

Criterion 5- Student Support and Progression

5.1: Student Support

Support File for Cri-5.1.3: Capacity building and skills enhancement

initiatives taken by the institution during the year 2022 - 2023

INDEX

Sl. No.	Document Name
1	Summary of 5.1.3
2	Soft Skills
3	Language and Communication Skills
4	Life Skills
5	Information Communication Technology (ICT)

Summary of 5.1.3



ST. FRANCIS INSTITUTE OF TECHNOLOGY (ENGINEERING COLLEGE)

(Roman Catholic Christian Minority Educational Institute)

(Approved by AICTE & Govt. of Maharashtra with permanent Affiliation to University of Mumbai)

P.B. No. 8456, Mount Painsur, S.V.P. Road, Borivli (West), Mumbai - 400 103.

Tel. : 91673 70622 / 91673 70632 / 91673 70637 E-mail : sfedu@sfit.ac.in Website : www.sfit.ac.in

Ref:

Date:

5.1.3 Capacity building and skills enhancement initiatives taken by the institution include the following

Year	Event	Total Number of Events
2022-23	Soft Skills	3
	Language and Communication Skills	5
	Life Skills	6
	ICT	30




PRINCIPAL
St. Francis Institute
Of Technology (Engg-college)
Mount Painsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103.

Soft skills


PRINCIPAL
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Of Technology (Engg-College)
Mount Painsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103

Event Report

How to Build a Winning Team: A Team-building Workshop

Date: 16th July, 2022

Time: 10:30 a.m. onwards

Venue: Room no. 104, St. Francis Institute of Technology, Mumbai

Resource Person: Mr. Aneesh Kulkarni

Nature of event: 'How to Build A Winning Team' is a workshop organised by E-Cell every year with an objective of shading light on growing an efficient team. This year, Grow A Team was conducted by Mr. Aneesh Kulkarni. E-Cell promotes the motto of **Teamwork makes the dream work** which simply means that you can achieve your biggest obstacles if you have a team that shares a common goal and works together to achieve it.

- **SFIT Start-Up Group Members :** Parth Barai, Deepak Parihar, Parbat Singh M. Rajpurohit, Meet Patel
- **E-Cell Members :** Greeshma Hedvikar, Jessica Gonsalves, Vedant Pednekar, Tejas Vaidya, Alisha Miranda, Parth Rambhia, Elvina Fernandes, Yugandhar Khair, Monik Kaole, Ramani Desai, Neel Mistry, Pratham Muchhala, Anushka Rane, Celine John, Ryan Nayak, Drashti Thakkar, Dev Surve, Chaithanya Madhu. .
- **Faculty Member:** Dr. Prachi Raut - Convener at E-Cell SFIT.

Summary:

The workshop began with the host Ms. Alisha Miranda introducing Mr. Aneesh Kulkarni. Mr. Aneesh started by asking everyone if we can build a winning team or should we work on building a team that strives together to win. Building a team that strives to win requires a team that strives to communicate and collaborate. Communication in teams is more than just efficient work. It allows everyone on the team to be educated on any topic that may affect their work. Moreover, it develops trust, builds camaraderie among the team members, boosts morale, and helps employees stay engaged in the workplace. Moving forward, one of the Start-Up Group member asked how to make an idea come alive, to which it was concluded that growing a team that believes in the fundamentals of your idea and is willing to put their best foot forward in facing the highs and lows of the consequences is a team that will grow to be a winning team. Efficient and Dedicated Leadership is a quality that should never be compromised while growing a team to prosper. Figuring out each member's mantra of success and



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taking individual ideas into consideration helps in aligning your goals as a team leader. Attendees were further curious about conflict management and how it affects a team's growth. Conflict management is the process of limiting the negative aspects of conflict while increasing the positive aspects of conflict. The aim of conflict management is to enhance learning and group outcomes, including effectiveness or performance in an organisational setting. Every team member is termed as a team player if he/she is willing to climb their way up the ladder and support their team. On a concluding note, this workshop convinced everyone to look out in making a team win rather than finding a team that wins. Mr. Aneesh was presented with a memento for dedicating their valuable time to this cause of Team Growth.





SG





St. Francis Institute of Technology

ATTENDANCE SHEET: GROW A TEAM

Date: 16 July, 2022

Sr. No.	Name	Class	Roll No.	PID	Signature
1	Geeshma Hedvikan	TE CMPN	26	202056	<i>[Signature]</i>
2	Jessica Gonsalves	TE CMPN	71	202053	<i>[Signature]</i>
3	Vedant Pednekar	TE CMPN	37	202099	<i>[Signature]</i>
4	Tejas Vaidya	TE EXTL	64	203084	<i>[Signature]</i>
5	Alisha Miranda	TE INFT	47	201077	<i>[Signature]</i>
6	Parth Rambha	TE INFT	9	201094	<i>[Signature]</i>
7	Elvira Fernandez	TE CMPN	19	202042	<i>[Signature]</i>
8	Yugandhak Khair	BE CMPN	54	192055	<i>[Signature]</i>
9	Mounik Kaul	BE INFT	49	191054	<i>[Signature]</i>
10	Panbat Singh M. Rajpurohit	TE CMPN	57	202107	<i>[Signature]</i>
11	Ramani Desai	BE EXTL	48	193037	<i>[Signature]</i>
12	Neel Mishra	TE IT	07	201077	<i>[Signature]</i>
13	Pratham Mushhal	TE IT	10	201074	<i>[Signature]</i>
14	Parth Barai	TE CMPN	60	202009	<i>[Signature]</i>
15	Deepak Parihar	TE CMPN	34	202074	<i>[Signature]</i>
16	Mukt Patel	TE CMPN	36	202076	<i>[Signature]</i>
17	Anurag Pare	TE CMPN	37	202108	<i>[Signature]</i>
18	Ashvi John	TE CMPN	48	202018	<i>[Signature]</i>
19	Ryan Nayak	BE CMPN	54	192079	<i>[Signature]</i>
20	Prashant Chakkar	BE EXTL	57	193094	<i>[Signature]</i>
21	Dev Surve	BE MECH	16	194054	<i>[Signature]</i>
22	CHAITANYA NAMU	BE INFT	16	191131	<i>[Signature]</i>
23	ME				
24					
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26					
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28					
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35					

[Signature]
Dr. Prachi Raut



Dr. Prachi Raut
Convenor, E-Cell SFIT

Report prepared by-

Ms. Greeshma Hedvikar

GH





Date: -31st August-2022

Report on “Career Preparedness: Resume & Interview skills workshop”

- Event Date: **27th August 2022** Time: **10.00 am to 12.00 pm (2 Hr)**
- Venue: **Online (Google Meet Code: hrb-uurx-tru)**
- No. of participants: **65**
- Resource Person: **Ms. Eden Fernandes (SFIT Faculty Member)**

A. Details:

As a part of Academic Activity of “ITSA” of the INFT Department, a webinar on Career Preparedness: Resume Writing & Interview Skills was arranged on 27th August 2022. The session was led by our very own faculty member Ms. Eden Fernandes. Prior to this webinar, ITSA Team visited each and every class from all departments in our college to personally inform them about this webinar and invite them for the same. Along with it, PR messages were circulated across all college whatsapp groups to make sure no one is left uninformed. The webinar focused on preparing our students for creating an impressive resume and to excel in their job interviews.

The agenda of the program was:

1. Introduction of our speaker and the topic.
2. Session on Resume Writing
3. Session on Skills for Interview
4. Doubt Clearing Session
5. Vote of Thanks.
6. Virtual Photo Session at the end of the webinar

This workshop on Career Preparedness: Resume Writing & Interview Skills was the first event of our ITSA team for the academic year 2022-23. We were graced by the presence of Ms. Eden Fernandes who was the resource person for the day. She has completed her master's in English and communication and is an expert in Communication skills, analytical skills and creative writing. The total number of participants was 65 including ITSA Coordinators and



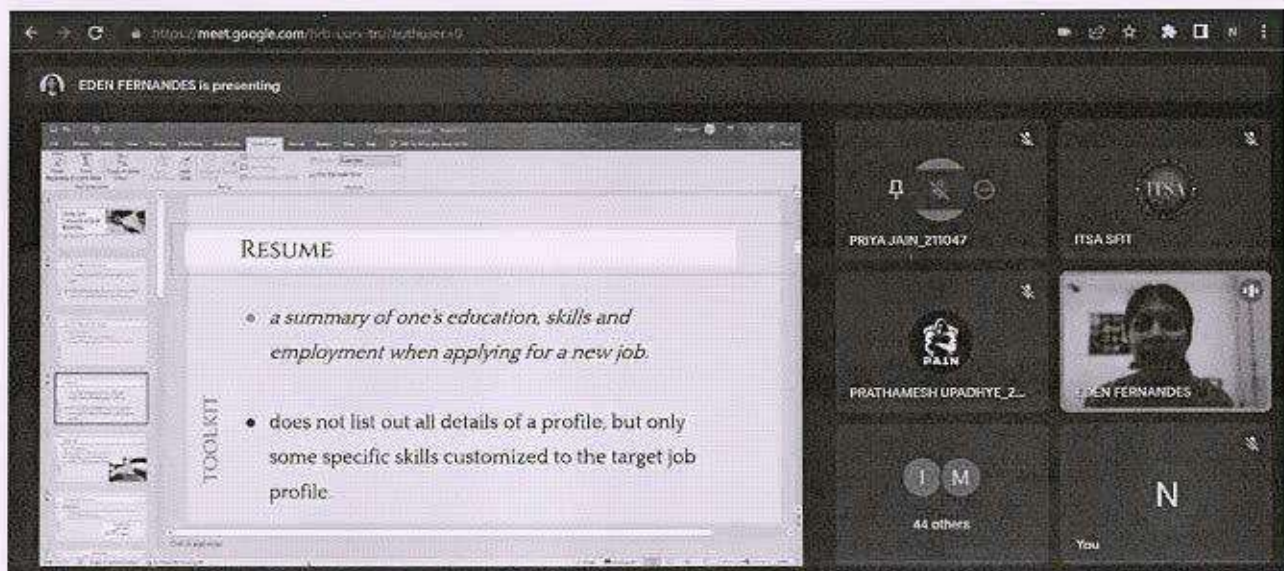
team members. Ms.Priya was the emcee for this event. The event began with a quick introduction of our speaker and topic for this workshop.

The workshop was divided into two sessions where the first one focused on Resume Writing. Ma'am started the session by informing about the basic difference between CV and resume. The main topics discussed are Types of resumes, Format for resume and cover letters. The second part of the session focused on Interview Skills. Selling points, excelling in the first five minutes of the Interview, modes of Interviews, basic etiquettes to be followed during interviews were the subject matter for this session.

In short the workshop was quite interactive as many participants came forward with their doubts and queries. The speaker was able to provide a proper explanation for all the doubts raised by the students. Later the vote of thanks was delivered and the webinar concluded with clicking virtual pictures to cherish this event. After the event, a feedback form was circulated to the participants via mail which included short assignments allotted by ma'am herself. The participants were informed about the same through which they can obtain e-certificates.

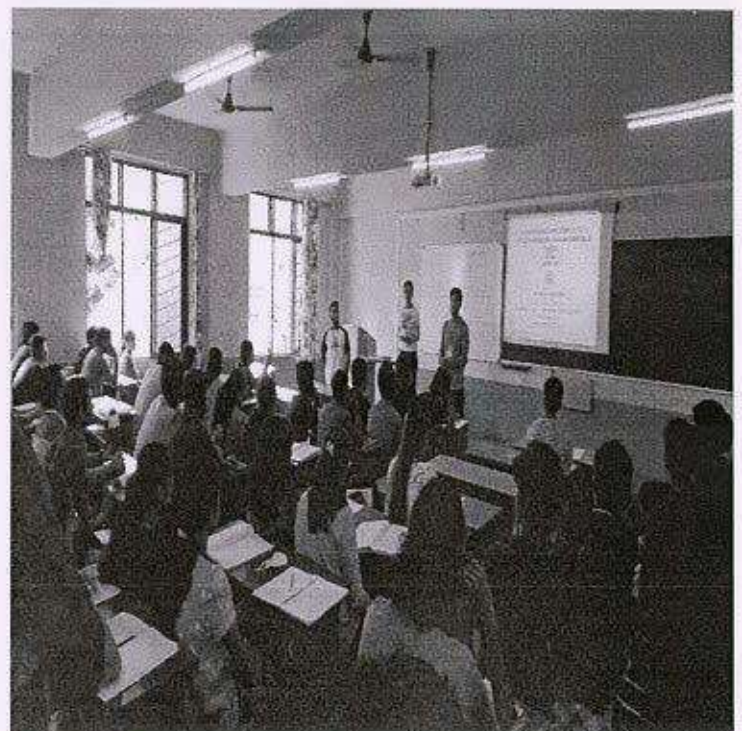
We are glad to inform you that we got overall positive feedback from our participants for this event. This workshop was one of the first events organised by ITSA for students from all departments of our college without any restrictions. Keeping our students' busy schedule in mind, we decided to keep this session online so maximum number of students can benefit from this workshop.

B. Some Glimpses of the Event:





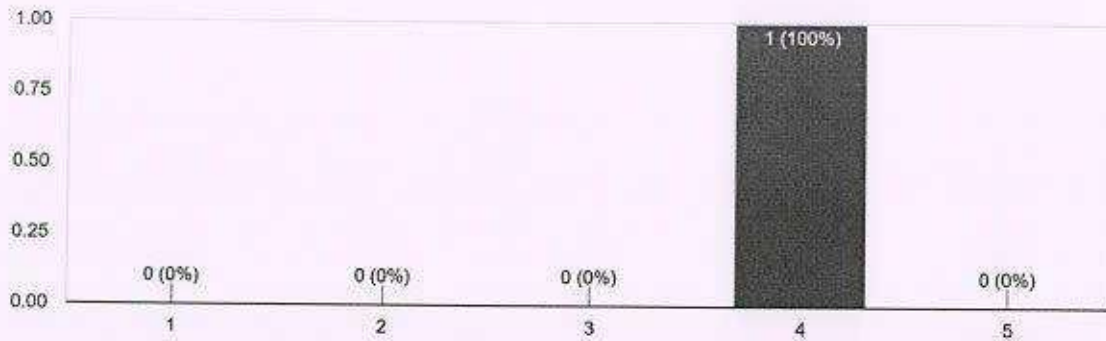
● **PR Activity conducted on 25th August 2022 for Webinar**



C: Feedback from Resource Person:

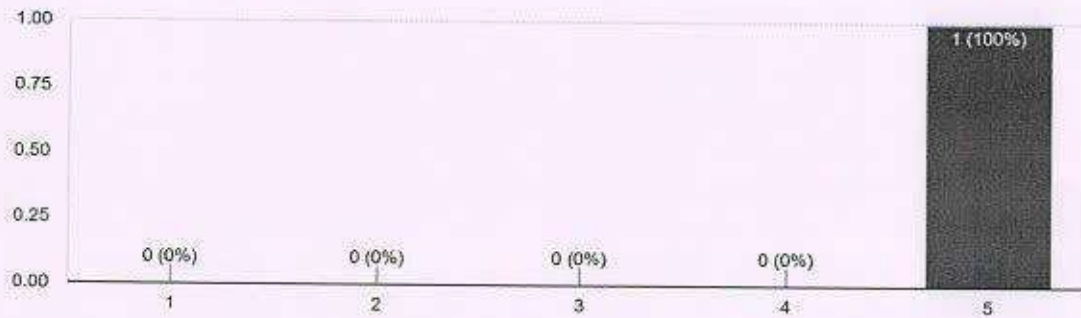
How was the organization and coordination of the organizing committee?

1 response



How well did the event reach up to your expectations?

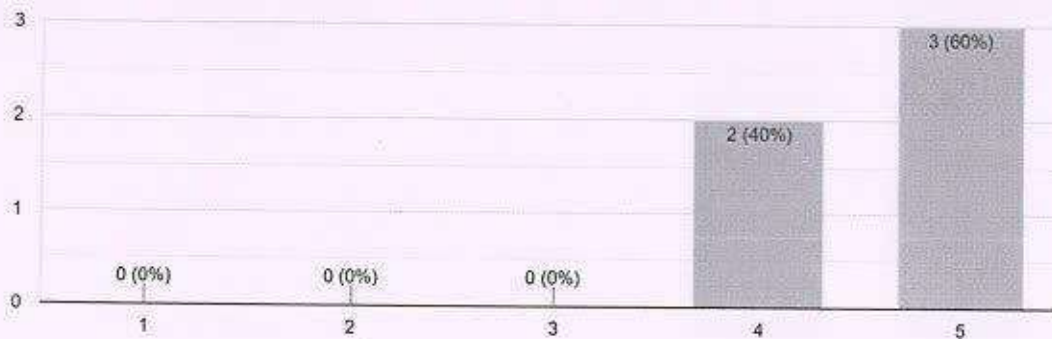
1 response



D: Feedback from the Participants

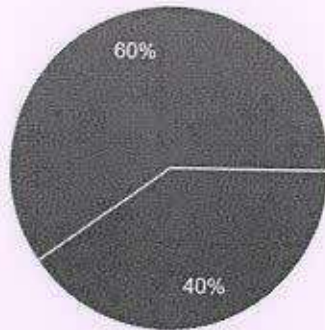
How well did the workshop reach up to your expectations?

5 responses



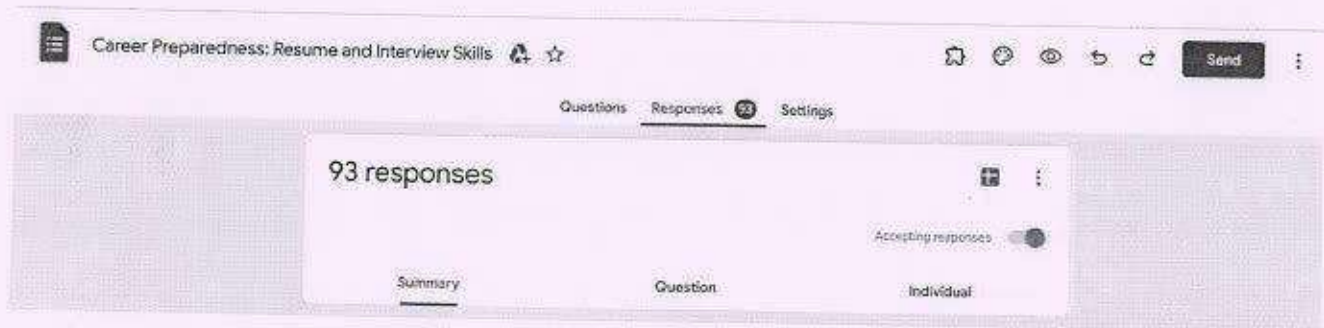
How helpful was the workshop for you?

5 responses



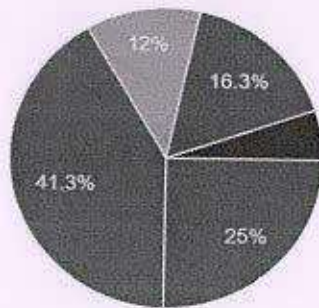
- Extremely helpful
- Very helpful
- Somewhat helpful
- Not so helpful

E: Registration Form:



Department

92 responses



- CMPN
- INFT
- EXTC
- ELEC
- MECH

F. Registration Form Link:

https://docs.google.com/spreadsheets/d/1t9qzp3ximeXZKFMaGd4EaV3XGt6DXfuFedbnPw_OFww/edit?usp=sharing



G. Attendance Sheet:

https://docs.google.com/spreadsheets/d/10L_BW14Uhc-iSEkPBxKMruPR4XsMmcPqyyRvY_gmaGo/edit?usp=sharing

H: E-Certificate:



St. Francis Institute of Technology

Mount Poincur, S.V.P Road, Borivali West, Mumbai 400103

Approved by AICTE | ISO 9001: 2015 Certified | Permanently affiliated to University of Mumbai
Electronic and Telecommunication & Information Technology Departments are NBA accredited



CERTIFICATE OF PARTICIPATION

This certificate is awarded to **Mr. Gaurav Prajapati**, a student of Second year in the department of Information Technology for participating in "**CAREER PREPAREDNESS: Resume Writing & Interview Skills**" workshop, organized by **ITSA** committee of the Department of Information Technology, St. Francis Institute of Technology, on 27th August, 2022.

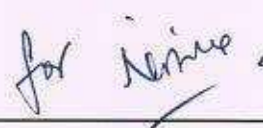


Mrs. Grinal Tuscano
ITSA Co-Ordinator



Mrs. Shree Jaswal
ITSA Co-Ordinator

Dr. Prachi Raut
HOD, Dept. Information & Technology

Mrs. Shree Jaswal	Mrs. Grinal Tuscano	Dr. Prachi Raut
(ITSA Coordinator)	(ITSA Coordinator)	 (HOD-INFT)



Report on an Interactive seminar

“How to give a Constructive Feedback & How to work on our Goals”

Event Date: 1st October 2022
pm (3 hrs.)

Time: 9.30 am to 12.30

Venue: Offline (Auditorium- 113)
No. of Registered Students: (MECH SE, TE & BE)

Resource Person: **Prof. Tapas Das [MA, PGDM (XIMB)]**

A. Event Profile:

The resource person and our chief guest for the event was **Prof. Tapas Das [MA, PGDM (XIMB)]**. He is a Post Graduate in Economics and an MBA from XIM-Bhubaneswar & he has 30 years of combined experience in industries, consulting, training and teaching. The seminar had two major objectives one was to highlight the importance of an effective and conclusive Feedback reply. The second objective was to educate our attendees the importance of having a goal in life and how hard does one need to work in order to achieve the targeted goal. With the knowledge of these objectives, the SE, TE & BE students mechanical engineering will be able to build a strong career in the field of mechanical engineering. The seminar aimed at giving the students a brief idea about the professional requirements in various sectors as a mechanical engineer.

B. Description:

The major objective of the session was to introduce the attendees with the available options to them post a BE in mechanical engineering to build a strong carrier in the field.

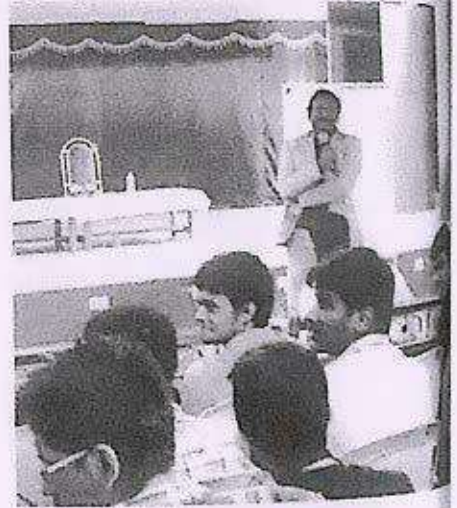
The following topics were covered during the session:

1. How to develop good habits for success.
2. Field and opportunities for Mechanical Engineers.
3. What is Personality Development?
4. Opportunities for Mechanical Engineers in Government sectors.
5. Which exams should a mechanical engineer focus on?
6. Strategies to crack various exams.

A short question and answer session by the audience followed the session towards the end of the webinar. The session was a big success, as all the participants had shown keen interest in knowing about the skills in demand and necessary personal developments to be brought into action to build a strong career. The Resource persons delivered an excellent session giving the insights of how to develop yourself as an engineer and become capable for the industry. The response and feedback from the participants, about the session was magnificent and as per the feedbacks, they would want to attend more sessions like this in future.



C. Images of the Session:



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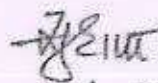
D. Number of Attendees: 55

E. Result:

It was observed that many students came to know about different opportunities in various sectors. They understood all the trending topics in industries and what are the skills one should develop to build a successful career.



Dr. Ravindra Garmode
(Faculty Coordinator)



Mr. Sunil Pansare
(HOD)



HOW TO GIVE A CONSTRUCTIVE FEEDBACK & HOW TO WORK ON GOALS



St Francis Institute of Technology
Department of Mechanical Engineering
SE Mechanical Students

AY 2022-23

Professional Ethics Expert Lecture (HOW TO GIVE A CONSTRUCTIVE FEEDBACK)

Roll No	PID No	Name of Student	Signature
201	214026	BERNICS ANTHONY RAJ	- AB -
202	214001	CASTELLINO MICAH HENRY	- AB -
203	214002	CHAVAN PRANAV UNMESH	Pranav
204	214003	CHIVILKAR ATHARVA SUDHIR	Atharva
205	214004	CHOUTELE MOHIT MANOJ	- AB -
206	214006	DSOUZA ADRIAN ALEXANDER	Adrian
207	214005	DSOUZA RALDEN DENIS	Ralden
208	214007	FERNANDES ELVIS VINCENT	Elvis
209	214008	KADAM YASH SAGAR	- AB -
210	214009	KALEKAR OM KAUSTUBH	Om
211	214010	KANCHAN NEEL SADASHIV	Neel
212	214011	KANDAR DEVENDRA DHONDU	- AB -
213	214012	KARKADA MARINE MACQVIN	- AB -
214	214013	KARNAD MANAV ROHIT KARNAD	Manav
215	214014	MODY HARSHIL PIYUSH	Harshil
216	214015	MULEY TIMISH RAJESH	Timish
217	214016	NAIR RISHAB RAMDAS	- AB -
218	214017	PATIL MIHEER CHARUDATTA	Miheer
219	214018	RAUT MANAD KIRAN	- AB -
220	214019	REDDY SHIVA KANAKRAJ	Shiva
221	214020	SALDANHA SIBONY WALTER	Sibony
222	214021	SALVI ATHARVA TUSHAR	- AB -
223	214022	SOGAM VINAY BHASKAR	Vinay
224	214023	TORASKAR SHIVAM VILAS	Shivam
225	214024	VAZ ANSEL DAMIAN ANTHONY H	Ansel
226	214025	YADAVAR KARTHIK BALAKRISHNAN	- AB -

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2/10/22



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Professional Ethics-Expert-Lecture

Roll No	PID No	Name of Student	Signature
301	214257	KHADE NEIL PRASHANT SAYALI	<i>Nkhade</i>
302	214260	PALKAR VAISHNAVI MAHESH DEEPA	<i>Patkar</i>
303	214268	TIMKAR JANHAVI NITIN SMITA	-AB-
304	204017	DSOUZA DARREN VINCENT FRENNI	<i>DDsouza</i>
305	204002	THORAT ARYAN ANKUSH RUPALI	-AB-
306	204046	SEQUEIRA JONATHAN LANCY CELINE	<i>Sequeira</i>
307	204025	YADAV KUSAL HORILAL CHHAYA	<i>Yadav Chhaya</i>
308	204043	RATHOD KHUSHI NARESH NEETA	<i>Rathod</i>
309	204006	BHALANI NEEL SANJAY BHALANI MAMTA	<i>Bhalani</i>
310	204015	DINGANKAR TEJAS DEEPAK JYOTI	-AB-
311	204011	CHOUDHARY BHARAT KESARAM SHANTI	-AB-
312	204001	ACHREKAR KAUSHAL YOGESH YOJANA	-AB-
313	204028	MARCHANDE SAKSHI MAHADEV VANDANA	<i>Marchande</i>
314	204051	BAVKAR VAIBHAV PRAKASH ARCHANA	<i>Bavkar</i>
315	204038	PATEL NEEL JAYESH DIPAL JAYESH	-AB-
316	204009	CHAPLA UMANG PRAMODBHAI JAYABEN	<i>Chapla</i>
317	204042	QUADROS ASHTON ROBERT CHRISTINE	<i>Quadros</i>
318	204029	NAGDA KOMAL RAJAN NIRMALA	-AB-
319	204032	NOGUERA KRIS ALBERT DIANA	<i>Noguera</i>
320	204048	TAURO RONAN ROCKY DIANA	<i>Tauro</i>
321	204041	POUDWAL ADITI ANAND MARTHA	<i>Poudwal</i>
322	204034	PANASKAR SANSKRUTI SUNIL URMILA	<i>Panaskar</i>
323	204044	RAUL PRANJAL SANDEEP POOJA	<i>Raul</i>
324	204031	LOPES NICK DOMINIC JULIE	-AB-
325	204019	GHASKATTA VIVEK SANJAY MANISHA	-AB-
326	204010	CHOTALIYA VISHAL MANOJ BHAVNA	-AB-
327	204045	REBELLO SIDDHANT JUDE ANDREW VRINDA	<i>Rebello</i>
328	204020	KADAM PRATHAMESH PRASHANT PALLAVI	<i>Kadam</i>
329	214264	PINTO DARRYL ALWIN VINA	-AB-
330	214262	PATHAK SATYAM DHEERENDRA MAMTA	<i>Pathak</i>
331	214266	SAWANT HARSH PRAKASH PRIYANKA	<i>Sawant</i>
332	214261	PANCHAL ADITYA RAJESH SHREYA	<i>Panchal</i>
333	204040	PEREIRA FRANCIS DIYOG ANITA	<i>Pereira</i>
334	204039	PATHARE KUNAL SOMNATH NEETA	<i>Pathare</i>

d. p. 10/11/22



R. S. 11/11/22
02/10/22



St Francis Institute of Technology
Department of Mechanical Engineering
TE Mechanical Students

AY 2022-23

Professional Ethics Expert Lecture

336	204027	MANKAR JAIDEEP DILIP PUSHPAK	
337	214254	FARGOSE JEFF JAMES ANITA	
338	214251	AMENT ROHIT VIJAY KALPANA	AD
339	214252	COLACO RYAN RAJESH ROSHAL	
340	204036	PANDEY PRAGATI RAMESHCHANDRA SHEELA	
341	204026	LAGAD ISHA DILIP ARUNA	LAGAD
342	204033	OLIVEIRA ANSELL PAUL VANESSA	
343	204035	PANCHAL DIVYESH JAYESH SARLA	
344	204012	COELHO CHRIS NIXON SMITA	
345	204013	DEVLEKAR OM KAILASH SANGEETA	clous
346	204022	KANKARIA UTKARSH SURESH HETAL	
347	204021	KAMATH HARSH ARVIND SUNITA	
348	204024	KHEDEKAR CHIRAG MAHESH BHAIRAVI	
349	204050	THAKUR YASH DEVKUMAR LATA	
350	204030	NARKAR OMKAR RAJENDRA KAVITA	
351	204016	DODIYA KUNAL YOGESH NEETA	
352	214255	FERNANDES ALISTER ANTHONY GEETA	AB
353	204004	BAVIGHAR SONIYAL SEVERIN SANGEETA	
354	204008	BUTTI DOLSON DIXON CELIN	
355	204018	DUNGA FATIMA CHRISTOPHER HEMA	
356	204047	NETOGHAR SHAMIL JOHNSON SUREKHA	
357	214267	SOLANKI KRISH DILIP MAMTA	
358	214269	VIGNESH ARUMUGAM PREMA	
359	204005	BEDI ARJUN RAJESH ANITA	
360	204037	PATEL KALPESH VENARAM MIRA PATEL	
361	214256	JOSHI KALYANI VYANKATESH POOJA	
362	214253	DSOUZA JERIL MATHEW PRECILLA	
363	214259	LOPES LEON RICHARD NEETA	
364	204049	PYARELAL TEJAS RAMCHANDRA SUSHILA	AB
365	204023	KHAN ARSHAD TABARK HUSAIN NAJMA BANO	
366	214258	KOLI VERON SANJAO ANITA	
367	214265	RODRIGUES ADRIAN BONNY ASUNTA	
368	204003	SHARMA ATUL VINOD PRITIMA	

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02/10/22



Professional Ethics Expert Lecturer

Roll No.	PID No.	Name	Signature
401	194038	Mayur Rane	AB
402	184005	Ceabron Andrades	AB
403	194041	Ryan Rebello	AB
404	194035	Shaun Lawrence Pinto	AB
405	194027	Akbil Nadar	
406	194019	Rohith Kennedy	AB
407	194032	Jaydeep patil	
408	194018	Snedon Kartan	
409	194003	Alensheron	
410	194039	Amogh Rane	
411	194049	Harshil Shetty	
412	194023	Elden Leitao	
413	204257	Alvin Massey	
414	204252	Darryl Dsouza	
415	204254	Kenneth Michael	AB
416	194054	Dev Surve	
417	194013	Ameya Dengane	
418	194012	Gurudayal singh	
419	194052	Sankshep Sanjay Singh	
420	194021	Keshav Khetan	Keshav
421	194056	Swaraj Khade	
422	194040	Jay Rajendra Raut	AB
423	194055	Nikhil Mane	Nikhil - AB
424	194057	Aditya Kanse	Adi - AB
425	194014	Amey Ghadigaonkar	AB
426	194005	Siddhesh Bansode	Bansode
427	194007	Abhay Chaudhary	AB
428	194026	Apurva Muthaye	Muthaye
429	194020	Sampada Ketkar	AB
430	194029	Omkar Parab	Omkar
431	194031	Akash Patil	
432	194034	Tejas Phadtare	
433	194043	Prapti Salaskar	
434	194036	Savio Pullkotil	AB
435	194051	Shivam Shrimal	
436	204251	Arison Anthony Dabre	

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02/10/22





St Francis Institute of Technology
Department of Mechanical Engineering
BE Mechanical Students

AY 2022-23

Professional Ethics Expert Lecture

437	204253	Rylan Rajesh Ferreira	
438	204255	Snowil lobo	
439	204256	Novia Machado	
440	204260	Hamza Shaikh	
441	204261	Ankit Sharma	AB
442	204259	Varun Rane	
443	204258	Joel Nadar	
444	194010	Aarnav Crusoe	
445	194033	Pramesh Pawar	Pawar
446	194009	Cheruparambil Stalin Francis	- AB -
447	194001	Rijo Rajaserkar	- AB
448	194017	Soorya Iyer	Soorya Iyer
449	194015	Jay Ghosalkar	Jay Ghosalkar
450	194016	Anish Gorhe	Anish Gorhe
451	194024	Siddhesh Lele	SEL
452	194028	Siddhi Naik	
453	194006	Shreyansh Bhandari	AB
454	194037	Vineeth Gangadhar Puthran	
455	194008	Yash Chavan	YDC
456	194050	Chaitanya Shirodkar	
457	194045	Dhruv Shah	
458	194047	Jignesh sharma	AB
459	194046	Gaurav Sharma	
460	194030	Maitrik R Patel	
461	194002	Adarsh Ganpat Aare	
462	204262	Dhruvika Solanki	Dhruvika
463	194011	Joyal Dsouza	- AB -
464	194048	Sahil sheikh	- AB -
465	194053	Vishwajeet Singh	- AB -
466	184060	Lance tuscano	- AB -
467	184025	Sujeev Rao	
468	194042	Saahhriel Saawaant	Saahhriel
469	194044	Luke Sequeira	- AB -
470	194004	Kunal Bangera	- AB -
471	194022	Kaif kohari	
472	194025	Shubh Mehta	S.P.

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02/10/22



St Francis Institute of Technology
Department of Mechanical Engineering
BE Mechanical Students

AY 2022-23

Professional Ethics Expert Lecture

437	204253	Rylan Rajesh Fereira	
438	204255	Snowil lobo	
439	204256	Novia Machado	
440	204260	Hamza Shaikh	
441	204261	Ankit Sharma	AB
442	204259	Varun Rane	
443	204258	Joel Nadar	
444	194010	Aarnav Crusoe	
445	194033	Pramesh Pawar	P. Pawar
446	194009	Cheruparambil Stalin Francis	- AB -
447	194001	Rijo Rajaserkar	- AB
448	194017	Soorya Iyer	Saanya Iyer
449	194015	Jay Ghosalkar	Jay Ghosalkar
450	194016	Anish Gorhe	Anish Gorhe
451	194024	Siddhesh Lele	SFL
452	194028	Siddhi Naik	
453	194006	Shreyansh Bhandari	AB
454	194037	Vineeth Gangadhar Puthran	VDC
455	194008	Yash Chavan	
456	194050	Chaitanya Shirodkar	
457	194045	Dhruv Shah	
458	194047	Jignesh sharma	AB
459	194046	Gaurav Sharma	
460	194030	Maitrik R Patel	Maitrik
461	194002	Adarsh Ganpat Aare	Adarsh
462	204262	Dhruvika Solanki	Dhruvika
463	194011	Joyal Dsouza	- AB -
464	194048	Sahil sheikh	SA
465	194053	Vishwajeet Singh	- AB -
466	184060	Lance tuscano	- AB -
467	184025	Sujeev Rao	- AB -
468	194042	Saahhriel Saawaant	Saahhriel
469	194044	Luke Sequeira	- AB -
470	194004	Kunal Bangera	Kunal
471	194022	Kaif kohari	- AB -
472	194025	Shubh Mehta	S.P.

d. r. r.


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02/10/22

Language and Communication

Language & communication


PRINCIPAL
St. Francis Institute
Of Technology (Engg-College)
Mount Painsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103

Report on "PROFESSIONAL ETHICS"

Event Date: 10/08/2022

Time: 3.00 pm (2hrs)

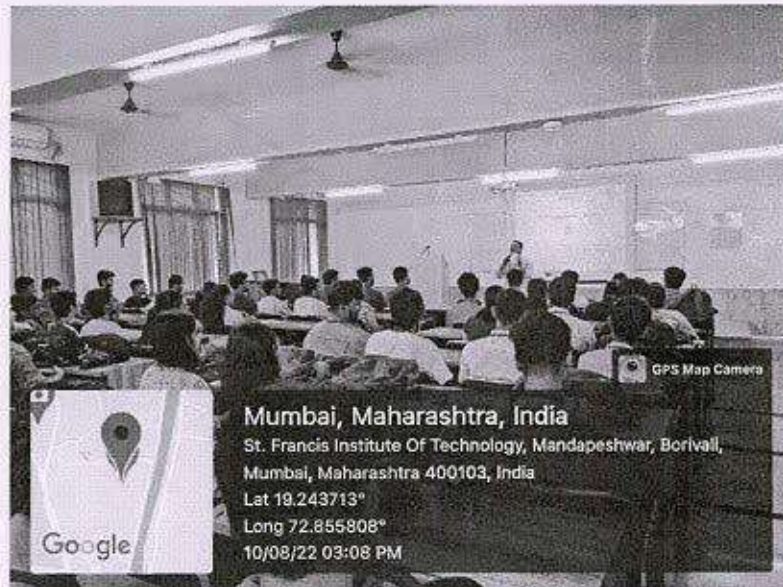
Venue: Offline(Room No. 114 ,1st floor, B-Wing)

Resource Person: Prof. Pravin Kurien (SFIT)

A. Description:

Session was started with basic etiquette and covered business as well as work ethics which are equally important. Explain in detail about Work ethic that refers to a set of behavioral rules that creates a positive environment, which leads to employees feeling motivated. Also explained in detail about importance of Professional ethics along with business ethics and work ethics. Major concept of this was What is Professionalism which itself is a very wide term that was explained very well.

B. Images of the Session:





Mumbai, Maharashtra, India

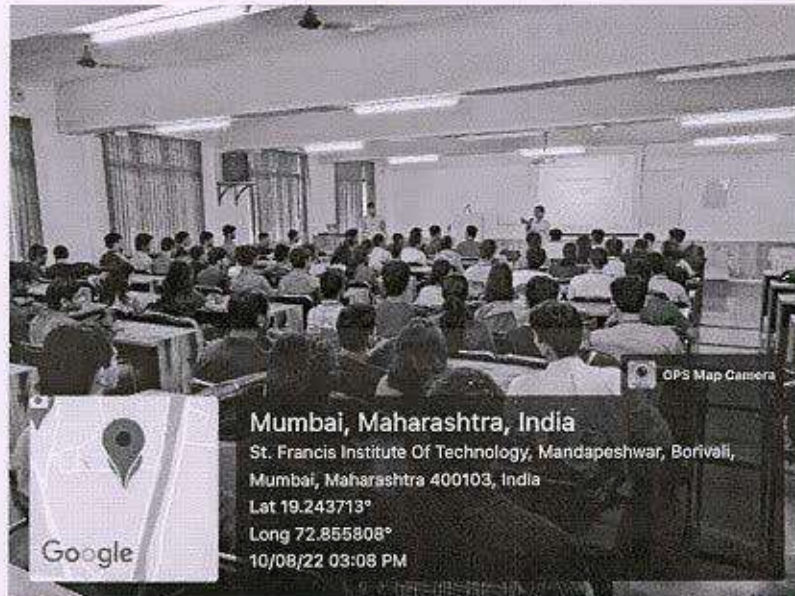
St. Francis Institute Of Technology, Mandapeshwar, Borivali,
Mumbai, Maharashtra 400103, India

Lat 19.243713°

Long 72.855808°

10/08/22 03:09 PM

GPS Map Camera



Mumbai, Maharashtra, India

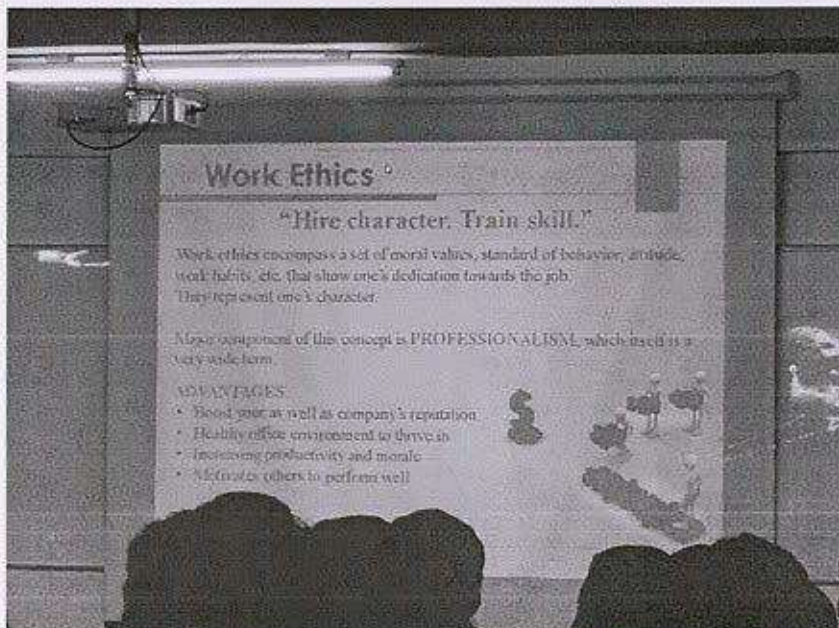
St. Francis Institute Of Technology, Mandapeshwar, Borivali,
Mumbai, Maharashtra 400103, India

Lat 19.243713°

Long 72.855808°

10/08/22 03:08 PM

GPS Map Camera



Work Ethics

"Hire character. Train skill."

Work ethics encompasses a set of moral values, standard of behavior, attitude, work habits, etc. that show one's dedication towards the job. They represent one's character.

Major component of this concept is PROFESSIONALISM, which itself is a very wide term.

ADVANTAGES

- Boosts one as well as company's reputation.
- Healthy office environment to thrive in.
- Increasing productivity and morale.
- Motivates others to perform well.



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C. Paper Attendance of Students:

Attendance for Expert Session on Professional Ethics by Prof Pravin Kurten

Student List
Second Year Information Technology
Class A

Date: 10/8/22

SE INFT A SEM III JULY 22

Time - 3pm Onwards

Roll No.	PID No.	Name	Sign
1	211124	AKASH AJITHKUMAR SULTHA	<i>[Signature]</i>
2	211001	ALMEIDA ALAN AGNELO SHILPA	<i>[Signature]</i>
3	211002	ALMEIDA ASTLE PATRICK NIRMALA	<i>[Signature]</i>
4	211003	ANSARI MUSTAFIZ WASIULLAH NASHUNISSA	<i>[Signature]</i>
5	211004	ARANHA WELSHIA WALTER SUNITHA	<i>[Signature]</i>
6	211005	ATHALYE ATHARVA SADANAND ANJALI	<i>[Signature]</i>
7	211006	BAGVE AASHLESHA NANDESH ARCHANA	<i>[Signature]</i>
8	211008	CHAMANKALAYIL JFRIN JOHN SAPRINA	<i>[Signature]</i>
9	211010	CHAUHAN KUSH PINAKIN JIGNA	<i>[Signature]</i>
10	211011	CHIRIYATH SAMUEL GUSEPH SIMMY	<i>[Signature]</i>
11	211125	CHRISM GODFREY JOVITA	<i>[Signature]</i>
12	211012	COELHO SVEN MELROY JAYASHREE	<i>[Signature]</i>
13	211013	CORREIA SHERWIN CHARLES SUNITA	<i>[Signature]</i>
14	211014	COUTINHO AARON ALDYSIOUS SYLVESTRINE COUTINHO	<i>[Signature]</i>
15	211015	CRASO CHRIS DANNY MEENA	<i>[Signature]</i>
16	211016	DABRE ARYAN ANTHONY VAISHALI	<i>[Signature]</i>
17	211018	DABRE DAISY DENIS VERONICA	<i>[Signature]</i>
18	211017	DABRE LIAN VIJAY JOSTNA	<i>[Signature]</i>
19	211019	DESAI ANSH PREYAS AMI DESAI	<i>[Signature]</i>
20	211020	DESAI NISHI JANESHKUMAR DIVYA DESAI	<i>[Signature]</i>
21	211021	DESAI GHASHANK RAVIKANT RIYA	<i>[Signature]</i>
22	211022	DESHMUKH KRISHNAL SANJAY NANDA	<i>[Signature]</i>
23	211023	DHUMALE PIRAJWAL ANANT SUNITA	<i>[Signature]</i>
24	211024	DIAS CHRIS RICHARD ANITA	<i>[Signature]</i>
25	211026	DIMELO SALLY PAUL KALPANA	<i>[Signature]</i>
26	211025	DIMELO SANIA ONIL RUCKSANA	<i>[Signature]</i>
27	211027	DOA SLAVI DOMINIC BINILDA	<i>[Signature]</i>
28	211028	DOSOLZA SHAWN ANSLEM CORNELIA	<i>[Signature]</i>



29	211021	FAROOQ FARHAN SHAMU NASEEM	
30	211022	FERNANDES AARON STEPHEN BARTA	Monish
31	211023	FERNANDES DAN JOSEPH MARINA	Juan
32	211024	FERNANDES JANGI LOUIS ANITA	Kamishi
33	211025	FERNANDES PAVAN SUJIT FERNANDES VIOLET	De
34	211026	FERNANDES VIKAS NISHAN JULY FERNANDES	De
35	211027	FERRERA STANISLAV KONRADINE	De
36	211028	FERRERES LE PAVAN RAJESH DAKSHA	De
37	211029	FERRERES SHON SUJAY ARSILA	De
38	211030	FERRERES SHON SUJAY LAYLA	De
39	211031	FUJAR SOHAM NARESH NEHA	Deham
40	211032	FULHART HARSHAL GAJANAN SANGITA	Dehal
41	211033	FUND METTA VIJAY SINDHA	De
42	211034	FURTEK SOHAM RAJUL SOHNA	De
43	211035	FURTEK SOHAM SUKRAJANT SANGITA	De
44	211036	FURTEK SOHAM SUKRAJANT SANGITA	De
45	211037	FURTEK SOHAM SUKRAJANT SANGITA	De
46	211038	FURTEK SOHAM SUKRAJANT SANGITA	De
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78	211070	FURTEK SOHAM SUKRAJANT SANGITA	De
79	211071	FURTEK SOHAM SUKRAJANT SANGITA	De
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82	211074	FURTEK SOHAM SUKRAJANT SANGITA	De
83	211075	FURTEK SOHAM SUKRAJANT SANGITA	De
84	211076	FURTEK SOHAM SUKRAJANT SANGITA	De
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88	211080	FURTEK SOHAM SUKRAJANT SANGITA	De
89	211081	FURTEK SOHAM SUKRAJANT SANGITA	De
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92	211084	FURTEK SOHAM SUKRAJANT SANGITA	De
93	211085	FURTEK SOHAM SUKRAJANT SANGITA	De
94	211086	FURTEK SOHAM SUKRAJANT SANGITA	De
95	211087	FURTEK SOHAM SUKRAJANT SANGITA	De
96	211088	FURTEK SOHAM SUKRAJANT SANGITA	De
97	211089	FURTEK SOHAM SUKRAJANT SANGITA	De
98	211090	FURTEK SOHAM SUKRAJANT SANGITA	De
99	211091	FURTEK SOHAM SUKRAJANT SANGITA	De
100	211092	FURTEK SOHAM SUKRAJANT SANGITA	De



Attendance for Expert Session on Professional Ethics by Prof. Pravin Kurian

Student List
Second Year Information Technology
Class B

SE INF T & SEM II JULY 22

Date: 10/08/22
Time: 10:00 AM

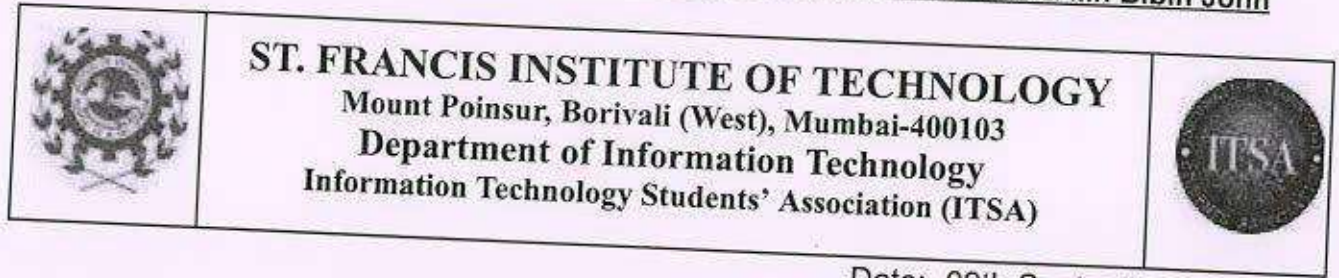
Sl. No.	Roll No.	Name	Sign
1	211001	BHARUNAL HARSHESH MAWOT NEETA	Kesava
2	211002	CHALEKHARI DEVI LALITHA MARISHA	Devi
3	211003	DEBVARANDE SAMANT LAKSHMANT S.PALLI	Samant
4	211004	DANGURDE ANEESH MAHESH MANJARI	Dangurde
5	211005	INDALE JAYATI MOHAN YOGITA	Indale
6	211006	JAYN BIRN RAJESH ANNAPURNA	Jayn
7	211007	JOSE ALVIN JOSE VIKAS	Jose
8	211008	KANDOLIL NINAD DHANESH KANDEKAR	Kandolikar
9	211009	LUDRICK JOSEEL SANJAY RAJES	Ludrick
10	211010	MADHVI NEHAL RAJESH PRAGNA MANDVI	Madhvi
11	211011	MAHE SANJAY GANGADHAR BHADRATHI	Mahe
12	211012	MALHAR KARAN MUKESH MANISH MANAS	Malhar
13	211013	MEDITHA DEEPTA GANESH BHAMANI	Meditha
14	211014	MESTRY SEJAL VISHNU SANDRETA	Mestry
15	211015	MESTRY VIKRANESHANIL SARITA	Mestry
16	211016	MEZADA YOGESH RAMESH YOGESH ANITA MEYADA	Mezada
17	211017	MODI KRISH MUKESH USHA	Modi
18	211018	MORSE VINITA VINOD SARITA	Morse
19	211019	MAJUMDAR SUDH SHINDAS BABY	Majumdar
20	211020	MALHOTRA ANKUR JEE ADITH AVIJIT PALLAV	Malhotra
21	211021	MUNDE SHREYAS SAIGADHAN DEEPTI	Munde
22	211022	NAADAR ANILA VITHUB JAYA SONIA	Naadar
23	211023	NARAYAN ANUSHANKH SANKAR SAHIT	Narayan
24	211024	NASHAR SURESH MUKESH JYOTI	Nashar
25	211025	NARAS ATHARVA DILIP KSHITIKA	Naras
26	211026	PARMAR MANISH JAGDISH KIRAN JAGDISH PARMAR	Parmar
27	211027	PARMAR SHEENAL ACRYLUS SNEHAL	Parmar
28	211028	PATEL DHIRVI DEEPAK NETAAL DEEPAK PATEL	Patel
29	211029	PAWASKAR RITU ANAM NILAM	Pawaskar
30	211030	PEDEKAR PRATHAMESH NARANKSHOR SAMIRA	Pedekar
31	211031	PERERA ALISHA PRAVEEN SABINA	Perera
32	211032	PERERA DUELL RAJAN MAYURI	Perera
33	211033	PHATKAR APATI GAURAV SHIVAN SUNITA	Phatkar
34	211034	PUNDE ROHIT GANESH GANESH MADHURI	Punde
35	211035	PURISHI ASHOK KARTARAJ SHANTADEVI	Purishi
36	211036	RAI VIKAS VIJAY ANJANA	Rai
37	211037	RAO VIBHAD VITHAL DEETA RAO	Rao

38	211038	RATHOD VARUN JAGDISH BHARATI	Rathod
39	211039	RAYHORE ADITI RAAGHUVIR SINDHU SUKHMIA KAVI	Rayhore
40	211040	SAKARKAR SPOSHI SANJAY SANJANA	Sakarkar
41	211041	SHETTY ANISH GANGADHAR DEETA D SHETTY	Shetty
42	211042	SHETTY ATIK GUNARAJ AASHA	Shetty
43	211043	SHINDE PRATHAMAKUN TE JASHREE SHINDE	Shinde
44	211044	SHINDE SHUBHAM SUDHAKAR ANNAPURNA	Shinde
45	211045	SHIRKE ADITI PRASHANT SNEHAL	Shirke
46	211046	SHIRODI HARSHIT SANJAY HARSHADA	Shirodi
47	211047	SINGH RAUNAK OMPRAKASH KUMKUM	Singh
48	211048	SINGH ROUSHAN VINOD RAJKUMARI SINGH	Singh
49	211049	THATY DANIEL DEVPRAKASH YANDANA	Thaty
50	211050	THEKKAN VIMAL MARU YUV SHERLY	Thekkan
51	211051	TUSCANO RITIKSHA NEWMAN LEELA	Tuscano
52	211052	ULHAGAONKAR JAY SACHIN ARCHANA	Ulhagaonkar
53	211053	YADAV BRUNALAJ JATASHANKAR MEERA	Yadav
54	211054	YADAV KRISHNA MOTILAL SHYAM SHILA DEVI	Yadav
55	211055	ZAWARE ASHMIT TANAY MEENA	Zaware

Ms. Sonali Suryawanshi & Ms. Priyanka Patil
(Class coordinator -SE T A&B)

Dr. Joanne Gomes
(HOD)





Date:- 09th September 2022

Report on "Debate Competition"

- Event Date: **08th September 2022** Time: **03.00 pm to 06.30 pm (3.30 Hr)**
- Venue: **Room No. 318 (New Building), Lab 302 & 303**
- No. of participants: **80**

A. Details:

As a part of Academic Activity of "ITSA" of the INFT Department, Tug Of Words: An Intra-College Debate competition was organized for all the students of SFIT on 8th September 2022. The session was led by our very own team with the help of our ITSA Coordinators Mrs Grinal Tuscano and Mrs Shree Jaswal. Prior to this Event, ITSA Team visited each and every class from all departments in our college to personally inform them about this webinar and invite them for the same. Along with it, PR messages were circulated across all college whatsapp groups. The debate competition was arranged to provide our students with the platform to raise their opinions and improve rigorous higher-order and critical thinking skills. This event was organized in association with Bookchor.com. An MOU was signed between Team ITSA and BookChor for the same.

The agenda of the program was:

1. Introduction of all our judges and our contestants.
2. Selection and distribution of the topics.
3. Round 1 - Knockout round.
4. Round 2 - Semi finals
5. Round 3 - Finals.
5. Felicitations Ceremony
6. Vote of Thanks.



This debate competition was the first offline event of our ITSA team for the academic year 2022-23. We were graced by the presence of all our respected judges Mrs Amrita Mathur, Mrs Sonali Suryawanshi, Ms Rebecca George, Mrs Bidisha Roy and our own coordinators Mrs Grinal Tuscano and Mrs. Shree Jaswal. The total number of participants was 80 including ITSA Coordinators and team members along with the audience. Ms.Alisha and Ms Priya were the emcees for this event. The event began with a welcoming of our judges, participants and audiences.

The competition was divided into three rounds where the first round was a knockout round. All the 13 teams were divided into 2 pairs and were randomly assigned the topics. The teams were called in front and a coin was flipped between two teams to decide which team proposed and opposed the topic. After declaring the topics for the 1st round, teams were divided and sent to other 2 debate venues. In total, 3 rooms were dedicated for the competition to ensure time management and make it convenient for the teams. The duration for the debate was for 14 minutes between the two teams and they were judged based on thoughts they delivered. The second round of the session was the Semifinals, 6 teams were selected on the basis of the scores given by respective judges. The same procedure was followed for the 2nd round too. We ensured to shuffle the teams to give them the opportunity to face new opponents each round. On the basis of score obtained, Two groups with the highest scores were selected for the Round 3 finals round. The teams were given 7 minutes to present themselves and were judged on the basis of that. The winners for this debate competition were Mr.Josh Jestine, Ms.Lyann Henriques, Ms.Balin Menezes and Ms.Lauren Colaco and the runners up were Mr.Mahin Shetty and Ms.Linette Pereira.

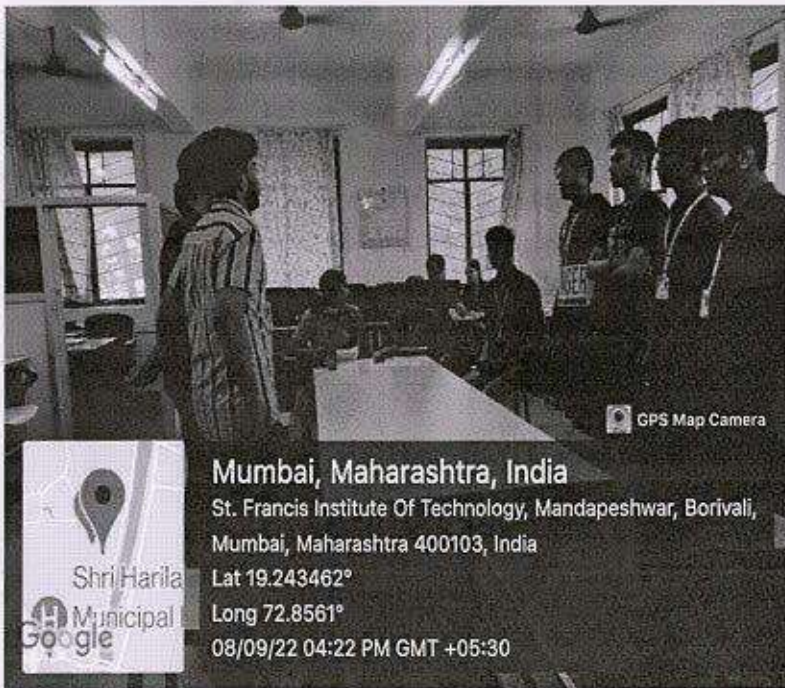
Winners received the cash prize of Rs 2000 and gift hampers by BookChor.com worth Rs 2000. Runners-up team won cash prize of Rs 1000 and gift hampers worth Rs 2000. All the judges and the participants were given gifts as a small token of love .

In short the event was quite interactive as many participants came forward with their skills and desire to explore and invent. The participants were provided a proper chance to put their thoughts on the topics given. Later the vote of thanks was delivered to all the judges and participants and the Event concluded with felicitation of the winners. After the event, a feedback form was circulated to the participants via mail.

We are glad to inform you that we got overall positive feedback from our participants for this event. This competition was organized by ITSA for students from all departments of our college without any restrictions. It was a great success for our team.



B. Some Glimpses of the Event:



Felicitation Ceremony:

WINNERS:



RUNNERS-UP:



Felicitation for Judges:




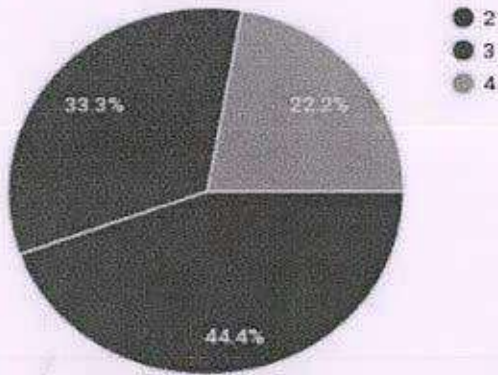
C: Feedback from the Participants:

D: Registration Form:

Members

9 responses

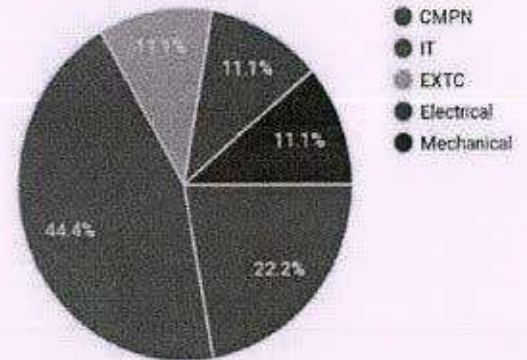
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Department of the First Person

9 responses

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E. Registration Form Link:

<https://forms.gle/udSt2tXdjteAArcFA>

F. Attendance Sheet: (Attached after report)

G: MOU SIGNED FOR THE EVENT:

<https://docs.google.com/document/d/1oRXrM7JPWPiWIdtXjKRI4g9eRvK3OcZ3AN0gn1OgLDw/edit?usp=sharing>

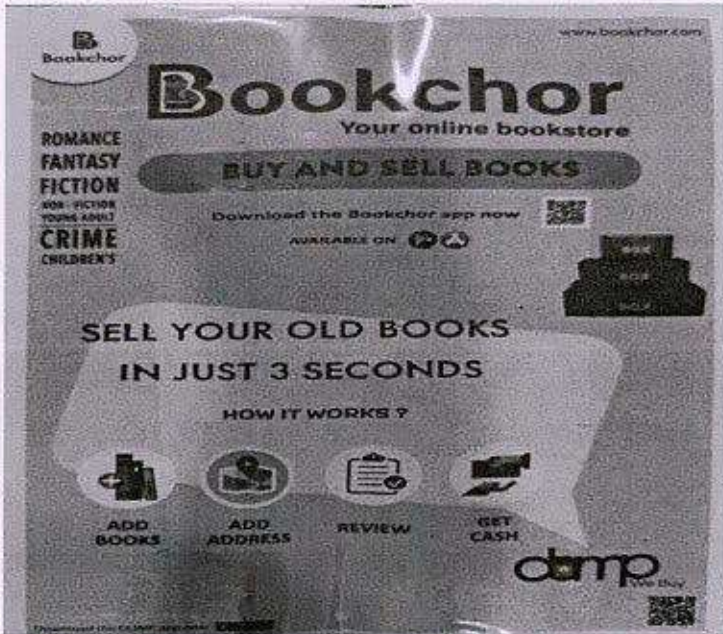
H. Debate Rules & Regulations And Topics:

https://docs.google.com/document/d/1zLSd6r2-uz3rBh3CHli6Erpt9K8ep23aBa0g64g_r4g/edit?usp=sharing

J: E-Certificate:



H: Our sponsors: Bookchor.com



Mrs. Shree Jaswal	Mrs. Grinal Tuscano	Dr. Prachi Raut
(ITSA Coordinator)	(ITSA Coordinator)	<i>for Notice</i> (HOD-INFT)

Report prepared by: Ms. Evet Fernandes & Mr. Bibin John



Seminar Report on "How to Write a Research Paper"

1. Date of the Seminar/Workshop: 30.09.2022
2. Title of the Seminar/Workshop: "How to Write a Research Paper"
3. Name of the Speaker/Resource person with Affiliation with the institute/industry:
Dr. Kavita Sonawane
HOD, CMPN
St. Francis Institute of Technology
Mumbai
4. Venue of the Seminar/Workshop: Auditorium
5. Duration of the Seminar: 2 hrs
6. Conducted For: Students of Final Year Computer Engineering
7. Objective of the Seminar/Workshop /Curriculum Gap identified/Other than that:

The objective of the Seminar was to make student aware about the importance of writing a research paper. Students should be knowing how to present their project work through a technical paper. Through this seminar students will get an insight of technicalities associated while writing a research paper

8. Contents of the Seminar/Workshop:

The 2 hours period was very interactive, and students enthusiastically participated in the seminar. Topics that were covered are.

What is a Research Paper?

Who should write a Research Paper?

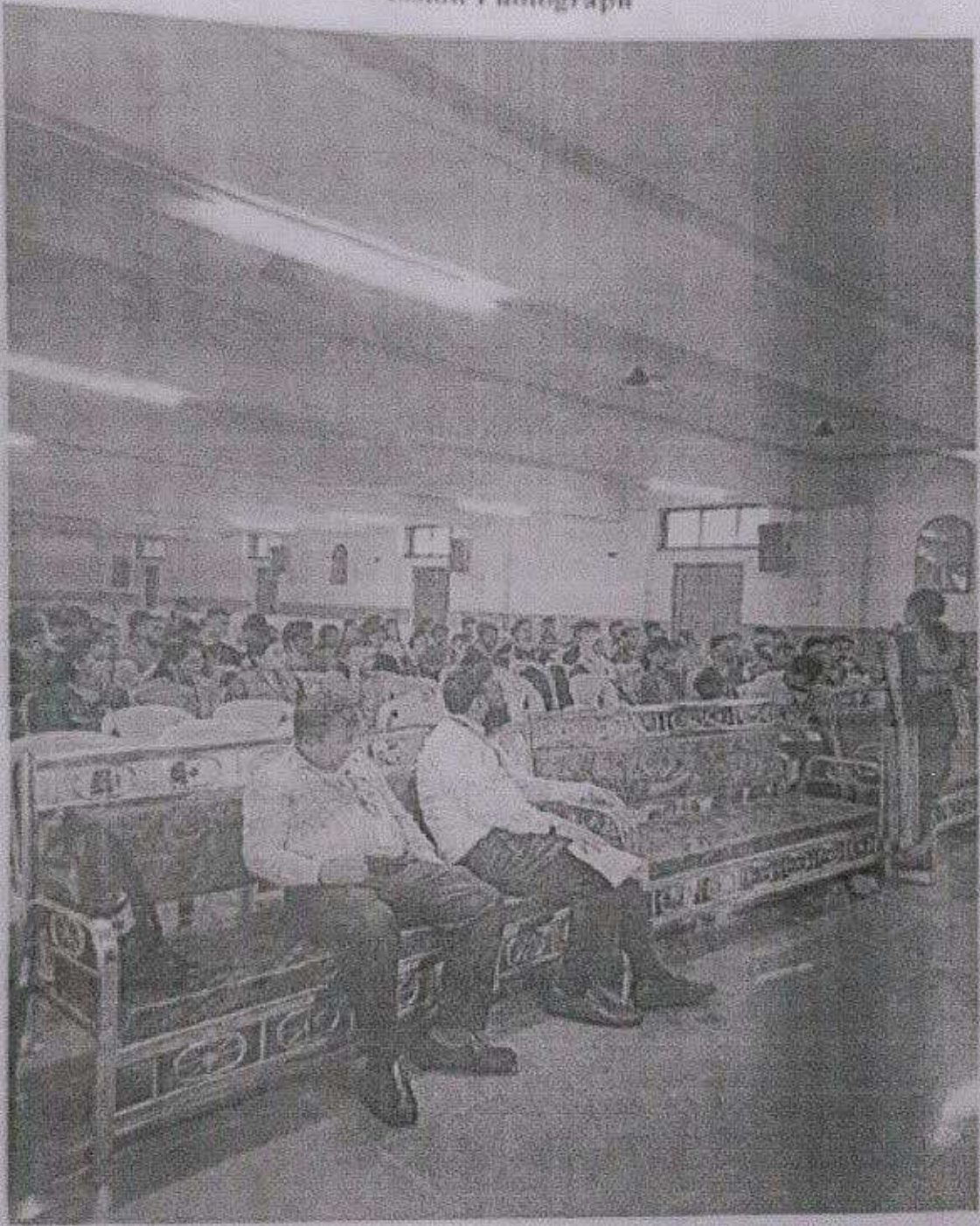
Giving a Title for your paper

How to include tables and figures in paper? etc.

