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 Mumbal)

P. B. No. 8456, Mt. Poinsur, S.V.P. Road, Borivli (West), Mumbai - 400 103.
Tel.: 28908585 / 28928585 Fax: 28954787 E-mail: sfedu@sfit.ac.in Website: www.sfit.ac.in

Ref:

Date:

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

Year	Event	Total Number of Events
	ICT	28
2020-2021	Language	2
	Life Skills	3
	Soft Skills	6
2019-2020	ICT	20
	Language	1
	Life Skills	6
	Soft Skills	2
2018-2019	ICT _	13
	Language	1
	Life Skills	5
	Soft Skills	
2017-2018	ICT	12
	Language	1
	Life Skills	2
	Soft Skills	1
2016-2017	ICT	7
	Language	1
	Life Skills	2
	Soft Skills	



PRINCIPAL

St. Francis Institute

St. Francis Institute

Of Technology (Engg-College)

Mount Poincur, S. V. P. Road,

Mount

Two programs at UG level are NBA Accredited (ISO - 9001:2015 CERTIFIED)

2020-21

ICT

St. Francis Institute of Technology Borivali Mumbai

Department of Computer Engineering

Report on "BrewUp 2 CodeXpress"

• Event Date: Week 1: 8th February 2021 - 14th February 2021

Week 2: 15th February 2021 - 21st February 2021

• Time: 2 hours (10:00 am -12:00 am)

• Venue: Online (Google meet)

• No. of Registered

Students: 50

• Resource Person: Mr. Ansel Dsouza, Mr. Prassad Kamath

A. Description:

• Objective of the Session:

- To provide the attendees with practice and prepare them for the upcoming event CodeXpress 4.0
- To provide the attendees insights into competitive programming and to make them comfortable with the competitive programming environment.
- To provide beginners and learners to competitive coding an insight in the competitive coding world
- To Share various resources to help participants get started with Competitive programming.
- To challenge and improve the fundamental programming concepts of the participants
- To educate the participants on various topics in programming and algorithms like Arrays, series and sequences, searching and sorting etc.
- To provide the attendees with practice and prepare them for the upcoming event CodeXpress 4 0
- To test the analytical skills of the participants with challenging problem statements of varying levels
- To enable the participants to benchmark their performance with respect to coding.
- To help students become better problem solvers which would go a long way in learning as well as in their career development.
- To develop students into proficient technical experts who would be ready for the new technical revolution in the years to come
- BrewUp 2 CodeXpress was a 2 week exciting series that was organized with the sole intention of preparing the participants of CodeXpress for CodeXpress 4.0. The entire session was divided into 2 weeks. At the beginning of each week we mailed the resources to the participants on their registered Email Ids and on the WhatsApp groups created for this purpose. At the end of the week participants were tested primarily on the concepts learnt throughout the week. Winners were declared after the end of the test on our Instagram handles. The platform used for the competition was CodeChef. There were a total of 12 participants for the session.

Week 01:

- Topics Covered:
- Following are the topics that were covered in the first week
- Arrays
- Mathematics

(Biginteger ,Gcd Euclidean Algorithm, Extended Euclidean Algorithm, Modulo arithmetic, Modulo exponentiation and Modulo inverse ,Series and Sequences ,Sieve of Eratosthenes and Segmented Sieve ,Catalan numbers ,Lucas Theorem ,Chinese Remainder Theorem ,Pigeonhole Principle, Chinese Remainder Theorem)

• Searching

(Linear Search, Binary Search, Ternary Search, Jump Search, Interpolation Search)

• Sorting

(Bubble sort ,Insertion sort ,Selection sort ,Merge sort ,Quick sort ,Radix sort, Heap sort ,Shell sort)

- Strings
- The CODEX team formulated a list of credible resources on the above topics for the participants. This was done so that the participants could prepare at ease without any hassles. The document was sent to the participants on their registered email ids. At the weekend test consisting of 5 problems were formulated by the CODEX team. Appropriate care was taken to ensure that the participants would be forced to think out of the box and would not plagiarize the code. The test was conducted on CodeChef website and the results were declared later on our Instagram handle.

• Summary:

- Resources circulated on : 8th February 2021 (Monday)
- Test conducted on : 13th February 2021 (Saturday)

Winners:

- First Place : Mr. Rahul Bhatt from St. Francis Institute of Technology
- **Second Place:** Mr. Deepanshu Yadav from Shree LR Tiwari College Of Engineering
- **Third Place**: Mr. Amey Bhavsar from Shree LR Tiwari College Of Engineering

Week 02:

- Topics Covered:
- Following are the topics that were covered in the second week:
- Queue

(Introduction ,Types of Queues :(Circular Queue, Priority Queue, Deque))

- Stack
- Linked Lists

(Introduction ,Types of Linked List: (Circular Linked List, Doubly Linked List, Stack using Linked List, Queue using Linked List))

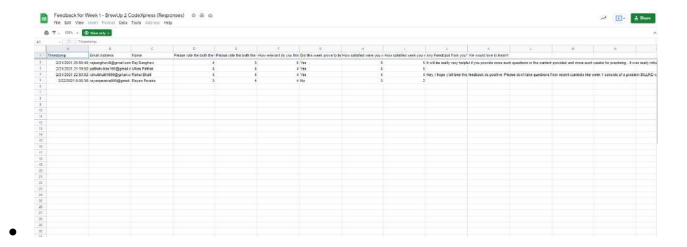
- Recursion
- Matrix
- Similarly for the second week too a list of credible resources on the above topics was prepared by our team for the participants. This was done so that the participants could prepare at ease without any trouble. The document was sent to the participants on their registered email ids. At the weekend test consisting of 5 problems were formulated by the CODEX team. Appropriate care was taken to ensure that the participants would be forced to think out of the box and would not plagiarize the code. The test was conducted on CodeChef website and the results were declared later on our Instagram handle.

• Summary:

- Resources circulated on: 15th February 2021 (Monday)
- Test conducted on : 21st February 2021 (Saturday)

Winners:

- First Place: Mr. Vikas Pathak from St. Francis Institute Of Technology
- Second Place: Mr. Amey Bhavsar from Shree LR Tiwari College Of Engineering
- o Third Place: Mr. Raj from Dwarkadas Jivanlal Sanghvi College



- **B.** Results
- Winners:
- Week 01:
- First Place: Mr. Rahul Bhatt from St. Francis Institute of Technology
- **Second Place:** Mr. Deepanshu Yadav from Shree LR Tiwari College Of Engineering
- **Third Place**: Mr. Amey Bhavsar from Shree LR Tiwari College Of Engineering
- Week 02:
- First Place : Mr. Vikas Pathak from St. Francis Institute Of Technology
- Second Place: Mr. Amey Bhavsar from Shree LR Tiwari College Of Engineering
- Third Place: Mr. Raj from Dwarkadas Jivanlal Sanghvi College

Mr. Ansel Dsouza Mr. Rupesh Mishra Dr Kavita S. Dr. Kevin N. (CodeX President) (Coordinator) (HOD-COMP) (Dean Academics)

St. Francis Institute of Technology Borivali Mumbai

Department of Computer Engineering

Report on "CODE CATALYST: Stairway to Web Development"

• Event Date: 17th April, 18th April, 24th April

• Time: Day 01: 11:00 am -01:00 pm

Day 02: 11:00 am -01:00 pm

Day 03: 11:00 am - 01:000 om

• Venue: Online (Google Meet)

• No of Registered

Students: **Day 01: 119**

Day 02: 68

Day 03: 11:00 am - 01:000 om

• Resource Person: Mr. Harsh Rai

A. Description:

- Stairway to Web Development was a series of sessions of Code Catalyst, a first of its kind initiative for the year 2020-2021 organized by the Code-X team for the students of our college and others in general. It aimed at helping beginners gain the basic knowledge required for Web Development. The workshop was conducted on Google Meet, the invite for the same was sent on their registered email ids and the WhatsApp group created for this event. The workshop was organized in such a manner that the speakers first provided insights to the topic then guided the participants to have hands-on experience by means of building a project. The CODE-X team was actively and promptly helping all the participants throughout the course.
- Day 01:
- We began the session with our CODEX team introducing the theme and the objective for the day. Participants were provided an insight as to what they can expect from today's event and as to how it would add to their skill set. We issued basic instructions to the audience and ensured them full support from the CODE-X team in case of any doubts.
- Our speaker for the series Mr. Harsh Rai began the session by introducing the base of the session: Web development to the audience. He provided a brief yet accurate insight on what web development is and how relevant it is in the industry. He moved forward to introduce the participants to the current technology landscape of web development. Periodically all the doubts and the queries were addressed by the speaker and the CODE-X team.

- Harsh then continued by introducing the fundamental concepts of HTML to the audience. This was done by means of insight, full theory and lucid yet accurate examples. Every detail was taken care to be brought forward in front of the audience. Audience's skills were honed and polished by means of an implementation session related to the topic.
- CSS was the next topic brought in front of the audience. The speaker began by introducing the topic. He then continued to address all the fundamental queries one could have related to the same. The resource person taught about various elements of CSS and gave knowledge about the use of each element in detail. All of the knowledge gained was practically being implemented. During the break the CODEX team conducted a fun brain teaser session to refresh and entertain the participants with simple yet tricky questions
- It was an excellent opportunity for the participants as they gained the experience of important skills of HTML and CSS also they increased their confidence in applying them

• Day 02:

- Our speaker for the series Mr. Harsh Rai began the session by introducing the base of the session: JavaScript to the audience. He provided a brief yet accurate insight on what JavaScript is and how it is useful in the industry. He moved forward to introduce the participants to JavaScript and what it is all about. Periodically all the doubts and the queries were addressed by the speaker and the CODE-X team.
- Harsh then continued by introducing the fundamental concepts of JavaScript to the audience. This was done by means of insightful theory and lucid yet accurate examples. Next the concept of log statement was introduced, every detail was taken care to be brought forward in front of the audience. Audience's skills were honed and polished by means of an implementation session related to the topic.
- Dynamic variables (data types) was the next concept brought in front of the audience. The speaker began by introducing the topic. He then continued to address all the fundamental queries one could have related to the same. The resource person taught about various data types used in JavaScript and gave knowledge about the properties of the data type in detail. All of the knowledge gained was practically being implemented. During the break the CODEX team conducted a fun brain teaser session to refresh and entertain the participants with simple yet tricky questions
- Strings, arrays, objects, Date and time, non-blocking were the next topics introduced. This was done by means of insightful theory and lucid yet accurate examples. All of the knowledge gained was practically being implemented. We then moved on to Higher order functions and maps. He then continued to address all the basic questions one could have related to the topic. Event listeners and dom manipulation Reading inputs, Form were the last topics covered. Periodically all the doubts and the queries were addressed by the speaker and the CODE-X team.

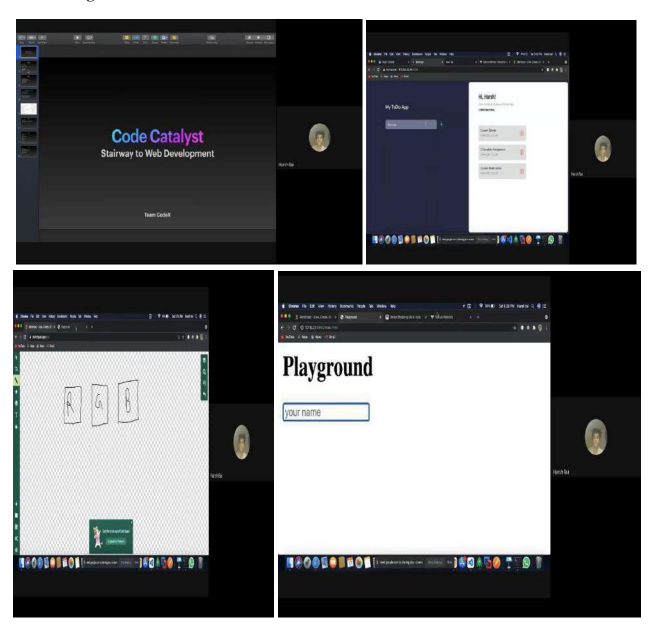
• Day 03:

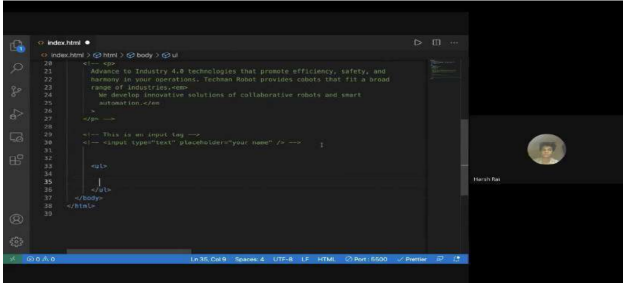
- Mr. Harsh Rai began the session by introducing the base of the session: React to the audience.
 He provided a brief yet accurate insight on what React is and how it is useful in the industry.
 He moved forward to introduce the participants to React and what it is all about. Periodically all the doubts and the queries were addressed by the speaker and the CODE-X team.
- Harsh then continued by introducing the fundamental concepts of React to the audience. This was done by means of insightful theory and lucid yet accurate examples. He then moved forward to introduce the project for the session "login page" using React and we began designing the same. HTTP API concept was introduced to the audience as we progressed ahead. The speaker began by introducing the topic. He then continued to address all the fundamental queries one could have related to the same.
- Session authentication was the next topic introduced as we were continuing with our project.
 All of the knowledge gained was practically being implemented. Knowledge about using the

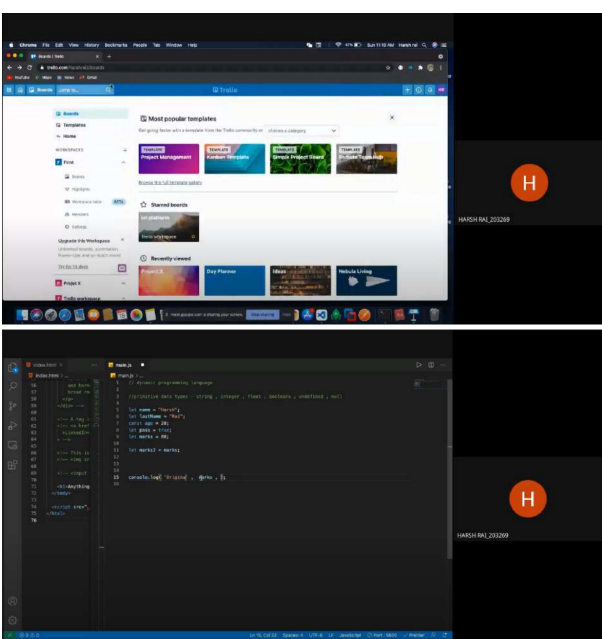
various technologies used was imparted to the audience by the speaker. During the break, the CODEX team conducted a fun brain teaser session to refresh and entertain the participants with simple yet tricky questions. As we concluded completing the project Harsh touched upon the basic concepts learnt which are required to design and style a webpage.

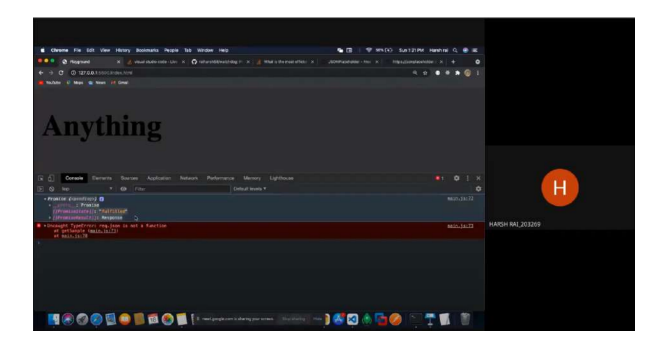
• It was an excellent opportunity for the participants as they gained the experience of important skills of React and also they increased their confidence in applying them

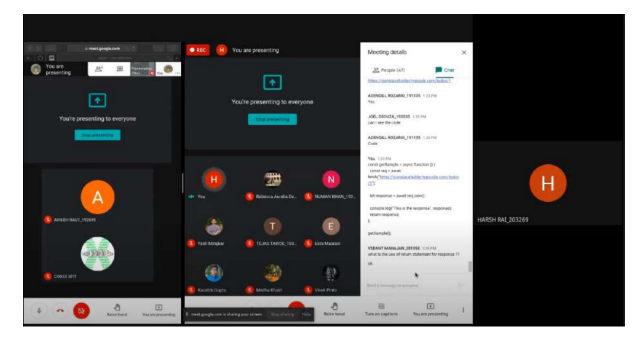
B. Images of the Session:

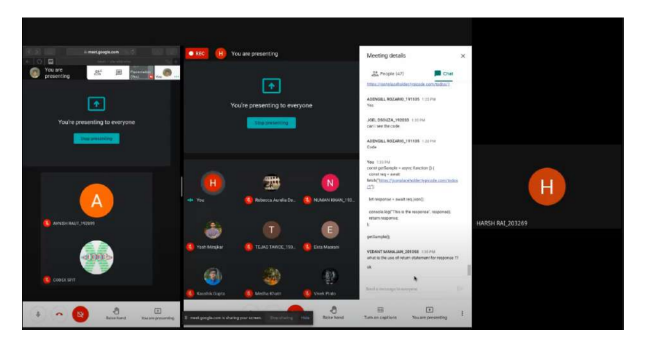


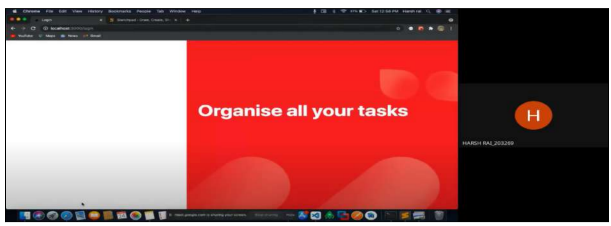




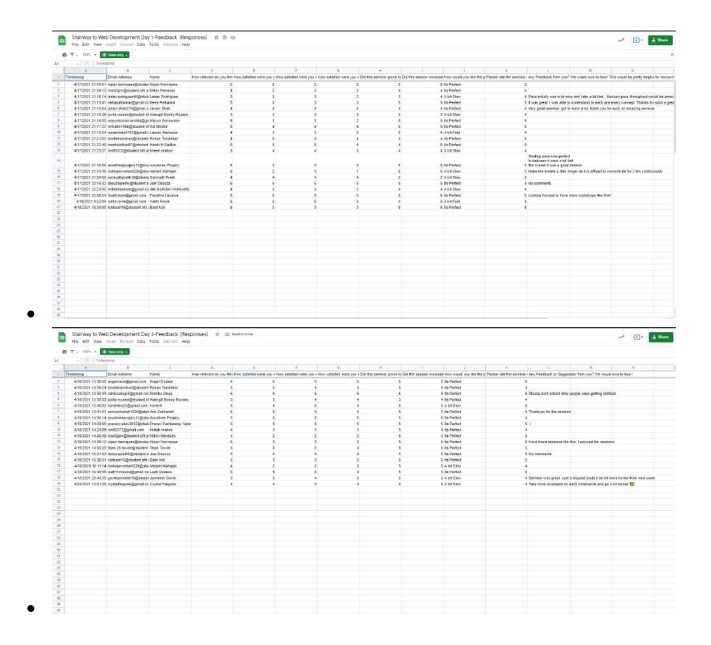








- C. Seminar Feedback:
- Student Feedback:



Mr. Ansel Dsouza (CodeX President)

Mr. Rupesh Mishra (CodeX Coordinator)

Dr Kavita S. (HOD-COMP)

Dr. Kevin N. (Dean Academics)







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

The Career Toolkit: Expert session on Placement Prep 101

REPORT

Event Date: Saturday, 17th April '21 **Time:** 4pm - 6pm

Venue: Online (Google meet)

No. of Registered Students: 112

Instructor: Mr. Subodh Kar, from Interview Buddy.

Workshop Description:

A workshop on Placement Preparation was organized by the Computer Society of India - SFIT on the Saturday, 17th April '21 from 4pm - 6pm. This event was held in collaboration with Interview Buddy, an Online face-to-face mock interviews platform providing help from experts for training & preparation for job interviews in a no pressure, stress-free environment simulating a real job interview. Our guest instructor for this session, Mr. Subodh Kar - General Manager - Product Management, Power Products - Schneider Electric | LinkedIn. We closed registrations at 112 students due to platform restrictions and garnered over 80+ attendees. A report for the same is as follows:

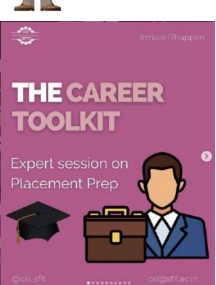
We began with a warm welcome by Delicia Fernandes (Chairperson CSI SFIT) and Nipun (Joint PR Head CSI SFIT). Next our instructor Mr.Subodh Kar started with the session introducing himself and a brief introduction of the workshop. The workshop explained the following topics in detail – Soft Skills for Engineers, How to ace Interviews, Resumes / CVs making, GDs & Aptitude Pro Tips. An intensive QnA after each topic was routinely conducted. The session ended with a vote of thanks by Niharika Pattabhi (Vice Chairperson CSI SFIT) and Nipun (Joint PR Head CSI SFIT).

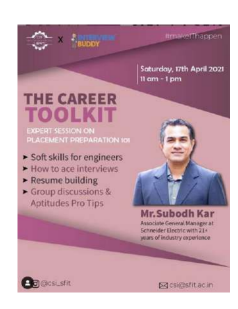
All the participants were provided with useful links for reference about the content taught in the workshop. The links which would definitely help the students to apply the concepts learned in the workshop in interesting ways.

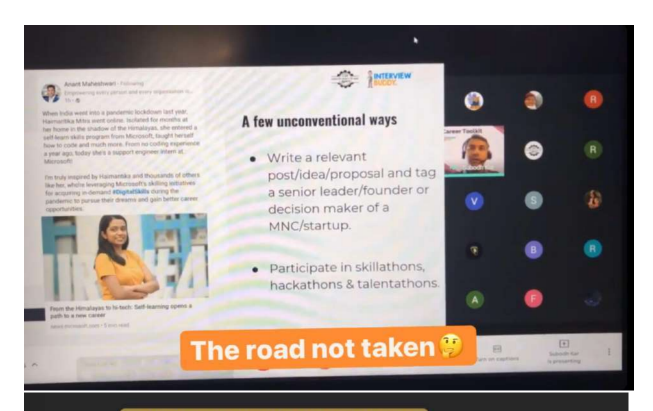
Find all the workshop content here: The Career Toolkit

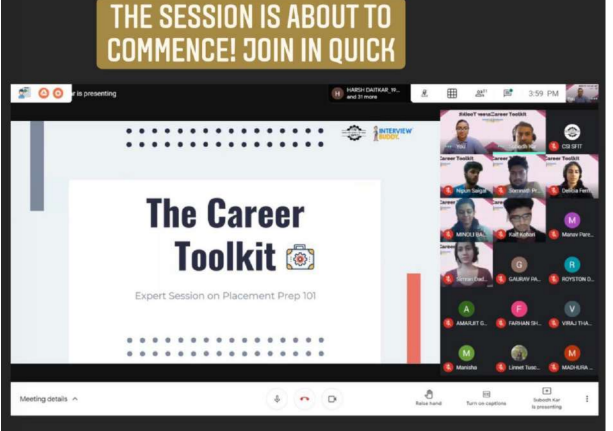
Images of the Session:



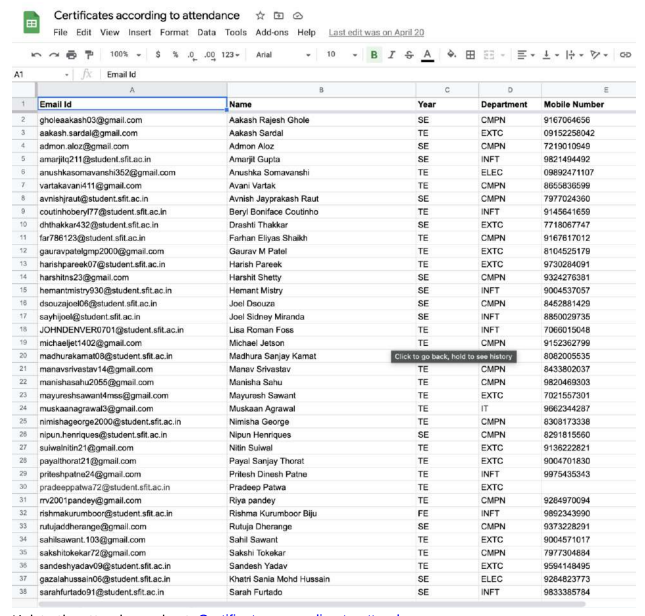








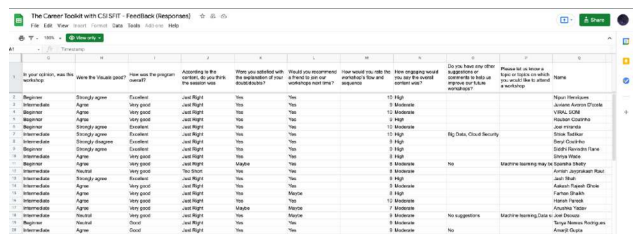
Google Meet Attendance of Students:



Link to the attendance sheet: Certificates according to attendance

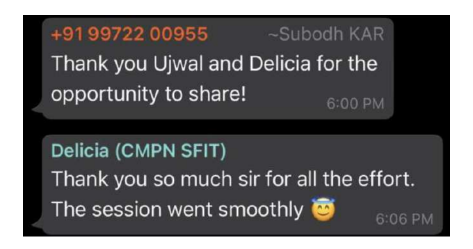
Seminar Feedback:

Student Feedback:



Link to the feedback sheet: The Career Toolkit with CSI SFIT - FeedBack (Responses)

Instructor Feedback:



Results/Impact Analysis:

Certificate:

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CERTIFICATE OF EXCELLENCE				
	Vipun Henriques of has participated in The SI-SFIT Student Branch on			
Amathur Ms. Amrita Mathur Co-ordinator	Dr. Kevin Noronha Dean Academics	Dr. Sincy George Principal		

Comment from Coordinator:

Ms. Amrita Mathur (Subject In-charge)

(For reports related to student chapters write Academic Dean name)

St. Francis Institute of Technology Borivli Mumbai

Department of Information Technology

Report on "LITERATURE REVIEW"

Event Date: 9th and 11th February 2021 Time: 3:00 pm to 5:00 pm(2hrs)

Venue: Online (Google meet)

No. of Registered Students: 118 (TEITA/B)

Resource Person: Dr. Prachi Raut

A. Description:

As a part of Project Activity of the INFT Department, a series of sessions to facilitate students for project work is underway for the third-year students of INFT Department of 2020-2021 batch.

A session on "How to do literature review" was conducted on 9th and 11th February 2021 for TEITA and TE ITB students respectively from 3:00 pm to 5:00 pm during their mini-project slots in online mode using google meet.

As a part of session students were also given with a activity by resource person as listed below:

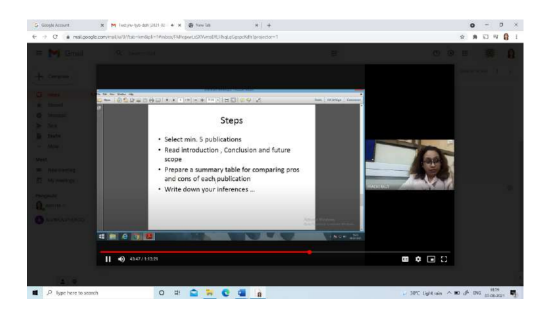
Select a research topic of your choice. Find 5 most recent and relevant publications on the chosen topic. The publications should be as per the following list.

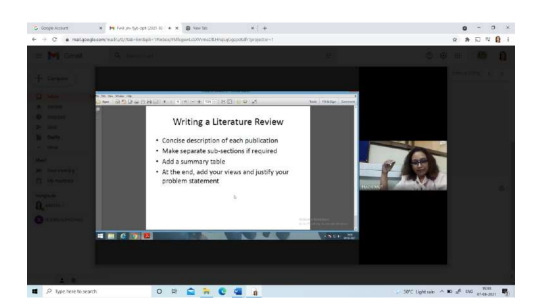
- Paper published in reputed conference
- Journal or transactions paper
- White paper
- Book/Master's or PhD thesis
- Online article

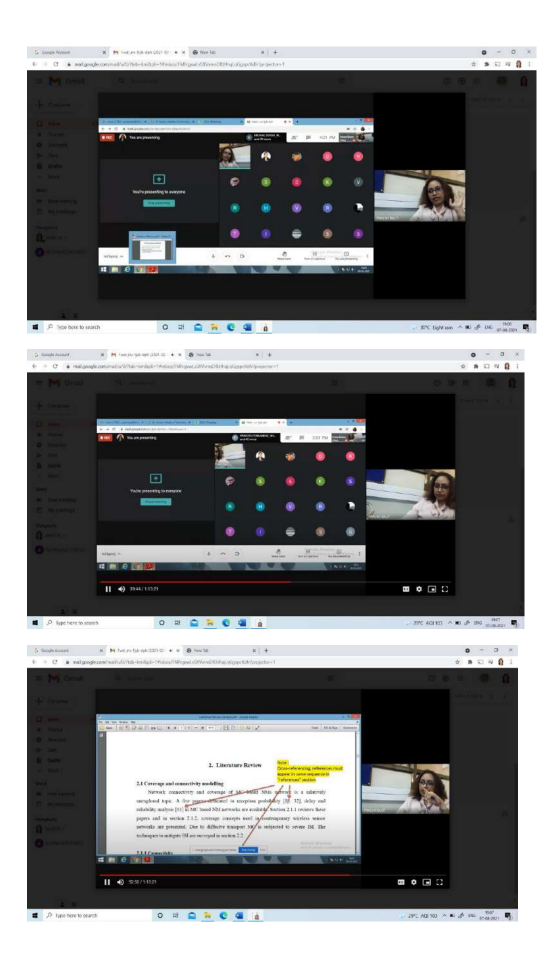
Prepare a document summarizing "future scope" mentioned in these publications.

The session concluded by vote of thanks to resource person by project coordinator.

B. Images of the Session:







C. Google Meet Attendance of Students:

Google Meet Attendance: TEITA

Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2021-02-09 : 15:17: https://meet.google.com/uuc-jtgn-pwi?pli=1&authuser=0

Members present: 60

RAJESH GURAV AMRITA MATHUR

ANVIKSHA DIXIT_181028

ASHWINI

DUBBEWAR_181036
BERYL BONIFACE_181002
BRUNO COLAS_181014
CLIFF MACHADO_181064
CLIVE DSOUZA_181030
CYRUS FERREIRA_181042
DION CHETTIAR_181013
DYLAN COELHO_191264
GISELLE COUTINHO_181017
HARSHIT JADIYA_181052
IRVIN KUNDER 191263

JINU KOSHY

PANICKER_191253

JENIFER JOSEPH 181003

JOSHUA DSOUZA_181034 JOSTON FERNANDES_181038 JOVITA D'LIMA_181019 KRUNAL DOSHI 181029

LEAFIA DIAS_181027 LISA FOSS_181043 MAGNUS LOPES_181063 MEET

JOSHI_181053

MERVIN KAJAR_181055 MUKUNDA GUJJAR_181047 NEIL FERNANDO_181041 NELKIN ELDHO_181006 PARAS JADHAV_181051 PARTH MANIAR_181067

PRESTON

FERNANDES_181039
REHAN FARGOSE_181037
ROXANN KADAM_181054
ROYCE LOBO_181061
RUBEN DABREO_181022
SAMARTH GAONKAR_181044
SAMUEL DMELLO_191259

SELINA GER_181045

SHRUMI DEDHIA_181025 SIDDHESH DHOKE_181026 SONAL HOLANKAR_191251

Suryaprakash

Gupta

TELCY MELINA GOMES_181046

VIREN PARMAR_181075 YASH GUPTA_181050

Google Meet Attendance: TEITB

Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2021-02-9 : 15:10: https://meet.google.com/ooz-anpe-wko?pli=1&authuser=0

Members present: 58

RAJESH GURAV ALMASFIZA SHAIKH 181102 AMRITA MATHUR ANKITA TRIPATHI 191260 ANSHIKA GUPTA 181048 ANUSHKA YADAV 181123 CLANE RUMAO 191256 DARSHAN LIMBANI 181059 DAVID RODRIGUES_181094 DEEP VAKHARIA_191266 **DOLWIN MENEZES 181070** FELICIA SEQUEIRA 181099 HRITHIK PATIL 181078 HRUTIK NAIK_181024 JUDE SILVEIRA_181108 KARAN SURVE 181113 KASHYAP TALATI 181114 **KEVIN RODRIGUES 181095** LEANDER PEREIRA 181084 MARTIN DEVASIA_181004 MEDHA RAO KUMBLE 181089 MEET POPAT_191257 NEER CHANCHAD 181011 NIHARIKA PATTABHI 181081

NISHIT THAKKAR_181115

PRITESH PATNE_181080 PRIYA RATANGHAYRA 181090 **PURANJAY POTNIS 181087** RAHUL PEREIRA_181085 REUBEN COUTINHO_181018 RHEA SERA RODRIGUES 181097 **RONAK VAVWALA 181118** SAHIL SHAIKH 181103 SAKSHI SHETTY_181106 SAURABH PATHARE 181077 SHEFALI PEREIRA_191252 SHELDON MOONJELIL 181072 SHIKHA SHAH 181101 SHREYAS TULPULE_181116 SHRIYA WADE_181121 SMILY TUSCANO_181117 **SNEH MODI 181071** SNEHA MANNEKKAD 171114 STANCY NADAR 181073 Suryaprakash Gupta **TANYA RODRIGUES 181098** YASHODEEP PAWAR_181083 YASHRAJ RAI 181088

Ms. Amrita Mathur, Ms. Purnima Kubde (Project Coordinator)

Dr Joanne Gomes (HOD-INFT)

St. Francis Institute of Technology Borivli Mumbai

Department of Information Technology

Report on "Ethics in Technical Paper Writing"

Event Date: 24th April 2021 Time: 10:00 am to 12:00 pm (2 Hrs)

Venue: Online (Google meet)

No. of Registered Students: 50 (BEITA/B)

Resource Person: Dr. Prachi Raut

A. Description:

As a part of Project Activity of the INFT Department, a series of sessions to facilitate students for project work are conducted for the Final-year students of INFT Department of 2020-2021 batch.

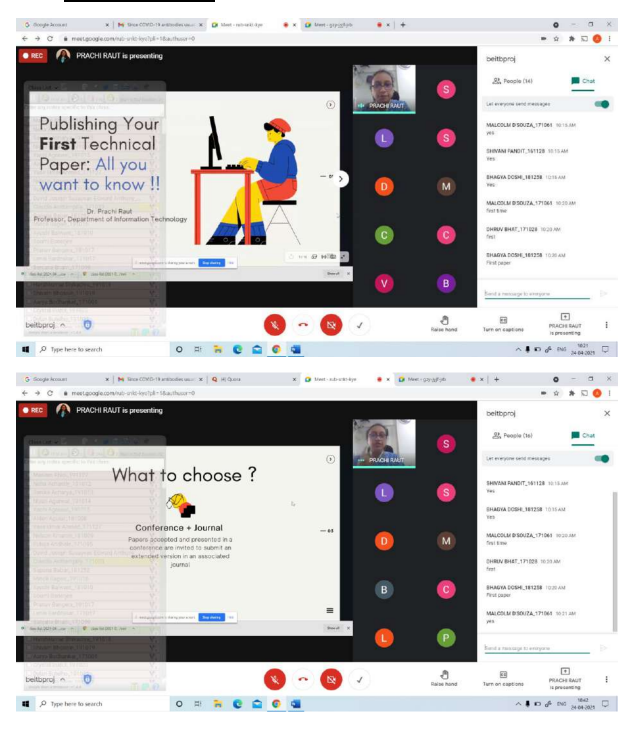
A session on "Technical Paper Writing" was conducted on 24th April 2021 for BEITA and BE ITB students respectively from 10:00 am to 12:00 am in online mode using google meet.

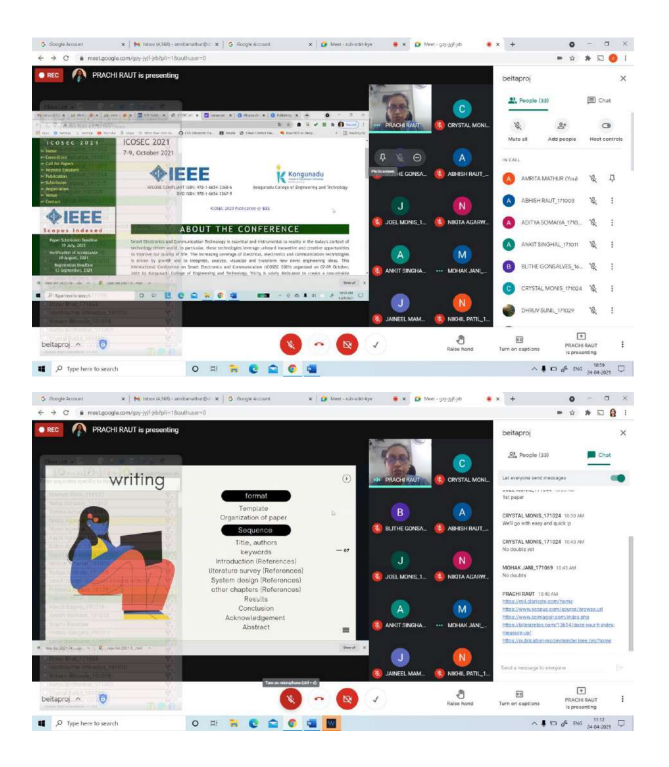
Following topics were covered by resource person:

- Motivation
- Format of Research paper
- Where to publish research paper?
- Indexing of Journals

The session was concluded by vote of thanks by project coordinator.

B. Images of the Session:





C. Google Meet Attendance of Students:

BEITA

Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2021-04-24: 11:00: https://meet.google.com/mhr-yteq-xaq?pli=1&authuser=0

AARYA BODHANKAR 171001

ANSH AYA_171013

ANSHUL DEODIA 171014

ASHUTOSH KUMAR

SANJIVA_171055

ASHUTOSH MADHAV_171015

CRYSTAL MONIS_171024

DAVON CARVALHO_171027

DHAIRYA DESAI_181256

DHRUV SUNIL_171029

DHRUVIL MODI_171030

GURMAN KAUR

SOKHI_171035

JAINEEL MAMTORA_171038

JASON MENDES_171039

JAYANA SHAH_171040

JOEL MONIS 171044

KARAN GORI_171050

KARAN SANDAM_171049

KEITH DSOUZA_171051

KEVIN WINSTON 171052

LENIN BARDESKAR_171057

MAHESH MAKWANA 171060

MALHAR SAWANT 171062

GURMAN KAUR SOKHI_171035

JAINEEL MAMTORA_171038

JASON MENDES_171039

JAYANA SHAH_171040 JOEL

MONIS_171044 KARAN

GORI_171050 KARAN

SANDAM 171049 KEITH

DSOUZA_171051 KEVIN

WINSTON 171052 LENIN

BARDESKAR_171057 MAHESH

MAKWANA_171060 MALHAR

SAWANT_17106

BEITB

Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2021-04-24: 12:15: https://meet.google.com/mhr-yteq-xaq?pli=1&authuser=0

ARNOLD REBELLO_181270

BENSON THOMAS_171018

BHAGYA DOSHI_181258

CHAITALI POOJARI_171019

CHANDNI PATEL_171020

CHETAN LODHA_171021

CHRIS LUNIS_181264

CHRISTIE MARY

GEORGE_171022

CLAUDIA

AVITTAMPILLY_171023

DANILA

MASCARENHAS_171025

DARSHAN SHAH_171026

DHRUV BHAT_171028

EVITA RODRIGUES_171034

HARSH JAIN_181260

HOLLIS DSILVA_171036

JEEL PATEL_171041

JERIMSON EDWIN_171042

JERVIS DIAS_171043

SHIVAM SINHA_171107

SHIVANI PANDIT_161128

SHRADDHA DESAI 171108

SHUBHAM YADAV 171109

SHWETA PAI 171111

SIDDHANT GIRI_171112

SOUMYA SHETTY_171115

SUPRIYA MISHRA_171118

TEJAS DAYAL_171121

TRINITY CHETTIAR_161

Ms. Amrita Mathur , Ms. Purnima Kubde (Project Coordinator)

Dr Joanne Gomes (HOD-INFT)

St. Francis Institute of Technology Borivli Mumbai

Department of Information Technology

Report on "Ethics in Technical Paper Writing"

Event Date: **28**th **April 2021** Time: **4:15** pm to **5:15** pm (**1 Hrs**)

Venue: Online (Google meet)

No. of Registered Students: 32 (BEITA/B)

Resource Person: **Dr. Minal Lopes**

A. Description:

As a part of Project Activity of the INFT Department, a series of sessions to facilitate students for project work were conducted for the Final-year students of INFT Department of 2020-2021 batch.

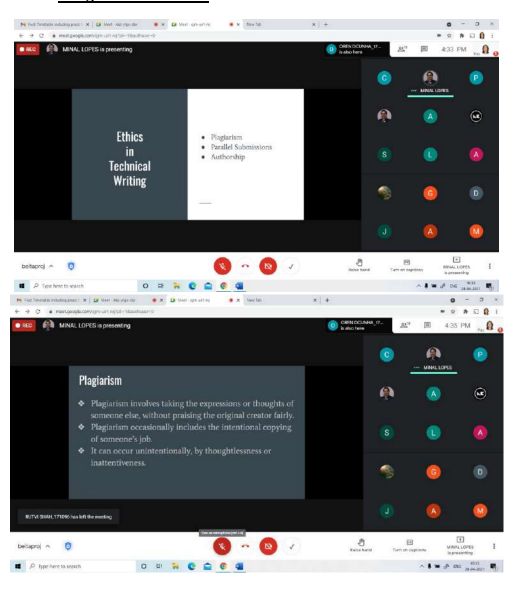
A session on "Ethics in Technical Paper Writing" was conducted on 28th April 2021 for BEITA and BE ITB students respectively from 4:15 pm to 5:15 pm in online mode using google meet.

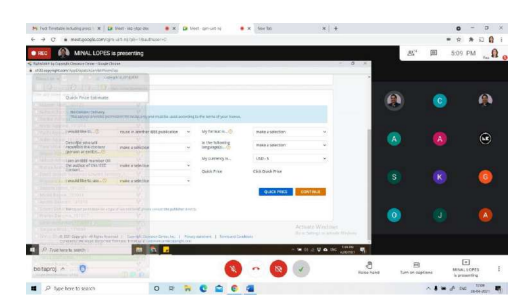
Following topics were covered by resource person:

- Plagiarism Types
- Plagiarism Checkers
- Parallel Submission
- Authorship

The session was concluded by vote of thanks by project coordinator.

B. Images of the Session:





C. Google Meet Attendance of Students:

BEITA

Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2021-04-28: 5:00: https://meet.google.com/mhr-yteq-xaq?pli=1&authuser=0

AARYA BODHANKAR_171001 ANSH AYA_171013 ANSHUL DEODIA_171014 ASHUTOSH KUMAR SANJIVA_171055 ASHUTOSH MADHAV_171015 CRYSTAL MONIS_171024 DAVON CARVALHO_171027 DHAIRYA DESAI_181256 DHRUV SUNIL_171029 DHRUVIL MODI_171030 **GURMAN KAUR** SOKHI_171035 JAINEEL MAMTORA_171038 JASON MENDES_171039 JAYANA SHAH_171040 JOEL MONIS_171044 KARAN GORI_171050 KARAN SANDAM_171049 KEITH DSOUZA_171051 **KEVIN WINSTON 171052** LENIN BARDESKAR_171057 MAHESH MAKWANA_171060

MALHAR SAWANT_171062

BEITB

Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2021-04-28: 5:00: https://meet.google.com/mhr-yteq-xaq?pli=1&authuser=0

ARNOLD REBELLO_181270 BENSON THOMAS_171018 BHAGYA DOSHI_181258 CHAITALI POOJARI_171019 CHANDNI PATEL_171020 CHETAN LODHA_171021 CHRIS LUNIS_181264 **CHRISTIE MARY** GEORGE_171022 CLAUDIA AVITTAMPILLY_171023 **DANILA** MASCARENHAS_171025 DARSHAN SHAH_171026 DHRUV BHAT_171028 EVITA RODRIGUES_171034 HARSH JAIN_181260 HOLLIS DSILVA_171036 JEEL PATEL_171041 JERIMSON EDWIN_171042 JERVIS DIAS_171043

Ms. Amrita Mathur , Ms. Purnima Kubde (Project Coordinator)

Dr Joanne Gomes (HOD-INFT)

St. Francis Institute of Technology Borivli Mumbai

Department of Information Technology

Report on "PROJECT ORIENTATION"

Event Date: 28/12/2020 Time: 1:00 pm to 3:00 pm (2hrs)

Venue: Online (Google meet)

No. of Registered Students: 128 (TEITA/B)

Resource Person: Dr. Joanne Gomes (HOD, IT)

Mrs. Amrita Mathur, Ms. Purnima Kubde (Project Coordinator)

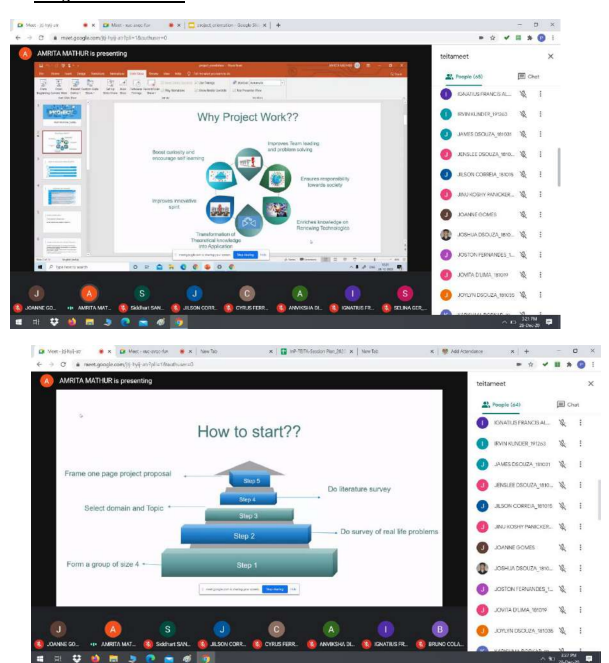
A. Description:

As a part of Academic Activity of the INFT Department, a series of sessions on BE Project is underway for the third-year students of INFT Department of 2020-2021 batch. Project Orientation. was conducted on 28/12/2020 for TEITA and TEITB students in online mode using google meet.

The major objective of the session was to familiarize students with "Project process" and "How to write project proposal and finding problem statement"

The following topics were covered during the session:

- 1. Why good project?
- 2. Course outcomes of Project work.
- 3. Project selection process and guide allocation.
- 4. Procedure of project evaluation.
- 5. How to write project proposal?
- 6. Literature review



C. Google Meet Attendance of Students:

Google Meet Attendance: TEITA

Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2020-12-28 : 14:13: https://meet.google.com/jtj-hyij-atr?pli=1&a

Members present: 64

RAJESH GURAV

AAYUSH DOSHI_191265

AMRITA MATHUR

ANVIKSHA DIXIT_181028

ASHWINI DUBBEWAR_181036

AYUSHI BALWANT_181010

BERYL BONIFACE_181002

BRUNO COLAS_181014

CLIFF MACHADO_181064

CLIVE DSOUZA_181030

CYRUS FERREIRA_181042

DION CHETTIAR_181013

DYLAN COELHO_191264

GISELLE COUTINHO_181017

HARSHIT JADIYA 181052

IGNATIUS FRANCIS ALMEIDA_171037

JAMES DSOUZA_181031
JENSLEE DSOUZA_181032
JILSON CORREIA_181015
JINU KOSHY PANICKER_191253

JOANNE GOMES

JOSHUA DSOUZA_181034
JOSTON FERNANDES_181038
JOVITA D'LIMA_181019
JOYLYN DSOUZA_181035
KARISHMA BORKAR_191254
KETAKI KELUSKAR_191258
KRUNAL DOSHI_181029
LEAFIA DIAS_181027
LENI WILSON_181122
LEON CORREIA_181016
LISA FOSS_181043
MAGNUS LOPES_181063

MEET JOSHI_181053
MERVIN KAJAR_181055
MIHIR KANADE_181056
MUKUNDA GUJJAR_181047
NEIL FERNANDO_181041
NELKIN ELDHO_181006
PARAS JADHAV_181051
PARTH MANIAR_181067
PRESTON FERNANDES_181039

PRESTON FERNANDES_181039 PRINCITA FERNANDES 181040

PURNIMA KUBDE

REHAN FARGOSE_181037 RINSTON DSOUZA_171091 ROXANN KADAM_181054 ROYCE LOBO_181061 RUBEN DABREO_181022 SAMARTH GAONKAR_181044 SAMUEL DMELLO_191259 SEEDHITA CHAVAN_181012

SELINA GER_181045 SHRUMI DEDHIA_181025 SHRUTI GUPTA_181049 Siddhart SANDU_171113 SIDDHESH DHOKE_181026 SIMRAN DADHICH_181023 SONAL HOLANKAR_191251 TELCY MELINA GOMES_181046

VEDANT ZALKE_181124 VIREN PARMAR_181075 YASH GUPTA_181050 YASH KUDALKAR 181057

Google Meet Attendance: TEITB

Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2020-12-28 : 14:24: https://meet.google.com/xuc-avqc-fuv?pli=1&authuser=0

Members present: 64

RAJESH GURAV

ABHISHEK SUNKALE_181112

ALMASFIZA SHAIKH_181102

ALSTEN

VAZ_181119

ANKITA TRIPATHI_191260

ANSHIKA GUPTA_181048

ANUSHKA YADAV_181123

CLANE RUMAO_191256

DARSHAN LIMBANI_181059

DAVID RODRIGUES_181094

DEVESH SHARMA_181104

DIMPLE RAWAT_181093

FELICIA SEQUEIRA_181099

GLADSTONE

DSOUZA_161028

HARSH SINGH_181109

HRITHIK PATIL_181078

HRUTIK NAIK_181024

JOANNE GOMES

JUDE SILVEIRA_181108

KARAN SURVE_181113

KEVIN RODRIGUES_181095

LEANDER PEREIRA_181084

LISSA RODRIGUES_181096

LOHIT POOJARY 181086

MARTIN DEVASIA_181004

MEDHA RAO

KUMBLE_181089

MEET POPAT_191257

NEER CHANCHAD_181011

NIHARIKA PATTABHI 181081

NISHIT THAKKAR 181115

PRITESH PATNE_181080

PRITHVI SHETTY_181105

PRIYA

RATANGHAYRA_181090

PURANJAY POTNIS_181087

PURNIMA KUBDE

RAHUL PEREIRA 181085

RAJ SHAH 181100

RELSON PINTO_191261

REUBEN COUTINHO_181018

RHEA SERA RODRIGUES 181097

RICKIE SEQUEIRA 161101

ROCHELLE D'LIMA 191262

ROHAN RAVAL_181092

RUTUJA PATIL 181079

SAHIL SHAIKH 181103

SAKSHI SHETTY 181106

SHEFALI PEREIRA_191252

SHELDON

MOONJELIL 181072

SHIKHA SHAH 181101

SHREYAS TULPULE_181116

SHRIYA WADE 181121

SHUBHAM PAWAR_181082

SMILY TUSCANO 181117

SNEH

MODI_181071

SNEHA MANNEKKAD_171114

STANCY NADAR 181073

TANYA RODRIGUES_181098

VARIAN RUMAO_171125

VRUNDALI

NAVADIYA 181074

YASHODEEP PAWAR_181083

YASHRAJ RAI 181088

CALVIN MATHIAS_181069

PAVAN RAVAL_181091

AMRITA MATHUR

Ms. Amrita Mathur, Ms. Purnima Kubde (Project Coordinator)

Dr Joanne Gomes (HOD-INFT)



ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mount Poinsur, Borivali (West), Mumbai-400103 Department of Information Technology Information Technology Students' Association (ITSA)



18th March 2021

Report on "Intra-Department Debate Competition"

Date: 4th and 5th March 2021 (2 DAYS)

Time: 4.00 pm onwards

Venue: Online (Google Meet) No of Participants : 24

Groups: 12 Teams of 2 (Total 24)

Rounds: 4 rounds per day

The Judges for the competition:

Day 1 Day 2

Session 1 - DrPrachiRaut Dr .PrachiRaut

Session 2 - Mr. Praveen Kurien Mr Praveen Kurien

MrsNehaAgnihotri

Results of the competition:

<u>Winners</u>: <u>Runnerup</u>:

1.PiyushSurkar 1.Nikhil lobo

2.Shivam 2.Roxannkadam

The winners prizes (first prize Rs.500 and second prize Rs.300) and certificates

A. Details:

ITSA had organized an Intra-Department Debate Competition for all the students of the SFIT.

Day 1 began with president Joshua welcoming and introducing our respected judges and fellow participants. The rules for the debate and the assessment style were explained to the participants.

The rules and regulations of the competition were as follows:

- One speaker, from each team, gives an introductory clause regarding the topic being debated. (1 minute each)
- In the Rebuttal round the speaker from each group present further arguments in support

of their stand, identifies areas of conflict, and answers questions that may have been raised by the opposition speaker. (5 minutes)

- Conclusion clause is presented by each team in the end (1 minute each)
- Your mic and video should always be on during the duration of the debate. In the case of noise in your background, only unmute when you have to speak.
- The debate will be for 10 mins, a hand will be raised by the moderator when the last 2 mins are left. The participants must conclude their given topic once the hand is raised from the moderator.
- The use of cell phones is not allowed during the debate, you can use them to prepare for it within the time given.
- Make sure you have proper internet connectivity. The participant's audio must be clear.
- •Yourmic and video should always be on during the duration of the debate. In the case of noise in your background, only unmute when you have to speak.

The topics for Day 1 were as follows;

- 1. Should human cloning be legalized?
- 2. All students should be provided with an after-school job or internship.
- 3. Traditional schooling is effective than homeschooling considering social values.
- 4. Does technology prevent more crime or does it enable more people to commit crimes?
- 5. Are Android devices better and cheaper than Apple?
- 6. Juveniles making tiktoks and other trending dance videos is detrimental to society.
- 7. Humans should invest in technology to explore and colonize other planets.
- 8. Bitcoin and other cryptocurrencies should be encouraged or banned.
- 9. Is GST good or bad?
- 10. Should online schools go for 4 days a week, instead of 5 days a week work schedule?
- 11. There is a need to restore internet neutrality.

- 12. Technology will be man's downfall.
- 13. Vaccination should be mandatory for COVID19.
- 14. Should potential employers consider an applicant's social media during a job application?
- 15. Are electric cars actually better for the environment?

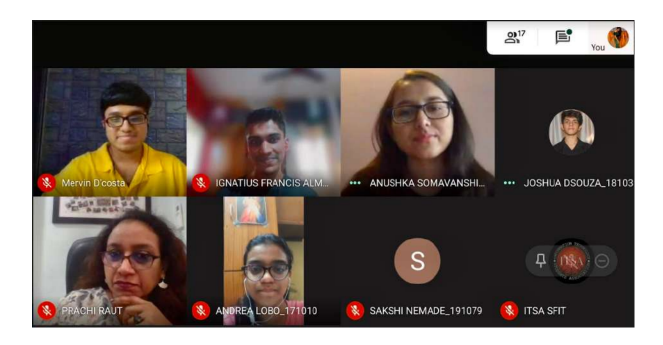
The topics for Day 2 were as follows:

- 1. The academic merit of one is influenced by their gender.
- 2. The Theory of Evolution is not true.
- 3. Should driverless vehicles be allowed on the same road as manual drivers?
- 4. Should more governments incentivize their citizens to use renewable energy resources in their homes like solar, wind, etc.?
- 5.Kids' mental disorders are caused only by wrong role models in the family
- 6. Can we have free education around the world?

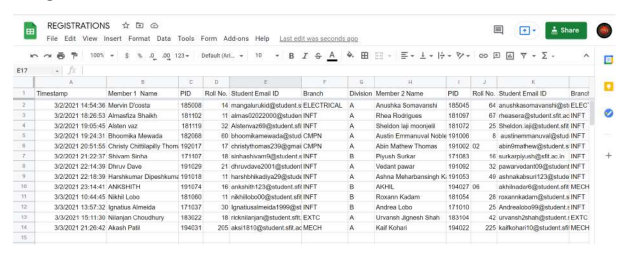




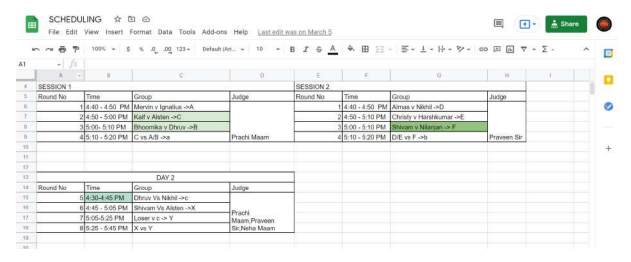




C. Registration:

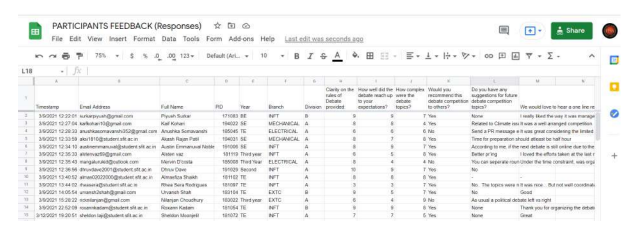


D. Scheduling:

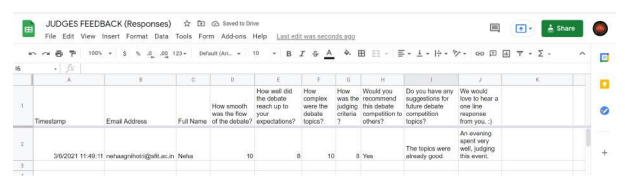


E. Debate Feedback:

Student Feedback:



Judges Feedback:



F. Certificate:



INFORMATION TECHNOLOGY STUDENTS' ASSOCIATION

Certificate of Excellence

4th and 5th March, 2021

Awarded to Mr./Ms. ______ for winning prize in Inter-Department Debate competition conducted by Information Technology Students' Association.

Mrs. Shree Jaswal (ITSA Co-ordinator)

Page	Mry Grinal Tusca@	₹ +
	(ITSA Co-ordinator	j

Dr. Joanne Gomes (HOD-INFT)

Mrs. Shree Jaswal	Mrs. GrinalTuscano	Dr. Joanne Gomes
(ITSA Co-ordinator)	(ITSA Co-ordinator)	(HOD-INFT)

St. Francis Institute of Technology Borivali, Mumbai

Department of Mechanical Engineering

Report on "OPPORTUNITIES FOR HIGHER EDUCATION IN GERMANY"

Event Date: 18th June 2021 Time: 04:00 pm to 05:00 pm (1 Hr.)

Venue: Online (Google meet)

No. of Registered Students:68 (T.E.& B.E. Mech. Engg)

Resource Person: Mr. Parbat Singh and Ms. Divolka Sawant

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 2nd and 3rd year students of Mechanical Department, a Special Topic Seminar on "OPPORTUNITIES FOR HIGHER EDUCATION IN GERMANY" was conducted on 18/06/2021 in online mode using google meet.

The major objective of the session was to familiarize the attendees with the <u>"OPPORTUNITIES IN</u> <u>GERMANY"</u>

The following topics were covered during the session:

- 1. Speakers Experience
- 2. Why to choose Germany?
- 3. Demographics of international students in Germany
- 4. Mechanical Engineering companies in Germany
- 5. Self-evaluation
- 6. How to start the preparation?
- 7. Time-Management and resources.
- 8. Concerns of Parents
- 9. Points to take under consideration.
- 10. How to Fund your Education
- 11. Scope of Mechanical Branch in Germany
- 12. Covid Situation in Germany

The session was a big success, as all the participants had shown keen interest in knowing more about education in Germany and asked many questions related to the topic. The Resource Persons delivered an excellent session giving insights in the application process using their own experience. 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.

















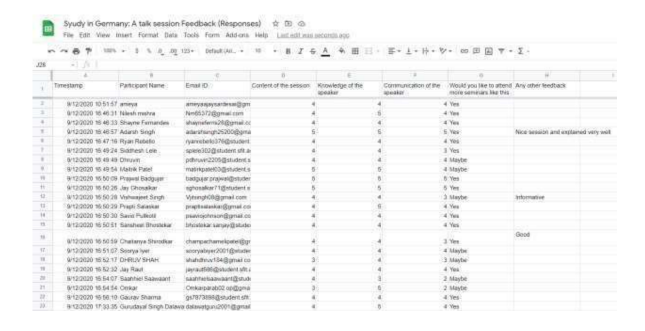
C. Google Meet Attendance of Students:

Members present: 53

AARON PASHANA 184038 ABHISHEK SINGH 194259 AJAYKUMAR TIWARI 184058 AKHIL NADAR 194027 AMEYA SARDESAI 184049 AYUSH SUVARNA 184056 BYSANI MALAKONDAIAH CHAITANYA SHIRODKAR 194050 CHRIS D'MELLO 194252 CHRIS RISHON DSILVA 194253 CHRIS TUSCANO 184059 CRAIG JUDE CARVALHO 184011 DEVARSH KACHALIA 184028 DHRUVIN PANCHAL 184036 DINESH ADILI RAJAN 194261 DIVOLKA SAWANT 173033 DIVOLKA SAWANT 173033 (Presentation) GILGAL PAULOSE 184001 HILTON D'SOUZA 184015 HRISHIKESH JADHAV 184027 JAY GHOSALKAR 194015 **JOEL** CHIRIYANKANDATH 184013 KARAN BHUTA 184010 KUSH SHAH 184050 LEAVEN RUMAO 194258 LYNN CARVALHO 184012

MAXSON FERNANDES 194254 Mechanical Engineering Students' Association NILESH MISHRA 184033 NISHAD RAUT 184048 PARBAT SINGH RAJPUROHIT 173073 PARTH DOSHI 184018 PRAJWAL BADGUJAR 184007 PRAJYOTH POONJA 184046 PRATHMESH KELKAR 194256 PREETI SINGH 184055 RALPH PATIL 184040 ROHIT YADAV 184062 RUDRA PARADKAR 184037 Sanjay G SANSHEEL BHOSTEKAR 184009 SHAYNE FERNANDES 184023 SHRIDAMA JOSHI 194255 SHRIYANT PAWAR 184042 SHUBHAM KAMBLE 184029 SIDDHESH LELE 194024 STEVNAL BAPTISTA 184008 SUNIL PANSARE SUNIL SHINDAL 184053 SWAPNIL KASHID 184030 TAPASWI MORE 184035 VEDIKA MANELKAR 184031 YOUHANA THARAKAN 194260

D. Seminar Feedback:



E. Results:

It was observed that many students had a much clearer thought about higher education in Germany. Students understood the application process and many other crucial steps such as funding and requirements of universities.

Mr. Ravindra Garmode (Faculty-in-charge, MESA)

Mr. Sunil Pansare (I/C HOD-MECH)

St. Francis Institute of Technology Borivali Mumbai

Department of Mechanical Engineering

Report on "TIME MANAGEMENT WORKSHOP"

Event Date: 27th March 2021 Time: 05:00 pm to 07:00 pm (2 Hrs.)

Venue: Online (Google meet)

No. of Registered Students: 116 (S.E. Mech. Engg.)

Resource Person: Mr. Vikram V. Shete

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 Mechanical Department, a Special Topic Seminar on <u>"Time Management Workshop"</u> was conducted on 27/03/2021 in online mode using google meet.

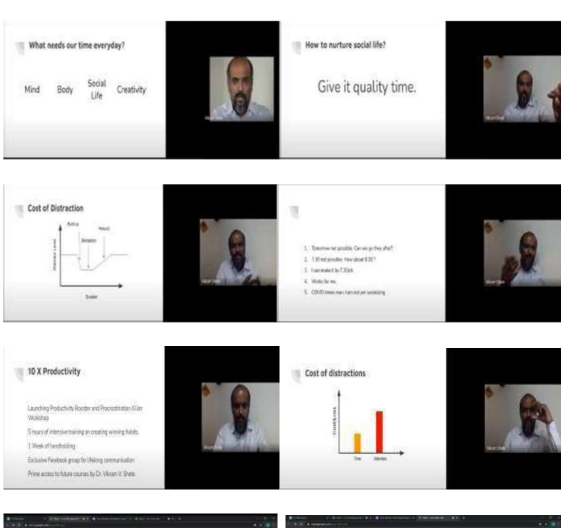
The major objective of the session was to familiarize the attendees with the concept of effective <u>"TIME"</u>

MANAGEMENT."

The following topics were covered during the session:

- 1. What is Time?
- 2. How much time we have?
- 3. Calculate total life time to achieve our dreams
- 4. How to invest time?
- 5. Where to invest time?
- 6. Importance of schedules.
- 7. Time-Management and resources.
- 8. Few exercises to improve time management skills

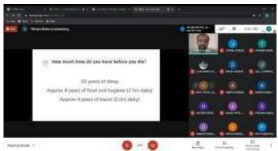
The session was a big success, as all the participants had shown keen interest in knowing more about time management and asked many questions related to the topic. The Resource Persons delivered an excellent session giving insights in tricks to master time game. The response and feedback from the participants, about the session was excellent and as per the feedbacks, they would want to attend more sessions like this in future.











C. Google Meet Attendance of Students:

Members present:

AMEYA SARDESAI_184049

CHAITANYA

SHIRODKAR 194050

SHUBHAM KAMBLE 184029

Mechanical Engineering

Students' Association

HILTON D'SOUZA_184015

GLENN DAVID THARAYIL_184057

TAPASWI MORE_184035 YASH CHAVAN 194008

SANSHEEL

BHOSTEKAR_184009 PARTH DOSHI_184018

JOYNAL

D'SOUZA 184016

SIDDHESH LELE_194024 MAITRIK PATEL_194030

HILTON

D'SOUZA 184015

BYSANI MALAKONDAIAH

ANISH

ADGAONKAR 184004

HRISHIKESH JADHAV_184027

HARSHIL

SHETTY 194049

ADARSH AARE_194002 AKASH PATIL 194031

VEDIKA

MANELKAR_184031 OMKAR PARAB_194029 KARAN BHUTA_184010 JAY RAUT_194040

APURVA MUTHAYE 194026

RYAN REBELLO_194041

SWAPNIL

KASHID 184030

LESTER

RODRIGUES_192102 MEET PATEL_184039 SUNIL SHINDAL 184053

Vikram Shete

KAIF

KOHARI 194022

KAIF

KOHARI_194022

RALPH

PATIL_184040

AMEY

GHADIGAONKAR 194014

PRAJWAL

BADGUJAR_184007 DEV

SURVE_194054

AKASH PATIL 194031

AARON

PASHANA 184038

NILESH MISHRA_184033 TAPASWI MORE_184035 DAKSH DUDHAT_184020 KEITH PEREIRA 184045

STRUAN LIAM

DIAS_184017 SHUBH MEHTA 194025 ARIST

DIAS_194251 PRATHMESH

KELKAR_194256 SUNIL

PANSARE SHRIYANT

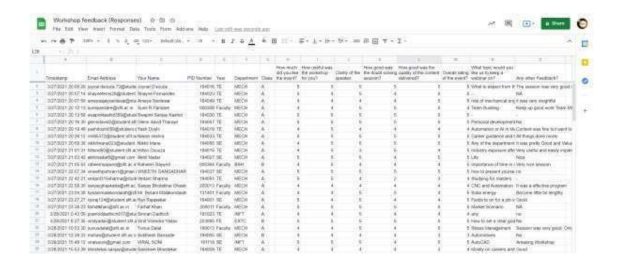
PAWAR_184042 AYUSH

SUVARNA 184056

SHUBHAM

KAMBLE 184029

D. Seminar Feedbacks:



E. Results:

It was observed that many students had a much clearer thought their usage of time. Students understood that time is one of the most important resources they should invest carefully.

Mr. Ravindra Garmode (Faculty-in-charge, MESA)

Mr. Sunil Pansare (I/C HOD-MECH)

St. Francis Institute of Technology Borivli Mumbai

Department of Mechanical Engineering

Report on "GUIDANCE FOR CSWP/CSWA CERTIFICATION EXAM"

Event Date: 12th September 2020 Time: 03:30 pm to 04:30 pm (1 Hr.)

Venue: Online (Google meet)

No. of Registered Students: 120 (S.E & T.E Mech.Engg.)

Resource Person: Mr. Ravindra Garmode, Mr. Ameya Sardesai, and Mr. Glenn David Tharayil

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 Mechanical Department, a Special Topic Seminar on "CSWP/CSWA CERTIFICATION EXAM" was conducted on 12/09/2020 in online mode using google meet.

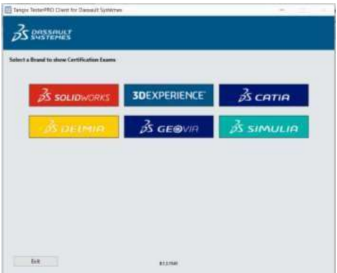
The major objective of the session was to familiarize the attendees with the <u>"CSWP/CSWA"</u> EXAMINATION"

The following topics were covered during the session:

- 1. What is SolidWorks?
- 2. Where it is used?
- 3. Basics of SolidWorks
- 4. Importance of SolidWorks Certification
- 5. Certification for SolidWorks Professional
- 6. Certification for SolidWorks Associate
- 7. How to Prepare?
- 8. What are the steps to follow during Exam?
- 9. What to expect in your exam?
- 10. Some Tips and Tricks to save time in exam.
- 11. Resources to use to prepare for exam.

The session was a big success, as all the participants had shown keen interest in knowing about SolidWorks software and asked many questions related to the certification exam. The Resource Persons delivered an excellent session giving insights in the importance and usage of software. They also gave few tricks to crack the exam. 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. Result:

It was observed that many students had a much clearer idea about the SolidWorks software and its certification exams. Students understood the importance of the certification and what things they need to study for the examination.

Mr. Ravindra Garmode (Faculty-in-charge, MESA)

Mr. Sunil Pansare (I/C HOD-MECH)

St. Francis Institute of Technology Borivali Mumbai

Department of Computer Engineering

Report on "Git and GitHub Webinar"

• Event Date: 10th October 2020

• Time: 05:30 pm- 07:30 pm (02 hours)

• Venue: Online (Google Meet)

• No. of Registered Students: 81

• Resource Person: Mr. Siddhant Mishra, Mr. Alan D'silva

A. Description:

Git and GitHub Webinar was one of the first webinars for the year 2020-2021 organized by the Code-X team in association with Static.Int.Educare for the students of our college and others in general. The webinar was conducted on 10th October 2020 from 05:30 pm to 07: 30 pm. The webinar was conducted on Google Meet, the invite for the same was sent on their registered email ids. The webinar was structured in such a manner that the speakers first provided insights to the topic then guided the attendees to have hands-on experience and provided them guidance for the way ahead. We also gave them assignment to be done during or after the session to test their understanding of the topic covered There were a total of 81 participants for this webinar

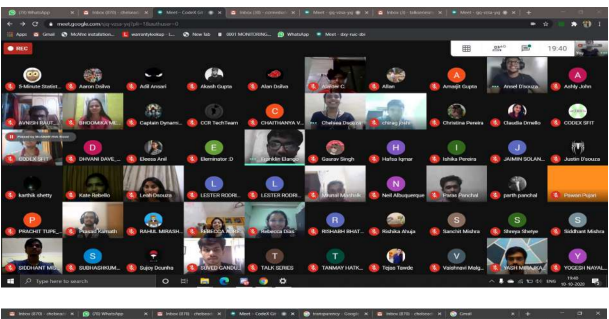
We began the session by issuing general instructions to the attendees for the meet and introducing the speaker to the audience by asking him a few questions about himself, his academic and professional life at Static.Int.Educare. The speaker Siddhant Mishra began by providing an overview of the learning outcomes of the session. and what one could expect to master after a webinar. He then carried on by giving a brief introduction of Static.Int.Educare. The speaker aimed to cover introduction to Git and GitHub, installation, guide to contribute to repositories, all about Hacktober fest, use of Git ahead and share some of his tips on the best practices in collaborating on open source projects. The audience was instructed to begin with installations of the pre requisites.

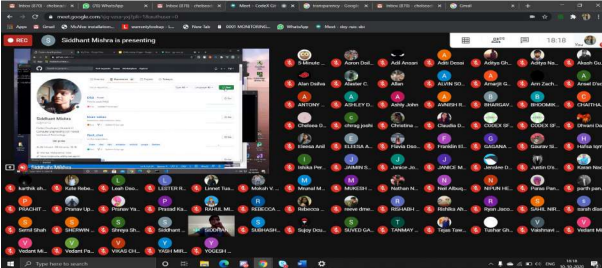
Siddhant explained what is open source, why, how and when was it started and how it is useful for us. He then carried on by introducing us to version control, various platforms used and what is Git and Github. The audience learnt what is forking and cloning a repository the difference between them. The audience was then enlightened on how to edit code content, adding content to remote repositories, creating a pull request submitting a pull request and a variety of other topics.

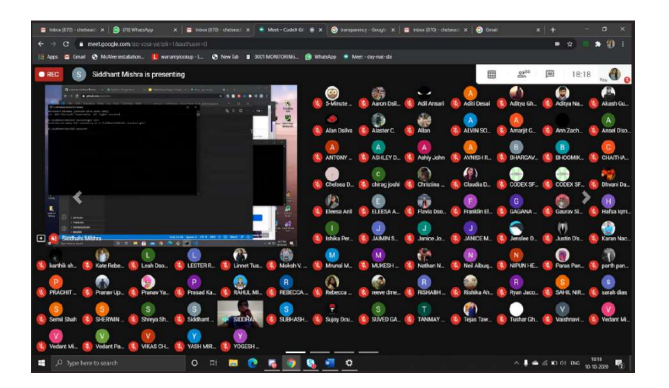
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C. Google Meet Attendance of Students:

Participants	Joined	Left	Duration
Aaron Dsilva	10-10-2020 17:29:36	10-10-2020 17:49:35	00:19:59
Adil Ansari	10-10-2020 17:49:27	10-10-2020 17:49:35	00:00:08
Aditi Desai	10-10-2020 17:29:36	10-10-2020 17:49:35	00:19:59
Aditya Ghadge	10-10-2020 17:29:36	10-10-2020 17:49:35	00:19:59
Aditya Nayak	10-10-2020 17:29:36	10-10-2020 17:49:35	00:19:59
Akash Gupta	10-10-2020 17:43:18	10-10-2020 17:49:35	00:06:17
Alan Dsilva	10-10-2020 17:29:36	10-10-2020 17:49:35	00:19:59
Alaster C.	10-10-2020 17:29:36	10-10-2020 17:49:35	00:19:59
Allan	10-10-2020 17:43:18	10-10-2020 17:49:35	00:06:17
ALVIN SOLOMON 192111	10-10-2020 17:29:36	10-10-2020 17:49:35	00:19:59
Amarjit Gupta	10-10-2020 17:29:36	10-10-2020 17:49:35	00:19:59
Ann Zachariah	10-10-2020 17:29:36	10-10-2020 17:49:35	00:19:59
Ansel D'souza	10-10-2020 17:29:36	10-10-2020 17:49:35	00:19:59
ANTONY THAIKADAVIL 192113	10-10-2020 17:29:30	10-10-2020 17:49:35	00:06:17
ASHLEY DSOUZA_172019	10-10-2020 17:43:18	10-10-2020 17:49:35	00:06:17
Ashly John	10-10-2020 17:43:18	10-10-2020 17:49:35	00:19:59
AVNISH RAUT 192099	10-10-2020 17:29:36	10-10-2020 17:49:35	00:19:59
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BHARGAV MISHAL_182070	10-10-2020 17:29:36	10-10-2020 17:49:35	00:19:59
BHOOMIKA MEWADA_182068	10-10-2020 17:29:36	10-10-2020 17:49:35	00:19:59
Chalcas Dagues	10-10-2020 17:43:22	10-10-2020 17:49:35	00:06:13
Chelsea Dsouza	10-10-2020 17:29:36	10-10-2020 17:49:35	00:19:59
chirag joshi	10-10-2020 17:29:48	10-10-2020 17:49:35	00:19:47
Christina Pereira	10-10-2020 17:29:48	10-10-2020 17:49:35	00:19:47
CODEX SFIT	10-10-2020 17:29:48	10-10-2020 17:49:35	00:19:47
CODEX SFIT	10-10-2020 17:29:48	10-10-2020 17:49:35	00:19:47
CODEX SFIT	10-10-2020 17:29:48	10-10-2020 17:49:35	00:19:47
DHVANI DAVE_192022	10-10-2020 17:29:48	10-10-2020 17:49:35	00:19:47
ELEESA ANIL_192004	10-10-2020 17:43:23	10-10-2020 17:49:35	00:06:12
Flavia Dsouza	10-10-2020 17:43:23	10-10-2020 17:49:35	00:06:12
Franklin Elango	10-10-2020 17:29:48	10-10-2020 17:49:35	00:19:47
GAGANA RAO_183085	10-10-2020 17:43:23	10-10-2020 17:49:35	00:06:12
Gaurav Singh	10-10-2020 17:43:23	10-10-2020 17:49:35	00:06:12
Hafsa Iqmar	10-10-2020 17:29:48	10-10-2020 17:49:35	00:19:47
Ishika Pereira	10-10-2020 17:29:48	10-10-2020 17:49:35	00:19:47
JAIMIN SOLANKI_192110	10-10-2020 17:29:48	10-10-2020 17:49:35	00:19:47
Janice Johnson	10-10-2020 17:43:25	10-10-2020 17:49:35	00:06:10
JANICE MONTEIRO_192070	10-10-2020 17:43:25	10-10-2020 17:49:35	00:06:10
JANICE MONTEIRO_192070	10-10-2020 17:43:25	10-10-2020 17:49:35	00:06:10
Jenslee Dsouza	10-10-2020 17:43:25	10-10-2020 17:49:35	00:06:10
Justin D'souza	10-10-2020 17:29:48	10-10-2020 17:49:35	00:19:47
Karan Nachankar	10-10-2020 17:43:26	10-10-2020 17:49:35	00:06:09
karthik shetty	10-10-2020 17:31:39	10-10-2020 17:49:35	00:17:56
Kate Rebello	10-10-2020 17:43:26	10-10-2020 17:49:35	00:06:09
Leah Dsouza	10-10-2020 17:29:48	10-10-2020 17:49:35	00:19:47
LESTER RODRIGUES_192102	10-10-2020 17:43:26	10-10-2020 17:49:35	00:06:09

Linnet Tuscano	10-10-2020 17:29:49	10-10-2020 17:49:35	00:19:46
MISAAL D'SOUZA_182021	10-10-2020 17:43:26	10-10-2020 17:45:26	00:02:00
MONIK KAOLE_191054	10-10-2020 17:43:26	10-10-2020 17:49:35	00:06:09
Mrunal Mashalkar	10-10-2020 17:29:49	10-10-2020 17:49:35	00:19:46
MUKESH GUPTA_191045	10-10-2020 17:29:49	10-10-2020 17:49:35	00:19:46
Nathan Noronha	10-10-2020 17:43:26	10-10-2020 17:49:35	00:06:09
Neil Albuquerque	10-10-2020 17:29:49	10-10-2020 17:49:35	00:19:46
NIPUN HENRIQUES_182041	10-10-2020 17:29:49	10-10-2020 17:49:35	00:19:46
Paras Panchal	10-10-2020 17:43:26	10-10-2020 17:49:35	00:06:09
PRACHIT TUPE_192117	10-10-2020 17:31:38	10-10-2020 17:49:35	00:17:57
Pranav Upadhyay	10-10-2020 17:43:31	10-10-2020 17:45:26	00:01:55
Pranav Yadav	10-10-2020 17:43:31	10-10-2020 17:49:35	00:06:04
Prasad Kamath	10-10-2020 17:29:49	10-10-2020 17:49:35	00:19:46
PREKSHA NAIR_192076	10-10-2020 17:43:31	10-10-2020 17:49:35	00:06:04
Priyanka sawant	10-10-2020 17:43:31	10-10-2020 17:49:35	00:06:04
RAHUL MIRASHI_182069	10-10-2020 17:29:49	10-10-2020 17:49:35	00:19:46
REBECCA AURELIA DSOUZA 192034	10-10-2020 17:29:49	10-10-2020 17:49:35	00:19:46
Rebecca Dias	10-10-2020 17:29:49	10-10-2020 17:49:35	00:19:46
reeve dmello	10-10-2020 17:29:37	10-10-2020 17:49:35	00:19:58
Rishabh Bhatnagar	10-10-2020 17:29:37	10-10-2020 17:49:35	00:19:58
Rishika Ahuja	10-10-2020 17:29:37	10-10-2020 17:49:35	00:19:58
Rossh Rai	10-10-2020 17:43:31	10-10-2020 17:49:35	00:06:04
RUPESH MISHRA	10-10-2020 17:43:31	10-10-2020 17:49:35	00:06:04
Ryan Jacobs	10-10-2020 17:29:37	10-10-2020 17:49:35	00:19:58
sarah dias	10-10-2020 17:43:31	10-10-2020 17:49:35	00:06:04
Semil Shah	10-10-2020 17:29:37	10-10-2020 17:49:35	00:19:58
SHERINE SEBASTIAN_192001	10-10-2020 17:29:37	10-10-2020 17:49:35	00:19:58
SHERWIN LOBO_182055	10-10-2020 17:29:37	10-10-2020 17:49:35	00:19:58
Sheryl Peter	10-10-2020 17:43:32	10-10-2020 17:47:24	00:03:52
Shreya Shetye	10-10-2020 17:29:37	10-10-2020 17:49:35	00:19:58
Siddhant Mishra	10-10-2020 17:29:37	10-10-2020 17:49:35	00:19:58
SIDDHANT MISHRA_192261	10-10-2020 17:29:37	10-10-2020 17:49:35	00:19:58
Simran Dubey	10-10-2020 17:49:27	10-10-2020 17:49:35	00:00:08
Sujoy Dcunha	10-10-2020 17:29:37	10-10-2020 17:49:35	00:19:58
SURABHI NAIK_192074	10-10-2020 17:45:18	10-10-2020 17:47:24	00:02:06
SUVED GANDURI_192046	10-10-2020 17:29:37	10-10-2020 17:49:35	00:19:58
Suzanne Dmello	10-10-2020 17:45:18	10-10-2020 17:49:35	00:04:17
TANMAY HATKAR_182040	10-10-2020 17:31:36	10-10-2020 17:49:35	00:17:59
Tejas Tawde	10-10-2020 17:29:37	10-10-2020 17:49:35	00:19:58
Vaishnavi Malgundkar	10-10-2020 17:31:37	10-10-2020 17:49:35	00:17:58
varesh kakkadan	10-10-2020 17:31:37	10-10-2020 17:49:35	00:17:58
Vedant Mishra	10-10-2020 17:31:37	10-10-2020 17:49:35	00:17:58
VIKAS CHAURASIYA_191023	10-10-2020 17:29:37	10-10-2020 17:45:26	00:15:49
Viral Soni	10-10-2020 17:29:37	10-10-2020 17:49:35	00:19:58
YASH MIRAJKAR_192069	10-10-2020 17:29:37	10-10-2020 17:49:35	00:19:58
YOGESH NAYAL 192081	10-10-2020 17:29:37	10-10-2020 17:49:35	00:19:58

D. Seminar Feedback & Impact Analysis:

• Student Feedback:

FEEDBACK FORM:

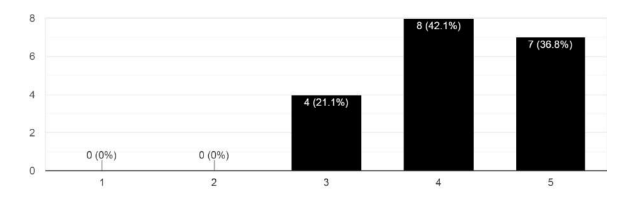
- The feedback form was evaluated on the following parameters:
- Overall Ratings
- Topic :
- Relevance of content
- Advantage to skill set
- Seminar Logistics:
- Speaker content assignments engagement
- Post Seminar Relevance :
- post seminar interest
- The summary of the Mean ratings(out of 5) are below :

Topic :	4.16
Relevance of content	4.32
Advantage to skill set	4.37
Seminar Logistics:	
Speaker	3.79
Content	4.1
Assignments Done	3.7
Engagement	3.84
Post Seminar Relevance :	
post seminar interest	4.31

Question 1:

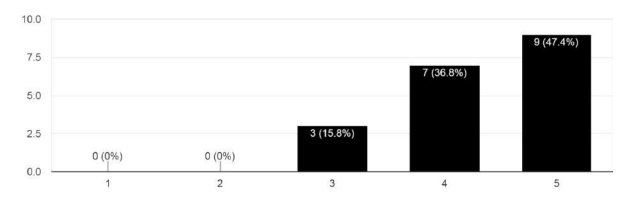
Please Rate the seminar Over all

Please rate the seminar over all 19 responses



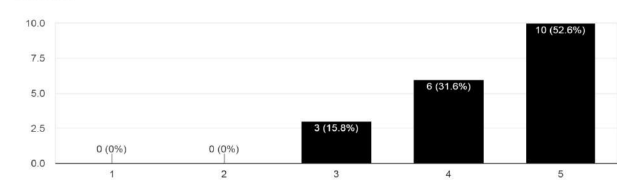
Question 2:

How relevant do you think the content was for you? 19 responses



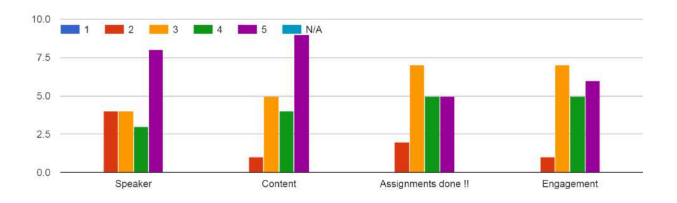
Question 3:

Did this seminar prove to be an added advantage to your skill set? 19 responses



Question 4:

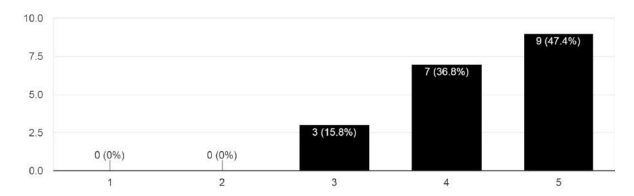
How satisfied were you with the logistics?



Question 5:

Did this session increase your interest in learning more about the topics covered?

19 responses



Q. What would you like us to do next? Please tell us the topics you would love to learn!!!

Responses Received:

- Web development and java frameworks
- Animation
- Competitive Programming
- Database management
- Data Science
- Web Development
- Web development
- Web development, PHP SQL, JavaFX or other java frameworks
- Web projects development
- Data science
- Cryptography

Q. Feedback Received:

The attendees found the session relevant and helpful and were in appreciation of the content ,speaker and the committee. They have highlighted the fact that the seminar was organized nicely.

Some of the issues Faced:

The attendees found that the speaker's audio was having issue at times. Some felt that the pace had a little bit of variations and scaled up fast in between. Some felt that network issues were a bit of a turndown. But have appreciated that the new speaker covered it well. Keeping the technical issues aside, attendees said that it was a very good workshop

Suggestions:

We could send the download links for the pre-requisites before the session to make things easier

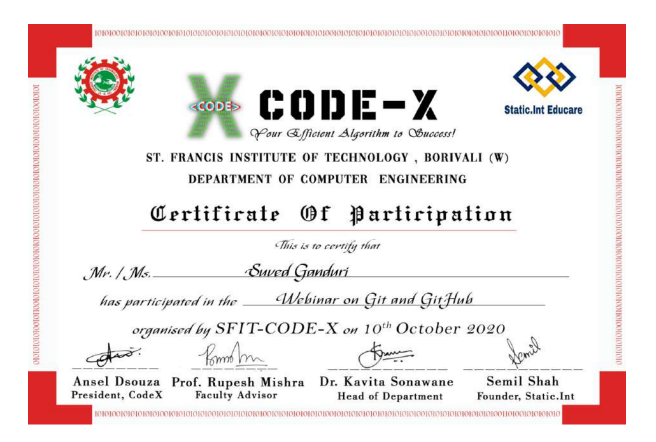
We could have separate tab or window in presentation to display command or important instructions

Q. Skills you learnt during lockdown and you would like us to help you out with!!! Let us know!

The topics people are interested to learn about and have some knowledge of is:

- 1. JS(ongoing),
- 2. Al(ongoing),
- Python,
 Java,
- 5. Html 5,
- 6. git
- 7. Web development and java frameworks
- 8. Animation
- 9. Competitive Programming

E. Certificate:



Mr. Ansel Dsouza (CodeX President)

Mr. Rupesh Mishra (Coordinator)

Dr Kavita S. (HOD-COMP)

Dr. Kevin N. (Dean Academics)

St. Francis Institute of Technology Borivali Mumbai

Department of Computer Engineering

Report on "Learning Sprint Webinar"

• Event Date: Week 1: 8th February 2021 - 14th February 2021

Week 2: 15th February 2021 - 21st February 2021

• Time: 02 hours (10:00 am -12:00 am)

• Venue: Online (Google meet)

• No. of Registered Students: 50

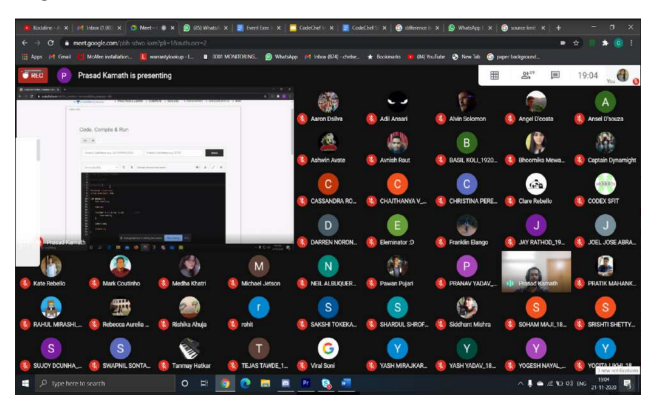
• Resource Person: Mr. Ansel Dsouza, Mr. Prassad Kamath

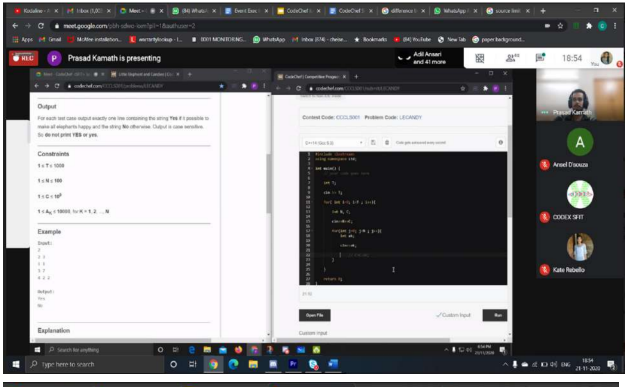
A. Description:

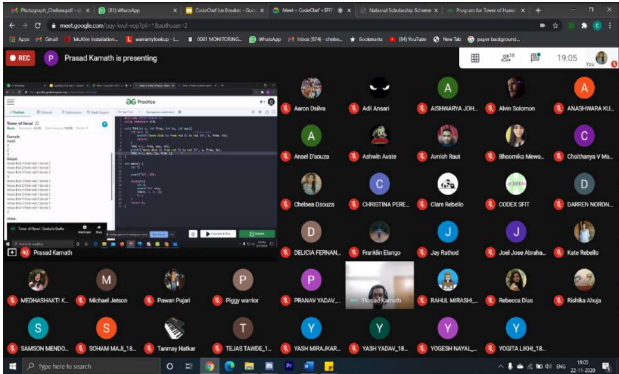
- Learning Sprint was a 3-day webinar series for the year 2020-2021 organized by the CODECHEF SFIT CHAPTER team in association with CodeX for the students of our college The webinar was conducted from 20th November 2020 to 22nd November time being 05:30 pm to 07: 30 pm each day. The webinar was conducted on Google Meet. The webinar was structured in such a manner that the speakers first provided insights to the topic then guided the attendees to have hands-on experience and provided them guidance for the way ahead. The webinar was attended by 40 to 54 people
- **Initial Preparation:** The initial process involved releasing pr message for the event and forming a WhatsApp group initializing a WhatsApp group to add people interested in Competitive Coding. There was also sharing of resources done to get participants interested in the series.
- Day 1: The first day consisted of resource sharing. We had shared a beginner's guide on the group created to help people get started with Competitive Programming. The resources included links to various topics in programming. It covered concepts like User Input & Output, Loops and Conditional Statements, Data Types etc. We also included the advantages of different languages, useful IDEs, ways to improve your Competitive Programming Code and also things to keep in mind when attempting Competitive Programming. We made sure to involve important topics like Dimensional Arrays, Strings. Time Complexity and important Algorithms.
- Day 2: On the second day we held the Beginner Level. Wee introduced people to Competitive Programming by explaining its uses, importance and scope. We further went on to explain the structure of a problem which included the Problem Statement, Input Format, Output Format, Constraints etc. We then went on to have a practical session where we solved the question live with the attendees. We solved two problems from CodeChef. After solving these problems and discussing the approach and different solutions possible we ended the session. After the session we sent a sheet containing Practice problems. We asked the attendees to solve the problems using the concepts they had learnt during the session. We also shared the editorial links a day later to help the students to solve any queries that they had.

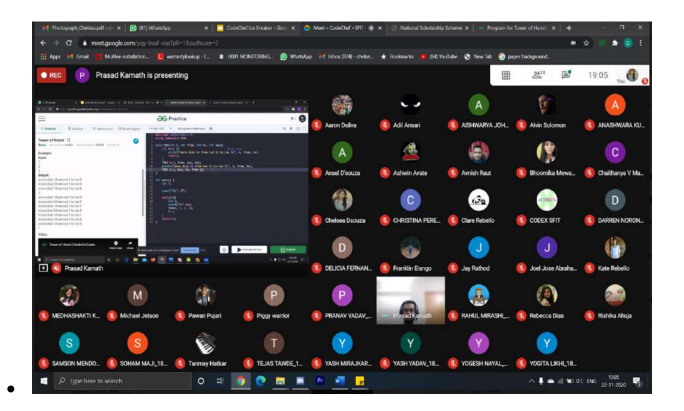
• Day 3: Intermediate Level Session

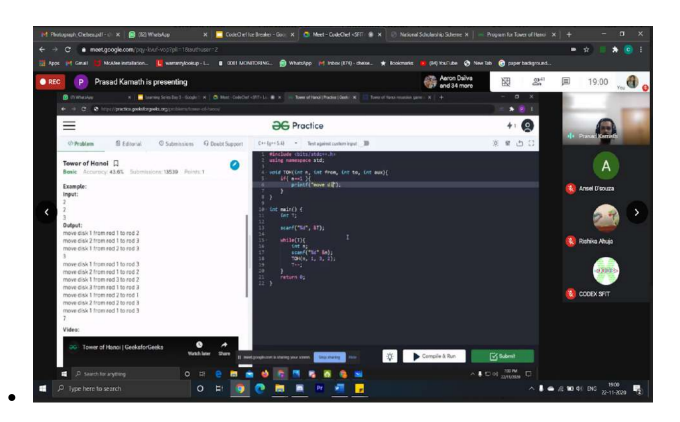
On the third day we dove deep into Intermediate Topics. We covered topics like Linear Search and Binary Search. We also taught the attendees about Recursion. After teaching them the concepts we went on to a live coding session. We solved two problems related to the topics. One was related to Binary Search and the other was related to recursion. On the completion of these problems we also taught a bonus topic which was Sieve of Eratosthenes. We explained the topic and its advantages in finding prime numbers for a given range. We also live coded this algorithm during the session and explained its working.



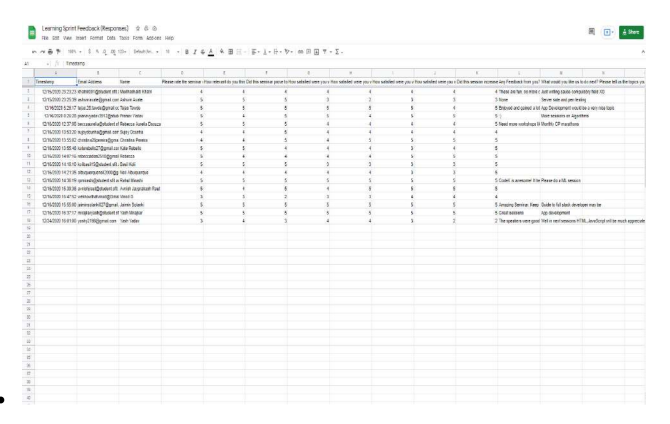








C. Seminar Feedback:



D. Impact Analysis: (Optional)

- We shared various resources, this helped participants get started with Competitive programming
- We shared a beginner's guide to educate the participants on various topics in programming like User Input & Output, Loops and Conditional Statements, Data Types etc. This helped the participants to increase their proficiency.
- We educated the participants on the advantages of different languages, useful IDEs, ways to improve their Competitive Programming Code and also things to keep in mind when attempting Competitive Programming by providing content on the same. This inculcated a sense of inquisitiveness in the participants.
- We covered important topics like Dimensional Arrays, Strings. Time Complexity and important Algorithms.
- We introduced people to Competitive Programming by explaining its uses, importance and scope.
- We explained the structure of a problem which included the Problem Statement, Input Format, Output Format, Constraints etc.
- All of this was beneficial for the participants to understand the basics of competitive programming.
- We solved various problems along with the participants to increase their confidence and understanding and discussed the approach and different solutions possible.
- We covered topics like Linear Search Binary Search, Recursion and had a live coding session on the same
- We taught the topic Sieve of Eratosthenes, its advantages in finding prime numbers for a given range and also coded the algorithm during the session and explained it's working.
- Along with all this, we tested their understanding by means of providing them practice problems and thus the participants were provided a wholesome experience in competitive programming

St. Francis Institute of Technology Borivali Mumbai

Department of Computer Engineering

Report on "CodeXpress 4.0"

• Event Date: 6th March 2021

• Time: 10:00 am to 01:30 pm (03 hrs 30 mins)

• Venue: Online (Coding Ninjas Website)

• No. of Registered Students: **261**

• Sponsors: Coding Ninjas (Title Sponsor), Geeks for Geeks

A. Description:

CODEXPRESS 4.0 - THE CLASH OF CODERS is the annual flagship competition held by CODEX-SFIT and CODECHEF SFIT Chapter this year. The event's sponsors for this year were Coding Ninjas (Title Sponsor) and Geeks for Geeks. This competition was organized for participants from all over the country. It was conducted on 6th March 2021 from 10:00 am to 01: 30 pm. The competition was conducted on Coding Ninjas 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 through means of WhatsApp and Zoom meeting. There were a total of 261 participants for this competition from all over the country.

We began the session by welcoming the participants and issuing general instructions to them for the meet. We then welcomed the Head of Department, Faculty Advisor and Coding Ninjas campus growth manager and introduced them to the audience. The Head Of Department, Dr. Kavita Sonawane Madam, was invited to speak a few words and greet the audience. She provided us with wonderful insights on the need of competitive programming and problem solving and how we as future engineers would play an influential role in the upcoming technology revolution. On behalf of our college she extended a heartfelt welcome to the representative from Coding Ninjas Mr. Krishna Vardhan and thanked the sponsors for their support. Madam also extended her heartfelt wishes to the CodeX team and wished all the participants best of luck. Our Faculty Advisor Mr. Rupesh Mishra briefed the audience on what CodeXpress is all about. He also spoke on what the participants could expect in this edition of CodeXpress. He stressed upon the fact that appropriate care has been taken to ensure that problems statements are non-ambiguous and unique to avoid plagiarism. Without indulging in much details, he hinted at the fact that this edition is going to be challenging and fun and encouraged the participants to give their best. We then invited the representative from coding Ninjas Mr. Krishna Vardhan (Campus Growth Manager) to address the audience. He began by congratulating the CodeX team for the exemplary efforts shown in undertaking this event. He stressed on the importance of competitive programming and how it enhances one's critical and analytical thinking. He also enlightened the audience

on what Coding Ninjas is, how the audience could benefit from it and how they could make the best use of Coding Ninjas Platform. He also reiterated the fact stressed upon by the other speakers that appropriate care has been taken to ensure no ambiguity is there in the problem statements and ensured the participants of constant technical support from the CodeX team.

We now briefed the participants about the rules and regulations for the event. The copy of the same had already been given to the participants well in advance. The students were allowed to use C, C++, Java or Python 3.x. The contest was proctored to avoid malpractices and plagiarism of code would have led to 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 Coding Ninjas if not already done.

We began with the completion at 10:30 am sharp. It was conducted on the Coding Ninjas Platform. There was a series of 2 tests each consisting of 6 problems each of varying difficulty level. Test 1 was for 400 marks and Test 2 was for 520 marks. All of the questions had to be solved by the participants during this duration. Each of the submitted solutions was checked for 6 test cases and the marks were calculated considering various factors. Users had an option to check their program's working for custom input too. Overall The Coding Ninjas 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 and the chat box in the meet. 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.

The Leaderboard and the solutions to all the problem statements were released to the participants 4 days later. The same had been requested by the participants and were promptly arranged. The Results were published on our Instagram handle on 14th March

Following are the winners:

- 1. First place: Mr. Abhinav Sharma from IIT Kanpur scoring 672/900
- 2. Second place: Mr. Ujjwal Prahladka from D.J. Sanghvi college scoring 496/900
- 3. **Third place**: Mr. Parag Patil from SGGSIE&T Nanded scoring 480/900
- 4. The **topmost FE of SFIT** in the competition was Mr. Kunal Shekte

The top 3 participants were felicitated with cash prizes worth Rs 2000, Rs 1800, Rs 1500 respectively. The First place participant was also awarded a Google Home Mini and all the top 3 participants were awarded with Amazon SDE test series and T-shirts from Coding Ninjas. We felicitated the top FE student of our college with a cash prize of Rs 500. All the participants were awarded with vouchers worth up to Rs 1300.

