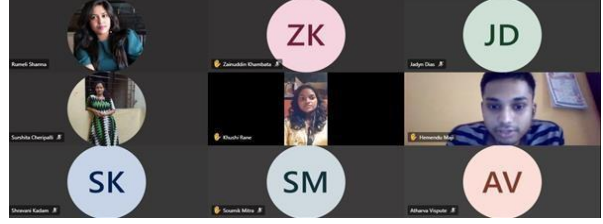
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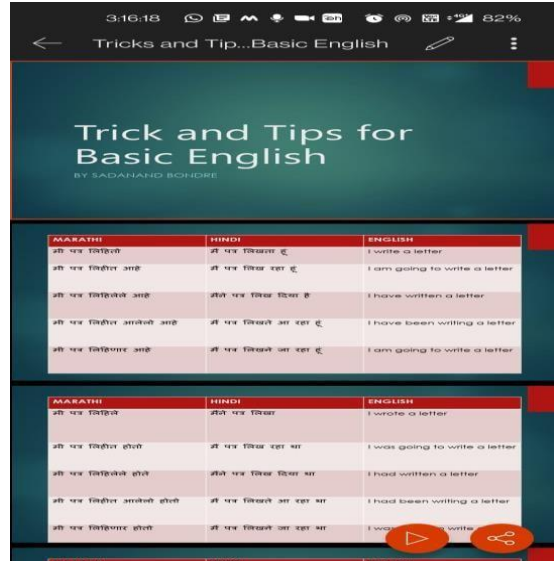
First place	Aditya Saraf
Second place	Rudraksh Berde
Third place	Mavi Pundir





BAF Department - Tricks and tips for basic English

Event name: Seminar on Tricks and tips for basic English



**Date of Activity: 12th Nov,
2020**

Platform: MS Teams

No. of Participants: 105

A seminar was conducted for B.Com(Accounting and Finance) students to provide practical exposure on basic english speaking skills. The seminar was conducted on

12th Nov, 2021. The medium used to conduct this seminar was MS Teams.

It started with an introduction by the orator Mr. Sadanand Bondre, having 30+ experience of teaching english, an agriculturist, a performer and many more. He started the seminar by talking about how we do small mistakes in basic english in funny way. Then he explained his formula of learning english in just 39 sentences. The orator explained importance of learning how to create a sentence and get yourself perfect in creating the sentence. In between he was interacting with students for understanding their perspective.



According to him there is no term such as “I cant speak english as I don’t speak in regular life on regular days, Your surrounding is not speaking english at all and you don’t speak english because of that, just understand 39 sentences very nicely and practice out daily”. The orator explained the deliverables, benefits and advantages of the same. He used the case study to explain different examples. The orator concluded the seminar by explaining how we can remember 39 sentences and tricks to understand english.

The number of students who participated in this seminar was 105. And the students were very delighted to gain knowledge from this seminar.

The students were able to understand that they speak wrong english sometimes and to avoid those mistakes this session will help them a lot.

Reported by
Shreyas Bondre

VAC Course on “English And Communication.”

The members of Enactus, The Management Club of BMS Department VSIT organised a Value-Added Course in English & Communication. The course was for 30 hours completed in a weeks’ time. The time allotted for the course was from 2:30 pm to 4:30 pm. A total of 66 students attended the course.

DAY 1: March 8, 2021

Prof. Rumeli Sharma started with the importance of pronunciation. She gave a detailed introduction about grammar. She explained various rules of parts of speech and gave practice questions. She further taught Self Introduction for Better communication and job interviews.

DAY 2: March 9, 2021

Prof. Rumeli Sharma started with an activity on Self Introduction. She created two groups of 22 students in each room and made everyone familiar with each other and presented the answers at the end of the session.

DAY 3: March 10, 2021

On the following Day Prof. Rumeli Sharma started by giving brief explanation on the importance of speaking accurately. Then she further continued to explain the importance of pronouncing words and gave examples. She explained the meaning of accuracy and features of good communication.

DAY 4: March 15, 2021

On Day 4 Prof. Rumeli Sharma Started with the Introduction on Social Communication. She explained the role of communication to improve workplace productivity and to have a job satisfaction. She classified Formal and Informal communication and taught its advantages and disadvantages. She also gave some practice questions.

DAY 5: March 16, 2021

Prof. Rumeli Sharma introduced Prof. Snehaprabha Katti and she started by giving a brief explanation on Public Speaking. She showed two videos on How to give proper Public Speech.

DAY 6: March 17, 2021

Prof. Snehaprabha Katti started the session of public speaking with a song sung by a student, Ms. Apoorva Dalvi. Ma’am continued by explaining about Impromptu Speech and Extempore Speech. She gave students an activity of preparing an extempore speech within 7 minutes.

DAY 7: March 18, 2021

Prof. Snehaprabha Katti started by giving tips for clear message, reliability, and consideration. She also explained about courtesy. She concluded the session by making the students understand the significance of communication in the business world.



Seminar on Career opportunities in Commerce

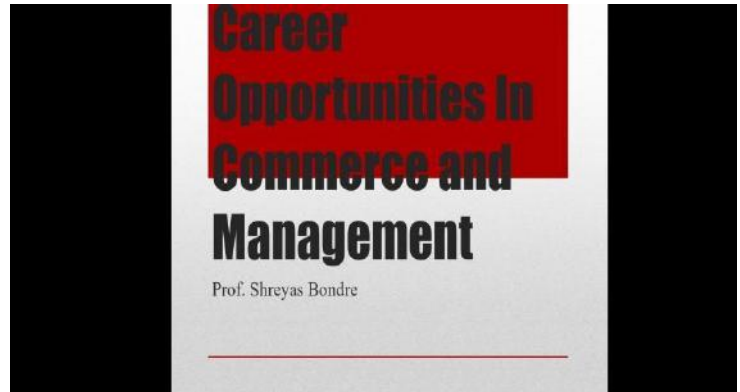
Event name: Career Opportunities in Commerce

**Date of Activity: 24th April,
2021**

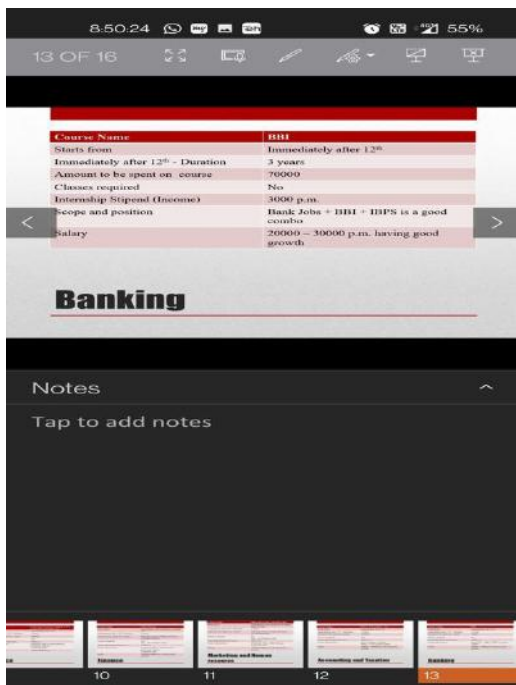
Platform: MS Teams

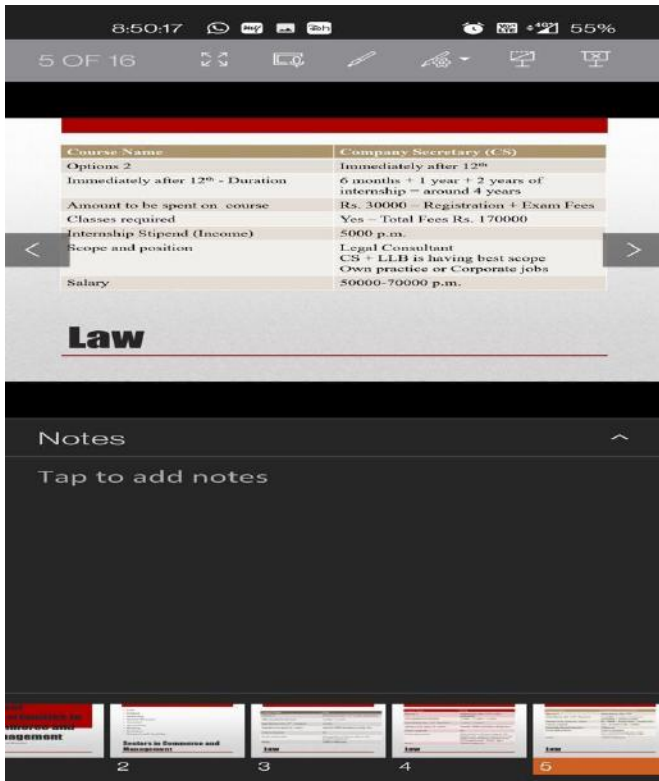
No. of Participants: 135

A seminar was conducted for B.Com(Accounting and Finance) students to provide practical exposure on career opportunities in commerce. The seminar was conducted on 24th April, 2021 (Saturday). The medium used to conduct this seminar was MS Teams.



It started with an introduction by the orator Mr. Shreyas Bondre, Assistant Professor of VSIT. He started the seminar by talking about Commerce and education. Then he explained that how career decision making is important for future. The orator explained the career opportunities in commerce. In between he was interacting with students for understanding their perspective.





According to him there is no term such as “Scope”, Yu need to create that scope for yourself. The orator explained the deliverables, benefits and advantages of the same. He used the case study to explain different profiles of career in commerce in a practical way. The orator concluded the seminar by explaining the steps of clearing professional courses. The number of students who participated in this seminar was 135. And the students were very delighted to gain knowledge from this seminar. The students were able to understand the why career decisions, what are the opportunities, why professional courses and many more things.

Reported by
Shreyas Bondre

INTERNATIONAL WORKSHOP ON 10 GOLDEN PRINCIPLES OF E-MAIL ETIQUETTE”

Resource Person : Ms.Sindhu Krishnan HOD , Department of B.Com(Banking and Insurance)

Date :29th April 2021 (Thursday)

Platform : Zoom

Target Audience : Graduates and Post Graduates at International Level

Time : 4:00 PM to 6:00 PM

Topic: “10 Golden Principles of E- Mail Etiquette”

The session had total of 80 students from various places like Ghana(South Africa), Maharashtra, Tamilnadu,Goa , UttarPradesh, Goa and AndhraPradesh. The main objective of this session is to educate the students how to write an effective professional e-mail, as we are all heavily depend on mail these days . I had briefed about how the professional email id should be, Subject , the right register to be used, Salutations , Sub-task, alignment etc as well practised email on how to apply for a Job as a fresher. The session was very interactive and the participants had opened up for Question and Answer and clarified many of their doubts.

To highlight few feedback :

“Workshop is very helpful for our academic year”.

“Very Informational workshop it will help us a lot in practical life.”

“How to write the E-mail in sub task format. This really helps me a lot in giving better as compared to earlier. “

It was indeed a wonderful session and loved the soothing voice of Sindhu Ma'am :) please continue with such sessions.

Would like to conclude with a Quote.

“Action is the foundational key to all success.” Pablo Picasso.

Zoom Meeting | You are viewing SINDHU's screen | View Options

10 GOLDEN PRINCIPLES OF E-MAIL ETIQUETTE

Unmute | Start Video | Participants (32) | Chat (4) | Share Screen | Record | Reactions | Leave

SINDHU

Zoom Meeting

Word Count

Precisely 30 to 40 words

50 -60 words

SINDHU

Department of B.Com. (Financial Markets) “Basics of German Language”

Dates:	15/05/2021 – 25/06/2021
Timing:	5:00 – 6:30 pm (Three Days a week)
Mode of Workshop:	Online (Zoom)
No of Participants:	28
Conducted By:	Ms. Myrah Merwani (Foreign Language Expert)
Faculty – In Charge:	Dr. Poonam Mirwani

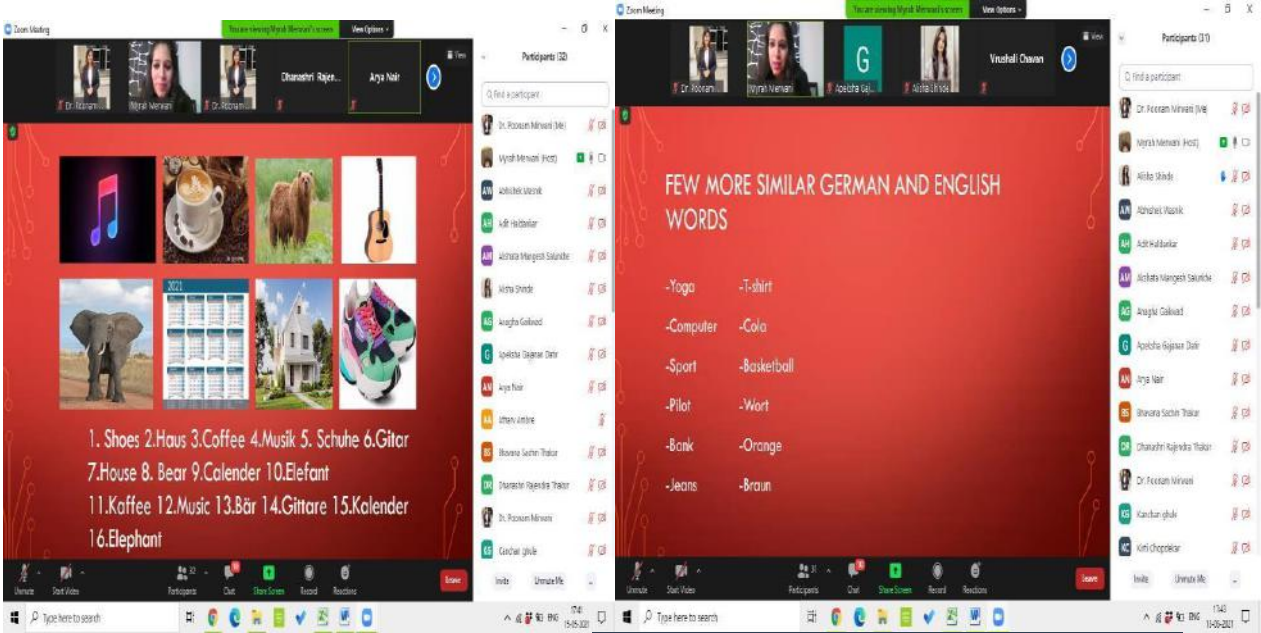


German has the largest number of native speakers in the European Union. German is among the ten most commonly spoken languages in the world. Knowledge of German increases the job opportunities with German and foreign companies domestically and abroad. German is the second most commonly used scientific language. Germany is the third largest contributor to research and development and offers research fellowships to scientists from abroad.

The objective of this Value Added Course was that by the end of the course students would be able to Read, Write and speak Basic German.

With great enthusiasm and zeal, 28 students of VSIT attended the VAC which was conducted from 15/05/2021 to 25/06/2021 (Three days a week) from 5:00 – 6:30 pm by Ms. Myrah Merwani (Foreign Language Expert) on Zoom Platform.

On completion of VAC all students were assessed on the basis of Presentation and Viva. Participants were overjoyed to learn German Language.



Zahlen 1-1000

zwölf	12	
neunzehn		
vierzehn		
fünzig		
achtundvierzig		
vierunddreißig		
siebzehn		
sechundsiebzig		
einundachtzig		
zweitausendelf		
ehundertzehn		
zweihundertdreißig		
neunhundertsechszwanzig		

16:06

Hallo! Tschüss!

2 Was sagen die Leute? Ergänzen Sie.

1. Hallo, Anna! Wie geht's? Hallo, ich bin Tina. Tschüss! (Beide)

2. Hallo, Anna! Wie geht's? Hallo, ich bin Tina. Tschüss! (Beide)

3. Hallo, Anna! Wie geht's? Hallo, ich bin Tina. Tschüss! (Beide)

B Ordnen Sie die Dialoge und hören Sie zur Kontrolle. Lesen Sie dann.

Dialog 1

Entschuldigung. Wie heißt du?
 Kiliian.
 Hallo, Valentin. Ich bin Kiliian.
 Hallo, ich heiße Valentin. Und wer bist du?

Dialog 2

Auch gut, danke.
 Sehr gut, danke. Und du?
 Hallo, Zerkow! Wie geht's?
 Hallo, Leonie!

C Schreiben Sie eigene Dialoge wie in Aufgabe 2b. Zerschneiden Sie die Dialoge. Ihr Partner / Ihre Partnerin ordnet.

Wie heißt du? Miria.

4/7

Report on "Nutrition and Immunity in Extraordinary Times"

Date	: -	10 th June, 2020
Source	: -	Online webinar
Theme	: -	Nutrition and Immunity in Extraordinary Times
Resource Person	: -	Dr. Siddhant Bhargava
Organizing Team	: -	BMS in association with Staff Development Committee

“Nothing is more fatal to health, than an over care of it.” Benjamin Franklin

Team BMS in association with Staff Development Committee had organised an online webinar on "Nutrition and Immunity in Extraordinary Times" for staff of Vidyalankar School of Information Technology (VSIT). Dr. Siddhant Bhargava, Co-Founder of Food Darzee & Director of JG's Fitness Centre, was invited as a resource person. This session was taken online through Microsoft Teams.

Initially, there was a briefing done about core modules of Corona Virus and it's symptoms and further explaining to us about HERD immunity, that gave them a solid foundation of knowledge to deal in this pandemic. Participants in this session were VSIT teaching & non-teaching staff. Time span of this presentation was 6 to 7 p.m.

His deliberate presentation offered insights about the difficult situation pharma industry is facing in inventing medicines because of mixed symptoms or at times no symptoms also are seen in Corona patients tested positive.

Further he added, “Here is where, when we should stop and think about the real medicines for ourselves....”Health & our immune power”.

“The really important thing is not to live, but to live well... and to live well means the same thing as to live honourably or rightly.”, says Socrates

His unique presentation finely touched upon the nutritional values one should intake not only in this pandemic, but also regularly. He helped us in knowing 5 factors affecting immunity: - Nutrition (food), exercise, hydration, sleep, stress and explained it further in detail.

Briefed on daily food habits and micro - macro nutrients it contains, such as
Micro Nutrient – Vitamin, minerals and salt
Macro Nutrient – Proteins, fats, carbohydrates

Post presentation there was a question-answer session. It was indeed, an interactive session between staff and Dr. Siddhant. Staff members could clear their doubts very easily.

Vice Principal – Mr. Vijay Gawde & Dr. Lakshmi Kavitha - CAO, concluded the session paying wholehearted gratitude to the Doctor for his excellent guidance towards health & nutrition of staff. Also, presented a vote of thanks to our guest of honour, virtually.

Dr. Siddhant, made us realize that, “Health is a relationship between us and our body.”



Under the guidance of **Principal Vsit- Dr. Rohini Kelkar**

Report by
Ms. Nikita Raut

**MENTAL HEALTH DURING COVID'19 TIMES – MANAGING
STRESS FOR EDUCATORS AND STUDENTS**

Date of activity	18th July 2020
Timing	4.00 p.m -05.30 p.m
Platform	Zoom
Conducted by	Ms.Bindu Narayanan
Faculty -In Charge	Sindhu Krishnan
Target Audience	BAF,BBI & BFM

Methodology – The entire talk was executed in a highly interactive way and with the inclusion of latest pedagogies like storytelling, hands on activities and participant involvement.

A report by the World Health Organisation (WHO) revealed that 7.5 per cent of the Indian population suffers from some form of mental disorder. Mental illnesses constitute one-sixth of all health-related disorders and India accounted for nearly 15% of the global mental, neurological and substance abuse disorder burden.

The above was the statistics before the onset of Covid. The numbers have gone by at least 20% during the Covid Pandemic. This is alarming, and calls for accelerated action at all levels. At the fundamental level, managing everyday stress is extremely imperative.

In simple words, Stress is an involuntary physical and psychological response to a stressor.

Stress affects the human system at both Physical and Psychological levels.

Physical Impact of Stress

Unmanaged Stress can result in disrupted eating and sleeping patterns, obesity, chest pain, memory loss, aches and pains and many lifestyle diseases from diabetes and hypertension to Cancer.

Psychological Impact of Stress

At the psychological level, it results in anxiety, sense of overwhelm, anger, frustration, lack of motivation and a sense of depression.



A questionnaire was given to the participants to analyse their stress level, which guided them as a wakeup call for action.

Of the many stress management mechanisms, the important ones discussed are

- Thoughts -Our thoughts are the foundation of psychological wellbeing. Thoughts ->Emotions->Unease ->Disease
- Words - The words used at the interpersonal and at the intrapersonal level strengthens our subconscious beliefs and that makes speaking of positive words a priority
- Gratitude - Being grateful and acknowledging the good aspects of life has a massive impact on our wellbeing. It creates a significant psychological shift and helps us look up to possibilities and not problems.
- Meditation - Quieting the monkey mind aids in controlling the constant mental chatter that puts our brain into an overdrive. Any form of activity that helps in concentrated focus is meditation. It need not be the conventional way of solitude.
- Other Ways
Exercise, drinking enough water, reducing caffeine, being better organised, consciously staying away from all forms of social media for some time every day are all other ways of help.

The image shows a Zoom meeting interface with a grid of 20 participants. The participants are arranged in a 4x5 grid. The names of the participants are: Bindu Narayanan, Ajaykumar Poojary, Anupam Adak, Prof. Dr. Lakshmi..., Vijay Gawde, Sindhu K., Agnus Anthony..., nisha dang, Farzin Kazi, Snehal Kuldharan, Ganesh Gupta, Santosh Gupta, Rashmi Gupta, Jyoti Gupta, Beena Kapadia, Shruti Gawde, Balaji Konar, Swagatika Nanda, soundarya, Alhaida Hannure, sejal Humane, Ujwala Sav, Gunasundari, Vishlesha, and Ritu Maheshwa... The control bar at the bottom includes icons for Mute, Stop Video, Security, Participants (42), Chat, Share Screen, Pause/Stop Recording, Reactions, and an End button. The top bar shows a recording status, a timer at 02:02:05, and options for Speaker View and Exit Full Screen.

BSA Report – Webinar – LIFE & LIFESTYLE

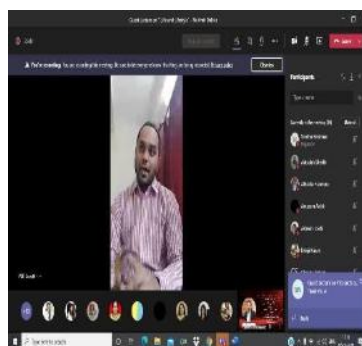
Date of Activity: 7th August 2020
Topic: Life & Lifestyle
Resource Person: Mr. Amit Dabke
Platform: Microsoft Teams
No. of Participants: 52

Commerce Association organized a Guest Lecture on the topic “**Life & Lifestyle**” for the students & faculty of VSIT.

The resource person was Mr. Amit Dabke, Corporate Trainer & Image Consultant. The speaker mentioned the inter dependency of Lifestyle on our personal lives. During the pandemic the new normal way of life has made remarkable change in our lifestyle. He mentioned the types of lifestyle prevailing across the world. He mentioned the green lifestyle to be followed to lead a peaceful life with a passion and positivity in life

The session was very informative, interesting and well received by the students. The session & the Resource person also received an excellent feedback.

I express heartfelt gratitude to our Principal Dr. Rohini Kelkar, Vice Principal Prof. Vijay Gawde, Chief Academic Officer Dr. Lakshmi Kavitha for always encouraging and motivating to conduct such knowledge sharing events. The event would not have been possible without the support of faculty, non-teaching staff, technical staff, students and the lovely audience.



Report by Prathma A Nemane

GUEST LECTURE

Mr. Sushant Hede, Associate Economist, CARE Ratings

Date : 7th August, 2020

Platform : M S Team

Target Audience : VSIT Staff and Students

Attendees: 45

Time : 4.00 p.m - 05.00 p.m

Topic: Prospects of Government post COVID Situation

The entire session was highly informative with student's participation in question answer round. The objective of the session was to highlight the economic issues during COVID pandemic situation and the prospects of Government to tackle the situation.

The session starts with lockdown challenges and health issues in different countries vis-à-vis India.

The important points that are discussed are:

- No. of cases are positively related with number of covid tests are done.
- Developed countries expenditure on health sector are comparatively very high than India.
- Employment issues are more or the less same in all the countries but quite a few countries are spending a lot in improving their standard of living.
- In terms of reviving economy easy money policy should be adopted so that consumption and investment should not suffer.
- Also RBI has to take great care of banking sectors in terms of NPAs.
- Government should take care of job loss and migration.



Department of B.Com (Accounting and Finance) is organizing a guest lecture on
"Prospects of Government Policies post COVID situation".



MR.SUSHANT HEDE
Associate Economist
CARE Ratings

Date: 7TH August 2020
Day: Friday
Time: 4 pm to 5 pm
Platform: M S Teams
Audience: VSIT Students, Faculty and Staff

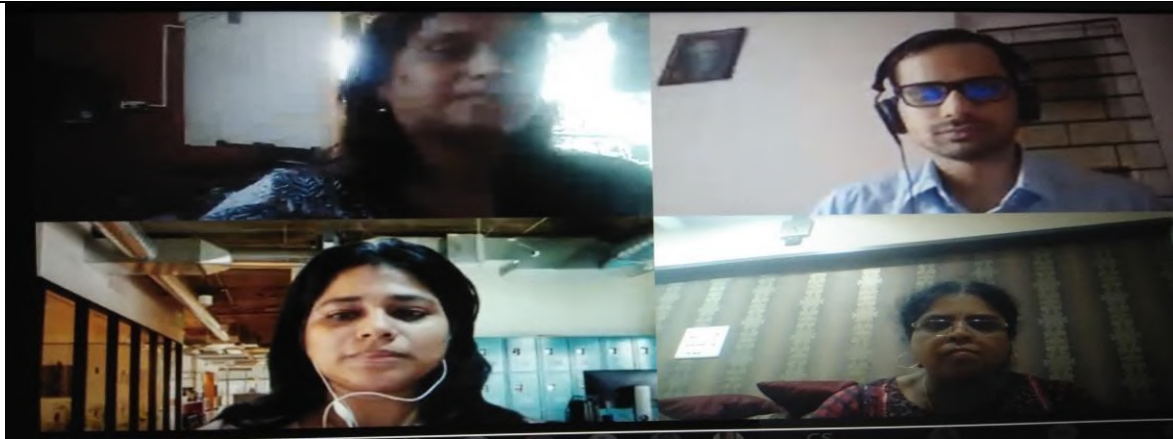
ORGANIZING TEAM:
DR. SWAGATIKA NANDA
PROF. J. GUNASUNDARI

REGISTRATION LINK:
[HTTPS://FORMS.GLE/43KBYGHBZ8ESEQTAA](https://forms.gle/43KBYGHBZ8ESEQTAA)

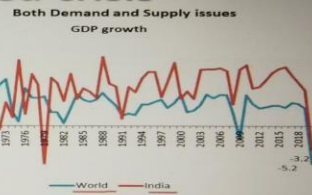
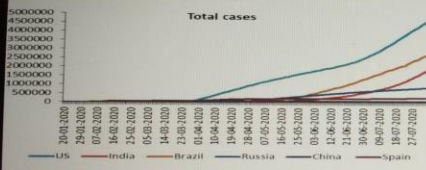
Department of B.Com (Accounting and Finance) is organizing a guest lecture on

“Prospects of Government Policies post COVID situation”.

Date: 7th August 2020, Friday
Time: 4 pm to 5pm



COVID-19: Unprecedented crisis



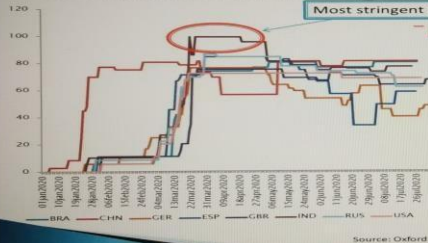
- Total reported cases (Aug 4: 18 mn)
- Total reported deaths: 0.7 mn
- Top 5 countries account for 60% of cases and 44% of deaths

Source: WHO, World Bank

The Lives vs Livelihood challenge



Lockdown challenges



Source: Oxford



Main challenges

BSA Report – Webinar – Journey from Campus to Corporate

Date of Activity: 8th August 2020

Topic: Journey from Campus to Corporate

Resource Person: Mr. Yash Kulkarni

Platform: Microsoft Teams

No. of Participants: 88

Commerce Association organized a Webinar by way of a Guest Lecture as a BSA on the topic – **“Journey from Campus to Corporate”** for the students & faculty of VSIT.

The resource person was Mr. Yash Kulkarni, an IITian and All India Topper in CBSE Board. He shared his journey from the campus to the Corporate and what it takes to be employable. The skills required, the mind-set, the support group and how to prepare for the placement.

He conducted the session very competently and could very well connect with the students. He reinforced the importance of participation in Curricular and Extracurricular activities, the relevance of a strong support group, reading & being aware of the current affairs etc.

The session was very informative & interesting. There was an overwhelming response for the session. About 88 + participants took advantage of this Beyond Syllabus Activity. The session & the Resource person also received an excellent feedback.

I would like to thank Principal Dr. Rohini Kelkar, Vice Principal Prof. Vijay Gawde , Chief Academic Officer Dr. Lakshmi Kavitha for always encouraging and motivating to conduct such knowledge sharing events. The event would not have been possible without the support of faculty, non-teaching staff, technical staff, students and the lovely audience.

