

3.2.2.B Number of workshops/ seminars/conferences conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the last five years (5)

DVV Query: 1. Kindly provide Detailed report for each program. Brochure/Geo tagged Photograph with date and captions; title of the workshops / seminars conducted.

2. Kindly provide Details of resource persons.

3. Kindly provide the authenticated list of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the last five years

INDEX

Sr.No.	Title of Workshop	Resource Person	Date	Pg. No.
1	Emerging Quantum Computing Paradigm:Radically change the way we conduct business processes	Prof. Sanober Shaikh	22nd Feb to 26th Feb 2021	1
2	TSEC Hacks 2021 Hackathon	Prof. Tasneem Mirza	26th-28th March 2021	16
3	Toycathon 2021	Prof. Tasneem Mirza	22nd -24th June 2021	96
4	TSEC Codestorm Online Hackathon	Prof. Tasneem Mirza	2ndJuly to 5th July 2020	54
5	Technovation'21	Prof. Tasneem Mirza	25th March 2020	9
6	Placement Webinar Series Session 1	Prof. Nita Mehta and Prof. Mudita Dikshit	17/08/2020	61
7	Placement Webinar Series:Session 2	Prof. Nita Mehta and Prof. Mudita Dikshit	28/08/2020	67
8	Alumni Webinar Series Session 1	Prof. Nita Mehta and	05-09-2020	28

		Prof. Mudita Dikshit		
9	Expert Lecture on: Classroom learning in Action	Mr. K. Sri Ganesh	12-09-2020	48
10	Placement Webinar Series: Session 3	Prof. Nita Mehta and Prof. Mudita Dikshit	19/09/2020	72
11	Placement Webinar Series Session 4	Prof. Nita Mehta and Prof. Mudita Dikshit	30-04-2021	83
12	Alumni Webinar Series Session 2	Prof. Nita Mehta and Prof. Mudita Dikshit	24/10/2020	33
13	Alumni Webinar Series Session 3	Prof. Nita Mehta and Prof. Mudita Dikshit	24/04/2021	39
14	STTP ON " PROGRAMMING with JAVA	Ms. Manisha Dumbre & Ms. Juhi Ganwani	13th July 2020 to 18th July 2020	396
15	Artificial Intelligence	Aman Chadha	18th July 2020	46
16	Understanding the opportunities for EXTC Graduates in a 5G enabled world	Dr. Maniroja M	24th & 25th July 2020	113
17	Machine Learning Workshop	Prof. Tasneem Mirza	22nd Jan 2020	118
18	Workshop on Android App Development	Krishna Dubey, Ankita Kar	23rd February 2019	201
19	ISTE Approved STTP on "Leveraging Digital content to build productive class room Engagement"	Prof.(Dr.) Claire Komives, Prof.(Dr.) G.T.Thampi	7th-11th Jan 2020	385
20	TSEC Codestorm Hackathon	Prof. Tasneem Mirza	20th and 21st September 2019	153
21	Wordpress Workshop	Prof. Tasneem Mirza	26th March 2019	141
22	PHP workshop 2019	Dr. Madhuri Rao	26th July 2019	128

23	Machine Learning Workshop 2020		4th Feb 2020	
24	Technovation'20	Prof. Tasneem Mirza	2nd March 2020	168
25	Sustainability Solutions-webinar	Mr. Tushar Jhaveri Dr. Elizabeth Joseph	7th and 8th August, 2020	93
26	TSEC Hacks 2020 Hackathon	Prof. Tasneem Mirza	5th and 6th February 2020	415
27	Smart India Internal Hackathon	Prof. Tasneem Mirza	15th January 2020	198
28	ISTE on Infrastructure & Cyber Security	Dr. Deven Shah Mr. Yati Gharat	1/7/2019 to 6/7/2019	177
29	Webinar on "Blockchain Technologies for Smart Contracts"	Chetan Agarwal Dr. Shachi Natu	03 rd May - 06 th May 2020	350
30	Workshop on AI and Deep Learning	Dr. Suneet Gupta	9th August to 11th August 2019	213
31	Xeuron'20	Dr. Gauri Shukla	29th February 2019	203
32	Machine Learning with Python	Ashish Kumar, Piush Sinha	2nd July 2018 to 7th July 2018	245
33	Workshop on AI and Machine Learning	Dr. Pallavi Halrankar, Prof. Darakhshan Khan	29th september 2018 and 06th october 2019	229
34	Workshop on AI and Deep Learning	Prof. Vaibhav Ambhire, Dr. Shanthi Therese	23rd February 2019 and 24th February 2019	282
35	Workshop on "Process Simulation Using DWSIM" for Faculties and Students	Mr. Sumit Asrani	7th January to 13th	222

			January, 2019	
36	TSEC Hacks 2019 Hackathon	Prof. Tasneem Mirza	6th and 7th February 2019	264
37	TSEC Codestorm Hackathon	Prof. Tasneem Mirza	21st and 22nd September 2018	271
38	Digital Forensics: Tools, Techniques and current Trends	Prof. Tasneem Mirza	2nd January to 8th January 2019	234
39	SKADA Technology (IOT with Rasberry Pi)	Dr. Maniroja M	14th to 20th July 2018	259
40	Introduction to Python	Mr. John Britto	23rd Feb 2019	242
41	International Conference on Efficacy of Software Tools for Mathematical Modelling	Dr. Poonam Soni	19-20 April, 2019	369
42	ISTE approved STTP on "Internet of Things and It's Applications"	Ms. Sanober Shaikh, Ms. Seema Kolkur	3rd July to 8th July 2017	306
43	Programming with Python and R	Ms. Sanober Shaikh	2nd January to 8th January 2018	329
44	Workshop for Students on "“Line Sizing/Pressure Drop Calculations/Pump Sizing in Process Engineering” and “Flare & Relief System in Oil & Gas Industry”"	Mr. Elijah Zac Mathew	10th and 11th October, 2017	317
45	Android Application Workshop	Mr. Elijah Zac Mathew	7th October 2017	365
46	Workshop on IOT	Mr. Elijah Zac Mathew	7th October 2017	365
47	Imaging for the Future- Current and Future Technologies	Mr. Rajendra Bhmabure,	6th and 7th April 2018	288
48	IBM SPSS	Mr. Sameer Virani	6th and 7th Jan 2017	336
49	Training at BSNL	Dr. Maniroja M	2nd Jan to 7th Jan	348

Learning and Outcome

- To understand basic principles of quantum computing and study basic quantum computing algorithms.
- To analyze fundamental differences between conventional computing and quantum computing.
- To analyze and evaluate the classes of problems that can be elucidated and solved well by quantum computers.
- To develop the solutions for machine learning tasks using quantum computing better than the classical machine learning approaches.
- To analyze, research and develop real world applications using quantum computing approach.
- To understand quantum computing, its working, essential adaptation and changes reflected in the business process.
- To model & practice economy of velocity in enterprises, using essential quantum computing technology, its applications, and recent developments.
- To inculcate awareness about the upcoming quantum technology prospects and tools to drive quantum solutions

Contents

- Objectives
- Introduction
- FDP Program
- Valedictory

Objectives

1. To learn about concepts of Quantum Computing
2. To learn about evolution of computational architecture
3. To learn Networking & other enabling Technologies in creating Enterprise wide digital solutions
4. To learn about role of quantum computing in various application domains
5. To learn about quantum business models and its growth and importance in the Application industry
6. To learn about quantum algorithms and their applications
7. To learn and implement quantum programming with IBM quantum circuit composer
8. To learn Application Development using IBM Qiskit
9. To learn about AI driven predictive analysis and Quantum computing enabled enterprise software
10. To learn about Re-engineering business processes leveraging high velocity quantum computing procedures for dramatic outcomes
11. To learn about quantum security and cryptography
12. To learn about Machine learning using quantum computing

Introduction

Quantum computer exploits the quantum mechanical nature of matter to simultaneously exist in multiple possible states to compute in ways that are faster or more efficient than or even impossible on conventional computers. Quantum computing combines quantum mechanics, information theory, and aspects of computer science. The field is relatively new one that promises secure data transfer, dramatic increase in the computing speed, and may take component miniaturization to its fundamental limit. The number of applications of quantum computing is increasing, and the research field is expanding. The applications of quantum computing ranges from agriculture, healthcare, space to various industrial based applications. In this direction, TSEC intends to organize ATAL sponsored program for faculty development sponsored by AICTE on "Internet of Things" from 27th April to 1st May 2020.

**ATAL FDP on
“Emerging Quantum Computing Paradigm: Radical Change the way we conduct business process”, 22 – 26 February 2021**

This FDP focuses on basic preliminaries for understanding quantum computing, its working, essential adaptation and changes reflected in the business process, modeling & practicing economy of velocity in enterprises, essential quantum algorithms, its applications, and recent developments.

Day 1 (22.02.2021):

Session I (Inauguration Ceremony)

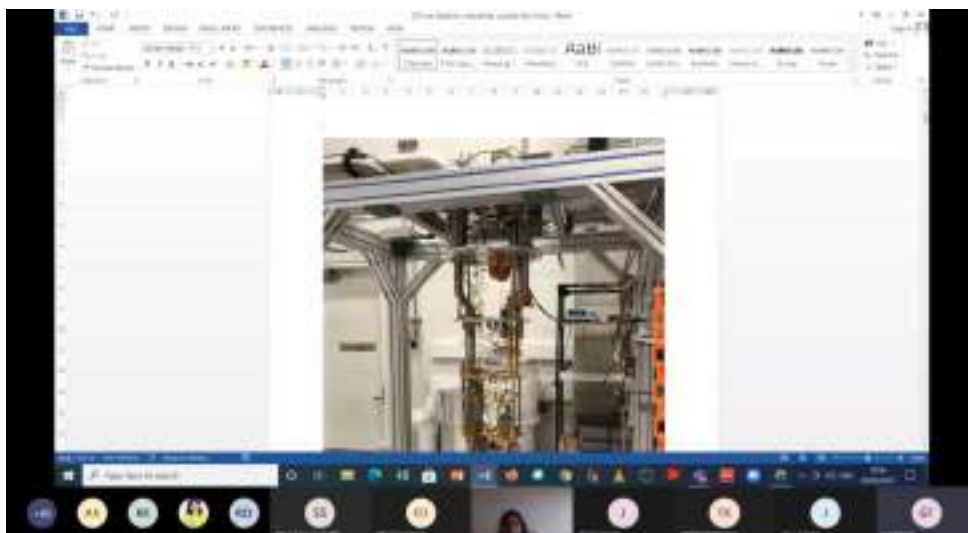
The course is intended to make the participants aware and able to work on this emerging area. Around 120 participants attended this course to gain knowledge in the area of designing projects and applications by the use of Quantum Computing.

The program commenced on 22nd February 2021 on Microsoft Team app with an introductory and motivational speech from following dignitaries:

1. Dr. G. T. Thampi (Principal, Thadomal Shahani Engineering College)
2. Dr. Madhuri Rao (HOD, department of Information Technology, Thadomal Shahani Engineering College)

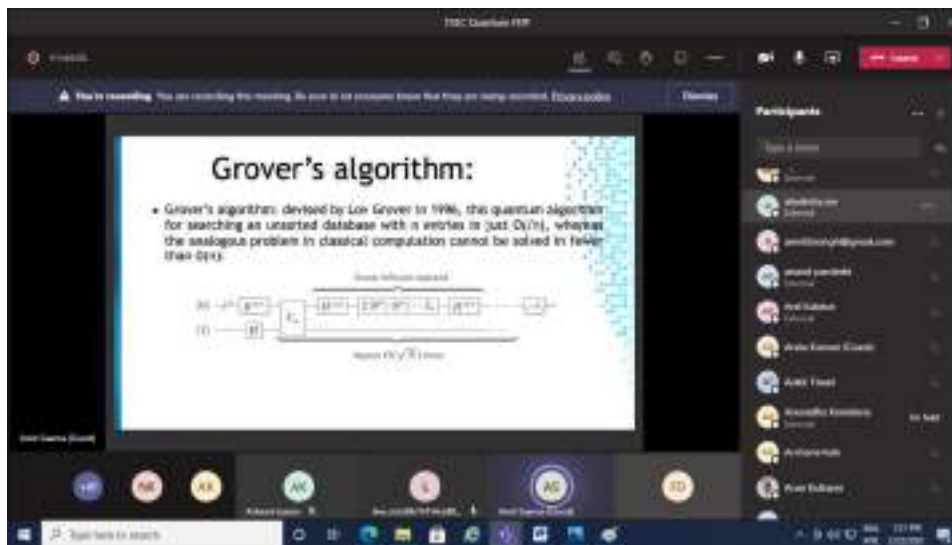
At the beginning of the inaugural session of FDP, Prof. Sanober Shaikh, Co-ordinator of the course, welcomed the Principal, Head of IT department along with all the participants and briefly introduced the course to the participants. Dr. G.T. Thampi, Principal TSEC, Keynote speaker and Convener of the FDP, firstly welcomed all the participants. He highlighted the need for such technologies and courses organized to learn such technologies. He explained that the main aim of the Faculty Development Programme is to emphasize on the hands-on sessions and mapping application aspects with respect to the theoretical concepts of quantum computing.

The subject of the Faculty Development Programme was pertinent and relevant to the current global scenario. He congratulated the participants for attending the Faculty development programme and encouraged the participants to utilize the opportunity to its maximum.



Session II and III

Mr. Amit Saxena, Joint Director, CDAC, Pune, Maharashtra delivered a talk on "Discussion on concepts of Quantum Computing". He explained the basic concepts of quantum computing very nicely. The third session was taken by Mr. Vivek Gavane, Joint Director, CDAC, Pune, Maharashtra. During that session he introduced the audience to Evolution of Computational Architecture. He explained how computer evolved from basic computer i.e. ENIAC, Vacuum Tubes, Transistors, Circuit board, Silicon Chip till today's computer. He has explained about Moore's law and tried his level best to explain maximum concepts related to computation and impressed the participants a lot.



Day 2 (23.02.2021)

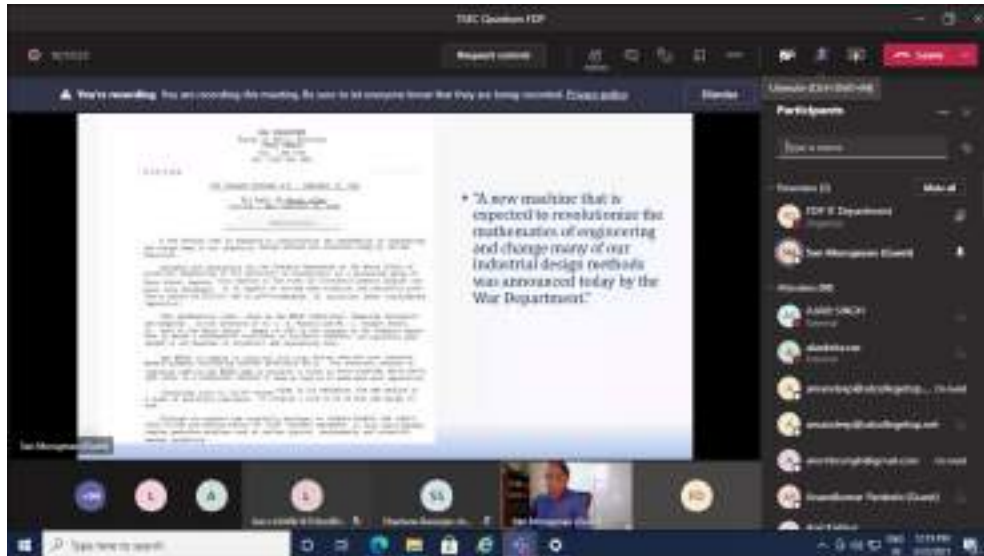
Session I and II:

In the morning session lecture was delivered by Dr. Bhushan Jadhav Assistant Professor, Thadomal Shahani Engineering College, Mumbai. In this lecture, he gave a brief overview of networking and other enabling technologies. With the help of Cisco Packet Tracer he has explained the centralized and distributed computing very well. Then he discussed the concepts of Cluster computing, Grid computing, Cloud computing and Quantum computing. After this he has explained the steps for ns3 installation and explained the NetSquid (The Network Simulator for Quantum Information) tool.

In Second session Dr. San Murugesan, Life Senior member at IEEE, Sydney, New South Wales, Australia, delivered a talk on role of Quantum computing in various application domains. He tried to cover maximum application domain where the use of quantum computing can radically change

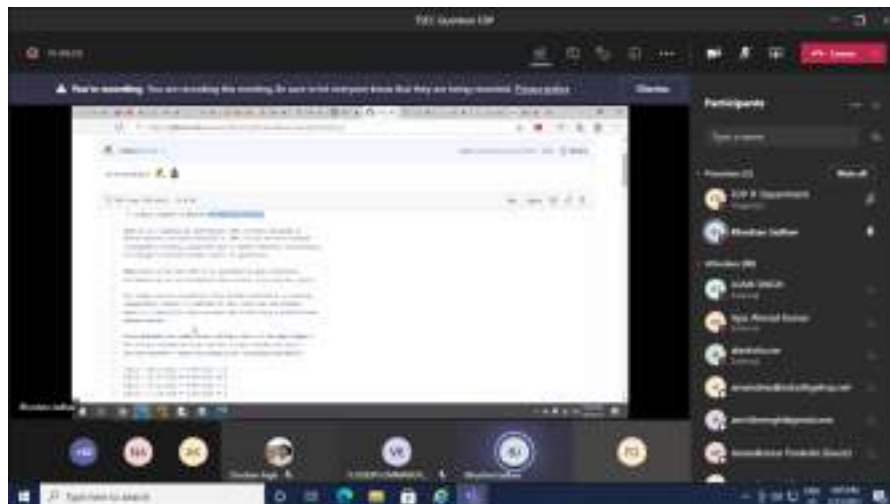
ATAL FDP on
“Emerging Quantum Computing Paradigm: Radical Change the way we conduct business process”, 22 – 26 February 2021

the business process for e.g. Agriculture, Healthcare, Space, Chemical Industries etc. He has also explained what will be the benefits if we merge quantum computing and machine learning and quantum computing and Artificial Intelligence.



Session III:

In the Third session, Dr. Bhushan Jadhav has given the practical demonstration of Netsquid tool (A tool for quantum network design). He has explained the open source framework “ Cirq” provided by the google.



Day 3 (24.02.2021)

Session I, II and III:

On third day all three sessions were taken by Dr. Harish Sahu, Scientist, DRDO, New Delhi. In the First Session he has delivered the basic concepts that are required for quantum algorithm. He has explained different types of quantum gates in detail.

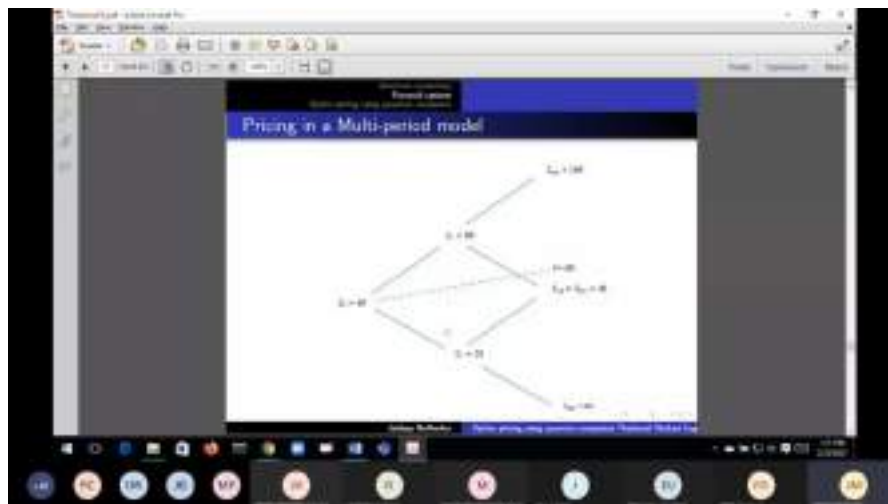
In second and third sessions he has explained quantum algorithm and practical demonstration of these algorithms on IBM Quantum Software called as Qiskit. All the sessions conducted by Dr. Harish Sahu were interactive and all the participants liked his way of explanation.



Day 4 (25.02.2021) Session I and II:

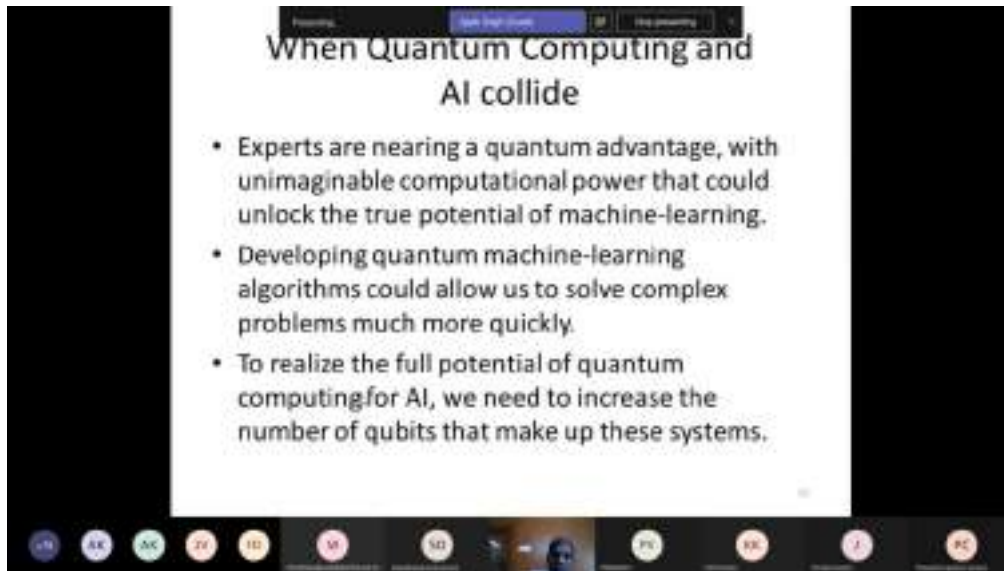
This session was conducted by Dr. Harish Sahu. In this session he covered the concept of Quantum Security and Cryptography.

In Second Session Dr. Jaideep Mulherkar, DA-IICT, Gandhinagar impressed the participants by covering the topic Reengineering business processes leveraging high velocity quantum computing procedures for dramatic outcomes. He took finance as business process and explained the concept very well.



Session III:

In Session III Dr. A. Kannan, Senior Professor, VIT Vellore delivered a talk on AI driven analysis and quantum computing enabled enterprise software.



Day 5 (26.02.2021)
Session I and II:

First session was covered by Dr. A. Kannan. In this session he explained Machine learning using Quantum Computing. He has covered how algorithm of machine learning can be executed with quantum computing.

The second session was conducted by Ms. Mamta Pandya, Entrepreneur, Art of Living teacher. She took the session very nicely by covering the topic how we can focus our source of energy. She performed bhramari pranayama with the participants, explained benefits of meditation. All the participants enjoyed and felt very nice after performing all the activities.



Session III:

Last session was valedictory session. Some of the participants shared the feedback. Convener of the FDP Dr. G. T. Thampi thank AICTE for giving the opportunity to conduct this 5 days FDP on “ Emerging Quantum Computing Paradigm: Radical change the way we conduct business

process”. The Co-coordinator Mr. Chetan Agarwal has given vote of thanks and successfully concluded the end of program.



The workshop was a success as all the participants were very much satisfied which reflected from the excellent comments given by all of them. The response from the participants about the workshop was tremendously good and positive and as per the feedbacks they would want to attend such more hands-on workshops further in future.

Acknowledgements

We would like to express our deep sense of gratitude to the team of experts Dr. G.T. Thampi, Mr. Amit Saxena, Mr. Vivek Gavane, Dr. Bhushan Jadhav, Dr. San Murugesan, Dr. Harish Sahu, Dr. Jaideep Mulherkar, Dr. A. Kannan and Ms. Mamta Pandya for giving their valuable time and imparting knowledge to the participants in the field Quantum Computing.