Our team was in constant touch with all the participants by means of WhatsApp and we ensured that every query of the participants right from the competition to receiving the certificates were resolved. The participants appreciated the CodeX team's efforts and the standards of the competition. All the participants agreed to having received appropriate exposure to quality problem statements which were challenging and fun to solve

To conclude, CodeXpress 4.0 was an immensely successful event organized by CODE-X and CODECHEF SFIT Chapter. It was an excellent opportunity for all the participants to benchmark their performance at a national level and to develop their analytical and critical problem-solving skills

B. Images of the Session:



















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D. Feedback:

A 7 . 100	W View only -						
	Timustama						
A		4	b .		0 4	1 1 1	1 8 8
Timestanip	Email Address	Name	Please rate the test diffic Rate the Co	ding Ninjas y Did this test prove to b	Questions in the test Do you want a capy of the	Tech support received (in Any Feedback on the Co Rate the exp	planation of \$ Any Feedback from you? We would love to hear!!
3/6/202	1 13:10:45 апступтска@апотуп	per aston	4	1 No	2 Yea	1	1
	1 f3:11:01 yashpabarif600@gm		5	5 Yes	6 Yes	5 It's totally perfect	4
	11 13:11:17 varmamohit122@gm		. 6	3 Yes	5 Yes	5	4
	1111126 n#k#9991@gmail.co			4 Yes	5 Yes	5	4 Great work 💍
	1 13:11:32 réshaharria0@gmai 1 13:11:53 gmahmaharrun:19@g		3	4 Yes	3 Yes 4 Yes	5	1
	1 13 11:53 giranniahamun 19(g) 1 13 12:55 avdhooljadhav962@g			4 Yes	4 Yes 4 No	4	1
	1 13 13 DE rutujak 1132 (genali s		1	5 Yea	4 Yes	5 No	4 No
	1 13 13 59 priyanka meecl@gm			5 Yes	2 164	4 NA	3 86
3/6/202	f 10.10:59 parthrambhia25@gm	Lc Parth		4 Yes	4 Yes	5 Great platform. Quod exq.	3 Great experience. Very well conducted, everyone was very active a helpful
3/6/002	1 12 14:04 skreyetshehakkehak	₩E SHREYANSH SHUKLA	5	5 Ven	5 Ven	5	4
	1 10 16 44 tushamamanandoski			4 Yes	5 Yes	1	
	1 13 20:32 bresdamucas01@gm 1 13 21:47 mhubhm1899@gm		*	2 hio	4 Yes	4 Kindly add a desugging :	 The support from the college was excellent and it will be highly appreciated if the san
	1 13 21 47 rehubheit 1839@gmi 1 13 25 17 siddhartha.dutta1@st			5 Yea 3 Maybe	4 Yes 3 No	Lot of the	A Amazing expenence, keep doing more 🔥 🖏
	1 13 25 45 aarushyyas25@gmai			3 Mayte	3 Yes	3	2
	1 13 28 37 jaminsolant 027@gr		4	3 Yes	5 Yes	5	3
	1 10:30:43 mirajkaryash@studer		5	3 Yes	3 Yes	5	3
	f 1932.46 avvidyrad@grad.co		4	3 Yes	S Ven	5	3
	1 13:54 49 abbiravi 19shama@		- 1	5 Yes	4 Yes	5 a few mistakes. Sult, over	4
	1 13 35 19 mujizba 1747@gmail.		3	2 Yes	2 Yes	1 Hackerrank is better for c	 Some questions were basic. One guestion had tight time limits which wasted my time.
	1 13 35 31 abhtahama (@hobs			5 Mayte 5 Mayte	4 Yes 4 Yes	4 Need some more contest	4 Need more Costests 3 Limited time for 12 questions.
	1 1335:54 shubhankarpanda39) 1 1336:05 lamanoy24@gmail.c			5 Maybe 5 Yea	4 Yes 4 Yes	S No. Everything vias good	3 Would be great to have a leaderboard or submissions accepted count
	1 13 36 65 (aniana)2+ggmaco 1 13 36 67 metuto612/Domait co		- :	3 Maybe	3 Yes	3	3 you be great in trave a magnitude or interessions accepted courts
	t 13.36.18 write2ora@vai@gmail			4 Yes	4 Yes	5 fl was good	5
3/6/202	t 1938-27 bannel ehaleen@gree	Lo Shalour Bornal		5 Ves	3 Ven	5	1
35/202	1 13:36:41 paragpt#1999@gmail	osi Parag Patti	3	3 Yes	4 Yes	5	6
	។ 13 37:27 matinjoseph690 <u>ស</u> ្វារ		4	3 Maybe	3 Yes	3 it's heate to download te	3
	1 13 41:37 knunsklosh2000回gr			2 Yea	5 Yea	3 Some questions were sh	4 Some questions were showing time limit exceeded falsely and come had arong arow
	5 13 38 02 kunashekte24@stud 5 13 38 06 prananyadav3912@g		3	2 Yes 3 Yes	4 Yes 5 Yea	5 5 some bugs read to be \$x	2
	1 13 36 05 pranar/scausariz/gg			4 Maybe	4 Yes	5 some beganest to be as	4 Nice set of Questions . The students associated with the contest are so supportive
	ri 13 39 45 badwaljayeshi5@gm		- 1	1 Yes	4 Yes	4 Afeast add all the impart	5 Good set of customs we soutens associated with the contest are so supported.
	1 13 30 40 ombur vagakur@gma		5	4 Ven	3 Ven	4 None	3 None
36/202	1 13 40 0 1 amushreeppolary 11@	stu Anustree Poolan	5	3 Marbs	3 Ves	4	2
3/6/202	1 13:40:10 mayureshpalkar2000	Bo Mayuresh Santosh Palka	a 5	5 Maybe	4 Yes		
3/6/202	1 13:40:25 anushrijadhav (12)gyr	si. Anushri Jadhay	5	4 Yes	4 Yes	4 No	4
3/6/202	1 13:41:16 rajsarghauli@gmail	con Raj Sanghavi	+	3 Yea	4 Yes	5 The constraints should by	5 Do include some beginner friendly problems as well to get initial motivation. Loo
	1 13:42:14 tuckyshubham léglip		4	4 Yes	4 Ves	4 mint include some autoc	4 Host more of these contests every year
36/202	1 13.43.42 addijha201200@gma	Loc Aditi Jha	4	4 No	4 Yes	3 Please by to gut some e.	4 If was good allogether but a bit tough
	1 13:44.54 ketakidholm3@gmal		5	2 Maybe	4 Yes	2	3
	11 13:52:51 ranjanjirema3@gma			4 Maybe	3 Ves	4	2
	1 13:50:16 vignestpillulla@gma		3	4 Maybe	4 Yes		2
	1 13:58:55 pathakukas190@gm		5	2 Maybe	4 Yes	4	3
	1 13:57:32 gautamchaurasia501		3	5 Yes	4 Yes	4	3
	1 13:58:38 deeparshu.yadav@s		5	4 Maybe	3 Yes		7
	1 13 59 83 k3tooding@great.co		5	4 Yes	4 Yes	4 Nose	3 Overall is was a good experience, great arrangement
	1 14:00:13 addpathase2000@g		5	3 Maybe	3 Yes	3.	3-
	11 14:01:04 nazstud123@gmail.o		4	2 Maybe	3 Yes		i i
	1 14 05 04 leater manguas46@s		5	3 Maybe	3 Yes	5 Timer and instead of 2 to	3 Great Experience
	11 14 11 45 radhikasinghram201		4	3 Yes	4 Yes	I have solved the problem	\$
	1 14.14.09 Moristmakumar19990			4 Maybe	2 Yes	4	Š.
	1 14 15 06 auraj maurya Galetos		4	4 Yes	4 Ves	5	1
	11 14 16 36 abeezergolivals66@		5	4 Yes	2 Yes	5	3
	1 14:18:37 mehulbhere28digma			4 Maybe	3 Ves		
			77	1,000	727		ft was good.
	1 14:52:49 (harabul 1195@gmail		4	4 Yes	3 Yes	3	3. Thanks a lot to giving this platform to improving code skills.
36/202	1 15:52:49 suyash.choudhari_el	20 Suyash Choudhan	4	3 No	2 Ves	3	3
	ti 1951:13 yoglanisəlt2 ğ yma		5	4 Yes	4 Vas	4	€
36/202	1 22:29:54 laterebells27@gmai			3 Yes	3 Yes	5	
	1 12:48.47 sujitmaily is@gmail.i		4	3 Yes	4 Yes	4	6
	1 20:01:09 christina26pareira@g			4 Maybe	3 Yes	5	5
	1 15:49:35 leah11dsocra@gma		5	3 Yes	3 Yes	3	2
	1 15:50:48 prajwaldubey80@gm			4 Yes	4 Yes	i i	
	1 1551 17 vedanljadkav vj10@		3	4 Yes	4 Yes	i i	4 We would love to see more of such events
		DIVIANSH GUPTA	D	5 Maybe	3 Ves	5 OSAM PLATFORM	S HOPE TO ATTEND MORE EVENTS LIKE THIS IN PUTURE

E. Results Analysis:

There were 2 tests conducted. Test 1 was for 400 marks and Test 2 was for 520 marks

Following are the few points to be noted:

- o If scores are equal then the one who would solve faster would be ranked higher
- o We had a total of 258 submissions for Test 01
- o We had a total of 110 submissions for Test 02

As per the leader board:

- o The ranks for Test 01 ranged from 01 to 173
- o The ranks for Test 02 ranged from 01 to 33
- o We observed a tie at many positions for multiple ranks

Following is a break of number of submissions as per score range applicable

Test	Score Range	No of Submissions
1	0 - 100	214
1	100-200	19
1	200-300	17
1	300-400	8
2	0 - 100	104
2	100-200	5
2	> 200	1

Following are the winners:

- First place: Mr. Abhinav Sharma from IIT Kanpur scoring 672/900
- Second place: Mr. Ujjwal Prahladka from D.J. Sanghvi college scoring 496/900
- Third place: Mr. Parag Patil from SGGSIE&T Nanded scoring 480/900
- The topmost FE of SFIT in the competition was Mr. Kunal Shekte

St. Francis Institute of Technology Borivali Mumbai

Department of Computer Engineering

Report on "CODE CATALYST: Stairway to Web Development"

Event Date: 17th April, 18th April, 24th April
 Time: Day 01: 11:00 am -01:00 pm

Day 02: 11:00 am -01:00 pm Day 03: 11:00 am - 01:000 om

• Venue: Online (Google Meet)

• No of Registered

Students: **Day 01: 119**

Day 02: 68

Day 03: 11:00 am - 01:000 om

• Resource Person: Mr. Harsh Rai

A. Description:

• Stairway to Web Development was a series of sessions of Code Catalyst, a first of its kind initiative for the year 2020-2021 organized by the Code-X team for the students of our college and others in general. It aimed at helping beginners gain the basic knowledge required for Web Development. The workshop was conducted on Google Meet, the invite for the same was sent on their registered email ids and the WhatsApp group created for this event. The workshop was organized in such a manner that the speakers first provided insights to the topic then guided the participants to have hands-on experience by means of building a project. The CODE-X team was actively and promptly helping all the participants throughout the course.

• Day 01:

- We began the session with our CODEX team introducing the theme and the objective for the day. Participants were provided an insight as to what they can expect from today's event and as to how it would add to their skill set. We issued basic instructions to the audience and ensured them full support from the CODE-X team in case of any doubts.
- Our speaker for the series Mr. Harsh Rai began the session by introducing the base of the session: Web development to the audience. He provided a brief yet accurate insight on what web development is and how relevant it is in the industry. He moved forward to introduce the participants to the current technology landscape of web development. Periodically all the doubts and the queries were addressed by the speaker and the CODE-X team.
- Harsh then continued by introducing the fundamental concepts of HTML to the audience. This was done by means of insight, full theory and lucid yet accurate examples. Every detail was taken care to be brought forward in front of the audience. Audience's skills were honed and polished by means of an implementation session related to the topic.
- CSS was the next topic brought in front of the audience. The speaker began by introducing the topic. He then continued to address all the fundamental queries one could have related to the same. The resource person taught about various elements of CSS and gave knowledge about the use of each element in detail. All of the knowledge gained was practically being

implemented. During the break the CODEX team conducted a fun brain teaser session to refresh and entertain the participants with simple yet tricky questions

• It was an excellent opportunity for the participants as they gained the experience of important skills of HTML and CSS also they increased their confidence in applying them

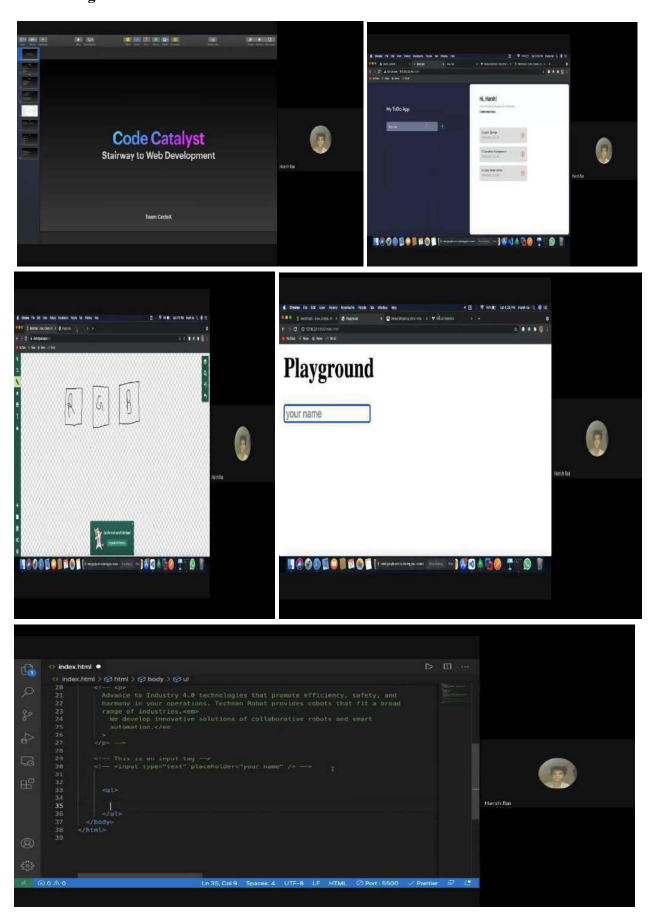
• Day 02:

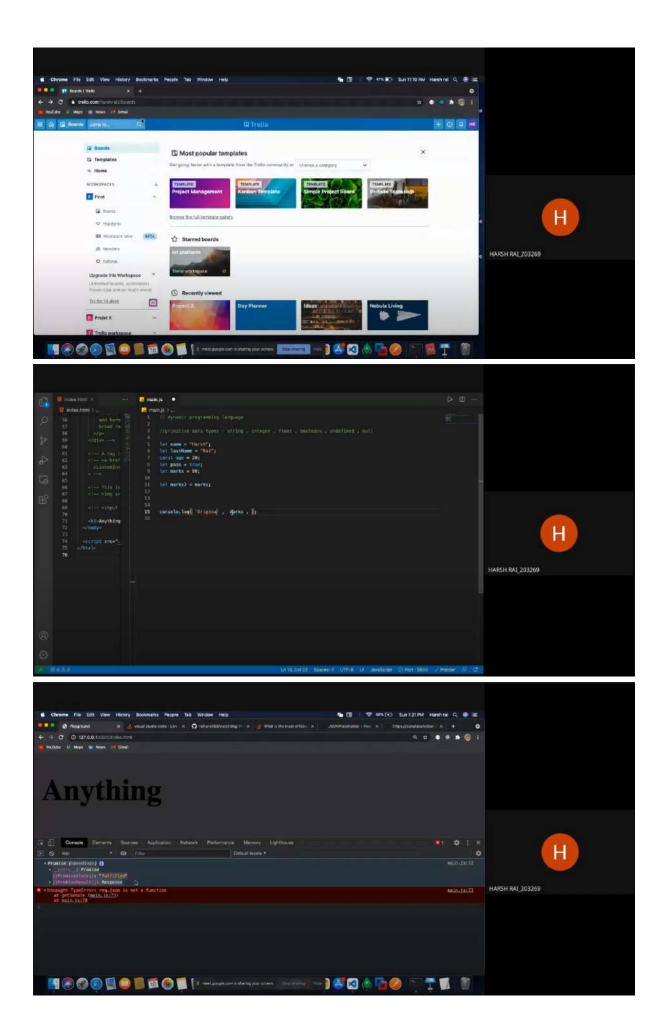
- Our speaker for the series Mr. Harsh Rai began the session by introducing the base of the session: JavaScript to the audience. He provided a brief yet accurate insight on what JavaScript is and how it is useful in the industry. He moved forward to introduce the participants to JavaScript and what it is all about. Periodically all the doubts and the queries were addressed by the speaker and the CODE-X team.
- Harsh then continued by introducing the fundamental concepts of JavaScript to the audience.
 This was done by means of insightful theory and lucid yet accurate examples. Next the concept
 of log statement was introduced, every detail was taken care to be brought forward in front of
 the audience. Audience's skills were honed and polished by means of an implementation
 session related to the topic.
- Dynamic variables (data types) was the next concept brought in front of the audience. The speaker began by introducing the topic. He then continued to address all the fundamental queries one could have related to the same. The resource person taught about various data types used in JavaScript and gave knowledge about the properties of the data type in detail. All of the knowledge gained was practically being implemented. During the break the CODEX team conducted a fun brain teaser session to refresh and entertain the participants with simple yet tricky questions
- Strings, arrays, objects, Date and time, non-blocking were the next topics introduced. This was done by means of insightful theory and lucid yet accurate examples. All of the knowledge gained was practically being implemented. We then moved on to Higher order functions and maps. He then continued to address all the basic questions one could have related to the topic. Event listeners and dom manipulation Reading inputs, Form were the last topics covered. Periodically all the doubts and the queries were addressed by the speaker and the CODE-X team.

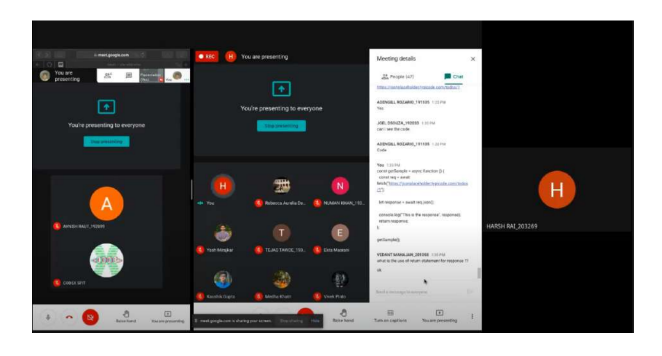
• Day 03:

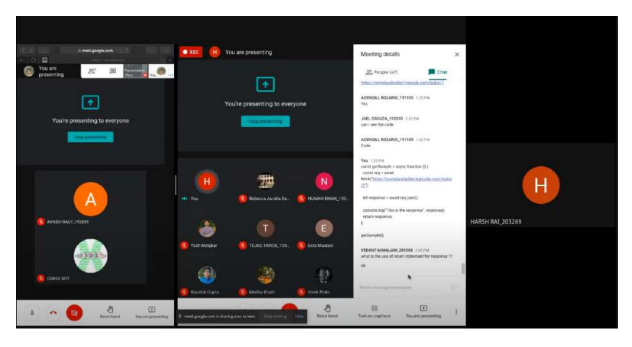
- Mr. Harsh Rai began the session by introducing the base of the session: React to the audience. He provided a brief yet accurate insight on what React is and how it is useful in the industry. He moved forward to introduce the participants to React and what it is all about. Periodically all the doubts and the queries were addressed by the speaker and the CODE-X team.
- Harsh then continued by introducing the fundamental concepts of React to the audience. This was done by means of insightful theory and lucid yet accurate examples. He then moved forward to introduce the project for the session "login page" using React and we began designing the same. HTTP API concept was introduced to the audience as we progressed ahead. The speaker began by introducing the topic. He then continued to address all the fundamental queries one could have related to the same.
- Session authentication was the next topic introduced as we were continuing with our project. All of the knowledge gained was practically being implemented. Knowledge about using the various technologies used was imparted to the audience by the speaker. During the break, the CODEX team conducted a fun brain teaser session to refresh and entertain the participants with simple yet tricky questions. As we concluded completing the project Harsh touched upon the basic concepts learnt which are required to design and style a webpage.
- It was an excellent opportunity for the participants as they gained the experience of important skills of React and also they increased their confidence in applying them

B. Images of the Session:





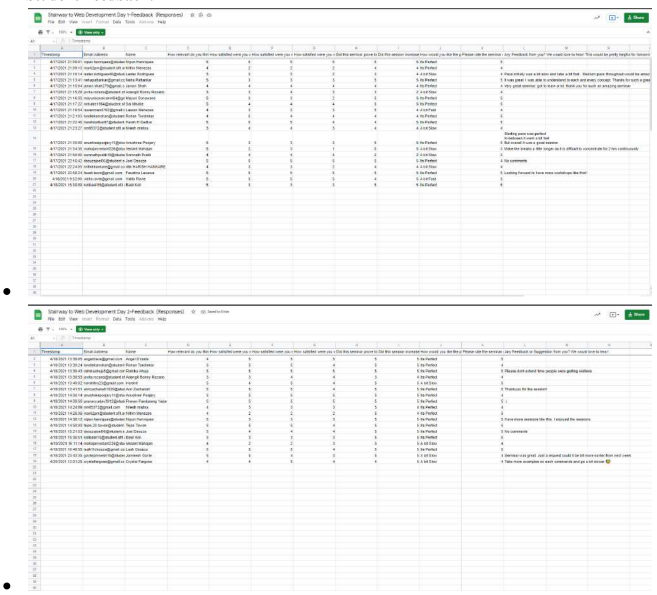






C. Seminar Feedback:

• Student Feedback:



Mr. Ansel Dsouza (CodeX President)

Mr. Rupesh Mishra (CodeX Coordinator)

Dr Kavita S. (HOD-COMP)

Dr. Kevin N. (Dean Academics)

St. Francis Institute of Technology

Borivali, Mumbai

Department of Electronics and Communication Engineering

Open October: The Fall of Code

Event Date: 18th-31st October 2020 **Time**: All Day

Venue: SFIT Number of Registered Students: 73

Resource Person: Ms. Anshika Gupta

Chapter: IEEE

A. Description:

IEEE SFIT Student Branch(ISSB) organised an online Open Source Contribution event on GitHub Platform. The event was held from 18th to 31st October 2020 in association with the worldwide HacktoberFest organised by Digital Ocean. The competition was handled by the Program Team members. On 24th October 2020 a meetup was organized to celebrate the Open Source Contribution, called "Hacktoberfest Meet-up" wherein the participants learnt how to make Open Source Contributions. The speaker for the HacktoberFest Meetup was Anshika Gupta, Program Vice Head. The competition had 73 registrations from various institutes across India and 26 students joined the HacktoberFest Meetup. During the course of the competition, the participants were asked to contribute to the designated repository on Github (Link to the repository : github.com/ieeesfit1/openoctober) The repository consisted of a wide range of Technical Concepts like Ethical Hacking, Data Science, IoT, ML/AI and Software Development. The participants could make contributions in their preferred language and technology. Participants could track contributions made on an hourly basis through the in-house built, entirely automated Leaderboard Website. The process of contribution followed the procedure as: The participant had to raise an issue stating what they wanted to contribute. The raised issues were monitored and approved by the team. After the issue was approved the participant could make a pull request. Another stage of judging was implemented, post which successful contributions would be merged into the repository and counted. The participant with the most number of merged requests would be the winner. This schedule was followed for the complete duration of the event which was 14 days. Post 14 days the winners were announced. Winners were picked on the basis of ranking in the Leaderboard. Participants were also marked with a red flag on encountering malpractices being followed or spam behaviour on the repository. The event came to an end with the announcement of the winner. The first place was secured by Kartikey Sharma from IIT Goa. In second place, Saketh Bachu from NIT Nagpur and the third place was taken by Rakshita Tantry from APSIT. After the commencement of the event, prizes were distributed and the event saw a successful completion.

B. Images of the Session



C. Attendance of Students:

Participants:

Vaishnavi	Viraj Thakur	Krunal Doshi
Sahil Rathi	Jaynam Modi	Anant Verma
Tulika Kotian	Yogesh Singh Nayal	Sandesh
Misaal Dsouza	Rebecca Aurelia Dsouza	Ankita Tripathi
Pranav Yadav	Sherine Sebastian	urvansh shah
Chetan karwa	Shubhankar Mote	Vraj Parikh
Tanish Parmar	Obaid Khan	Puranjay Nayan Potnis
VIRAL SONI	Alan Anand Dsilva	Saketh B
Lissa Rodrigues	Karan Sandam	Sujoy dcunha
Yatharth Vyas	Aditya Ghadge	Martin Devasia
harsh Malhotra	Shivani Dhapatkar	Akshat Kumar
Medha Kumble	Aditi Desai	Jeet dave
Vikas Chaurasiya	SUDARSHAN PARANJAPE	Rohan Rawal
Shaun Figueiro	Allan Dsouza	Parth Cheulkar
Sheldon Moonjelil	Prathamesh Shanbhag	Ridhi Bauskar
Mukesh Gupta	Yogita eknath kahandal	Rishabh Bhatnagar
Rohith B N	Anesh Kaul	Ansari Mohammad Sahil Ashraf
Anurag Singh	Kartikey Sharma	Manisha Sahu
Harsh Singh	Amruta Koshe	Tony Hartono
Delicia Fernandes	Aaditya Muley	Tanay Dangaich

D. Seminar Feedback:

The event went too well. Amazing event.

Can we receive the mail to which we can ask queries and suggestions which sir asked to mention.

The videos played in between the session had a lot of latency and audio clarity issues. So if that could be improved then the session is perfect.

No, great event!

Need More such sessions

Try taking questions in the feedback form itself so it wont be a difficult to search for them in the comments.

It was excellent

In the event title as it was mentioned talk with rashmi, expected rashmi would talk in the event. So maybe care should be taken for next events regarding event title otherwise everything was good and well organised, loved the talk and the anchor engagement with the audience

Great handling of the event! The coordination between them was awesome

Good innovation

The speaker could have focused more on the robot and explained about its working.

No the session was nice

Nothing

Resource Person Feedback:

It was a wonderful opportunity to be a speaker at the HacktoberFest Meetup @ IEEE SFIT. I got the opportunity to interact with like minded students who are inclined towards Open Source Contributions and I am happy to guide the newcomers towards it. It was a great session filled with lots of fun and knowledge to gain

(ISSB Counsellor)

(HOD-EXTC)

Dean Academics







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

Head Start to Data Science with CSI SFIT

REPORT

Event Date: 13th and 14th of February, 2021 **Time:** 11am - 5pm

Venue: Online (Google meet)

No. of Registered Students: 189

Instructor: Kaif Kohari (Joint tech head - 2nd year), Shardul Shroff (Tech exec - 3rd year) and Varun

Patkar (Tech exec - 2nd year)

Workshop Description:

A workshop on Data Science was organized by the Computer Society of India - SFIT on the 13th and 14th of February, 2021, which was taken by Kaif Kohari (Joint tech head - 2nd year), Shardul Shroff (Tech exec - 3rd year) and Varun Patkar (Tech exec - 2nd year). We closed registrations at 189 students due to platform restrictions and garnered over 120+ attendees. A report for the same is as follows:

Day 1:

Day 1 begin with welcome introductions by <u>Delicia Fernandes</u>(Chairperson CSI SFIT) and Niharika Pattabhi (Vice Chairperson CSI SFIT), followed by icebreaker games carried on by the PR team. Next Kaif covered a General Introduction to Data Science, Basic overview of various domains in Machine Learning, Some real world examples of Artificial Intelligence, Tools and technologies you should learn for building ML Models and Roles in the field of Data Science. Varun then began the coding session with a Data Science Library, Numpy. The participants took a 40 mins break and returned to another Icebreaker game to lighten the mood. Next, the coding session continues with Pandas and a doubt solving session at the end.

Day 2:

Day 2 began with an easy icebreaker game to ease the participants into the workshop and continued with an interactive coding session instructed by Shardul. Matplotlib and Seaborn were effectively covered in the session. Day 2 ended with three projects covered by Kaif:

• Project 1: Linear regression

Project 2: Logistic regression

Project 3: K Means Clustering

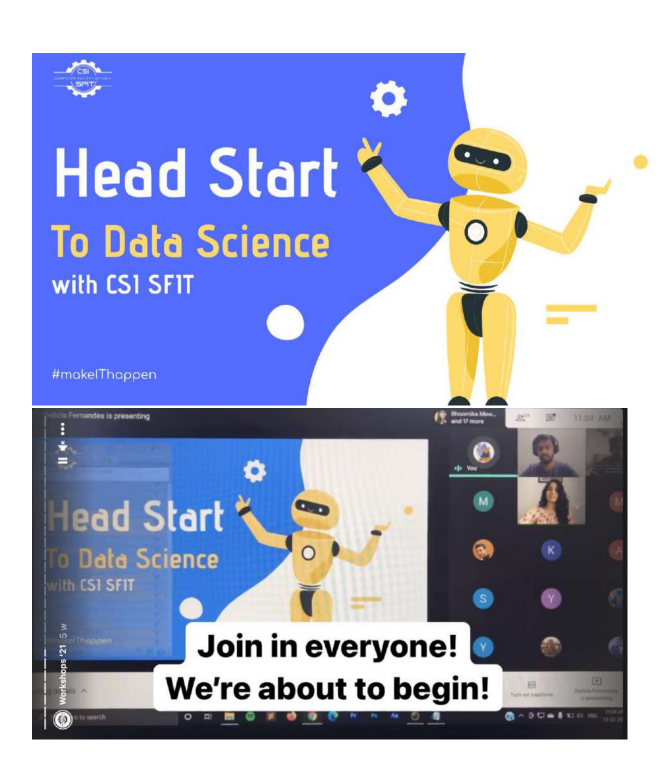
Ending on a doubt solving session and giving thanks to the participants.

All the participants were provided with useful links for reference about the content taught in the two days of the workshop. The links which would definitely help the students to apply the concepts learned in the workshop in interesting ways.

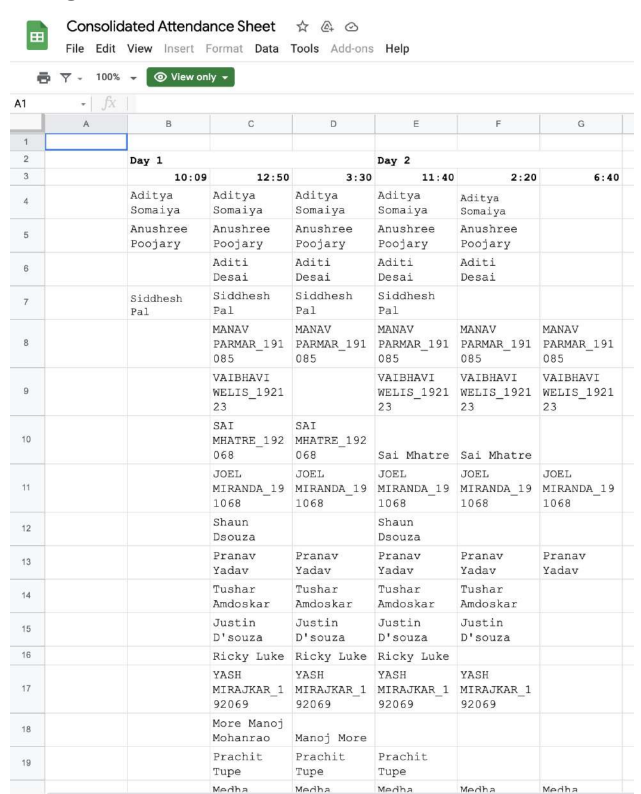
Find all the workshop content on our Github Organisation: CSI-SFIT/Head-Start-to-Data-Science: Leave your regressions behind and Let's #makelThappen with Data Science

Images of the Session:





Google Meet Attendance of Students:



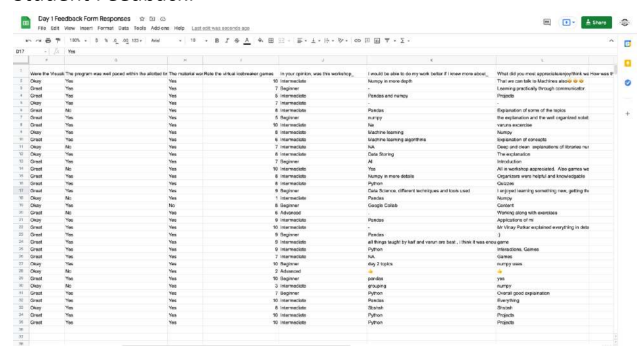
Medha

Medha

Link to the attendance sheet: Consolidated Attendance Sheet

Seminar Feedback:

Student Feedback:



Day 1 Feedback Form Responses

Instructor Feedback:

Kaif: I feel lucky to have got this opportunity to instruct 100+ participants for ML.

Varun: The session was a success for me when one of the participants gave me a feedback saying "I enjoyed learning something new, getting the basics clear and obviously the icebreaker rounds, Mr. Varun Patkar explained everything in detail and also gave us the chance to find the answer ourselves. Hats off to the hard work put in by him!"

Shardul: Collaborating with CSI with this event teaching over a 100+ students, best experience ever hands down.

Results/Impact Analysis:

Certificate:

(EN (Approved by AICTE & Govt. of Mahara	NSTITUTE OF TECHNO GINEERING COLLEGE) ashtra with permanent Affiliation to University of Mumbai, ISO (, S.V.P. Road, Borivli (West), Mumbai - 400103	SFIT/
CERTIFI	CATE OF EXCELLEN	CE
Year Department of CMPI	Of	
Amathur Ms. Amrita Mathur Co-ordinator	Dr. Kevin Noronha Dean Academics	Dr. Sincy George Principal

Comment from Coordinator:

Ms. Amrita Mathur

(Subject In-charge)

Dr. Kevin Noronha

(Dean Academics)







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

Behind the Layers: Photoshop with CSI SFIT

REPORT

Event Date: 20th March, 2021 **Time:** 11am to 2pm

Venue: Online (Google meet) No. of Registered Students: 111

Instructor: Mr. Sanjay Chauhan

Workshop Description:

A workshop on Data Science was organized by the Computer Society of India - SFIT on the 20th March, 2021 from 11am to 2pm. Our guest instructor for this session, Mr. Sanjay Chauhan, a Creative Editor + Graphic Designer. We closed registrations at 111 students due to platform restrictions and garnered over 60+ attendees. A report for the same is as follows:

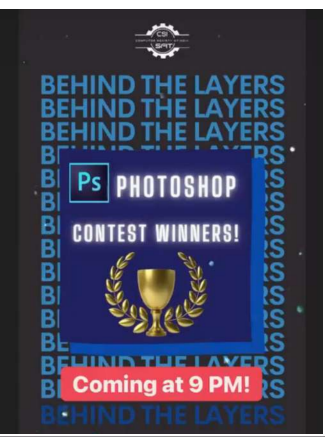
We began with a warm welcome by Mansi Rathod (Joint Creative Head CSI SFIT) and Priya R. (Creative Head CSI SFIT). Personal use software and Practice files were provided to the participants well in advance. Next our instructor Mr.Sanjay Chauhan started with the session introducing Photoshop and its details followed by poster & banners making. An intensive QnA after each topic was routinely conducted. The session ended with a short contest for the participants to win exciting prizes such as Udemy course and The Souled Store merchandise. The Three lucky winners were chosen by our instructor and judge, Mr.Sanjay Chauhan.

All the participants were provided with useful links for reference about the content taught in the workshop. The links which would definitely help the students to apply the concepts learned in the workshop in interesting ways.

Images of the Session:









Google Meet Attendance of Students:

Luvina Mary Time: 2021-3-20 13:33:47 Manav Parekh NIHARIKA PATTABHI 181081 (You) MANSI RATHOD 9439 krisha qohil Medha Khatri Aditya Sutar muskaan agrawal Alston Alvares Neel Mistry Amarjit Gupta NIPUN HENRIQUES 182041 ANIKET SUVARNA Nipun Saigal Anushka Somavanshi Parth Rambhia Anushree Poojary Ashly John PRIYA RATANGHAYRA 181090 ATHEN GONSALVES 202050 Raj Vanniyar Avi Birla Ricky Luke AVNISH RAUT 192099 Sanjay Chauhan CSI SFIT Sanjay Chauhan Presentation Daulatrao Patil SARTHAK Art Deep kotian Shambhvi Rangnekar Deepak Parihar Shivam Shrimal Delicia Fernandes SHREYANSH BHANDARI 194006 ELEESA ANIL 192004 SHRUTEE KHOT 173104 Harsh Daitkar shruti jadhav HARSH MALHOTRA 191063 SNEHA SABLE 183090 HARSHIL SHETTY 194049 Sudarshan Paranjape Juli Suthar TALITHA FERNANDES 172119 Justin D'souza Vaishnavi Malgundkar Kashvi Chandwar viresh dhruv Kiran Gupta Lancy Yuliana YASHODEEP PAWAR 181083

Link to the attendance sheet: attendance

Seminar Feedback:

Student Feedback:



Behind the Layers with CSI SFIT - Feedback Form (Responses)

Instructor Feedback:

 $\underline{\text{Mr. Sanjay Chauhan}}$: The audience was the best part, love taking such interactive sessions with such an eager crowd!

Results/Impact Analysis:

Certificate:

(Approved by AICTE & Govt. of Mai	INSTITUTE OF TECHN NGINEERING COLLEGE) harashtra with permanent Affiliation to University of Mumbal sur, S.V.P. Road, Borivli(West), Mumbal - 400103	—\SFIT/—		
CERTIF	CERTIFICATE OF EXCELLENCE			
Year Department of EXTC	Harsh Harsh of of of has participated in Behind by CSI-SFIT Student Branch on			
Amothur Ms. Amrita Mathur Co-ordinator	Dr. Kevin Noronha Dean Academics	Dr. Sincy George Principal		

Comment from Coordinator:

Ms. Amrita Mathur (Subject In-charge)

Dr. Kevin Noronha (Dean Academics)

St. Francis Institute of Technology Mt. Poinsur, Borivali (W), Mumbai – 103



Report

Event Title	WEBINAR-INTRODUCTION TO IOT USING RASBERRY PI
Committee Name	IETE
Faculty Coordinator	Ms.SHILPA CHAMAN
Venue (Room No.)	ONLINE YOU TUBE CHANNEL: https://bit.ly/3coC5DM
Date	17th October 2020
Number of Registered	200-overall (79-SFIT)
Students:	

A. Description-

On 17th of October 2020 IETE-SFIT student forum along with Pantech e-learning streamed a IETE approved live webinar on 'Internet of things using Raspberry Pi '. The webinar was attended by members of IETE from different colleges as well as 79 students of SFIT and over 200 viewers were present.

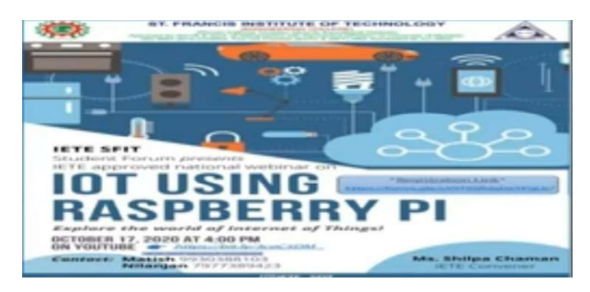
The webinar began at sharp 4pm. Students were introduced to IETE. The main task of IETE members is to spread awareness about state of the art technology used in industries. After the college introduction, the speaker introduced about Raspberry pi, installation of OS on a Raspberry pi and also about the architecture and pin connections of a Raspberry pi.

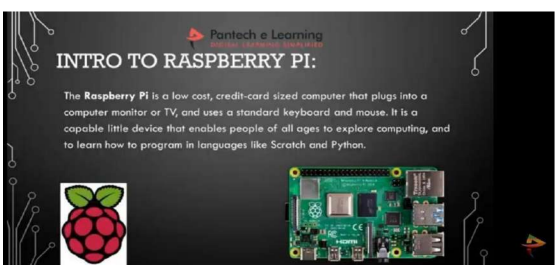
After connecting all the hardware to Raspberry pi, the the speaker introduced about the software used for operating Raspberry pi. So she introduced Internet of Things (IoT) and Industrial Internet of Things (IIoT). IIoT which encompasses industrial applications including medical devices , robotics and software defined production processes. Speaker has also given insights on cloud computing and protocols. The protocols emphasized were Simple Mail Transfer Protocol (SMTP) and Message Wiring Telemetry Transport (MQTT) . Finally the code execution was also demonstrated . The code was executed without any errors and the desired output was shown.

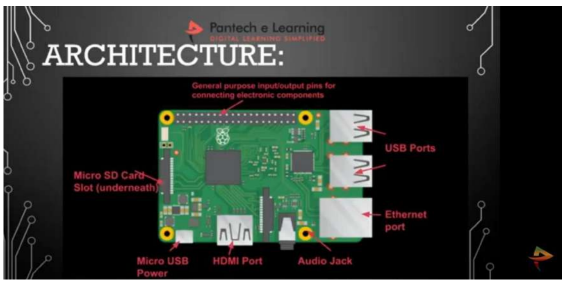
The session was concluded after recording participant's feedback. And the session ended on a high note.

Our highly skilled speaker – Ms. Hemasri Yallanki, is a senior engineer and embedded developer at Pantech solutions Pvt LTD. Our speaker has completed her B.Tech in Electrical and Electronics Engineering from Vasireddy Venkatadri Institute Of Technology. She is also skilled in programming languages like C, C++, Python, Embedded C and has a good knowledge of controllers like Arduino, Node MCU & Raspberry Pi, ARM, PIC.

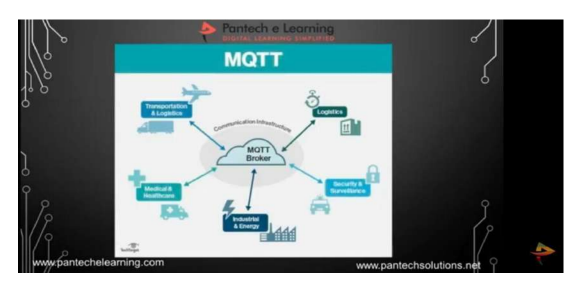
B. Images of the Session :













C. Google Meet Attendance of Students:

List of registered student participants-

SR.NU	NAME		
1.	Mahek Desai		
2.	Divya Ghorui		
3.	Sarvesh K		
4.	Smith Barbose		
5.	Saahhiel Saawaant		
6.	Gagana Rao		
7.	Muthulaxmi Nadar		
8.	Moksha Mehta		
9.	Neha Bhujbal		
10.	Vedant Pawar		
11.	Matish Bangera		
12.	Shreya kini		
13.	Sheldon Kotian		
14.	Lizan D'Souza		
15.	Rahul kadam		
16.	Annu Yadav		
17.	Prapti Kotian		
18.	Aarthi Murali		
19.	Jenis AC Arivarasu		
20.	Tejas Tawde		
21.	Disha D Suvarna		
22.	Madhura Sanjay Kamat		
23.	Sanika Acharya		

24.	Aditya Ghadge
25.	Vishesh Shetty
26.	Sanika
27.	Supriyo ghosh
28.	Rishikesh Godambe
29.	Khushal solanki
30.	Disha gulve
31.	Nasimuddin Shaikh
32.	Saurav Sharma
33.	Kiran Gupta
34.	Tejaswi Surepalli
35.	Aastha Vadhiya
36.	Royston Dmello
37.	Swarangi Bane
38.	Yash Bagul
39.	Simran Dubey
40.	Sumon ghosh
41.	Shilpa Chaman
42.	Mansi Tiwari
43.	Pranav Yadav
44.	Adriel Furtado
45.	Viraj Thakur
46.	Harsh Jain
47.	Anuja Barje
48.	Ankit Tripathi
49.	Vaibhav Rathod
50.	sagar sakhiya
51.	Pravin Choudhary

52.	SASHANK MISHRA		
53.	Swaraj		
54.	Raghavendra lyer		
55.	Mrunal mashalkar		
56.	Shubh Pandya		
57.	Sai Krishna		
58.	Anushka Padwal		
59.	Shreyansh		
60.	Vaibhav Pandit		
61.	Sudarshan Paranjape		
62.	Ankita phad		
63.	Nishad Vartak		
64.	Urvansh Shah		
65.	Atharva Utekar		
66.	Ashish cherian		
67.	Jasleen Bindra		
68.	Riddhi Ketan Kothari		
69.	JASH SHAH		
70.	Mahesh Dhavane		
71.	Amogh Vartak		
72.	Avi Birla		
73.	SAGAR BHALSHING		
74.	Rohan Nair		
75.	Devavrat Singh Bisht		
76.	NIMISHA GEORGE		
77.	Roshan Rai		
78.	Yuvaraj Varshney		
79.	Nameera Shaikh.		
	<u> </u>		

F. Sample Certificate:



Ms. SHILPA CHAMAN (Convenor, IETE)

Dr. Gautam Shah (HOD, EXTC)

Dr. Kevin Noronha (Dean Academics)

St. Francis Institute of Technology Mt. Poinsur, Borivali (W), Mumbai – 103



Report

Event Title	EACH ONE TEACH ONE
Committee Name	IETE-SF
Faculty Coordinator	Ms.SHILPA CHAMAN
Venue (Room No.)	ONLINE (GOOGLE MEET)
Date	24 th and 25 th October 2020
Number of Registered	79
Students:	

A. Description-

As a part of Academic Activity of the IETE-SF of EXTC Department, this webinar is a part of the "Each One Teach One" program where student members of the committee impart their knowledge to their fellow members and students. The resource persons of the course , Nilanjan Choudhury and Royston D'mello in consultation with each other and other members of the committee have put in tremendous efforts to give proper shape to the webinar. It is my sincere notion that the student participants from all department will stand to benefit in terms of knowledge and skill by completing the course. It will also be beneficial from the point of view of projects and placement.

The event focused on the following key points:

- 1)To provide a platform to students to develop their technical and managerial skills by presenting on various technical topics.
- 2) To update students with technological developments in the field of Electronics & Telecommunication.

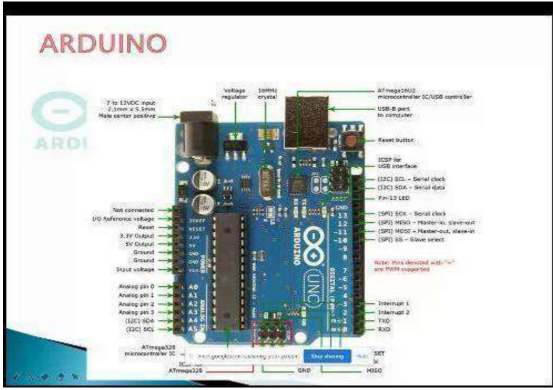
DAY1

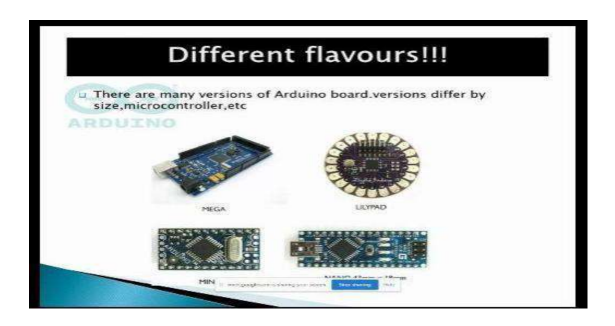
- On 24th Oct 2020 IETE SFIT hosted a webinar on **basics of arduino** which was initiated by Nilanjan Choudhury and Royston Dmello with the motive of **EACH ONE**.
- The webinar began at sharp 5:00 PM the main task of IETE members is to spread a concept and visuals related to Arduino. After the introduction the speaker introduced to arduino and their properties, hardware and software. Then there was explaination on how arduino is installed in Windows, OS and in Linux software.
- All participants came to know about the microcontroller and it's uses then there was explaination about arduino and were made familiar with its properties and also came to know about different types of arduino boards eg: MEGA, LILYPAD, MINI, NANO 43×18mm and different versions of arduino.
- learnt about shield and their uses the examples are ARDUINO ETHERNET SHIELD, XBEE SHIELD, TOUCH SHIELD Etc. After that explaination was about the external power uses, External power connector, Usb connector. So this was done with connecting all the hardware. Then came to know about the software used that is ARDUINO IDE. Also participants were introduced to ARDUINO programming language v/s processing.
- The speakers provided with a collecting information on Arduino and the statistics which is increasing day by day. They introduced different project based on Arduino and also introduced future projects.
- Participants feedback was recorded and the session ended on a high note.

B. Images of the Session

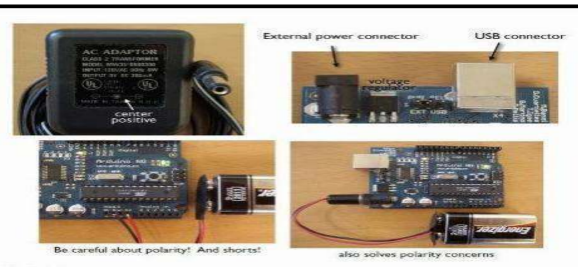
Here Are Some of the snippets from our webinar on Day1:

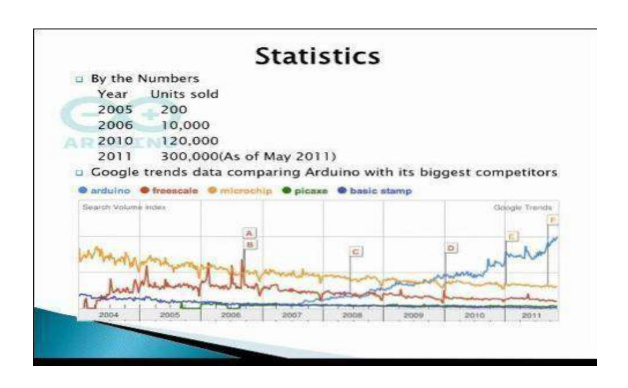










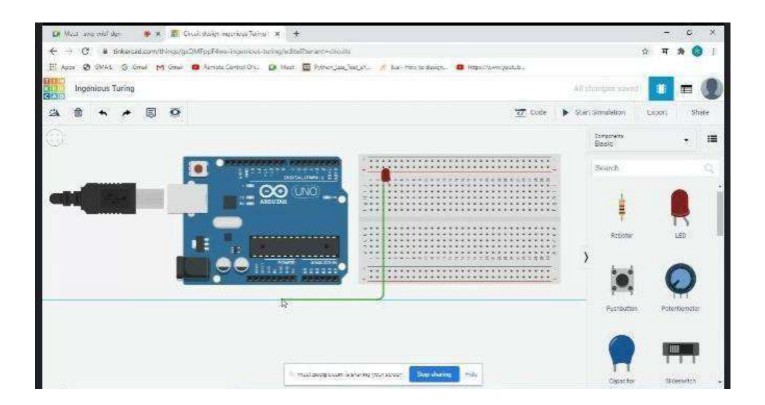


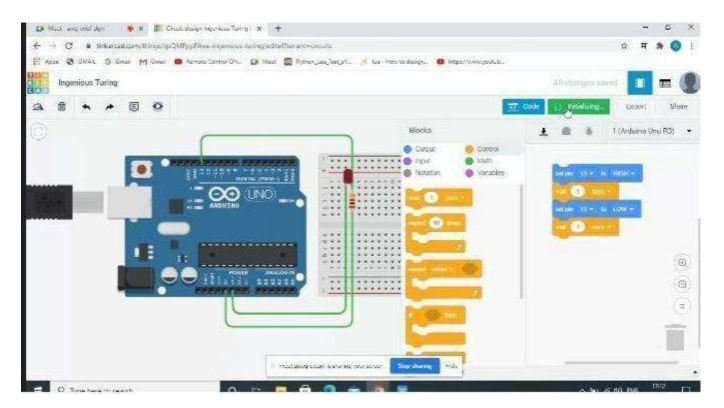


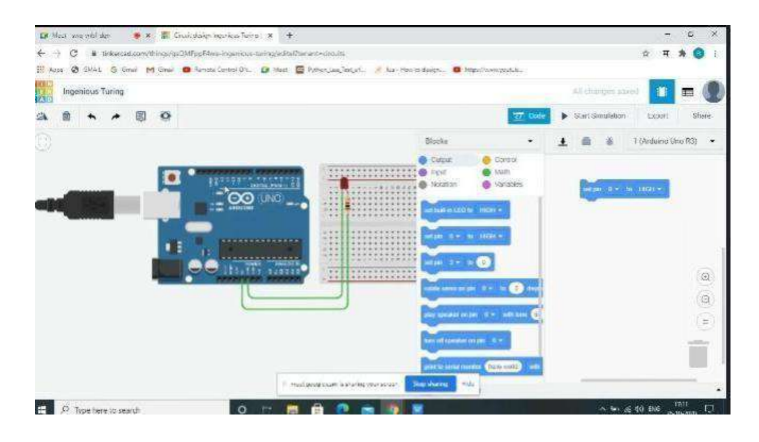
DAY 2

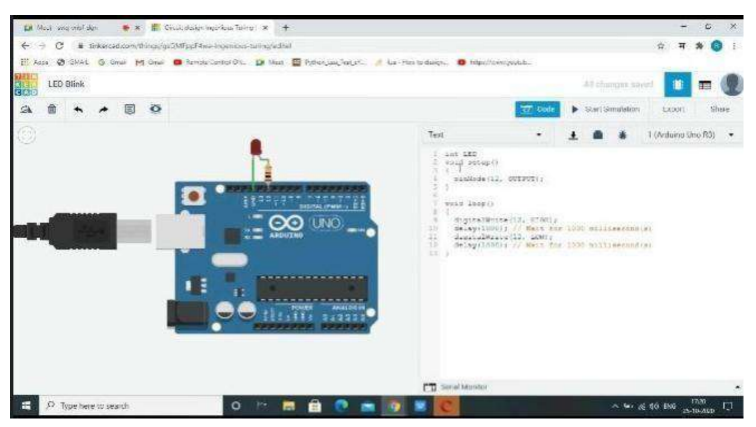
- On the second day of our webinar i.e. 25th oct 2020 participants came to know about a very productive software name as Tinkercad. The webinar began at sharp 5:00 PM which was initiated by Nilanjan Choudhary and Royston Dmello.
- The session was a very productive and meaningful, got the chance to know about several projects that we can proceed through tinkercad.
- The session was full of exciting and with innovative products and new learning opportunities with technology as a major consumer of our time and also an exciting experience in our world today.
- Learning tinkercad participants came to know that it is an easy to use app for 3-D cad design, electronics and coding. It is used by many of the students to imagine, design and make anything. Also came to know about the uses of arduino in tinkercad and the projects we can perform through arduino with the help of tinkercad.
- The speakers gave participants a collective knowledge and made them easier to understand more about tinkercad. The speakers made sure that all collectively perform during the webinar and all our doubts were cleared.
- The session was concluded after recording participants feedback and the session ended on a high note.

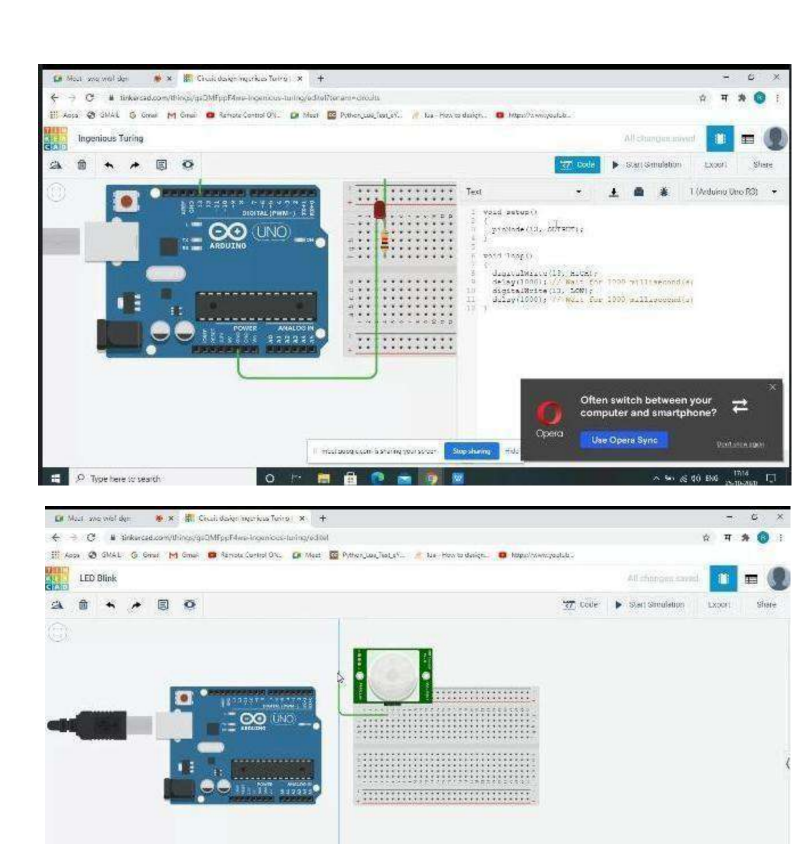
B. Images of the Session :











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C. Google Meet Attendance of Students:

List of student participants-

SR.NU	NAME	
1.	Mahek Desai	
2.	Divya Ghorui	
3.	Sarvesh K	
4.	Smith Barbose	
5.	Saahhiel Saawaant	
6.	Gagana Rao	
7.	Muthulaxmi Nadar	
8.	Moksha Mehta	
9.	Neha Bhujbal	
10.	Vedant Pawar	
11.	Matish Bangera	
12.	Shreya kini	
13.	Sheldon Kotian	
14.	Lizan D'Souza	
15.	Rahul kadam	
16.	Annu Yadav	
17.	Prapti Kotian	
18.	Aarthi Murali	
19.	Jenis AC Arivarasu	
20.	Tejas Tawde	
21.	Disha D Suvarna	
22.	Madhura Sanjay Kamat	
23.	Sanika Acharya	
24.	Aditya Ghadge	

25.	Vishesh Shetty
26.	Sanika
27.	Supriyo ghosh
28.	Rishikesh Godambe
29.	Khushal solanki
30.	Disha gulve
31.	Nasimuddin Shaikh
32.	Saurav Sharma
33.	Kiran Gupta
34.	Tejaswi Surepalli
35.	Aastha Vadhiya
36.	Royston Dmello
37.	Swarangi Bane
38.	Yash Bagul
39.	Simran Dubey
40.	Sumon ghosh
41.	Shilpa Chaman
42.	Mansi Tiwari
43.	Pranav Yadav
44.	Adriel Furtado
45.	Viraj Thakur
46.	Harsh Jain
47.	Anuja Barje
48.	Ankit Tripathi
49.	Vaibhav Rathod
50.	sagar sakhiya
51.	Pravin Choudhary
52.	SASHANK MISHRA

53.	Swaraj	
54.	Raghavendra lyer	
55.	Mrunal mashalkar	
56.	Shubh Pandya	
57.	Sai Krishna	
58.	Anushka Padwal	
59.	Shreyansh	
60.	Vaibhav Pandit	
61.	Sudarshan Paranjape	
62.	Ankita phad	
63.	Nishad Vartak	
64.	Urvansh Shah	
65.	Atharva Utekar	
66.	Ashish cherian	
67.	Jasleen Bindra	
68.	Riddhi Ketan Kothari	
69.	JASH SHAH	
70.	Mahesh Dhavane	
71.	Amogh Vartak	
72.	Avi Birla	
73.	SAGAR BHALSHING	
74.	Rohan Nair	
75.	Devavrat Singh Bisht	
76.	NIMISHA GEORGE	
77.	Roshan Rai	
78.	Yuvaraj Varshney	
79.	Nameera Shaikh.	

F. Sample Certificate:

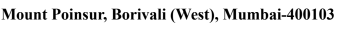


Ms. SHILPA CHAMAN (Convenor, IETE)

Dr. Gautam Shah (HOD, EXTC)

Dr. Kevin Noronha (Dean Academics)

ST. FRANCIS INSTITUTE OF TECHNOLOGY









April26,2021

Report on "PROTOTYPING WITH ADOBE Xd"

Resource Person - Ms. Priya Menezes - 24th April,2021 Date - 3 pm onwards (3 Hrs) Time

Platform - Google Meet

No. of participants - 71

A. Details:

ITSA had organized a workshop on Prototyping with Adobe Xd. This was a full hands-on workshop. The workshop included the idea for creating an extraordinary website and many different designs related to various things, having various features without having to focus all the attention towards code to create the website.

Our Marketing Executive Mr. Dhruv Dave started with the introduction by giving a brief information about how the whole workshop will be carried out followed by the general instructions. He introduced the resource person Ms. Priya Menezes who is User Experience and Visual Designer at Accenture Pvt. Ltd.

Ms. Priya Menezes started by explaining us what is prototyping, how it works and how we will be working on it. Before starting the hands-on work she first told us a short story, Ferber story in order for us to understand about prototyping using Adobe Xd. She also told us about various misconceptions we would face while working with Adobe Xd. The agenda of the workshop was:

- Introduction to prototyping and Adobe Xd
- Adobe Xd training features
- A small mini project using the things you learnt!
- Questions & Answers session

Ms. Priya then moved to the hands-on part starting with the introduction to Adobe Xd, she explained all tools which were supposed to be used and few advanced tools that would help us for future requirement while working with Adobe Xd. She told us how we can directly get the code generated by the design with this we started with creating the design/prototype. The whole making of the was bit tricky but everyone managed to keep up with Ms. Priya and work on it simultaneously.

Overall the workshop was very well carried out. It was very informative, helpful and interactive session. Ms. Priya shared her wonderful experience of working with us and thanked the ITSA team for inviting her to conduct this workshop. At the end of the session various questions were asked by the participants and each question was answered by her.

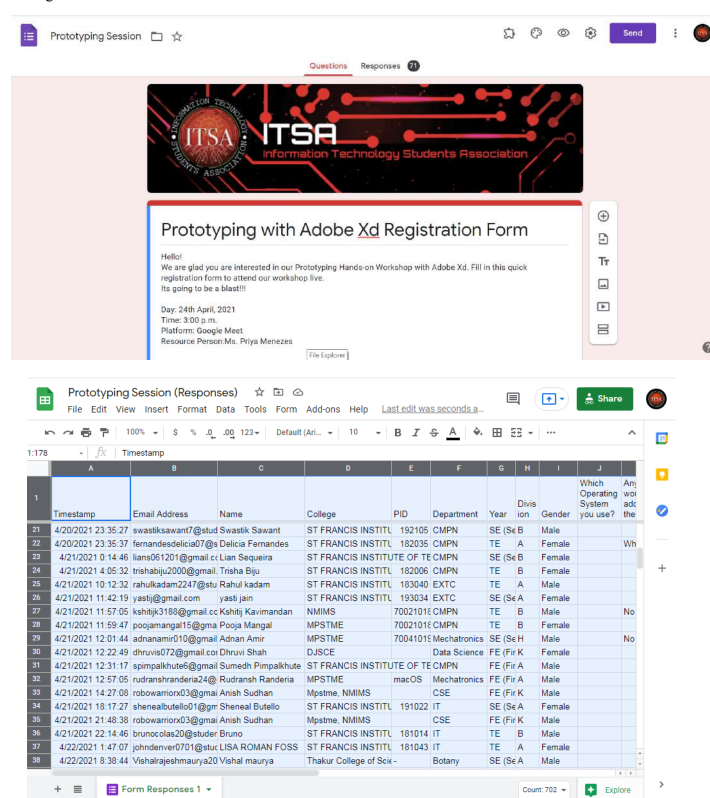
All the students actively participated in this workshop and found it beneficial and enjoyed it thoroughly. They thanked Ms. Priya for sharing such an interesting concept. The workshop was then concluded by vote of thanks given by PR executive Ms. Sarah Furtado.

B. Images of the Session:

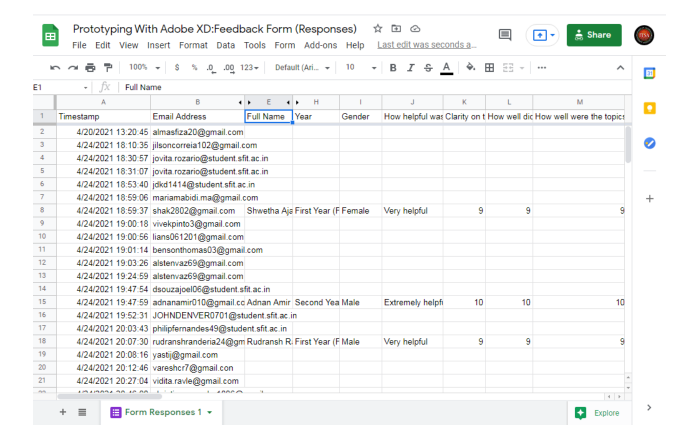




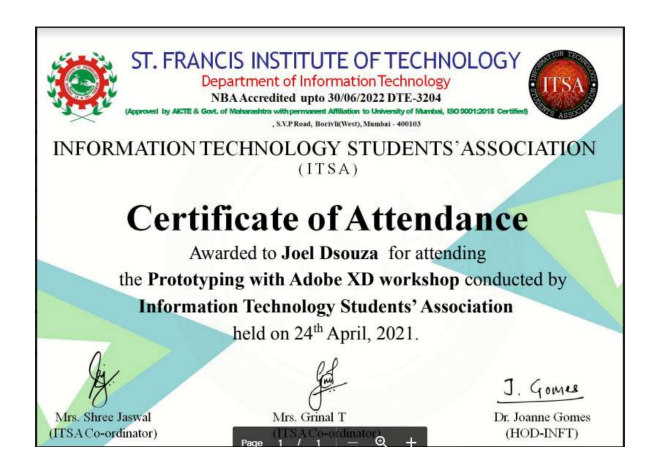
C: Registration



D. Seminar Feedback: Student Feedback:



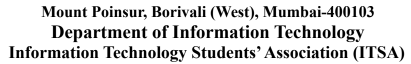
E. Certificate:



Mrs. Grinal Tuscano Mrs. Shree Jaswal Dr. Joanne Gomes (ITSA Coordinator) (ITSA Coordinator) (HOD-IT)



ST. FRANCIS INSTITUTE OF TECHNOLOGY





Report on "Software Testing in Industries"

Date -1st August, 2020 Time - 3pm - 5pm (2 Hrs) Platform - Online (Google Meet)

No. of Registered Students: - 72

Resource Person - Mr. Arnab Banerjee ()

A. Details:

The ITSA had organized a webinar on the software testing in industries which included introduction of software testing, types of testing followed in the industry, testing methodologies along with creating test document, optimized ways of testing software, introduction to Selenium with Java.

This webinar was conducted by Mr. Arnab Banerjee, Senior Quality Assurance Engineer at TATA Consultancy Services (Mumbai). He explained how critical software testing is, basic guidelines about it, benefits of software testing, phases and life cycle of software testing. He gave a brief information on how important communication is in IT industry and how carefully communication should take place, scope of software testing in the market. He gave us good points on why we should select software testing as a career.

Agenda of the Webinar:

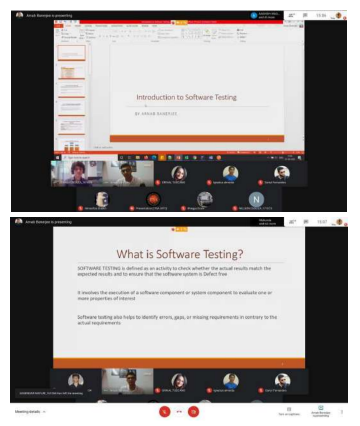
- Software testing Fundamentals
- Creation of Test Document
- Automation testing tool Selenium with Java
- Use of software testing in various fields
- Obstacles faced while testing a software
- Career Suggestions

Apart from these main points, it was a interactive session. Mr. Arnab Banerjee shared about his experience about the same which made the webinar interesting and easier for the students to understand. He gave information about about other areas for Software testing like testing on cloud, performance testing, mobile app testing, etc and languages mostly preferred for software testing. Ideas to overcome the problems faced during this was well explained.

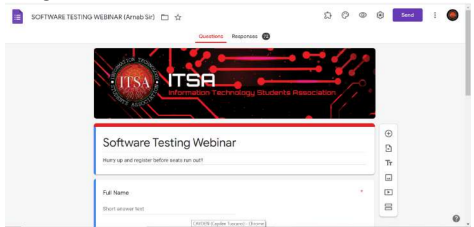
The webinar was concluded by answering few doubts of the participants. Arnab Banerjee was thankful that he got a chance to have this session with us. Overall the speaker had a good time teaching them about it as well as the participants were very well learning it. It was a beneficial and interesting webinar with good participation and appreciation of the students.

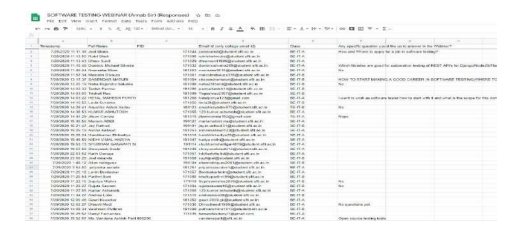
B. Images of the Session:





C: Registration





D. Seminar Feedback: Student Feedback:



Mrs. Shree Jaswal (ITSA Co-ordinator)

Mrs. Grinal Tuscano (ITSA Co-ordinator)

Dr. Joanne Gomes (HOD-INFT)



ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mount Poinsur, Borivali (West), Mumbai-400103

Department of Information Technology

Information Technology Students' Association (ITSA)



Date: 27th July, 2020

Report on "ITSA' ESCROW"

Date: 16th and 17th of July 2020.(2 days)

Venue: Online (Google meet, ITSA website, Instagram, Twitter, YouTube, Google Maps

and notepad.pw)

No of Registered students: 122

Winners: Danny Rozario 1st place (1000/- Cash Prize) and

Harsh Chheda 2nd place (700/- Cash Prize)

A. Details:

SFIT ITSA once again continuing its series of new concepts and challenges introduced it's first event for the academic year 2020-21 viz. ESCROW. ESCROW was basically a virtual treasure hunt based on the skills of cryptography, cipher, coding and logical thinking.

ITSA' ESCROW was a three round event divided in two days basically the 16 th and 17 th of July 2020. Considering the current lockdown we made use of Instagram, Twitter, YouTube, Google Maps and notepad.pw for hiding our clues. The clues were spread over these domains. We had 3 rounds spread over 2 days. The first round was based on Mathematical and logical questions, second was based on technical and coding. Round 3 was based on cryptography and ciphers. The rounds had an increasing level of difficulty. We had kept options for troubleshooting in case the participants found some clues to be too difficult.

Through social media (mostly instagram) we tried to gather crowd for our event. Constantly posting updates about our event 4-5 days prior to our event .We released teasers and short videos to develop curiosity. This helped us increase our followers too. A few posts were put up on LinkedIn too. The event was constructed and framed on instagram accounts created for particular clues.

We had three posts dedicated to our event ,the first one consisted the trailer ,the second one was about the instructions and rules to be followed for the event and the third post included the winners and qualified participants of each round. We also created an official account for the event. The teasers and posts on Instagram were created by President Joshua and Creative head Karan.

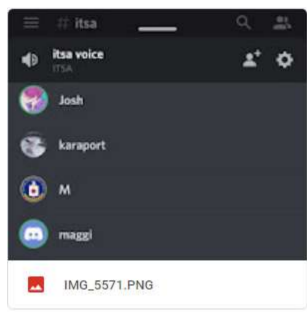
ESCROW had quite a good reach because of the use of social media platforms for promotion as we had more than one hundred registrations. We had 57 participants for the first round; out of which 23 participants actually managed to clear the round. We introduced open entries again for round two and had 44 participants. Five contestants were finally qualified in the final round amongst whom Harsh Chheda (solving time 3hrs 40mins) secured the second place and Danny Rozario (solving time 2hrs 28mins) secured the first place.

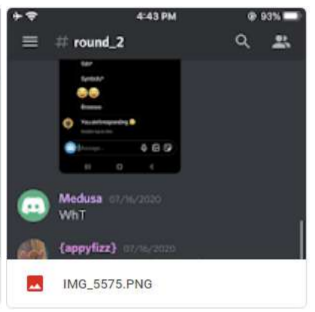
The winners were given a cash prize of rupees 1000 & 700 for First and Second position respectively and acknowledgement on ITSA' official social media pages.

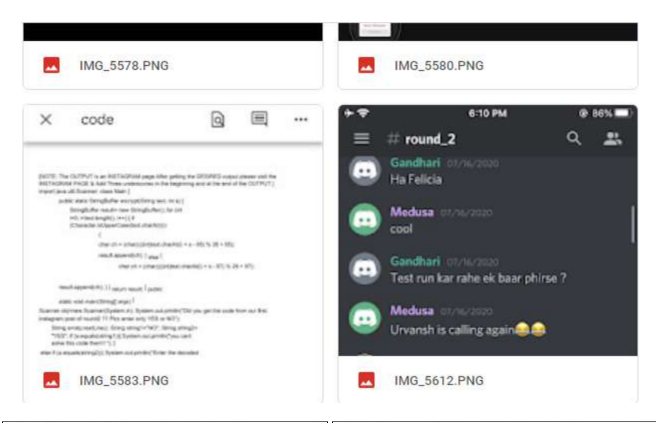
ESCROW was a great experience for the ITSA team and a successful first step in the academic year.

B. Images of the Session:





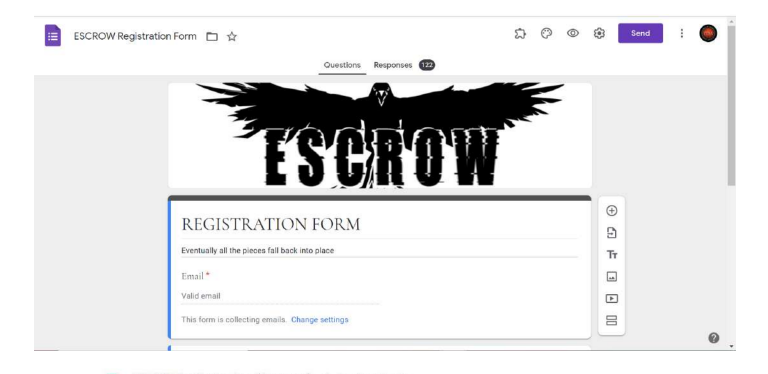


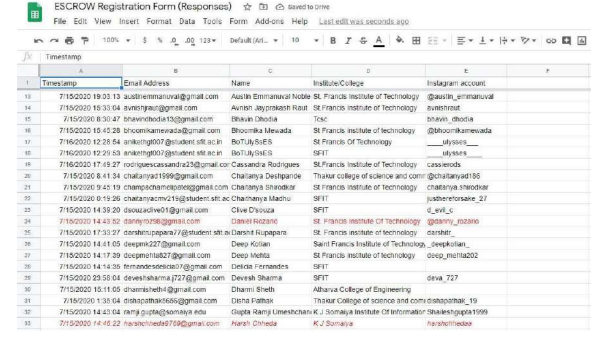






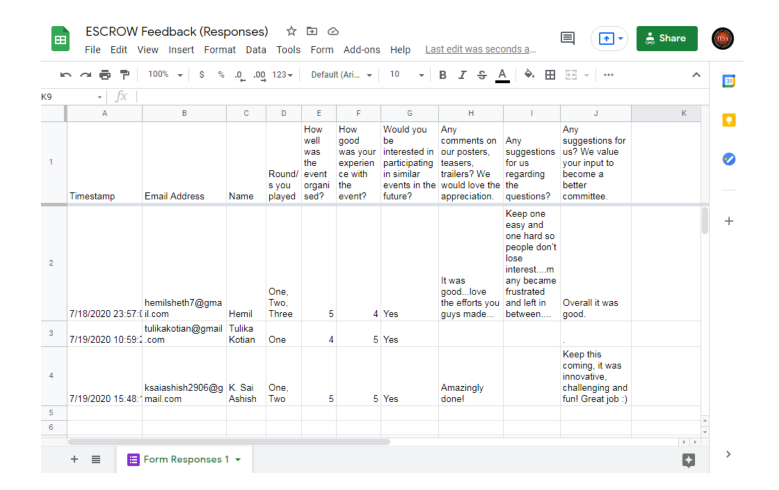
C. Registration:





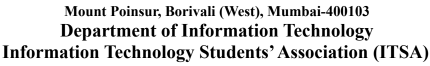
D: Treasure Hunt Feedback:

Student Feedback:



Mrs. Shree Jaswal Mrs. Grinal Tuscano Dr. Joanne Gomes
(ITSA Coordinator) (ITSA Coordinator) (HOD-IT)

ST. FRANCIS INSTITUTE OF TECHNOLOGY





Report on: ITSA's Ethical Hacking and Cybersecurity

Date: 9th March 2021

Time: 5:30 p.m.-7:00p.m. (2 hrs)

Platform: Online (Google Meet)

No. of Registered Students::- 80

Resource Person:Mr. Sachin Dedhia and Ms.Priya Savla

A. Details:

After the Debate Competition ITSA was up with the next event on Ethical Hacking. This workshop on Ethical Hacking took place on March 9, 2021, via Google Meet. The resource people for the same were Mr. Sachin Dedhia and Ms.Priya Savla. Mr.Sachin Dedhia is an independent Cybercrime Investigator & also a Certified Ethical Hacker.

Our technical executive, Mr. Viral Soni introduced Mr. Sachin Dedhia, welcomed everyone present in the meet, and started the workshop by giving a short introduction about himself. He also gave an introduction about different certifications and degrees in the same field, mentioned that there is a difference between being a hacker and being an ethical hacker. Asked the participants if they want to be a Hacker or an Ethical Hacker and what would they hack if they become one? There were many responses to this question given by the students.

The objectives of this Workshop:

- Careers in Cyber security
- Cyber security fundamentals
- Mobile hacking & security
- Social Media frauds & security
- Personal data protection

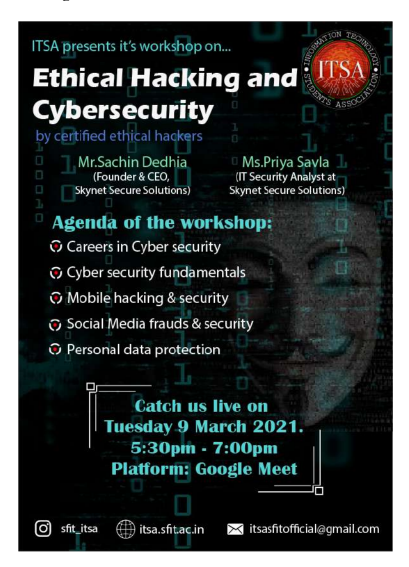
Mr.Sachin Dedhia said that now-a-days information of servers and sites are not being hacked instead mobile phones are being hacked as they contain most of the information about us. He told us about the application used to hack android mobile phone which is FLEXISPY and explained its features, how it works. He discussed the case study of the Cosmos Bank Fraud how the system was actually hacked and

maximum money was withdrawn within limited time frame. Showed a website i.e. FORTINET where we can see live cyber-attacks happening around the world. Practically showed us how to hack passwords easily, gave information about last activity view tool used to view the person's activity logs which collects information from our device through applications we use such as Facebook.

At the end of the session few doubts of the students were cleared also why one should choose this stream and how important it is was explained very well. Mr Sachin Dedhia thanked the organizers for inviting and the participants. Felicia Sequeira, the PR head concluded the workshop by giving a vote of thanks.

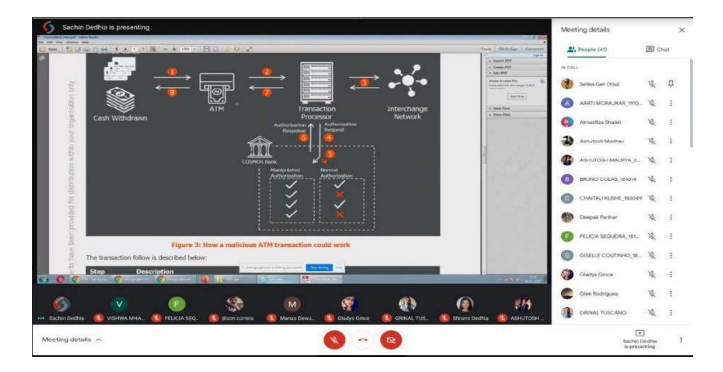
Participants found this workshop very informative and useful. Everyone gained basic knowledge based on present cyber-attacks and hacking.

B. Images of the Session:

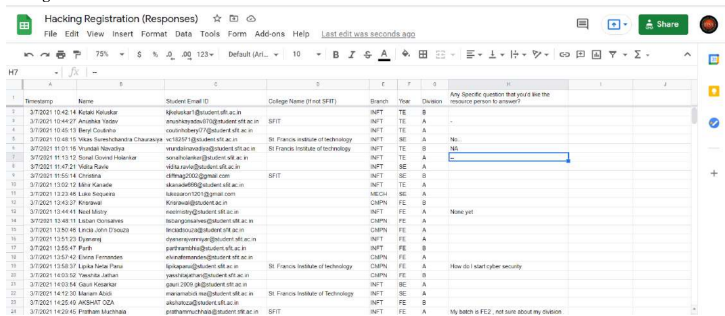






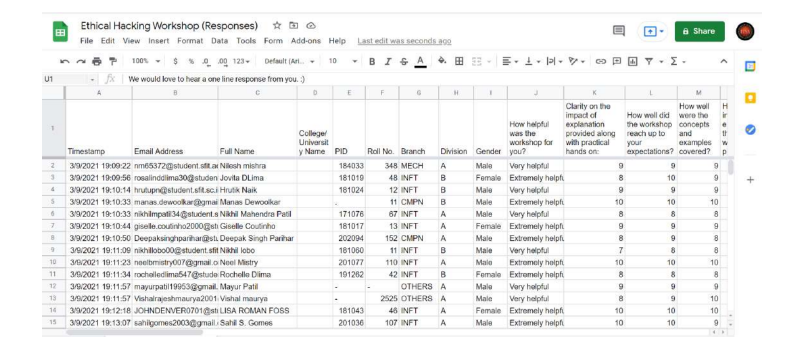


C. Registration:



D. Seminar Feedback:

Student Feedback:



Mrs. Shree Jaswal (ITSA Co-ordinator)

Mrs. Grinal Tuscano (ITSA Co-ordinator)

Dr. Joanne Gomes (HOD-INFT)

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mount Poinsur, Borivali (West), Mumbai-400103 Department of Information Technology Information Technology Students' Association (ITSA)



Report on: Full-Stack Web Development Workshop.

Date: -20th March 2021

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

Platform: -Online (Google Meet)

No. of Registered students: - 97

Resource Person: Ms. Sonali Munagekar

A. Details:

After the Debate Competition and the workshop on Ethical Hacking, ITSA was ready with their next workshop. This workshop was all about Full-Stack Web Development. This workshop was held on the 20th of March 2021 and via Google Meet.

Our Technical Head, Mr. Mukunda welcomed everyone and introduced our resource person for the day Ms. Sonali Munagekar. After that, he also gave some basic instructions and explained the webinar's flow. The workshop started with the quote Journey of the Web. Then she explained about the Traditional Web applications, how the consumers then were limited and most of which were PC. She also told us about the modern web applications and how it has a huge number of consumers.

The main topics that were covered included:-

- Modern Scalable Architecture.
- Cloud-based Architecture.
- API-REST Endpoints- (i) Get Request, (ii) Post Request.
- Modern Full-Stack Applications (Mongo DB, Express, REACT, Node.js)
- Spring Boot:- Provides additional Library.

Ma'am also said we'll see how REACT works and what it does and after that start developing. Then she showed us an application using REACT. REACT is a single-page application.

The resource person provided a GitHub link for the referral and future use for the students.

The main parts that were discussed about REACT were:-

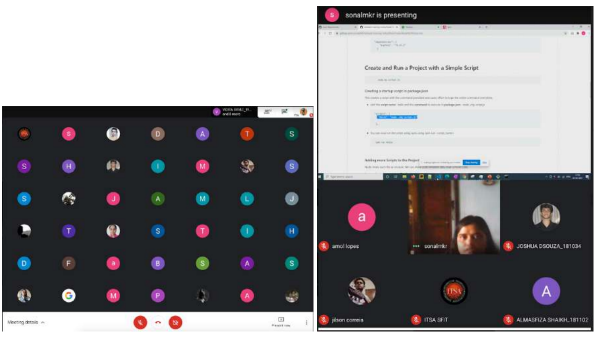
- Components and State
- State Complexity

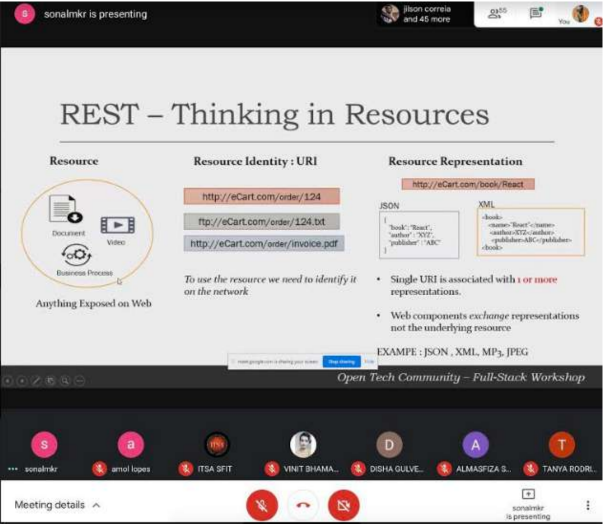
Then she explained the Backend Node.js and showed the development.

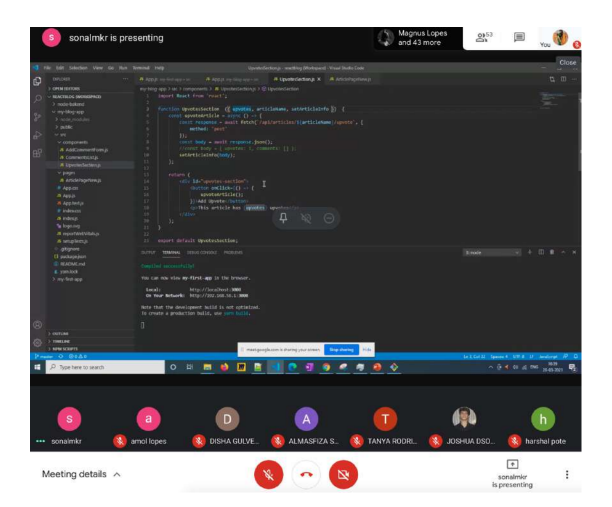
The workshop was then concluded by our Photography head, Ms. Selina by giving a vote of thanks to Ms. Sonali Munagekar.

B. Images of the Session:

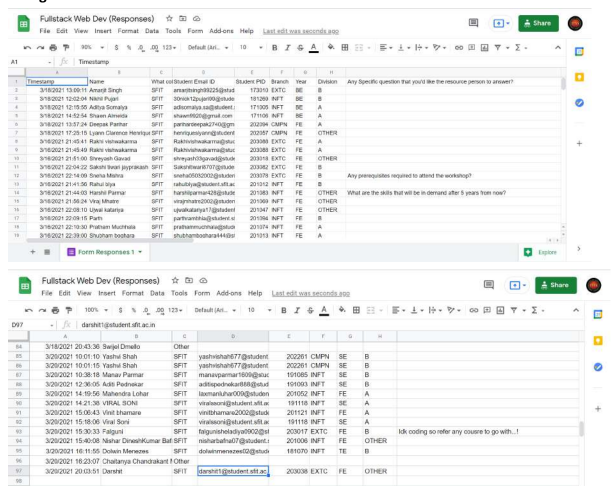






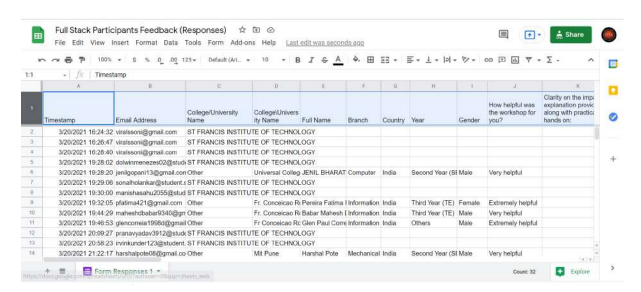


C. Registration:



D. Seminar Feedback:

Student Feedback:



Mrs. Shree Jaswal Mrs. Grinal Tuscano Dr. Joanne Gomes (ITSA Coordinator) (ITSA Coordinator) (HOD-IT)

St. Francis Institute of Technology

Borivali, Mumbai

Department of Electronics and Communication Engineering

Mindclash 2.0

Event Date: 10th-11th April 2021 **Time**: 2:00 PM-5:00 PM

Venue: SFIT Number of Registered Students: 20

Chapter: IEEE

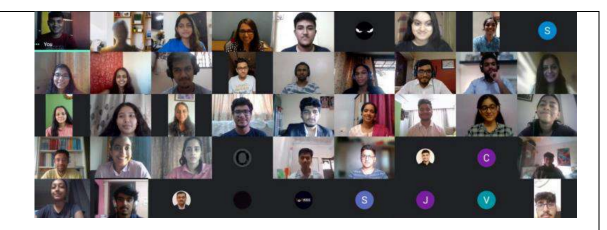
A. Description:

IEEE SFIT Student Branch(ISSB) in association with IEEE Bombay Section organised an online intercollegiate competition, 'MindClash2.0'. This was a technical debate competition held to promote team spirit and critical thinking which will help debaters to hone their soft skills far beyond what can be learnt in any other setting. The event was held from 10th to 11th April 2021 on the Google Meet platform. Round 1 - StandOff was held on 10th April, Round 2 - MixNotMatch and Round 3 -The Show Down took place the following day. There were 10 teams of 2 members each who registered from technical colleges from various parts of the country. It also had a skilled panel of judges from various institutes and expertise. The judges for Day 1 were Dr. Joseph Rodrigues, Mr. Yash Kumthekar and Ms. Neha Agnihotri. Day 2 was judged by Mr. Tejas Shyam and Ms. Deepa Panakkal. The commencement of day 1 took place at 14:00 hours. The host for day 1, Ms. Preksha Prakash (Program Team Executive, ISSB), welcomed the esteemed judges, enthusiastic participants and the lovely audience to the first round of MindClash2.0. The timer was managed by Mr. Shubham Pawar (Membership Head, ISSB) on both days. Mr. Sahil Sawant -Chairperson, ISSB was invited to say a few words. Each pair of teams were given a complimentary topic prior to the event, and 9 minutes to make their arguments. After which their stand was questioned by the judges. Topics and questions were decided by the Program Team. After the first round, the judges scored each team. Based on judges' scores, 4 teams were eliminated at the end of Round 1 and the remaining 6 were promoted to Round 2 - MixNotMatch. Ms. Preksha thanked our judges for their time and brought day 1 to an end. Day 2 began with double the enthusiasm and excitement at 14:00 hours. The hosts for the day were Ms. Rhea Rodrigues (Program Team Executive, ISSB) and Mr. Sheldon Moonjelil (Creative Team Head, ISSB). They introduced the judges Mr. Tejas Shyam and Ms. Deepa Panakkal, and briefed the audience about the rules for Round 2. In Round 2, The selected teams which moved to Round 2 debated against each other as per the schedule. Out of the top 3 teams selected in this round, the First team qualified to the finals based on their performance and score. Meanwhile the 2nd and the 3rd team battled in an extempore round on the topic: 'Will automation steal engineering jobs', wherein the teams were given the topic on the spot by the judges and 3 minutes each to make their arguments. The winner of this Round proceeded to finals along with the winner of Round 2. Round 3 -The ShowDown, took place between Team CV Ananya and Adith Nair from

Vivekananda Education Society's Institute of Technology and Team Manjot Kaur and Ashita Tiwari from St. Francis Institute of Technology who debated off on the topic, 'Facial Recognition technology, Security boon or privacy nightmare'. 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, Mindclash2.0 had its winners as Team CV Ananya and Adith Nair emerged victorious. The event came to an end after the announcement of winners. The vote of thanks was offered by Mr Palak Maniar - Vice ChairPerson, ISSB. Feedback of judges, participants and audience were taken and prizes were distributed. The event saw a successful completion with over 60 people tuning in as an audience to enjoy the debates.

B. Images of the Session





C. Attendance of Students:

Mahima Samantara	Sakshi Dhoble
Ashna Dua	Vishal Kumar Singh
Darren Noronha	Jason Mendes
Piyush Surkar	Shivam Sinha
Parth Barai	Parth Rambhia
Pratiti Gandhi	Debaneek Chakraborty
Harshita goklani	Stuti Agarwal
Manjot Kaur Sokhi	Ashita Tiwari
C. V. Ananya	Adith Nair
Omkar Tawate	Aditya Saraf

D. Seminar Feedback:

Do a MUN. Great job otherwise!!!

Y'all rock

Nope u people were great!

The team has taken great efforts to raise the bar in a virtual scenario.. even if OBS setups failed, it was quickly resolved. Hope to see it up and working for future IEEE events! Also, brainstorming a good topic pool, and providing them all at once to the registered group of participants is something we can explore. Including the final topic. We want the debate discussion to be well researched upon, and the points to be presented coherently. Improvements on how to actually debate can be done by participants like us, but enough time must be given for teams to prepare for them to justify the topic they are preparing. I understand the logistic issues that planning in this way might bring. But things like - Think a topic pool for a specific round, a timer that is visible to participants (can be done through OBS), better participant interaction it can help boost Mindclash in the future. Looking forward to being a part next year, and kudos to you for doing this despite virtual constraints!

It was a lit

IEEE SFIT should conduct more such events where students from different colleges can show their involvements.

No, It was perfect.

No all cool

It was great event overall

Judges Feedback:

I think it was a well arranged event! I think the topics could be improved as I found many of the topics to be the same from last year and the research could have been better.

All in all, kudos to the entire team on managing the event. It's no mean feat to pull it off online:)

I appreciate that the suggestion made by judges regarding the scoresheet was implemented at the earliest by Mr. Sahil Sawant during the competition itself.

Very Well coordinated Leaving Apart The Technical snag which is unavoidable.

None. Good job, team!

Keep the spirit going. In spite of all changes and edits, things were well managed. Appreciation to all the team members.

(ISSB Counsellor)

(HOD-EXTC)

Dean Academics

St. Francis Institute of Technology

Borivali, Mumbai

Department of Electronics and Communication Engineering

Tech Talks with Robo Rashmi

Event Date: 11th October 2020 **Time**: 5:30 PM-7:30 PM

Venue: SFIT Number of Registered Students: 147

Resource Person: Mr. Ranjeet Shrivastava

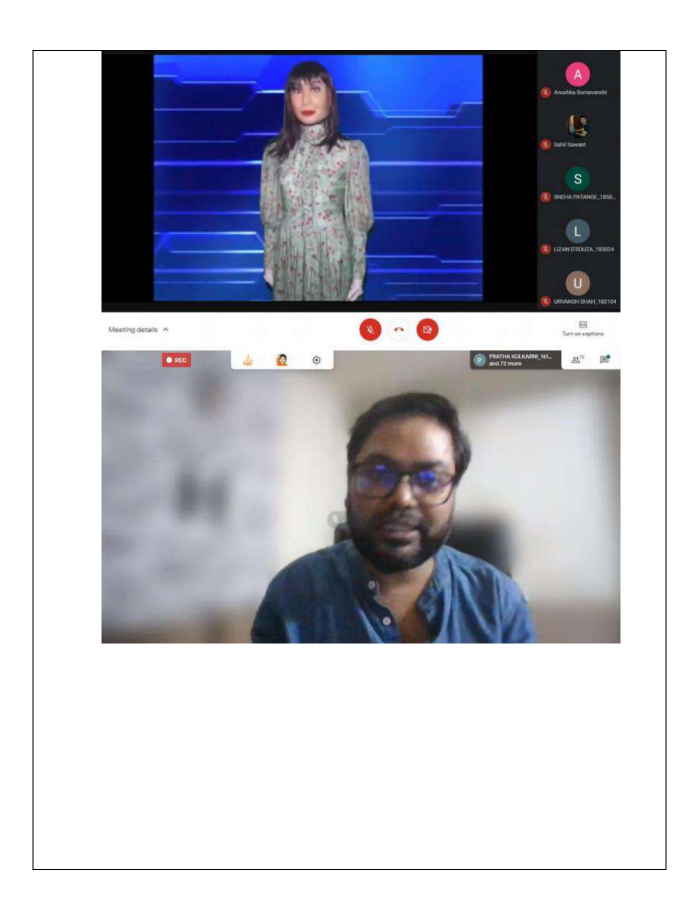
Chapter: IEEE

A. Description:

В.

IEEE SFIT Student Branch (ISSB) organised an online seminar on the topic of Artificial Intelligence and Humanoid Robots by the immensely talented humanoid developer, Mr. Ranjeet Srivastava, from Ranchi who is also the inventor of Robo Rashmi. The seminar was held on 11th October 2020 at 17:30 hours on the online video conferencing platform Google Meet and Live Streamed on YouTube. The speaker addressed a crowd of 147 participants majorly from St. Francis Institute of Technology, Mumbai and various other colleges across India. The seminar started at 17:30 hours with an introductory speech from Anushka Somavanshi, Program Head -ISSB. The session began with Mr. Ranjeet introducing himself to the crowd of participants. Mr. Ranjeet spoke about how he created Robot Rashmi after being challenged by his son who watched the hit Rajanikant film, 'Robot', without having any technical team or research lab in 2 years time. While speaking about his struggles and his ups and downs during the development of Rashmi, the speaker explained his belief that an idea is everything irrespective of its simplicity or complexity. Further he mentioned Rashmi uses a linguistic interpretation system, artificial intelligence and visual data to interact with people, Rashmi can speak four languages – English, Hindi, Bhojpuri and Marathi. He explained the robot has many features besides lip-syncing. Rashmi can give facial, lips, eyes and eyebrow expressions. She can move her neck. There are also reports that the robot believes in god and has a spiritual side. He went on to say, Rashmi was developed as a way to bridge the gap between fear and lack of understanding that people faced in relation to the field of AI. He wanted the world to see the positive side of humanoid robots, one that can not only relate but also express emotions. "Rashmi was made to spread love and be a companion," he said. All of this of course, while still being in touch with his Indian roots and so Rashmi, became the world's first Hindi speaking humanoid robot, which in turn became one of the greatest achievements for our country. The session concluded with a question and answer session and some of Mr. Ranjeet's advice drawn from his experiences for aspiring developers. The Q & A session flow was handled by Mervin D'costa, Publicity Head -ISSB. The vote of thanks was offered by Anushka Somavanshi. Feedback of participants was taken and the session turned out to be a success.

C. Images of the Session



D. Attendance of Students:

Tulika Kotian	Mohak	Shraddha A	Rohit satam	Drashti	Chetan karwa
Cliff Machado	Jovin Jose	Kumar Ishan	Astle colaco	Sonal Mogra	ANUSHKA PRADEEP KADAM
Sumit Rana	Medha Khatri	Aryan Vijay Singh	Alister D'monte	Rebecca Aurelia Dsouza	Dhun Chamaria
Sudarshan Paranjape	Neha	Jithika Sagar	Mitraj rajpit	Alaster	Clare Rebello
Sneha patange	Keyur S Mandavgane	Vaishnavi C	Pradeep Patwa	D'Souza Leah Neville	Joel George
Misaal Dsouzaq	Aditya Ghadge	PRAJWAL S	Prajwal Bawankule	Harsh Daitkar	Shivam Ambadas Handore
Manas Acharya	Abhinav Singh	Naveedh Khan.N	Akhil Nadar	Vini Vincent	Medha Kumble
Divya Ghorui	Roxann Kadam	Ashish Yadav	Bhakti Waghela	Janice Johnson	Pratha Kulkarni
Sherine Sebastian	Siddhesh Ambre	Sanika Gawas	Jofin johnson	Royston Dmello	Gauri Vijay Mande
Eleesa Anil	Deveshwari Pujari	Vaishnavi Puthran	Aditi Sandeep Khanivadekar	Sansheel Sanjay Bhoste	Sanchay Solanke
Aarti morajkar	Nishank Dave	Orvil D'silva	Vedant Pawar	Siddhesh pal	Rushikesh Kapadi
Ashutosh Mahajan	Chaithanya V	Sahil Sawant	Karthik Shetty	Marri Sanjana	Vyanktesh Shrikrushna Hande
Aditya Kolte	Mahanand Adimulam	Anushka Somavanshi	Nipun Henriques	Aditi Desai	Riddhi Jajoo
Nara Yamini	Akssa john	Palak Maniar	Akshat Kumar	Shubham Gupta	Reeta Gajanan Bhagat
Tanish Parmar	B E RAJA	Muhammed Sinan T A	Swapnil Gajanan Tumbwad	Devang Handocha	Pranav
Mithun Mathai Varghese	TANU SINGH	Clarice Dsilva	Mrunal mashalkar	NIMISHA GEORGE	Vansh
Nikhitha Miryala	Ashu	Preksha Prakash	Raj Kubal	Sharon Dsouza	
Viral Soni	Dishant Vora	Allan Dsouza	Kate Rebello	Alwyn	
AKHIL NADAR	JAMALUDDIN HAMZAH ALI	Shivani Bisht	Lissa Rodrigues	Farzana Khareem	
Nasim Shaikh	Sameer singh	Simran Dubey	Sagar Gitaye	Aishwarya Sawarit	
Yashwant Patil	Dondapati Eswara Satya Sai Rama Rohith	Sanket Dalvi	Kedar Bhatt	Alan Anand Dsilva	
Niharika Pattabhi	Cassandra Rodrigues	Sachin	Smily Tuscano	Leafia Dias	
Gokulananda Adhikari	Precious Rodrigues	Bhavika shetty	Aditya Nayak	Shamiksha Pai	
Ketaki Keluskar	Tanya Rodrigues	Urvansh Shah	AMIT SINGH BISHT	Mansi Bharat Rathod	
Jidnyasa Raut	Anshika	Alvin Solomon	Sapana	MANOJ CHETTIAR	
Guru Prasad K S	Mervin D'costa	Pratik Mahankal	Manish	Meet vadher	

E. Seminar Feedback:



Resource Person Feedback:

IEEE SFIT did a wonderful job in organizing this workshop. It was very well organized and the hosts did their job well. I feel very happy to share my knowledge with the students and wish them good luck!

(ISSB Counsellor)

(HOD-EXTC)

Dean Academics

St. Francis Institute of Technology

Borivali, Mumbai

Department of Electronics and Communication Engineering

Data Driven Decision Making

Event Date: 27th March 2021 **Time**: 4:00 PM-6:00 PM

Venue: SFIT Number of Registered Students: 70

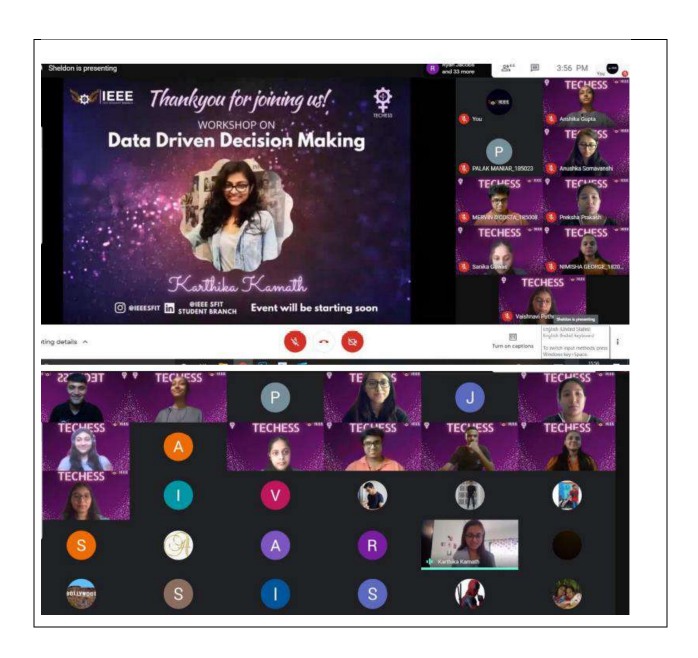
Resource Person: Ms. Karthika Kamath

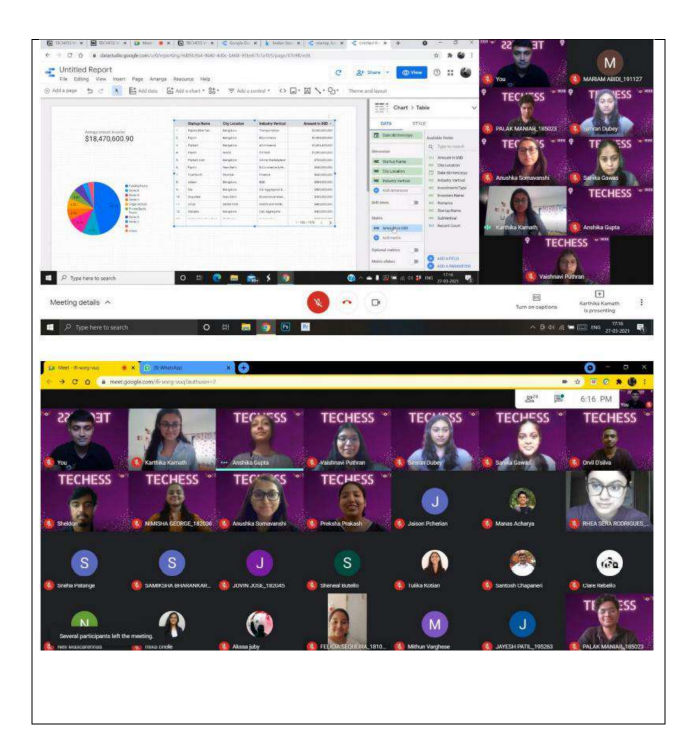
Chapter: IEEE

Description:

IEEE SFIT Student Branch formed it's first ever female centric technical community "TECHESS". The first workshop organized under this community was on the topic of Data Driven Decision Making, to learn how successful companies build and launch successful products. The speaker for the event was Ms. Karthika Kamath, who is an exceptional Data Scientist at Fractal. The seminar was held on 27th March 2021 at 4:00 PM on the online video conferencing platform Google Meet. The speaker addressed a crowd of 70 participants majorly from St. Francis Institute of Technology, Mumbai and various other colleges across India. The seminar started sharp at 4:00PM with an introductory speech from Anushka Somavanshi, Vice Chairperson - Techess and Program Head, IEEE SFIT Student Branch. The workshop commenced shortly after a quick introduction of the speaker by herself and her field of work. Ms Karthika explained the theory of data visualization and how the process is set in motion. Further on she talked and elaborated on the Types of analysis, namely Qualitative and Quantitative Data Analysis, the various methods of analysis and their real time applications in the real world. She also illustrated how the visualized data is interpreted and used. Once all the basic concepts were covered and everyone was acquainted with the same, the session moved on to be more hands-on. For this part of the session, we used the Google Data Studio platform. Using this platform we were able to visualize two different kinds of data sets-- 'Startup funding' and 'Country Population' with the help of pie charts, bar graphs, tables, donut charts, etc. The session concluded by a question and answer session, as well as some doubt solving and some of Ms. Karthika's advice drawn from her experiences for aspiring data science enthusiasts. The Q & A session flow was handled by Anshika Gupta, Chairperson - Techess, Vice- Program Head, IEEE SFIT Student Branch. The Q&A was followed by a photo session and the vote of thanks which was offered by Anshika Gupta. Feedback of participants was taken and the session turned out to be a success.