- **Report by Dr. Ashwini Joshi**



GUEST LECTURE

Mr. Anand Sharma, Joint Secretary, Consumer Guidance Society of India and Ms.

Madhumitha Ghosh, CGSI

Date :18th August, 2020

Platform : Google Meet

Target Audience : VSIT Staff and Students

Attendees: 71

Time :4.00 p.m -06.00 p.m

Topic: Consumerism and Financial Literacy during COVID 19

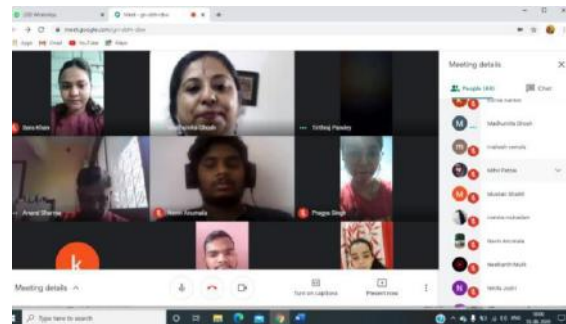
The entire session was highly informative which highlighted the ways how the consumers are exploited. The session extended to the concepts like Unethical practices in advertisement, consumer rights regarding products or services, procedure to file a customer's complaints.

The objective of the session was to make awareness on customer exploitation and to understand management of finance.

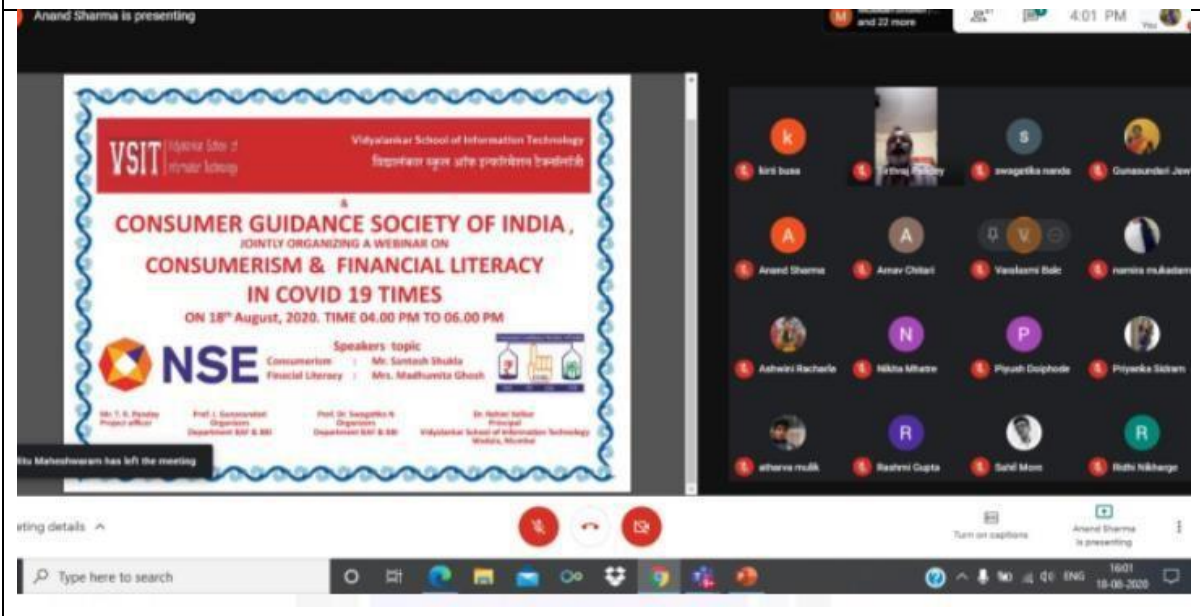
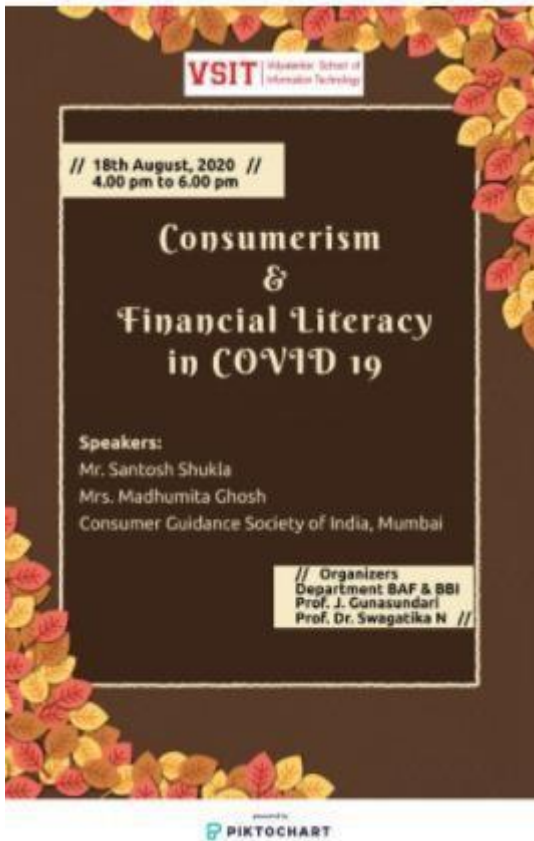
The session was started with welcome address by Ms. Namira, student of TY BBI. Consumerism was addressed by Mr. Anand shukla and Financial literacy was addressed by Ms.Madhumita Ghosh

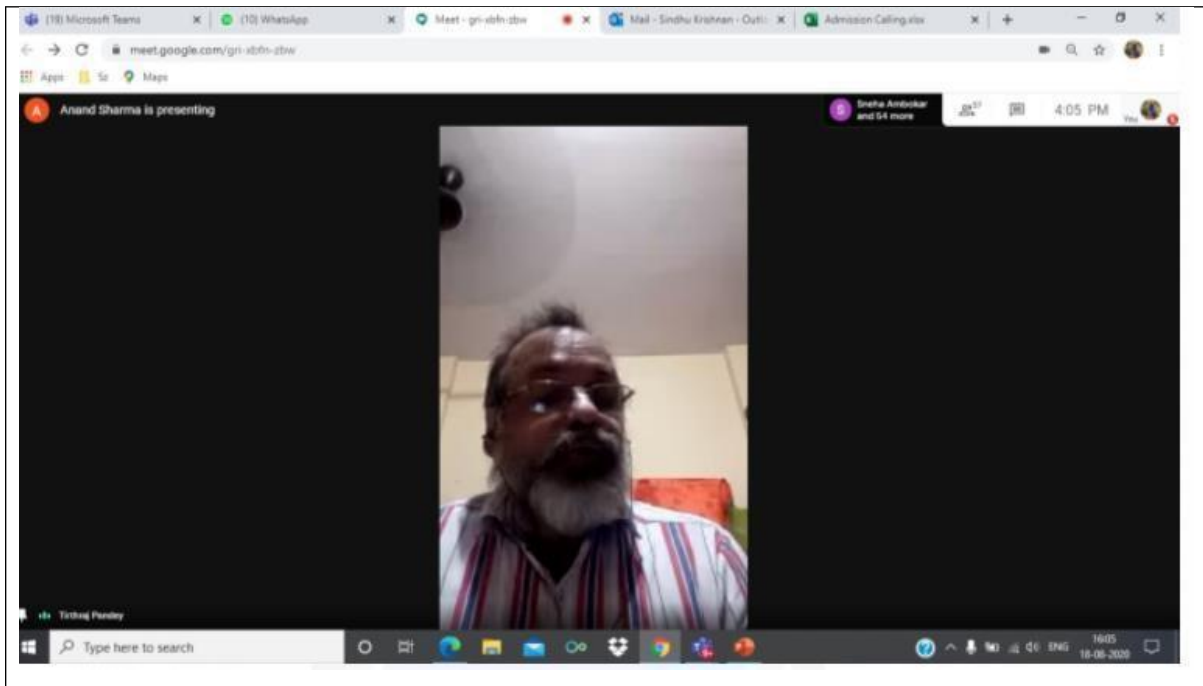
The important points that are discussed are:

- Rights of customer
- Customer exploitation in the form of adulteration, poor service, unethical advt.
- Legally binding terms like 'Deficiency' 'Sanitizing'
- Forums for launching customer's complaint
- Portfolio management.



- Need of selecting wise Investment.





A VIRTUAL TOUR OF RBI THROUGH FINANCIAL LITERACY PROGRAM BY RBI.

Date of activity	22 nd SEPTEMBER 2020
Timing	04:00 PM to 05:30 PM
Platform	Microsoft Teams
Conducted by	PROF AGNUS ANTHONY, PROF. POOJA JOGU, PROF. PRATHMA NEMANE AND PROF.SINDHU KRISHNAN.

REPORT



On September 22nd, 2020, BAF, BBI & MCOM department of Vidyalankar college of information technology had organized an event, which focused on RBI regulations and financial inclusions. The webinar was open to the students (of commerce) of Vidyalankar as well as the faculty and approximately 100 people were in attendance. During the webinar the speakers shared information regarding RBI's history, functions and other works.

Mr. P. R. Sindkar, AGM from the Dept. of FIDD, MRO gave the welcome speech briefing the attendees about the purpose of the event, which was to create awareness and gain knowledge on the various policies of the Reserve bank of India. Later Ms. Radha Tamang, AM briefed the attendees about History, Role and Function of RBI Next in the lineup was Smt. Jayashree Sanghrajka, Manager who spoke about Importance of Financial Inclusion & Financial Literacy, she also enlightened the attendees regarding the RBI's clean note policy which separates soiled notes from the clean notes. (soiled note is a note which has become dirty due to normal wear and tear). In conclusion to start this she also spoke about the regulations of RBI which includes license to start banking business, prudential norms, reserves, etc.

Next up was Mr. Gohil Manager who gave valuable information about Note Refund Rules importance of savings and basic banking. The government provides students on the country with educational loan 'Vidyalaxshmi' introduced by the then Financial Minister Arun Jaitley. Followed by this was Mr. R. Kokare, Manager who spoke on Social Security Scheme of government of India. The security scheme included Bima Yojana , Zero balance account scheme initiated by the honorable Prime minister Shri Narendra Modi . Last but not the least was Ms Sunaina Sirohi Astt. Manager from Banking Ombudsman, MRO spoke on Grievances Redressal Mechanism & Banking Ombudsman scheme spoke about Banking ombudsman scheme which is a scheme put up by RBI to accept complains against any dispute regarding banking transactions.

The event ended with a vote of thanks by Prof Pooja Jogu. The webinar was informative and the students were motivated by the eminent speakers.

A Report on ' Financial Statement Analysis'

Organized by : BMS Department of VSIT Organizing

Club: The Management Club of VSIT

Date: 26th September 2020 (Saturday)

Platform: Microsoft Teams

Time: 11:00am to 12:30pm

Total No. of attendees: 88

Total No. of Teacher's attendees: 8

Total No. of Student attendees: 61

Total No. of Enactus attendees: 19

Speaker: Mr. SIDDHARTH SABOO

The Enactus, management club of VSIT organized a webinar on 'Financial Statement Analysis'.

The webinar started with the introduction speech given by our professor Prachi Agarkar Ma'am. Further our head of BMS department Professor Mangal Singh Rawat address the audience and say few words about importance of webinar. Further the Instructions was given by our Enactus member Tanya Jaiswal and then the webinar taken over by Siddharth Saboo sir.

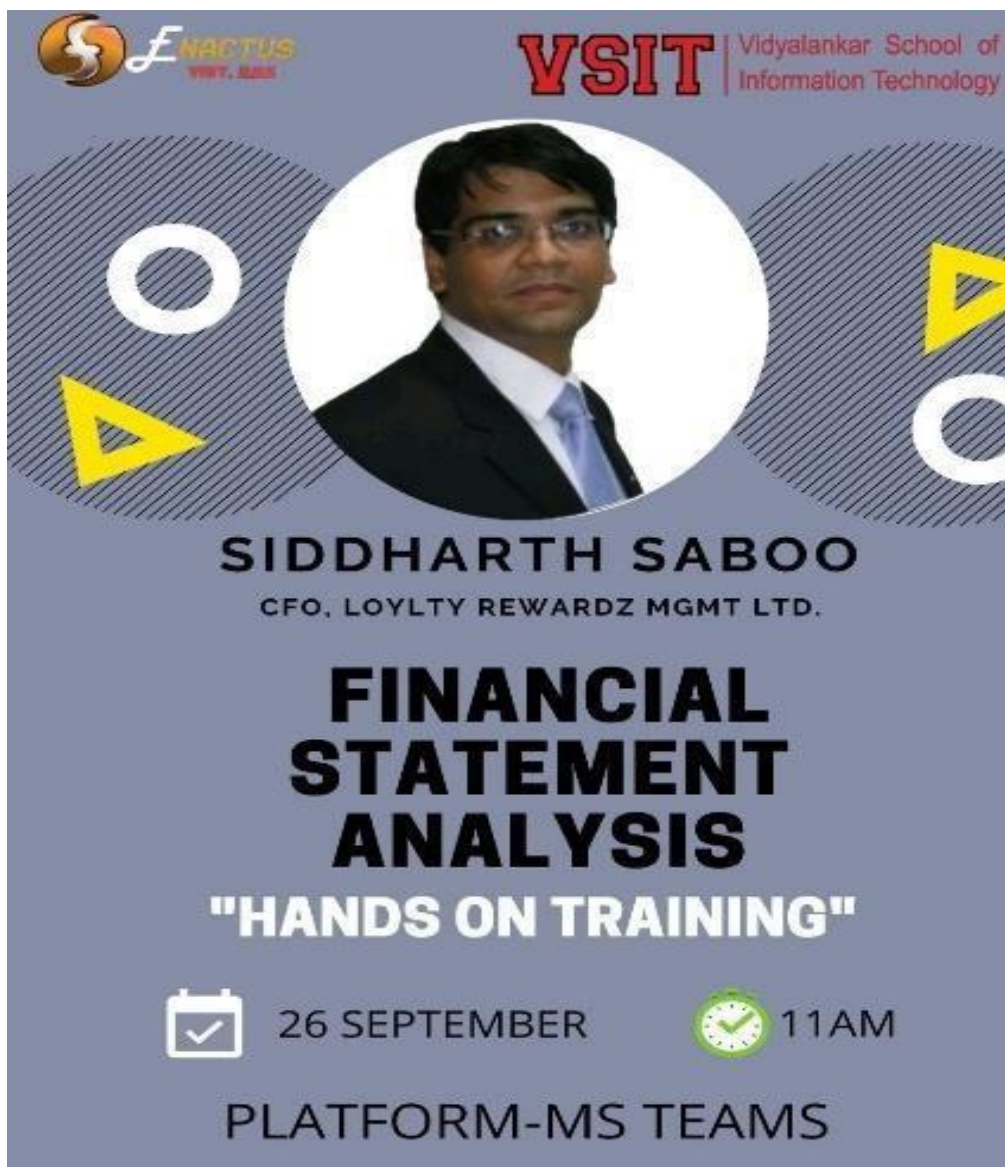
Siddharth Saboo sir is a CFO at loyalty Rewards Management Pvt Ltd. Siddharth saboo sir is an experienced in cheif financial officer for 4years and 4months apart from that he also has experience of datamatics global service financial controller for 3years.

Siddharth Saboo sir gave us depth-knowledge about the 'Financial Statement and Analysis'. He started with the brief explanation about the ' Financial Statements and further he discussed about the TCS Consolidation Financials and various Financial ratios. He also gave an impactful answer to all the questions asked by the attendees and made every single student gained something form this webinar.

Then the webinar ended with an Vote Of Thanks given by Tanvi Lamba a member of management club of VSIT and then the session was concluded.

We appreciate both our professors and BMS Department for pioneering this webinar and look forward to many more successful webinar.

Here are some of glimpses of the webinar:-





The poster features a central circular portrait of Siddharth Saboo, a man with glasses in a dark suit and light blue tie. The background is a light blue-grey color with decorative elements: a white circle and a yellow triangle on the left, and a yellow triangle and a white circle on the right, all set against a pattern of fine diagonal lines. At the top left is the 'F NACTUS' logo, and at the top right is the 'VSIT | Vidyalankar School of Information Technology' logo.

VSIT | Vidyalankar School of
Information Technology

SIDDHARTH SABOO
CFO, LOYLY REWARDZ MGMT LTD.

**FINANCIAL
STATEMENT
ANALYSIS**

"HANDS ON TRAINING"

 26 SEPTEMBER  11AM

PLATFORM-MS TEAMS

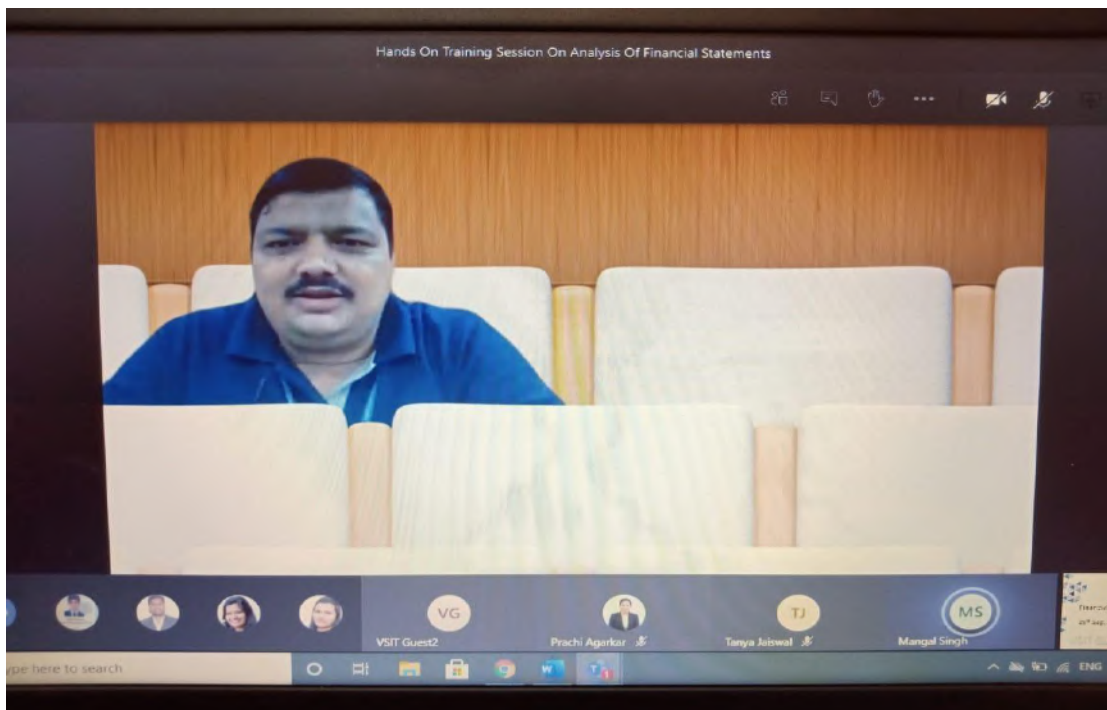
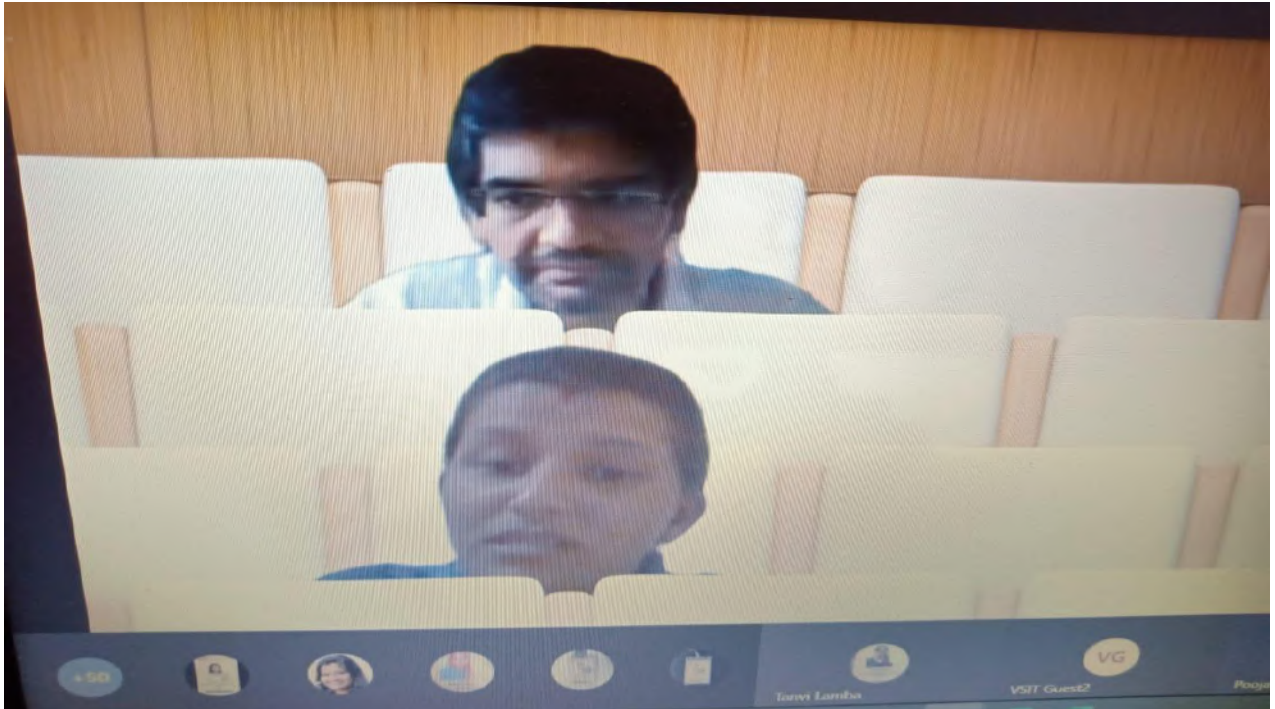
The image is a screenshot of a Zoom mobile application interface. At the top, the status bar shows signal strength, Wi-Fi, and battery level (79%). The Zoom header displays a back arrow, a red circle icon, the meeting title "Hands On Training", a time of 23:27, and 87 attendees. There are also icons for chat and a plus sign. The main content area shows a slide with a decorative border of blue and grey triangles. The slide text reads "Financial Statement Analysis" and "26th Sep. 2020". Below the slide, there is a small toolbar with "Share Screen" and "Stop" buttons. At the bottom, there is a video control bar with icons for video, microphone, speaker, and a red end call button. The name "VSIT Guest2" is visible at the bottom left.

Financial Statement

- **Balance Sheet (B/S)** provides an overview of assets, liabilities, and stockholders' equity as a snapshot in time.
- **Income Statement / (P&L)** primarily focuses on a company's revenues and expenses during a particular period. Once expenses are subtracted from revenues, the statement produces a company's profit figure called net income.
- **Cash Flow Statement (CFS)** measures how well a company generates cash to pay its debt obligations, fund its operating expenses, and fund investments.
- **Notes to financial statements, footnotes,** are supporting information that is usually provided along with a company's final accounts or financial statements.
- **Statement of Changes in Equity** is the reconciliation between the opening balance and closing balance of shareholder's equity. It is a financial statement which summaries the transactions related to the shareholder's equity over an accounting period.

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“Research Trends in Commerce and Management”

Organized by –FYPQAC Committee.

Venue/Platform – MS Teams.

Date – 17/10/2020 (Saturday).

Time – 10am to 12pm

Student Attendees – 200

Faculty Attendees – 8

The session was conducted for TYBMS, TYBAF, TYBBI & TYBFM students for their final year project topic selection. The session was commenced by Prof. Chitra More introducing the FYPQAC committee of the college to TY students. She then introduced the conveyer of the committee to the students.

Further she explained the evaluation methodology of the project which was divided into internal and external evaluation. She also explained the two different types of project i.e. field project and live project and the different requirements to do a certain type of a project. Next, she gave general instructions of the project and explained the different formats need for different types of project. She also explained the importance of primary and secondary data.

After explaining the formats, she discussed the different topics one could choose from different field to do their final year project. She also cleared doubts and queries of the students related to topic selection and framing the title of the project related to the topic. She also suggested some topics that students could choose to do their research for the project. The session ended at 12.00 pm by clearing the doubts of the students.

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

	REPORT	VIVA/ PRESENTATION	TOTAL MARKS
EXTERNAL EXAMINER	50	25	75
INTERNAL EXAMINER	15	10	25
TOTAL			100

Types of Projects

Field project:
Prepare question, collect data, research skill increases.

Live project:
Real time environment, visit to company, employment skill developed. Experience Certificate is required, 20 or 100 hrs of internship is required.

General Instruction

- 100 Marks Project (Internal and External)
- Minimum 20 days/100 hours of Internship with an Organisation, NGO, Charitable Organisation
- OR
- Research Project based on Electives.
- Note: -**
- Report submission of minimum 80 pages
- Experience certificate wherever applicable

Types of Projects

Field project:
Prepare question, collect data, research skill increases.

Live project:
Real time environment, visit to company, employment skill developed. Experience Certificate is required, 20 or 100 hrs of internship is required.

Format of Live Project

Chap 1: organisation overview:
History, introduction policy, competitors.

Chap 2 : Organisational structure:
Chart, no of employees, introduction of all dept and responsibility, product service, product and service policy.

Chap 3: Plan of the internship programme:
Why we are doing, branch introduction, starting and ended period.



Format of field project:

- Cover page/ undertaking,
- Letter of undertaking,
- Acknowledgement,
- Executive summary,
- Table of content.

Importance of primary data as well as secondary data.

- Primary data:**
- It is very reliable because it is usually objective and collected directly from the original source.
 - It also gives up to date information about a research topic.
- Secondary data:**
- It is not expensive making it easy for people to conduct secondary research.