We would like to thank all the faculty members, research scholars and students for participating in the course. We would also like to thank all the faculty members of the organizing committee, Teaching Staff and Non-technical Staff of Department of Information Technology, Thadomal Shahani Engineering College for their kind support throughout the course.

Last but not least we would like to thank ATAL for sponsoring and giving us opportunity to conduct one week online Faculty Development Program.

Report Presented On
“TECHNOVATION 2021”



Information Technology Department

TSEC CodeStorm

Thadomal Shahani Engineering College

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Technovation'21

About the Event:

Event Name: Technovation

Date: Round 1: 20th March, 2021
Round 2: 27th March, 2021

Mode of Conduction: Zoom app

Duration: Round 1: 10:30 am – 02:00 pm
Round 2: 10:00 am – 03:00 pm

Number of Teams: 83

Mentors: Dr. Madhuri Rao (HOD of IT department)
Prof. Chetan Agarwal
Prof. Sanober Sheikh



Overview of TSEC CodeStorm

TSEC CodeStorm provides a proficient platform for coding and software development. Our mantra is “Opportunities don’t happen, you create them.” And hence our objective is to expand and surge opportunities for aspiring coders through our events and workshops. The committee collocates various events to monitor applicability of existing standards, codes and best practices. It offers technical expertise to other strategic initiatives. The committee prompts coding interests by updating people with new technologies and their corporate applications based on trending technical platforms and frameworks every week. The committee organizes various workshops and coding competitions to make students take a step ahead towards their glowing career.



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Overview of Technovation'21

TSEC CodeStorm organized the biggest Virtual Project Exhibition of TSEC via the Zoom app. We aimed at providing an opportunity to all the talented and aspiring coders and software developers to put their knowledge into application, amidst the ongoing pandemic. Hence, we came up with an all-Mumbai level online project presentation to showcase the students' innovative and creative projects as well as provide them an opportunity to enhance their presentation skills.

There were 83 teams competing against each other to showcase their talent in the following domains:

- ML/AI
- Web/App/Game development
- Block Chain/ Big Data
- IOT, etc.

Out of the 83 teams, 13 teams were qualified for the final round.

The winners were given vouchers worth rupees 8000, as well as vouchers worth rupees 5000 given to the participants. Along with this, they were provided with internship opportunities from our sponsor, InternKhoj. Few of our other sponsors were CareerLabs, FamPay, CertifyMe, ScentBee Perfumes and Food Adda.

The Technovation event was managed and planned by 20 members and 3 teachers over a period of a month.



Winning Teams

Winner:

Domain: Block Chain

Project Name: Immunochain – A secure chain of immunisation and awareness

College: Thadomal Shahani Engineering College

Group Members: Girish Salunke, Janhavi Zarpkar, Oveshahmed Patel, Mohnish Nathani

1st Runner-Up:

Domain: ML/AI

Project Name: Modelling stock trading platforms leveraging predictive analysis using learning algorithms

College: Thadomal Shahani Engineering College

Group Members: Prithvi Punjabi, Priyanka Vaswani, Amogh Kubal

2nd Runner-Up:

Domain: ML/AI

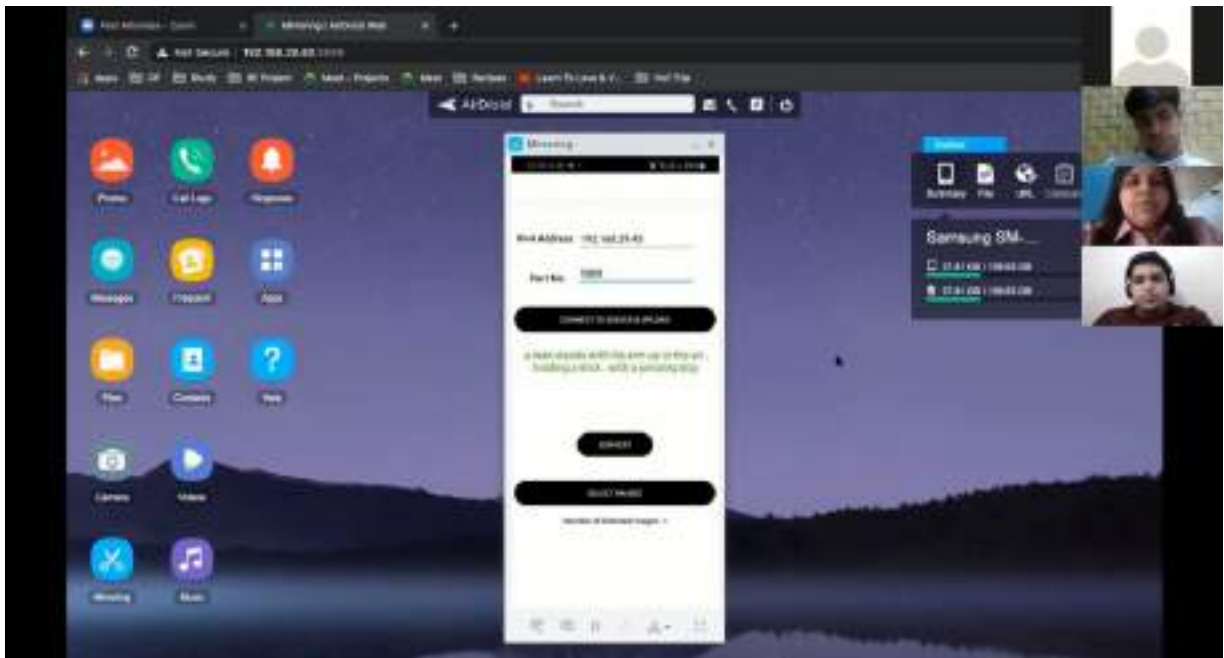
Project Name: Study of AI driven feature extraction technique for summarisation of video clips and data files

College: Thadomal Shahani Engineering College

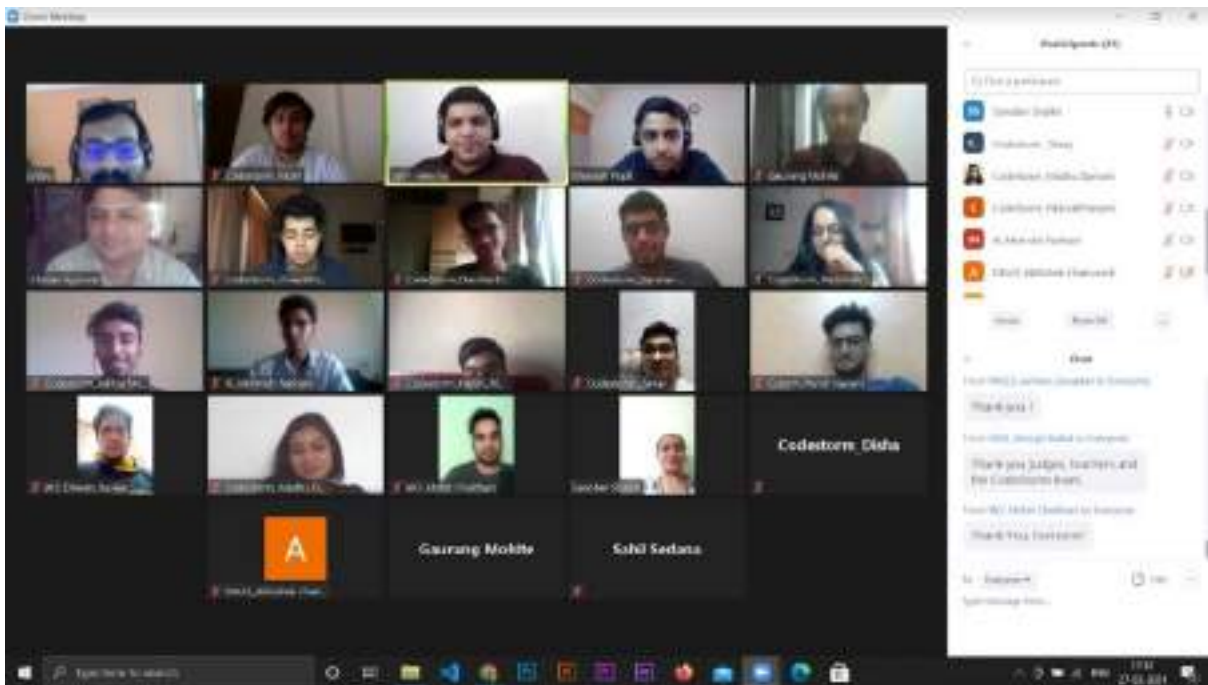
Group Members: Oveshahmed Patel, Janhavi Zarpkar, Shloka Singh



Glimpses of the Event



Judging round



Team



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



TSEC Hacks 2021 Report

Website : <http://www.tseccodecell.com/tsec-hacks/>

TSEC CodeCell, under the able guidance of Prof. Tasneem Mirza, hosted its annual flagship event **TSEC Hacks**, a **40 hour Online Hackathon**, that was conducted from the 26th of March to the 28th of March, 2021. The aim of this competition was to nurture innovation, motivate the participants to code, and foster healthy competition among the participants. The event had participants from different colleges, different streams and different undergraduate levels.

The 40 hour Hackathon was conducted as follows:

- **Day 1 (26th March)** - The Opening Ceremony began at 5 pm followed by the Problem Statement Explanation. The Coding Period for the participants began at 7 pm.
- **Day 2 (27th March)** - The Mentoring Sessions commenced at 10 am and went on till 8:30 pm where the students received guidance from the mentors as to how to improve upon their projects.
- **Day 3 (28th March)** - The Coding Round ended at 11 am, subsequently followed by the Phase 1 of judging. Phase 2 of Judging commenced at 3 pm, and after deliberation by the judges, the winners were announced at the Closing Ceremony.

The Hackathon being an online event was conducted on numerous platforms, particularly WhatsApp, Zoom and Discord. The teams consisted of 2-4 members, with each team having to pay a registration fee of ₹100 after getting shortlisted. The hackathon saw an overwhelming response with a total of 138 teams, consisting of aspiring students from 43 colleges, registering for the event. After much consideration and discussion, out of the 138 teams, 63 teams were shortlisted to compete in the hackathon.

The Publicity for the event was done on CodeCell social media handles (Instagram, LinkedIn, Facebook, Whatsapp), as well as on online event websites such as Dare2Compete. Information about the Hackathon was also circulated among various college groups, and the event was publicized by the CodeCell team in all classes of the Computer, IT, EXTC and BioMedical departments of TSEC.

The participants were required to upload their code to Github at the end of the Hackathon. To aid the participants who were unfamiliar with the framework, a 3-hour workshop on 'Git and Github' was conducted by Harsh Kapadia, a CodeCell committee

member, on the 21st of March. This workshop, attended by approximately 100 people, helped the participants unfamiliar with Git and Github gain a basic understanding of the frameworks and use it for collaboration during the course of the hackathon.

The Domains for the Hackathon were:

1. Web Development
2. App Development
3. Artificial Intelligence and Machine Learning
4. Blockchain
5. Social Cause

Besides the cash prizes the participants/winners were rewarded with other incentives such as:

1. Wolfram Award For Top 10 Teams (Worth \$375 Per User)
2. 90%-70% Discount Coupons For Any Coding Blocks Course
3. SITH Free Course
4. Pair A Dice Cafe Coupons
5. Internships And Mentorship Provided By CertifyMe And SITH

All participants also got access to:

1. Wolfram|One (\$25 For A Month)
2. Repl.it HackerPlan (\$21 For 3 Months)
3. Taskade Unlimited Plan (\$60 For 1 Year)
4. SashiDo Platform Credits
5. 65% Discount Coupons For Coding Blocks Courses



REGISTRATION STATISTICS

Domain	Number of Teams
Web/App Development	37
Artificial Intelligence and Machine Learning	15
Social Cause	9
Blockchain	2

PROBLEM STATEMENTS

Machine Learning

1. Video KYC Application

Analysis of Covid Vaccine

Earlier KYC verification was done in person, but due to COVID-19, banks are trying to implement a way to perform KYC virtually.

KYC: It means Know Your Customer, in which the organization makes some extra effort to verify the identity, suitability and risks involved with maintaining a professional relationship.

Your task is to create a web application in which the user will upload the government documents. The ML model will try to perform some type of verification and verify that the person uploading those documents is a legit user.

Optional Features:

What should happen if the model predicts a false negative?

Try to add any fraud detection system

Your solution will be judged on the basis of the uniqueness of your ML approach and different types of verification methods

2. Invoice Processing System

One major problem in the finance world is that invoice formats are not standard and structured. Extracting useful information from these documents is easy for humans but a challenging task for machines.

Your task is to create a platform where a user will

- upload their invoices in PDF/scanned image
- ML model will extract all of the required information
- Export the data into a JSON/CSV format

ML Model: You need to train a model from scratch on the given dataset or you may use your own data.

Dataset : <https://drive.google.com/drive/folders/1ShltNWXyiY1tFDM5W02bceHuJjyeeJI2>

Example of important information from Invoices:

- Invoice Number
- PO Number
- Invoice Date
- Due Date
- Terms
- Subtotal
- Tax
- Amount Due
- Currency
- Vendor Name
- Vendor Address
- Customer Name
- Other

Optional Features:

The user should have an option to review and validate the captured information from the model

Your solution will be judged heavily on the accuracy of your model.

Blockchain

1. Cryptocurrencies Problem Statement:

A cryptocurrency is a digital or virtual currency that is secured by cryptography, which makes it nearly impossible to counterfeit or double-spend. Many cryptocurrencies are decentralized networks based on blockchain technology—a distributed ledger enforced by a disparate network of computers.

Your task is to create a **Cryptocurrency of your own** and demonstrate Cryptocurrency transactions using animations and dynamic visualisations (wherever applicable).

Your application should demonstrate the process of adding new blocks to the blockchain. The visualization of the block should contain:

1. Index of the Block: Block #1
2. Hash: #00001834d29f33...
3. Previous Hash: #000dc75...
4. Timestamp: Tue, 19 Dec 2017 ...
5. Data
6. Nonce: 1263

It should be capable of demonstrating 3 types of transactions:

1. Reward: Satoshi rewarded with 100 coins for mining a new block.
2. Regular: Satoshi paid Dean 5 coins with a change of 94 coins.
3. Fee: Mining fee of 1 for whoever mines the transaction (Satoshi in the example above).

It is necessary to address the following:

1. How is the value assigned?
2. How can people trust Cryptocurrency?

Reference: <https://coindemo.io/>

You can use:

1. Non-Linear Blockchain structures such as DAG
2. Consensus algorithms like BFT and EOS - dPoS

2. Fake Product Detection System:

There are many fake products that exist in the supply chain and to ensure the genuineness of the product, a system is needed. To check the genuineness of a product, the ownership history of the product needs to be maintained.

Every popular brand has fake manufacturers selling a counterfeited item at cheaper rates. Even the company experts may not be able to distinguish between fake ones and real ones.

Your task is to use Blockchain to find if a product is authentic or not.

The system should work as follows:

1. The manufacturer marks the goods with 2D barcode / QR Code and packs them.
2. At each stop along the supply chain, anyone handling the product will create a record on the blockchain before sending it along to the next link using the 2D Barcode / QR-code.
3. The customers can scan the item's 2D Barcode / QR-code to ensure their authenticity.
4. Once the item is sold, the blockchain should mark the particular product as "sold".

If the product is authentic the application should provide all the details about the product along with the manufacturer, location of the manufacturer, distributor, location of the warehouse,

transportation companies and retailers. The application should also notify the user if the product is fake.

Web/App Dev

1. On-demand car service application

Travelling by automobile has been the most widely used mode of transport. Often while travelling, passengers face the situation of a vehicular breakdown. Passengers are unaware of the car service centres available at remote places.

Create a web/mobile app that will help connect passengers and mechanics when in need.

Suggestions :

- The web/app should support all vehicles like cars, buses or trucks, etc.
- It should display the nearby service centres/mechanics to the passengers.
- Passengers should get the contact information and the scope of service the centres/mechanics provide (Cost charges should be mentioned).
- Once a mechanic is hired by the passenger, a confirmation receipt along with the arrival time should be displayed.
- In case of failure of any mechanical parts of the vehicle, the passengers should have an option to purchase mechanical parts from nearby centres.

2. Course Tracker Companion

Students usually do not have access to resources related to the session they attend. Student's might also miss the session due to technical difficulties.

Create a course tracker that tracks a series of recorded lectures and assists students.

Suggestions :

The course tracker should provide functionalities such as:

- a. Ability to upload recorded lectures.
- b. The teacher should be able to attach lecture notes and references.

The system should be able to crawl the internet for resources to supplement the lecture.

The resources can be:

- Book references
- Academic and/or professional papers
- Tutorials and any other beneficial information.

3. Job reviews for Students

Students don't have a lot of information about the companies that could provide them with job opportunities. Most of the time this information is scattered.

Develop a system for Students to create a Company profile & a score for Campus job opportunities from the following sources -

1. Company website
2. Company Social Media account
3. Posts from the company's officeholders
4. Reviews on Google My Business and Glassdoor

Suggestions -

- a. Students should be able to rate on parameters like
 - Work-Life balance
 - Types of projects
 - Work culture
 - Pay
- b. Students should be able to plan their preparation for placements according to the company
- c. Students should have the option to add company-specific questions to every company
- d. A dashboard for students that helps them track their preparation

4. Online IDE

Build a Real-Time Collaborative coding ide/text editor.

Feature Set:

1. Related to Coding:
 - A. Autocompletion
 - B. Linting
 - C. Syntax Highlighter
 - D. Snippets
 - E. Bracket Matching
2. Cross-Platform Support
3. File System Navigator
4. Language Server Protocol(LSP) Support(Client Implementation)

References:

LSP Client Implementation



(<https://blog.logrocket.com/how-to-use-the-language-server-protocol-to-extending-a-client-764da0e7863c/>)

Social Cause

1. Vatsalya Trust

Due to the pandemic school children need access to electronic devices like phones, laptops, desktops for their online lectures. Sometimes children could misuse these things by skipping the lectures and instead could access websites and social media platforms. This has resulted in an alarming increase in internet exposure to children.

Vatsalya Trust is looking for a solution that could help the guardians/parents/supervisors of children to get notified in case of any misuse detected. Considering the time constraints, you are expected to come up with a solution with the following features (feel free to add your own ideas):

1. Build a Web/Mobile app/extension where the parents could register a device along with some other contact information.
2. Everytime a browser is accessed from this device and in case of any social media page is accessed during online lectures (for simplicity you may consider Google Meet) or tab is switched, issue a warning to the user. If ignored, report it to the parent/guardian email/phone.
3. Create a log of all the browsing activity the child is doing during online lectures.
4. Disabling this control/tracing should require parents'/guardian's permission.

BONUS:

- Cross-platform integration (mobile and desktop)
- Digital wellbeing reminders

2. Aapka Sahara Foundation

Design a senior-friendly website/app where senior citizens can connect to an ASF volunteer via phone-call/physical meetup

There should be registration pages for both - senior citizen and volunteer along with verification for both using some document

The website/app should show the nearest volunteers(for physical meetup) and then they can schedule a meet-up with the volunteer.

Optional feature

Implement a chat system wherein a senior citizen can chat with other senior citizens (individually and/or in the group) with similar interests

The system should suggest people the senior citizen can/should chat with.

JUDGES

Web Development	AI/ML	Social Cause/Blockchain
Navnath Shinde	Darshan Solanki	Siddhartha Nigam
Rahul Saxena	Ali Mustafa Shaikh	Dr. Vijay Karna (Capgemini)
Neeral Mulchandani	Navnath Shinde (Capgemini)	
Himanshu Totla		

MENTORS

Web Development	AI/ML	Social Cause/Blockchain
Saurabh Daware	Rishit Dagli	Vaibhav Chellani
Vilva Athiban	Aanchal Mishra	
Tanisha Sabherwal		

SPONSORS

1. **CertifyMe - Education Partner**
2. **SITH - Education Partner**
3. **Pair a Dice Cafe - Gaming Partner**
4. **Wolfram Language - Technology Partner**
5. **Repl.it - Technology Partner**
6. **Taskade - Collaboration Partner**
7. **Give My Certificate - Certificate Partner**
8. **SashiDo - Technology Partner**
9. **Coding Blocks - Community Partner**

WINNERS

Position	Team Name	College Name	Members	Cash Prize
First	Team Gravity	Atharva College of Engineering	Raju Potharaju Mayuresh Surve Payal Pawar	Rs. 25,000
Second	Ctrl Alt Elite	Dwarkadas J. Sanghvi College of Engineering	Devanshu Shah Jinay Parekh Palka Dhirawani Vedant Gandhi	Rs. 10,000
Third	DROP TABLE TEAM	Fr. Conceicao Rodrigues Institute of Technology, Vashi	Aditya Unnikrishnan Abhishek Choudhary Gabriel Rajendran Gregory Biju	Rs. 2,500
Third	403_Forbidden	Thadomal Shahani Engineering College	Parth Sunil Cheulkar Varun Mamtora Chiraayu Meghnani Shyren More	Rs 2,500

FEEDBACK

Jury Feedback

https://docs.google.com/forms/u/2/d/19vVmQ5D9_AKOm_FUA-rwh1MahBi7JaBMOz3kYTHelpS/edit#responses

Participants Feedback

https://docs.google.com/forms/u/2/d/1V7UnTWmDGBE6Sz_J-L4gu5nkeCOi6P7OH_4Xuq1G6eA/edit#responses



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



COMMITTEE MEMBERS

BE:

Amol Sawant
Chinmay Patil
Ishita Kotian
Kenil Shah
Malvika Rao
Rahul Gohil
Rishab Saini
Ritika Talreja

TE:

Aashna Shah
Archit Shinde
Aryan Nayak
Faizan Parabtani
Girish Kewalramani
Harsh Kapadia
Harshavardhan Abichandani
Ishita Deshmukh
Lavesh Tirthani
Monika Jha
Pooja Patel
Poornartha Sawant
Saurav Uppoor
Shlok Jethmalani
Shubham Chettiar
Vaish Devidasani

SE:

Arjun Balamwar
Dheeraj Lalwani
Gaurav Raj
Jash Makhija
Prithvi Rohira
Saket Thota
Sanskriti Yadav
Shubh Mehta



Tanay Kamath
Tushar Nankani



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



**TSEC Alumni Webinar Series:
Orientation on Process Engineering**

Date 05th September 2020

Co-ordinator: Prof. Nita Mehta and Prof. Mudita Dikshit

**TSEC ALUMNI
WEBINAR SERIES
SESSION 1**

**ORIENTATION ON
PROCESS ENGINEERING**

Mr. VINAY VASANT PARAB
Deputy Manager
Aker Solutions
Batch : 2003

Expert in designing Oil &
Gas, Petrochemicals and
Refinery projects

**THADOMAL SHAHANI
TSEC
ENGINEERING COLLEGE**

05 SEPTEMBER 2020
10:00 AM-11:00AM

Convener :
Dr. G. T. Thampi

Co-Convener :
Dr. Elizabeth Joseph

Co-ordinators :
Prof. Mudita Dixit
Prof. Nita Mehta

The poster features a large yellow speech bubble on the left containing the main text. On the right, there is a circular portrait of Mr. Vinay Vasant Parab, a young man with dark hair wearing a dark suit, white shirt, and red tie. The background is white with decorative elements like circles and wavy lines. The TSEC Engineering College logo is in the top right corner.