A. Images of the Session





B. Attendance of Students:

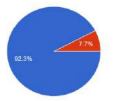
reconduited of Students.		
Anish vedant	Cliff Machado	Aditya Kolte
Sarah Furtado	Sumit Rana	Nara Yamini
Jinu Panicker	Sudarshan Paranjape	Tanish Parmar
seedhita chavan	Sneha patange	Mithun Mathai Varghese
Sancia	Jovin Jose	Nikhitha Miryala
Neil Mascarenhas	Medha Khatri	Viral Soni
Ryan Jacobs	Neha	AKHIL NADAR
Sheldon Moonjelil	Keyur S Mandavgane	Nasim Shaikh
Manisha Sahu	Kumar Ishan	Yashwant Patil
chirag joshi	Aryan Vijay Singh	Niharika Pattabhi
Maithili Ninghot	Jithika Sagar	Gokulananda Adhikari
Prathmesh Pramodrao Thakare	Vaishnavi C	Ketaki Keluskar
Selas moro	Astle colaco	Jidnyasa Raut
ABHISHEK	Alister D'monte	Guru Prasad K S
Shubham Pawar	Mitraj rajpit	Mrunal mashalkar
Pritesh patne	Pradeep Patwa	Raj Kubal
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Rutika Rajendra Nimbekar	Alaster	Clare Rebello
Darren Noronha	D'Souza Leah Neville	Joel George
Aishwarya Sawant	Mahanand Adimulam	Simran Dubey
Alan Anand Dsilva	Akssa john	Sanket Dalvi
Leafia Dias	B E RAJA	
Shamiksha Pai	TANU SINGH	

C. Seminar Feedback:

Do you think the content was sufficient enough to understand the concepts covered in the workshop? 26 responses



Were the concepts explained well by the speaker? ^{26 responses}



Keep up the good work.
Not really. I didn't attend completely
The content was clear and informative but more information could have been given about basics of data analytics in the beginning itself so that we were able to relate better with what he was teaching
Nothing! It was really great 😍 😍
•
More time for hands on would've been preferred.
Nothing as such
No
No
Proper demonstration would have made the event more efficient.
t was good
None
None
No
No

Resource Person Feedback:

I would firstly like to congratulate the newly formed team of Techess. The members have done a great job pulling off this event. It was a great opportunity to impart my knowledge of Data Driven Decision making with a bunch of enthusiastic students. I wish them all the best for their future!

(ISSB Counsellor)

(HOD-EXTC)

Dean Academics

St. Francis Institute of Technology

Borivali, Mumbai

Department of Electronics and Communication Engineering

Overview of Recommender Systems

Event Date: 24th April 2021 **Time**: 5:00 PM-6:30 PM

Venue: SFIT Number of Registered Students: 55

Resource Person: Ms. Juhi Tandon

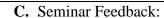
Chapter: IEEE

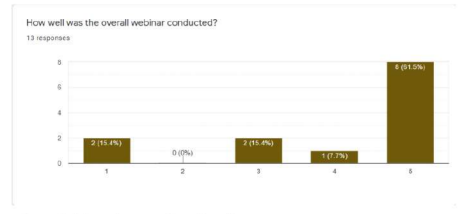
The TECHESS committee collaborated with Women in Data Science for their second workshop. The topic was "Overview of recommender systems" and the speaker for the event was Ms Juhi Tandon, who is working as a Senior research scientist at Reliance Jio (Artificial Intelligence). The seminar was held on 24th April 2021 at 5:00 PM on the online video conferencing platform Zoom. The speaker addressed a crowd of 55 participants majorly from St. Francis Institute of Technology, Mumbai and various other colleges across India. The seminar started sharp at 5:00PM with an introductory speech from Anushka Somavanshi, Vice Chairperson - Techess and Program Head, IEEE SFIT Student Branch. The workshop commenced shortly after a quick introduction of the speaker by herself and her field of work. The speaker introduces the topic with Recommendation engine platform architecture and algorithm. Further she explained what is deep understanding of content and the user behaviours and how it helps to get detailed insights from processes and hence empower user cases. A number of techniques like document similarities, recommendations based on locations and knowledge graph methods that help platforms such as Jio and Netflix in collection, segmentation and analyzation of data were also discussed. Towards the end of the session Ms. Juhi elaborated on how recommender systems revamp the collected data for the best recommendations and methods such as online, offline and AB testing for the evaluation of recommender systems. A quick glance was also given on the meta recommendation engine. The session concluded by a question and answer session, as well as some doubt solving. The Q & A session flow was handled by Karthika Kamath, Women in Data Science (Mumbai). The Q&A was followed by a photo session and the vote of thanks which was offered by Karthika Kamath. Feedback of participants was taken and the session turned out to be a success.

A. Images of the Session Overview of Recommender Systems Juhi Tandon (juhi tandon@ril.com, https://www.linkedin.com/in/juhi-tandon/) Senior Research Scientist, Centre of Excellence - Al, Reliance Jio Deep Content Understanding Mart

B. Attendance of Students:

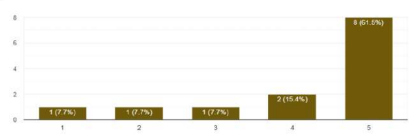
Roxann Kadam	Vaishnavi Puthran	Sudarshan Paranjape
Siddhesh Ambre	Orvil D'silva	
	0.1	Sneha patange
Deveshwari Pujari	Sahil Sawant	Jovin Jose
Nishank Dave	Anushka Somavanshi	
Chaithanya V	Palak Maniar	
Mahanand Adimulam	Muhammed Sinan T A	
Akssa john	Clarice Dsilva	
B E RAJA	Preksha Prakash	
TANU SINGH	Allan Dsouza	
Ashu	Shivani Bisht	
Dishant Vora	Simran Dubey	
JAMALUDDIN HAMZAH ALI	Aditi Sandeep Khanivadekar	
Maithili Ninghot	Vedant Pawar	
Prathmesh Pramodrao Thaka	re Karthik Shetty	
Selas moro	Nipun Henriques	
ABHISHEK	Akshat Kumar	
Shubham Pawar	Swapnil Gajanan Tumbwad	
Pritesh patne	Mrunal mashalkar	
Rohun Jain	Raj Kubal	
Kevin Rodrigues	Kate Rebello	
Rutika Rajendra Nimbekar	Lissa Rodrigues	
Darren Noronha	Sagar Gitaye	
Farzana Khareem	Shamiksha Pai	
Aishwarya Sawant	Mansi Bharat Rathod	
Alan Anand Dsilva	MANOJ CHETTIAR	
Leafia Dias	Meet vadher	





Do you think the speaker covered the topics well?

13 response



No

Something more basic that students could connect with.

A seminar on how to get into giant tech companies.

Hands on session on python Django

AI/ML

None.

How to get internships during engineering?

Since this is female centric community, a session dedicated to girls only.

A platform where all of us girls could connect through Techess community.

Resource Person Feedback:

Good decision by WIDS, ISSB & Techess to conduct a workshop on a trending topic such as Recommender Systems. The workshop was well organized and the audience was enthusiastic while asking questions and having their doubts cleared

(ISSB Counsellor)

(HOD-EXTC)

Dean Academics

St. Francis Institute of Technology Borivali Mumbai

Department of Information Technology

Report on "Recent Trends and Career Opportunities in Enterprise Resource Planning"

Event Date: 15th April 2021 Time: 10:00 am to 11:00 am (1 Hrs)

Venue: Online (Google meet)

No. of Students: 145 (BEITA/B)

Resource Person: Mr. Rahul Shah -ERP consultant

A. <u>Description:</u>

Enterprise Resource Planning- more commonly referred to as ERP is a department level elective for final year Information Technology students. As the name suggests, ERP's primary goal is to manage the various resources within the company to make sure they are being utilized in a cost-effective way. It is also designed to make sure that all resources are being used efficiently. The syllabus contains detailed discussion on various ERP technologies, manufacturing prospective in ERP, ERP life cycle phases, benefits of ERP and how ERP is serving as backbone to E –business. However, though the students are getting all theoretical knowledge and understanding of ERP core concepts the syllabus is not discussing the current trends in ERP in industries. Also students are not having very crisp knowledge regarding the various career opportunities in the field of ERP.

In order to throw light on these industrial aspects of ERP, the guest lecture on the said topic is arranged.

The Resource person for this lecture was Mr. Rahul Shah. His brief introduction is as follows:

Rahul Shah has more than 16 years of experience in various IT roles such as solution architect, delivery and deployment lead, leading large scale global digital and business transformation programs for various Hi Tech and Financial services companies.

His area of experience includes Digital and Web Technologies, Financial and Business Process Transformation for Supply Chain and Finance. Rahul has over 12 implementation projects experience leading global teams responsible for all aspects of digital transformation. Rahul's previous experience was with one of the top global consulting companies in a leadership role.

Summary of Lecture Conducted:

In the lecture resource person has briefed on following points:

ERP provides a bunch of services for companies trying to improve how efficiently they operate. The systems are constantly being updated by the proprietors to offer the speediest and most reliable services.

ERP works particularly well for tracking and managing things such as a company's capacity for production, cash levels, raw materials at its disposal, payroll information, and purchase orders.

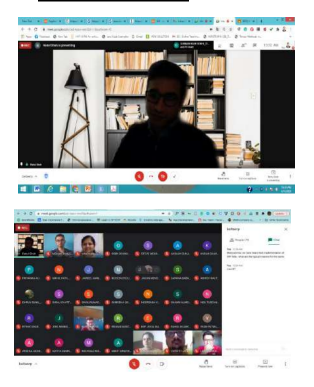
ERP software covers a lot of different areas within a company – accounting, sales, purchasing, and manufacturing. One of the most important needs it addresses is the need to communicate all pertinent information to the many departments that may require the data.

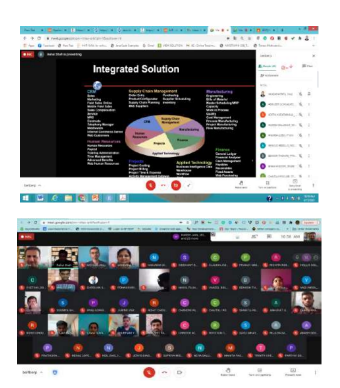
Enterprise Resource Planning in the IT Industry:

Because of ERP system's efficiency, success – and therefore, desirability – it is an industry worth several billions of dollars today.

Within the past decade specifically, ERP systems skyrocketed in terms of use and, therefore, began to dominate the IT sector. Though the earliest ERP systems were designed specifically for use by large enterprises, they can now be found in a growing number of smaller companies because of their usefulness. Modern Cloud based ERP systems are providing the most user-friendly and cost effective services to almost all sized and types of business industries.

B. Images of the Session:





C. Google Meet Attendance of Students:

BEITA

Attendance bot:

dev(Pavan:p2pdops@gmail.com)

on 2021-04-15 : 10:31:

https://meet.google.com/iad-npuv-

sws?pli=1&authuser=2

VAIBHAV KALA

VANDANA PATIL

Members present: 72

AARYA BODHANKAR_171001

AASHISH WAGHELA 171002

ABHISH RAUT 171003

ADITYA SOMAIYA 171005

AKSHAY GUNJAL 171007

ALDRIN LEWIS 171008

ANKIT KUMAR

YADAV 171012

ANKIT SINGHAL_171011

ANSH AYA_171013

ANSHUL DEODIA 171014

ASHUTOSH KUMAR

SANJIVA 171055

ASHUTOSH MADHAV 171015

CRYSTAL MONIS 171024

DAVON CARVALHO 171027

DHAIRYA DESAI_181256

DHRUV SUNIL 171029

DHRUVIL MODI 171030

DHWANI MEHTA 171031

DOMINIC SILVEIRA 171032

EBY JOYAL NADAR 171033

GAURI KESARKAR 181262

GURMAN KAUR

SOKHI_171035

JAINEEL MAMTORA 171038

JASON MENDES 171039

JAYANA SHAH 171040

JOEL MONIS 171044

KARAN GORI 171050

KARAN SANDAM_171049

KEITH DSOUZA 171051

KEVIN WINSTON 171052

LENIN BARDESKAR 171057

MAHESH MAKWANA 171060

MALHAR SAWANT 171062

MATTHEW LEPCHA 171066

MICHELLE MENEZES 171068

MOHAK JANI 171069

NEIL TUSCANO 171072

NELSON DSOUZA 171073

NIKHIL PATIL 171076

NIKITA AGARWAL 171077

NOORSABA KHAN 181263

OREN DCUNHA 171079

PHILIP FERNANDES 171081

PIYUSH GUPTA 171082

PRATIK DSOUZA 171085

PRIYANKA AURADE 181251

RAHUL BHATT_181253

RAHUL KILLEKAR_171087

Rahul Shah

RISHAN

MASCARENHAS_171092

RUTUJA ANDHALE 171095

RUTVI SHAH_171096

SANJANA BHAIRI 171099

SANJYOT SATVI_171100

SAPANA BABAR 181252

SAVIL RUMAO 181271

SHARVARI

SURYAWANSHI_171103

SHAUN DSILVA 171104

SHUBHAM CHIKANE 171110

STEVE DMONTE_181257

STEVE MENDONCA 171116

SUMEDHA GROVER 171117

SURAJ CHATTERJEE 171119

TARONEEZ MANECKJI 171120

TULIKA KOTIAN 171122

VARESH KAKKADAN 171124

VARSHIT JAIN 181261

YASH PATWA 171126

YASIR UMAR AHMED_171127

BEITB

Attendance bot:

dev(Pavan:p2pdops@gmail.com)

on 2021-04-15: 10:33: https://meet.google.com/yevmtao-qnk?pli=1&authuser=2

VAIBHAV KALA VANDANA PATIL Members present: 73

ABHIJEET

GONSALVES 181259

ADITYA

KUDATHINGAL_171004 AKASH GEORGE 171006

AMOGH SALASKAR 181272

ANDREA LOBO 171010

ARNOLD REBELLO_181270

BENSON THOMAS 171018

BHAGYA DOSHI_181258

CHAITALI POOJARI_171019

CHANDNI PATEL 171020

CHETAN LODHA 171021

CHRIS LUNIS 181264

CHRISTIE MARY

GEORGE_171022

CLAUDIA

AVITTAMPILLY 171023

DANILA

MASCARENHAS 171025

DARSHAN SHAH 171026

DHRUV BHAT 171028

EVITA RODRIGUES_171034

HARSH JAIN 181260

HOLLIS DSILVA_171036

JEEL PATEL_171041

JERIMSON EDWIN 171042

JERVIS DIAS 171043

JOHANEN PATEL 181266

JUBINU VARGHESE 171046

JUVIANE AVERON

D'COSTA 171047

K. JOHNSON

STANLEY 171048

KOMAL

TORLIKONDA 171054

LAVIA SUVARNA_171056

LYDIA MARY NADAR_171058

MALCOLM D'SOUZA_171061

MARK TAPELI 171065

MELISSA MONTEIRO 171067

MICHAEL LOPES 141118

MOHAK JANI 171069

NEHA SALUNKE_161098

NEHAL LOPES_171070

NEIL DIAS 171071

NIHARIKA WALKE 171075

NIKHIL PUJARI 181269

NISHI SHAH 171078

PARTHVI SONI_171080

Philip LOPES_131050

PIYUSH SURKAR 171083

PONNUCHRISTY

NADAR_171084

PRANAY NIMUNKAR_181265

PRATIKSHA MORE_171086

Rahul Shah

RAHUL SHIROLKAR 181273

RAKSHIT VAGHASIA_161122

ROHIT CHOUDHARI_181255

ROYSTON CARDOZ_181254

RUJUTA SAWANT_171094

RYAN PEREIRA_171097

SAHIL Bhat 141047

SARVESH DESAI 171101

SASENDAR MATURI 161064

SAYLI MHATRE 171102

SHIVAM SINHA_171107

SHIVANI PANDIT_161128

SHRADDHA DESAI 171108

SHUBHAM YADAV 171109

SHWETA PAI 171111

SIDDHANT GIRI 171112

SOUMYA SHETTY 171115

SUPRIYA MISHRA 171118

TEJAS DAYAL 171121

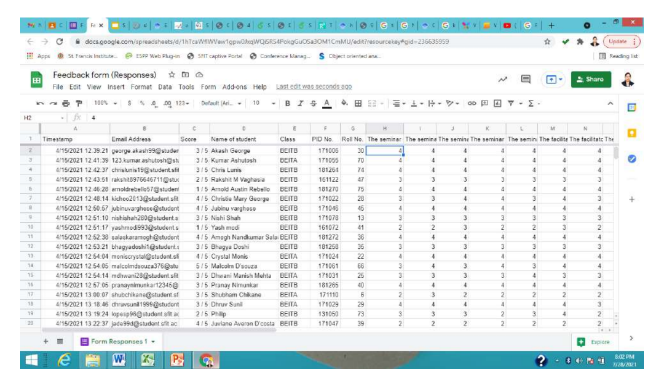
TRINITY CHETTIAR 161015

VANZEL DSILVA 171123

YASH MODI 161072

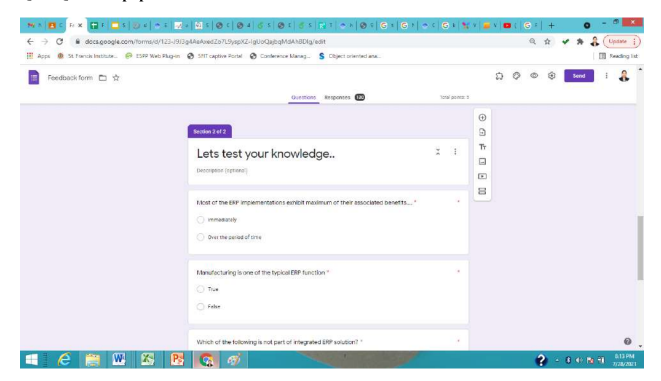
D. Seminar Feedback:

Student Feedback:



E. Results Analysis:

Quiz Question paper:



Quiz Result:

Marks	No. of students
above 80%	58.18%
between 60% to 79%	34.24%
Below 60%	7.58%



F. Comment of HOD:

Ms. Vandana Patil. (Subject In-charge)

Dr Joanne Gomes (HOD-INFT)

St. Francis Institute of Technology Borivli Mumbai

Department of Information Technology

Report on "BLOCK CHAIN"

Event Date: 25th November 2020 Time: 10:00 am to 12:00 am (2 Hrs)

Venue: Online (Google meet)

No. of Registered Students: 96 (TEITA/B)

Resource Person: **Prof Namdev Sawant** (HOD and Asst. Prof. Dept. of CS SKNCOE Pandharpur)

A. Description:

As a part of Academic Activity of the INFT Department, a series of sessions are arranged every semester to bridge the gap in the syllabus. This semester for the third-year students of INFT Department of 2020-2021 batch, a Special Topic Seminar on "Block Chain" was conducted on 25/11/2020 in online mode using google meet.

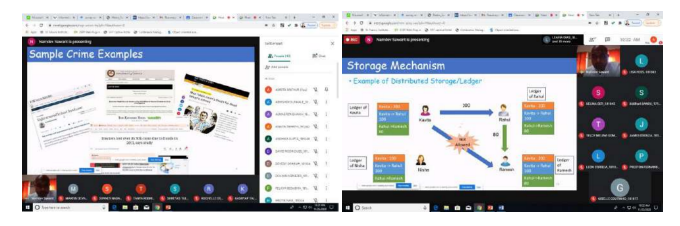
The major objective of the session was to familiarize the attendees with applications of Block Chain in various domains of Network Security

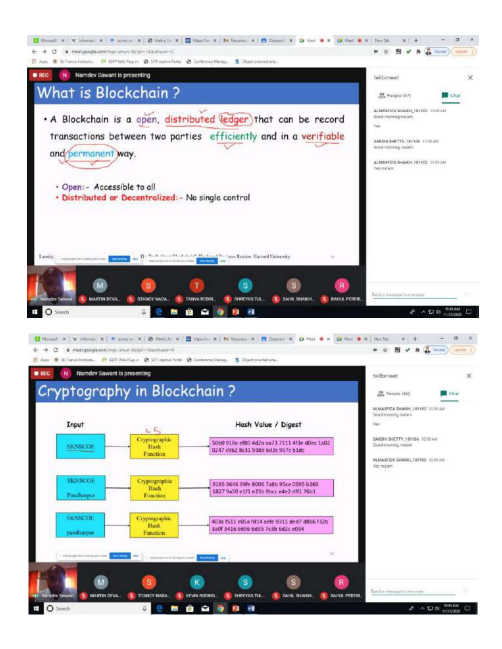
The following topics were covered during the session:

- 1. Sample Crime Example
- 2. Storage Mechanism
- 3. What is Block Chain?
- 4. Cryptography in block chain.
- 5. Bitcoin and Block chain
- 6. Features of Block chain
- 7. Generations of block chain
- 8. Areas of Block chain application.
- 9. HER Application
- 10. Project topics on Block chain

The session was a big success, as all the participants had shown keen interest in this upcoming technology and asked many questions related to the topic. The Resource Person delivered an excellent session giving insights in to Block chain, and its real-life applications. This made students interested and motivated to take up projects in the said domain. The response and feedback from the participants, about the session was very good and as per the feedbacks, they would want to attend more sessions like this in future.

B. Images of the Session:





C. Google Meet Attendance of Students:

TEITA

Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2020-11-25 : 10:47: https://meet.google.com/mhr-yteq-xaq?pli=1&authuser=0

MUKUNDA
Members present : 51

MUKUNDA
GUJJAR_181047
Namdev Sawant

RAJESH GURAV NELKIN ELDHO_181006

AAYUSH DOSHI_191265 ORPHEUS

AMRITA
MATHUR
ASHWINI
DUBBEWAR_181036

AVISHI
AMRITA
GONSALVES_191255
PARAS JADHAV_181051
PARTH MANIAR_181067
PRITSAM DABRE_181021

AYUSHI REHAN FARGOSE_181037

BALWANT_181010 RINSTON
BERYL BONIFACE_181002 DSOUZA_171091

BRUNO COLAS_181014 ROXANN KADAM_181054

CLIFF MACHADO_181064

DION CHETTIAR_181013 DYLAN COELHO_191264

GISELLE

COUTINHO_181017 SAMARTH
GAONKAR 1

IGNATIUS FRANCIS GAONKAR_181044

ALMEIDA_171037
IRVIN KUNDER_191263
JAMES DSOUZA_181031
SEEDHITA
CHAVAN_181012

JENIFER JOSEPH_181003

JILSON CORREIA_181015

JINU KOSHY

SELINA

GER_181045

PANICKER_191253 SHRUMI DEDHIA_181025 JOSHUA DSOUZA_181034 SHRUTI GUPTA_181049

JOSTON Siddhart SANDU_171113

FERNANDES_181038 SIDDHESH
JOVITA D'LIMA_181019 DHOKE_181026
KARISHMA SONAL

KARISHMA SONAL BORKAR_191254 HOLANKAR_191251

KETAKI TELCY MELINA KELUSKAR_191258 GOMES_181046

KRUNAL DOSHI_181029 VEDANT ZALKE_181124 LEAFIA VIREN PARMAR_181075 DIAS_181027 YASH GUPTA_181050

LEON CORREIA_181016
YASH KUDALKAR_181057

LISA FOSS_181043

MAGNUS LOPES_181063

MEET JOSHI_181053

TEITB

Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2020-11-25 : 10:48: https://meet.google.com/mgx-umun-itq?authuser=0

Members present: 45

RAJESH GURAV ABHISHEK

SUNKALE_181112 ALMASFIZA SHAIKH_181102

ALSTEN
VAZ_181119
AMRITA
MATHUR
ANKITA

TRIPATHI_191260

ANSHIKA GUPTA_181048

DARSHAN

LIMBANI 181059

DAVID

RODRIGUES_181094 DEVESH SHARMA_181104

DOLWIN

MENEZES_181070

FELICIA

SEQUEIRA_181099 HRUTIK NAIK_181024 JUDE SILVEIRA_181108 KARAN SURVE_181113

KEVIN

RODRIGUES_181095 LOHIT POOJARY_181086 MARTIN DEVASIA 181004

MEDHA RAO KUMBLE_181089 Namdev Sawant NIHARIKA

PATTABHI_181081

PAVAN RAVAL_181091

PRITHVI SHETTY_181105

PURANJAY POTNIS_181087

RAHUL PEREIRA_181085

RAJ

SHAH_181100 REUBEN

COUTINHO 181018

RHEA SERA RODRIGUES 181097

ROCHELLE D'LIMA_191262

ROHAN RAVAL_181092

RONAK

VAVWALA_181118 SAHIL SHAIKH_181103 SAKSHI SHETTY 181106

SAURABH

PATHARE 181077

SHEFALI PEREIRA 191252

SHELDON

MOONJELIL_181072 SHIKHA SHAH_181101

SHREYAS

TULPULE_181116

SMILY TUSCANO_181117

SNEH

MODI_181071

SNEHA

MANNEKKAD_171114 STANCY NADAR_181073

TANYA

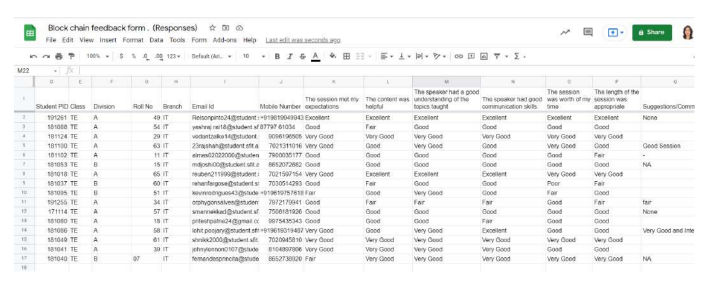
RODRIGUES_181098

VRUNDALI

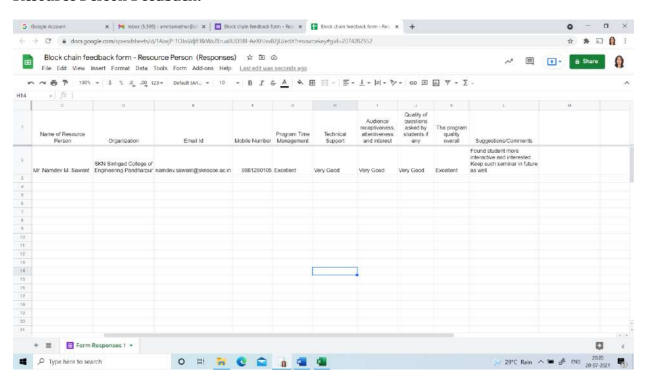
NAVADIYA_181074 YASHRAJ RAI_181088

D. Seminar Feedback:

Student Feedback:

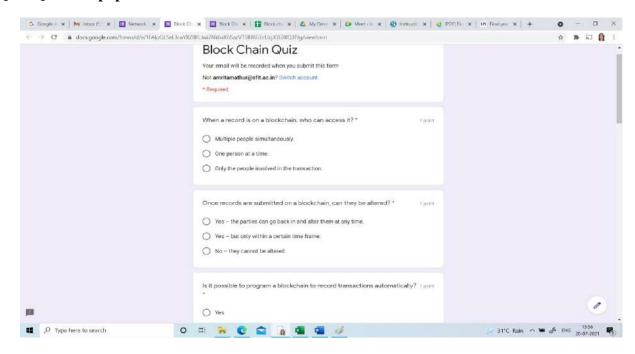


Resource Person Feedback:



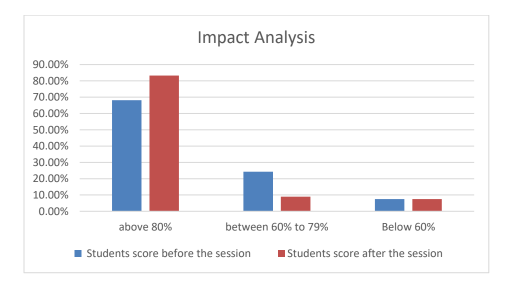
E. Results/Impact Analysis:

Quiz Question paper:



Quiz Result:

Marks	Students score before the	Students score after the
IVIAINS	session	session
above 80%	68.18%	83.30%
between 60% to 79%	24.24%	9.00%
Below 60%	7.50%	7.50%



It has been observed that many students could answer a greater number of the questions after attending the seminar which shows that student learned about, how to use blockchain for Network Security.

F. Certificate: (if applicable otherwise remove this section)



ST. FRANCIS INSTITUTE OF TECHNOLOGY

(ENGINEERING COLLEGE)

(Approved by AICTE & Govt. of Maharashtra with permanent Affiliation to University of Mumbal, ISO 9001: 2015 Certified)
Mt. Poinsur, S.V.P.Road, Borivali (West), Mumbai - 400103

CERTIFICATE OF PARTICIPATION

This is to certify that **Mr. Ashik Prakash** of **TE INFT** has attended Special Topic Seminar on "**Block Chain**" organized by Department of Information Technology on 25th November 2020.

Dr. Joanne Gomes

Dr. Sincy George

Prof. & HOD(IT) SFIT

Principal (SFIT)

G. Comment of HOD: (Not applicable for student chapters)

Ms. Amrita Mathur (Subject In-charge)

Dr Joanne Gomes (HOD-INFT)

St. Francis Institute of Technology Borivli Mumbai

Department of Information Technology

Report of Webinar on "Glimpse of Project management from IT industry"

Event Date: 1st May 2021 Time: 11:00 am to 12:30 pm (1.5 Hrs)

Venue: Online (Google meet)

No. of Registered Students: 102 (TEITA/B)

Resource Person: Mr Khalid Ziya, Vice President at Deutsche Bank

A. Description:

As a part of Academic Activity of the INFT Department, webinar on project management was organised to bridge the gap in the syllabus of Software Engineering and Project Management (SEPM) subject. This semester for the third-year students of INFT Department of 2020-2021 batch, a Special Topic Seminar on "Glimpse of Project management from IT industry" was conducted on 1/5/2021 in online mode using google meet.

The major objective of the session was to familiarize the attendees with actual project life cycle in the IT industry, the risks faced, some key practical aspects and examples of failed projects.

The following topics were covered during the session:

- 1. Project Management Stages
- 2. Variables
- 3. Key Stakeholders
- 4. Project Governance
- 5. Project Scheduling Gantt Chart
- 6. Project Budgeting and Costing
- 7. Project Management Tools
- 8. Project Risk Management
- 9. Some Example Software Delivery, Infra and Software Delivery, Vendor Projects
- 10. Key Practical Aspects
- 11. Example of Failed Projects

The resource person, Mr. Khalid Ziya, delivered an excellent session giving insights about Project Management, and its real-life applications. He also gave many tips and tricks for learning various ways for making the projects better and flawless. The questions asked by the students were very skillfully and informatively answered by Mr. Ziya. The response and feedback from the participants, about the session was very good and as per the feedbacks, they would want to attend more sessions like this in future.

B. Images of the Session:







C. Google Meet Attendance of Students:

TEITA

Attendance bot:

dev(Pavan:p2pdops@gmail.com) on

2021-05-01:12:02:

https://meet.google.com/cbx-yxad-

gri?pli=1&authuser=0

Members present: 51

RAJESH GURAV

ANVIKSHA DIXIT_181028

ASHWINI

DUBBEWAR_181036

AYUSHI BALWANT 181010

BRUNO COLAS_181014

CALVIN MATHIAS 181069

HARSH SINGH_181109

HARSHIT JADIYA 181052

HRITHIK PATIL 181078

HRUTIK NAIK_181024

IGNATIUS FRANCIS ALMEIDA 171037

IRVIN KUNDER_191263

JINU KOSHY

PANICKER_191253

JOSHUA DSOUZA_181034

JOVITA D'LIMA_181019

JUDE SILVEIRA_181108

KARAN SURVE 181113

KETAKI KELUSKAR_191258

Khalid Ziya

KRUNAL DOSHI_181029

LEAFIA DIAS_181027

MEET JOSHI_181053

NEER CHANCHAD 181011

NIKHIL LOBO_181060

PARAS JADHAV_181051

PARTH MANIAR_181067

PRINCITA

FERNANDES 181040

PRITHVI SHETTY_181105

PRITSAM DABRE 181021

REHAN FARGOSE_181037

ROCHELLE D'LIMA 191262

ROHAN RAVAL_181092

RONAK VAVWALA_181118

ROXANN KADAM_181054

RUBEN DABREO 181022

SAMARTH GAONKAR_181044

SEEDHITA CHAVAN 181012

SELINA

GER_181045

SHITAANSHU SINGH 181110

SHREE JASWAL

SHRUMI DEDHIA_181025

SHRUTI GUPTA 181049

SIDDHESH DHOKE 181026

SMILY TUSCANO_181117

SNEH

MODI_181071

STANCY NADAR_181073

TELCY MELINA GOMES 181046

VANDANA PATIL

VIREN PARMAR 181075

YASH GUPTA 181050

PRESTON

FERNANDES_181039

TEITB

Attendance bot:

dev(Pavan:p2pdops@gmail.com) on

2021-05-01:11:42:

https://meet.google.com/cbx-yxad-

gri?pli=1&authuser=0

Members present: 56

RAJESH GURAV

Khalid Ziya

SHREE JASWAL

SHRUMI DEDHIA_181025

HRUTIK NAIK_181024

PRESTON

FERNANDES 181039

KETAKI KELUSKAR 191258

JOVITA D'LIMA_181019

LEAFIA DIAS 181027

PRITSAM DABRE 181021

ROHAN RAVAL 181092

SAMARTH GAONKAR 181044

VIREN PARMAR 181075

ANVIKSHA DIXIT 181028

ASHWINI

DUBBEWAR_181036

AYUSHI BALWANT_181010

BRUNO COLAS_181014

JINU KOSHY

PANICKER 191253

MEET JOSHI 181053

NEER CHANCHAD_181011

PARAS JADHAV_181051

PARTH MANIAR 181067

PRINCITA

FERNANDES_181040

REHAN FARGOSE 181037

ROCHELLE D'LIMA 191262

SEEDHITA CHAVAN_181012

SIDDHESH DHOKE_181026

SNEH

MODI 181071

TELCY MELINA GOMES_181046

VANDANA PATIL

IRVIN KUNDER 191263

CALVIN MATHIAS_181069

HARSHIT JADIYA 181052

HRITHIK PATIL 181078

MERVIN KAJAR_181055

PRITHVI SHETTY 181105

ROXANN KADAM 181054

SHIKHA SHAH_181101

SHRUTI GUPTA 181049

SMILY TUSCANO_181117

STANCY NADAR_181073

YASH GUPTA 181050

SAMUEL DMELLO_191259

NISHIT THAKKAR 181115

KARAN SURVE 181113

RUBEN DABREO 181022

JOSTON FERNANDES 181038

SELINA

GER_181045

JOSHUA DSOUZA 181034

NIKHIL LOBO 181060

IGNATIUS FRANCIS ALMEIDA 171037

SHITAANSHU SINGH 181110

HARSH SINGH 181109

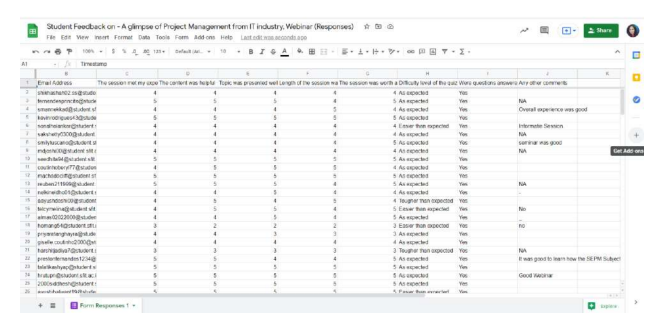
KRUNAL DOSHI 181029

JUDE SILVEIRA_181108

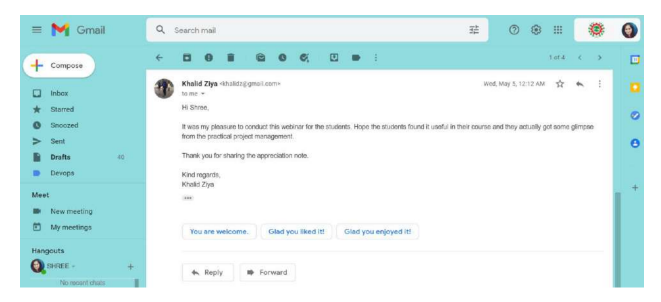
DOLWIN MENEZES 181070

D. Seminar Feedback:

Student Feedback:

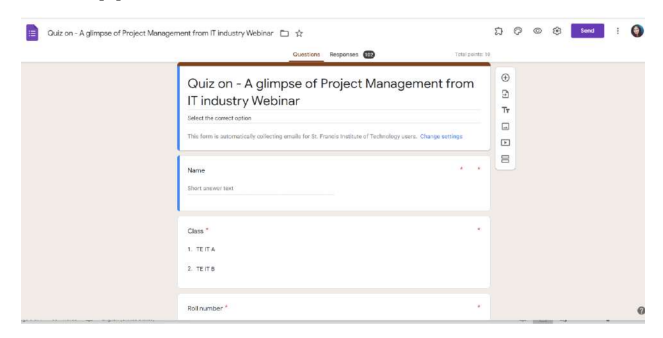


Resource Person Feedback:



E. Results/Impact Analysis:

Quiz Question paper:



Quiz Result:

Marks	Students score before the	Students score after the
11101110	session	session
above 80%	NA	42%
between 60% to 79%	NA	35.5%
Below 60%	NA	22.5%

Insights



It has been observed that many students could answer a greater number of the questions after attending the webinar, which indicates that students could relate their syllabus content to the concepts discussed in the webinar

Ms. Shree Jaswal (Subject In-charge)

Dr Joanne Gomes (HOD-INFT)

St. Francis Institute of Technology Borivli Mumbai

Department of Information Technology

Report on "LATEX WORKSHOP"

Event Date: 21st April 2021 Time: 10:00 pm to 12:30 pm (2.5hrs)

Venue: Online (Google meet)

No. of Registered Students: 117 (TEITA/B)

Resource Person: Ms. Amrita Mathur

A. Description:

As a part of Academic Activity of the INFT Department, a series of sessions on Project Report writing are conducted for the third year students of INFT Department of 2020-2021 batch. The sessions were conducted on 21st April 2021 for TEITA and TEITB students in online mode using google meet.

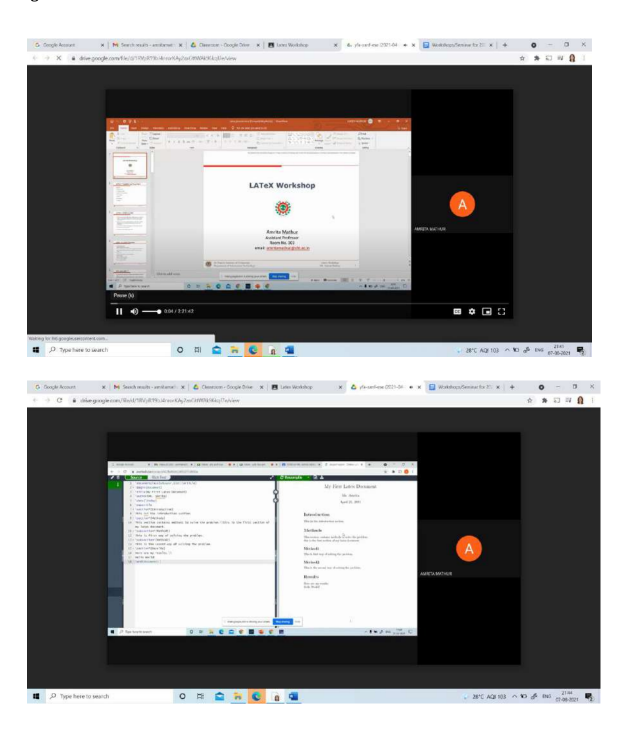
The major objective of the session was to explain students the importance of presentation of document and how using LATEX software, a neat document can be prepared.

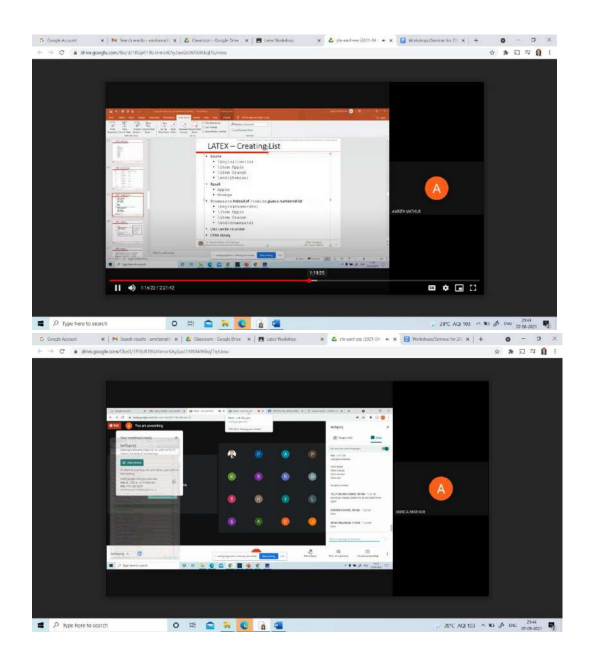
The following topics were covered during the session:

- 1. Creating LATEX document
- 2. Creating sections and subsections
- 3. Typecasting
- 4. Creating ordered and unordered list
- 5. Inserting images in document.
- 6. Inserting tables in document.
- 7. Inserting References.

At the end of the session students were asked to write their project proposal using LATEX.

Images of session





C. Google Meet Attendance of Students:

Google Meet Attendance: TEITA

Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2021-04-21 : 10:30: https://meet.google.com/uuc-jtgn-pwi?pli=1&authuser=0

Members present: 53

RAJESH GURAV AMRITA MATHUR

ANVIKSHA DIXIT 181028

ASHWINI

DUBBEWAR 181036 BERYL BONIFACE_181002 BRUNO COLAS_181014 CLIFF MACHADO_181064 CLIVE DSOUZA 181030 CYRUS FERREIRA 181042 DION CHETTIAR_181013 DYLAN COELHO_191264 GISELLE COUTINHO_181017 HARSHIT JADIYA 181052 **IRVIN KUNDER 191263**

JENIFER JOSEPH_181003 JINU KOSHY

PANICKER_191253

JOSHUA DSOUZA_181034 JOSTON FERNANDES_181038 JOVITA D'LIMA_181019

KRUNAL DOSHI 181029

LEAFIA DIAS_181027

LISA FOSS 181043

MAGNUS LOPES 181063

MEET

JOSHI_181053

MERVIN KAJAR_181055 MUKUNDA GUJJAR_181047 NEIL FERNANDO 181041 NELKIN ELDHO 181006 PARAS JADHAV_181051 PARTH MANIAR_181067

PRESTON

FERNANDES_181039 REHAN FARGOSE_181037 **ROXANN KADAM 181054** ROYCE LOBO_181061 **RUBEN DABREO 181022** SAMARTH GAONKAR_181044 SAMUEL DMELLO_191259

SELINA GER_181045

SHRUMI DEDHIA_181025 SIDDHESH DHOKE 181026 SONAL HOLANKAR 191251

Suryaprakash

Gupta

TELCY MELINA GOMES_181046

Google Meet Attendance: TEITB

Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2021-04-21 : 10:30: https://meet.google.com/ooz-anpe-wko?pli=1&authuser=0

Members present: 64

RAJESH GURAV ALMASFIZA SHAIKH 181102 AMRITA MATHUR ANKITA TRIPATHI 191260 ANSHIKA GUPTA 181048 ANUSHKA YADAV 181123 CLANE RUMAO 191256 DARSHAN LIMBANI 181059 DAVID RODRIGUES_181094 DEEP VAKHARIA_191266 **DOLWIN MENEZES 181070** FELICIA SEQUEIRA 181099 HRITHIK PATIL 181078 HRUTIK NAIK_181024 JUDE SILVEIRA_181108 KARAN SURVE 181113 KASHYAP TALATI 181114 **KEVIN RODRIGUES 181095** LEANDER PEREIRA 181084 MARTIN DEVASIA_181004 MEDHA RAO KUMBLE 181089 MEET POPAT_191257 NEER CHANCHAD 181011

NIHARIKA PATTABHI_181081 NISHIT THAKKAR_181115 PRITESH PATNE_181080 PRIYA RATANGHAYRA 181090 **PURANJAY POTNIS 181087** RAHUL PEREIRA_181085 REUBEN COUTINHO_181018 RHEA SERA RODRIGUES 181097 **RONAK VAVWALA 181118** SAHIL SHAIKH 181103 SAKSHI SHETTY_181106 SAURABH PATHARE 181077 SHEFALI PEREIRA_191252 SHELDON MOONJELIL 181072 SHIKHA SHAH 181101 SHREYAS TULPULE_181116 SHRIYA WADE_181121 SMILY TUSCANO_181117 **SNEH MODI 181071** SNEHA MANNEKKAD 171114 STANCY NADAR 181073 Suryaprakash Gupta **TANYA RODRIGUES 181098** YASHODEEP PAWAR_181083 YASHRAJ RAI 181088

Ms. Amrita Mathur, Ms. Purnima Kubde (Project Coordinator)

Dr Joanne Gomes (HOD-INFT)

St. Francis Institute of Technology Borivli Mumbai

Department of Electrical Engineering

Report on "LATEX WORKSHOP"

Event Date: 30th November 2020 Time: 4.00-6.00PM

Venue: Online (Google meet)

No. of Registered Students: 64

Resource Person:

Dr Pratik Bajaria,

Visiting Asst Professor Department of Electrical Engineering,

SFIT, Borival

A. Description:

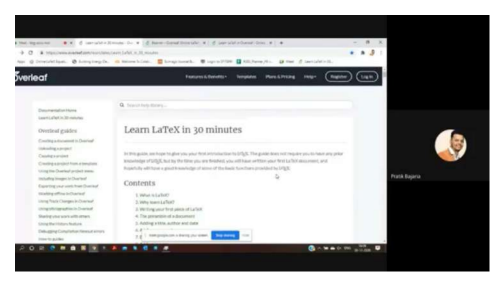
A two hours workshop on "LaTeX" had been arranged by the department of Electrical Engineering for SE and TE Electrical students. Dr Pratik Bajaria, Visiting Asst Professor Department of Electrical Engineering, SFIT, Borivali was the speaker. Sir had covered the topics how to write report and how to make presentations using LaTeX.

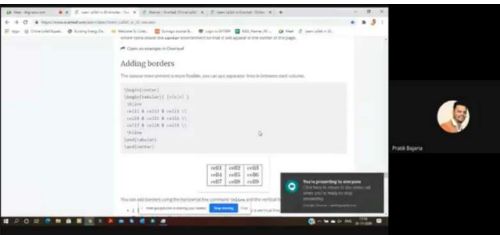
Topics Covered

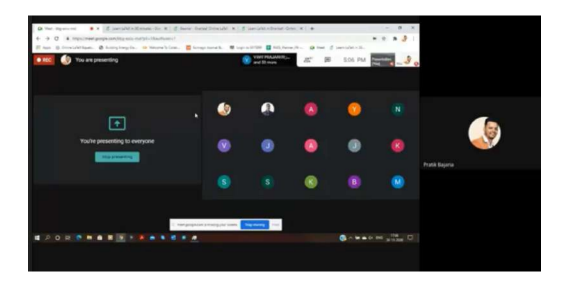
- 1 What is LaTeX?
- 2 Why learn LaTeX?
- 3 Writing your first piece of LaTeX
- 4 The preamble of a document
- 5 Adding a title, author and date
- 6 Adding comments
- 7 Bold, italics and underlining
- 8 Adding images

As an outcome of this course SE Electrical students made their mini project report for term I using LaTeX.. This workshop was conducted successfully, and all participants took active part during the entire course.

B. Images of the Session:







C. Google Meet Attendance

Gaurang Avhad_195003 Pratik Bajaria Ashish Bharambe_185004 Kush Chaudhari_195004 Bhavik Chaudhari_195252 Soham Chavan_195005 Siddhesh Chavan_195006 Mohan Chipkar_195007

Jignesh Chotalia_195258 Mervin D'costa_185008 Tanishq Date 185010 Vrishti Dhruv 195268 Megha Fernandes Rohan Fernandes_195009 Mitch Fernandes_195256 Adriel Furtado 195010 Neitrik Gaikwad 185012 Aditya Gaikwad 195011 Amrapali Gamare_195012 Ganesh Gupta_195013 Ranjana Gupta 195014 Shreyas Jadhav_185015 Shreyansh Jain 195015 Manuel John_185001 Jaison Johnson_195001 Josna Jose Ayush Kamat 185017 Ashish Karipottil 195016 Janhavi Kashikar_195017 Sania Khatri_195018 Vijay Kumar 185020 Palak Maniar 185023 Vishal Maurya_195019

Anshika Mishra 195020 Kaustubh More 195021 Vrundar More_195022 Kshitij Naik_185027 Kabir Ohekar 195002 Rushikesh Pandit 185031 Raj Pathak 195267 Sumit Patil_195023 Jayesh Patil_195263 Shweta Pawar 195024 Chinmay Pawar_195025 Pratik Rahate Sidhesh Rangar 195026 Krishna Reddy_185037 Brian Rodrigues 185038 Satyen Sane_185039 Vaastu Sansare_195027 Jai Sawant 195028 Naman Shah_185040 Saurav Sharma 195029 Darshit Shetty 185041 Dhruv Shetty_195030 Pavan Singu 185044 Rahul Solanki_195259 Samiksha Soor 185046 Omkar Thite 195032

Sachin

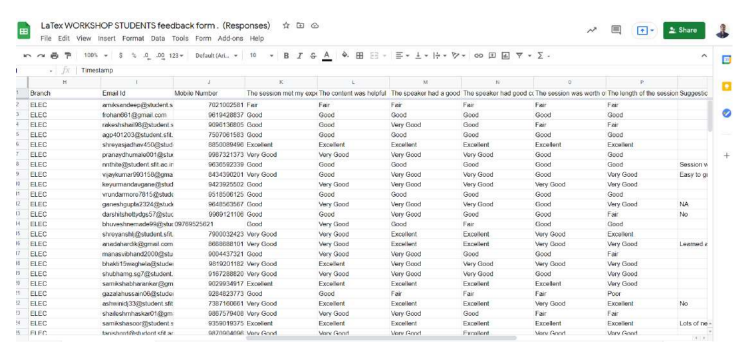
Vishwakarma 195034

Aditya Yadav_195036

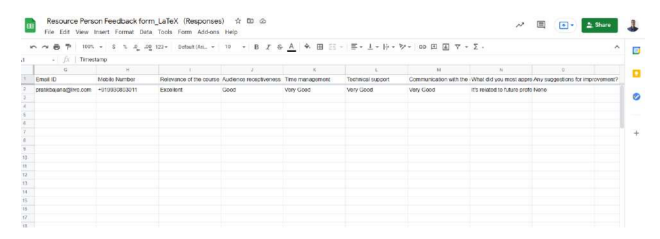
Bhakti Waghela_195265

D. Seminar Feedback:

Student Feedback:



Resource Person Feedback:



E. Results/ Impact Analysis:

Students have made their third semester mini project report in LaTeX.It has been observed that using this software students could make the formatting and all properly and easily.

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F. Comment of HOD: (Not applicable for student chapters)

LaTeX workshop was conducted successfully and the students are able to write the reports using Latex.

Ms Varsha Thandassary Coordinator Ms Megha Fernandes In-charge HOD, Electrical

St. Francis Institute of Technology Borivli Mumbai

Department of Information Technology

Report on "PROBLEM DEFINITION"

Event Date: 23rd March 2021 Time: 9:00 pm to 10:30 pm (1.5hrs)

Venue: Online (Google meet)

No. of Registered Students: 90 (TEITA/B)

Resource Person: Dr. Nitika Rai

A. Description:

As a part of Project Activity of the INFT Department, a series of sessions to facilitate students for project work is underway for the third-year students of INFT Department of 2020-2021 batch.

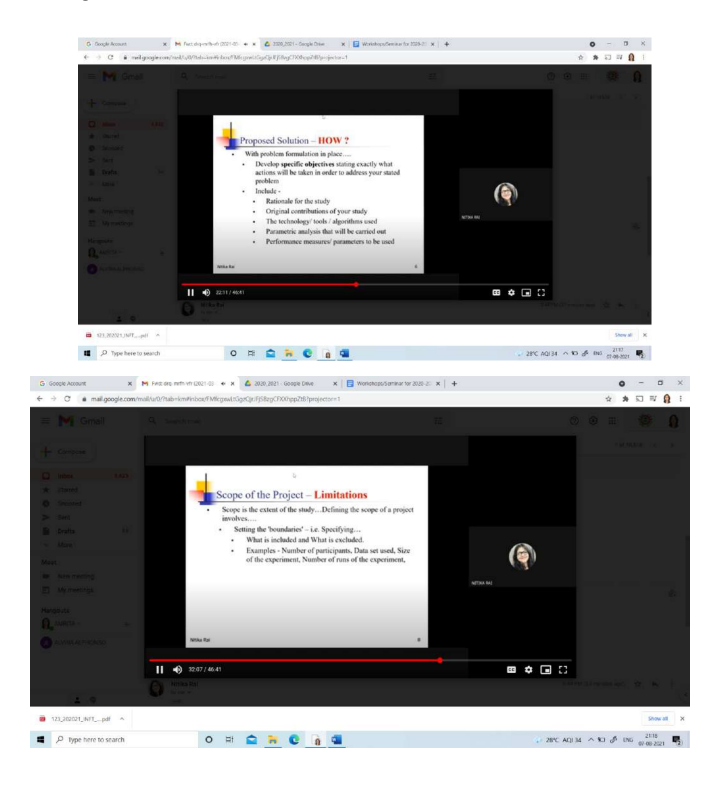
A session on "How to write problem Definition" was conducted on Tuesday,23rd March 2021 for TEITA and TE ITB students respectively from 9:00 am to 10:30 pm in online mode using google meet.

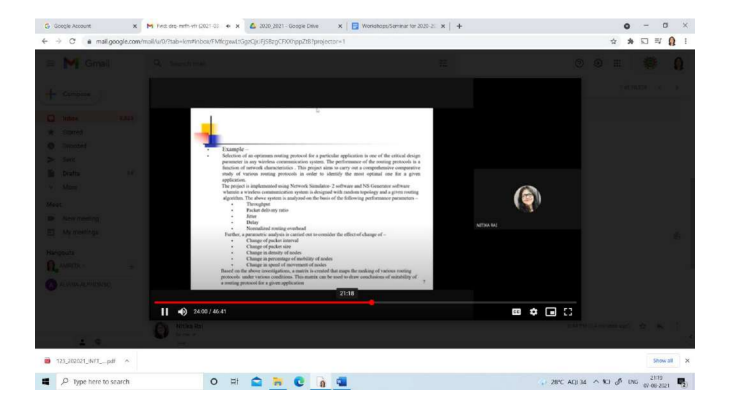
As a part of session students were also given with a activity by resource person as listed below:

• Define problem for their final year project.

The session concluded by vote of thanks to resource person by project coordinator.

Images of session





C. Google Meet Attendance of Students:

Google Meet Attendance: TEITA

Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2021-03-23 : 9:30: https://meet.google.com/uuc-jtgn-pwi?pli=1&authuser=0

Members present: 42

RAJESH GURAV AMRITA MATHUR

ANVIKSHA DIXIT 181028

ASHWINI

DUBBEWAR 181036 BERYL BONIFACE_181002 BRUNO COLAS_181014 CLIFF MACHADO_181064 CLIVE DSOUZA_181030 CYRUS FERREIRA 181042 DION CHETTIAR_181013 DYLAN COELHO_191264 GISELLE COUTINHO_181017 HARSHIT JADIYA 181052 **IRVIN KUNDER 191263**

JINU KOSHY

PANICKER_191253

JENIFER JOSEPH_181003

JOSHUA DSOUZA_181034 JOSTON FERNANDES_181038 JOVITA D'LIMA_181019 KRUNAL DOSHI 181029

LEAFIA

DIAS_181027 LISA FOSS 181043

MAGNUS LOPES 181063

MEET

JOSHI_181053

MERVIN KAJAR_181055 MUKUNDA GUJJAR_181047 NEIL FERNANDO 181041 NELKIN ELDHO 181006 PARAS JADHAV_181051 PARTH MANIAR_181067

PRESTON

FERNANDES_181039 REHAN FARGOSE_181037 **ROXANN KADAM 181054** ROYCE LOBO_181061 **RUBEN DABREO 181022** SAMARTH GAONKAR_181044 SAMUEL DMELLO_191259

SELINA GER_181045

SHRUMI DEDHIA_181025 SIDDHESH DHOKE 181026 SONAL HOLANKAR 191251

Suryaprakash

Gupta

TELCY MELINA GOMES_181046

Google Meet Attendance: TEITB

Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2021-03-23 : 9:30: https://meet.google.com/ooz-anpe-wko?pli=1&authuser=0

Members present: 48

RAJESH GURAV ALMASFIZA SHAIKH 181102 AMRITA MATHUR ANKITA TRIPATHI 191260 ANSHIKA GUPTA 181048 ANUSHKA YADAV 181123 CLANE RUMAO 191256 DARSHAN LIMBANI 181059 DAVID RODRIGUES_181094 DEEP VAKHARIA_191266 **DOLWIN MENEZES 181070** FELICIA SEQUEIRA 181099 HRITHIK PATIL 181078 HRUTIK NAIK_181024 JUDE SILVEIRA_181108 KARAN SURVE 181113 KASHYAP TALATI 181114 **KEVIN RODRIGUES 181095** LEANDER PEREIRA 181084 MARTIN DEVASIA_181004 MEDHA RAO KUMBLE 181089 MEET POPAT_191257 NEER CHANCHAD 181011 NIHARIKA PATTABHI 181081 NISHIT THAKKAR_181115

PRITESH PATNE_181080 PRIYA RATANGHAYRA 181090 **PURANJAY POTNIS 181087** RAHUL PEREIRA_181085 REUBEN COUTINHO_181018 RHEA SERA RODRIGUES 181097 **RONAK VAVWALA 181118** SAHIL SHAIKH 181103 SAKSHI SHETTY_181106 SAURABH PATHARE 181077 SHEFALI PEREIRA_191252 SHELDON MOONJELIL 181072 SHIKHA SHAH 181101 SHREYAS TULPULE_181116 SHRIYA WADE_181121 SMILY TUSCANO_181117 **SNEH MODI 181071** SNEHA MANNEKKAD 171114 STANCY NADAR 181073 Suryaprakash Gupta **TANYA RODRIGUES 181098** YASHODEEP PAWAR_181083 YASHRAJ RAI 181088

Ms. Amrita Mathur, Ms. Purnima Kubde (Project Coordinator)

Dr Joanne Gomes (HOD-INFT)

St. Francis Institute of Technology Borivli Mumbai

Department of Information Technology

Report on "Result Analysis"

Event Date: 9th April 2021 Time: 5:00 am to 7:00 am (2 Hrs)

Venue: Online (Google meet)

No. of Registered Students: 40 (BEITA/B)

Resource Person: Dr. Vaishali Jadhav

A. Description:

As a part of Project Activity of the INFT Department, a series of sessions to facilitate students for project work is underway for the Final-year students of INFT Department of 2020-2021 batch.

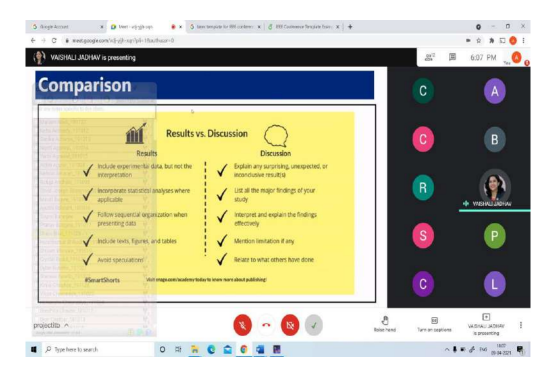
A session on "Result Analysis" was conducted on 9th April 2021 for BEITA and BE ITB students respectively from 5:00 pm to 7:00 pm in online mode using google meet.

Following topics were covered by resource person:

- 1. Comparison between Results and Discussion.
- 2. Placing of Results and discussion in research paper
- 3. Visualization of Results.
- 4. HER Application
- 5. Project topics on Block chain

The session was concluded by vote of thanks by project coordinator.

B. <u>Images of the Session:</u>



C. Google Meet Attendance of Students:

BEITA

Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2021-04-09 : 6:30: https://meet.google.com/mhr-yteq-xaq?pli=1&authuser=0

AARYA BODHANKAR_171001

AASHISH WAGHELA_171002

ABHISH RAUT_171003

ADITYA SOMAIYA_171005

AKSHAY GUNJAL_171007

ALDRIN LEWIS_171008

ANKIT KUMAR

YADAV_171012

ANKIT SINGHAL_171011

ANSH AYA 171013

ANSHUL DEODIA_171014

ASHUTOSH KUMAR

SANJIVA_171055

ASHUTOSH MADHAV_171015

CRYSTAL MONIS 171024

DAVON CARVALHO_171027

DHAIRYA DESAI_181256

DHRUV SUNIL 171029

DHRUVIL MODI 171030

GURMAN KAUR

SOKHI_171035

JAINEEL MAMTORA_171038

JASON MENDES 171039

JAYANA SHAH_171040

JOEL MONIS_171044

KARAN GORI_171050

KARAN SANDAM_171049

KEITH DSOUZA_171051

KEVIN WINSTON_171052

LENIN BARDESKAR_171057

MAHESH MAKWANA_171060

MALHAR SAWANT_171062

BEITB

Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2021-04-09 : 6:30: https://meet.google.com/mhr-yteq-xaq?pli=1&authuser=0

ARNOLD REBELLO_181270 BENSON THOMAS_171018 BHAGYA DOSHI_181258 CHAITALI POOJARI_171019 CHANDNI PATEL_171020 CHETAN LODHA_171021 CHRIS LUNIS_181264 **CHRISTIE MARY** GEORGE_171022 CLAUDIA AVITTAMPILLY_171023 **DANILA** MASCARENHAS_171025 DARSHAN SHAH_171026 DHRUV BHAT_171028 EVITA RODRIGUES_171034 HARSH JAIN_181260 HOLLIS DSILVA_171036 JEEL PATEL_171041 JERIMSON EDWIN_171042 JERVIS DIAS_171043

Ms. Amrita Mathur (Subject In-charge)

Dr Joanne Gomes (HOD-INFT)

St. Francis Institute of Technology Borivli Mumbai

Department of Information Technology

Report on "PROJECT IDEAS"

Event Date: 23/01/2021 Time: 1:00 pm to 3:30 pm (2.5hrs)

Venue: Online (Google meet)

No. of Registered Students: 93 (TEITA/B)

Resource Person: Mr. Suryaprakash Gupta (Sr. Engineering Manager, KoolKanya Pvt. Ltd)

A. Description:

As a part of Academic Activity of the INFT Department, a series of sessions on BE Project is underway for the third-year students of INFT Department of 2020-2021 batch. The sessions was conducted on 23/01/2021 for TEITA and TEITB students in online mode using google meet.

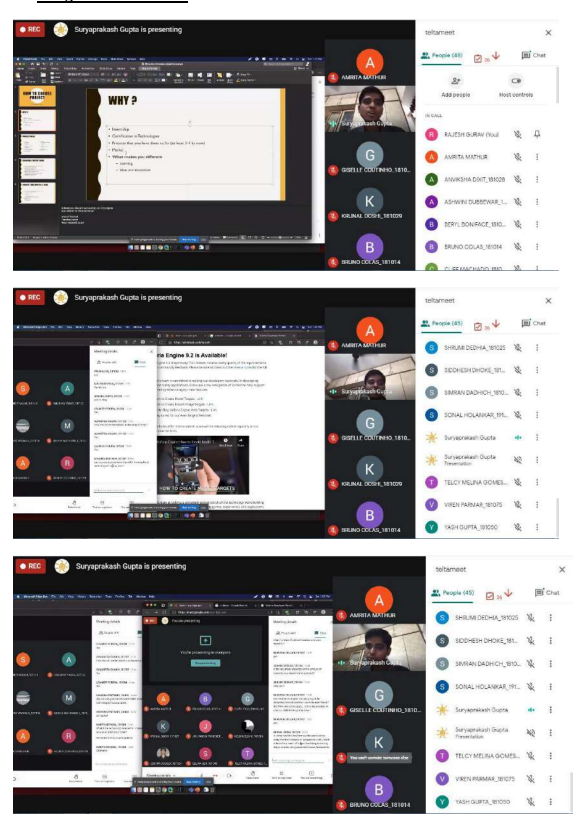
The major objective of the session was to familiarize students with "Project Domains" and latest technologies that can be used to implement final year project. Students were also made aware with the problems which can be faced by various organizations post pandemic situation and they can think of a project to solve such societal problems.

The following topics were covered during the session:

- 1. Why Project?
- 2. How to choose a Topic?
- 3. Trending Topics
- 4. Trending startup ideas.
- 5. Choosing Mentor and Team members.

The session concluded by vote of thanks to resource person by project coordinator.

B. Images of the Session:



C. Google Meet Attendance of Students:

Google Meet Attendance: TEITA

Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2021-01-23 : 13:17: https://meet.google.com/uuc-jtgn-pwi?pli=1&authuser=0

Members present: 45

RAJESH GURAV AMRITA MATHUR

ANVIKSHA DIXIT_181028

ASHWINI

DUBBEWAR_181036
BERYL BONIFACE_181002
BRUNO COLAS_181014
CLIFF MACHADO_181064
CLIVE DSOUZA_181030
CYRUS FERREIRA_181042
DION CHETTIAR_181013
DYLAN COELHO_191264
GISELLE COUTINHO_181017
HARSHIT JADIYA_181052
IRVIN KUNDER_191263
JENIFER JOSEPH_181003

JINU KOSHY

PANICKER 191253

JOSHUA DSOUZA_181034 JOSTON FERNANDES_181038 JOVITA D'LIMA_181019 KRUNAL DOSHI 181029

LEAFIA DIAS_181027 LISA FOSS_181043

MAGNUS LOPES_181063

MEET

JOSHI_181053

MERVIN KAJAR_181055 MUKUNDA GUJJAR_181047 NEIL FERNANDO_181041 NELKIN ELDHO_181006 PARAS JADHAV_181051 PARTH MANIAR_181067

PRESTON

FERNANDES_181039
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ROYCE LOBO_181061
RUBEN DABREO_181022
SAMARTH GAONKAR_181044
SAMUEL DMELLO_191259

SELINA GER_181045

SHRUMI DEDHIA_181025 SIDDHESH DHOKE_181026 SONAL HOLANKAR_191251

Suryaprakash

Gupta

TELCY MELINA GOMES_181046

VIREN PARMAR_181075 YASH GUPTA_181050

Google Meet Attendance: TEITB

Attendance bot: dev(Pavan:p2pdops@gmail.com) on 2021-01-23 : 13:17: https://meet.google.com/ooz-anpe-wko?pli=1&authuser=0

Members present: 48

RAJESH GURAV ALMASFIZA SHAIKH 181102 AMRITA MATHUR ANKITA TRIPATHI 191260 ANSHIKA GUPTA 181048 ANUSHKA YADAV 181123 CLANE RUMAO 191256 DARSHAN LIMBANI 181059 DAVID RODRIGUES_181094 DEEP VAKHARIA_191266 **DOLWIN MENEZES 181070** FELICIA SEQUEIRA 181099 HRITHIK PATIL 181078 HRUTIK NAIK_181024 JUDE SILVEIRA_181108 KARAN SURVE 181113 KASHYAP TALATI 181114 **KEVIN RODRIGUES 181095** LEANDER PEREIRA 181084 MARTIN DEVASIA_181004 MEDHA RAO KUMBLE 181089 MEET POPAT_191257 NEER CHANCHAD 181011 NIHARIKA PATTABHI 181081 NISHIT THAKKAR_181115

PRITESH PATNE_181080 PRIYA RATANGHAYRA 181090 **PURANJAY POTNIS 181087** RAHUL PEREIRA_181085 REUBEN COUTINHO_181018 RHEA SERA RODRIGUES 181097 **RONAK VAVWALA 181118** SAHIL SHAIKH 181103 SAKSHI SHETTY_181106 SAURABH PATHARE 181077 SHEFALI PEREIRA_191252 SHELDON MOONJELIL 181072 SHIKHA SHAH 181101 SHREYAS TULPULE_181116 SHRIYA WADE_181121 SMILY TUSCANO_181117 **SNEH MODI 181071** SNEHA MANNEKKAD 171114 STANCY NADAR 181073 Suryaprakash Gupta **TANYA RODRIGUES 181098** YASHODEEP PAWAR_181083 YASHRAJ RAI 181088

Ms. Amrita Mathur, Ms. Purnima Kubde (Project Coordinator)

Dr Joanne Gomes (HOD-INFT)

St. Francis Institute of Technology Borivli Mumbai

Department of Information Technology

Report on "Understanding Solutions to Computing Puzzle in Multiple Paradigms"

Event Date: 24/11/2020 Time: **3:00 pm to 6:00 pm (3 Hrs)**

Venue: **Online** (**Google meet**) No. of Registered Students: 62 (SE IT A) and 60 (SE IT B)

Resource Person: Prof Anup Kunte, Assistant Professor, Konkan Gyanpeeth College of Engineering

Karjat. Dist: Raigad

Description:

As a part of Academic Activity of the INFT Department, a series of sessions are arranged every semester to bridge the gap in the syllabus. This semester for the second-year students of INFT Department of 2020-2021 batch, a Special Topic Seminar on "<u>Understanding Solutions to Computing Puzzle in Multiple Paradigms</u>" was conducted on 24/11/2020in online mode using google meet.

The major objective of the session was to familiarize the attendees with applications of different programming paradigms

The subject of 'Paradigms and Computer Programming Fundamentals' is introduced newly in R2019 under University of Mumbai for second year engineering students of Information Technology. The subject focuses on different paradigms or styles of programming that can be used for varied application domains. The subject focuses on the fundamentals of each of the paradigms.

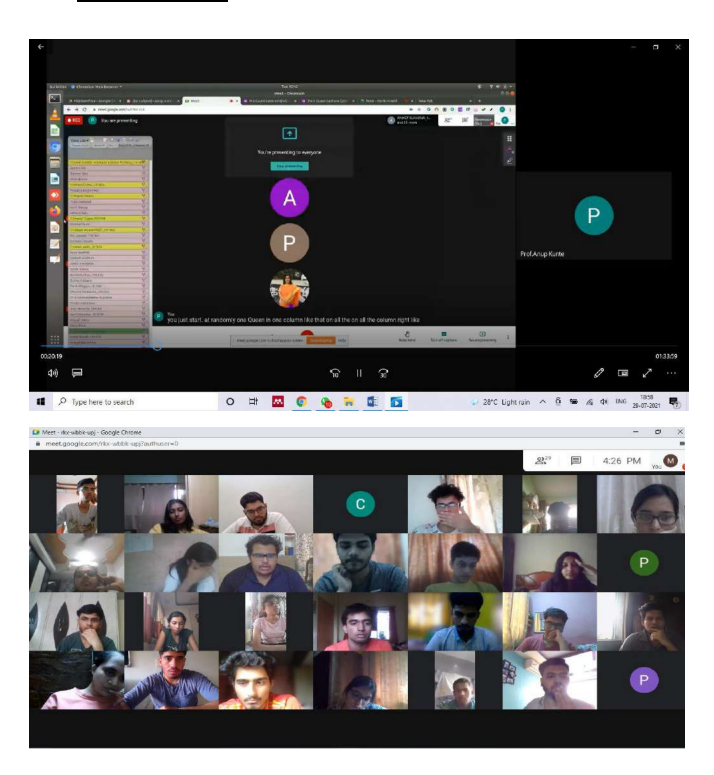
The major gap of the subject is –No applications were discussed in the syllabus. To overcome the gap, seminar on "Understanding Solutions to Computing Puzzle in Multiple Paradigms" was conducted for SE IT students. The seminar focussed on-

- Brief introduction to different paradigms
- Combinatory Problems.
- N Queen Problem.
- Backtracking Solution to 4-Queens Problem.
- N Queen Implementation
 - Sol 1: C Programming
 - Sol 2: Java
 - Sol 3: Prolog
 - Sol 4: Haskell

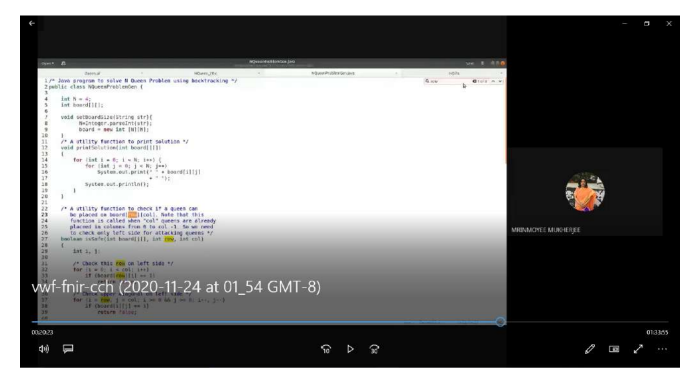
The resource person implemented the solutions in each of the paradigms for better understanding of the problem.

The seminar was highly appreciated by the students.

A. <u>Images of the Session:</u>



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                                                    anup@anup.HP-Notebook:-/Deskt... . Tour
      Qs ins 1..N,
      safe_queens(Qs).
safe_queens([]).
safe_queens([Q|Qs]) :-
      safe_queens(Qs, Q, 1),
safe_queens(Qs).
safe_queens([], _, _).
safe_queens([Q|Qs], Q0, D0) :-
     Qo #\= Q,
abs(Q0 - Q) #\= D0,
     D1 #= D0 + 1,
      safe_queens(Qs, Q0, D1).
                                                                                                             Prof.Anup Kunte
prolog$prolog Queen.pl
Welcome to SWI-Prolog (threaded, 64 bits, version 7.6.4)
SWI-Prolog comes with ABSOLUTELY NO WARRANTY. This is free software.
Please run ?- license. for legal details.
For online help and background, visit http://www.swi-prolog.org
For built-in help, use ?- help(Topic). or ?- apropps(Word).
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A. Google Meet Attendance of Students:

SE IT A

Participants

MRINMOYEE MUKHERJEE
ABIN MATHEW THOMAS_191002
AKSSA JOHN_191052
ALDEN AGUIAR_181008
ALEENA SARA JAMES_191009
AMARJIT GUPTA_191044
ANIKET SUVARNA_191119

ARPAN DHAMELIA_191031

ARYA DOSHI 191036

ANUP KUNTE

ASHLY JOHN_191051

ASHNA KABSURI_191053

ASIT SHIGWAN_171016

ATHEENA MARIYAM JAMES_191005

AUSTIN EMMANUVAL NOBLE JOSEPH_191006

CRYSTAL BUDUL 191020

DAVID JOSEPH SUSAYVAS EDWARD

ANTHONY_191008

DEEP KOTIAN 191058

DHRUV DAVE_191029

DYLAN BUTELHO_191021

DYLAN DMELLO_191032

ELTON GONSALVES_191043

GIDEON HARPANAHALLI_191048

GILCHRIST GONSALVES_191042

GRISHALDA DSOUZA

GRISHALDA DSOUZA

Presentation

HARSHKUMAR BHIKADIYA 191018

HIMANSHU CHAURASIYA_191024

HITANSHU PAREKH HEMANT PAREKH_191010

JASH SHAH 191112

JAY GUPTA 191046

JOFIN JOHNSON_191007

JUBIA SUSAN OOMMEN 191003

JULIA HANNA OOMMEN 191004

KIM MACHADO_181065

KINJAL CHAUHAN 191128

MARIAM ABIDI 191127

MINOLI BAGWE 191016

MOHMMAD YASIR KHAN_191056

MONIK KAOLE_191054

MUKESH GUPTA_191045

MUSHAL SHAIKH_191113

NEHA ACHANDY 191012

NIDHI HARIYA_191047

PARTH DALI_191027

PRANAV BANGERA 191017

PRANAV DALVI_191028

PRATHAM DOLLE_191034

PUNDALIK NAIK

RANGEL KOLI 191057

REON FIGUEIRO_191040

ROGER DSOUZA 191037

ROHAN D'SILVA_191026

ROHAN DCRUZ_191030

SARAH FURTADO_191041

SHENEAL BUTELLO_191022

SHIVAM BHOSALE_191019

SHREYA SHETYE 191116

SHREYANSH DOSHI 191035

SHUBHAM SHETTIGAR_191114

SRISHTI SHETTY_191115 SRUSHTI SHINDE_191117 VARUN DSOUZA_191038 VIDITA RAVLE_191102 VIKAS CHAURASIYA_191023 VIRAL SONI_191118 YACHI AGRAWAL_191015 YASH JETHVA_191050 NIYATI AGARWAL_191014

SE IT B

Participants

MRINMOYEE MUKHERJEE

AARTI MORAJKAR_191070

AASHAY NARKAR_191076

ADENGILL ROZARIO_191105

ADITI PEDNEKAR_191093

ALASTIN PORATHUR_191096

ALLAN RODIGUES 191104

AMANKUMAR YADAV 191124

ANKSHITH NAIK_191074

ANKUR YADAV_191125

ANUDNYA PATIL_191089

ANUP KUNTE

ASHISH YADAV_191129

BENNET MENEZES_191067

CHAITHANYA V_191121

CHRISTINA MANAKKAL_191064

CHRISTINA NORONHA_191081

DARSHIT RUPAPARA_191106

DEEP MEHTA_191066

DEEP PARMAR_191084

DEEP PATEL_191087

DEV PATEL_191088

DHRUMIL MAKWANA_191062

FAUSTINA LAZARUS_191060

HARSH MALHOTRA_191063

HARSH SANAS_191107

HASTI PANCHAL_191083

HEMANT MISTRY_191069

JANAVI SHAH_191111

JAY RATHOD_191101

JAY SANGHAVI_191108

JEET VARTAK_191122

JOEL MIRANDA 191068

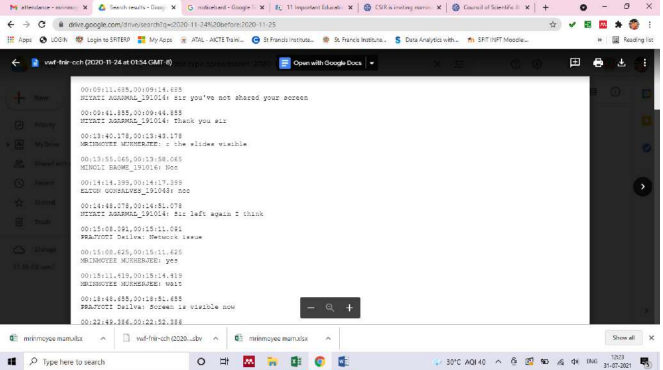
JONATHAN DAVID

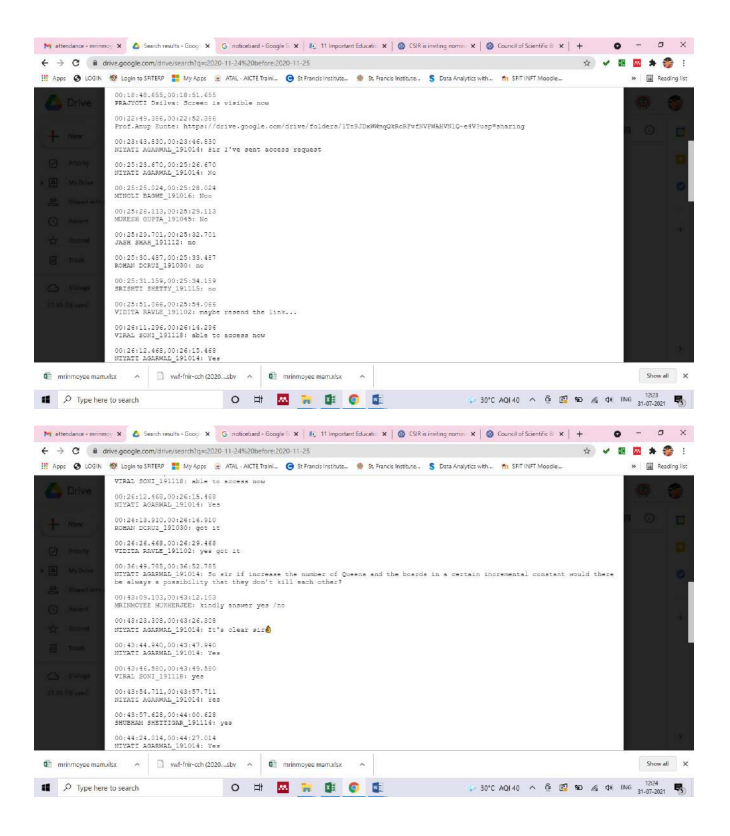
SARDINHA_191109

KENCE LOPES_181062

KUNAL NAYAK_191078 LINCY REBELLO_191103

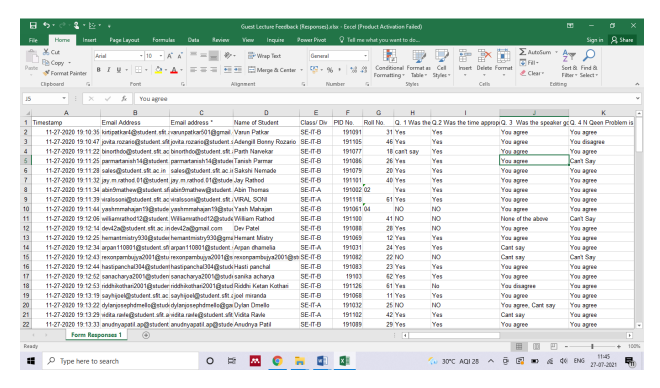
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B. Seminar Feedback:

Student Feedback:

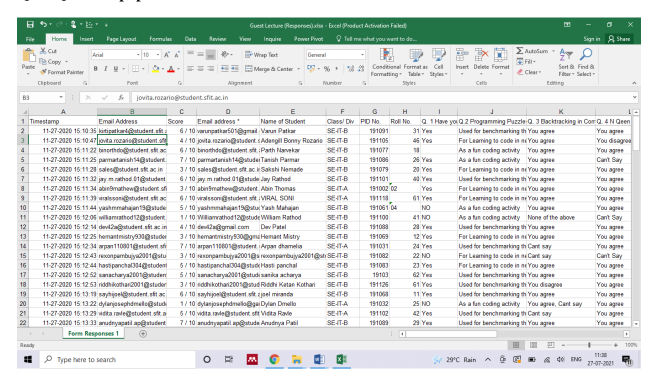


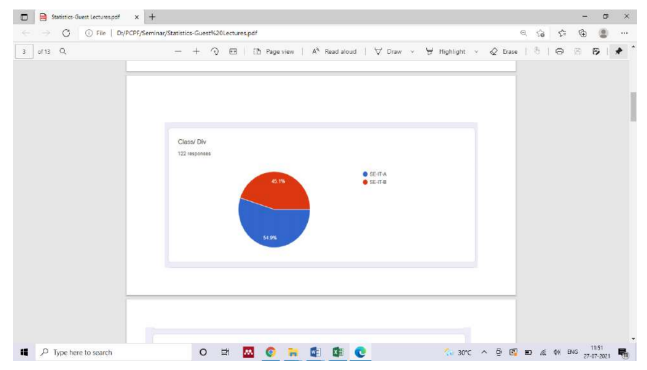
Resource Person Feedback:

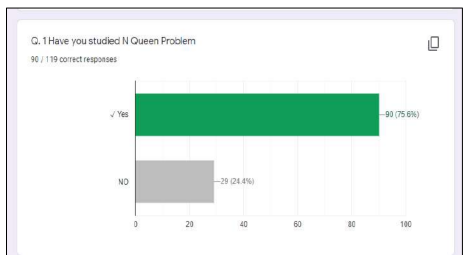
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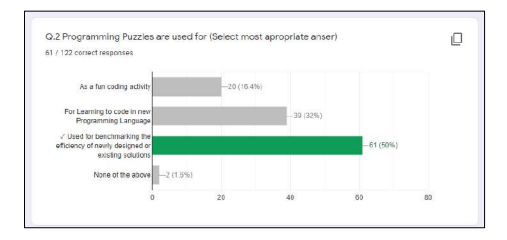
C. Results/Impact Analysis:

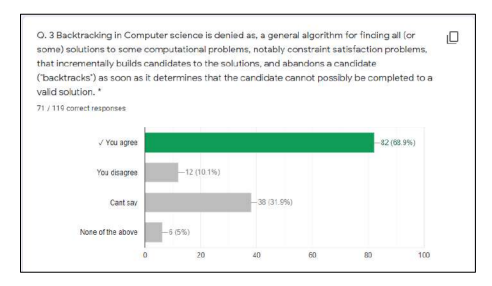
Quiz Question paper:

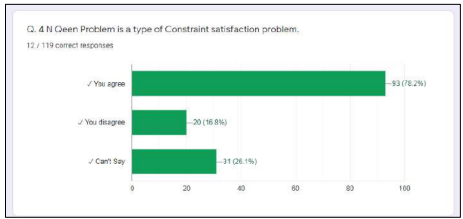


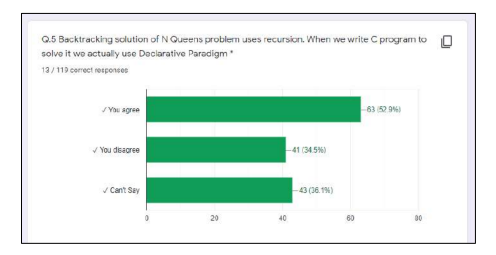


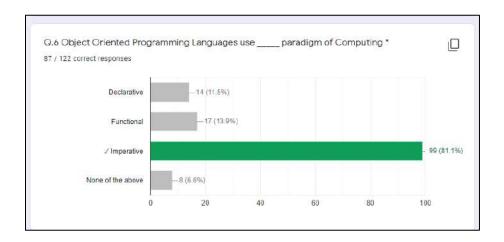


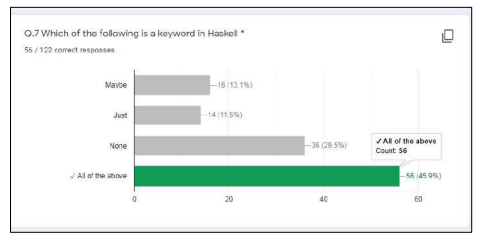


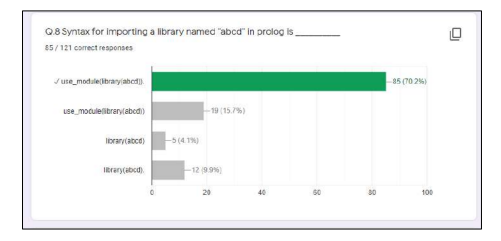


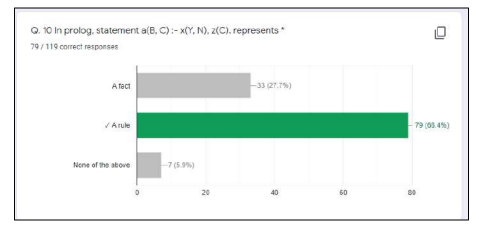












Quiz Result:

Marks	Students score before the session
above 80%	13%
between 60% to 79%	49%
Below 60%	60%

D. Certificate: (if applicable otherwise remove this section)

Not issued

E. Comment of HOD: (Not applicable for student chapters)

Ms. Mrinmoyee Mukherjee (Subject In-charge)

Dr Joanne Gomes (HOD-INFT)

(For reports related to student chapters write Academic Dean name)

St. Francis Institute of Technology Borivali Mumbai Basic Science and Humanities

<u>Report on PRAYAS 2020 – 2021</u>

Event Date: 19th June 2021 Time: 10:00 am to 1.00 pm

Venue: Online (Google meet)

No. of Students: <u>50</u>

Chief Guest: Mr Rohan Asthana

Prayas 2021 Report

Prayas 2021 was an epoch-making event in more ways than one! Not only was it the very first time the entire event was conducted online, it was also one that saw the participation of 50 students representing 7 different subjects. The Basic Science and Humanities department, as a whole, did not let the constraints of the Covid-19 lockdown affect the annual tradition of Prayas in any way.

The event was conducted on 19th of June 2021, from 10:00 am to 2:00 pm. The chief-guest for this year was none other than our very own alumni, Mr. Rohan Asthana, who is now the founder of Onbac, an IT consulting and services company, based in Mumbai. He is also part of the Departmental Advisory Board for IT at SFIT. Hearing our own protege share his experiences of how college shaped him and guided him on the path of success that he is on now, filled us with a renewed sense of warmth and pride for our Institution.

Prayas 2021 was effectively organized by the entire FE department, led by the FE Coordinator, Dr. Poonam Hemnani. The event wouldn't have been a success, without the Coordinators, Ms. Rekha Ajikumar and Ms. Grishalda D'souza, along with the co-coordinator Ms. Arti Bhatnagar. It was backed by both the teaching and non-teaching staff of the FE. We also had a team of 5 student volunteers who handled video editing, along with 4 comperes who ensured the event's smooth transition.

The inaugural event was held on Google Meet and it was attended by the organizers and the dignitaries. It was telecast live on YouTube, where students and parents could actively view the entire program. The event began with the college anthem being played, after which the Head of the FE Department, Dr. Poonam Hemnani, delivered the welcome address. Our principal, Dr. Sincy George encouraged us through the Principal's address. Ms. Rekha Ajikumar, the event coordinator, then gave the highlights of Prayas 2021. After this, our chief guest, Mr. Rohan Asthana was welcomed to deliver his keynote address. Mr. Asthana spoke about how SFIT has always encouraged students to grow - not only as professionals with a zest for learning - but also as individuals who give back to the community through their service. He gave the students 3 key points - passion, flexibility and teamwork, and encouraged them to use their college years to develop into the best version of themselves. On this note, our chief guest declared Prayas 2021

Open! The inaugural session was concluded by a vote of thanks by Ms. ArtiBhatnagar, the co-coordinator for the event.

This year, we had 2 groups of projects from all of the 7 subjects - 14 project presentations by 50 participants in all! In order to ensure the smooth running of all presentations, the project groups were divided into 3 Google Meet rooms, each presided by the subject experts and faculty incharge. A special thanks to our subject experts Mr. Bysani Malakondaiah, Dr.C. Hariprasad, Dr. Deepak Jaiswal and Ms. Bidisha Roy for their detailed comments and suggestions for improvement to each of the project groups. Each of the presentations were pre-recorded and compiled by our 5 student volunteers. These were presented in the 7 classes so that none of the students would miss out on the valuable projects.

Overall, despite the constraints that virtual events have, and considering the large task force of staff, participants and volunteers that were behind this programme, this event was undoubtedly a big success! A huge sense of gratitude is owed to the chief guest, college dignitaries, coordinators, subject experts, the entire staff, the project guides, participants and volunteers!

Name of the Event: Prayas 2021

Department: Department of Basic Science and Humanities

Faculty Advisor: Coordinators – Ms. Rekha Ajikumar and Ms. Grishalda D'Souza Co-coordinator – Ms. Arti Bhatnagar

About the Event: Prayas is a project exhibition presented by the FE students. It was initiated in the year 2015. The Department of Basic Science and Humanities has successfully conducted it for past seven years. Every year students enthusiastically participate by showcasing their creative ideas in the form models, presentations and videos.

This year it was conducted on an online mode. The event was graced by Mr. Rohan Asthana, SFIT Alumnus, as the Chief Guest. His key thoughts on having passion in life, flexibility in life and importance of team work inspired all the students.

The project exhibition included projects from subjects in the FE curriculum Mathematics, Physics, Chemistry, Basic Electrical and Electronics, Computer Programming, Mechanics and Professional Communication and Ethics. In all there were 14 projects in the form of PowerPoint presentation and video. Around fifty six students, under the guidance of the subject guides participated in this exhibition. Subject experts from different department like Computer, EXTC and Mechanical were invited to give valuable feedback and suggestion to the participants. Overall the event was conducted smoothly and successfully.

Objectives of the Event:

- To showcase innovative thinking and practical approach.
- To transform knowledge into application
- To share the learning with peers

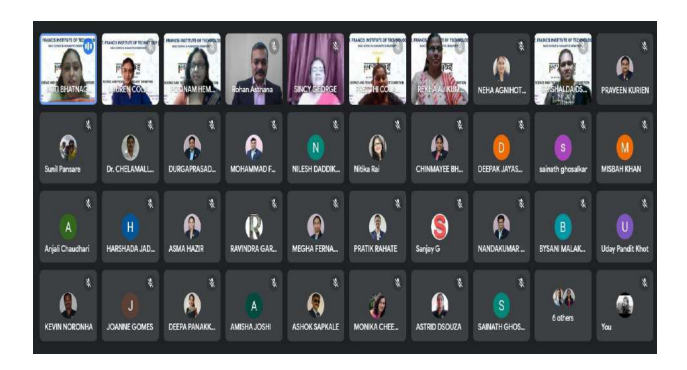
Activities:

- Key note address to all the FE students on you tube by the Chief Guest Mr. RohanAsthana
- Online project presentation on online platform (google meet)
- Video presentation of all the projects for the FE students.

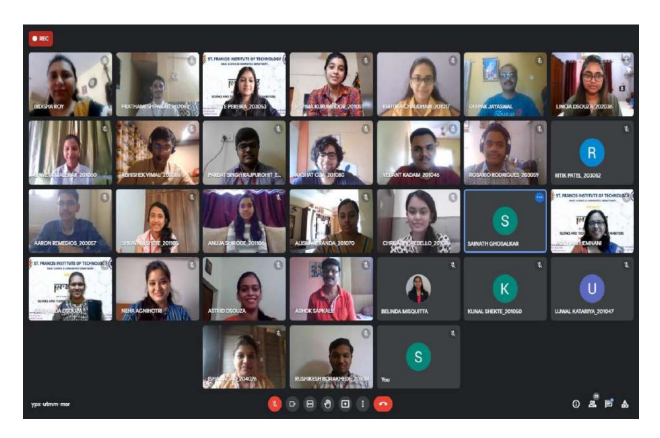
Awards/Achievements: NIL

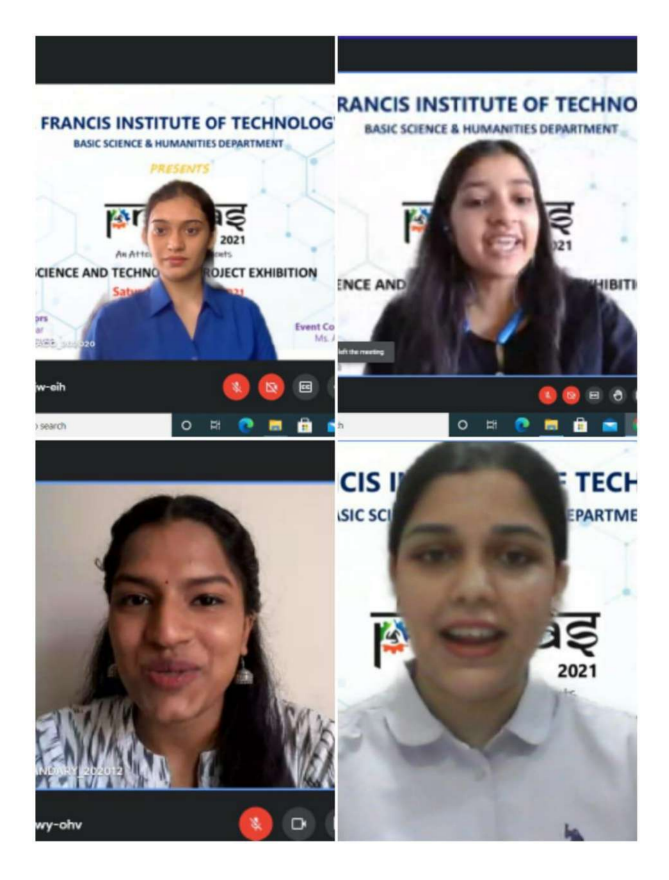
	LIST C	F PARTICIPANTS AND V	OLLINTEERS			
	LIST OF PARTICIPANTS AND VOLUNTEERS PRAYAS 2021 ON 19 JUNE 2021					
	LIST OF PARTICIPANTS					
SR. NO	NAME OF STUDENT	email id of student	NAME OF THE PROJECT			
1	Ms. Alisha Miranda	alishamiranda29@student.sfit.ac.in				
2	Mr. UjwalKatariya	ujwalkatariya17@student.sfit.ac.in	Application of matrices in Real Life			
3	Ms. ChrisanneRebello	rebellochrisanne@student.sfit.ac.in	Application of matrices in Real Life			
4	Mr. KunalShekte	kunalshekte24@student.sfit.ac.in				
5	Mr. Parbat singh.M.Rajpurohit.	parbatsinghrajpurohit@student.sfit.ac.in	Uses of Calculus and its wide range of			
6	Mr. AkshatOza.	akshatoza@student.sfit.ac.in	Applications in Real World.			
7	Mr. VedantKadam.	vedantkadam@student.sfit.ac.in				
8	Mr. KaustubhThakare	hareshthakare1643@student.sfit.ac.in				
9	Mr. NileshTiwari	nileshtiwari204203@student.sfit.ac.in	Calculation of Interplanar spacing			
10	Ms. AnshuTiwari	anshutiwari@student.sfit.ac.in				
11	Mr. ParthRambhia	parthrambhia@student.sfit.ac.in				
12	Mr. PrathameshKadam	prathameshkadam@student.sfit.ac.in				
13	Mr. Kris Rawal	krisrawal@student.sfit.ac.in	Study of Miller Indices			
14	Mr. PrathamMuchhala	prathammuchhala@student.sfit.ac.in				
15	Ms. Carl mascarenhas	carlmascarenhas@students.sfit.ac.in				
16	Mr. SasankParia	sasankparia@student.sfit.ac.in				
17	Ms. Blossom Fernandez	blossomfernandes@student.sfit.ac.in	India's water crisis			
18	Mr. SubhashJha	subhashjha@student.sfit.ac.in				
19	Mr. VirajMhatre	virajmhatre2002@student.sfit.ac.in				
20	Mr.ParthMhatre	parthmhatre666@student.sfit.ac.in	Antimodata			
21	Mr. DheerajNaik	nshrinivas38@student.sfit.ac.in	Antimatter			
22	Mr. AyushNalawade	ayushnalawade2233@student.sfit.ac.in				
23	Mr. VivekGhaskatta	sanjayghaskatta@student.sfit.ac.in				
24	Mr. SiddhantRebello	siddhantjuderebello@student.sfit.ac.in	Synthetic Fuel- Future of IC Engines			
25	Mr. Josh Jestine	joshchiriyankandath@student.sfit.ac.in				
26	Mr. ArvindSuthar	suthararvind144@student.sfit.ac.in				
27	Ms. Urvi Bajaj	urvibajaj@student.sfit.ac.in				
28	Mr. NishantGawade	nishantgawade02@student.sfit.ac.in	Kinematic Synthesis			
29	Ms. SakshiBhosale	sakshibhosle2613@student.sfit.ac.in				
30	Mr. Aaron Remedios	aaronremedios@student.sfit.ac.in	Covid 19 Medical Inventory			

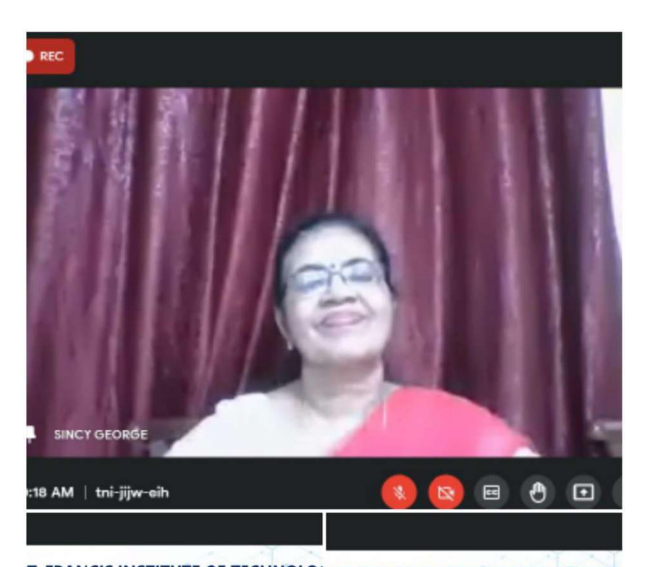
31	Mr. Rosario Rodrigues	rosariorodrigues@student.sfit.ac.in	Management System
32	Mr. Ritik Patel	ritikpatel@student.sfit.ac.in	_
33	Mr. RushikeshBorakhede	rushikeshborakhede@student.sfit.ac.in	
34	Ms. KrutikaChaudhari	krutikachaudhari@student.sfit.ac.in	1
35	Ms. RishmaKurumboor	rishmakurumboor@student.sfit.ac.in	Modern Periodic Table
36	MsLinciaD'souza	linciadsouza@student.sfit.ac.in	1
37	Mr. PrathameshParab	prathameshparab@student.sfit.ac.in	1
38	Ms. RiyaKadam	rheakadam2002@student.sfit.ac.in	
39	Mr. ShashankRai	shashankrai087@student.sfit.ac.in	Effectiveness of communication and
40	Mr. TejasNibrad	ntejas2002@student.sfit.ac.in	professional behavior in work from
41	Ms. Ishika Patel	ishika10022002@student.sfit.ac.in	home
42	Ms. Kshama Singh	sjthakur54@student.sfit.ac.in	
43	Ms. Jessica Gonsalves	jessicagonsalves0302@student.ac.in	
44	Ms. Simone Gracias	graciassimone11@student.sfit.ac.in	The association of Emotional Intelligence with Human Performance
45	Ms. BalinMenezes	balinMenezes02@student.sfit.ac.in	- Intelligence with Humann enormance
46	Ms. ShravaniShete	shravanishete3@student.sfit.ac.in	Biogas Solar Hybrid Car
47	Ms. AnujaShirode	anujashirode2002@gmail.com	
48	Ms. IshaLagad	ishalagad@student.sfit.ac.in	
49	Ms. ShwetaMalekar	shwetamalekar1106@student.sfit.ac.in	Court image court a life!
50	Mr. AbhishekVimal	av792549@student.sfit.ac.in	Save time, save a life!
	_		
	NAMES OF VOLUNTEERS		
	NAME	emailid	
	Mr. KunalShekte	kunalshekte24@student.sfit.ac.in	
	Ms. PragatiPandey	pragatipandey478@student.sit.ac.in	
	Mr. Kris Rawal	krisrawal@student.sfit.ac.in	
	Mr. PrathamMuchhala	prathammuchhala@student.sfit.ac.in	
	Mr. Neel Mistry	neelmistry@student.sfit.ac.in	



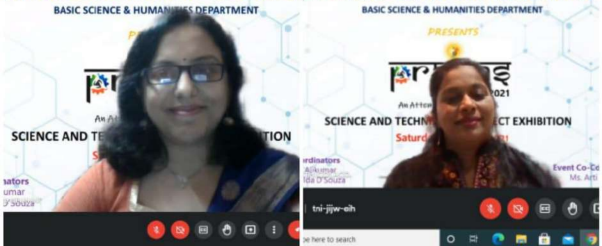


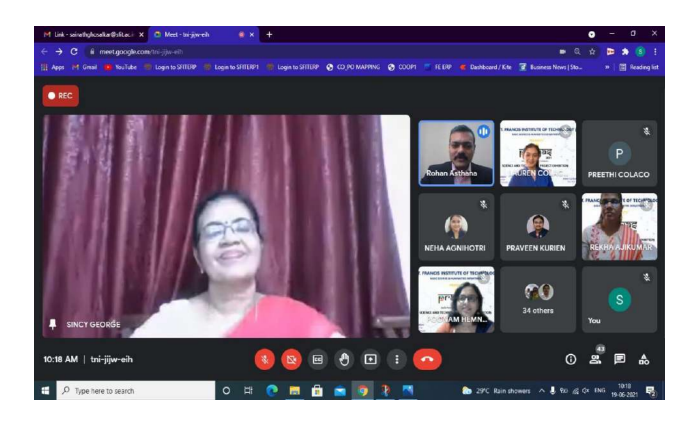






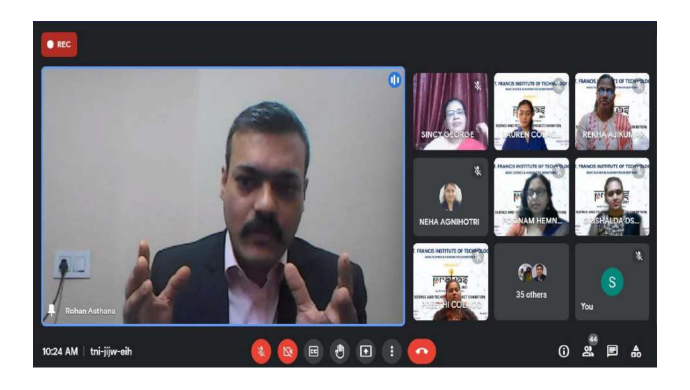
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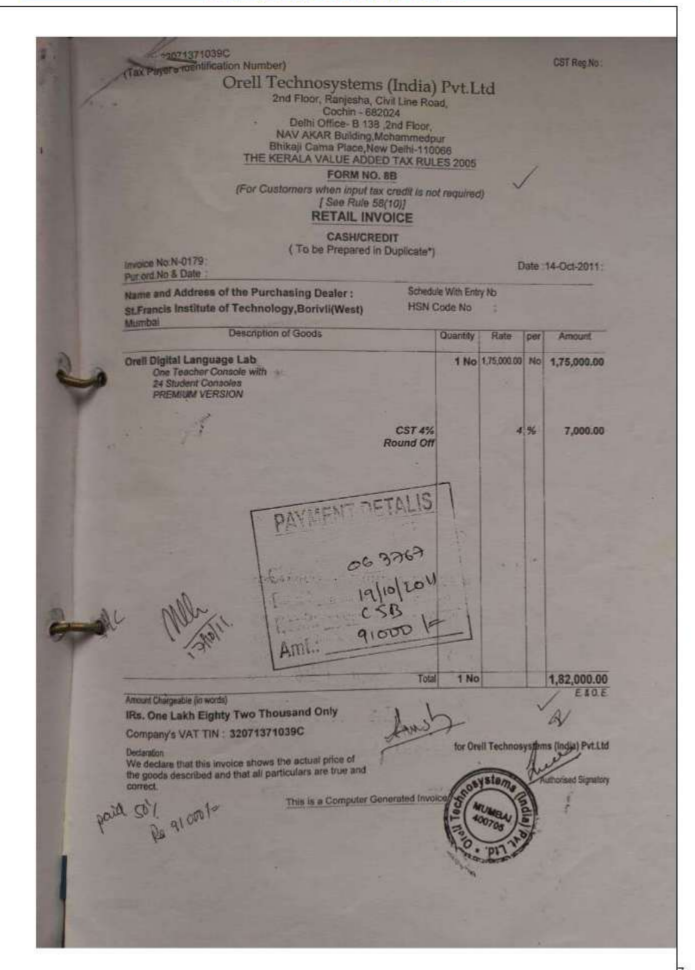






LANGUAGE

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	ODLL - INSTALLATION REPORT
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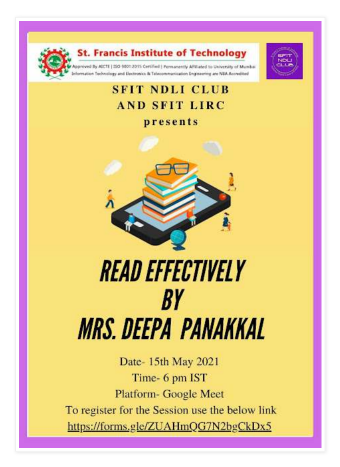
More Creat



Learning and Information Resource Centre of SFIT...