Types of Projects-
BMS
(FINANCE)

CATEGORY	Topic
SEM-VI	<p style="text-align: center;">Finance</p> <ul style="list-style-type: none"> • Direct & Indirect Tax • Banking • Primary Market • Secondary Market • Wealth Management • Logistics & Supply Chain Management • International Finance • Study of Financial Statement • Insurance • Stock Market • Financial Management

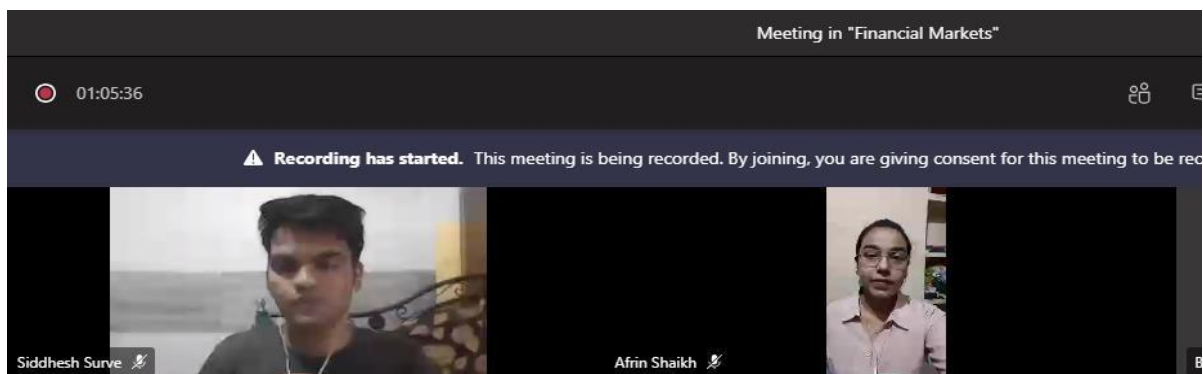
VSIT | Vidyankar School of Information Technology

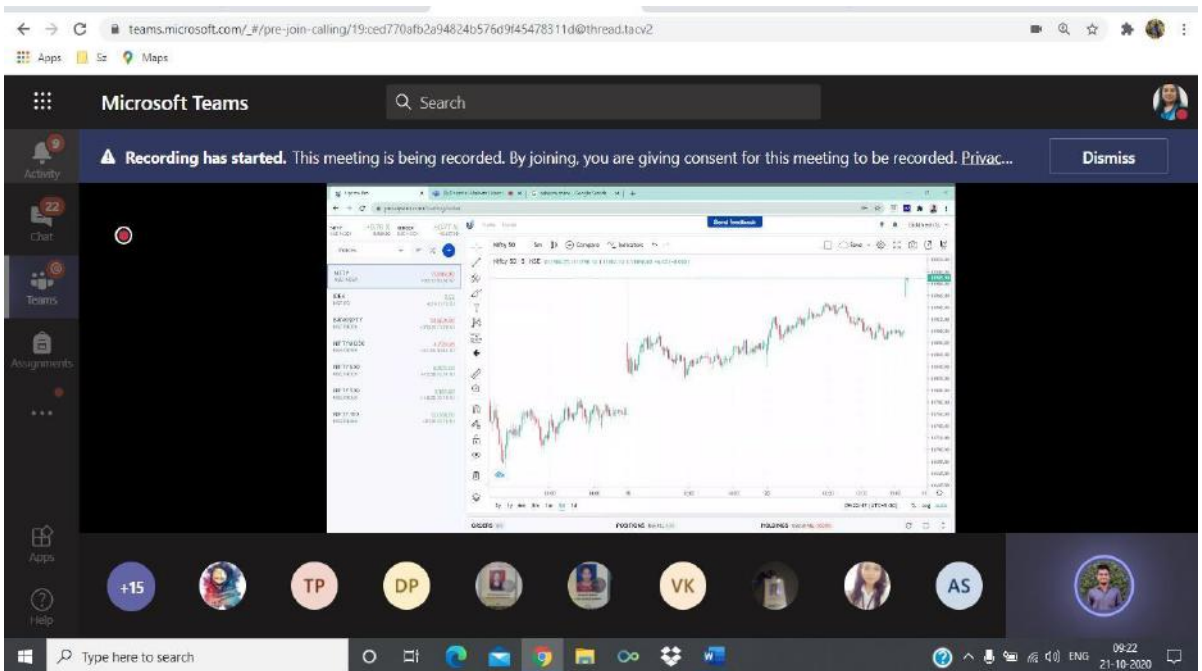
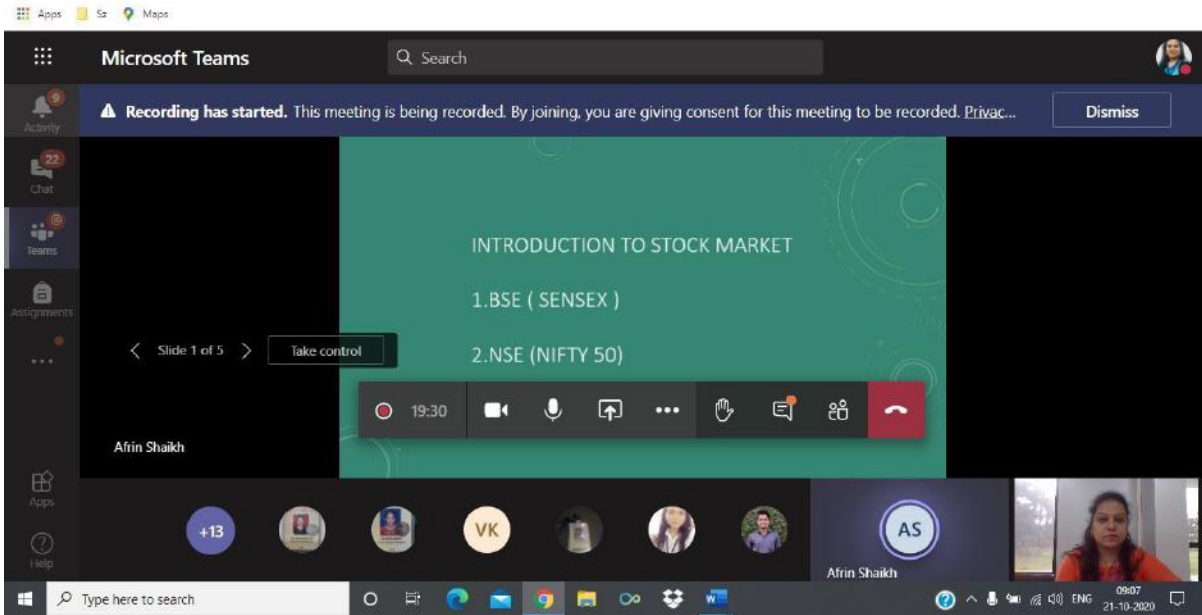
MOCK TRADING :

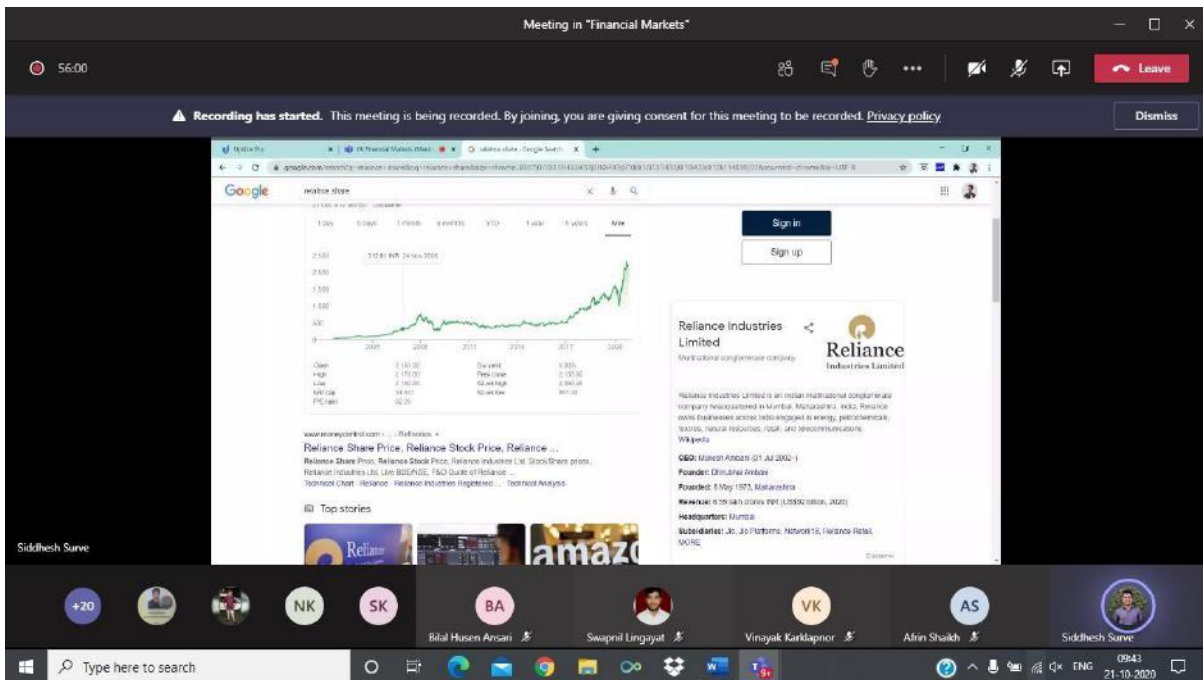
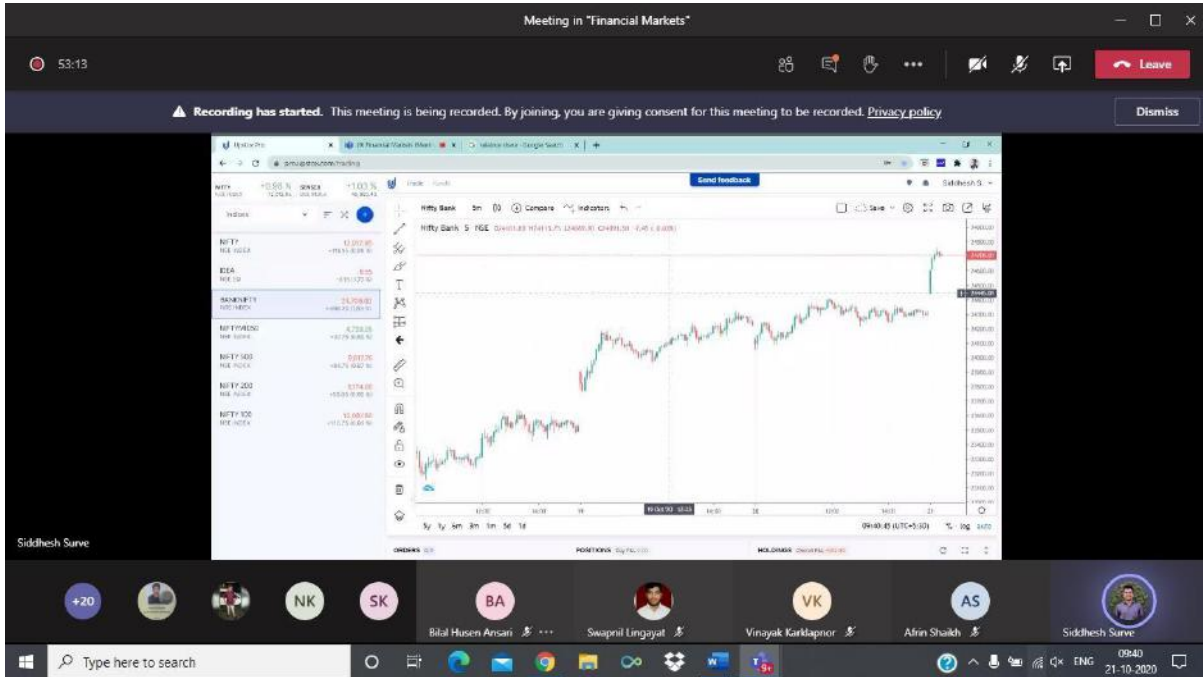
Date of activity	21.10.2020
Timing	9.00 a.m to 10.00 a.m
Platform	Microsoft Teams
Conducted by	Siddhesh Surve, Afrin Shaikh
Faculty -In Charge	Sindhu Krishnan

Mock trading sessions are generally conducted to provide a robust platform to members to enable flawless trading.

As part of the subject Financial Markets in SYBBI, Siddhesh Surve and Afrin Shaikh conducted the Mock trading session.







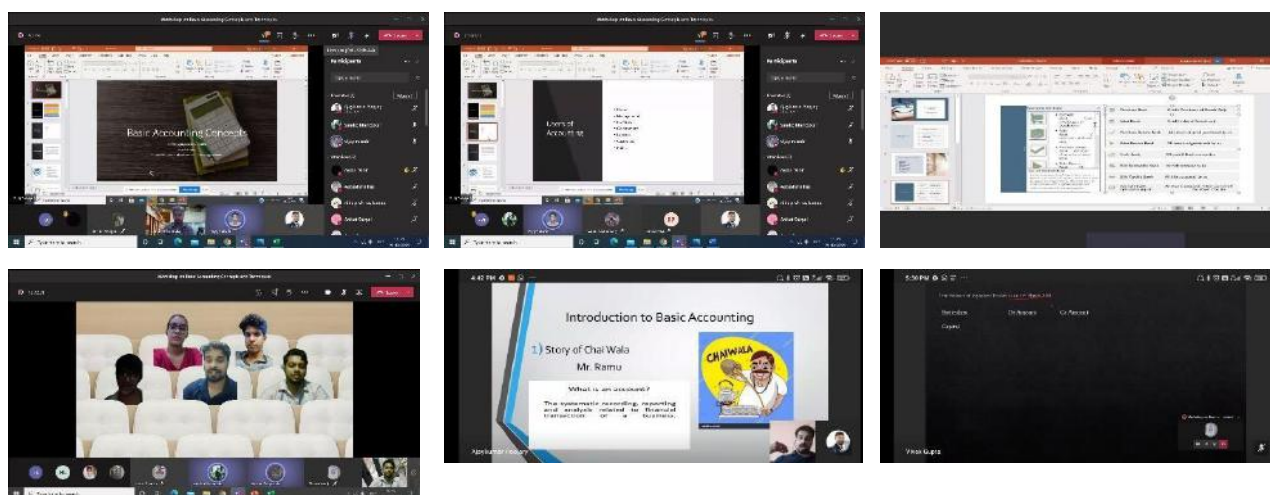
Bridge Course on Basic Accounting Concepts and Techniques for Non-Commerce Students

Department of B.Com (Accounting & Finance) has organised a **Bridge Course on Basic Accounting Concepts and Techniques for Non-Commerce Students** from 1st December to 4th December 2020. The session was conducted on MS Teams platform. The target audience were Science students who took admission for Commerce/Management and find difficulty to understand the basic concepts of Accounting. The workshop was divided in two parts, consisting of 8 sessions in total, on various accounting topics which the students will learn in the current semester.



The topic for Day 1 was Basic Accounting Concepts and speaker for the session was Mr.Vijay Gawde, Vice-Principal, VSIT. There were almost **30 students** from various courses who attended the session. On Day 2, Mr.Sandip Khandekar, Head of BAF dept, explained Journal Entries to the students. He continued the same entries, which were discussed by Vijay sir in the previous session. On Day 3, Dr.Vivek Gupta, explained Ledgers and Trial Balance to the students. On Day 4, Mr.Shreyas Bondre explained the basics of Subsidiary Books to the students. All the sessions were very interactive, and the students were actively answering with the speakers. Feedback was conducted each day at the end of the session and all students gave a very good feedback.

Report by Mr.Ajaykumar Poojary



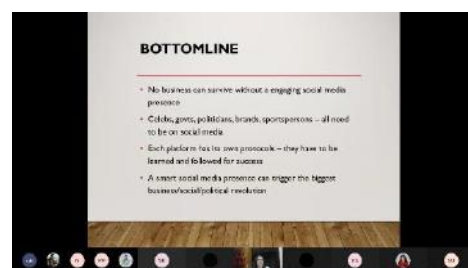
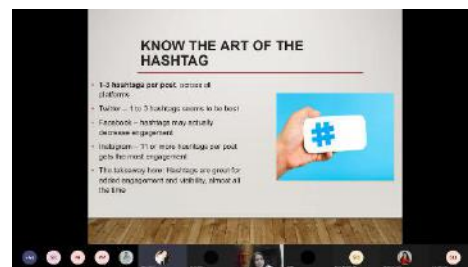
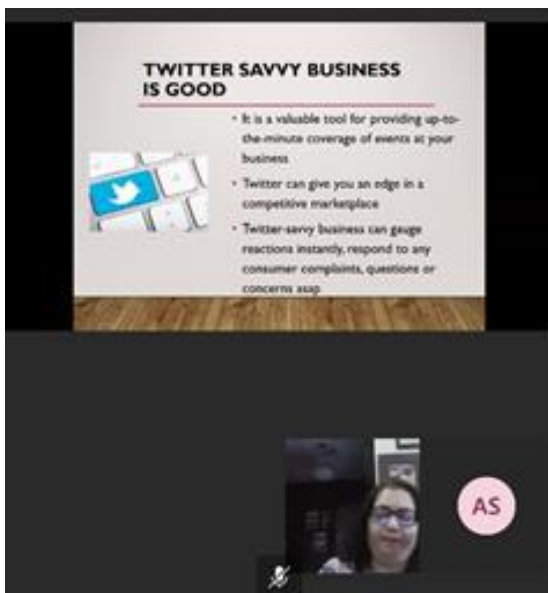
MOOC courses offered by Research Academy Elsevier (90 certificates - 62 students)

Sr No	Roll No	Name
1	18305C0008	Navya Vaddapelli
2	18305C0017	Hritik Bakka
3	18305C0037	Derik Nadar
4	18305C0050	Shivani Modi
5	18305C0057	Ruchi Jaiswal
6	18305C0053	Kajal Gupta
7	18305C0011	Aabidah Sheikh
8	18305C0013	Anuradha Mishra
9	18305C0066	Ankita Gupta
10	18305C0012	Chintamani Deve
11	18305C0040	Mohammad Saif Khan
12	18305C0045	Samundar Lohar
13	18305B0004	Manikandan -
14	18305B0025	Bhakti Advilkar
15	18305B0007	sneha ambokar
16	18305B0028	Alcina Dsouza
17	18305A0009	Amey Bhingarde
18	18305A0020	Amisha Pansare
19	18305A0059	Aniket Royal
20	18305A0032	Annu Sharma
21	18305A0031	Ashu Padwal
22	18305A0030	Diksha Aroskar
23	18305A0058	Dimple Kanojiya
24	18305A0014	Jaee Juvekar
25	18305B0032	Kajal Soni
26	18305A0063	Kalpesh Solanki
27	18305A0036	Karishma More
28	18305A0015	Kedar Chavan
29	18305A0013	Komal Shelar
30	18305B0001	Komal Kambli
31	18305A0062	Mohd Saad Momin
32	18305B0031	Nagma Khan
33	18305A0034	Namita Chavan
34	18305B0011	Ninad Katkar
35	19305A3001	Pradnya Athikari
36	18305A0011	Ragini Jaiswal
37	18305B0023	Rashmi Gupta
38	18305B0029	Rasika Mandavkar
39	18305A0024	Riddhi More
40	18305B0060	Rohan Jadhav
41	18305A0001	Ronit Karpe
42	18305A0057	Rushabh Wagadia
43	18305A0053	Sabeela Irum Qureshi
44	18305B0008	Sahana Gowda
45	18305A0041	Sakshi Gala
46	18305B0010	Saloni Rane
47	18305A0026	Shrushti Shete

48	18305B0030	Shrutika Zagade
49	18305A0006	Siddhesh Parab
50	18305A0029	Simran Jaiswal
51	18305A0050	Sonali Naik
52	18305A0017	Sonali Thakur
53	18305B0013	Tanushree Kadu
54	18305A0048	Vaishnavi Yele
55	18305A0022	Vedangi Anabhavane
56	18305A0061	Akanksha Chinchvalkar
57	18305A0038	Priya Bad
58	18305A0064	Akshata Gavas
59	18305B0002	Yutika Sawant
60	18305C0041	Siddhi Amruskar
61	18305C0042	Preeti Singh
62	18305C0043	Manisha Vishwakarma

Report of VAC on Social Media Management

A Value-Added Course on “Social Media Management” was conducted by the Department of Mass Media of Vidyalankar School of Information Technology. This course, with a duration of 30 hours, was conducted thrice a week, on Monday, Thursday, and Friday on the online meeting platform - Microsoft Teams. The scheduled time for the same was 9.00 a.m. to 10.00 a.m. A total number of 76 students attended the courses that commenced from January 18, 2021. The resource person for this course, Ms. Smita Deshmukh, is a writer, consultant, PR representative, professor, and media advisor. She holds an experience of working at the Indian Express, Times of India, Bombay Times and DNA. Ms. Deshmukh emphasised on the importance of social media in today's world. She mentioned that interviewers usually ask questions related to social media platforms to the candidates, regardless of their field of study. Through this VAC, students understood social media from the business perspective as India holds a vast online audience and thus, major e-commerce firms are focusing majorly on the Indian market. She shared the statistical data of Indians on internet and social media platforms and advised that all media professionals must establish an online presence as the advertisers are turning their heads towards the social media influencers to promote their products instead of the traditional media advertisements. She used the term 'Choreographed News' to define the customised distribution of news online. While explaining the need of a strong online presence, she mentioned an order of priority of social media platforms, which is as follows: 1) Twitter 2) Instagram 3) LinkedIn 4) YouTube. She concluded the session on an important note by saying, "No business can survive without social media, today."



Department of B.Com(Banking and Insurance)- NPTEL MOOC Course-
Fundamentals of Banking and Insurance – Dr.Girija Shankar – 6 weeks
(25.01.2021 – 28.02.2021)

Sr No.	Roll No.	Name	
1	20303A0002	Jatin Belwalkar	
2	20303A0003	Subhjit Haldar	
3	20303A0009	Jaya Sharma	
4	20303A0011	Prerana Parab	
5	20303A0013	Ashwini Gawali	
6	20303A0014	Bhavana Gupta	
7	20303A0016	Rohit Chapa	
8	20303A0019	Animesh Choudhary	
9	20303A0020	Pranali Mohite	
10	20303A0021	Alshifa Shaikh	
11	20303A0029	Ekta Amare	
12	20303A0031	Aniket Sakpal	
13	20303A0042	Samrudhi Shelar	
14	20303A0045	Priyanshu Singh	
15	20303A0047	Bharatkumar Patel	
16	20303A0051	Ragini Yadav	
17	20303A0054	Neha Pandey	
18	20303A0057	Durva Labde	
19	20303A0059	Ramya Tannir	
20	20303A0060	Ritika Pasi	

Venue:	MS Teams
Time:	4.30 pm-6.00 pm
Date:	28 th January 2021
Guest speaker:	Ms. Shweta Apte

It has been a great experience attending the webinar “Skillset required for Post Graduate options outside India” which has been organized by career counselling committee. The webinar was held on Microsoft teams under the guidance of VSIT committee and career counselling committee on 28th January 2021. The seminar was for VSIT SY and TY Students.

Ms Shweta Apte has 17 years of rich experience as a Marketing professional with areas such as market research and analysis, designing marketing strategies, setting and leading sales targets, alliances with universities being my strengths along with student recruitment and transfer. The agenda for the webinar was:

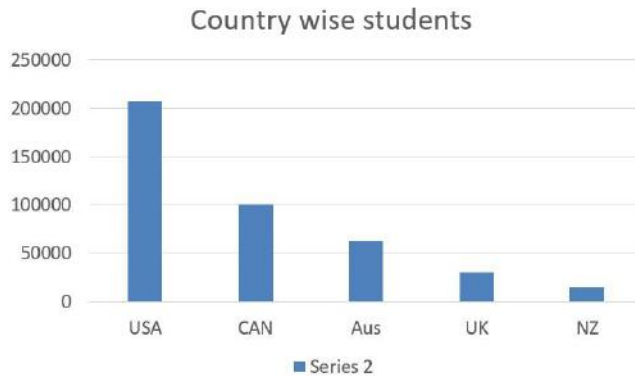
- Studying Abroad
- The Application Process
- GRE, TOEFL & IELTS
- Applying to Universities
- Admit Abroad Services

Shweta ma’am started the webinar by explaining the students why studying abroad is a smart choice to improve the career, get high paying jobs and gain international exposure. She guided students about the relevant courses that are popular in today’s growing industry. The courses abroad are more tailored made to the students interests as most colleges are themselves a university so they set their own courses which are made by keeping in mind what the industry demands are. Also by studying abroad they are gaining exposures to a new cultures, work environment and different ethics.

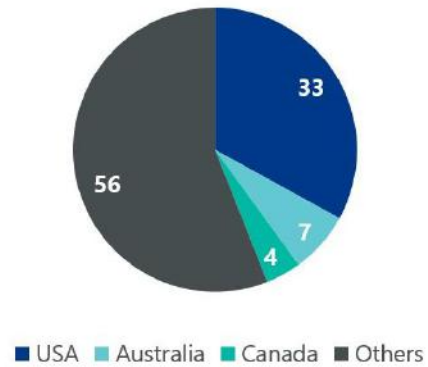
Moving on she showed students their potential destinations for studying abroad. The most popular countries are: USA, Canada, Australia, United Kingdom and New Zealand, with USA and Canada being among the most popular of them. Next she compared all the countries in terms of Quality of Universities, Total Cost, Career Opportunities and Ease of Immigration. Quality of Universities being the best in USA, Canada followed up with Australia, United Kingdom and next being New Zealand.



USA, Canada and Australia – The Most Popular Destinations



Universities in the top 100



She also discussed about the application process of applying to foreign universities, what admission committees look for and the stages of application process. The tests for required for applying abroad are:

- GRE
- TOEFL
- IELTS

What University Admissions Committees look for



Evidence of passion for your chosen subject

Proof of adequate quantitative ability

A good level of written & spoken English

Ability to think and work independently

A positive attitude towards studies

Evidence that you held positions of responsibility

After this comes the stage of University Shortlisting and Specialization Shortlisting. Then SOPs, LORs and Resume, each of which are equally important. The last stage of this process is applying for Student Visa which is little different for different countries.

Coming to the end of the webinar Shweta ma'am informed the students about the services provided by AdmitAbroad which includes:

- GRE & TOEFL Coaching
- Admissions and Financial Consulting
- Visa Processing Services

Admissions Consulting & Visa Processing Services

- Candidate Profiling
- Initial University Shortlisting
- Final University Shortlisting
- Applications & Documentation
- Financial Assistance
- Visa Guidance
- Pre Departure Orientation

Be Sure with Vidyalankar

- Proven Quality & Results
- Competitive & Flexible Pricing
- Comprehensive Coaching
- Score Improvement*
- Financial Assistance
- 100% Visa Success Rate

*Terms & conditions apply

The webinar was well received by the participants and almost 85 participants attended the webinar. The participants gave a very good feedback with a note of having more such sessions about GRE & TOEFL Examination training and on Visa Processing.

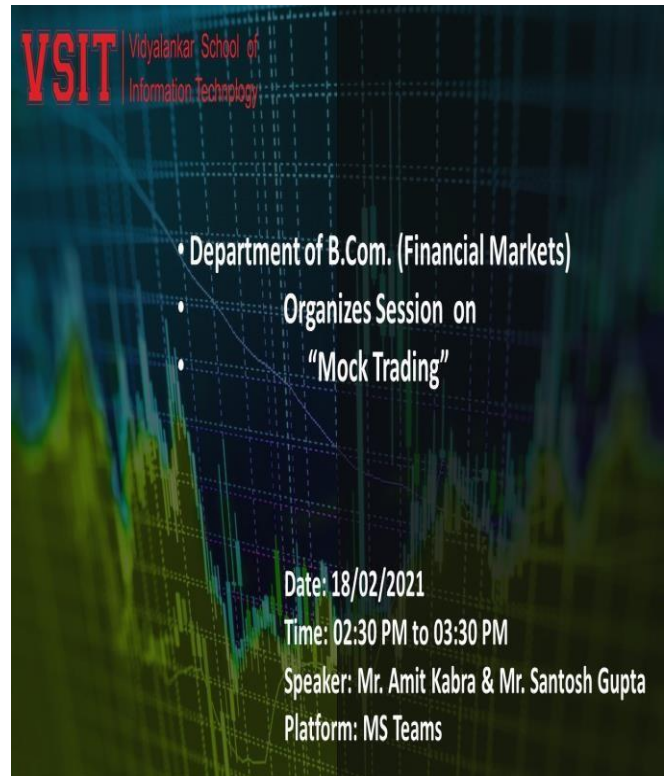
THANK YOU!!!

Session on Mock Trading

Date of activity	18 th February, 2021
Timing	02:30 PM to 03:30 PM
Platform	Microsoft Teams
Conducted by	Mr. Amit Kabra & Mr. Santosh Gupta
Faculty -In Charge	Amit Kabra

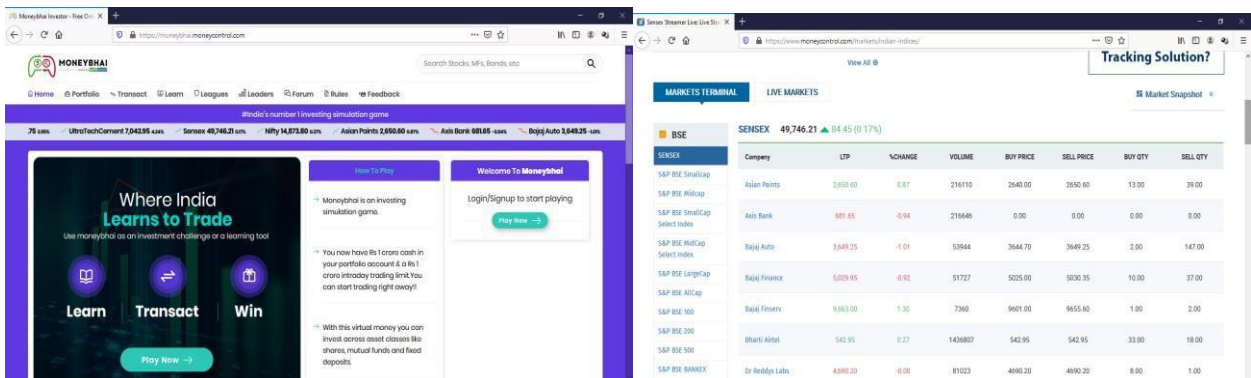
BFM Department organised session on Mock Trading.

The speaker for the Session was Mr. Amit Kabra & Mr. Santosh Gupta. The session started with the speaker explaining the concept of speculation & trading and Other terminologies related to same such as NSE, BSE, Nifty, Sensex.



Then students were shown Money-control website where they were informed about various sectors and related stocks to these sectors whose shares are traded on NSE and BSE. They were also taught how to view each companies' details (Fundamental and Technical) through money control website.

Then students were introduced to Moneybhai website where they learned about virtual (Mock) trading. Students were taught how to make profile on moneybhai, how to place order for shares, different method such as LIMIT Order and Market Order, GTC and CTD, and other related terminologies.



BSA Report – Workshop on ITR E-FILING

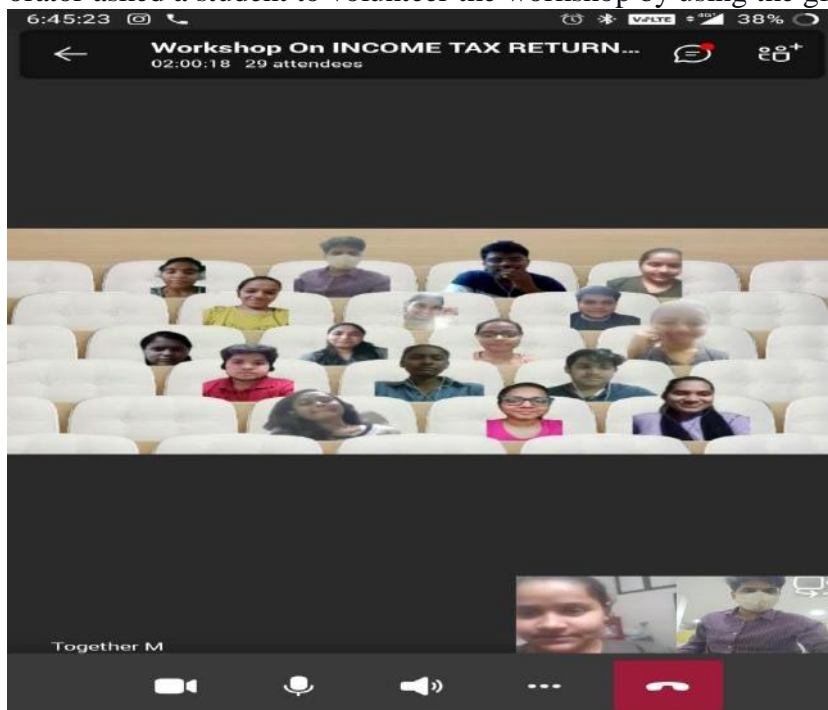
Date of Activity: 26th February 2021
Topic: Workshop on ITR e-filing
Resource Person: Mr. Shreyas Bondre
Platform: Microsoft Teams
No. of Participants: 117

BAF department organized a workshop on the topic “**ITR E-filing**” for TYBAF students

One day workshop was conducted for Third year students of B. Com(Accounting and Finance) to provide practical exposure on how to file income tax returns for themselves, family members and their peers. The workshop was conducted in a simple language and with real forms and real time online demonstration on the Income Tax Website which was held on 26th February 2021 (Friday). The medium used to conduct this workshop was Microsoft Teams.