List of Resource Person

1. **Mr. Vinay Vasant Parab**
Batch: 2003
Organization: Aker Solutions
Current Position: Deputy Manager

**Expert in designing oil and gas,
Petrochemical Refineries**



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Photographs




Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



List of Participants

ID	Email	Semester	First Name	Last Name
1	saloni123takhtani@gmail.com	V	Saloni	Takhtani
2	rahulsingh16@gmail.com	V	Rahul	Singh
3	ashishjaiswal5436@gmail.com	V	Ashish	Jaiswal
4	gayatrinlawade2152002@gmail.com	III	Gayatri	Nalawade
5	rajdhabalia09@gmail.com	VII	Raj	Dhabalia
6	rao.ritika2211@gmail.com	III	Ritika	Rao
7	shreyasophia.sp@gmail.com	III	Shreya	Pillai
8	ankit975myana@gmail.com	III	Ankit	Myana
9	sanyuktashinde30@gmail.com	V	Sanyukta	Shinde
10	dantiya20@gmail.com	VII	Dharatiben	Antiya
11	wadkarsamir32@gmail.com	V	Sameer	Wadkar
12	chinmayjoshi65@gmail.com	V	CHINMAY	JOSHI
13	bahergoanvi@gmail.com	V	Bhargavi	Lokapur
14	faithbelad@gmail.com	other	Faith Bela	Dias
15	dhruveshgandhi33@gmail.com	V	Dhruvesh	Gandhi
16	bukkanureshraddha@gmail.com	V	Shraddha	Bukkanure
17	shu47309@gmail.com	VII	Shubham Kumar	Rai
18	pranavdharma6211@gmail.com	V	Pranav	Dharmadhikari
19	aryasahil246@gmail.com	V	Sahil	Arya
20	akshitamjain@gmail.com	V	Akshita	Jain
21	voraaheet31@gmail.com	V	Heet	Vora
22	meghagohil44@gmail.com	V	Megha	Gohil
23	1996.knd@gmail.com	V	Kashish	Dungar
24	sohamsj10@gmail.com	V	Soham	Joshi
25	judewin2000@gmail.com	V	Judewin	Noronha
26	swapi865@gmail.com	VII	Swapnil	Bansi
27	alfiashaikh456@gmail.com	VII	Alfia	Shaikh
28	reevanjd.rd@gmail.com	V	Reevan	Dsouza
29	prasad.pakhurde@gmail.com	V	Prasad	Pakhurde
30	sharvariraut10@gmail.com	V	Sharvari	Raut
31	rushi.bhosale.1230@gmail.com	V	Rushikesh	Bhosale
32	shubhamp31197@gmail.com	VII	Shubham	Pandey
33	vanshikaporay12@gmail.com	V	Vanshika	Poray
34	madathilnarayanan11@gmail.com	V	Narayanan	Madathil
35	goppasing@gmail.com	III	Rishit	Kothari



36	alok.phatak462@gmail.com	V	Alok	Phatak
37	salilmodak772@gmail.com	V	Salil	Modak
38	shubhampagdhare004@gmail.com	V	Shubham	Pagdhare
39	abhi.soni1234pc@gmail.com	V	Abhishek	Soni
40	vikas05111999@gmail.com	V	Vikas	Singh
41	sudikshahegde@gmail.com	V	Sudiksha	Hegde
42	sarveshanadkarni@gmail.com	VII	Sarvesh	Nadkarni
43	givinders@gmail.com	V	Givinder	Singh
44	mamtaranoovishwa131@gmail.com	V	Ranoo	Vishwakarma
45	siddhchalke@outlook.com	V	Siddhesh	Chalke
46	shetty.aakanksh6@gmail.com	V	Aakanksh	Shetty
47	aryanmusale@gmail.com	V	Aryan	Musale
48	owaismerchant8@hotmail.com	VII	Owais	Merchant
49	kartikss12345@gmail.com	V	Kartik	Shetty
50	kunalgaikwad900@gmail.com	VII	Kunal	Gaikwad
51	neildcosta14@gmail.com	V	Neil	Dcosta
52	prajakta.trinity@gmail.com	VII	Prajakta	Bomma
53	ibrahim.hussain44@rediffmail.com	VII	Ibrahim	Hussain
54	ansariarfat376@gmail.com	VII	Arfat	Ansari
55	dipeshthakur1819992@gmail.com	VII	Dipesh	Thakur
56	prosidomitra@gmail.com	V	Prosido	Mitra
57	dshaikh403@gmail.com	VII	Danish	Shaikh
58	ramanathbhat2014@gmail.com	V	Ramanath	Bhat
59	shivanimirchandani03305@gmail.com	V	Shivani	Mirchandani
60	9768774552taher@gmail.com	V	Taher	Belgaumwala
61	arthaharvande@gmail.com	VII	Arhta	Harvande
62	chaitanya8940@gmail.com	V	Chaitanya	Khandare
63	pchaitanya079@gmail.com	V	Chaitanya	Patil
64	siddheshdhome123@gmail.com	V	Siddhesh	Dhome
65	radhas2000@gmail.com	V	Radha	Sawant
66	saloni123takhtani@gmail.com	V	Saloni	Takhtani
67	rahulsingh16@gmail.com	V	Rahul	Singh
68	ashishjaiswal5436@gmail.com	V	Ashish	Jaiswal
69	gayatrinlawade2152002@gmail.com	III	Gayatri	Nalawade



TSEC Alumni Webinar Series: Session 2

Pump Hydraulics

Date 24th October 2020

Co-ordinator: Prof. Nita Mehta and Prof. Mudita Dikshit

**TSEC ALUMNI
WEBINAR SERIES
SESSION 2**

PUMP HYDRAULICS

Sushil I. Khitani
Project Engineering Manager
Toyo Engineering India Private
Limited

Expert in Plant Operations, Basic
and Detailed Engineering, Proposal
Engineering, Engineering
Management and Financial
Analysis

24TH OCTOBER 2020
10:00 AM-11:00AM

Convener :
Dr. G. T. Thampi

Co-Convener :
Dr. Elizabeth Joseph

Co-ordinators :
Prof. Mudita Dixit
Prof. Nita Mehta

THADOMAL SHAHANI
TSEC
ENGINEERING COLLEGE



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.

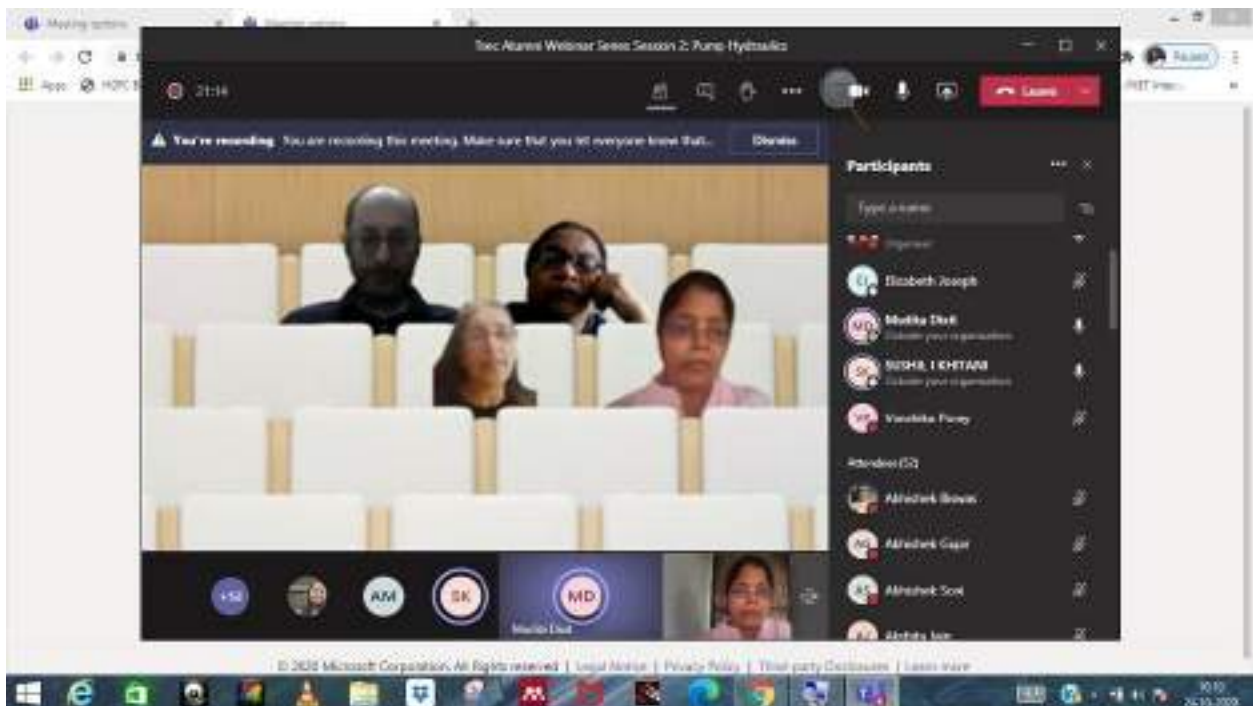


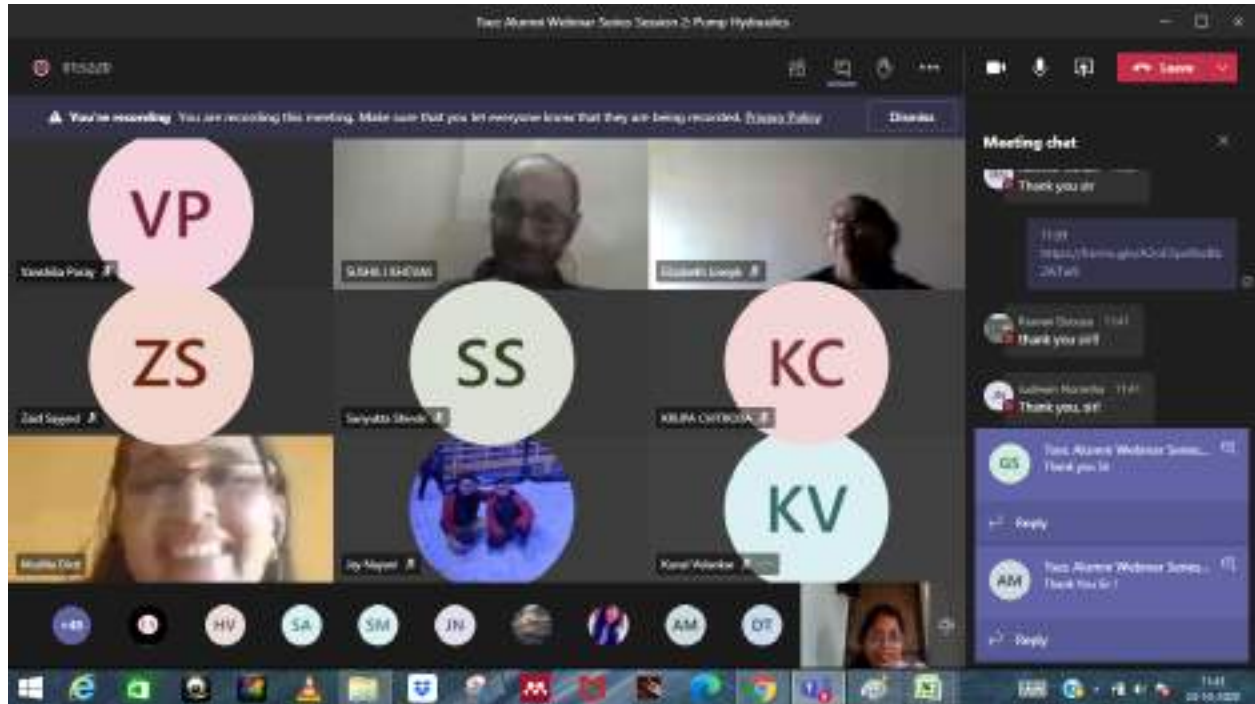
List of Resource Person

1. **Mr. Sushil I Khitani**
Batch: 2003
Organization: Toyo India Pvt. Ltd.
Current Position: Project Engineer Manager

Expert in Plant Operations, Basic and detailed engineering, Proposal Engineering, Engineering Management and Financial Analysis

Photographs





List of Participants

Full Name	User Action	Timestamp
Nita Mehta	Joined	24/10/2020, 09:48:53
Sanyukta Shinde	Joined	24/10/2020, 09:51:50
Zaid Sayyed	Joined	24/10/2020, 09:52:16
Vanshika Poray	Joined	24/10/2020, 09:52:16
Siddhesh Chalke	Joined	24/10/2020, 09:52:44
Siddhesh Chalke	Left	24/10/2020, 11:25:45
Taher Belgaumwala	Joined	24/10/2020, 09:53:04
Lohith Naidu	Joined	24/10/2020, 09:54:01
Lohith Naidu	Left	24/10/2020, 09:57:54
Lohith Naidu	Joined	24/10/2020, 10:27:49
Lohith Naidu	Left	24/10/2020, 10:33:05
Lohith Naidu	Joined	24/10/2020, 10:37:23
Lohith Naidu	Left	24/10/2020, 10:39:08
Judewin Noronha	Joined	24/10/2020, 09:54:05

SUSHIL I KHITANI	Joined	24/10/2020, 09:54:51
Salil Modak	Joined	24/10/2020, 09:55:16
DIPESH THAKUR	Joined	24/10/2020, 09:55:44
DIPESH THAKUR	Left	24/10/2020, 10:41:01
DIPESH THAKUR	Joined	24/10/2020, 10:43:28
Aryan Musale	Joined	24/10/2020, 09:56:12
Deepa Bhairwani	Joined	24/10/2020, 09:56:22
Deepa Bhairwani	Left	24/10/2020, 10:50:20
Saloni Takhtani	Joined	24/10/2020, 09:56:30
Amandeep Chawla	Joined	24/10/2020, 09:56:48
Amandeep Chawla	Left	24/10/2020, 10:36:45
Sahil Arya	Joined	24/10/2020, 09:56:55
Heet Vora	Joined	24/10/2020, 09:57:06
IshneetKaur Alag	Joined	24/10/2020, 09:57:12
Sudiksha Hegde	Joined	24/10/2020, 09:57:16
Kashish Dungar	Joined	24/10/2020, 09:57:23
Givinder Singh	Joined	24/10/2020, 09:58:04
Abhishek Soni	Joined	24/10/2020, 09:58:09
KRUPA CHITRODA	Joined	24/10/2020, 09:58:23
Chinmay Joshi	Joined	24/10/2020, 09:58:56
Alok Phatak	Joined	24/10/2020, 09:58:58
Khushank Parmar	Joined	24/10/2020, 09:59:00
Kunal Velankar	Joined	24/10/2020, 09:59:03
Radha Sawant	Joined	24/10/2020, 09:59:06
Elizabeth Joseph	Joined	24/10/2020, 09:59:09
Reevan Dsouza	Joined	24/10/2020, 09:59:18
Reevan Dsouza	Left	24/10/2020, 10:00:38
Reevan Dsouza	Joined	24/10/2020, 10:02:48
Prasad Pakhurde	Joined	24/10/2020, 09:59:34
ShubhamKumar Rai	Joined	24/10/2020, 09:59:39
Shreya Pillai	Joined	24/10/2020, 09:59:41
Shreya Pillai	Left	24/10/2020, 10:56:15
Shreya Pillai	Joined	24/10/2020, 10:56:42
Shreya Pillai	Left	24/10/2020, 10:56:46
Shreya Pillai	Joined	24/10/2020, 11:11:21
Shreya Pillai	Left	24/10/2020, 11:15:03
Ashish Jaiswal	Joined	24/10/2020, 09:59:54
Arpita Ghosh	Joined	24/10/2020, 10:00:09
Gaurav Khandelwal	Joined	24/10/2020, 10:00:13
Riddhi Patil	Joined	24/10/2020, 10:00:18
Riddhi Patil	Left	24/10/2020, 10:47:28



Shubham Kailas	Joined	24/10/2020, 10:00:23
Owais Merchant	Joined	24/10/2020, 10:00:38
Arfat Ansari	Joined	24/10/2020, 10:00:49
Mannat Khanwani	Joined	24/10/2020, 10:01:26
Mudita Dixit	Joined	24/10/2020, 10:01:42
Jay Nayani	Joined	24/10/2020, 10:02:04
Abhishek Gujar	Joined	24/10/2020, 10:02:50
Abhishek Biswas	Joined	24/10/2020, 10:03:04
Tejas Shete	Joined	24/10/2020, 10:03:20
Tejas Shete	Left	24/10/2020, 11:26:22
Akshita Jain	Joined	24/10/2020, 10:03:38
Akshita Jain	Left	24/10/2020, 10:26:25
Akshita Jain	Joined	24/10/2020, 10:27:02
Akshita Jain	Left	24/10/2020, 10:51:03
Akshita Jain	Joined	24/10/2020, 10:52:36
Akshita Jain	Left	24/10/2020, 11:02:43
Akshita Jain	Joined	24/10/2020, 11:03:22
Pranav Dharmadhikari	Joined	24/10/2020, 10:04:03
Shraddha Bukkanure	Joined	24/10/2020, 10:04:14
Dominic Lewis	Joined	24/10/2020, 10:04:19
Dominic Lewis	Left	24/10/2020, 10:07:52
Dominic Lewis	Joined	24/10/2020, 10:08:38
Megha Gohil	Joined	24/10/2020, 10:04:29
Megha Gohil	Left	24/10/2020, 10:07:29
Megha Gohil	Joined	24/10/2020, 10:07:50
Vishal Aswani	Joined	24/10/2020, 10:04:48
Sanket Gawde	Joined	24/10/2020, 10:05:36
Neil Dcosta	Joined	24/10/2020, 10:06:22
Ashad Khan	Joined	24/10/2020, 10:06:54
Ashad Khan	Left	24/10/2020, 10:15:48
Siddhesh Dhome	Joined	24/10/2020, 10:08:04
Gayatri Nalawade	Joined	24/10/2020, 10:08:38
Gayatri Nalawade	Left	24/10/2020, 10:24:34
Dhruvesh Gandhi	Joined	24/10/2020, 10:08:59
Rushikesh Bhosale	Joined	24/10/2020, 10:10:15
Sakshi Vichare	Joined	24/10/2020, 10:10:24
Sakshi Vichare	Left	24/10/2020, 11:13:35
Chaitanya Patil	Joined	24/10/2020, 10:11:06
Aakanksh Shetty	Joined	24/10/2020, 10:11:08



Kartik Shetty	Joined	24/10/2020, 10:11:42
Ramanath Bhat	Joined	24/10/2020, 10:12:25
Komal Kankani	Joined	24/10/2020, 10:13:07
Komal Kankani	Left	24/10/2020, 11:01:55
Sharvari Raut	Joined	24/10/2020, 10:13:33
Sharvari Raut	Left	24/10/2020, 10:37:39
Sharvari Raut	Joined	24/10/2020, 10:37:52
Soham Joshi	Joined	24/10/2020, 10:13:47
Chaitanya Khandare	Joined	24/10/2020, 10:15:04
Dharatiben Antiya	Joined	24/10/2020, 10:15:36
Vishesh Singh	Joined	24/10/2020, 10:15:55
Vishesh Singh	Left	24/10/2020, 10:21:54
Vighnesh Pai	Joined	24/10/2020, 10:16:28
Danish Shaikh	Joined	24/10/2020, 10:16:42
Ibrahim Hussain	Joined	24/10/2020, 10:17:30
Kunal Gaikwad	Joined	24/10/2020, 10:18:40
Ashwin Nair	Joined	24/10/2020, 10:20:50
Raveena Nichani	Joined	24/10/2020, 10:23:26
Raveena Nichani	Left	24/10/2020, 10:50:38
Raveena Nichani	Joined	24/10/2020, 10:50:41
Sarvesh Nadkarni	Joined	24/10/2020, 10:25:27
Vikas Singh	Joined	24/10/2020, 10:25:33
Arthata Harvande	Joined	24/10/2020, 10:26:21
Bhargavi Lokapur	Joined	24/10/2020, 10:28:30
Rahul Singh	Joined	24/10/2020, 10:28:30
Piyush Patil	Joined	24/10/2020, 10:34:10
Altamash Shaikh	Joined	24/10/2020, 10:37:36
Ramesh Bhande	Joined	24/10/2020, 11:30:40



TSEC Alumni Webinar Series: Session 3

Gate Way

Date 24th April 2021

Co-ordinator: Prof. Nita Mehta and Prof. Mudita Dixit



The poster features a large yellow speech bubble on the left containing the main title and speaker information. On the right, there is a portrait of the speaker, Pratik G Bhagat. The top right corner displays the TSEC Engineering College logo. The bottom section includes the date and time of the webinar, the names of the convener and co-convener, and the names of the co-ordinators. The background is white with decorative yellow and blue circles and lines.

**TSEC ALUMNI
WEBINAR SERIES
SESSION 3**

GATE WAY

Pratik G Bhagat
Senior Process Engineer
GS Engineering & Construction
Mumbai Private Limited

Batch : 2011

24TH APRIL 2021
11:00 AM-12:00PM

Convener :
Dr. G. T. Thampi
Principal

Co-Convener :
Dr. Elizabeth Joseph
HOD(CHEM)

Co-ordinators :
Prof. Mudita Dixit
Prof. Nita Mehta

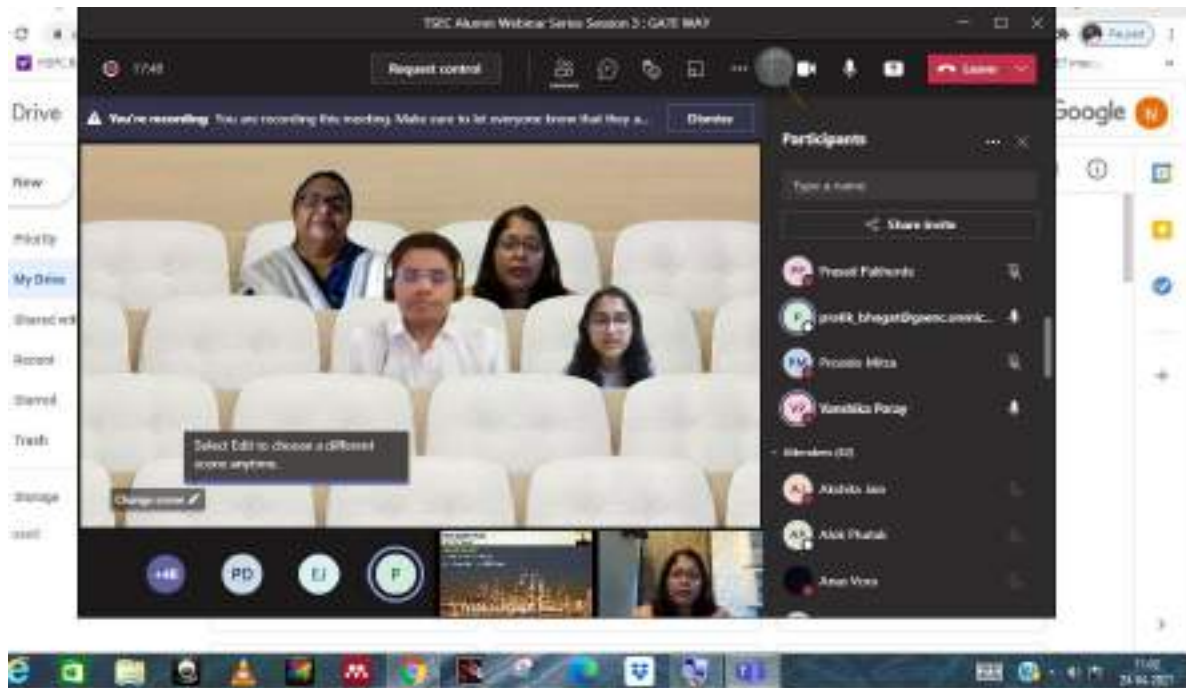
THADOMAL SHAHANI
TSEC
ENGINEERING COLLEGE