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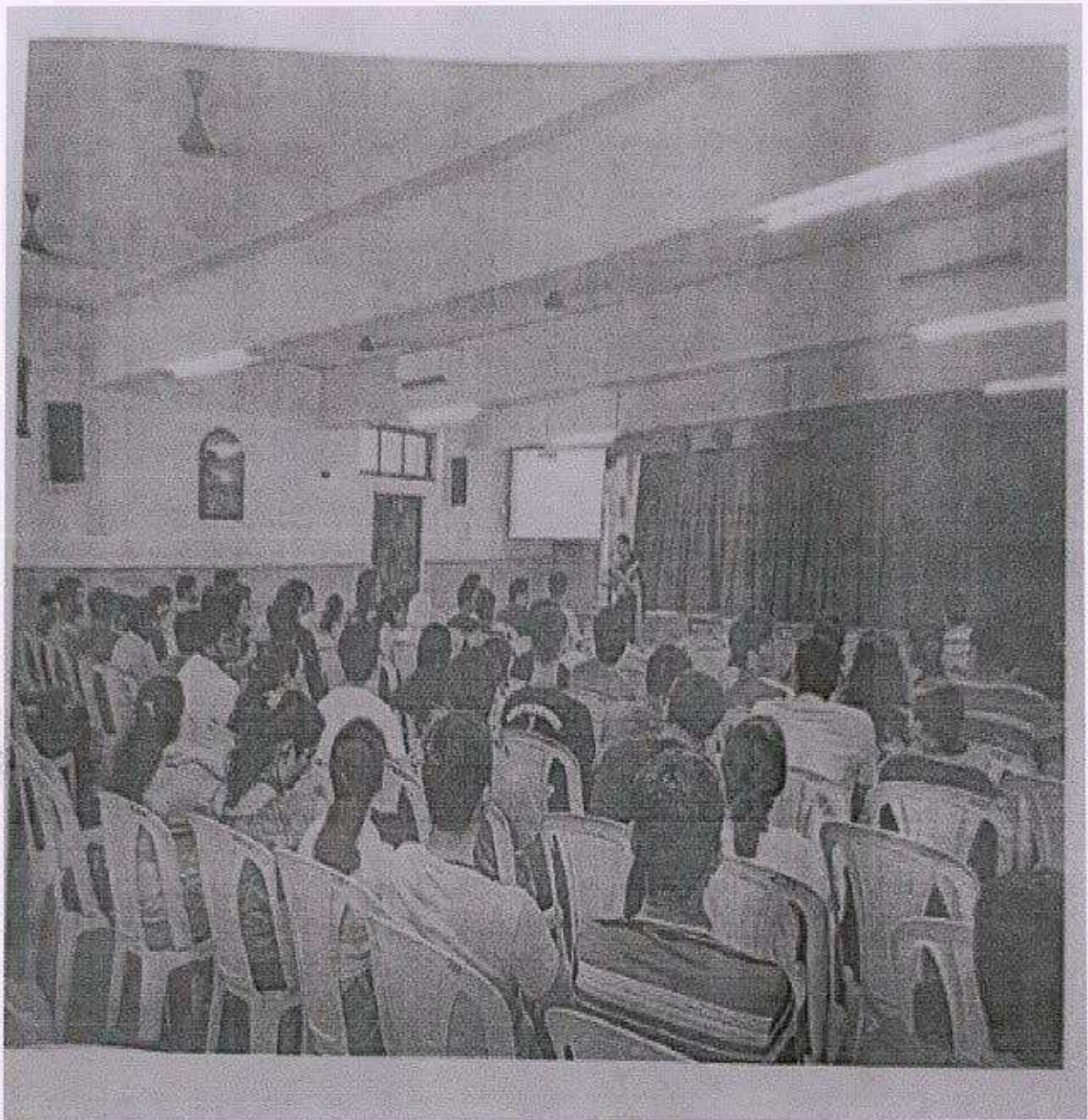


Session Photograph



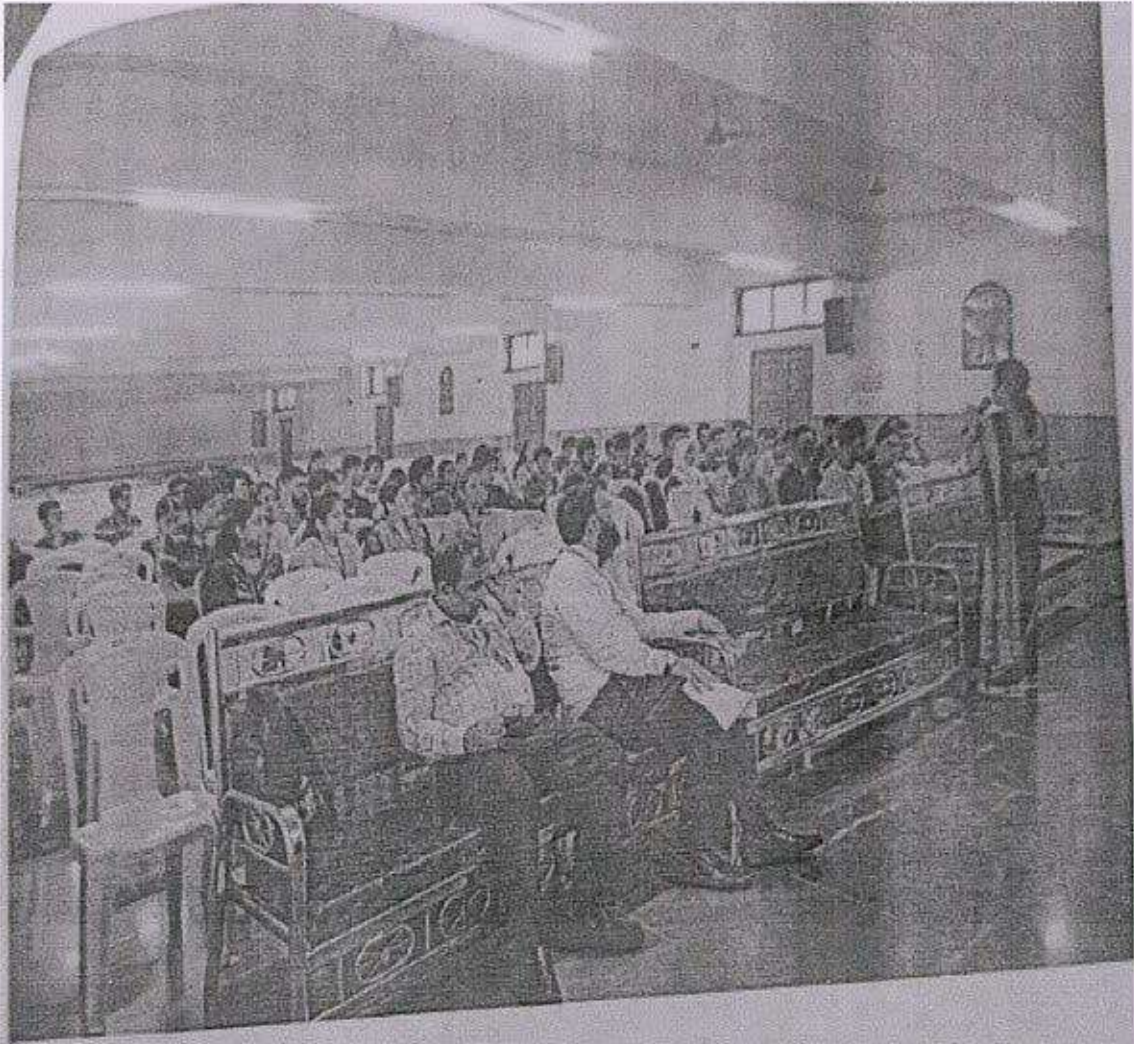
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Mr. Shamsuddin Khan, Ms. Ankita Karla
Seminar Incharge

Dr. Kavita Sonawane
HOD, CMPN

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9. Description of the Entire Event

A seminar on "How to write a Research paper" was scheduled for BE CMPN students. Dr. Kavita Sonawane started the seminar by making students understand that the efforts which they are putting to complete their final year project should be recognized.

In order to get the workshop started, HOD ma'am questioned us about the requirements for writing the paper. Why is it necessary to write a technical paper? Many pupils offered a range of responses, including problem-solving, creating new innovations, etc. After talking with the students, she herself gave an explanation of why a technical paper was necessary. It was an interactive session where most of the teachers also showed up. Additionally, she discussed the several practices that, if used when writing a technical paper, may cause us issues. The drafting of a technical paper was separated into 8 points by HOD ma'am.

First, the title, where a catchy headline might attract people to read the rest of the paper. What an intriguing title will be depends on how you respond to queries like what, why, how, whom, and when. The abstract, which is the second section, summarizes the project's summary. This section of the paper, which comes after the title, is crucial since it informs the reader of the project's main objective. It covers issues, their answers, and the methods we're employing to address them. The third section is the introduction, in which we attempt to paint a picture for the reader that will help him understand the problem we are attempting to address. The fourth section is a review of the literature in which we attempt to summarize the pertinent research that has been done and, in light of that research, identify any novel ideas that we intend to put into practise. Additionally, we must be careful to frame the material in that structure rather than simply accepting it as is. We shouldn't try to read something differently than it is written since doing so might get us into trouble. The experimental design and the necessary figures are covered in the fifth section. Each figure's name must follow the appropriate structure, and it must include a description. The findings, including the model's accuracy, make up the sixth section. The reader can better understand the premise on which we are trying to solve an issue if we mention all the potential instances. The seventh section is the conclusion, in which we discuss the research we've done. We also discuss the potential applications of that specific paradigm in the future. The references section, which must be written in the correct format, comes last. It is important because we must give credit to the writers of the works we cited. From the perspective of a huge project, it was one of the most crucial and truly intriguing sessions. Asst. Prof. Shamsuddin Khan congratulated the HOD for the excellent session, adding that everyone in attendance found it to be well worth their time.

S. F. I. T.



**ST. FRANCIS INSTITUTE OF TECHNOLOGY
DEPARTMENT OF BASIC SCIENCE & HUMANITIES
STUDENT INDUCTION PROGRAM (SIP) 2022-23
SCHEDULE FOR WEEK 1, 2**

Date	Session I		Lunch Break	Session II		Session III	
	Time			2:00 - 3:00 pm	3:00 - 4:00 pm	4:00 - 5:00 pm	
Nov 1 Friday Nov 2022	Session			Welcome & SIP Inauguration (+ Introduction of Faculty members + Briefing of Dept Facilities & Floor Plan	Introduction of Student Chapters	Maths Proficiency Test	
	Faculty/Resource Person In-Charge						Student Council
Nov 2 Friday Nov 2022	Time	9:00 - 11:00 am	1:15 - 2:00 pm	Auditorium	Auditorium		
	Session	UHV Basic self Exploration			Expert Lecture of Eminent Personalities (Career Guidance)		
Nov 2 Friday Nov 2022	Faculty/Resource Person In-Charge	UHV Basic self Exploration			Mr. Hansel Dsouza, SFITAA		
	Venue	Classrooms			Auditorium		
	Time	11:15 - 12:15 pm	1:15 - 2:00 pm		2:00 - 4:00 pm		
	Session	Maths session - 1					
	Faculty/Resource Person In-Charge	Communication Skills Session/ Mechanics					
	Venue	Classrooms					
	Time	9:00 - 11:00 am	1:15 - 2:00 pm				



(Handwritten signature)

Venue	Classrooms	Auditorium	1:15 - 2:00 pm	2:00 - 2:45 pm	2:45 - 4:00 pm
Day 9 Tuesday 15 Nov 2022	9:00 - 11:00 am UHV basic Harmony in Society Classroom	11.15-1.15 p.m Expert Lecture of Eminent Personalities (On Entrepreneurship & social Responsibility) Mr. Aaboo Varghese (CEO, Purnala) Auditorium	1:15 - 2:00 pm	2:00 - 2:45 pm English Proficiency Test Classrooms	2:45 - 4:00 pm Literary Club Activities Classrooms
Day 10 Wednesday 16 Nov 2022	9:00 - 11:00 am UHV basic Harmony in nature / existence Classrooms	11:15 - 12:15 pm Science Proficiency Test Classrooms	12:15 - 1:00	1:00 - 2:00 Physics/ Chemistry Session Classroom	2:00 - 4:00 pm Group Activity Skill/ creativity based activities Performing Arts Club activities/Music Club activities different Classrooms
Day 11 Thursday 17 Nov 2022	9:00-10:00 a.m BEE Session Classrooms	10:15-12:15 p.m UHV basic Sharing and feedback Providing the guidelines for the classes etc. and Feed Back Classrooms	12:15 - 1:00 pm	1:00 - 2:00 pm Communication Skills Session/ Mechanics ✓ Classrooms	2:00 - 4:00 pm Celebration Auditorium

Rebecca George
Ms. Rebecca George
SIP Coordinator

Deepa Panakkal
Ms. Deepa Panakkal
UHV Coordinator



Dr. C. Hanprasad
Dean Student Affairs

Seminar Report on “A Layman’s Perspective of Personal & Professional Ethics”

- 1. Date of the Seminar/Workshop:** - 15/03/2023
- 2. Title of the Seminar/Workshop:** - A Layman’s Perspective of Personal & Professional Ethics
- 3. Name of the Speaker/Resource person with Affiliation with the institute/industry:** - Dr. Vikram V. Shete, Director at uGDX School of Technology, Atlas Skilltech University
- 4. Venue of the Seminar/Workshop:** - TPO Auditorium
- 5. Duration of the Seminar:** - 2 hours (10am to 12pm)
- 6. Conducted For:** - Students of Final Year Computer Engineering
- 7. Objective of the Seminar/Workshop /Curriculum Gap identified/Other than that (Write 2-3 lines):** -

The objective of the seminar was basically to ensure that the students should have a clear understanding of ethics in the professional world. The agenda of arranging this seminar was to give the students a deep insight of the need for ethics along with its benefits in their personal and professional lives.

8. Contents of the Seminar/Workshop

- Origin of the word “Ethics”
- Quick Survey on Work Ethics
- Ethical Dilemma
- Paradigms of Ethical Dilemma
- Decision Making Principles
- Definition of Professional Ethics
- Example of a Professional Ethical Dilemma
- Closing Thought

9. Description of the Entire Event

- Overview of the session

The speaker of the session Dr. Vikram V. Shete has given a great insight on “A Layman’s Perspective of Personal & Professional Ethics”. The speaker started from the basic concept of what ethics actually is, followed by the origin of the word “Ethics”, and covered various topics in



the field of professional ethics. A survey on "Work Ethics" was quickly conducted by sharing a Google Form's Link with the attendees. The concept of ethical dilemma and paradigms of the same was clearly explained by the resource person. Various decision making principles were discussed. To define professional ethics, a real - world example of World War I was also given, along with an explanation of how a huge number of injured soldiers were given treatment based on first come first serve basis OR their chances of survival after providing the medication OR whether the soldier is just posing to be injured instead of actually being one. Using this example, students got a clear idea about the code of ethics in a healthcare profession. The speaker narrated another real story of the 16 survivors of Uruguayan Air Force Flight 571, which was chartered to take an amateur rugby team from Montevideo to Santiago, Chile, in 1972. He explained how the plane slammed into a mountainside in rough weather when the pilot veered off-course. It had its wings ripped off on impact, leading to the immediate death of 12 passengers and crew. Seventeen more would perish from their injuries and an avalanche, according to reports. Those who stayed behind were forced to eat the corpses of their friends to survive. After ten days the group of survivors heard on a radio that the search for them had been called off. Then he talked about different ethical dilemmas encountered while entering OR already being in a professional world. The doubts and questions put by the students were also answered at regular intervals. Overall the session provided a great knowledge regarding the need for ethics along with its benefits in one's personal and professional lives.

- Origin of the word "Ethics"

The English word "ethics" is derived from the **Ancient Greek** word *ēthikós*, meaning "relating to one's character", which itself comes from the root word *ēthos* meaning "character, moral nature".

- Ethical Dilemma

Three conditions must be met to be for an ethical dilemma to occur:

1. There have to be alternative courses of action to choose from.
2. Decision has to be made on the best course of action
3. Another ethical principle is compromised (Super Hero Dilemma).

- Paradigms of Ethical Dilemma

1. Truth v/s Loyalty
2. Short Term v/s Long Term
3. Individual v/s Community
4. Justice v/s Mercy
5. Autonomy v/s Control
6. Beneficence v/s Non - maleficence



7. Justice v/s Fidelity
8. Confidentiality v/s Transparency
9. Quality of Life v/s Sanctity of Life

- Decision Making Principles

1. Ends based: Consider the consequences of your action. Do what produces the greatest good for the greatest number.
2. Rules based: An action is right only if it conforms to a universally applicable moral rule.
3. Care based: Empathize with others. Do unto others as you would have them do unto you.

- Definition of Professional Ethics

A professional code of ethics offers a set of guidelines teams or organizations can use to make good decisions in the workplace. It allows you to set a baseline expectation for what is socially acceptable and how professionals should approach problems.

- Example of a Professional Ethical Dilemma

A job requirement entails extensive travel. One of the candidates has excellent relevant experience and qualifications. However, this candidate is a single parent. As a result, you feel such a situation would significantly hinder this candidate's ability to cope with the job requirement. What will you do?

- Closing Thought

Between stimulus and response there is a space. In that space is our power to choose our response. In our response lies our growth and our freedom.

~ By Viktor Frankl

- Regarding total number of participants

There were approximately 112 students and 3 faculty participants who attended the seminar.

- Overall feedback about the seminar/Workshop and about the resource person

Overall the seminar went phenomenal. It gave a professional feeling to the viewers. The resource person had clarity of thoughts and took over the seminar very cleanly. He started the seminar with very basic questions and slowly took things to the core of the subject. The speaker made students think out of the box with frequent good questions. The session was very interactive as the speaker kept asking questions to the students at regular intervals. All the doubts were also cleared at regular intervals. Overall the resource person was very knowledgeable, interactive and the seminar was very beneficial for all the attendees.

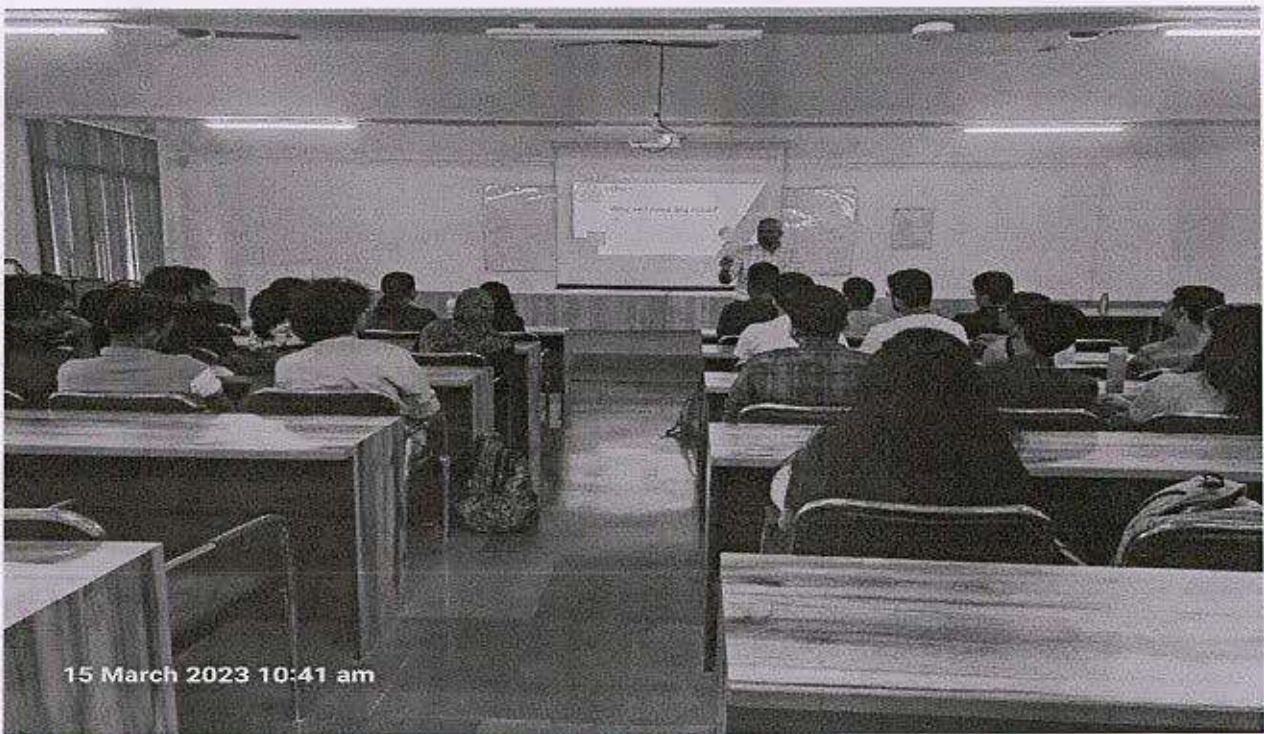
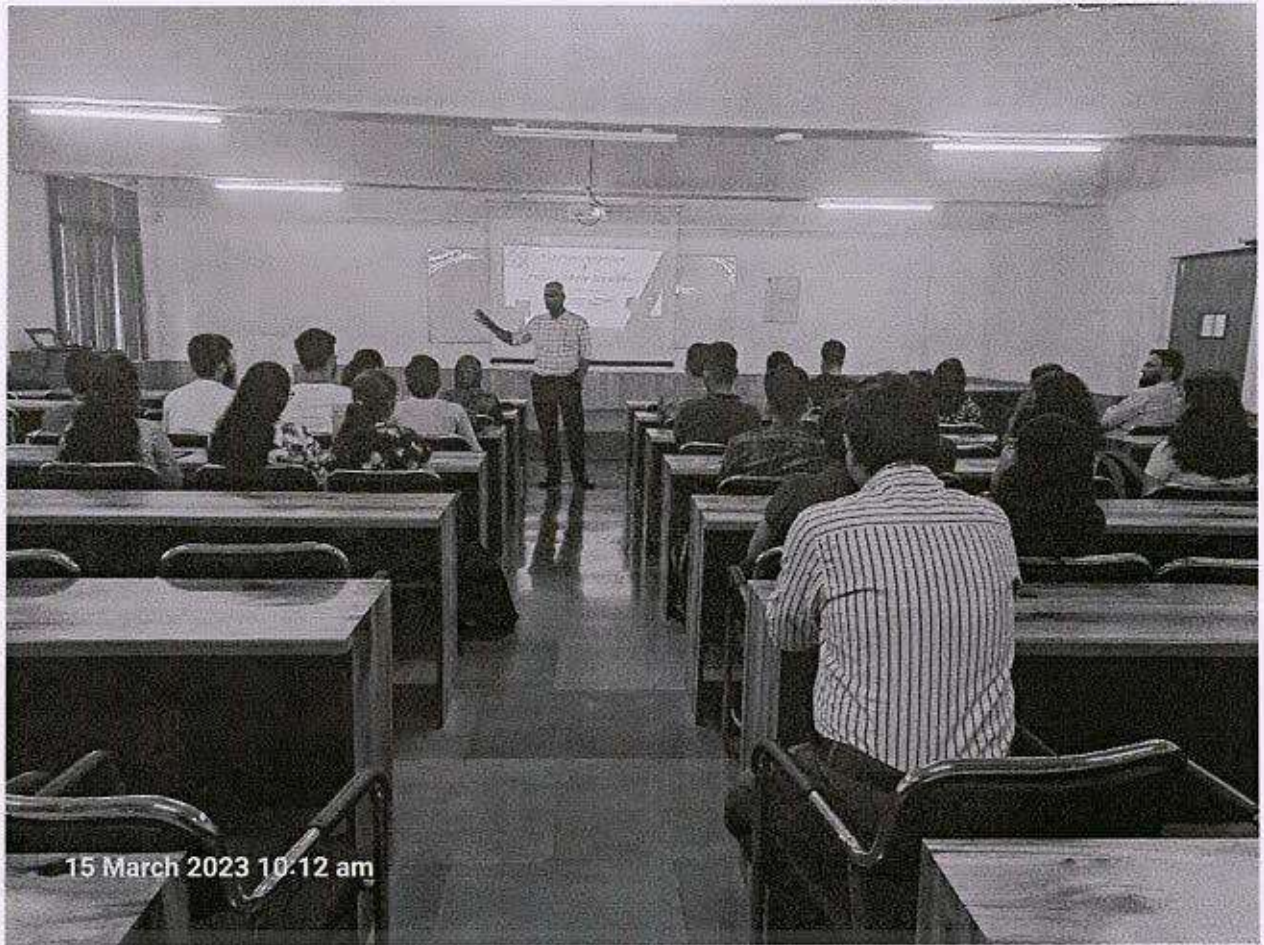


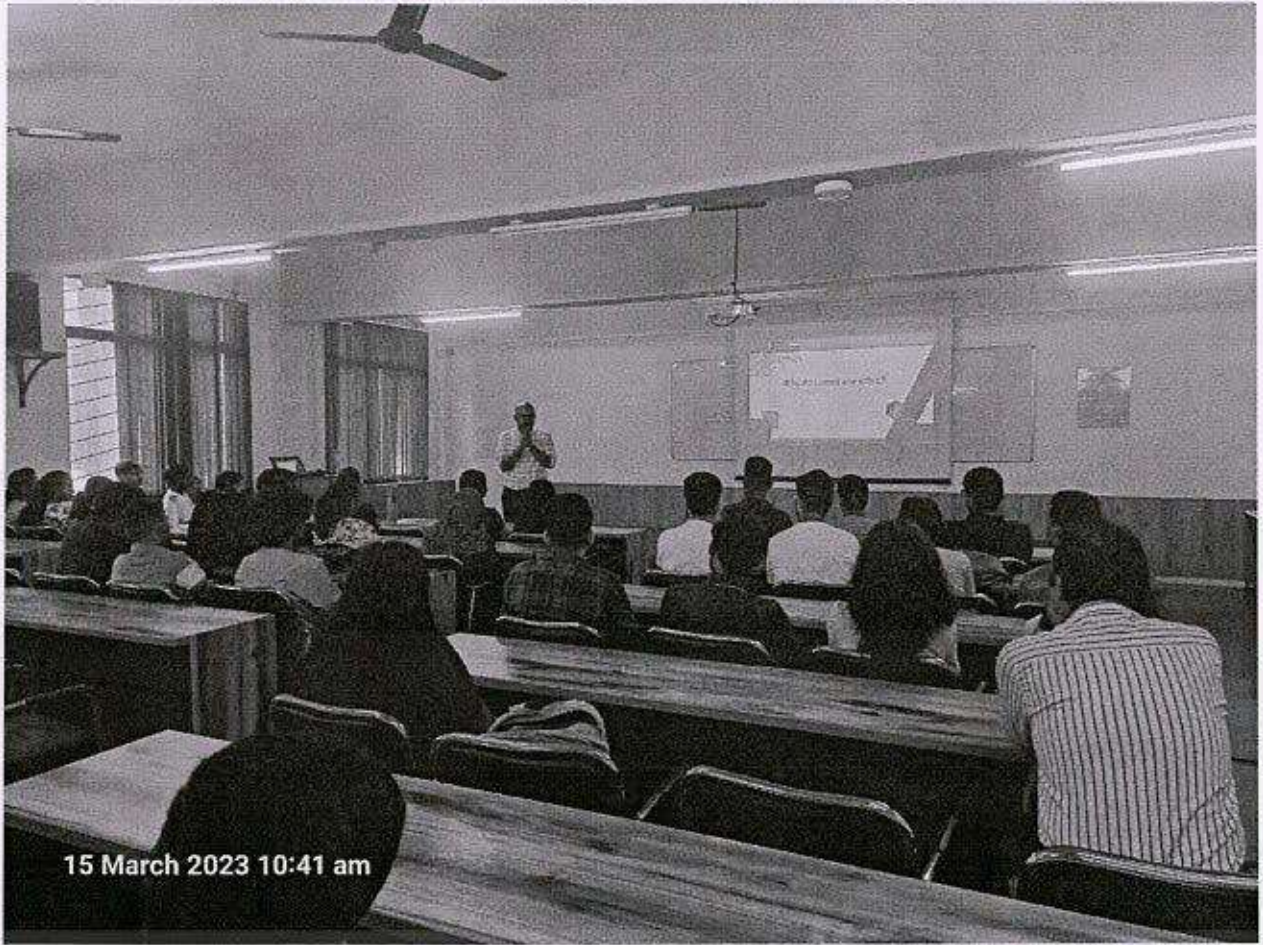
- How do the objectives of the seminar meet the requirements?

As Professional and Communication Ethics was one of the subjects in the third year syllabus, students in the final year already had theoretical knowledge about the subject. Agenda of arranging this workshop was to give the students a detailed insight of the subject which was done successfully by the resource person. He told how things really work in the corporate world, which was really amazing for the students.

- Photographs of the Seminar/Workshop







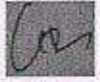
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15 March 2023 10:41 am

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Mr. Shamsuddin K. and Ms. Jayashri M.

Seminar Incharge

Dr. Kavita Sonawane

HOD, CMPN

5/9



LIFE SKILLS

Life skills


PRINCIPAL
St. Francis Institute
Of Technology (Engg-College)
Mount Painsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103



ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mount Poincur, Borivali (West), Mumbai-400103

Department of Information Technology

Information Technology Students' Association (ITSA)



Date:- 29th August 2022

Report on "Book Donation Drive"

- Event Dates: 29th August 2022 - 08th September 2022

Time : 9.00 am to 4.00 pm (Day 1)

- 9.00am to 4.00pm (Day 2)
- 9.00am to 4.00pm (Day 3)
- 9.00am to 4.00pm (Day 4)
- 9.00am to 4.00pm (Day 5)

- Venue: **Quadrangle**
- No. of participants: **100**
- Mode: **Offline**

A. Details:

A Book Donation Drive was organized by ITSA in collaboration with NSS for all our students on 29th August 2022. This drive was organized by our very own teams with the help of our ITSA Coordinators Mrs Grinal Tuscano and Mrs Shree Jaswal and NSS Incharge Mr.Paul Fernandes.

The agenda of the program was:

1. Collaboration of ITSA and NSS under the guidance of ITSA coordinators Mrs Grinal Tuscano and Mrs Shree Jaswal and NSS Incharge Mr.Paul Fernandes.
2. Books and donation collection ceremony .
3. All the collected books were handed over to the NSS team for donation.



We as a team of ITSA collaborated with NSS and took initiative to organize a social welfare event for the orphanage childrens . A PR message was created for all the students of SFIT to encourage them towards donation of the books.

A box was kept in quadrangle from 29th August to 08th September to collect the books from all the students. The participants were also given a choice if they want to contribute towards this drive by paying cash. ITSA members along with NSS volunteers were present along with the box to guide the participants and manage the records. We accepted Hardcover and Paperback books(Not older than 5 years) Coloring books , Novels(Only Sci-fi, inspirational, appropriate novels allowed) , Story books , Notebooks , Comic books etc. We strictly did not accept Damaged books (Broken bindings, missing or torn pages, soiled, musty or moldy, excessive writing in the text or outdated materials), Magazines older than current month. Condensed books (Reader's digest) , Large quantities of books that are not in boxes or containers .

100 books were donated by the students of our college and the cash amount of Rs. 794 and Rs.1200 was collected through gpay. And all the books and money donated were handed over to the NSS team for donating to the orphanage.



B. Some Glimpses of the Event:



Mrs. Shree Jaswal	Mrs. Grinal Tuscano	Dr. Prachi Raut <i>Prachi Raut</i>
(ITSA Coordinator)	(ITSA Coordinator)	(HOD-INFT)

Report prepared by: Ms. Evet Fernandes & Mr. Bibin John



FE Student Induction Program for Academic Year 2022-23

Final Report

In accordance with AICTE guidelines mentioned in the SIP handbook, all technical institutions are required to organize a 2-week long Student Induction Program, with the motive of providing a smooth transition from school to college life and to facilitate the holistic development of students. With this aim in mind, the Department of Basic Science and Humanities of St. Francis Institute of Technology, planned a two-week long Student Induction Program.

Owing to the delayed admission of some students, the start date varied across the first three weeks of November 2022. Due to this, the SIP Program had to be conducted in 2 batches. The SIP for the first batch ran from 03 Nov to 17 Nov 2022, while the second batch ran from 14 Nov to 18 Nov 2022.

The SIP started on 3rd of November with a welcome program from 2:00 pm onwards. Thereafter, regular SIP sessions followed from 4th of November from 9:00 am - 4:00 pm. From the positive feedback received by the students, we were able to gather that the SIP 2022 was indeed successful in meeting the aims of this program.



UHV sessions were conducted every day from 9:00 - 11:00 am in respective classes. (The detailed UHV report is attached in a separate file for reference). Following this, there were also introductory sessions of major FE subjects given by concerned subject teachers of respective classes. Proficiency tests were conducted for 3 subjects, namely Mathematics, Science (Physics and Chemistry) and Communication Skills.

Both the introductory sessions as well as the proficiency tests served to introduce the students to the course, its expected outcomes, and also to check their level of proficiency so that they could seek help in the subject areas where they feel they are lacking.



Given below is the day-wise record of the special sessions conducted for the students each day, in addition to the UHV sessions and Subject Introductory sessions and Proficiency tests that were conducted class-wise, as per schedule.

Day 1: 03 November 2022

The SIP started on 3rd of November with a welcome program from 2:00 pm onwards, wherein the Asst. HOD of the FE Department, Ms. Grishalda D'souza welcomed the students and introduced them to the faculty of the department. A brief introduction to the SIP program was given by the SIP coordinator Ms. Rebecca George, followed by an introduction to the course on Universal Human Values, given by the UHV Coordinator, Ms. Deepa Panakkal.

After the welcome and inauguration, the Student Council and members of various committees, both technical and non-technical, were invited to introduce the various Student Chapters at SFIT.

Following this, the students were asked to fill a Preference Form indicating their choice of extra-curricular activity that they wished to be a part of. They were asked to give one preference for each activity, ranging from Fine arts, Music and Performing Arts, Literary Club Activities and Sports Activities.

Day 2: 04 November 2022

Expert Lecture by eminent personalities: Lecture 1: Career Guidance by Mr. Hansel D'souza



Mr. Hansel D'Souza, President of the SFITAA, having years of work experience in Corporate, talked about the various aspects of career growth for students. The session was conducted from 2:00 - 4:00 pm at the college auditorium. Firstly, Mr. D'souza demonstrated the importance of attending the sessions regularly as the key to future growth. He discussed the importance of becoming an engineer and the interest of students in a particular field of engineering. He also talked about the various activities to be a part of in the first three years of engineering, so that it



would pay off in the final year. He explained the usage of different equipment, exploring the library and identifying the aim in life. Post the session, there was a Question-Answer round where the students asked about best options to pursue after completing their course, the benefits of different courses in terms of financial growth and the benefit of society and personal growth.

Day 3: 05 November 2022

Expert Lecture by eminent personalities: Lecture 2: General Health and Hygiene by Dr. Sharuja Garmode



Day 4: 07 November 2022

Yoga Session by Mr. Harish Arekar



A 2-hour Yoga session was conducted for students by our faculty member, Mr. Harish Arekar. He explained the different yoga asanas and highlighted the importance of doing yoga for overall health and physical fitness. He also demonstrated various yoga asanas to overcome different health problems. Students were asked to follow all the poses demonstrated by Sir. Students reported that they felt fitter and more agile at the end of the session.

Library Orientation Session by Ms. Sucheta Prabhudesai & the Library Team





A library orientation session was given by the assistant librarian Ms. Sucheta Prabhudesai. The timing was from 2:00 - 4:00 pm, during which, the students were called to the library in batches of 30 each. During the 20-minute session they were introduced to the steps to get a library card, the different types of cards (topper card, merit card, active user, etc). Ms.Sucheta explained about the book bank facilities, the periodical section with 26 journals and 19 magazines. It was mentioned that question papers would be available for students to access. At the end of the session, all the first year students were given a google form to fill which included some questions about the session as well as their feedback.

ERP session by Mr. Johnson Penn



Mr. Johnson Penn explained how to use the SFIT ERP site. He discussed how to login to the SFIT site and various links students can go to after logging in. He had a discussion on the various other links for payment options, attendance, grace attendance, achievements, add certificate, interest forms, add application etc. He also motivated them to suggest any changes required for the site. He had a very good and helpful discussion on the topic with the students.

Day 5: 09 November 2022

Counseling session by Dr. Merle Coutinho



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The students had a counseling session by Dr. Merle Coutinho from 11:15 to 1:15 pm. During this session students were divided into groups of twenty in circles and given riddles to solve for the first ten minutes. The riddles were in relation to emotions and mental states. For example, fear, empathy, acceptance, etc. After this activity, the students were given sheets with situations and questions related to the solution of the situation. After reading the scenario, they had to divide the group into half and find the problems and solutions with reference to the scenario. They were also allowed to perform a skit on it. All the students enthusiastically participated and displayed their skits on stage. After every skit, Dr. Coutinho explained the situations and explained what could be done in those scenarios. The feedback collected at the end of the session from students, revealed that the session was useful for them.

Campus Tour



A campus tour was arranged for the students from 2:00 - 4:00 pm. Students were divided into groups of 30 with 3 teachers in charge of each group. They were taken around the campus and shown the important labs, office, library, canteen and other services provided. After the internal tour, students were taken outside the campus to familiarize them with the neighbouring locality. This included the ITI, St. Francis Art and Design college, Printing Press, service centres, MBA college, ICSE/SSC school, CSB bank, Chapel, monastery and St. Francis ground. They were also taken to Mandapeshwar Caves to get an exposure of nearby historical monuments.

Day 6: 10 November 2022

Expert Lecture by eminent personalities: Lecture 3: Responsibility towards Environment by Adv. Afroz Shah

The auditorium was graced with the presence of Adv. Afroz Shah and his team from the Afroz Shah Foundation. The Principal and faculty from other departments also graced the occasion. Adv. Afroz Shah delivered a very convincing and motivating lecture for the protection and safety



of mother earth and our environment. He told about various factors affecting our environment out of which he focussed on the stoppage of plastic use and littering. He motivated the audience about throwing the garbage properly and also minimizing it by segregating it into dry and wet garbage.

He led an engaging discussion with the students on the co-existence of all the species on earth. Adv. Afroz discussed some government regulations and convinced the students that the greatest change can be done by students through personal resolve to treat the environment responsibly and through applied research which will bring more methods of sustainable development. At the end of the session, students and faculty alike, joined hands to save our Mother Earth with a pledge.

Creative Practices: Fine Arts Activities



Based on the preferences given by students via the Google Form, students were divided into different activities as per their interest. The activities ranged from Pencil Drawing, sketching, Painting, Craft, Rangoli, DIY/ Crafts and Photography. Faculty with aligned interests were kept in charge of each of these activities and they encouraged students to create something unique and creative, according to their own interests. These activities took place in different locations around the campus from 2:00 - 4:00 pm.

Day 7: 11 Nov 2022

TPO Session by Mr. Wilson Pinto

The Department of BSH conducted a TPO (Training and Placement Orientation) Session with the purpose of introducing the students to the Training and Placement facility provided by the college. The Session was held from 11:15 am - 1:15 pm at the TPO Seminar Room. The resource person for the session was none other than our own Training and Placement Officer, Mr. Wilson Pinto. Dr. Wilson covered the following points in the session: parameters used for selection, role of education in international society mobility, stages of career development, latest Engineering trends in 2020's, platforms to improve coding skills, recruitment process, etc. Mr. Wilson Pinto also shared the placement records of the college from 2017 to 2022, in order to encourage the students to work hard and continue the tradition of getting prestigious placements. The session concluded with a time of Question and answer sharing where the students participated actively by clarifying their doubts and queries.

Movie Screening and Discussion



We had a movie screening for students from 2:00 - 4:00 pm, where the film Dead Poets Society was shown. Post the movie, students discussed various vital points from the movie during the UHV session on the following day. Batch 2 of SIP was shown the animated movie Encanto.

Day 8: 14 November 2022

Creative Practices: Music and Performing Arts Activities



Based on the preferences given by students via the Google Form, students were divided into different activities as per their interest. The activities ranged from **Music** - Instrumental, wind and percussion, **singing** - Western and Classical, **Dance** - Western and Classical, and **Beatbox**. Faculty with aligned interests were kept in charge of each of these activities and they encouraged students to create something unique and creative, according to their own interests. These activities took place in different locations around the campus from 2:00 - 4:00 pm.

Day 9: 15 November 2022

Expert Lecture by eminent personalities: Lecture 4: Entrepreneurship and Social Responsibility by Mr. Aaboo Varghese



There was an expert talk on “Entrepreneurship & Social Responsibility” given by Mr Aaboo Varghese, The Founder and Executive Director of Purnata, an NGO that works to prevent child and women trafficking. Mr. Varghese gave a few real life examples from his own life and the lives of a few rescued women, to enable students to see life through the eyes of the less privileged. At the start of the talk, he made the audience realize that still we are having slavery section majorly ruling in our society as it never ended with the exit of the British. In the next segment, he called up the student’s to perform a small activity so that they can understand and absorb the reality behind the beauty that society displays. The speaker mentioned their way of work through different stages that they follow, that is:

VULNERABLE => TRAFFICKED => RESCUED => REHABILITATED => REINTEGRATED

With this, the speaker urged the young audience to use all their golden opportunities to be responsible citizens and be able to give back to the society. The session ended with the Question/Answer session with the audience.

Creative Practices: Literary Activities



Based on the preferences given by students via the Google Form, students were divided into different literary activities as per their interest. The activities ranged from Debates, Elocution, Drama and Street Play, Stand Up Comedy, Poetry and Creative Writing. Faculty with aligned interests were kept in charge of each of these activities and they encouraged students to create something unique and creative, according to their own interests. These activities took place in different locations around the campus from 2:00 - 4:00 pm. They also gave students a few tips to master writing and speaking related activities.

Day 10: 16 Nov 2022

Creative Practices: Sports Activities



Based on the preferences given by students via the Google Form, students were divided into different sports activities as per their interest. Various Sports were arranged in different locations around the campus from 2:00 - 4:00 pm. Faculty with aligned interests were kept in charge of each of these activities. The help of the Sports Secretary and his team was also taken so as to maximize the output. Students enjoyed themselves thoroughly in playing different sports like badminton, table tennis, volleyball, football, cricket, kho-kho, carroms, chess, kabaddi, relay race, etc.

Day 11: 17 Nov 2022 - Final Day Celebration



On 17 Nov, 2022, the SIP sessions went on as per schedule. The UHV sessions culminated with a sharing session where all students gave their feedback and shared their experiences in their respective classes. Following this, the final day celebration began at 2:00 pm at the auditorium.

The aim of the final day celebration was to provide for the students, a platform for them to showcase the talents they were able to nurture over the course of the two weeks of the SIP. With this aim in mind, the entire program was devoted to the students' performances. The program began with a Welcome and address by the FE HOD, Dr. C. Hariprasad. Students put up various programs like dance, music, drama, beatbox, poetry recitations, etc and connected their performances with the themes of UHV, namely right understanding, nurture for society and environment, peace, brotherhood, etc. Two students from every class were also invited to share their learning experiences through the UHV sessions during the program. The various artworks, photographs and rangoli done by students were also displayed all over the auditorium, making it a sight worth watching.

The program was graced by the presence of our Principal, Dr. Sincy George and various faculty members from other departments. The program as a whole was evidently a success as students



were encouraged to showcase their talents, irrespective of whether they were professionally trained for their performances or not. The program ended at 4:00 pm with a group photograph of all the participants and snacks distribution.

Conclusion

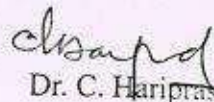
Post the SIP, we shared a feedback form with students where we asked them whether the SIP was successfully implemented to ensure that students have a warm welcome to the institution, whether it encouraged their holistic development and so on. To each of the questions asked catering to each type of session/ program conducted, we got a majorly positive response for questions.

While the SIP Program catered to the majority of students, students who joined the institution on the last day of the admission procedure could not be included in the SIP Program. The only shortfall of the SIP Program was that out of the 8 classes of FE, 6 classes got the benefit of the SIP while the remaining 2 classes who joined after SIP could only be a part of the FE Orientation Program. However, going forward, further orientation sessions will be conducted for all 8 classes, covering the Dean Academics Session, Entrepreneurship Cell Day, TPO session and others.

Overall, the SIP Program 2022 was successful in meeting all the aims and objectives set behind it. The positive feedback of our students is a motivation for the department of Basic Science and Humanities to organize more such events in the future. SIP 2022 would not have been possible without the dedicated support and teamwork of the entire FE staff, under the guidance of the HOD, Dr. C. Hariprasad and Asst. HOD, Ms. Grishalda D'souza.



Ms. Rebecca George
Coordinator, SIP 2022



Dr. C. Hariprasad
HOD, Dept of BSH



SIP

St. Francis Institute of Technology (Engineering College)
Mount Ponsur, Borivali(w), Mumbai-103

3-Nov-22

BASIC SCIENCE AND HUMANITIES DEPARTMENT
SIP 2022 Student Attendance

Academic Session : 2022-2023
Class : FE Class 1 Semester 1

coexistence
with
environment

15 Nov-22
15 Nov
15 Nov

RollNo	StudentName	5-Nov-22	7-Nov-22	9-Nov-22	10-Nov-22	11-Nov-22	12-Nov-22	13-Nov-22	14-Nov-22	15-Nov-22	15 Nov
401	ALMEIDA LAVRIN MICHAEL	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
402	AMBRALE SANIKA VINAYAK	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
403	BANDYA FOSTINA RUFINUS	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
404	BHATKAR TANMAY MINESH	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
405	CHETTIAR ALBINA ANTHONY DENNIS	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
406	CORREIA SANIA JOHN	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
407	LABRE CANDICE DABRE	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
408	DBRITTO SWAIN STEPHEN	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
409	DCOSTA JOSHUA ANTHONY DOMINIC EUGENE	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
410	DCRUZ STYRIS RAJESH	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
411	DMELLO ARIES RAYMOND	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
412	DSOUZA CLINTON THOMAS	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
413	FALCAO JERON DENIS	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
414	FERNANDES MARTIN PRAKASH	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
415	FERNANDES SHON LAWRENCE	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
416	FERNANDES DAVID PETER	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
417	FERNANDES ALISTER DOMINIC	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
418	FURTADO PLACIDO JOAO FRANCISCO	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
419	GONSALVES KENNICE MANISH	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
420	GUPTA TANMAY AMIT	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
421	GUPTA PRIYANSHU DHEERAJ	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
422	KALBHOR ANISH VIJAY	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
423	KASUGHAR MAHIMA MALCOLME	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present



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Roll no	Student Name	5-Nov-22	7-Nov-22	8-Nov-22	9-Nov-22	10-Nov-22	11-Nov-22	12-Nov-22	13-Nov-22	14-Nov-22	15-Nov-22
424	KOLI BRONIL ZUJYA	Bkolli	Akolli	Bkolli	Bkolli	Bkolli	Bkolli	Bkolli	Bkolli	Bkolli	Bkolli
425	KUMMARI JOSEPH BABU	Joseph	Joseph	Joseph	Joseph	Joseph	Joseph	Joseph	Joseph	Joseph	Joseph
426	LASRADO JANICE JERALD	Janice	Janice	Janice	Janice	Janice	Janice	Janice	Janice	Janice	Janice
427	LOPES STASH TONY	Clay	Clay	Clay	Clay	Clay	Clay	Clay	Clay	Clay	Clay
428	LOPES CLARISSA CHARLES	Clay	Clay	Clay	Clay	Clay	Clay	Clay	Clay	Clay	Clay
429	MAHAJAN VISHAL RAJESH	Clay	Clay	Clay	Clay	Clay	Clay	Clay	Clay	Clay	Clay
430	MALEKAR SHUBHAM DERICK	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham	Shubham
431	MANDVIGHAR LUNCIA HERBERT	Herbert	Herbert	Herbert	Herbert	Herbert	Herbert	Herbert	Herbert	Herbert	Herbert
432	MIRANDA VALERIE ANTHONY	Valerie	Valerie	Valerie	Valerie	Valerie	Valerie	Valerie	Valerie	Valerie	Valerie
433	NADAR KEVIN XAVIER	Kevin	Kevin	Kevin	Kevin	Kevin	Kevin	Kevin	Kevin	Kevin	Kevin
434	NADAR AUAYKUMAR MARIMUTHU	Marimuthu	Marimuthu	Marimuthu	Marimuthu	Marimuthu	Marimuthu	Marimuthu	Marimuthu	Marimuthu	Marimuthu
435	NORONHA BIANCA ANTHONY	Bianca	Bianca	Bianca	Bianca	Bianca	Bianca	Bianca	Bianca	Bianca	Bianca
436	PARULKAR AARTI ATUL	Atul	Atul	Atul	Atul	Atul	Atul	Atul	Atul	Atul	Atul
437	PATIL CYPRIAN RENOLD	Renold	Renold	Renold	Renold	Renold	Renold	Renold	Renold	Renold	Renold
438	PEREIRA SINCLAIR VINCENT	Vincent	Vincent	Vincent	Vincent	Vincent	Vincent	Vincent	Vincent	Vincent	Vincent
439	PUNGLE GARGI RAMESHWAR	Gargi	Gargi	Gargi	Gargi	Gargi	Gargi	Gargi	Gargi	Gargi	Gargi
440	REBELLO GLAXSON AVI	Avi	Avi	Avi	Avi	Avi	Avi	Avi	Avi	Avi	Avi
441	RODRIGUES MARCIA MAXIM DONATH	Marcia	Marcia	Marcia	Marcia	Marcia	Marcia	Marcia	Marcia	Marcia	Marcia
442	ROY SAYANTIKA SUSHANTA	Sushanta	Sushanta	Sushanta	Sushanta	Sushanta	Sushanta	Sushanta	Sushanta	Sushanta	Sushanta
443	SAW DHARAMVEER SHANKAR	Shankar	Shankar	Shankar	Shankar	Shankar	Shankar	Shankar	Shankar	Shankar	Shankar
444	SHETTY DARSH RAMESH	Darsh	Darsh	Darsh	Darsh	Darsh	Darsh	Darsh	Darsh	Darsh	Darsh
445	TUSCANO ARIC BENJAMIN	Aric	Aric	Aric	Aric	Aric	Aric	Aric	Aric	Aric	Aric
446	TUSCANO ESHA VIJAY	Esha	Esha	Esha	Esha	Esha	Esha	Esha	Esha	Esha	Esha
447	YADAV SHASHIKANT OMPRAKASH	Shashikant	Shashikant	Shashikant	Shashikant	Shashikant	Shashikant	Shashikant	Shashikant	Shashikant	Shashikant
448	ANURAG JOHN RABI	John	John	John	John	John	John	John	John	John	John
449	CHRIS RAKESH	Rakesh	Rakesh	Rakesh	Rakesh	Rakesh	Rakesh	Rakesh	Rakesh	Rakesh	Rakesh
450	KEVIN JOE PRAKASH JOE PRAKASH	Kevin	Kevin	Kevin	Kevin	Kevin	Kevin	Kevin	Kevin	Kevin	Kevin



Handwritten signature or initials.

Roll no	StudentName	5-Nov-22	7-Nov-22	ERP	Camera	Attendance	TPD	Movie	15 Nov
451	ANTHONY SHANNEN THANASEKAR								
452	FERNANDES ALTON ANIL								
453	KOTIAN YASH NISHIT								
454	LOUIS EZEKIEL JOHN ALLIWIN								
455	MANDHARNE NIKITA RAJU								
456	PATEL KIRTAN HITESH								
457	ROSARIO VALESKA JOSEPH								
458	SHINDAL SHERLY DHANRAJ								
459	GONSALVES JESLYN JAMESON								
460	JOMIN JOHNSON								
461	SOBIN SABU								
462	FERRERA CONAN GLENN								
463	MIRANDA RYAN PETER								

SS



St. Francis Institute of Technology (Engineering College)
 Mount Poincur, Borivali(w), Mumbai-103

BASIC SCIENCE AND HUMANITIES DEPARTMENT
SIP 2022 Student Attendance

Academic Session : 2022-2023

Class : FE Class 2 Semester 1

3-Nov-22

[All Auditorium Sessions]

RollNo	StudentName	5-Nov-22 HSE 11A	7-Nov-22 YOG 9	7-Nov-22 ERP	09 NOV 22 COUNCIL	09 NOV 22 TOUR	14-Nov-22 SEM 1	14-Nov-22 TPD	15-Nov-22 MOVE	15-Nov-22 ENTER
201	ALMEIDA TRICIA MACLEAN	Almeida					Almeida		Almeida	Almeida
202	ALPHONSO CAROL ERNEST	Alphonso	Alphonso	Alphonso	Alphonso	Alphonso	Alphonso	Alphonso	Alphonso	Alphonso
203	AMBOOKEN STEVE SHIBU	Ambooken	Ambooken	Ambooken	Ambooken	Ambooken	Ambooken	Ambooken	Ambooken	Ambooken
204	BHAVIKATHI MANOAH MARTIN MATHEW	Mathe	Mathe	Mathe	Mathe	Mathe	Mathe	Mathe	Mathe	Mathe
205	BONALA RUTH ANAND	Bonala	Bonala	Bonala	Bonala	Bonala	Bonala	Bonala	Bonala	Bonala
206	BUNDER REEVE NELSON	Bunder	Bunder	Bunder	Bunder	Bunder	Bunder	Bunder	Bunder	Bunder
207	CHETTY SHELDON SUSAIRAJ	Chetty	Chetty	Chetty	Chetty	Chetty	Chetty	Chetty	Chetty	Chetty
208	CHETTY ROYAN DEVARAJ	Chetty	Chetty	Chetty	Chetty	Chetty	Chetty	Chetty	Chetty	Chetty
209	CHITLAPULY ADRIAN ANTHONY	Chitlapuly	Chitlapuly	Chitlapuly	Chitlapuly	Chitlapuly	Chitlapuly	Chitlapuly	Chitlapuly	Chitlapuly
210	CHOUHARY NIDHI SUBASH	Chouhary	Chouhary	Chouhary	Chouhary	Chouhary	Chouhary	Chouhary	Chouhary	Chouhary
211	CHRISTIAN SHEM ROAH	Christian	Christian	Christian	Christian	Christian	Christian	Christian	Christian	Christian
212	D'SOUZA ROYSTON RONY	D'Souza	D'Souza	D'Souza	D'Souza	D'Souza	D'Souza	D'Souza	D'Souza	D'Souza
213	DCOSTA ISHITA JOAQUIM	Dcosta	Dcosta	Dcosta	Dcosta	Dcosta	Dcosta	Dcosta	Dcosta	Dcosta
214	DIAS CHRIS CHRISTOPHER	Dias	Dias	Dias	Dias	Dias	Dias	Dias	Dias	Dias
215	DODDI SHINEY RAJESH	Doddi	Doddi	Doddi	Doddi	Doddi	Doddi	Doddi	Doddi	Doddi
216	DSILVA SCANIA VERUS	Dsilva	Dsilva	Dsilva	Dsilva	Dsilva	Dsilva	Dsilva	Dsilva	Dsilva
217	DSOUZA CRAIG MICHAEL LAWRENCE	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza
218	DSOUZA CARLIN CLARET	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza
219	DSOUZA YOHAN DENZIL	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza
220	DSOUZA ELVIS VINCENT	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza	Dsouza
221	FERNANDES JUSTIN ZUJE	Fernandes	Fernandes	Fernandes	Fernandes	Fernandes	Fernandes	Fernandes	Fernandes	Fernandes
222	GOLEGAONKAR VAIDEHI GIRISH	Golegaonkar	Golegaonkar	Golegaonkar	Golegaonkar	Golegaonkar	Golegaonkar	Golegaonkar	Golegaonkar	Golegaonkar
223	GONSALVES CELCIA DENIS	Gonsalves	Gonsalves	Gonsalves	Gonsalves	Gonsalves	Gonsalves	Gonsalves	Gonsalves	Gonsalves
224	INGALE YOGESH DINESH	Ingaile	Ingaile	Ingaile	Ingaile	Ingaile	Ingaile	Ingaile	Ingaile	Ingaile



REGINA YOGA ERP

RollNo	StudentName	5-Nov-22	7-Nov-22	9-Nov-22	14-Nov-22	15-Nov-22	17-Nov-22	18-Nov-22
225	KODANCH SHREYA SURESHA	Shreyash	Shreyash	Shreyash	Shreyash	Shreyash	Shreyash	Shreyash
226	LOBO GLAVIN GREGORY	Glavin	Glavin	Glavin	Glavin	Glavin	Glavin	Glavin
227	MADAYATH CYRIL JAYSON	Jayson	Jayson	Jayson	Jayson	Jayson	Jayson	Jayson
228	MATHIAS AARON RICHARD	Mathias	Mathias	Mathias	Mathias	Mathias	Mathias	Mathias
229	MHASAL TANVI ARUN	Tanvi	Tanvi	Tanvi	Tanvi	Tanvi	Tanvi	Tanvi
230	MIRANDA KAREN ROCKY	Karen	Karen	Karen	Karen	Karen	Karen	Karen
231	NADAR REXLIN SOUNDARAPANDIAN	Rexlin	Rexlin	Rexlin	Rexlin	Rexlin	Rexlin	Rexlin
232	NAIR SNEHA SREENI	Sneha	Sneha	Sneha	Sneha	Sneha	Sneha	Sneha
233	NELISSERY JEFF PAUL	Jeff	Jeff	Jeff	Jeff	Jeff	Jeff	Jeff
234	NORONHA REEVE RICHARD	Reeve	Reeve	Reeve	Reeve	Reeve	Reeve	Reeve
235	PARINITA DUTTA	Parinita	Parinita	Parinita	Parinita	Parinita	Parinita	Parinita
236	PEREIRA LEANDER JUDE LAWRENCE	Leander	Leander	Leander	Leander	Leander	Leander	Leander
237	PEREIRA STEFFY ANAND	Steffy	Steffy	Steffy	Steffy	Steffy	Steffy	Steffy
238	REBELLO ANSLEY NEVILLE	Ansley	Ansley	Ansley	Ansley	Ansley	Ansley	Ansley
239	REBELLO RETH RUFIN	Reth	Reth	Reth	Reth	Reth	Reth	Reth
240	RODRIGUES MARK OLIVER	Mark	Mark	Mark	Mark	Mark	Mark	Mark
241	ROY AMAN ASHOK ROY	Aman	Aman	Aman	Aman	Aman	Aman	Aman
242	SALVI NISHITA YOGESH	Nishita	Nishita	Nishita	Nishita	Nishita	Nishita	Nishita
243	SANTHMAYOR CAROL PIUS	Carol	Carol	Carol	Carol	Carol	Carol	Carol
244	SHAH HARSHIT PARESHKUMAR	Harshit	Harshit	Harshit	Harshit	Harshit	Harshit	Harshit
245	SHARMA SUHANI MANISH	Suhani	Suhani	Suhani	Suhani	Suhani	Suhani	Suhani
246	SOLANKI BHAVIK GIRDHARILAL	Bhavik	Bhavik	Bhavik	Bhavik	Bhavik	Bhavik	Bhavik
247	TAURO LLOYD HENRY	Lloyd	Lloyd	Lloyd	Lloyd	Lloyd	Lloyd	Lloyd
248	YADAV ADITYA ASHOKKUMAR	Aditya	Aditya	Aditya	Aditya	Aditya	Aditya	Aditya
249	KEVILGEORGE SHAJI	Shaji	Shaji	Shaji	Shaji	Shaji	Shaji	Shaji
250	JOAN MARIAM ZACHARIAH	Mariam	Mariam	Mariam	Mariam	Mariam	Mariam	Mariam
251	AUSTIN CHERIAN	Cherian	Cherian	Cherian	Cherian	Cherian	Cherian	Cherian
252	AIDAN ANTHONY	Aidan	Aidan	Aidan	Aidan	Aidan	Aidan	Aidan
253	MELWIN SWAMYDAS	Melwin	Melwin	Melwin	Melwin	Melwin	Melwin	Melwin



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St. Francis Institute of Technology (Engineering College)
Mount Poonsur, Borivali(w), Mumbai-103

BASIC SCIENCE AND HUMANITIES DEPARTMENT

SIP 2022 Student Attendance

Academic Session : 2022-2023

Class : FE Class 3 Semester I

3-Nov-22

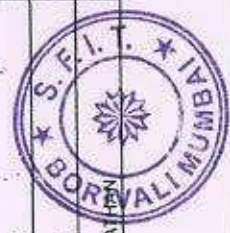
RollNo	StudentName	5-Nov-22	7-Nov-22	10-Nov-22	15-Nov-22	17-Nov-22	15-Nov
301	CHITHILA BHUSHAN GANGARAM						
302	JAIN ROSHIT ANIL						
303	KARDE DHRUV PRAMOD						
304	NAIK PRANALI RAMDAS						
305	PAREKH ROHAN DEWANG						
306	PRAJAPATI UTKARSH NANDAL						
307	VIRKAR SURAJ ARIJUN						
308	CHAVAN HARSH PRASHANT						
309	DESAI SARANG SANDEEP						
310	GHOSH SHIWANGEE SWAPAN						
311	JAWRE VAISHNAVI ANANT						
312	KOTWAL DEEP RAJENDRA						
313	KULKARNI AVANTI PADMAKAR						
314	PATHAK YASH PRADEEP						
315	PATIL KARTIK PRASHANT						
316	RANE NINAD ABHJEET						
317	WADI SHAILESH KESHAV						
318	YEWLE MEGHANA SANJAY						
319	ARATI VINOD						
320	ABISHEK JAYARAJ						
321	BANGERA HARDIK SUBHASH						



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Yoga ERP

Roll no	StudentName	5-Nov-22	7-Nov-22	14-Nov-22	15-Nov-22	17-Nov-22	18-Nov-22
322	CHOUHARI VAISHNAVI AVINASH	Shachin	Chaudhari	Chaudhari	Chaudhari	Chaudhari	Chaudhari
323	DEOHIA HET MEHUL	Reddy	Reddy	Reddy	Reddy	Reddy	Reddy
324	GRACIAS EDEN ERIL	Byrnes	Byrnes	Byrnes	Byrnes	Byrnes	Byrnes
325	MALEKAR TRISTAN TRYFUN	Tripathi	Tripathi	Tripathi	Tripathi	Tripathi	Tripathi
326	PALLIKULAM ATHARVA PRAMOD	Ah	Ah	Ah	Ah	Ah	Ah
327	RAORANE VIRAJ RAVINDRA						
328	SAWANT SAGAR HANUMANT						
329	MIRANDA STEVE TREVOR						
330	MISHRA RAJESH NAVIN	Fer	Fer	Fer	Fer	Fer	Fer
331	PRAJAPATI SOM ANILKUMAR	S.Pan	S.Pan	S.Pan	S.Pan	S.Pan	S.Pan
332	REDDY SAMANTHA STEPHEN	Sankar	Sankar	Sankar	Sankar	Sankar	Sankar
333	RODRIGUES DELISHA DANIEL	Delisha	Delisha	Delisha	Delisha	Delisha	Delisha
334	SAMUEL AARON ANIYAN	Manoj	Manoj	Manoj	Manoj	Manoj	Manoj
335	SECUEIRA LARSON LAWRENCE						
336	VISHVAKARMA RAHUL CHHOTELAL	Rahul	Rahul	Rahul	Rahul	Rahul	Rahul
337	EVANGELINE MARIADURAI	Evangeline	Evangeline	Evangeline	Evangeline	Evangeline	Evangeline
338	AHIRRAO PRATHAMESH NITIN						
339	FAROOQUI ADNAN SHAMIM						
340	MODI DIVYANSHU JITENDRA						
341	AUTI HRUSHIKESH RAJENDRA						
342	CHILTAMBI MELROY ARUMAMATHAN						
343	KHAN LAYBA HAMID						
344	NAGORI PARIDHI DARSHAN						
345	PADHI SIDHESH JAGANNATH						
346	PARTE ISHA KRISHNAKANT						
347	RANA ROHIT MRITUNJOY						
348	SHAH SHLOK PARAG						
349	SHINDE SAHIL SUNIL						
350	GRIDHAR JAMBUNA						



SA

Roll no	Student Name	5-Nov-22	7-Nov-22	9-Nov-22	11-Nov-22	13-Nov-22	15-Nov-22	17-Nov-22
351	GAIKWAD OM SAMEER	OM	OM	OM	OM	OM	OM	OM
352	GOSANI YASH SANJAY	YASH	YASH	YASH	YASH	YASH	YASH	YASH
353	PRAJAPATI CHANDAN NIBOO	CHANDAN	CHANDAN	CHANDAN	CHANDAN	CHANDAN	CHANDAN	CHANDAN
354	SAVE RUDRA MAHENDRA	RUDRA	RUDRA	RUDRA	RUDRA	RUDRA	RUDRA	RUDRA
355	SINGH UDAY BIPLAW	UDAY	UDAY	UDAY	UDAY	UDAY	UDAY	UDAY
356	RIZVI SAYED WALI	SAYED	SAYED	SAYED	SAYED	SAYED	SAYED	SAYED
357	PATIL NANDISH BHASKAR	NANDISH	NANDISH	NANDISH	NANDISH	NANDISH	NANDISH	NANDISH
358	AAEYA BANNE	BANNE	BANNE	BANNE	BANNE	BANNE	BANNE	BANNE
359	SALDARHA NIEL WILFRED	NIEL	NIEL	NIEL	NIEL	NIEL	NIEL	NIEL
360	BHAYYA JAJINSHAM	JAJINSHAM	JAJINSHAM	JAJINSHAM	JAJINSHAM	JAJINSHAM	JAJINSHAM	JAJINSHAM
361	Shreehari Panna	PANNA	PANNA	PANNA	PANNA	PANNA	PANNA	PANNA
362								
363								

ERP
7099
THIRU
COUNTY
TPO

FEZ-262 Siddhant Nare1

PR-259 Roohan Kumar Kruethna Sahu -

Yash Saini

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St. Francis Institute of Technology

Electrical Engineering Student Association

and

Department of Electrical Engineering



Presents

A Seminar on ETHICS!

By



Dr. Merle Coutinho

"Counsellor in Health Psychology"

Principal
Dr. Sincy
George

Convener
Ms. Megha
Fernandes

Coordinators
Ms. Varsha
Thandassary
Ms. Josna Jose

See you all at :

• SFIT TPO hall • 01/03/2023, Wednesday, 10:00 am to 12:00 pm





St. Francis Institute of Technology

DEPARTMENT OF ELECTRICAL ENGINEERING & ELECTRICAL ENGINEERING STUDENTS ASSOCIATION(EESA)

Title of the Practice: Seminar

- Appropriate measures


The seminar was then ended with a speech by the Chairperson of EESA Mr. Usaid Khan and the Vote of Thanks by Mr. Saurav Sharma (B.E).



Sr. No	Organized at/by	Topic	Duratio n	Target Audience	Number of students participated
1	Department of Electrical Engineering and EESA	ETHICS	3HRS	199	170


Ms Varsha Thandassary
(Coordinator)




Ms Megha Fernandes
HOD, Electrical
(Convenor)



St. Francis Institute of Technology

DEPARTMENT OF ELECTRICAL ENGINEERING & ELECTRICAL ENGINEERING STUDENTS ASSOCIATION(EESA)

Title of the Practice: Seminar

Academic Term: JAN-JUNE 2023

Title of the course: ETHICS

Department: Electrical Engineering

Report by the Course Coordinators

A seminar on Ethics was conducted by the Electrical Engineering Student Association (EESA) and the Department of Electrical Engineering on 1st March 2023 in the TPO Hall. The speaker for the day was Dr. Merle Coutinho who is a Counsellor in Health Psychology.

A brief introduction was given by Dr. Merle where she covered the following points –

- What is Ethics?
- What is one's say about professional ethics in institutions?

A 20 minute activity/discussion was held among the students of the Electrical Engineering on the points above.

Multiple groups spoke various Ethical Dilemma in our society and in our institution.

The following points were discussed

Extra Lectures, Judiciary Issues, Extremism, Cleanliness, Nuisance created by a student in class

A skit was then conducted by one group on the topic of groupism in classrooms.

Dr. Merle then spoke about the Obstacles encountered which were as follows –

Internal Obstacles

- Self Interest
- Competition
- Moral Realization
- No Focused Goals

External Obstacles

- Institutional Norms
- Financial Incentives

The Solution discussed was CAST –

- Communication
- Approach (Humane)
- Support (Like minded people)



DEPARTMENT OF ELECTRICAL ENGINEERING

S.E SEM-IV ROLL LIST 2022-23

ATTENDANCE FOR SEMINAR ON ETHICS

Resource Person:-Dr.Merle Coutinho

Date:- 01/03/2023

ROLL NO.	PID NO.	NAME OF STUDENTS	SIGN
1	215001	ALAM MD SHAHNAWAZ SHAHBAUDDIN	<i>alam</i>
2	215002	ARURI KARAN KUMAR SATYAM	<i>Aruri</i>
3	215004	CHOUDHARY HARIOM VIDYANATH	<i>Hariom</i>
4	215005	GAIKWAD PRAVIN AMRUT	<i>Pravinkar</i>
5	215006	MANDADKAR PRACHI ANANT	<i>Prachi</i>
6	215007	MORE OMKAR SANJAY	<i>Omkar</i>
7	215008	MORE TUSHAR MILIND	<i>Tushar</i>
8	215009	NARAYANAN RISHI RAJESH	<i>Rishi</i>
9	215010	PATEL JAINISHKUMAR YOGENDRABHAI	<i>Jyotish</i>
10	215011	PRAJAPATI DARPAN RAMESHCHAND	
11	215012	RAUT VEDANT MAHESH	<i>V.M. Raut</i>
12	215013	ROSARIO SILVAN MILTON	<i>Silvan</i>
13	215014	SAMANT MAKARAND MAHESH	<i>Makarand</i>
14	215015	SAWANT GAURANG GANESH	<i>Gaurang</i>
15	215016	SHELAR HITEN SANDIP	
16	215018	SHAIKH EZAM ASLAM	<i>Ezam</i>
17	215019	YADAV DEEPAK RAVINDRA	<i>Deepak</i>
18	215020	YERAM ANIRUDDHA SUDIN	<i>Aniruddha</i>
19	215021	ANTAPPAN ALBE DEVASIA	<i>Albe</i>
20	20229472	SUPAL SANIKA MARUTI	<i>Supal</i>
21	20229474	KHAN OZAIR MUSEEB	
22	20229475	KAZI TAUSIF AHMED MAQSOOD AHMED	
23	20229476	JADHAV TEJAS SATISH	<i>Tejas</i>
24	20229477	ANSARI MOHD ZAID NASEEM	
25	20229478	VAKTANA MITESH MAHENDRA	<i>Mitesh</i>
26	20229479	HODABE YASH ANIL	<i>Hodabe</i>
27	20229480	SHAIKH REHAN GULJAR	
28	20229481	CHAURASIYA SURAJ HIRALAL	<i>Suraj</i>
29	20229482	DSOUZA SMITH STEPHEN	
30	20229483	CHOURASIYA SATISHKUMAR PRAKASH	<i>Satish</i>

left.