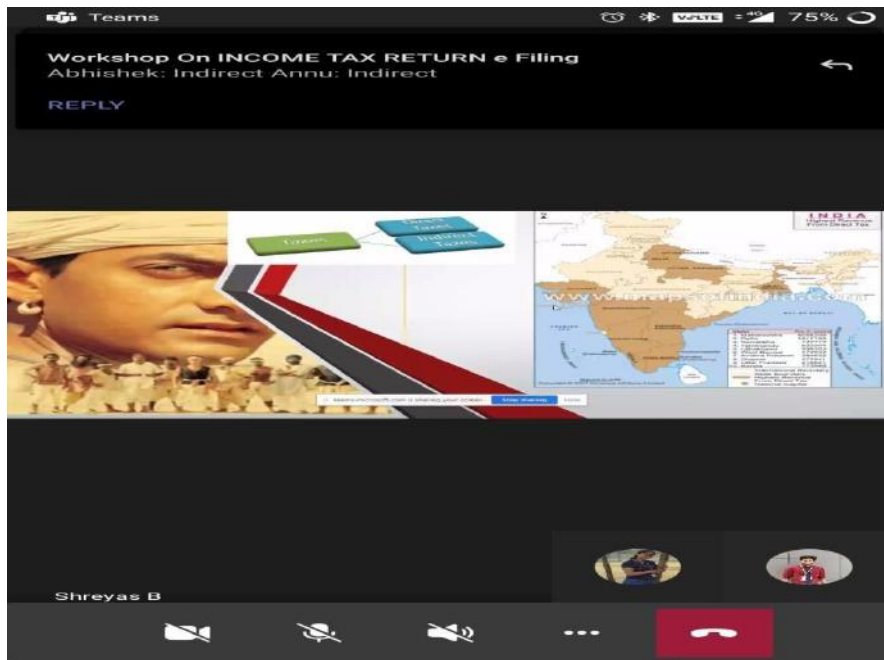
The students are already acquainted with theoretical knowledge of income tax provisions, with the touch of practical demonstration the orator tried to make the audience able to apply the provisions with ease.

It started with an introduction done by Mr. Sandip Khandekar, the Head of the Department of Vidyalankar School of Information Technology. The orator of the workshop asked a few questions based on tax before starting the topic of the workshop. After receiving replies from the participants the orator began to explain “Why we need to pay tax and why is it important?” He explained it by taking an example of a movie that was based on tax. After the orator was done explaining it the second orator of the workshop Mr. Shreyas Bondre asked students to log in on e-filing <https://www.incometaxindiaefiling.gov.in/home> after all the participants browse at the site the orator began to explain each and every detail mentioned on the site. Then PowerPoint was used to show the hypothetical questions to understand in-depth ITR filing. After the explanation, the orator asked a student to volunteer the workshop by using the given credentials.



This workshop was an initial simple step towards the series of workshops to address more complex issues for the betterment and sharpening skills of students. At the end of this workshop, students were able to address:-- Why to file the income tax return? Which form to choose? How to make payment of tax? How to file the return? What should be done after filing a return of income?

The overall aim of this workshop was to provide information for the filing of ITR by oneself.

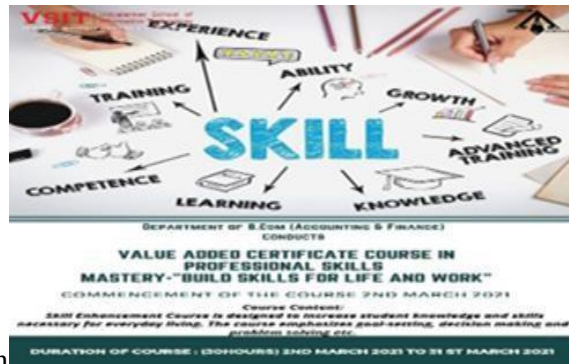


Report by Shreyas S Bondre

Value added course on Professional skill mastery-Build skills for life and work.

Event name:

Value added course- Professional skill mastery-Build skills for life and work.



Date of Activity: 2nd March 2021 to 24th March

Platform: Zoom

No. of Participants: 40

A “VALUE ADDED COURSE” was organized by BAF department of Commerce from 02nd march 2021 to 24th march 2021 at MS Teams. The main purpose of this event was to enhance and generate soft skills regarding their respective jobs among the students. It was a well planned and executed camp and many students voluntarily participated in this noble cause.

A team of 7 teachers held informative sessions regarding their respective topics on soft skills.

The first session was held by Mrs. Snehaprabha mam from 2nd march to 3rd march on effective communication in which she explained effective ways to communicate, its hindrances, and solutions. Mam explained the topic with many examples and videos and games. The session was interactive, fun and many students participated in the conversation.

Second session was held by Mrs. Swagatika mam from 5th march to 6th march on critical thinking in which she taught us to carefully deconstruct a situation revealing the hidden issue and finding the solution. She also explained 5 basic steps of critical thinking which are, formulating the questions, gathering info; applying it, considering the implications and, exploring different point of views. Session was very interactive mam explained every part with numerous examples games and videos.

Third session was held by Mr. Shreyas sir on 8th march and 10th march on decision making in which he explained about the importance to generate the skill of decision making and how to make the correct decision. He also explained the student to focus on their priorities how to implement this skill in real life with some good examples. Session was energetic, interactive and full of knowledge.

Fourth session was held by Mrs. Prathama mam on leadership quality from 12th march to 13th march during the sessions she explained the students about leadership quality, gave examples of various leaders and taught the students how to generate leadership quality by some videos,

explanation, games etc. session was interactive and full of proficiency.

The fifth session of self -Awareness was held by Mrs. Agnus Anthony mam on 15th and 17th march in which she started by playing a melody to calm students mind and then explained the topic with some videos and examples, during the session she also explained the benefits of self -Awareness.

Session was interactive and knowledgeable.

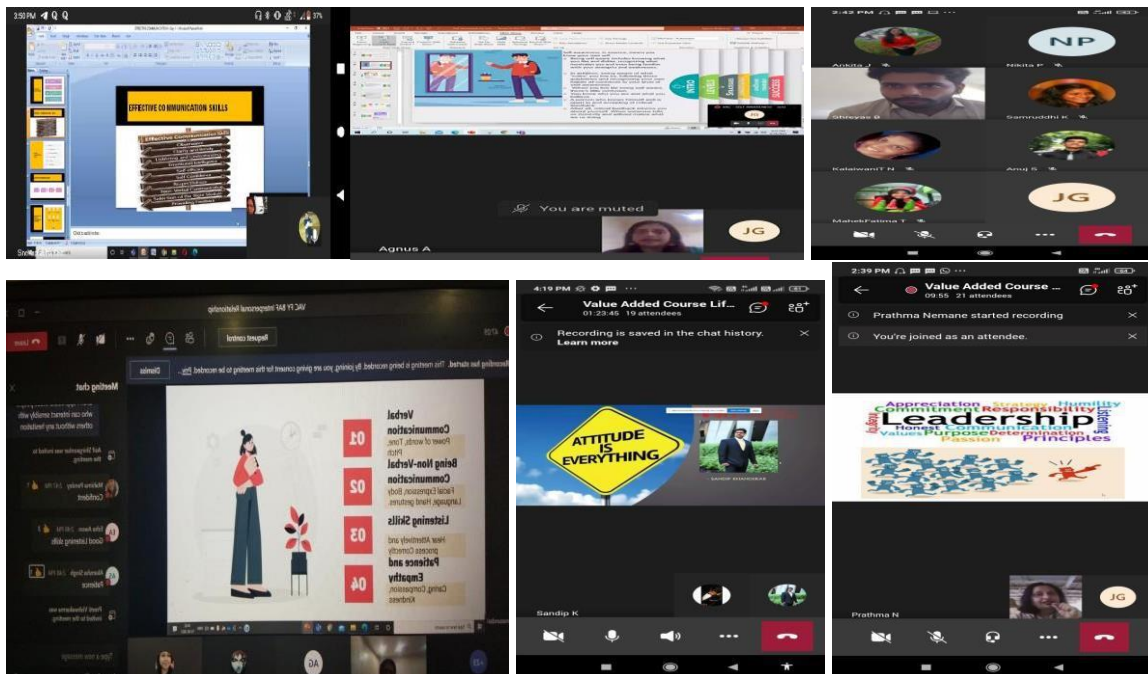
The sixth lesson on Inter-personal relationship was held by Mrs. Gunasundari mam from 19th to 20th march in which she explained about the importance of this skill and its requirement to survive world on personal and professional level. The session was very attractive students participated in it and learned many things. Mam explained the topic interestingly with videos and examples.

The last session of Building Positive Attitude was held by Mr. Sandeep sir in which he explained how to build a positive attitude, how to stay neutral in every situation, how to learn from every thing in life and at the end explained the case study of the great king Shri “CHATRAPATI SHIVAJI MAHARAJ” how Shivaji maharaj became king completed his life goals. Session was interactive and many students voluntarily participated in it.

As the end of the course was approaching, there was a sense of satisfaction on the faces of students as they learned, enjoyed all the sessions. The team of teachers and the BAF department appreciated all the students who participated in the event and making it a huge success.

Reported by

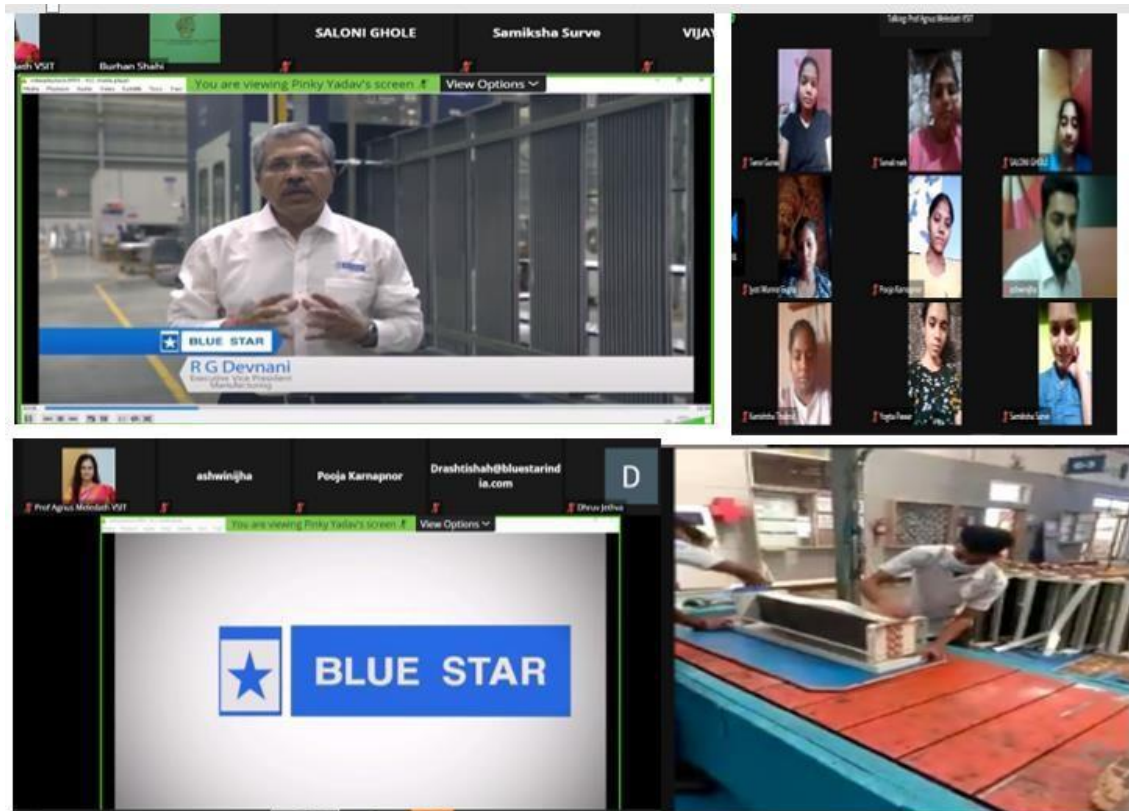
**Prince Sharma and Nadar Kalaiwani
FY BAF**



Session on Corporate Etiquette

NAME OF EVENT:	VIRTUAL TOUR OF BLUE STAR INDIA COMPANY
DATE OF EVENT:	05 March 2021
ORGANISER:	PROF AGNUS ANTHONY, PROF. POOJA JOGU
TARGET AUDIENCE:	BAF STUDENTS OF VSIT.

REPORT



The BAF department of Vidyalankar school of information technology organized a Virtual Industrial visit for BAF Students of VSIT to Blue Star's Dadra plant at Dadra and Nagar Haveli, a Union Territory 200 km from Mumbai on 5th March 2021. The visit was started by the anchor Ms. Pinky Jadhav from the HR team of Blue Star Company who welcomed all the students and faculty members of VSIT. The students were addressed by Vice Principal Prof Vijay Gawde and later by the Head of Department of BAF Prof Sandip Khandekar. Mr. Amit Chauhan, the head of HR department gave the attendees a brief introduction about the Company. A Corporate Video was played to give an in-depth information to all the attendees about the Blue Star's Dadra plant's processes which are all integrated through SAP and ERP and all

the modern manufacturing concepts that have been incorporated in the company, notable among them being visual management of the factory, Just in Time, Kaizen, 5S, Pokayoke, SMED, Kanban, TPM, Lean Manufacturing and Six Sigma. This unit is regarded by industry experts as one of the best manufacturing facilities in India for air conditioning products. It has been built in technical collaboration with Rheem, USA. The factory was highlighted in the video in which the manufacturing digital VRF units, inverter VRF ACs, export market water coolers, ducted split units, ducted packaged air conditioners (ODUs as well as IDUs) and contract manufacturing products for export market, among others were shown.

Valuable information about the company was given in the video such as its biggest consumers were Big malls, Airports and corporates and they have around 34% market share in India. They have a Research and Development plant at Thane, Maharashtra. Bluestar Company India Ltd has the prestigious ASME Certification. The company Focus on Manufacturing excellence and believes in producing reliable products and reinventing technology. CSR Activities are performed and eco-friendly products are made by the company. All the machines are made in Italy and South Korea. Products are Checked twice before it is sold.

Later Ms Drishti from the HR team and Mr Shubham from the production department gave a complete live tour of the company through the zoom App. After that Mr. Ashwin Jha from the production department answered the queries of the attendees. The event ended with a vote of thanks by Prof Agnus Meledath. The Virtual Industrial visit was informative, and the students gained immense knowledge from it.

**Commerce Association – Webinar on Activity Based Costing Approach
reference to case studies**

**Event name: Commerce Association – Webinar on Activity Based Costing Approach reference
to Management Approach with reference to Case Studies**

Date of Activity: 6th March 2021

Platform: Zoom

No. of Participants: 100

A seminar was conducted for B.Com(Accounting and Finance) & (Banking and Insurance) students to provide practical exposure on cost management approach using the case study. The seminar was conducted on 06th March 2021 (Saturday). The medium used to conduct this seminar was the Zoom meeting.

**ACTIVITY BASED COSTING
APPROACH
WITH CASE STUDIES**

Date: 6th March, 2021
**Timing: 11.30 A.M. to
12.30 P.M.**
**Audience: TYBAF &
SYBBI Students.**
Platform: ZOOM
For Queries Contact :
Prof J. Gunasundari
Sara Khan: 7710900256
Vedant Kadam: 9769024051

Resource person
Mr. Madhav Kshirsagar ,
Director & CEO at
QUANTACT CONSULTING,
Engineer B.E. (ELECTRONICS &
TELECOM)
Trained Cost and management
accountant with more than 4
decades of experience

It started with an introduction by the orator Mr. Madhav Kshirsagar, the director and CEO of Quantact Consulting. He started the seminar by talking about overhead accounting techniques and how the streamlining of cost structure control increases overhead. Then explained that Activity based costing is not simply the task to be done by the finance department. The orator explained the meaning of zero-base budgeting. The approach of ZBB how it helps in the analysis of unabsorbed costs also the analysis of core and non-core activities. As it helps the profit cliff which identifies the geographic and product segment. The ZBB needs ABCM to know the cost which cannot be ascertained to the products, or no analysis of activities. The orator explained the deliverables, benefits and advantages of the same. He used the case study to explain the concept in a practical way. The orator concluded the seminar by explaining the steps of ZBB.

The number of students who participated in this seminar was 98. And the students were very delighted to gain knowledge from this seminar.

The students were able to understand the cost management approach in the depth due to this seminar.

Reported by
Aabidah Sheikh
TYBAF - C



Value added Course on “Basics of Investment Banking”

Date of activity	From-23 rd March, to 6 th April 2021
Timing	05:00 PM to 07:70 PM
Platform	Zoom
Conducted by	Mr. Nitesh Mishra
Faculty -In Charge	Mr. Vijay Gawde & Mr. Santosh Gupta

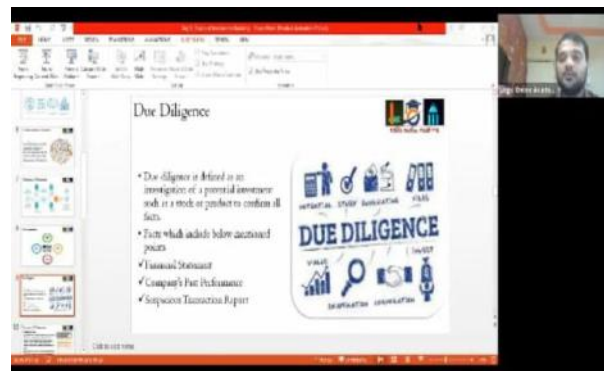
BFM dept has organised a “Value-added course on Basics of Investment Banking” for the students of VSIT. This course focused on developing students’ knowledge regarding Investment Banking Services where students understood what kind of services and operational process are carried out and provided to their client, services like Underwriter, Facilitation of transaction, reconciliation assistance in analyzing risk with business projects Due Diligence and it has served the opportunities to work with Investment banking Companies.



It was 30 hrs Course which includes online Lectures, Assignments, Presentation & Test, total numbers of registration were 48 participants which included (9 outsiders, 6 Alumni and 33 current VSIT students.) and they have successfully completed the course.

Major Topics covered under the Course:

- A. Introduction of Investment banking & its product.
- B. Due Diligence, KYC & ALM operational work process.
- C. Corporate action & Derivative products.
- D. Analyzing of Financial Market.



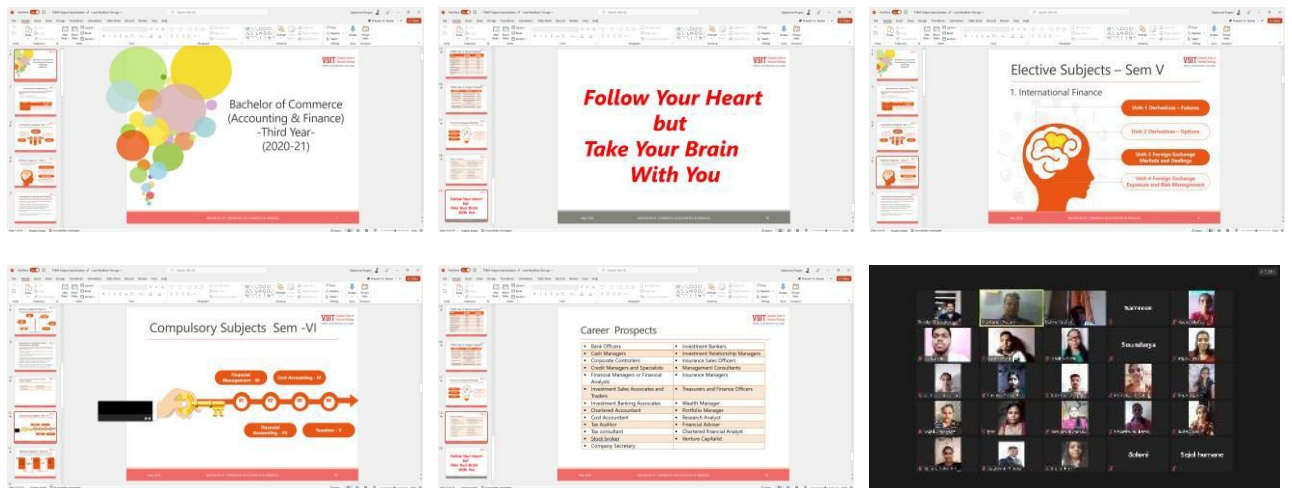
Session on Subject specialisation for TYBAF students

Department of B.Com (Accounting & Finance) has organised a **Session on Subject Specialisation** for TYBAF students of VSIT. The session was conducted on Zoom platform. The event was organised to help the students to understand the curriculum of the specialised subjects viz. International Finance and Financial Analysis in Business Valuation, in Third year BAF.

The speaker for the session was **Dr. Artee Aggrawal**, Career Counsellor – VIT. Mr. Sandip Khandekar, Head of BAF Dept introduced the speaker. Sandip sir welcomed all the participants and introduced the session and speaker. He also explained about compulsory subjects and elective subjects. Then Dr. Swagatika Nanda explained about the elective subject – International Finance, its syllabus, importance and career prospects. The second elective subject – Financial Analysis and Business Valuation was explained by Mr. Vijay Gawde, Vice Principal of VSIT. He elaborated on the importance and career prospects. In addition to Semester 5, the elective subjects of Semester 6 were discussed and elaborated. Also, past result analysis was shared with the students. There were total **120** participants who attended the session. Feedback was also conducted at the end of the session and all students gave a very good feedback.

Day & Date of activity:	04th May 2020 to 06th May 2020
Timing:	6pm to 7pm
Platform:	Zoom

Report by Mr.Ajaykumar Poojary



Video Editing using Kinemaster and Filmora Workshop

Mr.Siddesh Surve, SY BBI Student

Date :22nd July 2020

Platform : Microsoft Teams

Target Audience : VSIT Students

Time :4.00 p.m -05.00 p.m

Topic: Video Editing using Kinemaster and Filmora

Ms.Dhwani, SY BFM Student

Date :29th July 2020

Platform : Microsoft Teams

Target Audience : VSIT Students

Time :4.00 p.m -05.00 p.m

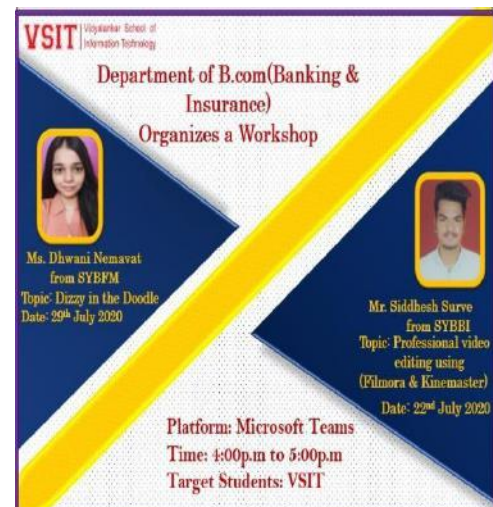
Topic: Doodling

A SYBBI student conducted a workshop where he had practically shown the implementation of two software 1) Kinemaster and 2) Filmora for Video Editing.

Mr. Siddesh Sure has his own Website and Youtube channel where he shares all his technical views.

The session was targeted for all the streams of students (BBI, BAF, BMS, BSCIT, BMM and BFM). The session was attended by 50 students.

The implementation of Kinemaster was shown on Mobile phone as majority of people use phones for completing their task and the implementaion of Filmora was shown on Laptop.



If Kinemaster is used for video editing then he explained in details about which aspect ratio, background , layer to choose as a good practice. He also showed how colour adjustments should be choosen along with adding music and text to the video.

Filmora is a professional way for editing videos which is done using laptops and desktops. He explained about how to import video for editing, after editing how to review the video. Adding text, music were other options which were shown.

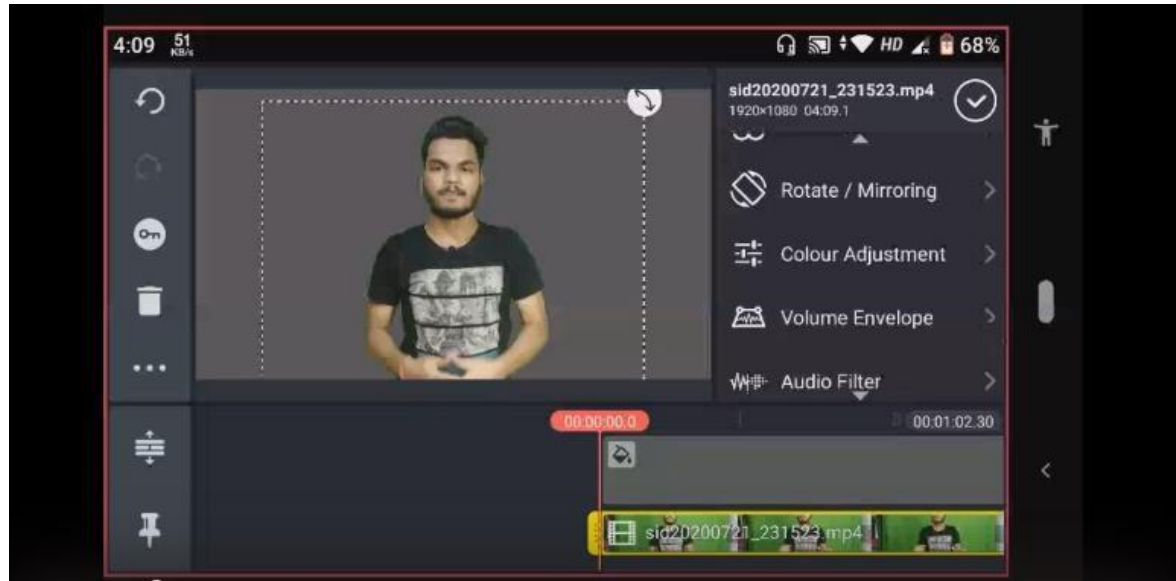
After the explanation, the seeion was followed with Question Answer where students doubts were cleared

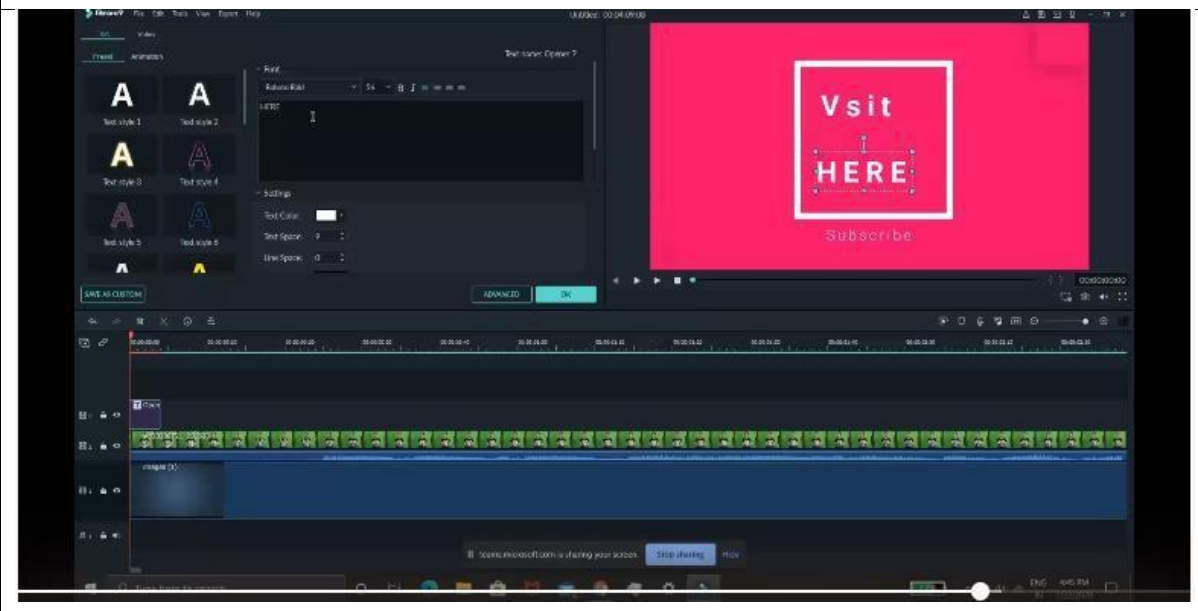
The workshop got a very good feedback from the students as well as teachers who attended the session.

A SY BFM Student conducted a workshop on Doodling.

The workshop was organised for all the syudents of VSIT.

The workshop was conducted by Dhvani. In the session she showcased her doodling and also taught how to create one.





A Report on “Hands on Training on Powtoons Application ”.