List of Resource Person

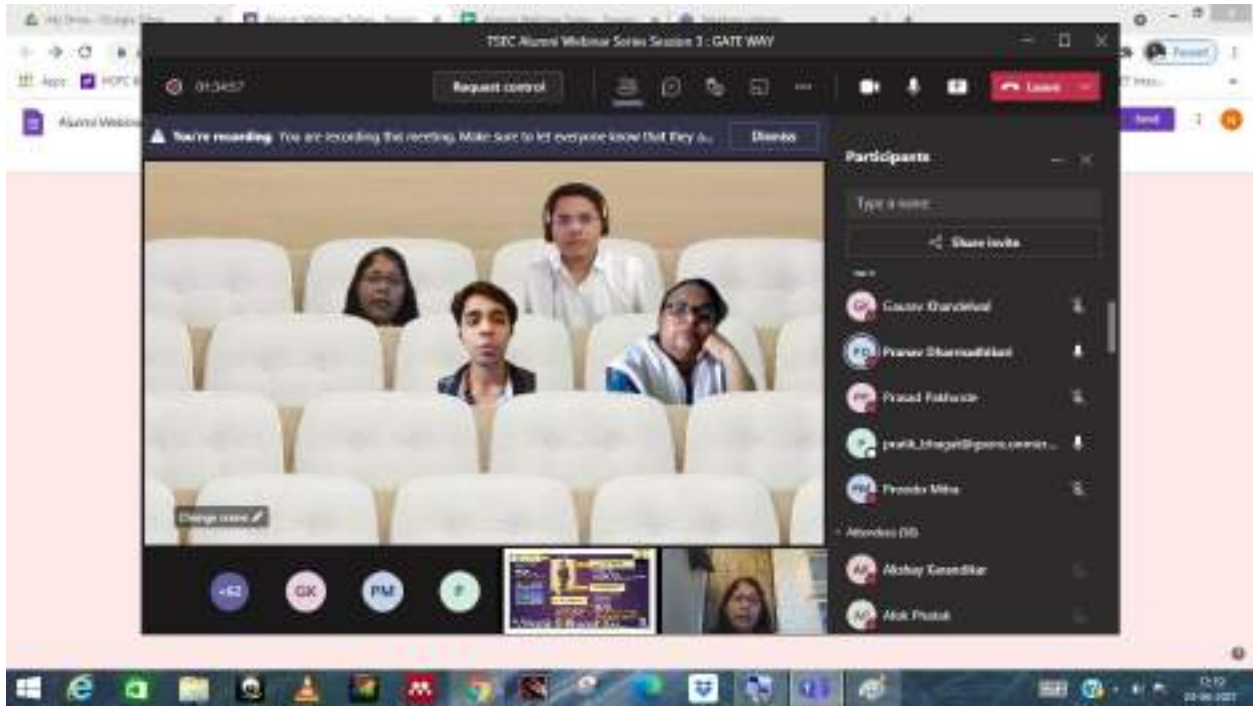
1. **Mr. Pratik G Bhagat**
Batch: 2011
Organization: GS Engineering and Construction Mumbai Pvt Ltd
Current Position: Senior Process Engineer

Photographs



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





List of Participants

Full Name	User Action	Timestamp
Nita Mehta	Joined	24/04/2021, 10:45:05
Prosido Mitra	Joined	24/04/2021, 10:45:06
Gaurav Khandelwal	Joined	24/04/2021, 10:45:07
Piyush Patil	Joined	24/04/2021, 10:45:35
Prasad Pakhurde	Joined	24/04/2021, 10:46:32
Pranav Dharmadhikari	Joined	24/04/2021, 10:46:41
Pranav Dharmadhikari	Left	24/04/2021, 10:51:03
Pranav Dharmadhikari	Joined	24/04/2021, 10:52:04
Sanyukta Shinde	Joined	24/04/2021, 10:46:42
Radha Sawant	Joined	24/04/2021, 10:47:39
Radha Sawant	Left	24/04/2021, 11:05:08
Radha Sawant	Joined	24/04/2021, 11:07:48
Radha Sawant	Left	24/04/2021, 11:30:32
Judewin Noronha	Joined	24/04/2021, 10:48:08
Vanshika Poray	Joined	24/04/2021, 10:48:38
Vanshika Poray	Left	24/04/2021, 11:55:07
Abhishek Biswas	Joined	24/04/2021, 10:49:47
Abhishek Biswas	Left	24/04/2021, 11:03:25
Tanushi Mehta	Joined	24/04/2021, 10:49:57
pratik_bhagat@gsenc.onmicrosoft.com (Guest)	Joined	24/04/2021, 10:50:21
Bhargavi Lokapur	Joined	24/04/2021, 10:50:34
Givinder Singh	Joined	24/04/2021, 10:50:45
Givinder Singh	Left	24/04/2021, 11:18:22
Saloni Takhtani	Joined	24/04/2021, 10:50:55
Kunal Velankar	Joined	24/04/2021, 10:51:54
Akshita Jain	Joined	24/04/2021, 10:52:14
Akshita Jain	Left	24/04/2021, 11:36:19
Vikas Singh	Joined	24/04/2021, 10:52:19
Khushank Parmar	Joined	24/04/2021, 10:53:44
Zaid Sayyed	Joined	24/04/2021, 10:53:55
Vighnesh Pai	Joined	24/04/2021, 10:53:57
Vighnesh Pai	Left	24/04/2021, 11:40:46



Vighnesh Pai	Joined	24/04/2021, 11:43:29
Megha Gohil TE (Guest)	Joined	24/04/2021, 10:54:09
Shraddha Bukkanure	Joined	24/04/2021, 10:54:13
Kashish Dungar	Joined	24/04/2021, 10:54:20
Dhruvesh Gandhi	Joined	24/04/2021, 10:54:23
Narayanan Madathil	Joined	24/04/2021, 10:54:31
Narayanan Madathil	Left	24/04/2021, 11:23:40
Narayanan Madathil	Joined	24/04/2021, 11:26:51
Elizabeth Joseph	Joined	24/04/2021, 10:54:40
UPENDRA SINGH	Joined	24/04/2021, 10:54:47
Saleel Ahmed Ali Siddiqui	Joined	24/04/2021, 10:54:58
Saleel Ahmed Ali Siddiqui	Left	24/04/2021, 10:55:39
Saleel Ahmed Ali Siddiqui	Joined	24/04/2021, 11:04:58
\Pratik G Bhagat (Guest)\\"	Joined	24/04/2021, 10:55:20
Chaitanya Khandare	Joined	24/04/2021, 10:55:25
Rishikesh Pawar	Joined	24/04/2021, 10:55:28
Rishikesh Pawar	Left	24/04/2021, 11:42:44
Pratyush Rajesh Phatak	Joined	24/04/2021, 10:56:11
Pratyush Rajesh Phatak	Left	24/04/2021, 10:56:16
Ashish Jaiswal	Joined	24/04/2021, 10:56:32
Siddhesh Dhome	Joined	24/04/2021, 10:56:43
Alok Phatak	Joined	24/04/2021, 10:56:50
Dominic Lewis	Joined	24/04/2021, 10:57:08
Kartik Shetty	Joined	24/04/2021, 10:57:18
Jeet Lahoti	Joined	24/04/2021, 10:57:50
Jeet Lahoti	Left	24/04/2021, 11:00:52
Shubham Kailas	Joined	24/04/2021, 10:58:26
Utkarsh Satish Nagrale	Joined	24/04/2021, 10:58:41
Chinmay Joshi	Joined	24/04/2021, 10:59:52
Salil Modak	Joined	24/04/2021, 11:00:14
Salil Modak	Left	24/04/2021, 11:07:13
Salil Modak	Joined	24/04/2021, 11:12:24
Ibrahim Hussain	Joined	24/04/2021, 11:00:18
Ibrahim Hussain	Left	24/04/2021, 11:06:55
Ibrahim Hussain	Joined	24/04/2021, 11:07:31
Ibrahim Hussain	Left	24/04/2021, 11:11:02
PATIL MIHIR LAXMAN	Joined	24/04/2021, 11:00:29
Tejas Shete	Joined	24/04/2021, 11:00:37
Aryan Musale	Joined	24/04/2021, 11:00:39
Shweta Shinde	Joined	24/04/2021, 11:00:40
Shweta Shinde	Left	24/04/2021, 11:05:00



Heet Vora	Joined	24/04/2021, 11:00:43
Anas Vora	Joined	24/04/2021, 11:00:51
Rushikesh Bhosale	Joined	24/04/2021, 11:00:59
Sharvari Raut	Joined	24/04/2021, 11:01:04
Priyanka Ghuge	Joined	24/04/2021, 11:01:04
Vishesh Singh	Joined	24/04/2021, 11:02:15
ishneet.foodvybe	Joined	24/04/2021, 11:03:05
ishneet.foodvybe	Left	24/04/2021, 11:03:09
IshneetKaur Alag	Joined	24/04/2021, 11:03:21
RISHI HARIHARAN	Joined	24/04/2021, 11:04:15
ShubhamKumar Rai	Joined	24/04/2021, 11:04:48
ShubhamKumar Rai	Left	24/04/2021, 11:08:14
Sudiksha Hegde	Joined	24/04/2021, 11:04:59
Sudiksha Hegde	Left	24/04/2021, 11:34:13
Srishti Bhardwaj	Joined	24/04/2021, 11:05:05
Sankalp Sharma	Joined	24/04/2021, 11:05:16
Sankalp Sharma	Left	24/04/2021, 11:15:48
Kunal Gaikwad	Joined	24/04/2021, 11:05:26
Kunal Gaikwad	Left	24/04/2021, 11:06:15
Sangita Gaikwad	Joined	24/04/2021, 11:05:44
Sangita Gaikwad	Left	24/04/2021, 11:06:37
Sangita Gaikwad	Joined	24/04/2021, 11:16:49
Sangita Gaikwad	Left	24/04/2021, 11:22:53
MOHAMMEDSAUD SHAIKH	Joined	24/04/2021, 11:06:48
MOHAMMEDSAUD SHAIKH	Left	24/04/2021, 11:08:01
SHAKIRRAJA ANSARI	Joined	24/04/2021, 11:07:05
Urja Maladkar	Joined	24/04/2021, 11:07:29
Mohammad Shaikh	Joined	24/04/2021, 11:07:40
Mohammad Shaikh	Left	24/04/2021, 11:10:27
GANDHI HARSH ABHAY	Joined	24/04/2021, 11:07:42
GANDHI HARSH ABHAY	Left	24/04/2021, 11:42:37
GANDHI HARSH ABHAY	Joined	24/04/2021, 11:43:40
Harsh Ramrakhyani	Joined	24/04/2021, 11:08:21
Rishit Kothari	Joined	24/04/2021, 11:08:30
Rishit Kothari	Left	24/04/2021, 11:13:05
Raveena Nichani	Joined	24/04/2021, 11:09:19
Abhishek Soni	Joined	24/04/2021, 11:09:22
Prasad Parulekar	Joined	24/04/2021, 11:10:29
Akshay Karandikar	Joined	24/04/2021, 11:11:42
Deepa Bhairwani	Joined	24/04/2021, 11:12:25
Riddhi Patil	Joined	24/04/2021, 11:12:33



RANE TIRTHRAJ GOPINATH	Joined	24/04/2021, 11:14:01
RANE TIRTHRAJ GOPINATH	Left	24/04/2021, 11:21:14
Amogh Deshpande	Joined	24/04/2021, 11:14:06
MORE GAURANG ANIL	Joined	24/04/2021, 11:14:07
MORE GAURANG ANIL	Left	24/04/2021, 11:18:34
MORE GAURANG ANIL	Joined	24/04/2021, 11:22:05
MORE GAURANG ANIL	Left	24/04/2021, 11:22:29
MORE GAURANG ANIL	Joined	24/04/2021, 11:23:58
THAKUR JEET AMOL	Joined	24/04/2021, 11:14:12
Abhinav Tyagi	Joined	24/04/2021, 11:14:31
Abhinav Tyagi	Left	24/04/2021, 11:47:59
Mohit Tupkar	Joined	24/04/2021, 11:15:00
Mohit Tupkar	Left	24/04/2021, 11:20:10
Rahul Singh	Joined	24/04/2021, 11:16:39
SHAIKH MOHSIN MOIN	Joined	24/04/2021, 11:16:40
SHAIKH MOHSIN MOIN	Left	24/04/2021, 11:27:54
SHAIKH MOHSIN MOIN	Joined	24/04/2021, 11:29:41
DIPESH THAKUR	Joined	24/04/2021, 11:18:04
DIPESH THAKUR	Left	24/04/2021, 11:27:51
DIPESH THAKUR	Joined	24/04/2021, 11:39:37
Shaikh M. Fasih	Joined	24/04/2021, 11:21:14
Nischith kamath	Joined	24/04/2021, 11:24:11
Shreya Pillai	Joined	24/04/2021, 11:26:05
Shreya Pillai	Left	24/04/2021, 11:27:03
Priyal Mehta	Joined	24/04/2021, 11:28:06
SAMEER WADKAR	Joined	24/04/2021, 11:29:12
Reevan Dsouza	Joined	24/04/2021, 11:35:12
Sakshi Vichare	Joined	24/04/2021, 11:46:51
Vishal Aswani	Joined	24/04/2021, 11:48:46
Vishal Aswani	Left	24/04/2021, 11:49:45
Bhupendra Vatandar	Joined	24/04/2021, 11:48:47
Bhupendra Vatandar	Left	24/04/2021, 11:49:02
Jishnu Madabhushi	Joined	24/04/2021, 11:48:55
RASIKA MUNGEKAR	Joined	24/04/2021, 11:55:55



Artificial Intelligence

Conducted by EXTC Engineering Department

Date 18th July 2020

Coordinator : Dr. Maniroja Edinburgh



HSNC
TSEC
TECHNICAL EDUCATION SOCIETY OF INDIA

Webinar On : Artificial Intelligence

Making the best out of your Undergrad to get into
an Artificial Intelligence Role at top 5 Companies

Speaker : Aman Chadha
He completed his BE in EXTC from TSEC in 2012.
He received his M.S. in Computer Architecture from
the University of Wisconsin-Madison and is currently
pursuing his second M.S. in Artificial Intelligence from
Stanford University. He is currently an Engineering Lead
in the Mac Systems Performance and Architecture
team at Apple Inc. at their headquarters in Cupertino
(Silicon Valley), California.

Date : 18th July 2020
Time : 11 AM - 12.30 PM

Objectives :
Webinar will give an opportunity to all young minds that to
understand what the AI hype is and how a career in this area
will shape up in future.

E-Certificates will be issued to all registered participants.

Organised by
Electronics and Telecommunications Engineering Department

Register Now ➔

Resource Person: Aman Chadha, Engineering Lead, Apple Inc, California

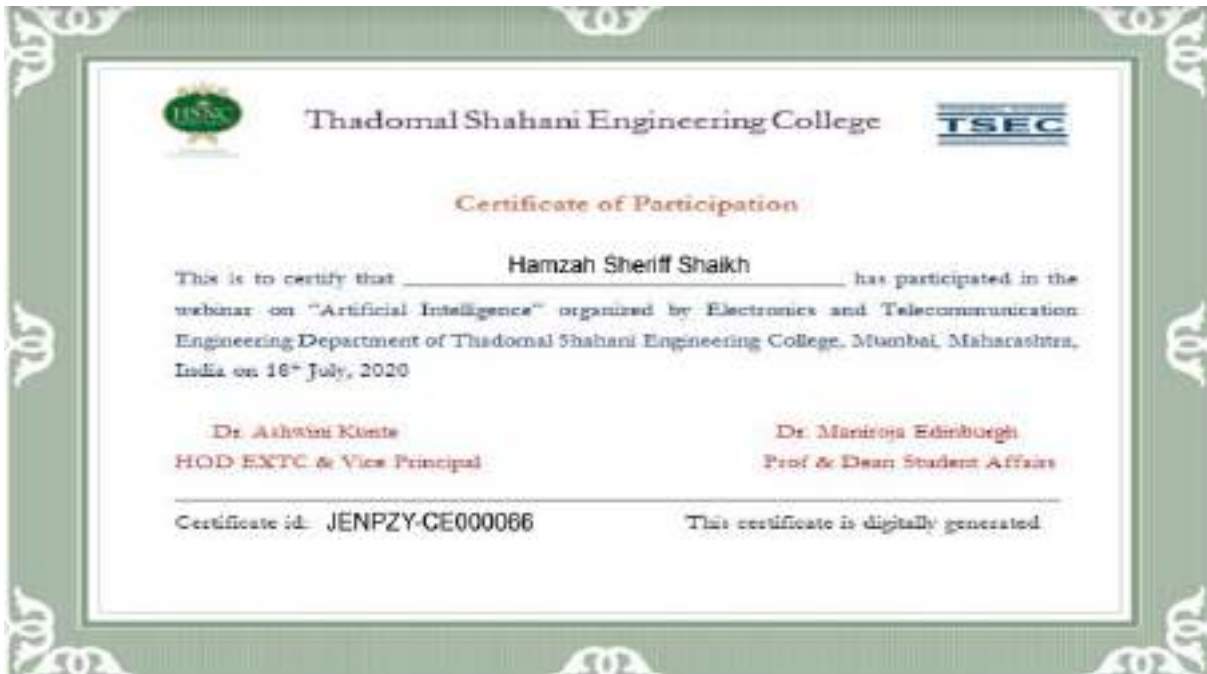
Objectives of the webinar:

To give an opportunity to all young minds to understand what the AI hype and how a carrier in this area will shape up in future



Total No of students attended online: 72

Sample Certificate



Expert Lecture:

Application of classroom knowledge in an industry: Real learning in Action

Date 12th Sept 2020

Co-ordinator: Mrs. Mannat Khanwani



**THADOMAL SHAHANI
TSEC
ENGINEERING COLLEGE**

**विन्दुमान पेट्रोलियम
HP**

**Application of class room
knowledge in an
industry: Real learning in
action**

12 SEPT 2020
1.15 pm to 2.15pm

**GUEST OF HONOUR
MR. K. SRIGANESH
CHIEF GENERAL MANAGER,
HPCL
SPECIALIZATION: PETROLEUM
AND COAL.**

**CONVENOR:
DR. G.T.THAMPI**

**CO-CONVENOR:
DR. ELIZABETH JOSEPH**

**CO-ORDINATOR:
MRS. MANNAT KHANWANI**

List of Resource Person

1. Mr. K. Sri Ganesh

**Chief General Manager, HPCL
Specialization: Petroleum and Coal**

List of Participants

Full Name	User Action	Timestamp
Mannat Khanwani	Joined	9/12/2020, 12:47:58 PM
Prasad Parulekar	Joined	9/12/2020, 12:48:30 PM
Altamash Shaikh	Joined	9/12/2020, 12:49:13 PM
Altamash Shaikh	Left	9/12/2020, 12:49:20 PM
Altamash Shaikh	Joined	9/12/2020, 1:16:34 PM
Vikas Singh	Joined	9/12/2020, 12:50:19 PM
Vikas Singh	Left	9/12/2020, 12:50:26 PM
Vikas Singh	Joined	9/12/2020, 1:18:43 PM
Anas Vora	Joined	9/12/2020, 12:55:00 PM
Anas Vora	Left	9/12/2020, 12:58:09 PM
Anas Vora	Joined	9/12/2020, 1:06:11 PM
Soham Joshi	Joined	9/12/2020, 12:55:36 PM
Soham Joshi	Left	9/12/2020, 12:55:45 PM
Soham Joshi	Joined	9/12/2020, 1:17:19 PM
Jay Nayani	Joined	9/12/2020, 12:55:57 PM
Shubham pandey	Joined	9/12/2020, 12:57:06 PM
Shubham pandey	Left	9/12/2020, 12:57:15 PM
Nita Mehta	Joined	9/12/2020, 12:59:17 PM
SHAKIRRAJA ANSARI	Joined	9/12/2020, 12:59:50 PM
SHAKIRRAJA ANSARI	Left	9/12/2020, 12:59:55 PM
SHAKIRRAJA ANSARI	Joined	9/12/2020, 1:06:22 PM
SHAKIRRAJA ANSARI	Left	9/12/2020, 1:32:54 PM
Prathamesh Kotkar	Joined	9/12/2020, 1:00:06 PM
Prathamesh Kotkar	Left	9/12/2020, 1:41:38 PM
Tejas Shete	Joined	9/12/2020, 1:00:46 PM
Sudiksha Hegde	Joined	9/12/2020, 1:03:19 PM
Sudiksha Hegde	Left	9/12/2020, 1:03:25 PM
Sudiksha Hegde	Joined	9/12/2020, 1:05:53 PM
Ashish Jaiswal	Joined	9/12/2020, 1:05:40 PM
Siddhesh Chalke	Joined	9/12/2020, 1:05:43 PM
Megha Gohil	Joined	9/12/2020, 1:05:43 PM



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Gaurav Khandelwal	Joined	9/12/2020, 1:05:44 PM
Gaurav Khandelwal	Left	9/12/2020, 1:25:34 PM
Kashish Dungar	Joined	9/12/2020, 1:05:51 PM
ShubhamKumar Rai	Joined	9/12/2020, 1:05:53 PM
Rushikesh Bhosale	Joined	9/12/2020, 1:05:53 PM
Kartik Shetty	Joined	9/12/2020, 1:05:53 PM
Pranav Dharmadhikari	Joined	9/12/2020, 1:06:24 PM
Sanyukta Shinde	Joined	9/12/2020, 1:06:32 PM
Kajal Yadav	Joined	9/12/2020, 1:06:33 PM
Kajal Yadav	Left	9/12/2020, 1:23:27 PM
Kajal Yadav	Joined	9/12/2020, 1:23:51 PM
Kajal Yadav	Left	9/12/2020, 1:29:14 PM
Kajal Yadav	Joined	9/12/2020, 1:29:25 PM
Vighnesh Pai	Joined	9/12/2020, 1:06:45 PM
Priyanka Ghuge	Joined	9/12/2020, 1:06:46 PM
Heet Vora	Joined	9/12/2020, 1:06:48 PM
IshneetKaur Alag	Joined	9/12/2020, 1:06:52 PM
IshneetKaur Alag	Left	9/12/2020, 1:22:37 PM
Abhishek Soni	Joined	9/12/2020, 1:07:07 PM
Dominic Lewis	Joined	9/12/2020, 1:07:15 PM
Salil Modak	Joined	9/12/2020, 1:07:16 PM
Salil Modak	Left	9/12/2020, 1:13:38 PM
Salil Modak	Joined	9/12/2020, 1:17:22 PM
Chaitanya Patil	Joined	9/12/2020, 1:07:31 PM
Chaitanya Patil	Left	9/12/2020, 1:09:33 PM
Chaitanya Patil	Joined	9/12/2020, 1:10:03 PM
Rima Sawant	Joined	9/12/2020, 1:07:31 PM
Rahul Singh	Joined	9/12/2020, 1:07:32 PM
Rahul Singh	Left	9/12/2020, 1:33:41 PM
Rahul Singh	Joined	9/12/2020, 1:33:57 PM
Judewin Noronha	Joined	9/12/2020, 1:07:34 PM
Siddhant Garje	Joined	9/12/2020, 1:07:46 PM
Siddhant Garje	Left	9/12/2020, 1:20:26 PM
Siddhant Garje	Joined	9/12/2020, 1:21:44 PM
Vishwa Jani	Joined	9/12/2020, 1:07:50 PM
Owais Merchant	Joined	9/12/2020, 1:07:52 PM
Alok Phatak	Joined	9/12/2020, 1:08:26 PM
Prosido Mitra	Joined	9/12/2020, 1:08:31 PM
Ateeq Kazi	Joined	9/12/2020, 1:08:40 PM
Ateeq Kazi	Left	9/12/2020, 1:09:24 PM
Vanshika Poray	Joined	9/12/2020, 1:08:47 PM