Monday, May 17, 2021

Webinar on Read Effectively by Ms. Deepa Panakkal on 15th May 2021



To realize the dream of transforming the education system and making it truly relevant for the challenges of 21st century, National Education Policy (NEP) 2020 was approved by the Govt. of India on 29th July 2020. Implementation of the NEP can begin with effective reading. A webinar to this effect was organized by the Library and NDLI Club of St. Francis Institute of Technology on 15th May 2021.

Number of Registrations: 100

Resource Person: Ms. Deepa Panakkal, Asst. Professor, Department of Basic Sciences and Humanities (FE), SFIT Platform: Google Meet

The event began by imploring God Almighty's blessings followed by introduction and welcome by Mst. Shrirang Joshi (SE ExTC) and Ms. Madhura Angchekar (TE CMPN) respectively.

Ms. Deepa with her usual contagious gust of enthusiasm took over the session with great clarity and engaging experience about the importance of reading, its role in overall development of a human being.

She highlighted on Reading as a Skill while citing LSRW (Listening Speaking Reading Writing). She strongly focused on the varied reading strategies. Eye fixation and Speed of reading are the major challenges while reading for a longer period of time and one needs to develop such habits over a period of time.

Ms. Deepa kept the online participants on their digital toes by engaging them in many short quizzes and self evaluation tests based on reading. Speed Reading was one such activity which was praised by all.

The webinar ended with a question and answer session moderated by Mst. Bhuvnesh Nemade (TE ELEC) and a Vote of Thanks by Mr. Paul Fernandes (Head - NSS Cell, SFIT).

Contributors

- Chinmayee Bhange
- SFIT Library
- sucheta

Pages

- Home
- SFIT LIBRARY e JOURNAL SUBSCRIPTIONS
- OPEN EDUCATIONAL RESOURCES (OER)
- VIRTUAL LABS FOR ENGINEERING STUDENTS
- Good Reads
- · Library Milestones!!
- Best Practices of LIRC@SFIT
- Usage Statistics
- Project and Research Help for Faculty and Studen of Engineering
- Maharashtra Times: Pahila Paan (पहिले पान) Boo Reviews
- Hyperlinking Policy

Archives

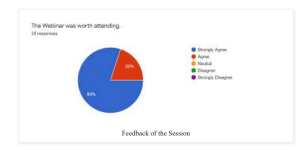
- **2022** (20)
- **2021** (95)
 - December (13)
- November (4)
- October (17)
- September (4)
- August (1)
- July (3)
- ▶ June (2)
- ▼ May (7)
- May 19 (1)
- ▼ May 17 (1)

Webinar on Read Effectively by Ms. Deepa Panakkal ...

- ► May 10 (3)
- ► May 03 (1)
- ► May 01 (1)
- April (6)
- March (6)
- February (10)
- January (22)
- **2020** (178)
- 2019 (415)2018 (90)
- ≥ 2018 (90) ≥ 2017 (48)
- **2016** (47)
- **2015** (61)
- **2014** (5)
- **2013** (16)
- **2012** (36)
- **2011** (75)
- **2010** (33)







Youtube Link: https://www.youtube.com/watch?v=kTjiBdZCdyY

By SFIT Library at 5/17/2021 04:30:00 PM

Labels: Deepa Panakkal, Library., NDLI Club, Read, SFIT, Webinar

No comments:

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11th February is a day to celebrate women and girls in science around the world! Let's salute all the amazing women who have contribut...



इंजिनीअरिंग कॉलेजांचे मूल्यांकन होणार सुलभ

Source: Maharashtra Times (Mumbai edition) Marathi dated January 22, 2019 (Accessed on January 22, 2019)



FE Students in the Library

Python Textbook Companion - Completed Books List with Links

Completed Books Source: https://tbc-python.fossee.in/completed-books/ Sr # Book 1 Fundamentals of Fluid Mechanics by B. R. Munson, D F You...

Which book should I read?

Recommendations



Okay for Now by Gary D. Schmidt tagged: to-read



Have a look

- National Library of India
- · National Informatics Centre
- National Digital Preservation Programme
- Incredible India
- Padma Awards
- Nobel Prize
- Interesting Website Collection
- · National Informatics Centre
- National Digital Preservation Programme
- National Library of India
- Interesting Website Collection
- Howcast

Online Libraries

- Digital Library of India
- Project Gutenberg
- World eBook Fair
- World Public Library
- Internet Archive
- The WWW Virtual Library

Institutional Repositories

- Registry of Open Access Repository
- NISCAIR Online Periodicals Repository
- EPrints@Bioinformation
- Digital Repository of RRI
- OpenMED at NIC
- EPrints@OWSA
- Digital Repository Service of NIO
- NAL Institutional Repository
- Librarian's Digital Library
- ETD@IISc
- DSpace@NITR
- DSpace@IIA
- DSpace@IIMK

Useful portals

- UGC
- AICTE
- DTE
- University of Mumbai
- Association of Indian Universities
- NAAC
- National Knowledge Commission
- Government of Maharashtra
- National Portal of India
- IUCAA
- Reserve Bank of India
- Bombay Stock Exchange

Useful e-resources

Computer Science Books

- Eklavva
- Electrical and Electronics Books
- Free Video Lectures
- Intute
- NPTEL Videos
- Online Engineering Education
- Open Access Journals
- OpenJ-Gate
- Open Journal System@INFLIBNET Centre
- Scitable A Collaborative Learning Space for Science

NEWS

- "Trinamool Wants To Split Hindu Votes In Goa": P! Invokes Poll Body - NDTV
- Deuba government faces major challenge over American deadline on ratifying compact - The Hinc
- Covid "May Never Go Away", Will Likely Trigger N Waves: Scientists - NDTV
- Valentine's Day 2022: In Kareena Kapoor's ROFL Pic, Saif Ali Khan And Taimur's Reaction To Ice Cream - NDTV Movies
- Suresh Raina: Players wonder about others' IPL valuations, but performance is key - The Indian Express

This Day In The Pages of History

- Mexican victory in the Battle of Puebla: 5 May 186
 This Day in History
- Karl Marx: Biography of the Day
- Voting begun on Bosnian independence: 29 Febru 1992 - This Day in History
- Gioachino Rossini: Biography of the Day
- U.S. President Andrew Johnson impeached: 24 February 1868 This Day in History

NASA Breaking News

- NASA Astronaut, Crewmates Return to Earth After 197-Day Mission in Space
- NASA Astronaut, Crewmates Returns to Earth Afte 197-Day Mission in Space
- NASA Administrator Statement on Passing of Ron Ramon
- Bettina Inclán Named to Head NASA Office of Communications
- NASA Begins America's New Moon to Mars Exploration Approach in 2018

NASA Live

- NASA 360 Talks Exploring Mars
- NASA 360 Talks From Ground to Space
- NASA 360 Talks Roadmaps
- NASA 360 Talks Titan Submarine
- NASA 360 Talks Super Ball Bot

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My Reading List

Crane Bedi
Field visit, it will fast forward transformation...

11 months ago

Fingineering Library Blog

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3 Library Blog

Credo's Literati Academic Selected for Choice
Outstanding Academic Title Honor
6 years ago

3 Abdul Kalam

INFLIBNET Centre Blog

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LIFE SKILLS

YOGA FOR IMMUNITY AND WELLNESS

Date: 21st June, 2021

Day: Monday

Time: 8:00 to 10:00

Venue: Online, Google meet

No. of participants: 55 volunteers 6 faculty member

					I - CECTY	FACULTY	TOTAL
DEPARTMENT	CMPN	ELEC	EXTC	INFT	MECH	1000	61
NO. OF	13	04	09	17	02	06	01
PARTICIPANTS							

Objectives:

To observe International Yoga Day

• To enable the student to have good health.

· To promote physical well being

SFIT NSS volunteers organized This event "YOGA FOR IMMUNITY AND WELLNESS" on the occasion of International Yoga Day. The Program speaker was Dr Amol Shah and Ms Kranti Mali Shah. In this event 55 volunteers and 6 faculty members participated.



The instructors taught us how to do Yoga and benefits from doing Yoga on our immunity and to our health. They both showed how to do yoga poses like Crocodile pose, Child's pose, Supine Twist, Anulom, Vilom, Pranayam etc. and they told what are the benefits of doing it like it improves posture, increases flexibility, builds muscle strength, increases blood flow.

Yoga improves strength, balance and flexibility, it reduces your risk of injury. Each yoga pose targets a specific muscle.

The session was a great success and volunteers got a lot to learn from this session.

Paul Fernandes

AN AWARENESS SESSION FOR GIRLS ON "MENSTRUAL HEALTH AND HYGIENE" FOR FE

Date: 23rd July, 2021

Day: Friday

Time: 9 am -10 am

Venue: Online, Microsoft Teams

No. of participants: 21 volunteers 1 faculty member

DEPARTMENT	CMPN	ELEC	EXTC	INFT	MACH	FACULTY	TOTAL
NO. OF	04	03	06	05	03	01	22
PARTICIPANTS							

Objectives:

 To increase awareness among adolescents on Menstrual Hygiene.

• To eliminate social taboos related to Menstruation

NSS SFIT volunteers organized a webinar on Menstrual Health and Hygiene in collaboration with Global Hunt Foundation.

The speaker of the webinar was Ms. Ankita Sukhwal, CSR Executive, Unicharm India. She has been a part of Unicharm India for almost 5 years where she is handling the program implementation on menstrual health and management.

The session entailed a comprehensive understanding on the what, why and how of menstruation, consisting of the meaning of menstruation, developing a biological understanding, talking on related social taboos and aware the volunteers on hygiene practices to be maintained during menstruation.





This webinar was very informative for the participants and it helped spread awareness on this issue.

Paul Fernandes

AN AWARENESS SESSION FOR GIRLS ON "MENSTRUAL HEALTH AND HYGIENE" FOR TE

Date: 26th July, 2021 Day: Monday Time: 9 am -10 am

Venue: Online, Goggle Meet

No. of participants: 47 volunteers 1 faculty member

				T	I ATECH	FACULTY	TOTAL
DEPARTMENT	CMPN	ELEC	EXTC	INFT	MECH	PACOLIT	48
NO. OF PARTICIPANTS	12	04	15	14	02	01	40

Objectives:

 To increase awareness among adolescents on Menstrual Hygiene.

To eliminate social taboos related to Menstruation

NSS SFIT volunteers organized a webinar on Menstrual Health and Hygiene in collaboration with Global Hunt Foundation.

The speaker of the webinar was Ms. Roshnee Bhowmick, CSR Executive, Unicharm India. Mainly responsible for all CSR activities in West Bengal. Campaigning for Menstrual Health and Hygiene management in West Bengal mainly in educational institutions, non profit organizations and in the community level as well.





The session entails a comprehensive understanding on the what, why and how of menstruation consisting of the meaning of menstruation, develop a biological understanding, talk on related social taboos and aware them on hygiene practices to be maintained during menstruation.

Given the uncertainties of the current time we suggest if through virtual conferencing mode the session can be taken for girls. She also told us about Health Lifestyle, Then we did some quizzes on Menstruation and then we took a Question answer session.

Paul Fernandes

AN AWARENESS SESSION FOR GIRLS ON "MENSTRUAL HEALTH AND HYGIENE" FOR BE

Date: 28th July, 2021 Day: Wednesday Time: 9 am -10 am

Venue: Online, Google Meet

No. of participants: 100 volunteers 1 faculty member

DEPARTMENT	CMPN	ELEC	EXTC	INFT	MECH	FACULTY	TOTAL
NO. OF	25	15	36	22	02	01	101
PARTICIPANTS							

Objectives:

 To increase awareness among adolescents on Menstrual Hygiene.

• To eliminate social taboos related to Menstruation



NSS SFIT volunteers organized a webinar on Menstrual Health and Hygiene in collaboration with Global Hunt Foundation.

The speaker of the webinar was Ms. Ankita Sukhwal, CSR Executive, Unicharm India. She has been a part of Unicharm India for almost 5 years where she is handling the program implementation on menstrual health and management.

The session entailed a comprehensive understanding on the what, why and how of menstruation, consisting of the meaning of menstruation, developing a biological understanding, talking



on related social taboos and aware the volunteers on hygiene practices to be maintained during menstruation.

This webinar was very informative for the participants and it helped spread awareness on this issue.

Paul Fernandes

INTERNATIONAL WOMEN'S DAY CELEBRATION AT SFIT

Date: 8th March, 2021

Day: Monday

Time: 9:00 am - 11:00 am

Venue: New Auditorium SFIT/ Online Resource Person: Amit Singh Bisht

No of Participants: 87 volunteers, 5 faculty members

CMPN	ELEC	EXTC	INFT	MECH	STAFF	TOTAL
24	13	26	16	8	5	92

Objective:

- To Celebrate International Women's Day and to honour all the women in our lives.
- To express love and gratitude towards women's' contribution to our lives and society
- To empower our girl students and train them in self defense

On the occasion of International Women's Day the NSS unit of SFIT and the student council jointly organized a session on Self Defense. The session began at 9: am with the college anthem. It was followed by an all women band. The Session was guided by Mr. Amit Singh an Alumnus of SFIT. He taught the participants a few moves to protect themselves in salutations of harassment and any other type of physical attack.





The outcome of the session is that the participants learnt a few techniques to protect themselves and they were exhorted to continue the practice of their learnings and use them in the time of need.

Aayush Mohite welcomed the resource person and Urvansh Shah proposed a vote of thanks.

Paul Fernandes

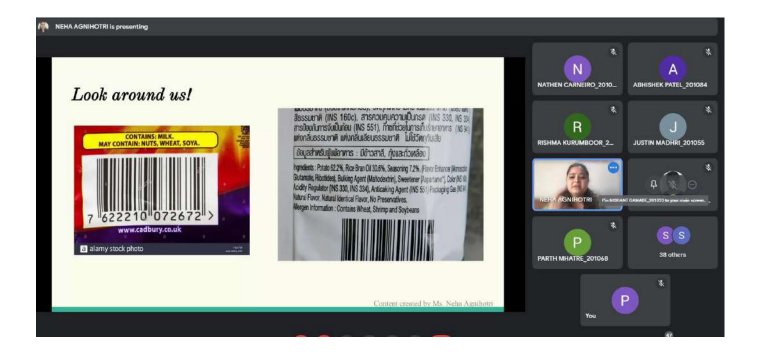
NSS PO/ Social Service Coordinator

SOFT SKILLS

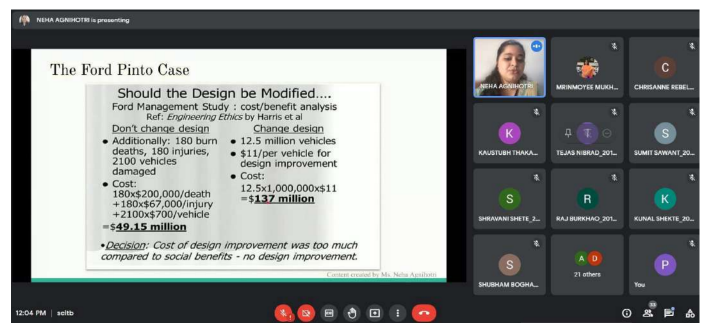
Webinar on "Professional Ethics"

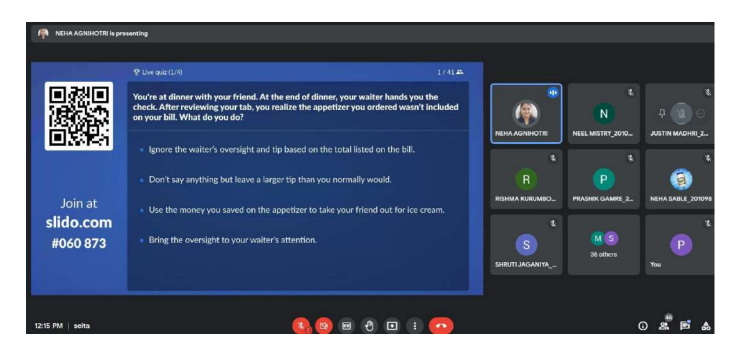
A webinar on "Professional Ethics" was conducted for the Second-year Engineering students of the Department of Information Technology on 16 October 2021 from 11 am to 12.30 pm. Ms. Neha Agnihotri, Assistant Professor, FE Department, SFIT was the resource person for this session. The seminar focused on the corporate standards of behaviour expected from professionals. The webinar also dealt with various ethical dilemmas related to work ethics, professionalism, etc.

Using various online quizzes, polls, case studies and discussions, the students were guided on how to make the most ethical decision in the seemingly difficult circumstances. A Google form quiz was also conducted towards the end of the session to assess their understanding of the concepts. Based on the feedback form circulted, around 90% of the students found the session useful and of high quality.



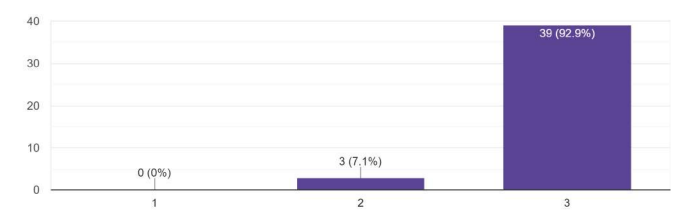






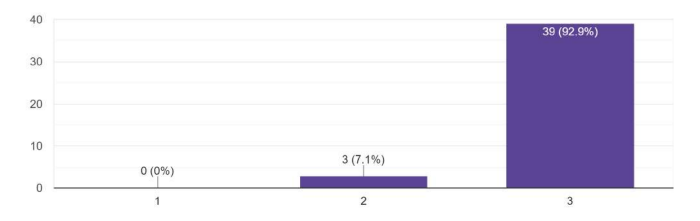


How did you find the seminar in terms of the quality of content covered 42 responses



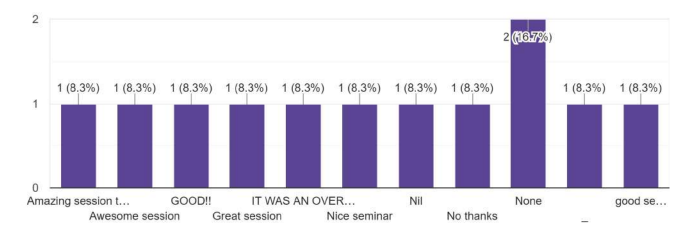
How useful did you find the content?

42 responses



Any comments or suggestions

12 responses



Career training session by Global Talent Track

Academic Year: 2020-21

Dates of Training: 11/08/2021- 20/08/2021

Training Time: 4pm-6pm

No of students: 500 BE all branches

The Global Talent Track with whom the Institute has a memorandum of understanding conducted a training program for the BE students of all the departments. They provide skills to students and make them Industry ready. The training program is for 24 hours.

Objectives:

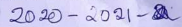
- To transform individuals into problem solver, achievers, changemakers and leaders.
- To guide the students to acquire soft skills.
- To enhance the students communication and presentation skills.

The Topics Covered are the following:

- Expectation Setting
- Organizational structure
- Goal setting,
- SWOT Analysis,
- public speaking,
- presentation skills,
- Email Etiquette,
- Telephone Etiquette,
- Grooming, body language,
- resume writing and personal mock interviews.



As part of their CSR initiative Barclays conducted this programme for all the students of BE at the beginning of their 7th Semester so that they are well equipped in appearing for their interviews.





WILSON PINTO < wilsonpinto@sfit.ac.in>

Regarding training program - St. Francis Institute of Technology, Borivali West, Mumbai

6 messages

Swati Khillare <swatik@my-rubicon.com> To: wilsonpinto@sfit.ac.in Cc: Dipika Patil <dipikap@my-rubicon.com> 10 August 2021 at 12:17

Hello Sir,

As discussed we are going to start the training from tomorrow (i.e. Wednesday) Below are the details of training.

- 1. Training date 11-Aug-2021 to 20-Aug-2021
- 2. Hours/Day 2 hours/Day
- 3. Training time 04:00 PM to 06:00 PM
- 4. No. of students 500
- 5. No of batches 8

Note - Attendance will be 100% in each batch for all 9 days.

Below is the attached list batch wise data of students. So please create whatsApp groups accordingly.

Kindly confirm the same.

Regards,

Swati Khilare

Team Lead - Institutional Business

Mob. No.: - 9623143579

Rubicon Skill Development Pvt Ltd

"We dream of a world where every youth has the power to transform lives for themselves and others"

https://www.facebook.com/RSDFolks/

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Batch wise data St. Francis Institute of Technology, Borivali West, Mumbai.xlsx

WILSON PINTO <wilsonpinto@sfit.ac.in> To: Swati Khillare <swatik@my-rubicon.com> 10 August 2021 at 16:14

St. Francis Institute of Technology Borivli Mumbai

Department of Basic Sciences

and Humanities

Report on "SOFT SKILS DEVELOPMENT PROGRAM 2021"

Event Date: **26 March 2021 - 28 April 2021** Time: 9:00 am to 5:00 pm (48 hours)

Venue: **Online** (**Google Meet**) No. of Registered Students: 475

(TE Computer Engineering, TE Electronics and Telecommunication Engineering, TE Mechanical Engineering, SE Mechanical Engineering and SE

Computer Engineering)

No. of students eligible for certificates: 195

Resource Person(s): Ms. Deepa Panakkal, Mr. Praveen Kurien, Ms. Neha Agnihotri

Resource Persons:

Sr No	Date	Resource Persons	Topic
1	29/03/2021 to 23/04/2021	Ms. Deepa Panakkal	Interview Skills, Resume Writing,
			Letter of Recommendation,
			Etiquettes for a Professional
2	29/03/2021 to 28/04/2021	Mr. Praveen Kurien	Interview Skills, Resume Writing,
			Letter of Recommendation,
			Etiquettes for a Professional,
			Learning Language Effectively,
			Professional Ethics
3	26/03/2021 to 27/04/2021	Ms. Neha Agnihotri	Interview Skills, Resume Writing,
			Letter of Recommendation,
			Etiquettes for a Professional,
			Learning Language Effectively,
			Professional Ethics

A. Description:

In the modern workplace, engineers are required to possess certain soft skills to enhance their employability, productivity and to build better professional relationships. With the objective of making our engineering students more competent to face any job-related challenges, 'Skill Development Cell - SFIT' organized the 'Soft Skill Development Program 2021' for Second and Third Year Engineering students of SFIT. The program was conducted from 26 March 2021 to 28 April 2021 in online mode using Google Meet.

The following topics were covered during the program:

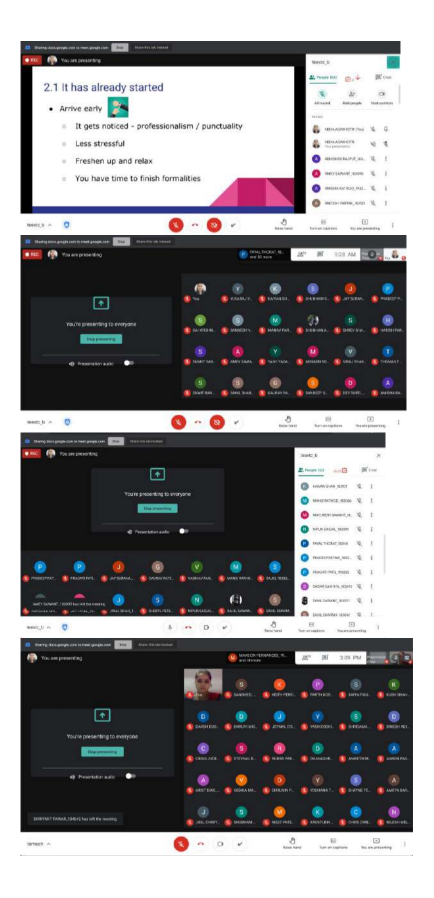
- 1. Interview Skills
- 2. Resume Writing

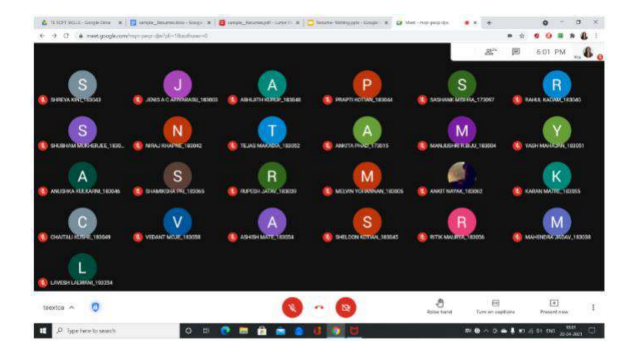
- 3. Letter of Recommendation
- 4. Etiquettes for a Professional
- 5. Learning Language Effectively
- 6. Professional Ethics

The resource persons took sessions in the form of lectures (using Powerpoint Presentations) as well as practical sessions. All the lecture sessions were followed by a quiz to assess the students. Practical sessions were utilized to interact with the students in smaller batches.

Students came up with several queries and doubts, especially related to interviews and resume writing. Considering the quiz responses and feedback from the students, the program was successful in achieving the goals. Many students made comments in their feedback that they want more of these sessions in the future.

B. Images of the Session:





C. Google Meet Attendance of

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	59 Kalen Salor, 183719	SK. SUCHRENAN PARAMAPE 1830TT	
	56 Years Variety 165125	DF VPMU THANGE 163117	
	ST Artisphiliphia 181121	SE YASHACA ADARKAN	
	58 Yeared Vertice 187722	SETWANA WARRANT TESTES	
	59 Sangert Napey 18312H	SE OHMHULI SHETTY HISTOR	
	68 Sunny Yaday 166125	61 THOMAS THI CHRIS 165116	
	81 Year Years 189108		

Participants	Joined	Left	Duration
DEEPA PANAKKAL	4/27/2021 5:02:2	4/27/2021 5:02:2	0.000011574076
ABHIJITH KURUP_183048	4/27/2021 5:02:2	4/27/2021 5:02:2	0.000011574076
ANUSHKA KULKARNI_183046	4/27/2021 5:02:2	4/27/2021 5:02:2	0.000011574076
JENIS A C ARIVARASU_183003	4/27/2021 5:02:2	4/27/2021 5:02:2	0.000011574076
KARAN MATRE_183055	4/27/2021 5:02:2	4/27/2021 5:02:2	0.000011574076
LAVESH LALWANI_193254	4/27/2021 5:02:2	4/27/2021 5:02:2	0.000011574076
MANJUSHRI R.BIJU_183004	4/27/2021 5:02:2	4/27/2021 5:02:2	0.000011574076
MRINMAY KUMBHAR_183047	4/27/2021 5:02:2	4/27/2021 5:02:2	0.000011574076
NUMAN KHAN_193257	4/27/2021 5:02:2	4/27/2021 5:02:2	0.000011574076
ROHAN NAIR_183061	4/27/2021 5:02:2	4/27/2021 5:02:2	0.000011574076
RUPESH JATAV_183039	4/27/2021 5:02:2	4/27/2021 5:02:2	0.000011574076
SHELDON KOTIAN_183045	4/27/2021 5:02:2	4/27/2021 5:02:2	0.000011574076
SHREYA KINI_183043	4/27/2021 5:02:2	4/27/2021 5:02:2	0.000011574076
YASH MAHAJAN_183051	4/27/2021 5:02:2	4/27/2021 5:02:2	0.000011574076

Participants	Joined	Left	Duration
DEEPA PANAKKAL	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
AARTHI MURALI_183001	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
ABHISHEK MURALI_183002	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
ANISA VICTORIA FURTADO_183029	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
CHIRAG BHANDARY_183018	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
DANEESH BARI_183016	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
DARSHAN DODIA_183028	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
DISHA GULVE_183034	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
DIVYA GHORUI_183030	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
GOKULANANDA ADHIKARI_183008	4/12/2021 9:42:4	4/12/2021 9:42	4 00:00:00
HARSH CHANDORKAR_183019	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
JAYESH CHAVAN_193253	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
LIZAN D'SOUZA_183024	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
MAHEK DESAI_183026	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
MANAN DODIA_193263	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
MATISH BANGERA_183013	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
MOUSUMI HALDER_183036	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
NILANJAN CHOUDHURY_183022	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
NISHANK DAVE_183025	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
PRAVIN CHOUDHARY_183021	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
PRIYANKA BARDE_183015	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
PURVESH BANE_183011	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
RAVIKANT ASH_183009	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
ROYSTON DMELLO_183027	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
SMITH BARBOSE_193260	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
STEVE BARBOSA_183014	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
SWARAJ CHAVAN_183020	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
SWARANGI BANE_183012	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00
YASH BAGUL_183010	4/12/2021 9:42:4	4/12/2021 9:42:	4 00:00:00

Presentation	4/19/2021 10:22; 4/19/2021	10:29:	00:05:23
DEEPA PANAKKAL	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
AARTHI MURALI_183001	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
ABHUITH KURUP_183048	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
ABHISHEK MURALI_183002	4/19/2021 10:22: 4/19/2021	10:28:	00:05:4
ANISA VICTORIA FURTADO_183029	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
ANKITA PHAD_173015	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
ANUSHKA KULKARNI_183046	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
ASHISH MATE_183054	4/19/2021 10:22: 4/19/2021	10:29:	03:05:2
BHARGAVI GODGERI_183031	4/19/2021 10:22: 4/19/2021	10:29:	00:05:2
CHAITALI KUSHE_183049	4/19/2021 10:22: 4/19/2021	10:28:	00:05:4
CHIRAG BHANDARY_183018	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
DANEESH BARI_183016	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
DARSHAN DODIA_183026	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
DISHA GULVE_183034	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
DIVYA GHORUI_183033	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
GOKULANANDA ADHIKARI 183008	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
HARSH CHANDORKAR 183019	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
JAYESH CHAVAN 193253	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
JENIS A C ARIVARASU_183003	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
KARAN MATRE 183055	4/10/2021 10:22: 4/19/2021	10:29:	00:06:2
LAVESH LAUWANI 193254	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
LENOX FERNANDES 193261	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
LIZAN D'SOUZA 183024	4/19/2021 10:22: 4/19/2021	10:29	00:06:2
MAHEK DESAL 183026	4/19/2021 10:22: 4/19/2021	10:29	00:06:2
MAHENDRA JADAV 183038	4/19/2021 10:22: 4/19/2021	10:29	00:05:2
MANAN DODIA 193263	4/19/2021 10:22: 4/19/2021	10:29	00:06:2
MANJUSHRI R.BIJU 183004	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
MATISH BANGERA 183013	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
MELVIN YOHANNAN 183005	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
MOUSUMI HALDER 183036	4/19/2021 10:22: 4/19/2021	10:29:	00:06:2
MRINMAY KUMBHAR 183047	4/19/2021 10:22: 4/19/2021		00:06:2
NILANJAN CHOUDHURY 183022	4/19/2021 10:22: 4/19/2021		00:06:2
NIRAJ KHAPNE 183042	4/19/2021 10:22: 4/19/2021	100	00:06:2
NISHANK DAVE 183025	4/19/2021 10:22: 4/19/2021		00:06:2
NUMAN KHAN 193257	4/19/2021 10:22: 4/19/2021		00:06:2
PRAFUL MORE 183059	4/19/2021 10:22: 4/19/2021		00:06:2
PRAPTI KOTIAN 183044	4/19/2021 10:22: 4/19/2021		03:06:2
PRIYANKA BARDE 183015	4/19/2021 10:22: 4/19/2021		00:06:2
PURVESH BANE 183011	4/19/2021 10:22: 4/19/2021		00:06:2
RAHUL KADAM 183040	4/19/2021 10:22: 4/19/2021		00:06:2
RAVIKANT ASH 183009	4/19/2021 10:22: 4/19/2021	10:28:	00:05:4
RITIK MAURYA 183056	4/19/2021 10:22: 4/19/2021		00:06:2
ROHAN NAIR 183061	4/19/2021 10:22: 4/19/2021		00:06:2
ROYSTON DMELLO 183027	4/19/2021 10:22: 4/19/2021		00:06:2

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Presentation	4/19/2021 10:22:	4/19/2021 10:29	00:06:23
DEEPA PANAKKAL	4/19/2021 10:22	4/19/2021 10:29	00:06:23
AARTHI MURALI_183001	4/19/2021 10:22	4/19/2021 10:29	00:06:23
ABHUITH KURUP_183048	4/19/2021 10:22	4/19/2021 10:29	00:06:23
ABHISHEK MURALI 183002	4/19/2021 10:22	4/19/2021 10:28	00:05:48
ANISA VICTORIA FURTADO 18302	4/19/2021 10:22	4/19/2021 10:29	00:06:23
ANKITA PHAD_173015	4/19/2021 10:22	4/19/2021 10:29	00:06:23
ANUSHKA KULKARNI_183046	4/19/2021 10:22	4/19/2021 10:29	00:06:23
ASHISH MATE_183054	4/19/2021 10:22	4/19/2021 10:29	00:06:23
BHARGAVI GODGERI 183031	4/19/2021 10:22	4/19/2021 10:29	00:06:23
CHAITALI KUSHE_183049	4/19/2021 10:22	4/19/2021 10:28	00:05:48
CHIRAG BHANDARY_183018	4/19/2021 10:22	4/19/2021 10:29	00:06:23
DANEESH BARI_183016	4/19/2021 10:22:	4/19/2021 10:29	00:06:23
DARSHAN DODIA_183028	4/19/2021 10:22	4/19/2021 10:29	00:06:23
DISHA GULVE_183034	4/19/2021 10:22	4/19/2021 10:29	00:06:23
DIVYA GHORUI_183030	4/19/2021 10:22	4/19/2021 10:29	00:06:23
GOKULANANDA ADHIKARI_183000	8 4/19/2021 10:22	4/19/2021 10:29	00:06:23
HARSH CHANDORKAR_183019	4/19/2021 10:22	4/19/2021 10:29	00:06:23
JAYESH CHAVAN_193253	4/19/2021 10:22	4/19/2021 10:29	00:06:23
JENIS A C ARIVARASU_183003	4/19/2021 10:22	4/19/2021 10:29	00:06:23
KARAN MATRE_183055	4/19/2021 10:22	4/19/2021 10:29	00:06:23
LAVESH LALWANI_193254	4/19/2021 10:22:	4/19/2021 10:29	00:06:23
LENOX FERNANDES_193261	4/19/2021 10:22	4/19/2021 10:29	00:06:23
LIZAN D'SOUZA_183024	4/19/2021 10:22	4/19/2021 10:29	00:06:23
MAHEK DESAI_183026	4/19/2021 10:22	4/19/2021 10:29	00:06:23
MAHENDRA JADAV_183038	4/19/2021 10:22	4/19/2021 10:29	00:06:23
MANAN DODIA_193263	4/19/2021 10:22	4/19/2021 10:29	00:06:23
MANJUSHRI R.BIJU_183004	4/19/2021 10:22	4/19/2021 10:29	00:06:23
MATISH BANGERA_183013	4/19/2021 10:22:	4/19/2021 10:29	00:06:23
MELVIN YOHANNAN_183005	4/19/2021 10:22	4/19/2021 10:29	00:06:23
MOUSUMI HALDER_183036	4/19/2021 10:22	4/19/2021 10:29	00:06:23
MRINMAY KUMBHAR_183047	4/19/2021 10:22	4/19/2021 10:29	00:06:23
NILANJAN CHOUDHURY_183022	4/19/2021 10:22	4/19/2021 10:29	00:06:23
NIRAJ KHAPNE_183042	4/19/2021 10:22	4/19/2021 10:29	00:06:23
NISHANK DAVE_183025	4/19/2021 10:22:	4/19/2021 10:29	00:06:23
NUMAN KHAN_193257	4/19/2021 10:22	4/19/2021 10:29	00:06:23
PRAFUL MORE_183059	4/19/2021 10:22:	4/19/2021 10:29	00:06:23
PRAPTI KOTIAN_183044	4/19/2021 10:22	4/19/2021 10:29	00:06:23
PRIYANKA BARDE_183015	4/19/2021 10:22	4/19/2021 10:29	00:06:23
PURVESH BANE_183011	4/19/2021 10:22:	4/19/2021 10:29	00:06:23
RAHUL KADAM_183040	4/19/2021 10:22	4/19/2021 10:29	00:06:23
RAVIKANT ASH_183009	4/19/2021 10:22	4/19/2021 10:28	00:05:48
RITIK MAURYA_183056	4/19/2021 10:22	4/19/2021 10:29	00:06:23
ROHAN NAIR_183061	4/19/2021 10:22	4/19/2021 10:29	00:06:23
ROYSTON DMELLO 183027	4/19/2021 10:22	4/19/2021 10:29	00:06:23

Participants	Joined		Left		Duration
DEEPA PANAKKAL	4/24/2021	15:00:	4/24/2021	15:00	00:00:01
AARON PEREIRA_202100	4/24/2021	15:00	4/24/2021	15:00	00:00:01
ADARSHKUMAR VISHWAKARMA_20212	4/24/2021	15:00	4/24/2021	15:00	00:00:01
AMAN TIWARI_202121	4/24/2021	15:00	4124/2021	15:00	00:00:01
ANUSHKA RANE_202108	4/24/2021	15:00	4/24/2021	15:00	00:00:01
ASHWIN PILLAI_202103	4/24/2021	15:00	4/24/2021	15:00	00:00:01
ATHARYA SATAM_202112	4/24/2021	15:00	4/24/2021	15:00	00:00:01
Chriso Chritudhas_M20201	4/24/2021	15:00:	4/24/2021	15:00	00:00:01
CIMMONA PEREIRA_202101	4/24/2021	15:00:	4/24/2021	15:00	00:00:01
DAMAYANTI_202098	4/24/2021	15:00	4/24/2021	15:00	00:00:01
DEEPAKSINGH PARIHAR_202094	4/24/2021	15:00	4/24/2021	15:00	00:00:01
Gladcy Nadar_M20203	4/24/2021	15:00	4/24/2021	15:00	00:00:01
GLORIYA RODRIGUES_202111	4/24/2021	15:00	4/24/2021	15:00	00:00:01
GURURAJ SHETVE_202118	4/24/2021	15:00	4/24/2021	15:00	00:00:01
HRUTIK PUJARI_202106	4/24/2021	15:00	4/24/2021	15:00	00:00:01
JOSEPH_202063	4/24/2021	15:00	4/24/2021	15:00	00:00:01
JOSHUA TORLIKONDA, 202122	4/24/2021	15:00	4/24/2021	15:00	00:00:01
KRIS RAWAL_202110	4/24/2021	15.00	4/24/2021	15:00	00:00:01
KRISHIL SHAH_202114	4/24/2021	15:00	4/24/2021	15:00	00:00:01
KRISHNA VISHWAKARNA_202127	4/24/2021	15:00	4/24/2021	15:00	00:00:01
KRUNAL PATEL_202096	4/24/2021	15:00:	4/24/2021	15:00	00:00:01
LIPIKA PARUI_202095	4/24/2021	15:00	4/24/2021	15:00	00:00:01
MAITREYEE PATIL_202073	4/24/2021	15:00	4/24/2021	15:00	00:00:01
MAX TUSCANO_202124	4/24/2021	15:00	4/24/2021	15:00	00:00:01
MEET PATEL_202076	4/24/2021	15:00	4/24/2021	15:00	00:00:01
MELVINA TULJI_202123	4/24/2021	15:00	4/24/2021	15:00	00:00:01
PARBAT SINGH RAJPUROHIT_202107	4/24/2021	15:00	4/24/2021	15:00	00:00:01
RHEA PINTO 202104	4/24/2021	15:00	4/24/2021	15:00	00:00:01
ROHIT RATHOD 202109	4/24/2021	15:00:	4/24/2021	15:00	00:00:01
SAHIL PATEL 202097	4/24/2021	15:00:	4/24/2021	15:00	00:00:01
SAMVID SHASTRI_202116	4/24/2021	15:00	4/24/2021	15:00	00:00:01
SHLOKA SHETTY_202117	4/24/2021	15:00:	4/24/2021	15:00	00:00:01
Shrut Mishra_M20202	4/24/2021	15:00	4/24/2021	15:00	00:00:01
STEVEN MATHEW _202120	4/24/2021	15:00	4/24/2021	15.00	00:00:01
SURYAPRAKASH SINGH_202119	4/24/2021	15:90	4/24/2021	15:00	00:00:01
SWAN PEREIRA 202102	4/24/2021	15:00	4/24/2021	15:00	00:00:01
VARAD PRABHU 202105	4/24/2021	15:00	4/24/2021	15:00	00:00:01
VEDANT PEDNEKAR 202099	4/24/2021	15:00	4/24/2021	15:00	00:00:01
VRUSHIKA SAWANT 202113	4/24/2021	15:00	4/24/2021	15:00	00:00:01
ZAID SHAIKH 202115	4/24/2021	15:00	4/24/2021	15:00	00:00:01

Participants	Joined	Left	Duration
Presentation	4/22/2021 15:42:	4/22/2021 15:4	2: 00:00:01
DEEPA PANAKKAL	4/22/2021 15:42:	4/22/2021 16:0	00:18:24
ABHISHEK NANNAWARE_205017	4/22/2021 15:42:	4/22/2021 16:0	00: 00:18:24
ADARSH NAIR_205015	4/22/2021 15:42	4/22/2021 16:0	00:18:24
ADNAN MALIK_205001	4/22/2021 15:42:	4/22/2021 16:0	00:18:24
DIPESH GAWARI_205006	4/22/2021 15:42:	4/22/2021 16:0	00: 00:18:24
DIVYA SUTAR_205022	4/22/2021 15:42:	4/22/2021 16:0	00: 00:18:24
IRFAN SHEIKH_205008	4/22/2021 15:42:	4/22/2021 16:0	00: 00:18:24
JISHANT PATIL_205019	4/22/2021 15:42:	4/22/2021 16:0	00: 00:18:24
JYOTIRADITYA VARUTE_205023	4/22/2021 15:42:	4/22/2021 16:0	00: 00:18:24
KRISHNAKANT SARANG_205021	4/22/2021 15:42:	4/22/2021 16:0	00: 18:24
LESTER DSOUZA_205005	4/22/2021 15:42:	4/22/2021 16:0	00:18:24
MANFRED FERNANDES_205013	4/22/2021 15:42:	4/22/2021 16:0	00: 00:18:24
PRASHANT ANGCHEKAR_205002	4/22/2021 15:42:	4/22/2021 16:0	00:18:24
PRATHAMESH JADHAV_205009	4/22/2021 15:42	4/22/2021 16:0	00: 00:18:24
RAJ MIRANI_205014	4/22/2021 15:42:	4/22/2021 16:0	00: 00:18:24
RAJIV PIMPLE_205020	4/22/2021 15:42:	4/22/2021 16:0	00:18:24
RUCHIR BUDDHISAGAR_205004	4/22/2021 15:42:	4/22/2021 16:0	00: 18:24
SAINATH BEENAMONI_205003	4/22/2021 15:42:	4/22/2021 16:0	00: 00:18:24
SAKSHI JADHAV_205010	4/22/2021 15:42:	4/22/2021 16:0	00: 00:18:24
SATBIR SINGH KHATORODA_205	4/22/2021 15:42:	4/22/2021 16:0	00: 00:18:24
SHUBHAM JADHAV_205011	4/22/2021 15:42:	4/22/2021 16:0	00: 00:18:24
SUSANTH NAIR_205016	4/22/2021 15:42	4/22/2021 16:0	00: 00:18:24
VINIL GOSAVI_205007	4/22/2021 15:42:	4/22/2021 16:0	00:18:24
YASH NIKAM 205018	4/22/2021 15:42:	4/22/2021 16:0	00:18:24

Presentation	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
DEEPA PANAKKAL	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
AARTHI MURALI 183001	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
AAYUSH MOHTE_183057	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
ABHUITH KURUP 183048	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
ABHISHEK MURALI 183002	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
ANISA VICTORIA FURTADO_183029	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
ANKIT NAYAK_183062	4/26/2021 9:57:23 :4/26/2021 9:57:2	00:00:01
ANKITA PHAD_179015	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
ANUSHKA KULKARNI_163046	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
ARSALAN AHMED HAIDERY_183035	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
BHARGAVI GODGERI_183031	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
CHIRAG BHANDARY_183018	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
DANEESH BARI_183016	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
DARSHAN DODIA_183028	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
DISHA GULVE_163034	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
DIVYA GHORUI_183030	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
GCKULANANDA ADHIKARI_183008	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
HARSH CHANDORKAR_183019	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
JAYESH CHAVAN_193253	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
JENIS A C ARIVARASU_183003	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
KARAN MATRE_183055	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
LAYESH LALWANI_193254	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
LIZAN D'SOUZA_183024	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
MAHEK DESAI_183026	4/26/2021 9:67:23 4/26/2021 9:57:2	00:00:01
MAHENDRA JADAV_183638	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
MANAN DODIA_193263	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
MANJUSHRI R.BUU_183064	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
MATISH BANGERA_183013	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
MELVIN YOHANNAN_183005	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
MCUSLMI HALDER_183036	4/26/2021 9:57:23 4/26/2021 9:57:2	60:00:01
NILANJAN CHOUDHURY_183022	4/26/2021 9:67:23 4/26/2021 9:57:2	10:00:00
NIRAJ KHAPNE_163042	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
NISHANK DAVE_183025	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
NUMAN KHAN_193257	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
PRAPTI KOTIAN_183644	4/26/2021 9:57:23 4/26/2021 9:57:2	60:00:01
PRIYANKA BARDE_183016	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
PURVESH BANE_183011	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
RAGHAZENDRA IYER_183037	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
RAHUL KADAM_183040	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
RAVIKANT ASH_183009	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
RITIK MAURYA_183056	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
ROHAN NAIR_183061	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
ROYSTON DMELLO_183027	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01
RUPESH JATAV_183039	4/26/2021 9:57:23 4/26/2021 9:57:2	00:00:01

Participants	Joined	Left	Duration
SARVESH KARGUTKAR_193256	4/26/2021 9:57:23	4/26/2021 9:57:2	00:00:01
SASHANK MISHRA_173097	4/26/2021 9:57:23	4/26/2021 9:57:2	00:00:01
SHAMIKSHA PAI_183065	4/26/2021 9:57:23	4/26/2021 9:57:2	00:00:01
SHELDON KOTIAN_183045	4/26/2021 9:57:23	4/26/2021 9:57:2	00:00:01
SHERWIN D'MELLO_183023	4/26/2021 9:57:23	4/26/2021 9:57:2	00:00:01
SHREYA KINI_183043	4/26/2021 9:57:23	4/26/2021 9:57:2	00:00:01
SHUBHAM MUKHERJEE_183060	4/26/2021 9:57:23	4/26/2021 9:57:2	00:00:01
SMEET GOHIL_193251	4/26/2021 9:57:23	4/26/2021 9:57:2	00:00:01
SMITH BARBOSE_193260	4/26/2021 9:57:23	4/26/2021 9:57:2	00:00:01
SWARAJ CHAVAN_183020	4/26/2021 9:57:23	4/26/2021 9:57:2	00:00:01
SWARANGI BANE_183012	4/26/2021 9:57:23	4/26/2021 9:57:2	00:00:01
TEJAS MAKADIA_183052	4/26/2021 9:57:23	4/26/2021 9:57:2	00:00:01
VEDANT MOJE_183058	4/26/2021 9:57:23	4/26/2021 9:57:2	00:00:01
YASH BAGUL_183010	4/26/2021 9:57:23	4/26/2021 9:57:2	00:00:01
YASH MAHAJAN 183051	4/26/2021 9:57:23	4/26/2021 9:57:2	00:00:01

Participants	Joined		Left		Duration
DEEPA PANAKK	4/27/2021	17:00:	4/27/2021	17:00:	00:00:0
ANUSHKA KULF	4/27/2021	17:00:	4/27/2021	17:00:	00:00:0
JENIS A C ARIVA	4/27/2021	17:00:	4/27/2021	17:00:	00:00:0
KARAN MATRE_	4/27/2021	17:00:	4/27/2021	17:00:	00:00:0
LAVESH LALWA	4/27/2021	17:00:	4/27/2021	17:00:	00:00:0
MAHENDRA JAI	4/27/2021	17:00:	4/27/2021	17:00:	00:00:0
MANJUSHRI R.E	4/27/2021	17:00:	4/27/2021	17:00:	00:00:0
NUMAN KHAN_	4/27/2021	17:00:	4/27/2021	17:00:	00:00:0
SHELDON KOTI	4/27/2021	17:00:	4/27/2021	17:00:	00:00:0
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D. Seminar Feedback:

Student

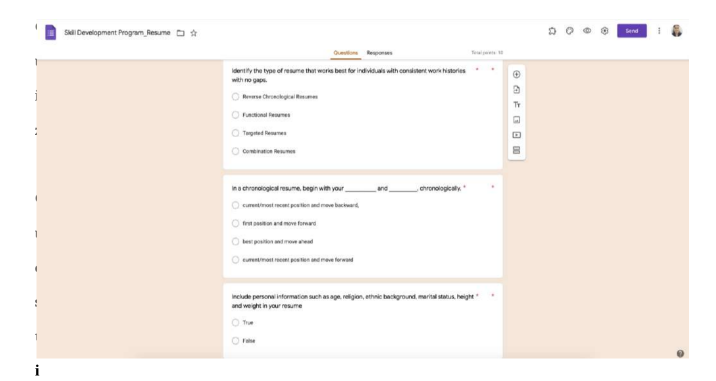
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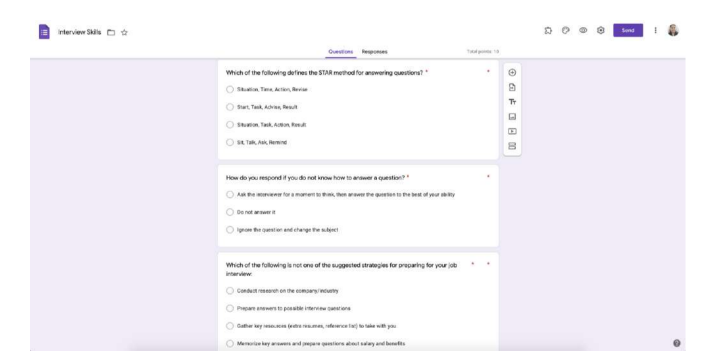
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6*12/2021 13/4451	Manurotta Jadior		39 TE ROTTCA		1 1	1		(i)	5	E 1		T Very Projekti
e/12/9321 13:4656			* TE ESTICA		,							At the sensors were smaller, and conjugat from the fallest Movem question were demanded within the fallest Movem question were demanded with gave as one bother sensors steps of the fall
e120021 125000	Deta Oviet		20 TE EJTCA									It was easy a great session and much needed to have to heriche interviews less happen or each to affect such interviews also hedges aborton analyse high such of his thic road informers be like.
6/12/2021 13:52/01	ABRUSH ASHORAUMA	6	46 TE EXTOR		1 1				1	1	1	1 Gold weach
6729321 145020	Swarping Sentrah litera	47	TERRITOR		1 1	1			1	(C)	1	5 Reg
012:0521 12:4551	Yearuni Dave		TH TE EXTER	_								1 It man grant
6112/03/21 20 21/20	Lagent sharer		19 TE EDYCA									Great assessory

E. Result Analysis:



on paper(s):



Skill Development Program_LOR 🗀 🌣			D	0	0	(8)	Send		
	Guestions Responses Total points 10								
	Identify the true statement from the following:	⊕							
	It is better not include any examples/instances in LOR	Ð							
	Add something unique about the applicant	Ττ							
	always differentiate the applicant from other applicants.								
	none of the above	•							
		8							
	Points to be included in the part that discusses Applicant Skills. *								
	Opcumented proof								
	Projects/ Paper presentations/ Seminars / Workshops								
	Choose to highlight contribution specifically made by the student - Attributes that impressed the recomme								
	All of the above								
	7 CONTROL OF THE								
	Socially Responsible behaviour of the applicant should be mentioned in which part of LOR *								
	Beyond technical skills								
	Recommenders details								
	Applicant's skills								
	O representation								6
CPS									
Etiquettes for a Professional 🗀 🌣					2	0	0	(3)	Send
	Questions Responses To	tal pents: 1	0						
	Modern day emailing is just like texting. Using acronyms, omitting punctuation, and relaxing		•						
	grammar rules are increasingly acceptable ways to save time and keep it concise.		9						
	True		Tr						
	○ False								
	If an email has been sent to you and 10 other people together, replying to the entire group.		8						
	is not necessary.								
	○ True								
	○ Felse								
	Font choice plays an important role in writing a work email. Which one of the following is an acceptable font for a work email?								
	Times New Roman								
	○ Arial								
	Calibri								
	All of the above								
	An email signature is a reflection of your personality. Adding a life quote, a picture or two,								
	all your social media links and emoticons to make it more lively is perfectly fine.								

Assignments/Projects assigned: NA

Assessment Result Summary and its representation:

1		Soft Sk	ills Program fo	or TE student	ts (Mar - Apr 2	(021)			
2		Details (of TE EXTC A	students elig	ible for certifi	cates			
3	RollNo	PID	StudentName	SurName	Overall				
4					Attendance %	Quiz Marks %			
5	1	183001	AARTHI	MURALI	100%	97.5			
6	2	183002	ABHISHEK	MURALI	100%	75			
7	3	183008	GOKULANANDA	ADHIKARI	100%	85			
8	4	183009	RAVIKANT	ASH	100%	70			
9	5	183010	YASH	BAGUL	100%	72.5			
10	6	183011	PURVESH	BANE	100%	75			
11	7	183012	SWARANGI	BANE	80%	75			
12	8	183013	MATISH	BANGERA	100%	87.5			
13	9	183014	STEVE	BARBOSA	80%	100			
14	10	183015	PRIYANKA	BARDE	100%	100			
15	11	183018	CHIRAG	BHANDARY	100%	100			
16	12	193253	JAYESH	CHAVAN	100%	97.5			
17	13	183025	NISHANK	DAVE	100%	100			
18	14	183026	MAHEK	DESAL	100%	100			
19	15	183027	ROYSTON	DMELLO	100%	95			
20	16	183028	DARSHAN	DODIA	100%	75			
21	17	193263	MANAN	DODIA	100%	100			
22	18	183029	ANISA VICTORIA	FURTADO	100%	75			
23	19	183030	DIVYA	GHORUI	100%	100			
24	20	183034	DISHA	GULVE	100%	90			
25	21	183036	MOUSUMI	HALDER	80%	75			
26	22	183038	MAHENDRA	JADAV	80%	100			
27	23	183039	RUPESH	JATAV	100%	70			
28	24	183003	JENIS	ARIVARASU	100%	62.5			
29	25	183040	RAHUL	KADAM	80%	70			
30	26	193257	NUMAN	KHAN	80%	100			
31	27	183042	NIRAJ	KHAPNE	80%	100			
32	28	183043	SHREYA	KINI	100%	92.5			
33	29	183044	PRAPTI	KOTIAN	80%	100			
34	30	183045	SHELDON	KOTIAN	80%	97.5			
35	31	183046	ANUSHKA	KULKARNI	100%	100			
36	32	183048	ABHIJITH	KURUP	100%	100			
37	33	193254	LAVESH	LALWANI	100%	95			
38	34	173097	SASHANK	MISHRA	80%	75			
39	35	183051	YASH	MAHAJAN	100%	72.5			
40	36	183052	TEJAS	MAKADIA	80%	100			
41	37	183004	MANJUSHRI	BIJU	100%	100			
42	38	183055	KARAN	MATRE	100%	100			
43	39	183005	MELVIN	YOHANNAN	80%	100			
44	40	183060	SHUBHAM	MUKHERJEE	80%	72.5			
45	41	183061	ROHAN	NAIR	80%	100			
				PAI	80%	95			
46	42	183065	SHAMIKSHA	PAI	20 to 10	10° 10°			

1

2

SOFT SKILL DEVELOPMENT PROGRAM 2021

DEPARTMENT OF COMPUTER ENGINEERING

THIRD YEAR ENGINEERING

3	SI No.	Roll No.	Name	Total	MCQ Marks %	Attendance
4	1	3	Michelle Rathod	37	92.5	100%
5	2	6	Shravani P Dhuri	32	80	75%
6	3	7	Clare Richard Rebello	38	95	100%
7	4	8	Kate Robin Rebello	36	90	100%
8	5	9	Dhruvil Sanjay Saliya	39	97.5	100%
9	6	10	Deep Sanghani	37	92.5	100%
10	7	11	DEEPAK SAWALKA	36	90	100%
11	8	14	Farhan Eliyas Shaikh	38	95	100%
12	9	17	Shardul Shroff	37	92.5	100%
13	10	18	Pranav Sontake	38	95	100%
14	11	19	Manay Srivastava	34	85	75%
15	12	26	Sakshi Tokekar	38	95	100%
16	13	27	Avani Vartak	39	97.5	100%
17	14	28	Dhruvin Vasani	37	92.5	100%
18	15	29	Vedikattil Jini Philip	28	70	75%
19	16	30	Neel Pravin Virani	38	95	100%
20	17	33	Arnold Veigas	37	92.5	100%
21	18	39	Royce Dounha	37	92.5	100%
22	19	40	Aaron Rodrigues	37	92.5	100%
23	20	41	Selas Sebastian Moro	38	95	100%
24	21	44	Rohan Patel	39	97.5	100%
25	22	45	Jeet Jitesh Patil	39	97.5	100%
26	23	46	Frazer Aloysius Pereira	39	97.5	100%
27	24	47	Ripson Pereira	38	95	100%
28	25	48	Vikram Rao	39	97.5	100%
29	26	49	Cassandra Rodrigues	37	92.5	100%
30	27	50	Precious Alex Rodrigues	38	95	100%
31	28	51	MANISHA SAHU	40	100	100%
32	29	52	Jess Rumao	37	92.5	75%
33	30	53	Harikrishnan S Unnithan	38	95	100%
34	31	54	Siddharth Sunil Zantye	37	92.5	100%
35	32	55	Lance Michael Lopes	38	95	100%
36	33	58	Jordan Anand Dsilva	28	70	75%
37	34	59	Vaishnavi Vijay Salvi	32	80	75%
38	35	60	Glenn Rodrigues	37	92.5	100%
39	36	61	Sherwin Lopes	37	92.5	100%
40	37	62	Rosario Flaviya	33	82.5	100%
41	38	63	Colin Gigool	39	97.5	100%
42	39	64	Livia Sanjeev Gonsalves	31	77.5	75%
43	40	65	Mervin Marcus Rodrigues	38	95	100%
44	41	67	Pratiksha Madhukar Chaudhari	30	75	75%
45	42	68	Cairn Nelson Correia	38	95	100%
46						

SOFT SKILL DEVELOPMENT PROGRAM 2021

DEPARTMENT OF COMPUTER ENGINEERING

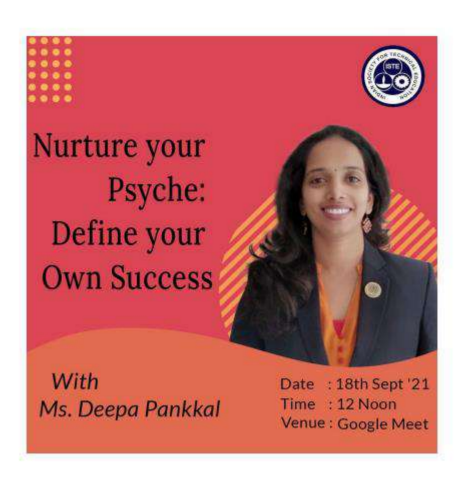
3	SI No.	Roll No.	Name	Total	MCQ Marks %	Attendance
4	1	1	Mrudula Acharya	39	97.5	100%
5	2	2	Rishika Ahuja	37	92.5	100%
6	3	3	Almash Alam	38	95	100%
7	4	4	ALBUQUERQUE NEIL NEVILLE NEVES	39	97.5	100%
8	5	6	EMMANUEL VARGHESE PARACKAL	37	92.5	100%
9	6	7	Ann Elizabeth Zachariah	39	97.5	100%
10	7	8	Adil Ansari	39	97.5	100%
11	8	9	Kinen Cardoza	39	97.5	100%
12	9	10	Hetik Chandaria	38	95	100%
13	10	11	Christina Pereira	39	97.5	100%
14	11	12	Atharva Manoj Chiplunkar	37	92.5	75%
15	12	14	Velina Cutinha	39	97.5	100%
16	13	17	Tanmay Desai	39	97.5	100%
17	14	19	Rebecca Dias	38	95	100%
18	15	20	Aaron D'silva	37	92.5	100%
19	16	21	Alan Anand Dsilva	37	92.5	100%
20	17	22	Ansel Francis Dsouza	39	97.5	100%
21	18	23	Arnold Dsouza	39	97.5	100%
22	19	25	Misaal D'souza	39	97.5	100%
23	20	26	Sharon Dsouza	39	97.5	100%
24	21	28	Delicia Fernandes	39	97.5	100%
25	22	29	Nimisha Varghese George	33	82.5	100%
26	23	30	Calisto Anthony Gomes	39	97.5	100%
27	24	31	Soham Halamkar	37	92.5	100%
28	25	32	Mihir Vijay Hatankar	38	95	100%
29	26	33	Tanmay Hatkar	37	92.5	100%
30	27	36	Joel Jose Abraham	37	92.5	100%
31	28	37	Aishwarya John	39	97.5	100%
32	29	39	Shubh Joshi	37	92.5	100%
33	30	40	Prasad Kamath	37	92.5	100%
34	31	41	Shruti Pravin Kamath	38	95	100%
35	32	42	Kannampuzha Caroline Sebastian	39	97.5	100%
36	33	43	Shrutik kupekar	36	90	100%
37	34	44	Anashwara Shaji Kurien	39	97.5	100%
38	35	46	Yogita Likhi	37	92.5	100%
39	36	47	Elton Lobo	38	95	100%
40	37	48	Lobo Sherwin Robinson	32	80	75%
41	38	49	Sonal Mahawar	39	97.5	100%
42	39	51	Rosilin George	37	92.5	100%
43	40	53	Sherwin Navin Mathias	39	97.5	100%
44	41	54	UJALA MAURYA	38	95	100%
45	42	55	Vatsal Mehta	37	92.5	100%
46	43	56	Aadon Joseph Melath	36	90	100%
47	44	57	Samson Mendonca	35	87.5	75%

47	44	57	Samson Mendonca	35	87.5	75%
48	45	58	Nithin Menezes	39	97.5	100%
49	46	59	Rithin Menezes	37	92.5	100%
50	47	60	Bhoomika Mewada	37	92.5	100%
51	48	61	Rahul Nandkumar Mirashi	36	90	100%
52	49	62	Bhargav Mishal	34	85	100%
53	50	63	MISHRA SUBHASHKUMAR SHRAWAN	34	85	75%
54	51	67	Anshul Ganesh Shetty	38	95	100%
55	52	68	Michael Jetson	38	95	100%
56	53	69	ANGELO XAVIER	32	80	75%
57	54	70	Darren Noronha	32	80	75%
52						

		SOFT SKILL DEVELOPN DEPARTMENT OF MECHA			
		THIRD YEAR EI			
Sr. No.	Roll Number	Names of the students	Total score	Percentage marks (in %)	Attendance percentage
1	357	Ameya Sardesai	31	77.5	100%
2	349	Aniketh Mohandas	38	95	100%
3	307	Chris Rishon Stany Dsilva	35	87.5	100%
4	309	Daksh Dudhat	29	72.5	100%
5	326	Dinesh Adili Rajan	32	80	100%
6	323	Dylan Pereira	34	85	100%
7	362	Glenn David Tharayil	27	67.5	100%
8	308	Hilton Henry Dsouza	25	62.5	75%
9	303	Joel Jaison Chiriyankandath	30	75	75%
10	346	Manelkar Vedika Kishore	34	85	100%
11	310	Maxson Xavier Fernandes	39	97.5	100%
12	322	Meet Patel	31	77.5	100%
13	335	Nealon Andrades	34	85	75%
14	338	Sansheel Sanjay Bhostekar	32	80	100%
15	311	Shayne Fernandes	35	87.5	100%
16	315	Shridama P. Joshi	27	67.5	75%
17	305	Struan Dias	29	72.5	100%
18	360	Sunil Dhanraj Shindal	35	87.5	75%
19	318	Swapnil Sanjay Kashid	29	72.5	100%
20	358	Vedant Sharma	33	82.5	100%
21	342	Yash Rajesh Doshi	33	82.5	100%
22	333	Youhana Tharakan	30	75	100%

		SOFT SKILL DEVELOP	MENT PROGRA	M 2021	
		DEPARTMENT OF E	ELECTRONICS A	AND	
		THIRD YEAR E	NGINEERING		
Sr. No.	Roll Number	Names of the students	Total score	Percentage marks (in %)	Attendance percentage
1	18	Abhishek Rajput	39	97.5	100%
2	33	Aishwarya Sawant	36	90	80%
3	34	Amey Sawant	29	72.5	80%
4	21	Amisha Mukesh Rathod	39	97.5	100%
5	62	Amogh Devdatt Vartak	34	85	100%
6	67	Dev Surti	36	90	100%
7	46	Dhanraj Shetty	34	85	100%
8	9	Gaurav M Patel	38	95	100%
9	6	Harish Pareek	38	95	100%
10	50	Hiral Jayesh Dhakan	40	100	100%
11	53	Hrishikesh Sonar	36	90	80%
12	10	Jay Dhirajbhai Patel	38	95	100%
13	56	Jay Surana	39	97.5	100%
14	38	Jenil Rajesh Sejpal	38	95	80%
15	68	Jyotna Gaikwad	27	67.5	100%
16	39	Jinal Shah	40	100	100%
17	40	Kaivan Vipul Shah	38	95	100%
18	60	Karen Tollin	33	82.5	80%
19	35	Mayuresh Sawant	40	100	100%
20	54	Muskan Soni	34	85	80%
21	55	Nitin Ashok suiwal	36	90	100%
22	11	Pankit Patel	37	92.5	100%
23	59	Payal Sanjay Thorat	32	80	100%
24	16	Pradeep Patwa	37	92.5	80%
25	15	Pragati Sandesh Patil	39	97.5	100%
26	37	Sakshi Sawant	36	90	100%
27	26	Samuel Robert	27	67.5	100%
28	64	Sandesh Yadav	40	100	80%
29	41	Shrey Shah	40	100	100%
30	19	Sumit Rana	39	97.5	100%
31	42	Urvansh Shah	38	95	100%
32	13	Vikas pathak	36	90	100%
33	58	Viraj Subhash Thakur	37	92.5	100%

<u>Comment on the Result Analysis stating the impact of the course:</u> It has been observed that many students performed better in practicals and actively interacted during the sessions. The programme has helped them gain better techniques and confidence by honing their soft skills.



	A	В	e	D	E	F	G G	H	1
1	Timestamp	Email Address	Do you have an IST	E me Name	College	Year	Branch	DIV	Contact Number
2	9/13/2021 10 01:55	prachipandey@stud	ent sfit ac in	Prachi Pandey		SE	EXTC	A	8879686051
3	9/13/2021 10:11:02	saahhielsaawaant@	student sfit ac in	Saahhiel Saawaant		TE	MECH	A	7021115268
4	9/13/2021 10:11:59	kaifkohari10@gmail	com	Kaif Kohari		TE	MECH	A	07378513628
5	9/13/2021 10:12:26	cyruscoutinho77@g	mail.com	Cyrus Coutinho		SE	CMPN	В	9637303678
6	9/13/2021 10:15:58	joshuatorlikonda@s	tudent sfif.ac.in	Joshua Torlikonda		SE	CMPN	В	9372619762
7	9/13/2021 10:18:29	jaiminsolanki027@s	tudent.sfit.ac.in	Jaimin Solanki		TE	CMPN	В	8286758988
8	9/13/2021 10:23:26	devsurve13@gmail.	com	Day Surva		TE	MECH	A	9892621262
9	9/13/2021 10:27:42	darshit1@student.sf	it.ac.in	Darshit mehta		SE	EXTC	A	9082029731
10	9/13/2021 10:28:05	rmhatre1964@stude	ent.sfit.ac.in	Sai Mhatre		TE	CMPN	A	8433552981
11	9/13/2021 10:28:28	lipikaparui@student	sfit.ac.in	LIPIKA NETAI PARUI		SE	CMPN	A	9137903067
12	9/13/2021 10:29:10	elstonfarel@gmail.c	om	Elston Farel		SE	CMPN	В	7887571244
13	9/13/2021 10:42:43	mahadiknupun@gm	all.com	Nupur Mahadik		TE	(T	A	7718906279
14	9/13/2021 10:43:07	melvinatulji@studen	t.sfit.ac.in	Melvina Tulji		SE	CMPN	A	+919136897036
15	9/13/2021 10:44:45	saurabhmishra@stu	dent.sfit.ac.in	Saurabh Anilkumar M	ishra	SE	CMPN	В	9702416102
16	9/13/2021 11:01:53	malhargudekar-cmp	n@atharvacce.ac.in	Malhar Gudekar		TE	CMPN	A	84643794966
17	9/13/2021 11:13:46	sneha05032002@g	mail.com	Sneha Mishra		SE	EXTC	A	9619994539
18	9/13/2021 11:14:55	anujdevani42@stud	ent sfit ac in	Durgam Devani		SE	CMPN	В	09867577667
19	9/13/2021 11:20:07	guptasurajm07@gm	all com	Suraj Gupta		TE	CMPN	A	9820415354
20	9/13/2021 12:11:16	salonikhatu123@gn	nall.com	Saloni Khatu		TE	CMPN	В	8452865757
21	9/13/2021 12:15:42	flowraregi17@stude	nt sfit ac.in	Faustina Lazarus		TE	IT	В	7715816658
22	9/13/2021 12:39:54	sakshitiwari8707@s	tudent sfit ac in	Sakshi Tiwari		SE	EXTC	В	9356237482
23	9/13/2021 12:41:21	alishadsouza666@s	tudent sfit.ac.in	Alisha Dsouza		SE	EXTC	A	8356030146
24	9/13/2021 12:51:14	anjalijha33@gmail.c	eom	Anjali Jha		TE	CMPN	В	7400137147
25	9/13/2021 13:39:12	Jonnyflexspy@gmail	com	jonathan almeida	sfit	BE	EXTC	A	9619944594
26	9/13/2021 14:24:49	khotshrutee1605@g	mail.com	Shrutee Khot	SFIT	BE	EXTC	В	8424830494
27	9/13/2021 14 36 33	yashbhartia2000@g	mail.com	Yash Bhartla	BITS Pilani	TE	CMPN	A	09987242011

1	Timestamp	Email Address	Do you have an ISTE me	Name	College	Year	Branch	DIV	Contact Number
6	9/13/2021 14:24:49	khotshrutee1605@gmail	com	Shrutee Khot	SFIT	BE	EXTC	В	8424830494
17	9/13/2021 14 36 33	yashbhartia2000@gmail	com	Yash Bhartis	BITS Pilani	TE	CMPN	A	09987242011
111	9/13/2021 14:47:54	elstonfarel@gmail.com		Elston Farel	ST. FRANCIS INSTITUT	SE	CMPN	В	7887571244
E9.:	9/13/2021 15:18:04	murzelloryan18@gmail.d	om	Ryan murzello	St Francis college	SE	CMPN	В	9022693822
10	9/13/2021 17:19:35	tejasvaidya@student.sfit	ac.in	Tejas Vaidya	SFIT	SE	EXTC	В	9819785304
1	9/13/2021 18:18:41	shivamv2408@gmail.com	No	Shivam vaishampayan	St Francis institute of tec	TE	EXTC	В	9869088794
2	9/13/2021 18:19:37	yashkadam3000@stude	Yes	Yash Kadam	SFIT	TE	EXTC	8	9503202125
3	9/13/2021 18:27:10	devayani.vishwakarma@	No	Devayani Vishwakarma	St.Francis Institute of Tec	TE	EXTC	A	8779305894
4.	9/13/2021 18:33:04	maanasredkar3@studen	Yes	Maanas redkar	St Francis institute of tec	TE	EXTC	В	8169057071
5	9/13/2021 19:09:14	dhthakkar432@student	No	Drashti Thakkar	SFIT	TE	EXTC	8	7718067747
6	9/13/2021 19:14:02	Ishikashah81370@gmail	No	Ishika	Mithibai	SE			8369816266
7.	9/13/2021 19:23:35	kanhalya striker@gmail.	No	Kanhaiya Singh	St Francis Institute of Tec	SE	EXTC	8	09834658767
B.	9/13/2021 19:34:10	deysubrato54@student	No	Subrato dey	St francis institute of tech	SE	EXTC	A	8779053376
4	9/13/2021 22:00:56	swainpereira2003@stud	No	Swain Pereira	St.Francis Institute of tec	SE	CMPN	B	9075211903
13	9/13/2021 22:39:08	eshatewari1510@studer	Yes	Esha Tewari	St. Francis Institute of ter	SE	EXTC	8	7045867354
1	9/13/2021 23:41:24	keertidaga2002@gmail.e	No	Keerti	RR international	SE	EXTC	В	90043 12211
2.	9/14/2021 0:33:10	pankajadamankar@gma	No	Pankaja	Kamla Raheja Vidyanidh	SE	300000		9987598498
3	9/14/2021 10:02:16	shlokashetty902@stude	r No	SHLOKA SHETTY	ST.FRANCIS INSTITUTE	SE	CMPN	В	9137833672
4	9/14/2021 10:25:27	lester.rodrigues46@stud	Yes	Lester Rodrigues	SFIT	TE	CMPN	В	9920823503
5	9/14/2021 11 16 53	manish230773@gmail.c	(No	Manish Tewari	St. Francis institute of tec	SE	EXTC	В	9082569583
6	9/14/2021 11:40:02	colacolauren17@gmail.c	No	Lauren Colaco	St. Francis Institute of Te	SE	CMPN	A	7249580446
7	9/14/2021 11:57:11	urvibajaj9871@gmail.co	r No	Urvi Bajaj	SFIT	SE	CMPN		8433544894
11	9/14/2021 12:22:05	sawant3y@gmail.com	No	Maîtreya Sawant	Manipal University Jaipur	SE			7045867354
H	9/14/2021 12:26:18	priyankakambli95@stud	e No	Priyanka Kambli	St Francis	SE	CMPN	В	8104757051
10	9/14/2021 12:46:18	anand j tripathi@student	No	Anand Jagdish tripathi	St Francis	SE	EXTC	В	8451098711
1	9/14/2021 13:00:45	teju.s 2001@student.sfi	No	Tejaswi Surepalli	SFIT	TE	EXTC	A	8850170734

1	Timestamp	Email Address	Do you have an ISTE me	Name	College	Year	Branch	DIV	Contact Number
51	9/14/2021 13 00 45	teju.s_2001@student.sfi	No	Tejaswi Surepalli	SFIT	TE	EXTC	A	8850170734
52	9/14/2021 13:02:05	shenealbutello01@gmail	No	Sheneal butello	St francis institute of tec	TE	IT	A	7028776222
93	9/14/2021 13 17 35	vidita ravle@student sfit	No	Vidita Ravle	St. Francis Institute of To	TE	IT	В	9004700370
54	9/14/2021 13:18:12	arpita saxena@somalya	No	Arpita Saxena	KJ Somalya	SE	CMPN		7054845221
55	9/14/2021 13:48:37	stevebarbosa21@gmail.	No	Steve Barbosa	St. Francis Institute of Te	BE	EXTC	В	8779844154
56	9/14/2021 14 12 51	harshsanas01@student.	No	Harsh Sanas	SFIT	TE	IT	В	8433501824
57	9/14/2021 14:19:28	jay.m.rathod.01@gmail.c	No	Jay Rathod	St. Francis institute of Te	TE		В	8850752290
58	9/14/2021 14:45:32	tapaswi.rajput2000@stu	No	Tapaswi More	St. Francis institute of ter	BE	MECH	A	9545667525
59	9/14/2021 14:46:04	s612sharma@student.sf	No	Saurav Sharma	SFIT	TE	ELEC	A	9834942756
60	9/14/2021 15:21:29	jshrirang8102001@gmai	No	Shrirang Joshi	St. Francis Institute of Te	TE	EXTC	A	9322892098
:61	9/14/2021 15:29:58	Swapnil nishad05@stud	No	Swapnil nishad	St. Francis Institute of Te	TE	EXTC	В	9820863433
62	9/14/2021 15:31:35	prachipandey@student.s	No	Prachi Pandey	St. Francis institute of ter	SE	EXTC	A	8879686051
63	9/14/2021 16:07:03	SAKSHIBHOSLE2613@	No	SAKSHI RAVINDRA BH	St. Francis institute of te	SE	CMPN	В	08779171937
54	9/14/2021 16 23 27	unnatisadh819@gmail.c	Yes	Unnati Sadh	SRMIST	SE	CMPN	A	8851320155
- 65	9/14/2021 18:10:33	khushal r solanki@gmail	No	Khushal Solanki	Prin. K. M. Kundnani coll	SE			8104363661
66	9/14/2021 19 16 48	eshadhuri@student.sfit.s	Yes	Esha Dhuri	St. Francis Institute of Te	SE	IT	A	9326000374
67	9/14/2021 20:17 08	reuellesileyamin@studer	No	Reuel Amin	St Francis Institute of tec	SE	CMPN	A	8779466047
58	9/15/2021 8 58 43	slyamkhamkar@gmail.co	No	Siya Khamkar	SFIT	SE	CMPN	В	9167891411
69	9/15/2021 10:17:23	maitreyeepatil955@stud	No	Maitreyee Patil	St Francis Institute of Ter	SE	CMPN	В	9552206972
70	9/15/2021 11:07:15	keshav.banka2003@gm	No	Keshav Banka	SRM Delhi-NCR Campu	SE			8004775978
71	9/15/2021 12:07:50	rahulbiya@student.sfit.a	Yes	Biya rahul balanarsiya	St Francis institute of tec	SE	IT	В	9372664626
72	9/15/2021 13:10:24	sneha05032002@studer	No	Sneha Mishra	St Francis Institute of tec	SE	EXTC	A	9619994539
73	9/15/2021 13:15:36	ibrahimparkar888@stud	Yes	İbrahim Parkar	St. Francis Institute of te	SE	EXTC	A	8657377590
74	9/15/2021 15 19 15	arif8108shaikh@student	No	Arif Shaikh	St.Francis institute of tec	SE	EXTC	A	8108772131
75		rutvishah40@student.sfi		Rutvi shah	St francis institute of tech	TE	EXTC	В	8080081154
:76:		kshitijmendiratta3@gma		Kshitij Mendiratta	Institute of Chemical Tec	FE	CMPN	A	6352050579
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.1	Timestamp	Email Address	Do you have an ISTE me	Name	College	Year	Branch	DIV	Contact Number
76	9/15/2021 19:19:12	kshitijmendiratta3@gma	í Yes	Kshitij Mendiratta	Institute of Chemical Tec	FE	CMPN	A	6352050579
77	9/15/2021 19:19:50	kshltijmendiratta3@gma	l Yes	Kshitij Mendiratta	Institute Of Chemical Tec	FE	CMPN	A	6352050579
76	9/15/2021 23:21:16	viralssoni@gmail.com	No	VIRAL SONI	SFIT	TE	IT	A	9967271977
79	9/15/2021 23 31 50	linnettuscano@student :	s No	Linnet tuscano	St Francis Institute of tec	TE	CMPN	В	917 232 3158
90	9/15/2021 23:34:02	alleniopes10@gmail.com	r No	Allen Lopes	Xavier Institute Of Engine	SE	CMPN		9970773770
31	9/16/2021 0 10 57	pratikmhaske55@gmail.	r No	PRATIK NARESH MHAS	S ATHARVA COLLEGE OF	TE	CMPN	A	7039899737
82	9/16/2021 0 13 18	rutujamore9400@gmail.	c No	Rutuja More	ITM nerul	TE		A	8879279950
00	9/16/2021 1:06:04	aniruddhadichwalkar26(No	Aniruddha Dichwalkar	Pravin Patil Polytechnic	TE	IT.	A	9819724924
86	9/16/2021 1 06:46	bhavyasolanki9819@gn	n No	Bhavya solanki	Shree L.R Tiwari college	TE	EXTC	В	9819211937
85	9/16/2021 1 11 10	dhruv_belai@yahoo.com	n No	Dhruv Belai	Universal College Of Eng	TE			9987953660
56	9/16/2021 9:09:52	Surbhitripathi86@gmail.	c No	Surbhi Tripathi	Smt. K. L. Tiwari college	SE	EXTC	A	+919326762331
97	9/16/2021 9:10:16	mansisingh73061@gma	i No	Mansi singh	Thakur college	SE	MECH	В	83636278826
88	9/16/2021 9:46:00	elmrangupta96584@gm	ε Yes	Simran Kamlesh gupta	Usha Mittal Institute of te	TE	IT.	A	9653681063
89	9/16/2021 10:02:19	aditi1d2801@gmail.com	No	Aditi Chaudhari	Pravin Patil College	FE	CMPN	A	996734489
90	9/16/2021 11:45:30	dubeyshashank260@gn	n No	Shashank Dubey	Government Medical coll	FE			908211523
91	9/16/2021 13:15:56	jhakhushi101@gmail.co	rNo	Khushi Jha	Met institute of pharmacy	TE			797773846
92	9/16/2021 14:58:47	ssiddhantsawant14@gn	1 No	kshitij	sfit	TE	CMPN	В	99
93	9/16/2021 15:24:53	sahilkanojiya1015@gma	No	Sahil Jitendra Kanojiya	RIZVI COLLEGE OF HO	SE	EXTC	A	9833614168
94	9/16/2021 15:30:40	upadhyaysumit815@gm	w Yes	Sumit Upadhyay	Toet	SE	CMPN	A	9967117120
15	9/16/2021 16:58:32	vaishnavikp18@gmail.c	o No	Vaishnavi Puthran	SFIT	TE	IT	В	9930668127
96	9/16/2021 17:09:32]hanvi.munim11@studer	n No	Jhanvi Munim	SFIT	TE	EXTC	A	9920554970
97	9/17/2021 14:30:43	nagarkars1234@gmail.c	No	Anosh Wilson Nagarkar	SFIT	TE	CMPN	A	9545081837
16	9/17/2021 15:39:03	anushkarane118@stude	e Yes	Anushka Rane	St. Francis Institute of Te	SE	CMPN	В	9870816150
99	9/17/2021 17:37:39	suthararvind144@stude	rNo	Arvind Suthar	SFIT	SE	IT	A	7506267929
00	9/17/2021 18:59:41	kolivighnesh8@student.	s No	Vighnesh Koli	St Francis Institute of tec	SE	EXTC	A	7039571702
101	9/17/2021 19:59:55	anushkabhandary@stuc	i-No	Anushka Bhandary	St. Francis Institute of ter	SE	CMPN	A	9769746883
100									
102	9/17/2021 22 27 45	i mrunmayeepatil27@stu	d No	Mrunmayee Patil	St Francis institute of tec		EXTC	А	88282936
03		nitinsawant67@student.		Vrushika sawant	St Francis	SE	CMPN	В	810463993
04	9/17/2021 23:12:38	haideryarsalan@gmail.c	x No	Arsalan Haidery	Sfit	BE	EXTC	8	900481897
05	9/17/2021 23 17:20	gauravyadav7403@stuc	li No	Gaurav Yadav	St Francis institute of tec	SE	IT	A	702194714
Öb	9/17/2021 23 44 59	nishantgawade02@stud	le No	Nishant Gawade	SFIT	SE	IT	A	982036174

2019-20

ICT







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

REPORT

Introduction to Machine Learning

Event Date: 20th May, 2020 **Time:** 5pm - 7pm

Venue: Online (Google meet)

No. of Registered Students: 38

Instructor: Mr. Harsh Jalan

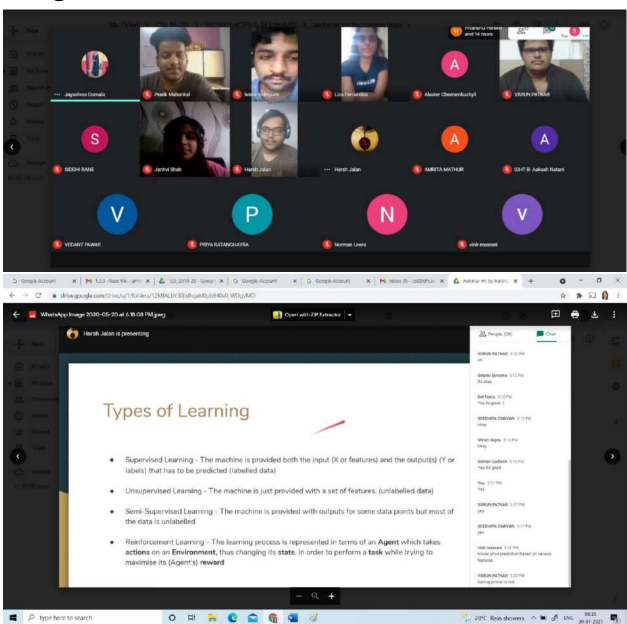
Workshop Description:

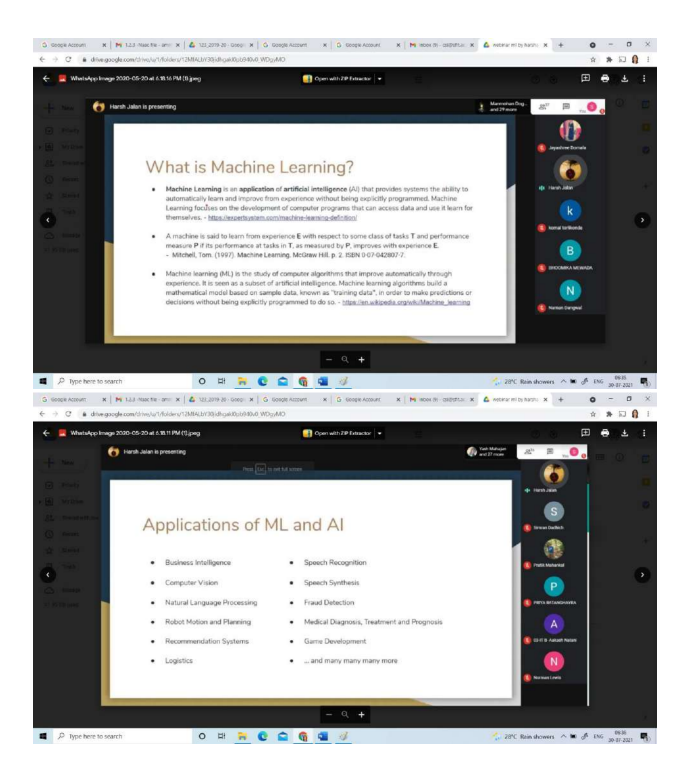
A seminar was organized by the Computer Society of India - SFIT on the 20th May, 2020 in online mode using google meet. The following topics were covered The seminar was conducted to cover the following points:

- 1. What is ML
- 2. How it is related to AI
- 3. Types of Learning
- 4. ML algorithms
- 5. Application areas of ML Algorithms

The workshop was a big success and students enjoyed their first online workshop organized.

Images of the Session:

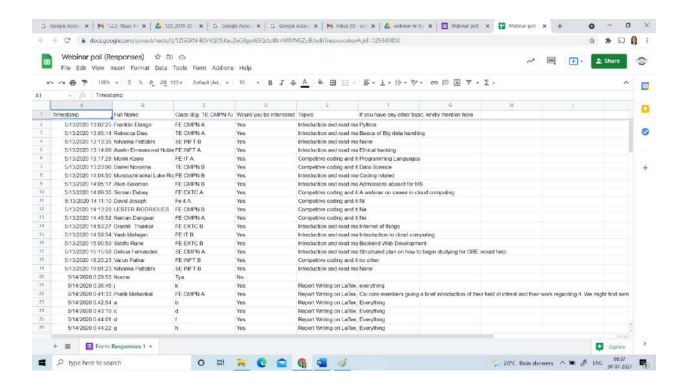




Attendance of Students:

A	В	С	D	E	F	G
Anish Vedant	anishvedant2001@student.sfit.ac.in	9168474294	FE	ELEC		195033
Anshika Gupta	csendranshi@gmail.com	8879065504	SE	INFT	Α	181048
Avnish Jayprakash Raut	avnishjraut@student.sfit.ac.in	7977024360	FE	CMPN	В	192099
Ayush Suvarna	ayushsuvarna4@gmail.com	8082388820	SE	MECH	Α	184056
Bhoomika Mewada	bhoomikamewada@gmail.com	8898770366	SE	CMPN	Α	182068
Chaithanya V Madhu	chaitanyacmv219@gmail.com	8652780863	FE	INFT	В	191121
Ekta Anishkumar Masrani	ektamasrani@gmail.com	9320520786	FE	CMPN	В	192065
Farhan Shaikh	far786123@gmail.com	9833506226	SE	CMPN	В	182105
Felicia	feliciasequeira185@gmail.com	9702414339	SE	INFT	В	181098
Franklin	franklinelango@yahoo.com	9004933553	FE	CMPN	Α	192002
Gagana Rao	raogagana@gmail.com	9326008156	SE	EXTC	В	183085
Ishaan Bandekar	ishaan.bandekar22@icloud.com	8433900720	FE	CMPN	Α	192008
Joel Dsouza	dsouzajoel06@gmail.com	8452881429	FE	CMPN	В	192033
Justin Dsouza	Jdkd1414@gmail.com	7977872944	FE	CMPN	А	192031
Kabir Manoj Ohekar	kabir.ohekar1@gmail.com	8657359989	FE	ELEC	Α	195002
Kartik Parmar	kartikprmr4664@gmail.com	9359631389	FE	CMPN	В	192085
Kevin Rodrigues	kevinrodrigues43@gmail.com	9619757618	SE	INFT	В	181095
Kinjal chauhan	kinjalchauhan609@gamil.com	7666925776	FE	INFT	В	191128
Manan jain	jmanan35@gmail.com	7389373888	FE	EXTC	Α	193035
Manav Srivastava	manavsrivastav14@gmail.com	8433802037	SE	CMPN	В	182111
Manav Srivastava	manavsrivastav14@gmail.com	8433802037	SE	CMPN	В	182111
Mandar Angchekar	mandarangchekar7@gmail.com	9869719396	SE	CMPN	В	182012
Michelle Rathod	rathodmichelle@gmail.com	9082604860	SE	CMPN	В	182088
N Al 1/ D	1.00 - 00 0 11	0050001000				101010

Feedback:



Comment from Coordinator:

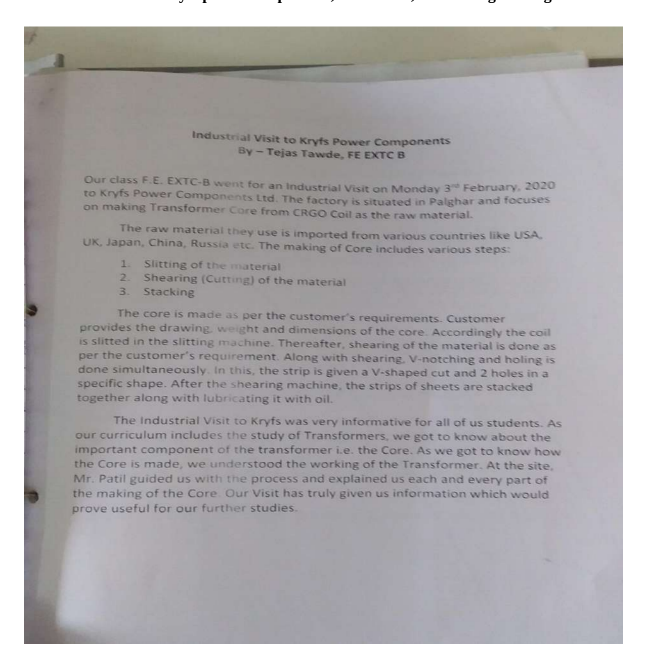
Ms. Amrita Mathur (CSI Coordinator)

Dr. Kevin Naronah (Dean Academics)

St. Francis Institute of Technology Borivali Mumbai Basic Science and Humanities

Report on Industrial Visit 2019 – 2020

Event Date: 3rd February 2020&4th February 2020 No. of students: <u>317</u> Industries Visited – Kryfs power components, Sundaram, Zenith Engineering



St. Francis Institute of Technology(Engineering College)

Mount Poinsur, Borivali(w), Mumbai-103

BASIC SCIENCE AND HUMANITIES DEPARTMENT INDUSTRIAL VISIT Academic Year: 2019-2020 Semester II Date of visit

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1	10	No		Mobile Number of student				i i
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n	20	825	LE . SIDDHESH PRASANNA	9167288464	Seh			121
ш	21	828	MUTHAYE APURVA MOHAN	84728011095	Distry.	FRA	College	
ш	22	830	NAIK SIDDHI SANJOG	8879563254		terth.	College	
	23	831	PARAB OMKAR ARIUN		ONA ?	-04	college	
ш	24	832	PATEL MAITRIK RAJESH	8079296320	0.4	Ours .	(0/16 do	
Min				9702876791	Hear	Allerd	College	
ш	25	833	PATIL AKASH RAJAN		The same of the sa	III A		
8	26	835	PAWAR PRAMESH CHANDRAKANT	9834530839	Blow	Pluon	yaxii	
Лī	27	836	PHADTARE TEJAS PRAVEEN	9076079538	55	Tiges	College	
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3	1	844	SAAWAANT SAAHHIEL SUBAASSH	2021/15268		pakhkel	- College	
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1			SHRIMAL SHIVAM VIJAY	7304854113	Showan	Showanga	College	
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4	Į į	739	PORATHUR ALASTIN FRANCIS ROY	9769165765	July 1	July .	college	
15	3	740	PRAJAPATI TRIJJAL VIPUL	9930668127	Naish.	Mark	College	
6	1	741	PUTHRAN VAISHNAVI KESHAV					-
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745 RAVLE VIDITA PRADEEP	86506168+2 1 900 di la control 18616
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747 RODIGUES ALLAN SIMON	8390646870 County. Orange College
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St. Francis Institute of Technology Borivali Mumbai

Department of Computer Engineering

Report on "NodeJS Webinar"

Event Date: 29th May 2020
Time: 2:00 p.m. to 4:00 p.m.

• Venue: Online Google Meet, St. Francis Institute of Technology

No. of Registered Students: 71 students
Resource Person: Mr. Jetso Analin

A. Description:

The NodeJS Webinar was conducted on 29th May 2020 by Mr. Jetso Analin via Google Meet. The Webinar included a walkthrough on NodeJS, its applications and basics of the framework. It was very informative and provided hands-on coding and made an API for COVID 19.

In the first hour of the session, the theory of basics of Javascript, NodeJS, how to create a JSON package, setting up the routes, etc. were taught. Some Real-life applications and scenarios were also shared by Mr. Analin which gave good motivation for the actual implementation. It was apt for anyone with no prior knowledge of NodeJs or Javascript for understanding the session easily.

In the next couple of hours, after the informative theory discussion, there was a Hands-On session to implement a NodeJS API to collect COVID-19 data. It was taught and implemented right from the scratch. The data was fetched from the government's openly available COVID-19 API. From the explanation of the different packages that were used to the end customization of the newly implemented API, everything was covered in the session. The students' doubts were also promptly solved.

With over 70 participants the webinar was successful in administering a good understanding of the popular framework as well as building an interest among the novice programmers to begin adventuring Web Development using NodeJS.

B. Images of the Session:

server.js

```
const express = require('express')
const server = express()
const body_parser = require('body-parser')

const port = 8081
const app = require('./app')

server.use(body_parser.json())

app.listen(port, () => {
    console.log('Application is running on http://localhost:${port}')
})
```

app.js

```
const express = require('express')
const body_parser = require('body-parser')

const app = express()

// Setting the body parser
app.use(body_parser.json())
app.use(body_parser.urlencoded({extended: true}))
app.use(body_parser.json({type: "application/*+json"}))

// Importing routes
const covidRoutes = require('./routes/covid/covidRoutes')

app.get('/', (req, res) => {
    res.send('You have reached the home page of the app')
})

app.use('/api/v1', covidRoutes)

module.exports = app
```

controllers/covid/covidController.js

```
axios = require('axios')

exports.checkdistricts = async (req, res, next) => {
    try{
        const statecode = req.body.statecode
        const districtname = req.body.districtname

        res.status(200).json({
            status: true,
            message: 'Covid19 Details',
            statecode,
            districtname
        })

    }catch(err) {
        next(err)
    }
}
```

routes/covid/covidRoutes.js

```
const express = require('express')
const router = express.Router()

// Calling controller
const covidController = require('../../controllers/covid/covidController')

router.post('/covidbydistrict', covidController.checkdistricts)

module.exports = router
```

C. Attendance

Sr	Name	Year	Class	Department	Roll Number
1	Sachin Adate	TE	А	CMPN	2
2	Rebecca Dias	SE	А	CMPN	19
3	Bhoomika Mewada	SE	А	CMPN	61

4	Ansel Francis Dsouza	SE	А	CMPN	22
5	Abhinav Pisharody	TE	В	CMPN	13
6	Tarun Moses Akumalla	TE	В	CMPN	77
7	Rahul Bane	TE	Α	CMPN	5
8	Samson Mendonca	SE	Α	CMPN	58
9	Kate Rebello	SE	В	CMPN	15
10	Vinit Masrani	BE	В	CMPN	64
11	Swapnil Chaware	TE	В	CMPN	39
12	Tanay Dangaich	TE	Α	EXTC	5
13	Almasfiza Shaikh	SE	В	IT	44
14	Sejal Lanjekar	TE	Α	EXTC	67
15	Sakshi Tokekar	SE	В	CMPN	39
16	Simran Dubey	FE	Α	EXTC	421
17	Harsh Daitkar	FE	Α	EXTC	16
18	Raghavendra lyer	SE	Α	EXTC	35
19	Royston Dmello	SE	Α	EXTC	21
20	Karan Gori	TE	Α	IT	20
21	Sougat Ganguly	TE	Α	CMPN	48
22	Nishad Vartak	TE	В	EXTC	62
23	Rutuja Chaudhari	TE	В	CMPN	52
24	naitik zaveri	TE	В	CMPN	36
25	Leafia Dias	SE	Α	IT	20
26	Siddhant Mishra	SE	В	CMPN	62
27	Darrel Noronha	TE	В	CMPN	29
28	Ketaki Keluskar	SE	Α	IT	57
29	Paras Jadhav	SE	А	IT	50
30	Beryl Coutinho	SE	А	IT	4
31	Samarth Gaonkar	SE	Α	IT	41
32	Collin Pereira	TE	В	CMPN	9
33	Vivek Shrivastava	TE	В	CMPN	28
34	Jeetu Jangid	TE	А	CMPN	54
35	Jayana Shah	TE	А	IT	67
36	Selas Moro	SE	А	CMPN	68
37	Lavia Suvarna	TE	Α	IT	13
38	Shweta Pai	TE	А	IT	14
39	Anudnya Patil	FE	В	IT	32
40	Tanish Parmar	FE	В	IT	29
41	Gauri Kesarkar	TE	А	IT	62
42	Trishali Rao	FE	В	IT	742

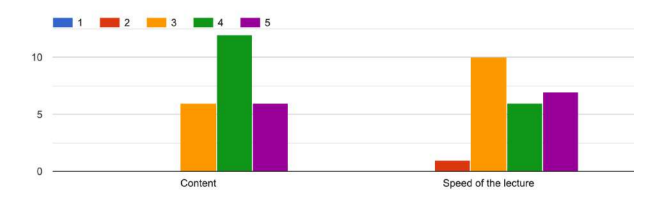
43	Ralin Tuscano	TE	А	IT	24
44	Boscosylvester John	BE	А	CMPN	10
45	Alsten Vaz	SE	В	IT	63
46	Anshika Gupta	SE	А	IT	46
47	Jay Surana	SE	В	EXTC	55
48	Larissa Pinto	BE	А	CMPN	4
49	Vedant Moje	SE	А	EXTC	59
50	Beryl Coutinho	SE	A	IT	4
51	Pratik Mahankal	FE	А	CMPN	161
52	Jesdin Raphael	TE	А	CMPN	56
53	Karan Sandam	TE	А	IT	75
54	Shubham Singh	BE	А	CMPN	67
55	Aditi Desai	FE	А	CMPN	22
56	Darren Noronha	SE	A	CMPN	76
57	Pranav Yadav	FE	В	CMPN	59
58	Joel Jose Abraham	SE	А	CMPN	36
59	Altaf Shaikh	BE	А	CMPN	50
60	Pratiksha Shetty	BE	А	CMPN	64
61	Amarjit Singh	TE	В	EXTC	56
62	Jaineel Mamtora	TE	А	IT	71
63	Roshani Poojary	TE	В	CMPN	14
64	Malcolm D'Souza	TE	А	IT	15
65	semil shah	SE	В	CMPN	64
66	Shravani Dhuri	SE	В	CMPN	13
67	Sancia D'Cunha	TE	А	CMPN	21
68	Ummehanni Lakdawala	TE	А	CMPN	45
69	Siddhant Giri	TE	В	IT	4
70	Muthulaxmi Nadar	TE	В	EXTC	18
71	Ponnuchristy Nadar	TE	В	IT	01

D. Seminar Feedback:

• Student Feedback:

Timestamp	Ernall Address		How would you rate the following? [Cordent]	How would you rate the following? [Speed of the lecture]	Did you have a working API by the end of the session?	What would you prefer?	Any suggestions/ comments for other topics you want to learn?
5/29/2020 16:52:58	muthulseni2793@gmail.com	No	5	5	5	Coding along with instructor on webinar	Django
	panaijadhav00@gmail.com	No	3	2		Attend Live coding session by instructor then implement by yourself by referring a recording of the webinar	Django
5/29/2020 16:53:14	sougalganguly299@gmail.co m	No	4	5	3	Coding along with instructor on webinar	Django, RASA Chatbo
5(29/2020 16:53 A6	mos.liarpgifCoordiss	No	4	5	4	Atland Live coding session by instructor then implement by yourself by referring a recording of the webinar	RASA Chalbot
5(29/2020 16:54:12	anset20@gmail.com	No		,	,	Attend Live coding session by instructor then implement by yourself by referring a recording of the webinar	Diango, RASA Chatb
	tanaydangaich@greal.com	Yes	3	5		Coding along with instructor on webinar	Django, RASA Chafb
	co. lierz@ebewarta@greal.co						, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
5/29/2020 16:55:10		No	5	4	3	Coding along with instructor on webinar	Flutter
5/29/2020 16:59:20	larissapinio96@student.sft.a c.in	No		3	3	Attend Live coding session by instructor then implement by yourself by referring a recording of the webinar	Djangs, RASA Chafb
5/29/2020 17:02:46	damelnoron/ta@gmail.com	Yes	4	3	4	Coding along with instructor on webinar	Django
5(29/2020 17:03:21	csendranshi123@student.afit.	No			4	Attend Live coding session by instructor then implement by yourself by referring a recording of the webinar	Django, Flank, angulo
5/29/2020 17:07:37	pransvyadav3912@student.st it.ac.in	Yes	4		No	Coding along with instructor on webinar	Django, database
5/29/2020 17:07:42	samarthg36@gmail.com	No	4	4	No	Coding along with instructor on webinar	Django
5/29/2020 17:24:40	yogeshrao2007@student.afit. ac.in	No	4	3	No	Attend Live coding session by instructor then implement by yourself by referring a recording of the webinar	Django
5(29/2020 17:47:19	leafadiss@gmail.com	Yes		5	No	Attend Live coding session by instructor then implement by yourself by referring a recording of the webinar	RASA Chalbot
5/29/2020 18:52:24	almantiza20@gmail.com	No	,	,	No	Attend Live coding session by instructor then implement by yourself by referring a recording of the webinar	Diango, RASA Chatb
	sidmishra007@gmail.com	Yes	4		Yes	Coding along with instructor on webinar	React JS
	sas.1771997@gmail.com	No	-	-	Yes	Coding along with instructor on webinar	RASA Chatbot, Flask
	coutinhobery(77@student.aft.					Attend Live coding session by instructor then implement by yourself by referring a recording	
5/29/2020 19:52:32 5/29/2020 22:32:39	karangori99@student.sft.ac.i	No Yes	3		Yes	of the webinar Attend Live coding session by instructor then implement by yourself by referring a recording of the webinar	Djungo Djungo, RASA Chulb
	kjkeluskar1@gmail.com	Yes	3		Yes	Coding along with instructor on webiner	Djungo, RASA Chatb
	vinimasoni@gmail.com	Yes	5		Yes	Coding along with instructor on webinar	RASA Chathot
2.22.200 0.40.40	pratikahashety5618@pmail.c				100	county many man managers on wearer	noraci unidatos
5/30/2020 9:11:20		No	3	3	Yes	Coding along with instructor on webinar Attend Live coding session by instructor then	RASA Chattot, Flask
5/30/2020 14:24:22	parmartenish14@student.sft. sc.in	No			No	implement by yourself by referring a recording of the webinar	Web Development
6/1/2020 18:21:05	christynadar05@gmail.com	No	4	4	Yes	Attend Live coding session by instructor then implement by yourself by referring a recording of the webinar	Django

How would you rate the following?









CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

REPORT

Introduction to Machine Learning

Event Date: 20th May, 2020 **Time:** 5pm - 7pm

Venue: Online (Google meet)

No. of Registered Students: 38

Instructor: Mr. Harsh Jalan

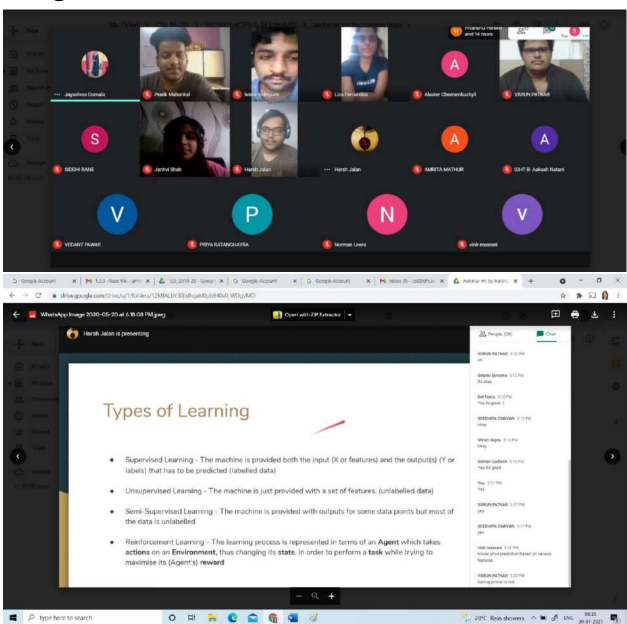
Workshop Description:

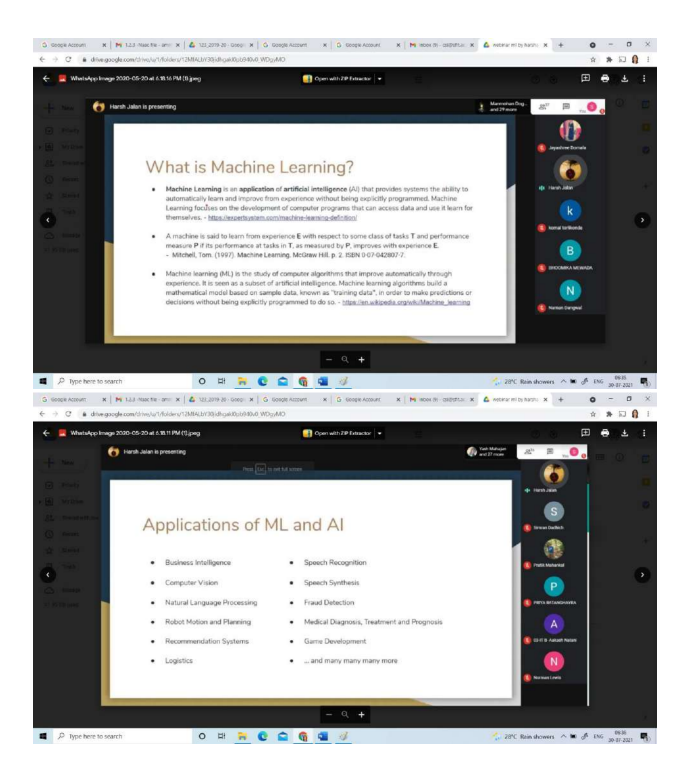
A seminar was organized by the Computer Society of India - SFIT on the 20th May, 2020 in online mode using google meet. The following topics were covered The seminar was conducted to cover the following points:

- 1. What is ML
- 2. How it is related to AI
- 3. Types of Learning
- 4. ML algorithms
- 5. Application areas of ML Algorithms

The workshop was a big success and students enjoyed their first online workshop organized.

Images of the Session:

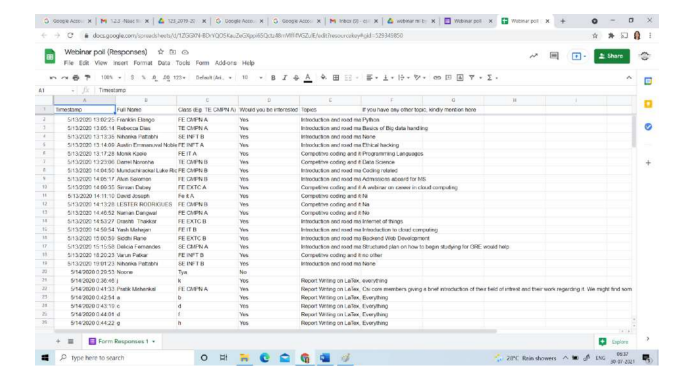




Attendance of Students:

A	В	С	D	E	F	G
Anish Vedant	anishvedant2001@student.sfit.ac.in	9168474294	FE	ELEC	EC .	
Anshika Gupta	csendranshi@gmail.com	8879065504	SE	INFT	A 181048	
Avnish Jayprakash Raut	avnishjraut@student.sfit.ac.in	7977024360	FE	CMPN	В	192099
Ayush Suvarna	ayushsuvarna4@gmail.com	8082388820	SE	MECH	Α	184056
Bhoomika Mewada	bhoomikamewada@gmail.com	8898770366	SE	CMPN	Α	182068
Chaithanya V Madhu	chaitanyacmv219@gmail.com	8652780863	FE	INFT	В	19112
Ekta <mark>Anishkuma</mark> r Masrani	ektamasrani@gmail.com	9320520786	FE	CMPN	В	19206
Farhan Shaikh	far786123@gmall.com	9833506226	SE	CMPN	В	18210
Felicia	feliciasequeira185@gmail.com	9702414339	SE	INFT	В	18109
Franklin	franklinelango@yahoo.com	9004933553	FE	CMPN	Α	192002
Gagana Rao	raogagana@gmail.com	9326008156	SE	EXTC	В	18308
Ishaan Bandekar	ishaan,bandekar22@icloud.com	8433900720	FE	CMPN	Α	19200
Joel Dsouza	dsouzajoel06@gmail.com	8452881429	FE	CMPN	В	19203
Justin Dsouza	Jdkd1414@gmail.com	7977872944	FE	CMPN	А	19203
Kabir Manoj Ohekar	kabir.ohekar1@gmail.com	8657359989	FE	ELEC	Α	19500
Kartik Parmar	kartikprmr4664@gmail.com	9359631389	FE	CMPN	В	19208
Kevin Rodrigues	kevinrodrigues43@gmail.com	9619757618	SE	INFT	В	18109
Kinjal chauhan	kinjalchauhan609@gamil.com	7666925776	FE	INFT	В	19112
Manan jain	jmanan35@gmail.com	7389373888	FE	EXTC	Α	19303
Manav Srivastava	manavsrivastav14@gmail.com	8433802037	SE	CMPN	В	18211
Manav Srivastava	manavsrivastav14@gmail.com	8433802037	SE	CMPN	В	18211
Mandar Angchekar	mandarangchekar7@gmail.com	9869719396	SE	CMPN	В	18201
Michelle Rathod	rathodmichelle@gmail.com	9082604860	SE	CMPN	В	182088
K01/ B	1.0 00	2050201000		10.00		404044

Feedback:



Comment from Coordinator:

Ms. Amrita Mathur (Subject In-charge)

Dr. Kevin Naronah (Dean Academics)

St. Francis Institute of Technology Borivli Mumbai Department of Electrical Engineering

Report on Industrial visit to Trombay thermal power station

Event Date: 11/01/2020,14/01/2020 Time: 10.00am onwards

No. of Registered Students: 37

A. Description:

To bridge the gap between academia and industry students have been taken into Trombay Thermal Power station. Trombay Thermal Power Station is a coal-based thermal power plant located at Trombay . Plant size is 900MW. Students could visualize the power plant which helped them to understand more on power plant.

B. <u>Images of the Session:</u>



C. Attendance

Mr. ANADA HARDIK SATISH

Ms. BHAND MANASVI SANJAY

Mr. BHARAMBE ASHISH SANJAY

Mr. BHATT KEDAR NIMESH

Mr. CHAUHAN DEEPAK DINANATH

Mr. CHUNDAVAT DIGPAL SINGH

Ms. DANDAPAT KAJOL KRISHNAKALI

Mr. DATE TANISHQ RAHUL

Mr. D'COSTA MERVIN RUDOLF WILLIAM D'COSTA

Ms. DSOUZA ALINA VINCENT

Mr. GAIKWAD NEITRIK JAGANNATH

Mr. GITAYE SAGAR PRABHAKAR

Mr. JADHAV RONAK VINOD

Mr. JADHAV SHREYAS KISAN

Mr. JAIN PRIYANSHU LAXMILAL

Mr. KOLI HITEN LAXMAN

Mr. KULKARNI LALIT PRASAD

Mr. KUMAR VIJAY RAJU M YADAV

Mr. MANDAVGANE KEYUR SANJAY

Mr. MANIAR PALAK CHETAN

Mr. MANUEL JOHN

Ms. MEHTA KINNARI VISHWESH

Mr. MHASKAR SHAILESH

Mr. MORE CHAITANYA KISHOR

Mr. NAIK KSHITIJ MOHAN

Mr. NAIK TEJAS PRAKASH

Mr. PANCHAL ADITYA PRAKASH

Mr. PANDIT RUSHIKESH RAJESH

Ms. PATANGE SNEHA RAVINDRA

Ms. PATEL GRAHITA NARESHKUMAR

Mr. PRAJAPATI VINIT RAMBACHAN

Mr. PUROHIT VIDHAN SHAITANJI

Mr. RANE PRANAV DATTATRAY

Mr. REDDY KRISHNA ANBALAGAN

Mr. RODRIGUES BRIAN SANTATON

Mr. SANE SATYEN RAJENDRA

Mr. SHAH NAMAN NITIN

D. Comment of HOD:

The class of students was divided into 3 batches and the visit was planned by following the instructions given from the Thermal Power Plant. Batch-1 and Batch-2 successfully completed the Plant visit on 11/01/2020 and 14/01/2020 respectively, whereas due to the scheduled IAT exams, Plant maintenance and lockdown, the third Batch was unable to visit the Plant.

Ms Varsha Thandassary

Ms Megha Fernandes

Coordinator

HOD, Electrical

St. Francis Institute of Technology

Borivli, Mumbai

Department of Electronics and Communication Engineering

Event Date: 29 Feb 2020 **Time**: 9 am – 5 pm

Venue: SFIT Number of Registered Students: 14

Chapter: IEEE

Title: MindClash Debate Competition

Judges:

Mr. Adhish Rane (LinkedIn India, Talent Acquisition Head)
 Dr. Khushboo Trehan (DJ Sanghvi College of Engineering)

Mr. Ramjee Yadav (SFIT)
 Ms. Sonali Vaidya (SFIT)
 Ms. Prajyoti D'silva (SFIT)

A. Description:

The debate was organized into 4 different rounds:

- 1. Stand-off round
- 2. Mini-Debate round
- 3. Collaboration round
- 4. Finale round

In the standoff round, one person from each team was asked questions based on previously allotted topics. The teams were given points for their responses based on rhetoric eloquence and justification to the question asked. Time allotted for each response was 1 minute. (Warning bell at 45 seconds). Team countering a response were given additional points. There were no eliminations of teams in this round.

The first round was followed by the Mini-Debate round where each team competed twice. The two teams debating against each other were paired through a random lottery system. Topics for this round was given 20 minutes prior to the debate. Opening and closing statement was for 1min 30seconds each and the refutation round for 6mins. Participants were allowed to use the internet for the preparation of this round. Based on the score one team was eliminated in this round.

The six selected teams promoted to this round had full-fledged debates based on suitable topics given 2 days prior to the event. Two teams merged and collaborated to form one team to compete against the other. The highest ranking 2 teams from the previous rounds were automatically sent to final Collaboration round. This had two debates in all. The winning team from the first collaboration round debate competed with the highest ranking two teams. Topic for this round was provided to the participants in advance.

The collaborated team that won the collaboration round competed against each other in the Finale. Students from Vidyavardhini College Of Engineering won the Inter College Debate while St. Francis Institute of Technology was the runner up of the debate. The competition was concluded by giving a token of appreciation to the judges and a vote of thanks was delivered by Ms. Tulika Kotian (Technical head). Winners were announced and awarded with cash prizes and a trophy.

B. Images of the Session

















C. Attendance of Students:

Participants from the following institutes:

- 1. Shobhaben Pratapbhai Patel School of Pharmacy and Technology, NMIMS
- 2. A. P. Shah Institute of Technology
- 3. Vidyalankar Institute of Technology
- 4. Fr. Conceicao Rodrigues college of Engineering
- 5. Vidyavardhini College of Engineering

- 6. St. Francis Institute of Technology
- 7. Universal College of Engineering
- **D.** Seminar Feedback: All participants gave a good feedback on the debate competition organized by ISSB.

Resource Person Feedback: The judges appreciated the event organization as well as the enthusiasm of the participants.

(ISSB Counsellor)

(HOD-EXTC)

Dean Academics

St. Francis Institute of Technology Borivli, Mumbai

Department of Electronics and Communication Engineering

Event Date: 17 May 2020 **Time**: 6 pm – 8 pm

Venue: SFIT Number of Registered Students: 74

Resource Person: Mr. Ali Mustufa Shaikh (APSIT)

Chapter: IEEE

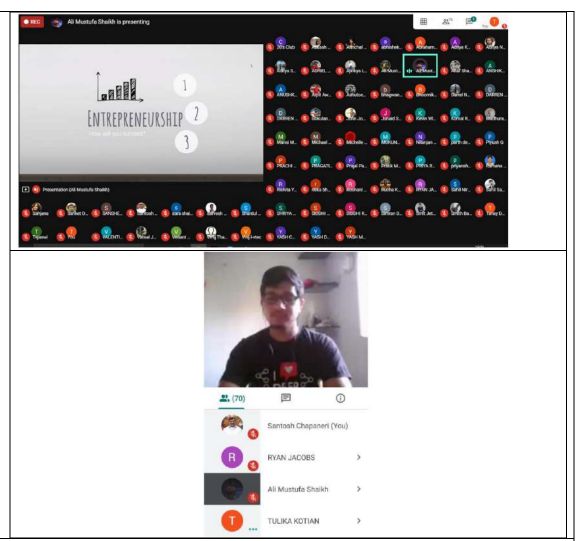
Title: Entrepreneurship: A Way of Life

A. Description:

The session began with Ali introducing himself to the crowd of participants. Mr. Ali spoke about how he started his journey at the age of 17 by taking photocopies of notes for people during his diploma. He then went on to explain that one of the bases of Entrepreneurship is idea generation and its subsets. The speaker explained his belief that an idea is everything irrespective of its simplicities or complexities. He also emphasised on execution and marketing the product over social media using the Google Ads or Instagram Ads and getting in touch with some influencers. He explained that funding is not a matter of concern at least in the initial formation stage and one should avoid it.

The session also emphasised on the practical steps like internships, networking and developing a basic model and brand of the product and yourself. He explained the importance of networking and internships and how the IEEE Collabratec platform helped him network around the world. He gave a powerful message that "Your Start-up should not be affected by a war in Iran or an innovation in Israel and you should monitor that." He also advised the participants to focus on generating ideas based on realistic problem statements like unemployment, poverty, healthcare, etc. He advised us to take advantage of one of India's biggest problems, "overpopulation" for networking as he believed that the usage of the internet just by 30% of the population has helped India emerge so much that other nations are now "fearing" Indian innovation on social media. Finally, the speaker introduced the esteemed portal of "Start-Up India" to the participants002E

B. Images of the Session



C. Attendance of Students:

Tulika Kotian

Tanay Dangaich

Sahil Sawant

Aakash Sardal

Tanish Parmar

Sansheel Bhostekar

Aanchal Mishra Tejaswi

Santosh Chapaneri

Abhishek Rajput

Valentina Basker

Roshani Poojary

Abraham Thothiyil

Vatsal Jain

Rucha Keni

Aditya Kolte

Vedant Mhatre

Ryan Jacobs

Aditya Nayak

Viraj Thakur

Sahil Nirkhe

Aditya Somaiya

Vraj I-Vtec

Ramana It

Adriel Furtado

Yash Chavan

Rishita Yadav

Akshay Kadam

Yash Doshi

Prachi Raut

Ali Mustufa Shaikh

Yash Mahajan

Pragati Patil

Allan Lobo

Siddhesh Pal

Prajal Patil

Altaf Shaikh

Siddhi Naik

Pratik Mahankal

Smith Barbose

Siddhi Rane

Priya Ratanghayra

Snehal Kashid

Simran Dadhich

Priyanshu Jain

Sourav Dutta

Smit Jethwa

Nilanjan Choudhury

Shardul Shroff

Sara Shaikh

Parth Desai

Shriya Wade

Sarvesh Kargutkar

Piyush G

Komal Raygude

Gagana Rao

Kevin Winston

Madhura Kamat

Bhagwan Welis

Michael Jetson

Bhavika Shetty

Geetika Pranay

Mohabe Bhoomika Mewada

Jofin Johnson

Darrel Noronha

Junaid Shaikh

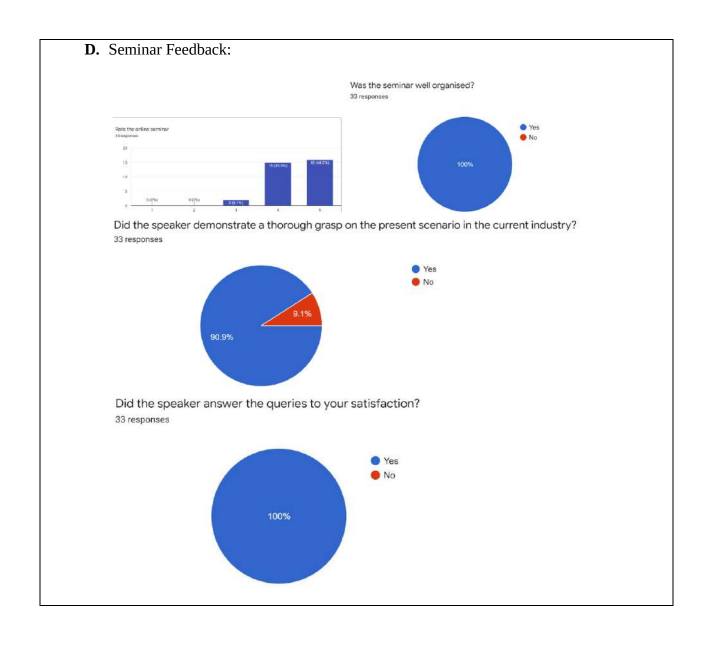
Anshika Gupta

Darren Noronha

Anushka Yadav

Drashti Thakkar

Arpit Awasthi



Are you interested in any other seminars by this speaker? Mention the topic.	Any suggestions?
Yes	No
Building Startup ideas	No
Machine Learning	Audio isn't clear
Yes	No
Yes	NA
Yes may be	No
Will do	NO
Public Speaking	No
Basic Machine Learning	None
Government opportunity to startups	All good just the audio issue could be resolved.
Yes	No
Yes	No
Something related to ML and Al. How to explore these fields, etc	It was a well organized seminar! Ali sir explained us about how to become an entrepreneur while managing life and tackle problems that we can face
No	Would have been more enthusiastic
Research Methodology	Well Organized
Machine Learning	Great webinar!
Machine Learning	Live projects work should be done
yes	NO
Yes,I am	no
Introduction	Nooo
Machine learning	No
Artificial Intelligence	No, Thanks
No	No
IEEE initiatives for entrepreneurs (if any)	None
Maybe networking and A.I	NopeThe webinar was very well managedKuddos □
Yes-Al	No
None	Please look into the technical aspects like audio noise, etc
Predictive analytics	No suggestions

Resource Person Feedback: The event was well organized by IEEE chapter of SFIT. While sharing my experience with the participants, several questions were asked to which I replied, making the session very interactive. Best wishes to all!

(ISSB Counsellor)

(HOD-EXTC)

Dean Academics

St. Francis Institute of Technology

Borivli, Mumbai

Department of Electronics and Communication Engineering

Event Date: 04 May 2020 **Time**: 4 pm – 6 pm

Venue: SFIT Number of Registered Students: 36

Resource Person: Dr. Khushbu Trehan (DJSCOE)

Chapter: IEEE

Title: Building a Rockstar LinkedIn Profile

A. Description:

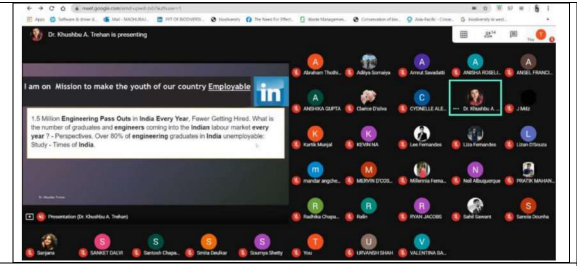
The seminar's aim was to help students learn how to make and use a LinkedIn profile effectively. Dr. Khushbu A. Trehan delivered the online profile building seminar to a strong crowd of 36 students from SFIT belonging to the second, third and fourth year. Before the seminar, all participants were asked to create a LinkedIn profile and connect with the speaker's profile. The students learned about how to sign up, create a summary of themselves, fill in the different sections of their profile like "education", "volunteering", "projects", etc. effectively as freshers. She also showed various examples of different LinkedIn profiles to demonstrate the "do's and don'ts" while filling our own profiles.

How to engage with other profiles was also spoken about. Throughout the seminar, participants were encouraged to ask questions by either unmuting their icrophones or typing them in the comments section after which the speaker would answer them. The seminar precisely emphasized on how to portray your knowledge and credibility as students to make an impact on others viewing your profile, to increase your connections with companies, to gain knowledge by following topics and hashtags and also create a network with people having similar professional interests.

The seminar had a duration of two hours and was concluded by a question and answer session. Feedback from the participants was also taken. The participants found the seminar productive and expressed their desire to attend such workshops in the future.

B. Images of the Session





C. Attendance of Students:

Sahil Sawant

Palak Maniar

Sharon Dsouza

Lizan D'Souza

Shubham Pawar

Kevin Rodrigues

Neil Mascarenhas

Anushka Somavanshi

Anshika Gupta

Clare Rebello

Preksha Prakash

Ashish Yadav

Orvil D'silva

Aditya Yadav

Rhea Rodrigues

Sheldon Moonjelil

Alsten Vaz

Allan Dsouza

Akssa John

Vaishnavi Puthran

Bhavika Shetty

Sanika Gawas

Mervin D'costa

Nimisha George

Rohun Jain

Simran Dubey

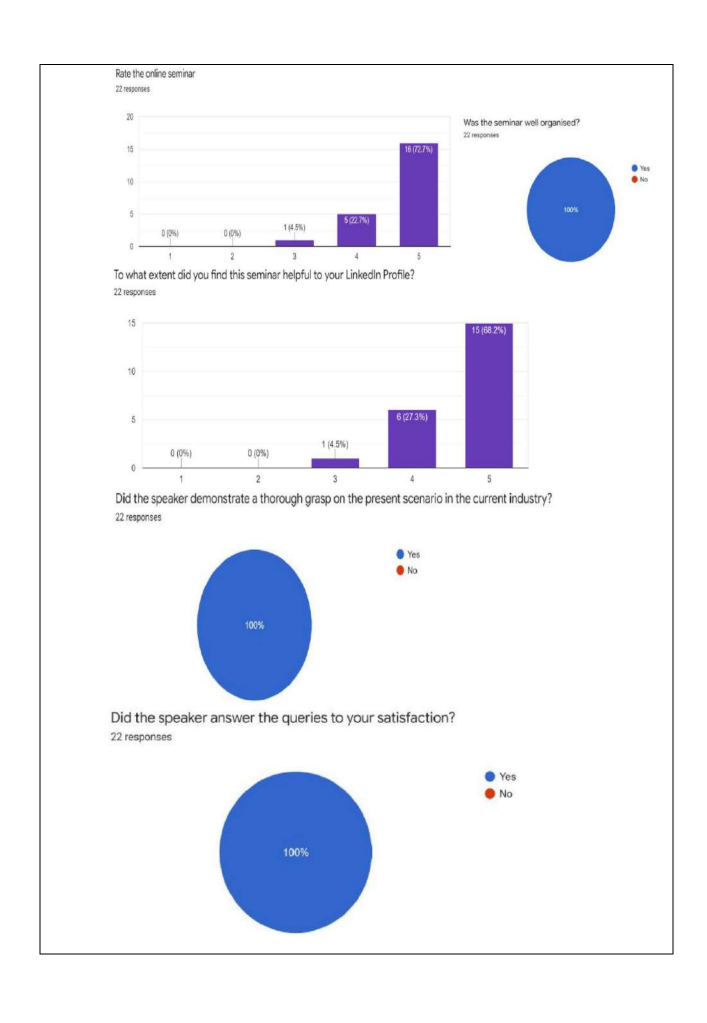
Kartik Parmar

Pritesh patne

Aditi Desai

Anish Vedant

D. Seminar Feedback:



Are you interested in any other seminars by this speaker? Mention the topic.	Any suggestions?
How to shift careers post our Under Graduation	None.
Not as now	Nope
Do's and don'ts in an Interview.	-
How to create a Optimistic Resume	The session was good and covered every aspect on LinkedIn.
Competitive programming	Nothing, the session was amazing.
yes	resume writing
Getting internships as a fresher	Audio had some disturbance

Are you interested in any other seminars by this speaker? Mention the topic.	Any suggestions?
Seminar on online video interviews and group presentation on video conference calls	Considering that most of the people had recently created the profile, I really appreciate the sections covered and the efforts taken
Resume writing	no suggestions at all
Improving presentation skills; Improving writing skills	U guys r the best :-D
Networking skills	Have live demonstrations of how to update or edit the shown features
Interview skills	Highly informative session!
Maybe interview skills	Nope
No thanks	A seminar by some recruiter on the topic "Is internship really compulsory or necessary? " without which we won't get placed?
Yes	No
-	×
Maybe some other soft skill related to business communication like SOP writing	Noz it was pretty good
Yes	-
No	No suggestions
Yea sure	Nope

Resource Person Feedback: The online experience was good for me as well as the participants and the session was quite interactive.

(ISSB Counsellor) (HOD-EXTC) Dean Academics

St. Francis Institute of Technology Mt. Poinsur, Borivali (W), Mumbai – 103 IRIS 2020



Report

Event Title	GLOWCRIKZZ 2.0
Committee Name	IETE
Faculty Coordinator	Mrs. Shilpa Chaman
Venue (Room No.)	228
Date	29 th January 2020
Number of	64
Registered Students:	

A. Description-

On 29th of January 2020 IETE-SFIT student forum conducted the event GLOWCRIKZZ 2.0 in the IRIS 2020 of St. Francis Institute of Technology.

The event focused on the following key points:

- Adding a technical twist to everyone's beloved game of cricket
- Testing basic knowledge of science, math, sports, gk, etc.
- Encouraging knowledge through sports

Points for improvement:

- Better publicity
- Stricter rules

Enclosed:

- 1. List of participant
- 2. Photographs clicked during the event
- 3. List of winners of the event

B. Images of the Session :



•





C. List of registered student participants-

Sr.no	Class	Participant name	Amount Paid
1	BE EXTC A	Amit singh bisht	30
2	BE EXTC A	Ayush mishra	30
3	BE EXTC B	Bipin pandey	30
4	BE EXTC A	Manish kumar chaurasia	30
5	FE EXTC A	Amey ghadigaonkar	30
6	FE MECH	Maitrik patel	30
7	FE MECH	Tehas Phadtare	30
8	FE EXTC A	Chirag kunder	30
9		Aman kumar	30
10	FE ELEC A	Ankur yadav	30
11	FE ELEC A	Abhishek tiwari	30
12	FE ELEC A	Shubham shettigar	30
13	FE MECH	Gaurav sharma	30
14	FE MECH	Shivam shrimal	30
15	FE MECH	Soorya iyer	30
16	FE MECH	Vineeth puthran	30
17	FE EXTC A	Aakash Annatate	30
18	FE EXTC A	Sumedh Rananaware	30
19	FE EXTC A	Sagar Bhalsingh	30
20	FE EXTC A	Pratik Ghosh	30
21	SE EXTC A	Swarangi Bane	30

		_	
22	SE EXTC A	Sherwin Dmello	30
23	SE EXTC A	Jenis	30
24	SE EXTC A	Anushka Padwala	30
25	TE EXTC A	Soham dambal	30
26	TE EXTC A	Joel dcunha	30
27	SE EXTC B	Jinal shah	30
28	TE EXTC A	Kaushal Bhat	30
29	SE EXTC A	Ashish Mate	30
30	SE EXTC A	Raghav extc a	30
31	SE EXTC A	Royston Dmello	30
32	SE EXTC A	Sheldon Kotian	30
33	FE EXTC A	Kaushik khadilkar	30
34	FE EXTC A	Monish ghosh	30
35	FE EXTC A	Yash kathe	30
36	FE EXTC B	Soham shinde	30
37	FE ELEC	Ashish Cherian	30
38	FE ELEC	Pranay	30
39	FE ELEC	Mohan chipkar	30
40	FE ELEC	Adriel Furtada	30
41	BE EXTC A	Piyush punmiya	30
42	BE EXTC A	Achilles periria	30
43	BE EXTC A	Sidharth palkar	30
44	BE EXTC B	Bhavtik parmar	30
45	FE IT A	Abin thomas	30
46	FE CMPM A	Varun Changarankatti	30

47	FE EXTC B	Aldrin paul	30
48	FE CMPN A	Christy thomas	30
49	TE EXTC A	Kaustubh Joshi	30
50	TE EXTC A	Shasank mishra	30
51	TE EXTC A	Renold Chetty	30
52	TE EXTC A	Omprakash mishra	30
53	FE IT B	Aashay Narkar	30
54	FE IT B	Tanish parmar	30
55	FE IT B	Harsh sanas	30
56	FE IT B	Rasik sawant	30
57	FE EXTC B	Amogh Nivaskar	30
58	FE EXTC A	Aaditya Dharne	30
59	FE EXTC B	Adhwaith Poojary	30
60	FE EXTC A	Manav Dhruve	30
61	FE EXTC A	Chirag Kunder	30
62	FE EXTC A	Amey Gharigaonkar	30
63	FE EXTC A	Darshan Amin	30
64	FE EXTC A	Sagar bhalsing	30

Total Registration Fees: Rs 3200/-

E. RESULTS

Winners:

- Ayush Mishra
- Parth
- Aman Bisht
- Bipin Pandey

Runner ups:

- Kaustubh Joshi
- Renold Chetty
- Shashank Mishra
- Tanmay Joshi

Balance Sheet

Actual Bill Amoun t [1]	Total	Total	Total	Final
	Prize	Expense	Registration *	Balance
	Money [2]	[3 = 2+1]	Entry Fees [4]	[4-3]
Rs. 968/-	Rs. 1800/-	Rs. 2768/-	Rs. 3200/-	Rs. 432/-

F. Sample Certificate:



ST. FRANCIS INSTITUTE OF TECHNOLOGY

(Approved by AICTE & Government of Maharashtra, permanently affiliated to the University of Mumbai, ISO 9001:2015 certified Institute)

Mt Poinsur, S.V.P., Borivili (W), Mumbai 400 103

CERTIFICATE OF APPRECIATION

Awarded to <u>(Name of the student)</u> of Second Year, Department of <u>(Name of the Department)</u> for his/her contribution as <u>(Name of the psot in the event like Event Head, Co-ordinator etc)</u> of the <u>(Name of the activity like dance competition, singing competition etc)</u> in IRIS-2019, an intercollegiate cultural fest.

College Seal Dr. Sincy George Bro. Jose Thurithiyil

Mr. SHILPA CHAMAN (Convenor, IETE)

Dr. Gautam Shah
(HOD, EXTC)

Dr. Kevin Noronha (Dean Academics)

St. Francis Institute of Technology Mt. Poinsur, Borivali (W), Mumbai – 103 MOSAIC 2019



Report

Event Title	GLOWCRIKZZ
Committee Name	IETE
Faculty Coordinator	Mr.INDERKUMAR KOCHAR MADANMOHAN
Venue (Room No.)	228
Date	31st August 2019
Number of	64
Registered Students:	

A. Description-

On 31th of August 2019 IETE-SFIT student forum conducted the event GLOWCRIKZZ in the MOSAIC 2019 of St. Francis Institute of Technology.

The event focused on the following key points:

- Adding a technical twist to everyone's beloved game of cricket
- Testing basic knowledge of science, math, sports, gk, etc.
- Encouraging knowledge through sports

Points for improvement:

- Time management
- Setting up of precise rules

Enclosed:

- 1. List of participant
- 2. Photographs clicked during the event
- 3. List of winners of the event

B. Images of the Session :













C. List of Participants

Sr.no	Class	Participant name	Amount Paid
1	BE EXTC A	Amit singh bisht	30
2	BE EXTC A	Ayush mishra	30
3	BE EXTC B	Bipin pandey	30
4	BE EXTC A	Manish kumar chaurasia	30
5	FE EXTC A	Amey ghadigaonkar	30
6	FE MECH	Maitrik patel	30
7	FE MECH	Tehas Phadtare	30
8	FE EXTC A	Chirag kunder	30
9		Aman kumar	30
10	FE ELEC A	Ankur yadav	30
11	FE ELEC A	Abhishek tiwari	30
12	FE ELEC A	Shubham shettigar	30
13	FE MECH	Gaurav sharma	30
14	FE MECH	Shivam shrimal	30
15	FE MECH	Soorya iyer	30
16	FE MECH	Vineeth puthran	30
17	FE EXTC A	Aakash Annatate	30
18	FE EXTC A	Sumedh Rananaware	30
19	FE EXTC A	Sagar Bhalsingh	30
20	FE EXTC A	Pratik Ghosh	30
21	SE EXTC A	Swarangi Bane	30
22	SE EXTC A	Sherwin Dmello	30

SE EXTC A	Jenis	30
SE EXTC A	Anushka Padwala	30
TE EXTC A	Soham dambal	30
TE EXTC A	Joel dcunha	30
SE EXTC B	Jinal shah	30
TE EXTC A	Kaushal Bhat	30
SE EXTC A	Ashish Mate	30
SE EXTC A	Raghav extc a	30
SE EXTC A	Royston Dmello	30
SE EXTC A	Sheldon Kotian	30
FE EXTC A	Kaushik khadilkar	30
FE EXTC A	Monish ghosh	30
FE EXTC A	Yash kathe	30
FE EXTC B	Soham shinde	30
FE ELEC	Ashish Cherian	30
FE ELEC	Pranay	30
FE ELEC	Mohan chipkar	30
FE ELEC	Adriel Furtada	30
BE EXTC A	Piyush punmiya	30
BE EXTC A	Achilles periria	30
BE EXTC A	Sidharth palkar	30
BE EXTC B	Bhavtik parmar	30
FE IT A	Abin thomas	30
FE CMPM A	Varun Changarankatti	30
FE EXTC B	Aldrin paul	30
	SE EXTC A TE EXTC A TE EXTC A SE EXTC B TE EXTC A SE EXTC A SE EXTC A SE EXTC A FE EXTC B FE ELEC FE ELEC FE ELEC FE ELEC FE ELEC FE FE ELEC SE EXTC A Anushka Padwala TE EXTC A Soham dambal TE EXTC A Joel dcunha SE EXTC B Jinal shah TE EXTC A Kaushal Bhat SE EXTC A Ashish Mate SE EXTC A Raghav extc a SE EXTC A Royston Dmello SE EXTC A Sheldon Kotian FE EXTC A Kaushik khadilkar FE EXTC A Monish ghosh FE EXTC A Yash kathe FE EXTC B Soham shinde FE ELEC Ashish Cherian FE ELEC Pranay FE ELEC Mohan chipkar FE ELEC Adriel Furtada BE EXTC A Piyush punmiya BE EXTC A Sidharth palkar BE EXTC B Bhavtik parmar FE IT A Abin thomas FE CMPM A Varun Changarankatti	

48	FE CMPN A	Christy thomas	30
49	TE EXTC A	Kaustubh Joshi	30
50	TE EXTC A	Shasank mishra	30
51	TE EXTC A	Renold Chetty	30
52	TE EXTC A	Omprakash mishra	30
53	FE IT B	Aashay Narkar	30
54	FE IT B	Tanish parmar	30
55	FE IT B	Harsh sanas	30
56	FE IT B	Rasik sawant	30
57	FE EXTC B	Amogh Nivaskar	30
58	FE EXTC A	Aaditya Dharne	30
59	FE EXTC B	Adhwaith Poojary	30
60	FE EXTC A	Manav Dhruve	30
61	FE EXTC A	Chirag Kunder	30
62	FE EXTC A	Amey Gharigaonkar	30
63	FE EXTC A	Darshan Amin	30
64	FE EXTC A	Sagar bhalsing	30

Total Number of Participants: 64

Total Registration Fees: Rs 1920/-

Balance Sheet

Budget Allotted (committee sponsored) [1]	Actual Bill Amount [2]	Total Prize Money [3]	Total Expense [4 = 2+3]		Total Registration * Entry Fees [6]	Final Balance [6 + 5]
Rs. 3500/-	Rs. 2323/-	Rs. 1000/-	Rs. 3323/-	Rs.177/-	Rs. 1920/-	Rs. 2097/-

E. RESULTS

List of winners

Winners:

- Kaustubh Joshi
- Renold Chetty
- Shashank Mishra
- Omprakash Mishra

Runner ups:

- Piyush Punmiya
- Achilles Periria
- Sidharth Palkar
- Bhavtik Parmar

F. Sample Certificate:



CERTIFICATE OF APPRECIATION

Awarded to <u>(Name of the student)</u> of Second Year, Department of <u>(Name of the Department)</u> for his/her contribution as <u>(Name of the psot in the event like Event Head, Co-ordinator etc)</u> of the (Name of the activity like dance competition, singing competition etc) in <u>MOSIAC-2019</u>, an intercollegiate technical fest.

College Seal Dr. Sincy George Bro. Jose Thurithiyil

Date Principal Director

Mr. Inderkumar Kocher Dr. Gautam Shah Dr. Kevin Noronha (Convenor, IETE) (HOD, EXTC) (Dean Academics)



Mount Poinsur, Borivali (West), Mumbai-400103



Department of Information Technology

Information Technology Students' Association (ITSA)

7th October, 2019

Report on "Intra-Department Debate Competition"

• Event - Intra-Department Debate Competition

Date
 1st and 3rd October, 2019 (2 days)

• Time - 4.00 pm onwards

Venue - Room no. 327, Room 328 and Room 206

• No of 26

participants

Results of the competition:

Winners: Rutuja Andhale Arya Bodhankar Nikita Agrawal

1st Runner up: Anshika Gupta Felicia Sequeira Roxanne Kadam

A. Details:

The ITSA had organized an Intra-Department Debate Competition for the all students of the IT department.

The competition comprised of three rounds which were as follows:

- One speaker, from each team gives an introductory clause regarding the topic being debated on.(1 minute each)
- In the Rebuttal round the speaker from each group present further arguments in support of their stand, identifies areas of conflict, and answers questions that may have been raised by the opposition speaker.(4 minutes)
- Conclusion clause is presented by each team in the end (1 minute each)

The topics were decided forthwith. The competition was conducted simultaneously in room nos. 327 and 328.

Topics of the Debate were as follows:

- 1. Can meditation and yoga replace psychological consultants?
- 2. Are machines gaining control over man?
- 3. Is setting special curfews an effective way to keep teenagers out of trouble?
- 4. Legalization of drugs: How can it decrease the level of organized crime?



Mount Poinsur, Borivali (West), Mumbai-400103



Information Technology Students' Association (ITSA)

- 5. Is development of nuclear weapons for security purposes justifiable?
- 6. Should India compulsorize health care insurance for every citizen?
- 7. Is money of the middle class citizens safe in the banks of India?
- 8. Should owning of guns be legalized in India?
- 9. Is testing of drugs on animals justified?
- 10. How does social group influence the behavior of the students?

B. Images of the Session:













Mount Poinsur, Borivali (West), Mumbai-400103



Information Technology Students' Association (ITSA)





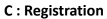




Mount Poinsur, Borivali (West), Mumbai-400103









		1# 0 **	ober, 2019
ITS	A Debate Competition		10er, 2019
Name	Class	PID	Sign
Joshua Psouga	SEITA	181034	Johns
Paras Jackhou	SEITA	181051	Spalles
Pruton Jernandy	BEITA	181039	Boute
ochelle Dlina	SEITB	191262	2 cm
Relson Pinto	SEITB	191261	Pochel
Simpar Dadhich	SEIT B	187023	Dinoran
Varian Rumane	SEZTB	171125	Sign
Rincton . R. Doora	SETTE	171091	De to
Principa Jernandus	SE IT B	181040	Perand
Asnik Brakash	SE ITB	(81001	Africa
Murin Icajar	SE ITB	181055	Ham
Ruitsam Dabu	9E 175	18104	Balia
Mohak Jani	TEITA	17/069	- American
Keith D'souza	TEITA	17/051	Kalianas
Ignatius Almeida	TETT A	171	Day
WATER BUILD BEFORE			



Mount Poinsur, Borivali (West), Mumbai-400103



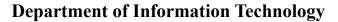




	chnology Students' Asso		
IT	SA Debate Competition	1 st Oc	tober, 2019
Name	Class	PID	Clan
SHIVAM SINHA	TE THET R	121102	Sign
PLYOSH SURKAR	TE INFT B	121083	-
TETES DOYAL	TE JUST B	1911 21	Hayel
DHRUVIL MODZ	TEINFI B	171030	Mornin
KISHAN CHAUDHARY	TE INFT B	171053	MISH
ANKIT YADAY		17,10/2	#
JOSTON . H. Ferrandes	SE INFT B	161039	Jeton
YASH	SE INFT B	181050	Nady.
CELINA	SE INFT B	1810 45	V sui
Ansiika Gupta	SE IT A	181048	arriber
ROXANN KAPAM	ATIZ	181054	Alv
Manufacture and the second			
1			



Mount Poinsur, Borivali (West), Mumbai-400103







F. Certificate:

	OI.FHM	NCIS INSTITUTE OF T	ECHNOLOGY
1	Depar	rtment of Information NBA Accredited upto 30/06/20	Technology
(Permanently			y AICTE & ISO 9001:2015 Certifie
CE	RTIFIC	CATE OF EXC	ELLENCE
		1 st and 3 rd October,2019	
		-Department Debate compe on Technology Student Asse	· · · · · · · · · · · · · · · · · · ·
	Informati	on Technology Student Ass	ociation.

Mrs. Shree Jaswal (ITSA Co-ordinator)

Mrs. Grinal Tuscano (ITSA Co-ordinator)

Dr. Joanne Gomes (HOD-INFT)

St. Francis Institute of Technology Borivali Mumbai

Department of Computer Engineering

Report on "CodeXpress 3.0"

Event Date: 7th March 2020 Time: 10:00 am to 5:00 pm

Venue: **Room No. 114, SFIT**No. of Registered Students: **87**

A. Description:

- CodeXpress 3.0 is the third edition of the coding competition organized by the Code-X team for their fellow coders. This competition was conducted on 7th March 2020. The competition was divided into two sections which were the Alpha level competition which provided the maximum number of participants and the Beta level competition. There were a total of 87 participants for this competition among which 65 were for the Alpha competition, and 22 were for the Beta competition. As it was a competitive competition we used the Techgig platform to organize it.
- The Alpha level competition was typically held for coders who had previous experience in taking part in such competitive competitions. At the Alpha level, the participants could participate as a solo competitor or in a group of two. A total of eight questions were divided into three sections according to the level of difficulty starting from easy to hard.
- The Beta level competition was held for coders who had no former experience taking part in such competitive competitions and for beginners who genuinely wanted to improve their competitive coding and test their coding skills. In the Beta level, the participants could participate as a solo competitor or in a group of two. A total of twelve questions were divided into three sections according to the level of difficulty starting from easy to hard. Mentors were provided to the participants if they needed help during the competition. Also during the competition all the participants were provided with tea and coffee according to their convenience.
- There was a tough competition between the participants for winning the prize money. Winners of CodeXpress 3.0 and their respective cash prizes are as follows:

• Alpha level:

- o 1st place (₹ 2000/-): Rayyan Merchant and Saurav Joshi
- o 2nd place (₹ 1500/-): Rishabh Bhatnagar
- o 3rd place (₹ 1000/-): Jaineel Mamtora and Sanket Dalvi

• Beta level:

- o 1st place (₹ 800/-): Krunal Doshi and Siddesh Dhoke
- 2nd place (₹ 500/-): Mark Coutinho and Christina Pereria
- At last, to encourage all the participants they were rewarded with a participation certificate and \$200 Amazon web services credits which can be used for their educational needs for future.
- To conclude, CodeXpress 3.0 was a successful event organized by CODE-X. It was an excellent opportunity for the participants as they gained the experience of competitive coding and also they increased their skill and confidence in coding.

B. Images of the Session:



Winners of CodeXpress 3.0 and the Code-X team





C. Attendance Sheet:

	CodeXpress 3.0 Volunteers Attendance						
Sr	Name	PID	Department	Class	Roll No.		
1	Chelsea D'souza	182031	CMPN	SE A	24		
2	Ansel D'souza	182029	CMPN	SE A	22		
3	Bhoomika Mewada	182068	CMPN	SE A	61		
4	Abraham Thothitil	182117	CMPN	SE B	32		
5	Sahil Nirkhe	172099	CMPN	TE A	69		
6	Ritika Bhole	172089	CMPN	TE A	8		
7	Manas Acharya	172066	CMPN	TE A	1		
8	Daniel Lobo	172028	CMPN	TE A	63		
9	Dwayne Fernandes	172033	CMPN	TE A	39		
10	Kevin D'souza	172059	CMPN	TE A	34		
11	Prajwal Karale	172079	CMPN	TE A	58		
12	Ankit Chauhan	172014	CMPN	TE A	12		
13	lan D'silva	172041	CMPN	TE A	31		
14	Shelton Pinto	172108	CMPN	TE B	12		
15	Abhinav Pisharody	172002	CMPN	TE B	13		
16	Anshika Gupta	181048	IT	SE A	46		
17	Shreyas Tulpule	181116	IT	SE A	59		
18	Yash Doshi	184019	MECH	SE	117		

	CodeXpress 3.0 Participants Attendance						
Sr no.	First Name	Last Name	PID	Department	Class	Division	Roll No.
1	Rishabh	Bhatnagar	162009	CMPN	BE	В	54
2	Vinit	Masrani	162071	CMPN	BE	В	64
3	Mark	Coutinho	182004	CMPN	SE	А	13
4	Christina	Pereira	182084	CMPN	SE	А	11
5	Alan	Dsilva	182028	CMPN	SE	А	21
6	Madhura	Angchekar	182011	CMPN	SE	А	5
7	Sujoy	Dcunha	182023	CMPN	SE	А	15
8	Prasad	Kamath	182047	CMPN	SE	А	40
9	Sakshi	Tokekar	182118	CMPN	SE	В	39
10	Trisha	Biju	182006	CMPN	SE	В	40
11	Cassandra	Rodrigues	182095	CMPN	SE	В	18
12	Ria	Pandey	182080	CMPN	SE	В	2
13	Manisha	Sahu	182098	CMPN	SE	В	21
14	Shardul	Shroff	182109	CMPN	SE	В	30
15	Rohit	Thirumump	182116	CMPN	SE	В	37
16	Kate	Rebello	182093	CMPN	SE	В	15
17	Clare	Rebello	182092	CMPN	SE	В	14
18	Vipul	Naik	172124	CMPN	TE	А	75
19	Ashley	Dsouza	172019	CMPN	TE	А	32
20	Ryan	Crasta	172095	CMPN	TE	А	16
21	Gliston	Dsouza	172037	CMPN	TE	А	33
22	Sairaj	Hegde	172101	CMPN	TE	А	45
23	Yash	Boura	172129	CMPN	TE	А	10
24	Agnellus	Fernandes	172005	CMPN	TE	А	36
25	Anisha	Fernandes	172013	CMPN	TE	А	37
26	Clarice	Dsilva	172026	CMPN	TE	А	30
27	Ankit	Jaiswal	172015	CMPN	TE	А	73
28	Abdus Samad	Mukri	172001	CMPN	TE	А	46

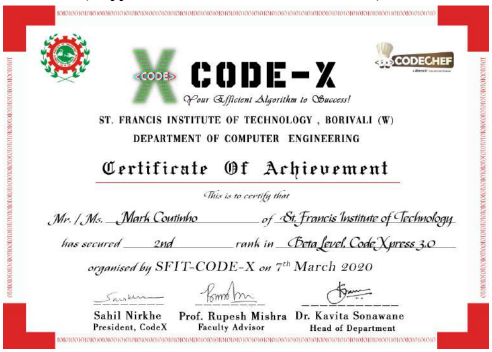
29	Bryan	Devadatha	172024	CMPN	TE	А	41
30	Sanket	Dalvi	172104	CMPN	TE	А	19
31	Leander	Fernandes	172061	CMPN	TE	А	24
32	Smita	Deulkar	172113	CMPN	TE	А	23
33	Amrut	Savadatti	172012	CMPN	TE	А	70
34	ivan	chettiar	172042	CMPN	TE	А	14
35	Antony	Alex	172016	CMPN	TE	А	4
36	Ratujith	Bangera	172085	CMPN	TE	Α	06
37	Sachin	Adate	172097	CMPN	TE	Α	02
38	Vinay	Kadhi	172122	CMPN	TE	А	58
39	Jayashree	domala	172044	CMPN	TE	А	29
40	Manmohan	Dogra	172067	CMPN	TE	А	28
41	Joshua	Fernandes	172056	CMPN	TE	А	40
42	Chelsea	Fernandes	172056	CMPN	TE	А	38
43	Deveshwari	Pujari	172030	CMPN	TE	В	17
44	Alan	Parmar	172008	CMPN	TE	В	7
45	Sahil	Shinde	172100	CMPN	TE	В	27
46	Vivek	Shrivastava	172126	CMPN	TE	В	28
47	Sumeet	verma	172115	CMPN	TE	В	35
48	Swapnil	Sontakke	172117	CMPN	TE	В	30
49	YASH	SOLANKI	172128	CMPN	TE	В	29
50	sonali	bhoir	182252	CMPN	TE	В	46
51	Dipika	Surve	182273	CMPN	TE	В	50
52	Prajal	Patil	182267	CMPN	TE	В	49
53	Rutuja	Chaudhari	182254	CMPN	TE	В	52
54	Roshani	Poojary	172091	CMPN	TE	В	14
55	Ayush	Navgiri	172022	CMPN	TE	В	1
56	Darrel	Noronha	172029	CMPN	TE	В	3
57	Harsh	Oza	172040	CMPN	TE	В	4
58	Collin	Pereira	172027	CMPN	TE	В	9
59	Sara	Shaikh	172105	CMPN	TE	В	18
60	Tannmay	Redij	172120	CMPN	TE	В	21
	_						

61	Sumit	Rodrigues	172116	CMPN	TE	В	23
62	Mervin	D'costa	185008	Electrical	SE	Α	09
63	Vikas	Pathak	183078	EXTC	SE	В	13

64	Amarjit	Singh	173010	EXTC	TE	В	56
65	Sahil	Surve	173093	EXTC	TE	В	63
66	Kalpesh	Rane	173049	EXTC	TE	В	42
67	Praful	Thangappa	173077	EXTC	TE	В	37
68	Ketaki	Keluskar	191258	IT	SE	А	57
69	Krunal	Doshi	181029	IT	SE	А	26
70	Siddhesh	Dhoke	181026	IT	SE	А	19
71	Simran	Dadhich	181023	IT	SE	Α	17
72	Martin	Devasia	181004	IT	SE	В	2
73	Alsten	Vaz	181119	IT	SE	В	63
74	Shriya	Wade	181121	IT	SE	В	64
75	Anushka	Yadav	181123	IT	SE	В	65
76	Rahul	Bhatt	181253	IT	TE	А	29
77	Jaineel	Mamtora	171038	IT	TE	А	71
78	Rohit	Choudhari	181255	IT	TE	А	3
79	suraj	chatterjee	171119	IT	TE	А	70
80	Keith	Dsouza	171051	IT	TE	А	44
81	Priyanka	Aurade	181251	IT	TE	Α	63
82	Gauri	Kesarkar	181262	IT	TE	А	62
83	Dominic	Silveira	171032	IT	TE	В	11
84	Akash	George	171006	IT	TE	В	33
85	Kaif	Kohari	194022	Mechanical	FE	А	823
86	Rayyan	Merchant		Not fi	rom SFIT		
87	Saurav	Joshi					

Students	Count
Students from COMP Department	61
Students from Other Department	24
Students from other Institute	2
Total	87

D. Certificate: (if applicable otherwise remove this section)



Mr. Sahil Nirkhe (CodeX President)

Mr. Rupesh Mishra (Coordinator)

Dr Kavita S. (HOD-COMP)

Dr. Kevin N. (Dean Academics)

St. Francis Institute of Technology Borivali Mumbai

Department of Computer Engineering

Report on "BLOCK CHAIN HANDS-ON WORKSHOP"

Event Date: 28th September & 29th September 2019 Time: Day 1->10:00 am to 4:00 pm

Day 2->10:00 am to 4:00 pm

Venue: Room: Computer Center, SFIT.

No. of Registered Students: 43

Resource Person: Mr. Vikash Kumar and Mr. Jetso Analin

A. Description:

The Blockchain workshop was organized by the Code-X committee on 28th and 29th September 2019. As it was a hands-on workshop, the sessions were divided into 2 days slots and covered the basics of Block Chain.

On first day session one, "Introduction to Block Chain" was covered which included the major reasons why we should work on the blockchain as it is immutable, very secure, it is transparent, decentralized any many more. The instructors mainly focused on these terminologies making sure all participants were able to keep up. The instructors gave access to all the participants to their apps "Blocklogy" and "BlockLogy Lite" to acquire more knowledge about blockchain. In the second session, the participants were introduced to the application of blockchain as they created their very own digital wallets and then added some virtual ethers in it and shared with each other. Before concluding the session participants were shown the live applications of blockchain technology.

On the second day session, one was conducted by Mr. Jetso Analin, the participants were introduced to the term "smart-contract". They were also introduced to a new programming language Solidity which is required to work on blockchain technology. The participants using solidity created their own virtual digital currency. In the final session, the participants created their own banks to handle basic transactions. Before concluding the session, the members of the BlockLogy team informed the participants about the internships they provide and how one can work with them.

Entry fee for day 1 & day 2 was 300/- for attending both the days. The session concluded at 5 pm on 29th September 2019.

The hands-on workshop was well organized, and a sufficient amount of time with examples was given to each concept regarding block-chain. Even the committee members got to learn about block-chain and the event ended with a thank you note to the speakers.

Date: 29th September 2019

Acknowledgement: Blockchain Hands-on Workshop Funds released

Blocklogy Edutech Pvt. Ltd conducted 'Blockchain Technology' workshop in association with CodeX SFIT. Following is the split up of funds transferred.

Attendee Count	Fees
43	200/- per
otal Amount Handed Over :-	8600/-

Mode of Payment :- Cash

Prof Rupesh Mishra CodeX SFIT convener

Vikash Kumar Blocklogy Edutech

C. Images of the Session:

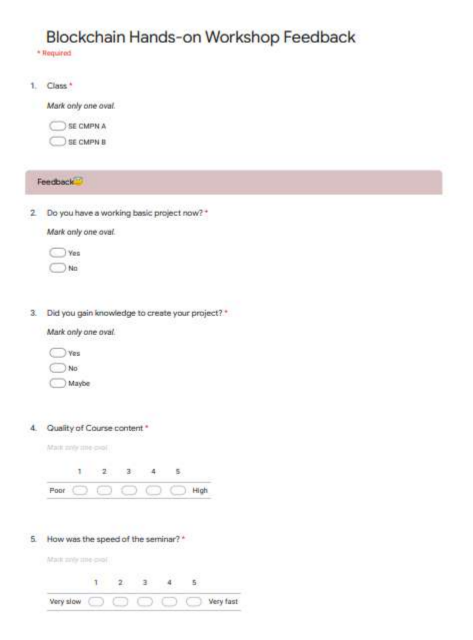


D. List of participants

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Amit	Kulkami	amitpkulkarni1@gmail.com	9920922156	Fr Angel Bandra

E. Feedback:



Q	iz Time!	Let's test your knowledge with a small fun quidi
	Which component allows us to connect to database? *	
	Mark only one oval.	
	Stage	
	JDBC	
	Controller	
	Which query is correct to add a value to database?*	
	Mark only one oval.	
	INSERT INTO users ('username', 'password') VALUES ('abc', 'pass')	l.
	ADD INTO users ('username', 'password') VALUES ('abc', 'passT');	
	UPDATE users ("username", 'password') VALUES ('abc', 'pass1');	
_	The layouts created are saved with which extension? *	
u,		
U.	Mark only one oval.	
U.	11 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	
u,	Mark only one oval. Jiml Java	
u,	iml	
11.		
	Jimi Java Storni	
	Jiml Java Jiml Shortcut in IntelliJ for adding a try-catch block?*	
	Jiml Java Java Shortcut in IntelliJ for adding a try-catch block?* Mark only one oval. Alt + T Ctrl + Shift + T	
	Jiml Java Java Shortcut in IntelliJ for adding a try-catch block?* Mark only one oval. Alt + T	
	Jiml Java Shortcut in IntelliU for adding a try-catch block?* Mark only one oval. Alt + T Ctrl + Shift + T Ctrl + Alt + T	ιEvent etc? *
1.	Jiml Java Shortcut in IntelliJ for adding a try-catch block?* Mark only one oval. Alt + T Ctrl + Shift + T Ctrl + Alt + T	nΣvent etc?*
1.	Jiml Java Java Java Java Java Java Java Jav	nEvent etc?*
1.	Jiml Java Java Shortcut in IntelliJ for adding a try-catch block?* Mark only one oval. Alt + T Ctrl + Shift + T Ctrl + Alt + T From which package do we import the classes like Stage, Action Mark only one oval.	nEvent etc? *







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

Latest tools and Technology

REPORT

Event Date: 28th September, 2019 **Time:** 4pm - 5pm

Venue: Seminar Hall No. of Registered Students: 74

Instructor: JUNAID KHATEEB

Workshop Description:

A seminar was organized by the Computer Society of India - SFIT on the 28th September, 2019

The seminar was conducted to cover the following points:

- 1. Briefing on taking the Membership and its benefits
- 2. Plans for the year
- 3. How to make the most of the membership
- 4. Machine Learning
- 5. Python
- 6. AWS
- 7. Certification Courses
- 8. Internships

It was attended by 70 students in total. The seminar was conducted by Mr. Junaid Khateeb and Mr. Rohit Sharma on Machine Learning, Python, AWS Certification Course and Internship. The convenor of Computer Society of India - SFIT discussed the benefits of taking the CSI membership, whereas the Chairperson along with Technical Team and the Creative Team

discussed their plans for different workshops in the current academic year, 2019-2020. Topics for some of the upcoming workshops that were discussed are as follows:

- 1. Website Designing
- 2. Ethical Hacking
- 3. Graphic Designing

The student body briefed about the above fields and what can the students expect out of the workshop.

Images of the Session:



Attendance of Students:

CSI seminar attendance

- 1)Jayashree domala 9869200737
- 2) Vaishnavi Puthran
- 9930668127
- 3) Varun Anand Patkar 7977802884

- 4. Reuben Chatterjee 9820924023
- 5. Simran Dadhich
- 8879805508
- 6) Yash Mahajan 9167254839
- 7)Siddhi Rane 8928735837
- 8 Gaurav Suvarna
- 9820571506
- 9) Veena Sawant-9869171908
- 10) Prachit Tupe 8657426691
- 11) Aniket suvarna 8369921965
- 12) Esha Martis-9769335872
- 13) Somnath Pratik-8329318684
- 14) Pratik Mahankal -9869748125
- 15) Janhavi Rane
- 8433939326
- 16) Harshit Shetty-9324276381
- 17) Shruti Gupta-7020945810
- 18) Keshav Khetan-9820144921
- 19) Dhruv Shetty -9004419135
- 20) Janavi Shah 8879950499
- 21) Saurav Sharma- 9834942756
- 22) Avnish Raut -7977024360
- 23) Anshul Deodia
- 7020565039
- 24) Maurice Pereira 8554950888
- 25) Arshan Bhanage 7798130861
- 26)Franklin Elango 9004933553
- 27) Suved Ganduri 7385387587
- 28) vikas chaurasiya 8879636040
- 29) Jenny D'cruz 9757273348
- 30) Vedant Pawar 9594838454
- 31) Gurudayal Singh Dalawat 9834345445
- 32)Orvil D'silva 9011189660
- 33) Janice Monteiro 8879193156
- 34)Jason D'Souza-9545711177
- 35)Reo Correia-7977312294
- 36) Shivani Raul-9920602470
- 37) Ekta Masrani 9320520786
- 38) Nasimuddin Shaikh 7506942921
- 39) Mahendra Jadav- 8779059186
- 40. Trijjal Prajapati 9769165765
- 41) Yash Mirajkar 9870520201
- 42) Naman Dangwal- 7506918944
- 43) Darrel Noronha 88793578881
- 44) Jesdin Raphael 7738494714
- 45)Niharika Walke-7709592982
- 46) Misaal D'souza 8767240421
- 47) Aastha Vadhiya 9702545087.
- 48) Yashraj Rai-8779761034
- 49) Yash Vasani 8286705933
- 50) Manmohan Dogra 9137379084
- 51) Roshani Poojary
- 9967547945
- 52) Sparsha Shetty- 8693847377
- 53) Niharika pattabhi 9987196841

- 54) Alvin A. Solomon 8600754523
- 55) Sania Khatri 9284823773
- 56) Rishikesh Godambe 9769924252
- 57) Vaibhav Rathod-9920993014
- 58)Ben Abraham Ray 7506304935
- 59) SARTHAK Dharia 7208886567
- 60) Yogesh Singh Nayal 7304639306.
- 61) Niyati Agarwal 9930462060
- 62) Antony Koshy 9004138706
- 63) Mrunmai Musale 7977477913
- 64) Hasti panchal- 9870314470
- 65) Sakshi Nemade 8080006346
- 66) Priya Ratanghayra
- 8237357995
- 67) Manan Jain 7389373888
- 68)Steve Gonsalves-8551024390
- 69) Shardul Wavhal 9702826233
- 70)Madhura Angchekar-9869804805
- 71) Simran Dubey- 7715049929
- 72) Liza Fernandes-8390335449
- 73)Bhavika Shetty 7666135047
- 74) Aniruddha bhatacharjee

Comment from Coordinator:

Ms. Amrita Mathur (Subject In-charge)

Dr. Kevin Naronah (Dean Academics)







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

TECHNICAL WORKSHOP: FRONT END DEVELOPMENT

REPORT

Event Date: 12th-13th October 2019

Time: 4pm - 5pm

Venue: Computer Center

No. of Registered Students: 67

Instructor: Ms. Jayashree Domala, Mr. Manmohan Dogra

Workshop Description:

A workshop on **Front end development** was organized by the Computer Society of India - SFIT on the 12th and 13th of October, 2019, which was taken by Ms. Jayashree Domala(CSI chairperson) and Mr. Manmohan Dogra(CSI joint technical head) . It was attended by 67 students in total. A report for the same is as follows:

Day 1

All the students gathered at the computer center at 10:00 A.M. Ms. Jayashree Domala started the session with briefing the students about Front end development. She went on to brief the students about how this skill is helpful and the opportunities in this followed by a brief idea of what projects will be ready by the students at the end of the workshop.Mr. Manhoman Dogra then started with the basics of HTML and CSS and completed two mini projects. One was a responsive landing page with image background and the other was a responsive landing page with a moving background. Then the students were given a challenge to perform and the first 3 students to get it got chocolates as the reward. A lunch break was given from 12:30 P.M. – 1:30 P.M. Post lunch, Ms. Jayashree Domala went on to explain the advanced topics in CSS and make a project of to-do list. The session ended at 4 P.M and were given a homework assignment to do.

The session on Day 2 was held in the computer center and began at 10:00 AM. Ms. Jayashree Domala began with the revision of the previous session and in that he solved the various doubts the students had from the previous session and homework. Then Mr. Manmohan Dogra started with a project of making a responsive landing page using media query. The lunch break was then given from 1P.M.-2 P.M.

After the lunch break, Ms. Jayshree Domala started with a new topic of bootstrap. She explained the basics and went on to do a mini project on making navigation bar using bootstrap. A challenge was given to the students. Then Mr. MAnmohan Dogra started with the final project using HTML, CSS and Bootstrap. After the completion of website. Basics of JQuery was done and the session was ended with students asking doubts.

All the participants were provided with useful links for reference about the content taught in the two days of the workshop. The links which would definitely help the students to apply the concepts learned in the workshop in interesting ways.

Screen Shots taken during the workshop:







Attendance:

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Full name	Email	number	Year	PID	r	I laptop
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Ms. Amrita Mathur Dr. Kevin Naronah						

Ms. Amrita Mathur (Subject In-charge)

Dr. Kevin Naronah (Dean Academics)







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

REPORT: Video Editing

Event Date: 28th September, 2020 **Time:** 10am - 5pm

Venue: Computer Center No. of Registered Students: 25

Instructor: Mr. Anshul Deodia

Workshop Description:

A GFX workshop was conducted by Computer Society of India-SFIT on the 8th and 9th of February, 2020. It was attended by a total of 25 students in total. The workshop instructor was Mr. Anshul Deodia. Day 1 the students gathered in the ARC room at 10:00 AM. Mr Anshul Deodia started the workshop by giving a brief about Video Editing and the application used i.e. 'Premier Pro'. He then went on to show an example of what could possibly be achieved at the end of the workshop. The session was started by showing the students a few basic tools of Premier pro that would be used like 'cutting', 'importing', etc. After the students were thought the basic tools of the application, Mr Anshul Deodia went on to teach them how to do a 'Sky replacement'. There was a break provided at 1:00 PM which lasted till 2:00 PM. After the break the students gathered in the ARC once again. The students were thought how to join to different video and how to add transitions between them. Different types of transitions were tried out by the students. Towards the end of Day1 at 3:00 PM the students were given a task to perform which would be continued in the last 2 hours of Day 2. The task consisted of making a video of their own, the students were divided into groups of 4-5. They explored the SFIT campus to gather footage for the video they were to make. They gathered in the Arc at 4:00 PM. They discussed and edited the footages they gathered for 1 hour, at 5:00 PM Day 1 was ended. Day 2 he students gathered in the ARC at 10:00 AM. On Day 2 Mr Anshul Deodia started the session by giving a guick recap of Day1 and solving some doubts regarding Day 1. The students were thought to add different effects to a video. Students were given time to try and experiment on each effect just after it being though.

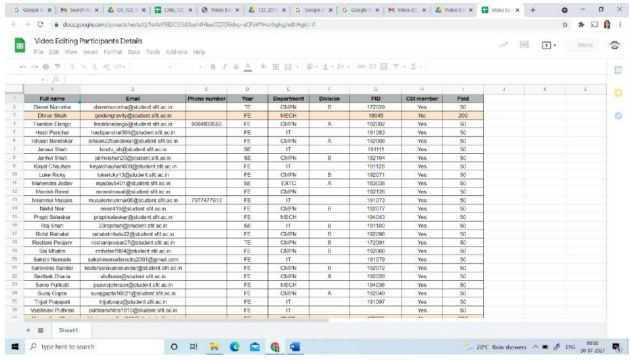
The next hour of the workshop Mr. Anshul Deodia thought the students about 'key frames' and their many uses. The students took their time understanding it, and its uses. There was a break given at 1:00-2:00 PM. The students gathered at the ARC once again. Mr Anshul Deodia proceeded with the workshop by teaching hoe to add different sound effects to videos. The students were then thought how to increase or decrease the speed of a video and also how to make a cinematography effect. The students were also thought hoe to put texts in a video and make credits scene. At 3:00 Pm the students were instructed to continue their task from Day 2. The students went on to do so till 4:45. After 4:45 the students were told to submit their video. A presentation was made of the videos made by each group. The group that created the best video was given 'Kit-Kats' as a prize. The volunteers of the group include Ms. Shivani Raul-Creative head, Mr. Gaurav Suvarna-Creative Executive and Mr Shivam Sinha-Technical Head. The volunteers performed admirably. They would always do their best to solve any of the doubts raised by the students as did Mr Anshul Deodia.discussed their plans for different workshops in the current academic year, 2019-2020.

Images of the Session:

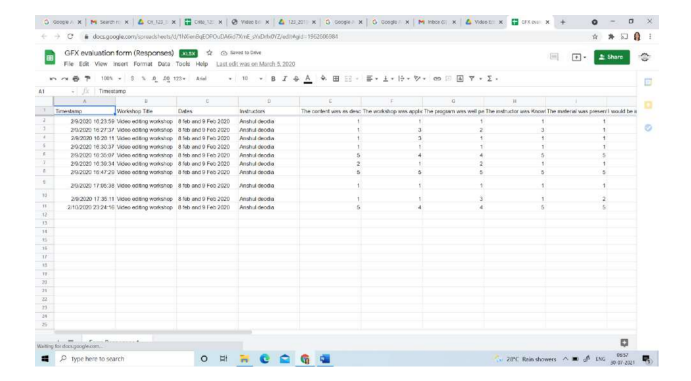




Attendance of Students:



Feedback:



Comment from Coordinator:

Ms. Amrita Mathur (Subject In-charge)

Dr. Kevin Naronah (Dean Academics)







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

TECHNICAL WORKSHOP: FRONT END DEVELOPMENT

REPORT

Event Date: 12th-13th October 2019

Venue: Computer Center

Time: 4pm - 5pm

No. of Registered Students: 67

Instructor: Ms. Jayashree Domala, Mr. Manmohan Dogra

Workshop Description:

A workshop on **Front end development** was organized by the Computer Society of India - SFIT on the 12th and 13th of October, 2019, which was taken by Ms. Jayashree Domala(CSI chairperson) and Mr. Manmohan Dogra(CSI joint technical head) . It was attended by 67 students in total. A report for the same is as follows:

Day 1

All the students gathered at the computer center at 10:00 A.M. Ms. Jayashree Domala started the session with briefing the students about Front end development. She went on to brief the students about how this skill is helpful and the opportunities in this followed by a brief idea of what projects will be ready by the students at the end of the workshop.Mr. Manhoman Dogra then started with the basics of HTML and CSS and completed two mini projects. One was a responsive landing page with image background and the other was a responsive landing page with a moving background. Then the students were given a challenge to perform and the first 3 students to get it got chocolates as the reward. A lunch break was given from 12:30 P.M. – 1:30 P.M. Post lunch, Ms. Jayashree Domala went on to explain the advanced topics in CSS and make a project of to-do list. The session ended at 4 P.M and were given a homework assignment to do.

The session on Day 2 was held in the computer center and began at 10:00 AM. Ms. Jayashree Domala began with the revision of the previous session and in that he solved the various doubts the students had from the previous session and homework. Then Mr. Manmohan Dogra started with a project of making a responsive landing page using media query. The lunch break was then given from 1P.M.-2 P.M.

After the lunch break, Ms. Jayshree Domala started with a new topic of bootstrap. She explained the basics and went on to do a mini project on making navigation bar using bootstrap. A challenge was given to the students. Then Mr. MAnmohan Dogra started with the final project using HTML, CSS and Bootstrap. After the completion of website. Basics of JQuery was done and the session was ended with students asking doubts.

All the participants were provided with useful links for reference about the content taught in the two days of the workshop. The links which would definitely help the students to apply the concepts learned in the workshop in interesting ways.

Screen Shots taken during the workshop:







Attendance:

Full name	Email	Phone	Vaar	DID	CSI membe	Persona
Full name	Email	number	Year	PID	r	I laptop
Alaster C	precillajoy09@student.sfit.ac.in	816945086 0	FE CMP N A		Yes	NLP
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Yash Manoj Mahajan	yashmmahajan19@student.sfit.ac.in	916725483 9	FE IT B	19106 1	Yes	NLP
Ms. Amrita Mathur Dr. Kevin Naronah						

Ms. Amrita Mathur (Subject In-charge)

Dr. Kevin Naronah (Dean Academics)

St. Francis Institute of Technology Borivli, Mumbai

Department of Electronics and Communication Engineering

Event Date: 14 Sep 2019 **Time**: 9:30 am – 4 pm

Venue: SFIT Number of Registered Students: 40 Resource Person: Dr. Saurabh Mehta (VIT) and Mr. Hannan Satopay (TinkerCad)

Chapter: IEEE

A. Description:

This workshop helped the students to learn how Arduino platform works. All students were provided with the kit. They learned the role of tools involved in the Arduino IDE. They were also taught about interfacing sensors and actuators and IOT applications using Cloud. Different videos were shown to illustrate the concept. The second half of the workshop emphasized on adding different libraries in Arduino. Examples were given of Blynk library which is used for Wi-Fi. Students also learned about Bluetooth connectivity, LDR connectivity, Servo motor connectivity related to Arduino UNO.

B. Images of the Session









C. Attendance of Students:

Ryan Jacobs

Nishi Shah

Soumya Shetty

Millennia Fernandes

Tulika Kotian

Orvin Fernandes

Smita Deulkr

Amrut Savadatti

Sanjana Bhairi

Nilanjan Choudhury

Vraj Parikh

Vrutik Adani

Aditya Somaiya

Dominic Silveira

Sahil Sawant

Aishwarya Sawant

Akshay Gunjal

Anushka Somavanshi

Joshua Fernandes

Priyanka Barde

Vikas Pathak

Anisa Furtado

Chelsea Fernandes

Karen Tollin

Lizan D'souza

Mansi Rathod

Rutuja Patil

Sharon D'souza

Anisha Fernandes

Palak Maniar

Nipun Saigal

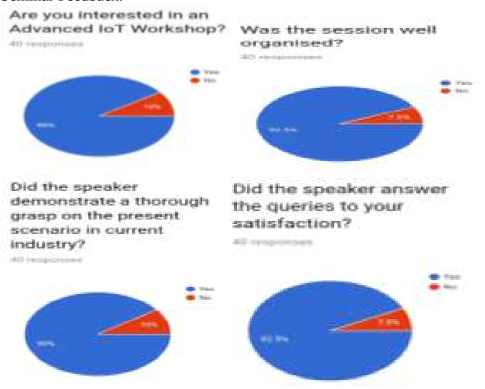
Shubham Pawar

Kartik Parmar

Rohun Jain

Aditya Yadav Yash Jethwa Akshi Kamde Anushka Kadam Anant Shukla Jeremy Anton

D. Seminar Feedback:



Resource Person Feedback: The event was nicely organized by the team, we look forward to coming to SFIT for more such events.

(ISSB Counsellor)

(HOD-EXTC)

Dean Academics

St. Francis Institute of Technology

Borivli, Mumbai

Department of Electronics and Communication Engineering

Event Date: 18 Jan 2020 **Time**: 9 am – 1 pm

Venue: SFIT Number of Registered Students: 40

Resource Person: Mr. Hannan Satopay (TinkerCad)

Chapter: IEEE

A. Description:

Mr. Hannan Satopay gave an introduction to Alexa and explained how the voice user interface will be dominating the future. Different videos were shown on various topics. Alexa development skill 1-Fact Skill, related to facts like tell me how far is the sun etc. using Python was demonstrated. The second half of the workshop emphasized on development skill 2-API Data and development skill 3-Trivia Skill. Two people came forward and gave a representation of whatever they wrote on their VUI cards and also a standup comedy in which Mr. Hannan asked questions and Alexa gave replies.

B. Images of the Session









C. Attendance of Students:

Ryan Jacobs Nishi Shah Soumya Shetty Millennia Fernandes Tulika Kotian Orvin Fernandes

Smita Deulkr

Amrut Savadatti

Sanjana Bhairi

Nilanjan Choudhury

Vraj Parikh

Vrutik Adani

Aditya Somaiya

Dominic Silveira

Sahil Sawant

Aishwarya Sawant

Akshay Gunjal

Anushka Somavanshi

Joshua Fernandes

Priyanka Barde

Vikas Pathak

Anisa Furtado

Chelsea Fernandes

Karen Tollin

Lizan D'souza

Mansi Rathod

Rutuja Patil

Sharon D'souza

Sharon D souza

Anisha Fernandes

Palak Maniar

Nipun Saigal

Shubham Pawar

Kartik Parmar

Rohun Jain

Aditya Yadav

Yash Jethwa

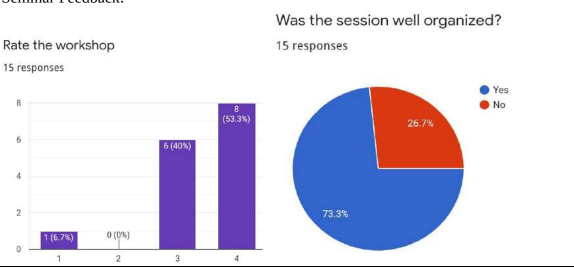
Akshi Kamde

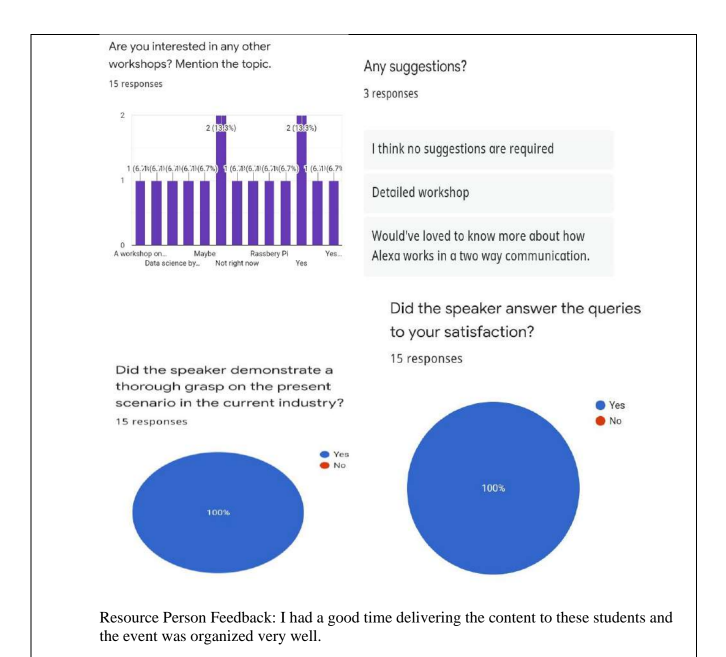
Anushka Kadam

Anant Shukla

Jeremy Anton

D. Seminar Feedback:





(ISSB Counsellor) (HOD-EXTC) Dean Academics

St. Francis Institute of Technology

Borivli, Mumbai

Department of Electronics and Communication Engineering

Event Date: 04 Jun 2020 **Time**: 5 pm – 7 pm

Venue: SFIT Number of Registered Students: 80 Resource Person: Mr. Vikas Singh and Mrs. Geeta Singh (Quest Institute of Knowledge)

Chapter: IEEE **Title**: Data Privacy

A. Description:

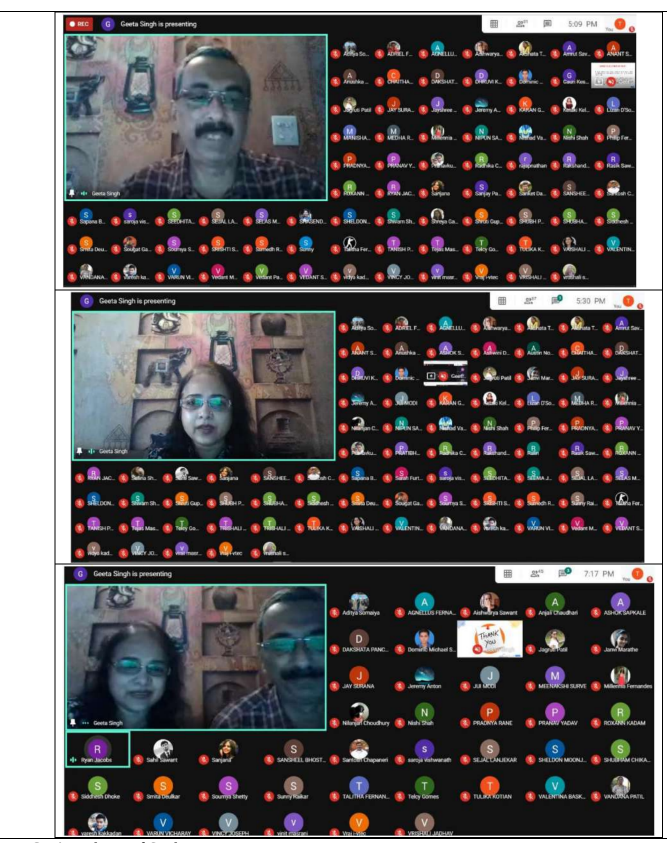
The webinar's aim was to help students learn how to keep their data secure online and also on how they can pave a career path for themselves in cyber security. The speakers delivered the webinar to a strong crowd of 80 students from SFIT belonging to the second, third and fourth year as well as students from other colleges in India. Throughout the seminar, participants were encouraged to ask questions by using the comments section which were answered by the speakers at the end of the webinar.

Using various news articles as evidence, the speaker spoke about various big cyber attacks that have occurred across the world and affected millions. He continued further by giving an insight about how big companies over the world keep our data safe and how all companies are hiring cyber security professionals so that their systems are kept free from any vulnerabilities. Bug bounties in the recent news and how the Coronavirus outbreak has affected the world in terms of cyber security was also explained.

The second part of the webinar was taken by Mrs Geeta Singh who spoke about ways through which we can stay safe and protect our data online from various attacks such as phishing, various malwares, etc. She exposed a few vulnerabilities in commonly used websites and demonstrated certain Google hacking tricks. Various concepts of cyber security such as steganography, etc were also explained.

The third part of the webinar was handled by Mr. Vikash Singh where he counselled the participants and spoke about the various paths available for a career in cyber security and qualifications such as 'CEH', etc required for it. He also spoke at length about the courses Quest Institute of Knowledge provides for people aspiring to begin a career in cyber security and about the various students who have achieved success in the cyber field today.

B. Images of the Session



C. Attendance of Students:

Tulika Kotian Tanay Dangaich Sahil Sawant Aakash Sardal Tanish Parmar

Sansheel Bhostekar

Aanchal Mishra Tejaswi

Santosh Chapaneri

Abhishek Rajput

Valentina Basker

Roshani Poojary

Abraham Thothiyil

Vatsal Jain

Rucha Keni

Aditya Kolte

Vedant Mhatre

Ryan Jacobs

Aditya Nayak

Viraj Thakur

Sahil Nirkhe

Aditya Somaiya

Vraj I-Vtec

Ramana It

Adriel Furtado

Yash Chavan

Rishita Yadav

Akshay Kadam

Yash Doshi

Prachi Raut

Ali Mustufa Shaikh

Yash Mahajan

Pragati Patil

Allan Lobo

Siddhesh Pal

Prajal Patil

Altaf Shaikh

Siddhi Naik

Pratik Mahankal

Smith Barbose

Siddhi Rane

Priya Ratanghayra

Snehal Kashid

Simran Dadhich

Priyanshu Jain

Sourav Dutta

Smit Jethwa

Nilanjan Choudhury

Shardul Shroff

Sara Shaikh

Parth Desai

Shriya Wade

Sarvesh Kargutkar

Piyush G

Komal Raygude

Gagana Rao

Kevin Winston

Madhura Kamat

Bhagwan Welis

Michael Jetson

Bhavika Shetty

Geetika Pranay

Mohabe Bhoomika Mewada

Jofin Johnson

Darrel Noronha

Junaid Shaikh

Anshika Gupta

Darren Noronha

Anushka Yadav

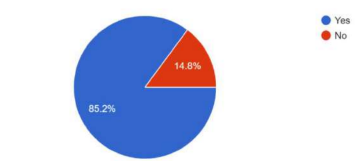
Drashti Thakkar

Arpit Awasthi

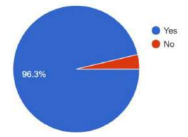
D. Seminar Feedback:



Did the speaker demonstrate a thorough grasp on the present scenario in the current industry? ²⁷ responses



Did the speaker answer the queries to your satisfaction? 27 responses



No	
Great se	eminar, could go into more practical stuff
Very info	ormative session
Good Se	ession
<u></u>	
The web	inar could have been better in terms of contents n practical scenarios
Nope	
No	
No	
No	
lt was go	ood
Zi.	
Good	
Data pira	acy is the need of an hour.
Well Org	ganised session
NO	
Keep up	the good work
very info	ormative sessions
NA	
Approcis	able efforts by SFIT IEEE

Resource Person Feedback: We had a good time in delivering the content to the participants and we appreciate the efforts of volunteers for making the arrangements for us to deliver effectively.

(ISSB Counsellor) (HOD-EXTC) Dean Academics

St. Francis Institute of Technology Mt. Poinsur, Borivali (W), Mumbai – 103



Report

Event Title	NATIONAL-LEVEL SCIENCE AND CODING E-QUIZ 2020
Committee Name	IETE
Faculty Coordinator	Ms.SHILPA CHAMAN
Venue (Room No.)	ONLINE (GOOGLE FORM)
Date	7 th June 2020
Number of Registered	107
Students:	

A. Description-

"National-level Science and Coding E-Quiz 2020" conducted by IETE committee was organised on June 7th,2020 exclusively for students and faculties nationwide affiliated to IETE. Amidst these difficult times, this was an initiative to get students active and boost their knowledge and test their understanding of engineering sciences. An addition to this quiz was the aspect of coding.

The event focused on the following key-points:

- Testing basic science and coding knowledge of participants
- Preparing the participants for future aspirations
- An advanced round comprising of higher level technical questions

Technical description

The quiz was divided into 3 parts:

- Round I Basic science Quiz consisting of 10 questions of one mark each.
- Round II- Coding Quiz consisting of 20 questions of two marks each.
- Round III-Technical skill Quiz consisting of 10 questions of five marks each.

The quiz was in total of 100 marks. The participants were required to pass the quiz by acquiring 50% or more(50 marks) and on passing, they were awarded e-certificates. Evaluation was conducted on the basis of performance exhibited by participants in Round I, II and III.

Response

The event was a success with the participation of 107 students and faculties

В. **Images of the Brochure:**

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Approved by AICTE & Goyt, of Maharashtra with permanent Affiliation to University of Mumbai, ISO 9001: 2015 Certified) Electronics & Telecommunication Engineering and Information Technology are NBA accredited Mt. Poinsur, S.V.P. Road, Borivli (West), Mumbai - 400103 Website: www.sfit.ac.in Email: sfedu@sfit.ac.in Phone number: 022-28928585





SCIENCE AND COUING E-QUIZ 2020

National Level E-Quiz Contest On June 7th 2020 Organized by IETE-SFIT Student Chapter

Who can participate???? Students and Faculty registered to IETE

Participants scoring 50% and above Will be receiving E-certificate

Registration is free

Last date for registration 5 June 2020

Further Details Contact

Karthik Manthitta, Ms. Shilpa Chaman, IETE-SFIT Chairperson IETE-SFIT Convener

Ph: 9920993844 Email-shilpachaman@sfit.ac.in

C. List of registered student participants :

Name of the Participant	College Name
Poonam Jain	Sri Aurobindo College, University of Delhi
Parnika Kansal	Indira Gandhi Delhi Technical University, Delhi
Bhawna sharma	IETE NEW DELHI
Ritika Mondal	DJSCOE
Sanjay Roka	Graphic Era University
Nipun Saigal	SFIT
Heta Nainesh Shah	D.J.Sanghvi College Of Engineering
Jaiswal Rohan Ramchandra	M.H.Saboo Siddik College of Engineering
Pooja Chavan	St Francis Institute of Technology
Yogesh Kumar	Deshbandhu College
Nadeem Ahmad	IETE
Muthulaxmi Malraj Nadar	St Francis Institute of Technology
Matish V Bangera	St.Francis Institute of Technology
Joshua Mendes	SFIT
Shrutee Revaninath Khot	St. Francis Institute of technology
Aarthi Murali	St Francis Institute of Technology
Saurabh Mangalvedhekar	St Francis Institute Of Technology
Moksha Mehta	St . Francis institute of technology
Aditya Nayak	St. Francis Institute of Technology
Neha S Bhujbal	St. Francis Institute of Technology
navin nadar	st. francis institute of technology
Hitarthi Shirish Mokashi	St. Francis Institute of Technology
Manish Kumar Upadhyay	Galgotias College Of Engineering And Technology Greater Noida
Shubham Vivek Naik	St.Francis Institute of Technology
Prapti Kotian	St. Francis Institute of Technology
Mahek Desai	St Francis institute of technology
SHREYA SHIVSHANKAR	
KINI	St.Francis Institute of Technology
Aditya kolte	St francis institute of technology
Sejal Adip Lanjekar	St. Francis Institute of technology
Aditya Yadav	Galgotias college of engineering and technology, greater noida,up
Rashi Solanki	Galgotia College of Engineering and Technology,Greater Noida Uttar Pradesh
Ankit Negi	Galgotias college of Engineering Technology

Shudhanshu Jaiswal	Galgotias college of Engineering and Technology
Shristi Priya	Galgotia college of engineering and technology
SHUBHAM RAJ GUPTA	Galgotias college of engineering and technology
Sunderam	Galgotias college of engineering and technology
SHREYANSHI AGRAWAL	Galgotia's college of engineering and technology
Pranjal Jalan	Galgotias College of Engineering and Technology, Greater Noida
Aditya Kumar	Galgotia college of engineering and technology
AADARSH	GALGOTIAS COLLEGE OF ENGINEERING AND TECHNOLOGY
Saurav Sharma	Galgotias College of Engineering and Technology
Adarsh Jaiswal	Galgotias college of engineering and technology
Amit kumar gupta	Galgotia college of engineering and technology
KUNDAN SINGH RAUTELA	Inderprastha engineering college Gzb Up
Satish Surendra Srivastava	Shivajirao S Jondhale college Of engineering, Dombivali
Saurav kumar suman	Galgotias collage of engineering and technology
Paras Prakash Patel	Shri Vile Parle Kelvani Mandal's Dwarkadas Jivanlal Sanghvi College of Engineering
Vinay Gupta	Galgotias college of engineering and technology
Visal Naqvi	Galgotias College of Engineering and Technology
Rishabh Prabhat Saxena	Galgotia's College Of Engineering And Technology
Sirhan maheshwari	Galgotias college of engineering and technology
Varshank Prajapati	Galgotias college of engineering and technology
Sumit gangwar	Galgotias college of engineering and technology
Faraz Khan	Galgotias College of Engineering and Technology, Greater Noida
Rishabh Dwivedee	Galgotia college of engineering technology
Sudhakar Mourya	Galgotias College of Engg. and Tech.
saksham omer	Galgotia's college of engineering and technology, knowledge park 2, greater noida
Sakshi Mittal	Galgotias College Of Engineering And Technology
Nidhi Brhmarishi	Galgotias college of engineering and technology
Lakshay Nagpal	Galgotias college of engineering and technology
Sonam Priya	Galgotias college of engineering and technology
ABU QAIS	GALGOTIA COLLEGE OF ENGINEERING AND TECHNOLOGY
Khusboo Pradhan	Galgotias College of engineering and technology
Archit Sharma	GALGOTIA COLLEGE OF ENGINEERING AND TECHNOLOGY

MANU SHUKLA	GALGOTIAS COLLEGE OF ENGINEERING AND TECHNOLOGY
Rajat Gupta	Galgotias college of engineering and technology
VAIBHAV SINGH	Galgotia College of Engineering and Technology
Subham Sanoriya	1709731116
Aditya Upadhyay	Galgotia college of engineering and technology
Dushyant Pandey	Galgotia College of Engineering and Technology
RISHI RAJ DALMIA	GALGOTIA COLLEGE OF ENGINEERING AND TECHNOLOGY
Sneha Porwal	GALGOTIAS COLLEGE OF ENGINEERING AND TECHNOLOGY
Akshat Mittal	Galgotia College of Engineering and Technology
Vikas Mani	Galgotia College of Engineering and Technology
Rohan pathak	Galgotia College of Engineering and Technology
SAURABH RAI	GALGOTIAS COLLEGE OF ENGINEERING AND TECHNOLOGY
Pankaj Kumar	Galgotia college of engineering and technology
Gaurav Kasaudhan	Galgotia college of engineering and technology
Priyesh Saurav	Galgotia college of Engineering and Technology
Sakshi seth	Galgotias college of engineering and technology
Pragati porwal	Galgotia's college of engineering and technology.
Divyanshi Dwivedi	Galgotias college of Engineering and Technology
Narendra yadav	Galgotia college of engineering and technology
Simran jain	Galgotias college of engineering and technology
Krutika Lad	Dj Sanghvi College of Engineering
Ravi Kant Kannaujiya	Galgotia college of engineering
Saurabh Rajpoot	Galgotias college of engineering and technology
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Rishabh Kushwaha	Galgotias College of Engineering and Technology
Vinay Gupta	Galgotias College of engineering and technology
SHUBHAM RAJ GUPTA	Galgotias College of Engineering and Technology
Pranav Suri	Galgotia college of engineering and technology
Komal singh	Galgotia college of engineering and technology
Utkarsh Shukla	Galgotias college of engineering and technology
Sania Javed	Galgotias' College Of Engineering And Technology
Kanishk Chauhan	Galgotias college of engineering & technology
Sakshi seth	Galgotias college of engineering and technology
Harsh Gupta	Galgotias College of Engineering and Technology
PRANJAL SRIVASTAVA	Galgotias college of engineering and technology

Komal Gupta	Galgotias College of Engineering and Technology, Greater Noida
Sumit Negi	Galgotia college of engineering and technology
SUNIL KUMAR	Galgotias college of engineering technology
Sneha Porwal	Galgotias College of engineering and technology
SHUBHAM KUMAR BARNWAL	Galgotias college of engineering and technology
Pranjal Jalan	Galgotias College of Engineering and Technology
Mayank Chauhan	Galgotia College

F. Sample Certificate:



ST. FRANCIS INSTITUTE OF TECHNOLOGY (ENGINEERING COLLEGE)





Website: www.sfit.ac.in Email: sfedu@sfit.ac.in Phone number: 022-28928585

IETE Student Chapter-SFIT

CERTIFICATE

Mr. / Ms. (Name of the student) (Name of the College)

has participated in National level Quiz on "SCIENCE AND CODING" organized by IETE Student Chapter-SFIT on 7th June 2020.

Ms. Shilpa Chaman **IETE Convener**

Dr. Kevin Noronha Dean Academics

Ms. SHILPA CHAMAN (Convenor, IETE)

Dr. Gautam Shah (HOD, EXTC)

Dr. Kevin Noronha (Dean Academics)



Mount Poinsur, Borivali (West), Mumbai-400103 Department of Information Technology Information Technology Students' Association (ITSA)



10th February, 2020

Report on "2D GRAPHICS WORKSHOP"

Date: - 8th February, 2020
 Time: - 9:00 - 4:00 (1 day)

• Venue: - TPO Room (114)

• No. of Participants: - 13

• Resource Person: - Ms. Priya Menezes

A. Details:

The Information Technology Students' Association (ITSA) had organised 2D Graphics Workshop using Adobe Illustrator and Photoshop. Ms. Priya Menezes, UX strategist and designer at CIO Accenture joined us in the hands-on workshop on 2D Graphics using Adobe Illustrator and Photoshop.

A 45 minute introduction on the creative process was provided, followed by 90 minutes of Photoshop and 90 minutes of Illustrator practise. Basic introduction of the tools in the framework was given, with a mini-project to work on. An hour long QA session was taken to address the questions of the students based on real life job applications of 2D and environment.

The interaction of the students and the resource person was appreciable and there was a good feedback from both sides.

B. Images of the Session:









C. Registration

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Seminar Feedback:

Student Feedback:

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Mrs. Shree Jaswal (ITSA Coordinator)

Mrs. Grinal Tuscano (ITSA Coordinator)

Dr.Joanne Gomes
(HOD-IT)



Mount Poinsur, Borivali (West), Mumbai-400103
Department of Information Technology
Information Technology Students' Association (ITSA)



29th August, 2019

Report on "Industrial Visit: NUOS Home Automation"

Industry - 'NUOS Home Automation'

Resource Person - Mr. Neil Savant

Date - 28th August, 2019

Time - TE IT A 1:00pm onwards

TE IT B 10:30am onwards

Venue - NUOS Home Automation Centre, Bandra (E), Mumbai.

Total number of Participants - 24 (TEITA) 51(TEITB) students Total -75 and 2 teachers

A. Details:

Under the guidance of the IT Department, the ITSA committee had organized an Industrial Visit for the Third year students of the IT department.

NUOS is a startup venture which makes **IoT** products which offer solutions that are beyond smart. Products that actually think for themselves. NUOS is an offering born out of that drive. Their holistic home and office automation solutions are thoughtful and intuitive. It is a team of 10, driven engineers headed by founder **Neil Savant**. Mr. Neil Savant has completed his Masters in Engineering from The Ohio State University. He worked for 4 years in the U.S.A.

The IV focused on the following key points:

- Demonstration of the applications of IoT in day to day life.
- Opportunities for startups in the current market
- Skillset requirements for starting a venture.
- Components and machines for home automation.
- Use of Home automation for security system and purposes.

Students learnt how to implement their knowledge in IoT in day to day life for facilitation of daily chores or lifestyle. They also learnt about the hurdles and difficulties faced while starting their own startup venture. The industrial visit was well appreciated by the students present. A small token of appreciation was given to Mr. Neil Savant which consisted of a college calendar and a pen.



Mount Poinsur, Borivali (West), Mumbai-400103 Department of Information Technology Information Technology Students' Association (ITSA)



B. Images of the Session:

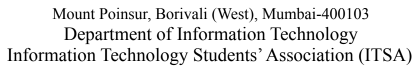










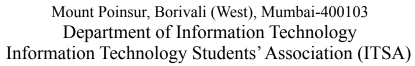




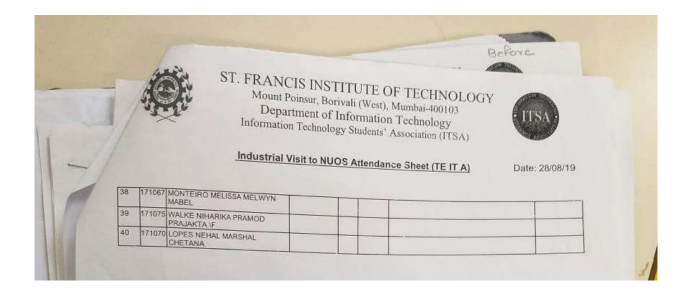
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Mount Poinsur, Borivali (West), Mumbai-400103 Department of Information Technology Information Technology Students' Association (ITSA)





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Industrial Visit to NUOS Attendance Sheet (TE IT A)

Bandra Date: 28/08/19 01:00 pm

no		Name	Sign	Roll	PID	Name	Sign
1	18125	CHOUDHARI ROHIT RAMESH M		41	171099	BHAIRI SANJANA RAJESH RAJESHREE	
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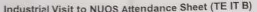


Mount Poinsur, Borivali (West), Mumbai-400103 Department of Information Technology Information Technology Students' Association (ITSA)





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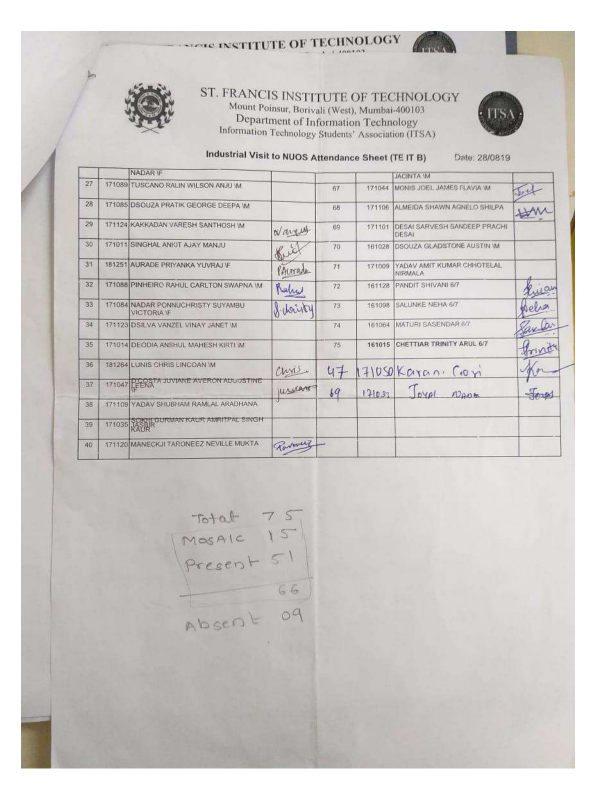


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Mount Poinsur, Borivali (West), Mumbai-400103 Department of Information Technology Information Technology Students' Association (ITSA)





Mrs. Shree Jaswal (ITSA Co-ordinator)

Mrs. Grinal Tuscano (ITSA Co-ordinator)

Dr. Joanne Gomes (HOD-INFT)

St. Francis Institute of Technology Borivli Mumbai

Department of Mechanical Engineering

Report on "SEMINAR DAY - 2019"

Event Date: 28th September 2019 Time: 10:00 am to 03:00 pm (5 Hrs.)