32	20229485	CHAVAN ADITYA JAYANT	@havan
33	20229486	DIXIT SHUBHAM RAMESH	<u>Dixit</u>
34	20229488	MANIYAR RIHAN MEHAMOOD	
35	20229489	DALVI HERAMB KIRAN	<u>Dalvi</u>
36	20229490	YADAV ROSHAN PANCHAM	
37	20229491	PAWASE RIYA VIJAY	<u>Pawase</u>
38	20229492	NARAYANKAR VISHWAJEET JAIRAJ	
39	20229493	RANE SHARDUL MAHENDRA	<u>Shardul</u>
40	20229494	PAWASKAR MOHAMMED HARIS IMTIYAZ	<u>Haris</u>
41	20229495	DALVI PRATIK SANTOSH	<u>Dalvi</u>
42	20229496	MUNGE SHUBHAM GAUTAM	<u>Munge</u>
43	20229497	HATKAR ASHUTOSH SANTOSH	
44	20229498	GAMARE PRATIK ANIL	
45	20229499	VAISHYA SUNIL ANANDLAL	
46	20229500	PRAJAPTI HARDIK RAMESH	<u>Pra</u>
47	20229501	MANE SAMARTH MANISH	
48	20229502	KADAM DARSHAN VISHNU	<u>Kadam</u>
49	20229503	SAYYED MOHSIN ALI MEER AJAGAR ALI	
50	20229506	WAGHMARE DARSHAN NIVRUTTI	
51	20229509	WANKHEDE NAYAN SANJEEV	
52	20229510	SARDESAI OM HINDURAO	<u>Om sardesai</u>
53	20229511	MULLA SAHIL DASTAGIR	<u>S. Mulla</u>
54	20229512	SAINI HARSH DILIPKUMAR	
55	20229513	JANGAM SIDDHI DAGDU	<u>Jangam</u>
56	20229514	KADAM SIDDHI RATNADEEP	<u>Kadam</u>
57	20229515	KANJARIA SHREY BOGHABHAI	<u>Kanjaria</u>
58	20229516	JAGTAP AYUSH KALIDAS	<u>Jagtap</u>
59	20229517	VERNEKAR AMIR HEMANT	<u>Vernekar</u>
60	20229518	MAHIMKAR YASHRAJ AMIT	<u>Mahimkar</u>
61	20229519	CHAILKAR MOBASSHIR MURAD ALI	
62	20229520	YADAV RAHUL KUMAR RAMASHISH	<u>Yadav</u>
63	20229623	GONSALVES JASON JOHN	
64	2022	PAL ANKIT RAMESH	
65	20229632	RAUT AARYAN VISHWANATH	<u>Raut</u>



DEPARTMENT OF ELECTRICAL ENGINEERING

T.E SEM-VI ROLL LIST 2022-23

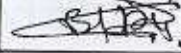
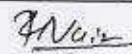
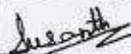


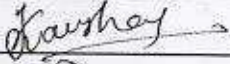

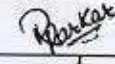


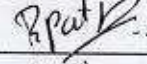


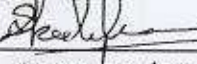
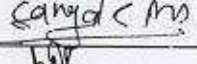

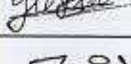
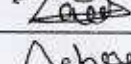


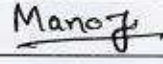

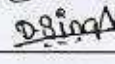
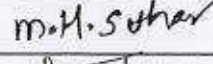
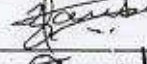
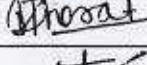

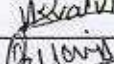
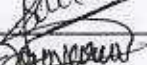
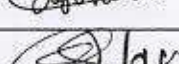
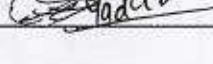
ATTENDANCE FOR SEMINAR ON ETHICS

Resource Person:-Dr.Merle Coutinho

Date:- 01/03/2023

ROLL NO.	PID NO.	NAME OF STUDENTS	SIGN
1	215251	AMBRE NACHIKET SUNIL PRAJAKTA	<i>[Signature]</i>
2	205002	ANGCHEKAR PRASHANT SUHAS SNEHA	<i>[Signature]</i>
3	215252	ANSARI OSAMA HILAL TAMANNA	<i>[Signature]</i>
4	215253	BANDKAR PAYAL SANJAY RUPALI	<i>[Signature]</i>
5	215254	BANGERA SHRIJITA YOGESH SHALINI	<i>[Signature]</i>
6	215255	BASUTKAR YOGESH KUMAR ANITA	<i>[Signature]</i>
7	205003	BEENAMONI SAINATH NARSIMHA NAUNEETA	<i>[Signature]</i>
8	205005	DSOUZA LESTER LIGORY VEERA DSOUZA	<i>[Signature]</i>
9	205013	FERNANDES MANFRED MANFRED	<i>[Signature]</i>
10	215256	GALA TANMAY BHAVESH SEEMA	<i>[Signature]</i>
11	215257	GAWADE AKSHATA APPASAHEB YOGITA	<i>[Signature]</i>
12	205006	GAWARI DIPESH SUNIL RUPALI	<i>[Signature]</i>
13	215258	GIRKAR AADITYA AVADHUT	<i>[Signature]</i>
14	215259	GONSALVES LIONEL ANTHONY NILIMA	<i>[Signature]</i>
15	205007	GOSAVI VINIL RATNAKAR RASHMI	<i>[Signature]</i>
16	215260	INGOLE PRATIK AMBADAS CHHABUTAI	<i>[Signature]</i>
17	205009	JADHAV PRATHAMESH PRAKASH SWAPNA	<i>[Signature]</i>
18	205011	JADHAV SHUBHAM SURYAKANT SAKSHI	<i>[Signature]</i>
19	215261	JATHAR LOUKIK SANTOSH	<i>[Signature]</i>
20	215262	JETHWA MOHAMMAD ZAHEEN	<i>[Signature]</i>
21	215263	KAWADE NIKITA GAJANAN	<i>[Signature]</i>
22	215265	KHAN AHTESHAM ASLAM	<i>[Signature]</i>
23	215266	KHAN MD SAJID SHAHZADE	<i>[Signature]</i>
24	215264	KHAN MOHD USAID MOHAMAD	<i>[Signature]</i>
25	205012	KHATORODA SATBIR SINGH	<i>[Signature]</i>
26	215267	KHULLY MOHAMMED ADNAN	<i>[Signature]</i>
27	215268	KULKARNI ATHARVA MOHAN	<i>[Signature]</i>
28	215269	LOBO ASHTON PETER THELMA	<i>[Signature]</i>
29	205001	MALIK ADNAN AFTAB ALAM	<i>[Signature]</i>
30	215270	MAURYA ABHAY KUMAR JEETLAL	<i>[Signature]</i>
31	205014	MIRANI RAJ NAYAN JIGNA	<i>[Signature]</i>



33	215272	NAGARE ABHISHEK BALASAHEB	
34	205015	NAIR ADARSH JYOTHICHANDRAN.G.	
35	205016	NAIR SUSANTH SUKUMARAN SUMA	
36	205017	NANNAWARE ABHISHEK BABASAHEB	
37	215273	NAR SOHAM DINESH DIPTI	
38	215274	NERKAR KAUSHAL SHARAD	
39	205018	NIKAM YASH VIJAY KIRTI	
40	215275	PARKAR RAHUL RAJENDRA	
41	215276	PATEL ASAAD NASIR	
42	215277	PATIL PRASAD PRATAP	
43	215278	PATIL PRATHAMESH RAMDAS	
44	205020	PIMPLE RAJIV RAJESH REENA	
45	215279	POTDAR RUTIKESH VIJAY LAILA	
46	215280	REDEKAR SMIT VITHOBA REKHA	
47	215281	SANGALE AJINKYA AMBARNATH	
48	205021	SARANG KRISHNAKANT JAYDEV	
49	215282	SHAH YUGAM MITESH SHAH	
50	215287	SHAIKH MOHAMMAD ZAID	
51	215283	SHAIKH MOHAMMED ADNAN	
52	215284	SHAIKH TAUFIQ RAZA MOHD	
53	215285	SHAIKH UMAR MAKDOOM NASRIN	
54	215288	SHARMA MANOJKUMAR GULABCHAND	
55	205008	SHEIKH IRFAN MOHAMMED SABIYA	
56	215290	SINGH ANSH SANJAY HEMLATA	
57	215289	SINGH DIMPLE DEVENDRA PUSHPA	
58	205022	SUTAR DIVYA LAXMAN SUNITA	
59	215291	SUTHAR MOTILAL HANUMANRAM	
60	215292	TAMBE AVDHUT SUDHIR PRIYA	
61	215293	THORAT DARSHANA VILAS SUJATA	
62	215294	TUSCANO SIMBRON SIMON REKHA	
63	215295	VALVI KARAN DINESH SAJANA	
64	215296	VARAK PALLAVI SUBHASH	
65	205023	VARUTE JYOTIRADITYA ANANT	
66	215297	YADAV SHRUTIKA SANTOSH	
67	215298	YADAV VIVEK RAMCHANDRA	



DEPARTMENT OF ELECTRICAL ENGINEERING

B.E SEM-VIII ROLL LIST 2022-23

ATTENDANCE FOR SEMINAR ON ETHICS

Resource Person:-Dr.Merle Coutinho

Date:- 01/03/2023

ROLL NO.	PID NO.	NAME OF STUDENTS	SIGN
1	205275	ANSARI SAIF ALI SHAUKAT	<i>Saif Ali</i>
2	195003	AVHAD GAURANG NITIN SAMITA	<i>Avhad</i>
3	195004	CHAUDHARI KUSH JAYANT	<i>Kush</i>
4	205252	CHAVAN PRATHMESH GOPALSINGH	<i>Prathmesh</i>
5	195006	CHAVAN SIDDHESH RAMESH SNEHA	<i>Sneha</i>
6	195005	CHAVAN SOHAM SANJAY SAROJ	<i>Soham</i>
7	195007	CHIPKAR MOHAN DIWAKAR DEEPASHREE	<i>Deepashree</i>
8	195008	DHUMALE PRANAY PURUSHOTTAM	<i>Pranay</i>
9	205253	DSILVA FLAVIAN WALTER NEELIMA	<i>Flavian</i>
10	195009	FERNANDES ROHAN CYRIL SANDHYA	<i>Rohan</i>
11	195010	FURTADO ADRIEL ROOSEVELT GLORIA	<i>Furtado</i>
12	195011	GAIKWAD ADITYA ASHOK	
13	195012	/GAMARE AMRAPALI PRADIP SUNANDA	<i>A.P.Gamare</i>
14	205254	/GIRI TITIKSHA KIRANKUMAR PRITI	<i>Titiksha</i>
15	205255	GIRKAR RUSHANK RAJAN RAMITA	<i>Rushank</i>
16	195013	GUPTA GANESH NATHUNI RAJKUMARI DEVI	<i>Rajkumari</i>
17	195014	/GUPTA RANJANA HARISHCHANDRA CHINTA	<i>Ranjana</i>
18	205257	/JADHAV SAKSHI SHRIDHAR YOGITA	<i>Sakshi</i>
19	205258	/JADHAV SANCHITA DHANAJI SAVITA	<i>Sanchita</i>
20	195015	JAIN SHREYANSH LALIT KIRTI JAIN	
21	195001	JAISON JOHNSON SHEEJA	<i>Jaision</i>
22	205259	JAIWAR RAJESH PHOOLCHAND KISMATI	<i>Rajesh</i>
23	205260	KADAM SHUBHAM SUDESH NUTAN	<i>Shubham</i>
24	195016	KARIPOTTIL ASHISH CHERIAN SAUMY	<i>Ashish</i>
25	195017	/KASHIKAR JANHAVI AJIT NAMRATA	<i>Janhavi</i>
26	195018	/KHATRI SANIA MOHD HUSSAIN GAZALA	<i>Sania</i>
27	205261	MALAP PRATHAM DILIP ANUSHKA	<i>Pratham</i>
28	205262	MANE SUNEET SUHAS NEETALI	<i>Mane</i>
29	205263	MANJAREKAR MAHADEO ARVIND ARUNDHATI	<i>M.A.Manjarekar</i>
30	205264	MAURYA SIDDHESH RAMAKANT NEERA	<i>Siddhesh</i>
31	195019	MAURYA VISHAL RAJKUMAR SAROJ MAURYA	<i>Maurya</i>



33	195020	/MISHRA ANSHIKA RAKESH SHAIL	Anshika
34	195021	MORE KAUSTUBH SUDESH SUJATA	
35	195022	MORE VRUNDAR SATISH RUPALI SATISH MORE	Amal
36	205266	NAIR REHAN RUPERT GRETA	Rupert
37	205267	NISHAD LALIT DHANIRAM LAXMI	Nishad
38	195002	OHEKAR KABIR MANOJ PRATIBHA	Kabir
39	205251	PATEL ADNAN ABDUL HAMID DILSHAD	Adnan
40	205268	/PATIL PRATIKSHA LAHU SUNITA	Pratiksha
41	205269	PATIL RUTHIK SUBRAO ARCHANA	Ruthik
42	195023	PATIL SUMIT DNYANESHWAR SANGITA	Sumit
43	195025	PAWAR CHINMAY HEMANT RUTUJA	
44	195024	/PAWAR SHWETA RAMDAS RASIKA	Shweta
45	205271	POOJARI PREM SHARANAPPA SHRIDEVI	Prem
46	205270	PRASAD SIDDHANT BALWANT GUDDI DEVI	Siddhant
47	205272	QURAIISHI TAUFEQUE AISH MOHAMMAD	
48	205273	RAJBHAR AJAY SHYAM INDRAVATI	Ajay
49	195026	RANGAR SIDHESH BRIJPAL SUNITA	Sidhesh
50	205274	RAUT SUBODH SANJAY SADHANA	S.S. Raut
51	205276	SALDANHA GILROY GILBERT GORETTI	Gilbert
52	205256	/SANKHE ISHA VILAS SANDHYA	Isankhe
53	195027	/SANSARE VAASTU DHANRAJ PURVA	Vaastu
54	195028	SAWANT JAI RAVINDRANATH PUSHPALATA	Sawant
55	205277	SHAIKH AFFAN MUSHTAQ SIDDIQUA SHAIKH	Affan
56	205278	SHAIKH MOHD AMAN ALI AHMED NOORJAHAN	Aman
57	195029	SHARMA SAURAV SANJEEV KUSUMLATA	Saurav
58	195030	SHETTY DHRUV VINOD PRATIBHA	Dhruv
59	205279	/SHIRSATH SONALI BHARAT VANDANA	Shirsath
60	195032	THITE OMKAR NITIN ANUPAMA	Omkar
61	195033	VEDANT ANISH AJAY SHYAMALA VEDANT	Anish
62	195034	VISHWAKARMA SACHIN SANJAY	Sachin
63	195035	WAGH YADNESH RAHUL SUVARNA	Yadnesh
64	205281	WARKE RAJAT VIKAS SARIKA	Rajat
65	195036	YADAV ADITYA AWDHESH	Aditya
66	205282	ZAMBARE PAWAN SUNIL SHARADA	Zambare
67	205283	ZINGADE ADARSH CHANDRAKANT JYOTI	Adarsh



INFORMATION COMMUNICATION TECHNOLOGY (ICT)

Information Communication Technology (ICT)



PRINCIPAL

St. Francis Institute
Of Technology (Engg-College)
Mount Poincur, S. V. P. Road,
Borivli (West), Mumbai - 400 103



Date:- 22nd September 2022

Report on "Mosaic Fest: Tech Cave"

- Event Date: **16th & 19th September 2022**
- Venue: **Room No. 318 (New Building)**
- No. of participants: **96**
- Winners: **Mandar Shigvan (SE EXTC B), Ojas Mahaddalkar (SE CMPN B)**

Details:

The technical fest of our College: Mosaic 2022 was organized by the Student Council. As a part of Extra-Curricular Activity, ITSA participated in this fest. As per the requirement, we submitted our event proposal to the management on 29th August 2022. We visualized 'TECH CAVE' an event filled with several technical applications which would help our students to utilize their technical skills and win exciting prizes. The main purpose of our Tech Cave was to lead our participants through the evolution of technology. The four stages of Tech Cave are as follows:

1. **Based on 80's - 90's:** This stage focused on the era of super computers and included games like Super Mario, which was created by Nintendo in the year 1985.
2. **Mid 20's era:** This stage focused on the games which were quite popular during this era like Subway Surfers. It is an endless runner mobile game developed by Kiloo and SYBO Games. It was the most downloaded mobile game of the decade.
3. **Coding Round:** This round was kept as a platform where our participants can showcase their coding and critical-thinking skills. Coding tasks were randomly assigned to them based on their year. The task for them was to complete it within 5 minutes.
4. **VR Round:** The final stage focused on the future of technology. Our main focus was VR games where our participants were allowed to choose any game of their choice and experience it through Virtual Reality. The games included Roller coasters, horror games and Beat Saber.



The registration fee for all the games was Rs 100 per person, fee for playing games except VR was Rs 80 and for visiting our Tech Cave, Rs 50 was charged from the participants. An overwhelming response was received from all our participants and our faculty members and from chief guests for the event.

Participants List

Event Title: TECH CAVE

Technical Committee: ITSA

Teacher Coordinator: Mrs. Grinal Tuscano and Mrs. Shree Jaswal

Student Coordinator: Ms. Nidhi Sawant and Mr. Prathmesh Upadhye

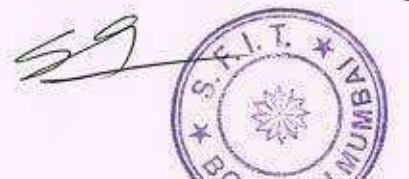
Sr. No.	Participant Name	Dept & Class	PID NO:	Amount Paid
1	Irfan	TE ELECT	205008	G Pay 100
2	Grinal Maam	INFT	Faculty	G Pay 100
3	Sahil Rodrigues	SE CMPN	212015	G Pay 100
4	Varanasya Kudva	SE CMPN	212049	G Pay 100
5	Siddh Surani	SE CMPN	212112	G Pay 100
6	Rohan Das	SE CMPN	212020	G Pay 100
7	Atharva Raut	SE CMPN	212093	G Pay 100
8	Kunal Shekte	TE INFT	201050	Cash 100
9	Atharva Athalye	SE INFT	211005	Cash 100
10	Aaron Coutinho	SE INFT	211014	Cash 50
11	Ansh Desai	SE INFT	211019	Cash 50
12	Yohan Maveley	SE CMPN	212058	Cash 100
13	Glen Gonsalves	TE INFT	201037	G Pay 100
14	Ashutosh Mishra	TE EXTC	203002	G Pay 50
15	Jeff Dbritto	TE CMPN	202028	Cash 100
16	Jess Lopes	TE CMPN	202071	Cash 100
17	Vivan Dabre	TE CMPN	202026	Cash 100
18	Krishna Yadav	SE INFT	211120	Cash 100



19	Alvin Jose	SE INFT	211052	Cash 100
20	Mandar Shivgan	SE EXTC	213084	Cash 100
21	Ashita Tiwari	BE CMPN	192115	Cash 100
22	Manjat Kaur S	BE CMPN	192109	G Pay 100
23	Aryan Vyas	BE CMPN	192122	Cash 100
24	Shruti Yeole	TE CMPN	201127	G Pay 100
25	Dancel George	TE CMPN	202027	Cash 50
26	Kyle Crasto	TE CMPN	202024	Cash 50
27	Dharmit Shah	BE CMPN	202254	Cash 80
28	Seloni Kuantu	BE CMPN	202256	Cash 80
29	Shweta Malekar	TE INFT	201060	G Pay 100
30	Blossom Fernandes	TE INFT	201028	G Pay 100
31	RamPrasad Ghosh	TE INFT	201034	G Pay 100
32	Prashik Gamre	TE INFT	201031	Cash 100
33	Rebecca Maam	FE		G Pay 100
34	Pravin Sir	FE		G Pay 100
35	Eden Maam	FE		G Pay 100
36	Gifford Lordigues	TE INFT	201097	Cash 100
37	Aash Rebello	TE INFT	211360	Cash 100
38	Bosco Nigrel	TE INFT	211256	Cash 100
39	Balin Menezes	TE INFT	201065	Cash 100
40	Mohd Adnan Shaikh	TE INFT	201104	G Pay 100
41	Mahendra Lohar	TE INFT	201052	G Pay 100
42	Chris Crasto	SE INFT	211015	G Pay 100
43	Samuel Cheriya	SE INFT	211011	G Pay 100
44	Roshaun Dsouza	SE CMPN	212028	G Pay 100
45	Atharva Sankhe	SE EXTC	213071	G Pay 100
46	Swayam Mane	SE INFT	201062	Cash 100
47	Sonali Suryawanshi	INFT	Faculty	G Pay 50
48	Pratibha Rane	INFT	Faculty	G Pay 50



49	Gigi Joseph	INFT	Faculty	G Pay 100
50	Jeslina Maam	INFT	Faculty	G Pay 100
51	Priyanka Patil	INFT	Faculty	G Pay 50
52	Ishika Patel	TE INFT	201085	Cash 100
53	Kshama Singh	TE INFT	201108	Cash 100
54	Shrutika Yadav	SE ELEC	215297	G Pay 80
55	Yogesh Basathan	SE ELEC	215255	Cash 80
56	Jesal S Nandha	SE CMPN	212068	Cash 100
57	Jessica Gonsalves	TE CMPN A	202053	Cash 100
58	Lyann Henreques	TE CMPN A	202057	Cash 100
59	Josh Jestine	TE IT A	201018	Cash 100
60	Shruti Humbal	TE CMPN A	202058	Cash 100
61	Jashan Shetty	SE CMPN A	212105	Cash 100
62	harshal Gulhane	SE IT A	211041	Cash 100
63	Rohan C Em	BE ELEC	195009	Gpay 300
64	Soham Chavan	BE ELEC	195005	
65	Vishal Maurya	BE ELEC	195019	
66	Sven Coelho	SE IT A	211012	Cash 100
67	Om Kalekar	SE MECH A	214009	Cash 100
68	Arnav Chhapule	SE EXTC A	213013	Cash 100
69	Suyash Ariudan	SE EXTC A	213001	Cash 100
70	Ojas M	SE CMPN B	212053	Cash 100
71	Vivian Fernandes	SE IT A	211030	Cash 100
72	Prasad	SE CMPN B	212078	Gpay 100
73	Rohit	SE CMPN B	212114	Gpay 100
74	shreyas	SE CMPN A	212069	Gpay 100
75	Pruthviraj	SE EXTC A	212014	Gpay 100
76	Sahil Gomes	INFT A	201036	G Pay 100
77	Shavil Kadam	INFT A	201045	G Pay 100
78	Steve correa	INFT B	201020	G Pay 100



79	Manav Sharma	CMPN B	212103	G Pay 100+50
80	Saakshi Bagal	CMPN B	212005	G Pay 100
81	Sunil Lewis	SE INFT A	211058	Cash 50
82	Jay Uchgaonkar	SE INFT B	211118	Cash 80
83	Jaden Franco	CMPN B	212032	Cash 100
84	Saileen Fernandes	CMPN A	212030	Cash 100
85	Shrirang Nikumbh	SE INFT A	211083	G Pay 100
86	Vatsal	EXTC B	213078	Cash 100
87	Anand Tevar	EXTC B	213090	G Pay 100
88	Philemon Yacila	EXTC B	213097	G Pay 100
89	Riya	INFT	201044	G Pay 100
90	Jessica Gonsalves	TE CMPN	202053	Cash 50
91	Ashutosh	TE EXTC	203002	Cash 100
92	Raj	INFT		Cash 80
93	Adheesh	INFT		G Pay 80
94		INFT		G Pay 80
95	Prince	SE INFT	211074	G Pay 50
96	Albion	SE INFT	211085	G Pay 50

Mrs. Shree Jaswal	Mrs. Grinal Tuscano	Dr. Prachi Raut
(ITSA Coordinator)	(ITSA Coordinator)	<i>Dr. Prachi Raut</i> (HOD-INFT)

Report prepared by: Mr. Bibin Johr





ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mount Poinzur, Borivali (West), Mumbai-400103

Department of Information Technology

Information Technology Students' Association (ITSA)



Date:- 02th October 2022

Report on "Data Heist Seminar"

- Event Date: **28th September 2022** Time: **10.15 am to 12.15 pm (2 Hr)**
- Venue: **Auditorium (Room No. 119)** No. of participants: **170**
- Resource Person: **Mr Sachin Bhosle**
- Mode: **Offline**

A. Details:

As a part of our Curricular Activities of ITSA in collaboration with SFITAA, Data Heist: A Seminar on Cyber Security was organized for third year students from Dept of INFT AND CMPN of SFIT on 28th September 2022. The session was organized by our very own teams with the help of our ITSA Coordinators Mrs Grinal Tuscano and Mrs Shree Jaswal and SFITAA convener Dr. Nazneen Ansari. The resource person for the seminar was Mr. Sachin Bhosle. Mr. Bhosle has 20+ years experience and has worked as security consultant for numerous businesses. He is currently working as Associate Director in Information Security and Compliance at Euronet Services India Pvt.Ltd. Prior to this Event, ITSA and SFITAA teams jointly visited all the TE classes from our college to personally inform them about this seminar and invite them for the same. Along with it, PR messages were circulated across all college whatsapp groups.

The agenda of the program was:

1. Welcome Session.
2. Introduction of our speaker of the day.
3. Handing over the session to Mr. Sachin Bhosle
4. Question & Answer session
5. Felicitation Ceremony & Vote of Thanks.

We planned this seminar keeping in mind that our TE students have subjects related to this topic. The demand for cyber security is expected to rise as digital transactions and payments become more prevalent. So our aim for this session was to give them insight knowledge and provide



glimpse through this Industry. The seminar began with our prayer song followed by the introduction of the resource person and Mrs. Grinal Tuscano presented him with a bouquet. It was quite an interactive session, the speaker began with presenting several news headlines highlighting the current developments in this Industry. This seminar focused on these following points:

- What is Information Security and Cyber Security?
- Application, Risks & Exploitation of Cyber Security.
- Careers and Roles in this Industry.
- How to prepare ourselves for the Career.

The total number of participants was 170 including ITSA Coordinators and team members of both ITSA and SFITAA along with the audience.

Later the vote of thanks was delivered for our speaker and the audience present. Dr. Nazneer presented a small token of appreciation to our speaker. After the event, a feedback form was circulated to all the participants. We are glad to inform you that we got overall positive feedback from our participants for this session.

B. Some Glimpses of the Event:



59



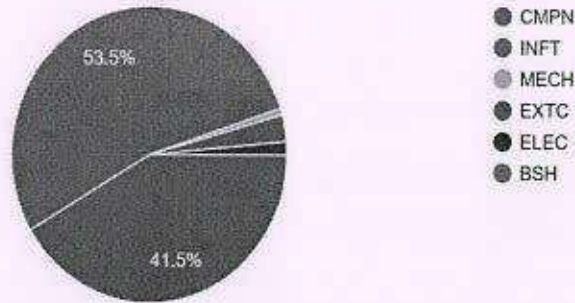


59



C: Feedback from the Participants:

Department
275 responses



D: Feedback from Resource Person:

"The session was well organized and it was really nice to see so many people ask questions and take interest. Thank you so much for having me for the event."

E. Registration Form Link::

https://docs.google.com/spreadsheets/d/1-0lxWo5eDZN6IST_W_yeTRA89d4w2AE7rftF_pdNK34/edit?usp=sharing

F. Attendance Sheet: (Attached with the report)

Mrs. Shree Jaswal	Mrs. Grinal Tuscano	Dr. Prachi Raut <i>for name</i>
(ITSA Coordinator)	(ITSA Coordinator)	(HOD-INFT)

Report prepared by: Ms. Evet Fernandes & Mr. Bibin John





Date: -11th October-2022

Report on "JAVA WORKSHOP"

- Event Date: **09th October 2022** Time: **10.00 am to 12.30 pm (2.30 Hr)**
- Venue: **Online (Google Meet Code: jtc-bsrm-mcd)**
- No. of participants: **70**
- Resource Person: **Mr. Dheeraj Panganat (Software Engineer at GUPSHUP)**

A. Details:

As a part of Curricular Activity of "ITSA" of the INFT Department, a Java Workshop was arranged on 09th October 2022. The resource person for this workshop was Mr. Dheeraj Panganat. He is a leading software engineer at GUPSHUP and has years of experience. He is very resilient in many high skilled programming languages like JAVA Prior to this workshop, PR messages were circulated across all college whatsapp groups to share the details of this workshop and invite them for the same. The workshop focused on educating our students with the basic knowledge of JAVA programming since it is one of the popular languages and is used in a wide variety of applications.

The agenda of the program was:

1. Introduction of our speaker and the topic.
2. Session on Java Basics
3. Session on Importance of Data Structures & Algorithms.
4. Session on Real World Applications of Java.
5. Emerging roles in the IT industry.
6. Q & A and Doubt Solving Session.
7. Virtual Photograph

This JAVA workshop was planned keeping in mind that our SE students were facing several difficulties in their upcoming Mini Project and it's our duty to provide them with prope



guidance and support. This workshop was kept compulsory for SE students of IT Dept and open for all other branches. The total number of participants was 70 including ITSA team members. Mr. Krishnal was the emcee for this event. The event began with a quick introduction of our speaker and topic for this workshop.

This workshop was kept online on Sunday so that the maximum number of students can attend it at their homes. The session commenced with a basic introduction of Java programming as a brainstorming activity. Before the session, the participants were encouraged to install Java and use IDE so that we can simultaneously solve the problems. The main topics discussed during the workshop were as follows:

- Java Basics & Importance of Data Structures.
- How is Java used in Real World applications and what is Code Quality ?
- Maven and Spring Framework.
- UI Technologies & System Design Understanding.
- What are gateways, databases, queues and caches?

The second part of the workshop was a live demonstration of project building. Students were able to understand how to create a basic Java project and all the procedures to follow for the same. The resource person was able to solve all the doubts and queries which were raised by the students. In short the workshop was quite interactive as many participants came forward. The speaker was able to provide a proper explanation for all the doubts raised by the students. Later the vote of thanks was delivered and the workshop concluded with clicking virtual pictures to cherish this event. After the event, a feedback form was circulated to the participants via mail.

We are glad to inform you that we got overall positive feedback from our participants for this event. We had planned this event specially for SE students so that they get basic understanding required for the Mini project. Many of our participants brought forward their issues regarding their project and sir was able to make sure that all their issues were solved properly. Keeping our students' busy schedule in mind, we decided to keep this session online so maximum number of students can benefit from this workshop.

B. Some Glimpses of the Event:



Dheeraj Panangot is presenting

Core Java

- Object & Object Oriented Programming
- Class
- Instance
- Polymorphism
- Abstraction
- Encapsulation

COLLECTIONS

Click to add speaker notes

10:17 AM | jtc-barm-mod

Participants: Dheeraj Panangot, RAHUL BIYA_20..., SOMU GUPTA_2..., RONIT LOPEZ_2..., BIBIN JOHN_21..., 56 others, You

In-call messages

Let everyone send messages

Messages can only be seen by people in the call and are deleted when the call ends.

You 10:16 AM
You can message on whatsapp

GAURAV PRAJAPATI_211096 10:15 AM
Every thing is created as object

PRIYA JAIN_211047 10:13 AM
Instance of a class

JAY UCHAGAONKAR_211118 10:14 AM
We have our classes and we have the objects of the classes.
And whatever changes we do we do it using the objects of the classes into the classes.

GAURAV PRAJAPATI_211096 10:15 AM
overloading

JAY UCHAGAONKAR_211118 10:15 AM
Method overloading and method over riding

Send a message to everyone

Dheeraj Panangot is presenting

Core Java

- Object & Object Oriented Programming
- Class
- Instance
- Polymorphism
- Abstraction
- Encapsulation

COLLECTIONS

12:25 PM | jtc-barm-mod

Participants: Dheeraj Panangot, RAHUL BIYA_20..., SOMU GUPTA_21041, RONIT LOPEZ_21041

meet.google.com/jtc-barm-mod

12:25 PM | jtc-barm-mod

Participants: Dheeraj Panangot, KARANDUMAR, EISA SPY, SHREEFA S MITAL, KESHU MODI_21, SAMMIT_21123, KRISHNA DES, NOME SAWANT, SHAWN GONDA, SOMU GUPTA_2, HARSHKSHI BH, GAURAV PRALJA, SAGAR JARUD, SHASHANK KJ, Atharva Atharva, ALBION NORD, AUMASH SANK, DHRUVI PATEL, AARON MENZ, SAHIL TAMBE_2, ASTLE ALMIDO, ANEESH GANG, MESTA GUND_2, ALAN ALMEIDA, ASHROHAK RAN, SUNIL LEWIS_21, CHINMAY KATO, PRATIBHA RANE, REWATI CHAUD, PIYUSH PRAME, ADITI RATHORE, AKASH_21124, Vignesh Mestry, RAJAN JHA_21, ASHOK PURDH, GHWARI IDALG, WELSHIA ARAN, SRUJITI SAKH, VINAY GURJAY_2, BIBIN JOHN_21, VINU SHANKAR, JAY UCHAGAO, JERIN CHAMAK, SUNNY NISHAN, RYAN FERMINO, Dheeraj Panangot, VARAD SAO_21, 4 others, You



C: Feedback from Resource Person:

https://docs.google.com/forms/d/e/1FAIpOLSDv1x4OpyBlp1sscCvPK8kl2h0xpOfcD6yvtolu4kGddjYIBg/viewform?usp=sf_link

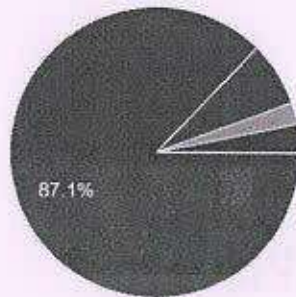
D: Feedback from the Participants:

https://docs.google.com/forms/d/e/1FAIpOLSfT6_aMRV3DBqtuOjXYUOlaYgPliOgwREsBnov89MENnG7zTO/viewform?usp=sf_link

E: Registration Form:

Branch

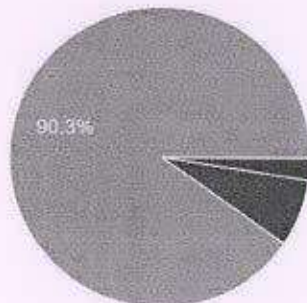
124 responses



- IT
- CMPN
- ELEC
- EXTC
- MECH

Class

124 responses



- BE
- TE
- SE



F. Registration Form Link:

<https://docs.google.com/spreadsheets/d/1DdZU-ludbdia3SdZq1iUqUjBtMR2uGA5TydYVwLMOY8/edit?usp=drivesdk>

G. Attendance Sheet:

<https://docs.google.com/spreadsheets/d/1oqcTFjqERd7poYWKNeP3LrsZh6dUQwx6hMUAf5Hi1u4/edit?usp=sharing>

Mrs. Shree Jaswal	Mrs. Grinal Tuscano	Dr. Prachi Raut <i>for Name</i>
(ITSA Coordinator)	(ITSA Coordinator)	(HOD-INFT)

Report prepared by: Ms. Evet Fernandes & Mr. Bibin John





Date: -15th February 2023

Report on "Ethical Hacking Online Workshop"

- Event Date: **14th February 2023** Time: **07.00 pm to 09.30 pm (2.30Hr)**
- Venue: **Online (Google Meet Code: tox-huvv-vaj)**
- No. of participants: **40 (TE-INFT)**
- Resource Persons: **Mrs. Priya Dedhia, Mr. Hardik Singh, Mr. Lavesh**

Pashte

A. Details:

As a part of Academic Activity of "ITSA" of the INFT Department, a workshop on ethical hacking was arranged on 15th February 2023. The session was led by a team consisting of Mrs. Priya Dedhia, Mr. Hardik Singh and Mr. Lavesh Pashte from Skynet Secure Solution Ltd. Mr. Sachin Dedhia is the founder of Skynet secure solution and has 15 years of experience in IT security. We had approached Mr. Sachin Dedhia for the workshop but due to some unavoidable circumstances, he couldn't take the session personally and so it was conducted by his team. This webinar was specially organized for TE students of the IT department especially whose electives are Ethical Hacking . Prior to this workshop, PR messages were circulated across all college whatsapp groups to make sure no one is left uninformed. The webinar focused on preparing our students to gain knowledge of all the ethical tools and to understand the risks in today's world and how to keep your data safe.

The agenda of the program was:

1. How to be more secure in today's worlds
2. Understand risks in today's world and how to keep you and your data safe
3. Tools to use for privacy
4. Alternative to most common apps but more secure ways of communication

We were graced by the presence of a team from Skynet Secure solutions who were the resource persons for the day. The head of Skynet Solutions, Mr. Sachin Dedhia has been working as an Independent Cyber Crime Investigator and as a IT Security Expert for organizations both in the Private Sector and the Public Sector, also provided training &

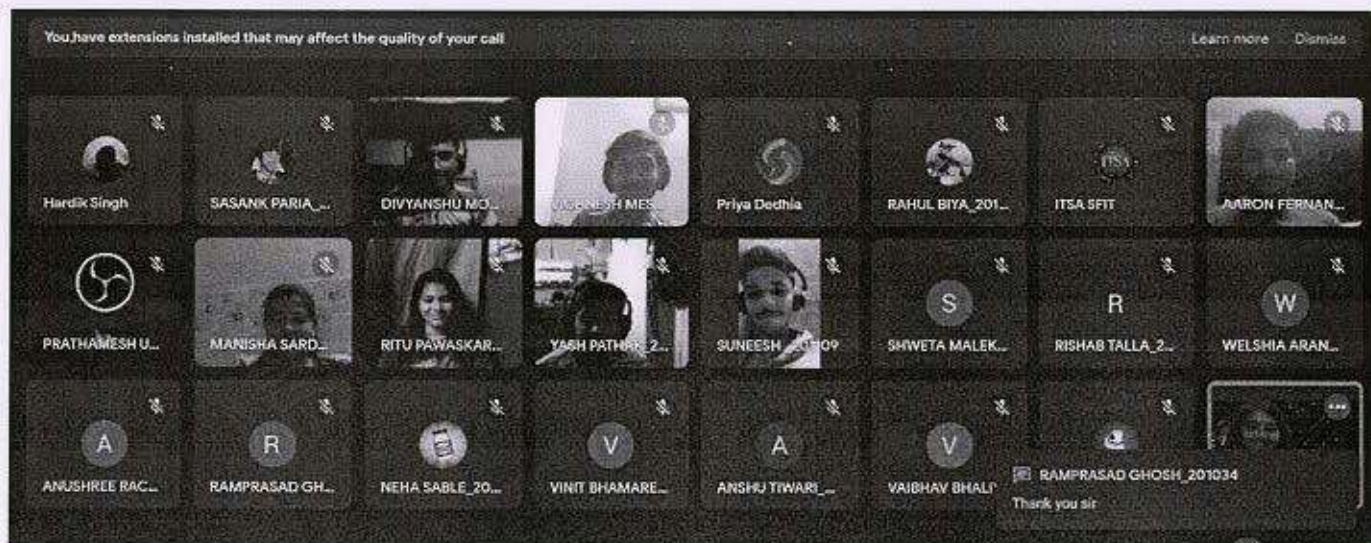


services to the Cyber Cell dept of Mumbai Police & assisted in solving Cyber crime related cases. The total number of participants was 40 members from TEITA & B including ITSA Team Members. ITSA President Ms. Nidhi Sawant was the emcee for this event. The event began with a quick introduction of our speaker and topic for this workshop.

The workshop commenced with introducing the topic for the session: Ethical hacking for all the participants. The speaker shared a few of his personal experiences in this field. This was followed by discussions on how to keep our data safe and understanding the risks of today's rising cybercrimes. The speaker went on to discuss the various tools like Wireshark, Nmap etc from which we can use to secure our privacy.

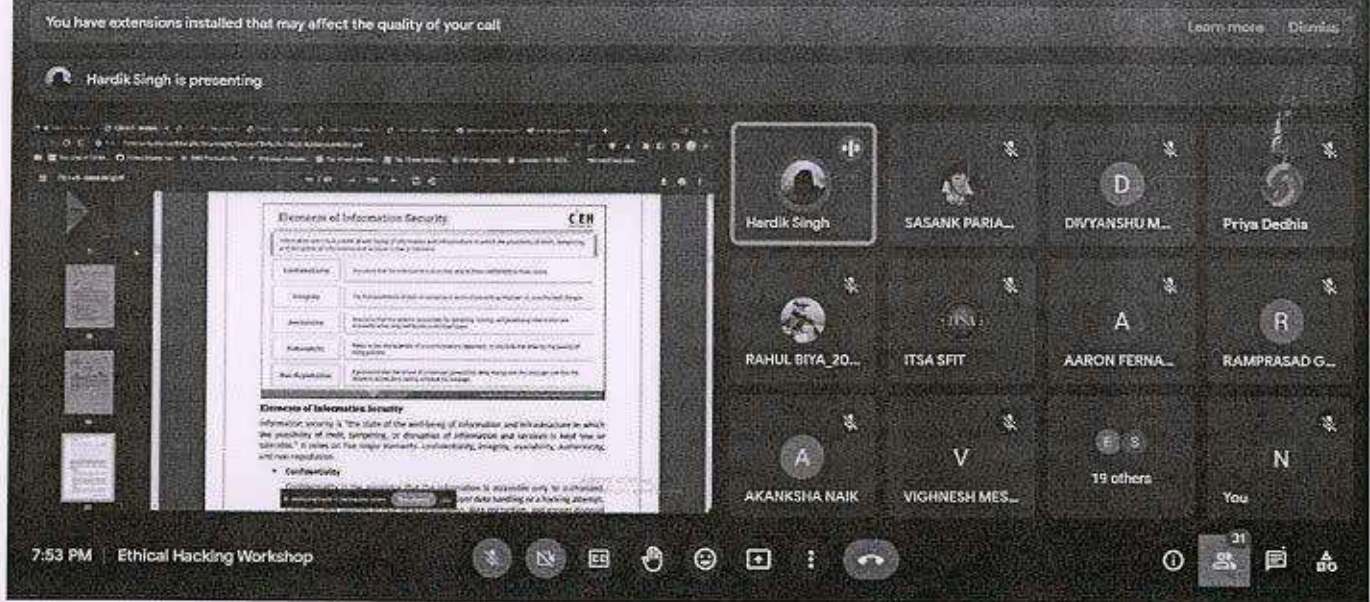
To sum it up, the workshop was able to provide all the necessary basic information required on Ethical hacking and especially for students who have opted the same as their elective subject. It was interactive as few participants came forward with their doubts and queries. The speaker was able to provide a proper explanation for all the doubts raised by the students. At the end of the session, a vote of thanks was delivered by Ms. Sawant. After the event, a feedback form was circulated to the participants via whatsapp messages.

The overall feedback for this workshop was positive. This workshop was the first event organised by ITSA in this semester. We decided to keep this session online so maximum number of students can benefit from this workshop.

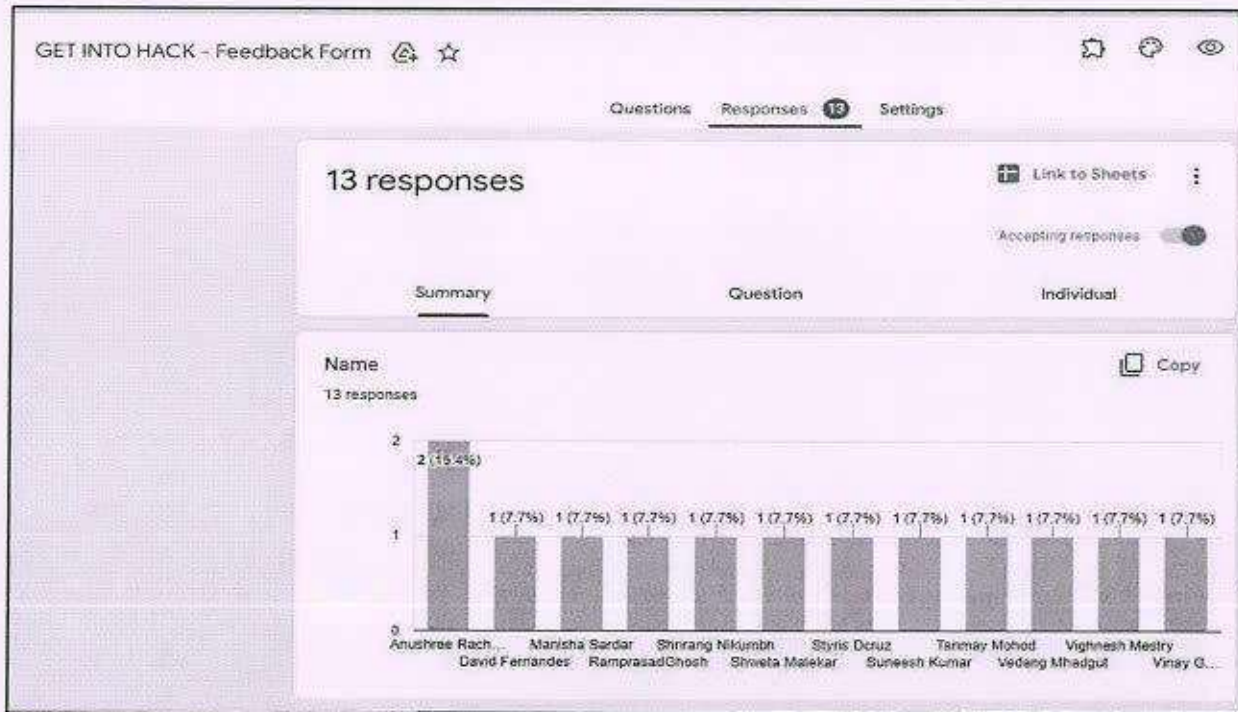


B: Few Glimpses of the Event:





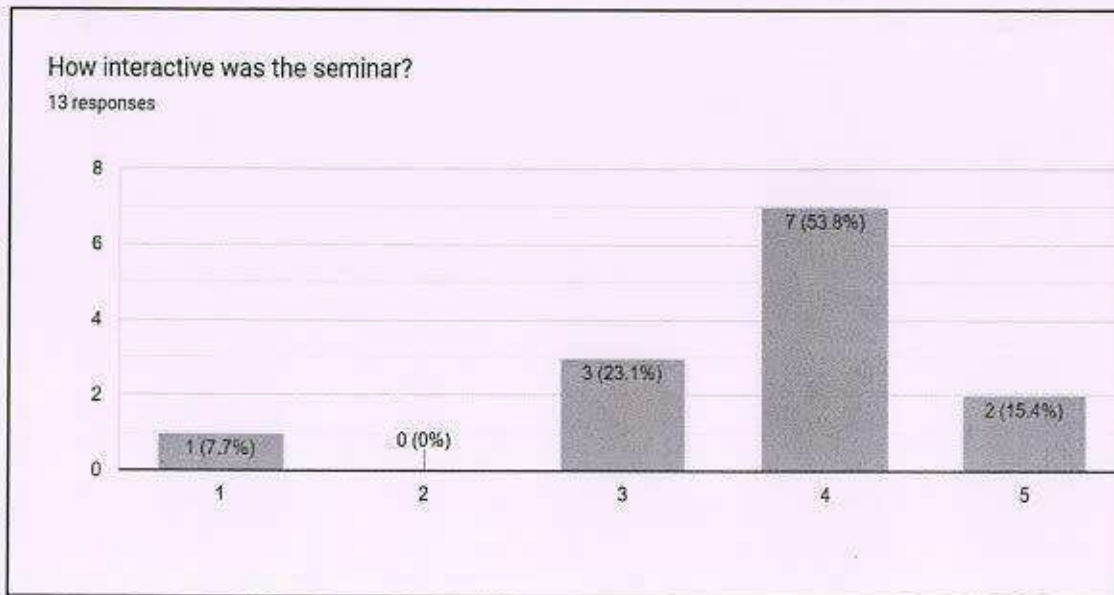
C: Feedback from Resource Person:



D: Resource Person Feedback Form Link:

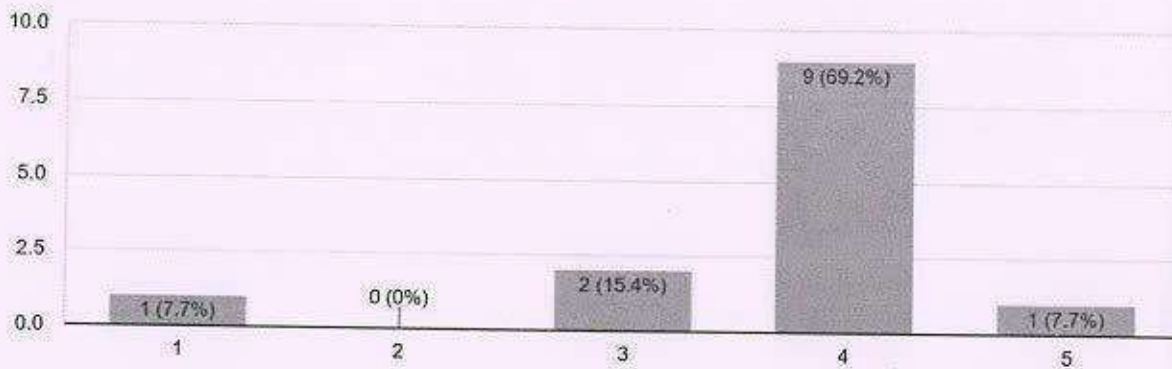
https://docs.google.com/forms/d/e/1FAIpOLSeZdZ73sdjrZas-ISr-knjVDyRgufvDGvUV44cGZfJXyu7CUg/viewform?usp=sf_link

C: Feedback from the Participants



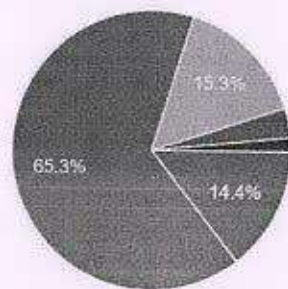
Clarity on the impact of explanation provided along with experiences shared:

13 responses



Department

118 responses



- CMPN
- INFT
- EXTC
- ELEC
- MECH



D: Registration Form:

Ethical Hacking Workshop Registration



Questions Responses **118** Settings

GET INTO HACK!

ITSA from St. Francis Institute of Technology presents a seminar on Ethical hacking Workshop

- 14th February 2023
- 7 pm onwards
- Google Meet
- Mr. Sachin Dedhia

E. Registration Form Link:

<https://docs.google.com/spreadsheets/d/1l1x4hTmqg569F37rLEZeKTEm0ce4GLfisuPVDYXaUw/edit?usp=sharing>

F. Attendance Sheet:

<https://docs.google.com/spreadsheets/d/1iWsM93KSDPj7jdFEPOAo5lcb-y95EK3sUF8LpTdsyc/edit?usp=sharing>

Mrs. Shree Jaswal	Mrs. Grinal Tuscano	Dr. Prachi Raut
(ITSA Coordinator)	(ITSA Coordinator)	(HOD-INFT)

Report prepared by: Ms. Evet Fernandes & Mr. Bibin John





ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mount Poincur, Borivali (West), Mumbai-400103

Department of Information Technology
Information Technology Students' Association (ITSA)



Date:- 08th March 2023

Report on "Machine Learning Workshop"

- Event Date: 23rd February 2023 Time:3.00- 5.00 pm (2 Hr)
- Venue: Computer Lab (Room No. 128) No. of participants: 35
- Resource Person: Dr Santosh V. Chapaneri (SFIT-Asst Prof, EXTC Dept)
[\(https://linkedin/in/santoshchapaneri/\)](https://linkedin/in/santoshchapaneri/)
- Mode: Offline

A. Details:

As a part of curricular activities of ITSA, a workshop on Machine Learning was organized for third year students from Dept of INFT of SFIT on 23rd February 2023. The session was organized by the ITSA team with the help of our ITSA Coordinators Mrs Grinal Tuscano and Mrs Shree Jaswal. The resource person for the seminar was Dr Santosh V. Chapaneri. Dr Chapaneri has 18+ years of industry and academia experience. Sir has published 48 papers in various journals and conferences and has received 240+ citations till date in leading journals. He has delivered workshops related to Machine Learning and Deep Learning at various meetups in academia and industry. He is a frequent speaker for the IEEE Bombay Section SKEP Lecture Series

He is currently working as the Assistant Professor in the Department of Electronics and Telecommunication in SFIT since 2011. This workshop was compulsory for TE IT students. The workshop was held in the Computer Lab from 3pm to 5pm.

The program schedule was as follows:

1. Introduction of our speaker for the day.
2. Handing over the session to Dr. Santosh V. Chapaneri
3. Introduction to the topic- ML
4. Discussions on real life applications
5. Question & Answer session



6. Felicitation Ceremony & Vote of Thanks.

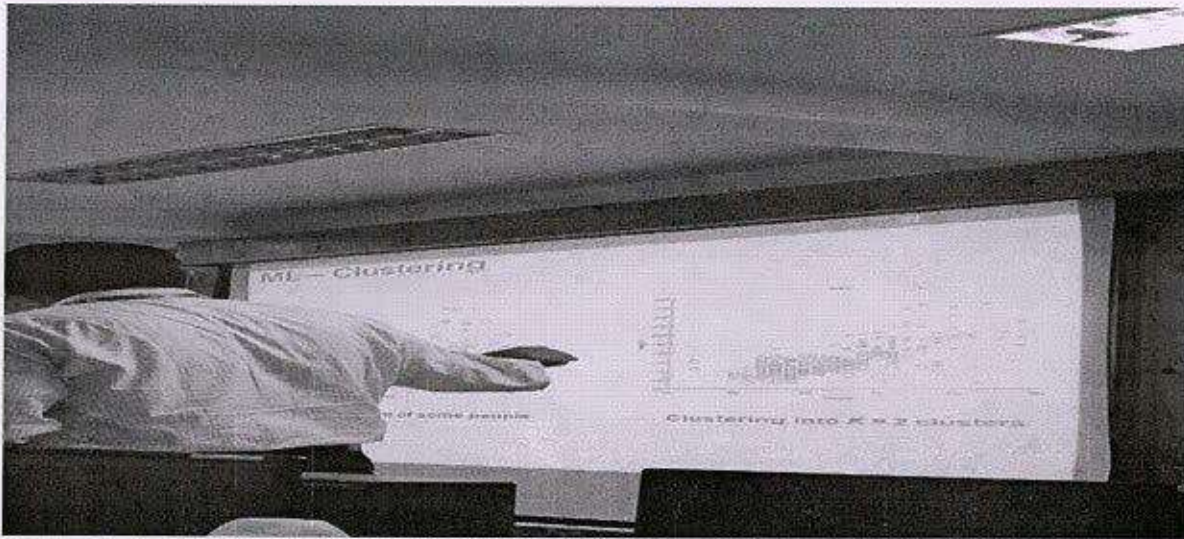
The workshop was planned as a hands-on workshop but due to limited time and as per the decision of the speaker, it was kept as a seminar on Machine Learning. The main aim of this workshop was to introduce Machine Learning to the audience. We know that Machine Learning is one of the most popular subfields of AI. As IT students, we need to understand these concepts that are used almost everywhere. The purpose of organizing this workshop to give insights in this field to the participants. The workshop commenced with the introduction of the speaker by Mr Aaron Fernandes, Technical Executive in Team ITSA. This seminar focused on these following points:

- What is Machine Learning?
- Explanation of basic concepts used in ML.
- Roles in day-to-day life applications.
- Importance of ML in today's world.
- Sources to learn ML

Sir introduced several ML concepts including Support Vector Machine, Clustering, Model Complexity. The workshop was interactive. The total number of participants was including ITSA Coordinators and team members. Following the session, during QnA session, many queries were put forth by the audience. The resource person was able to deliver proper answers for them. The only drawback from this workshop was the low count of participants. At the end of the session, vote of thanks was delivered by ITSA Coordinator Grinal Tuscano for our speaker. The resource person was presented with a small token of appreciation. After the event, a feedback form was circulated to all the participants.

B. Some Glimpses of the Event:





C. Poster for the workshop:



ITSA brings

MACHINE LEARNING WORKSHOP

By
Dr. Santosh V. Chapaneri
(Assistant professor, EXTC, SFIT,
Senior Member, IEEE)
LinkedIn: <https://www.linkedin.com/in/santoshchapaneri/>

Agenda:

- ML Concepts.
- ML implementation for projects.
- ML applications.

COMPULSORY FOR TE-IT STUDENTS FOR MINI-PROJECT

📅 23rd February, 2023.
🕒 3:00 pm- 5:00 pm
📍 Computer Center, 128

C: Feedback Form Link for Participants (not floated)

D: Feedback from participants:

E: Feedback Form Link for Resource Person:

https://docs.google.com/forms/d/e/1FAIpOLSDvBMHovCmJDMGc2IPbvrInoyuc3rzt-1YUOvc2gG5pOu0zuw/viewform?usp=sf_link

F: Feedback from Resource Person: (not send)

59



G:Certificate



H. Attendance Sheet: (Attached with the report)

Mrs. Shree Jaswal	Mrs. Grinal Tuscano	Dr. Prachi Raut
(ITSA Coordinator)	(ITSA Coordinator)	<i>for signing</i> (HOD-INFT)

Report prepared by: Ms. Evet Fernandes & Mr. Bibin John





ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mount Painsur, Borivali (West), Mumbai-400103

Department of Information Technology

Information Technology Students' Association (ITSA)



Date: - 17th March 2023

Report on "Cloud Computing Workshop"

- Event Date: **16th March 2023** Time: **11.00 AM to 01.00 PM (2Hr)**
- Venue: **Room No. 128 (Computer Lab)**
- No. of participants: **55**
- Resource Person: **Mr. Abhishek Maurya** (Cloud Engineer at Fururalis)
(<https://www.linkedin.com/in/abhitnc/>)

A. Details:

As a part of curricular activities of "ITSA" of the INFT Department, a hands-on workshop on cloud computing was held on 16th March 2023. This event was organised by ITSA team members with the support of ITSA Co-coordinators Mrs. Shree Jaswal and Mrs. Grinal Tuscano. The session was led by Mr. Abhishek Maurya. Mr. Maurya works as a Cloud Engineer at Fururalis, which is a global technology consultancy and has an overall experience of around 4 years. This webinar was specially organized for all BE students of the IT department. Prior to this workshop, PR messages were circulated along with registration forms across all whatsapp groups to publicize our event. The workshop focused on preparing our students to gain knowledge of basic concepts of cloud computing and working on AWS cloud computing.

The main agenda of the program was:

1. Introduction to AWS and Cloud Computing
2. AWS Certifications - Why, Cost, benefits
3. Get to know about Cloud Job roles
4. Static website hosting using S3 and brief about disaster recovery
5. Blue/ Green deployment in AWS Elastic beanstalk



The workshop covered several topics including Understanding AWS IAM and getting to know about Amazon S3 and Amazon EC2, how auto scaling works . In order to give our participants hands-on experience, two labs were performed during the workshop. The first one focused on creating IAM User and Role while the second lab focused on hosting static website hosting using S3. Then a lab on creating an application load balancer and auto scaling group in AWS.

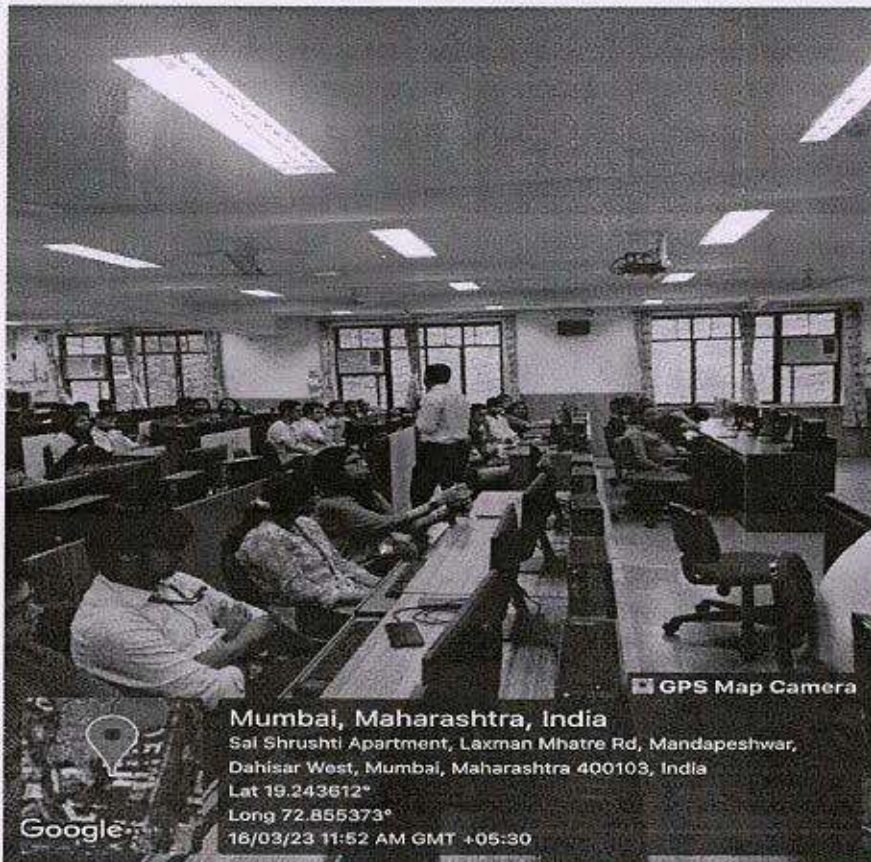
ITSA Coordinator Mrs. Grinal Tuscano presented a bouquet to the speaker for the session. The workshop commenced with introducing the topic for the session: Cloud Computing for all the participants. The hosts for the event were Ms. Mihika Manjrekar and Ms. Ritu Pawaskar. The speaker started the session by discussion on cloud computing and its various benefits.

To sum it up, the workshop was able to provide all the necessary basic information required on cloud computing. It was interactive as participants came forward with their doubts and queries. The speaker was able to provide a proper explanation for all the doubts raised by the students. At the end of the session, a vote of thanks was delivered and a certificate was handed to the speaker by the ITSA Coordinator Mrs. Shree Jaswal for dedicating his time for our participants. After the event, a feedback form was circulated to the participants via whatsapp messages.

The overall feedback for this workshop was positive. This workshop was the first even organised by ITSA in this semester. We decided to keep this session online so maximum number of students can benefit from this workshop.

B: Few Glimpses of the Event:







C: Feedback from Resource Person:

Questions Responses **1** Settings

1 response [Link to Sheets](#)

Accepting responses

Summary Question Individual

Email
1 response

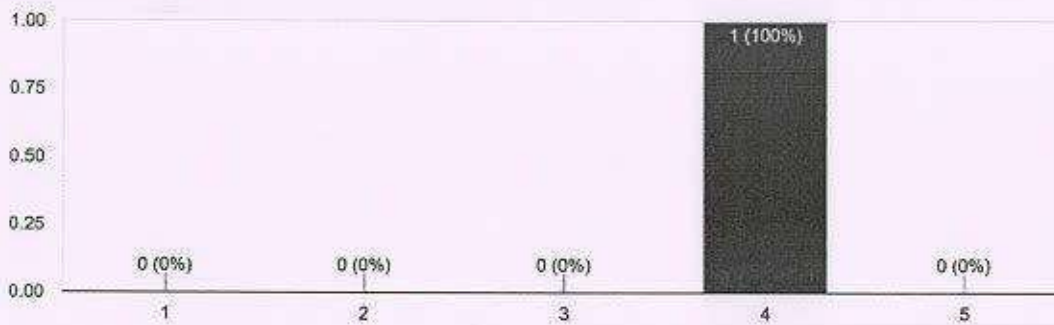
abhitnc@gmail.com

Full Name
1 response

Abhishek Maurya

How smooth was the flow of the event?

1 response



D: Resource Person Feedback Form Link:

https://docs.google.com/forms/d/e/1FAIpQLSdgB863e8u06O6IIHT4xItMLclWOafix014oqaReS8z0vgvLg/viewform?usp=sf_link

E: Feedback from the Participants

Cloud Computing Workshop - Feedback Form

Questions Responses **13** Settings

13 responses

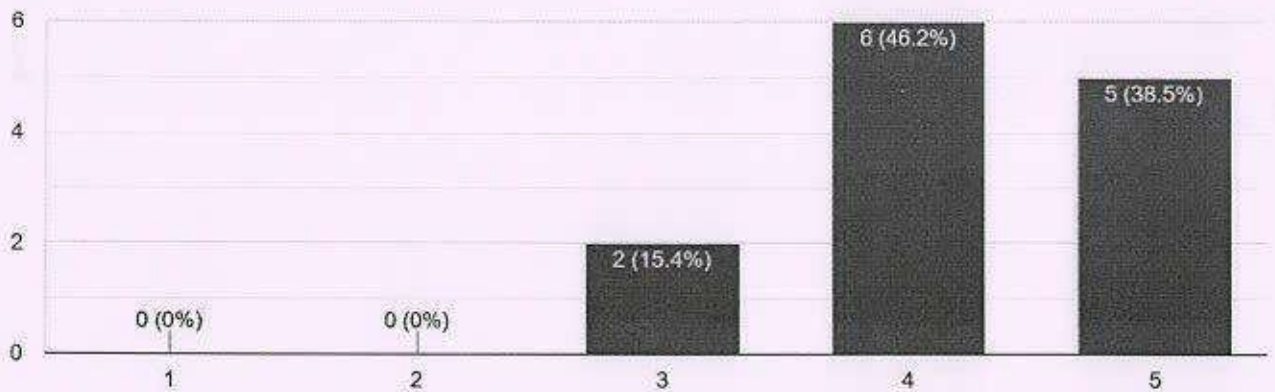
Link to Sheets

Accepting responses

Summary Question Individual

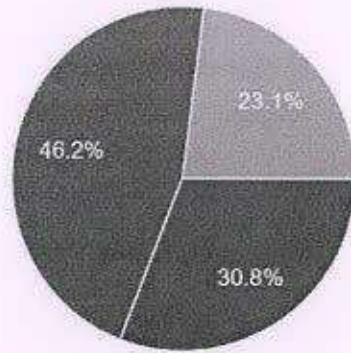
How well did the seminar reach up to your expectations?

13 responses



How helpful was the seminar for you?

13 responses



- Extremely helpful
- Very helpful
- Somewhat helpful
- Not so helpful

F: Feedback form link for participants:

https://docs.google.com/forms/d/e/1FAIpOLSDzXECW_g1UHiFehwD4aM6c28pn_a05svULiWjWpm-5hanl2fO/viewform?usp=sf_link

G: Registration Form:

Cloud Computing Hands on Workshop  

Questions Responses **57** Settings

Cloud Computing Hands on Workshop

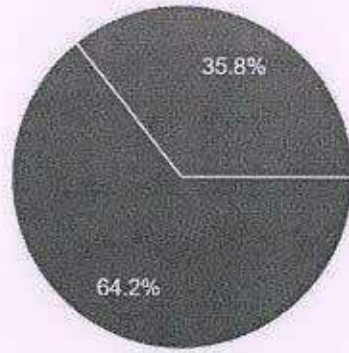
ITSA from St. Francis Institute of Technology presents a workshop on Cloud Computing

-  16th March 2023
-  11:00 am - 01:00 pm
-  TPO Room
-  Mr. Abhishek Maurya





Division
67 responses



Mention questions you would like speaker to address through session.

10 responses

Nope

What is the scope and job opportunities cloud computing domain.

Nil

no questions

None

Na

NA

Make sure to carry your laptop with you!

H. Registration Form Link:

https://docs.google.com/forms/d/e/1FAIpOLScOMWIMrqE7B9we1qPVodc6HrXnmfM1syD7SPwzevkHTNyWaw/viewform?usp=sf_link



I. Attendance Sheet:(Attached with the report)

J. Certificate awarded to resource person



K. Photos of bill receipts/balance sheet

Mrs. Shree Jaswal	Mrs. Grinal Tuscano	Dr. Prachi Raut
(ITSA Coordinator)	(ITSA Coordinator)	(HOD-INFT)

Report prepared by: Ms. Evet Fernandes & Mr. Bibin John



Hands-on Workshop Report on “Tableau”

1. **Date of the Seminar/Workshop:** 24-09-2022
2. **Title of the Seminar/Workshop:** “Tableau”
3. **Name of the Speaker/Resource person with Affiliation with the institute/industry:**
Mr. Gaurav Modi
Company: - Route Mobile Limited
Designation: - Software Developer
4. **Venue of the Seminar/Workshop:** Platform used-Google meet
5. **Duration of the Seminar:** 2 hours (10.00 am to 12.00 pm)
6. **Conducted For:** Students of final year Computer Engineering
7. **Objective of the Seminar/Workshop /Curriculum Gap identified/Other than that:**

The objective of the Hands-on workshop was basically to introduce the students to a new tool called “Tableau” which helps people see and understand data in a better way. Tableau is a visual analytics platform transforming the way we can use data to solve problems. Tableau is the most powerful, secure, and flexible end-to-end analytics platform. This workshop was conducted to draw the attention of all the students towards the problems and challenges that are there in front of us at the levels of individual, family, society and nature. This workshop was conducted mainly to understand how to visualize the data.

8. Contents of the Seminar/Workshop:

The 2 hours period was very interactive and aroused key enthusiasm among students. The speaker started with

- Introduction of tool “Tableau”
- Download the tool - Tableau Public
- Connect Tableau to Any Big Data Source
- Different data visualization chart types
- Choosing the right chart in Tableau
- Using color(s) effectively in Tableau
- Create Dashboard and Story for the data
- Advantages of using Tableau



9. Description of the Entire Event

The Computer Department at St. Francis Institute of Technology hosted a seminar on "Tableau" on Saturday, September 24, 2022, from 10.00 am to 12.00 pm, online via Google meet.

There were approximately 60 student participants and 2 faculty participants who attended the seminar. The opening remark was given by Ms. Rebecca Dsouza where she introduced the Speaker of the day, Mr.Gaurav Modi.

Further, the speaker took over the session and started off by diving right into the installation of the data visualization tool called Tableau Public. He emphasized that Tableau Public is free to use, while both Tableau Server and Tableau Desktop come with a 14 days fully functional free trial period, after which the user must pay for the software. He also provided us with a Sample-superstore dataset in excel sheet for visualization.

He showed us how to connect the data (excel sheet) with Tableau and further he added that as a leading data visualization tool, Tableau has many desirable and unique features. He also highlighted the importance of using the tool for Big data analysis.

Then he mentioned how to choose dimensions and measures from the provided table. This involved selecting the required columns from the source data for analysis. He informed us that Tableau provides an easy drag and drop feature to build views.

Then, he applied various Visualization Technique:

1. Use of filters
2. Formatting of colors, labels and borders
3. Choosing the right type of data visualization chart
4. Apply quick table calculation
5. Dimension filters on the sub-category
6. Displaying multiple data in dashboard and story

He then explained to us how to save these worksheets by making an account on Tableau and saving it for future use. He further cited the advantages of using Tableau Public tool as it quickly creates interactive visualizations and it can handle large amounts of data for analysis. He also said that it can be helpful for presentation and company strategy.