Organised by: - BMS Department of VSIT

Organising club :- Enactus, the Management Club of VSIT

Date:-25th July 2020 (Saturday)

Time:-11.30 to 12.30

Platform:-Microsoft Teams

Total No. of Attendees :- 60

Students Attended : 40

Faculties Attended : 20

Speakers:- Nisha Dang Ma'am and Laxmikant Manchekar Sir
(Internal faculties)

The members of Enactus, Management Club of BMS Department organized and conducted

“Hands On Training” on topic- Creative animation for Social Media Marketing on the software Powtoons for the students to imbibe valuable knowledge about animation.

The webinar started with the introduction speech given by Pooja Keshwarwani Ma'am and then it was further progressed by Nisha Dang Ma'am giving us an informative introduction about Powtoon software.

The webinar was then proceeded by Laxmikant Manchekar Sir. He started by clearing our basic concepts like meaning of Pixels, Resolution, Frame Rate. Later he showed us how to create various animations by using templates or even creating new animation from the start. While discussing the benefits of the Powtoon, Sir also discussed about the limitation of this platform and how we can overcome it.

After giving us such an admirable and knowledgeable webinar both Laxmikant Manchekar Sir and Nisha Dang Ma'am cleared our doubts which inculcated to us during the webinar.

The webinar then ended with the Vote of Thanks given by Janhvi Mohrir a member of the Management Club of VSIT and then the session was concluded.

We appreciate both our professors and BMS department for pioneering this webinar and look forward to many more successful webinars

Here are some glimpses of the Webinar:-

VSIT | Vidyalkar School of Information Technology

Department Of BMS
Presents

Mentors led hands on training, practical demonstration & live training from our expert faculties.

" Hands on Training "

TOPIC:- CREATIVE ANIMATION FOR SOCIAL MEDIA MARKETING ON THE SOFTWARE POWTOONS .

Resource person : Prof. Nisha Dang & Prof. Laxmikant Manchekar

Date :- 25 July 2020 Day :- Saturday

Time :- 11:30 am to 12:30 pm IST

Platform :- Microsoft Teams

Target Audience :- VSIT

In case of any queries,
Kindly contact us at:-

Prof. Abhijit Rane:-
abhijit.rane@vsit.edu.in

Mr. Firdous Satha:- +91- 9167626268

Mr. Pratik Andhare:- +91- 9664891818

**ONE DAY BEFORE THE SESSION PLEASE SIGN UP ON POWTOON USING FOLLOWING LINK:
[HTTPS://WWW.POWTOON.COM/ACCOUNT/SIGNUP/](https://www.powtoon.com/account/signup/)**

Search

Animation

Moving Images

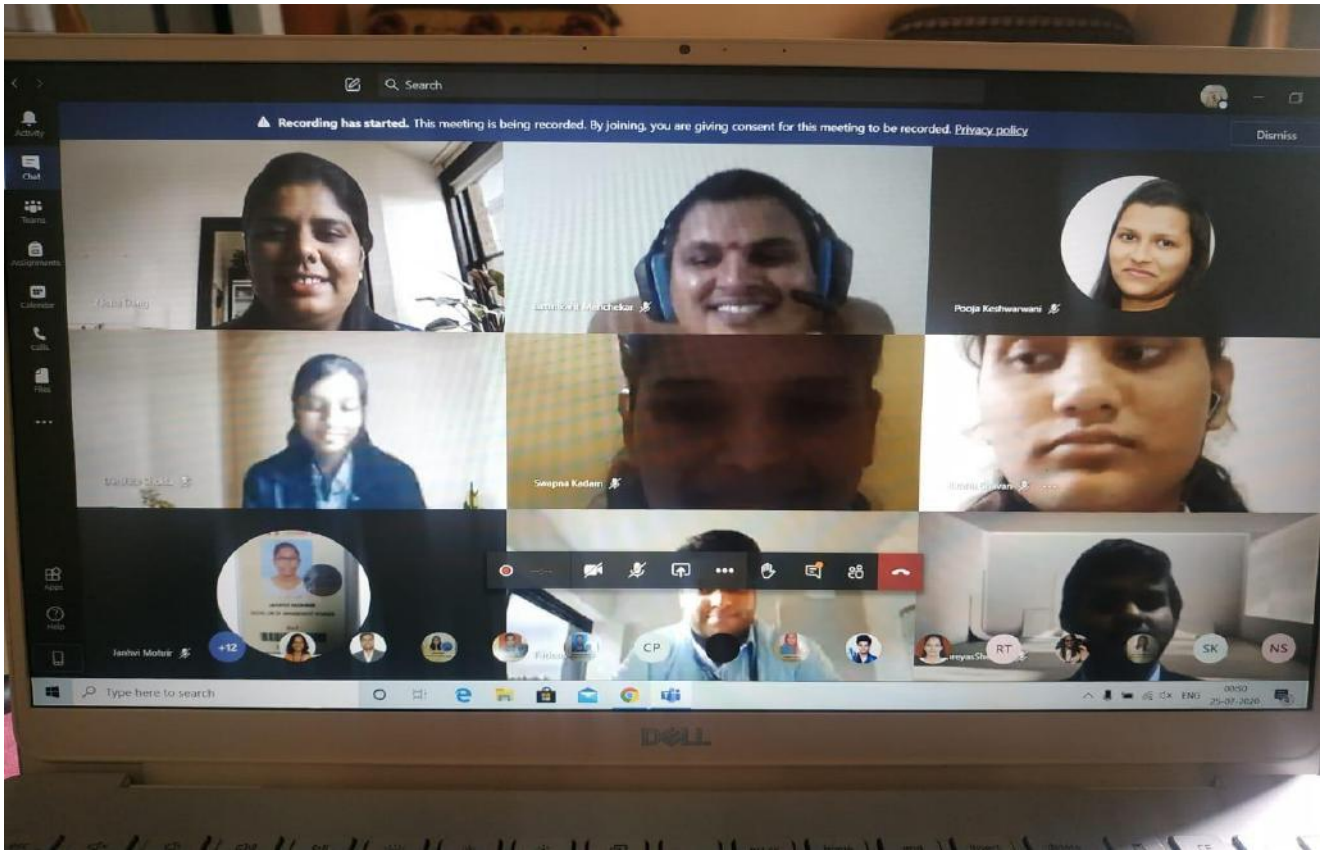
Static Pose

#1 #2 #3 #4

#5 #6 #7 #8

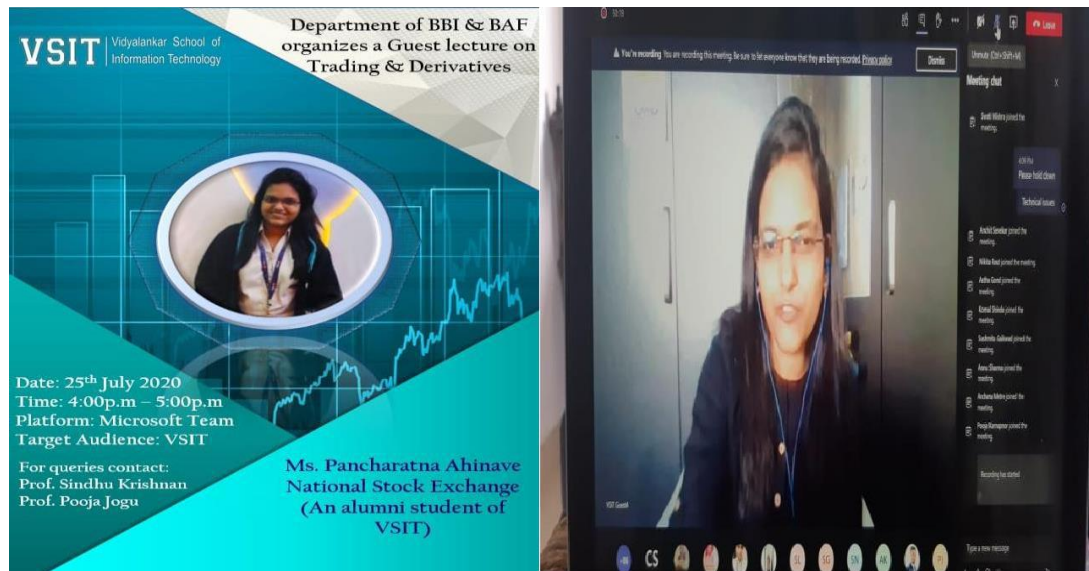
teams.microsoft.com is sharing your screen. Stop sharing Hide

+51 S DS SK RC ND



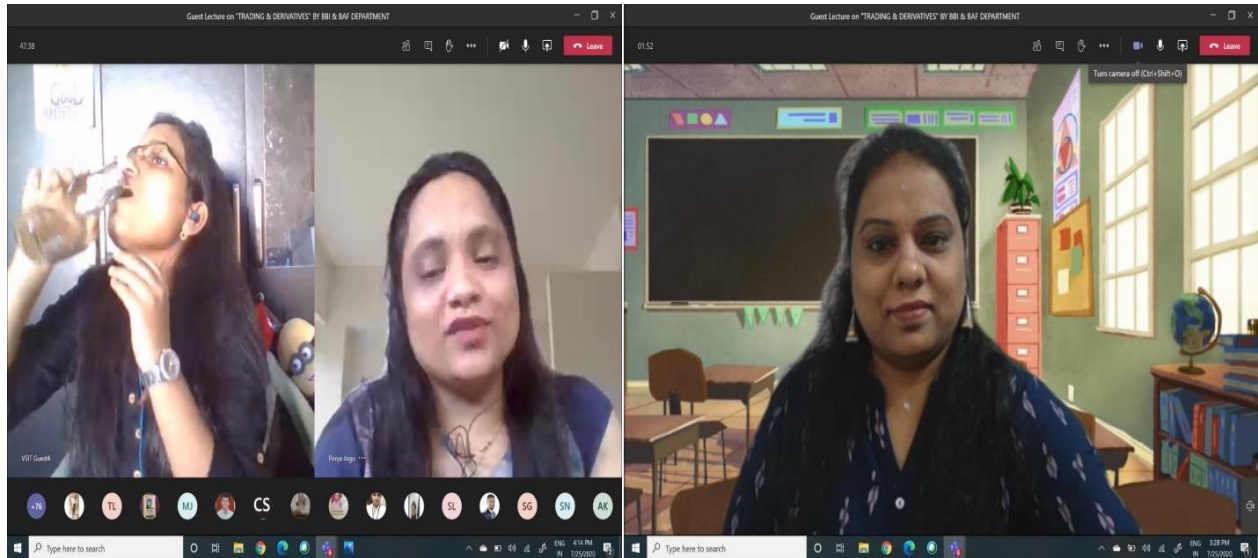
GUEST LECTURE ON TRADING AND DERIVATIVES

Date of activity	25 th July ,2020
Day	Saturday
Timings	4:00 pm to 5:00 pm



Commerce Department of Vidyalankar School of Information Technology organized a guest lecture on TRADING AND DERIVATIVES for its students. The speaker was none other than the very own alumni student of VSIT Ms. Pancharatna Ahinave. She completed her graduation in BCom (Financial Markets) in 2016 from VSIT and her master's degree from NISM (National Institute of Securities Markets). Currently, she is working as a Deputy Manager in the Treasury Department of National Stock Exchange.

The session was attended by about 100 students from BAF, BBI, BFM and BMS. It was also attended by faculties of Commerce Department.



It started with a welcome address and introduction of the speaker by Ms. Pooja Jogu (Assistant Professor from BAF department) followed by an interactive session with the students and faculties. Faculties like Ms. Sindhu Krishnan (Head of BBI department) and Mr. Amit Kabra (Assistant Professor from BFM department) also interacted to motivate the speaker and students. The speaker shared her immense knowledge on Stock Markets, Derivatives, Hedging, Arbitraging, Option trading, various strategies like Straddle, Strangle, Candlestick useful for trading in derivatives. She also shared some useful tips which will be helpful for the students in choosing the desired profiles for their career in stock markets. Students also asked questions which were fairly answered by Ms. Pancharatna.

The session ended by Vote of Thanks rendered by Ms. Pooja Jogu and Ms. Sindhu Krishnan

Report by:

Ms. Pooja Jogu

Microsoft Excel - Basic Excel /Advanced Excel Formulas Oline Course (July 30th
2020) MOOC Course List of SYBBI (ODD SEM 20-21) Udemy

Total Duration - 4.5 hours

Sr No.	Roll No.	Name
1	19303A0001	Sahil Kondvilkar
2	19303A0002	Rohit Mane
3	19303A0003	Shruti Gawde
4	19303A0006	Tanishka Elegeti
5	19303A0007	Nida Shaikh
6	19303A0010	Afrin Shaikh
7	19303A0012	Rohit Kesarwani
8	19303A0013	Omkar Kalbe
9	19303A0014	Drashti Gandhi
10	19303A0019	Mohammed Moin Raza Ansari
11	19303A0026	Priyanshu Singh
12	19303A0027	Swapnil Lingayat
13	19303A0028	Archishma Temkar
14	19303A0033	Nishant Sharma
15	19303A0037	Deepali Potdar
16	19303A0039	Soman Jaiswal
17	19303A0040	Heena Fakki

A REPORT ON “FUNDAMENTAL OF DIGITAL MARKETING”

Organized by: BMS Department of VSIT and enactus

Organising Club: Enactus, The Management Club of VSIT

Date: 31st July 2020 (Friday)

Platform: Microsoft Teams

Total No. of Attendees: 101

Students Attended: 76

Faculties Attended: 10

Enactus Attended: 15

Speaker: MR. Rupak Sarvekar

The members of Enactus, Management Club of BMS Department Organized and conducted Webinar On “FUNDAMENALS OF DIGITAL MARKETING” For The Marketing as well as for The Other Students To Know The Impact On Digital Marketing.

The webinar Started With the introduction speech given by Pooja Keshwarwani Ma’am

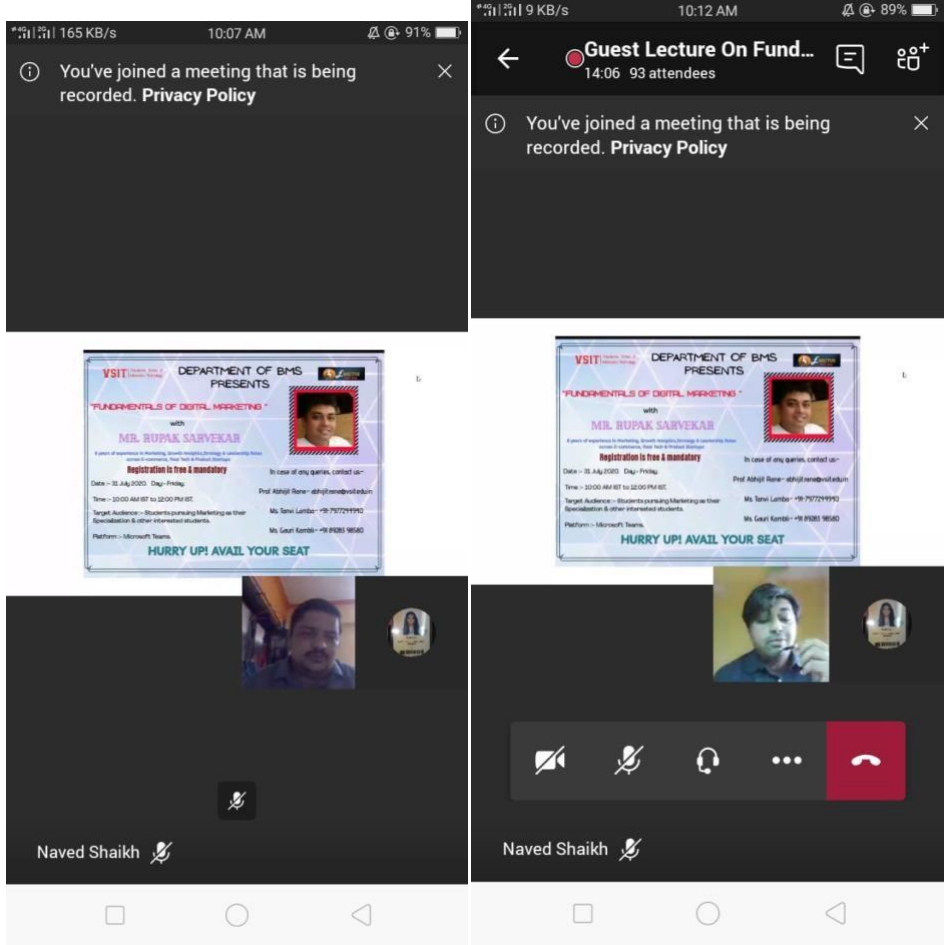
And then it was further progressed by Hod Of BMS Department Mangle Singh Rawant Sir giving us an insight of Digital Marketing.

The webinar was then further taking by Mr. Rupak Sarvekar sir . He has 8years of experience in marketing. Growth analystic, strategy and leadership role across E-commerce, food tech and product start-up. He Started by introducing the basic concept of Fundaments Of Digital Marketing. He explain how digital marketing as a medium is useful to promote startups. He gave an insight on the topic like Logo, Domain Name, Search Engine, Google Analytics etc.

After giving us such an admirable and knowledgeable webinar he cleared some doubts of the students.

The Webinar than ended with the Vote of Thanks given by Cheshta Phull a member of Management Club of VSIT and then the session was concluded.

Here are some glimpses of the webinar:



AGENDA

- Online Experience
- Core Components of Online Presence
- Build Your Online Presence
- **Digital Advertising**
- Data Insights & Analytics

Participants: +93, RC, SN, S, DS, CP, RS

FACEBOOK & INSTAGRAM ADS

Objective	Audience	Format	Budget
<ul style="list-style-type: none">• Awareness<ul style="list-style-type: none">1. Brand Awareness2. Reach• Consideration<ul style="list-style-type: none">1. Traffic2. Engagement3. App Installs4. Video Views5. Lead Generation6. Messages• Conversion<ul style="list-style-type: none">1. Conversions2. Catalogues Sales3. Store Visits	<ul style="list-style-type: none">• Core Audience<ul style="list-style-type: none">1. Location2. Behaviour3. Demographics4. Interests5. Connections• Custom Audience<ul style="list-style-type: none">1. Contact Lists2. Site Visitors3. App Installs• Lookalike Audience<ul style="list-style-type: none">1. Similar to Custom Audience	<ul style="list-style-type: none">• Photo• Video• Stories• Messenger• Carousel• Slideshow• Collections• Playables• Instant Experience	<ul style="list-style-type: none">• Daily Budget• Lifetime Budget

Participants: +91, RC, SN, S, DS, CP, RS

THANK YOU.

DEPARTMENT OF B.COM(BANKING & INSURANCE)

READINESS FOR INDUSTRY: APTITUDE SOLVING TECHNIQUES - VAC

Ms.Ramalakshmi,Professor , Raju’s College ,Tamil Nadu

Date :3rd,4th, 5th & 10th,11th & 12th August 2020

Platform : Zoom

Target Audience : TYBBI

Time :12.45 p.m - 02.15 p.m

Topic: READINESS FOR INDUSTRY, APTITUDE SOLVING TECHNIQUES - VAC

Quantitative aptitude is a vital section in all the Examinations for students who fear the thought of solving calculations. A major portion of questions is asked from the quantitative aptitude section to test the mathematical, analytical and aptitude skills of an individual. To ace in the quantitative aptitude section, keeping this in mind Department of B. Com (Banking & Insurance) organized a Value-Added Course by way of Webinar on the topic – “READINESS FOR INDUSTRY:6 DAYS APTITUDE TRAINING PROGRAMME FOR TYBBI.

One must ace the topics such as Numbers, Tests of Divisibility, Simplification, Problems & Numbers, Problems on Ages, Ratio & Proportion, Partnership Problems, Surds and Indices, Time & Work, Time and Distance and Logarithms and Resource Person has given hands on training , the students also actively participate by solving the problems and clarifying doubt.

35 students have benefited out of this session and hoping for a better placement.

VSIT | Vidyalankar School of Information Technology
Department of B.Com(Banking & Insurance)
Organizing
READINESS FOR INDUSTRY: 6 DAYS APTITUDE TRAINING PROGRAMME FOR TYBBI
3rd August 2020 – 13th August 2020

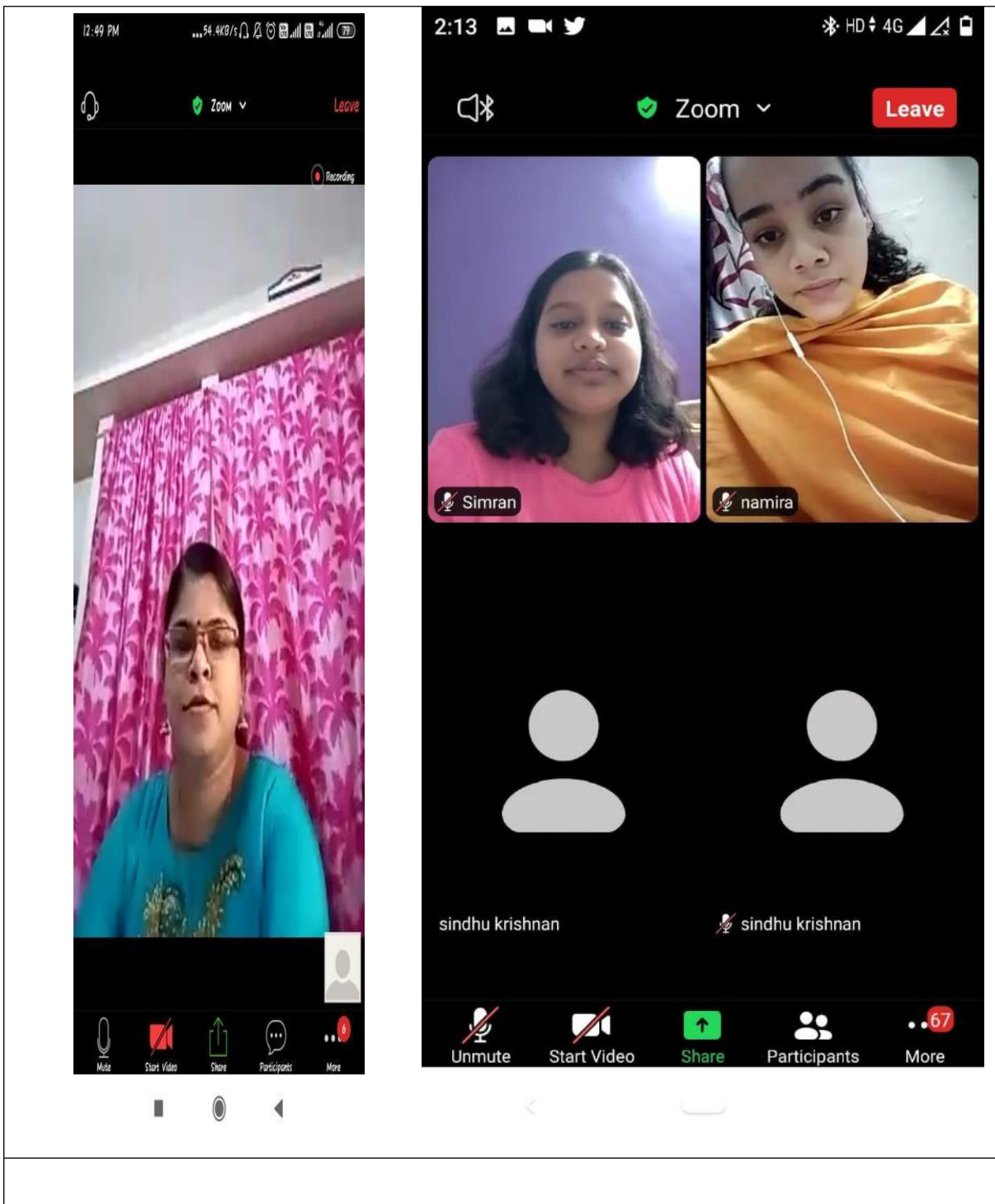
Date	Topic	Timing
3 rd August 2020	Numbers, Tests of Divisibility	12:30 - 2:00 p.m
4 th August 2020	Simplification, Problems & Numbers	12:30 - 2:00 p.m
5 th August 2020	Problems on Ages, Ratio & Proportion	12:30 - 2:00 p.m
11 th August 2020	Partnership Problems, Surds & Indices	12:30 - 2:00 p.m
12 th August 2020	Time & Work, Time & Distance	12:30 - 2:00 p.m
13 th August 2020	Logarithms	12:30 - 2:30 p.m

Prof. R. Ramalakshmi
Dept. of Mathematics
Rajyalayam Raju's College

Organizing Team
Ms. Sindhu Krishnan
Ms. Snehal Tandale

Mentor: Dr. Lakshmi Kavitha
Key Takeaways : Hands-on Training

DEPARTMENT OF B.COM(BANKING & INSURANCE)



BSA Report – Webinar – Risk Analysis of Corporate in Banking

Date of activity	17th August 2020
Timing	05:00 PM to 06:30 PM
Platform	Microsoft Teams
Conducted by	Mr. Sunil Koppar
Faculty -In Charge	Prathma A Nemane

No. of Participants: 35

Dept. of M.Com organized a Guest Lecture on the topic “Risk Analysis of Corporate in Banking” for the students & faculty of VSIT.

The resource person was Mr. Sunil Koppar, Director, Hudson Advisors India Pvt. Ltd. The speaker mentioned different types of risks faced by Banking sector. It was an extempore session focusing on the experiences of speaker. Many examples were discussed to understand topic in depth. Speaker also mentioned the impact of Covid 19 on the banking sector.

The session was very informative and interesting. I express heartfelt gratitude to our Principal Dr. Rohini Kelkar, Vice Principal Prof. Vijay Gawde, Chief Academic Officer Dr. Lakshmi Kavitha for always encouraging and motivating to conduct such knowledge sharing events. The event would not have been possible without the support of faculty, non-teaching staff, technical staff, students and the lovely audience.



Report by Prathma A Nemane

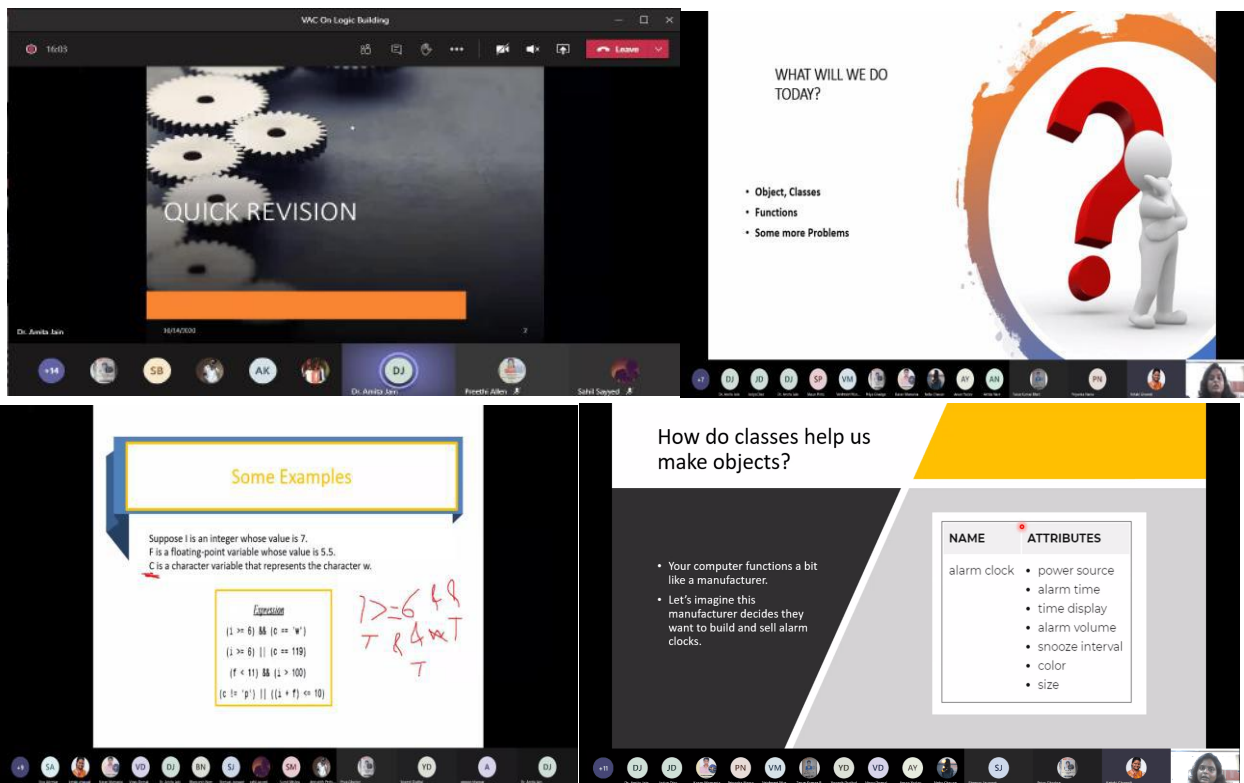
Value-Added Course on 'Logic Building'

Date of activity: 13.10.2020 -16.10.2020 and 11.11.2020-12.11.2020
Venue: MS Teams
Target Audience: FY B.Sc. (IT) Students
No. of Students Attended: 40

Software Development cluster of VSIT organized a 30-hour value-added course for “Logic Building” for all the B.Sc. IT students.

The objective of this course was to build the strong foundation for writing program independently and enhance the logical skills. It was held from 13th October 2020 to 20th October 2020 and 11th-12th November in online mode on MS Teams platform.