Venue: Seminar Room SFIT No. of Registered Students: 66 (S.E. Mech. Engg.)

Resource Person: Mr. Rinkesh Kurkure, Mr. Vivek Ambre, and Mr. Shivam Yadav

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 Mechanical Department, a Special Topic Seminar on "Expectations of industries from Mechanical Engineers" was conducted on 28/09/2019 in online mode using google meet.

The major objective of the session was to familiarize the attendees with the <u>"Skills required in the Industry"</u>

The following topics were covered during the session:

- 1. Research Industry expectations and requirements
- 2. Corporate Industry expectations and requirements
- 3. Start-up or business industry expectations and requirements

The session was a big success, as all the participants had shown keen interest in knowing about the skills in demand and recent trends in various sectors. The Resource Persons delivered an excellent session giving insights in necessities of industries. 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.

B. <u>Images of the Session:</u>







C. Attendance of Students:

All Mechanical Engineering students of Second Year.

D. Result:

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

Mr. Ravindra Garmode (Faculty-in-charge, MESA)

Mr. Sunil Pansare (I/C HOD-MECH)

St. Francis Institute of Technology Borivli Mumbai

Department of Mechanical Engineering

Report on "CHANGE YOUR MINDSET"

Event Date: 8th May 2020 Time: 11:00 am to 12:00 am (1 Hr.)

Venue: Online (Google meet) No. of Registered Students: 115 (S.E & T.E. Mech.)

Resource Person: Dr. Merle Coutinho

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 Mechanical Department, a Special Topic Seminar on "CHANGE YOUR MINDSET" was conducted on 08/05/2020 in online mode using google meet.

The major objective of the session was to familiarize the attendees with the concept of keeping the mind calm in difficult times of Covid.

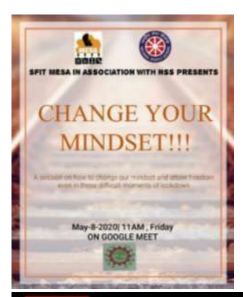
The following topics were covered during the session:

- 1. Mental Training
- 2. Brain games
- 3. Creative imagination
- 4. Discussing matters with families
- 5. Impact of mental training
- 6. Challenge your brain
- 7. Redefining the term Freedom
- 8. Pease of mind.

The session was a big success, as all the participants had shown keen interest in how to keep their minds stable in difficult times. The Resource Persons delivered an excellent session giving insights in mind tricks. They also gave few tricks to attain mental freedom. 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.

B. Images of the Session:







C. Google meet attendance of Students:

Members present: 80

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D. Result:

It was observed that many students had a much clearer idea about mental freedom. Students understood the importance of various brain exercise and being in peace of mind.

Mr. Ravindra Garmode (Faculty-in-charge, MESA)

Mr. Sunil Pansare (I/C HOD-MECH)

St. Francis Institute of Technology Borivali Mumbai

Department of Computer Engineering

Report on "TriVizaRd Challenge"

Event Date: 31st August 2019 Time: Full Day Event

Venue: **Room No. 429**No. of Registered Students: **54**

A. Description:

• The event focused on the following key points:

- Event Description: "TriVizaRd Challenge" is a labyrinth where participants have to come out of a virtual maze as fast as they can. In this game, every participant is a student at Hogwarts School of Witchcraft and Wizardry. The school is hosting the grand TriVizaRd Tournament. TriVizaRd Tournament is a Virtual Reality take on Harry Potter's Triwizard Tournament. The participants will have to move through this virtual bewilderment tackling technical obstacles and challenges. The one who reaches the TriVizaRd Cup in the least time will be declared the TriVizaRd Champion.
- Every participant was provided with a VR headset where he/she has to play the game. Participants can control the game with his/her movements.
- The game was represented by individuals and not groups. For the flawless execution of this event, the team used Unity and Blender software to design the game.
- The Virtual Reality maze is an original creation of the CODE-X'S Technical team.

• Balance Sheet

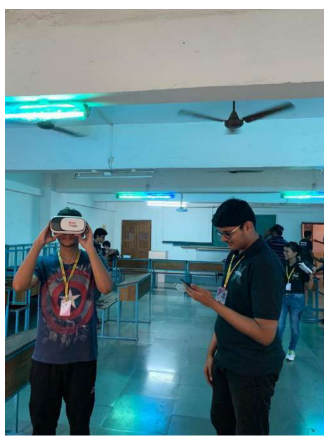
Budget	Actual	Total	Total	Balance	Total	Final
Allotted	Bill	Prize	Expense	Amount	Registration *	Balance
[1]	Amount [2]	Money [3]	[4 = 2+3]	[5 = 1 - 4]	Entry Fees [6]	[6+5]
Rs.	Rs. 1800/-	Rs.1500/	Rs.3300/	Rs1800/-	Rs. 2700/-	Rs. 900/-
1500/-		ı	ı			

B. Images of the Session:









C. List of participants

Sr. No.	Participant Name	Class	Amount Paid
1	VEERUS FELIX DMELLO	COMP Final Year A	50
2	REO NILESH CORREIA	FE CMPN A	50
3	SARTHAK HITESH DHARIA	FE CMPN A	50
4	AVNISH JAYPRAKASH RAUT	FE CMPN B	50
5	LESTER GREGORY RODRIGUES	FE CMPN B	50
6	ALVIN ALEXANDER SOLOMON	FE CMPN B	50
7	ROHAN VAIBHAV TONDLEKAR	FE CMPN B	50
8	VARUN ANAND PATKAR	FE INFT B	50
9	APURVA MOHAN MUTHAYE	FE MECH A	50
10	SAAHHIEL SAAWAANT	FE MECH	50
11	SHIVAM BHOSALE	FE INFT A	50
12	SAMARTH NAIKADHURE	FE CMPN B	50
13	DOMINGOS PINTO	FE CMPN B	50
14	SNEHA JHA	COMP Final Year B	50
15	AMRITHA	COMP Final Year A	50
16	SNOVIA GONSALVES	COMP Final Year A	50
17	SHRUTI CHOUDHARY	COMP Final Year A	50
18	KRUNAL DOSHI	INFT Second Year A	50
19	NAMITHA DSOUZA	FE CMPN A	50
20	ELEESA ANIL	FE CMPN A	50
21	SANIA KHATRI	FE ELEC	50
22	ANSHIKA MISHRA	FE ELEC	50
23	BRIJAY SHETTY	FE EXTC B	50
24	ADITYA WARE	FE EXTC B	50
25	SIDDHI NAIK	FE MECH	50
26	SAMPADHA KATKAR	FE MECH	50
27	PRATPTI SALASKAR	FE MECH	50
28	MISAAL DSOUZA	COMP Second Year A	50
29	ARNOLD DSOUZA	COMP Second Year A	5(

30	VISHWA MHATRE	FE CMPN B	50
31	ANUDNYA PATIL	FE INFT B	50
32	RAVID PRINCE	INFT Final Year A	50
33	JAIMIN SOLANKI	FE CMPN B	50
34	SOMNATH PRATIK	FE CMPN B	50
35	CHAITHANYA MADHU	FE INFT B	50
36	SANIA KHATRI	FE ELEC	50
37	MANJOT KAUR	FE CMPN B	50
38	RAHUL PINHEIRO	INFT Third Year B	50
39	JEEL PATEL	INFT Third Year B	50
40	NAMAN DANGWAL	FE CMPN A	50
41	JUSTIN DSOUZA	FE CMPN A	50
42	JOYSTON BRITTO	FE CMPN A	50
43	RYAN PEREIRA	INFT Third Year A	50
44	MARK TAPELI	INFT Third Year A	50
45	ROYCE LOBO	INFT Second Year B	50
46	SIDDHI GHARAT	FE CMPN A	50
47	ASHISH CHERIAN	FE ELEC	50
48	NISHANT POWALE	FE EXTC B	50
49	LUKE SEQUEIRA	FE MECH	50
50	ALASTER C.	FE CMPN A	50
51	JUVIANE DCOSTA	INFT Third Year B	50
52	MAURICE PEREIRA	FE CMPN B	50
53	ADMON ALOZ	FE CMPN A	50
54	ORVIL DSILVA	FE CMPN A	50

Count of Students

Students	Count
Students from COMP Department	29
Students from Other Department	25
Students from other Institute	-
Total	54

Total Registration Fees: Rs. 2700/-

D. Results:

- Winners:
- 1st position:
- Mr. Mark Tapeli TE IT A
- 2nd position:(Shared)
- Sneha Jain BE CMPN B
- Anudnya Patil FE IT B

St. Francis Institute of Technology Borivali Mumbai

Department of Computer Engineering

Report on "JavaFX MySQL and JDBC Workshop_"

• Event Date: 21th September 2019

• Time: 9:15 a.m. to 5:00 p.m.

• Venue: Computer Centre, St. Francis Institute of Technology

• No. of Registered Students: 90 students

• Resource Person: Mr. Manas Acharya, Mr. Sanket Dalvi, Mr. Sahil Nirkhe

A. Description:

- The main idea for the Workshop was inspired by the students' need to make a Java Project. CodeX Team decided to help and teach, the students of SE CMPN A and B, the basic concepts required to make a Java software which stores the data in a database. It was conducted under the guidance of Prof. Tejal Carwalho (Faculty for OOPM SE CMPN A and B) and Prof. Rupesh Mishra (CodeX Coordinator).
- The Speakers for the day were:
 - o Manas Acharya
 - o Sanket Dalvi
 - o Sahil Nirkhe
- Assisted by CodeX geeks:
 - o Ritika Bhole
 - o Daniel Lobo
 - o Dwayne Fernandes
 - o Leander Fernandes
 - o Kevin Fernandes

• Session 1:

- The Workshop started at 10:00am. The first session, on JavaFX using SceneBuilder was taken by Manas Acharya. The students followed the steps and progressed towards making their own layout. The Technical Team was handling the doubts of the students while also explaining the necessary content.
- At 12:00pm, the students and the volunteers were given a lunch break of 30 minutes.

• Session 2:

• The workshop resumed at 12:45pm and the session was taken over by Sanket Dalvi. The topic was MySQL CRUD using phpMyAdmin. After a short brief on the theory, the students were guided on the practical way to implement it.

• Session 3:

• The final session of the workshop on Java Database Connectivity was taken by Sahil Nirkhe. With the explanation of how to connect the previous two sessions and make the project complete, the step by step code and its explanation was given. After the successful compilation and presentation of the code, the technical team volunteers took rounds to solve the errors in the students' code. By the end of the workshop, students had a functional project ready with them.

B. Images of the Session:











C. Attendance

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9	CARDOZA KINEN RONALD			LAKI
10	CHANDARIA HETIK PIYUSH			LIKH
11	PEREIRA CHRISTINA AGNELO	Acreva _		LOB
12	CHIPLUNKAR ATHARVA MANOJ	Dhiphyde _		LOB
13	COUTINHO MARK GOOFREY			LOPI
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17	DESAI TANMAY VIPUL	(Delar	57	MAS
18	RAYU NITIN SUNIL KUMAR		58	MATE
19	DIAS REBECCA HILARY	Registra	59	MAU
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41	JOHN AISHWARYA MATHAI	
42	JOSE JOVIN K.D.	Jung
43	JOSHI SHUBH SHREYAS	5524
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56	MARIAM ROSILIN GEORGE	The same
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58	MATHIAS SHERWIN NAVIN	Mouris
59	MAURYA UAJALA LALSAHAB	wale
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	SUVARNA GAURAV NITYANAND	(88)
-	SUVARNA PREETI BALAKRISHNA	7
7000	SYED MOHAMMED YOUNUS RAFEEQ	4-
	TAILOR JASH BIPIN	The.

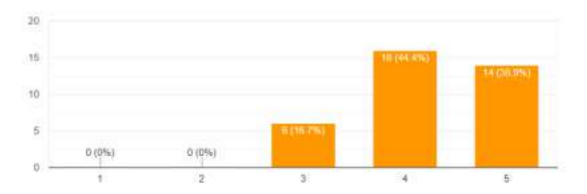
38	THIRUMUMP ROHIT MANOJKUMAR	T .
39	THOTHIYIL ABRAHAM LAWRENCE	Kular
40	TOKEKAR SAKSHI AJIT	fleret
41	TRISHA BIJU	Sollie
	TUSCANO CHRIS EDWARD	- William (1)
43	UNNITHAN HARIKRISHNAN SAJAN	Ctry
44	VARTAK AVANI ABHAY	100
45	VASANI DHRUVIN RAJU	(1/4- W
46	VEDIKATTIL JINI PHILIP	Gertifi
47	VEIGAS ARNOLD HENDRY	The .
48	VIRANI NEEL PRAVIN	Quagh
49	WAVHAL SHARDUL SUBODH	sity.
50	ZANTYE SIDDHARTH SUNIL	-145-00
51	MISTRY VISHAKHA NITIN	Eddbay.
52	DSILVA JORDAN ANAND	
53	THE PARTY HIGHE	
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D. Seminar Feedback:

• Student Feedback:

Quality of Course content

36 responses



•

Any Improvements

10 responses



Any other topic suggestions

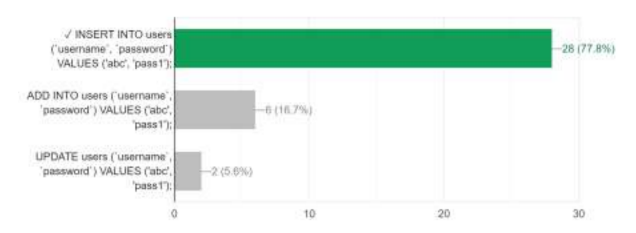
7 responses



Quiz Question paper:

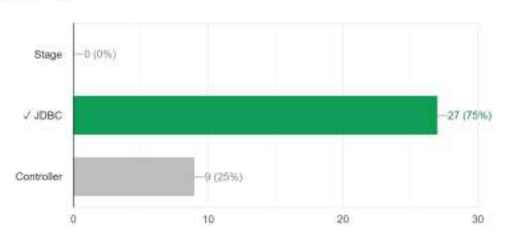
Which query is correct to add a value to database?

28 / 36 correct responses



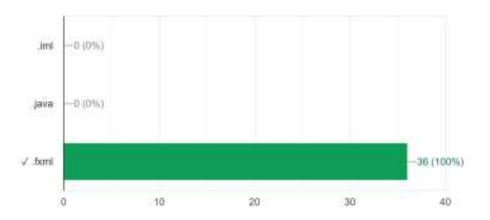
Which component allows us to connect to database?

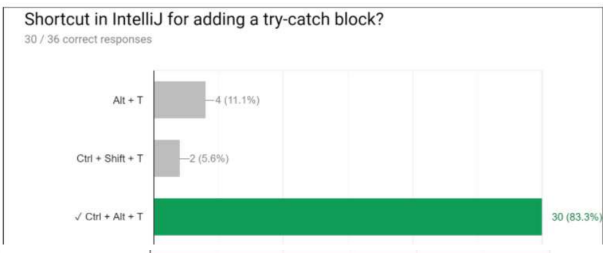
27 / 36 correct responses

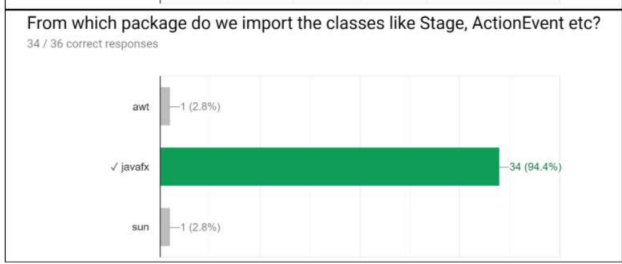


The layouts created are saved with which extension?

36 / 36 correct responses







• Quiz Result:



Mr. Sahil Nirkhe (CodeX President)

Mr. Rupesh Mishra (Coordinator)

Dr Kavita S. (HOD-COMP)

Dr. Kevin N. (Dean Academics)

St. Francis Institute of Technology Borivli Mumbai

Department of Electrical Engineering

Report on Internship at Adami Electricity

Event Date: 16/12/2019-20/12/2019 Time: 10.00am onwards

Venue: Online (Google meet)

No. of Registered Students: 16

Resource Person:

Mr. Nishikant

Mr. Sunil Bhujbal

Mr. Mahadev Kadam

Mr. Lakshminarayan

A. Description:

The training program was a great industrial exposure for students, and they can relate the curriculum in a better way. The faculties were very good and eager to solve the doubts and make the students understand the concepts thoroughly.

Overview of internship

Lecture on Mumbai transmission

Visit to AIS and GIS

Lecture on Mumbai distribution (Receiving station level)

Visit to Receiving station

Lecture on Mumbai Distribution (Substation level)

Visit to Substation

Visit to transformer workshop

Lecture on components of distribution

Visit to SCADA

B. <u>Images of the Session:</u>



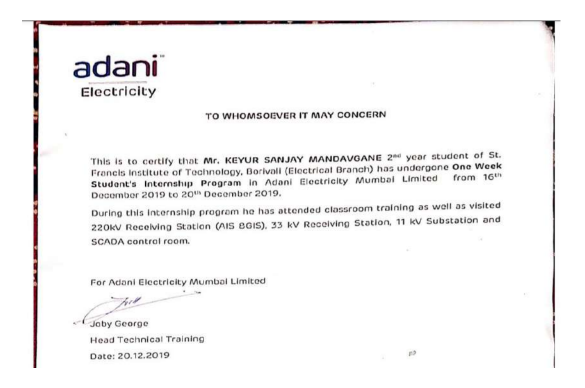




C. Attendance

S.No.	PID	Name
1	185015	Mr. SHREYAS KISAN JADHAV
2	185006	Mr. DEEPAK DINANATH CHAUHAN
3	185031	Mr. RUSHIKESH RAJESH PANDIT
4	185005	Mr. KEDAR NIMESH BHATT
5	185017	Mr. AYUSH MILIND KAMAT
6	185042	Mr. SOHAIL ALI WAJID ALI SIDDIQUE MOHAMMED
7	185013	Mr. SAGAR PRABHAKAR GITAYE
8	185028	Mr. TEJAS PRAKASH NAIK
9	185001	Mr. MANUEL JOHN
10	185032	Ms. SNEHA RAVINDRA PATANGE
11	185009	Ms. KAJOL KRISHNAKALI DANDAPAT
12	185036	Mr. PRANAV DATTATRAY RANE
13	185022	Mr. KEYUR SANJAY MANDAVGANE
14	185047	Mr. MANOJKUMAR RADHIKAPRASAD YADAV
15	185034	Mr. VINIT RAMBACHAN PRAJAPATI
16	185011	Ms. ALINA VINCENT DSOUZA

D. Certificate



E. Comment of HOD:

16 students from SE Electrical, academic year 2019-20, successfully completed one week internship from 16/12/19 to 20/12/19 at Adani. Such internships will also be planned in coming years as it is effective in building practical experience at industry.

Mr Pratik Rahate

Ms Megha Fernandes

Coordinator

Incharge -HOD, Electrical

St. Francis Institute of Technology Borivali Mumbai

Department of Computer Engineering

Report on "AI Apocalypse"

Event Date: 31st August 2019 Time: Full Day Event

Venue: **Room No. 404**No. of Registered Students: **54**

A. Description:

• The event focused on the following key points:

- Event Description: "A.I. Apocalypse" is an event based on the concept of escape room where clues was provided by a Mobile app which was based on the voice bot theme, created by the CODE-X's technical team. This event offered participants a chance to fight against the evil A.I. which is about to end the entire humankind, the A.I have locked the players into Area 51 and they receive seven minutes to decode the clues and escape Area 51 to preserve the human race. The game typically consists of two areas, which are the security room where the line of work starts followed by the research facility.
- This game consisted of many unique and original puzzles created by the entire CODE-X team to make this event intriguing.
- Participation was in a group of a minimum of three and a maximum of five students.
- For this event, the CODE-X team came up and designed puzzles and props to go along with the puzzles.

• Points for improvement:

- Spare laptops or extension boards so the battery charging problem is solved.
- Balance Sheet

Budget	Actual	Total	Total	Balance	Total	Final
Allotted	Bill	Prize	Expense	Amount	Registrati	Balance
[1]	Amount [2]	Money [3]	[4 = 2+3]	[5 = 1 - 4]	on * Entry Fees [6]	[6+5]
Rs. 1500/-	Rs. 1800/-	-	Rs. 1800/-	Rs300/-	Rs. 2700/-	Rs. 2400/-

B. I mages of the Session:



C. List of Participants:

Sr. No.	Participant Name	Class	Amount Paid
1	VEERUS FELIX DMELLO	COMP Final Year A	50
2	NAITIK RAKESH ZAVERI	COMP Third Year B	50
3	SARTHAK HITESH DHARIA	FE CMPN A	50
4	DOMINGOS JULIO JOSEPH PINTO	FE CMPN B	50
5	SOMNATH RAJESH KUMAR SINGH PRATIK	FE CMPN B	50
6	AVNISH JAYPRAKASH RAUT	FE CMPN B	50
7	LESTER GREGORY RODRIGUES	FE CMPN B	50
8	ALVIN ALEXANDER SOLOMON	FE CMPN B	50
9	ROHAN VAIBHAV TONDLEKAR	FE CMPN B	50
10	VARUN ANAND PATKAR	FE INFT B	50
11	APURVA MOHAN MUTHAYE	FE MECH A	50
12	SAAHHIEL SAAWAANT	FE MECH	50
13	SHIVAM BHOSALE	FE INFT A	50
14	SAMARTH NAIKADHURE	FE CMPN B	50
15	NAMITHA DSOUZA	FE CMPN A	50
16	ELEESA ANIL	FE CMPN A	50
17	RYAN REBELLO	FE MECH	50
18	SHAUN PINTO	FE MECH	50
19	VISHWAJITH SINGH	FE ELEC	50
20	ATHARVA CHOUDARY	FE EXTC A	50
21	KEEGAN VAZ	FE CMPN B	50
22	REO CORREIA	FE CMPN A	50
23	ALAN ALAPPADEN	FE MECH	50
24	SHLOK PIKLE	FE CMPN B	50
25	JAIMIN SOLANKI	FE CMPN B	50
26	SHELDON	INFT Final Year A	50
27	JESSICA	INFT Final Year B	50
28	SHAWN	INFT Final Year B	50
29	SHANELLE	INFT Final Year B	50

30	GAUTAM	INFT Final Year A	50
31	YASHODEEP PAWAR	INFT Second Year B	50
32	SHELDON MOONJELIL	INFT Second Year A	50
33	ROHAN RAVAL	INFT Second Year B	50
34	VIREN PARMAR	INFT Second Year A	50
35	MANJOT KAUR	FE CMPN B	50
36	HEMANT MISTRY	FE INFT B	50
37	DEEP KOTIAN	FE INFT B	50
38	RANGEL KOLI	FE INFT B	50
39	MAITRIK PATEL	FE MECH	50
40	RAMANI DESAI	FE EXTC A	50
41	YASTI JAIN	FE EXTC A	50
42	ARYA ANKOLEKAR	FE EXTC A	50
43	DHRUVIL SHAH	FE EXTC B	50
44	ALLAN DSOUZA	FE CMPN A	50
45	NAMAN DANGWAL	FE CMPN A	50
46	JUSTIN DSOUZA	FE CMPN A	50
47	JOYSTON BRITTO	FE CMPN A	50
48	RISHIKA AHUJA	FE CMPN A	50
49	SHRUTI KAMATH	COMP Second Year A	50
50	DIVYA AHUJA	EXTC Final Year A	50
51	PRASHANT CHAUHAN	FE EXTC A	50
52	SHRIRANG JOSHI	FE EXTC A	50
53	ADITYA GHADGE	FE EXTC A	50
54	AVI BIRLA	FE EXTC A	50

Count of Students

Students	Count
Students from COMP Department	23
Students from Other Department	31
Students from other Institute	-
Total	54

Total Registration Fees: Rs. 2700/-

Mr. Sahil Nirkhe Mr. Rupesh Mishra Dr Kavita S. Dr. Kevin N. (CodeX President) (Coordinator) (HOD-COMP) (Dean Academics)

St. Francis Institute of Technology Borivali Mumbai

Department of Computer Engineering

Report on "BANDERSNATCH"

Event Date: 31st August 2019 Time: Full Day Event

Venue: Room No. 529 No. of Registered Students: 20

A. Description:

• The event focused on the following key points:

- Event Description: "BANDERSNATCH" was a mystery-solving event where clues was decoded using Augmented Reality. It was an extremely thrilling game with multiple endings where every choice you make could alter the story. This event provided the participants to get into the shoes of great private investigators like Sherlock Holmes and Hercule Poirot to find the world-famous fugitive and an Indian businessman Nirav Modi who absconded with \$500 million.
- Participation was in a group of four students.
- In this game, the participants had to find objects and scan them to receive clues. This game is all about solving a mystery story that proceeds as the participants uncover the clues.
- For this event, the CODE-X team created an original script and a mobile Android application with a chat interface

• Balance Sheet

Budget Allotted [1]	Actual Bill Amount [2]	Total Prize Money [3]	Total Expense [4 = 2+3]	Balance Amount [5 = 1 - 4]	Sponsors hip [6]	Total Registrati on Entry Fees [7]	Final Balance [7 + 6 + 5]
Rs.1000/-	Rs.1800/-	Rs.2500/-	Rs.4300/-	Rs3300/-	Rs.3000	Rs.1000/-	Rs. 700/-

B. Images of the Session:





C. List of Participants

Sr. No.	Participant Name	Class	Amount Paid
1	VEERUS FELIX DMELLO	COMP Final Year A	50
2	AVNISH JAYPRAKASH RAUT	FE CMPN B	50
3	LESTER GREGORY RODRIGUES	FE CMPN B	50
4	ROHAN VAIBHAV TONDLEKAR	FE CMPN B	50
5	VARUN ANAND PATKAR	FE INFT B	50
6	APURVA MOHAN MUTHAYE	FE MECH A	50
7	SAAHHIEL SAAWAANT	FE MECH	50
8	SHIVAM BHOSALE	FE INFT A	50
9	SAMARTH NAIKADHURE	FE CMPN B	50
10	PRASAD KAMATH	COMP Second Year A	50
11	CHRISTINA PERREIRA	COMP Second Year A	50
12	DHRUV SHETTY	FE ELEC	50
13	ISHAAN BANDEKAR	FE CMPN A	50
14	KUNAL BANGERA	FE MECH	50
15	ALVIN SOLOMON	FE CMPN B	50
16	JAIMIN SOLANKI	FE CMPN B	50
17	ALLAN DSOUZA	FE CMPN A	50
18	NAMAN DANGWAL	FE CMPN A	50
19	JOYSTON BRITTO	FE CMPN A	50
20	SANIA KHATRI	FE ELEC	50

Count of Students

Students	Count
Students from COMP Department	13
Students from Other Department	7
Students from other Institute	-
Total	20

D. Results

- Winners:
- 1st Position: (Group of 3)
- Naman Dangwan FE CMPN A
- Joyston Britto FE CMPN A
- Alan D'souza FE CMPN A

Mr. Sahil Nirkhe Mr. Rupesh Mishra Dr Kavita S. Dr. Kevin N. (CodeX President) (Coordinator) (HOD-COMP) (Dean Academics)

St. Francis Institute of Technology Borivali Mumbai Basic Science and Humanities

<u>Report on PRAYAS 2019 – 2020</u>

Event Date: 04th March 2020 Time: 10:00 am to 4.00 pm

Venue: New Auditorium No. of Students participated: <u>88</u>

Chief Guest: Dr. Vikram Shete





PRAYAS-2020 REPORT

Date: March 4, 2020

It is said, "Every Accomplishment starts with a decision to try". Prayas is organised by the department of Basic Science and Humanities annually as an exclusive platform for First Year Engineering students to transform knowledge into application while also enhancing soft skills. Prayas started in 2015 with the aim to develop scientific skills and innovative thinking among students.

PRAYAS 2020, saw amazing response from the First year students. The inaugural function commenced at 9:30 am in the New Auditorum (B-Wing), St. Francis Institute of Technology (SFIT). On the dais, we had our honourable dignitaries: Chief Guest, Dr. Vikram Shete, Co – Founder and CEO, Ninsar Agritech Pvt. Ltd., our Director, Bro Jose Thuruthiyil, our Deputy Director, Bro Vijaykumar Pereira, Financial Administrator, Bro. K. C. Joseph, Principal, Dr. Sincy Gorge, Coordinator- Basic Science and Humanities, Dr. Poonam Hemnani, Co-coordinator - Basic Science and Humanities, Ms Preethi Colaco, and Coordinator - PRAYAS 2020, Ms Deepa Panakkal. We also had the encouraging presence of Deans, Heads of all the core engineering departments, the teaching and non-teaching members of the SFIT family and students.

The Inaugural started with the college anthem followed by lighting of the lamp. Coordinator, Basic Science and Humanities, Dr. Poonam Hemnani extended a welcome to the dignitaries and the gathering and highlights of Prayas 2020 were shared by the Prayas 2020 Coordinator, Ms. Deepa Panakkal. Our Director, Bro Jose Thuruthiyil, extended his best wishes and motivated the students and the organising team with his encouraging words.

Our Chief Guest, invested his valuable time in interacting with the students while conducting a session on the topic "Making Sense of the Chaos". While emphasising on the technical and scientific understanding of things he made students focus on practical thinking, getting their priorities right, planning their actions right from the beginning instead of waiting for the final year. With real time examples and experiences, he encouraged them to work for creative autonomy and financial independence. He also discussed importance of communication skills, skill enhancement, humility and ability to respect all kind of work as an important learning experience.

After the Inaugural, our Director, Bro Jose Thuruthiyil, declared PRAYAS open. Our Chief Guest, Dr. Vikram Shete, visited all the projects and shared his feedback with each participant offering them real time analysis, future possibilities and valuable insights.

We had 88 first year students participating with 21 models and 6 PowerPoint presentations. While the Projects were exhibited in the new auditorium, the PowerPoint presentations were showcased in the Seminar room (103). Each of the categories was assessed by our eminent group of judges who not only assessed the performance of the participants but also provided them with much required feedback and encouragement. The teachers who guided our students as supervisors, preparing them for the event and the learning experience thereof, require a special mention here. We are grateful to each one of them.

The visitors included teachers and students from various departments. Few of the parents also visited the exhibition. Students from all FE classes were guided to the venue as per a specific schedule. All of them enthusiastically participated in the activities and were very keen in knowing

the facts about the projects and the presentations. The team of staff was well supported by a group of student volunteers who contributed in a big way in organising the event. Thus, Prayas saw student contribution at various levels as participants, volunteers, comperes and a willing audience. Each role had much to gain from the event in terms of learning.

The valedictory function commenced at 4:00 pm in the presence of all our dignitaries. The Cocoordinator – Prayas 2019, Ms Arti Bhatnagar presented a report summarising the event followed by a video showcasing the glimpses of Prayas 2020. The Chief Guest provided his valuable feedback to all based on his interaction with the students. Two of our student participants also shared their experience with the audience. The prize distribution commenced by declaring the winners. Our dignitaries then presented the certificates to the volunteers and participants. The valedictory function concluded with the vote of thanks delivered by Co-coordinator Prayas 2020, Ms Astrid Dsouza.

Prepared by:

Ms Deepa Panakkal Coordinator Prayas 2020

PRAYAS 2020 LIST OF MODELS

0

	Gro		Sr.		Staff Supervisor
1	Mi	Making a Drone for ground water content	1 2 3 4	255-KEEGAN VAZ 256-ALEX VICTOR 252-ROHAN TONDLEKAR 246-JAIMIN SOLANKI	MR VAQAR ANSARI
T	M.2	Garhage Disposal Device using moisture sensor	or 6 7	502- AARON MURZELLO 505-RONISH NADAR 508-SWAPNIL NISHAD	MS.VALENTINA R.
	MS	Tesla Coil	8 9 10	514-CRAIG 516-NISHANT 517-ROSHAN	MR PRATIK R
N	4.4	Box Transport Mechanism	11 12 13	838-SAVIO PULLKOTIL 845-PRAPTI SALASKAR 853-SHIVAM SHRIMAL	MR.RAVINDRA G
M	5	Smoke Power Genarator	14 15 16 17 18	439-SUPRIYA JOSHI 440-ANUSHKA KADAM 441-MADHURA KAMAT 442-AKSHI KAMDE 447-MANSI KHAMKAR	MSJOSNA J.
M 6	,	Air Purifier	19 20 21	761-VIRAL SONI 769-AMAN KUMAR 757-SHUBHAM SHETTIGAR	MS.PREETHI C.
M 7	1	Automated Lighting System	22 23	825-SIDDESH LELE 826-SHUBH MEHTA	MS.NITIKA R.
M 8	E	loctric Skateboard	24 25	844-SAAHHIEL SAAWAANT 839-VINEETH PUTHRAN	MS.VARSHA
19	Ar	adroid Application for emergency care		202-EKTA MASRANI 201-ESHA MARTIS 224-DWARKESH PATEL	MS.ANKITA KARIA
10	Ser	nsor Guided robot/drone		813-AMEYA DENGANE 812-GURUDAYAL SINGH	MS.PALLAVI P.
1		oclectric Generator	32	422-SANIKA GAWAS 421-SIMRAN DUBEY 419-MANAV DHRUVE 420-JORDAN D'SOUZA	MS REKHA A.

1	12 Hydraulic Robotic Arm	35 36 37 38	729-TANISH PARMAR 750-HARSH SANAS	MR. S. KHAN
N	13 Engineering Sem 1 -Helper	39 40 41	705-YASH MAILAJAN 734-VARUN PATKAR 735-VEDANT PAWAR	MS MONALISA L.
M	14 Smart Hemlet	42 43 44 45	446-KAUSHUK KHADILKAR 449-CHIRAG KUNDER 444-YASH KATHE 410-JASLEEN BINDRA	MR KEVIN D.
M	5 Smart Bin	46 47 48 49	414-ATHARVA CHOUDHARI 417-RAMANI DESAI 406-ARYA ANKOLEKAR 416-HARSH DAITKAR	MS.HARSHADA J.
Mi	Ultrasonic Levitation	50 51 52	802-RIJO 803-ADARSH 810-STALIN	MS.MEGHA F.
M 17	Hovercraft	53 54 55	847-DHRUV KETAN SHAH 842-JAY RAUT 852-CHAITANYA SHIRODKAR	MR.YUNUS DALAL
M 18	Motion Detection using LASER and PIR Sensors	56 57 58	PRATIK MAHANKAL MONISH RAVAL NIGEL MALAPPAN	MS.DERIN JOHN
M19	Water Body Cleaning Boat	59 60 61 62	535-SOHAM SHINDE 544-ALDRIN PAUL 549-ADITYA WARE 552-SACHIN YADAV	MR HARISH AREKAR
M 20	Night Light Circuit	63 64	CHINMAY PAWAR KAUSTUBH MORE	MS.MRINMOYE MUKHERJEE
M 21	Electronic Eye Controlled System	65 66 67	110-ARSHAN BHANAGE 109-PRAJWAL BAWANKULE 116-ALASTER C.	MS.SAVITA KULKARNI
M22	Smart Energy Efficient Garden	68 69 70 71	543-DRASHTI THAKKAR 546-ATHARVA UTEKAR 532-MAHEK SHETTY 550-ANNU YADAV	MS.ARTI BHATNAGAR

STUDENTS OF THIS PROJECT KINDLY MEET THE EVENT COORDINATORS DR.POONAM H. M23 Superhydrophobic Water Repellent

LIST OF PPT'S

Group No	Name of the Project	Sr.	Roll No and Name of Students	Staff Supervisor
PPI	3-D Hologram Technology in Coming Future	1 2	433-SIDDHARTH IYENGAR 421-SIMRAN DUBEY	MS.REKHA A.
PP2	The NGO App	3 4 5 6	207-JANICE MONTEIRO 211-SURABHII NAIK 214-PREKSHA PRAKASH 262-JANHAVI RANE	MS.AMRITA MATHUE
PP3	The Recent Discovery of Gravitational Waves	7 8 9 10	217-TRIPTI NAYAK 225-NEHA PATTANKAR 231-ANUSHREE POOJARY 242-LIAN SEQUEIRA	MS.HARSHADA J.
PP4	Graphene and its Application		607-JOFIN JOHNON 604-AUSTIN EMMANUVAL 650-AKSA JOHN	MS. ASHA MATHEW

(Event Coordinator)

(FE Coordinator)

Photos:







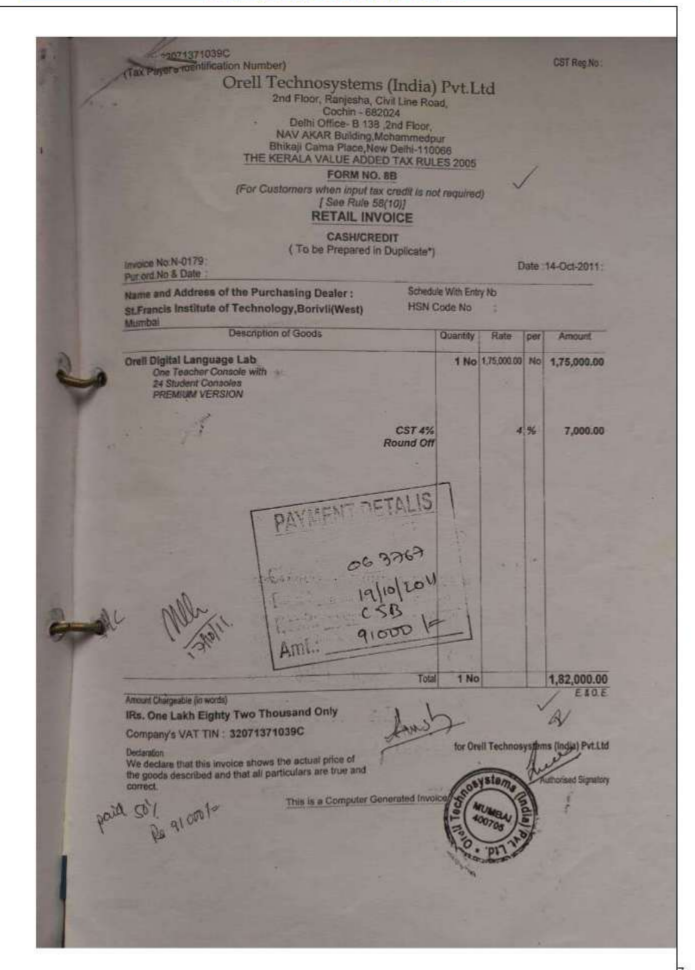






LANGUAGE

Poli	Oréll Technosystems (India) Pvt. Ltc HQ, II nd Floor, Ranjesha, Civil Line Road, Cochin, 682 97 Tel.; +91 484 4141 000 to 099 (100 Line Fax:; +91 484 4141 041, E-mail: info@orell
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LIFE SKILLS

Report

Fit India Program

Date: 8th September, 2019

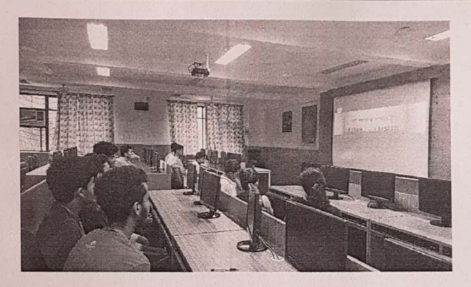
Day: Saturday

Time: 11:00 - 12:00 noon Venue: SFIT Computer Centre

Recourse Person: Program of Prime minister for FIT India

No. of Participants: 56

CMPN	ELEC	EXTC	INFT	MACH	STAFF	TOTAL
14	03	18	15	4	01	56



Objectives:

- To create awareness about being FIT and healthy.
- To encourage the students to take sports and fitness seriously.

The Fit India program was organized by the Prime Ministers Office. The main objective of the program was to encourage the students to be fit and give importance to their health by exercising regularly and participating in sports and other fitness activities.

Fifty six of our college students took part in this program and benefited from it.

Paul Fernandes

NSS Programme Officer/ Social Service Coordinator

Yoga Training Session for NSS Vols. Organized by the University

Date: June 17-21, 2019. Day: Monday - Friday Time: 9:00am to 2:30pm

Venue: Kaivalyadham, Marine Lines No. of participants: 2 NSS Volunteers

CMPN	ELEC	EXTC	INFT	MACH	TOTAL
CMPN	ELEC	LAIC	Details of the second		02
02					02
02					

Objectives:

- To train youth into basics of Yoga with all its pure and pristine form.
- · To enable the student to have good health
- To help the students in self discipline and self-control, leading to immense amount of awareness, concentration and higher level of consciousness.

The Yoga Common Protocol workshop was organised by the university to the NSS Volunteers. It was conducted by the Staff of Kaivalyadham.

The inauguration of the workshop was held on 17th June at K.C. College Churchgate. Thereafter the work shop was held at Kaivalyadham. The volunteers were given training in yoga common protocol, yoga philosophy, importence of yoga and the health benefits from yoga.

The workshop gave the students awareness on yoga philosophy and they learnt common yogaasanas and the purpose of this workshop was to train the students in yoga and they will in turn train other students of the college. Every year we have 3-4 NSS Volunteers attending this workshop and these volunteers conduct the International Yoga Day program on the occasion of International Yoga Day 21st June.

Aishwarya Shreenivasan

Karthik Munjak

Paul Fernandes

NSS PO/ SOCIAL SERVICE COORDINATOR



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, Mt. Poinsur, S.V.P. Road, Borivli (West), Mumbai - 400 103. Tel.: 28908585 / 28928585 Fax: 28954787 E-mail: sfedu@sfit.ac.in Website: www.sfit.ac.in

Ref:

Date:

SFIT / 4248 / 2019 - 2020

28/08/2019

To, Dr. Kishor Jha Mahatma Gandhi Blood Bank, Bandra, Mumbai.

Subject: Blood donation drive at SFIT

Dear Sir,

The NSS unit of this college, St. Francis Institute of Technology (SFIT), Borivali(W), is pleased to invite you to conduct Blood Donation drive on Friday 20th September, 2019 from 10 am to 4 pm in the college.

Kindly confirm your acceptance of our invitation for the same and make necessary arrangements for the collection of blood from the donors of the Institute.

Acapted

Thanking you.

Sincerely,

Paul Fernandes (NSS PO & Social Service

Coordinator)

Dr. Sincy George (Principal) Bro. Jose Thuruthiyil

(Director)



Blood Donation Drive at SFIT Borivli On 20th September 2019











337 Units Collected

1 to 4

Thalassaemia Minor Screening Camp

Blood Bank: Venue: Date:

					Roll	T-I No	Blood Group
^	Bulb No.	Name	Class	Divn.	No.	Tel. No.	
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3	4309	CHELSEA FERNANDES				1100110	0+
4	4310	ATHEENA JAMES				7756898680	0+
5	4311	NAJTIK ZAVERI				9930606672	AT
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15	4321	PRATIK DSOUZA				895762201	B+
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18	-14	RESHMA RUBY				9702333223	0+
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20		RUPESH MISHRA				8767952077	BF
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22		KHNOROLA HOZNIV				91365 16582	0-
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	4330	ANUSHKA KAMATH				8879529271	A+
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		PRIYA NAWAL				7378417006	
100		VARUNKUMAR MISHRA				9987117072	
		KUNAL SHIRODKAR				7977936462	
2,700		RAMESH MAKWANNA				9820 689727	
20	1-20	INITION INTO INTO				10 20 00 1121	

Women Safety Training Programme

Date: Saturday, 7th March, 2020

Venue: Auditorium, St. Francis Institute of Technology, Sardar Vallabhbhai Patel Rd, near Bhagwati Hospital, Mount Poinsur, Borivali West, Mumbai, Maharashtra 400103.

Resource Person: Mr. Amit Singh Bist, Karate Black Belt

A Self Defense Programme for all the women students of the Institute was held on March 7 on the occasion of International Day. The main objectives of the programme is to empower women, enable them to defend against any type of physical assault and to build self-confidence so that they can contribute significantly to their own development, shape their own destiny and capacity enhancement through Self-defence training. The programme was open for all the girl students and the female faculty members.

The resource person Mr. Amit Sing Bist spoke of the various schemes that the Government of India focuses upon such as Beti Bachavo Beti Padao. He also stressed the need of safety and security of the girl students and encouraged the participants to learn a few self defense techniques. These defense techniques was to create awareness among the students how to respond to the situations related to eve teasing, molestation, mobile snatching, purse snatching and such. This kind of training is the need of the hour as the cases of such crimes are increasing. The self defense training would empower them to fight back which is most important in today's age of power imbalance.

The world in which we are living is changing drastically and the people are becoming more and more unpredictable. The girls and women are stereotyped as the weaker sex and they become easy targets. In such an environment a program of such self-defense training is must for every girl inorder to resist any kind of sexual assault as well as random attacks.

The outcome of the program was that the girl students learnt self-defense skills which would benefit them throughout their life to protect themselves. It will also increase their self confidence, boosts their self-esteem and positively and help them develop their personality.

Harmond.

REPORT

Yoga day celebration at SFIT

Date: June 21, 2019. Day: Friday

Time: 9:00am to 11:30am

Venue: St. Francis Institute of Technology Campus, Borivali No. of participants: 28 NSS Volunteers and one Staff member

CMPN	ELEC	EXTC	INFT	MACH	TOTAL
09	03	13	03	00	28

Objectives:

- To develop the habit of meditation among youngsters so that they can enjoy more peace of mind and self-awareness, which is essential for a stress-free existence.
- To educate people about the various means of overcoming stress naturally without resorting to any artificial medicine.

About 46 NSS volunteers came together and celebrated international yoga day. It was conducted in the new library hall of St. Francis institute of technology on June 21, 2019. One of our Alumnus Mr. Saurabh Gurav a yoga trainer conducted the whole program.





We started with the session at 9:00 am by a briefing on the importance of yoga, and slowly but steadily we moved towards the basic yoga protocol. Few of the asanas we covered were trikonasan, anulom vilom, ardha chandrasana and many more. The session ended at 10:30.

After the yoga session refreshments were served to all.

Outcome:

The objectives of the international yoga day were achieved.

Paul Fernandes

NSS Programme Officer/Social Service Coordinator

REPORT

Peer Educator Workshop

Date: 1st August, 2019

Day: Thursday
Time: 9 am -6 pm

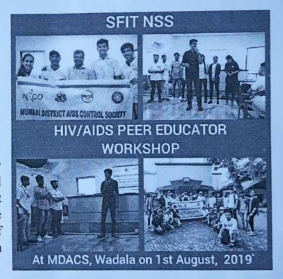
Venue: MDACS, Wadala No. of participants: 2

DEPARTMENT	CMPN	ELEC	EXTC	INFT	MECH	FACULTY	TOTAL
NO. OF PARTICIPANTS			01	01			02

Objectives:

- To create HIV/AIDS awareness through the peer educators in their respective colleges.
- To establish RRC in all the colleges
- To conduct various activities such as flash mobs, street plays ,poster making competit ions as per the recommendations of the university

MDACS is Mumbai District Aids Control Society situated at Wadala working for HIV/ AIDS control and prevention. The students were given sufficient information on various activities of the RRC. There were sessions on Blood Donation, prevention of HIV, personality development, and other such related matters.



The main aim of RRC is to eradicate HIV / AIDS and the youth can play a major role in creating awareness and preventing

Outcome:

Volunteers interacted with MDACS officials and other student participants from various colleges of Mumbai.

Volunteers attended

1. Cliff Machado INFT Atoutou

2. Urvansh Shah EXTC

Paul Fernandes

NSS PO/Social Service Coordinator

SOFT SKILLS

Seminar on "Social Media Ethics"

A special seminar on "Social Media Ethics" for the students of Second-year Information Technology on 28th August 2019. The session focused on ethics in both personal and professional life with a special reference to social media. The relevance of maintaining a genuine social media page in professional life and especially during recruitment process was highlighted in the session It also covered the issues like selfie addiction, and identity crisis, sexting, catfishing, and cyberbullying. The session aimed to provide awareness on social media ethics and cybercrimes. Mr Praveen Mathew Kurien, Assistant Professor, FE Department, SFIT was the resource person for this session.



Career training session by Global Talent Track

Academic Year: 2019-20

Dates of Training: 08/07/2019- 11/07/2019

No of students: 360 BE all branches

The Global Talent Track with whom the Institute has a memorandum of understanding conducted a training program for the BE students of all the departments. They provide skills to students and make them Industry ready. The training program is for 24 hours.

Objectives:

- To transform individuals into problem solver, achievers, change makers and leaders.
- To guide the students to acquire soft skills.
- To enhance the students communication and presentation skills.

The Topics Covered are the following:

- Expectation Setting
- Organizational structure
- Goal setting,
- SWOT Analysis,
- public speaking,
- presentation skills,
- Email Etiquette,
- Telephone Etiquette,
- Grooming, body language,
- Resume writing and personal mock interviews.



As part of their CSR initiative Barclays conducted this programme for all the students of BE at the beginning of their 7th Semester so that they are well equipped in appearing for their interviews.



WILSON PINTO < wilsonpinto@sfit.ac.in>

Fw: GTT-Barclays Connect With Work Programme 2019-20

gaurav srivastava <gauravs@gttconnect.com> Reply-To: gaurav srivastava <gauravs@gttconnect.com> To: "wilsonpinto@sfitengg.org" <wilsonpinto@sfitengg.org>, Wilson Pinto <wilsonpinto@rediffmail.com> Cc: Youth Employability Initiative <yei@gttconnect.com>

25 June 2019 at 15:40

Respected College,

Greetings from Global Talent Track!!

It is my pleasure to introduce Global Talent Track (GTT); an education and training venture, set up by some of the best minds from the industry, education and technology domains. The venture aims to provide 'quality with scale' through programs delivered with the help of innovative technologies and compelling content.

Among others we provide training to fresher's hired by companies such as Cognizant, Capgemini, Genpact, Infosys, Oracle, Hexaware, etc.

As part of their CSR initiative, Barclays has decided to skill unemployed youths as per the industry requirement. Barclays has decided to partner with GTT & HOPE Foundation in this initiative. GTT would be executing the training program under this initiative, with limited number of colleges across India.

Training Programme Details:

24 Hrs. of high impact workshop by industry expert on Soft Skills and Communication, topics are mentioned below:

10 July 19 - 10	DARCEATOSOBIA	EADINESS WORKSHOP - CONNECT WITH WORK (F2F)	
Main Topic	Sub Topic	Objectives	Duration
		DAY 1	8
Introduction	Introducing the connect with work programme	What is in it-for me? Understanding the objective of the CWW programme	0.5
Interview Skills	Online Image	Building a strong impression online and sustaining online credibility	0.5
	Self-Awareness	To Know your personality through an MBTI	1
	Grooming	To study corporate grooming habits (The right attire)	1
	Body Language	To imbibe the right body language for a professional environment	1
	Confidence	To increase self-belief and faith in one's own abilities	0.5
	Interview FAQs	Learn to face frequently asked interview questions	1_
	Resume	To build a strong profiles through effective resume writing	1
	Rejections	To understand how to handle interview rejections and come back from set-backs	0.5

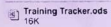
We would also like to mention that the entire program is being funded by Barclays and there would be no cost to either the students or the institute.

Please feel free to contact undersigned for any assistance.

Best Regards.

Gaurav Srivastava | Global Talent Track| Head - University Alliances | 7507600085 | Empowering Youth.....Worldwide







	DAY 2	8
Values	An introduction to values in a corporate environment	0.5
Ownership	To learn how to be accountable and own tasks, projects etc.	0.5
Respect	To understand the importance of respect as a critical corporate value	0.5
Teamwork	To understand collaboration and its importance in the corporate world	0.5
Autodidactism	To leverage self-learning and self-directed education	0.5
Flexibility	To learn how to be flexible while playing multiple roles	0.5
Time Management	To improve effectiveness at work and achieve a balance	0.5
Stress Management	To understand how stress can be managed and to lower depression	0.5
Positive Attitude To take the step towards positive success by adapting the right app		1
Linkedin (Profile Management)	To gain knowledge on LinkedIn account management and tips to enhance a profile	1)
SWOT Analysis	To Self evaluate and analyze strengths and areas of improvement	1
	Overall Break time	1
	DAY 3	8
	Group Discussion rules and enhance Public Speaking skills (Group Discussion)	
In basket simulation (Learning Application)	Tips to handle Interviews and be able to create the right impression (Mock Interviews)	7
	Respect Teamwork Autodidactism Flexibility Time Management Stress Management Positive Attitude Linkedin (Profile Management) SWOT Analysis	To understand the importance of respect as a critical corporate value Teamwork To understand collaboration and its importance in the corporate world Autodidactism To leverage self-learning and self-directed education Flexibility To learn how to be flexible while playing multiple roles Time Management To improve effectiveness at work and achieve a balance Stress Management To understand how stress can be managed and to lower depression Positive Attitude To take the step towards positive success by adapting the right approach Linkedtn (Profile Management) To gain knowledge on Linkedth account management and tips to enhance a profile SWOT Analysis To Self evaluate and analyze strengths and areas of improvement Overall Break time DAY 3 Group Discussion rules and enhance Public Speaking skills (Group Discussion) Tips to handle Interviews and be able to create the right impression (Mock

All the students should be registered on our portal -

Registration URL : http://sdms.gttconnect.in/College/registrationStudent.php

- Post face to face training all the student needs to undergo an assessment.
- All the participating student would get Certificate once the validation done.
- As of now this program is open for all the Final Year Student and this program would help student during their placements

TOTAL DURATION

All the student should carry any 1 Government ID during the training - Gov. ID like Aadhar card, License, PAN card, etc. They just have to mention the number of any one ID card

For arranging the face to face training, please fill up attached training tracker.

24

2018-19

ICT

St. Francis Institute of Technology Borivali Mumbai Basic Science and Humanities

Report on Industrial Visit 2018 - 2019

Date: 30th September 2018 & 01st October 201 No. of students: 412

Industries Visited in Pune – CDAC, Sakal newspaper, WTE, India Auto Ltd., Everest spin Pipes and Indian Express

Industries Visited in Silvassa- Alok industries, Navneet publications, Parle-G and Kryfs

Report on Industrial Visit 2018

St. Francis Institute of Technology has organized industrial visit for first year students of engineering. The purpose to organize this industrial visit was to get students familiar with various industry work process. It was arranged during September 30, 2018-October 1, 2018. The visit was bifurcated between two groups. First group including INFT A, B and CMPN A, B were taken to Pune, Whereas EXTC A, B and Electrical and Mechanical classes were taken to Silvassa.

The entire Industrial visit was planned and executed under the supervision of FE SITI IV Committee. The members of Committee are as follows: Preethi Colaco (coordinator), Rekha Ajikumar, Deepa Panakkal, Babasaheb Shinde. Tulshiram Kudale and Suresh Lad. For the Silvassa visit Dr. Hariprasad, Mr. Sunil Pansare, Mr. Ravindra Garmode, Rekha Ajikumar Mohmad Faiz Ansari, Rachel Pereira and Sainath Ghosalkar were the teacher in charge. On the other hand Preeethi Colaco, Arti Bhatnagar, Babasaheb Shinde. Tulshiram Kudale. Vipin Kallingal, Gauri Jaugshete, Asma Hazir, Nandkumar Nagothkar and Sheba varghese were the teacher in charge for Pune visit.

Around 412 students participated in visit and these students were bifurcated in two groups respectively Pune217 and Silvassa195. Silvassa visit vas organized by Ashish Holidays and Around Globe organized Pune visit. The industries visited in Pune were CDAC. Salar Newspaper, WTE, India Auto Ltd., Everest Spin Pipes and Indian Express. The industries visited in Silvassa were Alok Industries, Navneet Publications, Man Foods(Purle-G) and KRYFS.

Every student participated in industrial visit got the ample information regarding the industrial work culture and work process. In addition, students were taken for sightseeing where they enjoyed a lot and tried to get information about different places and their features. Overall industrial visit was fruitful, as students got familiar with different machines and their operating system as well as an essence of teamwork.

A journey details are mentioned in the itinerary, which is attached with this document

Report prepared by

Mr. Tulshiram Kudale

Preethi Colaco (IV Coordinator)

TOUR ITINERARY

PUNE

No of Day	Detailed Itinerary
Day 1	MUMBAI - PUNE (200KMS)
20 0000	MORNING BY 06:30 AM DEPART FROM COLLEGE PACKED BREAKFAST WILL BE GIVEN ENROUTE
30 SEPT	REACH PUNE HOTEL BY 11.00 AM -
	CHECK IN & LUNCH
	POST LUNCH INDUSTRY VISIT. EVENING BACK TO HOTEL
	DJ NIGHT FOR STUDENTS FOLLOWED BY DINNER
	OVERNIGHT STAY IN HOTEL
	(BF - LUNCH — DINNER)
Day 2	INDUSTRY VISITS
	AFTER BREAKFAST, CHECK OUT
01 OCT	INDUSTRY VISIT
	LATER SIGHTSEEING.
	SIGHTSEEING OPTION 1 — SINHAGAD FORT
	SIGHTSEEING OPTION 2 — LONAVLA BHUSHI DAM
	REACH MUMBAI BY 8 PM
	(BF - LUNCH — REFRESHMENTS)
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** THIS ITINERARY CAN BE MODIFIED AS PER THE INDUSTRY PERMISSION

Tour Cost	
Per Student on Quad Sharing Basis	INR 2500/-
FACULTIES COMPLIMENTARY - 1 FACULTY P	ER 20 STUDENTS

INCLUSIONS

ACCOMMODATION ON 04 SHARING BASIS AT ZIP BY SPREE SPINE
TRANSPORTATION IN AC LUXURY COACHES
ALL VEG / NON-VEG MEALS AS PER ITINERARY
TOLL/TAX/PARKING
1 Ltr MINERAL WATER PER DAY

TOUR ITINERARY

SILVASSA

No of Day	SILVASSA
or Day	Detailed Itinerary
Day 1	Mumbai- Silvassa (150 kms)
30 SEPT	Morning Report at College at 06:30 am. Proceed for the Destination – Silvassa. En route have a Breakfast, Reach Silvassa by 11 am. After Freshen up Lunch. Sightseeing — Dudhni Dam
	Evening, Enjoy the resort activities. Dj night. Overnight stay at Silvassa. (Bf – Lunch – Dinner)
Day 2	Silvassa- Industry Visit
01 OCT	Morning after Breakfast, Check Out Industry Visits 1 & 2
	Lunch at hotel and proceed to Mumbai by bus. Reach Mumbai.
4 4 4	(Bf – lunch - Refreshments)

^{**} THIS ITINERARY CAN BE MODIFIED AS PER THE INDUSTRY PERMISSION

Tour Cost	
Per Student on Quad Sharing Basis	INR 2500/-

INCLUSIONS

ACCOMMODATION ON 04 SHARING BASIS AT PLUZ RESORT

TRANSPORTATION IN AC LUXURY COACHES

TOLL/TAX/PARKING

ALL VEG / NON-VEG MEALS AS PER ITINERARY

MINERAL WATER

EXPERT TOUR COORDINATORS FROM AROUND THE GLOBE HOLIDAYS SOCIAL GATHERING / DJ NIGHT FOR OUR STUDENTS

AROUND THE GLOBE HOLIDAYS

www.aroundtheglobeholidays.in

ST FRANCIS INSTITUTE OF TECHNOLOGY ST FRANCIS INSTITUTE OF TECHNOLOGY Basic Science and Humanities / First Year Engineering Department (FE) VISIT DATE- 30/09/2018 & 01/10/2018 CLASS: FE INFT B

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ST FRANCIS INSTITUTE OF TECHNOLOGY
Basic Science and Humanities / First Year Engineering Department (FE)

INDUSTRIAL VISIT

VISIT DATE- 30/09/2018 & 01/10/2018

CLASS: FE CMPN B

Sr. No.	D	Name of Student	30/09/2018	1/10/2018
	Roll No.		All Etal	4 mg
1	201	MISTRY VISHAKHA NITIN	NV9	are
2	202	MITHUN MATHAI VARGHESE	Omora.	Wmass.
3	203	MORO SELAS SEBASTIAN	Laistelas	Aarderer
4	204	MANDAR GAJANAN ANGCHEKAR	Michael	Thebay
5	205	NADAR MICHAEL JETSON THOMAS	No.	SAL SAL
6	206	NAYANGHARA ANGELO XAVIER	Midades	main
7	207	NIPUN SANJAY MUNDADA	Samuel	TAME
3	208	NORONHA DARREN FELIX	Cover	(garde
9	109	PAMALE ATHARVA JAYANTA	Roberts	Botto
10	211	PATEL ROHAN PIYUSH	not	part
11	212	PATIL JEET JITESH	Mr	DE WY
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The Director

S. F. I. T

List of faculty of F.E. attending the Industrial Visit

Respected Sir,

The F.E. students are going on an Industrial Visit to Silvassa and Pune on 30/9/2018 and1/10/18. The number of students attending Silvassa are 190 and Pune are 220.

The following staff of F. E. Is accompaning the students for the same.

Staff attending Pune I.V.

	Mar Broothi Colaco	8	Mr. D. V. Khalap
1	Ms. Preethi Colaco	9	Ms. Asma Hazir
2	Ms. Arti Bhatnagar		Ms. Gauri Jagushete
3	Mr. Babasaheb Shinde	10	
4	Mr. Vipin Kallingal	11	Mr. Tulsiram Kudale
	Ms. Sheeba Varghese	12	Mr. Nilesh Daddikar
5		13	Mr. Suresh Lad
6	Mr. Ashok Sapkale		
7	Mr. Dinesh Salunke	14	Mr. Nandkumar Nagothtkar

Staff attending Silvassa I.V.

1	Ms. Rekha Ajikumar	7	Mr. Sandeep Shetge
2	Mr. Sunil Panasare	8	Dr. C. Hari Prasad
3	Mr. M.K.Bysani	9	Mr. Mohammad Faiz
4	Ms. Rachael Periera	10	Mr. Harish Arekar
5	Ms. Amruta Periera	11	Ms. Nidhi Tiwari
6	Mr. Ravindra Garmode	12	Mr. Sainath Ghosalkar

Kindly consider the attendance of the above staff on the above mentioned dates. Requesting you to grant a compensatory off for 30/9/18 being a Sunday as an appreciation and encouragement for the staff.

Thanking you.

Yours sincerely

F.E. Coordinator

(Dr. Poonam Hemnani)











St. Francis Institute of Technology Borivali Mumbai Basic Science and Humanities Report on Value Education 2018 – 2019

Date: 22rd February 2019 Time: 10.15 am To 12.15 pm and 2.00 pm To 4.00 pm

No. of Students: Morning Session – 236, Afternoon Session - 244

Resource person: Ms. Deepa Panakkal

Value Education Seminar for First Year Engineering students

Organised by Basic Science and Humanities Department on Friday, 22 February 2019 (10:15 to 12:15 and 2:00 to 4:00)

Seminar Title: 'Make Each Day your Masterpiece'

Resource person: Ms Deepa Panakkal

(Sub topics: life skills like mechanisms to cope with stress, goal setting, being assertive, handling failure, empathy and humility.)

Some key issues and concerns observed among adolescents include those relating to forming a selfimage, managing emotions, building relationships, strengthening social skills, and dealing with or resisting peer pressure. Students at this stage are more prone and vulnerable to high risk situations and may easily succumb to it.

How well an adolescent deals with these issues is decided by a host of factors that include their personality, psychosocial support from the environment (that includes parents, teachers and peers), and the life skills that they possess. As educators this has to be one of our prime focus. The value education seminar that was organised for our First year Students was one important step towards the same.

The value education seminar was organised for all the 8 classes of first year engineering. Given the large no. of students, the sessions were conducted in two slots for 4 classes each. The resource Person, Ms Deepa Panakkal, focussed majorly on helping students identify and enhance upon some of the important life skills using real time examples that were easily relatable to students. She emphasized on how students need to focus on their ability for adaptive and positive behaviour that would enable them to deal effectively with the demands and challenges of life and also better equip them to handle failure as a learning experience. 'Positive behaviour' implies that a person is forward looking and even in difficult situations, can find a ray of hope and opportunities to find solutions. This was one of the main messages extended to students.

The session also focussed on interpersonal skills that help people make informed decisions, solve problems, think creatively, communicate effectively, empathize with others, and cope with managing their lives in a healthy and productive manner. While all these capabilities were discussed, the importance of being respectful and humble was also emphasized.

Thus the session focussed on helping students to value their own self and the skills that make them not just competent professionals but also individuals with strong sense of values and character.

		Value Education	seminar for FE students		
		on Friday, 22 February	y 2019 at the New Auditor	ium	
	Morning Sessi	on: 10:15 to 12:15	After	noon Session : 2:00 - 4:00)
	Classes: FE ELEC	CMPN A/ EXTC A / IT A	Classes: FE	MECH / CMPN B/ EXTC	B / IT B
		Roles and	d responsibilities		
Sr.	Roles	Responsibility	In charge	Morning Session	Afternoon Session
1		# Finalising design and printing 03 A3 size banners fort he session	Mr. Babasaheb and Mr. Nandkumar		_
	Guiding students to venue and their attendance	# teachers who have a session shall accompany the class to auditorium	Subject Teachers (who have a session in the		Mr. M. K. Bysani Mr. Vipin Ms Megha F. Mr. Tulsiram
2		# all teachers present shall take care of discipline during the session	class or a batch for practicals at 10:15/2:00 shall bring students to auditorium. Also, teachers whose names are	Ms. Belinda M. Ms. Grishalda D. Ms Renita D. Mr. Faiz	
			mentioned in the adjacent columns shall come tot he auditorium)	1411. 1 012	
		# Class wise printouts for attendance		Mr. Vishal	
		# Arranging Chairs for 250 students			
		# Arrange for white board and Marker	Arrange for white board and Marker		Mr. Suresh Mr. Ashok
3	Venue Arrangement	# Arrange for 3 display boards for the banner		charge) Mr. Khalap	
		# help in maintaining discipline during	the session	Mr. Nilesh	Mr. Vishal
		# Guiding students with regard to filling	Suiding students with regard to filling of feedback		-
4	Photography	# collect camera a day before from Direct	tor and check charge/ storage	Mr. Dinesh S.	Mr. Harish
-	Photography	# Taking photographs of the session			
		# Audio video set up			
5	Audio Video	# Smooth functioning throughout the se	ssion	Ms Rebecca D.	Mr. Sandeep S
		# Usage of screens at the back			
6	Feedback Analysis and Report	# Analysing the feedback received from s comprehensive report.	students to make a	Mr. Sandeep a	nd Ms. Rebecca

Value Education Seminar for students of First Year Engineering

Organised by the Basic Science and Humanities Department (FE)

St. Francis Institute of Technology
On Friday, 22 February 2019

Schedule for seminar

	Timings	Classes
Session I	10:15 - 12:15	FE CMPN A
		FE IT A
		FE ELEC
		FE EXTC A

	Timings	Classes
Session II	2:00 - 4:00	FE CMPN B
		FE EXTC B
		FE IT B
		FE MECH

St. Francis Institute of Technology(Engineering College) Mount Poinsur, Borivali(w), Mumbai-103 Value Education Seminar for First Year Engineering Students Organised by Basic Science and Humanities Depatment (FE)

DATE: 22 February 2019 CLASS: CMPN A

Time: 10:15 -12:15

Sr No	Roll No	Name	Sign
1	101	ACHARYA MRUDULA VIVEK	MAChanac
2	102	AHUJA RISHIKA SANDEEP	Bollin
3	103	ALAM ALMASH MOHD, MAZAHIR	Drang
4	104	ALBUQUERQUE NEIL NEVILLE	NAlbiqueze
5	105	ANGCHEKAR MADHURA GAJANAN	achdai
6	106	ANN ELIZABETH ZACHARIAH	Aghan
7	107	ANSARI ADIL ASHFAQUE	<u>Dan</u>
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9	109	CHANDARIA HETIK PIYUSH	
io	110	CHIPLUNKAR A THARVA MANOJ	
111	111	CUTINHA VELINA VINCENT	Valore
12	112	DCUNHA SUJOY PATRICK	
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19	119	DSOUZA ANSEL FRANCIS ABRAHAM	A.
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51	151	MAURYA UAJALA LALSAHAB	Wals
52	152	MEHTA VATSAL MAYUR	Q
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59	159	MISHAL BHARGAV SANDEEP	Mary
60	160	MISHRA SUBHASHKUMAR S	Aus
61	161	PARACKAL EMMANUEL V	墨
62	162	PEREIRA CHRISTINA AGNELO	Heiera
63	163	JAIN HARSH SANDIP S	Herena
64	164	SHETTY ANSHUL GANESH	CANDED

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

Value Education Seminar for First Year Engineering Students Organised by Basic Science and Humanities Department (FE)

DATE: 22 February 2019

Time: 2:00 - 4:00

CLASS: INFT B

Sr No	Roll No	Name	Sign
1	701	COUTINHO REUBEN JOSLIN	Contiles
2	702	DADHICH SIMRAN PRAMOD	Deduct
3	703	DHOKE SIDDHESH PRAMOD	Sadhar
4	704	DIXIT ANVIKSHA MANISH	Multipos
5	705	DOSHI KRUNAL YOGESH	Journey 105
6	706	FERNANDES PRINCITA PRAKASH	Remandes
7	707	FERREIRA CYRUS PHILIP	CA
8	708	GUJJAR MUKUNDA UMESH	Lessy-
9	709	KADAM ROXANN RAVINDRA	Attices
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11	711	MARTIN DEVASIA	Mahlm.
12	712	MASCARENHAS ANISTON PAUL WILSON	Duisto =
13	713	MATHIAS CALVIN CYRIL	Harris I
14	714	MENEZES DOLWIN DENIS	Winy .
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16	716	MOONJELIL SHELDON LAJI	Que .
17	717	NADAR STANCY SAMRAJ	Havet
18	718	NAVADIYA VRUNDALI GHANSHYAM	Gawalinge
19	719	NELKIN ELDHO	della
20	720	PARMAR VIREN PRAKASH	Parmas
21	721	PARTH KAMAL	physical
22	722	PATEL KEENAL VISHNUBHAI	K. Patel
23	723	PATHARE SAURABH SURYAKANT	
24	724	PATIL HRITHIK RAJENDRA	HPath
25	725	PATIL RUTUJA MEGHNATH	Bulya
26	726	PATNE PRITESH DINESH	
27	727	PATTABHI NIHARIKA PATTABHI PV	Nihania
28	728	PAWAR SHUBHAM BHUSHAN	Sauce
29	729	PAWAR YASHODEEP ANIL	Haras
30	730	PEREIRA LEANDER LUCAS	freit



CODEX-SFIT (2018-19)

Codex was created to transform the students to be intellectual coders and thinkers who can efficiently solve problems using state of art technology. Also provide a platform for an extreme coding experience which will not only sharpen but also enthral young minds and ensure that they reach the zenith of coding by developing effective problem-solving skills.

1. VR-Trapped:

Date: 1st September 2018.

Venue: 409 (New Building)

The event requires you to find their way out of a challenging virtual maze before the time runs out. It is an individual event and is open to both the teachers and students. Each individual will have a time limit of 3-5 minutes in which they will enter a virtual world which is a maze. They have to find their way out and solve the maze. The individual will not move from their place during this event, their head movement will decide their path. There are unlimited tries for each individual in this event.









ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mount Poinsur, Borivli (West), Mumbai-400103



Department of Information Technology Information Technology Students' Association

24th March, 2019

Report on "Intra-Department Debate Competition"

- Event Intra-Department Debate Competition
- Date 20th March, 2019
- Time 3.15 pm onwards
- Venue 301 A, 302 A, 302 B

No of participants: 27

- Winners : Jason Mendes Sanjana Bhairi Matthew Lepcha
- •1st runners up : Jessica Kakkanad Prem Shah Rohan Rajak Deep Shah
- Names of judges: Ms. Prachi R. and Ms. Elizabeth G.

A. Details:

The ITSA committee had organized an Intra-Department Debate Competition for the all students of the IT department with an aim to make students reflect on the day to day issues and to help them put forth their views and ideas regarding the same.

The competition comprised of three rounds, at the end of which, teams were eliminated. The topics were decided forthwith. The competition was conducted simultaneously in labs- 301 A, 302 A, 302 B.

Topics for the debate are listed below:

- 1. Should 75% attendance be mandatory.
- 2. Should cigarettes be banned in society?
- 3. Is a week's holiday required between two consecutive paper?
- 4. Are video games violent and do they affect day to day life?

Results of the competition:

Winners : Jason Mendes Sanjana Bhairi Matthew Lepcha - 1st runners up : Jessica Kakkanad Prem Shah Rohan Rajak Deep Shah

Debate competition helped the students realize that choosing words wisely is more important than raising voice. It also helps students improvise their critical-thinking and presentation skills.

B. Images of the Session:





Attendance And Evaluation Sheet:

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ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mount Printer, Bortouli (West), Manches-810183
Department of Information Technology
Information Technology Students' Association (ITSA)



Attendance

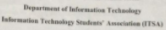
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	Venne: 309.A , 303.B , 301A .
Event: Debate competition .	Resource persons

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Voleta Noronha (Chairperson) es. Grigor Auscano (Co-orchastor) Ms. Mriffloyee Mukherjee (Co-ordinator) THE PERSON NAMED IN

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mount Pointer, Borivali (Wort, Mandai-600103





Attendance

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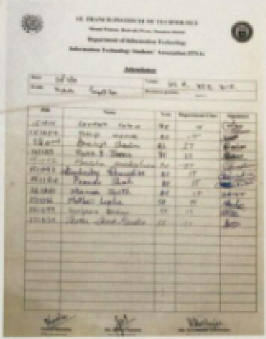


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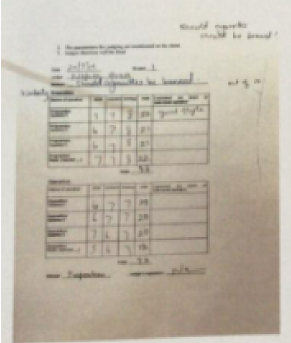
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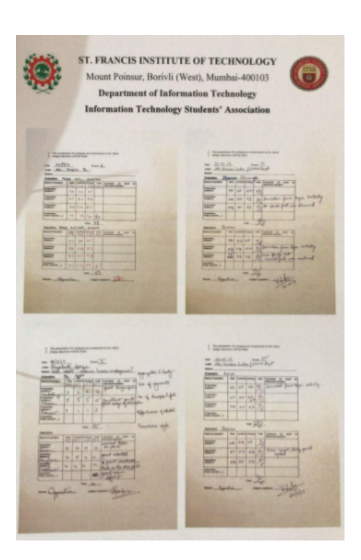
Department of Information Technology Information Technology Students' Association

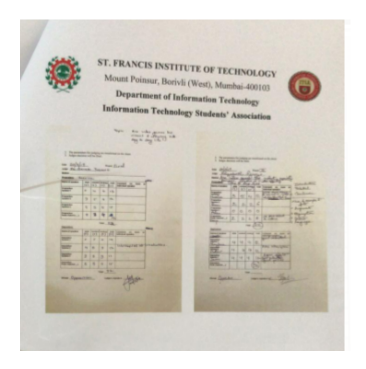


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Ms. Grinal Tuscano (ITSA Co-ordinator)

Mrs. Mrinmoyee Mukherjee (ITSA Co-ordinator)

Dr. Joanne Gomes (HOD)

CODEX-SFIT (2018-19)

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1. Hunt-AR 2.0:

Date: 1st September 2018.

Venue: 403 (New Building)

We are remastering the event which was a super hit last year – HuntAR, which had the event with the most participants for MOSAIC 2017.

The scene's unfolds through Augmented Reality, where clue will pop. The clues have a technical twist to it and will be small pieces of big mystery to be decoded.

Each team will be given a device with APK Installed and 60 minutes to find culprit. If you solve the mystery in best time you are the winners







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Attendance

PID	Name	Ge nd er	Contact Number	Email Id	Class
182007	ACHARYA MRUDULA VIVEK	F	9833310120	mrudu101200@gmail.co m	FE COMP

				nikita.23.1999.ag@gmail.	SE
171077	A C A DVA/AL AUIZITA C A MID	_	7000250020		
<u>171077</u>	AGARWAL NIKITA SAMIR	F	7008358028	com	INFT A
				YASIRUMAR22@GMAIL.	SE
171107		N 4	9969938116		INFTA
<u>171127</u>	AHMED YASIR UMAR FAZEEL	M	9909938116	COM	INFIA
				RISHIKAAHUJA5@STU	FE
182008	AHUJA RISHIKA SANDEEP	F	0757492745	DENT.SFIT.AC.IN	COMP
102000	ANDEEF	F	9737402713	DENT.SFIT.AC.IN	COME
				ALMASH.ALAM.01@GM	FE
<u>182009</u>	ALAM ALMASH MOHD.	F	9892256686	_	COMP
102000	TET WITTEN CONTROL IN		000220000	7 (IE. 0 0 W)	
				ALBUQUERQUENEIL20	FE
<u>182010</u>	ALBUQUERQUE NEIL	М	7045169592	00@GMAIL.COM	COMP
					TE
				AAMIP1998.AP@GMAIL.	СОМР
<u>162007</u>	AMRITHA PRAKASH JYOTHI	F	9920990495		Α
		-			, ,
				ANDHALERUTUJA343@	SE
<u>171095</u>	ANDHALE RUTUJA	F	9324166962	GMAIL.COM	INFT A
				MADHURAANGCHEKAR	FE
<u>182011</u>	ANGCHEKAR MADHURA	F	9869804805	0@GMAIL.COM	СОМР
				annzachariah1020@gmai	FE
<u>182001</u>	ANN ELIZABETH ZACHARIAH	F	9821990798	I.com	СОМР
				adil16feb@student.sfit.ac.	FE
<u>182013</u>	ANSARI ADIL ASHFAQUE	М	8268645232	in	СОМР
				SMB2SAPANA@GMAIL.	SE
<u>181252</u>	BABAR SAPANA MOHAN	F	7045547681	СОМ	INFT A
				bardeskarlenin@gmail.co	SE
<u>171057</u>	BARDESKAR LENIN JERON	М	8623853033	m	INFT A
					TE
					COMP
<u>162008</u>	BELNEKAR AKSHAY ASHOK	М	8108258242	akbelnekar@gmail.com	Α

<u>171018</u>	BENSON THOMAS MOLLY	М	9082889225	BENSONTHOMAS03@G MAIL.COM	SE INFT A
<u>171099</u>	BHAIRI SANJANA RAJESH	F	8419924514	SANJANA7.B@GMAIL.C OM	SE INFT A
152007	BHAT SUSHAIN RAVINDER	М	7053160144	sushainb@gmail.com	TE COMP A
<u>181253</u>	BHATT RAHUL SOMDATT MITA	М	8828180099	RAHULBHATT1899@GM AIL.COM	SE INFT A
<u>162010</u>	BHOIR SIDDHESH KISHOR	М	9833249416	BHOIRSIDDHESH93@G MAIL.COM	TE COMP A
<u>171001</u>	BODHANKAR AARYA	М	9869114326	ORODAUX@GMAIL.CO M	SE INFT A
182014	CARDOZA KINEN RONALD	М	7738577040	KINENCARDOZA@GMAI L.COM	FE COMP
<u>162017</u>	CHIRIYANKANDATH JOWIN	М	9702987681	jowinjestine@gmail.com	TE COMP B
<u>181255</u>	CHOUDHARI ROHIT RAMESH	М	8655597972	ROHITCHOUDHARI18N @GMAIL.COM	SE INFT A
<u>181014</u>	COLAS BRUNO JAMES	M	7738168554	brunocolas2000@gmail.c om	FE INFT
162021	CORDA CANUTE NELSON	М	9892703327	CANUTE0511.CC@GMA IL.COM	TE COMP B
<u>172026</u>	D'SILVA CLARICE CLARD	F	9146417975	claricedsilva99@gmail.co m	SE COMP A

					SE
				DSILVAIAN2000@GMAIL	COMP
<u>172041</u>	D'SILVA IAN RAJESH DOLLY	М	9767589425	.COM	Α
				MALCOLMDSOUZA376	SE
<u>171061</u>	D'SOUZA MALCOLM CAJITAN	М	7045897096	@GMAIL.COM	INFT A
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<u>162040</u>	D'SOUZA SUNNY PRASHANT	М	9769404557	AIL.COM	COMP
				DESAIDHAIRYA3@GMAI	SE
<u>181256</u>	DESAI DHAIRYA RAHUL PRITI	М	7303550536	L.COM	INFT A
				dhruvsunil1999@student.	SE
171029	DHRUV SUNIL URMILA	М	9869727442	sfit.ac.in	INFT A
				MOHANQWERTY5@ST	SE
<u>172067</u>	DOGRA MANMOHAN	М	9137379084	UDENT.SFIT.AC.IN	COMP
				DOMALAJAYASHREE@	SE
<u>172044</u>	DOMALA JAYASHREE	F	9869200737	GMAIL.COM	COMP
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<u>181258</u>	DOSHI BHAGYA BHAVESH	М	9664112661	L.COM	INFT A
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<u>171104</u>	DSILVA SHAUN STANNY MARY	М	7066174859	om	INFT A
				ASHLEYDSOUZA639@	SE
<u>172019</u>	DSOUZA ASHLEY AGNELO	F	8286581617	GMAIL.COM	COMP
				JORDANDSOUZA00@G	FE
<u>181033</u>	DSOUZA JORDAN JERRY	М	7506726868	MAIL.COM	INFT
				NISHITAD14@GMAIL.C	TE
<u>162042</u>	DUBEY NISHITA KAMLESH	F	9167904930	ОМ	COMP
					TE
	FERNANDES CHELSEA OLIVER			chelseafernandes966@g	COMP
162044	ELVIRA	F	9930545897	mail.com	Α
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	FERNANDES RICHA JOHN			ROHAN18102005@GMA	COMP
<u>162046</u>	MARY	F	8451992631	IL.COM	Α
				SYBILIFERNS55@GMAI	SE
<u>172118</u>	FERNANDES SYBIL	F	9820860084	L.COM	COMP
					TE
				SANSKRUTIGAWAS599	COMP
<u>172265</u>	GAWAS SANSKRUTI SUNIL	F	7057461591	@GMAIL.COM	Α
				GEORGE.AKASH99@G	SE
<u>171006</u>	GEORGE AKASH MATHEW	М	9769380378	MAIL.COM	INFT A
					TE
				GONSALVESSNO@GM	СОМР
<u>162049</u>	GONSALVES SNOVIA	F	9673190974	AIL.COM	Α
				GUNJAL.AKSHAY06@G	SE
<u>171007</u>	GUNJAL AKSHAY SUBHASH	М	8976256121		INFT A
	GUPTA PIYUSH GOVIND			PIYUSH31121999@GMA	SE
<u>171082</u>	SADHANA	М	9224289676	IL.COM	INFT A
					TE
					COMP
162051	JAIN RIYA SUBHASH DEEPIKA	F	9869741114	jriya4444@gmail.com	Α
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					TE
				HARSHJALAN27@YAHO	COMP
<u>162052</u>	JALAN HARSH JAYKUMAR	М	9920023829		В
102032	JALAN HARSH JATRUWAR	IVI	3320023029	O.COIVI	G G
					TE
					COMP
400050	IIIA ONIELIA MAANO LOUNITA	_	0004000450	anahaiha0400 = "	
<u>162053</u>	JHA SNEHA MANOJ SUNITA	F	9004922459	snehajha049@gmail.com	В
					TE
					TE
				shakhafjoseph18@gmail.	COMP
<u>162054</u>	JOSEPH SHAKHAF JERMIAH	M	9167073897	com	В

				AK.KHAN111.AK@GMAI	SE COMP
172017	KHAN ARBAZ ANWAR TAHSIN	М	7715876437	_	A
<u>181263</u>	KHAN NOORSABA SHAUKAT	F	9082339690	noork50319@gmail.com	SE INFT A
					SE
				SAHIL.KOTIAN316@GM	COMP
<u>172098</u>	KOTIAN SAHIL UDAYA SHALINI	M	9930105788	AIL.COM	A
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<u>171122</u>	KOTIAN TULIKA MADHURAJ	F	9819894580	.COM	INFT A
				matthew.lepcha@gmail.c	SE
<u>171066</u>	LEPCHA MATTHEW SONAM	М	9869218747	om	INFT A
				ANDREALOBO99@YAH	SE
<u>171010</u>	LOBO ANDREA KARLTON	F	8425988158	оо.сом	INFT A
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<u>172028</u>	LOBO DANIEL IVAN PATRICIA	М	9820692730	СОМ	А
					SE
				ASTONLOPES1999@G	COMP
172021	LOPES ASTON JIMMY	M	8806331082	MAIL.COM	A
					SE
				LISTONLOPES1111@G	COMP
<u>162066</u>	LOPES LISTON NAZARETH	М	7028503773	MAIL.COM	А
				NEHALLOPES@GMAIL.	SE
<u>171070</u>	LOPES NEHAL MARSHAL	М	9503519719	СОМ	INFT A
					SE
<u>171031</u>	MEHTA DHWANI MANISH	F	9022201377	mdhwani28@gmail.com	INFT A
					SE
<u>171102</u>	MHATRE SAYLI SANJAY	F	8693075138	mhatresayli2@gmail.com	INFT A

<u>171118</u>	MISHRA SUPRIYA BIRENDRA	F	8691010930	SUPRIYAMISHRA2899@ GMAIL.COM	SE INFT A
				MONISCRYSTAL@GMAI	SE
<u>171024</u>	MONIS CRYSTAL ROBERT	F	9769688560		INFT A
<u>171067</u>	MONTEIRO MELISSA MELWYN	F	9167165280	MONTEIROMELISSA120 2@GMAIL.COM	SE INFT A
172038	MOURYA GOODLISH	М	9022239316	GULLESH197@GMAIL.C OM	SE COMP A
172066	ACHARYA MANAS MANOJ	М	9167345573	MANASBASS.99@GMAI L.COM	SE COMP A
<u>181265</u>	NIMUNKAR PRANAY ASHOK	M	8806272071	pranaynimunkar12345@s tudent.sfit.ac.in	SE INFT A
					SE
<u>172099</u>	NIRKHE SAHIL MANOJ MANJIRI	M	9664889780	SAHILNIRKHE@OUTLO OK.COM	COMP A
171111	PAI SHWETA SHANTHANANDA	F	9833135650	PAI.SHWETA999@GMAI L.COM	SE INFT A
<u>182081</u>	PARACKAL EMMANUEL	М	9820234152	johnnny.dude.16@gmail.c om	FE COMP
<u>171064</u>	PASI MANITA RAJENDRA	F	8652424227	MANITA.PASI@GMAIL.C OM	SE INFT A
181266	PATEL JOHANEN	М	7715058187	johanen99@student.sfit.a c.in	SE INFT A
<u>181078</u>	PATIL HRITHIK RAJENDRA	М	9082608245	HRITHIKRPATIL00046@ GMAIL.COM	FE INFT
<u>171126</u>	PATWA YASH BHARAT SMITA	М	7758990881	YASHPATWA44@GMAIL. COM	SE INFT A

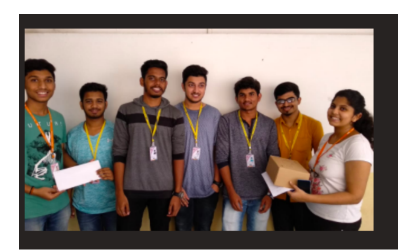
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172096	PEREIRA RYAN RONY LAILA	М	9146361801	RYANPEREIRA499@GM AIL.COM	SE COMP B
172011	PINTO ALISTO MARSHALL	M	9767479722	alistopinto1999@gmail.co	SE COMP B
172108	PINTO SHELTON JADE HARI	М	9167332964	SHELTONPINTO99@GM AIL.COM	SE COMP B
172111	PRASAD SHREYA MUKESH	F	9082453857	pdshreya16@gmail.com	SE COMP B
172127	PRASAD YASH SAIMON JINI	М	9767335608	YASHSAIMON@GMAIL. COM	SE COMP B
172030	PUJARI DEVESHWARI	F	8879131610	deveshwaripp@gmail.co m	SE COMP B
172093	RANE RUTUJA PRAMOD	F	9664731611	RUTUJARANE1999@G MAIL.COM	SE COMP B
<u>181090</u>	RATANGHAYRA PRIYA PANKAJ	F	8237357995	PRIYARATANGHAYRA@ GMAIL.COM	FE INFT
<u>172110</u>	RAUL SHIVANI VIVEK VIDHI	F	9920602470	SHIVANI6999@GMAIL.C OM	SE COMP
172012	SAVADATTI AMRUT KUMAR	М	9869580141	AMRUTSAVADATTI@GM AIL.COM	SE COMP
171094	SAWANT RUJUTA AJIT	F	9004755172	RUJUTASAWANT16@G MAIL.COM	SE INFT A
<u>171078</u>	SHAH NISHI VARDHMAN NEHA	F	8976371048	nishishah280@gmail.com	SE INFT A

<u>171096</u>	SHAH RUTVI HEMANT REKHA	F	8080129969	shahrutvi2502@gmail.co m	SE INFT A
<u>172105</u>	SHAIKH SARA IMTIAZ	F	9823168228	SARASHAIKH960@GMA IL.COM	SE COMP
<u>171115</u>	SHETTY SOUMYA SHANKAR	F	9987849364	SOUMYASHETTY146@ GMAIL.COM	SE INFT A
181273	SHIROLKAR RAHUL HEMANT	F	9769190920	RAHULSHIROLKAR@YA HOO.IN	SE INFT A
<u>171005</u>	SOMAIYA ADITYA KAPIL	М	9768741840	adisomaiya.sa@gmail.co m	SE INFT A
181113	SURVE KARAN SAMEER IRSHA	М	9930864039	KARANSURVE2000@G MAIL.COM	FE INFT
<u>171103</u>	SURYAWANSHI SHARVARI	F	9665500782	sharvari.surya@gmail.co m	SE INFT A
172063	THOMMANA LUVIMA PAULSON	F	7208486235	LUVIMA.THOMMANA@ GMAIL.COM	SE COMP
<u>171054</u>	TORLIKONDA KOMAL ASHOK	F	7718030740	TKOMAL999@GMAIL.C OM	SE INFT A
172092	TUSCANO RUTIKA ABRAHAM	F	7030416819	rutikatuscano22@gmail.c om	SE COMP
<u>172046</u>	VAZ JEFF CLIFFORD VAZ	M	9619582486	JCJEFFANCELVAZ@GM AIL.COM	SE COMP
<u>172115</u>	VERMA SUMEET SHAILENDRA	М	9769927604	SUMEETVERMA6@GM AIL.COM	SE COMP
<u>181121</u>	WADE SHRIYA HEMANT	F	9029807245	WADESHRIYA16@GMAI L.COM	FE INFT
<u>171075</u>	WALKE NIHARIKA PRAMOD	F	7709592982	WALKE.NIHARIKA@GM AIL.COM	SE INFT A

					SE
<u>172071</u>	ZAVERI NAITIK RAKESH	М	9930606672	z.dp.naitik@gmail.com	COMP

D. Final Comment

Winners which are as follows:



</>Winner First Place

Yash Prasad
Goodlish Mourya
Jeff Cliffors
Ryan Rony Peirera
Aston Jimmy Lopez



</>>Winner Second Place

Amritha Prakash Nishita Dubey Snovia Gonsalves Sneha Jha



</> Winner Third Place

Almash Alam Mrudula Acharya Priya Ratnagharya Karan Surve HuntAR 2.0 was a treasure hunt event conducted and organized by Code-X committee in the technical fest, Mosaic 2018 of the St. Francis Institute of Technology. Last year HuntAR was a success, so this year all the committee members were determined to make this sequel a success. The event included clues that had to be decoded using AR (Augmented Reality) technology. Participation was in 4-5 students and 23 groups had participated in the HuntAR event. Top three groups from among the all groups with the least amount of time were selected as the ultimate winners for the HuntAR event.

Mr. Veerus D'mello (Codex- President)

Mr. Rupesh Mishra (Coordinator) Dr Kavita S. (HOD-COMP)

Dr. Kevin N. (Dean Academics)



St. Francis Institute of Technology Borivli Mumbai

Department of Computer Engineering

CODEX: CodeXpress

Date: 20th September, 2018

Day: Saturday

Time: 10:00 am to 5:00 pm **Venue:** Room 111, SFIT.

A. Description

CodeXpress is the coding competition organized by Code - X committee. The competition was conducted on online platforms like codechef, hackerrank, etc. This completion aimed at promoting computer programming and building a strong community of programmers with the intent of creating a community that shares a common love for coding.

In the event, participants were exposed to 8 problems from beginner to expert level. These problem statements were formed and uploaded by the Code-X team on the hackerrank platform. Since the event was conducted for 7 hrs refreshments were provided to the students. The event conducted in two sessions began at 10 a.m. where all the participants had assembled in Room 111. There was no particular order in which participants had to attempt the questions.

A total of 21 participants were attempting the competition. All the participants were enthusiastic towards the competition. The first prize was tied between two teams. Following the end of the hackathon at 5.00 p.m.

B. Images of the Session







C. Final Comment

Winners which are as follows:

- 1. Mr. Aston Lopes (SE CMPN A)
- 2. Maroof Khatib & Jowin Jestin (TE CMPN A)
- 3. Manas Acharya and Sanket Dalvi (SE CMPN A)

This event was the second coding competition held by the Codex. The members of the committee are enthusiastic to conduct such events on an even larger scale.

Mr. Veerus D'mello (Codex- President)

Mr. Rupesh Mishra (Coordinator)

Dr Kavita S. (HOD-COMP)

Dr. Kevin N. (Dean Academics)



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B. Images of the Session







C. Attendance

PID	Name	Gen der	Contact Number	Email Id	Class
<u>172066</u>	ACHARYA MANAS MANOJ ASHWINI ACHARYA	М	9167345573	MANASBASS.99@GM AIL.COM	SE COMP A
<u>172021</u>	LOPES ASTON JIMMY TERESITA	М	8806331082	ASTONLOPES1999@ GMAIL.COM	SE COMP A
<u>172017</u>	KHAN ARBAZ ANWAR TAHSIN	М	7715876437	AK.KHAN111.AK@GM AIL.COM	SE COMP A
<u>172118</u>	FERNANDES SYBIL LAWRENCE FERNANDES GEETHAMARIAFERNANDES	F	9820860084	SYBILIFERNS55@GM AIL.COM	SE COMP A
<u>172098</u>	KOTIAN SAHIL UDAYA SHALINI	М	9930105788	SAHIL.KOTIAN316@G MAIL.COM	SE COMP A
<u>172028</u>	LOBO DANIEL IVAN PATRICIA	М	9820692730	DANLOBO1999@GMAI L.COM	SE COMP A
<u>162017</u>	CHIRIYANKANDATH JOWIN JESTINE SIBIL	М	9702987681	jowinjestine@gmail.co m	TE COMP B
<u>162021</u>	CORDA CANUTE NELSON	М	9892703327	CANUTE0511.CC@GM	TE COMP

	MANISHA			AIL.COM	В
<u>162040</u>	D'SOUZA SUNNY PRASHANT CLARA	М	9769404557	DSOUZASUNNY33@G MAIL.COM	TE COMP B
<u>162052</u>	JALAN HARSH JAYKUMAR DEEPIKA	М	9920023829	HARSHJALAN27@YAH OO.COM	TE COMP B
<u>162053</u>	JHA SNEHA MANOJ SUNITA	F	9004922459	snehajha049@gmail.co m	TE COMP B
<u>162054</u>	JOSEPH SHAKHAF JERMIAH SOPHIA	М	9167073897	shakhafjoseph18@gma il.com	TE COMP B
<u>172067</u>	DOGRA MANMOHAN NEK RAM SUNITA	М	9137379084	MOHANQWERTY5@S TUDENT.SFIT.AC.IN	SE COMP A
<u>172044</u>	DOMALA JAYASHREE RAMESH MAHESHWARI DOMALA	F	9869200737	DOMALAJAYASHREE @GMAIL.COM	SE COMP A
<u>172026</u>	D'SILVA CLARICE CLARD JOYCE	F	9146417975	claricedsilva99@gmail. com	SE COMP A
<u>172041</u>	D'SILVA IAN RAJESH DOLLY	М	9767589425	DSILVAIAN2000@GMA IL.COM	SE COMP A
<u>172019</u>	DSOUZA ASHLEY AGNELO GLADYS	F	8286581617	ASHLEYDSOUZA639 @GMAIL.COM	SE COMP A
172063	THOMMANA LUVIMA PAULSON ROSMY	F	7208486235	LUVIMA.THOMMANA @GMAIL.COM	SE COMP B
<u>172092</u>	TUSCANO RUTIKA ABRAHAM TEREZA	F	7030416819	rutikatuscano22@gmail .com	SE COMP B
<u>172115</u>	VERMA SUMEET SHAILENDRA CHANDRAMANNI	М	9769927604	SUMEETVERMA6@G MAIL.COM	SE COMP B
<u>172071</u>	ZAVERI NAITIK RAKESH URVASHI	M	9930606672	z.dp.naitik@gmail.com	SE COMP B

D. Final Comment

Winners which are as follows:

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- 2. Maroof Khatib & Jowin Jestin (TE CMPN A)
- 3. Manas Acharya and Sanket Dalvi (SE CMPN A)

This event was the second coding competition held by the Codex. The members of the committee are enthusiastic to conduct such events on an even larger scale.

Mr. Veerus D'mello Mr. Rupesh Mishra Dr Kavita S. Dr. Kevin N. (Codex- President) (Coordinator) (HOD-COMP) (Dean Academics)



St Francis Institute of Technology

(Computer Engineering Department) Mt. Poinsur, S.V.P. Road, Borivali (W), Mumbai 400 103

Neural Network and Natural Language Processing

Event Date: 2th March & 9th March 2019 Time: 10:00 AM - 4:00 PM. & 9:00 AM - 5:00 PM

Venue: ARC Center, CAD Lab SFIT

No. of Registered Students: 96 (TEITA/B)

Resource Person: Mr. Gaurav Modi (Software developer from Merilent India Pvt Ltd.), Mr.

Surendra Mishra (Sr. Analyst, Bank of America)

A. Description:

The **Neural Network and Natural Language Processing** workshop was organized by Code-X committee on 2nd and 9th March 2019. As it was a hands-on workshop, the sessions were divided into 2 days and covered the basics of machine learning.

The session was conducted by Mr. Gaurav Modi on Day 1 and Mr. Surendra Mishra on Day 2 along with the help of Mandar Acharekar, Maria Varghese, Veerus D'mello, and Vinay Deshmukh of who are all third-year computer engineering students of SFIT under the guidance Mr. Rupesh Mishra (Assistant Professor) and Ms. Rutuja More (Lab Assistant) from Computer Engineering Department. Total 32

participants were involved in Day 1 of the workshop and 24 participants were involved in Day 2.

On first day session one, "Introduction to machine learning" was covered, which included explanation of basics of python, Introduction to neural networks, intro statistical libraries such as numpy, pandas, and matplotlib. The instructors initially focused on the introductory topics and making sure that all participants were able to follow these terminologies. In session two, the focus was on explanation of Neural Networks. In this, the instructor covered Natural language processing using NLTK library, implementation of neural networks in R.

Second day, the first session continued on neural networks where major concepts such as forward and backward propagation, activation function, and multi-layer networks were taught. In order to know the performance of the network, concepts like error calculation, improvisation, and optimization were taught along with examples.

In the final session, the main focus was on practicing all the concepts learnt till then. A project was built on classification of mail being spam or not, which was a key part of the workshop. All the concepts were implemented in python. Participants were made aware of different python libraries and their functionalities in order to use them for implementing machine learning. Different classification problems and visualization methods were taken by the instructors.

Entry fees for Day 1 & Day 2 were Rs. 210/- and 240/-, respectively. It was charged 350/- for participants attending both the days. On both days, refreshments were provided for the participants. The session concluded at 5 pm on 9th March 2018 with certificate distribution.

The hands-on workshop was well organized and a sufficient amount of time with examples were given to each concept regarding machine learning, which was learnt by the participants. Even the committee members got to learn about Machine Learning and the event ended with a thank you note to the speakers.

The aim was to provide a course path on how to develop projects in the machine learning domain, ensuring it was a more practical project-based approach rather than regular theoretical methodology.

First day of the workshop started with basics of python, intro to statistical libraries like NumPy, pandas, etc. Later core NN were being taught, to assist the understanding of NN a simple project of MNIST classification was taken.

For the second session, the topic was NLP. The day started with basic concepts and terminologies in NLP. Then later part a simple classification project of email being spam or not was taken.

B. Images of the Session:



C. Final Comment

The session was conducted by Mr. Gaurav Modi, Software developer from Merilent India Pvt Ltd. on Day 1 and Mr. Surendra Mishra, Sr. Analyst, Bank of America, Merrill Lynch on Day 2 along with the help of codex team from computer engineering students of SFIT under the guidance Mr. Rupesh Mishra (Assistant Professor) and Ms. Rutuja More (Lab Assistant) from the Computer Engineering Department.

Mr. Veerus D'mello (Codex- President)

Mr. Rupesh Mishra (Coordinator)

Dr Kavita S. (HOD-COMP)

Dr. Kevin N. (Dean Academics)



St Francis Institute of Technology

(Computer Engineering Department) Mt. Poinsur, S.V.P. Road, Borivali (W), Mumbai 400 103

Neural Network and Natural Language Processing

Event Date: 2th March & 9th March 2019 Time: 10:00 AM - 4:00 PM. & 9:00 AM - 5:00 PM

Venue: ARC Center, CAD Lab SFIT

No. of Registered Students: 32 (TECMPNA/B)

Resource Person: Mr. Gaurav Modi (Software developer from Merilent India Pvt Ltd.), Mr.

Surendra Mishra (Sr. Analyst, Bank of America)

A. Description:

The Neural Network and Natural Language Processing workshop was organized by Code-X committee on 2nd and 9th March 2019. As it was a hands-on workshop, the sessions were divided into 2 days and covered the basics of machine learning.

The session was conducted by Mr. Gaurav Modi on Day 1 and Mr. Surendra Mishra on Day 2 along with the help of Mandar Acharekar, Maria Varghese, Veerus D'mello, and Vinay Deshmukh of who are all third-year computer engineering students of SFIT under the guidance Mr. Rupesh Mishra (Assistant Professor) and Ms. Rutuja More (Lab Assistant) from Computer Engineering Department. Total 32 participants were involved in Day 1 of the workshop and 24 participants were involved in Day 2.

On first day session one, "Introduction to machine learning" was covered, which included explanation of basics of python, Introduction to neural networks, intro statistical libraries such as numpy, pandas, and matplotlib. The instructors initially focused on the introductory topics and making sure that all participants were able to follow these terminologies. In session two, the focus was on explanation of Neural Networks. In this, the instructor covered Natural language processing using NLTK library, implementation of neural networks in R.