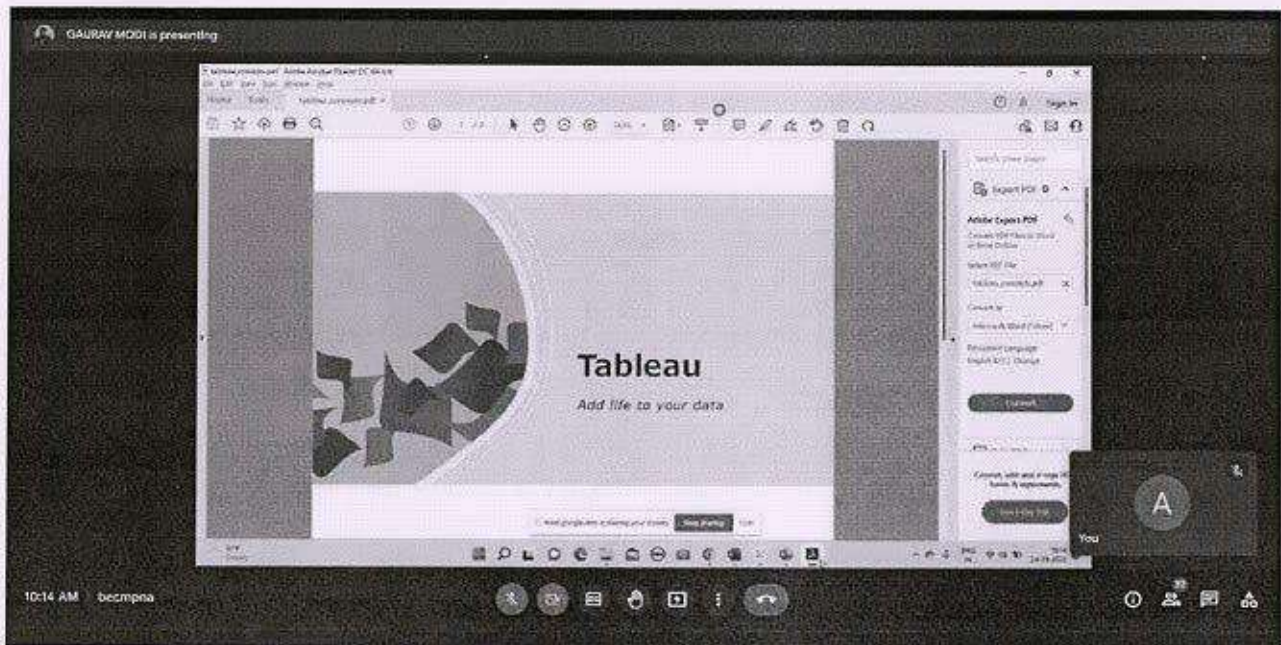


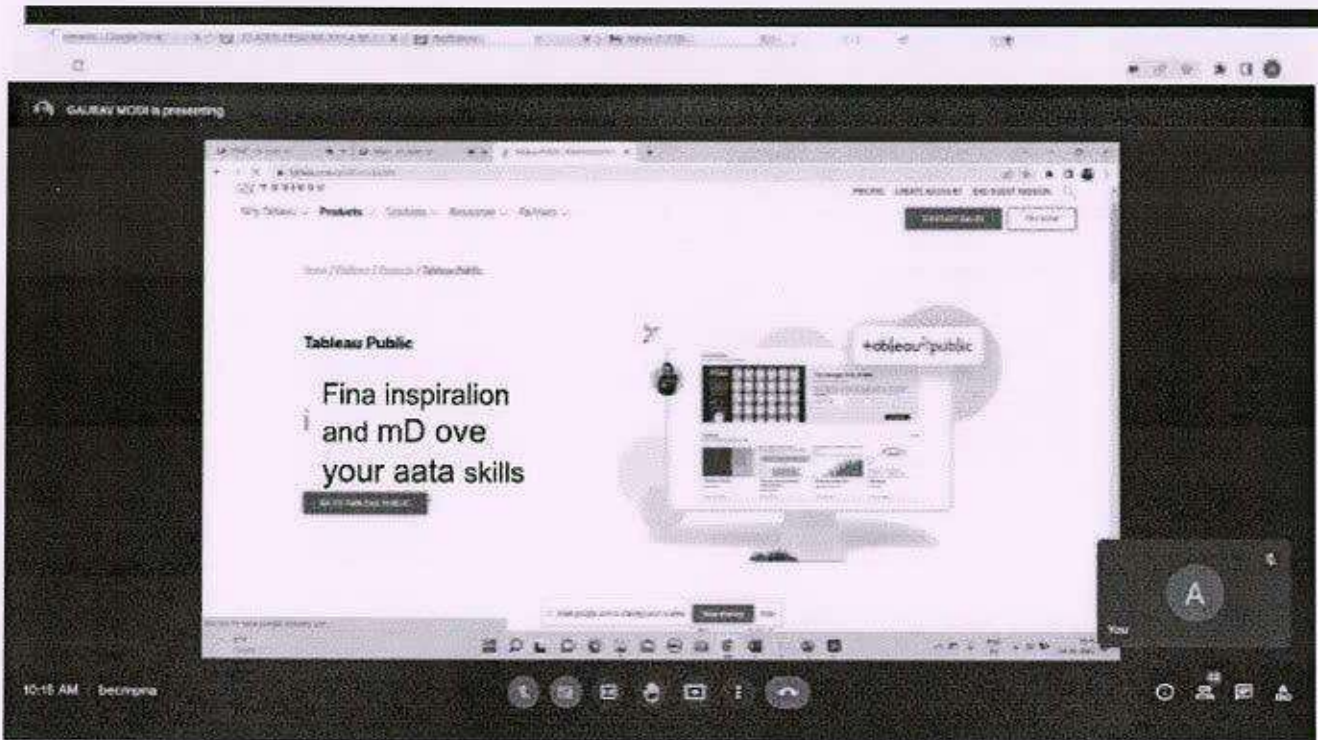
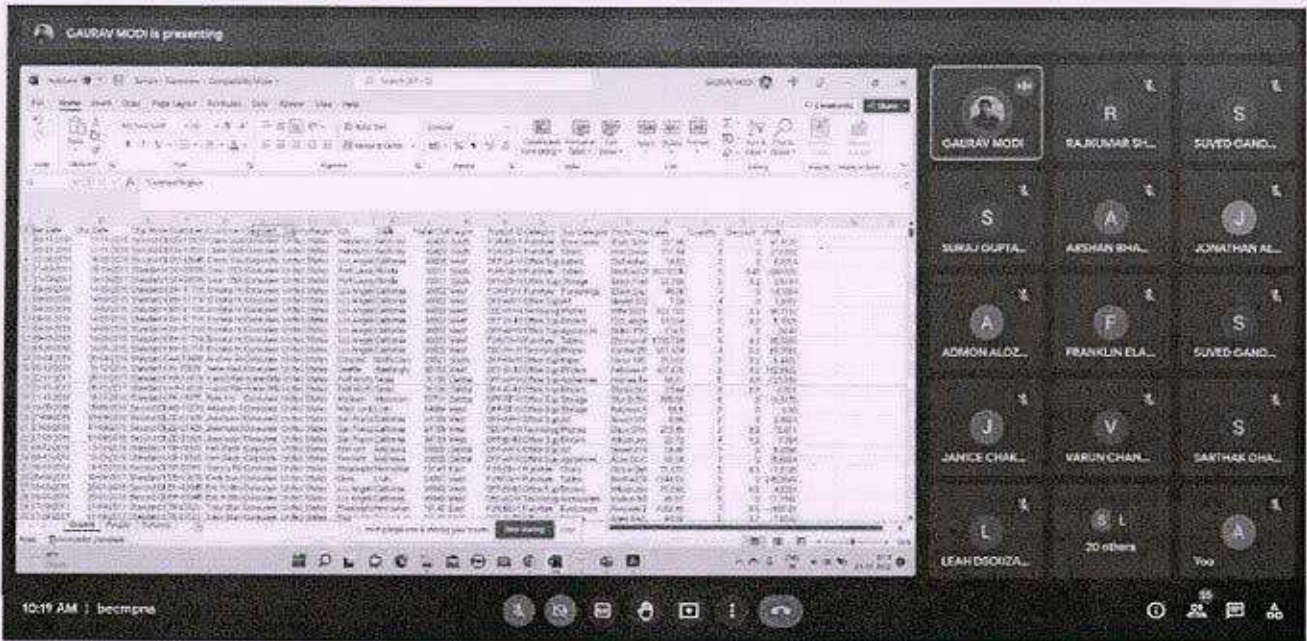
Following that, he designed steps that we should ideally follow to create effective dashboards, which were as follows:

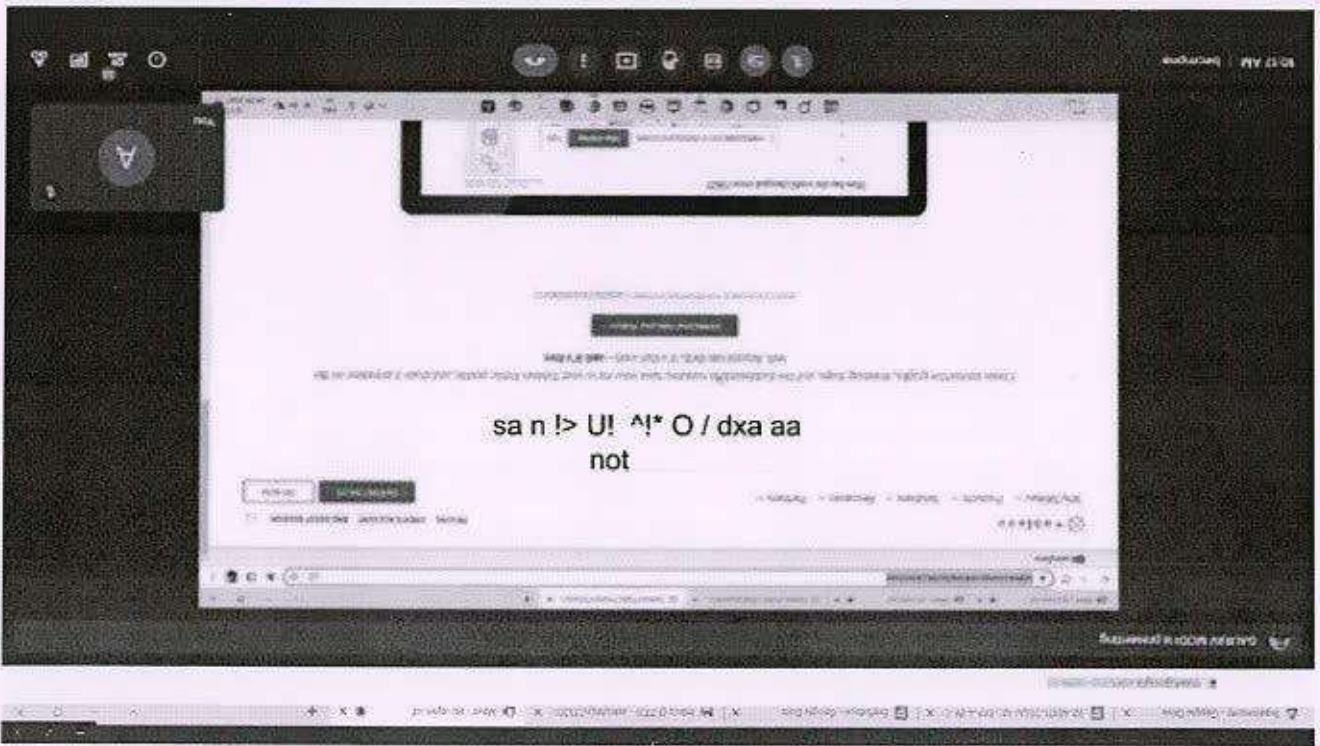
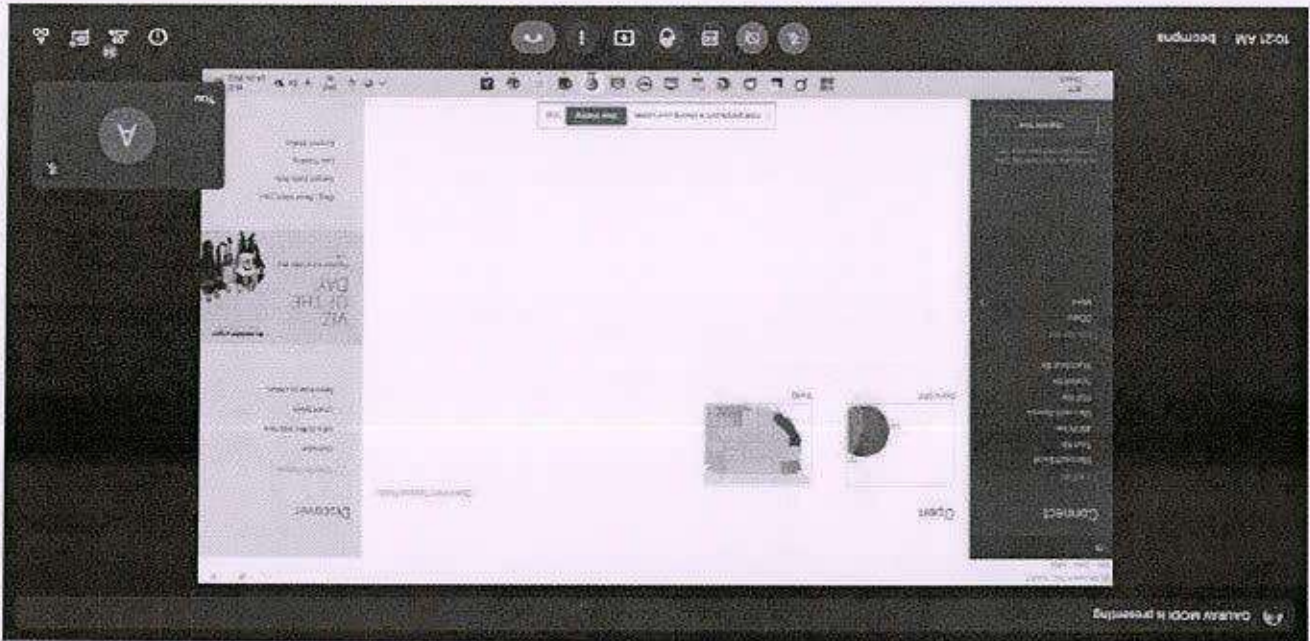
1. Connect to Data Source
2. Build Data Views
3. Enhance the Views
4. Create Worksheets
5. Create and Organize Dashboards
6. Create a Story

At the end of the session, students were given a chance to interact and ask any doubts related to the tableau tool. Mrs. Jayashri Mital gave our speaker a vote of gratitude and useful input on this information-packed webinar, and the webinar ended on this note. The students had a better grasp of the Tableau tool and how to use it in their Big Data Analytics mini project as learned from this session.

Session Photographs







GAURAV MOOI is presenting

Tableau Public - Superstore

Orders (Sample - Superstore)

Need more data?
Drag tables here to relate them. Learn more

Order ID	Order Date	Ship Date	Ship Mode	Customer ID	Customer Name
CA-2019-10562	12-09-2018	25-09-2018	First Class	TR-20104	Tarun Reddy
CA-2019-10563	07-06-2018	28-05-2018	First Class	TR-20105	Tarun Reddy
CA-2019-10564	08-02-2017	30-02-2017	Standard Class	SM-20103	Santosh Kumar
CA-2019-10565	24-11-2017	25-11-2017	Second Class	SM-20102	Santosh Kumar
CA-2019-10566	24-11-2017	25-11-2017	Standard Class	SM-20104	Santosh Kumar
CA-2019-10567	24-11-2017	25-11-2017	Standard Class	SM-20101	Santosh Kumar

10:30 AM becmpna

GAURAV MOOI is presenting

Tableau Public - Superstore

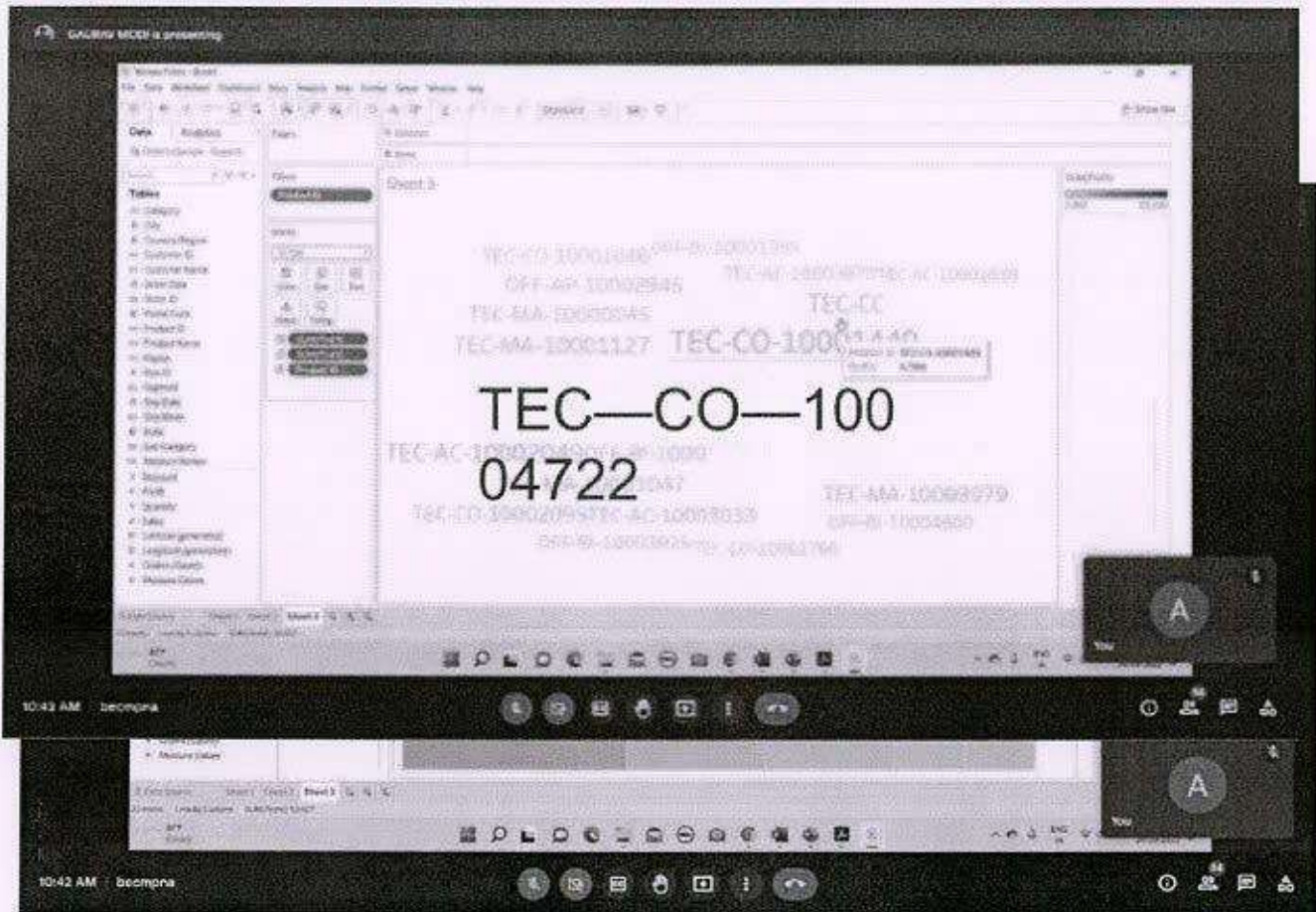
Orders (Sample - Superstore)

Sheet 1

Ship Mode	Percentage
First Class	34.42%
Standard Class	39.71%
Second Class	25.87%

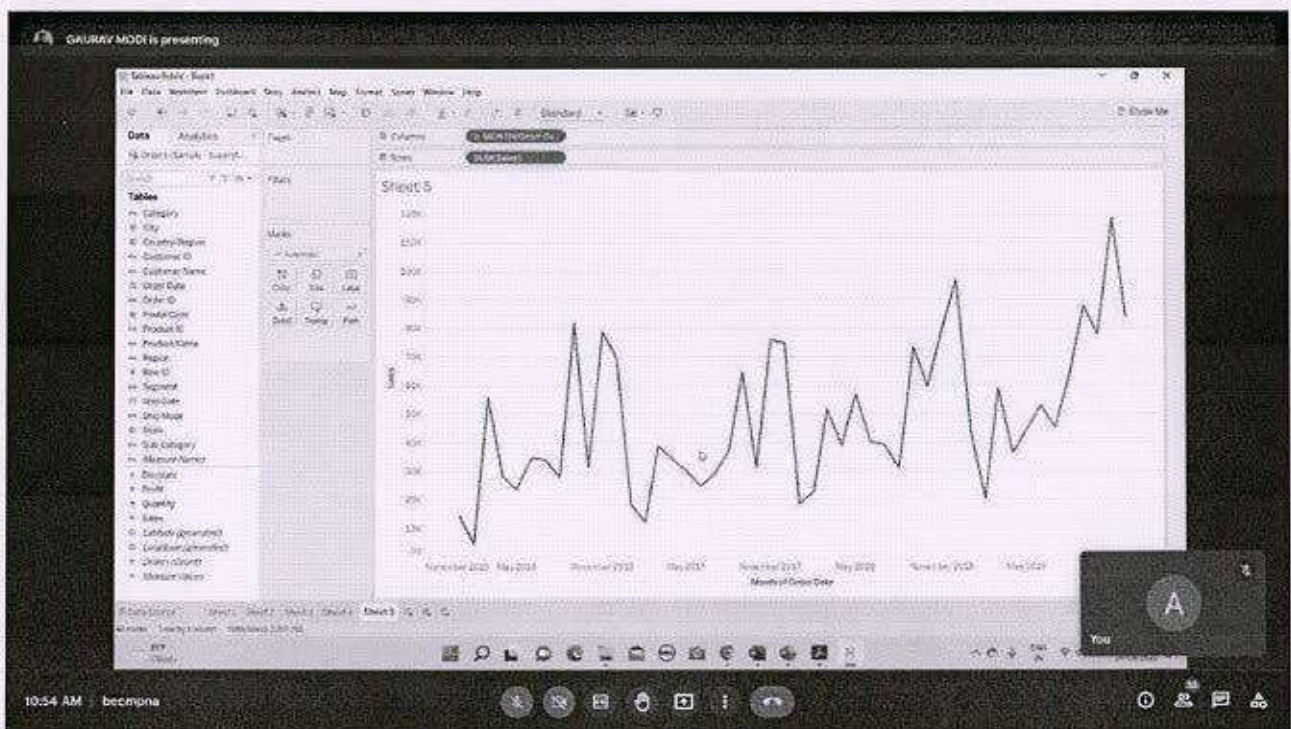
10:37 AM becmpna





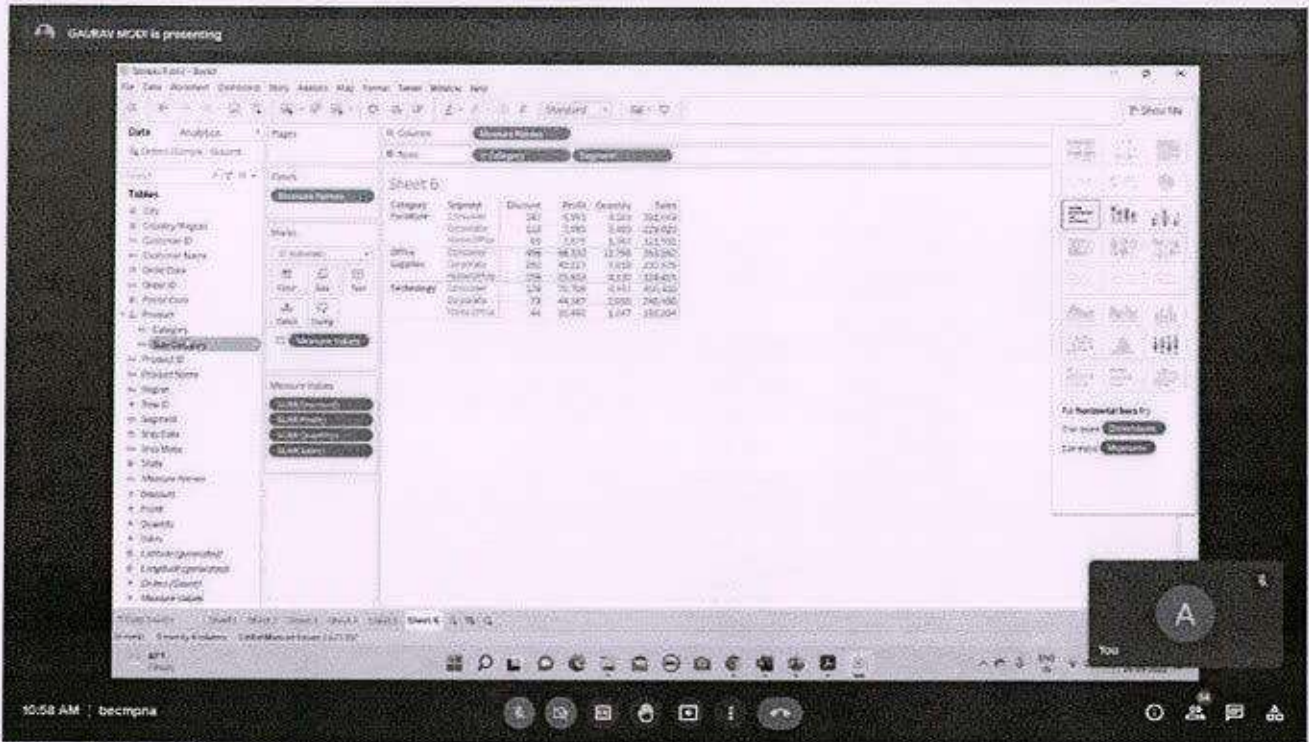
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S.F.I.T. BORN TO LEARN

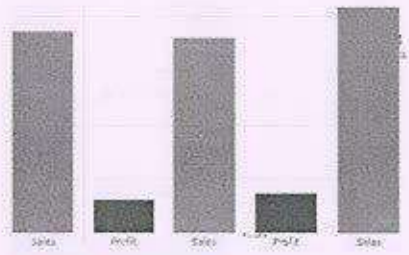


Navigation icons: back, forward, search, zoom, and other controls. User name: P. Shiva Me.

Size: Automatic
 Sheets: Sheet 1, Sheet 2, Sheet 3, Sheet 4, Sheet 5, Sheet 6

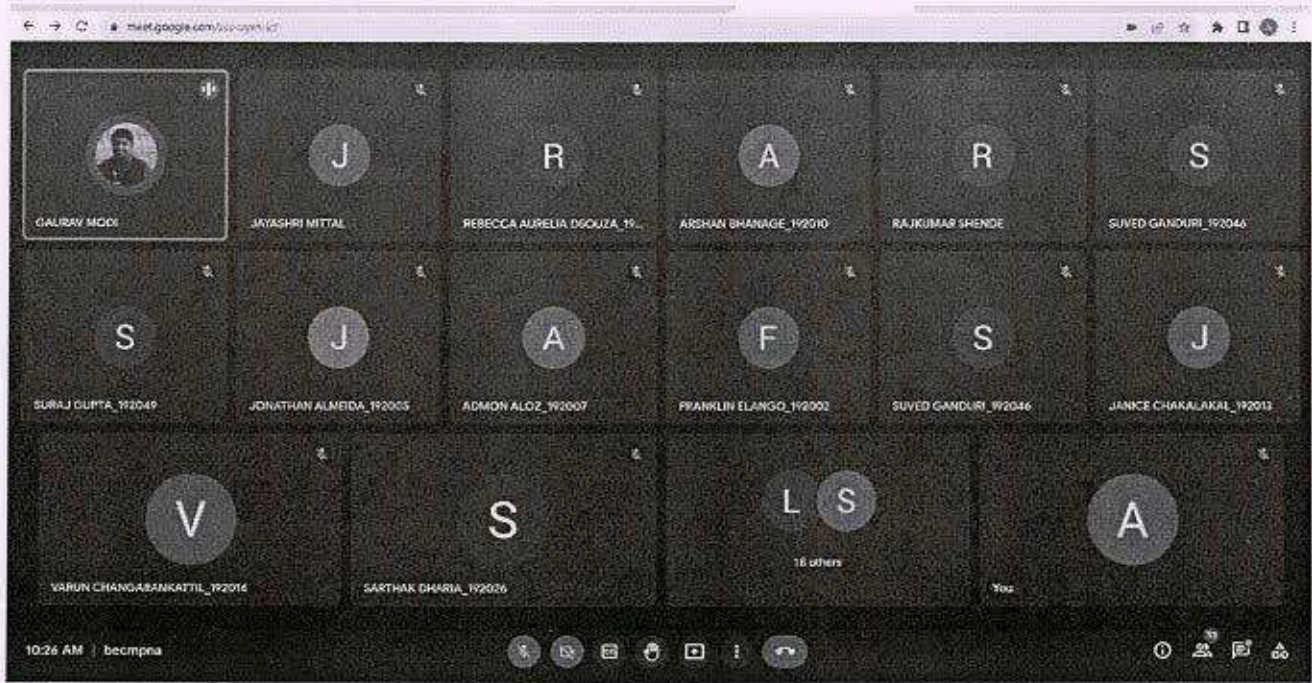
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 O P P- BI-10003527

Device Preview



Category	Sales	Profit	Growth	Total
Consumer	302,019	4,209	4.5%	306,228
Office	121,500	1,367	4.5%	122,867
Technology	240,450	1,047	4.5%	241,497





Ms. Jayashri Mittal
Sonawane Seminar Incharge

Dr. Kavita
HOD, CMPN



Seminar Report on "Hands on LaTeX Workshop"

1. Date of the Seminar/Workshop: 28.09.2022
2. Title of the Seminar/Workshop: "Hands on LaTeX Workshop"
3. Name of the Speaker/Resource person with Affiliation with the institute/industry:
Ms. Dakshata Panchal
Asst. HOD, CMPN
St. Francis Institute of Technology
Mumbai
4. Venue of the Seminar/Workshop: Platform used-Google meet
5. Duration of the Seminar: 2 hrs
6. Conducted For: Students of Final Year Computer Engineering
7. Objective of the Seminar/Workshop /Curriculum Gap identified/Other than that:

The objective of the Seminar was to make student aware about LaTeX, document preparation software. Students have to write their Project Synopsis and Black Book using LaTeX software. Through this workshop they will get insights about the software.

8. Contents of the Seminar/Workshop:

The 2 hours period was very interactive, and students enthusiastically participated in the hands-on taken by the speaker. Topics that were covered

Making Sections and Sub-sections

Giving Headings

Inserting Images

Inserting Tables

Creating Index etc.



9. Description of the Entire Event

An introductory workshop on LaTeX was arranged for the students of BE CMPN A and B by the Computer Engineering Department. The workshop was scheduled at 3:00pm in the lab 406. Prof. Dakshata Panchal was the resource person for the same. The workshop was attended by 30 - 35 students & teachers from the computer engineering department.

Prof. Dakshata first began by introducing the topic LaTeX and addressing the questions: what is it? why was it created? when was it created? She compared LaTeX and the traditional Word software which we use. She emphasized on the fact that LaTeX separates content from the style whereas in word what we see is what we get. She also told us about the mechanisms of TeXing and the procedure to installing LaTeX.


We began the hands-on session by logging in on Overleaf. Overleaf is a collaborative cloud-based LaTeX editor used for writing, editing and publishing scientific documents. We understood the layout of the editor. Then We understood the different document classes like book, article etc. We looked at how to make sections and subsections. We understood how these subsections are numbered. We did some manipulations related to numbering of the subsections. We also looked at how we can write special characters, how we can style our text. Prof. Dakshata also taught the audience how to write various mathematical symbols. She also taught the audience how to write various equations, matrices. We also learned how to make tables in LaTeX. We were able to add images and references as required for conference papers. The seminar got over at 5:00 pm. Students and teachers thanked Prof. Dakshata for her interesting seminar.

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Session Photograph

Writing Research proposal and
Papers using LaTeX
Introduction to LaTeX : A very quick look at
typesetting documents



Ms. Dakshina Parthasarathy
Assistant Professor
Email: dakshina@iitb.ac.in

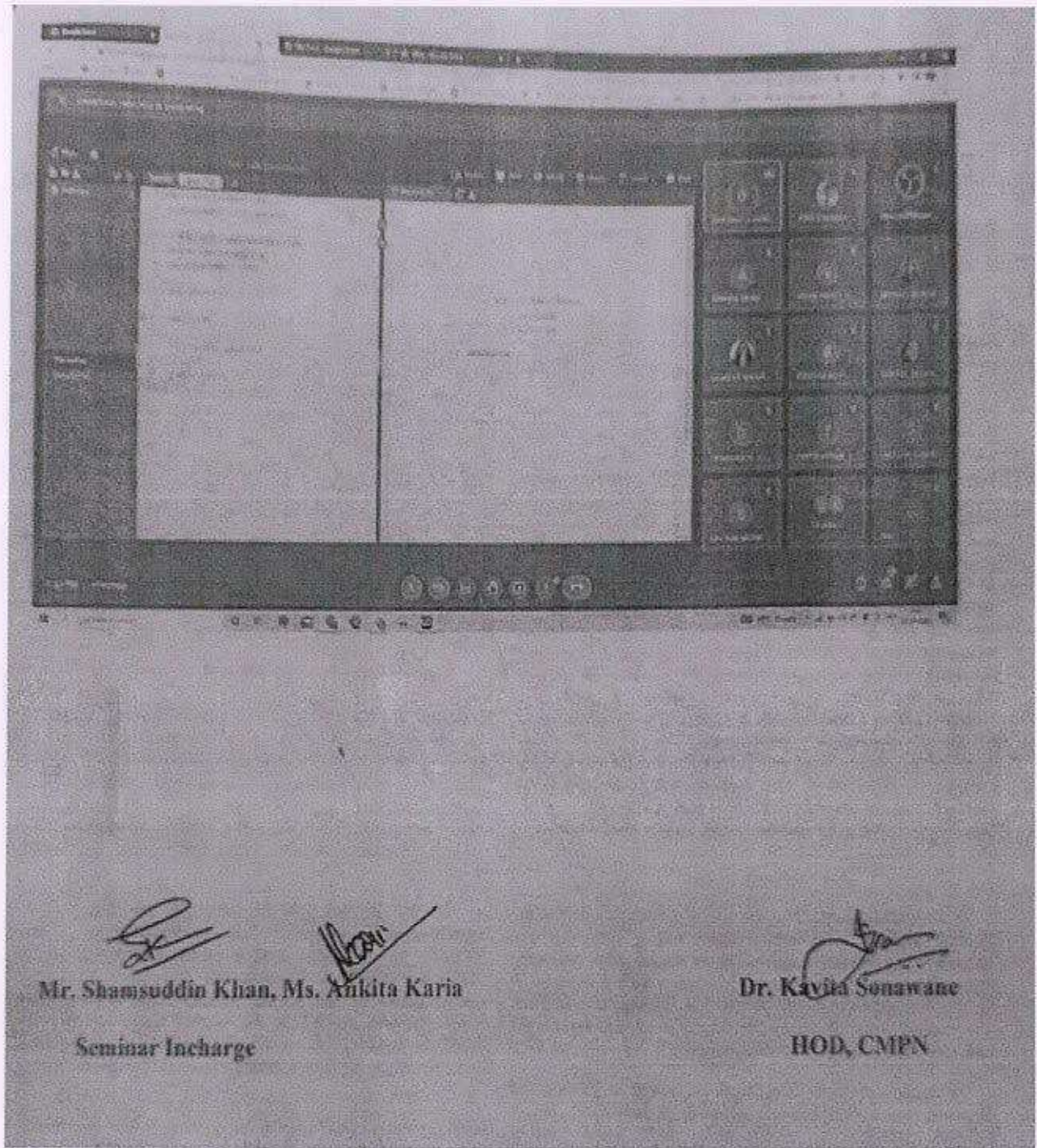
This screenshot shows a presentation slide with a title and subtitle. The slide is displayed in a window with a dark theme and a sidebar of application icons on the right. The presentation navigation controls are visible at the bottom.

What is LaTeX? **LATEX**

- LaTeX is a document markup language (like HTML, XML and RTF) and document preparation system.
- An extension to TeX system.
- TeX written by Donald Knuth in 70's.
- TeX is a document preparation system for high-quality typesetting.
- LaTeX is most often used to produce technical or scientific documents, but it can be used for almost any form of publishing.

This screenshot shows a presentation slide defining LaTeX. The slide is displayed in a window with a dark theme and a sidebar of application icons on the right. The presentation navigation controls are visible at the bottom.





[Signature] *[Signature]*
Mr. Shamsuddin Khan, Ms. Ankita Karia
Seminar Incharge

[Signature]
Dr. Kavita Sonawane
HOD, CMPN





St. Francis Institute of Technology

DEPARTMENT OF COMPUTER ENGINEERING

Title of the workshop: Application Building using JavaFX and JDBC

Academic Term: July to Dec 2022

Title of the workshop: **Application Building using JavaFX and JDBC**

Department: Computer Engineering

Report from the Workshop Coordinators

Description: Kindly submit a one-page report stating the flow of the program and challenges faced throughout the program.

The report must include the following points –

Topic: Application Building using JavaFX and JDBC

Organised by: Department of Computer Engineering

Duration with dates: 1st October 2022, 2 sessions of 3 Hrs each.

Objectives of the workshop: To overcome the gap in syllabus of “OOP lab in Java” and to help students to build simple applications in Java using the tool JavaFX and also learn how to store and retrieve data using a database using JDBC connectivity.

Target audience: Second year students of Computer Engineering Department

Name of the resource person: Mr. Siddhant Mishra, Senior Software Engineer,
Capegemini Technology Services India Limited.

Sessions: (Session 1)Time: 11:00 pm to 2:00 pm for SE CMPN A
(Session 2)Time: 2:00 pm to 5:00 pm for SE CMPN B
Conducted online using Google meet

No. of participants: 116

Contents of the Workshop:

- Installation of MySQL and Netbeans
- Basic commands of SQL
- Using NetBeans to build a student form
- Connecting to Database

Description of the Entire Event:

Session 1: The session started at 11:00 am with introduction of the speaker by Ms. Eva from SE CMPN A. Then Mr. Siddhant took over and started with the installation of basic software required for the workshop. Students were guided beforehand about the requirements





St. Francis Institute of Technology

DEPARTMENT OF COMPUTER ENGINEERING

Title of the workshop: Application Building using JavaFX and JDBC

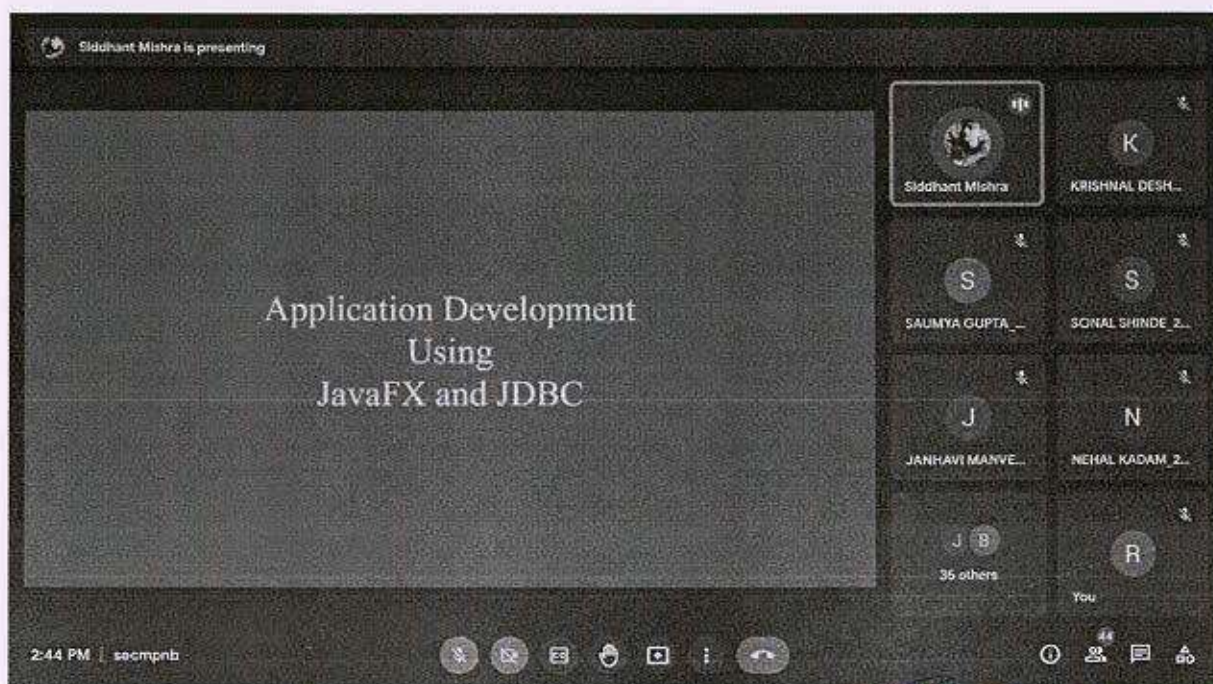
and almost all had installed the required software. Basic commands needed to connect to a backend using SQL were covered. How to use Netbeans to easily build a GUI application was covered. Mr. Siddhant showed each step to the students and cleared their doubts at the same time. Finally the session concluded at around 2:00 pm. The vote of thanks was given by Ms. Eva and students were asked if there was any feedback to be given. Some students mentioned how the workshop has been quite useful and would help in their mini project application development.

Session 2: The session started at 2:00 pm with introduction given by Mr. Prasad Phatak of SE CMPN B. Thereafter Mr. Siddhant took over and conducted the session with similar contents as in session 1. Finally the session concluded with vote of thanks by Mr. Prasad and feedback session by students. Students mentioned how the session was very helpful for them.

Overall feedback about the workshop and about the resource person:

Overall the workshop had been quite successful and achieved the objective of covering the gap in the syllabus. Students gave positive feedback that they were now confident of building a simple GUI application in Java. All the doubts were also cleared at regular intervals. Overall the resource person was very knowledgeable, interactive and the seminar was very beneficial for the students.

Snapshots of the Event:





St. Francis Institute of Technology

DEPARTMENT OF COMPUTER ENGINEERING

Title of the workshop: Application Building using JavaFX and JDBC



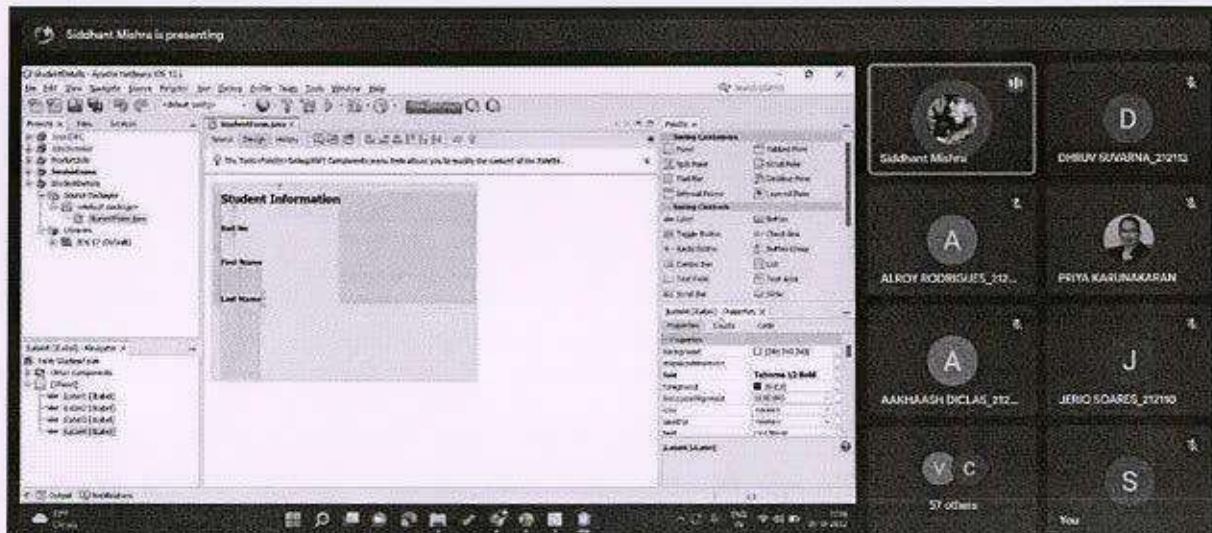
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St. Francis Institute of Technology

DEPARTMENT OF COMPUTER ENGINEERING

Title of the workshop: Application Building using JavaFX and JDBC



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St. Francis Institute of Technology

DEPARTMENT OF COMPUTER ENGINEERING

Title of the workshop: Application Building using JavaFX and JDBC

Siddhant Mishra is presenting

CRUD Operations in SQL

C (CREATE)	↔	INSERT
R (READ)	↔	SELECT
U (UPDATE)	↔	UPDATE
D (DELETE)	↔	DELETE

Participant list (partial):

- Siddhant Mishra
- EVA ZACHARIA_212118
- PRIYA KARUNAKARAN
- AAKHAASH DICLAS_212...
- VAIDO B KALE_210643
- JANET REBELLO_210594
- 56 others
- You

Participant list (full grid):

Siddhant Mishra	DHRUV SUVARN...	ALROY RODRIGU...	PRIYA KARUNAK...	AAKHAASH DICL...	VAIDEH KALE_2...	CHRISSEL MACH...	DHRUV SUVARN...	PRASHANT VANJ...
DENZIL MUDALL...	SAHIL POTRAN_2...	JASHAN SHETTY...	WARREN ANTHO...	HAJERA ALI_212...	JENNESSA ROW...	SHREYAS NAVAL...	JASON PEREIRA...	JESJO SOARES_2...
HANSHI MENDO...	A MARIA REY_21...	CHRISBAN MAST...	RAISA FUJTRADO...	FABIAN PEREIRA...	ATHARVA BAUT...	ASLIN DCLINHA...	YASH ANDHIALE...	YOHAN MAVELY...
CALLAHAN CAR...	EVA ZACHARIA_...	REUBEN D'SOUL...	JEL ESTINA NAD...	JADEN PRASAD_...	ALFRED VEMBE...	SMITH LOPES_21...	ROHAN DAS_212...	ALISTER D'ALME...
REECE FALCAO_212029	SARILEN FERNANDES_212...	MOHAMMED AMMAR DA...	GLENN DMELLO_212024	23 others	You			

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St. Francis Institute of Technology

DEPARTMENT OF COMPUTER ENGINEERING

Title of the workshop: Application Building using JavaFX and JDBC



Varsha Nagpurkar and K. Priya Karunakaran
Workshop In-charge



Dr. Kavita Sonawane
HOD, CMPN

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A Seminar Report on “Software Testing”

1. Date of the Seminar/Workshop: 01/10/2022

2. Title of the Seminar/Workshop: “Software Testing”

3. Name of the Speaker / Resource person with Affiliation with the institute / industry:

Dr. Seema Shah

Institute: - NMIMS, Mumbai

Designation: - Associate Professor, HOD, Computer engineering,
Director - BTech Integrated Program

4. Venue of the Seminar/Workshop: Online(Google Meet)

5. Duration of the Seminar: 2 hours (10:15 am to 12:15 pm)

6. Conducted For: Students of Third Year Computer Engineering

7. Objective of the Seminar/Workshop /Curriculum Gap identified/Other than that:

The objective of the seminar was basically to ensure that the students should have a clear understanding of software testing in industry. The Agenda of arranging this seminar was to give the students technical/practical insight of the software engineering process and software testing in Industry.

8. Contents of the Seminar/Workshop:

The 2-hour period was very interactive and helped in arousing the interest of the student as to why Testing is important. The Speaker started with:

- What is software testing
- Importance of testing
- Evolution of testing
- Types of Testing
- Root causes of Software defects
- Sample template for unit testing with explanation
- Test Schedule
- User Acceptance Testing (UAT)
- Regression testing
- Industry template
- Various templates of industry level testing
- Test execution report



9. Description of the Entire Event

The Computer Department at St. Francis Institute of Technology hosted a seminar on “Software Testing” on Saturday, October 01, 2022 from 10.15 pm to 12.15 pm, online via Google meet.

There were approximately 100 student participants and various faculty participants who attended the seminar. The opening remark was given by Ms. Rhea Pinto where introduced the Speaker, Dr. Seema Shah.

Further, the speaker took over the session and started off by diving right into the topic ‘Software Testing’. She started by emphasizing the importance of Software testing. She mentioned the ill effects of not testing the software being made. She explained the evolution of testing. She mentioned the Seven Principles of Testing. She then went on to explain the different types of Testing used in the industry like white box, black box, etc.

Then, the speaker conducted a quiz on Mentimeter in between the session. She explained the root causes of software defects. She presented various sample templates used in the industry for software testing.

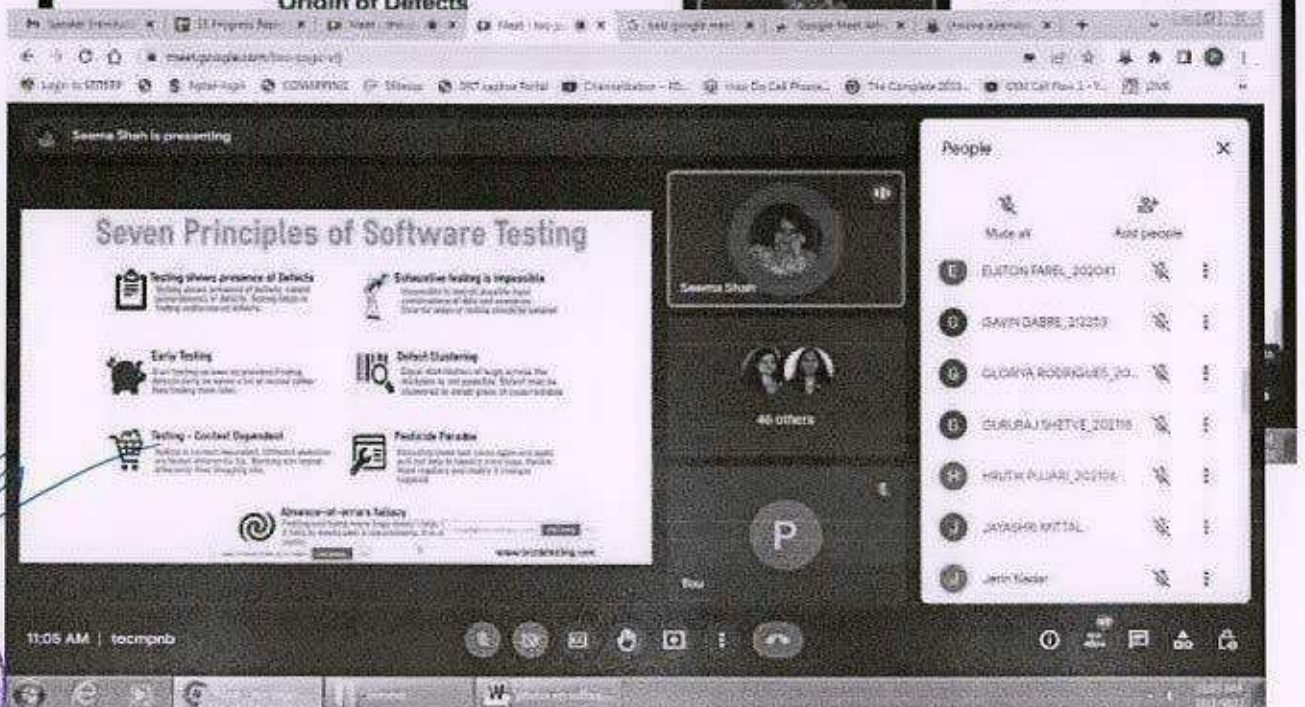
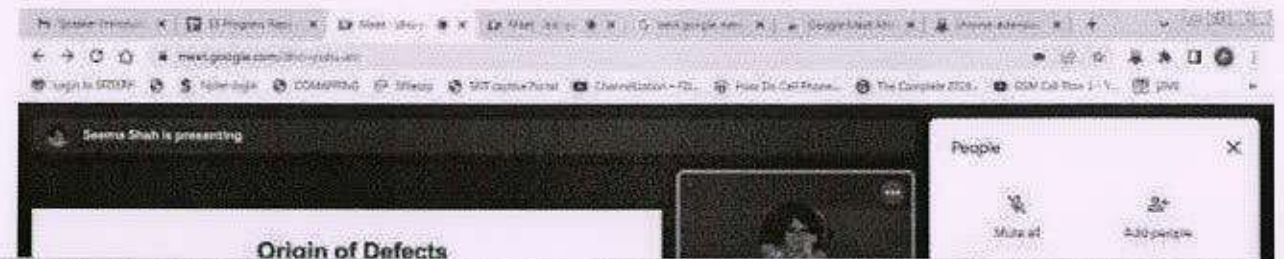
She then explained about test suites. She explained about Test Schedules being used for Software Testing. She described types of testing called User Acceptance Testing (UAT), Regression Testing. She then explained what a Test Execution Report is and how it is useful for testing. She also discussed how to have a career in Software testing.

Lastly, she concluded by asking a few questions to the students through Padlet. The doubts and questions put by the students were also answered at regular intervals.

Ms Varsha Nagpurkar gave our speaker a vote of thanks and useful input on this information-packed webinar. Overall, the session provided a great knowledge regarding software development and testing techniques used in software industries.



Photographs of the Seminar



Types of testing

```

    graph TD
      Root[Types of testing] --> Manual[Manual Testing]
      Root --> Automation[Automation Testing]
      Manual --> White[White Box testing]
      Manual --> Black[Black Box testing]
      Manual --> Grey[Grey Box testing]
      White --> Functional[Functional Testing]
      White --> Integration[Integration Testing]
      White --> System[System Testing]
      Black --> Smoke[Smoke Testing]
      Black --> Regression[Regression Testing]
      Black --> Acceptance[Acceptance Testing]
      Grey --> Performance[Performance Testing]
      Grey --> Usability[Usability Testing]
      Grey --> Compatibility[Compatibility Testing]
      Functional --> Incremental[Incremental Testing]
      Functional --> Non-Incremental[Non-Incremental Testing]
      Integration --> Integration[Integration Testing]
      System --> System[System Testing]
      Smoke --> Smoke[Smoke Testing]
      Regression --> Regression[Regression Testing]
      Acceptance --> Acceptance[Acceptance Testing]
      Performance --> Performance[Performance Testing]
      Usability --> Usability[Usability Testing]
      Compatibility --> Compatibility[Compatibility Testing]
  
```

11:10 AM | teemina

TEST PLAN

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11:24 AM | teemina



Seema Shah is presenting

Test Case Example1 (simple test)

Test Case ID: TC001 Test Case Name: Check PFD Plan: PFD
 Version: 1.0 Author: PFD Reviewer: PFD
 Prepared by: ABC Design Date: 08/10/2023 Test Date: PFD
 Description: This test case is designed to verify the functionality of the PFD (Product Feature Definition) tool.

Step #	Step	Expected Results	Actual	Pass/Fail
1	Log in to the PFD tool	The user should be able to log in successfully.		
2	Click on the 'New PFD' button	The system should display a form to create a new PFD.		
3	Fill in the required fields	The user should be able to enter the required information.		
4	Click on the 'Save' button	The system should save the PFD successfully.		
5	Check the saved PFD	The user should be able to view the saved PFD.		

In-call messages
 List message text message
 Messages can only be sent by people in the call and are deleted when the call ends
 You: 10:51 AM
 It is available
 Send a message to everyone

11:31 AM | tecpmna

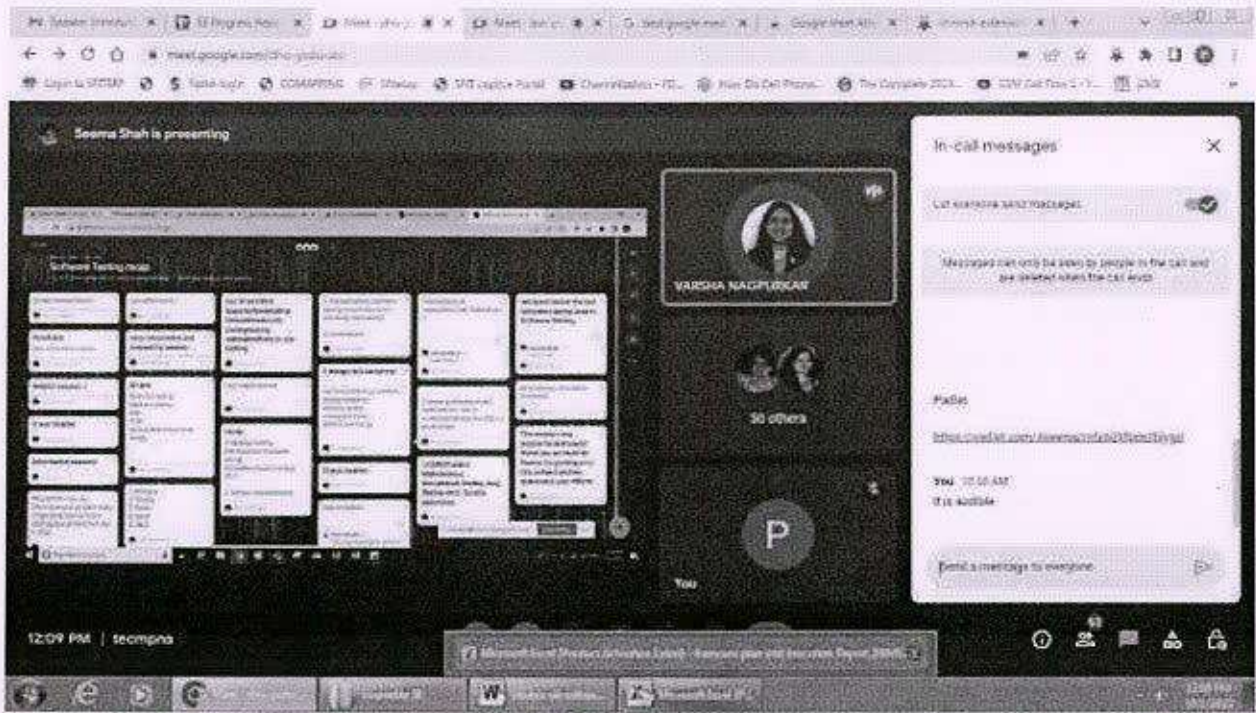
Seema Shah is presenting

Career Progression Diagram:
 - Box 1: Software Tester (180 days)
 - Box 2: Software Tester (180 days)
 - Box 3: Test Manager (180 days)
 - Box 4: Director of Test (180 days)
 - Box 5: Director of Test (180 days)
 - Box 6: Director of Test (180 days)
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In-call messages
 You: 12:00 PM
 It is available

12:00 PM | tecpmna

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Dr. Kavita Sonawane and Ms. Varsha N

Seminar Incharge

Dr. Kavita Sonawane

HOD,

Computer Engineering Dept



St Francis Institute of Technology
 Department of Computer Engineering
 Attendance of Seminar on "Software Testing"
 Date of Seminar:-01/10/2022

Sr no.	Roll no	Name of Student	Attendance
1	3	BANE ADITI NITIN	Present
2	4	BHANDARY ANUSHKA JAGANNATH	Present
3	6	BHISE NIKHIL MANGESH	Present
4	8	CORDA SUZANNE RICHIE	Present
5	9	CORREA ALARIK FRANCIS A	Present
6	10	DESAI DHRUV PRADEEP	Present
7	11	DSILVA ASHLYN STEPHEN	Present
8	12	DSOUZA JOSTON MOVIN JOHN	Present
9	13	DSOUZA RENOY CHARLES	Present
10	14	DSOUZA ONIL LANCY	Present
11	15	DSOUZA JOSHUA JOHN SAVIO	Present
12	18	FERNANDES LANCE EUSEBIUS	Present
13	19	FERNANDES ELVINA PATRICK	Present
14	20	FERRAO BRENDON DERRICK	Present
15	21	GIRKAR DILLON BHANNAL	Present
16	22	GOMEZ JOHN ANDRIN KAREL JULIUS	Present
17	23	GONSALVES JESS JOHNSON	Present
18	24	GONSALVES LISBAN ROBERT	Present
19	25	GONSALVES ATHEN DICKSON	Present
20	28	LEWIS ALEC WILSON	Present
21	29	MASTAN SIMSON ANAND	Present
22	31	NADAR LOUIS KINGSTON THOMAS	Present
23	33	PARAB PRATHAMESH MAHESH	Present
24	35	PARUI LIPIKA NETAI BASUDEV	Present
25	37	PEDNEKAR VEDANT VINAYAK	Present
26	38	PILLAI ASHWIN RAJESH	Present
27	39	PINTO RHEA IVAN	Present
28	40	PRABHU VARAD JAYANT	Present
29	43	TULJI MELVINA MELVIN	Present
30	44	PATIL DAMAYANTI SANJAY	Present
31	45	STEVEN MATHEW SAMUEL	Present
32	46	ELBIN THOMAS ABRAHAM	Present
33	47	NATHAN JOSEPH	Present
34	50	KAPGATE JAYESH MAROTI	Present
35	51	NADAR ROSHAN MURUGAN	Present
36	53	MASCARENHAS CARL STANLEY B	Present
37	54	BARRETO CHRYSSELLE MARINA F	Present



38	56	GOMES KEVIN FRANCIS	Present
39	57	RAJPUROHIT PARBAT SINGH M	Present
40	58	GEORGE DANIEL WILSON	Present
42	60	BARAI PARTH NITESH	Present
43	61	BEDRE TEJAS KRUSHANAKANT	Present
44	62	BHERE MEHUL MOHAN	Present
45	64	COLACO LAUREN DENIS	Present
46	65	CRASTO KYLE KEVIN	Present
47	67	DCUNHA AXILL AJAY	Present
48	68	LOPES JESS PASCOL	Present
49	72	GONSALVES JASON JOHNSON	Present
51	74	HENRIQUES LYANN CLARENCE	Present
52	75	HUMBAL SHRUTI DEVAYAT	Present



Seminar Report on “Cyber Security Landscape and its future”

1. **Date of the Seminar/Workshop:-** 23/03/2023
2. **Title of the Seminar/Workshop:-** Cyber Security Threat Landscape and its Countermeasures
3. **Name of the Speaker/Resource person with Affiliation with the institute/industry:-**Mr. Sridhar Iyer, SVKM's Dwarkadas J. Sanghvi College of Engineering
4. **Venue of the Seminar/Workshop:-** Platform used Google Meet
5. **Duration of the Seminar:-** 2 hrs 30 min (11am to 1.30pm)
6. **Conducted For:-** Students of Third Year Computer Engineering
7. **Objective of the Seminar/Workshop /Curriculum Gap identified/Other than that (Write 2-3 lines):-**

The objective of the seminar was basically to ensure that the students should have a clear understanding of the recent cybersecurity landscape in the industry. The Agenda of arranging this seminar was to give the students technical/practical insight of the various cyber attacks that can be carried out and a hands on demonstration of the same.

8. Contents of the Seminar/Workshop

- Introduction to basic terms - threat, vulnerability and risk
- Motivation behind studying cybersecurity
- Vulnerability of algorithms used today to various attacks
- Case studies of some popular high-profile cyber attacks
- Demonstration of different cyber attacks
- Countermeasures

9. Description of the Entire Event

- Overview of the session

The seminar was conducted by Mr. Sridhar Iyer, an expert in the field of cyber security. The session started at 11.30 with an introduction to the objectives and the need of cyber security (CS). The speaker, Mr. Sridhar Iyer, then proceeded to discuss the various types of cyber threats, their risks, and vulnerabilities. He motivated the audience by discussing the security of Advanced Encryption Standard (AES) and the potential attacks on it.



The session then delved into the attacks on AES, SSL/TLS, and WPA-2, highlighting the techniques used by attackers to exploit vulnerabilities. Mr. Iyer provided real-world examples of cyber attacks, including Equifax data breach, WannaCry ransomware, Target data breach, NotPetya attack, and Solarwinds attack.

The second half of the session focused on ethical hacking and the various phases involved in it. Mr. Iyer explained the first phase, reconnaissance, and demonstrated how to use Google Dorks and Shodan to gather information about a target. He then discussed Wireshark, Kali Linux Ettercap, and Netcat, and their usage in ethical hacking.

The seminar was interactive, with the attendees encouraged to ask questions and share their experiences. Mr. Iyer patiently addressed all the queries and provided practical advice on implementing cyber security best practices.

Overall, the seminar was informative and engaging, and Mr. Iyer's expertise and experience in the field of cyber security made it a valuable learning experience for all the attendees. The session covered the latest threats and vulnerabilities, provided practical knowledge on ethical hacking, and highlighted the importance of cyber security in today's digital age.

- Technical Details

- **Cybersecurity** - The practice of defending computers, servers, mobile devices, electronic systems, networks, and data from malicious attacks.
 - Threat - Something that can damage or destroy an asset
 - Vulnerability - A weakness or gap in protection
 - Risk - Where assets, threats and vulnerabilities intersect
- **Active Attacks** -Active attacks are a type of cyber attack in which an unauthorized user attempts to alter, destroy, or disrupt the normal functioning of a computer system or network.

Man-in-the-Middle (MITM) attack: In this type of attack, an attacker intercepts the communication between two parties and can eavesdrop, alter, or inject new messages, potentially leading to theft of sensitive data.

Denial-of-service (DoS) attack: In a DoS attack, the attacker attempts to disrupt the normal functioning of a website or network by overwhelming it with traffic, making it unavailable to legitimate users.

Distributed Denial-of-service (DDoS) attack: A DDoS attack is a type of DoS attack in which multiple systems are used to flood the target network or website with traffic, making it unavailable to legitimate users.



Password attacks: Password attacks aim to gain unauthorized access to a system or network by guessing or cracking passwords. Common types of password attacks include brute force attacks, dictionary attacks, and rainbow table attacks.

Injection attacks: Injection attacks target web applications and exploit vulnerabilities to inject malicious code into a database or web page, giving the attacker access to sensitive data.

Spoofing attacks: Spoofing attacks involve impersonating a legitimate entity, such as an IP address, email address, or website, to gain unauthorized access to a system or network or to trick the victim into revealing sensitive information.

Worm attacks: Worms are self-replicating programs that spread across networks and can cause significant damage to computer systems and networks by consuming system resources or exploiting vulnerabilities.

Trojan horse attacks: Trojan horses are malicious programs that masquerade as legitimate software and can allow an attacker to gain unauthorized access to a system or network.

- **Passive attacks** -Passive attacks are a type of cyber attack in which an unauthorized user attempts to gain access to confidential information or sensitive data without altering or disrupting the normal functioning of a computer system or network.

Eavesdropping: In this type of attack, an attacker intercepts the communication between two parties and listens in to the conversation, potentially leading to theft of sensitive data.

Traffic analysis: Traffic analysis involves monitoring the patterns of network traffic to gain insight into the behavior of network users, potentially revealing sensitive information.

Port scanning: Port scanning is a technique used to identify open ports on a target system or network, which can be used to launch other types of attacks.

Password attacks: Password attacks also fall under the category of passive attacks, where an attacker tries to gain access to a system or network by guessing or cracking passwords.



Social engineering: Social engineering attacks rely on human interaction to trick individuals into revealing sensitive information, such as passwords or personal information.

Passive reconnaissance: Passive reconnaissance involves gathering information about a target system or network without directly interacting with it, such as by scanning public websites, social media, or job postings.

- **Advanced Encryption Standard (AES)** - It is a symmetric block cipher chosen to protect classified information.
 - **Side Channel Attack:** works by monitoring security critical operations such as AES T-table entry.
- **Secure Sockets Layer (SSL)** - it's the standard technology for keeping an internet connection secure and safeguarding any sensitive data that is being sent between two systems
 - **SSL Stripping Attack:** user is made to believe connection is secure and data is encrypted but in reality connection is insecure and data is sent in plaintext.
- **Transport Layer Security (TLS)** - is an updated, more secure, version of SSL.
- **Wi-Fi Protected Access 2 (WPA-2)** -an encrypted security protocol that protects internet traffic on wireless networks.
 - **Key Installation Attacks (KRack):** adversary tricks a victim into reinstalling an already-in-use key.
- **Reconnaissance-** First Phase of Ethical Hacking, it involves gathering information about the target systems or organization. Tools used:
 - Google Dorks
 - Shodan
 - Whois
 - Nmap
- **Packet Sniffing-** it is a technique whereby packet data flowing across the network is detected and observed. Tools used:

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- Wireshark
- **ARP Spoofing/Poisoning-** ARP Spoofing or ARP Poisoning is a type of attack in computer networking where an attacker sends false Address Resolution Protocol (ARP) messages to a local area network (LAN) in order to associate the attacker's MAC address with the IP address of another device on the network. Tool used:
 - Ettercap
- **Maintaining Access-** Maintaining access is a technique used by attackers to remain undetected on a compromised system or network after an initial breach. Once an attacker gains access to a system, they may create backdoors, install malware or modify system configurations in order to maintain persistent access. Tools used:
 - Netcat

Opportunities in Cyber Security - Cyber security is a rapidly growing field with a high demand for skilled professionals. As technology continues to advance and more businesses and individuals move online, the need for cyber security expertise will only continue to grow. Here are some of the opportunities available in cyber security:

- **Cyber Security Analyst**
- **Cyber Security Engineer**
- **Penetration Tester**
- **Cyber Security Consultant**
- **Security Architect**
- **Cyber Security Manager**
- **Incident Responder**

- Regarding total number of participants

There were approximately 139 students and 5 faculty participants who attended the seminar.