This course consisted of lecture series on the topics useful for all the programming subjects like Basic Input and Output and Conditional statements, Looping Statements, Program on patterns printing, Functions, arrays, structures and object-oriented programming concepts. Some students face problems in understanding concepts like looping, arrays, and pointers. The course helped them to overcome these problems and to learn the concepts very well. Different assignments were also given to students based on the concepts taught in the course which helped them to practice the concepts and write algorithms and pseudo-code for given problem statements. These sessions were taken by Dr. Amita Jain and Ms. Ketaki Ghawali. from 4:00 pm to 6:30 pm on MS Teams.



Handwritten notes on a whiteboard showing a mathematical derivation. The number 2567 is circled. Above it, 'K3' is written and circled, with an arrow pointing to the number. To the right, '1+2+3' is written. Below the number, '2+5+6+7' is written. The expression $2567 \% 10 \Rightarrow 7$ is written. Below that, $2567 / 10 = 2$ is written. The word 'int' is written to the left of the number, and 'n=' is written to the left of the circled number. At the bottom of the whiteboard, there is a row of small circular icons representing different participants.

OBJECT

- An object could be defined as a person, place, or thing.
- Objects in programming can be used to model objects from the real world.
- Using objects is a useful way of **grouping together** details.
- Every sentence in the English language would be excruciatingly long if we couldn't all recognize words like "refrigerator" or "pizza."

A row of small circular icons representing different participants, located at the bottom of the slide.

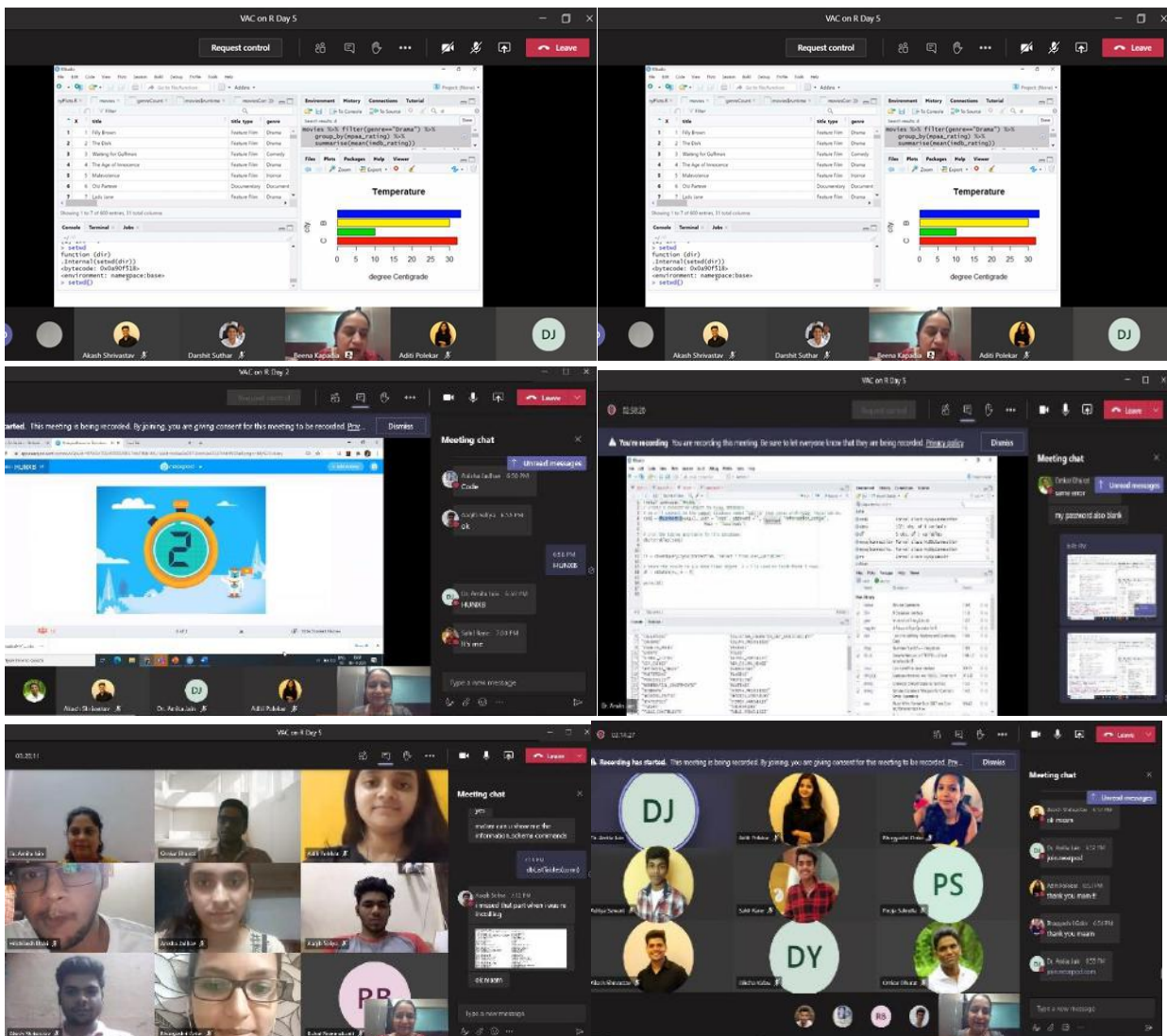
Value-Added Course on 'R for Data Analytics'

Date of activity: 05.11.2020 -07.11.2020 and 09.11.2020-10.11.2020
Venue: MS Teams
Target Audience: M.Sc. (IT) and SY B.Sc. (IT) Students
No. of Students Attended: 25

Software Development cluster of VSIT organized a 32-hour value added course on “R for Data Analytics” for all the M.Sc. (IT) and SY B.Sc. (IT) Students.

The objective of this course was to make students acquaint with R programming language/ software environment for statistical computing and graphics from scratch and make them understand what data analysis is and how to use R for data analysis. It was held from 5th November 2020 to 7th November 2020 and 9th November 2020 to 10th November in online mode on MS Teams platform.

This course consisted of lecture series on the different topics like What is R, features of R, how to install R and R studio, different objects in R. The course helped students to learn the concepts very well. Different assignments were also given to students based on the concepts taught in the course which helped them to practice on the concepts, create data frames, analyze them, and generate different charts for the given problem statements. These sessions were taken by Ms. Beena Kapadia and Dr. Amita Jain from 4:00 pm to 7.00 pm on MS Teams.



Guest Lecture on Tally ERP 9 with GST

Commerce Association (Department of BAF) has organised a **Guest Lecture on Tally ERP 9 with GST** for SYBAF students of VSIT. The session was conducted on Zoom platform. This event focused on maintaining books of accounts till finalisation in Tally ERP 9.

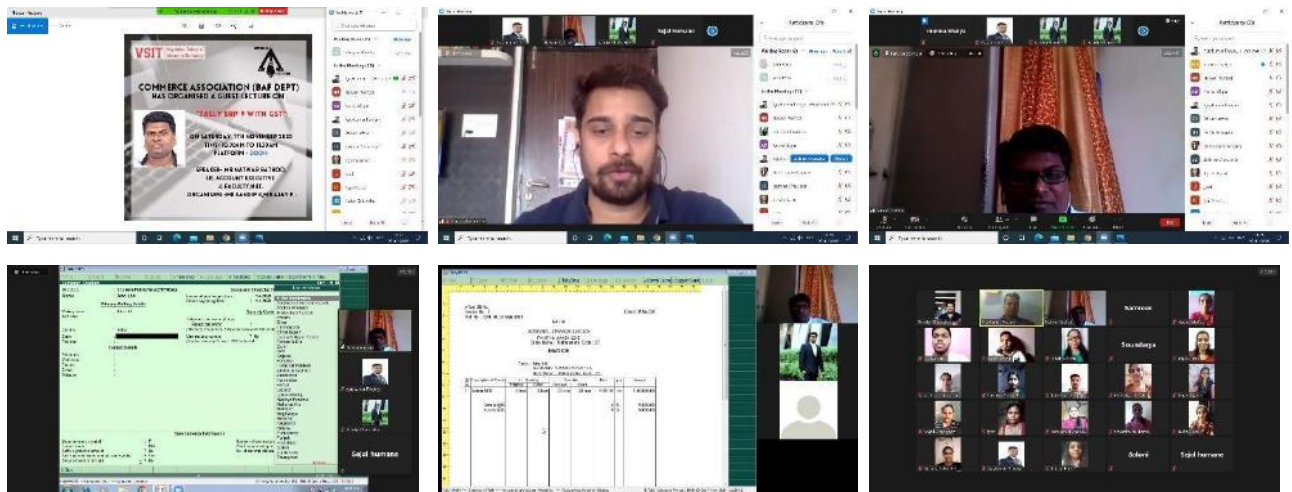
The speaker for the session was **Mr. Natwar Rathod**, Senior Accounts Executive and Faculty – NIIT. Mr. Sandip Khandekar, Head of BAF Dept introduced the speaker.

Mr. Rathod started the session explaining about the basics of Tally ERP 9. He then explained the meaning, importance and features of Tally ERP 9 along with **GST in India**. He demonstrated the steps right from creating a new company, to passing GST Entries and displaying various GST reports in Tally. There were total **50** 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, 07th November 2020
Timing:	10:30 am to 11:30 am
Platform:	Zoom

Report by Mr.Ajaykumar Poojary



Value Added Course – “Hardware and Networking”

Date of activity	7 th Nov 2020 to 12 th Nov 2020
Time	Online sessions from 10.00 AM to 2 PM, Assignment: 4:00 pm to 6:00 pm
Venue	Online Using Microsoft Teams
Guest Speaker:	Mr. Asif Rampurawala, Ms. Pushpa Mahapatro, Mr. Rajendra Patole, Ms. Mithila Chavan

Networking and Systems cluster has organized Value Added Course – “**Hardware and Networking**” for S.Y.B.Sc – IT students from 8th Nov 2020 to 12th Nov 2020.

VSIT Vidyankar School of Information Technology

NETWORKING AND SYSTEMS CLUSTER OF INFORMATION TECHNOLOGY DEPARTMENT

VALUE ADDED COURSE ON

HARDWARE AND NETWORKING

FOR S.Y.BSC.IT STUDENTS

Topics to be covered:

- Installation of OS
- Assembling a computer
- Cabling
- Configuring POP and SMTP for emails
- Network Programming
- Hacking basics

Resource Person:
Mr.Asif R., Ms.Pushpa M.,
Mr.Rajendra P., Ms.Mithila C.

Registration Link: <https://bit.ly/3ol5kbY>

08th November to 12th November

The resource persons for the sessions were Mr. Asif Rampurawala, Vice Principal, Ms. Pushpa Mahapatro, Cluster Mentor of Networking and Systems Cluster, Mr.Rajendra Patole, Lab Committee in charge and Ms. Mithila Chavan. The session started with the introduction of Resource Persons.

Day 1: 7th Nov 2020

The first day of the value-added course consisted of the Introduction to hardware parts in a CPU consisting of various hardware components such as RAM, CMOS battery, SMPS, transistors, resistors, hard disk, NIC chip and many more.

The other half of the session was based on wire crimping to with the help of RJ45 cable that are used in Ethernet connection. A demonstration was given on crimping the wire, with the help of wire crimper.

Day 2: 8th Nov 2020

The second day was based on the protocols used in networking. The TCP/IP and OSI models were discussed. The IPv4 and IPv6 addressing schemes were discussed in addition to the protocol's models. The protocol involves many methods to make the data safe for transfer including the error detection mechanisms, flow control and many more methods.

The other half of the session consisted of many problems-based learning that were given to students on decimal to hexa-decimal conversion, hexa-decimal to binary conversion that are automatically done by the computer, subnet masks, and many more.

Day 3: 9th Nov 2020

The third day consisted of the OS (operating system) installation of windows 10 and Linux operating systems. The process to how to install windows software and the Linux software was demonstrated. Before installing the software, the storage allocation was done with respect to the hard disks and the various possible errors while installation was discussed.

Day 4: 10th Nov 2020

The fourth day consisted of configuration of Mail, manually using SMTP, POP, and IMAP protocols. Different types of internet connections using the control panel was demonstrated using Dial-up and broad band connection, respectively. The other half of the session consisted of Packet Sniffing demonstration using Wireshark software.

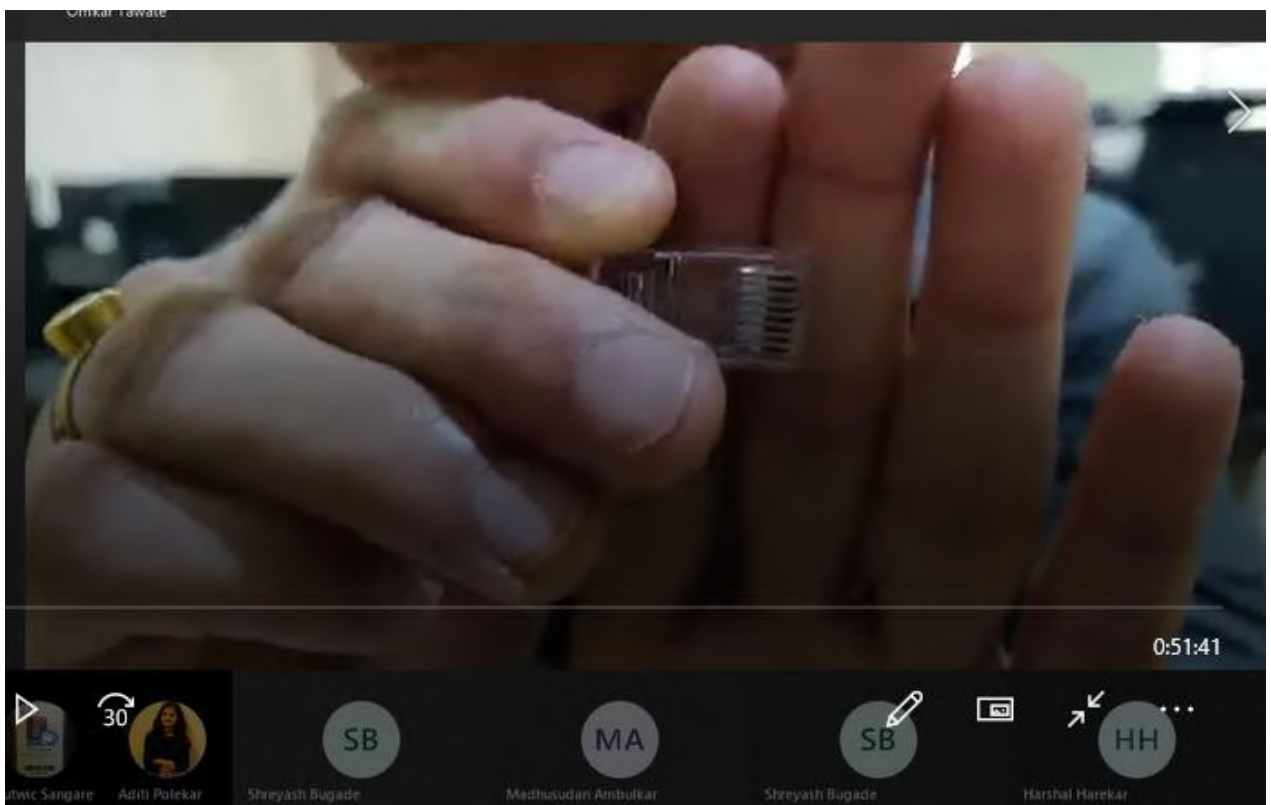
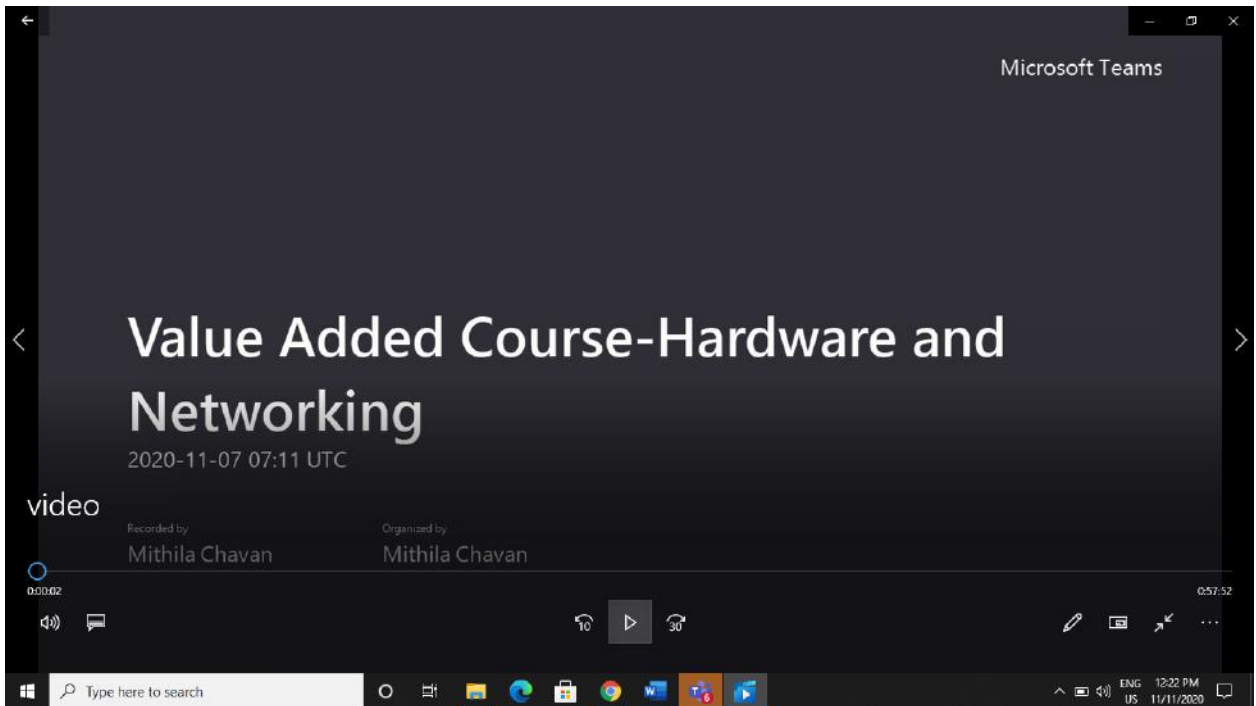
Day 5: 11th Nov 2020

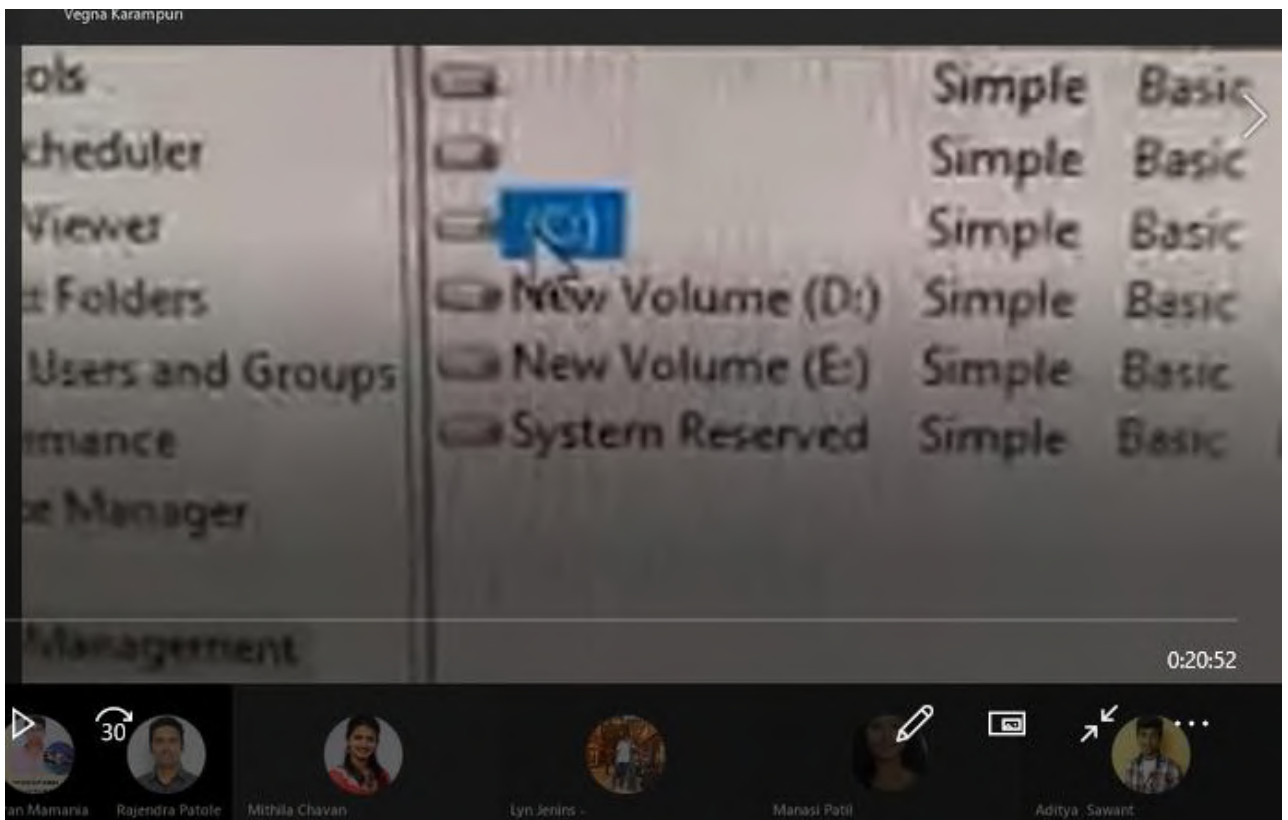
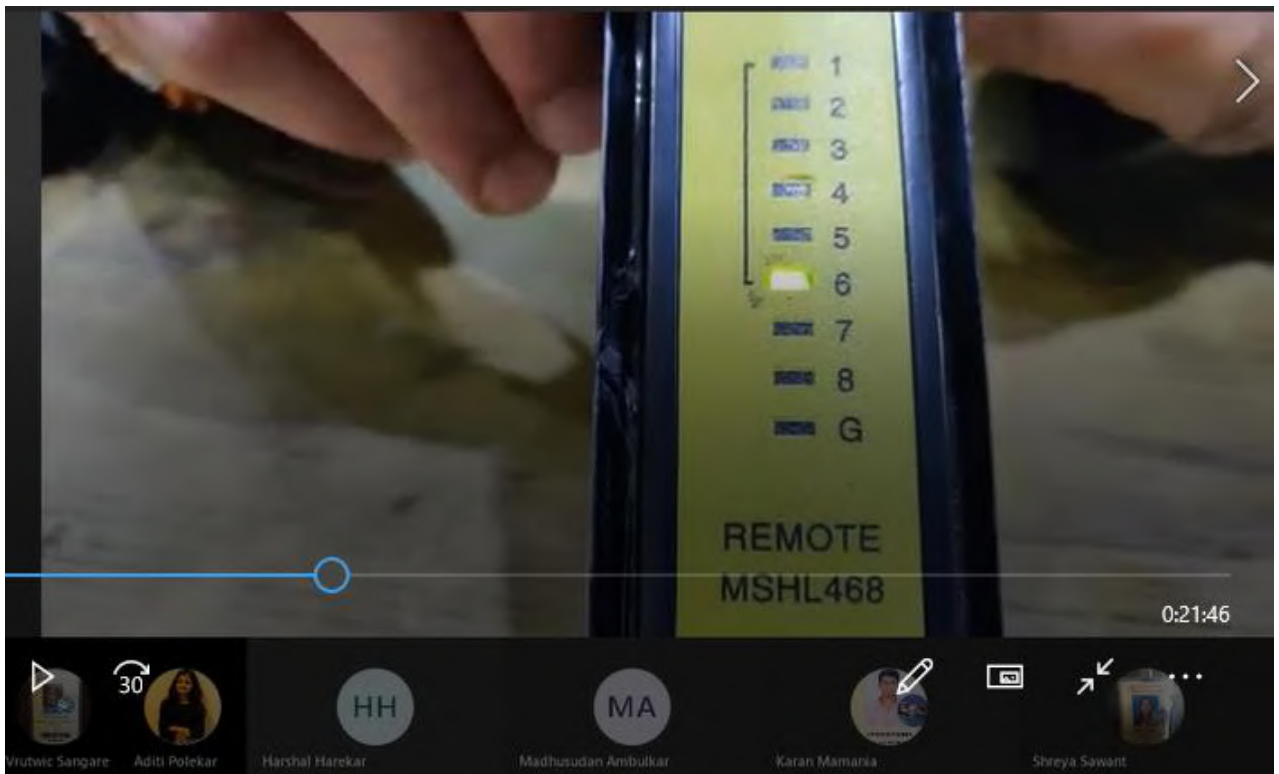
On the fifth day of the session, they were introduced to the socket programming by making them understand the need of libraries, methods, object flow, importance of data flow as well as the gamebased security concepts.

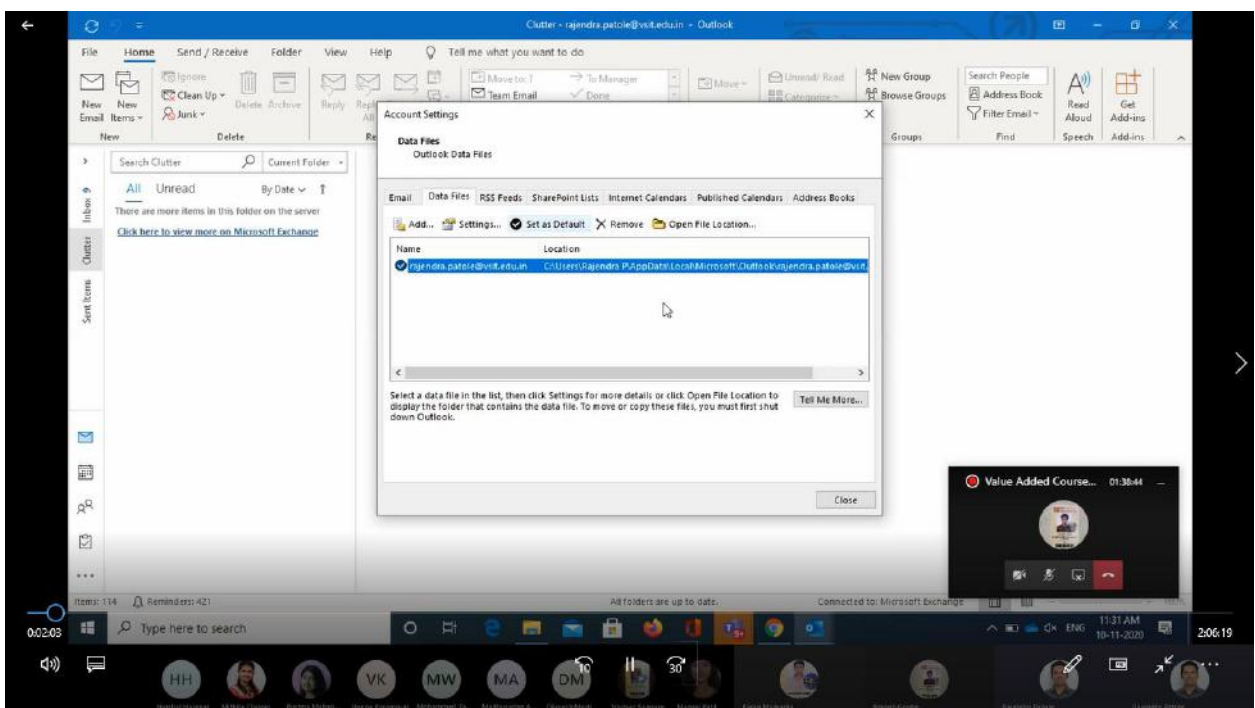
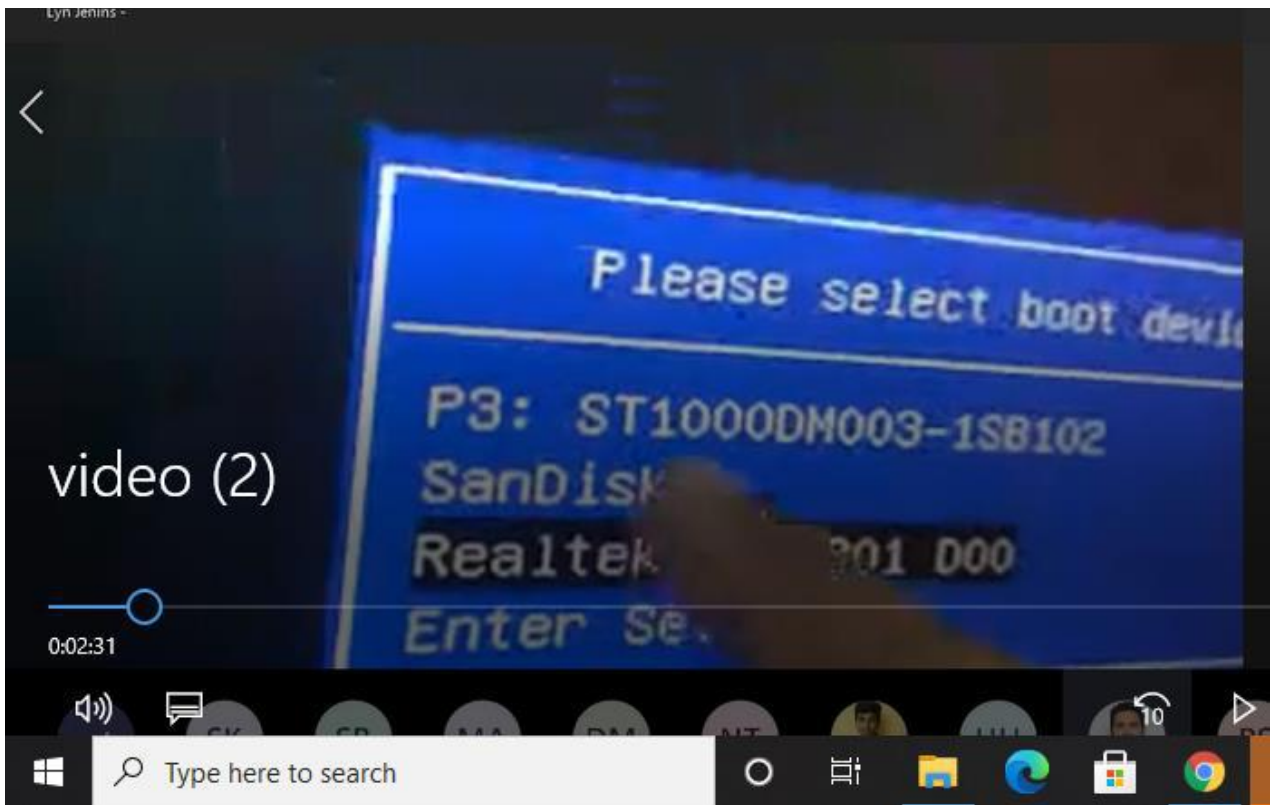
Day 6: 18th Nov 2020