Ramanath Bhat	Joined	9/12/2020, 1:09:13 PM
Jaish Shaikh	Joined	9/12/2020, 1:09:17 PM
Jaish Shaikh	Left	9/12/2020, 1:12:35 PM
Reevan Dsouza	Joined	9/12/2020, 1:09:22 PM
Reevan Dsouza	Left	9/12/2020, 1:13:48 PM
Reevan Dsouza	Joined	9/12/2020, 1:13:57 PM
Chinmay Joshi	Joined	9/12/2020, 1:09:50 PM
Dhruvesh Gandhi	Joined	9/12/2020, 1:09:51 PM
Sahil Arya	Joined	9/12/2020, 1:10:05 PM
Swapnil Bansil	Joined	9/12/2020, 1:10:23 PM
Usha Nambiar	Joined	9/12/2020, 1:11:11 PM
Ajay Khanwani (Guest)	Joined	9/12/2020, 1:11:24 PM
Bhargavi Lokapur	Joined	9/12/2020, 1:11:33 PM
Arpita Ghosh	Joined	9/12/2020, 1:11:37 PM
Elizabeth Joseph	Joined	9/12/2020, 1:11:48 PM
Prasad Pakhurde	Joined	9/12/2020, 1:12:22 PM
SRI GANESH (Guest)	Joined	9/12/2020, 1:12:42 PM
SRI GANESH (Guest)	Left	9/12/2020, 1:21:41 PM
Sidharth Kanjoor	Joined	9/12/2020, 1:13:27 PM
Urja Maladkar	Joined	9/12/2020, 1:13:28 PM
SAMEER WADKAR	Joined	9/12/2020, 1:13:42 PM
Zaid Sayyed	Joined	9/12/2020, 1:14:01 PM
Saloni Takhtani	Joined	9/12/2020, 1:14:26 PM
Ishika Kishore	Joined	9/12/2020, 1:14:31 PM
Abhishek Biswas	Joined	9/12/2020, 1:14:32 PM
Lohith Naidu	Joined	9/12/2020, 1:14:35 PM
Harsh Ramrakhyani	Joined	9/12/2020, 1:14:45 PM
Akshita Jain	Joined	9/12/2020, 1:15:01 PM
Akshita Jain	Left	9/12/2020, 1:37:26 PM
Akshita Jain	Joined	9/12/2020, 1:39:06 PM
Akshita Jain	Left	9/12/2020, 1:40:08 PM
Akshita Jain	Joined	9/12/2020, 1:41:24 PM
Bhupendra Vatandar	Joined	9/12/2020, 1:15:06 PM
Sharvari Raut	Joined	9/12/2020, 1:15:27 PM
Kunal Gaikwad	Joined	9/12/2020, 1:16:00 PM
Vinil Malvi	Joined	9/12/2020, 1:16:03 PM
Chaitanya Khandare	Joined	9/12/2020, 1:16:07 PM
Vishal Aswani	Joined	9/12/2020, 1:16:09 PM
Ravindra Joshi	Joined	9/12/2020, 1:16:12 PM
Amey Kulkarni	Joined	9/12/2020, 1:16:12 PM
Amey Kulkarni	Left	9/12/2020, 1:18:29 PM



Amey Kulkarni	Joined	9/12/2020, 1:18:39 PM
Abhishek Gujar	Joined	9/12/2020, 1:16:32 PM
Sanket Gawde	Joined	9/12/2020, 1:16:41 PM
RASIKA MUNGEKAR	Joined	9/12/2020, 1:16:59 PM
Nischith kamath	Joined	9/12/2020, 1:17:13 PM
Nischith kamath	Left	9/12/2020, 1:39:05 PM
Nischith kamath	Joined	9/12/2020, 1:41:28 PM
Givinder Singh	Joined	9/12/2020, 1:17:45 PM
Sakshi Vichare	Joined	9/12/2020, 1:17:53 PM
Shivani Mirchandani	Joined	9/12/2020, 1:18:20 PM
Saket Mundra	Joined	9/12/2020, 1:18:32 PM
Saket Mundra	Left	9/12/2020, 1:18:40 PM
Saket Mundra	Joined	9/12/2020, 1:22:27 PM
Neil Dcosta	Joined	9/12/2020, 1:18:33 PM
Deepa Bhairwani	Joined	9/12/2020, 1:18:35 PM
Narayanan Madathil	Joined	9/12/2020, 1:19:16 PM
Akshay Karandikar	Joined	9/12/2020, 1:19:25 PM
Ankit Myana	Joined	9/12/2020, 1:19:43 PM
Vishal Nalawade	Joined	9/12/2020, 1:20:41 PM
Vishal Nalawade	Left	9/12/2020, 1:37:33 PM
Ibrahim Hussain	Joined	9/12/2020, 1:21:04 PM
Khushank Parmar	Joined	9/12/2020, 1:21:18 PM
Vedant Lal	Joined	9/12/2020, 1:22:16 PM
Sarvesh Nadkarni	Joined	9/12/2020, 1:23:51 PM
Sarvesh Nadkarni	Left	9/12/2020, 1:23:56 PM
Smit Patel	Joined	9/12/2020, 1:23:59 PM
Smit Patel	Left	9/12/2020, 1:26:27 PM
Smit Patel	Joined	9/12/2020, 1:26:32 PM
Smit Patel	Left	9/12/2020, 1:27:56 PM
Pallavi Dhonde	Joined	9/12/2020, 1:24:18 PM
Anas Siddiqui	Joined	9/12/2020, 1:24:21 PM
Trupti Dharmarao	Joined	9/12/2020, 1:24:22 PM
Trupti Dharmarao	Left	9/12/2020, 1:32:19 PM
Eshaan Phatak	Joined	9/12/2020, 1:24:58 PM
Jivitesh Sachdev	Joined	9/12/2020, 1:24:58 PM
Jivitesh Sachdev	Left	9/12/2020, 1:26:27 PM
Jivitesh Sachdev	Joined	9/12/2020, 1:33:45 PM
Sankalp Sharma	Joined	9/12/2020, 1:25:24 PM
Sankalp Sharma	Left	9/12/2020, 1:36:13 PM
Radha Sawant	Joined	9/12/2020, 1:25:30 PM
Snehal Morade	Joined	9/12/2020, 1:25:39 PM



Snehal Morade	Left	9/12/2020, 1:31:34 PM
Snehal Morade	Joined	9/12/2020, 1:35:29 PM
Abhinav Tyagi	Joined	9/12/2020, 1:26:06 PM
Ritika Rao	Joined	9/12/2020, 1:26:22 PM
Ritika Rao	Left	9/12/2020, 1:26:25 PM
Ritika Rao	Joined	9/12/2020, 1:27:06 PM
Jeet Lahoti	Joined	9/12/2020, 1:27:49 PM
Jeet Lahoti	Left	9/12/2020, 1:28:04 PM
Shraddha Bukkanure	Joined	9/12/2020, 1:28:45 PM
Sahil Kalyankar	Joined	9/12/2020, 1:29:14 PM
Pratik Jadhav	Joined	9/12/2020, 1:29:41 PM
Shruti Nayak	Joined	9/12/2020, 1:30:13 PM
Vishesh Singh	Joined	9/12/2020, 1:30:44 PM
Vishesh Singh	Left	9/12/2020, 1:31:52 PM
Vishesh Singh	Joined	9/12/2020, 1:32:44 PM
Aryan Musale	Joined	9/12/2020, 1:31:42 PM
Ashwin Nair	Joined	9/12/2020, 1:32:09 PM
Ashwin Nair	Left	9/12/2020, 1:32:50 PM
Jishnu Madabhushi	Joined	9/12/2020, 1:32:49 PM
Taher Belgaumwala	Joined	9/12/2020, 1:33:48 PM
sri ganesh (Guest)	Joined	9/12/2020, 1:34:14 PM
Aakanksh Shetty	Joined	9/12/2020, 1:37:13 PM
Priyal Mehta	Joined	9/12/2020, 1:37:35 PM
Sangita Gaikwad	Joined	9/12/2020, 1:38:25 PM
Shreya Pillai	Joined	9/12/2020, 1:39:42 PM
sankalp sharma (Guest)	Joined	9/12/2020, 1:39:57 PM
Amogh Deshpande	Joined	9/12/2020, 1:40:00 PM
Siddhesh Dhome	Joined	9/12/2020, 1:41:20 PM



Report Presented On
“TSEC ONLINE HACKATHON”



Information Technology Department

TSEC CodeStorm

Thadomal Shahani Engineering college

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



ONLINE HACKATHON

About Event:

Event Name:	72 Hour Online Hackathon
Date:	2 nd July – 5 th July, 2020
Mode of Conduction	Zoom App
Duration:	72 Hours
Number of Teams:	49
Mentor:	Dr. Madhuri Rao (H. O. D of I.T) Prof. Chetan Agarwal Prof. Sanober Sheikh
Challenge Tag:	#RaceToWin



Overview of TSEC CodeStorm

TSEC CodeStorm provides a proficient platform for coding and software development. Our mantra is “Opportunities don’t happen, you create them” and hence our objective as a team is to expand and surge opportunities for aspiring coders through our events and workshops. The committee collocate various events to monitor applicability of existing standards, codes and best practices. It offers technical expertise to other strategic initiatives. A Hackathon is the major event organized by us. It is a gathering where programmers collaboratively code in an extreme manner over a duration of time. The committee prompts coding interests by updating people with new technologies and their corporate applications based on trending technical platforms and frameworks every week. The committee organizes various workshops and coding competitions to make students take a step ahead towards a glowing career.



Overview of Online Hackathon

TSEC CodeStorm organized **the first ever Online Hackathon** for 72 hours via the Zoom App. We aim to provide an opportunity to all the young talented engineers amidst the pandemic and hence we came up with the idea of Innovation at Home. There were 49 teams competing against each other to provide the best possible solution for the following domains:

1. AI/ML
2. Block Chain
3. Open Research
4. Web/App Development

The prizes for the Winning, 1st Runner Up and 2nd Runner-Up teams were 10,000, 5,000 and 3,000 respectively along with AI/ML course from one of our sponsors Let's Upgrade and internships opportunity to young talented engineers from Career Amaze. Apart from these, we had another company named SITH on board which provided selected courses to our top innovative students.

Not only this, one of our mentor Mr. Jay Shah has approached two of our teams for future collaborations and opportunity and Mr. Sumeet Rohra has joined hands with a student from our Hackathon to join his company and work with him.

The Hackathon was managed and planned by 12 members and 3 teachers over a period of a month.

The Winning Teams are:

Winner → Topic: Parking Occupancy Detection and Reservation System in Private and Public Parking spaces using Deep Neural Networks
College: Vidyalankar Institute of Technology (VIT)
Team Members: Vignesh Dhuri, Afzal Khan, Yash Kamtekar

1st Runner-up → Topic: Smart Water Monitoring and Mentoring
College: Thadomal Shahani Engineering College
Team Members:

2nd Runner-up → Topic: Grace -The Health App
College:
Team Members: Rahul Gala,

Glimpses of the Event:



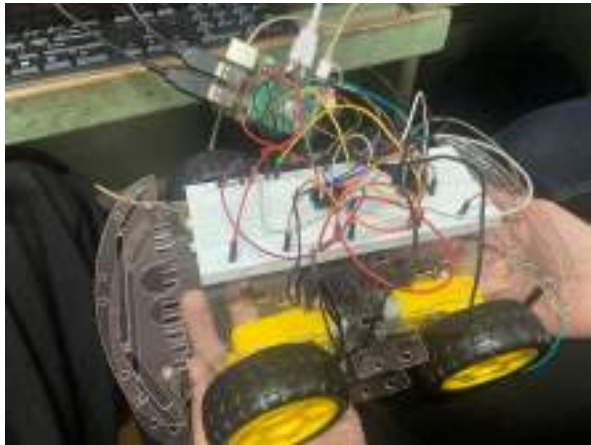
Faculty and Judges



Judging Round



Participants



Projects Presented by Participants



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



THE TEAM
TSEC CodeStorm Committee:

- Darshan Deshpande
- Heer Donda
- Moin Naik
- Yukta Sethi
- Madhu Damani
- Anushka Baghchandani
- Harsh Navani
- Vinayak Gurshaney
- Rachelle Nihalani
- Nidhi Hemrajani
- Aditya Methil
- Sahil Sedana

Report Created By:
Miss. Madhu Damani & Miss. Yukta Sethi
Information Technology Department

Placement Webinar Series:

Orientation to Non Core job Opportunities by our campus placed Alumni.

Date 17th August 2020

Co-ordinator: Prof. Nita Mehta and Prof. Mudita Dikshit



The poster features a background image of students celebrating with their arms raised. The text is arranged in a structured layout with green and yellow accents. At the top, it reads 'THADOMAL SHAHANI ENGINEERING COLLEGE Presents PLACEMENT WEBINAR SERIES SESSION 1'. Below this, it specifies 'TSEC ALUMNI' and the event details: 'DATE - 17TH AUGUST' and 'TIME - 9:30 AM'. The central section displays three circular portraits of panelists: Sachin Talreja (Technosoft Corp, Senior Application Developer), Amet Bandodkar (Accenture, SAP Consultant), and Tanvi Meher (Babbar Cybernetics Pvt Ltd, Solution Consultant | Procurement Transformation). Below the portraits, it lists 'Our Panelist' including Aayushi Kabra (Deloitte US, Analyst) and Stanley Dsa (Accenture, Associate Software Engineer). The bottom section identifies the 'Convenor' as Dr. G. T. Thampi and the 'Co-ordinator' as Prof. Mudita Dixit & Prof. Nita Mehta.

THADOMAL SHAHANI ENGINEERING COLLEGE
Presents
PLACEMENT WEBINAR SERIES
SESSION 1

TSEC ALUMNI **DATE - 17TH AUGUST**
TIME - 9:30 AM

SACHIN TALREJA
Technosoft Corp
Senior Application Developer

AMEET BANDODKAR
Accenture
SAP Consultant

TANVI MEHER
Babbar Cybernetics Pvt Ltd
Solution Consultant |
Procurement Transformation

Our Panelist

Aayushi Kabra
Deloitte US
Analyst

Stanley Dsa
Accenture
Associate Software Engineer

Convenor
Dr.G.T.Thampi

Co-ordinator
Prof Mudita Dixit & Prof Nita Mehta



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



List of Resource Person

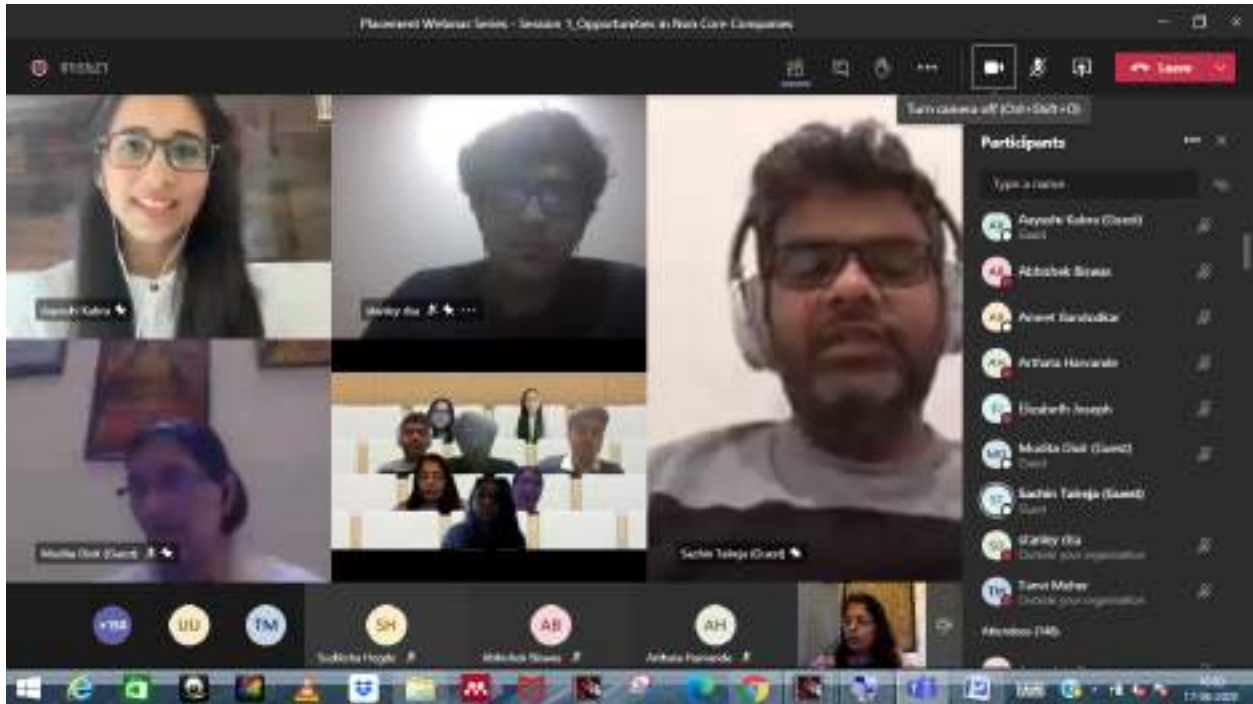
1. Sachin Talreja
Batch: 2011
Organization: Technosoft Corp
Current Position: Senior Application Developer.
2. Ameet Ashok Bandodkar
Batch: 2011
Organization: Accenture
Current Position: SAP Consultant at Accenture
3. Tanvi Meher
Batch: 2012
Organization: Bahwan Cybertek Pvt Ltd
Current Position: Solution Consultant(Procurement Transformation)
4. Aayushi Kabra
Batch: 2019
Organization: Deloitte USI
Current Position: Analyst
5. Stanley Dsa
Batch: 2018
Organization: Accenture
Current Position: Associate Software Engineer (18months)

Photographs



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





List of Participants

ID	Email	Name	Mark ur attendance	Participant is
----	-------	------	--------------------	----------------

1	Vighnesh16114@tsecol.onmicrosoft.com	Vighnesh Pai	Present	Student
2	RASIKA16173@tsecol.onmicrosoft.com	RASIKA MUNGEKAR	Present	Student
3	Pranav16092@tsecol.onmicrosoft.com	Pranav Dharmadhikari	Present	Student
4	Salil16126@tsecol.onmicrosoft.com	Salil Modak	Present	Student
5	Bhavesh16054@tsecol.onmicrosoft.com	Bhavesh Purswani	Present	Student
6	Soham16100@tsecol.onmicrosoft.com	Soham Joshi	Present	Student
7	Vaishnavi16192@tsecol.onmicrosoft.com	Vaishnavi Nambiar	Present	Student
8	Aravind16022@tsecol.onmicrosoft.com	Aravind Iyer	Present	Student
9	Alok16144@tsecol.onmicrosoft.com	Alok Phatak	Present	Student
10	ShubhamKumar16055@tsecol.onmicrosoft.com	ShubhamKumar Rai	Present	Student
11	Dhruvesh16095@tsecol.onmicrosoft.com	Dhruvesh Gandhi	Present	Student
12	Saloni16147@tsecol.onmicrosoft.com	Saloni Takhtani	Present	Student
13	Akshita16097@tsecol.onmicrosoft.com	Akshita Jain	Present	Student
14	Sanyukta16145@tsecol.onmicrosoft.com	Sanyukta Shinde	Present	Student
15	SAMEER16140@tsecol.onmicrosoft.com	SAMEER WADKAR	Present	Student
16	Owais16040@tsecol.onmicrosoft.com	Owais Merchant	Present	Student
17	KRUPA16011@tsecol.onmicrosoft.com	KRUPA CHITRODA	Present	Student
18	Dharatiben16080@tsecol.onmicrosoft.com	Dharatiben Antiya	Present	Student
19	Elizabeth13076@tsecol.onmicrosoft.com	Elizabeth Joseph	Present	Faculty
20	Chinmay16090@tsecol.onmicrosoft.com	Chinmay Joshi	Present	Student
21	Mohammad16189@tsecol.onmicrosoft.com	Mohammad Shaikh	Present	Student
22	Gayatri16175@tsecol.onmicrosoft.com	Gayatri Nalawade	Present	Student
23	HaseebAhmed16103@tsecol.onmicrosoft.com	HaseebAhmed Khadas	Present	Student
24	Swapnil16004@tsecol.onmicrosoft.com	Swapnil Bansi	Present	Student
25	Sahil16124@tsecol.onmicrosoft.com	Sahil Arya	Present	Student
26	Ibrahim16021@tsecol.onmicrosoft.com	Ibrahim Hussain	Present	Student
27	Chaitanya16089@tsecol.onmicrosoft.com	Chaitanya Patil	Present	Student
28	Tejas16068@tsecol.onmicrosoft.com	Tejas Shete	Present	Student
29	Ashad16166@tsecol.onmicrosoft.com	Ashad Khan	Present	Student
30	Arfat16003@tsecol.onmicrosoft.com	Arfat Ansari	Present	Student
31	Abhishek16136@tsecol.onmicrosoft.com	Abhishek Soni	Present	Student
32	Abhishek16136@tsecol.onmicrosoft.com	Abhishek Soni	Present	Student
33	Shivani16109@tsecol.onmicrosoft.com	Shivani Mirchandani	Present	Student
34	Vishal16083@tsecol.onmicrosoft.com	Vishal Aswani	Present	Student
35	Vishal16043@tsecol.onmicrosoft.com	Vishal Nalawade	Present	Student
36	Muntaha16066@tsecol.onmicrosoft.com	Muntaha Shaikh	Present	Student
37	Snehal16172@tsecol.onmicrosoft.com	Snehal Morade	Present	Student
38	Aryan16110@tsecol.onmicrosoft.com	Aryan Musale	Present	Student
39	Danish16065@tsecol.onmicrosoft.com	Danish Shaikh	Present	Student
40	Aayush16048@tsecol.onmicrosoft.com	Aayush Parab	Present	Student



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



41	Heet16148@tsecol.onmicrosoft.com	Heet Vora	Present	Student
42	Soham16002@tsecol.onmicrosoft.com	Soham Angal	Present	Student
43	Sharang18133@tsecol.onmicrosoft.com	Sharang Rajan	Present	Student
44	Ishika16159@tsecol.onmicrosoft.com	Ishika Kishore	Present	Student
45	Shraddha16087@tsecol.onmicrosoft.com	Shraddha Bukkanure	Present	Student
46	Urja16191@tsecol.onmicrosoft.com	Urja Maladkar	Present	Student
47	Tanushi16039@tsecol.onmicrosoft.com	Tanushi Mehta	Present	Student
48	Harmit16161@tsecol.onmicrosoft.com	Harmit Kadu	Present	Student
49	Shubham16113@tsecol.onmicrosoft.com	Shubham Kailas	Present	Student
50	Sharvari16122@tsecol.onmicrosoft.com	Sharvari Raut	Present	Student
51	Pratik16162@tsecol.onmicrosoft.com	Pratik Kalambe	Present	Student
52	Akshay16149@tsecol.onmicrosoft.com	Akshay Karandikar	Present	Student
53	SHAKIRRAJA16081@tsecol.onmicrosoft.com	SHAKIRRAJA ANSARI	Present	Student
54	Deepa16006@tsecol.onmicrosoft.com	Deepa Bhairwani	Present	Student
55	DIPESH16078@tsecol.onmicrosoft.com	DIPESH THAKUR	Present	Student
56	Ashwin16042@tsecol.onmicrosoft.com	Ashwin Nair	Present	Student
57	Khushank16116@tsecol.onmicrosoft.com	Khushank Parmar	Present	Student
58	Abhishek16008@tsecol.onmicrosoft.com	Abhishek Biswas	Present	Student
59	Reevan16094@tsecol.onmicrosoft.com	Reevan Dsouza	Present	Student
60	Sakshi16063@tsecol.onmicrosoft.com	Sakshi Shah	Present	Student
61	Bhupendra16193@tsecol.onmicrosoft.com	Bhupendra Vatandar	Present	Student
62	Joystan16156@tsecol.onmicrosoft.com	Joystan Ferreira	Present	Student
63	Ashish16098@tsecol.onmicrosoft.com	Ashish Jaiswal	Present	Student
64	Siddhesh16093@tsecol.onmicrosoft.com	Siddhesh Dhome	Present	Student
65	Ankit16174@tsecol.onmicrosoft.com	Ankit Myana	Present	Student
66	Siddhesh16093@tsecol.onmicrosoft.com	Siddhesh Dhome	Present	Student
67	Bhargavi16107@tsecol.onmicrosoft.com	Bhargavi Lokapur	Present	Student
68	Sanket16018@tsecol.onmicrosoft.com	Sanket Gawde	Present	Student
69	IshneetKaur16150@tsecol.onmicrosoft.com	IshneetKaur Alag	Present	Student
70	Ranoo16121@tsecol.onmicrosoft.com	Ranoo Vishwakarma	Present	Student
71	Kartik16132@tsecol.onmicrosoft.com	Kartik Shetty	Present	Student
72	Rishit16167@tsecol.onmicrosoft.com	Rishit Kothari	Present	Student
73	Rushikesh16086@tsecol.onmicrosoft.com	Rushikesh Bhosale	Present	Student
74	Rushikesh16086@tsecol.onmicrosoft.com	Rushikesh Bhosale	Present	Student
75	Rahul16146@tsecol.onmicrosoft.com	Rahul Singh	Present	Student
76	Prasad16115@tsecol.onmicrosoft.com	Prasad Pakhurde	Present	Student
77	Givinder16133@tsecol.onmicrosoft.com	Givinder Singh	Present	Student
78	Priyanka16142@tsecol.onmicrosoft.com	Priyanka Ghuge	Present	Student
79	Raj16014@tsecol.onmicrosoft.com	Raj Dhabalia	Present	Student



80	Prosido16119@tsecol.onmicrosoft.com	Prosido Mitra	Present	Student
81	Neil16111@tsecol.onmicrosoft.com	Neil Dcosta	Present	Student
82	Chaitanya16088@tsecol.onmicrosoft.com	Chaitanya Khandare	Present	Student
83	Ramanath16120@tsecol.onmicrosoft.com	Ramanath Bhat	Present	Student
84	Sarvesh16041@tsecol.onmicrosoft.com	Sarvesh Nadkarni	Present	Student
85	Kunal16017@tsecol.onmicrosoft.com	Kunal Gaikwad	Present	Student
86	Amey16032@tsecol.onmicrosoft.com	Amey Kulkarni	Present	Student
87	Piyush16117@tsecol.onmicrosoft.com	Piyush Patil	Present	Student
88	Aakanksh16131@tsecol.onmicrosoft.com	Aakanksh Shetty	Present	Student
89	Gaurav16104@tsecol.onmicrosoft.com	Gaurav Khandelwal	Present	Student
90	Arpita16082@tsecol.onmicrosoft.com	Arpita Ghosh	Present	Student
91	Abhishek16096@tsecol.onmicrosoft.com	Abhishek Gujar	Present	Student
92	Amandeep16152@tsecol.onmicrosoft.com	Amandeep Chawla	Present	Student
93	Kashish16102@tsecol.onmicrosoft.com	Kashish Dungar	Present	Student
94	Megha16143@tsecol.onmicrosoft.com	Megha Gohil	Present	Student
95	Priyanka16007@tsecol.onmicrosoft.com	Priyanka Bhaskar	Present	Student
96	Judewin16112@tsecol.onmicrosoft.com	Judewin Noronha	Present	Student
97	Radha16127@tsecol.onmicrosoft.com	Radha Sawant	Present	Student
98	Jishnu16168@tsecol.onmicrosoft.com	Jishnu Madabhushi	Present	Student
99	Nita13074@tsecol.onmicrosoft.com	Nita Mehta	Present	Faculty
100	ALFIA16064@tsecol.onmicrosoft.com	ALFIA Shaikh	Present	Student
101	Rishikesh16053@tsecol.onmicrosoft.com	Rishikesh Pawar	Present	Student



Placement Webinar Series:

Orientation to Core job Opportunities by our campus placed Alumni.