- Overall feedback about the seminar/Workshop and about the resource person

Overall the seminar was a great success, as all the participants had shown keen interest in this seminar and were interactive during the session. The resource person delivered an excellent session giving insights on Cybersecurity Threat Landscape and its Countermeasures. The resource person had clarity of thoughts and took over the seminar very cleanly. He started the seminar with the very basics of Cybersecurity and the motivation behind using various algorithms for safety followed by a hands-on session



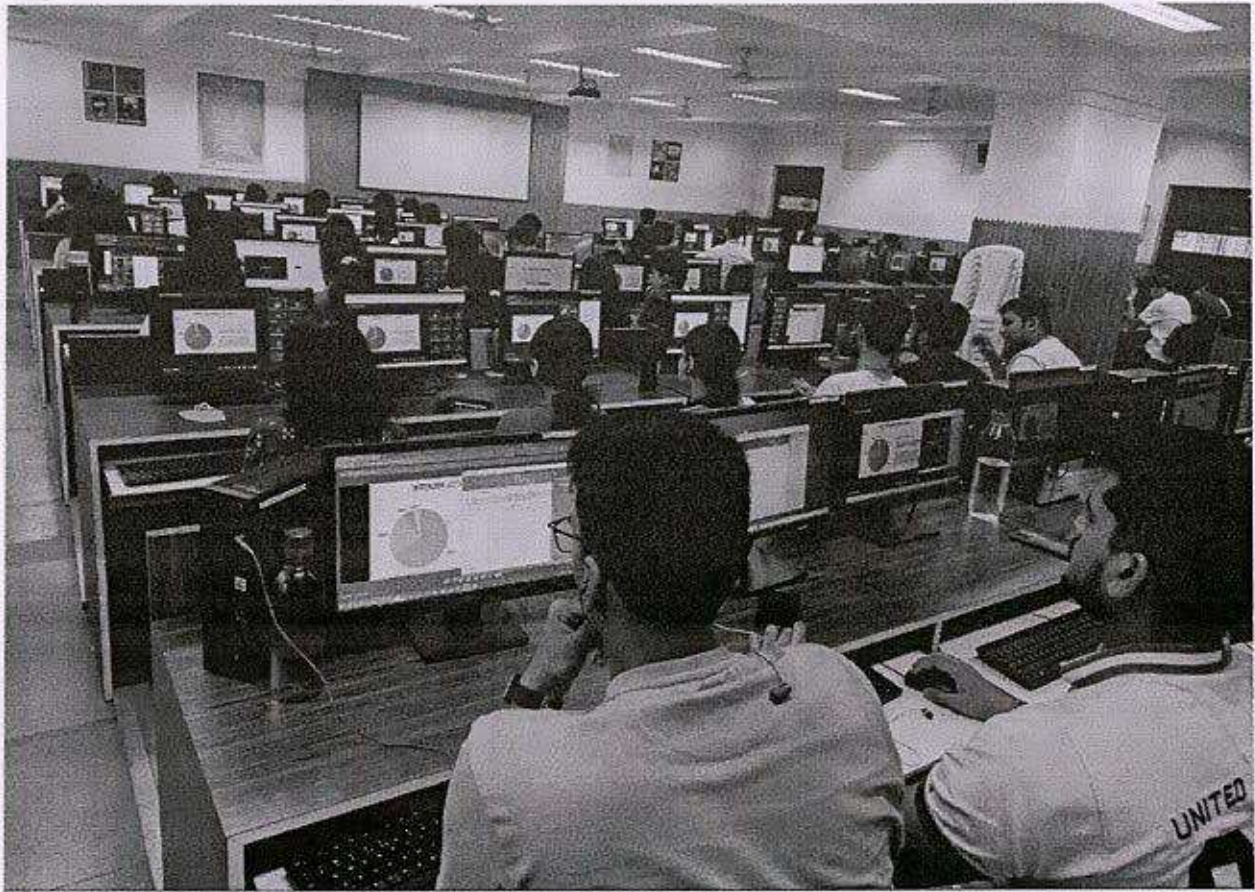
where participants could implement what was taught. The session was very interactive as the speaker kept asking questions to the students at regular intervals. All the doubts were also cleared at regular intervals. Overall the resource person was very knowledgeable, interactive and the seminar was very beneficial for the students.

- How do the objectives of the seminar meet the requirements?

The seminar aims to provide participants with a comprehensive understanding of the current cyber security threat landscape and the countermeasures that can be taken to mitigate such threats. This meets the requirements of individuals and organizations who want to protect themselves from cyber attacks and safeguard their digital assets. Therefore, the objectives of the seminar effectively meet the requirements of individuals and organizations who want to understand the current cyber security threats.

- Photographs of the Seminar/Workshop





Meet: 1p1u-6vt Details: Call Link

meet.google.com/1p1u-6vt?authuser=0&ipk=1

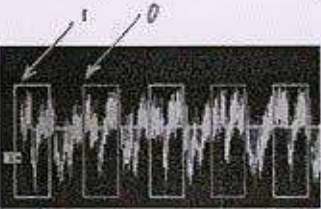
Sridhar Iyer is presenting

MOTIVATION (ATTACKS ON AES)

AES has 10 rounds for 128-bit keys, 12 rounds for 192-bit keys, and 14 rounds for 256-bit keys. According to NSA, by 2000 the best-known attacks were on 7 rounds for 128-bit keys, 8 rounds for 192-bit keys, and 9 rounds for 256-bit keys.

Side Channel Attacks on AES-

In the year 2015, AES 128 was completely cracked using Correlational Power Analysis (A Side Channel Attack). The IQR Operations were found to be leaking a lot of information which was further captured and analyzed for 0s and 1s.



Source [13] <https://paperkit.net/cyber-security-articles/>

Sridhar Iyer	GURIRAJ GHETVE_202118
KRUNAL PATEL_202096	SIDDHESH MISRA_202079
SHLOKA GHETTY_202117	SWAIN PEREIRA_202102
ROHIT RATHOD_202109	SE 45 others
You	

11:47 AM | tectmpnb



Meet - fpg-sjuo-abt Get Kali | Kali Linux

meet.google.com/fpg-sjuo-abt?authuser=0&pli=1

Sridhar Iyer is presenting

DEMONSTRATION

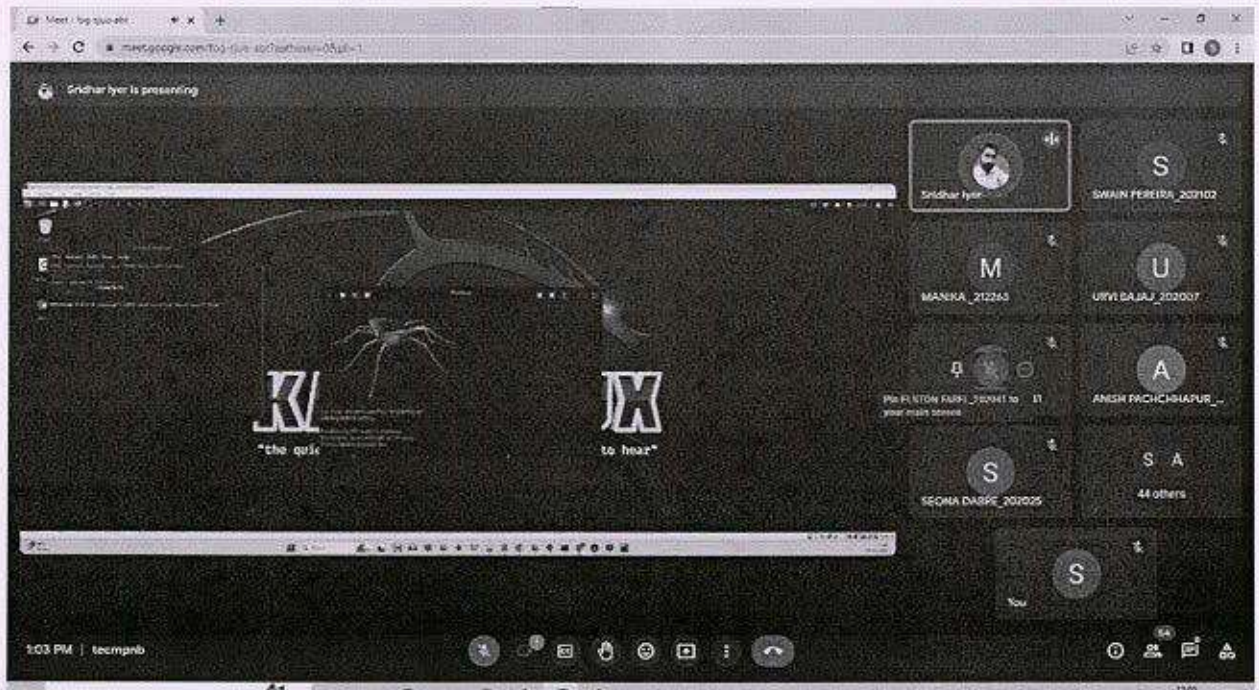
Reconnaissance: Google dork, Shodan and whois
Packet Sniffing: Wireshark
ARP Spoofing/Poisoning: Man in the Middle using Ettercap
Maintaining Access: Netcat

Sridhar Iyer GURURAJ SHE... VARSHA NAGP... 49 others You

tecmpnb [Microphone] [Video] [Screen] [Hand] [Smiley] [Share] [More] [Phone] [Info] [People] [Messages] [Alert]

59





[Handwritten signature]

[Handwritten initials] Ms. Varsha N. and Ankita K

Dr. Kavita Sonawane

Seminar Incharge.

HOD CMPN

[Handwritten signature]



Report on “A Hands-on Workshop on Django”

1. Date of the Workshop:-24/03/2023

2. Title of the Seminar/Workshop: - A Hands-on Workshop on Django

3. Name of the Speaker/Resource person with Affiliation with the institute/industry:-

Mr. Carl Mascarenhas and Mr. Hussain Shaikh, SFIT Students

4. Venue of the Seminar/Workshop: - SFIT, Room No-114

5. Duration of the Seminar: - 4 hrs and 30 Minutes (9 to 1:30 pm)

6. Conducted For:-Students of Second Year Computer Engineering

7. Objective of the Seminar/Workshop /Curriculum Gap identified/Other than that :-

The objective of the Django Python workshop for students was to teach them how to use the Django web framework to develop web applications. Django is a high-level Python web framework that enables rapid development of secure, scalable, and maintainable web applications.

8. Contents of the Seminar/Workshop

- What is Django
- Authentication
- Creating Routes
- Creating Model Objects
- The complete concept of CRUD
- Creating Dynamic Website

9. Description of the Entire Event

- Overview of the session

The speakers of the session Mr. Carl Mascarenhas and Mr. Hussain Shaikh conducted a Django Python workshop for students aimed at teaching them how to develop web applications using the Django web framework. The workshop covered a range of topics, starting with an introduction to Django and its architecture.



During the workshop, students learned how to set up a Django project and create a Django app, as well as how to work with Django models and the database. They also gained an understanding of how to build views and templates, and how to implement user authentication and authorization.

One of the key focuses of the workshop was on form handling and form validation, which are essential components of any web application. Students were also taught how to integrate their Django application with external APIs and services, a crucial aspect of modern web development.

During the Django Python workshop, students built a Todo App with several key features. The app included a user registration system, allowing users to create new accounts and log in to the application.

Once logged in, users were able to create new Todo tasks, which they could then update or delete as necessary. The app's interface allowed users to view all of their tasks in a list format, making it easy to keep track of what needed to be done.

One of the key benefits of the Todo App built in the workshop was its simplicity and ease of use. The application was designed to be intuitive and user-friendly, with clear navigation and well-organized task lists. Additionally, the app made use of Django's powerful security features, ensuring that user data was kept safe and secure at all times.

- Technical Details

Django Framework: The application was built using the Django web framework, which provides a robust set of tools and features for building web applications.

User Authentication: The application used Django's built-in authentication system to provide user registration and login functionality.

Database: The application's data was stored in a SQLite database, which was accessed using Django's Object-Relational Mapping (ORM) system.

Todo Task Model: The application's main data model was a Todo Task, which included fields for the task's name, description, due date, and completion status.

CRUD Operations: The application allowed users to perform CRUD (Create, Read, Update, Delete) operations on their Todo tasks. The Create and Update operations were implemented using Django's built-in form handling and validation system, while the Delete operation used a simple HTTP POST request.

User Interface: The application's user interface was built using HTML, CSS, and JavaScript, and was designed to be responsive and user-friendly. The interface made use of several third-party libraries, including Bootstrap for styling and jQuery for handling user interactions.



- Regarding total number of participants

There were approximately 120 students who attended the seminar.

- Overall feedback about the seminar/Workshop and about the resource person

Overall the seminar went phenomenal. It gave a corporate feeling to the viewers. The resource person had clarity of thoughts and took over the seminar very cleanly. She started the seminar with very basic questions and slowly took things to the core of the subject. The speaker made students think out of the box with frequent good questions. The session was very interactive as the speaker kept asking questions to the students at regular intervals. All the doubts were also cleared at regular intervals. Overall the resource person was very knowledgeable, interactive and the seminar was very beneficial for the students.

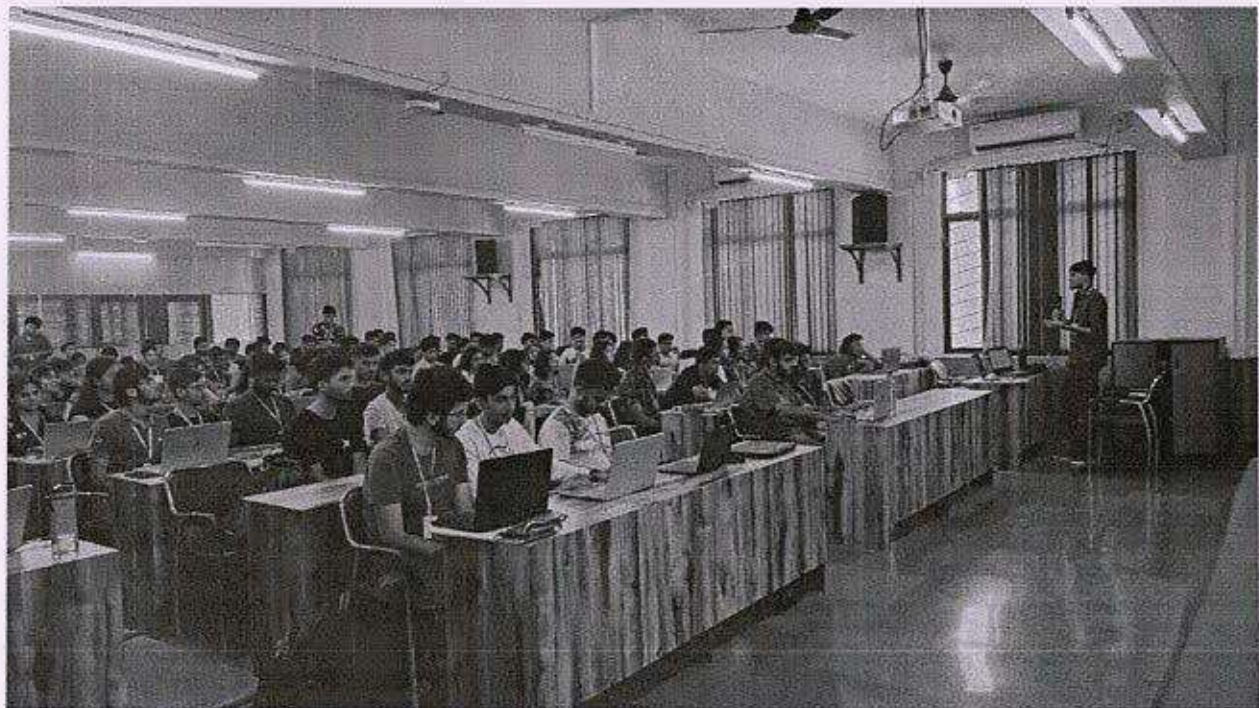
- How do the objectives of the seminar meet the requirements?

The objectives of the seminar include teaching students how to use the Django web framework to develop web applications, covering topics such as setting up a Django project, creating a Django app, working with Django models and the database, building views and templates, implementing user authentication and authorization, handling forms and form validation, integrating with external APIs and services, and deploying the Django application to a web server.

SG



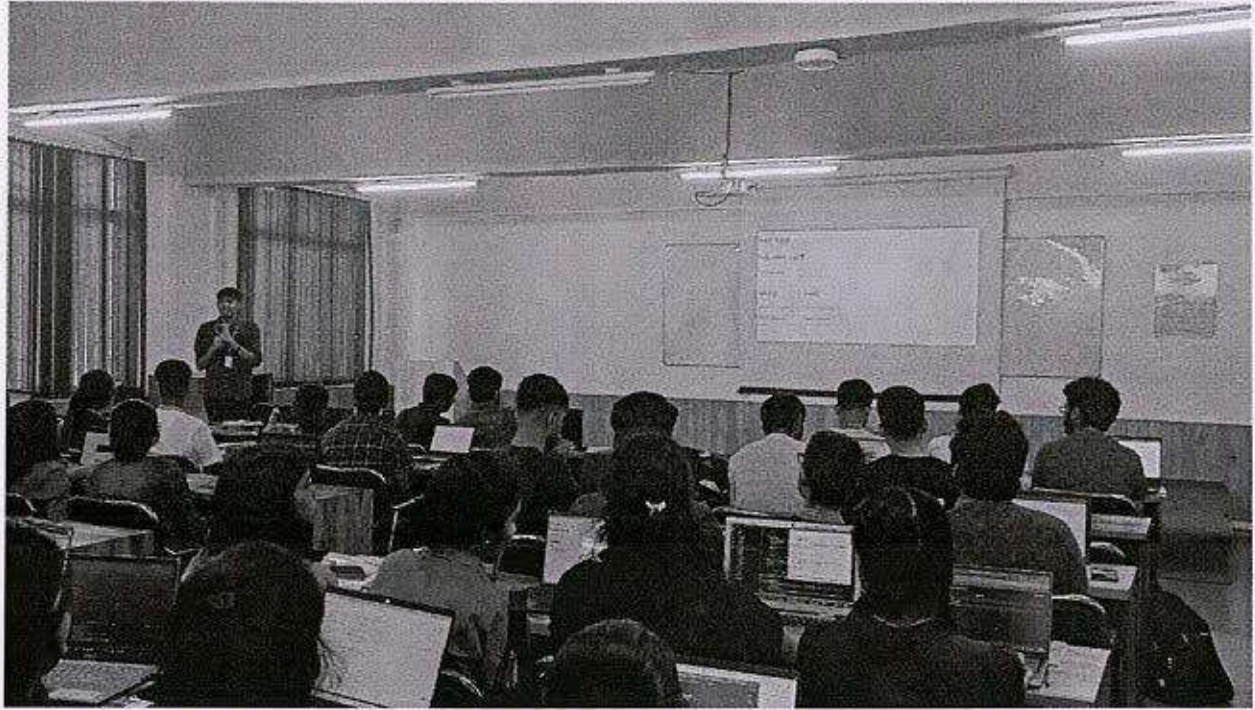
- Photographs of the Seminar/Workshop



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Ms. Monalisa Lopes

Seminar Incharge

Dr. Kavita Sonawane

HOD, CMPN



St. Francis Institute of Technology Borivali Mumbai

Department of Computer Engineering

Report on "Alpha Protocol"

Event Date: 16th September 2022
19th September 2022

Time: 10.00 am to 3.00 pm 16/9/22
5.00 pm to 7.00 pm 19/9/22

Venue: Room No. 423

No. of Registered Students: 208

A. Description:

The event focused on the following key points:

- "Alpha Protocol" is an event based on anti-terrorist organization who recieved confidential information that a terrorist has planned to infiltrate Mosaic. The participants, who were in the form of groups were sleeper agents who have been assigned a task to chase down the terrorists. The terrorist had left some evidences at every stage. The clues were provided in the form of a Mobile app created by the Code-X team. It offered the participants a chance to fight against the terrorists by tracking those evidences. The teams were given the mission is to save the lives of students and eliminate the evil plan of the terrorists. The clues were spread all around the campus and a time limit of 30 minutes was provided to the participants to solve them.
- The participation was in the form of groups with a minimum of 2 and maximum of 4 students per team.
- This game consisted of many unique and original puzzles created by the entire CODE-X team to make this event intriguing.

Points for improvement:

- Overall management of the event could be improved for a faster registration process and less waiting time for each team to improve efficiency.
- The budget planning could be done in a more methodical manner.



B. Images of the Session:



C. List of Participants:

Sr. No.	Participant Name	Class	Mobile Number	Amount Paid
1	Yash Andhale	CMPN SE A	8169294189	100
2	Alroy Rodriques	CMPN SE A		
3	Evan Mendonza	CMPN SE A		
4	Callahan Carvalho	CMPN SE A		



5	Akshat Parmar	EXTC SE B	8291410821	100
6	Adrian Dsousa	MECH SE -		
7	Shivam Toraskar	MECH SE -		
8	Atharva Salvi	MECH SE -		
9	Aslin Dunha	CMPN SE A	9022499821	100
10	Nadeem Mithawla	CMPN SE A		
11	Nigel Colaco	CMPN SE A		
12	Avron Souto	CMPN SE A		
13	Jeff Dbritto	CMPN TE A	9653275189	100
14	Axill Dcunha	CMPN TE A		
15	Lisban Gonsalves	CMPN TE A		
16	Dillon Girkar	CMPN TE A		
17	Shawn Rodrigues	CMPN SE A	8291697850	100
18	Shibhya Kaimal	CMPN SE A		
19	Pranay Chavan	CMPN SE A		
20	Jaden Prasad	CMPN SE A		
21	Srushti Sakharkar	IT SE B	9969338444	100
22	Manisha Sardar	EXTC SE B		
23	Prajakta Gatane	EXTC SE A		
24	Jhanvi Sawant	EXTC SE B		
25	Tejas Tawde	EXTC BE B	8180067938	100
26	Soorya Iyer	MECH BE -		
27	Alvin Solomon	CMPN BE B		
28	Dev Surve	MECH BE -		
29	Arun Garwan	CMPN TE B	9323050362	100
30	Jenil Jasani	CMPN TE B		
31	Darshan Jethva	CMPN TE B		



32	Kunal Gawade	EXTC TE B		
33	Ronan Tauro	MECH TE -	9326061229	100
34	Siddhant Rebello	MECH TE -		
35	Neil Khada	MECH TE -		
36	Juan Noronha	CMPN TE A		
37	Nash Correia	CMPN SE B	9022346621	100
38	Lillian Rodrigues	CMPN SE B		
39	Lian Dabre	IT SE A		
40	Ronit Lopes	IT SE A		
41	Aslin Dunha	CMPN SE A	9022499821	100
42	Nadeem Mithawla	CMPN SE A		
43	Nigel Colaco	CMPN SE A		
44	Avron Souto	CMPN SE A		
45	Anushka Bhandary	CMPN TE A	976974688	100
46	Parth Barai	CMPN TE A		
47	Parbat Sing	CMPN TE A		
48	Athen Gonsalves	CMPN TE A		
49	Shrirang Nikumbh	IT SE A	8928934210	100
50	Akash Samanta	EXTC SE B		
51	Piyush Framewalla	IT SE A		
52	Rejas Nambiar	EXTC SE B		
53	Daniel George	CMPN TE A	9744345789	100
54	Kyle Crasto	CMPN TE A		
55	Anish Pachchhapur	CMPN TE B		
56	Glenn Dmello	CMPN SE A	7263808997	100
57	Chrism Pereira	IT SE A		
58	Bevan Lopez	IT SE A		



59	Sherwin Correia	IT SE A		
60	Deven Bhatkar	EXTC SE A	9325603197	100
61	Shubham Baddipalli	EXTC SE A		
62	Pratik Chauhan	EXTC SE A		
63	Om Deshpande	EXTC SE A		
64	Elbin	CMPN TE A	9152275604	100
65	Jouston Dsouza	CMPN TE A		
66	Suneesh Kumar	IT TE B		
67	Atharva Satam	CMPN TE A		
68	Krutik Patel	EXTC SE B	8169797799	100
69	Rohit Tarke	CMPN SE B		
70	Manav Karnad	MECH SE -		
71	Rishab Nair	MECH SE -		
72	Noel Channayil	EXTC SE A	8828149518	100
73	Rajan Jha	IT SE A		
74	Astle Almedia	IT SE A		
75	Yash Naik	EXTC SE B		
76	Gaurav Mane	CMPN SE B	8451093990	100
77	Pruthviraj Chinchore	EXTC SE A		
78	Prasad Pathak	CMPN SE B		
79	Rahul Gosh	EXTC SE A		
80	Darshan Jain	CMPN TE B	9503532267	100
81	Darshit Mehta	EXTC TE B		
82	Domingoes Pinto	CMPN BE B		
83	Aaron Pereira	CMPN TE B		
84	Valdrin Pandrick	CMPN SE A	9892460097	100
85	Hansie Mendonca	CMPN SE A		



86	Sahil Putran	CMPN SE A		
87	Deepak Parihar	CMPN TE A	7021017855	100
88	Meet Patel	CMPN TE A		
89	Jayesh Kapgate	CMPN TE A		
90	Nathan Joseph	CMPN TE A		
91	Gauresh Wadekar	IT TE B	8850031123	100
92	Gaurav Yadav	IT TE B		
93	Sahil Patel	IT TE B		
94	Rishab Talla	IT TE B		
95	Soham Gujar	IT SE A	9324021035	100
96	Vatsal Gandhi	EXTC SE A		
97	Rishabh Chauhn	EXTC SE A		
98	Ashley Lobo	IT SE A		
99	Shawn Dsouza	IT SE A	9136294047	100
100	Swastik Sawant	EXTC SE B		
101	Yash Desai	EXTC SE A		
102	Akash Kumar	IT SE A		
103	Ryan Fernandes	IT SE A	8369538920	100
104	Jerin John	IT SE A		
105	Karankumar Aruri	ELEC SE A		
106	Adrian Dsouza	MECH SE A		
107	Omkar Thite	ELEC BE A	8696460404	100
108	Prjawa Bawankulw	COMP BE A		
109	Tejas Chavan	EXTC BE B		
110	Manav Ghadi	EXTC SE A		
111	Devansh Minstri	EXTC SE A	9004301612	100
112	Deven Bhatkar	EXTC SE A		



113	Om Kadam	EXTC SE A		
114	Shriram Nikumbh	IT SE A	8928934210	100
115	Rejas Nambiyar	EXTC SE A		
116	Aakash Samanta	EXTC SE B		
117	Piyush Framewala	IT SE A		
118	Siddesh Mishra	CMPN TE B	9322889417	100
119	Adrash Vishwakarma	CMPN TE B		
120	Joel Devasia	CMPN TE A		
121	Krunal Patel	CMPN TE B		
122	Sunil Lewis	IT SE A	9699175106	100
123	Jatin Sarfare	EXTC SE B		
124	Manav Sarfare	EXTC SE B		
125	Sneha Puduparam	EXTC SE B		
126	Jashan Shetty	CMPN SE A	900435934	100
127	Varanasya Kuduva	CMPN SE A		
128	Siddh Surani	CMPN SE A		
129	Rohan Das	CMPN SE A		
130	Parth Rambhia	IT TE B	8779210522	100
131	Neel Mistry	IT TE B		
132	Greeshma Hedvikar	CMPN TE A		
133	Yashita Jatan	CMPN TE A		
134	Pratik Chauhan	EXTC SE A	8169621102	100
135	Shubham Baddipall	EXTC SE A		
136	Om Deshpande	EXTC SE A		
137	Yash Andhale	CMPN SE A	8169294189	100
138	Mohameed Nadeem	CMPN SE A		
139	Avron Souo	CMPN SE A		



140	Raisa Furtado	CMPN SE A	7820861603	100
141	Royce Gracias	CMPN SE A		
142	Reeve Silvera	CMPN SE A		
143	Joshua	CMPN SE A		
144	Simson Mastan	CMPN TE A	9158223379	100
145	Brendon	CMPN TE A		
146	Abhijeet Baug	EXTC SE A	9022850946	100
147	Nikson Nadar	CMPN SE B		
148	Sanjay Kumar	EXTC SE A		
149	Aniruddh Yeram	ELEC SE -		
150	Alroy Rodiges	CMPN SE A		
151	Nigel Colaco	CMPN SE A	9819663183	100
152	Callahan Carvalho	CMPN SE A		
153	Yash Andhale	CMPN SE A		
154	Ajay Rajbhar	ELEC BE -		
155	Rajat Warke	ELC BE -	7506760920	100
156	Siddhant Prasad	ELC BE -		
157	Pram Poojari	ELEC BE -		
158	Saneet Mmadapure	EXTC SE A	8652420635	100
159	Vaidehi Gurav	EXTC SE A		
160	Anushree Nahak	CPN SE A		
161	Pranit Narusle	EXTC SE B		
162	Ryan Murzello	CMPN TE B	9503532267	100
163	Darshan Jain	CMPN TE B		
164	Joseph Roy	CMPN TE B		
165	Durgam Devani	CMPN TE B		
166	Priya Jain	IT SE A	9136284526	100



167	Deekshita Domthula	EXTC SE A		
168	Priuthviraj Chinchoru	EXTC SE A		
169	Karan Aruri	ELEC SE A		
170	Rajesh Jaiswar	ELEC BE	9067076459	100
171	Ruthik Patil	ELEC BE		
172	Pratiksha Patil	ELEC BE		
173	Ritik Patel	EXTC TE B	8928256515	100
174	Kris Rawal	CMPN TE A		
175	Caroline Miranda	IT TE B		
176	Vibha Khetan	IT SE A		
177	Pajwal Bawankhule	CMPN BE B	9307647168	100
178	Anant Shukla	EXTC BE B		
179	Tejas Chavan	EXTC BE B		
180	Gaurang Avhid	ELEC BE		
181	Nikita Singh	EXTC TE B	7058795360	100
182	Manisha Thakur	EXTC TE B		
183	Soni Yadav	EXTC TE B		
184	Jidnasy Vaiti	EXTC TE B		
185	Shashank Parai	IT TE B	8169769072	100
186	Evat Fernandes	IT TE A		
187	Rahul Biya	IT TE B		
188	Suneeshe Kumar	IT TE B		
189	Mayuresh Dalvi	IT TE A	9619994539	100
190	Sneha Mishra	EXTC TE A		
191	Dhruv Patel	EXTC TE A		
192	Subrato Dey	EXTC TE B		
193	Md Sajit Khan	MECH TE	7021133421	100



194	Prathamesh Patil	ELEC TE A		
195	Ruthikesh Potdar	ELEC TE A		
196	Ajinkya Sangale	ELEC TE A		
197	Levi Anothy	IT TE A	8450939874	100
198	Navya Pillai	EXTC TE A		
199	Dharmik Dhandhukiya	IT TE A		
200	Manas Salian	IT TE A		
201	Prathmesh Hadkar	EXTC TE B	8104579108	100
202	Anush Irde	EXTC TE A		
203	Kunal Gawade	EXTC TE B		
204	Bhavin Mehta	EXTC TE A		
205	Divyesh Mistry	CMPN TE B	9167404044	100
206	Ryan Murzello	CMPN TE B		
207	Durgam Devani	CMPN TE B		
208	Aaron Pereira	CMPN TE B		

Count of Students:

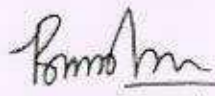
Students	Count
Students from CMPN Department	86
Students from Other Departments	122
Students from Other Institutes	-
Total	208

Total Number of Participants: 208

Total Registration Fees: Rs. 5400/-



Mr. Krishil Shah
(Codex- President)



Mr. Rupesh Mishra
(Coordinator)



Dr Kavita S.
(HOD-COMP)



St. Francis Institute of Technology, Borivali Mumbai

Department of Computer Engineering

Report on "Ultimate Guide to CP and DSA"

Event Date: 08 October 2022

Time: 10:30 am to 12:30 pm

Venue: 114, TPO Seminar Hall

No. of Registered Students: 74

Resource Person: Mr. Carl Mascarenhas

A. Description:

In order to help build problem solving skills and introduce the participants to competitive programming, team CODEX conducted a seminar on the topic "Ultimate Guide to CP and DSA". The speaker for the session was Mr. Carl Mascarenhas. The main objective of the session was to familiarize the participants with Competitive Programming and the importance of Data Structures and Algorithms in solving real world problems.

The following key points that were covered in the session:

1. What is Competitive Programming?
2. Benefits of Competitive Programming.
3. Why should one practice it
4. Approach to solving common Problems
5. Mistakes to avoid as a beginner
6. Resources to practice

The speaker Mr. Carl Mascarenhas commenced the session by giving an introduction about what is programming - using logic and coding to solve real world problems. He then introduced the participants to CP i.e Competitive Programming and how it is like a sport conducted over the internet where one solves problems in a contest environment. He further briefed about the benefits of CP and how it can be useful to increase analytical thinking capability and logic building, to write cleaner and concise code and also how CP and DSA can be helpful for candidates to land a position in a dream company. He then spoke about the various important topics to cover in order to solve problems and the various programming languages like C, C++, Java, Python that one can start with for learning Data Structures and solving problems. Out of these C++ and Java are most commonly used.

The speaker then gave a short explanation of some basic data structures and algorithms one needs to know in order to solve CP problems by giving a live demonstration of the same. He further went on to talk about intermediate data structures and mathematics required for problem solving. Mr. Carl then elaborated on how to actually solve a problem and tips for practicing

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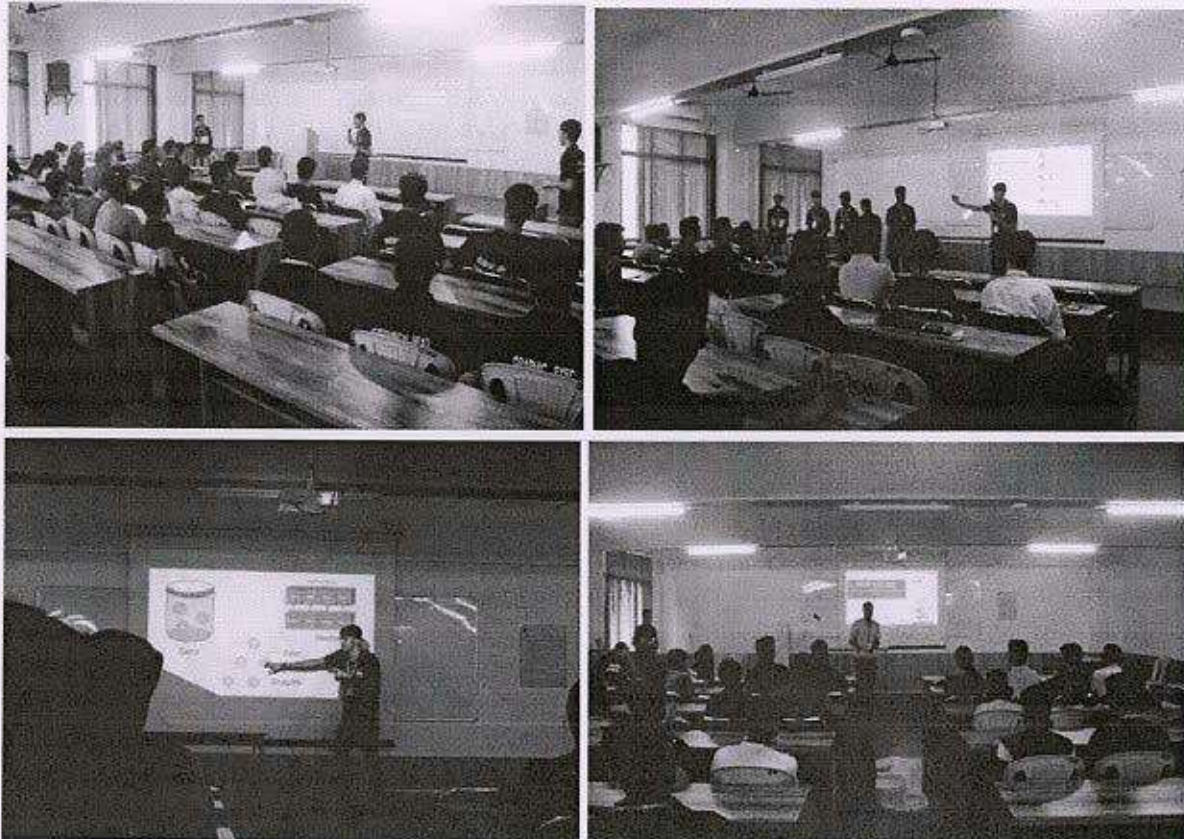


regularly. He also stressed the common mistakes one should avoid in order to not overexert and demotivate oneself.

He talked about the importance of participating in different coding competitions even if you are a beginner. Various coding platforms like HackerRank, Codechef, Codeforces, LeetCode were mentioned by the speaker. These platforms can be used by the students to start with CP. He suggested the beginners start with C++ and solve questions on HackerRank platform. For intermediate programmers he suggested using LeetCode and CodeChef. The speaker also talked about various coding challenges conducted on various CP platforms such as Google Kickstart, Hackercup, Codeforces, Google Hash Code and many more. He mentioned the benefits of cracking all these competitions as they are an entry ticket to all your dream companies. Moreover he gave resources where one can learn DSA and competitive coding.

The session came to an end with an interactive question and answer session where the participants put forth their questions regarding the topic and asked to go over some more important points. The resource person delivered an excellent session giving insights into CP and DSA. This made students interested and motivated to start Competitive Programming. The overall response and feedback from the participants was excellent and their keen interest was visible throughout the entire seminar.

B. Images of The Session:





C. Attendance:

Name	Branch	Roll No.	Class
Alec Lewis	CMPN	28	TE-A
A Maria Rex	CMPN	41	SE-A
Manav Sharma	CMPN	47	SE-B
Saakshi Bagal	CMPN	36	SE-B
Bhumika Roshan Pimple	CMPN	19	SE-B
Riddhi Gupta	CMPN	5	SE-B
Renoy Dsouza	CMPN	13	TE-A
Akshar Parmar	EXTC	9	SE-B
Damayanti Sanjay Patil	CMPN	44	TE-A
Chryselle Barreto	CMPN	54	TE-A
Chinmay Katdare	IT	49	SE-A
Lloyd Paul D'Souza	CMPN	35	SE-A
Siddesh Mishra	CMPN	6	TE-B
Suzanne Corda	CMPN	8	TE-A
Dhruv Suvarna	CMPN	1	SE-A
Sakshi Tiwari	EXTC	62	TE-A
Bedre Tejas	CMPN	61	TE-A
Sneha Mishra	EXTC	28	TE-A
Harshal G Gulhane	IT	40	SE-A
Shibhya	CMPN	50	SE-A
Nimisha Naik	IT	17	TE-B
Patel Rushabh Pradeep	CMPN	25	SE-B
Aneesh Gangurde	IT	4	SE-B
Jyotiraditya Varute	ELEC	65	TE-A



Rahul Nayak	EXTC	19	TE-B
Joston Belgium Langrimari	EXTC	20	SE-A
Alistar Almeida	CMPN	13	SE-A
Pranay Prakash Chavan	CMPN	51	SE-A
Jheel Shah	CMPN	70	SE-A
Tanmay Mohod	CMPN	29	SE-B
Glen Robert	CMPN	28	SE-B
Atharva A. Raut	CMPN	16	SE-A
Shreyas Navalakhe	CMPN	69	SE-A
Janhavi Manve	CMPN	30	SE-B
Aniket Patil	CMPN	24	SE-B
Yogiraj Buddhiwant	CMPN	41	SE-B
Vaidehi Nanivadekar	IT	62	SE-A
Geethu Joseph	CMPN	35	SE-B
Vaidehi Kale	CMPN	6	SE-A
Nadar Jelestina	CMPN	19	SE-A
Denzil Mudaliar	CMPN	15	SE-A
Janet Rebello	CMPN	32	SE-A
Ruth D'Abreo	CMPN	34	SE-B
Joshua Sequeira	CMPN	45	SE-A
Yashyashvi Singh	CMPN	15	SE-B
Jason Pereira	CMPN	42	SE-A
Nigel Colaco	CMPN	27	SE-A
Jaden Dominic Franco	CMPN	4	SE-B
Max	CMPN	24	TE-B
Ryan Glen Murzello	CMPN	44	TE-B
Jashan Shetty	CMPN	8	SE-A
Vinay Gurav	IT	43	SE-A
Harikrushna Jethawa	IT	47	SE-A
Yohan Mavely	CMPN	09	SE-A
Geeta Medtiya	IT	13	SE-B
Reece	CMPN	52	SE-A
Poorna Dani	CMPN	33	SE-B
Aakhaash Sajan Diclas	CMPN	43	SE-A
Elbin Thomas Abraham	CMPN	46	TE-A
John Gomez	CMPN	22	TE-A
Reuel Amin	CMPN	1	TE-A



Lance Fernandes	CMPN	18	TE-A
Aditya Vengurlekar	IT	67	SE-A
Smith Jiue	CMPN	60	SE-A
Jerio Soares	CMPN	14	SE-B
Simson Mastan	CMPN	29	TE-A
Rajat Singh	CMPN	70	BE-B
Melvina Tulji	CMPN	43	TE-A
Rohit Tarke	CMPN	12	SE-B
Hansie Vernon Mendonca	CMPN	07	SE-A
Anish Pachchhapur	CMPN	08	TE-B
Siya Khamkar	CMPN	02	TE-B
Swarali Mahimkar	CMPN	05	TE-B
Krishil Shah	CMPN	18	TE-B

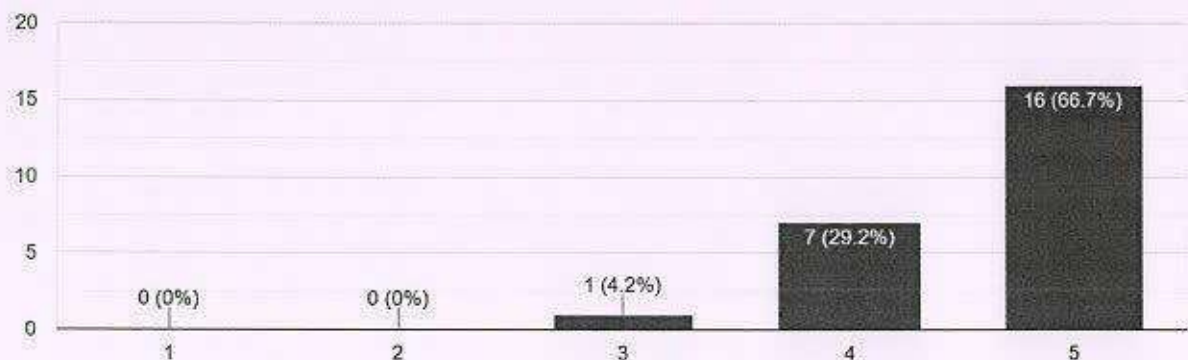
Count of Students:

Students	Count
Students from CMPN Department	59
Students from Other Departments	15
Students from Other Institutes	-
Total	74

D. Seminar Feedback:

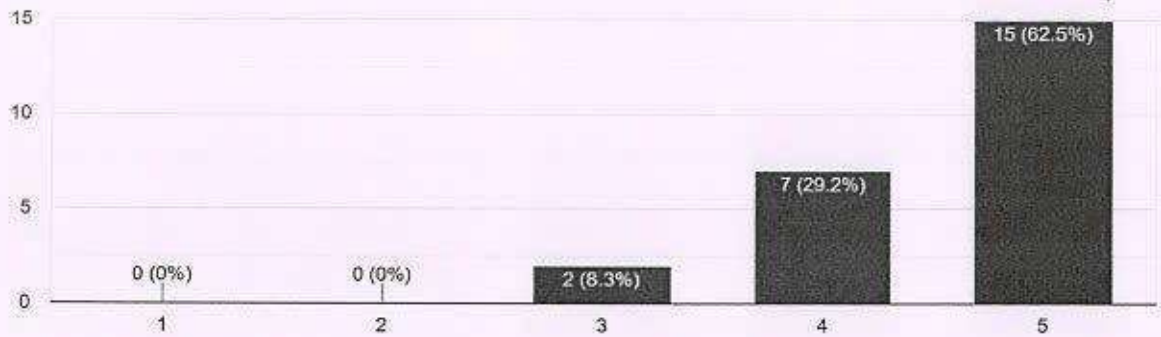
How relevant do you think the seminar content was for you?

24 responses

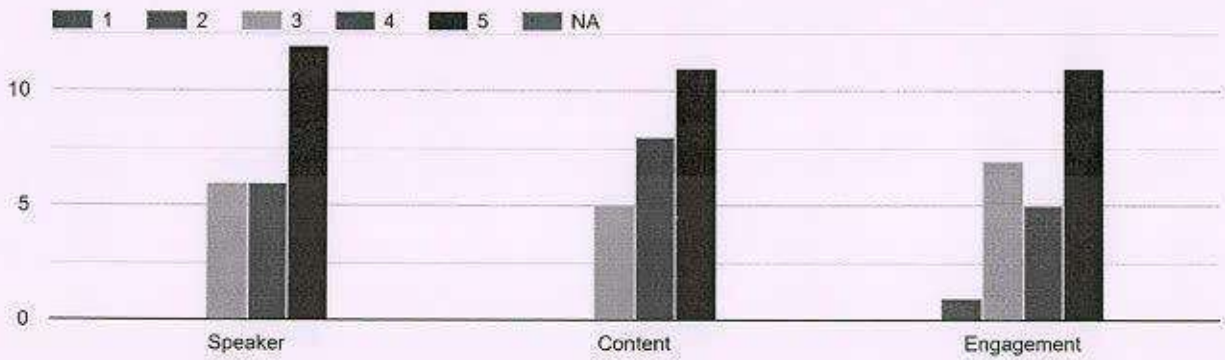


Till what extend this seminar helped you?

24 responses

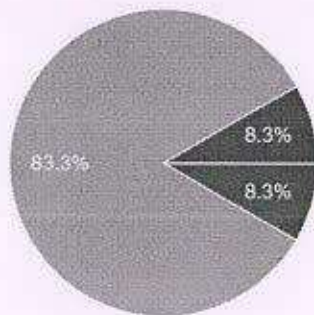


How satisfied were you with the logistics?



Which of the following is not a basic data structure ?

24 responses

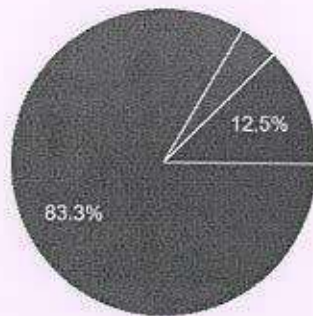


- Arrays
- Linked Lists
- Sets
- Stacks



Which of the following are components of a HashMap ?

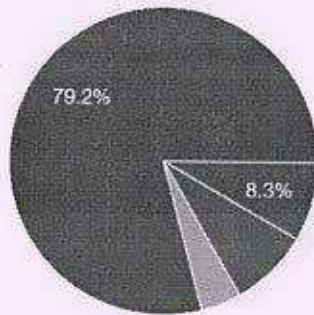
24 responses



- Key, Value
- Value, Index
- Index, Key
- Key, Position

Which of the following is not a resource for Competitive Programming ?

24 responses



- GeeksforGeeks
- CodeForces
- Striver
- Microsoft

E. Final Comment:

The seminar resulted in a great success and lively participation was received from the students.

Mr. Krishil Shah
(Codex- President)

Mr. Rupesh Mishra
(Coordinator)

Dr Kavita S.
(HOD-COMP)



St. Francis Institute of Technology, Borivali Mumbai

Department of Computer Engineering

Report on "CodeXpress 6.0"

Event Date: 13th April 2023

Time: 11.15 am to 1:15 pm (2 Hours)

Venue: Online – CodeChef Platform

No. of Registered Students: 95

A. Description:

CodeXpress 6.0 - CodeXpress is the annual flagship competition held by CODEX-SFIT and CODECHEF SFIT Chapter. The event's sponsors for this year were CodeChef and RB Cafe. This competition was organized for participants from all branches and all years in SFIT. It was conducted on 13th April 2023 from 11.15 am to 1.15 pm for 3 hours. The competition was conducted on CodeChef Platform. We briefed the participants with the rules and regulations and the competition began. The CodeX team was providing constant support to the participants all throughout the contest. There were a total of 95 participants for this competition.

We began the session by welcoming the participants and issuing general instructions to them for the same prior to the competition at 11.15 am.

We now briefed the participants about the rules and regulations for the event. The participants already had a good idea of the format of the competition as it had been mentioned clearly in the PR done in all classes well in advance. The students were allowed to use C, C++, Java or Python 3.x. It was made clear that any malpractice or cheating would lead to immediate disqualification. It was informed to the participants that the CodeX committee would have a final decision on the outcome of the competition. The participants were requested to register on CodeChef if not already done.

The competition began at 11.15 am sharp. It was conducted on the CodeChef Platform. There were 7 problems each of varying difficulty level. All the questions were to be solved within 2 hours. The marking was done on the basis of ACM Style Ranklist by CodeChef. Users had an option to check their program's working for custom input too. Overall the CodeChef Coding Platform provided the users a wholesome experience in coding for the competition.

There was a WhatsApp group formed for all the communication related to the event and the CodeX team was actively solving all the doubts of the participants who were posting it in the group. The participants were thus assured of constant support by all the CodeX team members all throughout the competition. Any issues faced were overcome effectively and promptly resolved by the team.



B. Images of the Session:



C. Attendance of Students:

Name	Branch	Roll No.	Class
Sai	CMPN	65	CMPN A
Alvin Alexander Solomon	CMPN	49	CMPN B
Mushal	IT	55	IT B
Aries Dmello	IT	623	IT A
Yash Kotian	FE	659	FE A
Anish vijay kalbhor	IT	653	IT A
RONALDO DSOUZA	EXTC	419	EXTC A
Kartik Devadiga	FE	418	FE A
Akhilesh Badiger	EXTC	405	EXTC A
Sahil Bhandari	EXTC	410	EXTC A
Kamran Ansari	EXTC	402	EXTC A
David Fernandes	IT	631	IT A
Keith Fernandes	IT	627	IT A
Styris Deruz	IT	621	IT A
Mahima kasughar	IT	655	IT A
Vishal Mahajan	IT	704	IT B
Shweta Prabhu	EXTC	521	EXTC B
Ajaykumar Nadar	IT	713	IT B
Isha Krishnakant Parte	EXTC	512	EXTC B
Sayed Wali Ahsan Rizvi	MECH	814	MECH
Smith Jiue	CMPN	60	CMPN A
Chris Dias	IT	17	IT A
Shibhya kaimal	CMPN	50	CMPN A
Nigel Colaço	CMPN	27	CMPN A
Pratik Chauhan	ELECT	11	ELECT A
LLOYD DSOUZA	CMPN	35	CMPN A
Deven Bhatkar	EXTC	09	EXTC A
A Maria Rex	CMPN	41	CMPN A
Joshua Laurent Sequeira	CMPN	45	CMPN A
Aslin Dcunha	CMPN	26	CMPN A
Aakhaash Dielas	CMPN	43	CMPN A



Jason sampy	CMPN	37	CMPN A
Callahan Carvalho	CMPN	21	CMPN A
Swastik Sawant	EXTC	27	EXTC B
Vighnesh Anil Mestry	IT	14	IT B
Akshar Parmar	EXTC	009	EXTC B
Shivshankar Kasapnor	EXTC	57	EXTC B
Roshan Singh	IT	46	IT B
Prachi Sharma	CMPN	48	CMPN B
Riddhi Gupta	CMPN	5	CMPN B
Ynez Prem Dias	CMPN	54	CMPN B
Shane Coelho	CMPN	56	CMPN B
Lyris Dsilva	CMPN	58	CMPN B
Janhavi Manve	CMPN	30	CMPN B
Myron Fernandes	CMPN	61	CMPN B
Ujwal Katariya	IT	19	IT A
Sakshi Tiwari	EXTC	61	EXTC A
Lauren Denis Colaco	CMPN	64	CMPN A
Mahendra Lohar	IT	29	IT A
Renoy Dsouza	CMPN	13	CMPN A
Jason Gonsalves	CMPN	72	CMPN A
Krishil Shah	CMPN	18	CMPN B
Aaron Pereira	CMPN	15	CMPN B
Yash Pakhale	CMPN	09	CMPN B
Akshansh Sharma	IT	65	IT B
Nimisha Naik	IT	52	IT B
Swain Pereira	CMPN	13	CMPN B
Rohit Rathod	CMPN	35	CMPN B
Siddesh Mishra	CMPN	6	CMPN B
Parth Rambhia	IT	9	IT B
Antony Jerin Nadar	CMPN	7	CMPN B
KRUNAL PATEL	CMPN	17	CMPN B
Amey	CMPN	39	CMPN B
Elston Farel	CMPN	42	CMPN B
Anish Pachchhapur	CMPN	08	CMPN B
Adarsh Vishwakarma	CMPN	25	CMPN B



Gavin Dabre	CMPN	61	CMPN B
Cyrus Coutinho	CMPN	34	CMPN B
Dyanaraj vanniyar	IT	8	IT B
Divyesh Mistry	CMPN	57	CMPN B
Durgam Devani	CMPN	4	CMPN B
Joseph Roy	CMPN	26	CMPN B

Registration Details -

Students	Count
Students from COMP Department	60
Students from Other Department	35
Total	95

Count of students from Computer Engineering Department - 60

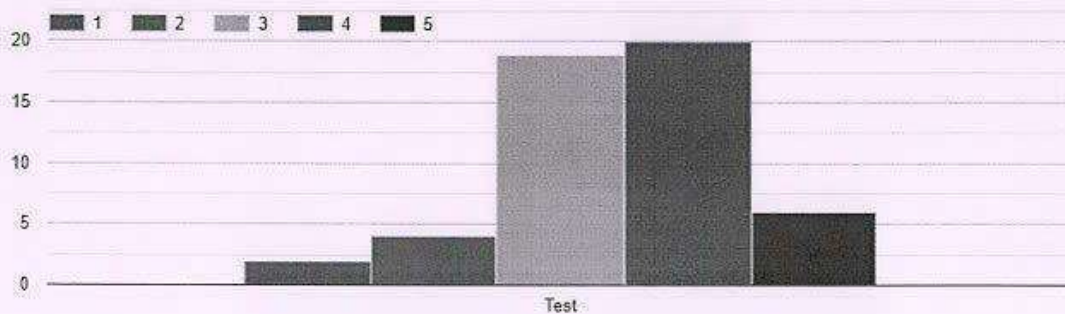
D. Seminar Feedback:

Student Feedback:

Q.1 Please rate the test difficulty

Please rate the test difficulty

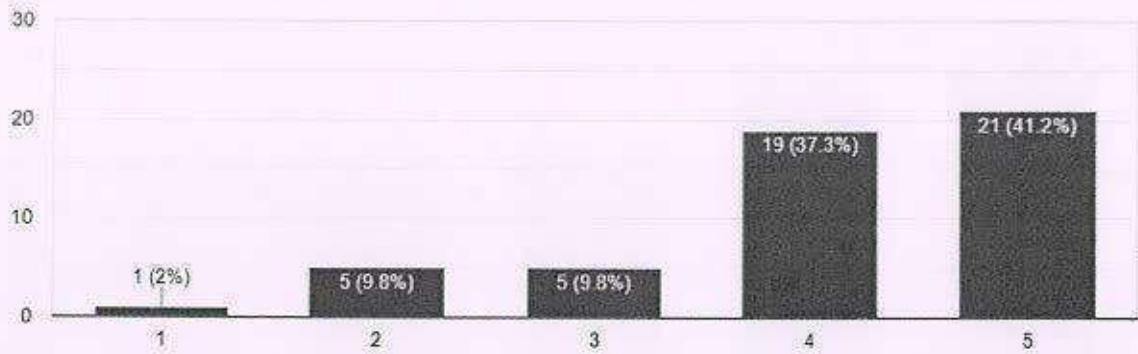
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Q. 2 Rate the CodeChef platform used in the contest



51 responses

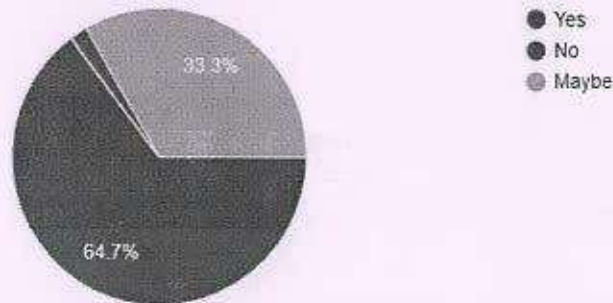


Q. 3 Did the test prove to be an added advantage to your skill sin CP?

Did this test prove to be an added advantage to your skills in CP?

Copy

51 responses

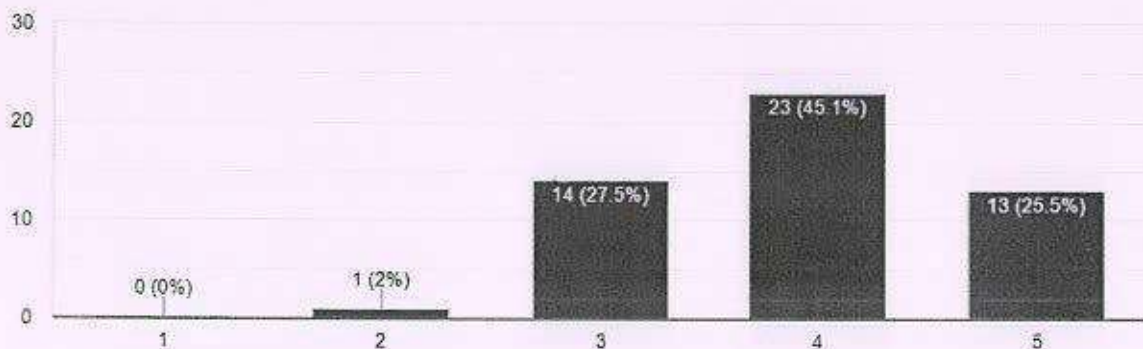


Q. 4 Questions in the test

Questions in the test

Copy

51 responses



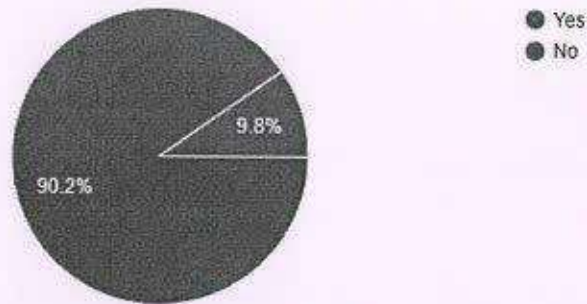
Q. 5 Do you want a copy of the questions to be released after the contest?



Do you want a copy of the questions to be released after the contest ? (Questions will be for practice purposes)

Copy

51 responses

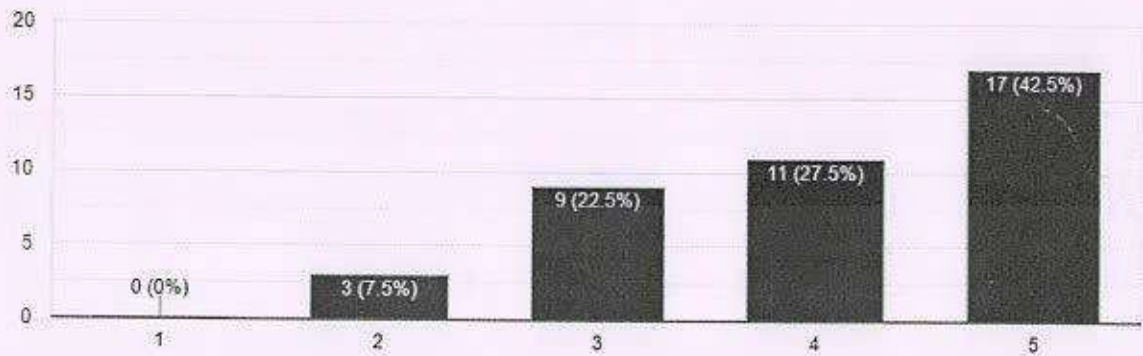


Q. 6 Tech support received (in any case)

Tech support received (in case of any)

Copy

40 responses

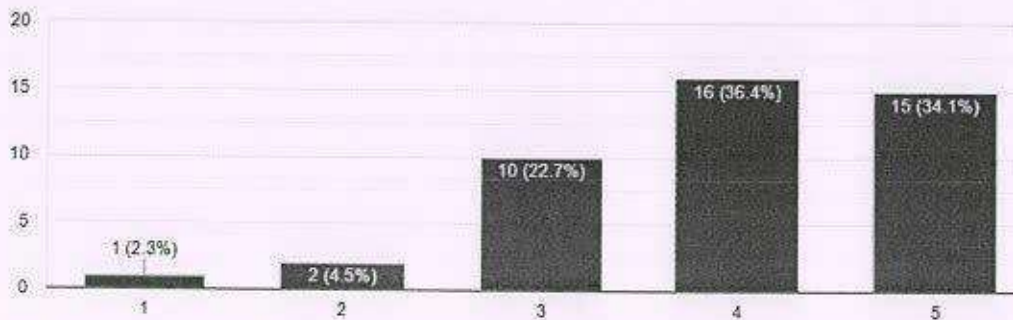


Q.8 Rate the explanation of the problem statements

Rate the explanation of the problem statements

Copy

44 responses



E. Results/ Impact Analysis:

Winners of CodeXpress 6.0–

1. Mushal
2. Alvin Solomon
3. Nigel Colaço


Top FE – Ajaykumar Nadar

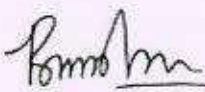
F. Certificate:



G. Final Comment:

Overall the event was a great success and all students actively participated in it.


Mr. Krishil Shah
(Codex- President)


Mr. Rupesh Mishra
(Coordinator)


Dr Kavita S.
(HOD-COMP)





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


Report

Event Title	Battle X Battle
Committee Name	EESA
Faculty Coordinator	Ms. Varsha Thandassary
Lab Assistant	-
Event Time	16-09-2022, Friday (10: 00a.m-2:30 p.m.) 19-09-2022, Monday (5:00 p.m-6:30 p.m)
Venue	Room No. 328-329

Balance Sheet

Budget Allotted [1]	Actual Bill Amount [2]	Total Prize Money [3]	Total Expense [4 = 2+3]	Balance Amount [5 = 4 - 1]	Total Registration * Entry Fees [6]	Final Balance [6 + 5]
Rs. 8000/-	Rs. 9470/- 9534/-	Rs. 2250/-	Rs. 11784/-	- Rs. 3784/-	Rs. 3950/-	Rs. 166/-


Student In charge

Faculty Co-Coordinator


Faculty Coordinator





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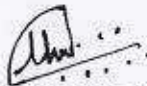



Report

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Balance Sheet

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Rs. 8000/-	Rs. 9470/-	Rs. 2250/-	Rs. 11720/-	- Rs. 3720/-	Rs. 3950/-	Rs. 230/-


Student In charge


Faculty Co-Coordinator


Faculty Coordinator





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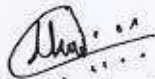
MOSAIC 2022



Description of the event:

EFSA (Electrical Engineering Student Association) presented the game Battle X Battle in Mosaic 2022. The game consisted of 2 stages. 1st is FIFA 21 which was played on the PS4. The 2 teams went against each other for game of FIFA for 8 minutes.

Now moving on to the 2nd round which was Lasertag. The teams got choose one of the 3 modes to play after spinning the wheel and played against each other. The team which lost in FIFA was given a wild card if they answered the technical question.


Student In charge

Faculty Co-Coordinator


Faculty Coordinator





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MOSAIC 2022


MO.

List of Winners:

Sr.No	Ranking	Participant Name	Class
1)	First place	MOHAMMED ADNAN SHAIKH	TE ELEC
		MOHAMMED ADNAN KHULLY SHAIKH	TE ELEC
		TAUFIQ RAZA	TE ELEC
		KHAN AHTEHAM	TE ELEC
2)	Second place	NEIL KHADE	TE MECH
		VAISHNAVI PALKAR	TE MECH
		DARREN DSOUZA	TE MECH
		SIBONY SALDANHA	TE MECH
3)	Third Place	SAJID KHAN	TE ELEC
		AJINKYA SANGALE	TE ELEC
		PRATHAMESH PATIL	TE ELEC
		IMMANUEL NADAR	TE ELEC


Student In charge

Faculty Co-Coordinator


Faculty Coordinator

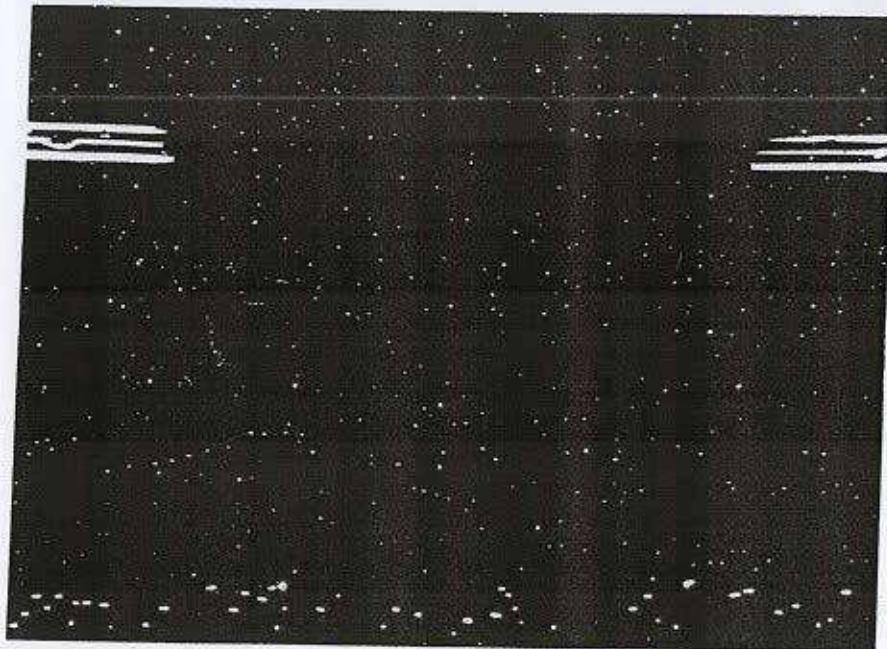
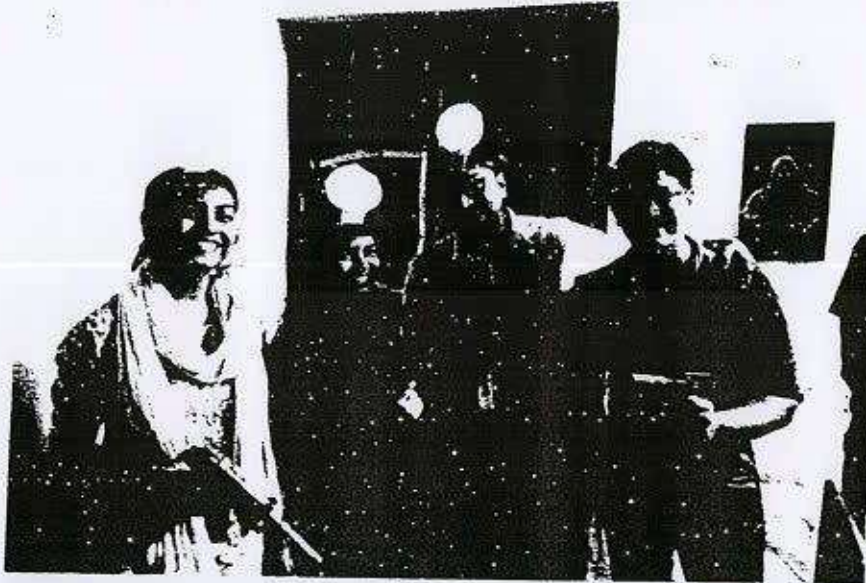


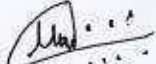


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Photographs:




Student In charge

Faculty Co-Coordinator

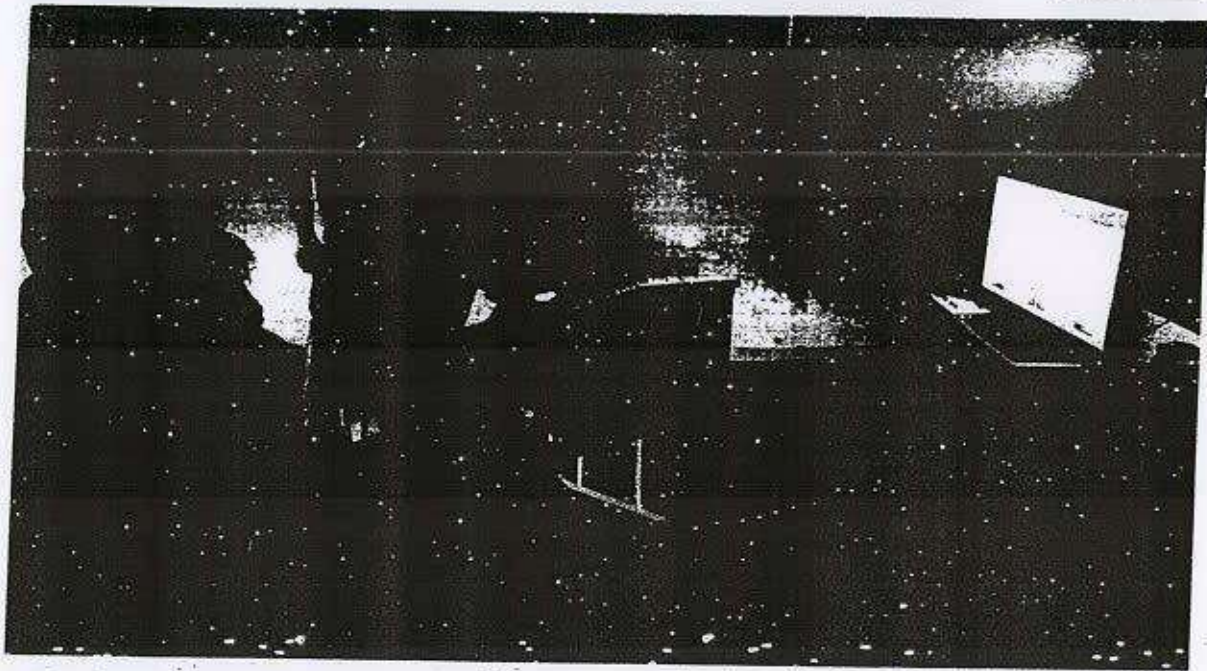
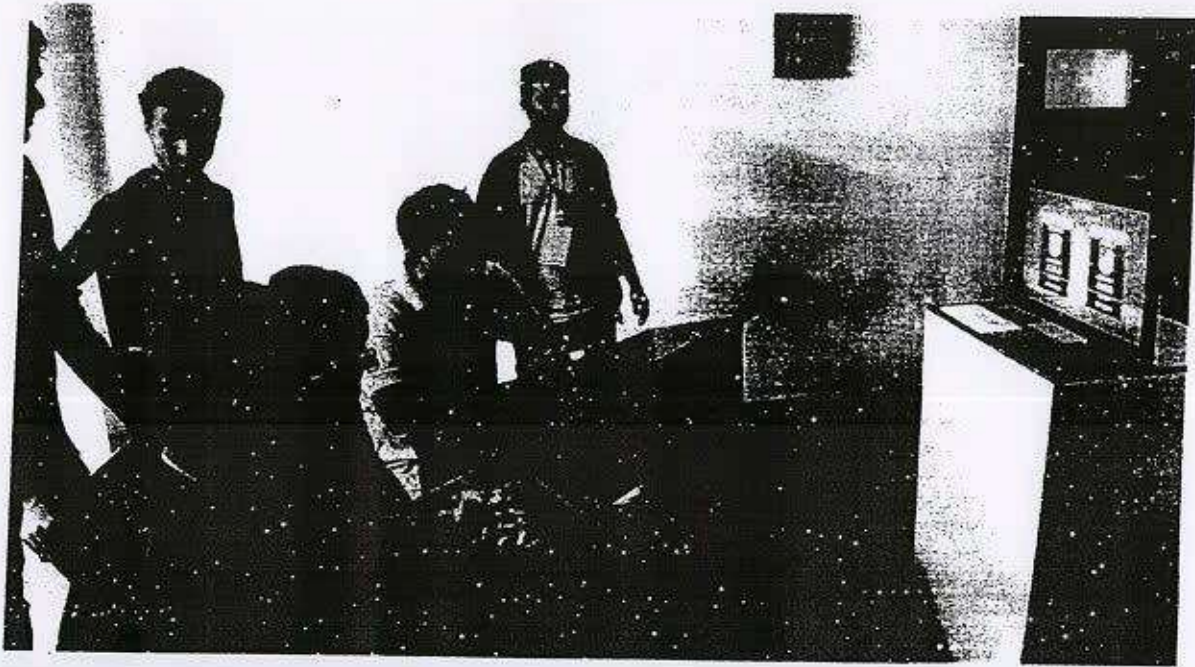

Faculty Coordinator







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Student In charge

Faculty Co-Coordinator


Faculty Coordinator





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Student In charge

Faculty Co-Coordinator

Faculty Coordinator





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MOSAIC 2022



List of Participants

Event Title: Battle X Battle

Technical Committee: EESA

Teacher Coordinator: Ms. Varsha Thandassary

Student Coordinator: Mohd Usaid Khan

Sr. No.	Participant Name	Class	Mobile Number	Amount Paid
1	ARON DABRE	BE CMPN B	8482813400	50
2	FRISAN DABRE	BE CMPN B	9834217362	50
3	SNEDAN DABRE	BE CMPN B	9960715188	50
4	BLAISE DMELLO	BE CMPN B	9529267276	50
5	ELBIN THOMAS	TE CMPN A	9152275604	50
6	ATHARVA SATAM	TE CMPN A	8551808809	50
7	JOSTON DSOUZA	TE CMPN A	7506693213	50
8	SAMVID SHAHSTRI	TE CMPN B	8624045994	50
9	JOHN GOMEZ	TE CMPN	9136288009	50
10	ONIL DSOUZA	TE CMPN	9136288009	50
11	ISHWARI PATIL	SE CMPN A	7058069915	50
12	SMITH JIUE	SE CMPN A	8452817984	50
13	VALDRIN PANDRICK	SE CMPN B	9892460097	50
14	SWARAJ KHADE	BE MECH	9324064231	50
15	ADITYA KANSE	BE MECH	8369871617	50
16	JAY RAUT	BE MECH	9892093314	50
17	DHRUV SHAH	BE MECH	9930322664	50
18	DHRUVIKA SOLANKI	BE MECH	7977569125	50
19	VARUN RANE	BE MECH	7045805883	50

Student In charge

Faculty Co-Coordinator

Faculty Coordinator





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20	NEIL KHADE	TE MECH	9702271115	50
21	VAISHNAVI PALKAR	TE MECH	8828580240	50
22	DARREN DSOUZA	TE MECH	7715924811	50
23	SIBONY SALDANHA	TE MECH	9326061229	50
24	RONAN TAURO	TE MECH	9326061229	50
25	SOHAM CHAUHAN	BE ELEC	9920741485	50
26	ROHAN FERNANDES	BE ELEC	9619428837	50
27	VISHAL MAURYA	BE ELEC	9834435501	50
28	SUBODH RAUT	BE ELEC	9833086596	50
29	MOHAMMED ADNAN SHAIKH	TE ELEC	9004206301	50
30	MOHAMMED ADNAN KHULLY SHAIKH	TE ELEC	7045041817	50
31	TAUFIQ RAZA	TE ELEC	7977866206	50
32	KHAN AHTESHAM	TE ELEC	9136884965	50
33	ADITYA GIRKAR	TE ELEC	8452818949	50
34	SAINATH BEENAMONI	TE ELEC	8779392108	50
35	PRASHANT ANGCHERKAR	TE ELEC	8779676348	50
36	PRATIK INGOLE	TE ELEC	9359270794	50
37	SHUBHAM JADHAV	TE ELEC	9137867528	50
38	SAJID KHAN	TE ELEC	9807267820	50
39	AJINKYA SANGALE	TE ELEC	7021133421	50
40	PRATHAMESH PATIL	TE ELEC	9326271991	50
41	IMMANUEL NADAR	TE ELEC	8850274094	50
42	ADARSH NAIR	TE ELEC	9175812747	50
43	MANOJ SHARMA	TE ELEC	7045727188	50
44	DIVYA SUTAR	TE ELEC	7045727188	50

Student In charge

Faculty Co-Coordinator

Faculty Coordinator





St. Francis Institute of Technology
Mt. Painsur, Borivali (W), Mumbai – 400103.