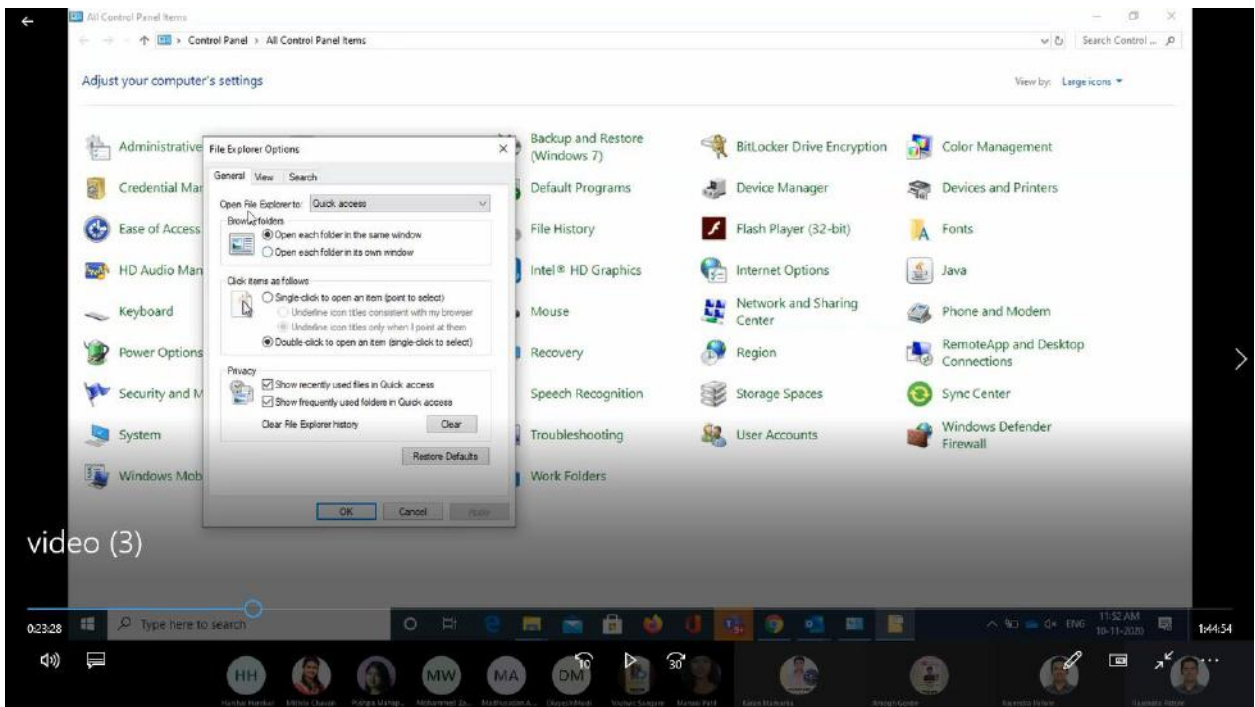
On the sixth day of the session, they were introduced to the Hacking Machines on network. Students performed steps like: Prepare the IP address of the Victim. Download and Install Advanced Port Scanner. Open Advanced Port Scanner and Type the IP Address in the right column and Click Scan. It will list all Opened Ports of the Victim's PC or Router. After retrieving the IP address and the Opened Ports of the Victim. Students enjoyed the session.

On each day of VAC an assignment of 20 to 30 Marks was scheduled for all participants from 3:00 pm to 05:00 pm. Three assignments were of MCQ's type. Two Lab activity was given as assignment which consisted of PBL based. There were 19 participants for the course. All the attendees were provided with E-Certificates. The workshop overall received very positive feedback from the attendees, and all the attendees enjoyed the hands-on training to the utmost level. Students appreciated the session a lot.

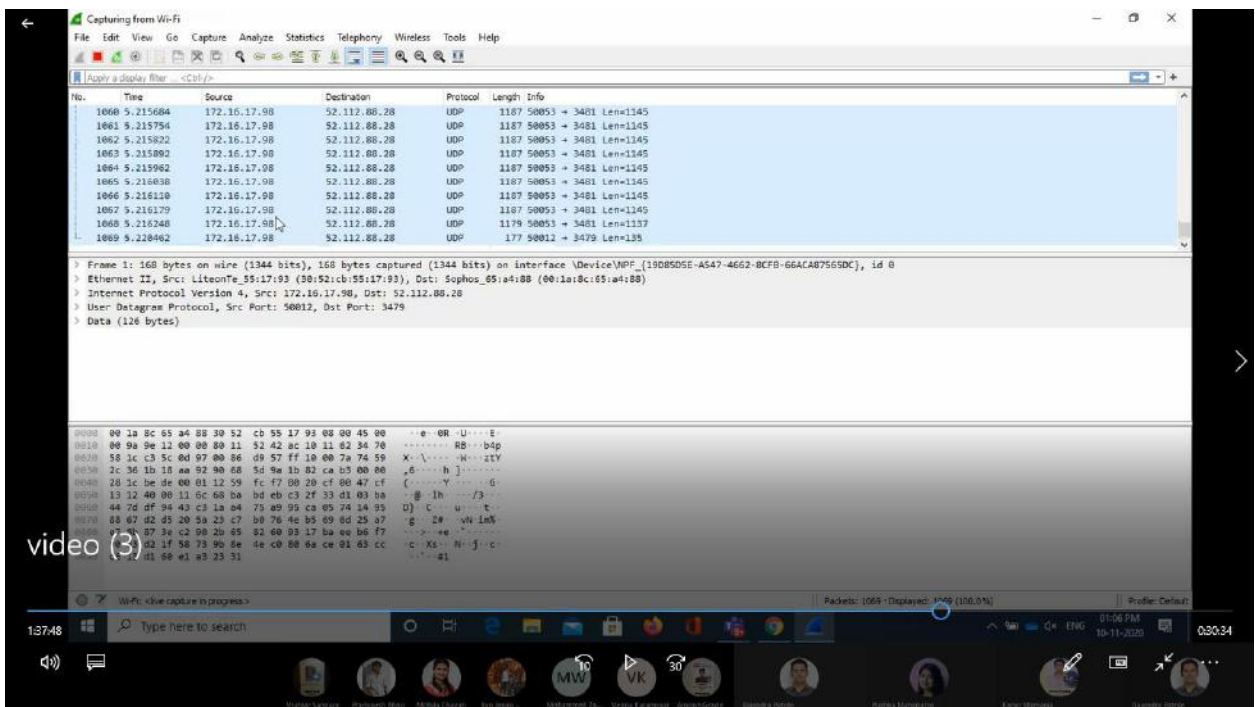








video (3)



video (3)

Value Added Course on Python for Data Science

Software Development Cluster of Information Technology department had organized Value Added Course on Python for Data Science from 6th September 2021 to 9th September 2021 at 3.00 pm to 5.30 pm. The Value Added Course was conducted by Dr. Pallavi Tawde, Prof. Janhavi Vadke and Prof. Leena Jadhav on Zoom platform for SYBScIT/Computer Science students to know the basic knowledge of Data Science which is not covered in syllabus. Total 30 students enrolled for the course. Students from different colleges like Gurunanak College, Sia College, K.M Agarwal College also attended the session with VSIT .

On First Day Prof. Janhavi Vadke started with introduction to Data Science packages and applications.

On Second Day Prof. Leena Jadhav covered NumPy package with their applications. In the Third session Basic concepts of Pandas and applications of pandas are covered. In the fourth session Matplotlib and AI algorithms like Classification and Linear Regression was covered by Prof. Pallavi tawde

The sessions were very interactive, and students actively participated in discussion. There was a very good feedback from students and they showed interest in future sessions of Python for Data Science



VSIT | Vidyalankar School of
Information Technology

6th Sep to 9th Sep
2021
Time 3 to 5:30 pm

Organized by
Department of IT

PYTHON FOR DATA SCIENCE

Dr. Pallavi Tawde Leena Jadhav Janhavi Vadke

Course Highlights

- Data Science and packages
- Data Visualization
- Classification, Regression

Register Now

- Fees Rs 200
- Registration Link- https://bit.ly/VAC_Python
- Payment link- <http://bit.ly/vacpayment>

VIDYALANKAR SCHOOL OF INFORMATION TECHNOLOGY
Vidyalankar Educational Campus, Vidyalankar Nagar, Wadgaon (E), Mumbai - 400 037.
022-24161126 ext. 3102 | vac@vsit.edu.in | vsit.edu.in

Negative Slicing

```
import numpy as np  
arr = np.array([1, 2, 3, 4, 5, 6])  
print(arr[-3])
```

NumPy Slicing

- arr[arr > 3] will return [4, 5, 6]
- arr[arr < 3] will return [1, 2]
- arr[arr >= 3] will return [3, 4, 5, 6]
- arr[arr <= 3] will return [1, 2, 3, 4]
- arr[arr > 3] will return [4, 5, 6]
- arr[arr < 3] will return [1, 2]

Why Use NumPy

- The array object in NumPy is called ndarray, it provides a lot of supporting functions that make working with ndarray very easy.
- Arrays are very frequently used in data science, where speed and resources are very important.

- Example
- import numpy as np

```
arr = np.array([[1, 2, 3, 4], [5, 6, 7, 8]])  
print(arr.shape)
```
- Output: (2,4)
- array has 2 dimensions, and each dimension has 4 elements.

VALUE ADDED COURSE ON BUSINESS DATA ANALYSIS USING EXCEL

B. Com (Accounting & Finance) dept of Vidyalankar School of Information Technology organized its online hands-on Value-Added Course on Business Data Analysis using Excel. This course was mainly designed for TYBAF students of VSIT.

Duration: 15th February 2021 to 15th March 2021

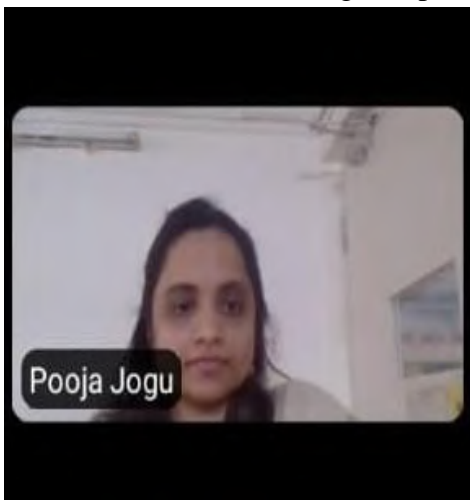
Time: 03.00 pm to 4.00 pm

Platform: Zoom

OBJECTIVES:

The following were the objectives of the session:

- Organize, analyse and present data for operations and reporting purposes.
- Perform "what-if" & data analysis for developing financial, marketing and plans.



- Use tools & techniques to process and enhance the usefulness of data.
- Organize and process statistical, mathematical, financial, and logical data.
- Employ new approaches such as PowerPivot for tabulating and managing data.
- Translate analysis into meaningful charts and graphs for better visual appeal.
- Automate repetitive tasks to minimize manual labour in data analysis

TRAINER: Ms. Pooja Jogu, Assistant Professor, BAF Department

The course was conducted by in-house faculty of VSIT, Ms. Pooja Jogu. She explained all the functions of excel in detail. The course was mainly aimed at imparting hands on knowledge and practice of MS Excel. The course was a blend of lectures and hands on practice wherein students performed the excel functions and also did a couple of assignments. The topics covered during the sessions included Autofill and Custom List, Named Range and 3D cell reference, Custom Sort and Advanced Filter, Conditional Formatting and Data Validation, Functions – Mathematical, Date, Text, Logical, Tables & Charts, Pivot Table, Pivot Charts and Power Pivot, Sparklines and Trend lines, What if Analysis, Goal Seek, Scenario Manager, Solver, Data Table.



A total of **36 students** successfully completed the course along.



MINDSWEEPER

24 HOUR NATIONAL LEVEL CODATHON COMPETITION

Date:	27 th & 28 th February, 2021
Time:	10:00am to 2:00pm
Platform:	Zoom
Organised By:	IEEE-VSIT Student Branch & Computer Society of India-VSIT
Faculty in-Charge:	Dr. Sarika Chouhan (Branch Counselor, IEEE-VSIT SB) Ms. Ketaki Ghawali (Branch Mentor, IEEE-VSIT SB) Ms. Seema Bhatkar (Branch Mentor, IEEE-VSIT SB) Ms. Sanjeela Sagar (Student Branch Coordinator, CSI-VSIT) Dr. Amita Jain (Faculty Mentor, CSI-VSIT)



IEEE-VSIT Student Branch in collaboration with **CSI-VSIT** organized a 24-hour national level codathon competition **MINDSWEEPER** (February 20 & February 27,28, 2021) with Day 1 being the Pre Codathon Workshop, Day 2 consisted a 24 hour coding challenge & On Day 3 contestants had to present their ideas. The prize pool was worth **Rs. 15,000**. The speakers for the pre - workshop were **Mr. Hannan Satopay**-IEEE Bombay Section TPAC Secretary, Tinkercad Advisor - Autodesk) & **Mr. Shashank Bale**-Technical Architect, Choice Techlab). They gave the contestants the importance of codathon events and various ways and platforms which can help an individual improve his coding skills. The event saw a diverse pool of attendees which were **130+** in number- from VSIT's own students and faculty to students from other institutes all over the country. There were a total of **25 teams** participating in the competition.

Day 1

The event commenced by **Dr. Sarika Chouhan**-Branch Counselor, IEEE-VSIT SB introducing the guest speakers for the event to all the contestants. The first part of the workshop was carried by Mr. Satopay.

Mr. Satopay began with his topic to the contestants by explaining the meaning and benefits of coding competitions. He gave a short tour of various coding websites like Hackerrank, Codechef, HackerEarth, etc. Mr. Satopay showed the contestants how to solve challenges in the Hackerrank portal, how to select the level of difficulty, and what the best methods to solve them. He showed them various examples and concepts of codes which consisted of loops, problem statements, and outputs of complex questions. In the Q&A session Mr. Satopay addressed various questions from the contestants over the concepts of coding languages and methods.

For the second part of the workshop, **Ms. Sanjeela Sagar** - Student Branch Coordinator, CSI-VSIT introduced the speaker Mr. Shashank Bale. Mr. Bale spoke about the basics and how to solve the various difficulty levels of a code. He taught the contestant how not to worry about the complexity of the questions and always look for the basic ideas to start with. Mr. Bale showed them examples from the Hackerrank portal. He took questions from the contestants and solved them to give a gist of end-to-end thinking methodology. In the end Mr. Bale solved the doubts of the contestants in the Q&A session.

Day 2

The second day of the event was commenced by **Khushi Sharma**-Vice Chairperson, IEEE-VSIT SB inviting the Vice Principal for a word of confidence for the contestants. **Mr. Asif Rampurawala**-Vice Principal, VSIT spoke a few words on how such codathon competition benefits young minds. He wished all the best for the competition and not worry about the results but focus on personal growth of knowledge.

The day was carried forward by **Vignesh Prabhu**-Treasurer, IEEE-VSIT SB, making the contestants aware of the guidelines of the competition and rules to be followed. The contestants were then given the link to the competition where there were 5 questions to solve which consisted of different difficulty levels and points. The maximum points were 30 and min being 10. The contestants had 24 hours to complete the challenge and present their ideas on Day 3.

Day 3

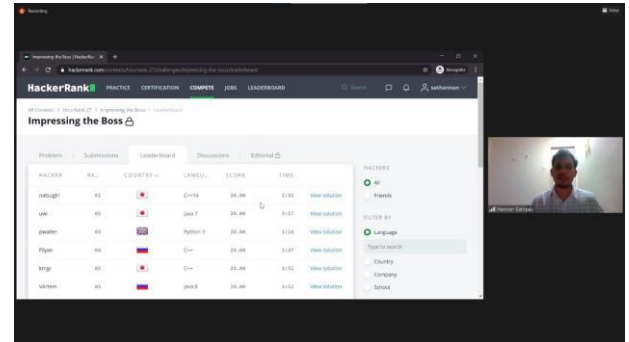
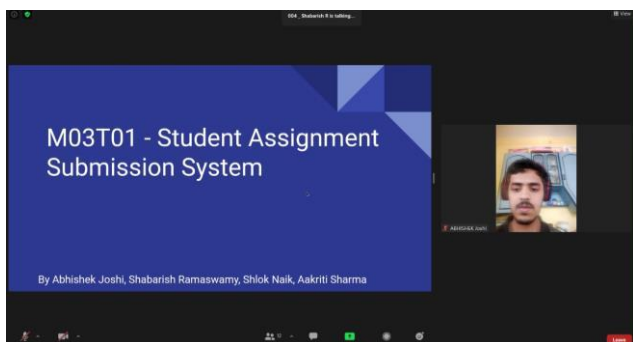
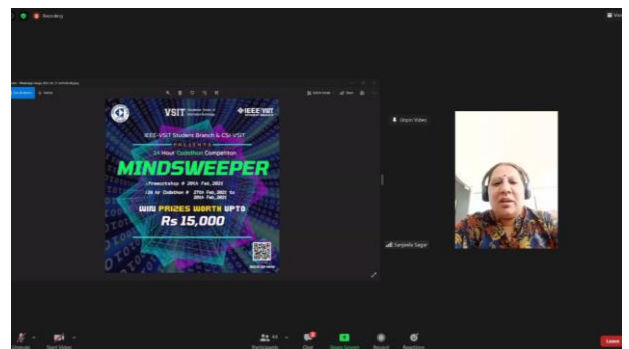
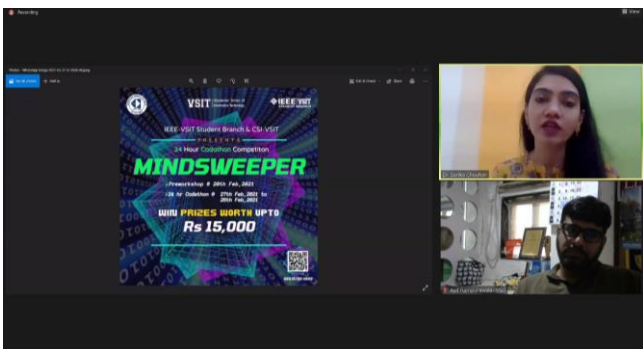
The day 3 of the event consisted of contestants presenting their ideas in front of the panel of judges. The judges were **Mr. Hannan Satopay, Mr. Shashank Bale, Ms. Sanjeela Sagar, Dr. Amita Jain, Ms. Seema Bhatkar & Dr. Sarika Chouhan.**

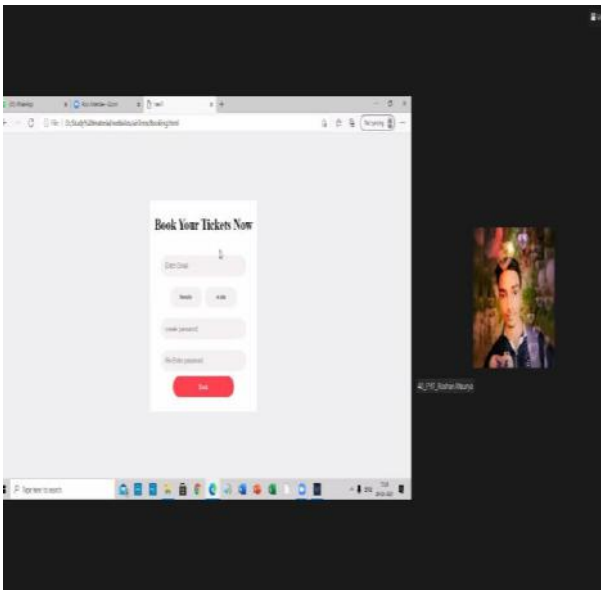
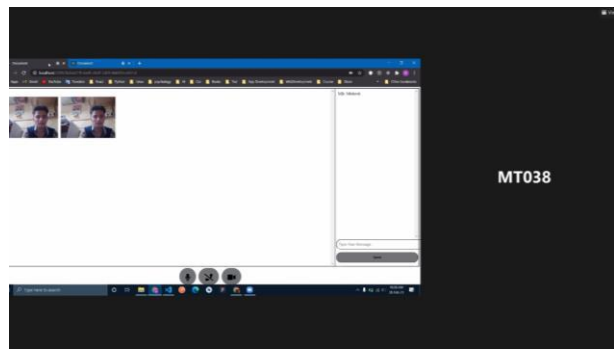
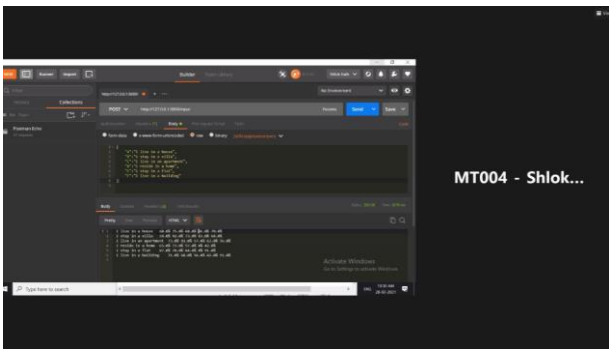
The first presentation was done by team code MT004 consisting of four students Abhishek Joshi, Shabarish Ramaswamy, Shlok Vivek Naik & Aakriti Sharma (SIES Graduate School of Technology, Mumbai, Maharashtra) showcasing their website for online assignment submission

and evaluation. The second presentation was done by MT038 consisting of Mukesh Rajpurohit (Nagindash Khandwala College) presenting his Video conferencing Application. The third presentation was done by MT025 - Roshan Maurya, Devansh Vala (Nagindash khandwala college) displaying their website for Airline company.

The winners of the competition were graded on the basis of their code score, presentation skills & idea implementation. There were 10 positions and the **10th place** went to **Komal Menaria** (Nagindash Khandwala College). The **9th place** went to **Rahul Patil, Manish Gupta, Jainish Sakhidas** (Shah and Anchor Kutchhi Engineering College). The **8th place** went to **Pratik Gohil** (Kapol Vidyanidhi). The **7th place** went to the group of **Sankalp Betkar, Tejas Mahajan, Tejal Mahajan, Jagruti Katpara** (Patkar Varde College). The **6th position** went to the duo of **Om Navge, Rohit Mahadik** (VSIT). The **5th place** went to **Roshan Maurya, Devansh Vala** (Nagindash khandwala college). The **4th place** was given to **Prince Kumar Singh, Devesh Chalke** (VSIT). The **Second Runner Up** position went to **Mukesh Rajpurohit** (Nagindash Khandwala College). The **First Runner Up** went to **Vishak Gopukumar, Shreekant Kambli, Mehul Shah** (VSIT). The **Winner** of the **MINDSWEEPER - Codathon competition** was **Abhishek Joshi, Shabarish Ramaswamy, Shlok Vivek Naik & Aakriti Sharma** (SIES Graduate School of Technology, Mumbai, Maharashtra)

The event was brought to its conclusion by Dr. Sarika Chouhan presenting a vote of thanks to the speakers & wished the audience for their support in making the event a Grand Success.





24 Hour Codathon Competition
MINDSWEEPER 2021
 IEEE VBIT STUDENT BRANCH

THE GRANDMASTERS

WINNING TEAMS

1
ABHISHEK JOSHI
 VISHAL ANAND SCHOOL OF INFORMATION TECHNOLOGY
SHABARISH RAMASWAMY
 VISHAL ANAND SCHOOL OF INFORMATION TECHNOLOGY
SHLOK VIVEK NAIK
 VISHAL ANAND SCHOOL OF INFORMATION TECHNOLOGY
AAKRITI SHARMA
 VISHAL ANAND SCHOOL OF INFORMATION TECHNOLOGY

2
VISHAK GOPKUMAR
 VISHAL ANAND SCHOOL OF INFORMATION TECHNOLOGY
SHREEKANT KAMBLI
 VISHAL ANAND SCHOOL OF INFORMATION TECHNOLOGY
MEHUL SHAH
 VISHAL ANAND SCHOOL OF INFORMATION TECHNOLOGY

3
MUKESH RAJPUROHIT
 NARINDAS KHANDELWALA COLLEGE

24 Hour Codathon Competition
MINDSWEEPER 2021
 IEEE VBIT STUDENT BRANCH

LEADERBORAD

4
PRINCE KUMAR SINGH
 VISHAL ANAND SCHOOL OF INFORMATION TECHNOLOGY
DEVESH CHALKE
 VISHAL ANAND SCHOOL OF INFORMATION TECHNOLOGY

5
DEVANSH VALA
 NARINDAS KHANDELWALA COLLEGE
ROSHAN MAURYA
 NARINDAS KHANDELWALA COLLEGE

6
OM NAVGE
 VISHAL ANAND SCHOOL OF INFORMATION TECHNOLOGY
ROHIT MAHADIK
 VISHAL ANAND SCHOOL OF INFORMATION TECHNOLOGY

7
SANKALP BETKAR
 VISHAL ANAND SCHOOL OF INFORMATION TECHNOLOGY
TEJAS BHUWAD
 VISHAL ANAND SCHOOL OF INFORMATION TECHNOLOGY
TEJAL MAHAJAN
 PATELJI INDIAN COLLEGE
JAGRUTI KATPARA
 PATELJI INDIAN COLLEGE

24 Hour Codathon Competition
MINDSWEEPER 2021
 IEEE VBIT STUDENT BRANCH

LEADERBOARD

8
PRATIK GOHIL
 PATELJI INDIAN COLLEGE

9
RAHUL PATIL
 VISHAL ANAND SCHOOL OF INFORMATION TECHNOLOGY
MANISH GUPTA
 VISHAL ANAND SCHOOL OF INFORMATION TECHNOLOGY
JAINISH SAKHIDAS
 VISHAL ANAND SCHOOL OF INFORMATION TECHNOLOGY

10
KOMAL MENARIA
 NARINDAS KHANDELWALA COLLEGE

Value Added Course on Tally ERP 9 with GST

B.Com (Accounting & Finance) dept of Vidyalankar School of Information Technology organized its online hands-on Value Added Course on Tally ERP 9. This course was primarily targeted for SYBAF students of VSIT.

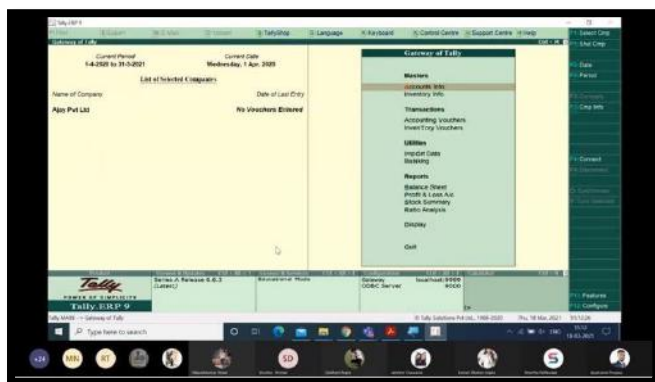
Duration:	1 st March 2021 to 7 th April 2021
Timing	3.00 pm to 5.00 pm
Platform	Microsoft Teams
Conducted by	Mr. Ajay Poojary
Faculty -In Charge	Mr. Ajay Poojary



Objectives:

The following were the objectives of the session:

- Overview of working of Tally ERP 9
- Basic and Advanced Features of Tally ERP 9
- GST Configurations in Tally ERP 9
- Recording entries in Tally ERP 9
- Generate GST invoices and transactions as per GST format
- Various GST Reports in Tally ERP 9



- 2) Mr.Ajaykumar Poojary, Assistant Professor, BAF Dept:

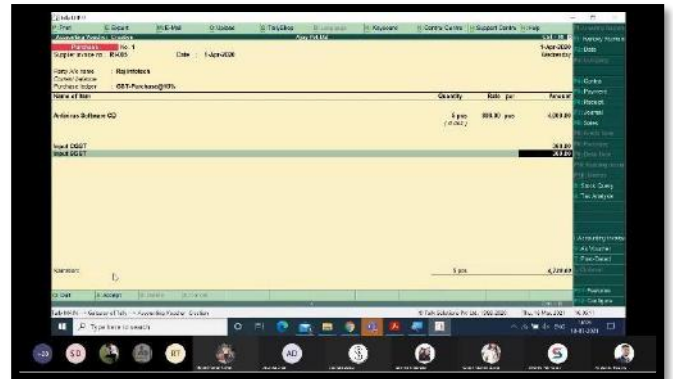
Trainers:

1) Mr.Shreyas Bondre, Assistant Professor, BAF Dept:
The course was started by in-house faculty of VSIT, Mr.Shreyas Bondre. He explained the basic concepts of GST in detail. He also explained the registration of dealers in GST and various tax slab rates in GST regime.