Date 28th August 2020

Co-ordinator: Prof. Nita Mehta and Prof. Mudita Dikshit

THADOMAL SHAHANI ENGINEERING COLLEGE
PRESENTS
PLACEMENT WEBINAR SERIES
SESSION 2
DATE- 28TH AUGUST 2020
TIME- 9:30 AM -11:00 AM
SPEAKERS-TSEC ALUMNI

 Swapnil Paingankar Senior Manager Special Projects Ingenero Inc.	 Hetal Panchal Process and Technology Engineer Technip FMC	 Rakesh Kamath Senior Process & Proposal Engineer Ramboll Consulting Engineering	 Pratik Bhagat Senior Process Engineer GS Engineering & Construction
---	--	---	--

PANEL

Arjuna Arora Graduate Engineering Trainee (Process) Worley ECR	Nandita Chattopadhyay Ex-Process Engineer Burns & McDonnell India pvt. Ltd
---	---

Convenor - Dr G.T.Thampi
Co-ordinator
Prof Mudita Dixit & Nita Mehta



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai -400 050.



List of Resource Person

Swapnil Arun Paingankar Batch: 2004 Organization: Ingenero Inc. Current Position: Senior Manager - Special Projects
Rakesh B Kamath Batch: 2004 Organization: Ramboll Consulting Engineering, Qatar Current Position: Senior Process and Proposal Engineer
Pratik G Bhagat Batch: 2011 Organization: GS Engineering & Construction Mumbai Pvt. Ltd. Current Position: Senior Process Engineer
Hetal Panchal Batch: 2017 Organization: TechnipFMC Current Position: Process and Technology Engineer
Arjuna Arora Batch: 2019 Organization: Worley ECR , Mumbai Current Position: Graduate Engineering Trainee (Process)
Nandita Chattopadhyay Batch: 2019 Organization: Burns & McDonnell India pvt. Ltd Position: Process Engineer

List of Participants

ID	Email	Name	Mark ur attendance	Participant is
1	Vighnesh16114@tsecol.onmicrosoft.com	Vighnesh Pai	Present	Student
2	RASIKA16173@tsecol.onmicrosoft.com	RASIKA MUNGEKAR	Present	Student
3	Pranav16092@tsecol.onmicrosoft.com	Pranav Dharmadhikari	Present	Student
4	Salil16126@tsecol.onmicrosoft.com	Salil Modak	Present	Student
5	Bhavesh16054@tsecol.onmicrosoft.com	Bhavesh Purswani	Present	Student
6	Soham16100@tsecol.onmicrosoft.com	Soham Joshi	Present	Student
7	Vaishnavi16192@tsecol.onmicrosoft.com	Vaishnavi Nambiar	Present	Student



8	Aravind16022@tsecol.onmicrosoft.com	Aravind Iyer	Present	Student
9	Alok16144@tsecol.onmicrosoft.com	Alok Phatak	Present	Student
10	ShubhamKumar16055@tsecol.onmicrosoft.com	ShubhamKumar Rai	Present	Student
11	Dhruvesh16095@tsecol.onmicrosoft.com	Dhruvesh Gandhi	Present	Student
12	Saloni16147@tsecol.onmicrosoft.com	Saloni Takhtani	Present	Student
13	Akshita16097@tsecol.onmicrosoft.com	Akshita Jain	Present	Student
14	Sanyukta16145@tsecol.onmicrosoft.com	Sanyukta Shinde	Present	Student
15	SAMEER16140@tsecol.onmicrosoft.com	SAMEER WADKAR	Present	Student
16	Owais16040@tsecol.onmicrosoft.com	Owais Merchant	Present	Student
17	KRUPA16011@tsecol.onmicrosoft.com	KRUPA CHITRODA	Present	Student
18	Dharatiben16080@tsecol.onmicrosoft.com	Dharatiben Antiya	Present	Student
19	Elizabeth13076@tsecol.onmicrosoft.com	Elizabeth Joseph	Present	Faculty
20	Chinmay16090@tsecol.onmicrosoft.com	Chinmay Joshi	Present	Student
21	Mohammad16189@tsecol.onmicrosoft.com	Mohammad Shaikh	Present	Student
22	Gayatri16175@tsecol.onmicrosoft.com	Gayatri Nalawade	Present	Student
23	HaseebAhmed16103@tsecol.onmicrosoft.com	HaseebAhmed Khadas	Present	Student
24	Swapnil16004@tsecol.onmicrosoft.com	Swapnil Bansi	Present	Student
25	Sahil16124@tsecol.onmicrosoft.com	Sahil Arya	Present	Student
26	Ibrahim16021@tsecol.onmicrosoft.com	Ibrahim Hussain	Present	Student
27	Chaitanya16089@tsecol.onmicrosoft.com	Chaitanya Patil	Present	Student
28	Tejas16068@tsecol.onmicrosoft.com	Tejas Shete	Present	Student
29	Ashad16166@tsecol.onmicrosoft.com	Ashad Khan	Present	Student
30	Arfat16003@tsecol.onmicrosoft.com	Arfat Ansari	Present	Student
31	Abhishek16136@tsecol.onmicrosoft.com	Abhishek Soni	Present	Student
32	Abhishek16136@tsecol.onmicrosoft.com	Abhishek Soni	Present	Student
33	Shivani16109@tsecol.onmicrosoft.com	Shivani Mirchandani	Present	Student
34	Vishal16083@tsecol.onmicrosoft.com	Vishal Aswani	Present	Student
35	Vishal16043@tsecol.onmicrosoft.com	Vishal Nalawade	Present	Student
36	Muntaha16066@tsecol.onmicrosoft.com	Muntaha Shaikh	Present	Student
37	Snehal16172@tsecol.onmicrosoft.com	Snehal Morade	Present	Student
38	Aryan16110@tsecol.onmicrosoft.com	Aryan Musale	Present	Student
39	Danish16065@tsecol.onmicrosoft.com	Danish Shaikh	Present	Student
40	Aayush16048@tsecol.onmicrosoft.com	Aayush Parab	Present	Student
41	Heet16148@tsecol.onmicrosoft.com	Heet Vora	Present	Student
42	Soham16002@tsecol.onmicrosoft.com	Soham Angal	Present	Student
43	Sharang18133@tsecol.onmicrosoft.com	Sharang Rajan	Present	Student
44	Ishika16159@tsecol.onmicrosoft.com	Ishika Kishore	Present	Student
45	Shraddha16087@tsecol.onmicrosoft.com	Shraddha Bukkanure	Present	Student
46	Urja16191@tsecol.onmicrosoft.com	Urja Maladkar	Present	Student



47	Tanushi16039@tsecol.onmicrosoft.com	Tanushi Mehta	Present	Student
48	Harmit16161@tsecol.onmicrosoft.com	Harmit Kadu	Present	Student
49	Shubham16113@tsecol.onmicrosoft.com	Shubham Kailas	Present	Student
50	Sharvari16122@tsecol.onmicrosoft.com	Sharvari Raut	Present	Student
51	Pratik16162@tsecol.onmicrosoft.com	Pratik Kalambe	Present	Student
52	Akshay16149@tsecol.onmicrosoft.com	Akshay Karandikar	Present	Student
53	SHAKIRRAJA16081@tsecol.onmicrosoft.com	SHAKIRRAJA ANSARI	Present	Student
54	Deepa16006@tsecol.onmicrosoft.com	Deepa Bhairwani	Present	Student
55	DIPESH16078@tsecol.onmicrosoft.com	DIPESH THAKUR	Present	Student
56	Ashwin16042@tsecol.onmicrosoft.com	Ashwin Nair	Present	Student
57	Khushank16116@tsecol.onmicrosoft.com	Khushank Parmar	Present	Student
58	Abhishek16008@tsecol.onmicrosoft.com	Abhishek Biswas	Present	Student
59	Reevan16094@tsecol.onmicrosoft.com	Reevan Dsouza	Present	Student
60	Sakshi16063@tsecol.onmicrosoft.com	Sakshi Shah	Present	Student
61	Bhupendra16193@tsecol.onmicrosoft.com	Bhupendra Vatandar	Present	Student
62	Joystan16156@tsecol.onmicrosoft.com	Joystan Ferreira	Present	Student
63	Ashish16098@tsecol.onmicrosoft.com	Ashish Jaiswal	Present	Student
64	Siddhesh16093@tsecol.onmicrosoft.com	Siddhesh Dhome	Present	Student
65	Ankit16174@tsecol.onmicrosoft.com	Ankit Myana	Present	Student
66	Siddhesh16093@tsecol.onmicrosoft.com	Siddhesh Dhome	Present	Student
67	Bhargavi16107@tsecol.onmicrosoft.com	Bhargavi Lokapur	Present	Student
68	Sanket16018@tsecol.onmicrosoft.com	Sanket Gawde	Present	Student
69	IshneetKaur16150@tsecol.onmicrosoft.com	IshneetKaur Alag	Present	Student
70	Ranoo16121@tsecol.onmicrosoft.com	Ranoo Vishwakarma	Present	Student
71	Kartik16132@tsecol.onmicrosoft.com	Kartik Shetty	Present	Student
72	Rishit16167@tsecol.onmicrosoft.com	Rishit Kothari	Present	Student
73	Rushikesh16086@tsecol.onmicrosoft.com	Rushikesh Bhosale	Present	Student
74	Rushikesh16086@tsecol.onmicrosoft.com	Rushikesh Bhosale	Present	Student
75	Rahul16146@tsecol.onmicrosoft.com	Rahul Singh	Present	Student
76	Prasad16115@tsecol.onmicrosoft.com	Prasad Pakhurde	Present	Student
77	Givinder16133@tsecol.onmicrosoft.com	Givinder Singh	Present	Student
78	Priyanka16142@tsecol.onmicrosoft.com	Priyanka Ghuge	Present	Student
79	Raj16014@tsecol.onmicrosoft.com	Raj Dhabalia	Present	Student
80	Prosido16119@tsecol.onmicrosoft.com	Prosido Mitra	Present	Student
81	Neil16111@tsecol.onmicrosoft.com	Neil Dcosta	Present	Student
82	Chaitanya16088@tsecol.onmicrosoft.com	Chaitanya Khandare	Present	Student
83	Ramanath16120@tsecol.onmicrosoft.com	Ramanath Bhat	Present	Student
84	Sarvesh16041@tsecol.onmicrosoft.com	Sarvesh Nadkarni	Present	Student
85	Kunal16017@tsecol.onmicrosoft.com	Kunal GaiKWad	Present	Student



86	Amey16032@tsecol.onmicrosoft.com	Amey Kulkarni	Present	Student
87	Piyush16117@tsecol.onmicrosoft.com	Piyush Patil	Present	Student
88	Aakanksh16131@tsecol.onmicrosoft.com	Aakanksh Shetty	Present	Student
89	Gaurav16104@tsecol.onmicrosoft.com	Gaurav Khandelwal	Present	Student
90	Arpita16082@tsecol.onmicrosoft.com	Arpita Ghosh	Present	Student
91	Abhishek16096@tsecol.onmicrosoft.com	Abhishek Gujar	Present	Student
92	Amandeep16152@tsecol.onmicrosoft.com	Amandeep Chawla	Present	Student
93	Kashish16102@tsecol.onmicrosoft.com	Kashish Dungan	Present	Student
94	Megha16143@tsecol.onmicrosoft.com	Megha Gohil	Present	Student
95	Priyanka16007@tsecol.onmicrosoft.com	Priyanka Bhaskar	Present	Student
96	Judewin16112@tsecol.onmicrosoft.com	Judewin Noronha	Present	Student
97	Radha16127@tsecol.onmicrosoft.com	Radha Sawant	Present	Student
98	Jishnu16168@tsecol.onmicrosoft.com	Jishnu Madabhushi	Present	Student
99	Nita13074@tsecol.onmicrosoft.com	Nita Mehta	Present	Faculty
100	ALFIA16064@tsecol.onmicrosoft.com	ALFIA Shaikh	Present	Student
101	Rishikesh16053@tsecol.onmicrosoft.com	Rishikesh Pawar	Present	Student



Dr. G. T. Thampi
PRINCIPAL
 Thadomal Shahani Engineering College
 Bandra (W), Mumbai - 400 050.



Placement Webinar Series: Session 3

Date 19th September 2020

Co-Ordinator: Prof. Nita Mehta and Prof. Mudita Dikshit

THADOMAL SHAHANI ENGINEERING COLLEGE
PRESENTS
PLACEMENT WEBINAR SERIES
SESSION 3

SPEAKERS-TSEC ALUMNI

WHEN?
DATE- 19th September
2020
TIME- 9:30 AM -11:00 AM

Harsh Vasoya
Consultant at Climate Change and Sustainability
KPMG Assurance and Consulting Services

Manasi N.J.
Technology Consulting Manager
Ernst & Young

PANEL

Vinith Dharr
Analyst - Internal Audit
Ernst & Young

Abhishek Shukla
Analyst Climate change and Sustainability
KPMG Assurance and Consulting Services

Convenor - Dr G.T.Thampi

Co-ordinator
Prof Mudita Dixit & Nita Mehta



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



List of Resource Person

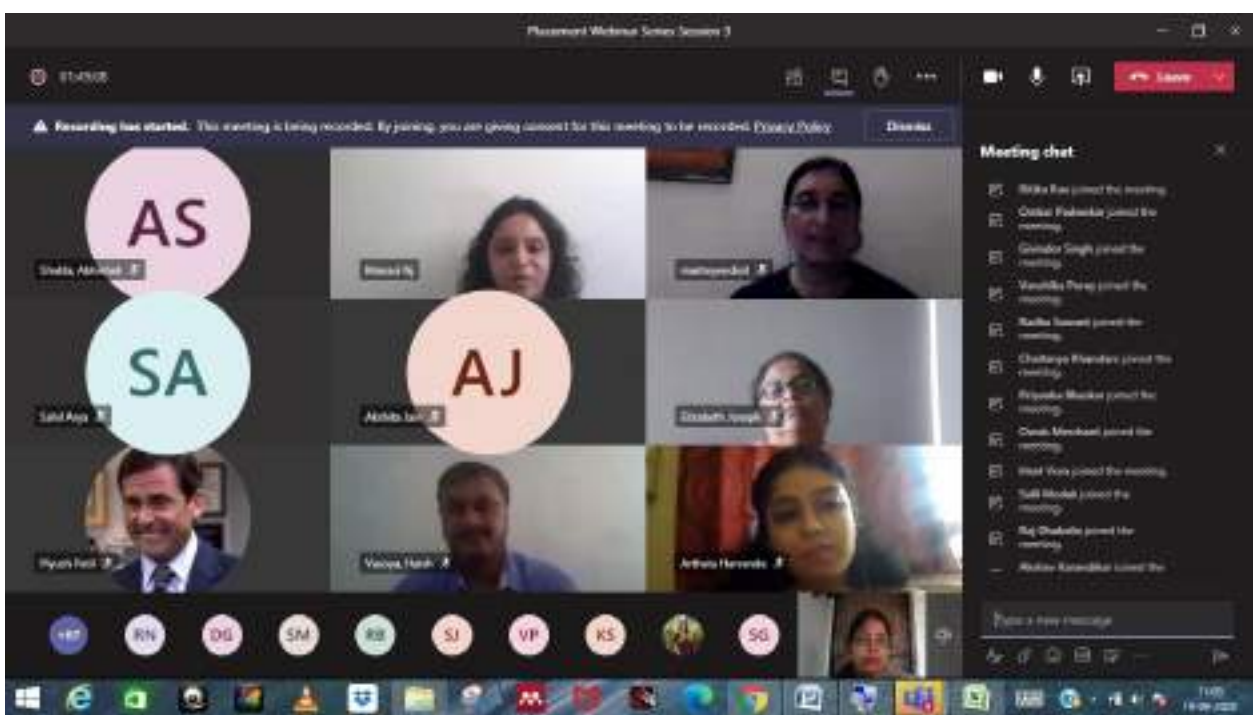
1. Name: Harsh Vasoya Batch: -2015 Organization: KPMG Current Position: Consultant
2. Name: Manasi N J Batch: -2011 Organization: Technology Consulting Manager Current Position: Ernst & Young
3. Name: Vinith Dharr Batch: -2019 Organization: Internal Audit Current Position: Ernst & Young
4. Name: Abhishek Shukla Batch: -2019 Organization: KPMG Current Position: Analyst



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Photographs



List of Participants

Full Name	User Action	Timestamp
Nita Mehta	Joined	19/09/2020, 09:25:16
Nita Mehta	Left	19/09/2020, 10:34:54
Nita Mehta	Joined	19/09/2020, 10:39:58
Aakanksh Shetty	Joined	19/09/2020, 09:34:05
Aakanksh Shetty	Left	19/09/2020, 09:56:45
Aakanksh Shetty	Joined	19/09/2020, 10:54:08
Abhishek Gujar	Joined	19/09/2020, 09:30:12
Abhishek Gujar	Joined	19/09/2020, 10:40:01
Abhishek Soni	Joined	19/09/2020, 09:32:15
Abhishek Soni	Joined	19/09/2020, 10:40:01
Aditya Ganesh	Joined	19/09/2020, 09:56:10
Aditya Ganesh	Left	19/09/2020, 10:02:01
Akshay Karandikar	Joined	19/09/2020, 09:31:44
Akshay Karandikar	Left	19/09/2020, 09:39:32
Akshay Karandikar	Joined	19/09/2020, 09:40:07
Akshay Karandikar	Joined	19/09/2020, 10:40:01
Akshita Jain	Joined	19/09/2020, 09:33:24
Akshita Jain	Joined	19/09/2020, 10:40:01
Alok Phatak	Joined	19/09/2020, 10:06:38
Alok Phatak	Joined	19/09/2020, 10:40:01
Anas Vora	Joined	19/09/2020, 10:40:01
Anas Vora	Left	19/09/2020, 10:56:03
Anas Vora	Joined	19/09/2020, 10:58:02
Anushuwa Banerjee (Guest)	Joined	19/09/2020, 09:41:18
Anushuwa Banerjee (Guest)	Joined	19/09/2020, 10:40:01
Arfat Ansari	Joined	19/09/2020, 09:34:47
Arfat Ansari	Joined	19/09/2020, 10:40:01
Arpita Ghosh	Joined	19/09/2020, 09:30:26
Arpita Ghosh	Joined	19/09/2020, 10:40:01
Arthata Harvande	Joined before	19/09/2020, 09:25:16
Arthata Harvande	Joined	19/09/2020, 10:40:01



Aryan Musale	Joined	19/09/2020, 09:29:19
Aryan Musale	Joined	19/09/2020, 10:40:01
Ashad Khan	Joined	19/09/2020, 09:38:30
Ashad Khan	Joined	19/09/2020, 10:40:01
Ashish Jaiswal	Joined	19/09/2020, 09:38:46
Ashish Jaiswal	Joined	19/09/2020, 10:40:01
Bhargavi Lokapur	Joined	19/09/2020, 09:33:14
Bhargavi Lokapur	Joined	19/09/2020, 10:40:01
Bhupendra Vatandar	Joined	19/09/2020, 09:35:55
Bhupendra Vatandar	Left	19/09/2020, 09:36:14
Chaitanya Khandare	Joined	19/09/2020, 09:31:11
Chaitanya Khandare	Joined	19/09/2020, 10:40:01
Chaitanya Patil	Joined	19/09/2020, 09:30:51
Chaitanya Patil	Joined	19/09/2020, 10:40:01
Chinmay Joshi	Joined	19/09/2020, 09:34:58
Chinmay Joshi	Joined	19/09/2020, 10:40:01
Danish Shaikh	Joined	19/09/2020, 09:49:37
Danish Shaikh	Joined	19/09/2020, 10:40:01
Dharatiben Antiya	Joined	19/09/2020, 10:16:23
Dharatiben Antiya	Joined	19/09/2020, 10:40:01
Dhruvesh Gandhi	Joined	19/09/2020, 09:33:00
Dhruvesh Gandhi	Joined	19/09/2020, 10:40:01
DIPESH THAKUR	Joined	19/09/2020, 09:35:35
DIPESH THAKUR	Joined	19/09/2020, 10:40:01
Dominic Lewis	Joined	19/09/2020, 09:30:18
Dominic Lewis	Joined	19/09/2020, 10:40:01
Dominic Lewis	Left	19/09/2020, 10:59:08
Elizabeth Joseph	Joined	19/09/2020, 09:30:18
Elizabeth Joseph	Left	19/09/2020, 09:30:47
Elizabeth Joseph	Joined	19/09/2020, 09:32:09
Elizabeth Joseph	Joined	19/09/2020, 10:40:01
Gaurav Khandelwal	Joined	19/09/2020, 10:17:40
Gaurav Khandelwal	Joined	19/09/2020, 10:40:01
Gayatri Nalawade	Joined	19/09/2020, 09:30:51
Gayatri Nalawade	Left	19/09/2020, 10:10:38
Givinder Singh	Joined	19/09/2020, 09:30:58
Givinder Singh	Joined	19/09/2020, 10:40:01
Harmit Kadu	Joined	19/09/2020, 09:46:33
Harmit Kadu	Joined	19/09/2020, 10:40:56
HaseebAhmed Khadas	Joined	19/09/2020, 09:56:21
HaseebAhmed Khadas	Joined	19/09/2020, 10:40:01