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45	KRISHNAKANT SARANG	TE ELEC	9820541530	50
46	DIPESH GAWARI	TE ELEC	7720835791	50
47	TANMAY GALA	TE ELEC	8104946449	50
48	YUGAM SHAH	TE ELEC	8369362793	50
49	ATHARVA KULKARNI	TE ELEC	7021816196	50
50	RAHUL PARKAR	TE ELEC	9167996721	50
51	YOGESH BASUTKAR	TE ELEC	9326993896	50
52	AADITYA GIRKAR	TE ELEC	8452818949	50
53	MANFRED FERNANDES	TE ELEC	9326993896	50
54	VINIL GOSAVI	TE ELEC	9326993896	50
55	PALLAVI VARAK	TE ELEC	8104706576	50
56	ASAAD PATEL	TE ELEC	9136187310	50
57	PAYAL BANDKAR	TE ELEC	9773057498	50
58	ANSH SINGH	TE ELEC	9326544851	50
59	DARSHANA THORAT	TE ELEC	7972656696	50
60	NIKITA KAWADE	TE ELEC	8591549642	50
61	DIMPLE SHAH	TE ELEC	8369656462	50
62	SATBIR SINGH	TE ELEC	9137814064	50
63	SHRUTIKA YADAV	TE ELEC	8454813880	50
64	AKSHATA GAWADE	TE ELEC	8652837251	50
65	SHRIJITA BANGERA	TE ELEC	70214306587	50
66	JYOTIRADITYA VARUTE	TE ELEC	8104313443	50
67	MAKARAND SAMANT	SE ELEC	77517298715	50
68	SUNEESH KUMAR	TE IT B	9967222815	50
69	PRATHAM GAONKAR	TE IT A	8928052119	50

Student In charge

Faculty Co-Coordinator

Faculty Co-Coordinator





St. Francis Institute of Technology
Mt. Painsur, Borivali (W), Mumbai – 400103.

MOSAIC 2022



70	HARSHIL PARMAR	TE IT A	9702138213	50
71	YASH KAVA	TE IT A	9702138213	50
72	HARSH MANDVIYA	TE IT B	9892584550	50
73	AMEY BIRUTE	TE IT B	9370134175	50
74	ARVIND SUTHAR	TE IT B	7506267929	50
75	REVATI CHOUDHARI	SE IT B	7028107144	50
76	HARSHAL GULHANE	SE IT A	8983310117	50
77	SHON GHONSAL	SE IT A	7304177934	50
78	RIYA YADAV	TE EXTC A	9004234807	50
79	SARTHAK PATKI	SE EXTC B	9730825501	50

Total Number of Participants: 79

Total Registration Fees: 3950

Student In charge

Faculty Co-Coordinator

Faculty Coordinator





St. Francis Institute of Technology

DEPARTMENT OF ELECTRICAL ENGINEERING & ELECTRICAL ENGINEERING STUDENTS ASSOCIATION(EESA)

Title of the Practice: One day seminar

Academic Term: July-Dec 2022

Title of the course: Electric vehicle and Grid Technology

Department: Electrical Engineering

Report by the Course Coordinators

With the objective of learning out of the box which will broaden the opportunities, Department of Electrical engineering and Skill Development Cell has organized a "One day seminar" on "Electric vehicle and Grid Technology" scheduled on 7th October 2022. This course was attended by third, fifth and seventh semester students and faculty members of Electrical department.

On 07/10/2022 at 9.30am program started with inaugural function hosted by Mr Adnan Malik from TE Electrical and Ms Titiksha Giri from BE Electrical. Bro Shantilal Kujur welcomed all. Ms Megha Fernandes, gives the objective of the seminar. Dr Sincy George addressed the audience and give glimpse on emerging technologies in Electrical engineering. Mr George Sebastiaian, Chief guest and speaker of the program also addressed the audience.

The first session started at 10.00am. the resource person was Mr George Sebastian, Rtd. Associate Director, Nuclear Power Corporation. Sir discussed on the topic "Electrical power grid advancement, challenges and opportunities". Second session started at 12.00pm and the resource person was Dr Sushil Thale, Professor and Dean (R&D), Fr.C. Rodrigues Institute of Technology. Sir has given session on current scenario of Microgrid and smart grid in association with EV. Session ended at 2.30pm and the response got from the students were good.

Sr. No	Organized at/by	Topic	Duration	Target Audience	Number of students participated
1	Department of Electrical Engineering and EESA	Electric vehicle and Grid Technology	One day	136	131





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DEPARTMENT OF ELECTRICAL ENGINEERING &
ELECTRICAL ENGINEERING STUDENTS ASSOCIATION(EESA)

Title of the Practice: One day seminar



Ms Josna Jose
Ms Varsha Thandassary
(Coordinators)

Ms Megha Fernandes
HOD, Electrical
(Convenor)





St. Francis Institute of Technology
DEPARTMENT OF ELECTRICAL COMPUTER ENGINEERING & SKILL DEVELOPMENT CELL
Title of the Practice: One day seminar

Academic Term: July-December 2022

Title of the course: Electric vehicle and Grid technology

Department: Electrical Engineering

List of Registered Participants

S.No.	Name of the Participant	PID No.	Class	Div	Student Email id	Mobile No.
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7	Shaikh Mohammed Aman	205278	BE EL EC	A	mohdamanaliahmed@student.sfit.ac.in	7208022786
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11	Isha Sankhe	205256	BE EL EC	A	ishasankhe2604@student.sfit.ac.in	8007540409
12	Rohan c Fernandes	195009	BE EL EC	A	frohan661@student.sfit.ac.in	9619428837
13	Ruthik Patil	205269	BE EL EC	A	ruthikpatil18@student.sfit.ac.in	9067076459
14	Aditya yadav	195036	BE EL EC	A	awdbesh_764@student.sfit.ac.in	8160004682



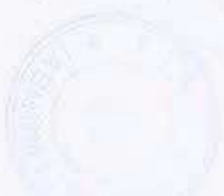


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DEPARTMENT OF COMPUTER ENGINEERING & SKILL DEVELOPMENT CELL

Title of the Practice: One day seminar

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28	MISHRA ANSHIKA RAKESH	195020	BE EL EC	A	rakeshshai98@student.sfit.ac.in	9096136805
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30	Rehan Nair	205266	BE EL EC	A	rehanrupert@student.sfit.ac.in	9112448492
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Title of the Practice: One day seminar

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35	Mohan Chipkar	195007	BE EL EC	A	mohanchipkar13d@student.sfit.ac.in	7506506484
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56	Gilroy saldanha	205276	BE EL EC	A	gilroygilbert@student.sfit.ac.in	9923691273
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60	Deepak Yadav	215019	SE EL EC	A	deepakyadav2682002@student.sfit.ac.in	9372880689
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69	Makarand Samant	215014	SE EL EC	A	makyasamant@student.sfit.ac.in	7517298715
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76	Rahul Parkar	215275	TE EL EC	A	rahulparkar19@student.sfit.ac.in	9167996721
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78	Irfan Mohammed Sheikh	205008	TE EL EC	A	geniusirfan007@student.sfit.ac.in	7045155406
79	KHAN AHTESHAM ASLAM	215265	TE EL EC	A	khanahtesham2601@student.sfit.ac.in	9136884965
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81	Md Sajid Khan	215266	TE EL EC	A	smd70856@student.sfit.ac.in	980 726 7820
82	Adnan Malik	205001	TE EL EC	A	adnaninmumbai@student.sfit.ac.in	6359272786



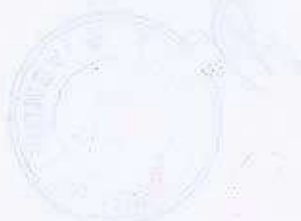


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87	Aaditya Avadhut Girkar	215258	TE EL EC	A	aadityaagirkar@student.sfit.ac.in	8452818949
88	Yash nikam	205018	TE EL EC	A	yashnikam27042003@student.sfit.ac.in	9028859963
89	Krishnakant Sarang	205021	TE EL EC	A	sarangkrishnakant@student.sfit.ac.in	9405074569
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104	Soham Dinesh Nar	215273	TE EL EC	A	sohamnar47@student.sfit.ac.in	8652326074
105	Kaushal Sharad Nerkar	215274	TE EL EC	A	nerkarkaushal9@student.sfit.ac.in	7058792372
106	Shrijita Bangera	215254	TE EL EC	A	shrijita2001@student.sfit.ac.in	7021430657
107	Shrutika Santosh yadav	215297	TE EL EC	A	shrutiksy007@student.sfit.ac.in	8454813880
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114	Divya Sutar	205022	TE EL EC	A	sutardivya89@student.sfit.ac.in	77180127788
115	Yogesh Basutkar	215255	TE EL EC	A	yogesh.k.basutkar@student.sfit.ac.in	9326993896
116	Pallavi varak	215296	TE EL EC	A	pallavivarak2002@student.sfit.ac.in	8104706576



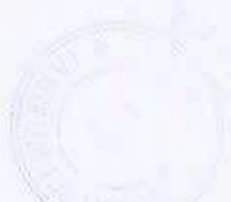


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DEPARTMENT OF COMPUTER ENGINEERING & SKILL DEVELOPMENT CELL

Title of the Practice: One day seminar


117	Vinil Ratnakar Gosavi	20507	TE EL EC	A	gosavivinil@student.sfit.ac.in	8411096375
118	Prashant angchekar	205002	TE EL EC	A	moneysoftcomputers@student.sfit.ac.in	8779676348
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123	Yugam Shah	215282	TE EL EC	A	yugamahah17@student.sfit.ac.in	8369362793
124	Ajinkya Sangale	215281	TE EL EC	A	ajinkya.sangle2015@student.sfit.ac.in	7021133421
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126	Abhay Maurya	215270	TE EL EC	A	abhaymaurya271@student.sfit.ac.in	8898358088
127	Ansh Sanjay Singh	215290	TE EL EC	A	anshsingh2022@student.sfit.ac.in	9326544851
128	Abhishek Babasaheb Nannaware	205017	TE EL EC	A	abhisheknannaware@student.sfit.ac.in	9730362940
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130	Dipesh Gawari	205006	TE EL EC	A	dipeshgawari@student.sfit.ac.in	7720835791
131	Dimple Singh	215289	TE EL EC	A	dimple.d.singh1984@student.sfit.ac.in	8369656462
132	Prathamesh jadhav	205009	TE EL EC	A	jadhavpratham314@student.sfit.ac.in	9322161078
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St. Francis Institute of Technology
ELECTRICAL
DEPARTMENT OF COMPUTER ENGINEERING &
SKILL DEVELOPMENT CELL
Title of the Practice: One day seminar

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Signature
Nisha T
(Coordinators)



Signature
Mrs. Megha F.
(Convenor)

St. Francis Institute of Technology
Department of Electrical Engineering
EV and Grid technology (Oct 2022)

Minutes of the Meeting

A meeting was conducted on 26th September 2022 4.00 p.m. in room no 521 to finalised schedule, external experts and topic for the one-day seminar. Following members were present.

Ms. Megha Fernandes

Ms. Josna Jose

Mr. Pratik rahate

Dr. Mohd Adil Sheikh

Ms. Varsha Thandassary

Ms. Kalyani

Ms. Shyma K V

Mr. Omkar Pawar

Ms. Ekta Desai

Mr. Kannan K

Ms. Mohini Kher

Ms. Megha Fernandes explained the course objectives and outlines to the attendees and she invited members to suggest topics they would like to be covered from the electrical perspective in theme Microgrid. Ms Mohini Kher suggested as in final year elective subject is there Microgrid and smart grid in association with EV will be a remarkable topic. Ms Varsha Thandassary suggested that it will be good if resource persons will be there from Industry and Academia. Ms josna Jose and Ms Shyma K will be connecting with few experts from industry having experience in power grid and EV.



It was decided to name the one day seminar as "EV and Grid Technolgy". The meeting ended at 10:15 a.m. Ms Megha Fernandes has made Ms Varsha Thandassary and Ms Josna Jose as course coordiantors and it was decided to conduct the seminar under EESA and Electrical department.

Prepared by

Varsha

Ms Varsha Thandassary

Course Coordinator



Roll No	PID	Name	Signature		
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502	195003	GAURANG NITIN AVHAD	Gaurang	✓	Gaurang
503	195004	KUSH JAYANT CHAUDHARI	AB	✓	
504	205252	PRATHMESH GOPALSINGH CHAVAN	Prathmesh	✓	Prathmesh
505	195006	SIDDHESH RAMESH CHAVAN	AB	✓	
506	195005	SOHAM SANJAY CHAVAN	Soham	✓	Soham
507	195007	MOHAN DIWAKAR CHIPKAR	M Dipkar	✓	M Dipkar
508	195008	PRANAY PURUSHOTTAM DHUMALE	Pranay	✓	Pranay
509	205253	FLAVIAN WALTER DSILVA	F	✓	F
510	195009	ROHAN CYRIL FERNANDES	Rohan	✓	Rohan
511	195010	ADRIEL ROOSEVELT FURTADO	Adriela	✓	Adriela
512	195011	ADITYA ASHOK GAIKWAD	AB	✓	
513	195012	AMRAPALI PRADIP GAMARE	AP Gamare	✓	AP Gamare
514	205254	TITIKSHA KIRANKUMAR GIRI	Titiksha	✓	Titiksha
515	205255	RUSHANK RAJAN GIRKAR	Rushank	✓	Rushank
516	195013	GANESH KATHUNI GUPTA	Ganesh	✓	Ganesh
517	195014	RANJANA HARISHCHANDRA GUPTA	AB	✓	
518	205257	SAKSHI SHRIDHAR JADHAV	Sakshi	✓	Sakshi
519	205258	SANCHITA DHANAJI JADHAV	Sanchit	✓	Sanchit
520	195015	SHREYANSH LALIT JAIN	AB	✓	
521	195001	JAISON JOHNSON	Jaison Johnson	✓	Jaison Johnson
522	205259	RAJESH PHOOLCHAND JAISWAR	Rajesh	✓	Rajesh
523	205260	SHUCHAM SIDDHESH KADAM	S Kadam	✓	S Kadam
524	195016	ACHISH CHERIAN KAR POTTIL	Achish	✓	Achish



525	195017	JANHAVI AJIT KASHIKAR	Janhavi	✓	Janhavi
526	195018	SANIA MOHD HUSSAIN KHATRI	Sania	✓	Sania
527	205261	PRATHAM DILIP MALAP	Pratham	✓	Pratham
528	205262	SUNEET SUHAS MANE	Suneet	✓	Suneet
529	205263	MAHADEO ARVIND MANJAREKAR	M.A. Manjarekar	✓	M.A. Manjarekar
530	205264	SIDDHESH RAMAKANT MAURYA	Siddhesh	✓	Siddhesh
531	195019	VISHAL RAJKUMAR MAURYA	Vishal	✓	Vishal
532	205265	JASH DIVYESH MEHTA	Jash	✓	Jash
533	195020	ANSHIKA RAKESH MISHRA	AB		
534	195021	KALISTUBH SUDESH MORE	Kalishubh	✓	Kalishubh
535	195022	VRUNDAR SATISH MORE	Vrundar	✓	Vrundar
536	205266	REHAN RUPERT NAIR	Rehan	✓	Rehan
537	205267	LALIT DHANIRAM NISHAD	Lalit	✓	Lalit
538	195002	ABHIR MANOJ CHEKAR	Abhir	✓	Abhir
539	205268	ADNA ABDUL HAMID PATEL	Adna	✓	Adna
540	205268	PRATIKSHA LAKHU PATIL	Pratiksha	✓	Pratiksha
541	205269	RUTHIK SUBRAO PATIL	Ruthik	✓	Ruthik
542	195023	SUMIT DNYANESHWAR PATIL	Sumit	✓	Sumit
543	195025	CHIMMAY HEMANT PAWAR	AB		
544	195024	SHWETA RAVIDAS PAWAR	AB		
545	205271	PREEM BHARASAPPA POOJARI	Preem	✓	Preem
546	205270	SIDDHANT BALWANT PRASAD	Siddhant	✓	Siddhant
547	205272	TAUSEEQE AISH MOHAMMAD QURAISHI	Tauseeqe	✓	Tauseeqe
548	205273	JAY SHYAM RAJBHAR	Jay	✓	Jay
549	195026	SIDDHANT BRUNAL RANGAR	Siddhant	✓	Siddhant
550	205274	SUDON SANJAY RAUT	S.S. Raut	✓	S.S. Raut



Session

551	205276	GILROY GILBERT SALDANHA	<u>Gilroy</u>	✓	<u>Gilroy</u>
552	205256	ISHA VILAS SANKHE	AB	✓	
553	195027	VAASTU DHANRAJ SANSARE	AB	✓	
554	195028	JAI RAVINDRANATH SAWANT	<u>Sawant</u>	✓	<u>Sawant</u>
555	205277	AFFAN MUSHTAQ SHAIKH	<u>Affan</u>	✓	<u>Affan</u>
556	205278	MOHD AMAN ALI AHMED SHAIKH	<u>Amaan</u>	✓	<u>Amaan</u>
557	195029	SAURAV SANJEEV SHARMA	<u>Saurav</u>	✓	<u>Saurav</u>
558	195030	DHRUV VINOD SHETTY	AB	✓	
559	205279	SONALI BHARAT SHIRSATH	<u>Shirsath</u>	✓	<u>Shirsath</u>
560	195032	OMKAR NITIN THITE	<u>Omkar</u>	✓	<u>Omkar</u>
561	195033	ANISH AJAY VEDAHT	<u>Anish</u>	✓	
562	195034	SACHIN SANJAY VISHWAKARMA	<u>Sachin</u>	✓	<u>Sachin</u>
563	205280	ARNIK SANDEEP VOHA		✓	
564	195035	YADNESH RAHUL WAGH	AB	✓	
565	205281	RAJAT VIKAS WARKE	<u>Rajat</u>	✓	<u>Rajat</u>
566	195036	ADITYA ANANDHESH KUMAR YADAV	<u>Aditya</u>	✓	<u>Aditya</u>
567	205282	RAVIAN GUNIL ZAMDARE	<u>Ramban</u>	✓	<u>Ramban</u>
568	205283	ADARSH CHANDRAKANT ZINGADE	<u>Adarsh</u>	✓	<u>Adarsh</u>

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TE.

St. Francis Institute of Technology			
Mount Poinur, SVP Road, Borivali(W), Mumbai - 400103			
Electrical Engineering Department			
TE Electrical_2022-23_Term I			
Seminar on EV and Grid Technology 7/10/2022 session 1			
Roll No	PID	Name	Session 1 Signature &
1	215251	AMBRE NACHIKET SUNIL PRAJAKTA	AB
2	205002	ANGCHEKAR PRASHANT SUHAS SNEHA	Prashant
3	215252	ANSARI OSAMA HILAL TAMANNA	Ansari
4	215253	BANDKAR PAYAL SANJAY RUPALI	Bandkar
5	215254	BANGERA SHRIJITA YOGESH SHALINI	Bangera
6	215255	BASUTKAR YOGESH KUMAR ANITA	K. Bandkar
7	205003	BEENAMONI SAINATH NARSIMHA NAUNEETA	AB
8	205005	DSOUZA LESTER LIGORY VEERA DSOUZA	DSouza
9	205013	FERNANDES MANFRED MANFRED MARIA FERNANDES	(M) F.
10	215256	GALA TANMAY BHAVESH SEEMA	Tanmay
11	215257	GAWADE AKSHATA APPASAHEB YOGITA	AB
12	205006	GAWARI DIPESH SUNIL RUPALI	Dipesh
13	215258	GIRKAR AADITYA AVADHUT SUMAN AVADHUT GIRKAR	AG
14	215259	GONSALVES LIONEL ANTHONY NILIMA	Gonsalves
15	205007	GOSAVI VINIL RATNAKAR RASHMI	Rashmi
16	215260	INGOLE PRATIK AMBADAS CHHABUTAI	P.A. Ingole
17	205009	JADHAV PRATHAMESH PRAKASH SWAPNA	Prathamesh
18	205011	JADHAV SHUBHAM SURYAKANT SAKSHI	Shubham
19	215261	JATHAR LOUKIK SANTOSH SAMRUDDHI JATHAR	Loukik
20	215262	JETHWA MOHAMMAD ZAHEEN NOOR MOHAMMAD AYESHA	Mo
21	215263	KAWADE NIKITA GAJANAN JYOTSNA KAWADE	Kawade N.
22	215265	KHAN AHTESHAM ASLAM NASREEN ASLAM KHAN	Ahtesham

Session 2

✓ Prashant
 ✓ Ansari
 ✓ Bandkar
 ✓ Bangera
 ✓ K. Bandkar
 ✓ DSouza
 ✓ (M) F.
 ✓ Tanmay
 ✓ Dipesh
 ✓ AG
 ✓ Gonsalves
 ✓ Rashmi
 ✓ P.A. Ingole
 ✓ Prathamesh
 ✓ Shubham
 ✓ Loukik
 ✓ Mo
 ✓ Kawade N.
 ✓ Ahtesham



Sl. No.	Roll No.	Name	Signature	✓	Session
23	215266	KHAN MD SAJID SHAHZADE SAJIDA KHATOON	<i>Md Sajid</i>	✓	✓
24	215264	KHAN MOHD USAID MOHAMAD KADIR SALMA	<i>Usaid</i>	✓	✓
25	205012	KHATORODA SATBIR SINGH BALJEET SINGH RANJITA	<i>Satbir</i>	✓	✓
26	215267	KHULLY MOHAMMED ADNAN RIZWAN FARHEEN	<i>Khully</i>	✓	✓
27	215268	KULKARNI ATHARVA MOHAN SAVITA	<i>Atharva</i>	✓	✓
28	215269	LOBO ASHTON PETER THELMA	<i>Ashton</i>	✓	✓
29	205001	MALIK ADNAN AFTAB ALAM FIZA	<i>Adnan</i>	✓	✓
30	215270	MAURYA ABHAY KUMAR JEETLAL SHANTI DEVI	<i>Abhay</i>	✓	✓
31	205014	MIRANI RAJ NAYAN JIGNA	<i>Raj</i>	✓	✓
32	215271	NADAR IMMANUEL SINGH DEVA SINGH SARATHA	<i>Immanuel</i>	✓	✓
33	215272	NAGARE ABHISHEK BALASAHEB SALU	<i>Abhishek</i>	✓	✓
34	205015	NAIR ADARSH JYOTHICHANDRAN.G. NAIR SHEEJA.J. NAIR	<i>Adarsh</i>	✓	✓
35	205016	NAIR SUSANTH SUKUMARAN SUMA	<i>Susanth</i>	✓	✓
36	205017	NANNAWARE ABHISHEK BABASAHEB NIRMALA	<i>Abhishek</i>	✓	✓
37	215273	NAR SOHAM DINESH DIPTI	<i>Soham</i>	✓	✓
38	215274	NERKAR KAUSHAL SHARAD KALPANA	<i>Kaushal</i>	✓	✓
39	205018	NIKAM YASH VIJAY KIRTI	<i>Y Nikam</i>	✓	✓
40	215275	PARKAR RAHUL RAJENDRA MANALI	<i>Parkar</i>	✓	✓
41	215276	PATEL ASAAD NASIR MEHJABEEN	<i>Asaad</i>	✓	✓
42	215277	PATIL PRASAD PRATAP PRANALI	<i>Patil</i>	✓	✓
43	215278	PATIL PRATHAMESH RAMDAS SANGEETA	<i>Prathamesh</i>	✓	✓
44	205020	PIMPLE RAJIV RAJESH REENA	<i>Rajiv</i>	✓	✓
45	215279	POTDAR RUTIKESH VIJAY LAILA	<i>Rutikesh</i>	✓	✓
46	215280	REDEKAR SMIT VIJHOBHA REKHA	<i>Smit</i>	✓	✓
47	215281	SANGALE AJINKYA AMBARNATH CHHAYA	<i>Sangale</i>	✓	✓
48	205021	SARANG KRISHNAKANT JAYDEV KRANTI	<i>Krishi</i>	✓	✓

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ST. FRANCIS INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRICAL ENGINEERING

S.E SEM-III ROLL LIST 2022-23

Seminar on EV and Grid Technology 7/10/2022 session I Session 1

Session

ROLL NO.	PID NO.	NAME OF STUDENTS		
1	215001	ALAM MD SHAHNAWAZ SHAHBAUDDIN	Safali	
2	215002	ARURI KARAN KUMAR SATYAM	Aruri	Aruri
3	215004	CHOUDHARY HARIOM VIDYANATH	Harom	Harom
4	215005	GAIKWAD PRAVIN AMRUT	Pravinkwad	Pravinkwad
5	215006	MANDADKAR PRACHI ANANT	Allauda	Allauda
6	215007	MORE OMKAR SANJAY	More	More
7	215008	MORE TUSHAR MILIND	More	More
8	215009	NARAYANAN RISHI RAJESH	Rishi	Rishi
9	215010	FATEL JAINISHKUMAR YOGENDRABHAI	Jainish	Jainish
10	215011	PRAJAPATI DARPAN RAMESHCHAND	Darpan	Darpan
11	215012	RAUT VEDANT MAHESH	Vedant	Vedant
12	215013	ROSARIO SILVAN MILTON	Silvan	Silvan
13	215014	SAMANT MAKARAND MAHESH	AB	
14	215015	SAWANT GAURANG GANESH	Gaurang	Gaurang
15	215016	SHELAR HITEN SANDIP	AB	
16	215018	SINHA LAVANYA PANKAJ	AB	
17	215019	YADAV DEEPAK RAVINDRA	Deepak	Deepak
18	215020	YERAM ANIRUDDHA SUDIN	AB	
19	215021	ANTAPPAN ALBE DEVASIA	Devasia	Devasia





St. Francis Institute of Technology
**DEPARTMENT OF ELECTRICAL ENGINEERING &
SKILL DEVELOPMENT CELL**

Title of the Practice: 30-hour value-added course

SFIT/IQAC/Format/VAC-Report/2021-22/Rev0

Academic Term: July-Dec 2022

Title of the course: Application of Power Electronics in Electrical Engineering

Department: Electrical Engineering

Report from the Course Coordinators

Event Date: 12-17Dec2022

Time: 9.00am-5.00pm

Venue: Room no 128

No. of Registered Students: 46

No. of participants who received certificates:

A. Description:

Audience: TE Electrical students

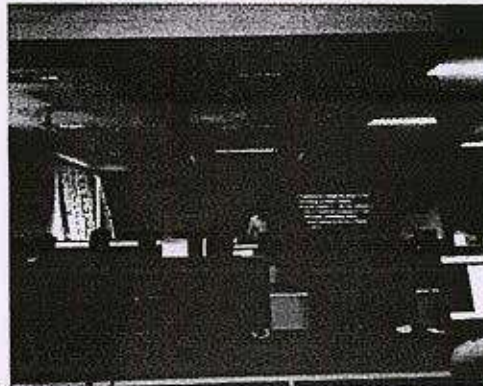
Why the topic): Will be helpful in Mini project and BE project

Objectives: To make students knowledgeable about power electronics and its applications in higher level

Topics covered: Inverters, DC DC Converters, Applications of Power electronic Converters in Solar Photovoltaic Systems, Application of Power Electronics in Industry, Energy and E-mobility, Simulation of Power Electronic Circuits, Control techniques of three phase inverter

Resource persons: Ms Megha Fernandes, Mr Pratik Rahate, Dr. Mini. Rajeev, Mr. Rahul Rane, Dr. Mini.N, Dr Sincy George, Dr B B Pimple, Mr Tanishq Date and Mr Bhuvnesh Nemade

B. Images of the Session:



S.P. Bhalerao
PRINCIPAL

St. Francis Institute
Of Technology (Engg-College)
Mount Poincur, S. V. P. Road,
Borivli (West), Mumbai - 400 103

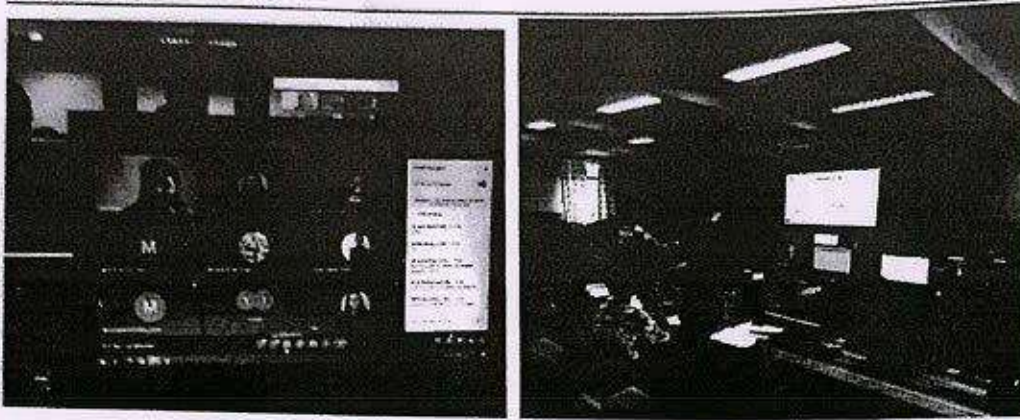
22



Mf



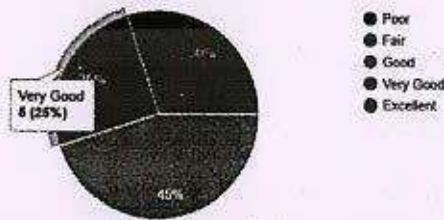
St. Francis Institute of Technology
DEPARTMENT OF ELECTRICAL ENGINEERING &
SKILL DEVELOPMENT CELL
 Title of the Practice: 30-hour value-added course



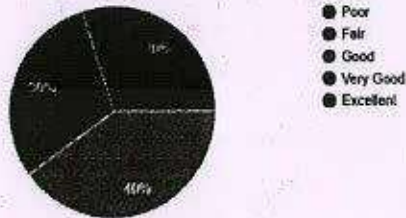
C. Seminar Feedback:

Student Feedback Analysis:

The session met my expectations
 20 responses



The content was helpful
 20 responses



S. P. B. D.
PRINCIPAL
 St. Francis Institute
 Of Technology (Engg-College)
 Mount Poincur, S. V. P. Road,
 Borivli (West), Mumbai - 400 103

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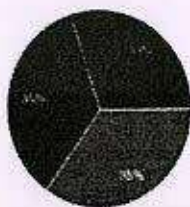
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DEPARTMENT OF ELECTRICAL ENGINEERING &
SKILL DEVELOPMENT CELL
 Title of the Practice: 30-hour value-added course

The content was helpful

20 responses



- Poor
- Fair
- Good
- Very Good
- Excellent

The session was worth of my time

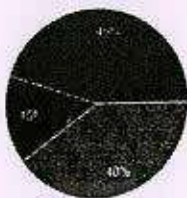
20 responses



- Poor
- Fair
- Good
- Very Good
- Excellent

The speaker had a good understanding of the topics taught

20 responses



- Poor
- Fair
- Good
- Very Good
- Excellent

The length of the session was appropriate

20 responses



- Poor
- Fair
- Good
- Very Good
- Excellent

Resource Person Feedback Analysis:

Relevance of the course in the present scenario

7 responses



- Poor
- Fair
- Good
- Very Good
- Excellent

Time management

7 responses



- Poor
- Fair
- Good
- Very Good
- Excellent

Audience receptiveness

7 responses



- Poor
- Fair
- Good
- Very Good
- Excellent

Technical support

7 responses



- Poor
- Fair
- Good
- Very Good
- Excellent

S. P. ...
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 Borivli (West), Mumbai - 400 103



My



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**DEPARTMENT OF ELECTRICAL ENGINEERING &
SKILL DEVELOPMENT CELL**


Title of the Practice: 30-hour value-added course

Communication with the organizers

7 responses



- Poor
- Fair
- Good
- Very Good
- Excellent


Ms. Varsha Thandassary
(Coordinators)


Ms. Josna Jose
(Coordinators)


Ms. Megha Fernandes
(Convener)


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St. Francis Institute
Of Technology (Engg. College)
Mount Pooner, S. V. P. Road,
Borivli (West), Mumbai - 400 103





St. Francis Institute of Technology
Electrical Engineering Student Association
and
Department of Electrical Engineering



Presents



Dr. Adil Sheikh

A Seminar On LaTeX

- Latex is a document preparation system that allows the creation of professional documents.
- It is widely used in publishing scientific and research papers, thesis, and books.

Agenda

- Introduction
- Equations Typesetting
- Tables & Figure Insertion
- Citation IEEE style
- IEEE Style Paper Writing



IEEE



Date & Time:

- Monday, 13th March
- 3:00 pm to 5:00 pm

See you all at
5TH FLOOR
ROOM NO. 510

Contact us here:

Usaid Khan: 8104864494
Ifan Sheikh: 7045155406



St. Francis Institute of Technology

DEPARTMENT OF ELECTRICAL ENGINEERING & ELECTRICAL ENGINEERING STUDENTS ASSOCIATION(EESA)

Title of the Practice: Seminar

Academic Term: JAN-JUNE 2023

Title of the course: LaTeX

Department: Electrical Engineering

Report by the Course Coordinators

A seminar on Latex was conducted by the Electrical Engineering Student Association (EESA) and the Department of Electrical Engineering on 13st March 2023. The speaker for the day was Dr. Adil Sheikh.

A brief introduction was given by Dr. Adil Sheikh where he covered the following points-

- What is Latex?
- Why we should use Latex for project/research reports?

Following the introduction Dr. Adil started explaining us how to use Latex, where he covered following points –

- Equations Typesetting's
- Tables and Figure Insertion
- Citation IEEE Style
- IEEE Style Paper Writing

For equation typing he explained two methods which can be used to write equation in Latex which were –

- The Inline method which is uses dollar sign \$ to write the equations.
- The other method which can be used is to write the equation in <https://latex.codecogs.com/eqneditor/editor.php> which will generate the code for the equation written the equation box.

Similarly for the insertion of tables, Table Generator - <https://www.tablesgenerator.com/> can be used.

Dr. Adil sheikh also covered how to label different figures and tables and also how to label them with the reference.

Later Dr. Adil explained the citation process for IEEE and how to write a paper of IEEE style. Dr. Adil also gave us tips on how to make the report writing more efficient by using various techniques and to make use of existing templates.





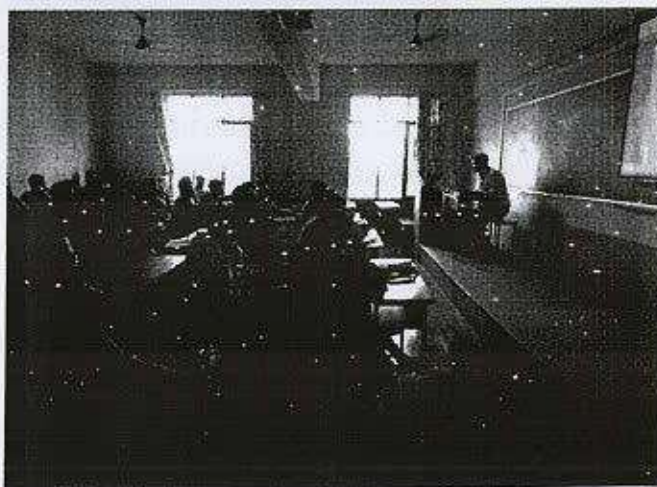
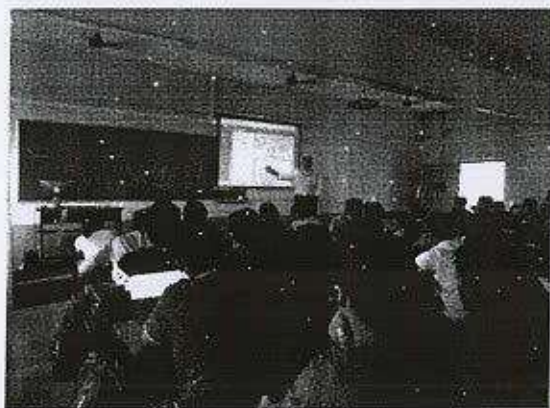
St. Francis Institute of Technology

DEPARTMENT OF ELECTRICAL ENGINEERING & ELECTRICAL ENGINEERING STUDENTS ASSOCIATION(EESA)

Title of the Practice: Seminar

The seminar was then ended with Dr. Adil clearing the doubts students had regarding the topic and EESA student representative thanking the speaker.

Sr. No	Organized at/by	Topic	Duration	Target Audience	Number of students participated
1	Department of Electrical Engineering and EESA	LaTeX	2HRS	65	65



Ms Varsha Thandassary

Ms Varsha Thandassary
(Coordinator)

Ms Megha Fernandes
Ms Megha Fernandes
HOD, Electrical
(Convenor)





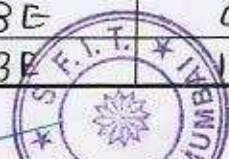
St. Francis Institute of Technology
Department of Electrical Engineering
Attendance Sheet

Date: 13/03/2023

Time: 3.00PM

Topic: A seminar on LaTeX

SR. No.	Roll No.	Name Of The Student	Class	Project Group No.	Sign
1	05	Shrjita Bangera	T.E	11	Bangera
2	11	Akshata A. Gauzade.	T.E	11	Akshata
3	26	Adnan Khully	TE	13	Adnan
4	22	Ahmedham Khan	TE	13	Ahmedham
5	08	Lester D'souza	TE	13	
6	60	Anshut Tambe	TE	10	Anshut
7	01	Nachiker Ambre	TE	10	Nachiker
8	25	Satbir Singh	TE	4	Satbir
9	58	Pivya Sathe	TE	4	Pivya
10	14	Lionel Goncalves	T.E	15	Lionel
11	62	Simbrun Tuscano	T.E	15	Simbrun
12	08	Lester D'souza	TE	13	
13	24	Mohd Usaid Khan	T.E	12	Mohd Usaid
14	48	Rutikesh Potdar	T.E	14	Rutikesh
15	46	Smit Redekar	T.G	14	Smit
16	19	Loakik S. Sathar	T.E	9	Loakik
17	36	Abhishhek Nannavarze	T.E	03	Abhishhek
18	48	Keishmakant Sarang	T.E	02	Keishmakant
19	39	Yash Nikam	T.E	02	Yash
20	42	Prasad P. Patil	TE	06	Patil
21	21	Nikita	T.E	17	Nikita
22	07	Loyal Bandkar	T.E	9	Bandkar
23	56	Ansh Singh	TE	12	Ansh
24	66	Shrutika Santosh yadav	TE	16	Shrutika
25	56	Shakth Mohammed Aman	B.E	7	Aman
26	01	Saif ali Ansari	B.E	7	Saif
27	19	Sanchita Jadhav	B.E	4	Sanchita
28	23	Shubham Kadam	B.E	4	Shubham
29	11	Adriel Fustado	B.E	13	Adriel
30	16	Ganesh M. Gupta	B.E	16	Ganesh
31	24	Ashish Cherian	B.E	24	Ashish
32	35	Vrundar More	BE	05	Vrundar
33	26	Banpa H. Khatri	BE	14	Banpa
34	17	Ranjana H. Gupta	BE	10	Ranjana
35	13	Amrapali Graman	BE	05	A.P. Graman
36	15	Rushank Jyankar	BE	15	Rushank



SR. No.	Roll No.	Name Of The Student	Class	Project Group No.	Sign
37	50	Subodh Rout	BE	2	S.S. Rout
38	51	Gilroy Saldanha . G	BE	2	Gilroy
39	46	Smit V. Redekar	TE	14	Smit
40	13	Aditya A. Girkar	TE	7	Aditya
41	15	Vinil R. Gosavi.	TE	3	Vinil
42	09	Manfred Fernandes	TE	1	Manfred
43	10	Rohan C. Fernandes	BE	10 IT	Rohan
44	54	Jai R. Sawant	BE	15	Jai
45	47	Qureshi Taufique	BE	11	Taufique
46	42	Smit PATIL	BE	14	Smit
47	54	Manoj Sharma.	TE	06	Manoj
48	14	Titiksha K. Giri	BE	09	Titiksha
49	39	Adnan Patel.	BE	09	Adnan
50	49	Sidhesh Rangar	BE	08	Sidhesh
51	50	Vishal mawrya	BE	08	Vishal
52	2	Prashant Angekar	TE	01	Prashant
53	29.	Aman Malik.	TE	29	Aman
54	18	Shobham Dadha	TE	1	Shobham
55	7	Sainath Beeramani	TE	17	Sainath
56	53	Umar Sheikh	TE	8	Umar
57	57	Dimple Singh	TE	8	Dimple
58	61	Darshana Thorat	TE	16	Darshana
59	40	Rahul R. Parkar	TE	7	Rahul
60	63	Karan D. valvi	TE	5	Karan
61	67.	Yadav VIVEK	TE	5	Yadav
62	41	Ruthik Patil	BE	12	Ruthik
63	22	Rajesh jaiswar	BE	03	Rajesh
64	37	lalit Mishra	BE	3	Lalit
65	45	Prerem Poojary	BE	12	Prerem
66					
67					
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MOSAIC 2022 Event Proposal

Sr. No.	Title	Remark
1.	Event Title	Among Us!
2.	Date of Proposal	29/08/2022
3.	Committee Name	The Institution of Electronics and Telecommunication Engineers (IETE) x National Service Scheme (NSS)
4.	Event Category (Self-Sponsored/ College Sponsored)	Committee sponsored
5.	Event Description Mention number of rounds and each round in brief	At the start of each game, players are split into two teams: "Crewmates" and "Imposters." Most players will be crewmates, who are responsible for completing various tasks allotted to them. Two players will be imposters, players that look the same as Crewmates but are actually trying to kill them. Once teams are decided, players are given free rein to run around the map, either completing their tasks or sabotaging and killing the Crewmates. If a Crewmate finds a dead body or presses a button in the middle of the map, every living player is called into an "Emergency Meeting." This is where your deduction and acting skills come into play, as the players must now debate on who's an Imposter and should be ejected from the map. The Crewmates win the game by successfully ejecting all the Imposters, or by completing all their tasks. The Imposters win by killing Crewmates until there's an equal number of Crewmates and Imposters. A total of 15 mins will be allotted to per team.
6.	Number of student volunteers	34
7.	Expected number of participants	100
8.	Preferred location of the event (Room/ Lab No.)	Yoga room and reference room.
9.	Preferred Time Slot (max. 3 hrs.)	10:30am to 1:30pm
10.	Event Group Head Name: Email id: Contact Number:	Alisha Dsouza alishadsouza666@student.sfit.ac.in 8356030146

Student In charge

Faculty Co-Coordinator

Faculty Coordinator





11.	Volunteers name and email ids	<ol style="list-style-type: none">1. Arif shaikh - arif8108shaikh@gmail.com2. Anish Karbhari - anishkarbhari02@gmail.com3. Mahin Shetty - mahinpshetty@gmail.com4. Dhvani Desai - dhwanidesai243@gmail.com5. Geeta Medtiya - geetamedtiya05@gmail.com6. Roshaun Dsouza - dsouzaroshaun153@gmail.com7. Apoorva Kharul - apoorva.kharul7@gmail.com8. Karan Bhardwaj - bhardwajkaran364@gmail.com9. Atharva Sankhe - atharvasankhe2442@gmail.com10. Sakshi Jadhav - sakshijadhav292002@gmail.com11. Mitali Patel - pmitali2003@gmail.com12. Rosario Rodrigues - rosario.rodrigues2003@gmail.com13. Ashutosh Maurya - meeramourya79@student.sfit.ac.in14. Ashmit Zaware - ashmitzaware@gmail.com15. Shreyas Navalakhe - shreyas963navalakhe@gmail.com16. Vanshika Sharma - vanshika6sharma@gmail.com17. Aryan Menon - aryanmenon16@gmail.com18. Mohd Ashraf Ansari - ashraf78612349@gmail.com19. Alisha Pereira - alishapereira198@gmail.com20. Welshia Aranha - welshiaaranha@gmail.com21. Subrato Dey - deysubrato54@gmail.com22. Suraj Chaudhary - surajchaudhary1436@student.sfit.ac.in23. Subhash Jha - subhashjha18@student.sfit.ac.in24. Deepak Parihar - deepaksinghparihar@student.sfit.ac.in25. Esha Dhuri - eshadhuri@student.sfit.ac.in26. Jessica Gonsalves - jessicagonsalves0302@student.sfit.ac.in27. Nagesh Parab - nageshparab659@student.sfit.ac.in28. Dyanraj Vanniyar - dyanarajvanniyar@student.sfit.ac.in29. Swastik Sawant - swastiksawant20@student.sfit.ac.in30. Nisha Bhardwaj - nishabhardwaj@student.sfit.ac.in31. Shirang Nikumbh - shrirang.nikumbh28@student.sfit.ac.in32. Om Kalekar - omkalekar005@student.sfit.ac.in33. Chris Crasto - chriscrasto14@student.sfit.ac.in34. Vibha - vibha18khetan@student.sfit.ac.in
12.	Lab Assistant (if required)	

Student In charge

Faculty Co-Coordinator

Faculty Coordinator





MOSAIC 2022 Event Budget Proposal

Title	Remarks
Event Title	Among Us!
Committee Name	The Institution of Electronics and Telecommunication Engineers (IETE) X National service scheme (NSS)
Materials required (Quantity and cost)	1. Black cloth – 80*62 = 5000 2. Cardboards – 10*20 = 200 3. Whistles – 12*10 = 120 4. Air horn(buzzer) = 250 5. Glow in the dark paints - 2*1300 = 2600 6. Glow in the dark tape – 3*200 = 600 7. Fevicol – 2*220 = 440 8. Wire and loop game – 1*300 = 300
Participant Certificate Cost (expected no. of participants * cost per certificate)	100*20 = Rs. 2000/- (to be given by MOSAIC)
Cost of Posters	Rs. 1000/-
Prize categories First prize: Second prize: Third prize:	Rs. 1000/- Rs. 750/- Rs. 500/-
Volunteer Certificate Cost (no. of volunteers * cost per certificate)	32*15 = Rs. 480
Estimated Expenditure	Rs. 11000/-
Entry Fee (per head or per group)	80
Estimated Income (expected no. of participants * Entry fee)	100*80 = Rs. 8000/-
Other college equipment's required (Power supply, Mic, Wi-Fi etc.)	Breadboard, batteries, LEDs, wires, round tables, wifi, Power supply, mic, speaker,

Taking into consideration the current market prices our budget may go up to Rs.15000/- or may as well reduce depending on the fluctuations.

*All Bills should have GST number

Student In charge

Faculty Co-Coordinator

Faculty Coordinator





Budget Report

Event Title	Among Us IRL
Committee Name	IETE
Faculty Coordinator	Shilpa Chaman
Lab Assistant	-
Event Time	(16/09/2022) 10:00am to 3:00pm (19/09/2022) 5:00pm to 7:00pm
Venue	Room No.: 706

Balance Sheet

Budget Allotted [1]	Actual Bill Amount [2]	Total Prize Money [3]	Total Expense [4 = 2+3]	Balance Amount [5 = 4 - 1]	Total Registration * Entry Fees [6]	Final Balance [6 + 5]
Rs. 11000/-	Rs. 11277/-	Rs. 0/-	Rs. 11277/-	Rs. -277/-	Rs. 8360/-	Rs. 8083/-

The event focused on the following key points:

Our event is inspired by very popular online game Among Us. The duration of each game is 15 mins. So, in each game, there are 8 people in total, 7 crewmates and 1 impostor. The crewmates have to complete a list of tasks before the given time to win. For the impostor to win, they have to kill the crewmates before they complete the task.

List of tasks:

1. 5 bounce pong
2. Locker Jigsaw
3. Buzzer loop
4. Crossword
5. X&Os
6. Circuit connection
7. Cups n balloons
8. Debugging

Points for improvement:

1. Crowd Management

Enclosed:

1. List of participants

Student In charge

Faculty Co-Coordinator

Faculty Coordinator





2. Photographs clicked during the event.

List of Participants

Event Title: Among Us IRL

Technical Committee: IETE

Teacher Coordinator: Shilpa Chaman

Student Coordinator: Alisha D'souza

Sr. No.	Name	PID	Class
1	Prathamesh Kadam	204020	TE MECH
2	Krish Solanki	214267	TE MECH
3	Vignesh arumugam	214269	TE MECH
4	Amey Ghadigaonkar	194014	BE MECH
5	Kalpesh Patel	204037	TE MECH
6	Aryan Thorat	204002	TE MECH
7	Maitrik Patel	194030	BE MECH
8	Ashton Quadros	204042	TE MECH
9	Prasad	212078	SE CMPN
10	Gaurav	212055	SE CMPN
11	Noel	213008	SE EXTC
12	Rahul	213028	SE EXTC
13	Manav	214013	SE MECH
14	Rishab	214016	SE MECH
15	Yash	213049	SE EXTC
16	Krutik	213058	SE EXTC

Student In charge

Faculty Co-Coordinator

Faculty Coordinator





St. Francis Institute of Technology
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MOSAIC 2022



17	Yash	213055	SE EXTC
18	Renuka	212064	SE CMPN
19	Umang	213059	SE EXTC
20	Om	214009	SE EXTC
21	Sauraggh	213022	SE EXTC
22	Christeen Paul	213040	SE EXTC
23	Suyash Amudan	213001	SE EXTC
24	Shardul	213032	SE EXTC
25	Jess Lopes	202071	TE CMPN
26	Jess Gonsalves	202052	TE CMPN
27	Lisban Gonsalves	202054	TE CMPN
28	Axill Dcunha	202029	TE CMPN
29	Dillon Girkar	202047	TE CMPN
30	Adrian Dsouza	214006	SE MECH
31	Jerim John	211008	SE IT
32	Arnav Chhapwale	213013	SE EXTC
33	Nagesh Parab	213056	SE EXTC
34	Karan Aruri	215002	SE ELEC
35	Ojas M	212053	SE CMPN
36	Neel Kanchan	214010	SE MECH
37	Atharva Sahi	214021	SE MECH
38	Sherin	211089	SE IT

Student In charge

Faculty Co-Coordinator

Faculty Coordinator





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MOSAIC 2022



39	Mihika	211068	SE IT
40	Jeseel	211063	SE IT
41	Vimal	211116	SE IT
42	Manas Salian	201099	TE IT
43	Dhruv Patel	203051	TE EXTC
44	Shannon Lopes	201054	TE IT
45	Mayuresh Dalvi	201022	TE IT
46	Nishar Bafna	201006	TE IT
47	Princewin Marti	201064	TE IT
48	Sahil T	211114	SE IT
49	Aditya V	211119	SE IT
50	Shashank D	211021	SE IT
51	Chinmay K	211054	SE IT
52	Saurabh M	213041	SE EXTC
53	Harsh K	212044	SE CMPN
54	Janhvi S	213087	SE EXTC
55	Atharva S	214021	SE MECH
56	Vedant	212054	SE CMPN
57	Mansi	212010	SE CMPN
58	Doyal	213016	SE EXTC
59	Aashlisha	211006	SE IT
60	Vimal	211116	SE IT

Student In charge

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61	Welshia	211004	SE IT
62	Dylan	212122	SE CMPN
63	Aniket Patil	212080	SE CMPN
64	Krishnal Deshmukh	211022	SE IT
65	Janhvi Manve	212056	SE CMPN
66	Geetha Joseph	212123	SE CMPN
67	Sarth More	213045	SE EXTC
68	Manav Sarfare	213073	SE EXTC
69	Sneha Puduparam	213066	SE EXTC
70	Sunil Lewis	211058	SE IT
71	Om Kamerkar	212046	SE CMPN
72	Shreyas Munde	211079	SE IT
73	Sammit Deshpande	211123	SE IT
74	Falguni	203017	TE EXTC
75	Om	203043	TE EXTC
76	Ibrahim	203049	TE EXTC
77	Runmay	203069	TE EXTC
78	Dharmik	201026	TE IT
79	Sakshi	203012	TE EXTC
80	Jessica Gonsalves	202053	TE CMPN
81	Shruti Humble	202058	TE CMPN
82	Daniel George	202027	TE CMPN

Student In charge

Faculty Co-Coordinator

Faculty Coordinator





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83	Ashutosh Mishra	203002	TE EXTC
84	Kyle Crasto	202024	TE CMPN
85	Aash Rebello	211260	TE IT
86	Bosco Nigrel	211256	TE IT
87	Gifford Rodrigues	201027	TE IT
88	Lyann Henriques	202057	TE CMPN
89	Josh Jestive	201018	TE IT
90	Eva Zacharia	212118	SE CMPN
91	Prashant Vaujare	212115	SE CMPN
92	Samish Ranjare	212092	SE CMPN
93	Wanweu Castelino	212009	SE CMPN
94	Aryan Putran	212090	SE CMPN
95	Mihika Manjrekar	211068	SE IT
96	Jeseel Ludrick	211063	SE IT
97	Anush Irde	203023	TE EXTC
98	Dhruv Patel	203051	TE EXTC
99	Prathamesh Hadkar	203022	TE EXTC
100	Kunal Gawade	203019	TE EXTC
101	Darshan Shetty	203067	TE EXTC
102	Bhavin Mehta	203003	TE EXTC
103	Dharmik	201026	TE IT
104	Leve Antony	201004	TE IT

Student In charge

Faculty Co-Coordinator

Faculty Coordinator





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MOSAIC 2022



105	Chirag	213260	TE EXTC
106	Kanhaiya	203074	TE EXTC
107	Preksha	213289	TE EXTC
108	Gaurang	213276	TE EXTC
109	Kavya	213269	TE EXTC
110	Pallavi	213253	TE EXTC
111	Rohit	213288	TE EXTC
112	Vishal	213285	TE EXTC
113	Tamay	212062	BE EXTC
114	Shrajan	212047	BE EXTC
115	Geethu	212123	BE EXTC
116	Manavi	213062	BE EXTC
117	Prachi	215006	BE EXTC
118	Tejas	213063	BE EXTC
119	Asmi	213054	BE EXTC
120	Glen	212076	BE EXTC
121	Ruth	212045	BE EXTC
122	Karan	212080	BE EXTC
123	Gauri	193055	BE EXTC
124	Swapnil	193059	BE EXTC
125	Yasir	191058	BE IT
126	Jhanvi	193052	BE EXTC

Student In charge

Faculty Co-Coordinator

Faculty Coordinator





St. Francis Institute of Technology
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MOSAIC 2022



127	Danish	193061	BE EXTC
128	Grishma	193054	BE EXTC
129	Tejas	193093	BE EXTC
130	Ashutosh	203037	TE EXTC
131	Aaron	203057	TE EXTC
132	Vyomkesh	203042	TE EXTC
133	Henish	203024	TE EXTC
134	Melwin	203029	TE EXTC
135	Rupesh	203047	TE EXTC
136	Dharmank	203050	TE EXTC
137	Rosario	203059	TE EXTC

Total Number of Participants: 137

Total Registration Fees: 8360

Student In charge

Faculty Co-Coordinator

Faculty Coordinator





St. Francis Institute of Technology

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION &
Institution of Electronics And Telecommunication Engineers-SF
(IETE-SF)
SQL Workshop

Academic Term: Jan-Jun 2023

Title of the course: SQL Workshop

Department: Department of Electronics and Telecommunication Engineers

Report by IETE Coordinators

Description: Institution of Electronics And Telecommunication Engineers (IETE), had organized a webinar on "SQL WORKSHOP" on 18th March 2023 for all year students by speaker Mr. Santosh Chapneri .The topic for our webinar was SQL Workshop . It started with basic ideas of SQL, the advantages and disadvantages of its application. The actual use was illustrated. The session started with basic introduction to advanced level concepts. There was simultaneous practical conducted to check the output. The session gave us an opportunity to learn a new language. It helped the students to complete their project. Finally, it ended with a question and answer session.

Also summarize the same in the following table.

Sr. No	Organized at/by	Topic	Duration	Target Audience	Number of students participated	No of students eligible for certificate	No of students with Grades			Certificate issued (Y/N)
							A	B	C	
1.	IETE SFIT	SQL Workshop	3 Hours	TE EXTC		61	6	1	0	Y

Ms. Shilpa Chaman
(IETE Convenor)



WORKSHOP ON S

IT'S OFFLINE



WHAT YOU

- Introduction
- Basic SQL
- Advanced
- A DBMS pr

DR.

SANTOSH CHAPANERI

Assistant Professor
SFIT EXTC Dept.

SELECT Get to know SQL

FROM 10 AM to 1 PM

WHERE Computer Center [128]



St. Francis Institute of Technology

**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION &
Institution of Electronics And Telecommunication Engineers (IETE)
SQL Workshop**

Academic Term: Jan-June 2023

Title of the course: SQL Workshop

Department: Department of Electronics and Telecommunication

List of resource persons with contact details

Sr.No.	Name of the Resource Person	Designation and Affiliation	Email id	Mobile No.	Bank Details (if applicable)
1	Mr. Santosh Chapaneri	Assistant professor	santoshchapaneri@sfit.ac.in	9987531540	NA



Ms. Shilpa Chaman
(IETE Convenor)



St. Francis Institute of Technology

**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION &
Institution of Electronics And Telecommunication Engineers (IETE)
SQL Workshop**

Academic Term: Jan-June 2023

Title of the course: SQL Workshop

Department: Department of Electronics and Telecommunication

Detailed syllabus

Name of the Module/Topic	Detailed Description
SQL Workshop	<ul style="list-style-type: none">• SQL features from basics to advance

Ms. Shilpa Chaman
(IETE Convenor)





St. Francis Institute of Technology

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION &
Institution of Electronics And Telecommunication Engineers (IETE)
SQL Workshop

Academic Term: Jan - June 2023

Title of the course: SQL Workshop

Department: Department of Electronics and Telecommunication

Session-wise Schedule

DAY	DATE	SESSION I 10:00 AM – 1:00 PM
1	18th March 2023	SQL WORKSHOP

Ms. Shilpa Chaman
(IETE Convenor)



WORKSHOP ON SQL

Event timings: 18th March, 2023 (10am-1pm)

* Required

1. Name *

2. SFIT Email ID *

3. Phone number (preferably whatsapp) *

4. PID *

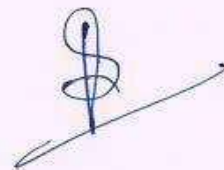
5. Class (eg: TE EXTC B) *

6. Are you carrying your own laptop? *

Mark only one oval.

Yes

No



7. Any questions for the speaker?

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St. Francis Institute of Technology

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION &
Institution of Electronics And Telecommunication Engineers (IETE)
SQL Workshop

Academic Term: Jan - June 2022

Title of the course:SQL Workshop

Department: Department of Electronics and Telecommunication

Session Wise Attendance

Timestamp	Name	SFIT Email ID	Phone number (preferably whatsapp)	PID	Class (eg: TE EXTC B)	Are you carryin g your own laptop ?	Any question s for the speaker?
3/15/2023 14:04:18	Subrato dey	deysubrato54@student.sfit.ac.in	8779053376	20301 1	TE EXTC B	Yes	
3/15/2023 21:18:53	Kunal Ghagre	kunalghagre13@student.sfit.ac.in	7021415931	20302 0	TE EXTC A	No	
3/15/2023 21:20:01	Abhishek Vimal	av792549@student.afit.ac.in	9819099252	20308 6	Te EXTC A	No	No
3/15/2023 21:20:52	Kavya Mehta	kavyamehta818@student.sfit.ac.in	8104185099	21326 9	TEEXTC B	Yes	
3/15/2023 21:20:58	Riya Yadav	riyayadav@student.sfit.ac.in	9004234807	20309 3	TE EXTC A	No	
3/15/2023 21:34:51	Shreyash Gavad	shreyash33gavad@student.sfit.ac.in	8830415002	20301 8	TE EXTC A	No	
3/15/2023 21:51:50	Preksha Vartak	vartakpreksha05@student.sfit.ac.in	7620556910	21328 9	Te extc b	No	
3/15/2023 22:07:24	Rahul Nayak	rahulnayak16092001@student.sfit.ac.in	8828364120	21327 4	TE EXTC B	Yes	No
3/15/2023 22:09:07	Nikita Singh	nikitasingh38397@student.sfit.ac.in	7058795360	20307 5	Te Extc B	Yes	No
3/15/2023 22:09:27	Sai Khale	khalesai222@student.sfit.ac.in	8291747086	21326 4	TE EXTC B	No	
3/15/2023 22:10:29	Pallavi Anil Chavan	pallaviachavan15@student.sfit.ac.in	8169798774	21325 3	TE EXTC B	No	No
3/15/2023 22:12:21	Asawari Lad	asawarilad2105@student.sfit.ac.in	9137960501	21326 6	TE EXTC B	Yes	
3/15/2023 22:12:22	Chirag Manish Jariwala	Chiragjariwala29@student.sfit.ac.in	8691902585	21326 0	TE EXTC B	Yes	No
3/15/2023 22:23:35	Esha Tewari	eshatewari1510@student.sfit.ac.in	7045867354	20308 0	TE EXTC A	No	No
3/15/2023 22:23:47	Mihir Mandaliya	mandaliyamihir555@student.sfit.ac.in	9699592866	21326 8	TE EXTC A	Yes	I would prefer topic "JOINS" in SQL from Santosh Sir.