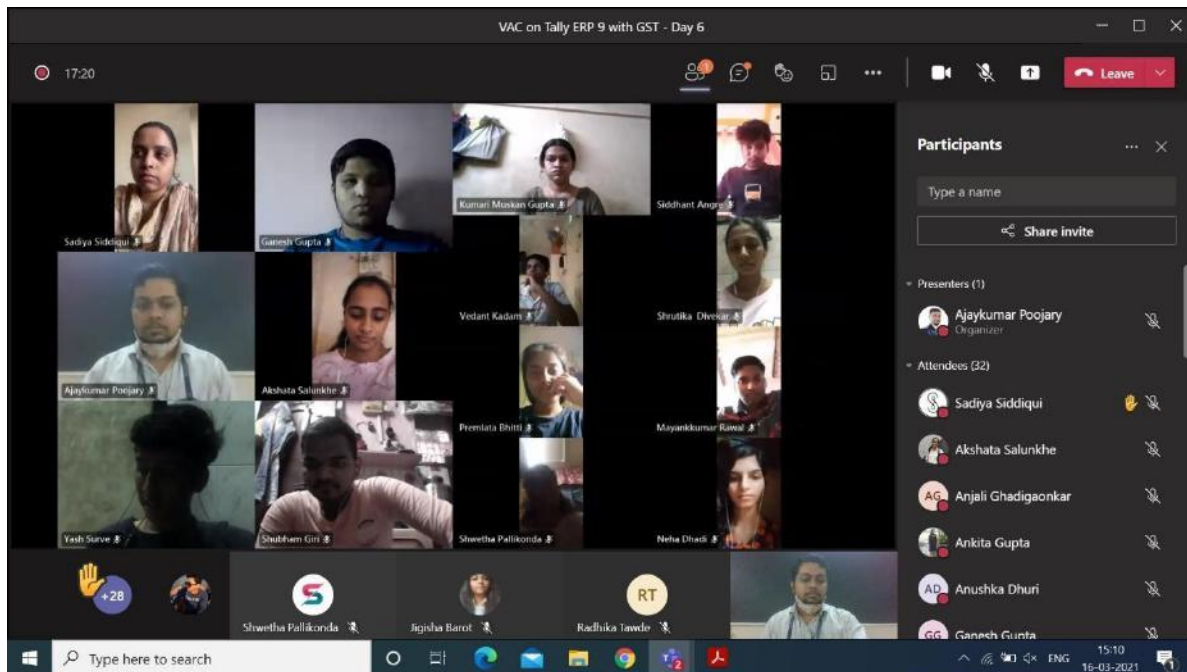
The course was further taken by Mr. Ajaykumar Poojary, where he started right from Tally ERP 9 fundamentals such as creating a company, creating ledgers and groups, creating inventory masters, to passing GST entries in Tally ERP 9.

3) Mr. Vijay Gawde, Vice-Principal, VSIT:

The course was concluded by Mr. Vijay Gawde, where he demonstrated various GST reports in Tally ERP 9 such as GSTR-1, GSTR-2, GSTR3-B and GSTR-9. He also explained the need and usage of filing of each returns.



A total of **43 students** have successfully completed the course along with all the assignments and also the Final Test.



Value Added Course on Oracle Certified Associate - PLSQL

Department of IT, VSIT organised a Value - Added Course on Oracle Certified Associate PLSQL for second year B.Sc. IT students.

It was conducted by Mr. Hrishikesh Tendulkar and Ms. Kimaya Shelar, Ms. Rohini Desai Assistant professor at VSIT.

The course was conducted on 13th, 20th, 27th March, and 3rd April 2021 from 10 a.m. to 12:30 p.m. Total 45 students of VSIT enrolled for the course and 1 student enrolled outside VSIT. No fee was charged for students belonging to VSIT. A fee of Rs. 500/- was proposed for students outside VSIT.



On the first day, basic concepts of PL/SQL variables, basic block concepts were covered. These concepts helped students understand the entire working of the PI/SQL block. We also covered various types of blocks.

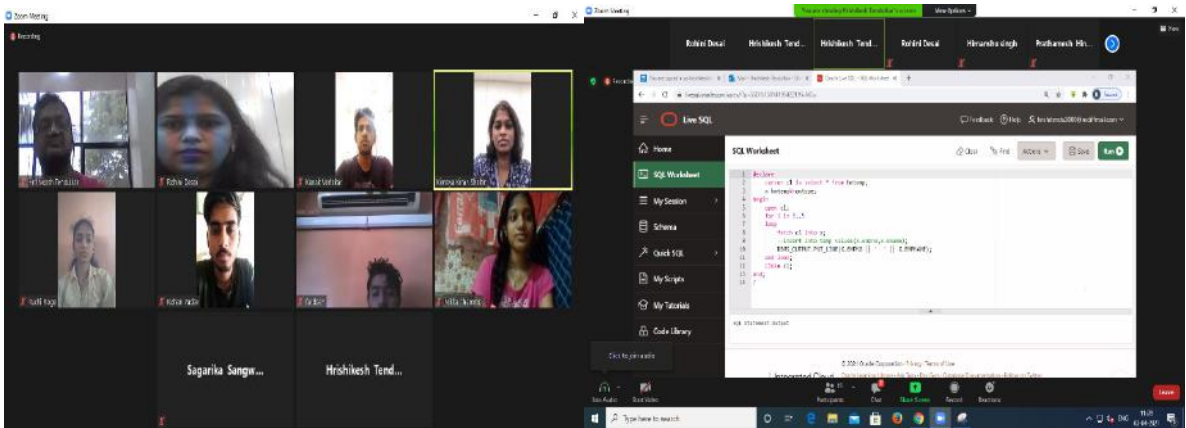
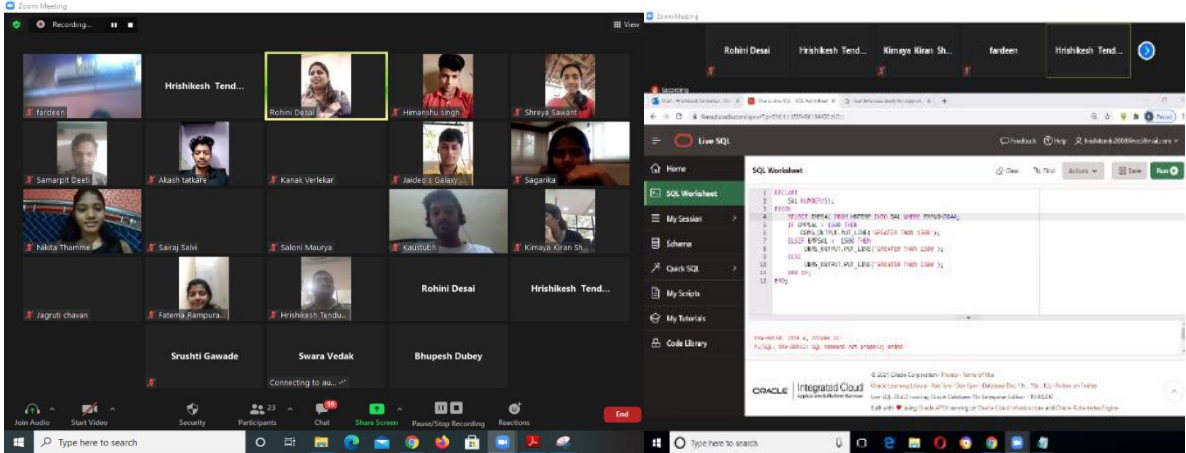
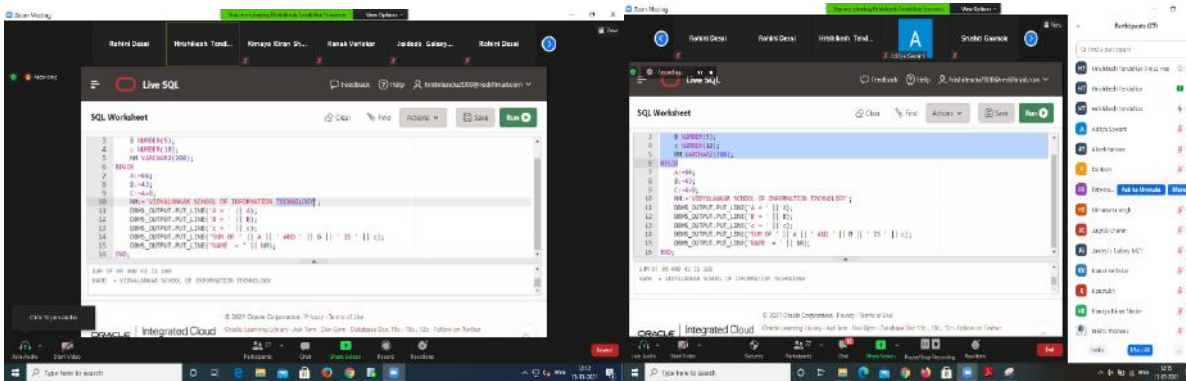
On the second day different constructs like if, case, while and for and more advanced data type storing techniques like %TYPE and %ROWTYPE and conversion were taught.

On the third day we covered topics like functions and procedures and various control modes in procedures and different types of procedures.

On the fourth day, we covered the topics like user defined packages and various types of triggers and quiz conducted as an activity.

The students were given an assignment for 15 hours.

Photos:



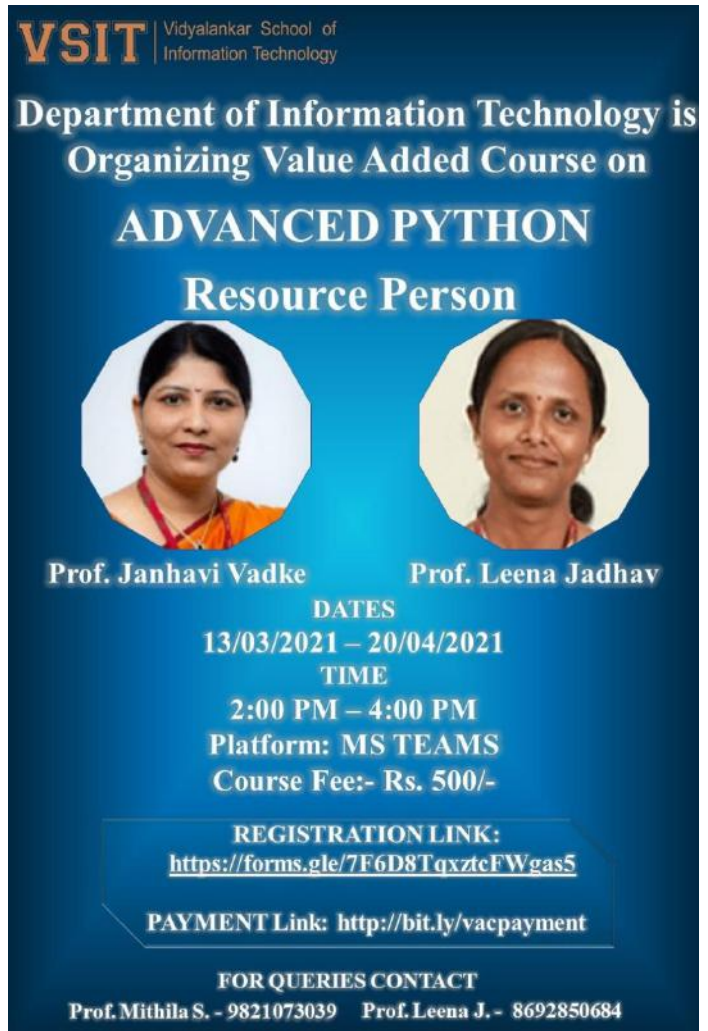
Value Added Course on Advanced Python

Software Development Cluster of Information Technology department had organized Value Added Course on Advanced Python from 13th March 2021 to 20th April 2021 at 2.00 pm to 4.00 pm. The Value Added Course was conducted by Prof. Janhavi Vadke and Prof. Leena Jadhav on Ms Teams for TYBScIT students to know the advanced concepts in Python Programming which is not covered in syllabus. Total 30 students enrolled for the course.

On First Day Prof. Janhavi Vadke started with introduction to Python Programming and Object-Oriented Programming and Prof. Leena Jadhav continued with super and advanced concept.

Different topics like working with Relational Databases and CSV, JSON data. Lamda functions, Collections, Advanced List Comprehensions, Mutable and Immutable built in Objects, Modules and Packages, Mapping and Filtering, Sort sequence, Testing and Debugging and web Scraping were covered in these sessions.



TYBScIT students found the sessions very useful as Python is widely used in the corporate world today. They were very interactive during the sessions and were simultaneously performing on online editor google collab. There was a very good feedback from students. On an average 20 students from TYBScIT attended the session.



VSIT | Vidyalankar School of
Information Technology

Department of Information Technology is
Organizing Value Added Course on
ADVANCED PYTHON

Resource Person

Prof. Janhavi Vadke Prof. Leena Jadhav

DATES
13/03/2021 – 20/04/2021

TIME
2:00 PM – 4:00 PM

Platform: MS TEAMS

Course Fee:- Rs. 500/-

REGISTRATION LINK:
<https://forms.gle/7F6D8TqxztcFWgas5>

PAYMENT Link: <http://bit.ly/vacpayment>

FOR QUERIES CONTACT
Prof. Mithila S. - 9821073039 Prof. Leena J. - 8692850684

The slide is titled "Super". It features a central diagram with four boxes connected by dashed lines, suggesting a comprehensive or multi-faceted concept. The boxes contain text, but it is difficult to read due to the image quality.

The slide is titled "Advanced List Comprehensions". It lists several bullet points:

- Iterating through a string Using for Loop
- h_letters = []
- for letter in 'human':
- h_letters.append(letter)
- print(h_letters)

 The output shown is: ['h', 'u', 'm', 'a', 'n']

 A meeting chat overlay is visible on the right side of the slide.

The slide is titled "Conditionals in List Comprehension". It shows the following code:


```
number_list = [x for x in range(20) if x % 2 == 0]
print(number_list)
```

 The output is: [0, 2, 4, 6, 8, 10, 12, 14, 16, 18]

The slide displays a flowchart diagram for a recursive function. The central node is "recurse". It branches into "base" and "recurse". The "recurse" node further branches into "recurse" and "recurse". The "recurse" node also branches into "recurse" and "recurse". The flowchart illustrates the recursive process of calling the function on itself until it reaches a base case.

The slide is titled "Assert Functions". It contains a table with two columns: "Method" and "Equivalent to".

Method	Equivalent to
<code>assertEqual(a, b)</code>	<code>a == b</code>
<code>assertTrue(x)</code>	<code>bool(x) is True</code>
<code>assertFalse(x)</code>	<code>bool(x) is False</code>
<code>assertIs(a, b)</code>	<code>a is b</code>
<code>assertIsNone(x)</code>	<code>x is None</code>
<code>assertIn(a, b)</code>	<code>a in b</code>
<code>assertIsInstance(a, b)</code>	<code>isinstance(a, b)</code>

A meeting chat overlay is visible on the right side of the slide.

Test case

```
import unittest
from mul import multiply

class MultiplyTestCase(unittest.TestCase):

    def test_multiplication_with_correct_values(self):
        self.assertEqual(multiply(5, 5), 25)

if __name__ == '__main__':
    unittest.main()
```

Slide 11 of 14 | English (India)

Participants: SP (Sonali Jaiswal), PS (Pooja Sakrulla), HR (Harshal Raut), Bhupesh Dubey, Leena Jadhav

SetUp() and TearDown()

```
class MulTestCase(unittest.TestCase):
    def setUp(self): # Runs before every test method
        self.a = 10
        self.b = 20
    def test_mult_with_correct_values(self):
        self.assertEqual(multiply(self.a, self.b), 200)
    def tearDown(self): # runs after every test method
        del self.a
        del self.b

if __name__ == '__main__':
    unittest.main()
```

Meeting chat

- Aachal Gupta 2:18 PM: To find out wether its working proper or not or there is any error in the software
- Bhupendra Yadav 2:19 PM: Individual module is tested in unit testing
- Bhupesh Dubey 2:38 PM: clear ma'am
- Bhupendra Yadav 2:39 PM: Clear ma'am
- Bhupesh Dubey 2:44 PM: yess ma'am trying

"Hands-On Workshop on API 101 using POSTMAN."

The **IEEE-VSIT Student Branch** organized a fun and interactive workshop on 27th March 2021. The topic of the event was “**Hands-on Workshop on API 101 using POSTMAN**”. The workshop saw a great number of participants from VSIT as well as students from different colleges which totalled to around **70+** in number.

Speaker for this event was **Mr. Ali Mustufa Shaikh** who is a student committee manager at POSTMAN, which is one of the leading API development tools, used by over 98% of Fortune 500 companies. **Mr. Ali** is also the Lead Ambassador and Advisory member for IEEE Collabratec and has been Awarded with the **Larry K. Wilson Regional Student Volunteer Award (2020) for R-10 (Asia Pacific Region)** for showcasing an extraordinary accomplishment associated with Student Activities. He is also a Google for Education Certified Trainer and was one of the founding members of Google cloud developer’s community, Mumbai.

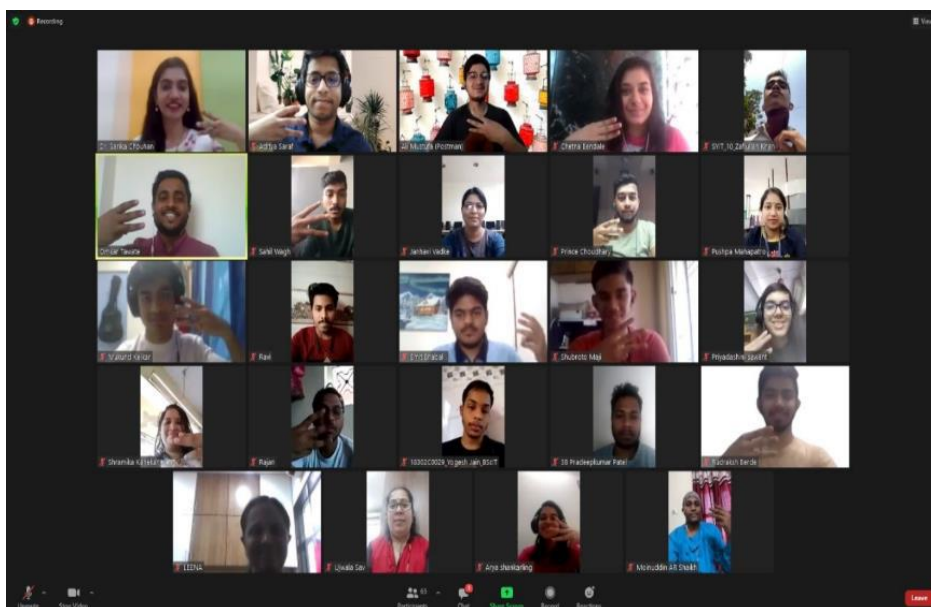
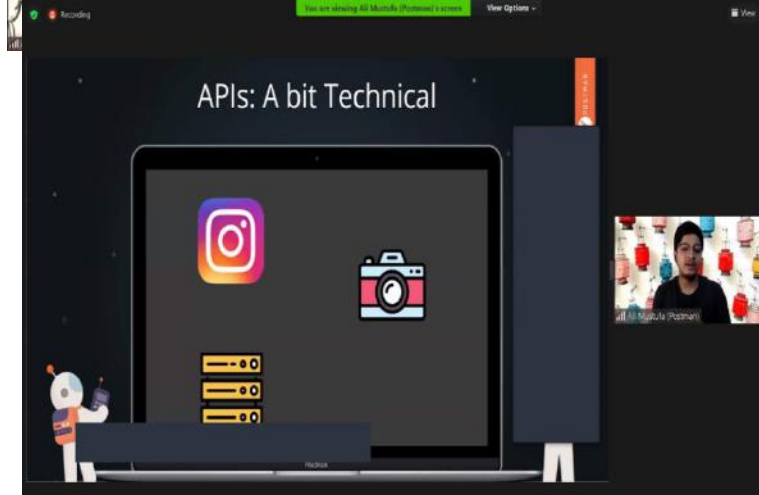
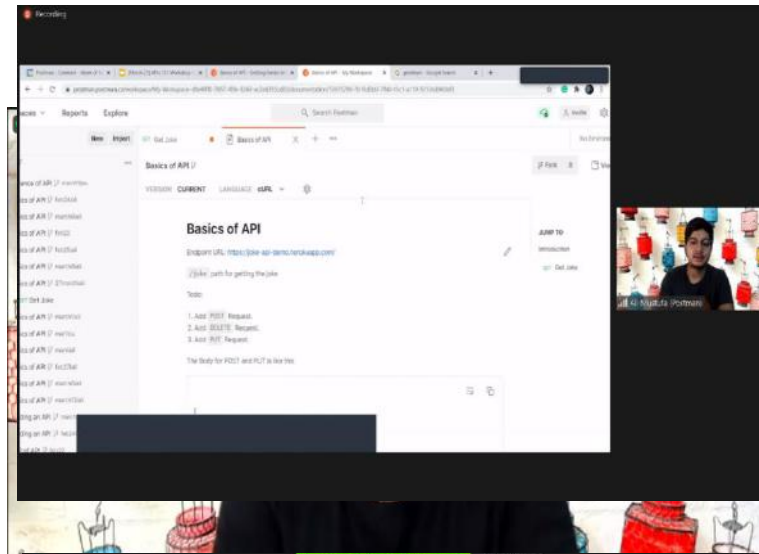
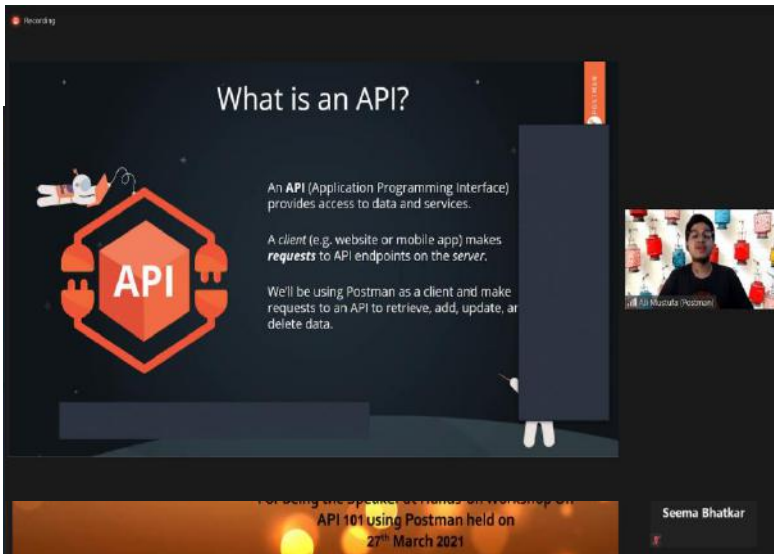
Mr Ali Mustufa started by explaining the agenda of the event. He continued by simplifying what API means and how everyone uses it in their day to day lives. He explained how Postman is a collaboration platform for API development. Postman's features simplify each step of building an API and streamline collaboration so one can create better APIs—faster. He made us familiar with API and its workings with a few simple examples and showed few basic workings needed for the workshop. Topics such as Basics of API, Requests & Responses and Variables were covered.

The hands-on session began after **Mr Ali** made the participants familiar with the interface of the website being used. The participants were given a task of writing jokes in public workspaces. Participants wrote their code, tried, and tested them to get the desired output and posted them. He concluded by giving a short recap of the session which included things which were covered in the session, the methods, addresses, parameters, Authorizations, and body data.

Moving forward **Mr Ali Mustufa** explained the benefits of Student Expert certification, and how it indicates that one is proficient in the essential skills involved in building and testing API requests in Postman. He mentioned students can get Postman Student Expert Certification after

The poster is for a workshop titled "Hands-on Workshop on API 101 using POSTMAN". It features the IEEE VSIT Student Branch logo at the top left. The main title is "Hands-on Workshop on API 101 using POSTMAN" with the POSTMAN logo below it. A globe graphic is in the background with the text "Event is Open for All". The speaker is Ali Mustufa Shaikh, Student Community Manager, Postman, Lead Ambassador and Advisory Member for IEEE Collabratec®. The topics are "API 101 using Postman" and "Learn the basics of API". The event is on 27th March 2021 from 11:30A.M. to 1:00P.M. on the Zoom platform. A QR code and a registration link (bit.ly/PostmanRegistration) are provided. Social media handles for @ieeevsit and @ieee.vsit are also listed.

completing the training course. **Mr. Ali Mustufa** reviewed all the outputs received from the participants and the person with the most funny joke received a present from POSTMAN.



Use of MS Excel for Data Analysis

Date of activity	31 st March, 2021
Timing	04:00 PM to 05:00 PM
Platform	Microsoft Teams
Conducted by	Amit Kabra
Faculty -In Charge	Amit Kabra

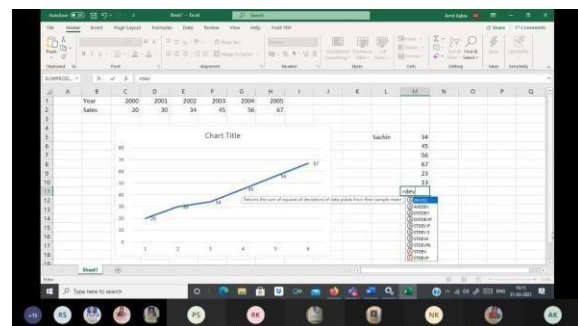
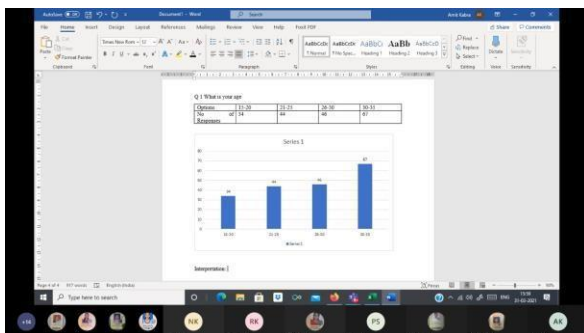
BFM Department organised session on “Use of MS Excel for Data Analysis” to make students understand the application of Advance Excel in day to day work and final year project data analysis.



The session started with the basic concept of excel and its application in finance and other fields.

The next topic was formatting tools in word and excel. Other topics discussed were SUM, SUMIF, SUMIFS function and its application. This concept was followed by concept of COUNT, COUNTIF & COUNTIFS.

Later the concept of Data Analysis using Bar Graphs and Pie Charts through MS Excel was covered. This topic would help students in their Final Year Project.



Microsoft Powerpoint

Date of activity	31 st March, 2021
Timing	02:30 PM to 03:30 PM
Platform	Microsoft Teams
Conducted by	Amit Kabra
Faculty -In Charge	Amit Kabra



Department of B.Com. (Financial Markets)
 Organizes Session on
 "MS Powerpoint"
 Date: 31/03/2021
 Time: 02:30 PM to 03:30 PM
 Speaker: Mr. Amit Kabra
 Platform: MS Teams

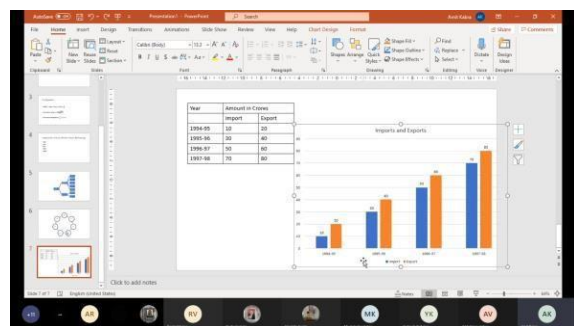
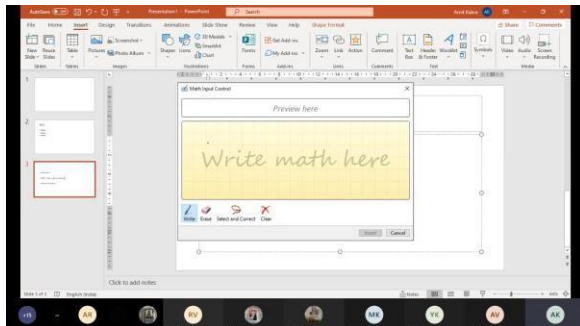
BFM Department organised session on Microsoft Powerpoint to make students understand the functions & application of MS Powerpoint in subject presentations.

The session started with the concept of creating ppt using various slide layouts, formatting tools, alignment functions, bullets and its types. Then function of ink equations was taught to students where students learnt about inking mathematical and statistical equations on slides.

The next topic was Animation and Transition function and its application. In this students learned how to apply animation effect to individual elements on slides and transition function focused on various transition effects from one slide to another.

Later the concept of Zoom effect and smart art was explained.

In last part of Session, topics such as Graphs and its types were covered.



MOOC course on Microsoft Excel for Beginners







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