Heet Vora	Joined	19/09/2020, 09:31:14
Heet Vora	Joined	19/09/2020, 10:40:01
Hetal Panchal	Joined	19/09/2020, 10:23:24
Hetal Panchal	Left	19/09/2020, 10:25:07
Hetal Panchal	Joined	19/09/2020, 10:25:45
Hetal Panchal	Left	19/09/2020, 10:25:57
Hetal Panchal	Joined	19/09/2020, 10:26:26
Hetal Panchal	Left	19/09/2020, 10:26:37
Hetal Panchal	Joined	19/09/2020, 10:26:37
Hetal Panchal	Joined	19/09/2020, 10:40:01
Hetal Panchal	Left	19/09/2020, 10:49:30
Hetal Panchal	Joined	19/09/2020, 10:49:37
Ibrahim Hussain	Joined	19/09/2020, 09:38:22
Ibrahim Hussain	Joined	19/09/2020, 10:40:01
Ishika Kishore	Joined	19/09/2020, 09:35:04
Ishika Kishore	Left	19/09/2020, 09:35:42
Ishika Kishore	Joined	19/09/2020, 09:41:28
Ishika Kishore	Joined	19/09/2020, 10:40:01
Ishika Kishore	Left	19/09/2020, 10:50:15
IshneetKaur Alag	Joined	19/09/2020, 10:13:50
IshneetKaur Alag	Joined	19/09/2020, 10:40:01
Judewin Noronha	Joined	19/09/2020, 09:26:40
Judewin Noronha	Joined	19/09/2020, 10:40:01
Kartik Shetty	Joined	19/09/2020, 09:30:15
Kartik Shetty	Joined	19/09/2020, 10:40:01
Kashish Dungar	Joined	19/09/2020, 09:32:41
Kashish Dungar	Left	19/09/2020, 09:53:51
Khushank Parmar	Joined	19/09/2020, 09:33:38
Khushank Parmar	Left	19/09/2020, 09:51:31
Khushank Parmar	Joined	19/09/2020, 09:57:25
Khushank Parmar	Left	19/09/2020, 10:06:02
Khushank Parmar	Joined	19/09/2020, 10:12:29
Khushank Parmar	Joined	19/09/2020, 10:40:01
KRUPA CHITRODA	Joined	19/09/2020, 09:46:18
KRUPA CHITRODA	Joined	19/09/2020, 10:40:01
Kunal Gaikwad	Joined	19/09/2020, 10:00:24
Kunal Gaikwad	Joined	19/09/2020, 10:40:01
Kunal Velankar	Joined	19/09/2020, 09:39:05
Kunal Velankar	Joined	19/09/2020, 10:40:01
Lohith Naidu	Joined	19/09/2020, 09:33:28
Lohith Naidu	Left	19/09/2020, 09:58:21



Lohith Naidu	Joined	19/09/2020, 10:43:46
Lohith Naidu	Left	19/09/2020, 10:44:50
Lohith Naidu	Joined	19/09/2020, 10:55:08
Lohith Naidu	Left	19/09/2020, 10:55:37
maitreyeedixit	Joined	19/09/2020, 09:40:16
maitreyeedixit	Joined	19/09/2020, 10:40:01
Manasi Nj	Joined	19/09/2020, 09:46:27
Manasi Nj	Left	19/09/2020, 09:55:39
Manasi Nj	Joined	19/09/2020, 09:56:25
Manasi Nj	Joined	19/09/2020, 10:40:01
Megha Gohil	Joined	19/09/2020, 09:34:08
Mohammad Shaikh	Joined	19/09/2020, 10:03:11
Mohammad Shaikh	Left	19/09/2020, 10:24:15
Narayanan Madathil	Joined	19/09/2020, 09:30:55
Narayanan Madathil	Joined	19/09/2020, 10:40:01
Neil Dcosta	Joined	19/09/2020, 09:30:34
Neil Dcosta	Joined	19/09/2020, 10:40:01
Nischith kamath	Joined	19/09/2020, 09:53:51
Nischith kamath	Joined	19/09/2020, 10:40:01
Omkar Padwekar	Joined	19/09/2020, 09:30:58
Omkar Padwekar	Joined	19/09/2020, 10:40:01
Owais Merchant	Joined	19/09/2020, 09:31:10
Owais Merchant	Joined	19/09/2020, 10:40:01
Piyush Patil	Joined	19/09/2020, 09:58:13
Piyush Patil	Joined	19/09/2020, 10:40:01
Prajakta Bomma	Joined	19/09/2020, 09:25:47
Prajakta Bomma	Joined	19/09/2020, 10:40:01
Pranav Dharmadhikari	Joined	19/09/2020, 10:25:18
Pranav Dharmadhikari	Joined	19/09/2020, 10:40:01
Prasad Pakhurde	Joined	19/09/2020, 09:29:44
Prasad Pakhurde	Left	19/09/2020, 09:42:49
Prasad Pakhurde	Joined	19/09/2020, 09:43:14
Prasad Pakhurde	Joined	19/09/2020, 10:40:01
Pratik Kalambe	Joined	19/09/2020, 10:48:46
Prithveeraj Wavre	Joined	19/09/2020, 10:25:24
Prithveeraj Wavre	Joined	19/09/2020, 10:40:01
Prithveeraj Wavre	Left	19/09/2020, 10:52:17
Priyal Mehta	Joined	19/09/2020, 09:47:12
Priyal Mehta	Joined	19/09/2020, 10:40:01
Priyanka Bhaskar	Joined	19/09/2020, 09:31:12
Priyanka Bhaskar	Joined	19/09/2020, 10:40:01



Priyanka Bhaskar	Left	19/09/2020, 10:59:39
Priyanka Ghuge	Joined	19/09/2020, 10:15:01
Priyanka Ghuge	Joined	19/09/2020, 10:40:01
Prosido Mitra	Joined	19/09/2020, 10:01:11
Prosido Mitra	Joined	19/09/2020, 10:40:01
Prosido Mitra	Left	19/09/2020, 10:47:27
Radha Sawant	Joined	19/09/2020, 09:31:03
Radha Sawant	Joined	19/09/2020, 10:40:01
Rahul Singh	Joined	19/09/2020, 09:33:04
Rahul Singh	Joined	19/09/2020, 10:40:01
Raj Dhabalia	Joined	19/09/2020, 09:31:43
Raj Dhabalia	Joined	19/09/2020, 10:40:01
Ramanath Bhat	Joined	19/09/2020, 09:56:15
Ramanath Bhat	Joined	19/09/2020, 10:40:01
Ranoo Vishwakarma	Joined	19/09/2020, 09:38:16
Ranoo Vishwakarma	Joined	19/09/2020, 10:40:01
Raveena Nichani	Joined	19/09/2020, 09:35:43
Raveena Nichani	Left	19/09/2020, 09:59:47
Raveena Nichani	Joined	19/09/2020, 10:01:07
Raveena Nichani	Joined	19/09/2020, 10:40:01
Reevan Dsouza	Joined	19/09/2020, 09:44:24
Reevan Dsouza	Joined	19/09/2020, 10:40:01
Riddhi Patil	Joined	19/09/2020, 09:51:28
Riddhi Patil	Joined	19/09/2020, 10:40:01
Rishabh Sharma	Joined	19/09/2020, 09:39:21
Rishabh Sharma	Left	19/09/2020, 09:40:12
Rishabh Sharma	Joined	19/09/2020, 09:40:20
Rishabh Sharma	Joined	19/09/2020, 10:40:01
Rishabh Sharma	Left	19/09/2020, 10:47:07
Rishabh Sharma	Joined	19/09/2020, 10:51:31
RISHI HARIHARAN	Joined	19/09/2020, 09:40:24
RISHI HARIHARAN	Joined	19/09/2020, 10:40:01
RISHI HARIHARAN	Left	19/09/2020, 11:01:12
RISHI HARIHARAN	Joined	19/09/2020, 11:01:38
Rishit Kothari	Joined	19/09/2020, 09:48:25
Rishit Kothari	Joined	19/09/2020, 10:40:01
Ritika Rao	Joined	19/09/2020, 09:30:59
Ritika Rao	Joined	19/09/2020, 10:40:01
Rushikesh Bhosale	Joined	19/09/2020, 09:34:50
Rushikesh Bhosale	Joined	19/09/2020, 10:40:01
Sachin Talreja (Guest)	Joined	19/09/2020, 10:19:15



Sachin Talreja (Guest)	Left	19/09/2020, 10:19:20
Sahil Arya	Joined	19/09/2020, 09:27:47
Sahil Arya	Joined	19/09/2020, 10:40:01
Saket Mundra	Joined	19/09/2020, 09:49:16
Saket Mundra	Left	19/09/2020, 10:15:48
Salil Modak	Joined	19/09/2020, 09:31:31
Salil Modak	Joined	19/09/2020, 10:40:01
Saloni Takhtani	Joined	19/09/2020, 09:30:37
Saloni Takhtani	Joined	19/09/2020, 10:40:01
Sanjay Rej	Joined	19/09/2020, 09:39:48
Sanjay Rej	Left	19/09/2020, 09:40:22
Sanket Gawde	Joined	19/09/2020, 10:24:04
Sanket Gawde	Joined	19/09/2020, 10:40:01
Sanyukta Shinde	Joined before	19/09/2020, 09:25:16
Sanyukta Shinde	Joined	19/09/2020, 10:40:32
Sarvesh Nadkarni	Joined	19/09/2020, 09:32:52
Sarvesh Nadkarni	Joined	19/09/2020, 10:40:01
SHAKIRRAJA ANSARI	Joined	19/09/2020, 09:38:28
SHAKIRRAJA ANSARI	Joined	19/09/2020, 10:40:01
Sharvari Raut	Joined	19/09/2020, 09:34:40
Sharvari Raut	Joined	19/09/2020, 10:40:01
Shivani Mirchandani	Joined	19/09/2020, 09:30:33
Shivani Mirchandani	Joined	19/09/2020, 10:40:01
Shraddha Bukkanure	Joined	19/09/2020, 09:52:38
Shraddha Bukkanure	Joined	19/09/2020, 10:40:01
Shreya Pillai	Joined	19/09/2020, 09:30:42
Shreya Pillai	Left	19/09/2020, 09:30:46
Shreya Pillai	Joined	19/09/2020, 09:35:52
Shreya Pillai	Left	19/09/2020, 09:40:35
Shreya Pillai	Joined	19/09/2020, 09:40:43
Shreya Pillai	Joined	19/09/2020, 10:40:01
Shubham Kailas	Joined	19/09/2020, 09:38:11
Shubham Kailas	Left	19/09/2020, 09:42:05
Shubham Kailas	Joined	19/09/2020, 09:43:32
Shubham Kailas	Joined	19/09/2020, 10:40:01
Shukla, Abhishek	Joined before	19/09/2020, 09:25:16
Shukla, Abhishek	Joined	19/09/2020, 10:40:01
Siddhesh Chalke	Joined	19/09/2020, 09:26:16
Siddhesh Chalke	Joined	19/09/2020, 10:40:01



Siddhesh Chalke	Left	19/09/2020, 10:59:35
Siddhesh Dhome	Joined	19/09/2020, 09:43:05
Siddhesh Dhome	Joined	19/09/2020, 10:40:01
Smit Patel	Joined	19/09/2020, 10:22:06
Smit Patel	Left	19/09/2020, 10:25:30
Smit Patel	Joined	19/09/2020, 10:25:32
Smit Patel	Left	19/09/2020, 10:32:09
Smit Patel	Joined	19/09/2020, 10:40:01
Smit Patel	Left	19/09/2020, 10:48:46
Smit Patel	Joined	19/09/2020, 10:50:16
Smit Patel	Left	19/09/2020, 10:59:07
Snehal Morade	Joined	19/09/2020, 09:49:16
Snehal Morade	Joined	19/09/2020, 10:40:01
Soham Joshi	Joined	19/09/2020, 09:51:32
Soham Joshi	Joined	19/09/2020, 10:40:01
Sriram Sarma	Joined	19/09/2020, 09:46:18
Sriram Sarma	Joined	19/09/2020, 10:40:01
Sriram Sarma	Left	19/09/2020, 11:01:15
Taher Belgaumwala	Joined	19/09/2020, 10:20:47
Taher Belgaumwala	Joined	19/09/2020, 10:40:01
Vanshika Poray	Joined	19/09/2020, 09:31:02
Vanshika Poray	Joined	19/09/2020, 10:40:01
Vasoya, Harsh	Joined	19/09/2020, 09:41:51
Vasoya, Harsh	Joined	19/09/2020, 10:40:01
Vighnesh Pai	Joined	19/09/2020, 09:35:19
Vighnesh Pai	Joined	19/09/2020, 10:40:01
Vikas Singh	Joined	19/09/2020, 10:25:23
Vikas Singh	Joined	19/09/2020, 10:40:01
Vinil Malvi	Joined	19/09/2020, 09:59:51
Vinil Malvi	Joined	19/09/2020, 10:40:01
Vinith Dhar	Joined	19/09/2020, 09:32:58
Vinith Dhar	Left	19/09/2020, 09:33:07
Vinith Dhar	Joined	19/09/2020, 09:33:07
Vinith Dhar	Joined	19/09/2020, 10:40:01
Vishal Aswani	Joined	19/09/2020, 09:33:13
Vishal Aswani	Joined	19/09/2020, 10:40:01
Zaid Sayyed	Joined	19/09/2020, 10:09:49
Zaid Sayyed	Joined	19/09/2020, 10:40:01
Zaid Sayyed	Left	19/09/2020, 10:44:22
Zaid Sayyed	Joined	19/09/2020, 10:45:04



Placement Webinar Series: Session 4

Opportunities As An Entrepreneur

Date 14th October 2020

Co-Ordinator: Prof. Nita Mehta and Prof. Mudita Dikshit

THADOMAL SHAHANI ENGINEERING COLLEGE
PRESENTS
PLACEMENT WEBINAR SERIES
SESSION 4

THADOMAL SHAHANI
TSEC
ENGINEERING COLLEGE

TOPIC - OPPORTUNITIES AS AN ENTREPRENEUR

OCTOBER 14, 2020
9:30AM-11:00AM

Our Speakers : TSEC Alumni



Lekha Nirmal
Executive Director
P-Mech Consultant Pvt Ltd

Rina Veera
Managing Partner
Seamak Hi-Tech Products LLP

Kunal Sikchi
Director
Matrix Fine Sciences Pvt Ltd &
Marathwada Chemical Inds
Pvt Ltd

Convener - Dr. G. T. Thampi

Co-ordinators - Prof Mudita Dixit & Prof Nita Mehta



List of Resource Person

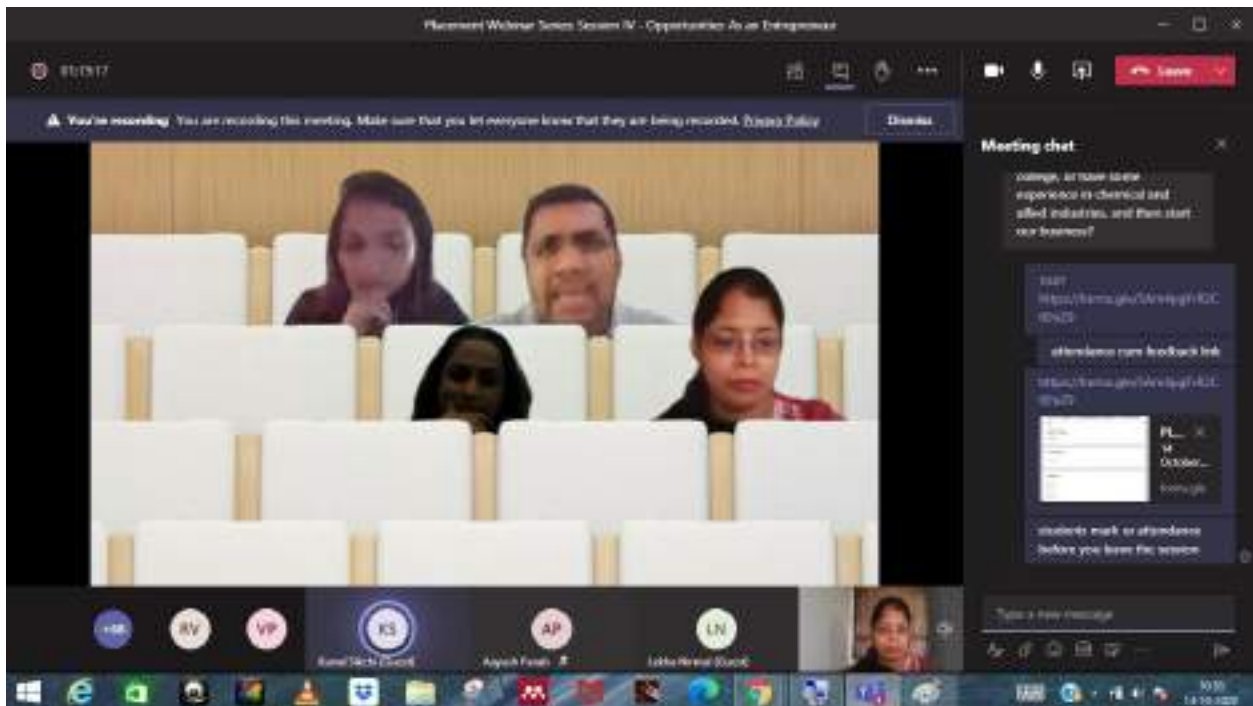
<p>1. Name: Hiren Panchal Batch: 1998 Organization: Hugopharm Technologies Pvt. Ltd.& Partner at S.B. Panchal & Company Current Position: Director</p>
<p>2. Name: Rima Veera Batch: 2003 Organization: Seamak Hi-Tech Products LLP Current Position: Managing Partner</p>
<p>3. Name: Lekha Nirmal Batch: 2016 Organization: P-Mech Consultant Pvt Ltd Current Position: Executive Director</p>
<p>4. Name: Kunal Sikchi Batch: 2008 Organization: Matrix Fine Sciences Pvt Ltd & Marathwada Chemical Inds Pvt Ltd Current Position: Director</p>



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Photographs





List of Participants

Full Name	User Action	Timestamp
Nita Mehta	Joined	14/10/2020, 09:23:03
Sanyukta Shinde	Joined before	14/10/2020, 09:23:03
Abhishek Biswas	Joined before	14/10/2020, 09:23:03
Kashish Dungar	Joined	14/10/2020, 09:24:58
Kashish Dungar	Left	14/10/2020, 10:33:50
Kashish Dungar	Joined	14/10/2020, 10:34:53
Kashish Dungar	Left	14/10/2020, 10:36:13
Kashish Dungar	Joined	14/10/2020, 10:39:04
Givinder Singh	Joined	14/10/2020, 09:25:00
Mudita Dixit	Joined	14/10/2020, 09:25:07
Aayush Parab	Joined	14/10/2020, 09:25:10
Gayatri Nalawade	Joined	14/10/2020, 09:25:16
Gayatri Nalawade	Left	14/10/2020, 09:37:58
Zaid Sayyed	Joined	14/10/2020, 09:26:02
Shraddha Bukkanure	Joined	14/10/2020, 09:26:38
Aryan Musale	Joined	14/10/2020, 09:26:42
Soham Joshi	Joined	14/10/2020, 09:27:18
Salil Modak	Joined	14/10/2020, 09:27:26
Heet Vora	Joined	14/10/2020, 09:27:38
Saloni Takhtani	Joined	14/10/2020, 09:27:47
Vanshika Poray	Joined	14/10/2020, 09:27:48
Rima Veera (Guest)	Joined	14/10/2020, 09:27:49
Akshita Jain	Joined	14/10/2020, 09:28:22
Akshita Jain	Left	14/10/2020, 10:05:41
Akshita Jain	Joined	14/10/2020, 10:06:16
Akshita Jain	Left	14/10/2020, 10:16:45
Akshita Jain	Joined	14/10/2020, 10:17:18
Harmit Kadu	Joined	14/10/2020, 09:28:43
Harmit Kadu	Left	14/10/2020, 09:34:35
Harmit Kadu	Joined	14/10/2020, 09:38:05
Harmit Kadu	Left	14/10/2020, 10:10:46
Harmit Kadu	Joined	14/10/2020, 10:35:31



Harmit Kadu	Left	14/10/2020, 10:46:11
Siddhesh Chalke	Joined	14/10/2020, 09:28:45
Siddhesh Chalke	Left	14/10/2020, 10:49:08
SAMEER WADKAR	Joined	14/10/2020, 09:29:02
Arpita Ghosh	Joined	14/10/2020, 09:29:31
Siddhant Dhuri	Joined	14/10/2020, 09:29:34
Siddhant Dhuri	Left	14/10/2020, 10:31:13
Narayanan Madathil	Joined	14/10/2020, 09:29:40
Sankalp Sharma	Joined	14/10/2020, 09:29:42
Sankalp Sharma	Left	14/10/2020, 09:41:53
SHAKIRRAJA ANSARI	Joined	14/10/2020, 09:29:55
SHAKIRRAJA ANSARI	Left	14/10/2020, 10:14:28
SHAKIRRAJA ANSARI	Joined	14/10/2020, 10:37:17
SHAKIRRAJA ANSARI	Left	14/10/2020, 10:37:40
Sharang Rajan	Joined	14/10/2020, 09:29:57
Sharang Rajan	Left	14/10/2020, 09:59:09
Kunal Sikchi (Guest)	Joined	14/10/2020, 09:30:17
Rahul Singh	Joined	14/10/2020, 09:30:26
Owais Merchant	Joined	14/10/2020, 09:30:32
Prasad Pakhurde	Joined	14/10/2020, 09:30:42
Rushikesh Bhosale	Joined	14/10/2020, 09:30:54
Abhishek Soni	Joined	14/10/2020, 09:30:56
Abhishek Soni	Left	14/10/2020, 10:43:12
Megha Gohil	Joined	14/10/2020, 09:31:00
Ramanath Bhat	Joined	14/10/2020, 09:31:04
Sahil Arya	Joined	14/10/2020, 09:31:13
Khushank Parmar	Joined	14/10/2020, 09:31:18
Kartik Shetty	Joined	14/10/2020, 09:31:22
Vighnesh Pai	Joined	14/10/2020, 09:32:21
Radha Sawant	Joined	14/10/2020, 09:32:41
Radha Sawant	Left	14/10/2020, 09:37:32
Radha Sawant	Joined	14/10/2020, 09:37:47
DIPESH THAKUR	Joined	14/10/2020, 09:33:03
Neil Dcosta	Joined	14/10/2020, 09:33:11
Chaitanya Patil	Joined	14/10/2020, 09:33:17
Hasan Shahid	Joined	14/10/2020, 09:33:18
Hasan Shahid	Left	14/10/2020, 10:40:49



Shubham Kailas	Joined	14/10/2020, 09:33:23
Kunal Velankar	Joined	14/10/2020, 09:33:43
Lekha Nirmal (Guest)	Joined	14/10/2020, 09:33:56
Elizabeth Joseph	Joined	14/10/2020, 09:34:39
Akshay Karandikar	Joined	14/10/2020, 09:34:55
Akshay Karandikar	Left	14/10/2020, 10:01:05
Siddhesh Dhome	Joined	14/10/2020, 09:35:07
Arthata Harvande	Joined	14/10/2020, 09:35:24
Bhargavi Lokapur	Joined	14/10/2020, 09:36:23
Alok Phatak	Joined	14/10/2020, 09:36:44
Ateeq Kazi	Joined	14/10/2020, 09:37:22
Ateeq Kazi	Left	14/10/2020, 09:46:32
Ateeq Kazi	Joined	14/10/2020, 09:49:36
Ateeq Kazi	Left	14/10/2020, 09:52:39
Ateeq Kazi	Joined	14/10/2020, 10:07:31
Ateeq Kazi	Left	14/10/2020, 10:08:00
Ateeq Kazi	Joined	14/10/2020, 10:20:14
Ateeq Kazi	Left	14/10/2020, 10:27:00
Prosido Mitra	Joined	14/10/2020, 09:37:54
Prosido Mitra	Left	14/10/2020, 10:43:21
Sharvari Raut	Joined	14/10/2020, 09:37:55
Shreya Pillai	Joined	14/10/2020, 09:39:08
Shreya Pillai	Left	14/10/2020, 09:59:22
Shreya Pillai	Joined	14/10/2020, 10:48:23
Vaishnavi Nambiar	Joined	14/10/2020, 09:40:03
Vaishnavi Nambiar	Left	14/10/2020, 10:03:23
Prajakta Bomma	Joined	14/10/2020, 09:40:11
Prajakta Bomma	Left	14/10/2020, 10:05:18
Prajakta Bomma	Joined	14/10/2020, 10:06:27
Prajakta Bomma	Left	14/10/2020, 10:11:31
Prajakta Bomma	Joined	14/10/2020, 10:12:24
Rishikesh Pawar	Joined	14/10/2020, 09:41:02
Chinmay Joshi	Joined	14/10/2020, 09:41:56
Chinmay Joshi	Left	14/10/2020, 10:24:27
Pranav Dharmadhikari	Joined	14/10/2020, 09:42:31
Sanket Gawde	Joined	14/10/2020, 09:43:37
Piyush Patil	Joined	14/10/2020, 09:43:55
Shivani Mirchandani	Joined	14/10/2020, 09:44:07