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St. Francis Institute of Technology

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION & Institution of Electronics And Telecommunication Engineers (IETE) SQL Workshop

3/15/2023 22:24:44	Shruti Shinde	shrutishinde0327@student.sfit.ac.in	8425977329	21328 4	TE EXTC B	No	
3/15/2023 22:25:07	Sheetal madhesiya	madhesiyasheetal1814@student.sfit.ac.in	9004195407	21326 7	TE EXTC B	No	Nothing
3/15/2023 22:25:43	Vinit Yadav	vinityadav@student.sfit.ac.in	8108402651	20309 5	TE EXTC A	Yes	No
3/15/2023 22:28:11	Tilak Jilka	tilak.tjilka@student.sfit.ac.in	09322053164	21326 1	TE EXTC A	Yes	
3/15/2023 22:33:59	Runmay Shirsat	runmay1@student.sfit.ac.in	9004203112	20306 9	TE EXTC A	Yes	
3/15/2023 22:47:44	NAVYA PILLAI	navyapillai02@student.sfit.ac.in	9820460893	20305 4	TE EXTC A	Yes	No
3/15/2023 22:55:46	Ibrahim Parkar	ibrahimparkar888@student.sfit.ac.in	8657377590	20304 9	TE EXTC A	Yes	
3/15/2023 23:00:51	Sakshi Dixit	sakshi.dixit120@student.sfit.ac.in	9867693960	20301 2	TE EXTC B	No	No
3/16/2023 2:35:05	Bhoomika Sonkamble	Bsonkamble216@student.sfit.ac.in	+9185916460 90	21328 6	TE EXTC B	No	
3/16/2023 6:52:07	Sumant Singh	sumantsingh6470@student.sfit.ac.in	8928060936	20307 6	TE EXTC A	Yes	
3/16/2023 9:15:16	Mrunmayee Patil	mrunmayeepatil27@student.sfit.ac.in	8828293679	20304 1	TE EXTC A	No	
3/16/2023 9:16:23	Aryan Singh	Aryansingh@student.sfit.ac.in	8780729804	20307 3	TE EXTC A	Yes	
3/16/2023 9:17:43	Prakhyath Shetty	prakhyathshetty1402@student.sfit.ac.in	9326288482	20306 8	TE EXTC A	No	
3/16/2023 9:21:07	Prakhyath Shetty	prakhyathshetty1402@student.sfit.ac.in	9326288482	20306 8	TE EXTC A	No	
3/16/2023 11:00:29	Darshan Shetty	shettydarshan201@student.sfit.ac.in	8097244647	20306 7	TE EXTC A	Yes	
3/16/2023 12:19:40	Prachi Pandey	prachipandey@student.sfit.ac.in	8879686051	20304 8	TE EXTC A	Yes	NA
3/16/2023 12:31:59	Dhruv patel	dhruv2603@student.sfit.ac.in	9730090251	20305 1	TE EXTC A	No	
3/16/2023 12:36:43	Khyati sailor	khyatiss2002@student.sfit.ac.in	9820815397	20306 1	TE EXTC A	No	-
3/16/2023 12:36:46	Gaurang patil	gaurangpatil32g@student.sfit.ac.in	8850537465	21327 6	TE EXTC B	No	No
3/16/2023 12:48:11	Falguni sheladiya	falgunisheladiya0902@student.sfit.ac.in	8928423941	20301 7	Te Extc A	No	None
3/16/2023 13:13:43	Archit Sinha	architsinha@student.sfit.ac.in	9820077750	20307 7	TE EXTC A	Yes	None
3/16/2023 13:15:56	Rishikesh Vishwakarma	rishikeshvishwakarma@student.sfit.ac.in	7208451391	20308 9	TE EXTC A	No	No
3/16/2023 15:00:21	dhruvik shah	dhruviks56@student.sfit.ac.in	7709446066	21328 2	TE EXTC B	No	No
3/16/2023 15:57:14	Sahil Padave	sahilpadave23@student.sfit.ac.in	9321079981	20306 0	TE EXTC A	Yes	
3/16/2023 15:59:03	Manish Dawade	manishdawade27@student.sfit.ac.in	7715872947	20300 9	TE EXTC B	Yes	No

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St. Francis Institute of Technology

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION & Institution of Electronics And Telecommunication Engineers (IETE) SQL Workshop

3/16/2023 16:00:37	Manisha Dawade	manishdawade27@student.sfit.ac.in	7715872947	20300 9	TEEXTC B	Yes	No
3/16/2023 16:48:08	Sakshi Tiware	sakshitiware8707@student.sfit.ac.in	9356237482	20308 2	TE EXTC A	No	No
3/16/2023 18:43:02	Aditya Ghadge	adityasghadge@student.sfit.ac.in	7045805009	19302 2	BE EXTC B	Yes	
3/16/2023 18:47:34	Dyanaraj Vanniyar	dyanarajvanniyar@student.sfit.ac.in	7738828092	20111 9	TE INFTB	No	
3/16/2023 19:44:18	Rupesh Pal	rupesh234pal@student.sfit.ac.in	7021120877	20304 7	TE EXTC B	Yes	
3/16/2023 20:34:55	Brijay shetty	reshma_shetty2@student.sfit.ac.in	9833002996	19308 4	BE EXTC B	Yes	
3/16/2023 21:28:36	Nilesh Tiware	nileштиware204203@student.sfit.ac.in	8983518907	20111 6	TE INFTA	No	Nope
3/16/2023 23:40:12	Welshia Aranha	welshiaaranha@student.sfit.ac.in	9372558429	21100 4	SE INFT A	Yes	
3/16/2023 23:48:24	Dharmik Himmatbhai Dhandhukiy a	dharmikdhandhukiya31@student.sfit.a c.in	9923605251	20102 6	TEITA	No	
3/17/2023 8:45:10	Om Kadam	omkadam2125@student.sfit.ac.in	9323872762	21303 5	SE EXTC A	Yes	
3/17/2023 10:05:18	Jeet Yadav	jeetyadav17902@student.sfit.ac.in	9321445106	20309 2	TE EXTC A	No	None
3/17/2023 12:19:20	Zeba Shaikh	zebas2468@student.sfit.ac.in	9892070193	20306 5	TE EXTC B	No	No
3/17/2023 14:48:16	Jayesh Patil	jayesh634@student.sfit.ac.in	9930247623	16307 2	TE-EXT C-A	No	
3/17/2023 14:51:42	Vishal Ajit Kumar Yadav	vishalyadav@student.sfit.ac.in	+9199679558 72	20112 6	TEITB	No	
3/17/2023 15:08:01	Dhwani Joshi	dhwanijj@student.sfit.ac.in	9819379296	20302 8	TE EXTC A	No	
3/17/2023 15:18:57	Apoorva kharul	apoorva.kharul7@student.sfit.ac.in	08879095616	20303 2	TEEXTC A	No	
3/17/2023 16:49:49	Prateek Rammilan Jaiswal	prateekj626@student.sfit.ac.in	7039839156	21325 9	TE EXTC B	Yes	
3/17/2023 18:03:38	Manisha thakur	thakurmanisha0209@student.sfit.ac.in	8591263060	20308 1	Te extc B	No	No
3/17/2023 18:23:24	Linette Pereira	linettepereira@student.sfit.ac.in	9833157418	20305 3	TE EXTC A	No	
3/17/2023 18:52:43	Shantanu Wanivadeka r	shantanuwaniwadekar@student.sfit.ac .in	9137641149	20309 1	TE EXTC B	Yes	Nil
3/17/2023 19:07:20	Dharmank Patel	dharmankpatel@student.sfit.ac.in	9773032828	20305 0	TE EXTC A	No	



Ms. Shilpa Chaman
(IETE Convenor)



St. Francis Institute of Technology

**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION &
Institution of Electronics And Telecommunication Engineers (IETE)
SQL Workshop**



Feedback Form (SQL Workshop 2022-23)

16 responses

Publish analytics

Name of the Student

16 responses

Vishal Ajit Kumar Yadav

MIHIR MANDALIYA

Dyanaraj vanniyar

Shantanu Wanivadekar

Vinit Yadav

Kunal Ghagre

Shreyash Gavad

Dharmank Patel

Rupesh

Kavya Mehta

Preksha Vartak

Zeba shaikh

Chirag Manish Jariwala

Esha Tewari

Suraj Chaudhary

Khyati sailor



Student PID

16 responses

201126

213268

201119

203091

203095

203020

203018

203050

203047

213269

213289

203065

213260

203080

203079

203061

59



Phone Number

16 responses

+919967955872

9699592866

77388828092

9137641149

8108402651

7021415931

8830415002

9773032828

7021120877

8104185099

7620556919

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8691902585


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7709327164

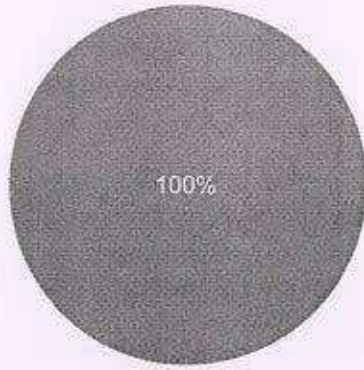
9820815397



Year


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16 responses

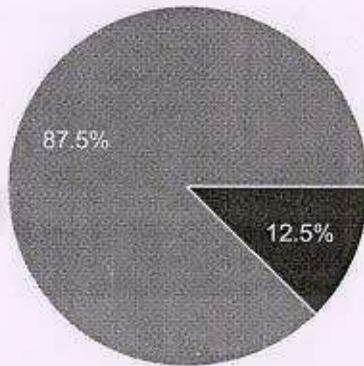


- FE
- SE
- TE
- BE

Department

 Copy

16 responses

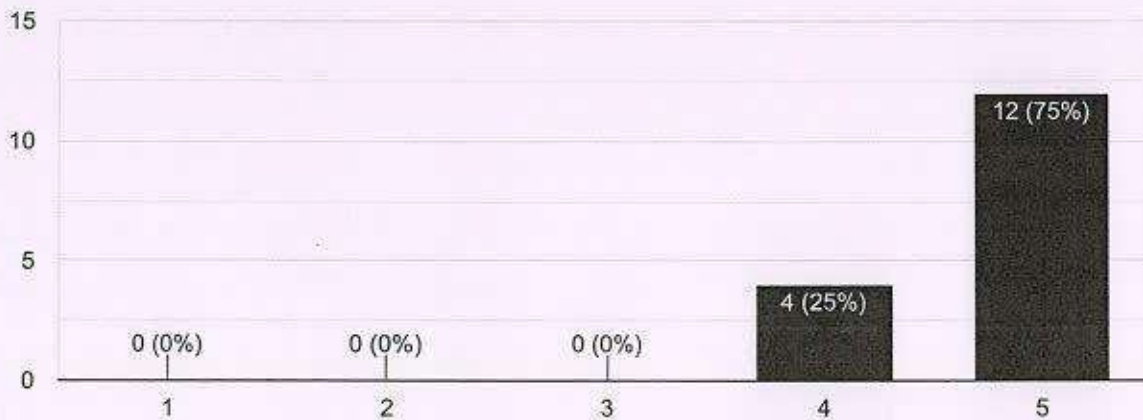


- CMPN
- INFT
- EXTC
- ELEC
- MECH


Did the session meet your expectations? (1 being the least and 5 being the most)

 Copy

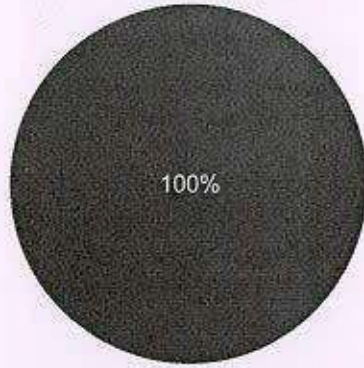
16 responses



Was the content helpful?

 Copy

16 responses

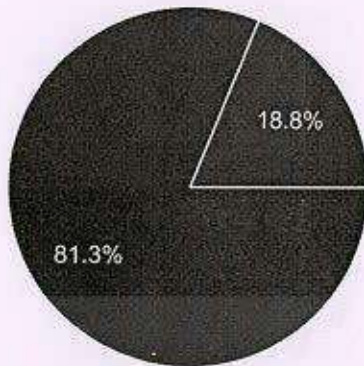


- YES
- NO
- MAYBE

Was the length of the session appropriate?


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16 responses

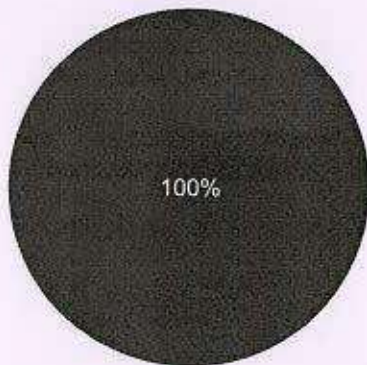


- YES
- NO

Was the Workshop well paced?

 Copy

16 responses



- YES
- NO



How do you think the workshop could have been made more effective?

16 responses

The session was great enough to brush up DBMS concept

More time if possible and with 1 interval in between would have been really great 🍌

It was perfect

More time to fully learn the concept planned

N

Such sessions should be organised more often

No

Nothing

Nothing but everything

The workshop could be extended for 2 days and the advance concepts could also be practiced

I think sir was going little bit fast rest all the things was good

It already made us effective, so no more other ways.

The workshop went really well. I could not expect more. Thank you for organising such a useful workshop for free! Helps a lot for us students!

Overall, the experience was good. This workshop would have been more fruitful, if more 30 mins were added. The end which was supposed to be a little more imp was sort of skipped in a hurry.

-

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Google Forms



To,

The Director,
St. Francis Institute of Technology,
Borivli.

Date: 07/07/2023

Respected Sir,

Reference: Notice dated 22/06/2023.

Subject: Report of IEEE Activities

Members:

Dr. Santosh Chapaneri - Convener
Ms. Dakshata Panchal - Co-convener / Convenor
Ms. Valentina Basker - Co-convener

This has reference to the above-mentioned notice. The following event were successfully conducted in the institute by SFIT IEEE student branch in AY 2022-23.

Sr. No.	Name of the Event	Date of Event	Conducted By	No. of participant	Made of conduction	Name of resource person
1	GitOlogy	10 th September 2022	IEEE SB	218	Online	Ms. Sarita Acharya
2	Pictionary-Mosaic	16 th September 2022	IEEE SB	50	Offline	IEEE Core committee
3	Creative Fusion	2 nd October 2022	IEEE SB (TECHESS)	92	Online	Mr. Sahil Sawant Ms. Divya Kathoke Mr. Ajesh Nadar
4	API Fundamentals using Postman	4 th March 2023	IEEE SB	130	Offline	Mr. Ali Mustafa Sheikh
5	Mudelash 4.0	4 th March 2023	IEEE SB	40	Offline	Adv. Shreya Tiwari Dr. Swati Khandare Ms. Eden Fernandes Ms. Rebecca George
6	Inquizitive 2.0	18 th March 2023	IEEE SB (TECHESS)	19	Offline	Ms. Rushali Thakur



Apart from the above events, there are few more workshops/FDPs and seminars that have been conducted in collaboration with IEEE Bombay Section. The details are as follows:

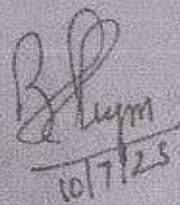
Sr. No.	Name of the Workshop/FDP/Seminar	Date of Event	Co-convener	Mode of conduction	Name of resource person
1	FDP on "Machine learning: Basics to advanced"	1 st July- 7 th July 2022	Dr. Kavita Sonawane	Offline	Dr. Thomas Sachwarz , Marquette University
2	Workshop on " Next generation solutions. Harnessing the power of blockchain and AI"	19 th June – 1 st July 2023	Dr. Vaqar Ansari, Dr. Adil Sheikh	Offline	Dr. Gopal Pardesi , TSEC Bandra
3	Seminar on " Touchless fingerprint recognition" and " Image-to-image translation for industrial applications"	8 th May 2023	Dr. Adil Sheikh	Offline	Prof. Ruggero Donida Labati Dr. Pasquale Coscia
4	CSCITA 2023 (IEEE Conference)	31 st March-1 st April 2023	Dr. Prachi Raut	Offline	
5	FDP on "Blooming Research Areas Under IoT: A 360-Degree View"	2 nd – 7 th May 2023	Ms. Nidhi Gaur	Online	
6	Prayas 2023 (Project competition for FE students)	18 th April 2023	Dr. Poonam Hemnani	Offline	

Thanking you.

Yours sincerely,



Ms. Dakshata Panchal - Convener
SFIT IEEE Student Branch






IEEE

St. Francis Institute of Technology

IEEE SFIT Student Branch

Title: GitOlogy

GitOlogy

Event Date: 10th September 2022

Time: 6:00 PM-8:00 PM

Venue: SFIT

Number of Registered Students: 218

Resource Person: Ms. Sarita Acharya

Chapter: IEEE

A. Description.

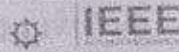
IEEE SFIT Student Branch (ISSB) in association with SFIT Alumni Association organized an online session on 'GitOlogy' by Ms. Sarita Acharya, a web developer held on 10th September 2022 at 6:00pm on the online video conferencing platform Google Meet. The speaker addressed a crowd of 147 participants from St. Francis Institute of Technology, Mumbai. The event was held in two different meets with the speaker presenting her screen simultaneously in both of them.

The seminar started at 18:00 hours with an introductory speech from Mr. Steven Mathew, Vice Chairperson - ISSB. The session began with Ms. Acharya introducing herself and Git & GitHub briefly to the crowd of participants. She then shared the contents that was to be covered in the session followed by Mr. Ashlyn D' Silva, Technical Head - ISSB presenting his screen and Ms. Acharya helping the participants to install Git through him. Then she moved on to explain how to set up a new repository and how to clone an existing repository through her presentation. The speaker then explained how to collaborate with other contributors in the domain and educated everyone on basic Git commands. Ms. Acharya ended her teaching session with giving the participants an insight on where and how to practice Git, how to explore this open source platform and how to master in the same.

This was followed by the Q & A session handled by Mr. Steven Mathew wherein the participants put their queries in the chatbox and Ms. Acharya cleared them one by one. It was followed by a fun photo session and the vote of thanks which was offered by Mr. Mathew. Feedback of participants was taken and the session turned out to be a success.

B. Images of the Session





St. Francis Institute of Technology

IEEE SFIT Student Branch

Title: GitOlogy





IEEE

St. Francis Institute of Technology

IEEE SFIT Student Branch
Title: Geology

C. Attendance of Students:

AAKHAASH DICLAS	CHINMAY JOSHI	GLENN DMELLO	LANISH FERNANDES
AARON COUTINHO	CHITRAKSHI RATHI	Glancy D'Sa	LILLIAN
AARON FERNANDES	CHRISSEL MACHADO	HANSIE MENDONCA	MANASI MADKAR
AARON PEREIRA	DAISY DABIE	HARSH JOSHI	MANASI PATHI
AASHLESHA BAGWE	DAKSHATA PANCHAL	HARSH GUPTA	MANAV SHARMA
ADITI BHOIR	DANIEL THATU	HARSH MANDVITA	MEETA GUND
ADITYA VISHWAKARMA	DARSHIT	HARSHAL GULSHANE	MIHIR MANDALIYA
ALROY RODRIGUES	DEEKSHITA DONTMULA	JANAVI INGALE	NEHA INGALE
ANEESH GANGURDE	DENZIL MUDALIAR	JANET REBELLO	POORNA DANI
ANIKET PATIL	DEVRAJ MADICHETTY	JANVI PAKHMODE	PRACHI SHARMA
ANSH CHIRAWAWALA	DHARMANK PATEL	JANVI SAWANT	PRANAY CHAVAN
ANUSHREE RACHARLA	DHRUV PATEL	JELESTINA NADAR	PRASAD PATHAK
ASHLYN DSILVA	DHRUV SUVARNA	JERTO SOARES	PRATHAM GAONKAR
ATMIK SHETTY	DISHANT SHAH	JIDNASHY VARTI	PRATHAMESH PARAB
AVINASH NARAYAN	DEUSHTI DHADGE	JOSHUA DSOUZA	PRIYANKA KAMBLE
AVRON	DYLAN	JOSHUA TORLIKONDA	REJAS NAMBIAR
ADITI RATHORE	DENZIL MUDALIAR	JOEL NADAR	RENOY DSOUZA
ANUSHREE RACHARLA	GAURAV YADAV	SHASHANK	RENIKA MUNDOR
BHUMIKA PIMPLE	GLANCY DSA	KATE ALPHANSD	REVATI CHAUDHARI
BREEZEM FERNANDES	GLEN PADINJARAKARAN	KRISH MODI	RIAN ALPHONSO
RIDDHI GUPTA	SHRUTIMADHURI PAL	VINITA MORE	
RITIK CHAUDHARI	SIDDHARTH BARDIYA	VIVIAN FERNANDES	
ROHAN DAS	SIMONE GRACIAS	VIDHI	
RUHIT TARKE	SNEHA MISHRA	VIMAL THEKKAN	
ROSHAN SINGH	SOHAM GUJAR	VISHAL YADAV	
ROVIN QUADROS	SOHAM NAR	WELSHIA ARANHA	
RUSHABH PATEL	SOUJYADEEP DAS	YASH ANDHALE	
RUTVI SHETA	STAN NADAR	YASH GIRADKAR	
SAAKSHI BAGAL	STEVEN MATHEW	YASH PARMAR	
SALLEEN FERNANDES	SUBRATO DEY	YASHYASHSVI SINGH	
SALONI MHADGLIT	SUNNY NISHAR	YOGIRAJ BUDDHWANT	
SAMSON NADAR	SUZANNE CORDA	YASH NAIK	
SANIA DMELLO	SWASTIK SAWANT		
SANJAY MANE	SWEDOL CORDA		
SETI Alumni Association	SALONI MHADGLIT		
SHASHANK KAMBLE	TANMAY MOHOD		
SHIBHYA KAMBAL	VAIDEHI KALE		
SHREYASH DAVAD	YASHINAVI SAWANT		
SHRIRANG NIKUMSHI	VARAD NAQ		
SHRUTI JAGANNYA	VINAY LUNAV		





IEEE

St. Francis Institute of Technology

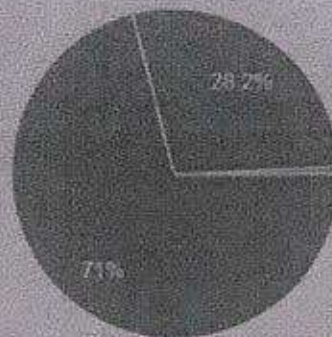
IEEE SFIT Student Branch

Title: GitOlogy

D. Seminar Feedback:

How will you rate the speaker on having knowledge in the topic delivered?

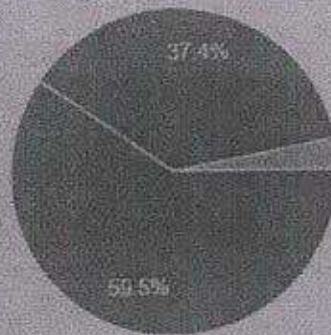
131 responses



- High
- Medium
- Low

How will you rate the session with respect to the new information gained?

127 responses



- High
- Medium
- Low

59





IEEE

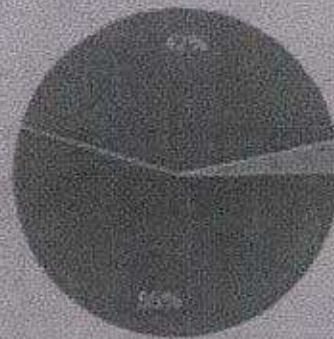
St. Francis Institute of Technology

IEEE SFIT Student Branch

Title: GitOlogy

Overall, how would you rate the session?

137 responses



- High
- Medium
- Low

Steven Mathew
(Chairperson)

Sakshi Kapadnis
(General Secretary)

Dr. Santosh Chapaneri
(Convenor)

Dr. Deepak Jayaswal
(Dean Academics)

59





IEEE

TECHESS

St. Francis Institute of Technology

IEEE SFIT Student Branch

Title: Creative Fusion

Creative Fusion

Event Date: 2nd October 2022

Time: 10.00 AM-4.45 PM

Venue: SFIT

Number of Registered Students: 92

Resource Person: Mr. Sahil Sawant, Ms. Divya Kathoke, Mr. Ajesh Nadar

Chapter: IEEE-TECHESS

A. Description.

St. Francis Institute of Technology (SFIT) has launched its first-ever female-centric technical community 'TECHESS'. This community aims to give an ocean of opportunities to female engineers and inspire and help them achieve their goals. The IEEE TECHESS in collaboration with IEEE Bombay Section SAC organized the first event of the academic year 2022-2023 on the topic of graphic designing. The 6-hour hands-on workshop covered 3 topics/software: Canva, Adobe Photoshop, and Adobe Premiere Pro, Video editing in two sessions i.e. from 10 am - 1 pm & 2 pm - 4.45 pm. The session was conducted by Mr. Sahil Sawant, design lead of SAC along with his team Ms. Divya Kathoke and Mr. Ajesh Nadar. The event was held on Sunday, 2nd October 2022 on the video conferencing platform Google Meet. The speaker addressed a crowd of 68 participants from majorly St. Francis Institute of Technology, Mumbai.

The event began at 10.00 am with Techess Vice Chairperson Ms. Jidnyasa Vaiti welcoming the speakers and the participants. The teaching and learning session began with Ms. Kathoke introducing the participants to the basics of Canva and Mr. Sawant teaching the advanced features of the same & Mr. Ajesh Nadar explained the video editing using adobe premiere pro. The participants were enlightened about various design rules to keep in mind, color contrast, and various websites useful for graphic designing. The speaker moved on to explain to the participants how to make Posters, Certificates, Presentations, Instagram stories & posts and concluded the first half of the session. The second half started with Mr. Sahil introducing the participants to the photo editing software, Photoshop, and teaching them how to make banners and logos using various tools present in the software. The final topic of the event, Adobe Premiere Pro was taken up by Mr. Ajesh Nadar wherein who led the participants through various tips, tricks, and techniques required for video editing.

The questions and queries of the audience were addressed throughout the meeting. Techess Chairperson Ms. Sneha Mishra thanked the audience for their responsive and proactive participation and proceeded with the vote of thanks followed by a quick photo session and feedback gathering, ending the at 4.45 pm.





IEEE

TECHSS

St. Francis Institute of Technology

IEEE SFIT Student Branch

Title: Creative Fusion

There was also a poster making competition held for the participants to implement what they learnt during the session. The topics for the competition were 'A man in a cave' or 'Burger Cafe' for which they were given a week to prepare. Out of the entries received, two winners were chosen and were given cash prizes of Rs 750 & Rs.1000 along with E-certificates, thus successfully ending the event.

B. Images of the Session





IEEE

TECHESS

St. Francis Institute of Technology

IEEE SFIT Student Branch

Title: Creative Fusion



A. Attendance of Students:

ADITYA MISHRA
 ANEESH GANGURDE
 ANUSH IRDE
 ANUSHREE NAHAK
 AVINASH SANKAR NARAYAN
 ADITI RATHORE
 AJESH THANGARAJ
 ANEESH GANGURDE
 ANUJ MAHESHWARI
 BHAKTI PRADIP DHURI
 BHAKTI
 BHAVIN MEHTA
 BHUMIKA PIMPLE
 CHINMAY JOSHI
 CHITRAKSHI RATHI
 DHIRUV PATEL
 DARSHIT MEHTA
 DIVYA KATHOKE
 GAUS SAYYED
 JANET REBELLO
 JANVI PAKHMUDE

JOSEPH
 KARTHIK IYER
 LANISH FERNANDES
 MANAS SALIAN
 MANASI MADKAR
 NACHIKET PALEKAR
 NAGESH PARAB
 NASH CORREIA
 POORNA DANI
 PRAJWAL KULKARNI
 PRASHANT VANJARE
 PRATHAMESH PARAB
 RHEA PINTO
 RISHAB TALLA
 RIYA THAKUR
 ROVIN AARON QUADROS SANKET
 RUSHABH PATEL
 RYAN MURZELLO
 SAILEEN FERNANDES
 SAKSHI JADHAV
 SAKSHI KAPADNIS

SIMONE GRACIAS
 STEVEN MATHIEW
 SUBRATO DEY
 SAHIL SAWANT
 SANIKA SAWANT
 SHRUTI JAGANIYA
 SOUMYA VERMA
 SWEDEL CORDA
 SNEHA MISHRA
 UJWAL KATARIYA
 VAISHNAV PINGALE
 VIMAL THEKKAN
 WELSHIA ARANHA
 ADITHYA MAHADEVAN
 DURGA PRASAD KHATRI
 SANIA DMELLO
 SHRUTIMADHURI PAL
 JERIO SOARES
 JIDNASY VAITI

59





IEEE

TECHNESS

St. Francis Institute of Technology

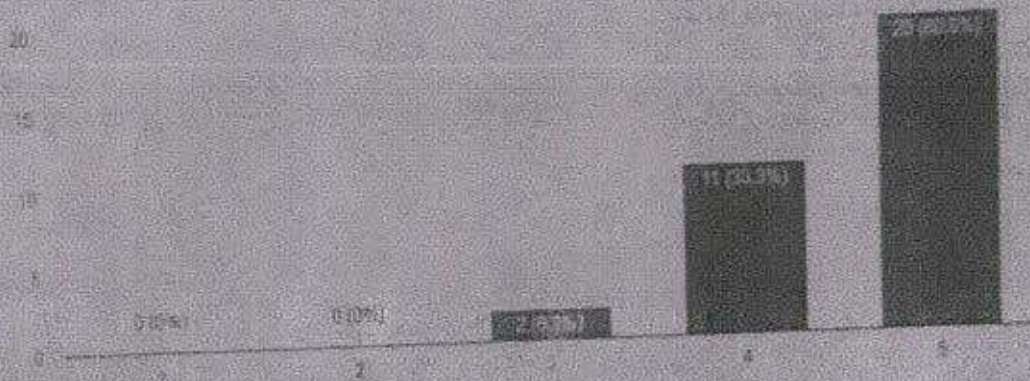
IEEE SFTT Student Branch

Title: Creative Fusion

B. Seminar Feedback.

How will you rate the speaker on having knowledge in the topic delivered?

13 responses



How will you rate the session with respect to the new information gained?

15 responses



59





TECHES5

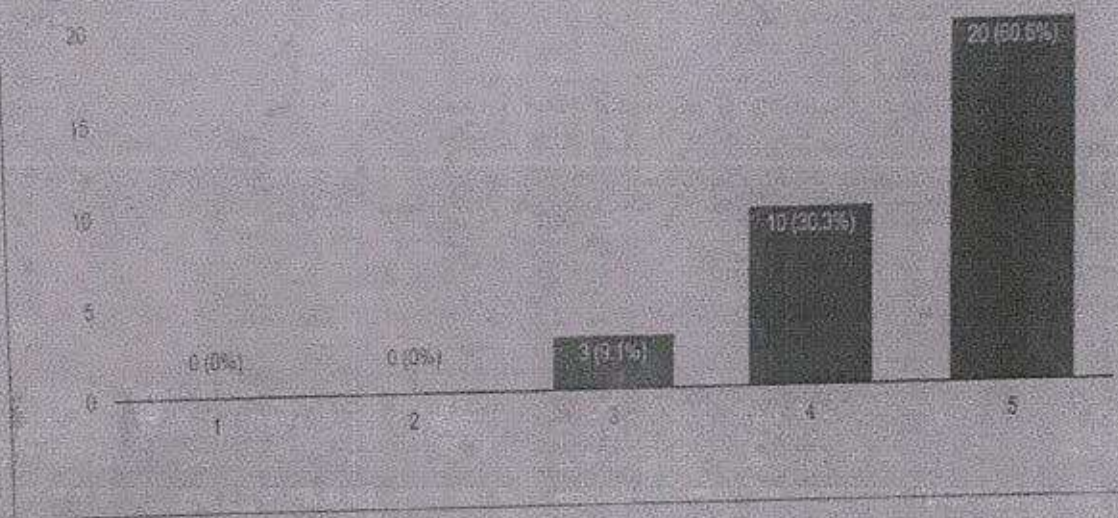
St. Francis Institute of Technology

IEEE SFIT Student Branch

Title: Creative Fusion

How would you rate the overall event.

33 responses



Sneha Mishra
(Chairperson)

Sakshi Kapadnis
(General Secretary)

Dr. Santosh Chapaneri
(Convener)

Dr. Deepak Jayaswal
(Dean Academics)



St. Francis Institute of Technology

IEEE SFIT Student Branch
Title: API Fundamentals using
Postman

API Fundamentals using Postman

Event Date: 4th March 2023

Time: 10.00 AM-12.30 PM

Venue: SFIT

Number of Registered Students: 130

Resource Person: Mr. Ali Mustufa Shaikh

Chapter: IEEE

A. Description:

IEEE SFIT Student Branch (ISSB) organized an offline seminar on 'API Fundamentals using Postman' by Mr. Ali Mustufa Shaikh, a web developer, held on 4th March 2023 at 10.00 am in the SFIT TPO auditorium. The event was only for third-year students from the Electronics and Telecommunication Department. The speaker addressed a crowd of 130 participants from St. Francis Institute of Technology, Mumbai.

The seminar started with an introductory speech from Ms. Ishwari Idalgave, PR Executive of the team, followed by the college anthem and introduction of our dignitaries Mr. Ali Mustufa Shaikh, Dr. Deepak Jaiswal, Dean of academics, Dr. Kevin Noronha, HOD of EXTC Department, Dr. Santosh Chapaneri, TCLC convener and coordinator of TE EXTC A and Mr. Ramjee Yadav, coordinator of TE EXTC B to the audience. Mr. Ali Mustufa Shaikh then took the stage and began his presentation on API Fundamentals. The presentation covered a wide range of topics, starting with an introduction to APIs and their role in software development. He also provided real-world examples of how APIs are used in popular web services like Facebook, Twitter, and Google.

He then shared the contents that were to be covered in the session. Then he moved on to explain the use and importance of the platform 'Postman'. Mr. Ali Mustufa helped the students sign up for a free certification course on API on Postman and explained request methods, response status codes, cURL, and types of APIs like hardware, software, web, REST, and more.

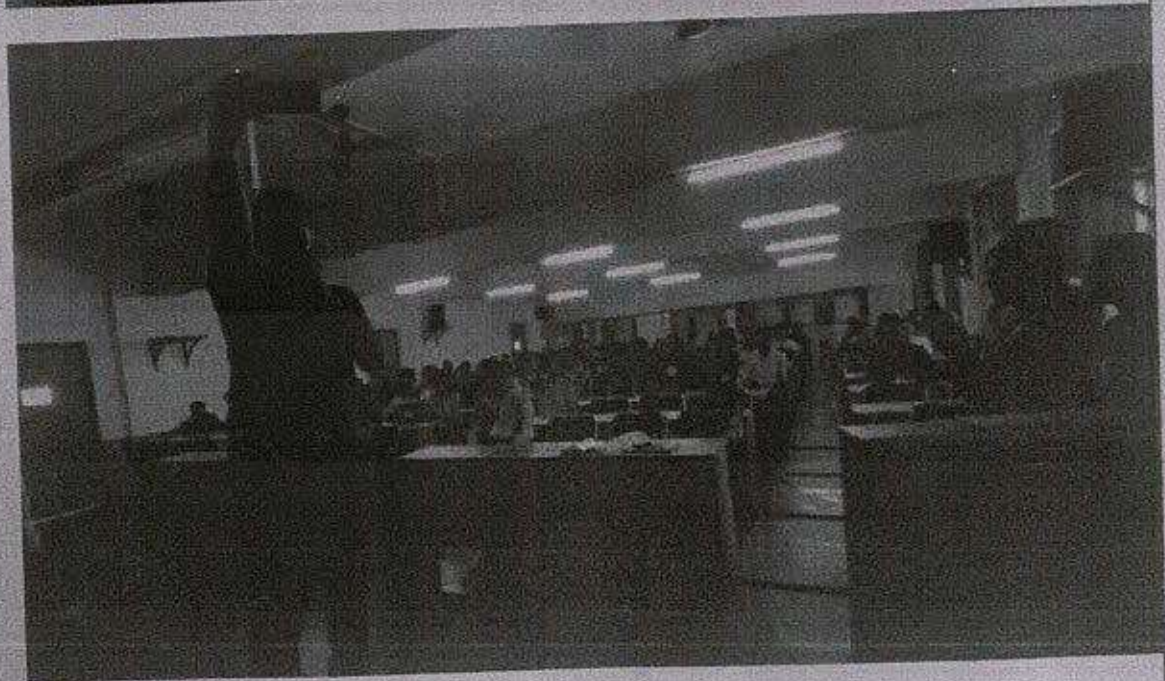
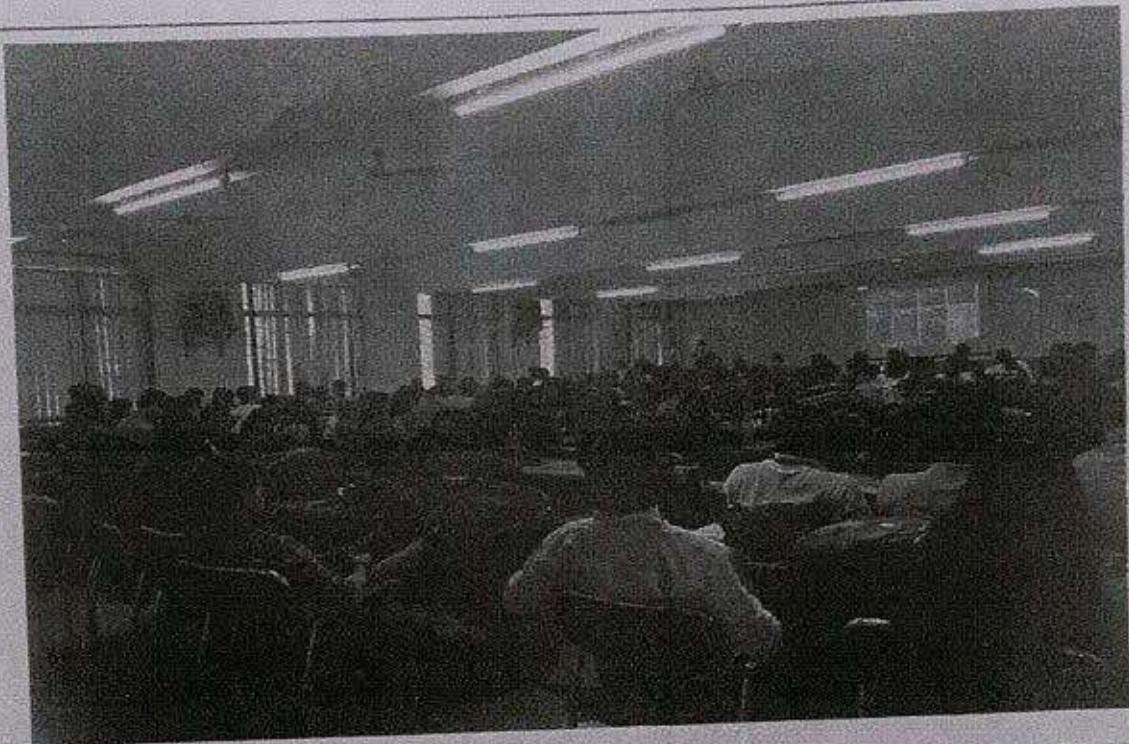
The seminar concluded with a quiz on the studied topics on Postman followed by a fun photo session and a token of gratitude offered to Mr. Ali by the class coordinators of TE EXTC followed by a vote of thanks by Mr. Prasad Pathak, Technical executive of ISSB.

Overall, the seminar was a great success, providing valuable insights into API fundamentals and their role in modern software development. The support of our sponsors Belgian Waffles and 9-star Kitchens was greatly appreciated, and the IEEE SFIT hopes to organize similar events in the future.



St. Francis Institute of Technology

IEEE SFIT Student Branch
Title: API Fundamentals using
Postman

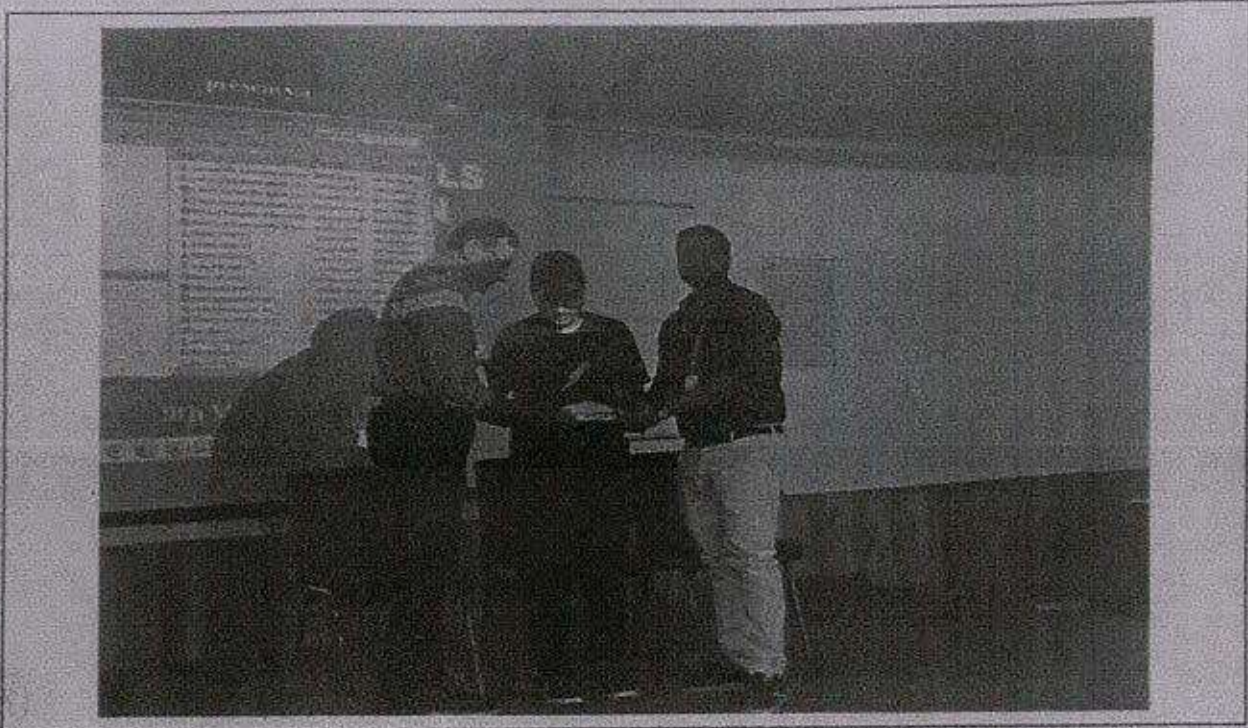


59



St. Francis Institute of Technology

IEEE SFIT Student Branch
Title: API Fundamentals using
Postman



Mr. Steven Mathew
(Chairperson)

Ms. Sakshi Kapadnis
(General Secretary)

Ms. Dakshata Panchal
(Convener)

Dr. Santosh Chapaneri
(TCLC Convener)

Dr. Deepak Jayaswal
(Dean of Academics)



St. Francis Institute of Technology

IEEE SFIT Student Branch

Title: Mindclash 4.0

Mindclash 4.0

Event Date: 4th March 2023

Time: 11.00 AM

Venue: SFIT

Number of Registered Students: 40

Chapter: IEEE

A. Description:

IEEE SFIT Student Branch (ISSB) in association with IEEE Bombay Section organized an online intercollegiate competition, 'MindClash4.0'. This technical debate competition was held to promote team spirit and critical thinking which will help debaters to hone their soft skills far beyond what can be learned in any other setting. The event was held on 4th March 2023 in the campus itself. Three rounds took place on the same day. There were 20 teams of 2 members each who registered from various colleges. It also had a skilled panel of judges with various professions and expertise. The judges were Adv. Shreya Tiwari, Dr. Swati Khandare, Ms. Eden Fernandes, and Ms. Rebecca George.

The commencement of the day took place at 11.00 am. Dr. Santosh Chapeneri - Former Convener, ISSB was invited to say a few words, addressed the audience, and wished all participants luck. The hosts for this year's Mindclash 4.0, Ms. Rian Alphonso (Technical Team Executive, ISSB) and Ms. Hajera Ali (Publicity Team Executive, ISSB), welcomed the esteemed judges, enthusiastic participants and the lovely audience to MindClash4.0. The timer was managed by Ms. Glancy Dsa and Ms. Janet Rebello (Technical Team Executives, ISSB).

The 20 teams were divided into groups and were sent to their respective rooms for their group discussion rounds to continue simultaneously. The topics for round 1 were given to all the participants well in advance for them to prepare and come.

From the first round, 10 groups were selected for the next round i.e the question and answer round which began after the lunch break at around 2:00 pm. The selected groups were to pick chits and the chits were numbered from 1-5 any group that gets the same number of chit, those groups are opponents to each other. Four groups are selected from the above round and they have to undergo a group discussion round as a semi-final round from which only 2 teams were selected for the final round.

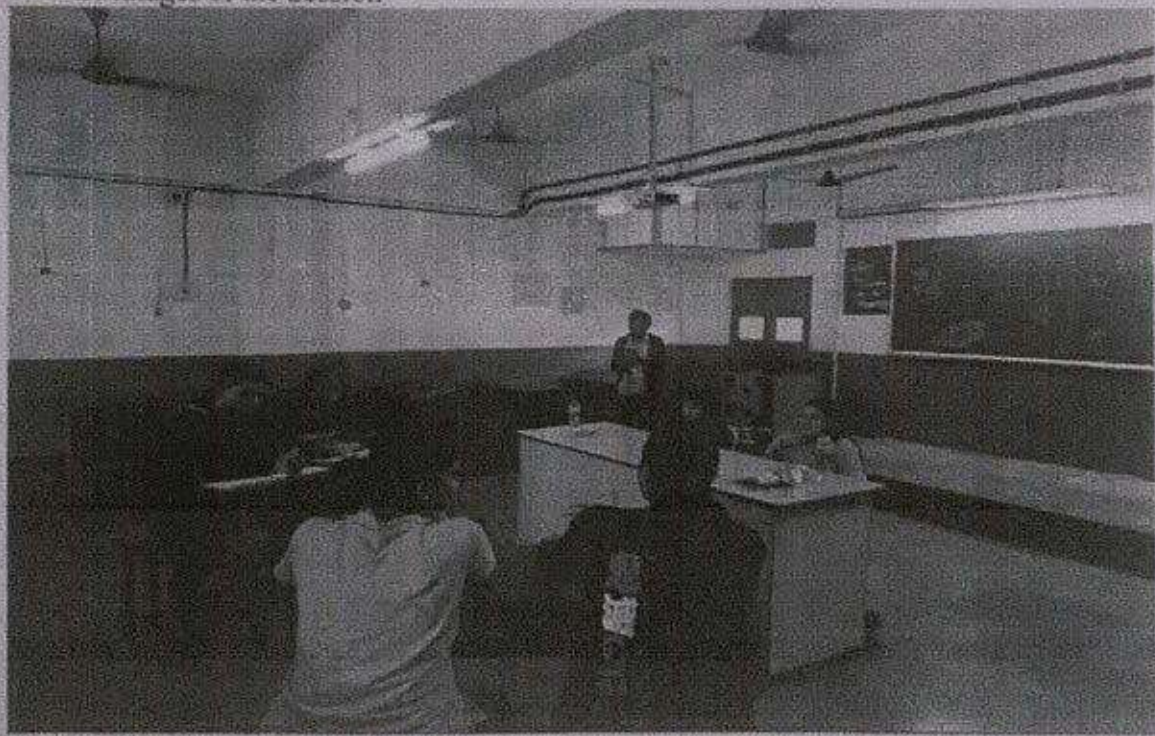
The last and final round i.e the Oxford Style Debate round began after a short break by around 4:00 pm. The debate started between Team 1 Balin Menezes and Janhavi Timkar VS



Team 15 Parth Barai and Tejas Vaidya, who debated, 'Is spending a high budget to make space settlements better than saving our own planet?'. In this round, each team had 3 min + 3 min - opening, 10 min - rebuttal, 1 min + 1 min - closing. After a heated debate, full of technical information, emotions, aggression, and assertion the Finale came to an end with each team making their closing arguments. The judges gave each team their feedback for their respective performances and submitted their scores. After tallying the scores, Mindclash4.0 had its winners as Team 15, Parth Barai, and Tejas Vaidya emerged victorious.

The event came to an end after the announcement of the winners. The vote of thanks was offered by Mr. Steven Mathew - Chairperson, ISSB. Feedback from judges, participants, and the audience was taken and prizes were distributed. The event saw a successful completion with many people tuning in as an audience to enjoy the debates.

B. Images of the Session



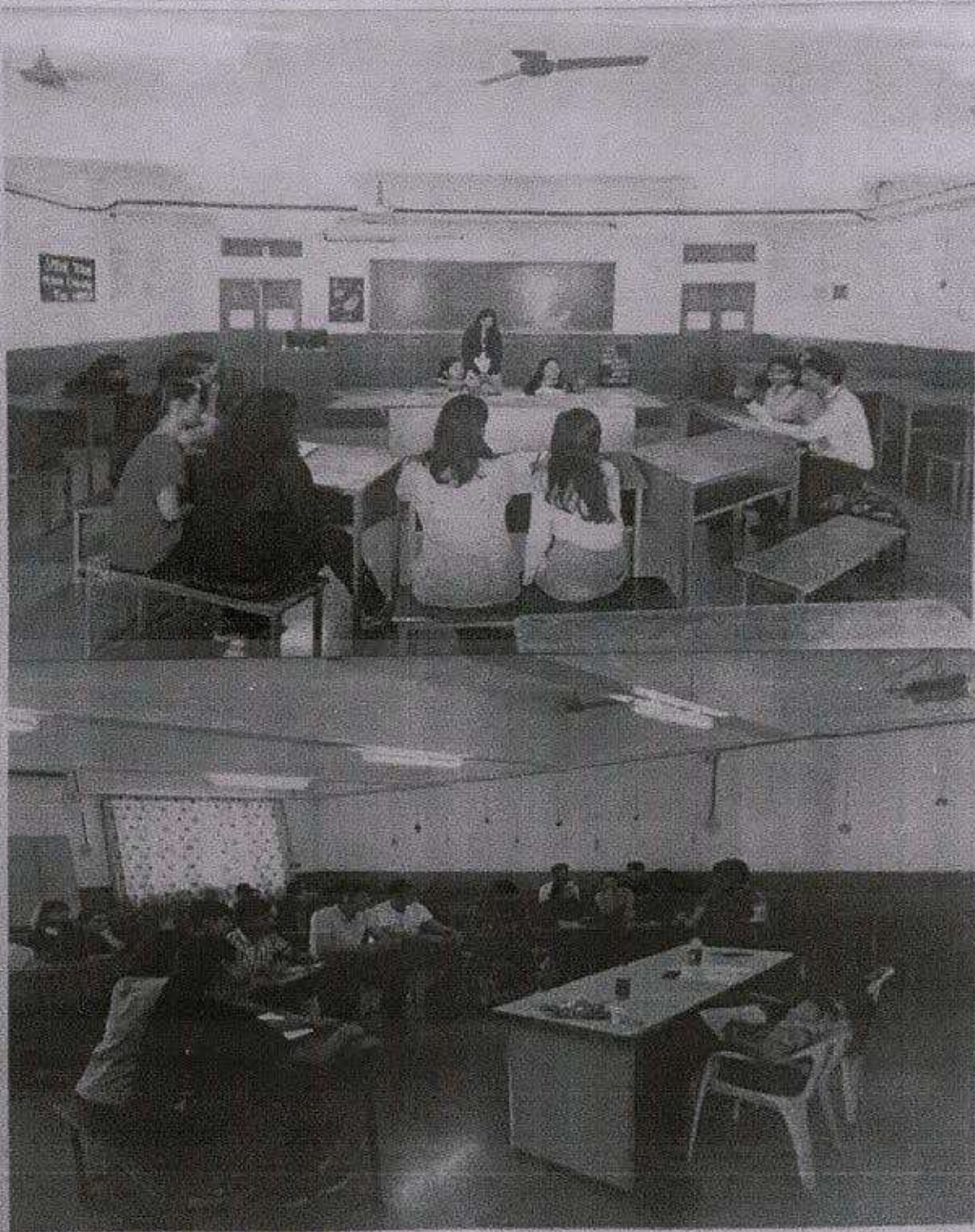


IEEE

St. Francis Institute of Technology

IEEE SFT Student Branch

Title: Mindelash 4.0





59





Steven Mathew

Mr. Steven Mathew
(Chairperson)

Sakshi Kapadni

Ms. Sakshi Kapadni
(General Secretary)

Dakshata Panchal

Ms. Dakshata Panchal
(Convener)

Santosh Chapaneri

Dr. Santosh Chapaneri
(TCLC Convener)

Deepak Jayaswal

Dr. Deepak Jayaswal
(Dean of Academics)

Signature





IEEE

TECHESS

St. Francis Institute of Technology

IEEE SFIT Student Branch

Title: Inquisitive 2.0

Inquisitive 2.0

Event Date: 18th March 2023

Time: 9:30 AM

Venue: SFIT

Number of Registered Students: 19

Chapter: IEEE-TECHESS

A. Description:

St. Francis Institute of Technology (SFIT) has launched its first-ever female-centric technical community 'TECHESS'. This community aims to give an ocean of opportunities to female engineers and inspire and help them achieve their goals. The IEEE TECHESS organized the second season of its flagship event Inquisitive 2.0 - a technical and non-technical quiz competition. The event was held offline for the first time at St. Francis Institute of Technology. The competition consisted of 3 interesting rounds.

The event began at 10:00 am with IEEE Publicity head, Ms. Poorna Dani welcoming the speakers and the participants. Joining the inauguration virtually was our Chief Guest, Ms. Rushali Thakkar, Vice-Chair of IEEE WIE Affinity Group Bombay Section. She motivated and encouraged the participants and also enlightened everyone present about WIE.

The 1st round began at 10:15 am. The participants were asked 3 general knowledge questions given a set of color-coded words as clues which they were supposed to decode using the dictionary curated for the same. 10 participants with maximum correct answers were qualified to round 2. The next round was a fun game, played by 2 participants simultaneously wherein there were 3 bottles kept indicating the levels of questions- easy, medium, and hard. Students had to aim the bottles with the ball and answer the questions corresponding to the ball's hit. Each student was given 20 hits and could answer a maximum of 5 questions. Participants with the highest points qualified for the final round. This was a rapid-fire buzzer round. An online buzzer 'buzz in' was used. There were a total of 20 questions of mixed genres. The participants were supposed to answer within 5 seconds. 10 points were rewarded for each correct answer, -5 for buzzing and not answering, and -3 for answering incorrectly.

Mr. Advait Pungle, Mr. Vedant Pednekar, and Ms. Anushka Rane won the first, second, and third prizes respectively. The valedictory was attended by our chief guest, Dr. Joanne Gomes, and dignitaries, Dean of Academics Dr. Deepak Jayarwal, TCLC Convener, Dr. Sumit Chapaneri and HOD of Electronics and Telecommunications department, Dr. Karan Namasha. The event concluded with a prize distribution by Dr. Gomes and a vote of thanks by Ms. Poorna Dani. The event saw a successful completion with many people tuning in as an audience to enjoy the last round.





IEEE

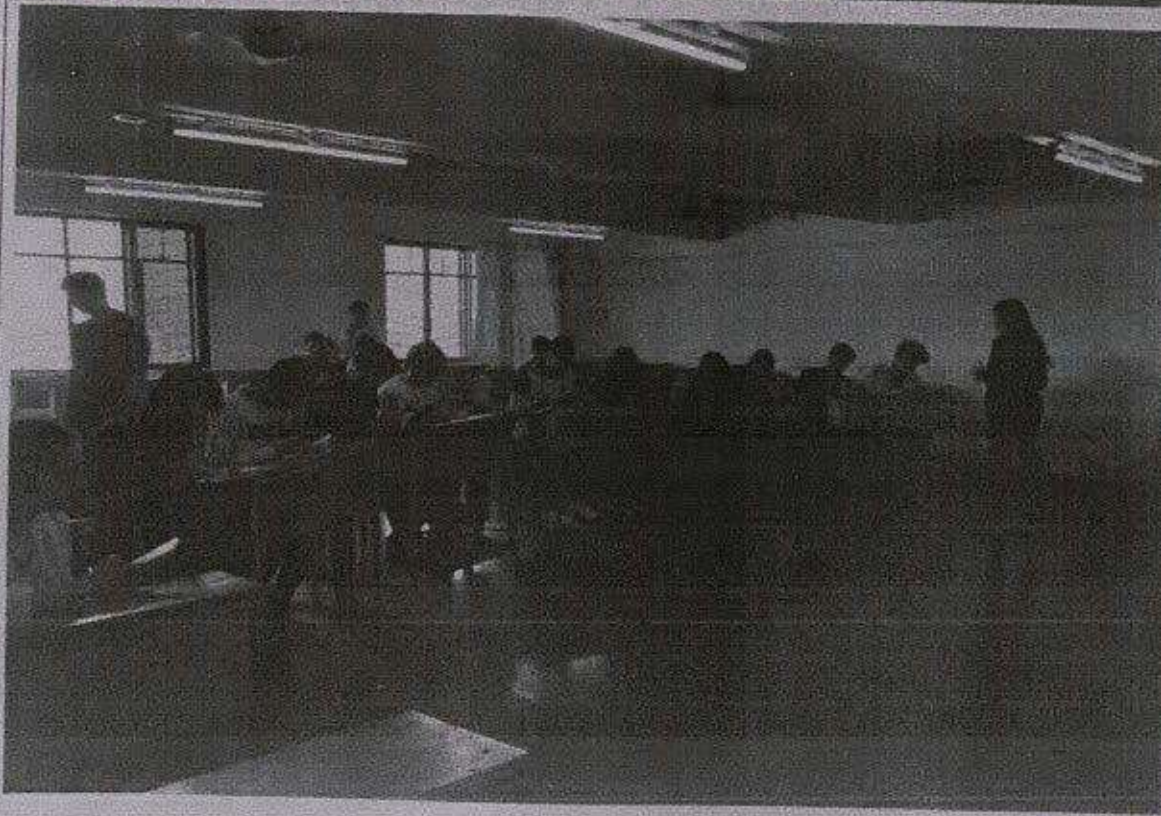
TECHES5

St. Francis Institute of Technology

IEEE SFIIT Student Branch

Title: Inquizitive 2.0

A. Images of the Session





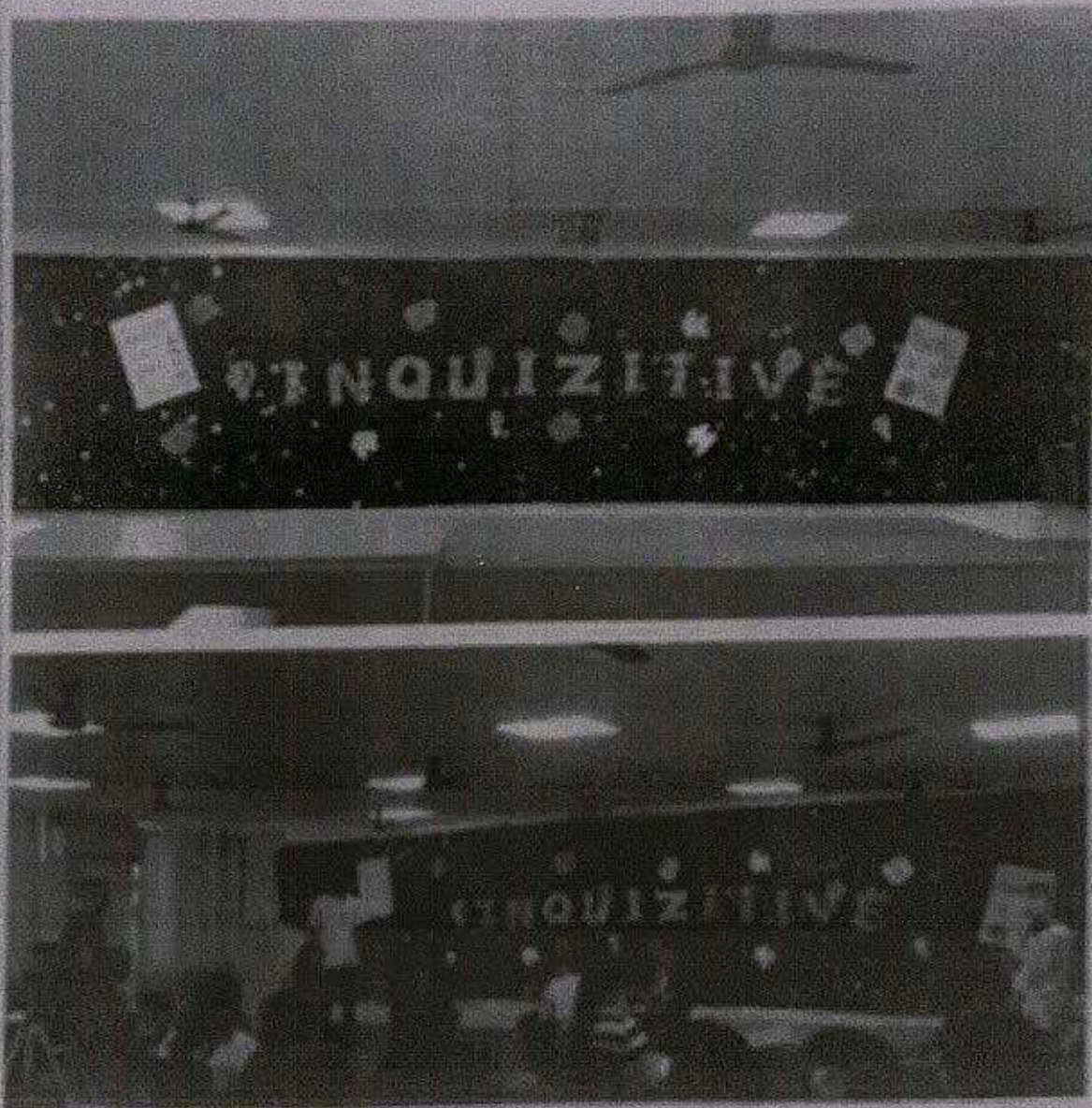
IEEE



St. Francis Institute of Technology

IEEE SFTT Student Society

Title: Inquisitive I.F



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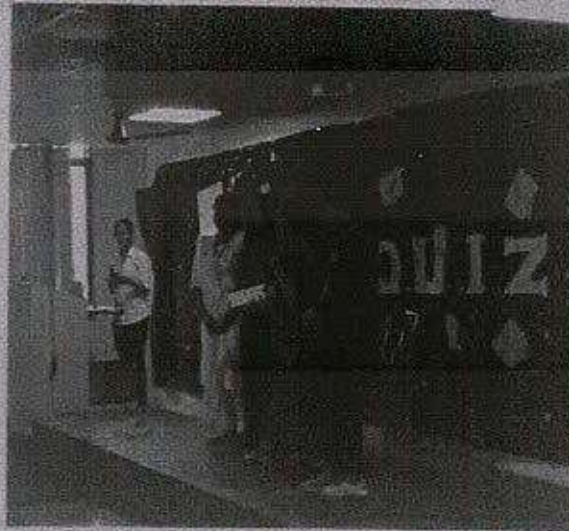
IEEE

TECHESS

St. Francis Institute of Technology

IEEE SFIT Student Branch

Title: Inquizitive 2.0



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IEEE

TECHES3

St. Francis Institute of Technology

IEEE SFIIT Student Branch

Title: Inquisitive 2.0

B. People in attendance

Shree Kanyasa
Anshu
Krishtna Chaitanya
Eva
Sana Nirosh
Shreyan Karkera
Saurav Sharma
Anushka Rane
Phantom
Aarav Tera

Jain
Shreyan Idane
Mahendra Lohar
Jishu Jeshu
Karan Kamath
Anmol Pail
Adwait Pungle
Yash Guadkar
Vedant Padhekar

Ms. Sneha Mishra
(Chairperson)

Ms. Sakshi Kapadnis
(General Secretary)

Ms. Dakshata Panchal
(Convenor)

Dr. Santosh Chapaneri
(TCLC Convenor)

Dr. Deepak Jayaswal
(Dean of Academics)



St. Francis Institute of Technology Borivali Mumbai
Department of Mechanical Engineering

Report on "Challenge and Opportunities In The Aviation Industry"

Event Date: March 29, 2023

Venue: Mechanical Seminar Room (114)

Audience: SE & TE students (82 No.)

Time: 9:30 am to 11:00 am

Resource Person: Mr Vivek Kulkarni

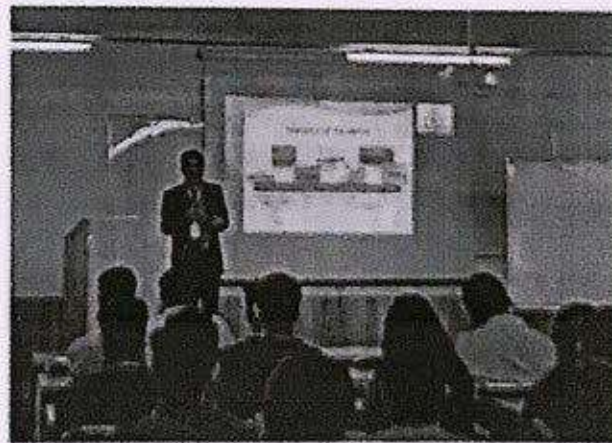
A. Description:

As a part of Activities of the MESA, many seminars are arranged every semester to bridge the gap in the syllabus. This semester for the students of the Mechanical Department, a Special Topic Seminar on "Challenge and Opportunities In The Aviation Industry" was conducted on ~~01-04-2023~~^{29.03.2023}. The major objective of the session was to familiarise the Aviation Industry. The following topics were covered during session:

1. Challenges faced by the aviation Industry in India.
2. Opportunities in the Indian Aviation Sector.


The session was a big success, as all the participants had shown keen interest in knowing about the Aviation Industry. The Resource Persons delivered an excellent session giving insights into the necessities of industries. The response and feedback from the participants about the session was magnificent and as per the feedback, they would want to attend more sessions like this in future.


B. Images of the Session:

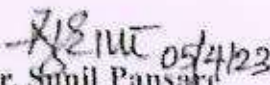


C. Outcome:

It was observed that many students came to know about different opportunities in Industry. They understood all the trending topics in industries and what are the skills in demand.


Mr. Magesh Nadar
(Faculty advisor)
TEJAS SFIT


Dr. Ravindra Garmode
(Faculty advisor)
MESA, SFIT


Mr. Sunil Pansare
(Head of Department)





2023-23-03-2023



ST FRANCIS INSTITUTE OF TECHNOLOGY
Mount Poincur, SVP Road, Borivali (W), MUMBAI - 400103.
DEPARTMENT OF MECHANICAL ENGINEERING
SFIT/ SE MECH

Roll No	PID No	Name of Student	sign
201	214026	BERNICKS ANTHONY RAJ	A Bernicks
202	214001	CASTILINO MICAH HENRY	— AB —
203	214002	CHAVAN PRANAV UNMESH	<i>Pranav</i>
204	214003	CHIVILKAR ATHARVA SUDHIR	<i>Atharva</i>
205	214004	CHOUTTE MOHIT MANOJ	— AB —
206	214006	DSOUZA ADRIAN ALEXANDER	<i>Adrian</i>
207	214005	DSOUZA RALDEN DENIS	— AB —
208	214007	FERNANDES ELVIS VINCENT	— AB —
209	214008	KADAM YASH SAGAR	<i>Yash</i>
210	214009	KALEKAR OM KAUSTUBH	<i>Om</i>
211	214010	KANCHAN NEEL SADASHIV	<i>Kanchan</i>
212	214011	KANDAR DEVENDRA DHONDU	<i>Devendra</i>
213	214012	KARKADA MARINE MACQVIN	— AB —
214	214013	KARNAD MANAV ROHIT KARNAD	<i>Manav</i>
215	214014	MODY HARSHIL PIYUSH	<i>Harshil</i>
216	214015	MULEY TIMISH RAJESH	<i>Timish</i>
217	214016	NAIR RISHAB REKHAAS	<i>Rishab</i>
218	214017	PATIL MIHEER CHARUDATTA	<i>Miheer</i>
219	214018	RAUT MANAD KIRAN	<i>Manad</i>
220	214019	REDDY SHIVA KANAKRAJ	<i>Shiva</i>
221	214020	SALDANHA SIBONY WALTER	<i>Sibony</i>
222	214021	SALVI ATHARVA TUSHAR	<i>A. T. Salvi</i>
223	214022	SOGAM VINAY BHASKAR	<i>Vinay</i>
224	214023	TORASKAR SHIVAM VILAS	— AB —
225	214024	VAZ ANSEL DAMIAN ANTHONY H	— AB —
226	214025	YADAVAR KARTHIK BALAKRISHNAN	<i>Karthik</i>
227	224252	GUPTA MAHESH KUMAR KESHAV	— AB —
228	224253	MOLANKAR SHUSHEN LAXMIKA	— AB —
229	224254	TRIVEDI ADITYA SUBHASH SHARDA	— AB —
230	224255	VETTIYATHIL JEES JOSE LIMCY	<i>Jees</i>
231	224256	CHETTY ASHLEY AMULDAS SELVI	<i>Ashley</i>
232	224257	KAZI ZAHID ABDUL KADER FARHAT	<i>Zahid</i>
233	224258	MUDALIAR SURYA MANOHAR ASHA	— AB —
234	224259	THAKUR ASHUTOSH MANOJ NITU	<i>Ashutosh</i>
235	224260	PAWAR ARYAN ABHIMANYU	<i>Aryan</i>
236	224261	RANA MAYURESH KIRTIKUMAR	— AB —
237	224262	SAKHALE PARAJ SADANAND DEEPA	<i>Paraj</i>
238	224263	JAIN DHRUV RAJIV NEHA	<i>Dhruv</i>

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2023



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1/4

239	224264	KHAN MAAZ SARFARAZ SHAISTA	AB
240	224265	NISHANKAR SAHIL SANDIP NANDA	AB
241	224266	PARAB DIVYESH ANAND AKSHATA	AB
242	224251	SONDAGAR DARSHIL DHARMENDRA	AB
243	224267	GAIKWAD PANKAJ GORAKH	AB
244	224268	SHAIKH AMAN ARIF ANAM	AB
245	224269	CHAUDHARI UDDHAV MORESHWAR	AB
246	224270	NALAVADE AMEYA JITENDRA NEETA	AB
247	224271	RAMBADE SANIL SANJAY SANJANA	AB
248	224272	DSOUZA REYON WILFRED RITA	AB
249	224273	MANJALKAR JANVI VIRSEN RUTIKA	AB
250	224274	MAROLIA DHRUV DEEPAK SHEETAL	AB
251	224275	MAROLIA PRINCE MUKESH	AB
252	224276	KANADE SIDDHESH SHAILENDRA	AB
253	224277	PAWAR SIDDHESH ANIL SUSHMA	AB
254	224278	SHAIKH SAHIL AHMED BISMILLAH	AB
255	224279	SUTAR SHUBHAM ASHOK SMITA	AB
256	224280	MISTRY KIRTAN HEMANT DIPTI	AB
257	224281	PRAJAPATI KUNAL ASHOK KUMAR	AB
258	224282	SHELAR PRANAV SURENDRA KRUPA	AB
259	224283	DADHEKAR SAHIL DHANANJAY	AB
260	224284	YADAV HARSH SUNIL JAYASHREE	AB
261	224285	TAMBE MUKUND ADITYA ASHA	AB
262	224286	PARMAR NITIN KARAN NISHA	AB
263	224287	FODKAR ASHFAQUE FURQAN	AB
264	224288	BIRAMANE SAURABH SHANKAR	AB
265	224289	DABHALKOR RUSHABH UMESH	AB
266	224290	GUPTA SHUBHAM BUJHARAT GEETA	AB
267	224291	YADAV PRATIK RADHESHYAM	AB

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PLP



29-03-2023

St Francis Institute of Technology
Department of Mechanical Engineering
TE Mechanical Roll Call List

AY 2022-23			Term-II
Roll No	PID No.	Name of Student	Sign
301	214257	KHADE NEH PRASHANT SAYALI	<i>[Signature]</i>
302	214260	PALKAR VAISHNAVI MAHESH DEEPA	<i>[Signature]</i>
303	214268	TIMKAR JANHAVI NITIN SMITA	<i>[Signature]</i>
304	204017	DSOUZA DARREN VINCENT FRENNI	<i>[Signature]</i>
305	204002	THORAT ARYAN ANKUSH RUPALI	<i>[Signature]</i>
306	204046	SEQUEIRA JONATHAN LANCY CELINE	<i>[Signature]</i>
307	204025	YADAV KUSAL HORILAL CHHAYA	<i>[Signature]</i>
308	204043	RATHOD KHUSHI NARESH NEETA	— AB —
309	204006	BHALANI NEEL SANJAY BHALANI MAMTA	<i>[Signature]</i>
310	204015	DINGANKAR TEJAS DEEPAK JYOTI	<i>[Signature]</i>
311	204011	CHODHARY BHARAT KESARAM SHANTI	<i>[Signature]</i>
312	204001	ACHREKAR KAUSHAL YOGESH YOJANA	<i>[Signature]</i>
313	204028	MARCHANDE SAKSHI MAHADEV VANDANA	— AB —
314	204051	BAVKAR VAIBHAV PRAKASH ARCHANA	<i>[Signature]</i>
315	204038	PATEL NEEL JAYESH DIPAL JAYESH	<i>[Signature]</i>
316	204009	CHAPLA UMANG PRAMODBHAI JAYABEN	<i>[Signature]</i>
317	204042	QUADROS ASHTON ROBERT CHRISTINE	<i>[Signature]</i>
318	204029	NAGDA KOMAL RAJAN NIRMALA	<i>[Signature]</i>
319	204032	NOGUERA KRIS ALBERT DIANA	<i>[Signature]</i>
320	204048	TAURO RONAN ROCKY DIANA	— AB —
321	204041	POUDWAL ADITI ANAND MARTHA	<i>[Signature]</i>
322	204034	PANASKAR SANSKRUTI SUNIL URMILA	<i>[Signature]</i>
323	204044	RAUL PRANJAL SANDEEP POOJA	<i>[Signature]</i>
324	204031	LOPES NICK DOMINIC JULIE	<i>[Signature]</i>
325	204019	GHASKATTA VIVEK SANJAY MANISHA	— AB —
326	204010	CHOTALIYA VISHAL MANOJ BHAVNA	— AB —
327	204045	REBELLO SIDDHANT JUDE ANDREW	<i>[Signature]</i>
328	204020	KADAM PRATHAMESH PRASHANT PALLAVI	<i>[Signature]</i>
329	214264	PINTO DARRYL ALWIN VINA	<i>[Signature]</i>
330	214262	PATHAK SATYAM DHEERENDRA MAMTA	<i>[Signature]</i>
331	214266	SAWANT HARSHI PRAKASH PRIYANKA	— AB —
332	214261	PANCHAL ADITYA RAJESH SHIREYA	<i>[Signature]</i>
333	204040	PEREIRA FRANCIS DIYOG ANITA	— AB —
334	204039	PATHARE KUNAL SOMNATH NEETA	<i>[Signature]</i>
335	204007	BHAYSAR MADHAV PANKAJ MANISHA	— AB —
336	204027	MANKAR JAIDEEP DILIP PUSHPAK	— AB —

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337	214254	FARGOSE JEFF JAMES ANITA	Hongo
338	214251	AMENT ROHIT VIJAY KALPANA	Panwar
339	214252	COLACO RYAN RAJESH ROSHAL	Booth
340	204036	PANDEY PRAGATI RAMESHCHANDRA	- AB -
341	204026	LAGAD ISHA DILIP ARUNA	Hyalogad
342	204033	OLIVEIRA ANSELL PAUL VANESSA	
343	204035	PANCHAL DIVYESH JAYESH SARLA	Handed
344	204012	COELHO CHRIS NIXON SMITA	Chris
345	204013	DEVLEKAR OM KAILASH SANGEETA	Om
346	204022	KANKARIA UTKARSH SURESH HETAL	- AB -
347	204021	KAMATH HARSH ARVIND SUNITA	- AB -
348	204024	KHEDEKAR CHIRAG MAHESH BHAIRAVI	- AB -
349	204050	THAKUR YASH DEVKUMAR LATA	- AB -
350	204030	NARKAR OMKAR RAJENDRA KAVITA	Omkar
351	204016	DODIYA KUNAL YOGESH NEETA	Kunal
352	214255	FERNANDES ALISTER ANTHONY GEETA	- AB -
353	204004	BAVIGHAR SONIYAL SEVERIN SANGEETA	- AB -
354	204008	BUTTI DOLSON DIXON CELIN	Dolson
355	204018	DUNGA FATIMA CHRISTOPHER HEMA	Fatima
356	204047	NETOGHAR SHAMIL JOHNSON SUREKHA	Netoghar
357	214267	SOLANKI KRISH DILIP MAMTA	Krish
358	214269	VIGNESH ARUMUGAM PREMA	Vignesh
359	204005	BEDI ARJUN RAJESH ANITA	- AB -
360	204037	PATEL KALPESH VENARAM MIRA PATEL	Kalpesh
361	214256	JOSHI KALYANI VYANKATESH POOJA	Kalyani
362	214253	DSOUZA JERIL MATHEW PRECILLA	- AB -
363	214259	LOPES LEON RICHARD NEETA	Lopes
364	204049	PYARELAL TEJAS RAMCHANDRA SUSHILA	- AB -
365	204023	KHAN ARSHAD TABARK HUSAIN NAJMA	Khan
366	214258	KOLI VERON SANJAO ANITA	- AB -
367	214265	RODRIGUES ADRIAN BONNY ASUNTA	Rodrigues
368	204003	SHARMA ATUL VINOD PRITIMA	Sharma

Mr. Vinay Patel
Class Co-ordinator

(C.D.T. Ravindra Garmode)

Mr. Simil Pansare
In-charge HoD



4/4

REPORT ON

यात्रिका

... A key to future!!