Second day, the first session continued on neural networks where major concepts such as forward and backward propagation, activation function, and multi-layer networks were taught. In order to know the performance of the network, concepts like error calculation, improvisation, and optimization were taught along with examples.

In the final session, the main focus was on practicing all the concepts learnt till then. A project was built on classification of mail being spam or not, which was a key part of the workshop. All the concepts were implemented in python. Participants were made aware of different python libraries and their functionalities in order to use them for implementing machine learning. Different classification problems and visualization methods were taken by the instructors.

Entry fees for Day 1 & Day 2 were Rs. 210/- and 240/-, respectively. It was charged 350/- for participants attending both the days. On both days, refreshments were provided for the participants. The session concluded at 5 pm on 9th March 2018 with certificate distribution.

The hands-on workshop was well organized and a sufficient amount of time with examples were given to each concept regarding machine learning, which was learnt by the participants. Even the committee members got to learn about Machine Learning and the event ended with a thank you note to the speakers.

The aim was to provide a course path on how to develop projects in the machine learning domain, ensuring it was a more practical project-based approach rather than regular theoretical methodology.

First day of the workshop started with basics of python, intro to statistical libraries like NumPy, pandas, etc. Later core NN were being taught, to assist the understanding of NN a simple project of MNIST classification was taken.

For the second session, the topic was NLP. The day started with basic concepts and terminologies in NLP. Then later part a simple classification project of email being spam or not was taken.

Attendance

SR. No	Na	ame	Contact	Email
1	MANAS	ACHARYA	9167345573	MANASBASS.99@GMAIL.COM
2	SACHIN	ADATE	9820984828	SACHINADATE649@GMAIL.COM
3	ASHLEY	DSOUZA	8286581617	ASHLEYDSOUZA639@GMAIL.COM
4	ANTONY		7715927210	ANTONYALEX64@GMAIL.COM
5	RAHUL	BANE	9833254246	RAHULBANE99@GMAIL.COM
6	RATUJITH	BANGERA	228935923	RCBANGERA.1999@GMAIL.COM
7	DANIEL	LOBO	9820692730	DANLOBO1999@GMAIL.COM
8	RITIKA	BHOLE	9819666809	RITIKA3041999@GMAIL.COM
9	SHIVANI	BISHT	9819426382	shbisht1@gmail.com
10	YASH	BOURA	9075430310	YASHBOURA303@GMAIL.COM
11	ANKIT	CHAUHAN	9167715382	ANKITCHAUHAN1585@GMAIL.COM
12	GLISTON	D'SOUZA	8828061747	gliston11@protonmail.com
13	IVAN	CHETTIAR	9172334681	ivanchettiar1@gmail.com
14	SAHIL	NIRKHE	9664889780	SAHILNIRKHE@OUTLOOK.COM
15	SANKET	DALVI	9819478027	sanket.dalvi.ssd@gmail.com
16	JENNY	D'CRUZ	9757273348	JENDCRUZ23@GMAIL.COM
17	OJAS	DHERE	9325118246	ojasdhere@gmail.com
18	VISHAL	DESAI	9167516475	VISHALDS8@GMAIL.COM
19	SMITA	DEULKAR	9619274326	SMITASHOBHA1999@GMAIL.COM
20	LEANDER	FERNANDES	9930686035	FERNANDESLDER@GMAIL.COM
21	SANCIA	DCUNHA	7774912284	SANCIADCUNHA15@GMAIL.COM
22	ALISHA	DIAS	8983329708	ALISHA5DIAS@GMAIL.COM
23	LYRICA	DODATI	9920835903	LYRICA.DODATI@GMAIL.COM
24	MANMOHAN	DOGRA	9137379084	MOHANQWERTY5@STUDENT.SFIT.AC.
25	JAYASHREE	DOMALA	9869200737	DOMALAJAYASHREE@GMAIL.COM
26	CLARICE	D'SILVA	9146417975	claricedsilva99@gmail.com
27	SHUBHAM	RAORANE	7021501037	SHUBHAMRAORANE@GMAIL.COM
28	MELITA	COUTINHO	9167069369	melitacoutinho99@student.sfit.ac.in
29	KALPAK	GAONKAR	9820799716	KALPAKGAONKAR19@GMAIL.COM
30	KEVIN	DSOUZA	8879408465	DSOUZA.KEVIN952@GMAIL.COM
31	JERIN	VARGHESE	9768353089	jerindgr8@gmail.com
32	JESDIN	RAPHAEL	7738494714	JESDINRAPHAEL@GMAIL.COM

B. Images of the Session:



C. Final Comment

The session was conducted by Mr. Gaurav Modi, Software developer from Merilent India Pvt Ltd. on Day 1 and Mr. Surendra Mishra, Sr. Analyst, Bank of America, Merrill Lynch on Day 2 along with the help of codex team from computer engineering students of SFIT under the guidance Mr. Rupesh Mishra (Assistant Professor) and Ms. Rutuja More (Lab Assistant) from the Computer Engineering Department.

Mr. Veerus D'mello Mr. Rupesh Mishra Dr Kavita S. Dr. Kevin N. (Codex- President) (Coordinator) (HOD-COMP) (Dean Academics)

St. Francis Institute of Technology Borivli Mumbai

Department of Computer Engineering

Workshop Report on JavaFX and MySQL

Event Date: 29th September, 2018 Time: 9:00 am to 5:00 pm

Venue: Room 111, SFIT No. of Registered Students: **56 (SECMPNA/B)**

Resource Person: Mr. Manas Acharya, Mr. Sanket Dalvi & Mr. Sahil Nirkhe

A. Description:

The main idea for the Workshop was inspired by the students' need to make a Java Project. Workshop was organised to teach the basic concepts required to make Java projects which store the data in a database. The speakers were amongst us who knew the topic and achieved sufficient proficiency. The Speakers for the day were **Mr. Manas Acharya**, **Mr. Sanket Dalvi & Mr. Sahil Nirkhe**, members of IWS Team.

The Workshop started at 9:00am. The first session, on JavaFX using SceneBuilder was taken by Manas Acharya. The students followed the steps and progressed towards making their own layout. The Technical Team was handling the doubts of the students while also explaining the necessary content.

At 12:30 pm, Refreshments were provided to all the participants. The workshop resumed at 1pm and the session was taken over by Sanket Dalvi. The topic was MySQL CRUD using phpMyAdmin. After a short brief on the theory, the students were guided on the practical way to implement it.

B. Images of the Session:







The final session of the workshop on Java Database Connectivity was taken by Sahil Nirkhe. With the explanation of how to connect previous two sessions and make the project complete, the step by step code and its explanation was given. After the successful compilation and presentation of the code, the Technical team volunteers took rounds to solve the errors in the students' code. By the end of the workshop, students' had a functional project ready with them.

C. Attendance

Sr. No	PID	Name		Class
1	<u>172097</u>	SACHIN	ADATE	SE COMP A
2	<u>162003</u>	TARUN MOSES	AKUMALLA	SE COMP B
3	<u>172048</u>	JEREMY	ANTON	SE COMP A
4	<u>172082</u>	RAHUL	BANE	SE COMP A
5	<u>172085</u>	RATUJITH	BANGERA	SE COMP A
6	182251	SHRIKANTH	BASA	SE COMP B
7	172007	AKSHAT	BHAGAT	SE COMP A
8	182252	SONALI	BHOIR	SE COMP B
9	182253	NIYATI	BILURKAR	SE COMP B
10	<u>172109</u>	SHIVANI	BISHT	SE COMP A
11	<u>172129</u>	YASH	BOURA	SE COMP A
12	<u>172036</u>	FRAMIN	CARVALHO	SE COMP B
13	182254	RUTUJA	CHAUDHARI	SE COMP B
14	<u>172014</u>	ANKIT	CHAUHAN	SE COMP A

15	152013	AJINKYA	CHAVAN	SE COMP B
16		SWAPNIL	CHAWARE	SE COMP B
17		VINUTHA	CHELAMALLU	SE COMP A
18	172042		CHETTIAR	SE COMP A
19		MELITA	COUTINHO	SE COMP A
20	172095	RYAN	CRASTA	SE COMP B
21	172090	ROHIT	D'ALMEIDA	SE COMP B
22	172047	JENNY	D'CRUZ	SE COMP A
23	<u>172026</u>	CLARICE	D'SILVA	SE COMP A
24	<u>172041</u>	IAN	D'SILVA	SE COMP A
25	<u>172037</u>	GLISTON	D'SOUZA	SE COMP A
26	<u>172020</u>	ASTLE	DABRE	SE COMP B
27	<u>172104</u>	SANKET	DALVI	SE COMP A
28	<u>172103</u>	SANCIA	DCUNHA	SE COMP A
29	<u>172125</u>	VISHAL	DESAI	SE COMP A
30	<u>172113</u>	SMITA	DEULKAR	SE COMP A
31	172024	BRYAN	DEVADATHA	SE COMP A
32	<u>172073</u>	OJAS	DHERE	SE COMP A
33	<u>172009</u>	ALISHA	DIAS	SE COMP A
34	<u>182256</u>	JESS	DMONTY	SE COMP B
35	<u>172065</u>	LYRICA	DODATI	SE COMP A
36	172067	MANMOHAN	DOGRA	SE COMP A
37	172044	JAYASHREE	DOMALA	SE COMP A
38	<u>182257</u>	SAVIL	DS0UZA	SE COMP B
39	<u>172106</u>	SHALIL	DSILVA	SE COMP B
40	<u>172019</u>	ASHLEY	DSOUZA	SE COMP A
41	<u>172059</u>	KEVIN	DSOUZA	SE COMP A
42		MARIO	DSOUZA	SE COMP B
43		SHARON	ELSA	SE COMP A
44		LEANDER	FERNANDES	SE COMP A
45	<u>172005</u>	AGNELLUS	FERNANDES	SE COMP A
46	172013	ANISHA ROSELINE	FERNANDES	SE COMP A
47		CHELSEA	FERNANDES	SE COMP A
48		DWAYNE	FERNANDES	SE COMP A
49	<u>172062</u>		FERNANDES	SE COMP A
50		MILLENNIA	FERNANDES	SE COMP A
51	172076		FERNANDES	SE COMP A
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52	<u>172118</u>	SYBIL	FERNANDES	SE COMP A
53	<u>172119</u>	TALITHA	FERNANDES	SE COMP B
54	<u>172080</u>	PREET	FERNANDES	SE COMP B
55	<u>172114</u>	SOUGAT	GANGULY	SE COMP A
56	<u>172057</u>	KALPAK	GAONKAR	SE COMP A

D. Final Comment

The feedback of the students was positive, and showed the will to attend such workshops in the future as well.

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Mr. Veerus D'mello (Codex- President)

Mr. Rupesh Mishra (Coordinator)

Dr Kavita S. (HOD-COMP)

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St. Francis Institute of Technology Borivli Mumbai

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Mr. Rupesh Mishra (Coordinator)

Dr Kavita S. (HOD-COMP)

Dr. Kevin N. (Dean Academics)







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

REPORT: Inter-college Codethon

Event Date: 9th February 2019 **Time:** 10am - 5pm

Venue: Computer Center No. of Registered Students: 41

Instructor: CSI-Committee

Workshop Description:

An intercollege coding competition was organized on 09 Feb 2019. Students from different engineering colleges across Mumbai participated in the event. Competition was open for all branches. Students of BE (CMPN) of SFIT bagged first and second place with prize worth Rs. 5000. Consolation prize was won by student of TE (CMPN) – SFIT.

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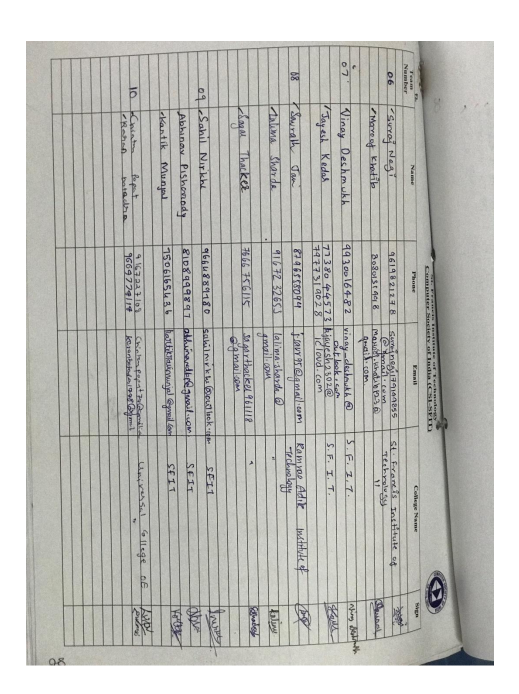
Images of the Session:





Attendance of Students:

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Comment from Coordinator:

Ms. Amrita Mathur (CSI Coordinator)

Dr. Kevin Naronah (Dean Academics)







CSI SFIT STUDENT CHAPTER

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Mt. Poinsur, Borivali (W).

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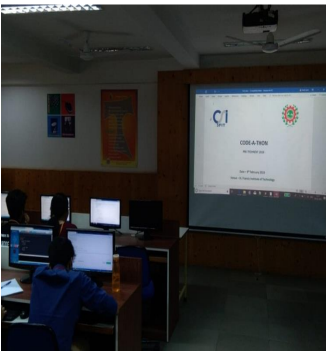
Instructor: CSI-Committee

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Images of the Session:





Attendance of Students:

(Hard Copy is maintained)

Feedback:

Not Applicable

Comment from Coordinator:

Ms. Amrita Mathur (Subject In-charge)

Dr. Kevin Naronah (Dean Academics)







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

REPORT: VR-Gaming

Event Date: 19-20January 2019 Time: 10am - 5pm

Venue: Computer Center No. of Registered Students: 10

Instructor: CSI-Committee

Workshop Description:

A workshop on "VR Gaming" was organized on 19-20 Jan 2019 in association with *TechCrypto* to provide training on topics, viz. VR Games, 3D object, Graphics and many more. After the completion of the workshop, a competition on VR gaming was organized and the winner of the competition was awarded with VR glasses.

Topics Covered:

- Installing Unity
- Build 2-D and 3-D games using Unity
- Deployment on mobile
- Camera viewing
- Making object
- Coloring objects
- · Resizing objects

Images of the Session:



Attendance of Students:



Comment from Coordinator:

Ms. Amrita Mathur (CSI Coordinator)

Dr. Kevin Naronah (Dean Academics)







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

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Event Date: 19-20January 2019 Time: 10am - 5pm

Venue: Computer Center No. of Registered Students: 10

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Topics Covered:

- Installing Unity
- Build 2-D and 3-D games using Unity
- Deployment on mobile
- Camera viewing
- Making object
- Coloring objects
- · Resizing objects

Images of the Session:



Attendance of Students:

(Hard Copy is maintained)

Feedback:

Not Applicable

Comment from Coordinator:

Ms. Amrita Mathur (Subject In-charge)

Dr. Kevin Naronah (Dean Academics)







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

REPORT: Tableau Workshop

Venue: Computer Center No. of Registered Students: 21

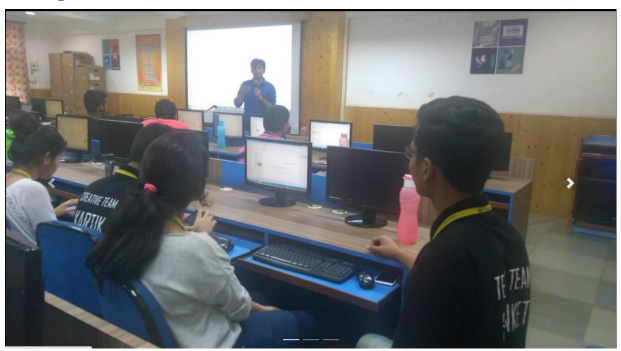
Instructor: Mr. Pawan Lalwani

Workshop Description:

A workshop on 'Tableau' was organized by the Computer Society of India - SFIT on 2nd and 7th of October, 2018. Being an extremely powerful data analytics and visualization tool a workshop on the same was able to provide an in-depth look into the world of data sciences. Conducted by Mr. Pawan Lalwani, a frontrunner in Tableau training at industry level, following is a report of the 2-day workshop. About the resource person Mr. Pawan Lalwani is a Freelancer Corporate Trainer for Microsoft Products, Manual Software Testing, Automation Testing, OpenOffice Products, HP Products, and IBM Rational Products. He is the most popular trainer for Tableau on YouTube. Day 1 We started our session at 9:30 am with batch of 21 students not only from college but from other engineering colleges as well. The instructor started off by helping the students get the software on their respective pc. Then he did a briefing of the topics that would be taught on that day. He started by teaching the basic things and introduced the topic and also explained where this software can be used and how useful it is. After reaching the basics and building the foundation he went deeper in the topic and covered other functions like connecting the tableau with database, the difference between the excel and tableau and also told why we prefer tableau over excel, then told in detail about the tools and filters available for the respective tools. After that he introduced the concept of charts and how it can be used for efficient representation of data in data analytics and told about types of charts such as scattered charts, line charts, and then the world maps. Then after 4 hours of working on it students were given a lunch break for 45 minutes. After the break few more concepts were taught like he introduced students now with the concept

of maps which he had discussed shortly before break in form of world maps and its layers and did presentation on region wise population on map and highlighting the different data or information in it. Then the charts which he started pre break now he continued with it and coveredsome more types of charts like bar chart, lollipop chart and pie chart. In the end he taught actionsurl and actions filter and then finally day 1 of workshop was successfully completed. Day 2 The second day of the workshop had the same strength of participants as Day 1. We started the session same time like Day 1. Trainer requested the students to create another Tableau book tostart. Methods to make the previously created book more attractive and more informative were explained by him which was easy enough for the participants to grasp and at the same time impressed them about how well data representations could be bettered. And then after this initialwarm up he started day 2 by concept of last type of chart called as funnel chart. After that he started new topic of dashboard. He first gave the introduction of dashboard and then the format of dashboard and taught how to create the dashboard web pages. After these 3.5 hours of sessionstudents were given lunch break of 45 minutes. Post break he started with tableau software as atool for story telling. Then he started with tableau online tool. He first gave introduction of it briefingabout how to use it. Then he did carried out various activities involving interaction with tableau online. Then last topic he taught was how to publish reports. And the session ended on a good note by encouraging students to apply on job websites and adding Tableau as their skill which would help them in getting an upper hand in job placements. While commencing the session, wenoticed that the participants were pretty much thrilled to have the session and were satisfied. Hence, our tableau workshop ended in a way that benefited a lot of participants.

Images of the Session:







Attendance of Students:

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Comment from Coordinator:

Ms. Amrita Mathur (CSI Coordinator)

Dr. Kevin Naronah (Dean Academics)







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

REPORT: Tableau Workshop

Venue: Computer Center No. of Registered Students: 21

Instructor: Mr. Pawan Lalwani

Workshop Description:

A workshop on 'Tableau' was organized by the Computer Society of India - SFIT on 2nd and 7th of October, 2018. Being an extremely powerful data analytics and visualization tool a workshop on the same was able to provide an in-depth look into the world of data sciences. Conducted by Mr. Pawan Lalwani, a frontrunner in Tableau training at industry level, following is a report of the 2-day workshop. About the resource person Mr. Pawan Lalwani is a Freelancer Corporate Trainer for Microsoft Products, Manual Software Testing, Automation Testing, OpenOffice Products, HP Products, and IBM Rational Products. He is the most popular trainer for Tableau on YouTube. Day 1 We started our session at 9:30 am with batch of 21 students not only from college but from other engineering colleges as well. The instructor started off by helping the students get the software on their respective pc. Then he did a briefing of the topics that would be taught on that day. He started by teaching the basic things and introduced the topic and also explained where this software can be used and how useful it is. After reaching the basics and building the foundation he went deeper in the topic and covered other functions like connecting the tableau with database, the difference between the excel and tableau and also told why we prefer tableau over excel, then told in detail about the tools and filters available for the respective tools. After that he introduced the concept of charts and how it can be used for efficient representation of data in data analytics and told about types of charts such as scattered charts, line charts, and then the world maps. Then after 4 hours of working on it students were given a lunch break for 45 minutes. After the break few more concepts were taught like he introduced students now with the concept of maps which he had discussed shortly before break in form of world maps and its layers and did presentation on region wise population on map and highlighting the different data or information in it. Then the charts which he started pre break now he continued with it and covered some more types of charts like bar chart, lollipop chart and pie chart. In the end he taught actions url and actions filter and then finally day 1 of workshop was successfully completed. Day 2 The second day of the workshop had the same strength of participants as Day 1. We started the session same time like Day 1. Trainer requested the students to create another Tableau book to start. Methods to make the previously created book more attractive and more informative were explained by him which was easy enough for the participants to grasp and at the same time impressed them about how well data representations could be bettered. And then after this initial warm up he started day 2 by concept of last type of chart called as funnel chart. After that he started new topic of dashboard. He first gave the introduction of dashboard and then the format of dashboard and taught how to create the dashboard web pages. After these 3.5 hours of session students were given lunch break of 45 minutes. Post break he started with tableau software as a tool for story telling. Then he started with tableau online tool. He first gave introduction of it briefing about how to use it. Then he did carried out various activities involving interaction with tableau online. Then last topic he taught was how to publish reports. And the session ended on a good note by encouraging students to apply on job websites and adding Tableau as their skill which would help them in getting an upper hand in job placements. While commencing the session, we noticed that the participants were pretty much thrilled to have the session and were satisfied. Hence, our tableau workshop ended in a way that benefited a lot of participants.

Images of the Session:





Attendance of Students:

(Hard Copy is maintained)

Feedback:

Hardcopy is maintained

Comment from Coordinator:

Ms. Amrita Mathur (Subject In-charge)

Dr. Kevin Naronah (Dean Academics)

St. Francis Institute of Technology

Borivli, Mumbai

Department of Electronics and Communication Engineering

Event Date: 25 Aug 2018 **Time**: 10 am – 2 pm

Venue: SFIT Number of Registered Students: 64

Resource Person: Mr. Santosh Chapaneri

Chapter: IEEE

A. Description: A hands-on workshop on Python programming language was conducted by IEEE SFIT Student Branch (ISSB) on 25th Aug 2018 from 10 am – 2 pm. Concepts such as NumPy, SciPy, matpolislib, Pandas, etc. were covered in detail. Each concept was explained with examples and its application was highlighted. While practising the concepts of Python, the speaker emphasized on the importance of Python with its various applications in industrial field. The second half of the workshop was more emphasized on Python as a base of machine learning and deep learning. Different graph plotting techniques using Python was taught to the students.

B. Images of the Session



C. Attendance of Students:

Name Class

Riya Suvarna TE EXTC B

Yash Modi TE IT B Harshal Patil TE IT B Yesha Viradia TE EXTC B Nasir Shaikh TE EXTC B Yash Singh TE EXTC B Hastha Shetty TE EXTC B Sayli Mhatre SE IT B Nishi Shah SE IT A Stanley K Johnson SE IT A Kevin Winston SE IT A **Anvit Surve** SE EXTC B Rahul Shirsat SE EXTC B Sanjyot Satvi SE IT A Darshan Shah SE IT B Jubinu Varghese SE IT A Nilanjan Choudhury FE EXTC A Ryan Jacobs SE CMPN A Karthik Iver SE EXTC A Pareen Kothari SE CMPN B Joshua Mendes SE EXTC A Sejal Lanjekar SE EXTC A Swati Jha SE EXTC A Joel Monis SE IT A Kaushik Shinde SE EXTC B Anuja Patel SE EXTC B Neha Parepalli SE EXTC B Suyog Mule TE CMPN A Harsh Oza SE CMPN B Orvin Fernandes SE CMPN A Joshua Fernandes SE CMPN A Aditya Kolte SE EXTC A Sayli Talawadekar TE EXTC B Soumya Shetty SE IT A Parbat Purohit SE EXTC B Kalpesh Rane SE EXTC B Divolka Sawant SE EXTC B Priyanka Sawant SE EXTC B Starlit Geejay SE EXTC B Shruti Kasar TE EXTC A Riddhi Pandya SE EXTC B Dhruvi Kakadia SE CMPN A Hiteshree Panchal SE EXTC B Jeel Patel SE IT B Jinal Patel TE EXTC B Nelson Joseph SE IT B Aashutosh Singh TE IT A Prajwal Shetty TE EXTC B Sashank Mishra SE EXTC A Sneha Kweera SE EXTC A Shivani Soni

SE EXTC B

Mohammedhasan Shaikh TE IT A

Vishwajeet Mishra TE IT A Jason Mendes SE IT A Bhavya Kavathia SE EXTC A

D. Seminar Feedback: The feedback was taken verbally during the session and most students found the workshop useful. The students were interactive during the workshop and gave a good verbal feedback for the instructor.

Resource Person Feedback: The organizing team has done a good job in making all the required arrangements. It was a great opportunity to impart my knowledge of Python programming with hands-on to enthusiastic students.

(ISSB Counsellor) (HOD-EXTC)

Dean Academics

St. Francis Institute of Technology

Borivli, Mumbai

Department of Electronics and Communication Engineering

Event Date: 12 Jan 2019 **Time**: 9 am – 1 pm

Venue: SFIT Number of Registered Students: 14

Resource Person: Mr. Santosh Chapaneri

Chapter: IEEE

A. Description:

3 techniques of unsupervised technique, supervised technique and reinforcement technique were explained with several examples. For Machine Learning in Python, Scikit-learn was introduced which is a simple and efficient tool for data mining and data analysis. Machine learning algorithms such as Logistic Regression, Support Vector Machines, Model Evaluation, Principal Component Analysis were discussed in detail with a hands-on implementation by every participant.

B. Images of the Session





C. Attendance of Students:

Name	Class
Riya Suvarna	TE EXTC B
Yesha Viradia	TE EXTC B
Nasir Shaikh	TE EXTC B
Yash Singh	TE EXTC B
Hastha Shetty	TE EXTC B
Nishi Shah	SE IT A
Anvit Surve	SE EXTC B
Rahul Shirsat	SE EXTC B
Karthik Iyer	SE EXTC A
Anuja Patel	SE EXTC B
Neha Parepalli	SE EXTC B
Aditya Kolte	SE EXTC A

Sayli Talawadekar TE EXTC B Soumya Shetty SE IT A

D. Seminar Feedback: The feedback was taken verbally during the session. All participants found the workshop very productive and helpful. The students gave a good feedback for the instructor.

Resource Person Feedback: It was a good opportunity to impart my knowledge of Machine Learning with hands-on to interested students.

(ISSB Counsellor)

(HOD-EXTC)

Dean Academics

St. Francis Institute of Technology

Borivli, Mumbai

Department of Electronics and Communication Engineering

Event Date: 09 Mar 2019 **Time**: 9 am – 2 pm

Venue: SFIT Number of Registered Students: 25

Resource Person: Mr. Santosh Chapaneri

Chapter: IEEE

A. Description:

The instructor revised fundamental concepts of machine learning to establish the pre-requisites needed to understand deep learning. The advantage of deep learning over machine learning is that the deep learning architecture has the capability to learn on its own via feature learning as opposed to manual feature extraction in machine learning. The workshop took its pace when the concepts of MLP (Multi-Layer Perception), deep MLP and CNN (Convolution Neural Network) were introduced. Several concepts such as activation functions, back-propagation, losses, TensorFlow and Keras were introduced. The second half of the workshop focused on the implementation aspect with some applications. Google Colab was used for the implementation via Keras API and Jupyter notebook.

B. Images of the Session





C. Attendance of Students:

Name Class Riya Suvarna TE EXTC B

Yesha Viradia

Yesha Viradia

Nasir Shaikh

Yash Singh

Hastha Shetty

Nishi Shah

TE EXTC B

TE EXTC B

TE EXTC B

TE EXTC B

Nilanjan Choudhury FE EXTC A

Ryan Jacobs SE CMPN A
Karthik Iyer SE EXTC A
Pareen Kothari SE CMPN B

Joshua Mendes	SE EXTC A
Sejal Lanjekar	SE EXTC A
Swati Jha	SE EXTC A
Joel Monis	SE IT A
Kaushik Shinde	SE EXTC B
Anuja Patel	SE EXTC B
Neha Parepalli	SE EXTC B
Aditya Kolte	SE EXTC A
Sayli Talawade	TE EXTC B
Soumya Shetty	SE IT A
Parbat Purohit	SE EXTC B
Kalpesh Rane	SE EXTC B
Divolka Sawan	SE EXTC B
Priyanka Sawar	SE EXTC B
Starlit Geejay	SE EXTC B
Joel Monis Kaushik Shindo Anuja Patel Neha Parepalli Aditya Kolte Sayli Talawade Soumya Shetty Parbat Purohit Kalpesh Rane Divolka Sawan	SE IT A SE EXTC B SE EXTC B SE EXTC A TE EXTC B SE IT A SE EXTC B

D. Seminar Feedback: The feedback was taken verbally during the session. All participants found the workshop very productive and helpful. The students gave a good feedback for the instructor.

Resource Person Feedback: It was a great opportunity to impart my knowledge of Deep Learning with hands-on to interested students.

(ISSB Counsellor) (HOD-EXTC) Dean Academics

St. Francis Institute of Technology Borivali Mumbai Basic Science and Humanities

<u>Report on PRAYAS 2018 – 2019</u>

Event Date: 06th March 2019 Time: 10:00 am to 3.00 pm

Venue: New Auditorium No. of Students: <u>101</u>

Chief Guest: Mr. Santosh Takale

A. Description:



A brief about PRAYAS-2019

Date: March 6, 2019

It is said, "Every Accomplishment starts with a decision to try". Prayas is organised by the department of Basic Science and Humanities annually as an exclusive platform for First Year Engineering students to transform knowledge into application while also enhancing soft skills. Prayas started in 2015 with the aim of developing scientific skills and innovating thinking among students.

PRAYAS 2019, saw amazing response from the First year students. We had our honourable Chief Guest, Mr. SantoshTakale, Senior Scientific Officer, Bhabha Atomic Research Centre (BARC) investing his valuable time in interacting with the students while delivering the keynote address on the topic "Scientific

temperament of the Universe". While emphasising on the technical and scientific understanding of things he made students focus on practical thinking, getting their

priorities right, professional ethics and learning to value important values that will contribute to their growth as not only a competent professional but also a better human being.

Wehadmorethan 100 first year students participating with 22 models, 3Posters and 10Po werpoint presentations. While the Projects and posters were exhibited in the new auditorium, the Powerpoint presentations were showcased in the Seminar room (103). Each of the categories was assessed by our eminent group of judges.

Basic Science and Humanities (FE Department)

<u>Updated List of Committees for Academic Year 2018-19</u>

Examination Committee	Discipline Committee (Floor In-charge)
Ms. GrishaldaDsouza	Ms. Astrid Dsouza
Ms. ArtiBhatnagar	Mr. BysaniMalakondaiah
Mr. SandeepShetage	Mr. SainathGhosalkar
Mr. Dinesh Salunke	Ms. Sheba Varghese
Time-Table Committee	Attendance Committee
Mr. Faiz Ansari	Ms. Mahima Philip
Ms. Rachel Pereira	Ms. NidhiTiwari
Mr. Suresh Lad	Mr. DV Khalap
Mr. Harish	Mr. NileshDaddikar
Library Committee	R&D
Ms. RenitaDsouza	Mr. Sunil Pansare
Mr. Praveen Kurien	Mr. RavindraGarmode
Website Committee	ISO Audit Members (FE)
Ms. DeepaPanakkal	Ms. RekhaAjikumar
Ms. MeghaFernandes	Mr. RavindraGarmode
Cultural Committee	ISO Documentation
	150 Documentation
Ms. AsmaHazir	MsJosna Jose
Ms. AsmaHazir	MsJosna Jose Mr. VipinKallingal Ms. MeghaFernandes
Ms. AsmaHazir Mr. Babasahebshinde	MsJosna Jose Mr. VipinKallingal
Ms. AsmaHazir Mr. Babasahebshinde	MsJosna Jose Mr. VipinKallingal Ms. MeghaFernandes
Ms. AsmaHazir Mr. Babasahebshinde Ms. GauriJagushte	MsJosna Jose Mr. VipinKallingal Ms. MeghaFernandes Mr. Ashok Sapakale
Ms. AsmaHazir Mr. Babasahebshinde Ms. GauriJagushte NBA – Documentation Mr. RavindraGarmode(FE NBA Coordinator) Ms. RekhaAjikumar	MsJosna Jose Mr. VipinKallingal Ms. MeghaFernandes Mr. Ashok Sapakale IV In-charge
Ms. AsmaHazir Mr. Babasahebshinde Ms. GauriJagushte NBA – Documentation Mr. RavindraGarmode(FE NBA Coordinator)	MsJosna Jose Mr. VipinKallingal Ms. MeghaFernandes Mr. Ashok Sapakale IV In-charge Ms. PreethiColaco Ms. RekhaAjikumar Ms. DeepaPanakkal
Ms. AsmaHazir Mr. Babasahebshinde Ms. GauriJagushte NBA – Documentation Mr. RavindraGarmode(FE NBA Coordinator) Ms. RekhaAjikumar	MsJosna Jose Mr. VipinKallingal Ms. MeghaFernandes Mr. Ashok Sapakale IV In-charge Ms. PreethiColaco Ms. RekhaAjikumar Ms. DeepaPanakkal Mr. BabasahebShinde
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Ms. AsmaHazir Mr. Babasahebshinde Ms. GauriJagushte NBA – Documentation Mr. RavindraGarmode(FE NBA Coordinator) Ms. RekhaAjikumar Ms. PreethiColaco Mr. Ashok Sapakale	MsJosna Jose Mr. VipinKallingal Ms. MeghaFernandes Mr. Ashok Sapakale IV In-charge Ms. PreethiColaco Ms. RekhaAjikumar Ms. DeepaPanakkal Mr. BabasahebShinde Mr. TulsiramKudale Mr. Suresh Lad
Ms. AsmaHazir Mr. Babasahebshinde Ms. GauriJagushte NBA – Documentation Mr. RavindraGarmode(FE NBA Coordinator) Ms. RekhaAjikumar Ms. PreethiColaco Mr. Ashok Sapakale Department Notice Boards	MsJosna Jose Mr. VipinKallingal Ms. MeghaFernandes Mr. Ashok Sapakale IV In-charge Ms. PreethiColaco Ms. RekhaAjikumar Ms. DeepaPanakkal Mr. BabasahebShinde Mr. TulsiramKudale Mr. Suresh Lad Dean Student Affairs &
Ms. AsmaHazir Mr. Babasahebshinde Ms. GauriJagushte NBA – Documentation Mr. RavindraGarmode(FE NBA Coordinator) Ms. RekhaAjikumar Ms. PreethiColaco Mr. Ashok Sapakale Department Notice Boards Ms. ArtiBhatnagar	MsJosna Jose Mr. VipinKallingal Ms. MeghaFernandes Mr. Ashok Sapakale IV In-charge Ms. PreethiColaco Ms. RekhaAjikumar Ms. DeepaPanakkal Mr. BabasahebShinde Mr. TulsiramKudale Mr. Suresh Lad Dean Student Affairs & Committee members
Ms. AsmaHazir Mr. Babasahebshinde Ms. GauriJagushte NBA – Documentation Mr. RavindraGarmode(FE NBA Coordinator) Ms. RekhaAjikumar Ms. PreethiColaco Mr. Ashok Sapakale Department Notice Boards Ms. ArtiBhatnagar Mr. NandkumarNagothkar	MsJosna Jose Mr. VipinKallingal Ms. MeghaFernandes Mr. Ashok Sapakale IV In-charge Ms. PreethiColaco Ms. RekhaAjikumar Ms. DeepaPanakkal Mr. BabasahebShinde Mr. TulsiramKudale Mr. Suresh Lad Dean Student Affairs & Committee members Dr.(Mr.) C. Hari Prasad
Ms. AsmaHazir Mr. Babasahebshinde Ms. GauriJagushte NBA – Documentation Mr. RavindraGarmode(FE NBA Coordinator) Ms. RekhaAjikumar Ms. PreethiColaco Mr. Ashok Sapakale Department Notice Boards Ms. ArtiBhatnagar	MsJosna Jose Mr. VipinKallingal Ms. MeghaFernandes Mr. Ashok Sapakale IV In-charge Ms. PreethiColaco Ms. RekhaAjikumar Ms. DeepaPanakkal Mr. BabasahebShinde Mr. TulsiramKudale Mr. Suresh Lad Dean Student Affairs & Committee members

Prayas Team	
Mr. Sunil Pansare-Coordinator	ISTE Coordinator
Mr. RavindraGarmode Co-coordinator	Mr. BysaniMalakondaiah
Ms. RekhaAjikumar	E –Cell Representatives
Ms. GrishaldaDsouza	Mr. BysaniMalakondaiah
Ms. ArtiBhatnagar	
Ms. DeepaPanakkal	Mosaic/IRIS Coordinator (FE)
Mr. Faiz Ansari	Ms. PreethiColaco
Mr. VipinKallingal	-
Mr. Babasahebshinde	
Ms. MeghaFernandes	
(Above-mentioned faculty team is core committee	
of PRAYAS other FE staff (teaching/non-teaching)	
will be part of organizing team.)	

Dr.PoonamHemnani, FE Co-ordinator

PRAYAS 2019

LIST OF MODELS

Group No	Name of the Project	Sr. No.	Roll No and Name of Students	Staff Supervisor
		1	449 - MOHITE AAYUSH VINOD	Mr.
M 1	Making a Drone.	2	426 - GUJAR SHUBHAM SACHIN	Nandkumar
		3	450 - MORE PRAFUL PRAKASH	Nandkumar
	Automatic baby cradle with minimum	4	540 - SHAH URVANSH JIGNESH	Mr.
M 2	electricity.	5	534 - SAWANT SAHIL SHIVAJI	M.K.Bysani
	electricity.			Wi.K.Dysain
		6	406 - BANE PURVESH RAVINDRA	Mr.
M 3	Writing machine	7	419 -DMELLO ROYSTON IVAN	BabasahebS
IVI 3	Writing machine	8	445 - MATE ASHISH BALKRISHNA	hinde
		9	430-IYER RAGHAVENDRA SURESH	minde
		10	101 - ACHARYA MRUDULA VIVEK	
M 4	Stair Climbing Robot	11	103 - ALAM ALMASH MOHD.	Mr. Vipin K
			MAZAHIR	
		12	421 - DODIA DARSHAN SANJAY	
M 5	On route electrical Car Charger	13	448 - MELVIN YOHANNAN	Ms.NitikaRa
IVI 3		14	451 - MUKHERJEE SHUBHAM	i
			DEBOBRATA	
		15	412 - BHANDARY CHIRAG	
		16	PRAKASH	
M 6	Signal Jammar	17	413 - CHANDORKAR HARSH	Mr. Kevin
IVI O	Signal Jammer		YASHWANT	
			416 - CHOUDHURY NILANJAN	
			KAMAL KANTI	
		18	303 – BHARAMBE ASHISH SANJAY	
M 7	Light Fidelity	19	308 – DATE TANISHQ RAHUL	Ms. Erina
IVI /	Light Fidelity	20	334 - PRAJAPATI VINIT	ivis. Ellila
			RAMBACHAN	
		21	145 – LOBO SHERWIN ROBINSON	
		22	504 – KINI SHREYA SHIVSHANKAR	
M 8	Arduino Radar Detector	23	541 – SHAIKH HAFSA MOHAMMAD	Ms. Megha
		24	ISMAIL	
			551 - SUIWAL NITIN ASHOK	
		25	516 – PATWA PRADEEP	
M 9	Gesture control robot	26	BUDDHIRAM	Ms. Mamta
		27	520 – RANA SUMIT DINESH	

		28	523 – RATHOD VAIBHAV DINESH 542 - SHELAR SHUBHAM DEEPAK	
M 10	Solar fully upgraded RC car	29 30 31 32	802 – ANDRADES CEABRON NEVIL 813 – DIAS STRUAN LIAM LISTON 814 -DOSHI PARTH KIRIT 840- DYLAN PEREIRA	Ms. Rekha
M 11	Obstacle detecting device using ultra sonic waves	33 34 35	703 – DHOKE SIDDHESH PRAMOD 729 – PAWAR YASHODEEP ANIL 735 - RAO KUMBLE MEDHA DEAN	Ms. Preethi
M 12	Life straw	36 37 38 39	702 – DADHICH SIMRAN PRAMOD 736 – RATANGHAYRA PRIYA PANKAJ 759 – YADAV ANUSHKA ASHOK 758- WADE SHRIYA H.	MsArti
M 13	Shower regulator	40 41 42	803 – ANDRADES NEALON NESTER 806 – BAPTISTA STEVNAL DONALD 835 - PASHANA AARON ALDRIN	Mr. Kevin Dsouza
M 14	Li Fi	43 44 45	722 – PATEL KEENAL VISHNUBHAI 745 - SHAH RAJ PRAKASH 721-PARTH KAMAL MEHTA	Ms.Rekha
M 15	Website /App for barter system	46 47 48 49	647-ROYCE LOBO 641-MEET JOSHI 660-KASHYAP TALATI 634-TELCY GOMES	Ms. Grishalda
M16	Heartbeat Sensor	50 51	725-RUTUJA M. PATIL 636-SHRUTI GUPTA	Ms. Rekha A.
M 17	Ultrasonic sensor and LED's based collision detector and warning system(using Arduino) and Smart Blind Stick	52 53 54 55	562-SUNNY YADAV 519- ABHISHEK RAJPUT 510-MANAV PAREKH 517-SHERYL PETER	Mr.Rupesh Mishra
M 18	Coaching class finder	56 57 58	538-KAIVAN VIPUL SHAH 545-ABHISHEK SHINDE 522-MANSI BHARAT RATHOD	Ms.Mamta
M19	Automatic Optimal Brightness Bulb	59 60 61	313-JADHAV RONAK 319-KUMAR VIJAY 328-NAIK TEJAS	Ms.Megha F
M 20	Automatic Water level Indicator	62	325 – SHAILESH P. MHASKAR	Mr. Ravindra G.
M 21	Lighting the Lamp	63 64	326-CHAITANYA MORE 317-HITEN KOLI	Mr. Ravindra G.
M22	Alcohol Detector for Ignition System	65 66 67	511-VRAJ PARIKH 527-NIPUN SAIGAL 528-SAGAR SAKHIYA	Ms. Jovita S.

LIST OF POSTERS AND PPT'S

Group No	Name of the Project	Sr. No.	Roll No and Name of Students	Staff Supervisor
P 1	Application of Augmented matrices in traffic junction control via traffic signal.	1 2 3	216 – NORONHA DARREN FELIX 240 – SHAIKH FARHAN ELIYAS 252 - TOKEKAR SAKSHI AJIT	Mr.Sainath
P 2	BIN BALL	4 5 6	123 – DSOUZA SHARON GEORGE 125 – FERNANDES DELICIA DOMNIC 127 - GEORGE NIMISHA VARGHESE	Mr. Paul
Р3	Derivatives	7 8 9 10	157-BHOOMIKA MEWADA 159-BHARGAV MISHAL 118-MISAAL D'SOUZA 143-YOGITA LIKHI	Ms.BelindMisquitt a
PP 1	Paper battery	11	429 - HALDER MOUSUMI DHANANJOY	Ms. Pallavi P.
PP 2	Use of E paper	12	438 - KULKARNI ANUSHKA SANJAY	Ms. AfreenSayyed
PP 3	Charge on the go	13 14 15	303 - BHAND MANASVI SANJAY 330 - PANCHAL ADITYA PRAKASH 345 - SOMAVANSHI ANUSHKA GORAKHNATH	Ms. Amruta
PP 4	Fibre optic solar heater	16 17 18	303 - BHAND MANASVI SANJAY 330 - PANCHAL ADITYA PRAKASH 345 - SOMAVANSHI ANUSHKA GORAKHNATH	Ms. Amruta
PP 5	Agristack improvement in agriculture technology	19 20	309 – D'COSTA MERVIN RUDOLF 346 - SOOR SAMIKSHA RAJESH	Ms. Erina F.
PP 6	Use of polymers and graphene for defence purpose	21 22	708 – GUJJAR MUKUNDA UMESH 727 - PATTABHI NIHARIKA PATTABHI PV	Ms. Preethi
PP 7	Nano generators	23 24	711 -MARTIN DEVASIA 716- SHELDON MOONJEIL	Ms. Nidhi
PP8	Application on Superconductive levitation	25 26 27 28	639-HARSHIT DHARMENDRA JADIYA 607-NEER BHARAT CHANCHAD 624-JOSHUA JEROME DSOUZA 659-HARSH MANOJ SINGH	Ms. Nidhi
PP9	Application of Graph Theory in Google Maps	29 30 31	701 – COUTINHO REUBEN JOSLIN 733 - POTNIS PURANJAY NAYAN	Ms.Asma

			740- DAVID D. RODRIGUES	
PP10	Optical Fibre (Photon Crystal)	32 33	329 – BHUVNESH NEMADE 335 – VIDHAN RAJPUROHIT	Mr. Kevin
		34	321 – KEYUR MANDAVGANE	D'souza

Photos:



Our Chief Guest (R) Mr. SantoshTakale, Senior Scientific Officer, Bhabha Atomic Research Centre

Session conducted by Chief Guest and his interaction with students











(L to R)

Prayas Co-coordinator- MsArtiBhatnagar

FE Coordinator- Dr.

PoonamHemnaniPrayas Coordinator - Mr.

RavindraGarmodePrayas Co-coordinator -

MsDeepaPanakkal

Our Participants



Our Volunteers



Our Dignitaries, Guests, parents and Judges





















Mount Poinsur, Borivli (West), Mumbai-400103



Department of Information Technology Information Technology Students' Association

30th September, 2018

Report on "Seminar on Industry 4.0 and other contemporary ideas"

• Topic - 'Industry 4.0 and other contemporary ideas'

• Speaker - Dr. Prachi Raut

• Date - 28th September, 2018

• Time - 3.00 PM to 5:00 PM (2 hrs)

• Venue - Seminar Room – 103

• no of registered students 61

A. Details:

Under the guidance of the IT Department, the ITSA committee organized a Seminar for the Third year and Fourth year students of all departments.

Dr. Prachi Raut holds an expertise in:

- Application software: Matlab and Simulink, NS-2, PSpice, GPSS.
- Computer language: C, C++, Java
- Active Research in
 - Nano scale communication
 - Simulation and modeling of communication systems
 - IoT based applications

The seminar focused on the following key points:

- Industrial revolution 4.0
- Fusion of technologies
- Various sub-topics and new concepts:
 - Distributed Ledger
 - Additive manufacturing
 - Data Lake
 - Blue Ocean, and many other technologies.



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Department of Information Technology Information Technology Students' Association

The students were given a sheet of questions which was considered to be a quiz. The Seminar was very well received by the students and they actively participated in the discussion regarding key points. The Seminar helped students to get an idea regarding the upcoming technology and how to prepare themselves regarding the same.

B. Images of the Session:









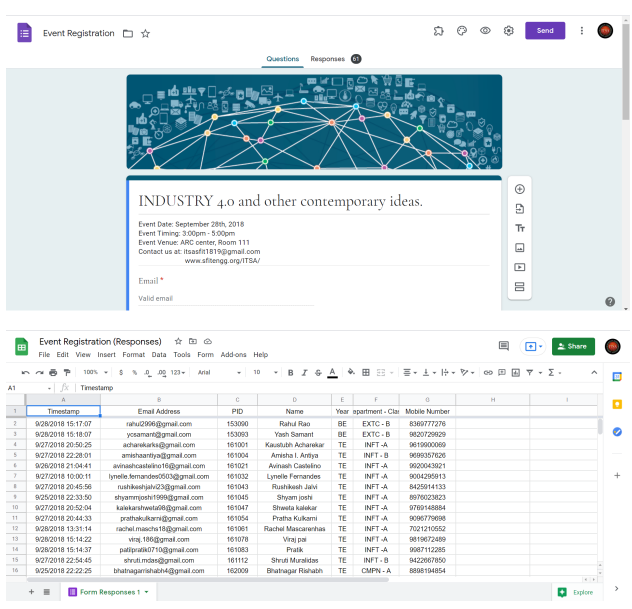


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C. Registration:





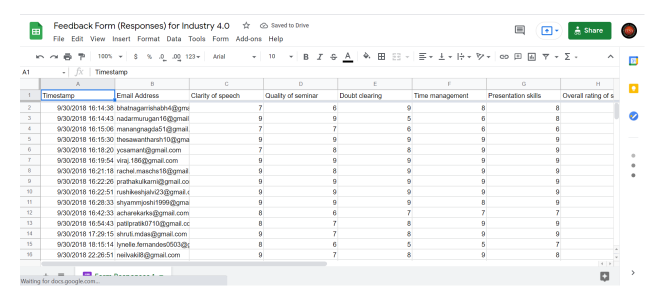
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Department of Information Technology Information Technology Students' Association

D. Seminar Feedback:

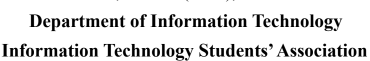
Student Feedback:



Ms. Grinal Tuscano	Mrs. Mrinmoyee Mukherjee Dr. Joanne Go	
(ITSA Co-ordinator)	(ITSA Co-ordinator)	(HOD)



Mount Poinsur, Borivli (West), Mumbai-400103





25TH August, 2018

Report on "Industrial Visit: NUOS Home Automation"

• Industry - 'NUOS Home Automation'

Resource Person - Mr. Neel Sawant
 Date - 21st August, 2018

• Time - TE IT A:12:30pm onwards

TE IT B: 2:00pm onwards

• Venue - NUOS Home Automation Centre, Bandra(E), Mumbai.

• No of participants: 39 (TEIT B) 68 (TEIT A) TOTAL- 107

A. Details:

Under the guidance of the IT Department, the ITSA committee had organized an Industrial Visit for the Third year students of the IT department.

NUOS is a startup venture which makes **IoT** products which offer solutions that are beyond smart. Products that actually think for themselves. NUOS is an offering born out of that drive. Their holistic home and office automation solutions are thoughtful and intuitive. It is a team of 10, driven engineers headed by founder **Neil Savant**. Mr.Neil has completed his Masters in Engineering from The Ohio State University. He worked for 4 years in the U.S.A.

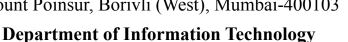
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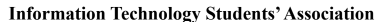
- Demonstration of the applications of IoT in day to day life.
- Opportunities for startups in the current market
- Skillset requirements for starting a venture.
- Components and machines for home automation.
- Use of Home automation for security system and purposes.

Students learnt how to implement their knowledge in IoT in day to day life for facilitation of daily chores or lifestyle. They also learnt about the hurdles and difficulties faced while starting their own startup venture. The industrial visit was well appreciated by the students present.



Mount Poinsur, Borivli (West), Mumbai-400103







B. Images of the Session:





Mount Poinsur, Borivli (West), Mumbai-400103





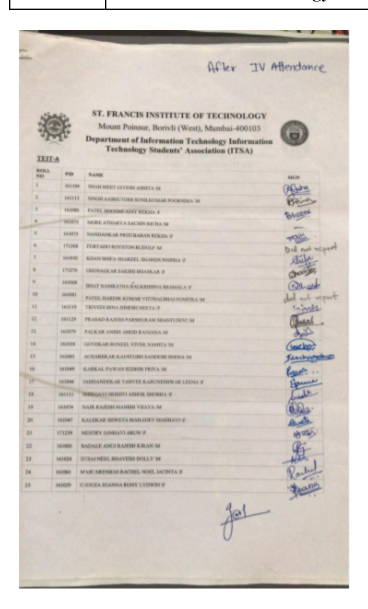






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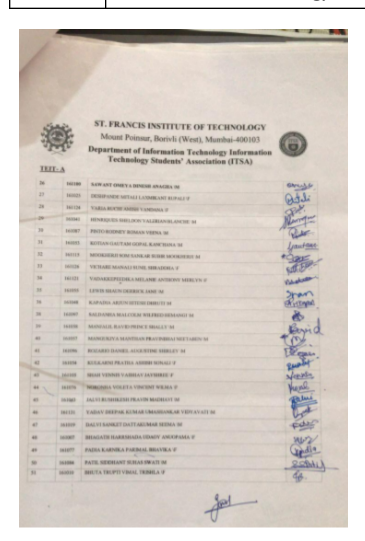






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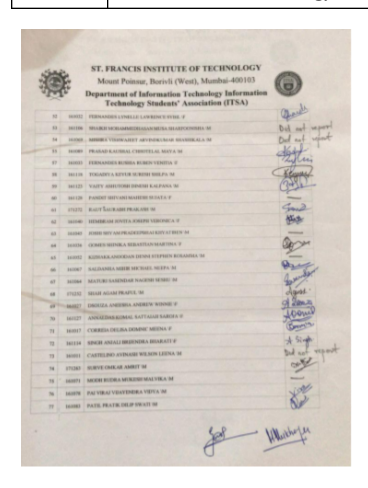






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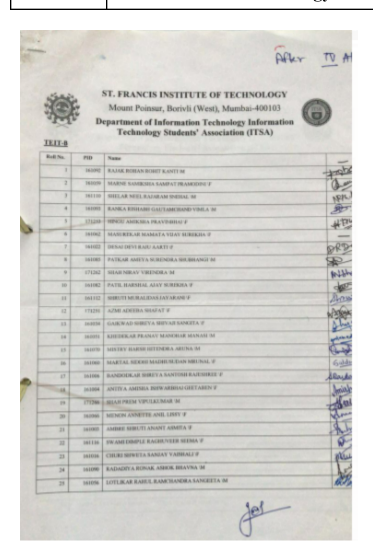






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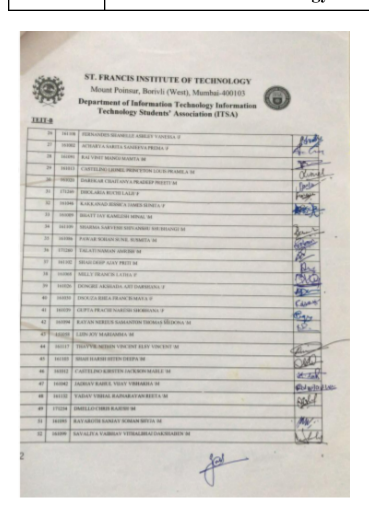






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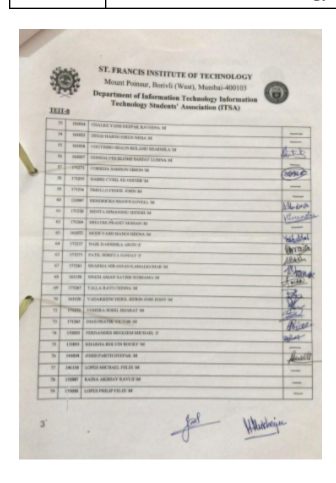






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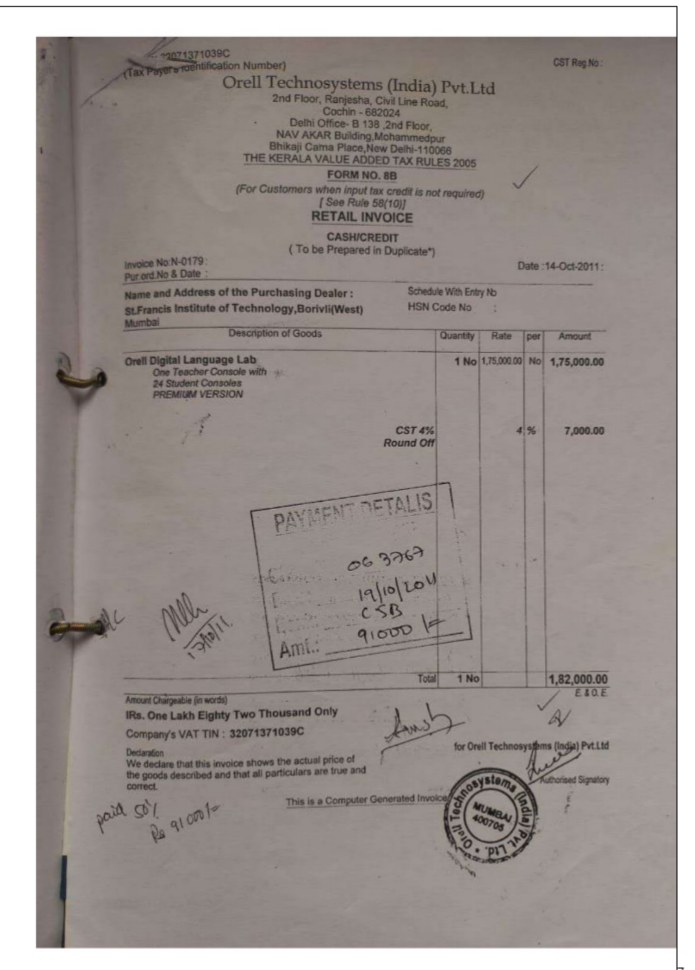




Ms. Grinal Tuscano	Mrs. Mrinmoyee Mukherjee	Dr. Joanne Gomes
(ITSA Co-ordinator)	(ITSA Co-ordinator)	(HOD)

LANGUAGE

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LIFE SKILLS

Report

International Yoga Day Celebrations at SFIT

Date: 21st June 2018.

Day: Thursday

Time: 9:30 am- 11:30 am Venue: New Auditorium

No. of Participants: 15NSS Volunteers

Department	CMPN	EXTC	INFT	Total
No of Participants	04	06	05	15

Objectives:

To Celebrate International Yoga Day.

· To create awareness about the benefits of Yoga.

On the occasion of International Yoga Day the NSS unit of SFIT organized a session on Yoga. About 15 NSS volunteers participated in it. The session was guided by Mr. Vikram Kudva and Godwin Emmanuel, the senior NSS volunteers who had undergone week long yoga training at the University of Mumbai.

The session began by creating a conducive environment for yoga. Then followed Yoga asanas. The participants had an experience of enjoying the benefits of yoga. Yoga creates strength, awareness and harmony in both the mind and body. As Yoga includes breathing exercises, meditation, and assuming postures that stretch and flex various muscles. It would be helpful in enhancing overall wellbeing. The participants were exhorted to continue the practice of yoga.

Paul Fernandes

NSS PO / Social Service Coordinator





Report

International Yoga Day Celebration

Date: 15th to 21st June, 2018

Venue: Mumbai University, Kalina

Time: 9:00am - 1:00 pm No of Participants:

CMPN	EXTC	INFT	TOTAL
0	0	2	2

Rodney Pinto -

Shivani Pandit - Panivani

Objective:

- To train the NSS volunteers in Yoga.
- To patronize Yoga and it's importance.

Keeping the spirit of International Yoga Day alive all across the world, Mumbai University organized Yoga Day Camp for the students from 14th June 2018-21st June 2018. A total of 250 students from different colleges took part in the Camp. The students were educated on the importance of Yoga. They were explained that yoga helps in maintaining not only physical and mental health but also a healthy social life. The students were taught various Aasanas starting with warming up and stretching followed by the series of Padmasana, Muktasana, Vajrasana, Dhanurasana, Chakrasana, Sarvangasana, Halasana, Bhujangasana, and ending with Shavasana. After Asanas session students were also taught the Pranayama – For Longevity. Addressing the students on the occasion of Yoga Day , the Program Co-ordinator of Mumbai University Prof. Bidve sir appealed to the students to include yoga in their daily routine to keep body mind and soul healthy.

Paul Fernandes,

NSS PO/ Social Service Co-ordinator

REPORT

AWARENESS ON HYGEINE/ CLEANLINESS AND HEALTH/DENGUE AND MALARIA

Date: August 4, 2018 (Saturday)

Time: 10 am to 1pm

Venue:

Shivaji nagar chawl,borivali-west

sheetal Nagar Borivali

Slums behind SFIT

No. of participants: 53 NSS Volunteer

Department	CMPN	IT	EXTC	TOTAL
No. of	20	14	19	53
Volunteers				

Objectives:

- To spread out the awareness about Cleanliness and Hygiene
- To make people aware of the symptoms and preventive methods of dengue and malaria
- To impart the knowledge of Do's and Don'ts in order to keep the living places clean and hygienic.

About 53 NSS volunteers gathered around 10am at the SFIT College premises to participate in the Awareness on Hygiene/ Cleanliness and Health/Dengue and Malaria.

After preparing the posters the NSS Volunteers proceeded to their selected areas. By seeing their living conditions which are very unhygienic and unhealthy they felt that the people in those areas need such kind of awareness programmes. There may not be change overnight but constant repetition of such awareness programmes will surely make a difference. The people took interest to know about the clean India Campaign and about health problems due to uncleanliness.

The objectives of the programme were achieved and the volunteers felt that they need more such programmes to help the people to lead a clean, healthy and hygienic life. The people appreciated the efforts taken by our NSS volunteers.

Paul Fernandes

NSS Programme Officer/Social Service Coordinator

Humano



Report

Awareness on Drug abuse

Duration: 8th September, 2018 **Venue:** SFIT Seminar Hall

No of Participants:

No of Participants.			TOTAL	
	CMPN	EXTC	INFT	TOTAL
	17	22	20	39

Objective:

- To create awareness on Usage of drugs.
- To educate the youth about the negative effects of drugs.

NSS SFIT organized an awareness program on Drug and Alcohol use. The event was conducted by Sir R.N.Ram and Prof. Manoj Kumar from Jeevan Sahara Charitable Trust. About 59 volunteers participated in the seminar. In the seminar, the negative effects of usage of drugs and alcohol were highlighted.



After the seminar an interactive session was conducted, where the doubts of our students were cleared. Since the volunteers actively participated the seminar was ended on a good note.

Paul Fernandes

NSS PO/ Social Service CO-ordinator

Blood Donation Drive

Date: 27rd September, 2018 Time: 09:30 am – 4:00 pm Venue: Assembly Hall, SFIT Organized By: NSS UNIT, SFIT

Department wise Volunteers:

UNIT	CMPN	EXTC	IT
NSS	07	14	10

Department wise Donors:

UNIT	FE	CMPN	EXTC	IT	Staff
NSS	47	66	72	58	12

Objectives:

- To encourage students of SFIT to donate blood and spreading awareness regarding it as it is the need of the time.
- To create awareness among students about thalassemia.

The blood donation was organized by NSS SFIT in collaboration with **MGM Blood Bank**, *Bandra*. The blood donation preparations started at 8 a.m. as some volunteers arrived early and prepared the assembly hall.



The hospital staff arrived at 9.00 a.m. with the required equipment. The blood donation started at 09:30 a.m. with the Haemoglobin test and went on till 4:00 p.m. A total of 255 units of blood was collected.

Paul Fernandes

NSS PO/ Social Service Coordinator

SOFT SKILLS

Career training session by Global Talent Track

Academic Year: 2018-19

Dates of Training: 11/03/2018-20/03/2018

No of students: 360 BE all branches

The Global Talent Track with whom the Institute has a memorandum of understanding conducted a training program for the BE students of all the departments. They provide skills to students and make them Industry ready. The training program is for 24 hours.

Objectives:

- To transform individuals into problem solver, achievers, changemakers and leaders.
- To guide the students to acquire soft skills.
- To enhance the students communication and presentation skills.

The Topics Covered are the following:

- Expectation Setting
- Organizational structure
- Goal setting,
- SWOT Analysis,
- public speaking,
- presentation skills,
- Email Etiquette,
- Telephone Etiquette,
- Grooming, body language,
- resume writing and personal mock interviews.



As part of their CSR initiative Barclays conducted this programme for all the students of BE at the beginning of their 7th Semester so that they are well equipped in appearing for their interviews.



2018-19

WILSON PINTO < wilsonpinto@sfit.ac.in>

Connect with Work - St. Francis Institute of Technology, Mumbai.

1 message

Soniya Patil <soniyap@my-rubicon.com>

22 October 2019 at 13:42

To: tpo@sfit.ac.in, wilsonpinto@sfit.ac.in Cc: Sruchi Mench <sruchim@my-rubicon.com>, Dipika Patil <dipikap@my-rubicon.com>

Respected Sir.

Greetings from Rubicon!

It is my pleasure to introduce Rubicon; Rubicon was incepted with a dream of a world where every youth has the power to transform lives for themselves and others around them. We strongly believe that every youth has the potential to make a difference in their personal lives as well as the community around them. We build competencies, which would help youth seek careers and prosper in their career of choice. We bring excitement into learning by developing and harnessing, their curiosity and intrinsic motivation for learning.

Rubicon's "Connect with Work" Program, supported by Barclays aims at improving the employability skills of the youth. This initiative is supported by Barclays. Under this program, students will be trained by Corporate Trainers to enhance their Life skills which would help them significantly to increase their chance of succeeding in a job interview. This program is being launched with limited no of colleges in India.

We are looking forward to partner with your institute and plan to run the below initiatives:

- 1. 24 hrs. classroom training on Interview Skills (Details mentioned below)
- 2. Industry visit of students to various organizations.
- 3. Post Placement Mentoring and Career Counselling for one year.

In Life Skills training, we will be covering the below topics:

- 1. Organizational Structure
- 2. **Public Speaking**
- 3. Presentation Skills
- 4. E-mail Etiquette
- Grooming 5.
- 6. Group Discussion
- 7. Personal Interview



Assessment will be conducted on Group Discussion and Personal Interview.

Note: We would like to clarify that neither the student nor the college is required to pay anything for this program.

Regards,

Soniya Patil

Rubicon Specialist Institutional Business

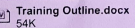
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Rubicon Skill Development Pvt Ltd.

"We dream of a world where every youth has the power to transform lives for themselves and others"

https://www.facebook.com/RSDFolks/

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Value Education Seminar for First Year Engineering students of SFIT

Value Education Seminar for First Year Engineering students Organised by Basic Science and Humanities Department on Friday, 22 February 2019 (10:15 to 12:15 and 2:00 to 4:00)

Seminar Title: 'Make Each Day your Masterpiece' Resource person: Ms Deepa Panakkal (Sub topics: life skills like mechanisms to cope with stress, goal setting, being assertive, handling failure, empathy and humility.)



Some key issues and concerns observed among adolescents include those relating to forming a selfimage, managing emotions, building relationships, strengthening social skills, and dealing with or resisting peer pressure. Students at this stage are more prone and vulnerable to high risk situations and may easily succumb to it.

How well an adolescent deals with these issues is decided by a host of factors that include their personality, psychosocial support from the environment (that includes parents, teachers and peers), and the life skills that they possess. Our contribution as teachers, came in the form of the value education seminar that was organised for our First year Students.

The value education seminar was organised for all the 8 classes of first year engineering. Given the

In e value education seminar was organised for all the 8 classes of first year engineering. Given the large no. of students, the sessions were conducted in two slots for 4 classes each. The resource Person, Ms Deepa Panakkai, focussed majorly on helping students identify and enhance upon some of the important life skills using real time examples that were easily relatable to students. She emphasized on how students need to focus on their ability for adaptive and positive behaviour that would enable them to deal effectively with the demands and challenges of life and also better equip them to handle failure as a learning experience. 'Positive behaviour' implies that a person is forward looking and even in difficult situations, can find a ray of hope and opportunities to find solutions. This was one of the main messages extended to students.

The session also focussed on interpersonal skills that help people make informed decisions, solve

The session also focussed on interpersonal skills that help people make informed decisions, solve problems, think creatively, communicate effectively, empathize with others, and cope with managing their lives in a healthy and productive manner. While all these capabilities were discussed, the importance of being respectful and humble was also emphasized. Thus the session focussed on helping students value skills that truly matter to make them not just competent professionals but also individuals with a strong sense of values and character.

Report Abuse

Dear Blog Visitor.

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The library team is thankful to each and every library visitor. And we ask you for your continued support in the form of feedback or gripes!

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2017-18

ICT







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

REPORT: Augmented Reality

Event Date: 2nd October 2017 Time: 10am - 5pm

Venue: CAD Lab No. of Registered Students: 56

Instructor: Mr. Anurag Mishra

Workshop Description:

A workshop on Augmented Reality was organized by the Computer Society of India - SFIT on the 1st and 2nd of October, 2017, in association with TechCryptors. It was attended by 56 students in total. The workshop was conducted by Mr. Anurag Mishra. Day 1 All the students gathered at the CAD lab at 10:00 A.M. Mr. Anurag Mishra started the session with briefing the students about Augmented Reality. He went on to brief the students about the Vuforia plug-in used to implement Augmented Reality. He then demonstrated the students how to place a moving dinosaur over a Rs. 100 note. A lunch break was given from 12:30 P.M. – 1:30 P.M. Post lunch, the students used the concepts learned while implementing the Moving Dinosaurs project to place Christmas gifts on the Rs. 100 note and used custom animations and scripts to animate the Christmas gifts on click. The session ended at 5 P.M. Day 2 The session on Day 2 was held in the CAD lab and began at 10:00 AM. It was conducted by Mr. Anurag Mishra. He began with the revision of the previous session and in that he solved the various doubts the students had from the previous session. The students began with a new project where the students were given a restaurant menu card and were shown how to place 3D models of the food items on the menu card. This was accompanied with a brief description of the food item. The lunch break was then given from 1P.M.-2 P.M. After the lunch break, Mr. Anurag Mishra solved some doubts which the students had over the course of the workshop. Later, Mr. Anurag Mishra demonstrated another project where the students were given two sheets which when brought together would result in lightning and thunderstorm animations. Mr. Anurag Mishra explained the scripts behind these custom animations, thereby allowing the students to go ahead and do their own modifications to the project. All the

participants were provided with participation certificates and useful links for reference about the content taught in the two days of the workshop. The links which would definitely help the students to apply the concepts learned in the workshop in interesting ways. About the resource person: Mr. Anurag Mishra is one of the instructors at TechCryptors. He has conducted various workshops across India..

Images of the Session:







Attendance of Students:

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4.	Harsh Oza	FE CMPN B-	nachoza36 @ quailcom	Ana
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19	Mitali Deshparde	SEIT A	mitalideshpande. md@gna	Iron (Witali
20	Kaustubh Acharekan	SEIT A	achanelanks@gmailco	
21	Shweta Kalekae	SE IT A	Kalekarshweta98@gmail.	com blister
	Pratha Kulkarne	SEITA	prathakulkarni@gmaile	on pearl
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Comment from Coordinator:

Ms. Amrita Mathur (Subject In-charge)

Dr. Kevin Naronah (Dean Academics)







Time: 10am - 5pm

CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

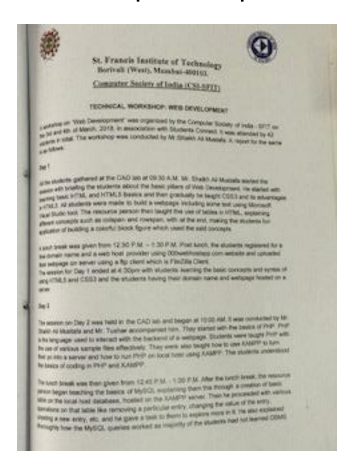
REPORT: Web Developement

Event Date: 3rd and 4th March 2018

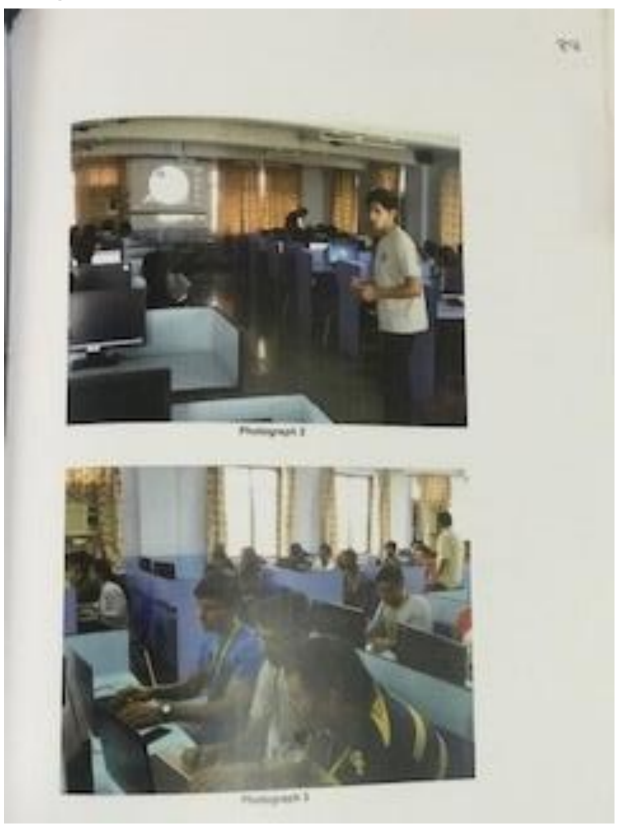
Venue: CAD Lab No. of Registered Students: 48

Instructor: Mr. Ali Mushtafa

Workshop Description:



Images of Session



Attendance of Students:



Ms. Amrita Mathur (CSI Coordinator)

Dr. Kevin Naronah (Dean Academics)







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

REPORT: It's ShowTime Take 2

Event Date: 16thSeptember 2017 Time: 10:30-4:00pm

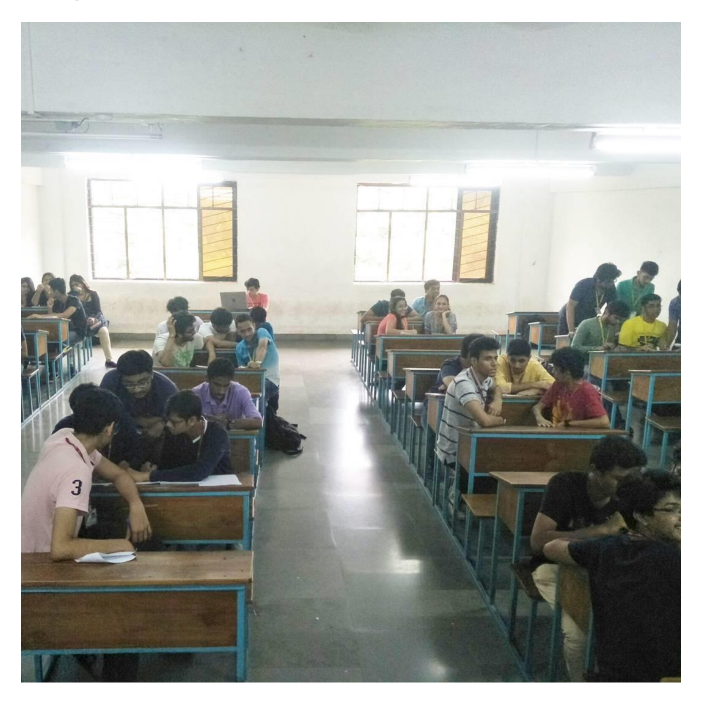
Venue: 311 No. of Registered Students: 60

Instructor:

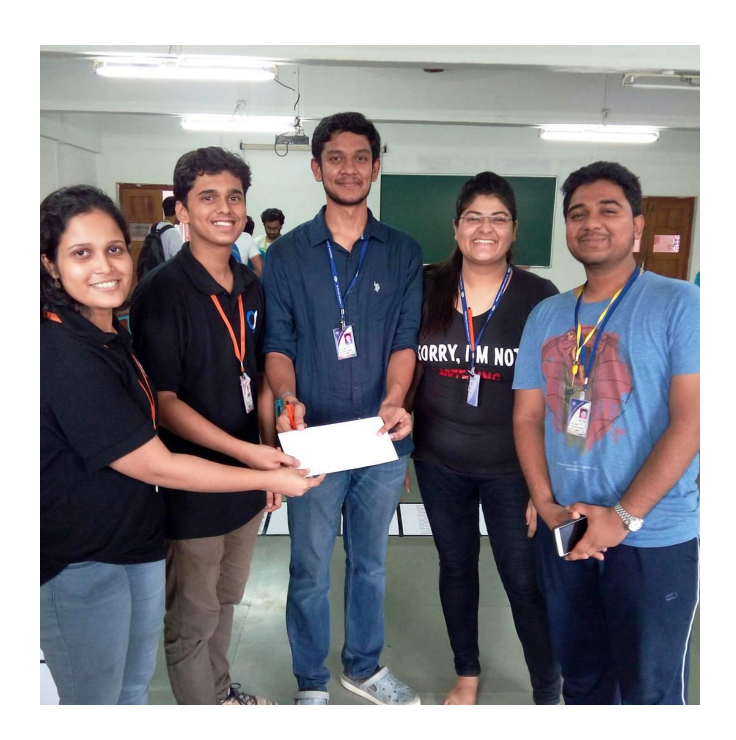
Workshop Description:

Name of the event: It's ShowTime Take 2 Venue: Room No 311, St Francis Institute of Technology 1. Flagging: Start time: 10:30 am End Time: 4:00 pm 2. Details of the event conducted: 'It's ShowTime: Take 2 ' was organized by Computer Society of India, SFIT- Student Chapter during Mosaic, the Annual Technical Festival on 16th September, 2017.Students participated in groups of 3-5 members. During the first round 'Wordsworth', the participants had to decipher the various logos and doodles as well as solve logical questions. The second round, aptly named 'Sherlocked' was a treasure hunt. Participants were given a clue which led to a location in the SFIT campus where they were given a technical code to crack. Four teams qualified for the third and final round, 'The Human Board Game', which was modeled on the business game Monopoly. At every step the participants were asked brainteasers, technical and general knowledge guestions. The team with the maximum score was declared the winners. 3. Number of Participants: 60 participants (14 Teams) 4. Staff in- charge: • Mr Shamsuddin Khan, Assistant Professor, CMPN. • Ms Amrita Mathur, Assistant Professor, IT. 5. Coordinators: • Saheel Sawant • Apurva Naik • Masira Mulla • Roshan Salian • Yash Kulkarni • Vishesh Mehra • Miraaj Bhandari • Remon Periera Chelsea Fernandes
 Vinit Masrani
 Megha Chovatiya
 Winners and Prize:
 First Place:
 1000 Rs Nikhil Mishra Piyush Punmiya Chinmay Tawde Ayushya Chauhan Sid Parker • Second Place: 750 Rs Rohan Suresh Kadambari Shinde Faizan Shaikh Vishal Shetty

Images of the Session:







Attendance of Students:

(Hard Copy is maintained)

Feedback:

(Hard Copy is maintained)

Comment from Coordinator:

Mr. Shamsuddin khan (Subject In-charge)

Dr. Kevin Naronah (Dean Academics)







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

REPORT: Right to do and Right things to do

Time: 3:1 5pm

Event Date: 23nd August 2017

Venue: Assembly Hall No. of Registered Students: 58

Instructor: Ms. Deepa Panakkal

Workshop Description:

The Computer Society of India (CSI), SFIT student chapter organized a seminar on Right to do and Right thing to do – Knowing the difference matters which was aimed at developing professional ethics on 23rd August, 2017. The seminar was conducted by Ms Deepa Panakkal. It was free of cost and was attended by 58 CSI members. Ms Amrita Mathur, CSI- SFIT faculty coordinator supervised the seminar. The seminar started at 3:15 pm in the Assembly Hall. It focused on the following points: • Need of professional ethics. • Assertive, Passive and aggressive behavior. • Leadership skills. • Ways to deal with professional issues ethically. At the end of the session, Ms Amrita Mathur thanked Ms Panakkal on behalf of the CSI-SFIT team. The workshop was appreciated by all the attendees. It was concluded at 5:00 pm. About the resource person: Ms Deepa Panakkal Ms Deepa Panakkal is an MH- SET qualified assistant professor at St Francis Institute of Technology with over 8 years of teaching experience. She is an excellent orator skilled in English as a Second Language (ESL), Feasibility Studies, Educational Technology, Creativity Skills, and Public Speaking. Ms Panakkal is an experienced facilitator who has been quiding and motivating students through interactive and effective teaching - learning methods

Images of the Session:

Attendance of Students:

(Hard Copy is maintained)

Feedback:

(Hard Copy is maintained)

Comment from Coordinator:

Mr. Shamsuddin khan (Subject In-charge)

Dr. Kevin Naronah (Dean Academics)



St Francis Institute Of Technology

(Computer Engineering Department) Mt. Poinsur, S.V.P. Road, Borivali (W), Mumbai 400 103

PYCODE – DATA SCIENCE AND MACHINE LEARNING REPORT

DAY 1

• Date: February 18, 2017

• Venue: Labs 401A, 410B, 409B and

701B(Language Lab)
No. of participants: 82
Time: 9:00am - 5:00 pm



The first day began at the registration desk with a huge crowd lined up excited for the workshop. The participants were allocated rooms and then sent to their respective rooms just before getting started with the workshop.

The workshop began sharp at 9:00 am with Mast. Archillies Rashquinha's PC live streamed on YouTube to the rest of the Laboratories beginning with an introduction to the workshop and how it will flow throughout the days.

After a brief introduction to the workshop, he started with an introduction to python and its basics, Jupyter notebook, setting up Anaconda, GitHub, git basics and all other activities lined up for the morning session of day 1.

At 12:15 pm, there was a lunch break for all the participants as well as the volunteers to fill their empty stomach after having a great learning session. The lunch was over by 1:00 pm.

After lunch, the participants moved back to the respective classes and sat down to their PCs. Live streaming has started again. All the participants were excited for this session as they were going to be taught to create filters like on Instagram. They learnt image processing using pillows, image manipulation and creating photo filters.

In the end, the workshop ended on a thanking note to all the participants who attended the workshop and hoped that they learned something new today.

• Problems faced in the event

- 1. The first session of the workshop was pretty good, though there were severe lags in many rooms due to some issues.
- 2. The second session was pretty bad as things didn't go as they were planned. The network crashed and there were no internet connections to stream to the PCs in different rooms and due to this the speakers had to go to different rooms to explain

the same things to the students.

Day 2

• Date : February 24, 2017

• Venue : Computer Room (112 ARC Lab)

No. of participants: 86Time: 9:00am - 5:00 pm

Due to the problems we faced on day one, we shifted the workshop to the computer

room where we could accommodate all the participants.

The day began with Achilles revising a few topics that we did on the first day and continued with the new points as mentioned.

Day 2 being much better than day one, all of the participants enjoyed the workshop. They were taught to predict and the Titanic prediction was one of the most interesting segments.

We ended day 2 on a thanking note to all the participants for attending the workshop and inspiring them to learn something new every day.

Day 3

• Date : February 25, 2017

• Venue : Computer Room (112 ARC Lab)

• Time: 9:00am – 5:00 pm

Day three was an optional day for all the participants as we had kept a doubts/revision session for all.

More participants than expected turned up for this session.

The committee members also got involved with the speaker to discuss the feedback from the participants regarding the event.

Even the committee members got to learn about Data Science and the event ended with a thank you note to the speakers.

Mr. Rutvik Kakdia Mr. Rupesh Mishra Dr Kavita S. Dr. Kevin N. (Codex- President) (Coordinator) (HOD-COMP) (Dean Academics)



St Francis Institute Of Technology

(Computer Engineering Department) Mt. Poinsur, S.V.P. Road, Borivali (W), Mumbai 400 103

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PYCODE - DATA S	CIENCE AND MACHINE LEA	ARNING WOKSHO	P	
FIRST NAME	LAST NAME	SIGN (DAY :.)	COLLEGE	2
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Punit	Shah	Punit	SFIT	9930
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Jason	Britto			9757
Ruana	Jadhav	Maday	5617	-
Elvita	Fernandes	Gerander	SFIT	\$29
Madhura	Mathkar	al man	SFIT	97969
Reuel	Lemos	grant	SFIT	-
Yash	Kulkarni	Leuteanne	SFIT	75062
Anmol	Jayan	mulayan	The Person of th	9960
Jordan	Dias	A. A. C.	SFIT	8149
Tushar	Mhalsekar	Themas.	SFIT	976
Shweta	D'Sa	Surce	SFIT	9760
Marica	D'souza	, Chross	SFIT	916
Mikhail	Pinto	1	2111	-110
Drishti	Rao	Shirkhi .	SFIT	9969
Mehek	Thaker	Shighti Makey.	SFIT	986
Pranav	Karelia	Truna	SVPP	750
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Avirat	Belekar		DOMESTIC VOICE	
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Mayuri	Sapkal	Marker	SFIT	
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Kishan	Gajera	Kila	SFIT	-
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• Date: February 24, 2017

• Venue : Computer Room (112 ARC Lab)

No. of participants: 86Time: 9:00am - 5:00 pm

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We ended day 2 on a thanking note to all the participants for attending the workshop and inspiring them to learn something new every day.

Day 3

• Date: February 25, 2017

• Venue : Computer Room (112 ARC Lab)

• Time: 9:00am – 5:00 pm

Day three was an optional day for all the participants as we had kept a doubts/revision session for all.

More participants than expected turned up for this session.

The committee members also got involved with the speaker to discuss the feedback from the participants regarding the event.

Even the committee members got to learn about Data Science and the event ended with a thank you note to the speakers.

Attendance

PYCODE - DATA SCIENCE AND MACHINE LEARNING

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57	Divya	Kumawat	Aruna		
58	Shreya	Prabhu	Constant		
59	Riya	Khanna	Sparabhir		
60	Athira	J	Riya Khanna		
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62	Sybil	Saldanha	Allegay,		
- 63	Gaurav		Juane		
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PYCODE - DATA SCIENCE AND MACHINE LEARNING

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Coniya

Mr. Rutvik Kakdia Mr. Rupesh Mishra Dr Kavita S. Dr. Kevin N. (Codex- President) (Coordinator) (HOD-COMP) (Dean Academics)



St. Francis Institute of Technology Borivli Mumbai

Department of Computer Engineering

<u>CODEX – CodeXpress</u>

Date: 9th September, 2017

Day: Saturday

Time: 9:00 am to 5:00 pm

Venue: Room 401A and 401B, SFIT.

CodeXpress is the coding competition organized by Code - X committee. The competition was conducted on Codechef platform. In the event, participants were exposed to 8 problems from beginner to expert level.



These problem statements were formed and uploaded by the Code-X team on the codechef platform.

The event conducted in two sessions began at 9 a.m. where all the participants had assembled in Room 401 A and B. There was no particular order in which participants had to attempt the questions. A total of 46 participants were attempting the competition. All the participants were enthusiastic towards the competition. Following the end of the hackathon at 5.00 p.m. there were top 3 winners which are as follows:

Rahul Dubey (BE CMPN)
 Bini Edward (BE CMPN)
 Price Money ₹ 4000/



Manan Sheth (TE IT)
 Het Shah (TE IT)
 Price Money ₹ 2000/-





- 3. Sahil Nirkhe (FE CMPN)
- 4. Price Money ₹ 1000/-

This event was the first coding competition held by the Codex. The members of committee members are enthusiastic to conduct such events on an even larger scale.

Mr. Rutvik K Mr. Rupesh Mishra Dr Kavita S. Dr. Kevin N. (Codex- President) (Coordinator) (HOD-COMP) (Dean Academics)



St. Francis Institute of Technology Borivli Mumbai

Department of Computer Engineering

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Day: Saturday

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Attendance

SR.				Contact	
No	PID	Name		No	Email
1	<u>142003</u>	RAHUL	DUBEY	8898690751	RAHUL18JAN1996@GMAIL.COM
2	<u>142066</u>	BINI	EDWARD	7208764954	BINI.EDWARD@GMAIL.COM
3	142078	CHRISTANG EL	FARGOSE	8390390047	FARGOSECHRISTANGEL@GMAIL.C OM
4	<u>142073</u>	ASHLEY	FERNANDE S	8655437083	ASHLEEFERNANDES@GMAIL.COM
5	<u>142087</u>	WINSTON	FERNANDE S	7507050685	WINSTON23FERNANDES.WF@GMAI L.COM
6	<u>142096</u>	RUSHAL	FERREIRA	8551919770	RUSSELLMANUTD@GMAIL.COM
7	<u>161264</u>	HET	SHAH	9022340657	HTSHAH60@GMAIL.COM
8	<u>151100</u>	KEWIN	SHAH	9167771210	KEWINSHAH25@GMAIL.COM

9	<u>151101</u>	NISARG	SHAH	9594797995	nisarg202@gmail.com
10	<u>151102</u>	PRANAV	SHAH	9167914730	SHAHLUCKY0006@GMAIL.COM
11	<u>151106</u>	PRATIK	SHAH	7738903859	SHAHPRATIK05@YAHOO.COM
12	<u>151103</u>	PUNIT	SHAH	9920642946	punit97shah@gmail.com
13	<u>151104</u>	RHEA	SHAH	9987534231	RHEASHAH89@GMAIL.COM
14	<u>151109</u>	ANUJ	SHASTRI	8451968426	ANUJ.SHASTRI1@GMAIL.COM
15	<u>161265</u>	MANAN	SHETH	8655721779	SHETHMANAN1997@GMAIL.COM
16	<u>141113</u>	JESSICA	THOMAS	8390795875	jessicathomas658@gmail.com
17	172022	AYUSH	NAVGIRI	8828382544	AYUSH77SRK@GMAIL.COM
18	<u>172099</u>	SAHIL	NIRKHE	9664889780	SAHILNIRKHE@OUTLOOK.COM
19	<u>172029</u>	DARREL	NORONHA	8879357881	DARRELNORONHA@GMAIL.COM
20	<u>172040</u>	HARSH	OZA	9920774095	HARSHOZA36@GMAIL.COM
21	<u>172008</u>	ALAN	PARMAR	9920399826	ALANPARMAR@OUTLOOK.COM
22	<u>172014</u>	ANKIT	CHAUHAN	9167715382	ANKITCHAUHAN1585@GMAIL.COM
23	<u>152002</u>	OSHIN	ARANHA	8446906887	oshinaranha1997@gmail.com
24	<u>152003</u>	AVIRAT	BELEKAR	9167126490	avirat84@gmail.com
25	<u>152004</u>	SIDDHI	BHAGAT	9594303132	SIDDHIBHAGAT6@GMAIL.COM
26	<u>152005</u>	MIRAAJ	BHANDARI	7208163382	MIRAAJBHANDARI40@GMAIL.COM
27	<u>152006</u>	AKSHATA	BHAT	8097520183	akshatabhat79@gmail.com
28	<u>152008</u>	SHRUTI	BHATT	7045638937	bhattshruti45@gmail.com
29	<u>152009</u>	CHAITANYA	BHUWAD	7506131798	BHUWADCHAITANYA@GMAIL.COM
30	<u>152010</u>	JASON	BRITTO	9167451432	JOHNJACKSON9088@GMAIL.COM
31	<u>152012</u>	OSBAN	CEREJO	9049074864	studytools2017@gmail.com
32	<u>152014</u>	KENNETH	CHUNGATH	9892461509	KCHUNGATH@YAHOO.IN
33	<u>152015</u>	MARK	D SOUZA	8308259805	markdsouza1998@gmail.com
34	<u>152016</u>	PRIYESH	DABRE	8796273494	PRIYESHDABRE@GMAIL.COM
35	<u>152018</u>	FRANCIS	DCRUZ	9167482964	fraeta1997@gmail.com
36	<u>152019</u>	NIKHIL	DESAI	8879964169	NIKHILDESAI1997@GMAIL.COM
37	<u>152020</u>	MILIND	DHOLAKIA	9819688611	milinddholakia0@gmail.com
38	<u>152021</u>	JORDAN	DIAS	7507358062	diasjordan23@gmail.com
39	<u>152022</u>	RIYA	DODTHI	9819578596	RIYADODTHI@GMAIL.COM
40	<u>152023</u>	SHWETA TERESA	DSA	9769190801	SWETLI0710@GMAIL.COM
41	<u>152024</u>	ARNOLD	D'SOUZA	7738258700	ARNOLD23SOUZA@GMAIL.COM
42	<u>152034</u>	ODION DOMINIC	FERRAO	9930593642	ODIONDOMINIC@GMAIL.COM
43	<u>152035</u>	SANIYA	FURTADO	9892373311	SANIYA_FURTADO@REDIFFMAIL.C

					ОМ
44	<u>152036</u>	KISHAN	GAJERA	9029272009	GAJERAKISHAN4@GMAIL.COM
45	<u>152037</u>	SHONAN	GOMES	9833176940	kenensho123@gmail.com
			GONSALVE		
46	<u>152038</u>	ACVIN	S	9765475210	ACVINGONSALVES@GMAIL.COM

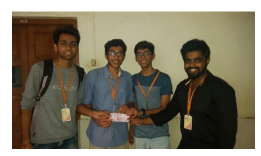
Final Comment

Top 3 winners which are as follows:

1. Rahul Dubey (BE CMPN)
Bini Edward (BE CMPN)
Price Money ₹ 4000/-



2. Manan Sheth (TE IT) Het Shah (TE IT) Price Money ₹ 2000/-



- 3. Sahil Nirkhe (FE CMPN)
- 4. Price Money ₹ 1000/-



This event was the first coding competition held by the Codex. The committee members are enthusiastic to conduct such events on an even larger scale.

Mr. Rutvik K Mr. Rupesh Mishra Dr Kavita S. Dr. Kevin N. (Codex- President) (Coordinator) (HOD-COMP) (Dean Academics)



St Francis Institute Of Technology

(Computer Engineering Department) Mt. Poinsur, S.V.P. Road, Borivali (W), Mumbai 400 103

<u>CODE – X MOSAIC 2017 - HUNTAR</u>

Date: 16th September, 2017

Day: Saturday

Time: 11:00 am to 4:00 pm

Venue: Room 004 and SFIT Campus.

As this is the first year of the Mosaic for Code-X committee, every committee member was enthusiastic and had worked towards leading **HuntAR** to success. **HuntAR** was a treasure hunt event conducted and organized by Code-X committee in the technical fest, Mosaic 2017 of the St. Francis Institute of Technology. The event included clues that had to be decoded using AR (Augmented Reality) technology.

Participation was in 4-5 students and 40 groups had participated in the HuntAR event. Top three groups from among the all groups with the least amount of time were selected as the ultimate winners for the HuntAR event.

1. First Place:

- a. Kaustusbh Acharekar, SE IT A
- b. Sanket Dalvi, SE IT A
- c. Mitali Deshpande, SE IT A
- d. Pranav Khedekar, SE IT A
- e. Rushikesh Jalvi, SE IT A

2. Second Place:

- a. Bhavi Maniar, TE IT A
- b. Bhumi Mehta, TE IT A
- c. Krisha Kothari, TE IT A
- d. Aaditya Amin, TE IT A





e. Jitendra Purohit, TE IT A

3. Third Place:

- a. Malhar Sawant, FE EXTC B
- b. Anirudha Nevgi, FE EXTC B
- c. Sahil Surve, FE EXTC B
- d. Onkar Pednekar, FE EXTC B



Apart from winners, the first 30 registrations were also awarded by Rs. 100 off Vouchers sponsored by Royal Nesher. With 172 student participation in the event, it was a wonderful response and a feat which was achieved in the first year of Mosaic for Code-X committee. The event was a grand success for the committee and expectations were set high for the next year's Mosaic and the team is committed to deliver.

Mr. Mr. Rupesh Mishra Dr Kavita S. Dr. Kevin N. (Codex-) (Coordinator) (HOD-COMP) (Dean Academics)



St Francis Institute Of Technology

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Attendance

Sr. No	PID	Name		ntact Numl	Email	Class
140	םו ו			intact Num		
	4.400.4.4	KAUSTUB		0040044044	KAUSTUBH.PRABHU@REDI	EXTC Final
'	<u>143044</u>	П	PRABHU	98 1984 134 1	FFMAIL.COM	Year B
		SHASHIKA	PRAJAPAT			EXTC Final
2	<u>143037</u>	NT	I	8655862936		Year B
					HISHAMISHTIYAK@GMAIL.C	EXTC Final
3	<u>143095</u>	HISHAM	QURESHI	8879646057	ОМ	Year B
					TUSHAR.RANE1996@GMAIL	EXTC Final
4	<u>143079</u>	TUSHAR	RANE	9699718260	.COM	Year B
			COUTINH		SHAUNCOUTINHO123@GM	INFT Second
5	<u>161018</u>	SHAUN	0	9619201778	AIL.COM	Year A
					DALVISANKET2010@YMAIL.	INFT Second
6	<u>161019</u>	SANKET	DALVI	9167765225	СОМ	Year A
7	<u>161043</u>	RUSHIKE	JALVI	8425914133	RUSHIKESHJALVI23@GMAI	INFT Second

		SH			L.COM	Year A
8	<u>161051</u>	PRANAV	KHEDEKA R	9987328062	PKHEDEKAR1998@GMAIL.C OM	INFT Second Year A
9	<u>161050</u>	SHIFA	KHAN	8655137982	khanshifu3@gmail.com	INFT Second Year A
10	<u>161025</u>	MITALI	DESHPAN DE	8097063146	MITALIDESHPANDE.MD@G MAIL.COM	INFT Second Year A
11	<u>151060</u>	BHAVI	MANIAR	9773624825	BHAVI.MANIAR04@GMAIL.C OM	INFT Third Year A
12	<u>151061</u>	GODWIN	MAPPILAP ARAMBIL	8097558131	_	INFT Third Year A
13	<u>151062</u>	NITIN	MAURYA	9920177684	nitinmaurya530@GMAIL.COM	INFT Third Year A
14	<u>151063</u>	внимі	MEHTA	9004816388	bhumi575@gmail.com	INFT Third Year A
15	<u>151056</u>	KRISHA	KOTHARI	8097431213	KRISHAKOTHARI1612@GM AIL.COM	INFT Third Year A
16	<u>151057</u>	ANIKET	KUMAR	9967702467	ANIKETKUMAR693@GMAIL. COM	INFT Third Year A
17	<u>151003</u>	ADITYA	AMIN	8888428544	AMINADITYA1@GMAIL.COM	INFT Third Year A
18	<u>161256</u>	BHAVIN	OZA	7385494483	BHAVIN.OZA98@GMAIL.CO M	INFT Third Year A
19	<u>161268</u>	JITENDRA	PUROHIT	9820080751	JITUPUROHIT310@GMAIL.C OM	INFT Third Year A
20	<u>161261</u>	LENIN	RODRIGU ES	9167088157	LENINRODRIGUES24899@G MAIL.COM	INFT Third Year A
21	<u>171049</u>	KARAN	SANDAM	9923068387	SANDAMKARAN3030@GMAI L.COM	FE6
22	<u>171100</u>	SANJYOT	SATVI	8208782735	SANJYOT.SATVI242@GMAIL .COM	FE6
23	<u>171062</u>	MALHAR	SAWANT	9869166100	sawantmalharmps20@gmail.c om	FE6
24	173057	KAUSTUB H	TAMHANK AR	9833362757	KAUSTUBHTAMHANKAR@G MAIL.COM	FE4
25	173013	ANIRUDH	KULKARNI	9930236459	3899anirudh@gmail.com	FE4
26		STARLIT RACHAEL GEEJAY		9029897800		FE4
27	<u>173018</u>	ANVIT	SURVE	9920840821	ANVIT02SURVE@GMAIL.CO	FE4

					М	
28	<u>173093</u>	SAHIL	SURVE	9769445290	sahilssurve2@gmail.com	FE4
29	<u>173101</u>	SHEFALI	TANDEL	8828050446	tandelshefali07@GMAIL.COM	FE4
30	<u>172083</u>	RAJ	RAJWADE	9867824058	RAJRAJWADE867@GMAIL.C OM	FE2
31	<u>172075</u>	ONKAR	PEDNEKA R	8692871530	pednekaronkar09@gmail.com	FE2
32	<u>172071</u>	NAITIK	ZAVERI	9930606672	z.dp.naitik@gmail.com	FE2
33	<u>172072</u>	NEHAL	PANARA	9323280538	nehal.panara@gmail.com	FE2
34	<u>172093</u>	RUTUJA	RANE	9664731611	RUTUJARANE1999@GMAIL. COM	FE2
35	<u>172015</u>	ANKIT	JAISWAL	8879045493	jackyjaiswal18@student.sfit.ac .in	FE2
36	<u>172057</u>	KALPAK	GAONKAR	9820799716	KALPAKGAONKAR19@GMAI L.COM	FE2
37	<u>172079</u>	PRAJWAL	KARALE	228695129	prajwalkarale0508@gmail.co m	FE2
38	132023	GLENN	DBRITTO	8237434760	GLENNDBRITTO101@GMAI L.COM	COMP Final Year B
39	<u>142051</u>	VIVEK	RAJPARA	9920676701	VIVEKRAJPARA02@GMAIL. COM	COMP Final Year B
40	142105	JENITA PREEMA	SALDANH A	9970164959	JENITA759@GMAIL.COM	COMP Final Year B

1. First Place:

- a. Kaustusbh Acharekar, SE IT A
- b. Sanket Dalvi, SE IT A
- c. Mitali Deshpande, SE IT A
- d. Pranav Khedekar, SE IT A
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- c. Krisha Kothari, TE IT A
- d. Aaditya Amin, TE IT A
- e. Jitendra Purohit, TE IT A

3. Third Place:

- a. Malhar Sawant, FE EXTC B
- b. Anirudha Nevgi, FE EXTC B
- c. Sahil Surve, FE EXTC B
- d. Onkar Pednekar, FE EXTC B







Apart from winners, the first 30 registrations were also awarded by Rs. 100 off Vouchers sponsored by Royal Nesher. With **46** students participating in the event, it was a wonderful response and a feat which was achieved in the first year of the Mosaic for Code-X committee. The event was a grand success for the committee and expectations were set high for the next year's Mosaic and the team is committed to deliver.

Mr. Rupesh Mishra Dr Kavita S. Dr. Kevin N. (Codex-) (Coordinator) (HOD-COMP) (Dean Academics)



St Francis Institute Of Technology

(Computer Engineering Department) Mt. Poinsur, S.V.P. Road, Borivali (W), Mumbai 400 103

<u>CODE – X Deep Learning Hands-on Workshop</u>

Date: 29th March & 31st March 2018

Day: Thursday & Saturday **Time:** 11:00 am to 4:00 pm

Venue: Room 112, Computer Center, SFIT.

The deep learning workshop was organized by Code - X committee on 29th and 31st March 2018. As it was a hands-on workshop, the sessions were divided into 2 days and covered the basics of deep learning.

The session was conducted by Mr. Mohd. Akib Kabani along with the help of Neha Nagarkoti, Nachiket Makwana and Vishal Shetty who are all final year students of SFIT under the guidance Mr. Rupesh Mishra and Mr. Vivian Lobo Assistant professor from Computer Engineering Department. Total 34 participants were involved in the workshop out of which 11 students were from other colleges.

On the first day session one, "Introduction to deep learning" was covered which included explanations of Introduction to Machine Learning, Introduction to Deep Learning, difference between Machine Learning and Deep Learning. The instructors initially focused on the introductory topics and making sure all participants were able to follow these terminologies. In Session two, the focus was on explanation of Neural Networks. In this the instructor covered different types of neural networks, namely Deep Belief Networks, Convolutional Networks and Recurrent Networks. The difference between those types and their significance was a key part of deep learning.

Second day's first session continued on neural networks where major concepts such as forward and backward propagation, activation function, multi-layer network were taught. In order to know the performance of the network, the concepts error calculation, improvisation and optimization were taught along with examples.

In the final session, the main focus was on practicing all the concepts learnt till then. All the concepts were implemented in python. Participants were made aware of different python libraries and their functionalities in order to use them for implementing deep learning. Different classification problems and visualization methods were taken by the instructors.





On both days, refreshments were provided for the participants and were accompanied by Mr. Rupesh Mishra and Mr. Vivian Lobo. The session concluded at 5 pm on 31st March 2018 with certificate distribution.

Although the event was successful, there was not much surplus profit obtained even though the numbers of registrations were approximately 60. The other reason could be the holiday that came in between the workshop (i.e., 30 March 2018)

The hands-on workshop was well organized and a sufficient amount of time with examples were given to each concept regarding deep learning which was learnt by the participants.