शुक्रवार, २०१३

An event by



In association with the Department of Mechanical Engineering



Event Date: 15th March 2023

Time: 9:30 am to 5pm (5 Hrs. excluding break)

Description:

MESA SFIT organized "यांत्रिकी...A key to success!!" on 15th March, 2023. It was a Flagship event conducted by MESA in association with the Department of Mechanical Engineering of St. Francis Institute of Technology.

Event profile:

यांत्रिकी ...A key to future!! is the flagship event of MESA SFIT. यांत्रिकी, meaning the study of mechanics, hence as the name suggests the event was organized with a goal of providing students a key to explore the various opportunities available to them within Mechanical stream and give them a clear vision of the current industry scenario and the expected quality of graduates to enter the industry. The objective of the design challenge, part of the यांत्रिकी event was to enhance the competitive spirit, problem solving approach and perspective thinking of students and help the participants to learn and inspect new concepts in CAD designing which is a major subject in the study of mechanical engineering. The entire event was held in offline mode.

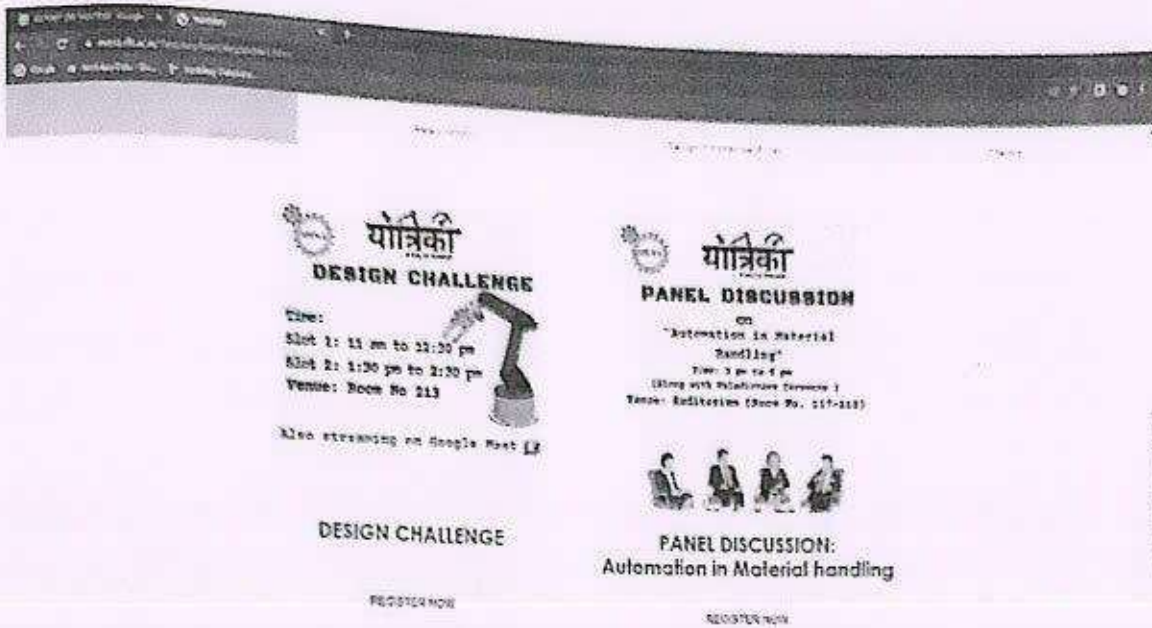
Event Flow:

1. 9:30am to 10:30am inaugural ceremony
2. 11am to 1:30pm Design Challenge
3. 1:30pm to 2:30pm Lunch Break
4. 3pm to 5pm Panel discussion on Automation in Material Handling
5. 5pm to 5:15pm Valedictory ceremony

Pre event activities:

1. Theme, name and logo for यांत्रिकी were finalized over a series of multiple iterations by Students and Faculties from the mechanical department.
2. The brochure of the entire event was made for marketing purposes and shared (via mail) to all the potential sponsors. Sponsors were approached in person and were presented with the deal. (NKGSB, IDBI, AXIS, Bassein Catholic Bank)
3. Resource persons were approached for the Panel discussion.
4. PR activities: Posts and PR messages were designed and circulated on all our social media accounts (LinkedIn, Instagram and website). Class groups and contacts (database) in order to reach the audience and to get maximum registrations for the design challenge and seminars.





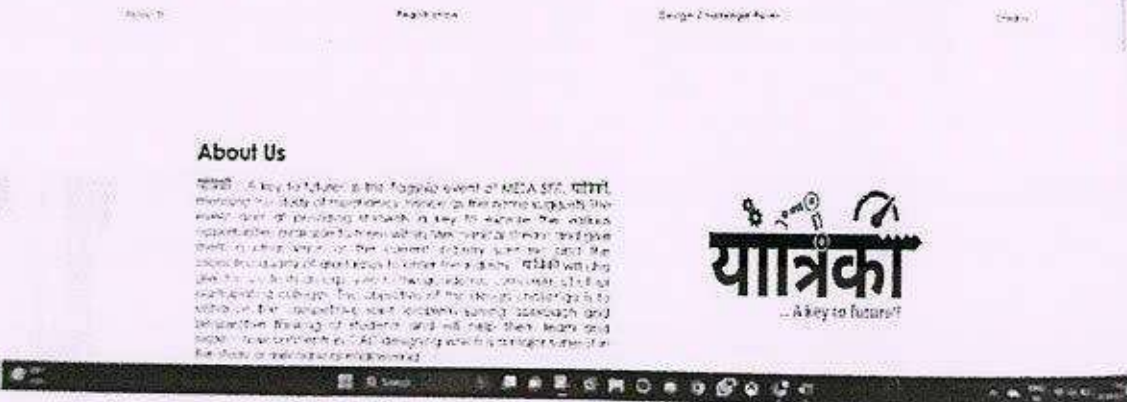
- 5. Website For MESA was developed and launched with a separate gateway for यांत्रिकी registrations to attract a larger audience to visit the website.



6. Invitation mails informing event details with URL to the registration page and social media links (Facebook, Instagram, LinkedIn and SFITAA Home) were prepared and sent to the target crowd's mailboxes for design challenge.
7. The यांत्रिकी portal for the final event day was made by the web team which included the mini games and other details about the event along with the registration links. (the portal was updated on the day of event @12am)



WEDNESDAY, 15TH MARCH, 2023



(Signature)
 (Dr. Ravindra Farmode)
 - MESA - Coordinator -

(Signature)
 (Mr. Sunil Pansare)
 - DME - HOD -



Event

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Report on "DESIGN CHALLENGE-
Automation in Material Handling System"

Event Date: 15th March 2023

Time: 11 pm to 1:30 pm

Venue: Room 213

No. of Registered Students: 7 teams

Judges: Prof. Sanjay Ghaskatta and Prof. Magesh Nadar.

Event Profile:

The design challenge was the second segment of the event. The judges for the event were Prof. Sanjay Ghaskatta and Prof. Magesh Nadar. The objective of the design challenge is to enhance the competitive spirit, problem solving approach and perspective thinking of students that will help them learn and inspect new concepts in CAD designing which is a major subject in the study of mechanical engineering.

Judges Profile:

Professor Sanjay Ghaskatta- Assistant Professor in Mechanical Engineering - St. Francis Institute of Technology

- **Area of Interest:** CAD/CAM/CAE, Finite Element Analysis, Manufacturing Planning & Control

Professor Magesh Nadar- Assistant Professor in Mechanical Engineering - St. Francis Institute of Technology

- **Area of Interest:** Mechanical Vibrations

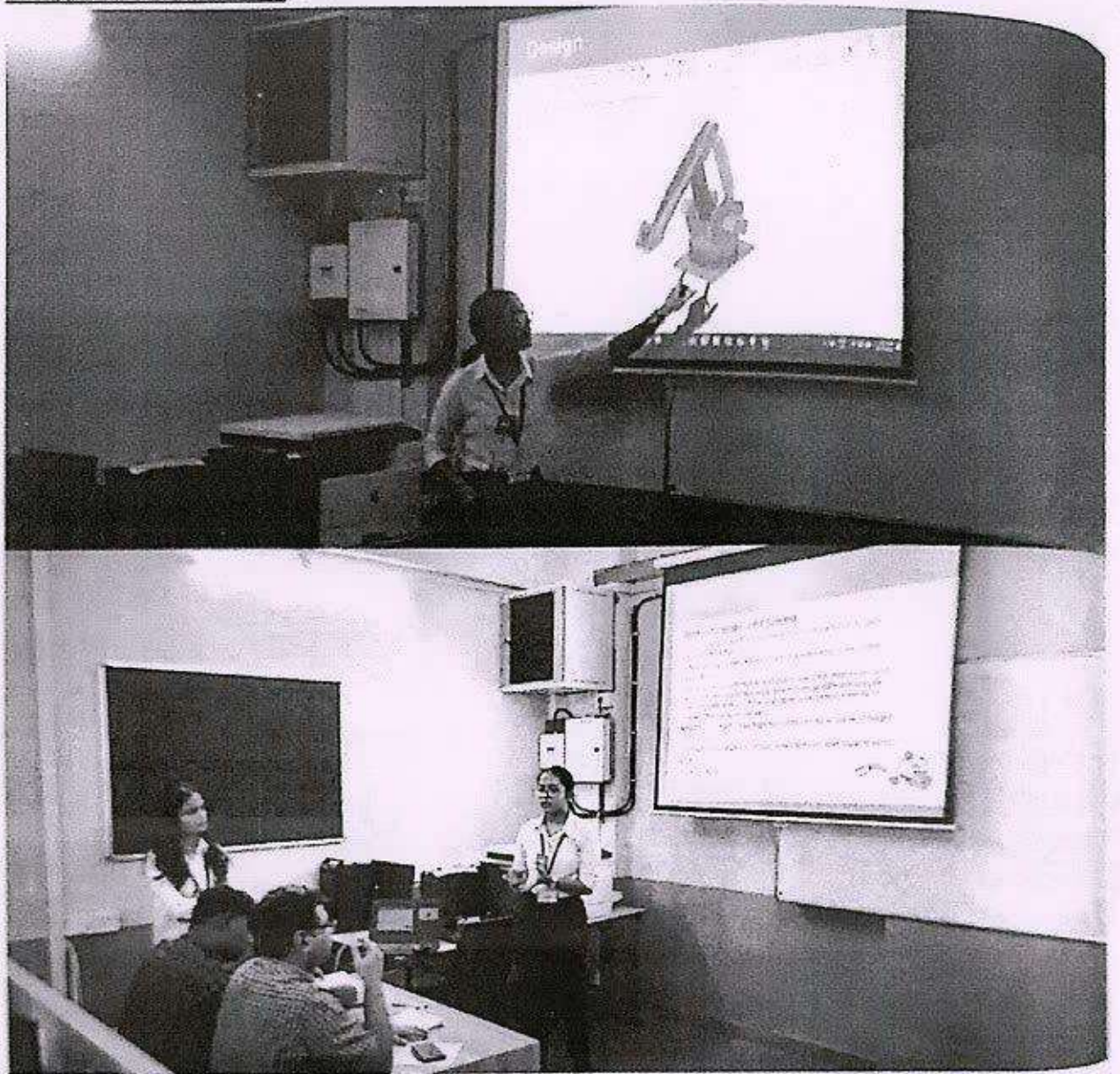
Description:

The major objective of the challenge was to enhance the competitive spirit, problem solving approach and perspective thinking of students. About 7 Teams registered for the event from various colleges. Each group was given a common problem statement and were allotted a time span of 10mins to present their solid model. All groups were asked to submit their model reports during the presentation and a short question and answer round from the judges followed.

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Images of the Session:



Result:

It was observed that every group came up with a different kind of solution for the problem and introduced their perspective to the other students. It also helped students to develop their skills in CAD.



Report on "PANEL DISCUSSION:
Automation in Material Handling System"

Event Date: 15th March 2023

Time: 3pm to 5pm

Venue: Auditorium

Resource Persons: Mr. Chandrashekhar Nehate and Mr. Hardik Kamani

Event Profile:

The panel discussion was the last segment of the day. The panelists were Mr. Chandrashekhar Nehate and Mr. Hardik Kamani. The major objective of the session was to introduce the attendees to the current scenario in the mechanical industry and its future scope. The discussion also aimed at giving the students an idea of what are the expectations of the Mechanical engineering graduates entering the industry.

Resource Person Profile:

Mr. Chandrashekhar Nehate - Currently working as Business Head-MHE &EOL in M/S.NIDO MACHINERIES PVT. LTD. Mumbai reporting to MD.

Mr. Hardik Kamani - VP Operations at NIDO Machineries.
Industrial Engineer with a minor in entrepreneurship from Pennsylvania State University.

Description:

The major objective of the discussion was to give the audience an insight into the current scenario of the industry.

The following topics were covered during the session:

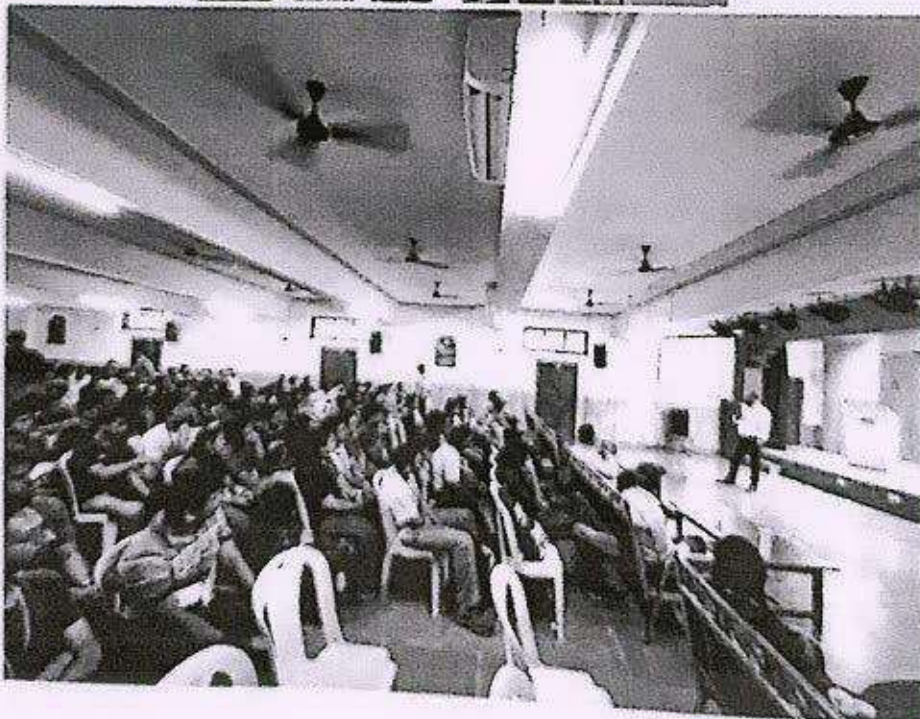
1. Brief introduction about automation and material handling systems.
2. How Automation affects the overall industry.
3. What were the challenges they faced while entering the industry.
4. From an industry point of view, what are the necessary skills that students should develop during their four years of college education?
5. Should all mechanical engineering aspirants invest their time in learning how to code?
6. What types of activities should students indulge in during their college years to gain this experience?

A short question and answer session by the audience followed the session towards the end of the seminar. The session was a success, as all the participants had shown keen interest in knowing about the skills in demand and recent trends in various sectors. The Panelists shared their experiences with utmost honesty giving insights of how the industry really works and what are the requirements graduates need to keep in mind in order to enter the industry. The response and



feedback from the participants about the session was magnificent and as per the feedback, they would want to attend more sessions like this in future. The discussion was followed by a short Valedictory function with a vote of thanks on behalf of the management committee by one of our team executives.

Images of the Session:



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Attendance of Students:

Students of SE, TE and BE from the mechanical department of engineering.

Result:

It was observed that many students came to know about different opportunities in various sectors. They understood all the trending topics in industries and what are the skills one should develop to enter the industry.

[PTO]




CREDITS:

• ORGANISING TEAM:

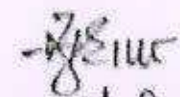
- ❖ Faculty Advisor - Mr. Ravindra Garmode
- ❖ President - Isha Lagad
- ❖ Vice President - Darren Dsouza
- ❖ Technical Head - Vaibhav Bavkar
- ❖ Treasurer - Umang Chapla
- ❖ Project Manager Team A - Vaishnavi Palkar
- ❖ Project Manager Team B - Elvis Fernandes
- ❖ Documentation Executive- Adrian Dsouza
- ❖ Marketing Volunteer - Khushi Rathod
- ❖ Creative Executive - Neel Kanchan
- ❖ Logistics Executive - Rishabh Nair
- ❖ Logistics Executive - Timish Muley
- ❖ Logistics Executive - Shivam Toraskar
- ❖ PR Volunteer - Zaid Kazi
- ❖ Logistics Head - Rohit Ament
- ❖ Marketing Head - Divyesh Panchal
- ❖ PR Volunteer - Sanskruti Panaskar
- ❖ PR Volunteer - Aman Sheikh
- ❖ Photography - Rushabh Dabholkar
- ❖ Technical Volunteer - Manad Raut
- ❖ PR Volunteer - Pankaj Gaikwad
- ❖ PR Volunteer - Sahil Shaikh
- ❖ Volunteer - Vinay Sogam
- ❖ Creative Executive - Neil Dragneel
- ❖ Creative Head - Sibony Saldanha
- ❖ Logistics Executive - Shiva Reddy
- ❖ Logistics Executive - Miheer Patil
- ❖ Documentation Volunteer - Komal Nagda
- ❖ PR Volunteer - Janhavi Timkar

• SPECIAL MENTIONS:

A special mention to all the faculty members associated with the department of mechanical engineering of SFIT who helped the team finalize the name and theme for the event and brainstormed on the problem statement for the design challenge. They also guided the team with the best of their knowledge in organizing the event throughout.


C. Dr. Ravindra Garmode
— MESA Coordinator —




(Mr. Sunil Pansare)
— DME - HOD —



ST FRANCIS INSTITUTE OF TECHNOLOGY
Mount Painsur, SVP Road, Borivali (W), MUMBAI - 400103.
DEPARTMENT OF MECHANICAL ENGINEERING
SFIT/SE MECH

Roll No	PID No	Name of Student	sign
201	214026	BERNICS ANTHONY RAJ	sign
202	214001	CASTELLINO MICAH HENRY	— AS —
203	214002	CHAVAN PRANAV UNMESH	— — —
204	214003	CHIVILKAR ATHARVA SUDHIR	Pranav
205	214004	CHOUTELE MOHIT MANOJ	— AS —
206	214006	DSOUZA ADRIAN ALEXANDER	Mohit
207	214005	DSOUZA RALDEN DENIS	Adrian
208	214007	FERNANDES ELVIS VINCENT	— AS —
209	214008	KADAM YASH SAGAR	— — —
210	214009	KALEKAR OM KAUSTUBH	Yash
211	214010	KANCHAN NEEL SADASHIV	— AS —
212	214011	KANDAR DEVENDRA DHONDU	Devendra
213	214012	KARKADA MARINE MACQVIN	Marine
214	214013	KARNAD MANAV ROHIT KARNAD	Manav
215	214014	MODY HARSHIL PIYUSH	Harshil
216	214015	MULEY TIMISH RAJESH	Timish
217	214016	NAIR RISHAB RAMDAS	Rishab
218	214017	PATIL MIHEER CHARUDATTA	Miheer
219	214018	RAUT MANAD KIRAN	Manad
220	214019	REDDY SHIVA KANAKRAJ	— — —
221	214020	SALDANHA SIBONY WALTER	— — —
222	214021	SALVI ATHARVA TUSHAR	AT Salvi
223	214022	SOGAM VINAY BHASKAR	— — —
224	214023	TORASKAR SHIVAM VILAS	Shivam
225	214024	VAZ ANSEL DAMIAN ANTHONY H	— AS —
226	214025	YADAVAR KARTHIK BALAKRISHNAN	— AS —
227	224252	GUPTA MAHESH KUMAR KESHAV	— AS —
228	224253	MOLANKAR SHUSHEN LAXMIKA	— AS —
229	224254	TRIVEDI ADITYA SUBHASH SHARDA	— AS —
230	224255	VETTIYATTIL JEES JOSE LIMCY	Jeess
231	224256	CHETTY ASHLEY AMULDAS SELVI	Ashley
232	224257	KAZI ZAID ABDUL KADER FARHAT	Zaid
233	224258	MUDALIAR SURYA MANOHAR ASHA	— AS —
234	224259	THAKUR ASHUTOSH MANOJ NITU	— AS —
235	224260	PAWAR ARYAN ABHIMANYU	— — —
236	224261	RANA MAYURESH KIRTIKUMAR	— — —
237	224262	SAKHILE PARAJ SADANAND DEEPA	— — —
238	224263	JAIN DHRUV RAJIV NEHA	— — —

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238	224263	JAIN DHRUV RAJIV NEHA	- AB -
239	224264	KHAN MAAZ SARFARAZ SHAISTA	- AB -
240	224265	NISHANKAR SAHIL SANDIP NANDA	- AB -
241	224266	PARAB DIVYESH ANAND AKSHATA	- AB -
242	224251	SONDAGAR DARSHIL DHARMENDRA	- AB -
243	224267	GAIKWAD PANKAJ GORAKH	<i>Pankaj</i>
244	224268	SHAIKH AMAN ARIF ANAM	<i>Aman</i>
245	224269	CHAUDHARI UDDHAV MORESHWAR	<i>Uddhav</i>
246	224270	NALAVADE AMEYA JITENDRA NEETA	<i>Nalavade</i>
247	224271	RAMBADE SANIL SANJAY SANJANA	- AB -
248	224272	DSOUZA REYON WILFRED RITA	<i>Reyon</i>
249	224273	MANJALKAR JANVI VIRSEN RUTIKA	<i>Manjalkar</i>
250	224274	MAROLIA DHRUV DEEPAK SHEETAL	<i>Marolia</i>
251	224275	MAROLIA PRINCE MUKESH	<i>Prince</i>
252	224276	KANADE SIDDHESH SHAILENDRA	- AB -
253	224277	PAWAR SIDDHESH ANIL SUSHMA	<i>Siddhesh</i>
254	224278	SHAIKH SAHIL AHMED BISMILLAH	<i>Sahil</i>
255	224279	SUTAR SHUBHAM ASHOK SMITA	<i>Shubham</i>
256	224280	MISTRY KIRTAN HEMANT DIPTI	<i>Kirtan</i>
257	224281	PRAJAPATI KUNAL ASHOK KUMAR	<i>Kunal</i>
258	224282	SHELAR PRANAV SURENDRA KRUPA	- AB -
259	224283	DADHEKAR SAHIL DHANANJAY	<i>Sahil</i>
260	224284	YADAV HARSH SUNIL JAYASHREE	- AB -
261	224285	TAMBE MUKUND ADITYA ASHA	- AB -
262	224286	PARMAR NITIN KARAN NISHA	- AB -
263	224287	FODKAR ASHFAQUE FURQAN	- AB -
264	224288	BIRAMANE SAURABH SHANKAR	<i>Saurabh</i>
265	224289	DABHALKOR RUSHABH UMESH	<i>Rushabh</i>
266	224290	GUPTA SHUBHAM BUJHARAT GEETA	<i>Shubham</i>
267	224291	YADAV PRATIK RADHESHYAM	<i>Pratik</i>

AY 2022-23
Roll No
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S. S. M.
 Mr. Sunil Parvare
 Head of Department



Department of Mechanical Engineering
TE. Mechanical Roll Call List

AY 2022-23

Roll No	PID No.	Name of Student	Term-II Sign
301	214257	KHADE NEIL PRASHANT SAYALI	<i>[Signature]</i>
302	214260	PALKAR VAISHNAVI MAHESH DEEPA	<i>[Signature]</i>
303	214268	TIMKAR JANHAVI NITIN SMITA	<i>[Signature]</i>
304	204017	DSOUZA DARREN VINCENT FRENNE	<i>[Signature]</i>
305	204002	THORAT ARYAN ANKUSH RUPALI	<i>[Signature]</i>
306	204046	SEQUEIRA JONATHAN LANCY CELINE	<i>[Signature]</i>
307	204025	YADAV KUSAL HORILAL CHHAYA	— AS —
308	204043	RATHOD KHUSHI NARESH NEETA	<i>[Signature]</i>
309	204006	BHALANI NEEL SANJAY BHALANI MAMTA	<i>[Signature]</i>
310	204015	DINGANKAR TEJAS DEEPAK JYOTI	— AS —
311	204011	CHOUDHARY BHARAT KESARAM SHANTI	<i>[Signature]</i>
312	204001	ACHREKAR KAUSHAL YOGESH YOJANA	<i>[Signature]</i>
313	204028	MARCHANDE SAKSHI MAHADEV VANDANA	— AS —
314	204051	BAVKAR VAIBHAV PRAKASH ARCHANA	<i>[Signature]</i>
315	204038	PATEL NEEL JAYESH DIPAL JAYESH	— AS —
316	204009	CHAPLA UMANG PRAMODBHAI JAYABEN	<i>[Signature]</i>
317	204042	QUADROS ASHTON ROBERT CHRISTINE	<i>[Signature]</i>
318	204029	NAGDA KOMAL RAJAN NIRMALA	<i>[Signature]</i>
319	204032	NOGUERA KRIS ALBERT DIANA	<i>[Signature]</i>
320	204048	TAURO RONAN ROCKY DIANA	<i>[Signature]</i>
321	204041	POUDWAL ADITI ANAND MARTHA	<i>[Signature]</i>
322	204034	PANASKAR SANSKRUTI SUNIL URMILA	<i>[Signature]</i>
323	204044	RAUL PRANJAL SANDEEP POOJA	<i>[Signature]</i>
324	204031	LOPES NICK DOMINIC JULIE	<i>[Signature]</i>
325	204019	GHASKATTA VIVEK SANJAY MANISHA	— AS —
326	204010	CHOTALIYA VISHAL MANOJ BHAVNA	— AS —
327	204045	REBELLO SIDDHANT JUDE ANDREW	<i>[Signature]</i>
328	204020	KADAM PRATHAMESH PRASHANT PALLAVI	<i>[Signature]</i>
329	214264	PINTO DARRYL ALWIN VINA	<i>[Signature]</i>
330	214262	PATHAK SATYAM DHEERENDRA MAMTA	<i>[Signature]</i>
331	214266	SAWANT HARSH PRAKASH PRIYANKA	<i>[Signature]</i>
332	214261	PANCHAL ADITYA RAJESH SHREYA	<i>[Signature]</i>
333	204040	PEREIRA FRANCIS DIYOG ANITA	— AS —
334	204039	PATHARE KUNAL SOMNATH NEETA	<i>[Signature]</i>
335	204007	BHAVSAR MADHAV PANKAJ MANISHA	— AS —



337	214254	FARGOSE JEFF JAMES ANITA	Hoom
338	214251	AMENT ROHIT VIJAY KALPANA	Rohit
339	214252	COLACO RYAN RAJESH ROSHAL	Rosal
340	204036	PANDEY PRAGATI RAMESHCHANDRA	AS
341	204026	LAGAD ISHA DILIP ARUNA	AS
342	204033	OLIVEIRA ANSELL PAUL VANESSA	AS
343	204035	PANCHAI DIVYESH JAYESH SARLA	AS
344	204012	COELHO CHRIS NIXON SMITA	AS
345	204013	DEVLEKAR OM KAILASH SANGEETA	AS
346	204022	KANKARIA UTKARSH SURESH HETAL	AS
347	204021	KAMATH HARSH ARVIND SUNITA	AS
348	204024	KHEDEKAR CHIRAG MAHESH BHAIRAVI	AS
349	204050	THAKUR YASH DEVKUMAR LATA	AS
350	204030	NARKAR OMKAR RAJENDRA KAVITA	AS
351	204016	DODIYA KUNAL YOGESH NEETA	AS
352	214255	FERNANDES ALISTER ANTHONY GEETA	AS
353	204004	BAVIGHAR SONIYAL SEVERIN SANGEETA	AS
354	204008	BUTTI DOLSON DIXON CELIN	AS
355	204018	DUNGA FATIMA CHRISTOPHER HEMA	AS
356	204047	NETOGHAR SHAMIL JOHNSON SUREKHA	AS
357	214267	SOLANKI KRISH DILIP MAMTA	AS
358	214269	VIGNESH ARUMUGAM PREMA	AS
359	204005	BEDI ARJUN RAJESH ANITA	AS
360	204037	PATEL KALPESH VENARAM MIRA PATEL	AS
361	214256	JOSHI KALYANI VYANKATESH POOJA	AS
362	214253	DSOUZA JERIL MATHEW PRECILLA	AS
363	214259	LOPES LEON RICHARD NEETA	AS
364	204049	PYARELAL TEJAS RAMCHANDRA SUSHILA	AS
365	204023	KHAN ARSHAD TABARK HUSAIN NAJMA	AS
366	214258	KOLI VERON SANJAO ANITA	AS
367	214265	RODRIGUES ADRIAN BONNY ASUNTA	AS
368	204003	SHARMA ATUL VINOD PRITIMA	AS

Mr. Yunus
Dalal
Class
Co-ordinator

Mr. Sunil Patil

In-charge Hall



15-03-2023

St Francis Institute of Technology
Department of Mechanical Engineering
BE Mechanical Roll Call List

AY 2022-23

Roll No	Name of Student	Term-II	sign
401	Rane Mayur		---
402	Andrades Ceabron		---
403	Rebello Ryan		---
404	Pinto Sham		---
405	Nadar Akhil		---
406	Kennedy Rohith		---
407	Patil Jaydeep		---
408	Kartan Snedon		---
409	Alappadan Alensheron		---
410	Rane Amogh		---
411	Shetty Harshil		---
412	Leitao Elden		---
413	Massey Alvin		---
414	Dsouza Darryl		---
- 415	Micheal Kenneth		---
416	Surve Dev		---
417	Dengane Ameya		---
418	Singh Gurudayal Dalawat		---
419	Singh Sankshep		---
420	Khetan Keshav		---
421	Khade Swaraj		---
422	Raut Jay		---
423	Mane Nikhil		---
424	Kanse Aditya		---
425	Ghadigaonkar Amey		---
426	Bansode Siddhesh		---
427	Chaudhary Abhay		---
428	Muthaye Apurva		---
429	Ketkar Sampada		---
430	Parab Omkar		---
431	Patil Akash		---
432	Phadtare Tejas		---
433	Salaskar Prapti		---
434	Pallakotil Savio		---
435	Shirnal Shivam		---
436	Dabre Arison Anthony		---
437	Ferreira Rylan		---
438	Lobo Snowil Rock		---
439	Machado Nova Rakesh		---
440	Shaikh Hamza		---
441	Sharma Ankit		---
442	Rane Varun		---
443	Nadar Joel		---



444	Crusoe Aarnav	Pass Pansare
445	Pawar Pramesh	Patil
446	Francis Stalin	Pooja
447	Rajasekar Rijo	Rajasekar
448	Iyer Soorya	Ghosalkar
449	Ghosalkar Jay	Patil
450	Gorhe Anish	— AB —
451	Lele Siddhesh	Pass
452	Naik Siddhi	— AB —
453	Bhandari Shreyansh	— AB —
454	Puthran Vineeth	YDC
455	Chavan Yash	— AB —
456	Shirodkar Chaitanya	— AB —
457	Shah Dhruv	— AB —
458	Sharma Jignesh	— AB —
459	Sharma Gaurav	— AB —
460	Patel Maitrik	Patel
461	Aare Aadarsh	Aare
462	Solanki Dhruvika	Dhruvika
463	Dsouza Joyal	Joyal
464	Sheikh Sahil Salim	Sheikh
465	Singh Vishwajeet	— AB —
466	Tuscano Lance	Tuscano
467	Gaddam Sujeev	Gaddam
468	Saawaant Saahiel	Saahiel
469	Sequeira Luke	Sequeira
470	Bangera Kunal	Bangera
471	Kohari Kaif	Kohari
472	Mehta Subh	Mehta

~~Mr. Rohit Patil~~
Class Co-ordinator

~~Mr. Sunil Pansare~~
In-charge HoD



Department of Mechanical Engineering

Report on "SESSION ON UNLEARNING MOTORSPORTS"

Event Date: 1st March, 2023

Time: 11am to 1pm

Venue: Auditorium SFIT (114-118)

No. of Registered Students: 66 (Mech)

Resource Person: Mr. Jamie Shaw

A. Event Description :

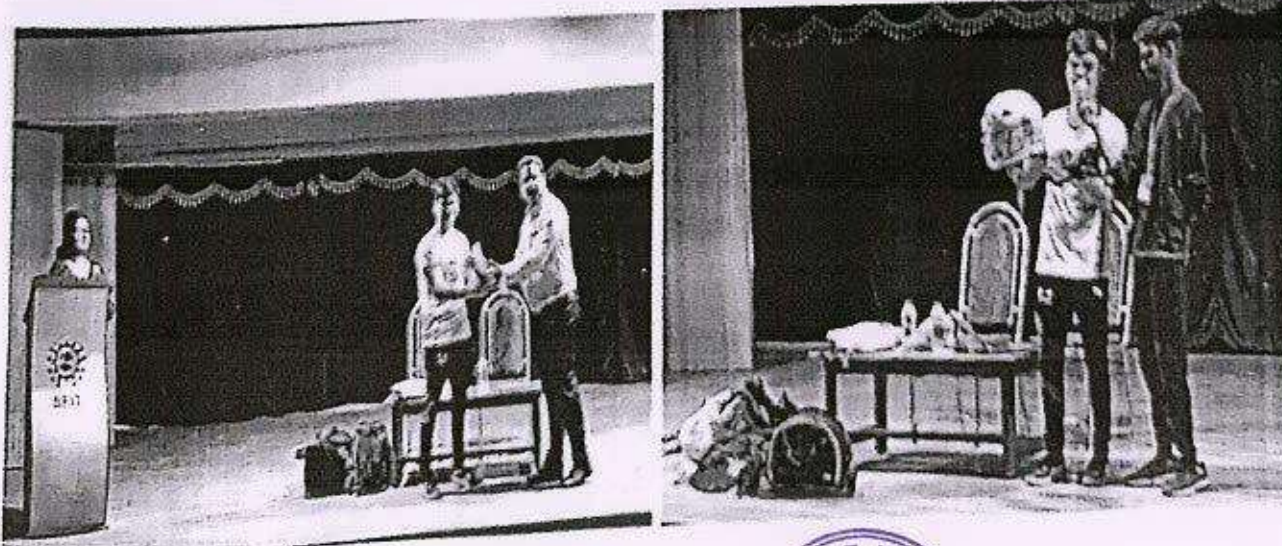
As a part of Activities of the MESA, a seminar on UNLEARNING MOTORSPORTS was held this semester in collaboration with Team GATEE SFIT. The resource person, Mr Jamie Shaw is a budding National Level GT racer.

The following topics were covered during the session:

1. Life of a Racer
2. Classes of Motorsport
3. Insights of the Motorsport Industry
4. Opportunities for Mechanical Students in the industry.

The session was a big success, as all the participants had shown keen interest in knowing about the skills in demand. The Resource Persons delivered an excellent session giving insights necessary to become a motorsport driver. The response and feedback from the participants about the session was magnificent and as per the feedback, they would want to attend more sessions like this in future.

B. Images of the Session:

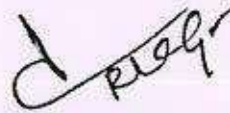


C. Program Outcome:

It was observed that many students came to know about different opportunities in the motor sector. They could understand the criteria and necessities required to become a racer and the opportunities that they could explore even as a student.



Mr. Yunus Dalal
Faculty Advisor
Gatee SFIT



Dr. Ravindra Garmode
Faculty Advisor
MESA SFIT



Mr. Sunil
Head of Dept
Mechanical En



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PAGE No. _____

Jamie Shaw - Unlearning Motorsports

Sr. No.	Name of Student	Name of the College	Class/Branch	Signature
201	BERNICS ANTHONY RAJ	SFIT	SE/MECH	A. Bernics
202	CASTELLINO MICAH HENRY	SFIT	SE/MECH	AB
203	CHAVAN PRANAV UNMESH	SFIT	SE/MECH	Pranav
204	CHIVILKAR ATHARVA SUDHIR	SFIT	SE/MECH	Atharva
205	CHOUTELE MOHIT MANOJ	SFIT	SE/MECH	Mohit
206	DSOUZA ADRIAN ALEXANDER	SFIT	SE/MECH	AB
207	DSOUZA RALDEN DENIS	SFIT	SE/MECH	D. Ralden
208	FERNANDES ELVIS VINCENT	SFIT	SE/MECH	Elvis
209	KADAM YASH SAGAR	SFIT	SE/MECH	Yash
210	KALEKAR OM KAUSTUBH	SFIT	SE/MECH	Om
211	KANCHAN NEEL SADASHIV	SFIT	SE/MECH	Neel
212	KANDAR DEVENDRA DHONDU	SFIT	SE/MECH	Devendra
213	KARKADA MARINE MACQVIN	SFIT	SE/MECH	Marine
214	KARNAD MANAV ROHIT	SFIT	SE/MECH	AB
215	MODY HARSHIL PIYUSH	SFIT	SE/MECH	Harshil
216	MULEY TIMISH RAJESH	SFIT	SE/MECH	Timish
217	NAIR RISHAB RAMDAS	SFIT	SE/MECH	Rishab
218	PATIL MIHEER CHARUDATTA	SFIT	SE/MECH	Miheer
219	RAUT MANAD KIRAN	SFIT	SE/MECH	Manad
220	REDDY SHIVA KANAKRAJ	SFIT	SE/MECH	Shiva
221	SALDANHA SIBONY WALTER	SFIT	SE/MECH	AB
222	SALVI ATHARVA TUSHAR	SFIT	SE/MECH	A. T. Salvi
223	SOGAM VINAY BHASKAR	SFIT	SE/MECH	AB
224	TORASKAR SHIVAM VILAS	SFIT	SE/MECH	Shivam
225	VAZ ANSEL DAMIAN ANTHONY H	SFIT	SE/MECH	AB

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PAGE No. _____

Sr. No.	Name of Student	Name of the College	Class/Branch	Signature
226	YADAVAR KARTHIK BALAKRISHNAN	SFIT	SE/MECH	<i>Karthik</i>
227	GUPTA MAHESH KUMAR KESHAV	SFIT	SE/MECH	<i>Mahesh</i>
228	MOLANKAR SHUSHEN LAXMIKANT	SFIT	SE/MECH	<i>Shushen</i>
229	TRIVEDI ADITYA SUBHASH	SFIT	SE/MECH	<i>Aditya</i>
230	VETTIYATTIL JEES JOSE	SFIT	SE/MECH	AB
231	CHETTY ASHLEY AMULDAS	SFIT	SE/MECH	<i>Ashley</i>
232	KAZI ZAID ABDUL KADER	SFIT	SE/MECH	<i>Zaid</i>
233	MUDALIAR SURYA MANOHAR	SFIT	SE/MECH	<i>Surya</i>
234	THAKUR ASHUTOSH MANOJ	SFIT	SE/MECH	<i>Ashutosh</i>
235	PAWAR ARYAN ABHIMANYU	SFIT	SE/MECH	<i>Aryan</i>
236	RANA MAYURESH KIRTIKUMAR	SFIT	SE/MECH	<i>Mayuresh</i>
237	SAKHALE PARAJ SADANAND	SFIT	SE/MECH	<i>Paraj</i>
238	JAIN DHIRUV RAJIV	SFIT	SE/MECH	<i>Dhiruv</i>
239	KHAN MAAZ SARFARAZ	SFIT	SE/MECH	<i>Mahmud</i>
240	NISHANKAR SAHIL SANDIP	SFIT	SE/MECH	<i>Sahil</i>
241	PARAB DIVYESH ANAND	SFIT	SE/MECH	<i>Divyesh</i>
242	SONDAGAR DARSHIL DHARMENDRA	SFIT	SE/MECH	<i>Darshil</i>
243	GAIKWAD PANKAJ GORAKH	SFIT	SE/MECH	<i>Pankaj</i>
244	SHAIKH AMAN ARIF	SFIT	SE/MECH	<i>Aman</i>
245	CHAUDHARI UDDHAY MORESHWAR	SFIT	SE/MECH	<i>Uddhay</i>
246	NALAVADE AMEYA JITENDRA	SFIT	SE/MECH	<i>Ameya</i>
247	RAMBADE SANIL SANJAY	SFIT	SE/MECH	<i>Sanil</i>
248	DSOUZA REYON WILFRED	SFIT	SE/MECH	<i>Reyon</i>
249	MANJALKAR JANVI VIRSEN	SFIT	SE/MECH	AB
250	MAROLIA DHIRUV DEEPAK	SFIT	SE/MECH	<i>Dhiruv</i>

Arvind

DATE _____

PAGE No. _____

Sr. No.	Name of Student	Name of the College	Class/Branch	Signature
251	MAROLIA PRINCE MUKESH	SFIT	SE/MECH	
252	KANADE SIDDHESH SHAILENDRA	SFIT	SE/MECH	AB
253	PAWAR SIDDHESH ANIL	SFIT	SE/MECH	
254	SHAIKH SAHIL AHMED BISMILLAH	SFIT	SE/MECH	
255	SUTAR SHUBHAM ASHOK	SFIT	SE/MECH	
256	MISTRY KIRTAN HEMANT	SFIT	SE/MECH	
257	PRAJAPATI KUNAL ASHOK	SFIT	SE/MECH	
258	SHELAR PRANAV SURENDRA	SFIT	SE/MECH	AB
259	DADHEKAR SAHIL DHANANJAY	SFIT	SE/MECH	
260	YADAV HARSH SUNIL	SFIT	SE/MECH	
261	TAMBE MUKUND ADITYA	SFIT	SE/MECH	
262	PARMAR NITIN KARAN	SFIT	SE/MECH	
263	FODKAR ASHFAQUE FURQAN	SFIT	SE/MECH	
264	BIRAMANE SAURABH SHANKAR	SFIT	SE/MECH	
265	DABHAL KOR RUSHABH UMESH	SFIT	SE/MECH	
266	GUPTA SHUBHAM BUIHARAT	SFIT	SE/MECH	
267	YADAV PRATIK RADHESHYAM	SFIT	SE/MECH	

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DATE 01/03/2023

PAGE No. _____

Jamie Shaw - Unlearning Motorsports

Roll No.	Name of Student	Name of the College	Class/Branch	Signature
301	Neil Khade	SFIT	TE/MECH	
302	Vaishnavi Palkar	SFIT	TE/MECH	
303	Janhavi Timkar	SFIT	TE/MECH	
304	Darren Dsouza	SFIT	TE/MECH	
305	Aryan Thorat	SFIT	TE/MECH	
306	Jonathan Sequeira	SFIT	TE/MECH	
307	Kusal Yadav	SFIT	TE/MECH	
308	Khushi Rathod	SFIT	TE/MECH	
309	Neel Bhalani	SFIT	TE/MECH	
310	Tejas Dingankar	SFIT	TE/MECH	
311	Bharat Kesaram Choudhary	SFIT	TE/MECH	
312	Kaushal Achrekar	SFIT	TE/MECH	
313	Sakshi Marchande	SFIT	TE/MECH	
314	Vaibhav Prakash Bavkar	SFIT	TE/MECH	
315	Neel Patel	SFIT	TE/MECH	
316	Umang Chapla	SFIT	TE/MECH	
317	Ashton Quadros	SFIT	TE/MECH	
318	komal nagda	SFIT	TE/MECH	
319	Kris Noguera	SFIT	TE/MECH	
320	Ronan Tauro	SFIT	TE/MECH	
321	Aditi Anand Poudwal	SFIT	TE/MECH	
322	Sanskriti S Panaskar	SFIT	TE/MECH	
323	Pranjal Sandeep Raul	SFIT	TE/MECH	
324	Nick Lopes	SFIT	TE/MECH	
325	Vivek Ghaskatta	SFIT	TE/MECH	
326	Vishal Chotaliya	SFIT	TE/MECH	

Chalal
11/3/23

1/3

Roll No.	Name of Student	Name of the College	Class/Branch	Signature
327	Siddhant Rebello	SFIT	TE/MECH	<i>Siddhant</i>
328	Prathamesh P Kadam	SFIT	TE/MECH	<i>Prathamesh</i>
329	Darryl Pinto	SFIT	TE/MECH	<i>Pinto</i>
330	Satyam Pathak	SFIT	TE/MECH	<i>Pathak</i>
331	Harsh Sawant	SFIT	TE/MECH	<i>Harsh</i>
332	Aditya Panchal	SFIT	TE/MECH	<i>Aditya</i>
333	Francis Pereira	SFIT	TE/MECH	<i>Francis</i>
334	Kunal pathare	SFIT	TE/MECH	<i>Pathare</i>
335	Madhav Bhavsar	SFIT	TE/MECH	<i>AB</i>
336	Jaideep Mankar	SFIT	TE/MECH	<i>Jaideep</i>
337	Jeff Fargose	SFIT	TE/MECH	<i>Jeff</i>
338	Rohit Vijay Ament	SFIT	TE/MECH	<i>Rohit</i>
339	Ryan Rajesh Colaco	SFIT	TE/MECH	<i>Ryan</i>
340	Pragati Pandey	SFIT	TE/MECH	<i>Pragati</i>
341	Isha Lagad	SFIT	TE/MECH	<i>Isha</i>
342	Ansell Oliveira	SFIT	TE/MECH	<i>Ansell</i>
343	Divyesh Panchal	SFIT	TE/MECH	<i>Divyesh</i>
344	Chris Coelho	SFIT	TE/MECH	<i>Chris</i>
345	Om Devlekar	SFIT	TE/MECH	<i>Om</i>
346	Utkarsh Kankaria	SFIT	TE/MECH	<i>Utkarsh</i>
347	Harsh Kamath	SFIT	TE/MECH	<i>AB</i>
348	Chirag Khedekar	SFIT	TE/MECH	<i>Chirag</i>
349	Yash Thakur	SFIT	TE/MECH	<i>Yash</i>
350	Omkar Narkar	SFIT	TE/MECH	<i>Omkar</i>
351	Kunal Yogesh Dodiya	SFIT	TE/MECH	<i>Kunal</i>
352	Alister Fernandes	SFIT	TE/MECH	<i>Alister</i>

1/3/23



ST. FRANCIS INSTITUTE OF TECHNOLOGY

(Engineering College)

DATE _____

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Roll No.	Name of Student	Name of the College	Class/Branch	Signature
353	Soniyaal Ravighar	SFIT	TE/MECH	<i>[Signature]</i>
354	Dolson Butti	SFIT	TE/MECH	<i>[Signature]</i>
355	Fatima Dunga	SFIT	TE/MECH	<i>[Signature]</i>
356	Shamil Netoghar	SFIT	TE/MECH	<i>[Signature]</i>
357	Krish Solanki	SFIT	TE/MECH	<i>[Signature]</i>
358	Veron Koli	SFIT	TE/MECH	AB
358	Vignesh Arumugam	SFIT	TE/MECH	<i>[Signature]</i>
359	Arjun Bedi	SFIT	TE/MECH	AB
360	Kalpesh Patel	SFIT	TE/MECH	<i>[Signature]</i>
361	Kalyani Joshi	SFIT	TE/MECH	<i>[Signature]</i>
362	Jeril D'souza	SFIT	TE/MECH	<i>[Signature]</i>
363	Leon Lopes	SFIT	TE/MECH	<i>[Signature]</i>
364	Tejas Pyarelal	SFIT	TE/MECH	<i>[Signature]</i>
365	Arshad Khan	SFIT	TE/MECH	<i>[Signature]</i>
367	Adrian Rodrigues	SFIT	TE/MECH	AB
368	Atul Sharma	SFIT	TE/MECH	<i>[Signature]</i>

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17/3/23

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01/3/23



DATE 1/3/2023

(Engineering College)

PAGE No. _____

Jamie Shaw - Unlearning Motorsports

Roll No.	Name of the Student	Name of the College	Class/Branch	Signature
401	Rane Mayur Manohar Madhuri	SFIT	BE/MECH	AB
402	Andrades Ceabron Nevil Blanch	SFIT	BE/MECH	Ceabron
403	Rebello Ryan Bonaventure Jovita	SFIT	BE/MECH	Rebello
404	Pinto Shaun Lawrence Shanti	SFIT	BE/MECH	Shanti
405	Nadar Akhil Sukumaran Sreeja	SFIT	BE/MECH	Akhil
406	Kennedy Rohith John Arokiya Helen	SFIT	BE/MECH	Rohith
407	Patil Jaydeep Rajaram Rajani	SFIT	BE/MECH	Patil
408	Kartan Snedon Ankalesh Domnica	SFIT	BE/MECH	AB
409	Alappaden Alensheron Shaji Seena	SFIT	BE/MECH	Alappaden
410	Rane Amogh Hemant Manali	SFIT	BE/MECH	AB
411	Shetty Harshil Harish Sushma	SFIT	BE/MECH	AB
412	Leitao Elden Louis Felician	SFIT	BE/MECH	AB
413	Massey Alvin Stephen Anjali	SFIT	BE/MECH	Massey
414	Dsouza Darryl Paul Carmeline	SFIT	BE/MECH	Dsouza
415	Kenneth Michael Paul Peter Franskin	SFIT	BE/MECH	Kenneth
416	Surve Dev Sanjay Sayali	SFIT	BE/MECH	Surve
417	Dengane Ameya Manoj Alka	SFIT	BE/MECH	AB
418	Dalawat Gurudayalsingh Madho Singh	SFIT	BE/MECH	Dalawat
419	Singh Sankshap Sanjay Gargi	SFIT	BE/MECH	Singh
420	Khetan Keshav Manoj Sanju	SFIT	BE/MECH	Khetan
421	Khade Swaraj Prashant Leena	SFIT	BE/MECH	Khade
422	Raut Jay Rajendra Radhika	SFIT	BE/MECH	Raut
423	Mane Nikhil Nandkumar Namrata	SFIT	BE/MECH	AB
424	Kanse Aditya Sanjay Vandana	SFIT	BE/MECH	Kanse
425	Ghadigaonkar Amey Abhimanyu Anjali	SFIT	BE/MECH	Ghadigaonkar
426	Bansode Siddhesh Mohan Kalyani	SFIT	BE/MECH	Bansode

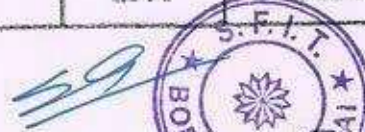
1/3



1/3

Roll No.	Name of the Student	Name of the College	Class/Branch	Signature
427	Chaudhary Abhay Satyendra Nirmala	SFIT	BE/MECH	
428	Muthaye Apurva Mohan Minal	SFIT	BE/MECH	
429	Ketkar Sampada Avinash Manjiri	SFIT	BE/MECH	
430	Parab Omkar Arjun Anita	SFIT	BE/MECH	
431	Patil Akash Rajan Shrutika	SFIT	BE/MECH	AB
432	Phadtare Tejas Praveen Rupali	SFIT	BE/MECH	
433	Salaskar Prapti Prasannkumar Snehal	SFIT	BE/MECH	
434	Pullkotil Savio Jhonson Nancy	SFIT	BE/MECH	
435	Shrimal Shivam Vijay Kalpana	SFIT	BE/MECH	
436	Dabre Arison Anthony Shaila	SFIT	BE/MECH	
437	Fereira Rylan Rajesh Shilpa	SFIT	BE/MECH	
438	Lobo Snowil Rock Sarita	SFIT	BE/MECH	
439	Machado Novia Rakesh Gloria	SFIT	BE/MECH	
440	Shaikh Hamza Shakeel Kausar	SFIT	BE/MECH	
441	Sharma Ankit Ashok Indudevi	SFIT	BE/MECH	
442	Rane Varun Kishor Supriya	SFIT	BE/MECH	
443	Nadar Joel Jawahar Shobana	SFIT	BE/MECH	
444	Crusoe Aarnav Akshay Rakesh Antamma	SFIT	BE/MECH	
445	Pawar Pramesh Chandrakant Snehal	SFIT	BE/MECH	
446	Cheruparambil Stalin Francis Lissy	SFIT	BE/MECH	
447	Rijo Rajasekar Priya	SFIT	BE/MECH	
448	Iyer Soorya Baburaj Annapoorni	SFIT	BE/MECH	
449	Ghosalkar Jay Sachin Aparna	SFIT	BE/MECH	
450	Gorhe Anish Ajay Madhura	SFIT	BE/MECH	
451	Lele Siddhesh Prasanna Sheetal	SFIT	BE/MECH	
452	Naik Siddhi Sanjog Rashmi	SFIT	BE/MECH	

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PAGE No. _____

Roll No.	Name of the Student	Name of the College	Class/Branch	Signature
453	Bhondari Shreyansh Yogesh Hema	SFIT	BE/MECH	Ag
454	Puthran Vineeth Gangadhar Prameela	SFIT	BE/MECH	Ag
455	Chavan Yash Dilip Rasika	SFIT	BE/MECH	YDC
456	Shirodkar Chaitanya Deepak Yashashree	SFIT	BE/MECH	[Signature]
457	Shah Dhruv Ketan Girisha	SFIT	BE/MECH	[Signature]
458	Sharma Jignesh Yogesh Premi	SFIT	BE/MECH	[Signature]
459	Sharma Gaurav Suresh Shobha	SFIT	BE/MECH	[Signature]
460	Patel Maitrik Rajesh Harsha	SFIT	BE/MECH	[Signature]
461	Aare Adarsh Ganpat Lata	SFIT	BE/MECH	[Signature]
462	Solanki Dhruvika Vinod Rupa	SFIT	BE/MECH	[Signature]
463	Dhosuza Joyal Lawrence Clara	SFIT	BE/MECH	Ag
464	Sheikh Md Sahil Salim Mossarat	SFIT	BE/MECH	Ag
465	Singh Vishwajant Vinod Manju	SFIT	BE/MECH	[Signature]
466	Tusciano Lance James Solbina	SFIT	BE/MECH	[Signature]
467	Gaddam Suresh Rao Sudhakar Rao	SFIT	BE/MECH	Ag
468	Sauwanti Saurabh Subhash Archana	SFIT	BE/MECH	[Signature]
469	Sequeira Luke Anton Ivor Lenet	SFIT	BE/MECH	[Signature]
470	Bangera Kunal Rakesh Manisha	SFIT	BE/MECH	[Signature]
471	Kothari Mohammad Kaif Zahid Sabiha	SFIT	BE/MECH	Ag
472	Maitta Shubh Pradeep Kavita	SFIT	BE/MECH	Ag

9/10/23

[Signature]



ST. FRANCIS INSTITUTE OF TECHNOLOGY (Engineering College)

DATE 1/3/2013

PAGE No. _____

Janice Shaw - Unlearning Metasports - Other depts.

Sl. No.	Name of Student	Name of the College	Class Branch	Contact Number	Signature
1	Aaron Fernandes	SFIT	SEIT-A	7718527314	<i>[Signature]</i>
2	Jonathan Dwyer	SFIT	SEIT-A	382857292	<i>[Signature]</i>
3	Mohd Patel	SFIT	TE (MIS)	7505926557	<i>[Signature]</i>
4	NACHIKET AMBRE	SFIT	TE FIEC	9326481352	<i>[Signature]</i>
5	KEEGAN VAZ	SFIT	BE (AI) COMPS	93694 23167	<i>[Signature]</i>
6					
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SFB/13*



St. Francis Institute of Technology Borivali, Mumbai
Department of Mechanical Engineering

A Report On Seminar on Solidworks by CADD Centre

An event by



In association with the Department of Mechanical Engineering

Event Date: September 7, 2022 Time: 3:00pm to 5:00pm (3 Hrs.)

Description:

MESA SFIT organized Seminar on "Product design life cycle using CAD & CAE products", 7th September 2022. It was an event conducted by MESA in association with the Department of Mechanical Engineering of St. Francis Institute of Technology.

Event profile:

Seminar on "Product design life cycle using CAD & CAE products" was organized with a goal of providing students a key to explore the various opportunities available to them within Mechanical stream and give them a clear vision of the current industry scenario and the expected quality of graduates to enter the industry. The objective of the seminar was to help the students to learn and inspect new concepts in CAD designing which is a major subject in the study of mechanical engineering. The entire event was held in offline mode.



St. Francis Institute of Technology Borivali, Mumbai
Department of Mechanical Engineering

Event Date: September 7, 2022

Time: 3:00pm to 5:00 pm (2 hrs.)

Venue: Room No. 113

Audience: SE, TE & BE students (85 No.)

Resource Person: **Mr. John Matthew** (Managing Director)
Ms. Namrata Ghag (Business Head)
Mr. Sandeep Nair (General Manager)

A. Event Profile:

The resource person for the event was Mr. John Matthew, Managing Director at CADD Centre. The major objective of the session was to introduce the attendees with the available options to them post BE in mechanical engineering to build a strong career and also help them understand new concepts in CAD designing which is a major subject in the study of mechanical engineering. The seminar aimed at giving the students a brief idea about the job profiles in the Private and Government sector as a mechanical engineer.

B. Description:

The major objective of the session was to introduce the attendees with the available options to them post a BE in mechanical engineering to build a strong carrier in the field.

The following topics were covered during the session:

1. Field and opportunities for Mechanical Engineers.
2. Opportunities for Mechanical Engineers in Government sectors.
3. Opportunities for Mechanical Engineers in Private sectors.
4. Quality and Standard requirements in various applications in the industry, post BE.
5. Use of Solidworks and AutoCad in the industry.
6. Technology driving Mechanical design.

A short question and answer session by the audience followed the session towards the end of the seminar. The session was a big success, as all the participants had shown keen interest in knowing about the skills in demand and necessary personal developments to be brought into action to build a strong career. The resource persons delivered an excellent session giving insights of how to develop yourself as an engineer and become capable for the industry. The response and feedback from the participants, about the session was magnificent and as per the feedbacks, they would want to attend more sessions like this in future.



C. Images of the Session:



D. Outcome:

It was observed that many students came to know about importance of software learning and opportunities in Industry. They understood the scope of CAD and CAE software in Product design.

Dr. Ravindra Garmode
Faculty Coordinator

Mr. Sunil Pansare
HOD



St. Francis Institute of Technology, Borivali (W)
 Product Design Life-Cycle using CAD & CAE Products

Attendance Record : Date: 07/09/2022

ROLL NO	NAME	CLASS	MAIL ID	CONTACT NO.
11	Isha Lagad	TE Mech	ishalagad@gmail.com	8652033456
12	Daman D'Souza	TE Mech	damandsonja139@gmail.com	9967870821
14	Umang Chapla	TE Mech	umang_chapla@gmail.com	8356 271110
24	Vaibhav Barkar	TE Mech	barkar.vaibhav25@gmail.com	7712923932
33	Moolan Bhavsar	TE Mech	moolan.bhavsar2002@gmail.com	9137792614
38	ATUL SHARMA	TE MECH	atul7318@gmail.com	448 009168
41	KALYANI JOSHI	TE MECH	joshikalyani24@gmail.com	7950415979
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57	Leon Lopez	TE MECH	leonlopez711@student.sfi.ac.in	8600311358
58	Aksh Patel	BE MECH	aksh119@gmail.com	9702874791
59	Ryan Colaco	TE MECH	ryancolaco4@student.sfi.ac.in	9367332054
67	Daisy Pinto	TE MECH	daisypinto9752@student.sfi.ac.in	9379472250
80	Satyam Pathak	TE MECH	Satyampathak827@gmail.com	9082054674
84	Dolson Butti	TE-MECH	Dolsonbutti@gmail.com	9967040872
91	Kund. Y. Dodiya.	TE-MECH	kundaldodiya2002@gmail.com	2114312237
94	Om Kalekar	SE-Mech	omkalekar085@student.sfi.ac.in	9075361528
96	Manav Karnad	SE-Mech	manavkarnad@student.sfi.ac.in	8850109060
97	Atharva Salvi	SE-Mech	atharvasalvi@student.sfi.ac.in	9136012019
98	SHIVAM TORASKAR	SE-MECH	shivamtoraskar7@student.sfi.ac.in	9930012744
106	Adrian D'Souza	SE-MECH	dsouza.adrian21@student.sfi.ac.in	8291410821
108	CHIRAG KHEDEKAR	TE MECH	chirag405@gmail.com	9817128532
116	UTKARSH KANKARIA	TE MECH	utkarshkankaria707@gmail.com	7977124951
118	Om Dektar	TE MECH	omdektar5@gmail.com	9117242135
119	HANSHI KAMATH	TE MECH	HANSHIKAMATH@student.sfi.ac.in	8779625807
124	NICK LOPES	TE MECH	NickLopes@student.sfi.ac.in	7507030896
129	Ronon Tawo	TE MECH	RononTawo@student.sfi.ac.in	9326061228
131	KRIS NOGUERA	TE MECH	Krisnoguera@student.sfi.ac.in	8828580240
132	ANSEL OZGA	TE MECH	AnselOzga@student.sfi.ac.in	8820299103
133	DIVYESH TENCHAL	TE MECH	Tenchaldivyesh@student.sfi.ac.in	7971112829
135	Janhavi Timkar	TE MECH	janhavi.timkar@gmail.com	817510082
144	Siddhant Rebello	TE MECH	siddhant.rebello@gmail.com	9920144526
147	Vaishnavi Palkar	TE MECH	vaishnavipalkar17@gmail.com	9619604089
156	Vishal Chotaliya	TE MECH	Vishalchotaliya@student.sfi.ac.in	9136932991
159	Ajeel Khalani	TE MECH	Ajeel.khalani@student.sfi.ac.in	9210279171
161	Yash Thatkur	TE MECH	yashthatkur25@student.sfi.ac.in	982409950
164	Bharat K. Choudhary	TE MECH	bharatkchoudhary@student.sfi.ac.in	9594241311
169	Yash Thatkur	TE-MECH	YashThatkur@student.sfi.ac.in	989291
178	Komal Nagda	TE-MECH	Komalnagda@student.sfi.ac.in	94021534
186	Jonathan D'Souza	TE-MECH	JonathanD'Souza@student.sfi.ac.in	8454058742
190	Kalpesh Patel	TE-MECH	KalpeshPatel@student.sfi.ac.in	8530164338
191	Omar Parob	BE MECH	omarparob02.op@student.sfi.ac.in	888126320
195	HARSHIL MODY	SE-Mech	Harshilmody15@student.sfi.ac.in	930700781
195	Anul Derman Anthony Vaz	SE-Mech	anulvaz2003@student.sfi.ac.in	9372081318

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Signature
07/09/22

Product Design Life-Cycle using CAD & CAE Products

Attendance Record : Date:- 07/09/2022

ROLL NO	NAME	CLASS	EMAIL ID	CONTACT
221	Ibony Saldanha	SE	saldanha.ibony@students.sfit.ac.in	9892202
209	Yash Kadam	BE	yash89456@gmail.com	9892202
220	Shiva Reddy	BE	shiva.reddy.2506@fudat.sfit.ac.in	9892202
203	Pramod V. Chavan	SE	pramodchavan.9131@student.sfit.ac.in	8777202
212	Devendra Kandar	SE	devendra.kandar@student.sfit.ac.in	8356202
355	Fatima Durga	TE	fatimadurga413@student.sfit.ac.in	7515202
353	Sonijal Banghar	TE	sonijalbanghar@student.sfit.ac.in	9769202
454	Mihir C. Patil	BE	mihircom1@gmail.com	1378202
219	Manoj Raut	SE	mraut@510@gmail.com	9352202
217	Mihir C. Patil	SE	mihirpatil2003@student.sfit.ac.in	7385202
211	Neel S Kanchan	SE	neel.skanchan@student.sfit.ac.in	9136202
204	Atharva S. Chivukula	SE	atharvachivukula@student.sfit.ac.in	9136202
216	Timish Muley	SE	timish.s.muley@student.sfit.ac.in	7777202
208	Elvis Fernandes	SE	fernandeselvis88@student.sfit.ac.in	9702202
217	Rishabh Nair	SE	zeusrish@student.sfit.ac.in	9375202
207	Ralden Dsouza	SE	Raldendousa@student.sfit.ac.in	9867202
462	Dhruvika Solanki	BE	dhruvikavinod@student.sfit.ac.in	9334202
445	Seeya Biju	BE	seeyabiju2001@student.sfit.ac.in	9976202
442	Varun K. Rane	BE	Varunkishor@student.sfit.ac.in	7000202
328	Prathamesh P. Kadam	BE	Prathameshkadam@student.sfit.ac.in	9200202
451	Siddhesh P. Kel	BE	SPLECE 202	9167202
422	Jay Raut	BE	jayraut686@student.sfit.ac.in	9200202
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