Attendance

SR No	Name	Contact	Email	College
1	Arnold D'souza			SFIT
2	Adarsh Pai	9167846868	paiadarsh.a@gmail.com	SFIT
3	Aman khunt	9820046812	amankhunt@gmail.com	Non-SFIT
4	Amey Jagadish Bhusawar	8855050520	amey2721997@gmail.com	Non-SFIT
5	Amrut savadatti	9869580141		
6	Aniket Gonvir	9975433460		
7	Ankit Kumar Yadav	8425962607	ankit705078@gmail.com	SFIT
8	Dinesh bhosle			
9	Dipali Dhonde	7385286177	dipalidhonde96@gmail.com	Non-SFIT
10	Hriday Hegde	9833661476	hridayhegde1999@gmail.com	Non-SFIT
11	Isha Mhashete			
12	Jeet Vora	8369186524	jeet.vora2010@gmail.com	Non-SFIT
13	Jessica Dsouza	9920049701	jessicadsouza97@gmail.com	SFIT
14	Jhanvi Shah	8355942726	jhanvishah250@gmail.com	SFIT
15	joshua Fernandes	9167248587		
16	Karthik sunil	9673755633	karthikse1997@gmail.com	SFIT
17	Kirin Patil	9167296433	kirinrpatil@gmail.com	Non-SFIT
18	Manas Acharya	9167345573	manasbass.99@gmail.com	SFIT
19	Nilesh Nagane			
20	Parth Rana	8879880250	4parthrana@gmail.com	SFIT
21	Priya Prakash Nakte	7507582907	priyanakte26@gmail.com	Non-SFIT
22	Purav Rathod	8469768349	iampurav1999@gmail.com	Non-SFIT
23	Raj Rajwade	9867824058	rajrajwade867@gmail.com	SFIT
24	Rekha bhale	9867500855	bhalerekha@gmail.com	Non-SFIT
25	Ritika Bhole	8879823901	ritika3041999@gmail.com	SFIT
26	Sahil Nirkhe	9664889780	sahilnirkhe@outlook.com	SFIT
27			shasankmishra1998.sm@gmail.co	
27	Sashank mishra	7738919405	m	SFIT
28	Shinika	8793516112	shinikagomes26sg.27@gmail.com	SFIT
29	Shreeya kokate	9004236174	shreeyakokate15@gmail.com	Non-SFIT
30	Suraj Borade			
31	Alex Thomas	9987150449	alexpeterthomas@gmail.com	SFIT
32	Kevin Noronha	8390040256	kevinrnoronha@gmail.com	SFIT
33	Pranali Matkar	7745872693	pranalimatkar05@gmail.com	Non-SFIT
34	Tarun Moses Akumalla	8600155979	tarunmoses99@gmail.com	SFIT

Mr. Rutvik K. Mr. Rupesh Mishra Dr Kavita S. Dr. Kevin N. (Codex- President) (Coordinator) (HOD-COMP) (Dean Academics)



St Francis Institute Of Technology

(Computer Engineering Department) Mt. Poinsur, S.V.P. Road, Borivali (W), Mumbai 400 103

CODE – X Deep Learning Hands-on Workshop

Time: 11:00 am to 4:00 pm **Venue:** Room 112, Computer Center, SFIT.

No. of Registered Students: 34

Resource Person: Mr. Mohd. Akib Kabani

The deep learning workshop was organized by Code - X committee on 29th and 31st March 2018. As it was a hands-on workshop, the sessions were divided into 2 days and covered the basics of deep learning.

The session was conducted by Mr. Mohd. Akib Kabani along with the help of Neha Nagarkoti, Nachiket Makwana and Vishal Shetty who are all final year students of SFIT under the guidance Mr. Rupesh Mishra and Mr. Vivian Lobo Assistant professor from Computer Engineering Department. Total 34 participants were involved in the workshop out of which 11 students were from other colleges.

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Although the event was successful, the numbers of registrations were approximately 34. The other reason could be the holiday that came in between the workshop (i.e., 30 March 2018)

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4	Amey Jagadish Bhusawar	8855050520	amey2721997@gmail.com	Non-SFIT
5	Amrut savadatti	9869580141		
6	Aniket Gonvir	9975433460		
7	Ankit Kumar Yadav	8425962607	ankit705078@gmail.com	SFIT
8	Dinesh bhosle			
9	Dipali Dhonde	7385286177	dipalidhonde96@gmail.com	Non-SFIT
10	Hriday Hegde	9833661476	hridayhegde1999@gmail.com	Non-SFIT
11	Isha Mhashete			
12	Jeet Vora	8369186524	jeet.vora2010@gmail.com	Non-SFIT
13	Jessica Dsouza	9920049701	jessicadsouza97@gmail.com	SFIT
14	Jhanvi Shah	8355942726	jhanvishah250@gmail.com	SFIT
15	joshua Fernandes	9167248587		
16	Karthik sunil	9673755633	karthikse1997@gmail.com	SFIT
17	Kirin Patil	9167296433	kirinrpatil@gmail.com	Non-SFIT
18	Manas Acharya	9167345573	manasbass.99@gmail.com	SFIT
19	Nilesh Nagane			
20	Parth Rana	8879880250	4parthrana@gmail.com	SFIT
21	Priya Prakash Nakte	7507582907	priyanakte26@gmail.com	Non-SFIT
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23	Raj Rajwade	9867824058	rajrajwade867@gmail.com	SFIT
24	Rekha bhale	9867500855	bhalerekha@gmail.com	Non-SFIT
25	Ritika Bhole	8879823901	ritika3041999@gmail.com	SFIT
26	Sahil Nirkhe	9664889780	sahilnirkhe@outlook.com	SFIT
27			shasankmishra1998.sm@gmail.co	
27	Sashank mishra	7738919405	m	SFIT
28	Shinika	8793516112	shinikagomes26sg.27@gmail.com	SFIT
29	Shreeya kokate	9004236174	shreeyakokate15@gmail.com	Non-SFIT
30	Suraj Borade			
31	Alex Thomas	9987150449	alexpeterthomas@gmail.com	SFIT
32	Kevin Noronha	8390040256	kevinrnoronha@gmail.com	SFIT
33	Pranali Matkar	7745872693	pranalimatkar05@gmail.com	Non-SFIT
34	Tarun Moses Akumalla	8600155979	tarunmoses99@gmail.com	SFIT

Mr. Rutvik K. Mr. Rupesh Mishra Dr Kavita S. Dr. Kevin N. (Codex- President) (Coordinator) (HOD-COMP) (Dean Academics)







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

REPORT: Augmented Reality

Event Date: 2nd October 2017 Time: 10am - 5pm

Venue: CAD Lab No. of Registered Students: 56

Instructor: Mr. Anurag Mishra

Workshop Description:

A workshop on Augmented Reality was organized by the Computer Society of India - SFIT on the 1st and 2nd of October, 2017, in association with TechCryptors. It was attended by 56 students in total. The workshop was conducted by Mr. Anurag Mishra. Day 1 All the students gathered at the CAD lab at 10:00 A.M. Mr. Anurag Mishra started the session with briefing the students about Augmented Reality. He went on to brief the students about the Vuforia plug-in used to implement Augmented Reality. He then demonstrated the students how to place a moving dinosaur over a Rs. 100 note. A lunch break was given from 12:30 P.M. – 1:30 P.M. Post lunch, the students used the concepts learned while implementing the Moving Dinosaurs project to place Christmas gifts on the Rs. 100 note and used custom animations and scripts to animate the Christmas gifts on click. The session ended at 5 P.M. Day 2 The session on Day 2 was held in the CAD lab and began at 10:00 AM. It was conducted by Mr. Anurag Mishra. He began with the revision of the previous session and in that he solved the various doubts the students had from the previous session. The students began with a new project where the students were given a restaurant menu card and were shown how to place 3D models of the food items on the menu card. This was accompanied with a brief description of the food item. The lunch break was then given from 1P.M.-2 P.M. After the lunch break, Mr. Anurag Mishra solved some doubts which the students had over the course of the workshop. Later, Mr. Anurag Mishra demonstrated another project where the students were given two sheets which when brought together would result in lightning and thunderstorm animations. Mr. Anurag Mishra explained the scripts behind these custom animations, thereby allowing the students to go ahead and do their own modifications to the project. All the

participants were provided with participation certificates and useful links for reference about the content taught in the two days of the workshop. The links which would definitely help the students to apply the concepts learned in the workshop in interesting ways. About the resource person: Mr. Anurag Mishra is one of the instructors at TechCryptors. He has conducted various workshops across India..

Images of the Session:







Attendance of Students:

(Hard Copy is maintained)

Feedback:

(Hard Copy is maintained)

Comment from Coordinator:

Ms. Amrita Mathur (Subject In-charge)

Dr. Kevin Naronah (Dean Academics)

St. Francis Institute of Technology

Borivali, Mumbai

Department of Electronics and Communication Engineering IETE REPORT

Event Title: Home Automation Using Iot	Event Date: 24th-25th of February 2018
Faculty Coordinator:	Number of Registered Students: 16
Ms. Jovita Serrao Mr. Ramjee Yadav	students
Resource Person: Dharmesh Koria sir.	Committee Name : IETE-SF
In association with Prako Technocratz.	

A. Description:

Home Automation using IOT workshop organised by IETE-SFIT was held on 24th-25th of February 2018, in association with Prako Technocratz. It was a two day national level workshop.

Day 1: A total of 16 students attended the workshop. On the first day of workshop, students

were informed about what is IOT and how IOT has become a part of day-to-day life. The basic idea of IOT was given to make the students understand and have a rough idea of the topic. Students were given the IOT workshop folders and were told about the advantages of using IOT. Later they were divided into a group of 5 and were asked about their idea of what they thought IOT was. After that students were asked to open ARDUINO IDE software. All the basics needed for development were taught. The use of void setup and void loop were explained. Then the students were taught some basic steps on how to write a program in the software and upload it. For this, an Led was connected to the Arduino Nano and code was written to alternatively switch it on and off and importance of delay was taught. Interfacing of WIFI module (ESPS266-01) with Arduino Nano was taught and various AT commands were explained.

Day 2: On the second day, students revised the important concepts and they were informed about the various errors they might face while uploading code to the Arduino Nano and the errors while connecting the wifi and hotspot. Later interfacing of temperature sensor along with its Arduino IDE code was taught. Further students were asked to register on thingspeak so that they

can view graphical representation of the output of the temperature sensor interfaced with Arduino Nano. They were also told to download the Blynk app and were shown the working of a relay and how they can remotely control its function using IOT and the Bynck app.

B. Images of the Session

Day 1







C. List of registered student participants-

Names

- 1. Vaibhav Bhatia TE EXTC A
- 2. Arpan Lad FE EXTC A
- 3. Joshua Mendes FE EXTC B
- 4. Shrutee Khot FE EXTC A
- 5. Sejal Lanjekar FE EXTC A
- 6. Kishan Chaudhary FE IT A
- 7. Aditya Sutar FE CMPN B
- 8. Shaikh Gulam Nasir Husain SE EXTC B
- 9. Abhishek Salian SE EXTC B
- 10. Vignesh Pillay SE EXTC B
- 11. Aakash Salunke SE EXTC B
- 12. Ameya Bhaktha TE EXTC A
- 13. Jedidiah Harpanahalli SE EXTC A
- 14. Brendon Castelino TE EXTC A
- 15. Ketan Munasu TE EXTC A
- 16. Feni Martina Fernando TE IT A

D. Results/ Impact Analysis

FEES:

LED

600/- (With Kit)

500/- (Without Kit)

No of students who attended the workshop: 16

Non IETE members: 11

IETE member: 5

Total Amount: 9000

In the end a competition was held in which a small task based on the teachings of the two days was given and students were told to write a code in Arduino IDE software to blink the

once and then have it off permanently, the first one to complete was chosen as the winner and were given certificate of merit and an Internship opportunity in summer at Prako Technocratz.

Ms Jovita Serrao
(Subject In-charge)

Dr. Gautam Shah (HOD-EXTC)

Dr. Kevin Noronha
Dean Academics

St. Francis Institute of Technology Borivali, Mumbai

Department of Electronics and Communication Engineering

IETE REPORT

Event Title: Python And Django	Time: 9 am-1 pm: Python
Workshop.	2 pm-4:30 pm : Django
	Date: 24th of March 2018
Faculty Coordinator:	Number of Registered Students: 51
Ms. Jovita Serrao	students: 46
Mr. Ramjee Yadav	
Event Location: Room No. 511 (Class	Committee Name : IETE-SF
room BE EXTC A)	Resource Person: Dr. Joanne Gomes Mam

A. Description:

In the first session, python was taught. Students were asked to open Python 3.6 software. Mam started python from the scratch including how to assign a variable, functions like print, how to concatenate, variable types were also explained. Further, looping statements were taught as well as different data types, strings, lists, tuples, dictionaries were taught. GUI interfacing in python was also introduced including GUI library tkinter, Widgets of tkinter, Attributes of widgets, Layout managers and grid layout managers.

In the second session, students revised the important concepts and they were informed about the various errors they might face while coding in python and the troubleshooting them. Then the students were introduced Django and they were taught about the installation of Django which included creating an virtual environment and activating it, then Django was installed using "pip install Django" and its version was checked using "python—m django - -version". Later they were taught how to create a website skeleton and Django server webpage.

B. Images of the Session









C. List of registered student participants-

	NAME	CLASS
1.	Aniket Gurav	SE EXTC A
2.	Nikhil Jog	SE EXTC A
3.	Vinita Rane	SE EXTC B
4.	Jaydeep Asolkar	SE EXTC A
5.	Aditya Bhide	SE EXTC A
6.	Saish Jadhav	SE EXTC A
7.	Gavin Furtado	SE EXTC A
8.	Jaspreet Singh	SE EXTC A
9.	Sakina Baranwala	SE EXTC A
10.	Swati Agnihotri	TE EXTC A
11.	Piyush Punmiya	SE EXTC B
12.	Nisha R Ladhe	SE CMPN A
13.	Komal P Ladhe	SE EXTC A
14.	Shruti A Kasar	SE EXTC A
15.	Sheldon D'souza	SE EXTC A
16.	Rupesh Jaisawar	SE EXTC A
17.	Nitish Choudhary	SE EXTC A
18.	Harshit Praikh	SE EXTC A
19.	Ankur Mistry	SE EXTC A
20.	Sangita Marri	SE EXTC A

21. Anjali Jaiswal	E EXTC A
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- 29. Harshal Patil SEITB
- 30. Sohan Pawar SEITB
- 31. Ameya Darvi SE CMPN B
- 32. Aditya Patel SE EXTC B
- 33. Shivani Pandit SEITB
- 34. Neha Salunke SEITB
- 35. Sresht Chavan SE EXTC A
- 36. Parth Bhatt SE EXTC A
- 37. Ronak Gala TE EXTC A
- 38. Brendon Castelino. TE EXTC A
- 39. Feni Martina. TEITA
- 40. Sahad Chauhan. TE EXTC A
- 41. Ameya Bhaktha. TE EXTC A
- 42. Ashwani Balakrishnan TE EXTC A
- 43. Divya Kotian TE EXTC A
- 44. Vaishnavi Deo TE EXTC A
- 45. Christopher Mathew TE EXTC A
- 46. Kedar Kumta SE EXTC A

D. Results/Impact Analysis

ORGANIZERS:

IETE student chapter

VOLUNTEERS:

- 1. Brendon Castelino.
- 2. Feni Martina.
- 3. Sahad Chauhan.
- 4. Ameya Bhaktha.
- 5. Ashwani Balakrishnan.
- 6. Divya Kotian.
- 7. Vaishnavi Deo.
- 8. Chrishtopher Mathew

No of students who attended the workshop: 46

Mr. Ramjee Yadav Dr. Gautam Shah Dr. Kevin Noronha (Subject In-charge) (HOD-EXTC) Dean Academics

St. Francis Institute of Technology Borivli, Mumbai

Department of Electronics and Communication Engineering

Event Date: 10 March 2018 Time: 11 AM to 5PM

Venue: SFIT Number of Registered Students:

Resource Person: Ms Arathi K

SKEP on Business Intelligence Tools Using Orange

A. Description:

With data-driven processes running across organizations, Business intelligence allows small, medium and large businesses to make better decisions by accessing big data. Business and any other tools to optimize decision making and enhance performance. In turn, this makes it easier to identify trends and issues, uncover new insights and fine-tune operations to meet business goals.

B. Attendance of Students:

Student name	College name
Vishwaieet Mishra	SFIT
Ronak Gala	SFIT
Vaibhav Bhatia	SFIT
Chinmay Tompe	SFIT
Venitto James Chettiar	SFIT
Vishwajeet Mishra	SFIT
Meghna Pillai	SFIT
Komal Kesarkar	SFIT
Royson pinto	SFIT
Rhea Shah	SFIT
Aishwarya Rane	SFIT
Yash Modi	SFIT
Sebin Mangalan	SFIT
Piyush Surkar	SFIT
Evita Rodrigues	SFIT
Pratiksha More	SFIT
Mohammedhasan Shaikh	SFIT
yon saldana	SFIT
Rahul Bane	SFIT
Geeta Suvarna	SFIT
Amiksha Pravin Hingu	SFIT
Ritika Bhole	SFIT
Vanas Acharya	SFIT
/ijitashw Tiwari	SFIT

(Subject In-charge)

(HOD-EXTC)

Dean Academics

St. Francis Institute of Technology Borivali Mumbai Basic Science and Humanities

Report on PRAYAS 2017 – 2018

Event Date: 7th March 2018 Time: 10:00 am to 3.00 pm

Venue: Auditorium No. of Registered Students: <u>53</u>

Chief Guest: Ms. Jessline Coutinho

Description:



PRAYAS-2018 REPORT

Date: March 7, 2018

Prayas-2018 is a Project/Presentation Competition for First Year students of St. Francis Institute of Technology, Borivali (W). The main aim of this competition is to give the FE students a platform to showcase their technical and presentation skills through working models and PowerPoint presentations. The said platform is exclusively for FE students who have just entered the engineering field and want to gain knowledge by working in a small group.

Prayas-2018 in numbers:

No of Working Models Exhibited – 09
No of presentations – 10
Total No of participants - 53
No of Supervisors - 14
No of Judges - 06
No. of Parents Present for the event - 06
Total No of Student Organizers - 29

Names of Sponsors:

- 1. SFIT-ISTE Students' Chapter Rs 10,500/-
- 2. Ashish Holidays Rs. 11,000/-
- 3. Chetan Bearing Centre, Kandivali (E) Rs. 4,000/-

Names of Coordinators:

- 1. Sunil R. Pansare Coordinator
- 2. Ms. Beatrice Lobo Co-coordinator
- 3. Mr. Ravindra Garmode Co-coordinator

Inauguration of Prayas-2018 took place at 10 am on March 7, 2018 in the New Auditorium. The dignitaries present were Honourable Director Bro. Jose Thuruthiyil, Principal-in-charge, Dr. Gautam Shah and FE Coordinator Dr. Poonam Hemnani. The Chief Guest for the event was Ms. Jessline Coutinho. She is the co-founder and Director of a start-up called Royale Neshar. Dr. Poonam Hemnani welcomed all the dignitaries with bouquet of flowers. During her speech, the chief guest shared her experience of working for a start-up. She said that a business need 24 x 7 attention. She gave the students important tips on how to work for a successful start-up. The Director, FE Coordinator and Prayas Coordinator also gave their on this occasion. All the Head of Departments, Deans, Training and Placement Officer were also present. The students from two of the FE Classes were present for the inauguration function.

The Director and The Chief Guest then cut the ribbon and declared the event open. All the dignitaries took a round in the Exhibition Arena. All of them showed keen interest in all the displayed projects. Especially, Ms. Jessline went to all the Student Groups and had a nice interaction with them. She gave them feedback about what she thought about their projects. She congratulated them for their effort and even gave them advice on taking their ideas to different level of achievement. Ms. Sridari Iyer, Computer Department, Ms. Namrata Mankad, EXTC Department and Mr. Vaibhav Kala, IT Department helped us in judging the working models. The Interactive Hologram group, The Plotter Machine group and The Pneumatic Transit System groups were adjudged as winners.

Meanwhile, the Presentation groups delivered their presentations in front of Judges. Dr. Vaishali Jadhav, IT Department, Ms. Snehal Kulkarni, Computer Department and Mr. Santosh Chapaneri, EXTC Department helped in judging the presentations. The Sockett group, the Traffic Management System group and The Piezoelectricity groups were the winners in this category. All the presentation groups then arranged their posters for the benefit of visitors.

The visitors included teachers and students from various departments. Few of the parents also visited the exhibition. Ms. Rekha Ajikumar along with her team consisting of Staff members and Students brought students from various FE classes in various slots to the venue. All the students enthusiastically participated in the activities and were very keen in knowing the facts about the projects and the presentations.

The Valedictory function started at 3 pm. The Training and Placement Officer, Mr. Wilson Pinto, was invited as Chief Guest for the function. Other dignitaries present were FE Coordinator, Dr. Poonam Hemnani, Dr. Kevin Norhona, Dean Academics and Sunil Pansare, Prayas Coordinator. In his speech, Mr. Wilson Pinto insisted on the importance of innovation in the life of engineers. Mr. Ravindra Garmode, Prayas Co-coordinator presented the salient points of the event. Mr. Pinto, Dr. Norhona, Dr. Hemnani and Mr. Pansare then distributed the certificates and winner prizes. Ms. Preethi Colaco presented the Vote of Thanks.

The snacks were arranged for all present in the New Canteen. Ms. Arti Bhatanagar and her team had made all these arrangements for the same.

Prayas-2018 Organizing Team:

Mr. Harish Arekar

Ms. Rekha Ajikumar Ms. Preethi Colaco Dr. C. Hariprasad Ms. Astrid Dsouza Ms. Arti Bhatnagar Mr. Bysani Malkondaiah Ms. Mahima Philip Mr. Babasaheb Shinde Ms. Deepa Panakkal Mr. Sainath Ghosalkar Mr. Vipin Kalligal Mr. Mohammad Faiz Ms. Rachel Ms. Asma Mr. Ajay Mourya Ms. Josna Jose Ms. Gauri Jagushte Mr. D.V.Khalap Mr. Dinesh Salunke Mr. Ashok Sapkale Mr. Sandip Shetage Mr. Nilesh Daddikar Mr. Suresh Lad

Sunil R Pansare

Coordinator, Prayas-2018

01102110

List of Projects/Project Groups and Supervisors

Group No	Name of the Project	Roll No of Students	Staff Supervisor	Room No
MI	Eco friendly high speed transportation	533	Ravindra Garmode	601
M2	Piezoelectric Shoe	425, 356	Mahima Merin Philip	713
M3	JPEG Compression	427, 450	Rupesh Mishra	405
M4	Android App for SFIT	221, 223, 242	Ajay Mourya	713
M5	Android App for FE Students	632, 645	Ajay Mourya	713
M6	Elecric Generator	130, 142, 206	M K Bysani	705
M7	Festival Lighting	537, 542, 558	Josna Jose	713
M8	MAGLEV Train	608, 660, 662	Vipin Kaligal	705
M9	Model for ICR Location	514, 515, 605	Babasaheb Shinde	713
M10	Smart Gardening	336, 338, 442	Sunil Pansare	713
MII	CNC Plotting Machine	322, 425, 430	Babasaheb Shinde	713
P1	MOSFET Inverter	320, 344	Kevin Dsouza	505
P2	Stress Assisted Corrosion	440, 448	Poonam Hemnani Sunil Pansare	707 713
P3	Electricity Generation	252, 202, 151, 156	Josna Jose	713
P4	Integration	639, 642, 649	Astrid Mathos	705
P5	Traffic Management System	362, 361, 355	Preethi Colaco	713
P6	Interactive Hologram	110, 111, 155	Mahima Merin Phili	p 713
P7	String Theory	353, 452	Rekha Ajikumar	713

Suni Pansare Coordinator, Prayas-2018

(Os Roman Hemnani)

		53	563 – DANILA MASCARENHAS	
P1	Piezoelectricity and Its Applications	4	342 – SWATI JHA	Mahima Merin Philip
		5	354 – Sneha Kweera	
		6	356 – Sejal Lanjekar	
P2	JPEG Compression	7	427 – Ankita Phad	Rupesh Mishra
		8	450 – Anwit Surve	
P3	MAGLEV Train	17	608 - DHRUVIL MODI,	Vipin Kaligal
		18	660 - AMITKUMAR YADAV,	
		19	662 - SHUBHAM YADAV	
P4	MOSFET Inverter	32	320 - POOJA CHAVAN	Kevin Dsouza
		33	344 - NEHA JOSHI	
P5	Stress Assisted Corrosion	34	440 - NAMEERA SHAIKH	Poonam Hemnani
		35	448 – SHIVANI ASHIT SONI	Sunil Pansare
P6	SOCKETT	36	252 - SWAPNIL SONTAKKE	Josna Jose
		37	202 – PRAJWAL KARALE	
		38	151 - KALPAK GAONKAR	
		39	156 - ANKIT JAISWAL	
P7	Integration	40	639 – NISHI SHAH	Astrid Mathos
		41	642 – SOUMYA SHETTY	
		42	649 – STANLEY JOHNSON	
P8	Traffic Management System	43	362 – HEMANT MAURYA	Preethi Colaco
		44	44 361 – KARTHIK MANTHITTA	
		45	355 – ARPAN LAD	
P9	Interactive Hologram	46	110 – RITIKA BHOLE	Mahima Merin Philip
		47	111 – SHIVANI BISHT	
		48	155 – RYAN JACOBS	
P10	String Theory	49	353 – ANIRUDH KULKARNI	Rekha Ajikumar
		50	452 - KAUSTUBH TAMHANKAR	

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Group No	Name of the Project	Sr.	Roll No and Name of Students	Staff Supervisor
		No.		
M1	Eco friendly high speed transportation	1	533 – RINSTON RICHARD DSOUZA	Ravindra Garmode
		2	512 - AARYA BODHANKAR	
		3	535 - PHILIP FERNANDES	
M2	Android App for SFIT	9	221 – SAHIL NIRKHE	Ajay Mourya
		10	223 - HARSH OZA	
		11	242 - TANNMAY REDIJ	
МЗ	Android App for FE Students	12	632 - KARAN SANDAM	Ajay Mourya
		13	645 - SHIVAM SINHA	
M4	Festival Lighting	14	537 - SIDDHANT GIRI	Josna Jose
		15	542 - MOHAK JANI	
		16	558 - MANGESH KAILAS MAHAJAN	
M5	Model for ICR Location	20	514 - SURAJ CHATTERJEE	Babasaheb Shinde
		21	515 - KISHAN CHAUDHARY	
		22	605 - MICHELLE MENEZES	
M6	Gate Security System	23	336 - ADITYA GHOLKAR	Sunil Pansare
		24	338 - KARTHIK IYER	
		25	442 – KAUSHIK SHINDE	
M7	Plotter Machine	26	322 - RAMESH CHOUDHARY	Babasaheb Shinde
		27	425 – AVIJIT PAUL	
		28	430 - PARBAT SINGH RAJPUROHIT	
M8	Collision Avoidance System	29	315 - NEHA BHUJBAL	Ravindra Garmode
		30	350 - SHRUTEE KHOT	
		31	363 - MOKSHA MEHTA	
M9	Dual Task Bin	51	523 – SHRADDHA DESAI	Arti Bhatnagar
		52	554 – ANDREA LOBO	

Photos:



Certificate:



St. Francis Institute of Technology Borivali Mumbai Basic Science and Humanities

Report on Industrial Visit 2017 – 2018

Event Date: 16th February 2018 & 17th February 2018 No. of students: 302

Industries Visited - Navneet Publications, Kryfs power components, Nilkamal plastics factory, Alok industries, Sudhir generators, Universal & Amber Cosmetics

St. Francis Institute Of Technology

16 Feb - 17 Feb 2018

Two days one night stay.

No of students attended 302, from First year IT, EXTC, CMPN branches

Accompanied by Ms. Preethi Colaco and other 13 staff members

Tour operator: Ashish Holidays,

Hotel Stay at Pluz Resort; 4 students in a room; Travelled by Bus;

Industries Visited:

- 1) Navneet Publications
- 2) Kryfs Power Components
- 3) Nilkamal Plastics Factory
- 4) Alok Industries
- 5) Sudhir Generators
- 6) Universal Cosmetics
- 7) Amber cosmetics

This industrial visit helped the students observe and learn how the delicate and complex process of production works. The Plant supervisors were very informative and demonstrated the process of manufacturing of various products. We received excellent service and reception from the hotel management.

The amenities provided exceeded our expectations. 302 students from the FE department accompanied by 14 staff visited various Industries and entertainments locations like Butterfly Park, etc.

Navneet Publications allowed us a glimpse of their manufacturing secrets. It was a first- hand experience of the various types of books and documents. Navneet produces books and documents in all ranges like small books, long books, drawing books, notepads, etc.

Kryfs Power Components showed us their intricate process of core making of a transformers where silicon steel was used in the core of the transformer which were exported out for further processing.

Nilkamal Plastics displayed us the process of injection moulding. We saw the material Polypropylene transforming into end products like chairs, crates, etc. We saw the various intense tests for durability of the product. It was astonishing that the process was completed in just \$4 seconds.

Alok industries explained the working and functioning of the machine which weaves textile. The supervisor explained the entire process of manufacturing and dyeing of products till the final roll out of products. The machines run 24/7 with four tackup generators in case of power outage.

Sudhir Generators convert the generators received from external suppliers to silent generators. We saw the process of soldering , welding , painting of generators.

Universal Cosmetics showed us process of manufacturing of the chemicals required to make face wash. They demonstrated the filling and packing of the final product. They told us the statistics and income from distribution and selling

Amber cosmetics showed the production and packaging of lipsticks, compact powder, nail paints. The explained to us the different chemicals used for the synthesis of these products.

Overall the LV. was tantalizing and the learning experience was far better than theoretical books. The students could relate the theoretical knowledge in practical life. The students are grateful to the FE department for giving such a great experience.

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 Poinsur, S.V.P. Road, Borivli (West), Mumbai - 400 103 Phone: 2890 8585 / 2892 8585 Fax: 28954787 E-mail: sfedu@sfitengg.org Website: sfitengg.org

Ref:

Date:

SFIT/IV/3822/2017-18

13/03/2018

To. H.R Manager Sudhir Power Ltd. Silvassa, India

Sub: Letter of appreciation

Dear Sir.

On behalf of the First Year engineering students and staff of Basic Sciences & Humanities Department of St. Francis Institute of Technology, Borivali , we thank you for the time you took to organize and host our tour of your plant on 16th &17th February 2018. The tour was informative and the commentary helped us to make the best use of our limited time.

All your employees were extremely courteous and went out of their way to explain various functions and operations of the industry and took time to answer our queries. The visit helped our students to understand that through education and hard work, opportunities for career success are available to them.

Thank you again, for giving us of your valuable time. It was a most enlightening experience for our students. We look forward for your kind cooperation in coming years.

Thanking You,

Yours sincerely

Principal

Asst Professor & IV Coordinator

All the programs at UG level are NBA Accredited (ISO - 9001 Certified)

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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 Poinsur, S.V.P. Road, Borivli (West), Mumbai - 400 103 Phone: 2890 8585 / 2892 8585 Fax: 28954787 E-mail: sfedu@sfitengg.org Website: sfitengg.org

Ref:

Date:

SFIT/IV/3823/2017-18

13/03/2018

H.R Manager, Alok Industries Ltd, Silvassa, India

Sub: Letter of appreciation

Dear Sir,

On behalf of the First Year engineering students and staff of Basic Sciences & Humanities Department of St. Francis Institute of Technology, Borivali , we thank you for the time you took to organize and host our tour of your plant on 16th &17th February 2018. The tour was informative and the commentary helped us to make the best use of our limited time.

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Thanking You,

Yours sincerely

Ms. Preethi Colaco

Asst Professor & IV Coordinator

Dr. Sincy George Principal

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ST. FRANCIS INSTITUTE OF TECHNOLOGY

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Ref:

Date:

SFIT/IV/3824/2017-18

13/03/2018

To, H.R Manager, Nilkamal Plastics Ltd. Silvassa, India

Sub: Letter of appreciation

Dear Sir.

On behalf of the First Year engineering students and staff of Basic Sciences & Humanities Department of St. Francis Institute of Technology, Borivali , we thank you for the time you took to organize and host our tour of your plant on 16^{th} &17 th February 2018. The tour was informative and the commentary helped us to make the best use of our limited time.

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Thank you again, for giving us of your valuable time. It was a most enlightening experience for our students. We look forward for your kind cooperation in coming years.

Thanking You,

Yours sincerely

Dr. Sincy George

Principal

Ms. Preethi Colaco

Asst Professor & IV Coordinator

Scanned by CamScanner

SI. FRANCIS INSTITUTE OF TECHNOLOGY (ENGINEERING COLLEGE)

(Roman Catholic Christian Minority Educational Institute)

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

P.B. No. 8456, Mount Poinsur, S.V.P. Road, Borivli (West), Mumbai - 400 103 Phone: 2890 8585 / 2892 8585 Fax: 28954787 E-mail: sfedu@sfitengg.org Website: sfitengg.org

Ref:

Date:

SFIT/IV/3821/2017-18

13/03/2018

To, The H.R Manager, Navneet Education Ltd. Silvassa, India

Sub: Letter of appreciation

Dear Sir.

On behalf of the First Year engineering students and staff of Basic Sciences & Humanities Department of St. Francis Institute of Technology, Borivali , we thank you for the time you took to organize and host our tour of your plant on 16th &17th February 2018. The tour was informative and the commentary helped us to make the best use of our limited time.

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Thanking You,

Yours sincerely

Principal

Asst Professor & IV Coordinator

St. Francis Institute of Technology

Borivli (West), Mumbai 400 103

Proposed Itinerary for Industrial Visit to Silvassa (2 days)

Days	Time	Tour Itinerary
	06.00	Assemble at College premises.
	06.30	Departure for Silvassa.
1		Enroute Breakfast will be provided in Silver Mine.
16.02.18	11.30	Industrial visit
	12.00	After Lunch Industrial visit
Fri	17.00	Check into hotel & rest.
	19.00	DJ night at Hotel
	20.30	Dinner and Night stay at hotel.
	08.30	Breakfast
	09.30	Checkout from Hotel and Industrial visit.
2	14.30	After Lunch Butterfly Garden
17.02.18	16.00	Industrial visit.
Sat	17.30	Return journey to Mumbai.
	21.30	Arrival at College premises.

Names of Industries: Neel Kamal, Sudheer Generator, Kryfs Power Components Ltd & Alok Industries, Universal Health Care, Navneet Publications etc.

Inclusions:

- Road Journey: Travel by comfortable bus as mentioned above.
- · Accommodation:

Silvassa	
Pluz Resort	
Survey No 203/3, Naroli	, Silvassa,
Dadra and Nagar Havel	396235
16.02.18 to 17.02	.18

- Meal: Unlimited Buffet Pure Veg / Jain Food /Chinese / South Indian / Punjabi.
- · During Train & Road Journey unlimited mineral water will be provided.
- Insurance cover of students & teachers sum assured upto Rs.100,000/- only.
- · Every day Dry Snacks will be served.
- Professional & experienced Tour Manager & escorts will lead the tour and be assured of Courteous Service from ASHISH TOUR.
- Entrance fees of all sightseeing places mentioned in the itinerary.

BUS ALLOCATION

Bus no.	Class	Roll no. of students	No. of students	Teacher In-charge
1	FE CMPN A	101 to 163	44	Ms Deepa Panakka
2	FE CMPN B	201 to 249	43	Ms Preethi Colaco
3	FE EXTC A	301 to 355	43	Mr. Ravindra G.
4	FE EXTC B	401 to 455	43	Ms. Josna Jose
5	FE IT A	501 to 552	43	Ms Astrid Dsouza
6	FE IT B	601 to 650	43	Ms Arti Bhatnagar
7	FE OVER ALL	FCB – 250 to 264 (13) FEA – 356to 362 (06) FEB – 456 to 463 (07) FIA – 553 to 563 (09) FIB – 651 to 663 (08)	43	Mr. Sunil Pansare

ST FRANCIS INSTITUTE OF TECHNOLOGY

Basic Science and Humanities / First Year Engineering Department (FE) INDUSTRIAL VISIT

Fees Paid Towards Industrial Visit

PLACE-SILVASA

VISIT DATE- 16 & 17 February, 2018

	CLASS: FE CMPN B				
Roll No.	Name of Student	Date	Sign		
201	KAKADIYA DHRUVI JAGDISH	9/2/18	Bhauri		
202	KARALE PRAJWAL RAJENDRA				
203	KHAN ARBAZ ANWAR	8/2/16	aller		
204	KINNY JESSICA ARNALDO JENNIFER				
205	KOTIAN SAHIL UDAYA	8/2/18	Label		
206	LEANDER VALERIAN FERNANDES	8/2/18	OK.		
207	LOBO DANIEL IVAN PATRICIA	8/2/18	8000		
208	LODHA RITIK JITENDRA				
209	LOPES ASTON JIMMY	8/2/18	Alapes		
210	LYDIA SAJU JAIMOL	7/2/18	Priging.		
211	MASCARENHAS FLAVITA MELVISHA	8/2/18	Allainta		
212	MOURYA GOODLISH BOLANATH	8/2/18	G.Moury a		
213	MUKRI ABDUS SAMAD MUBEEN A T	8/02/2018	Amutry		
214	MUNDUCHIRACKAL PETER RICHIE JACOB	8/2/18	Xidin .		
215	MUNJAL KARTIK RAVI	8/2/18	Koutiles		
216	NADAR ASHIR ARUL SIGAMONEY		1		
217	NAIK VIPUL DHONDOPANT	8/2/18	V.P.N		
218	NAIR JITIN SATHEESAN	7/2/18	Ground		
219	NAVGIRI AYUSH AJAY	7 /2/18	Marie		
220	NEDIYAKALAYIL RESHMA RUBY	9/2/18	Poebh		
221	NIRKHE SAHIL MANOJ	7 2 18	Smit		
222	NORONHA DARREL HENRY	7/2/18	Rosel		
223	OZA HARSH RAJA	6-2-18	1000		
224	PANARA NEHAL RAJESH	9/2/18	Norm		
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229	PEREIRA RYAN RONY	8/2/18	gio		
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241	RAUL SHIVANI VIVEK	09/02/2018	Mars
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243	RODRIGUES KIRK GLEESON	9/2/18	Krak
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262	VERMA SUMEET SHAILENDRA	9/02/18	history
263	VINUTHA HARI PRASAD CHELAMALLU	10010	~ ~
264	ZAVERI NAITIK RAKESH	06/02/18	Naitik









Industrial Visit 2018







ST. FRANCIS INSTITUTE OF TECHNOLOGY Department of Information Technology Information Technology Students Association



Hands on R-Programming

1. Name of Resource Person: Ms. Mrinmoyee Mukherjee
2. Day and Date: Wednesday, 28th March 2018

3. Time and venue : 3 to 5.30 pm, 309B

4. Target Audience : Open for SE and TE students

5. Topics Covered : Installation of R, Installation of RStudio, Need and

6. No of participants :16

A. Details:

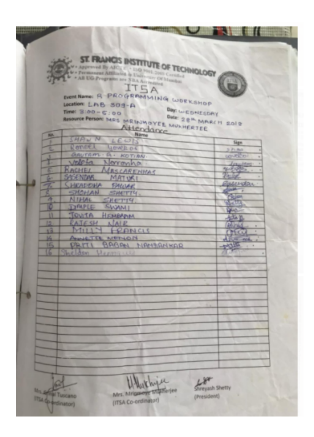
Advantages of R, variables and constants, Operators, data types, Data Visualization, Control statements, data import using R

A total of 17 students attended the workshop. It was thoroughly enjoyed by the students. The students also demanded advanced sessions on data analysis using R-programming which will be planned in the next academic year.

B. Images of the Session:

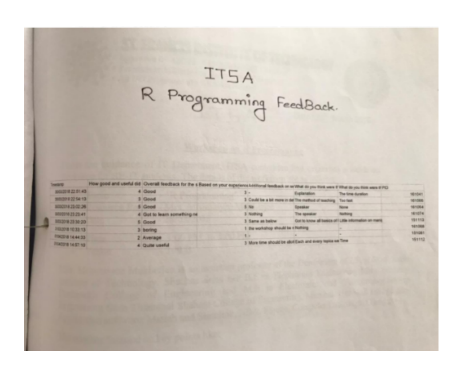


C. Attendance of Students:



D. Seminar Feedback:

Student Feedback:



Ms. Grinal Tuscano (Co-ordinator)

Ms. Mrinmoyee M (Co-ordinator)

Dr. Joanne Gomes (HOD-IT)



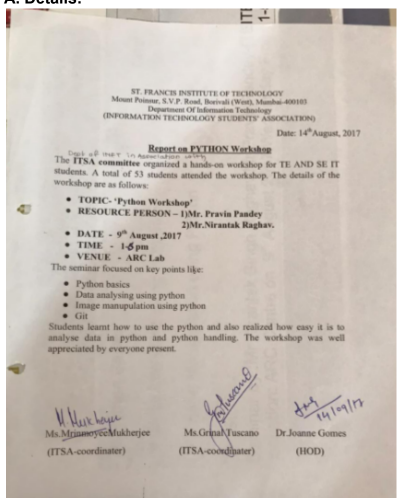
ST. FRANCIS INSTITUTE OF TECHNOLOGY Department of Information Technology Information Technology Students Association



- TOPIC- 'Python Workshop'
- RESOURCE PERSON 1)Mr. Pravin Pandey
 2)Mr. Nirantak Raghav.
- DATE 9th August ,2017
- TIME 1-5 pm
- VENUE ARC Lab

No. of Registered Students: 53

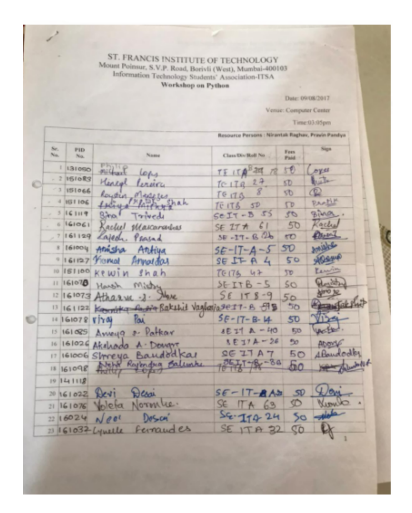
A. Details:



B. Images of the Session:



C. Attendance of Students:



ST. FRANCIS INSTITUTE OF TECHNOLOGY

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Information Technology Student's Association-ITSA

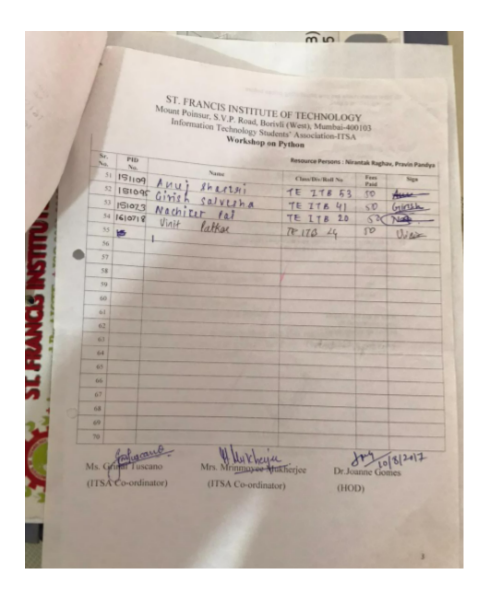
Workshop on Python

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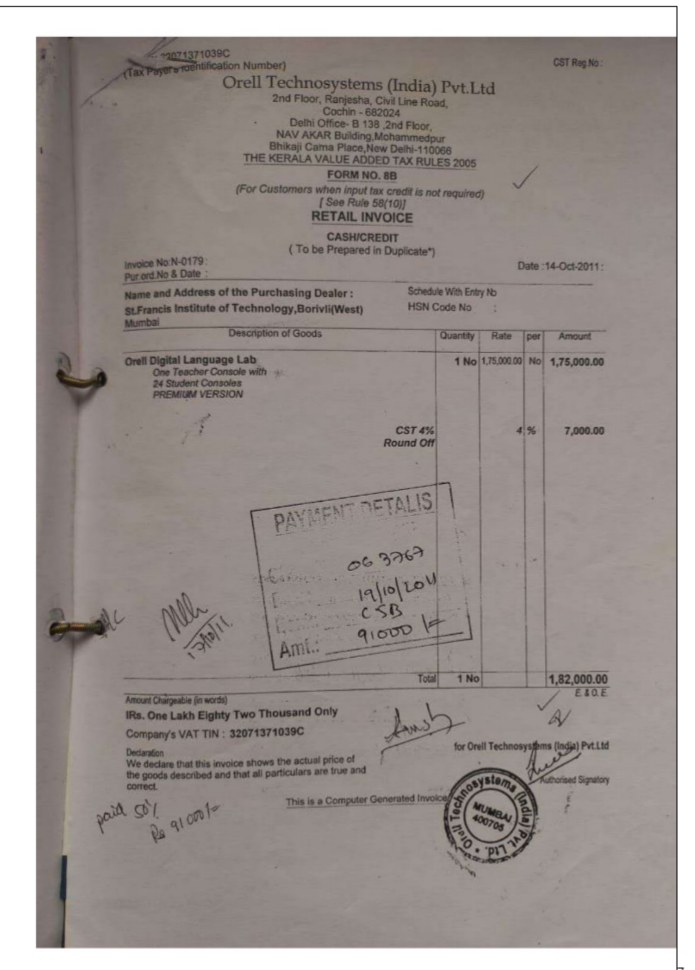
Ms. Grinal Tuscano (Co-ordinator)

Ms. Mrinmoyee M (Co-ordinator)

Dr. Joanne Gomes (HOD-IT)

LANGUAGE

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LIFE SKILLS

REPORT

AWARENESS ON HYGEINE/ CLEANLINESS AND HEALTH/DENGUE AND MALARIA

Date: August 28, 2017.

Day: Friday

Time:11:00am-3:30pm

Venue:

- Shivaji nagar chawl,borivali-west
- sheetal Nagar Borivali
- Slums behind SFIT
- Borivli Railway Station

No. of participants: 24 NSS Volunteer



Department	CMPN	IT	EXTC
No. of Volunteers	13	11	15

Objectives:

- To spread out the awareness about Cleanliness and Hygiene
- To make people aware of the symptoms and preventive methods of dengue and malaria
- To impart the knowledge of Do's and Don'ts in order to keep the living places clean and hygienic.



Report

International Yoga Day Celebrations at SFIT

Date: 17thJune 2017.

Day: Saturday

Time: 9:30 am- 11:30 am Venue: Gymkhana (B Wing)

Recourse Persons: ISHA Foundation Members

No. of Participants: 29 Staff members

Organizers: 04 NSS Volunteers



Department	CMPN	EXTC	INFT	FE	OFFICE	LIBRARY
No of	04	11	11	02	01	04
Participants						

Objectives:

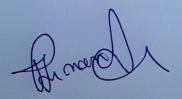
- To Celebrate International Yoga Day.
- To enable the student and staff members to practice yoga and to have good health.
- To create awareness about the benefits of Yoga.



On the occasion of International Yoga Day the NSS unit of SFIT organized a session on Yoga in collaboration with Isha Foundation which is dedicated to raising human consciousness through yoga.

About 29 staff members and 4 NSS volunteers organizing team participated in it. The session was guided by Mr. Anant Bhat, Ananya Bhat and Veidehi Mody, ISHA Foundation members.

The session began by creating a conducive environment for yoga. The Director Brother Jose Thuruthyil and Principal Dr. Sincy George welcomed and felicitated the resource persons, presenting them with a tulsi plants.



SOFT SKILLS

Career training session by Global Talent Track

Academic Year: 2018-19

Dates of Training: 9/08/2018- 12/8/2018

No of students: 360 BE all branches

The Global Talent Track with whom the Institute has a memorandum of understanding conducted a training program for the BE students of all the departments. They provide skills to students and make them Industry ready. The training program is for 24 hours.

Objectives:

- To transform individuals into problem solver, achievers, changemakers and leaders.
- To guide the students to acquire soft skills.
- To enhance the students communication and presentation skills.

The Topics Covered are the following:

- Expectation Setting
- Organizational structure
- Goal setting,
- SWOT Analysis,
- public speaking,
- presentation skills,
- Email Etiquette,
- Telephone Etiquette,
- Grooming, body language,
- resume writing and personal mock interviews.



As part of their CSR initiative Barclays conducted this programme for all the students of BE at the beginning of their 7th Semester so that they are well equipped in appearing for their interviews.



2017 - 18 WILSON PINTO <wilsonpinto@sfit.ac.in>

GTT placement opportunity - Barclays JD and the Job application details

6 messages

gaurav srivastava <gauravs@gttconnect.com>

20 March 2018 at 13:38

Reply-To: gaurav srivastava <gauravs@gttconnect.com>

To: "Prof. Parag Shah" <paragshah.8july@gmail.com>, "Parag H." <paragh@isquareit.edu.in>,

Neha Sinnarkar <neha.sinnarkar@rait.ac.in>, Nirajsingh Yeotikar <tpo@theemcoe.org>, Wilson Pinto <wilsonpinto@rediffmail.com>, Wilson Pinto <wilsonpinto@sfitengg.org>, Padmaja Ganti <padmaja.ganti@mes.ac.in>,

Pramod Dastoorkar <pramoddastoorkar@yahoo.com>, Kakhandki <kakhandki_vj@rediffmail.com>, Dipesh Kumbhakarna <dipesh.tae@gmail.com>, Vijay Memane <vsmemane@gmail.com>, Kaushiki Upadhyaya kaushiki.upadhyaya@kccemsr.edu.in

Cc: Youth Employability Initiative <yei@gttconnect.com>

Respected All, Greetings!

As discussed, PFA the JD for Barclays Technology India Pvt. Ltd., Pune.

Note:

Only the students which are trained under Barclays Connect with Work Programme 1. can apply.

College has to share the list of students along with their resumes who have applied – Student full name, Email ID, Mobile No., Dept., Enrolment no.

Student should be passionate about Technology & should have excellent

Communication Skill. Student should be ready to relocate to Pune. 4.

Student should be good in academics. 5.

Student should not have any backlogs before the final semester exam & should clear the final exam without any backlogs.

Students from IT, Computer Science, E&TC back ground can apply for the Job (2018 7. pass outs only).

Last date to apply is 21st March 2018. 8.

Once i receive list from your side, will share the link. Thank You Warm Regards,

Gaurav Srivastava | Global Talent Track | Group Manager |

Empowering Youth.....Worldwide



www.gttconnect.com



clays Job Description.docx

ON PINTO <wilsonpinto@sfitengg.org> gaurav srivastava <gauravs@gttconnect.com> 21 March 2018 at 20:05

Dear Gauray,

I will send the data in some time. Students are registering.

Regards

Wilson

Mr. Wilson Pinto | Head: Training & Placement

St. Francis Institute of Technology

www.linkedin.com/in/Wilsonppinto

Ms. Vidya Redij | Asst. Training & Placement Officer

St. Francis Institute of Technology

■ Mail: vidya.redij@sfitengg.org Mob: +919833245105

St. Francis Institute of Technology | Mt Poinsar, S.V.P.Road, Borivali(West), Mumbai, 400103, India

Tel: Dir: 022-65757879, Board: 022-289285885/28908585 Ext-221

Website: www.sfitengg.org

[Quoted text hidden]

WILSON PINTO < wilsonpinto@sfitengg.org>

To: gaurav srivastava <gauravs@gttconnect.com>

21 March 2018 at 22:07

Please find attached list of students who have registered so far.I will try to send additional names in morning.

Regards

Wilson

Mr. Wilson Pinto | Head: Training & Placement

St. Francis Institute of Technology

www.linkedin.com/in/Wilsonppinto

Ms. Vidya Redij | Asst. Training & Placement Officer

St. Francis Institute of Technology

St. Francis Institute of Technology | Mt Poinsar, S.V.P.Road, Borivali(West), Mumbai, 400103, India

Tel: Dir:022-65757879, Board:022-289285885/28908585 Ext-221

Website: www.sfitengg.org

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SFIT_Barclays_2018 (Responses).xlsx 15K

gaurav srivastava <gauravs@gttconnect.com> Reply-To: "gauravs@gttconnect.com" <gauravs@gttconnect.com> To: "wilsonpinto@sfitengg.org" <wilsonpinto@sfitengg.org>

Hoping, all have gone through our training. Sending u link.

Tap to get Yahoo Mail

On Wed, Mar 21, 2018 at 10:07 PM, WILSON PINTO <wilsonpinto@sfitengg.org> wrote: [Quoted text hidden]

21 March 2018 at 22:39



21 March 2018 at 22:45 vastava <gauravs@gttconnect.com> gauravs@gttconnect.com" <gauravs@gttconnect.com> gauravs@g.org" <wilsonpinto@sfitengg.org>, Wilson Pinto <wilsonpinto@rediffmail.com>, sfilengg.org" <tpo@sfilengg.org>

PFA Link.

From: "Gaurav Srivastava" <gauravs@gttconnect.com>

To: "Prof. Parag Shah" <paragshah.8july@gmail.com>, "Parag H." <paragh@isquareit.edu.in>, jayshreehande@yahoo.com, "Faisal Khan" <faisal.khan@vishwaniketan.edu.in>, "Namdev Patil" <namdevp@sjcet.co.in>, "namdevp" <namdevp@sjcet.coin>, "tpm armiet" <tpm.armiet@gmail.com>, "Neha Sinnarkar" <neha.sinnarkar@rait.ac.in>, "tpo" <tpo@theemcoe.org>, "Wilson Pinto" <wilsonpinto@rediffmail.com>, "Wilson Pinto" <wilsonpinto@sfitengg.org>, "Padmaja Ganti" <padmaja.ganti@mes.ac.in>, "Pramod Dastoorkar" com>, "Kakhandki" <kakhandki_vj@rediffmail.com>, "Dipesh Kumbhakarna" <dipesh.tae@gmail.com>, "Vijay Memane" <vsmemane@gmail.com>, "Kaushiki Upadhyaya" <kaushikiupadhyaya@gmail.com>, "Prof Kaushiki Upadhyaya" <kaushiki.upadhyaya@kccemsr.edu.in> Cc: "Youth Employability Initiative" <yei@gttconnect.com> Sent: Tuesday, March 20, 2018 1:38:12 PM Subject: GTT placement opportunity - Barclays JD and the Job application details [Quoted text hidden]

1	Barclays 3948K	Job Application.docx

WILSON PINTO <wilsonpinto@sfitengg.org> To: "gauravs@gttconnect.com" <gauravs@gttconnect.com> 22 March 2018 at 09:06

Dear gauray, Please find the updated List. Regards Wilson

Mr. Wilson Pinto | Head: Training & Placement

St. Francis Institute of Technology

www.linkedin.com/in/Wilsonppinto

Ms. Vidya Redij | Asst. Training & Placement Officer

St. Francis Institute of Technology

St. Francis Institute of Technology | Mt Poinsar, S. V.P.Road, Borivali(West), Mumbai, 400103, India Tel: Dir:022-65757879, Board:022-289285885/28908585 Ext-221

Website: www.sfitengg.org

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SFIT_Barclays_2018.xlsx





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 Poinsur, S.V.P. Road, Borivli (West), Mumbai - 400 103 Phone: 2890 8585 / 2892 8585 Fax: 28954787 E-mail: sfedu@sfitengg.org Website: sfitengg.org

Ref:

Date: 2 | 8 | 2017

Memorandum of Understanding

This Memorandum of Understanding is made at MUMBAI on 28th day of July, 2017.

BETWEEN

Global Talent Track Private Limited a Company incorporated under the Companies Act, 1956, having its Registered Office at 401, 4th Floor, Zero One IT Park, Ghorpadi- Mundhwa Road, Mundhwa, Pune-411036, Maharashtra, hereinafter referred to as "GTT" (which term shall so far as the context admits be deemed to mean and include its successors, administrators, executors and assignees) of the First Part.

AND

St. Francis Institute Of Technology located at S.V.P.Road, Next to Bhagavati Hospital, Borivali West, Mumbai 400103 hereinafter referred to as "SFIT" (Which term shall so far as the context admits be deemed to mean and include its successors and assigns) of the Second Part,

WHEREAS:

- GTT is a Training Partner associated with various corporates for providing training to the students
 as part of their CSR activity.
- St. Francis Institute Of Technology College is an Educational institution affiliated to University
 of Mumbai. The College offers various Graduate & Post Graduate Courses in Engineering.
- St. Francis Institute Of Technology College is willing to enter into a Memorandum of Understanding (MOU) with GTT for the skills enhancement initiative through Career Clap, the technology platform and other face to face initiatives.





NOW IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO AS UNDER:

1. Objective:

The objective of this MOU is to enable students of St. Francis Institute Of Technology College access resources that would enhance their employability.

2. Period of MOU:

This MOU shall come into force and effect from the date of execution and shall remain valid for a period of One year from such date after which the same may be reviewed by either party. However, if the same is not renewed this arrangement will be deemed terminated on the expiry of the said duration period.

3. Roles & Responsibilities of the College:

- a. The College shall be responsible to nominate one person with adequate accountability and responsibility to coordinate the engagement. The person so appointed would act as the single point of contact (SPOC) for the proposed initiative.
- b. The College shall share the details of the students like name, email ID, contact details who are willing to undergo the aforesaid skill enhancement initiative through Career Clap with GTT in the College Letterhead. The College further authorises GTT to share the above information with NASSCOM Foundation/ Barclays to get in touch with the students for updating them about various job fairs, placement drives etc, and to seek feedback of the program.
- c. It would be the responsibility of the College to ensure that proper publicity of the Program is made through College website.
- d. To encourage the Students to register for the Program by informing them about the benefits of the program.
- To provide all the support services and facilities to GTT during the conduct of the said Training Program.
- f. To coordinate with GTT and facilitate conduct of all the assessments including the assessment to be conducted by the external agency (if any) identified by GTT, as per schedule communicated by GTT.

f

D.

4. Roles & Responsibilities of GTT:

- a. GTT shall be responsible to provide access to employability enhancement related activities through blended learning model including use of Career Clap.
- b. GTT will arrange for assessment of its own and also arrange external assessment as required.

5. Other Terms & Conditions:

Following are the other terms and conditions of MOU:

- a. The students enrolled should complete the training as scheduled.
- b. The students should register online through Career Clap and appear for Assessments as required.
- c. Program Coordinator to be appointed by college
- d. TPO's active support and participation is required for smooth & efficient conduct of the program
- e. The College shall not write/publish any material or use any logos/names of GTT/ Nasscom Foundation/ Barclays in any of the publications without prior written consent and approval from GTT.

6. Commercials:

This Training Program is free of cost. GTT shall not charge any fees on whatsoever account/name from the students or the College for conducting the aforesaid training program.

7. Certification:

E-Certificates shall be awarded by GTT to the students on successful completion of the training and clearing of the assessment held post completion of the training program.

8. Limitations and Warranties:





Both parties agree that it would be their endeavour to prevent any liability arising out of default or non-compliance of the MOU terms by the other party.

9. Termination:

- a. Both parties can terminate the MOU with a prior written thirty (30) day notice on default of terms of non-adherence to any condition or responsibilities by the other party as outlined in this MOU in case such default is not rectified within such 30 days.
- b. Both parties also agree that it would be their professional endeavour that despite any termination of the MOU, progress would continue, without any prejudice to the ongoing Training Programs, which would be without any hindrance and would be progressed for completion.

10. Entirety & Amendment:

This MOU contains the entire understanding between the Parties in relation to the Training Program. If during the operation of the MOU, circumstances may rise which call for alteration / modification to this MOU, such alteration / modification shall be mutually discussed and agreed upon in writing. Such changes will be formalized in writing as an 'Addendum' to this MOU. Any changes/amendments to this MOU not in conformance to this section shall be deemed to be voidab-initio.

11. Intellectual Proprietary Rights:

All intellectual or proprietary property and information, supplied or developed by either Party shall be and remain the sole and exclusive property of the Party who supplied or developed same. Upon termination of this MOU and upon written request, the Party in receipt of the requesting Party's intellectual or proprietary property and/or information pursuant to this MOU shall return such information to the requesting Party.

12. Confidential Information:

a. Both parties undertake to each other to keep confidential all information (written or oral) concerning the business and affairs of the other, which has been obtained or received

of

B

during the course(s) of performance hereunder, save that which is inconsequential or obvious;

- b. Already in its possession other than as a result of a breach of this clause; or in the hands of the public other than as a result of a breach of this clause.
- c. In the event of any of the parties becoming legally compelled to disclose any confidential information, such party shall give sufficient notice to the other party so as to enable the other party to seek a timely protective order or any other appropriate relief. If such an order or other relief cannot be obtained, the party being required to make such a disclosure shall make the disclosure of the Confidential Information only to the extent that is legally required of it and no further.
- d. Both parties agree not to deal directly or enter into any business agreement with any of the partners or associates or customers of either party during the term of the agreement and also after the agreement have been terminated, not earlier than two years from the date of termination.

13. Force Majeure:

- a. Neither party to this MOU shall be liable for any failure or delay on its part in performing any of its obligations under this MOU, if such failure or delay shall be result of or arising out of Force Majeure conditions and, provided that the party claiming Force Majeure shall use its best efforts to avoid or remove such cause of non-performance and shall fulfil and continue performance hereunder with the utmost dispatch whenever and to the extent such cause or causes are removed.
- b. Any extraordinary event, which cannot be controlled by the parties, shall for the purpose of this MOU be considered as a Force Majeure event. Such events include acts of God, acts or omissions of any Government or agency thereof, compliance with rules, regulations or order of any Government Authority. Provided however, if either party claims that existence of any of the aforesaid conditions is delaying or disabling the performance by said party of its obligations under this MOU, such party shall give immediate notice to the other party of the existence of such conditions whose existence are claimed to delay or disable the performance of obligations as aforesaid.

14. Jurisdiction and Arbitration:

of

R.

- In the event of any dispute or difference between the Parties hereto, the courts in Pune alone shall have exclusive jurisdiction to try any matter arising between the Parties here-to and accordingly both the Parties shall submit to the exclusive jurisdiction of courts in Pune, Maharashtra.
- b. Any dispute arising out of, in relation to or in respect to this MOU shall be settled through mutual consultation and agreement, by the Parties to this MOU. In case a settlement is not arrived at within fifteen (15) days of reference, the dispute/s shall be referred to a sole arbitrator to be appointed in accordance to the Arbitration and Conciliation Act, 1996 as amended from time to time. The place of arbitration shall be Pune, India.

IN WITNESS WHEREOF, the Parties hereto have duly executed this Agreement as on the day, month and year first hereinabove written

For Global Talent Track Pvt. Ltd

(Authorized Signatory)

Designation:

Place:

Date:

Stamp:

College

Name: Bro. Jose Thuruthiyal Designation: Director Place: Miller

Designation:

Date: 2/8/2017

Stamp:

DIRECTOR St. Francis Institute Technology (Engg-College) Mount Poinsur, S.V.P. Road Borivli (West), Mumbai-400 10

ST. FRANCIS INSTITUTE OF TECHNOLOG' (ENGINEERING COLLEGE)

(Roman Catholic Christian Minurity Educational Institute)

(Approved by AICTE & Good of Maharashtra with permanent Affiliation to University of Mumbai

P.B. No. 8456, Mount Poinsur, S.V.P. Road, Borivii (West), Mumbai 400 103 Phone: 2890 8585 / 2892 8585 Fax: 28954787 E-mail: sfedu@sfitengg.org Website: sfitengg-o

Ref:

Letter of Appreciation

Ms. Deepa Panakkal, Asst. Professor, Basic Science and Humanities Department,

Dear Ma'am,

Thank you very much for conducting an informative and thought provoking session on 'Resilience is All it Takes' under RnD Activities of Computer Department of SFIT held on 21th September 2017. It was our pleasure to have you for such a resourceful session for 120. students of second year (S.E.) Computer Engineering. The session was much required to help students focus better on their studies and to manage time effectively.

We truly appreciate the way you covered every topic in detail clearing the doubts on the same. The presentation was splendid and it effectively exposed students to the field practices. Once again, we would like to express our sincere gratitude for such a commendable job and we look forward to more of such resourceful speeches from you in future.

Yours Sincerely,

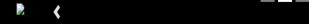
Dr. Kavita Sonawane HOD, CMPN SFIT

Principal SFIT

PRINCIPAL St. Frenois Institute of Technology (Engg.-College) Mount Point S. V. P. Road

>

Ethical Hacking Workshop



The Computer Society of India (CSI), SFIT student chapter organized a seminar on Right to do and Right thing to do – Knowing the difference matters which was aimed at developing professional ethics on 23rd August, 2017. The seminar was conducted by Ms Deepa Panakkal. It was free of cost and was attended by 58 CSI members. Ms Amrita Mathur, CSI- SFIT faculty coordinator supervised the seminar. The seminar started at 3:15 pm in the Assembly Hall. It focused on the following points: • Need of professional ethics. • Assertive, Passive and aggressive behavior. • Leadership skills. • Ways to deal with professional issues ethically. At the end of the session, Ms Amrita Mathur thanked Ms Panakkal on behalf of the CSI-SFIT team. The workshop was appreciated by all the attendees. It was concluded at 5:00 pm. About the resource person: Ms Deepa Panakkal Ms Deepa Panakkal is an MH- SET qualified assistant professor at St Francis Institute of Technology with over 8 years of teaching experience. She is an excellent orator skilled in English as a Second Language (ESL), Feasibility Studies, Educational Technology, Creativity Skills, and Public Speaking. Ms Panakkal is an experienced facilitator who has been guiding and motivating students through interactive and effective teaching - learning methods.

2016-17

ICT

St. Francis Institute of Technology Borivali Mumbai Department of Basic Science and Humanities

Report on Industrial Visit 2016 – 2017

Event Date: 23rd February 2017 & 24th February 2017 No. of students: <u>252</u>

Industries Visited - Nasik Engineering Cluster and Gargoti Mineral Museum

ST. FRANCIS INSTITUTE OF TECHNOLOGY INDUSTRIAL VISIT: NASIK

Last February 2017, first year students of all branches had a two day educational tour to Nasik accompanied by the faculty. The main purpose of this industrial visit was to help bridge the gap between education and hands-on experience. The educational tour was a carefully planned combination of site visits and gaining practical knowledge opportunities, built around clear learning objectives. The students had an opportunity to actually see and enrich their knowledge of places and working of principles they've learned about in the classroom.

Day 1

Around 6 in the morning we started our journey to Nasik. The travel time takes approximately 4-5 hours which was planned and accompanied by Ashish Tours and Travels. For that hours of travel we had a stopover for those who needed comfort rooms. We arrived at Meuse Jupiter Hotel around 11:30 in the morning. Further the students were allotted rooms and instructed to carefully place the baggage in their respective rooms, which was followed by lunch at the very same hotel at around 2 in the afternoon.

Later that day, the students visited Nasik Engineering Cluster (NEC). Nasik Engineering Cluster (NEC) is a non-profit organisation, formed under Industrial Infrastructure Up-gradation scheme, Ministry of Commerce & Industry, Government of India. NEC also has top end infrastructural set-up for design and development activities for the service of industries. Other than engineering services, Nasik Engineering Cluster (NEC) has manufacturing facilities like CNC machining, Vacuum heat treatment, Inspection Testing, Calibration and Certification. NEC provided an overall contribution explanation to the students by a presentation the URJA Hall. Further they proceeded towards the display and observation of mechanism of various centres such as the Rapid Prototyping Centre which addressed efficiently by installing prototype machines like FDM 900 and EOSINT M 270 which helps building the parts as per the dimensions of the 3D design provided. Their staff made sure that the students comprehended the various principles that the machines work on namely direct metal laser synthetic principle used in making of suitable material used for dies and bolts. Further the students were also enlightened with the use of CNC machining which would help the engineering units in case of component and tooling manufacturing, the machine observed was CNC 4 axis turn mill centre from Gildemeister Germany, CNC three and five axis vertical machining centre. All these facilities are with NABL accreditation .NEC works are a manufact irer and a consulter. The information and experience gained by the students proved to be advantageous in terms of understanding the applications of the theory learned. Later the students were accompanied by the college faculty back to hotel at around 5 in

the evening. The students were allowed to freshen up. The leisure time slot included pool time and the day ended with an entertainment program and dinner.

Day 2:

The students reported for breakfast at 8:30 in the morning and further visited the famous Gargoti museum in Nasik which a mineral museum. Gargoti Museum displays the personal collection of Connoisseur Mr.K.C.Pandey which the result of his consistency since past 40 years. Gargoti Museum is India's one & only Gem & Mineral Museum. It is the world's biggest "Private" Gem & Mineral Museum. Gargoti Museum houses the largest & the finest collection of Indian Zeolite Minerals & Crystals in the world. The students were enlightened with how the zeolites are formed and how the minerals are carefully extracted without breaking. The museum was very well organised into different sections namely:

- 1. Zeolite, Mineral & Crystal Specimens
- 2. Fossils of Shells Extinct Dinosaurs & Mammoth
- 3. Finest quality of Statues carved out of Precious/Semi-Precious stones
- 4. The Florescent Mineral Display

Further the students also visited the Regiment of Artillery museum which is located a few kilometres away from the previous location. Regiment of Artillery Museum, established in 1970 exhibits various information and artifacts pertaining to the Regiment of artillery, historical pieces of genera in use at various periods, and paintings displaying battle scenes.

The students were introduced to the functions and roles played by Artillery, one of the most important section of the Indian Army, during the various wars fought by India with the neighbouring countries. The students learnt about its rich past and foundation, the mountain artillery's immense hard work of carrying the ammunition to highest elevations, various life size models of artillery guns, ammunition and missiles used during warfare. They also learnt how soldiers attack the enemy in rough and tough terrains.

Further, the students were accompanied back to the hotel for lunch and the baggage was also loaded. Later the students visited Soma Vineyard where the students were explained how the grapes are grown, about the soil and water requirement and also how they used in the different types of wine making which was followed by a fun session of wine tasting wherein the instructor allotted explained the various elements by which the age and alcohol content of a particular wine can be known. The buses left for Mumbai at around 5 in the evening.

This industrial visit was recognized as important moments in learning; a shared social experience that provides the opportunity for students to encounter and explore novel things in an authentic setting. Their importance is supported by professional organizations such as the National Science Teacher's Association. The visit was carefully planned by the faculty-St. Franics Institute of Technology which helped to expose students to new experiences and can increase interest and engagement in science regardless of prior interest in a topic.

ST. FRANCIS INSTITUTE OF TECHNOLOGY

NASHIK INDUSTRIAL VISIT ATTENDANCE SHEET

			FE EXT	CA	5394	ature.
, No.	Roll No	Student Full Name	Parent Mob	Student Mob	33.Feb-17	24-Feb-17
1	301	ARATI MANOJ CHANDRI	9619745362	9867688185	frolish	Received
2	302	RENI ANNA ABRAHAM CHACKO MINI ABRAHAM	9769781821	9833825162	andra	Received
3	303	PRERNA JAIPRAKASH VEENA JAIPRAKASH	9969037010	8108154222	Puena	Decioved
4	306	ARJUNWADKAR SHALMALI TUSHAR TANVI	9820526066	9819841644	Andrede	Received
5	307	ASOLKAR JAYDEEP NAGENDRA PRAJAKTA	9322881660	9757120345	Quella	Received
6	308	BAHAL JASPREET MANJIT SINGH AMARJEET KAUR	9221001233	9892146841	Laspert	Revieved.
7	311	BELUSE SAURABH VIVEKANAND SUGANDHA	9869421237	9930369091	Louvels	pecieved
8	314	BHIDE ADITYA SANJAY ARUNDHATI	9820967447	9820904356	Mariah	Recieved
9	315	BHINGRADIA KEVIN RAJUBHAI NITABEN	9820575535	9769231225	MurinB.	Recieved -
10	320	CHAVDA KRISHNA HIMAT BHAI CHETNA	9821169691	8198773691	Down	Received
11	322	DESAI YASHVI HEMANT SEEMA	9820617899	7506210515	ousi	Received
2	323	DIGHE NIRMAYEE PARAG PRACHI	9967572233	9869102701	Nagre	Received
3	324	DSOUZA SHELDON LESLIE EUGENIA	9619929416	9702747592	Some	ficined
4	330	GOKARN CHINMAY SUHAS ANJALI	9820427962	9820923698	agaille	1
5	331	GURAV ANIKET MANOHAR PALLAVI	9769426494	9769925978	Briket	Received Received
5	333	JADHAV SAISH RAJENDRA RIDDHI	9324461224	7715955272	South	Received
,	337	JOG NIKHIL MANGESH MANASI	9967562221	9967653331		
	338	KAKADE MANAS MUKUND CHITRA	9892040837	9892545718	many	fecieved
	339	KASAR SHRUTI AJIT AKSHALI	9890171360	7387571293	quesi	A Received
1	341	KENIYA LAKSH PRAGNESH JYOTI	9422215056	9422765108	Orthod .	A Received

20	343	ROTLEN SAMERSHA MURAN	-			
		SEASEPRABEA	MINESSEE	SERVICE	Roulda	Record
22	344	KULKARNI OMKAR SANTOSHI RAJASHREE	96903314	PETEMBET		RECEIVED
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35	349	MANE SAURABH TANAD SUCHTA	9869506605	\$\$76W(5)4(3	Tracer	Received
27	356	MISHRA ADITHI SATYENDRA SHEFALI	9752537613	7638945256	ahidea	teries
28	353	MINHRA NIKHIL PRACEEP MAYA	9765606441	77109752009	Beider	Romand
29	354	MISTRY ANKUR KIRTIKUMAR URVASHI	9920926396	9958745685	With	Round
30	357	NANDU JANVI NARESH KARITA	9870187147	905464(362)	James II	Received
55	360	PANCHARIYA RUCHIKA ANAND RAJASHREE	9700024681	97715054681	The said	Received
2	361	PARMAR PARTH BIRAU TINKLE	9870488675	9565466801	Contra	Received















CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

REPORT: Technical Paper Writing

Event Date: 3rd March 2017 Time: 3:00pm - 4pm

Venue: CAD Lab No. of Registered Students: 60

Instructor: Dr. Sincy George

Workshop Description:

On 3rd March 2017, CSI organized an informative seminar on 'Technical Paper Writing and Presentation.' The one hour seminar was conducted by Dr. Sincy George (Principal, SFIT).

Following topics were covered:

- Topics such as the prerequisites for writing a technical paper
- the dos and don'ts while drafting
- how the content should be remodeled and presented as per different target audience

Questions and doubts of students regarding this topic were skillfully resolved by Dr. Sincy George. Amrita Mathur (Assistant Professor-SFIT) gave vote of thanks and concluded the workshop.

Images of the Session:

Attendance of Students:

(Hard Copy is maintained)

Feedback:

(Hard Copy is maintained)

Comment from Coordinator:

Ms. Amrita Mathur (Subject In-charge)

Dr. Kevin Naronah (Dean Academics)







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

REPORT: Ethical Hacking

Event Date: 4th October 2016 Time: 10:00am - 4pm

Venue: Computer Center No. of Registered Students: 56

Instructor: Mr. Sachin Dedhia

Workshop Description:

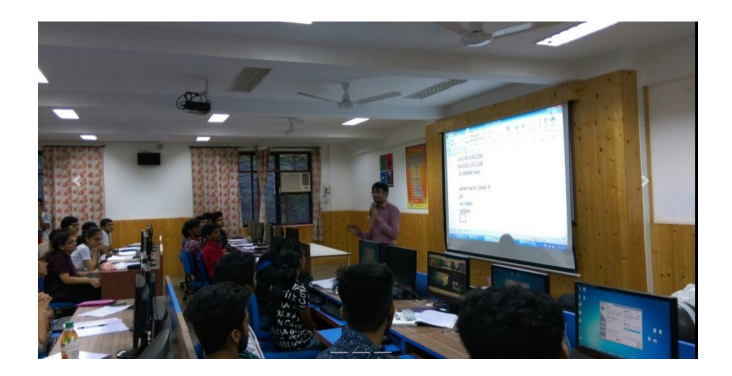
This workshop was conducted by Mr. Sachin Dedhia from Skynet Secure Solutions. The workshop was held on 4th October 2016 and was a one day workshop. Mr. Sachin Dedhia gave information about various techniques and methods involved in Ethical Hacking. He then later taught the students about various security measures they must undertake while surfing on the Internet and briefed the students about the various opportunities in Ethical Hacking.

Following topics were covered:

- Computer security
- Threats to security
- Types of Attacks
- Techniques and methods of ethical hacking
- Security measures

Questions and doubts of students regarding this topic were skillfully resolved by Mr. Sachin Dedhia. CSI Chairperson gave vote of thanks and concluded the workshop.

Images of the Session:



Attendance of Students:

(Hard Copy is maintained)

Feedback:

(Hard Copy is maintained)

Comment from Coordinator:

Ms. Amrita Mathur (Subject In-charge)

Dr. Kevin Naronah (Dean Academics)

St. Francis Institute of Technology Borivali, Mumbai

Department of Electronics and Communication Engineering

Event Title: Android Application Design.	Time: Day 1: 12:30 pm to 5 pm
	Day 2: 9 am to 5 pm
Event Date: 17th-18th of September	Number of Registered Students: 51
2016	students
Resource Person:	
1. Sanil sir.	
2. Rahul Yadav sir.	

A. Description:

A total of 51 students attended the workshop. On the first day of worshop students were informed about the history of android and how it was developed over the years. After that the students were given the android workshop folder. Difference between android , mac and other operating systems were taught. Advantages and disadvantages of the same were discussed. After this the students were divided into 9 groups and were asked to come out with different ideas on which an application can be developed. Several ideas were discussed and students were guided on what they can do to make it more better.

After that students were asked to start with Eclipse IDE and create AVD (android virtual device). All the basics needed for development were taught. Attributes like buttons, text field etc were explained. Then the students were taught the concept of toast and then they were taught how to make a text toast. This was the first step in app developing.

On the second day, students revised the important concepts and then began with day-to-day applications development. Students were taught to make different activites and get their outputs on the AVD as they were important for developing an app. Then they were taught to make an calling app, which was capable of making a call. Students were told to test the same app on the mobile phones. The second app was a messaging app, even this app was tested on the android phones.

B. Images of the Session

Day 1



Day 2





C. List of registered student participants-

NAME	CLASS	
1. Shreya Sawant	TE CMPN B	
2. Pranjali Shikre	TE CPMN B	
3. Chaitanya Latankar	TEITA	
4. Geeta Suvarna	SE CMPN B	
5. Adarsh Pai	SE CMPN B	
6. Mayur Soni	SE CMPN B	
7. Shruti Sawant	SE CMPN B	
8. Ankita Sharma	SE CMPN B	
9. Yash Samant	SE EXTC B	
10. Aman Singh Chauhan	SEITA	
11. Ashion Possa	TEITB	
12. Viana Rumao	TE CMPN B	
13. Saniya Furtado	SE CMPN A	
14. Srishti Yadav	SEITB	

15. Caroline Lopes	SE CMPN A
16. Auriel Pereira	SE CMPN B
17. Riya Dodthi	SE CMPN A
18. Avril Lopes	SE CMPN A
19. Arindham Ghoshal	SE EXTC A
20. Shivani Upadhyay	SE EXTC B
21. Minal Sheth	SE EXTC B
22. Akshay Singh	BEITB
23. Siddhesh Yadav	BEITB
24. Smriti Maurya	SE EXTC B
25. Rohit Devadiga	TE EXTC A
26. Suchita Simon	SE CMPN A
27. Rency Marti	SE CMPN A
28. Vijitashw Tiwari	SE CMPN B

29. Avirat Belekar	SE CMPN A
30. Nikhil Desai	SE CMPN A
31. Sybil Saldanha	TE CMPN B
32. Chaitanya Bhuwad	SE CMPN A
33. Krutika Singh	TE EXTC B
34. Nishitha Suvarna	TE CMPN B
35. Deep Haria	SEITA
36. Hitali Vernekar	TE EXTC B
37. Omkar Tamhankar	BEITB
38. Gaurav Rodrigues	TE EXTC B
39. Mukul Tangid	SE CMPN A
40. Esha Gandhi	TE EXTC A
41. Akshata Bhat	TE EXTC A
42. Archie Jobard	TE CMPN A
43. Vinit Gaikar	TE EXTC A
44. Lenin Fonseca	TE EXTC A
45. Rahila Dhuka	TE EXTC A
46. Roshall Gonsalves	TEITA
47. Archin Fernandes	TEITA
48. Prem Almeida	TEITA
49. Roshan Bhatnagar	TE EXTC A

50. Athulya James	TE EXTC A
51. Aditi Talpade	TE CMPN B

D. Results/ Impact Analysis

FEES:

750/- (NON IETE MEMBERS) 700/- (IETE MEMBERS)

No of students who attended the workshop: 51 Non IETE members:50

IETE member:1 Total Amount: 35,750

In the end a competition was held in which a small task based on the teachings of the two days was given and students were told to make an app on the same, the first one to complete was chosen as the winner and were given certificate of merit.

• WINNERS NAME:

- 1. Aditi Talpade
- 2. Sybil Saldanha

Ms Jovita Serrao (Subject In-charge) Dr. Gautam Shah (HOD-EXTC)

Dr. Kevin Noronha Dean Academics

St. Francis Institute of Technology Borivali, Mumbai Department of Electronics and Communication Engineering

Event Title: Latex Workshop	Number of Registered Students: 39 students
Resource Person: Mr.Nirav Patel	Event Date: 15 th March 2017.
Event Venue: Computer Centre, Room no. 111	

A. Description:

The workshop was on LaTeX, which is typesetting software for preparing reports, letters and presentations. Students were giving hands-on training on the software. The workshop covered the following areas:

- 1. Preparing basic documents
- 2. Inserting figures, tables and equations
- 3. Left, Right, Centre alignment
- 4. Formatting the font of the text
- 5. Vertical and horizontal spacing
- 6. Creating sections, subsections
- 7. Creating chapters in a report
- 8. Adding table of contents, list of figures and list of tables to the report
- 9. Creating certificate, abstract and cover page for a report
- 10. Adding bibliography to the report

B. List of registered student participants

The workshop was intended for students of TE EXTC, but since students of other streams were interested in the content of the workshop, they were encouraged to attend the same.

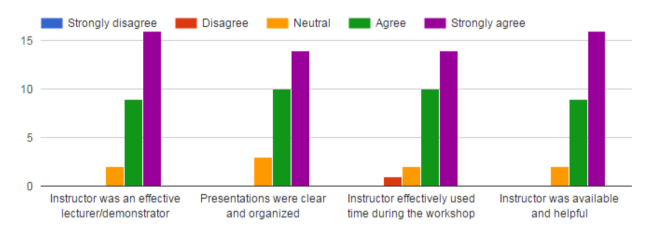
Class	No. of students
SE EXTC A	7
SE EXTC B	11
TE EXTC A	10
TE EXTC B	9
BE EXTC A	2
Total	39

C. Feedback:

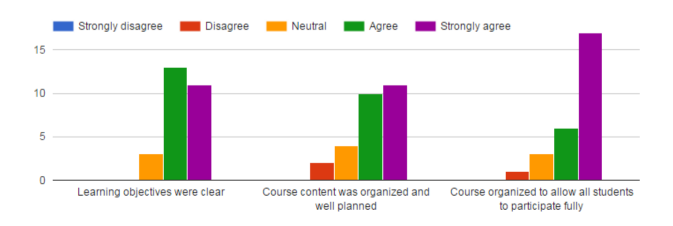
Contribution to learning



Skill and responsiveness of the instructor



Course content



What aspects of this course were most useful or valuable? (12 responses)

The possibility of me making a report on latex is what i personally think will be very useful for me.

The methodology and the way the seminar was executed helped in better learning.

I was happy for the first time to learn something and do it practically

Got to learn something new. Learnt a few formats which were difficult to use in the previous softwares

-

Wherein it can used for making project reports with ease

It was useful

To develop a report with ease as desired.

The instructor solving all the doubts and teaching it in a step by step method made it easy for us to understand.

Latex was new for 2nd year people...So was really helpful to us...Which will help in our future project reports!

Project work /writing results(reports)

The report making

How would you improve this course? (9 responses)

More time slot so that more extensive course takes place. However, for the given time provided, the workshop was very satisfactory.

This helps in efficient documentation and saves time and efforts.

By practice

I would improve this course by implementing it in my day to day use

More punctual, leaving more time to learn.

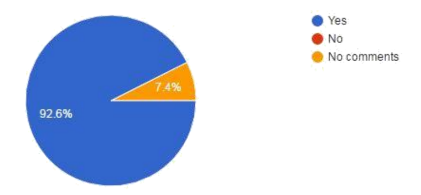
By working on more documents on latex

By carrying out more details of this software in our report so that we can get to know the things for which we are not familiar.this will happen only by guidance through expert in future.

By increasing time limit /including more students

Two sessions of two hours

Would you like IETE to organize such workshops in the future? (27 responses)



St. Francis Institute of Technology Borivali, Mumbai

Department of Electronics and Communication Engineering

Event Title: Raspberry Pi workshop	Number of Registered Students: 22 students	
Resource Person:	Event Time: 3 p.m. to 5 p.m.	
Vikrant Fernandez and Siddesh Gotad		
Event Date: 29 th of March 2017		

A. Description:

As the workshop began, the students were informed about the basic working of the Raspberry Pi model. The layout of the same was explained in detail. The pin diagram of the Raspberry Pi was also explained.

The students were made to sit in groups of 4 or 5 and each group was provided with a Raspberry Pi, a webcam, a power bank, connecting wires, voltage divider circuit, a keyboard and a mouse.

The Raspberry pi has Ubuntu as a pre-installed OS. In order to code a Raspberry – Pi, Python is one of the best Programming language which can be used since it is easy to understand and user-friendly. The speaker explained how to program the microcontroller using Python by creating classes, object, calling packets, adding comments, etc.

The students were taught to interface the webcam with the Raspberry Pi and capture images using it. This can further be used for object tracking and various other applications.

The students also learned to interface an ultrasonic sensor to the microcontroller. A detailed description of the pin diagram of the Ultrasonic sensor was given. A voltage divider circuit is to be connected to the output of the ultrasonic sensor as its output is 5V voltage, whereas the Raspberry Pi works at an input voltage of 3.3V.

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B. List of registered student participants-

Sr. No.	Name of Student	Class
1	Soham Save	TE EXTC B
2	Gaurav Rodrigues	TE EXTC B
3	Krutika Singh	TE EXTC B
4	Bryce Rodrigues	TE EXTC B
5	Rhea Henriques	TE EXTC B
6	Rohan Suresh	TE EXTC B
7	Drishti Rao	TE EXTC B
8	Peter Baby	TE EXTC A
9	Benita Ashley	TE EXTC A
10	Henson Fernandes	TE EXTC A
11	Akshata Bhat	TE EXTC A
12	Revati Ghorpade	TE EXTC A
13	Mitch Fernandes	TE EXTC A
14	Siddharth Banerjee	TE EXTC A
15	Sumit Sharma	TEITB
16	Avi Shah	TEITB
17	Aaditi Parab	TEITB
18	Prachi Lad	TE CMPN A
19	Pravin Pandey	SEITB
20	Swati Modi	SEITB
21	Shreyash Shetty	SEITB
22	Aaditya Khare	SE EXTC A

C. Images:









D. Results/ Impact Analysis

The codes were provided by the speaker but the students were encouraged to take up coding of the Raspberry Pi themselves.

Due to time limitations and some technical difficulties, some further topics were not covered. Since the students are keen to attend further sessions, another continued session might be planned, in association with RadLab-SFIT.

Ms Jovita Serrao
(Subject In-charge)

Dr. Gautam Shah (HOD-EXTC)

Dr. Kevin Noronha
Dean Academics







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

REPORT: Bigdata and Hadoop

Event Date: 11-12th March 2017 **Time:** 10:00am - 5pm

Venue: CAD Lab

No. of Registered Students: 43

Instructor: Mr. Anurag Mishra

Workshop Description:

Big Data and Hadoop workshop was organised by CSI on the 11th and 12th of March. It was conducted by Mr. Anurag Mishra and Mr Shiv Kumar from Robokart. The first session was taken by Mr Shiv Kumar during which he covered topics ranging from Introduction to Big Data to Hadoop Architecture. On the second day, Mr Anurag Mishra taught Hive and Sqoop which are tools widely used in field of Big Data. Students were given certificates from Robokart and Innovation Cell, IIT Bombay.

Questions and doubts of students regarding this topic were skillfully resolved by **Mr. Anurag Mishra** And Amrita Mathur (Assistant Professor-SFIT) gave vote of thanks and concluded the workshop.

Images of the Session:





Attendance of Students:

	HADOOP I	'ARTICIPA	NT LIST
Name	Class	Phone no.	Email-Id
Aashutosh Singh	FE IT B	9167265351	aashutoshsingh126@gmail.com
Akash Desarda	TE CMPN B	8888962102	desardaakash@gmail.com
Akhilesh Kashikar	BE CMPN B	9969202823	kashikar.akhilesh@gmail.com
akshay belnekar	fe cmpn a	81808258242	
Amritha prakash	FE CMPN A	9920990495	aamip1998@gmail.com
ANKITHA RAI	SE-IT-B	9769441471	rankitha069@gmail.com
Anup Mulay	BE CMPŅ A	9769868541	anup.mulay96@gmail.com
BOSCOSYLVESTER JOHN C	FE CMPN A	8655793717	boscosylvesterjohn@gmail.com
Celeste Tavares	se cmpn b	8898845296	ctavares2997@gmail.com
divya dave	be cmpn b	9167763792	divyadave005@gmail.com
divya kamat	be cmpn b	8097157753	divyakamat96@gmail.com
harrshada Bhagath	FE IT A	9820379267	harrshu.b@gmail.com
Harsh Jalan	fe cmpn a	9920023829	harshjalan27@gmail.com
harsh mistry	fe itb	9769484860	mistryh1999@gmail.com
Heli shah	seitb /	9619970305	hshah8652@gmail.com
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mohammedhasan shaikh	fe it b	9702951980	hasansmart.282@gmail.com
mrunmayi patil	se cmpnb	9049338249	patilmrunmayi195@gmail.com

Rishab Bhatnagar riya jain fe cmpn a 9869741114 jriya4444@gmail.com Riya suvarna FE EXTC B 7506460473 ri_hri2011@hotmail.com sailee shinde se cmpn b 7738539242 saileeshinde@gmail.com Sanket dalvi FE IT A 9167765225 dalvisanket2010@ymail.com satyam singh SECMPN B 8552928671 satyamrsingh@gmail.com shohna kanchan fe cmpn a 8390898500 dcostasavio005@gmail.com shohna kanchan fe cmpn a 9167317391 shohnakanchan14@gunail.com shreya Nambiar FE CMPNB 9619337425 shreya_nambiar20@gmail.com shreya parikh se cmpnb 9870176020 shreyaparaikhn1997@gmail.com vignesh pillay FE CMPN A 9820731508 urjitdesai 1998@gmail.com vignesh pillay FE EXTC B 9987227460 vinit masrani fe cmpn b 9870075544 vinitmasrani@gmail.com				
noella thomas PRATHA KULKARNI FE IT A 9096779698 Rishab Bhatnagar fe cmpn a Riya suvarna Riya suvarna FE EXTC B Sanket dalvi satyam singh SecMPN B Savio D'Costa shohna kanchan fe cmpn a shohnakanchan l4@gunail.com shreya parikh se cmpnb shohnakanchan l4@gunail.com shreya parikh se cmpnb shohnakanchan l997@gmail.com shreya parikh se cmpnb shohnakanchan l997@gmail.com shreya parikh se cmpnb shreya parikh se cmpnb shreya nambiar 20@gmail.com wignesh pillay FE CMPN A 9820731508 urjitdesai 1998@gmail.com vignesh umashankar@gmail.com vignesh pillay yinitmasrani@gmail.com	Name	Class	Phone no	E2111
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Comment from Coordinator:

Ms. Amrita Mathur (Subject In-charge)

Dr. Kevin Naronah (Dean Academics)







CSI SFIT STUDENT CHAPTER

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Mt. Poinsur, Borivali (W).

REPORT: Bigdata and Hadoop

Event Date: 11-12th March 2017 **Time:** 10:00am - 5pm

Venue: CAD Lab

No. of Registered Students: 43

Instructor: Mr. Anurag Mishra

Workshop Description:

Big Data and Hadoop workshop was organised by CSI on the 11th and 12th of March. It was conducted by Mr. Anurag Mishra and Mr Shiv Kumar from Robokart. The first session was taken by Mr Shiv Kumar during which he covered topics ranging from Introduction to Big Data to Hadoop Architecture. On the second day, Mr Anurag Mishra taught Hive and Sqoop which are tools widely used in field of Big Data. Students were given certificates from Robokart and Innovation Cell, IIT Bombay.

Questions and doubts of students regarding this topic were skillfully resolved by **Mr. Anurag Mishra** And Amrita Mathur (Assistant Professor-SFIT) gave vote of thanks and concluded the workshop.

Images of the Session:





Attendance of Students:

(Hard Copy is maintained)

Feedback:

(Hard Copy is maintained)

Comment from Coordinator:

Ms. Amrita Mathur (Subject In-charge)

Dr. Kevin Naronah (Dean Academics)

St. Francis Institute of Technology Borivali Mumbai Basic Science and Humanities

<u>Report on PRAYAS 2016 – 2017</u>

Event Date:

Poster presentation: 2nd February 2017 (7th Floor)

Time: 10:00 am to 2.00 pm

Prayas Exhibition: 1st March 2017(New Auditorium)

Time: 10:00 am to 4.00 pm

Venue: 7th Floor/New Auditorium

No. of Students: 82

Chief Guest: Dr. Sincy George

Description:

A Report on PRAYAS 2017

A third consecutive year of the event, PRAYAS was commenced in 2015 with a view to allow the first year engineering students to implement their knowledge from the FE syllabus into practical applications. The event was divided into two phases which included the poster presentation competition and the project exhibition. The poster presentation competition was held on 2nd February 2017, on the 7th floor and the exhibition took place on 1st March 2017, in the auditorium of new building of the engineering college. An addition to this year's PRAYAS was that parents of participants were invited to visit the exhibition.

The project exhibition was commenced at 10:15 am and participants were distributed their certificates on the same day itself. Collectively, 16 groups had participated in the poster presentation competition and ultimately, 14 groups were able to present their projects for the exhibition. Four Judges were invited to judge the participants for both the poster competition and project exhibition.

There were 2 winners. First place winners were the project group Water Level Indicator. Second place was bagged by the project group Electric Paint.

The inauguration for project exhibition took place at 10.15 am in the college new building auditorium. It was a one day exhibition from 10.15 am to 4.00 pm. The responsibilities were distributed to an organizing committee which included staff members from Basic Sciences & Humanities Department and students from the first and second year. A total of 14 projects were displayed. Each project group had a maximum limit of 5 and minimum 2 students. The organizing committee was available throughout the day aiding every group. A budget of 17900 INR was approved for the event from college management. A feedback form was designed for the visitors to gain access to their input related to the exhibition and their suggestions for further improvement for the next event. Moreover, each and every project group had their own arrangement for feedback from the visitors.

Event Coordinators:

- Mrs. Preethi Colaco (FE Coordinator)
- Mr. Utkal Jadhav
- · Mrs. Rekha Ajikumar
- Mrs. Beatrice Lobo.

- Organizing Committee (Teachers)
- Mrs. Arti Bhatnagar
- Mrs. Grishalda Dsouza
- Mrs. Deepa Panakkal
- Mr. Shaikh Shadab Anwar
- Ms. Mahima Philip
- Mr. Harmesh Vanmali

Organizing Committee (Students)

- Elvita Fernandes (SE)
- Breezem Fernandez (SE)
- Allan Lobo (FE)
- Ameya Patkar (FE)
- Daniel Rozario (FE)
- Disha Shetty (FE)
- Harshal Patil (FE)
- Rushia Fernandes (FE)
- Shantanu Phatke (FE)
- Shruti Ambre (FE)
- Stalin Mathias (FE)

Prayas 2017

NO	NAME	CLASS	CONTACT	PROJECT NAME	
	Chelsea Fernandes	CMPN A	9930545897		
	Riya Jain	CMPN A	9869741114		
1	Sunny Dsouza	CMPN A	9769404557	PYRO TORCH	
	Vinay Deshmukh	CMPN A	9930016482		
	Jaison Menezes	CMPN B	8390435738		
	Jeel Vala	EXTC B	7666963526		
2	Kishan Prajapati	EXTC B	9920054088	BALAN BOT	
4	Parth Parmar	EXTC A	9167400801	_ Bridge at So.	
	Kuleen Shah	EXTC B	7302562188		
	Sitanshu Kushwaha	CMPN B	8419997359		
-	Vinit Masrani	CMPN B	9870075544		
5	Akshant Churi	CMPN A	9930821391	BUS TRACKING SYSTEM	
	Bhushan Borole	CMPN A	9869140782		
	Canute Corda	CMPN A	9892703327		
	Pragya Singh	EXTC B	8975142779	WIRELESS POWER TRANSFER	
4	Shalaka Vaze	EXTC B	7558227669	WIRELESS POWER TRANSFER	
:					
-/	Mrunal Pilankar	CMPN B	9702097560	ARTIFICIAL INTELIGENCE	
3	Arati Manoj	CMPN A	9867688185	SPOTLIGHTS	
	Pratik Ghandade	EXTC A	9920954269		
	Mohit Yadnik	EXTC B	9869972656		
6	Devesh Pardiwala	EXTC B	7506590580	WATER LEVEL INDICATOR	
	Rahil Virani	EXTC B	8268289197		
	Rahul Yadav	EXTC B	7710819670		
	Akshada Dongre	IT- A	9969885558		
	Prachi Gupta	IT- A	7666501346		
7	Sarita Acharya	IT- A	9833201915	ELECTRIC PAINT	
	Shreya Bandodkar	IT-A	9869192989		
	Shreya Gaikwad	IT- A	7507542567		
	Anish Palkar	IT- B	9920827201		
	Hardik Patel	IT-B	8652804961		
8	Kaustubh Acharekar	IT- A		CELE ALICUMA CHAR	
/	Pawan Karkal		9619900069	SELF ALIGNING CHAIR	
		IT- A	9987328062		
	Pranav Khedekar	IT- A	9920889536		

Prayas 2017

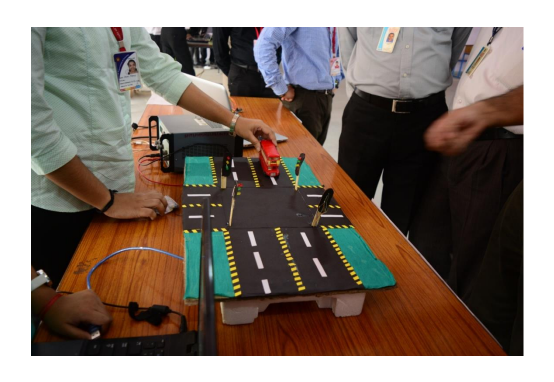
NO	NAME	CLASS	CONTACT	PROJECT NAME	
	Anshul Pawaskar				
	Shanelle Fernandes		9167557653	ANTI THEFT MODULE	
9	Yash Chalke	ITA	9819879175		
	Jay Bhatt		9619006398		
	Aashutosh Singh	ITB	9167265351	CENTRATOR	
10/	Rahul Lotlikar	ITA	9930341331	MAGNET DRIVEN GENERATOR	
	Omeya Sawant	ITB	887928306		
	Ankit Rambhia		9168561440		
	Alston Quadros	CMPN B	8976018958	WIRELESS ELECTRICITY	
11	Calvin Craig Pinto		9819125110	WIRELESS ELECTRICITY	
-	Shrey Singh		9819814511		
0	Kunal Shirodkar		8080001965		
	Yash Modi		8454923199		
	Nereus Rayan		9168561897	ENERGY CENERATION	
12	Rakshit Vaghasia	ITB	8976646711	ENERGY GENERATION	
	Sarvesh Sharma		84249 12449		
	Jedidiah Harpanahalli		9930581847		
	Kedar Kumta	F. t. A	9004977266		
13	Pranav Jain	Extc A	9819111336	HOME AUTOMATION	
	Murugan Nadar		7040338752		
	Divya Ahuja		9967415370		
	Pranay Kushnaji	Extc A	9920255948		
14	Lynelle Fernandes		9004295913	CONNECT-O-CHESS	
	Harrshada Bhagath	ITA	9820379267		
	Pratha Kulkarni		9096779698		
15	Veerus D'mello	CMPN A	7506436667	NWTCH	
	Suraj Negi	CMPN B	9619821278	INVVICH	
	Harsh Jalan	CMPN A	9920023829		
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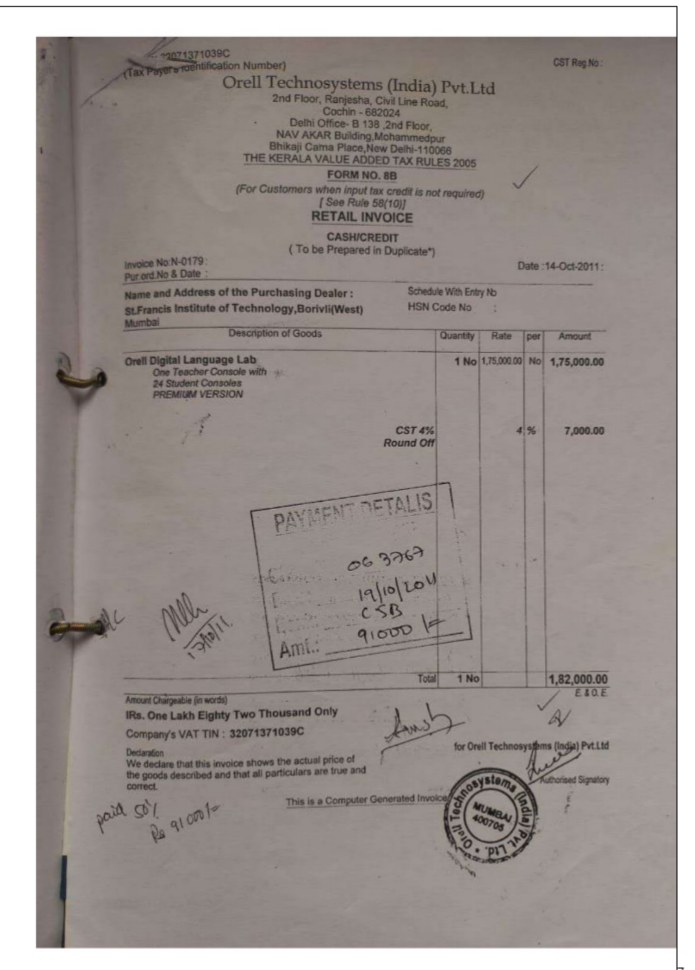






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LIFE SKILLS



A-101, Valmiki Apartments, Next to Pharmacy College, Sunder Nagar, Kalina, Santacruz (E), Mumbai 400 098 Tel.: 6518 1341/43 www.thinkfoundation.org

27th December 2016

St.Francis Institute of Technology Borivali

Dear Sir/Madam.

Sub.: Blood Donation & Thalassaemia Minor Screening Camp

At the outset we would like to thank you for organizing a Blood Donation & Thalassaemia Minor Screening Camp in your college premises on 27th September, 2016. We also thank you for the courtesy extended to our representative during the camp.

The Blood Bank staff and patients attached to Sion Blood Bank & Bhagwati Blood Bank join us in saluting your commitment as a responsible Institution. The units of blood collected during the Drive have immensely benefited our suffering fellow citizens, and we are grateful to all the blood donors for their kind gesture. We are also grateful to those who came forward to donate blood, but could not do so for some reason or the other.

Blood samples of all the donors were tested for Thalassaemia Minor. The test was also offered to the other students who were not in the position to donate blood. We have now received the reports from the Health Solutions, who were responsible for carrying out the screening tests for Thalassaemia Minor. The individual reports along with a Summary of the Reports, are attached to this letter. We request you kindly hand over the individual reports to the concerned persons.

While we are focused on Thalassaemia Minor, the report may throw light on other aspects. The students may be requested to show the report to his/her family doctor.

For any clarification in the matter you may get in touch with us on 6518 1341, 6518 1343 or e-mail to us at 'vinay@thinkfoundation.org'.

Thanking you once again,

Yours sincerely,

Manjula Bhanúshali

Encl.: Summary of Thalassaemia Minor Screening reports.

Report

Donor Registration Drive by MDRI

Date: February 27, 2017

Day: Monday

Time: 9:00 am to 4:30 pm

Venue: Assembly Hall, SFIT

No of Participants: 199



Department	CMPN	IT	EXTC
No. of Donors	56	64	79

Objectives:

 Provide an opportunity to students of SFIT to register for Bone Marrow Donation.

The marrow donor registration drive was organized by NSS SFIT in collaboration with Marrow Donor Registry of India (MDRI).

The registration preparations started at 9 a.m. The hospital staff arrived at 9.15 a.m. with the required equipment. The registration process consisted of writing the name of the donor on the form provided by MDRI after which a blood sample was taken from the donor to form a database of the blood samples available for future donation. Refreshments were provided to the donors



after the blood samples were collected. A total of 199 students were registered by MDRI.

Paul Fernandes

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NSS Programme officer/ Social Service Coordinator

SOFT SKILLS