Vinit Khopkar	Joined	14/10/2020, 09:46:16
Vinit Khopkar	Left	14/10/2020, 09:52:28
Vinit Khopkar	Joined	14/10/2020, 09:56:40
Vinit Khopkar	Left	14/10/2020, 09:58:50
Reevan Dsouza	Joined	14/10/2020, 09:46:24
Abhishek Gujar	Joined	14/10/2020, 09:46:48
Chaitanya Khandare	Joined	14/10/2020, 09:46:49
Chaitanya Khandare	Left	14/10/2020, 09:47:24
Chaitanya Khandare	Joined	14/10/2020, 09:49:43
Ashish Jaiswal	Joined	14/10/2020, 09:47:22
Siddhant Garje	Joined	14/10/2020, 09:49:12
Siddhant Garje	Left	14/10/2020, 09:50:20
Ashad Khan	Joined	14/10/2020, 09:50:08
Ashad Khan	Left	14/10/2020, 10:05:03
Riddhi Patil	Joined	14/10/2020, 09:50:57
Riddhi Patil	Left	14/10/2020, 10:14:33
IshneetKaur Alag	Joined	14/10/2020, 09:51:02
IshneetKaur Alag	Left	14/10/2020, 10:27:41
Prithveeraj Wavre	Joined	14/10/2020, 09:51:08
Prithveeraj Wavre	Left	14/10/2020, 10:45:56
Umesh Manchandani	Joined	14/10/2020, 09:52:05
Umesh Manchandani	Left	14/10/2020, 09:59:01
Sudiksha Hegde	Joined	14/10/2020, 09:52:30
Priyanka Ghuge	Joined	14/10/2020, 09:53:54
Priyanka Ghuge	Left	14/10/2020, 09:55:03
Dominic Lewis	Joined	14/10/2020, 09:54:18
Lohith Naidu	Joined	14/10/2020, 09:57:17
Lohith Naidu	Left	14/10/2020, 09:59:02
Lohith Naidu	Joined	14/10/2020, 10:15:01
Taher Belgaumwala	Joined	14/10/2020, 09:58:40
Taher Belgaumwala	Left	14/10/2020, 10:16:28
Ibrahim Hussain	Joined	14/10/2020, 09:59:27
Ibrahim Hussain	Left	14/10/2020, 10:09:20
Ibrahim Hussain	Joined	14/10/2020, 10:09:34
Dhruvesh Gandhi	Joined	14/10/2020, 10:00:58
Dhruvesh Gandhi	Left	14/10/2020, 10:31:46
Dhruvesh Gandhi	Joined	14/10/2020, 10:31:58
Shweta Shinde	Joined	14/10/2020, 10:06:46
Vishal Aswani	Joined	14/10/2020, 10:06:52



Vishal Aswani	Left	14/10/2020, 10:27:02
Vishal Aswani	Joined	14/10/2020, 10:27:32
Altamash Shaikh	Joined	14/10/2020, 10:16:03
Gaurav Khandelwal	Joined	14/10/2020, 10:17:07
Gaurav Khandelwal	Left	14/10/2020, 10:17:18
Gaurav Khandelwal	Joined	14/10/2020, 10:17:33
Ranoo Vishwakarma	Joined	14/10/2020, 10:19:22
Ranoo Vishwakarma	Left	14/10/2020, 10:50:02
HaseebAhmed Khadass	Joined	14/10/2020, 10:19:57
Sarvesh Nadkarni	Joined	14/10/2020, 10:21:06
ShubhamKumar Rai	Joined	14/10/2020, 10:24:25
ShubhamKumar Rai	Left	14/10/2020, 10:31:02
Vinil Malvi	Joined	14/10/2020, 10:25:48
Vinil Malvi	Left	14/10/2020, 10:47:51
Vishesh Singh	Joined	14/10/2020, 10:26:19
Vishesh Singh	Left	14/10/2020, 10:46:24
Dharatiben Antiya	Joined	14/10/2020, 10:32:07



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



A Report on the Webinar

“Sustainability Solutions”

The Department of Chemical Engineering, Thadomal Shahani Engineering College conducted an international webinar on the topic “Sustainability Solutions” on 7th and 8th August, 2020. It was a well-attended program.

The idea for a webinar was given by Dr. Elizabeth Joseph, in consultation with principal Dr. G. T. Thampi, and Professor Nita Mehta.

A group of like-minded students got together, and under the guidance of Dr. G. T. Thampi, Dr. Elizabeth Joseph, and Prof. Nita Mehta, organised this webinar. They are:

Media Team	Vighnesh Pai Ramanath Bhat Kartik Shetty
Publicity Team	Gaurav Khandelwal Shraddha Bukkanure
Creative Team	Vanshika Poray Hardik Darak
IT Team	Prof. Monica Tolani Pallavi Vaswani Meet Merchant Harsh Belani
Junior Team	Ishneet Kaur Vineet Khopkar Rishabh Bhingarde Saket Mundra Siddharth Kanjoor
Team Lead	Narayanan Madathil

A total of 1338 people registered for the webinar. The participants were from varied fields, like Education (Students, faculties) and Industry. The webinar was live broadcasted on the official YouTube channel of Thadomal Shahani Engineering College, Mumbai.

The schedule of the webinar was as follows:



Day 1:

Session 1 (11:00 AM to 12:00 PM)

Dr. Elizabeth Joseph

Associate Professor

Department of Chemical Engineering, TSEC

Topic: CO₂ mitigation

Session 2 (12:00 PM to 01:00 PM)

Mr. Tushar Jhaveri

Chief Executive Officer

Vasu Chemicals LLP

Topic: Industrial Water Treatment

Day 2:

Session 1 (11:00 AM to 12:00 PM)

Dr. Shrikant Vemula

Senior R&D Executive

Hindustan Platinum Pvt. Ltd.

Topic: Catalyst – An Overview

Session 2 (12:00 PM to 01:00 PM)

Mr. Miliend Sawai

Director

Magnus Confra Solutions LLP

Topic: Chemical Engineering & Sustainable Development

At the end of each talk, there was a Q&A session, which lasted for 10-15 minutes. Questions were collected from the participants through the chat box live. Feedback form link was displayed in the chat box at the end. This form consisted of questions based on the talk, alongwith other details. There were two feedback forms, one for each day.

After the final talk, a Vote of Thanks was delivered by our Co-Convener, Dr. Elizabeth Joseph.



At the end of the webinar, participants who submitted the feedback forms received participation certificates in their registered emails immediately. We got excellent feedback from the participants appreciating the selection of the topic/content, and overall presentation of the webinar.

There were requests from the participants to conduct many more such webinars in future.



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





A Report on
“Toycathon-2021”

THADOMAL SHAHANI
TSEC
ENGINEERING COLLEGE

Thadomal Shahani Engineering College,
Adv. Nari Gur Sahani Marg, TPS
III, Off Linking Road, Bandra west,
Mumbai-50



Date: 19-06-2021

Sub: Toycathon 2021 (Digital Edition) related

Dear Sir/Madam,

Greetings from the Ministry of Education's Innovation Cell.

We are glad to inform you that we have selected **Thadomal Shahani Engineering College, Mumbai** for hosting **Toycathon 2021 (Digital Edition)** that is going to be organized from 22nd-24th June 2021 and the winners will be declared on 26th June 2021.

The Digital Edition of Toycathon focuses on conceptualizing new and innovative games/apps based on Indian history, ethos and cardboard based toys using local materials which are economical, affordable, safe, environment friendly. The Toycathon is jointly organised by Ministry of Education's Innovation Cell, All India Council for Technical Education, Ministry of Women and Child Development, Ministry of Education, Ministry of Commerce and Industry Promotion, Ministry of Textile, Ministry of Information and Broadcasting, Ministry of MSME.

In this event, around 1300+ participants have confirmed their participation in the grand finale of Toycathon (Digital Edition). The honourable Prime Minister of India Sh. Narendra Modi has also consented to address the participants on 24th June 2021.

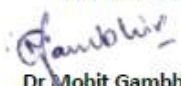
As a nodal center your responsibility is to coordinate with the participating teams assigned to you and make sure their presence in various sessions as per their schedule during the event.

We would also like to take this opportunity to remind you to follow all COVID related guidelines during the event and not to allow any team to enter your campus.

As a part of our commitment to respect everyone's Intellectual Rights you are requested not to keep or circulate any Toycathon related ideas unless until allowed by AICTE/MIC or its nominee.

For further communication, you may reach out to Mr Shubham Agrawal, Startup Fellow, +91-85598-16775.

Yours sincerely


Dr. Mohit Gambhir
Innovation Director

Registrar/Principal/Director
Thadomal Shahani Engineering College, Mumbai
Mumbai, Maharashtra

Copy for information to
Tasneem Mirza
Single Point of Contact for Toycathon
Thadomal Shahani Engineering College, Mumbai

AICTE, Nelson Mandela Marg, Vasant Kunj, New Delhi - 110070

+91 1129581316

mic-mhrd@gov.in



TOYCATHON-2021

About Event

Event Name: The Grand Finale of “Toycathon- 2021”

Date 22nd - 24th June 2021

Venue TSEC (Digital Edition)

Duration 3 days

Number of teams 16

SPoC Prof. Tasneem Mirza

YouTube Inaugural session link “<https://youtu.be/XfEylO5qZ8g>”

EVENT Schedule

Tuesday, 22nd June 2021	DAY 1
8:00 AM – 8:45 AM	Local Inauguration by Nodal Center Inauguration of ‘Grand Finale of Toycathon-2021’ at Institute level Welcome Address by Chairman / President of the Institute. Speech by Guest of Honor at NC Speech by Chief Guest at NC,
9:00 AM to 10:00 AM	National Inauguration Address by Hon’ble Ministers, AICTE Officials and Representatives of Ministries., Detailed M2M to be shared. Inauguration Ends
10:00 AM	Toycathon-2021 Begins
11:00 AM – 1:00 AM PM	First Round of Mentoring Session. (5-10 minutes per team)
1:00 PM – 1:45 PM	Lunch Break
1:45 PM onwards	Coding / Toy Building continues
4:00 PM to 6:00 PM	First Round of Evaluation

Wednesday, 23rd June 2021	Day 2
8:30 AM onwards	Coding / Toy Building continues
11:00 AM - 1:00 PM	Second Round of Mentoring Session. (7-10 minutes per team)
1:00 PM to 1:45 PM	Lunch Break
1:45 PM onwards	Coding / Toy Building continues
4:00 PM - 6:00 PM	Second Round of Evaluation
Thursday, 24th June 2021	Day 3
8:30 AM onwards	Coding / Toy Building continues
9:30 AM – 10:50 AM	Third Round of Mentoring Session (Last & Final Round of mentoring)
11:00 AM- 12:15 PM	Address of Hon’ble PM and Interaction with student teams
12:15 PM – 1:00 PM	Coding continues
1:00 PM to 1:45 PM	Lunch Break
1:45 PM onwards	Coding / Toy Building continues
4.00 PM	Coding / Toy Building Stops
4.00 PM – 6:00 PM	Third Round of Evaluation (Last & Final Round of evaluation)
6:00 PM to 7:00 PM	Submission of results by panelists
26th June, Saturday	Day 4 Results Announcement

Team Details

Sr. No.	Team Name
1	The Sign Warriors
2	The treasure seekers
3	The Trendsetters
4	Tech Squad
5	Mystic Minds
6	#decodersz
7	UDAAN
8	Cypher
9	DREAM TEAM
10	Shashi Kant Singh
11	Swadesh
12	We are KVIANS
13	Mech Nerves
14	Project Monument Valley
15	□□□□□□□□(Kalpanik)
16	Golden Hawks

ABOUT TOYCATHON

Introduction

India, despite being a home of many globally popular games like Chess, Ludo, Snakes and Ladders, is not among leading developers and manufacturers of toys.

Under the 'AatmaNirbhar Bharat Abhiyan' initiated by our Hon'ble Prime Minister, Shri. Narendra Modi, Toycathon-2021 is conceived to challenge India's innovative minds to conceptualize novel Toy and Games based on Bharatiya civilization, history, culture, mythology and ethos.

Toycathon 2021 is an inter-ministerial initiative organized by Ministry of Education's Innovation Cell with support from All India Council for Technical Education, Ministry of Women and Child Development, Ministry of Commerce and Industry, Ministry of MSME, Ministry of Textiles and Ministry of Information and Broadcasting. Currently, India's toy market stands at around 1.5 Billion USD, which primarily is dominated by imported toys. Moreover, majority of these toys do not represent Indian heritage, civilization and value systems. Toycathon 2021 is a unique opportunity for Students, Teachers, Start-ups and Toy experts/professionals in India to submit their innovative toys/games concepts and win large number of prizes worth of Rs. 50 lakhs.

FOCUS OF TOYCATHON 2021

- Toy/Games concepts based on Indian civilization, heritage, culture, mythology, history, ethos, technology, ethnicity, national heroes and important events .
- Inculcate positive behaviour and good values('Sanskaar').
- Toys for specially-abled/ Divyanga children.
- Boosting physical and mental fitness.
- Using eco-friendly, indigenous, non-hazardous or recycled material.
- Focus on promoting Vedic Mathematics.
- Encouraging national unity and respecting the cultural diversity.
- Supporting missions like Swatch Bharat, BetiBachaoBetiPadhao, Environment Conservation, Climate Change, Digital India, Skill India, Ek Bharat Shreshtha Bharat.
- Rediscovering/redesigning traditional Indian toys.
- Toys for pedagogy (for teaching students' difficult concepts in Math, Science, Languages, Social Sciences, etc.)
- Design should confine to basic toy guidelines issued by Govt. of India.

TSEC is one of the Nodel Center for the Toycathon 2021. Dr. G. T. Thampi, Principal, TSEC has taken initiative for the conduction of this event. The event was inaugurated on 22nd June at 8:00 am. The Chief Guest for the event was Mr. Suresh Mhatre, Member of National Board of Accreditation. Mr. Suresh Mhatre had worked with Tata Consultancy, headed the Management Consultancy Division in TCS - Bombay. His technical excellence won him the IIIIE Gold Medal for the 'Best Case Study'. He was the Chief Technical Architect for the National Rural Employment Guarantee Scheme. Currently, Suresh leads the IT Strategy team for e Governance, Ports and Academic Institutions.


We have published the advertisement in Times of India and Indian Express.

ADVERTORIAL

THADOMAL SHAHANI ENGINEERING COLLEGE
(Bandra, Mumbai)
Official Nodal Centre for TOYCATHON - 2021
22nd - 24th June 2021

Under the 'AatmaNirbhar Bharat Abhiyan' initiated by our Hon'ble Prime Minister, Shri. Narendra Modi, Toycathon-2021 is conceived to challenge India's innovative minds to conceptualize novel Toy and Games based on Bharatiya civilization, history, culture, mythology and ethos. Toycathon 2021 is an inter-ministerial initiative organized by Ministry of Education's Innovation Cell with support from All India Council for Technical Education, Ministry of Women and Child Development, Ministry of Commerce and Industry, Ministry of MSME, Ministry of Textiles and Ministry of Information and Broadcasting.

Established in 1983, Thadomal Shahani Engineering College (TSEC), would like to seize the opportunity and committed to contribute to the vision of our Prime Minister in furthering cause of supply chain of Human capital for the gaming industry which are growing in an accelerated fashion. We as an engineering College find resonance with Toycathon as we developed competency in "programming for Games" for a period of 10 years. We as an institute find these hackathon kind of events formulated by AICTE offer lots of value proposition to our students by initiating them to solving real time problems. Hackathon emerges as the single most popular event in the campus, which is essentially creating a multiplier effect to engage students productively.

All our invited to attend the inaugural ceremony at  TSEC OFFICIAL

Mentors and Evaluators of this event are

1. Sajeev Ram Arumugam
2. Sandeep Prabhu M
3. B L N Phaneendra Kumar
4. Athiraja A
5. Dr. Esther Hannah
6. Dr.S.Padma
7. Pankaj Sahu
8. Satya Prakash Rout
9. Dr.Bahubali Shiragapur

The 3 teams who won the Toycathon are allocated to our Nodel Center for Power Judging Round.

Team Id	Idea Id	Team Name
486	16576	Zeekers
716	15321	Aakaar - Geometric Toy puzzles for the Visually challenged
919	13790	Five 5M - 01

GLIMPSES OF THE EVENT





Chief Guest: Mr.Suresh Mhatre





A GOVERNMENT OF INDIA INITIATIVE

THADOMAL SHAHANI ENGINEERING COLLEGE

Nodal centre for Grand Finale of

TOYCATHON 2021

A step towards making India Aatmanirbhar in the toy sector and also increasing the presence of Bhartiya toys in the global market

- SHRI NARENDRA MODI



**LIVE
Interaction**



24th June, 11:00am

Hon'ble Prime Minister Shri. Narendra Modi



<https://pmindiawebcast.nic.in/>





HON'BLE PRIME MINISTER
TO INTERACT WITH FINALISTS OF
TOYCATHON GRAND FINALE



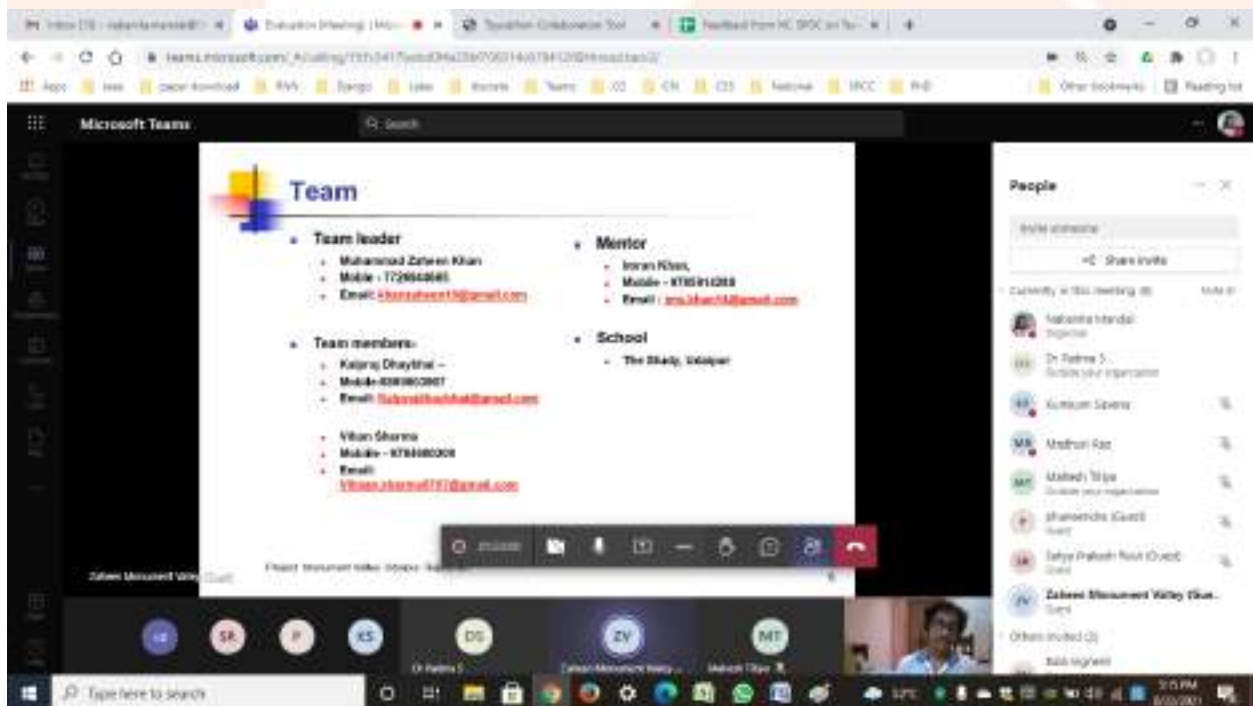
**"India Can Be Global
Toy Manufacturing Hub,
Make Eco-Friendly Toys"**

- SHRI NARENDRA MODI



Join us Live on June 24th, 11:00 AM
<https://pmindiawebcast.nic.in/>

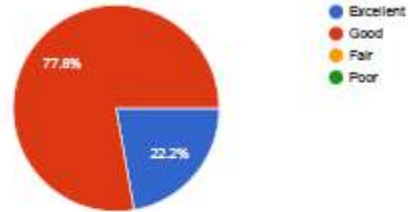




Feedback Given by Evaluators for our Nodel Center

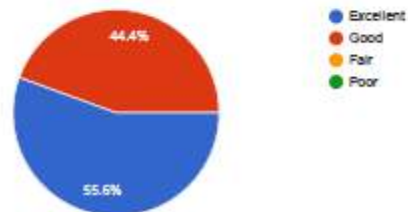
Please rate the quality of work done by the participants

9 responses



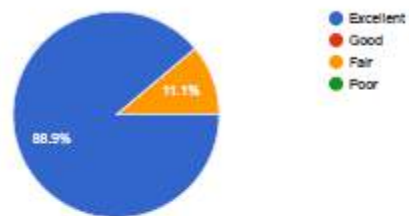
Please rate the enthusiasm of the participants

9 responses



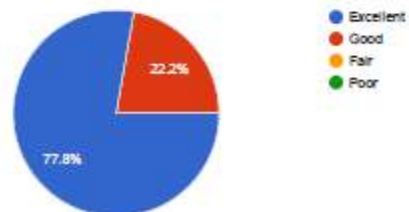
Please rate the support given by Nodal Center with respect to communication and technical support provided

9 responses



Please rate your overall experience

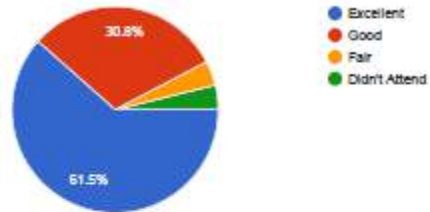
9 responses



Feedback given by Participants for our Nodal Center

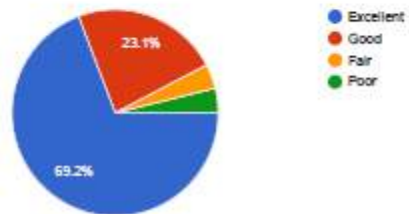
1. Rate the Inaugural function hosted by Nodal Centre

26 responses



2. Please rate the support given by Nodal Centre with respect to communication and technical support provided

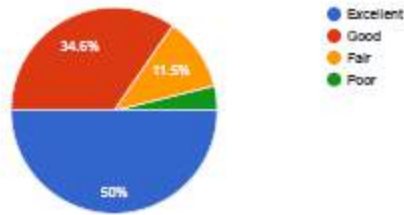
26 responses



Toyathon 2021

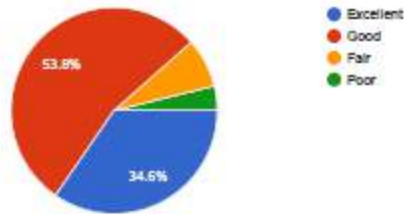
3. How would you rate mentoring sessions conducted during toycathon

26 responses



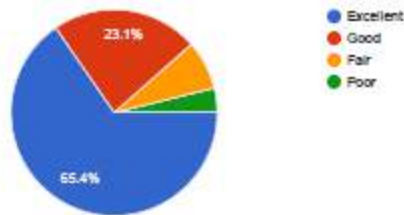
4. How would you rate evaluation sessions conducted during toycathon

26 responses



5. The overall support by the Nodal Centre

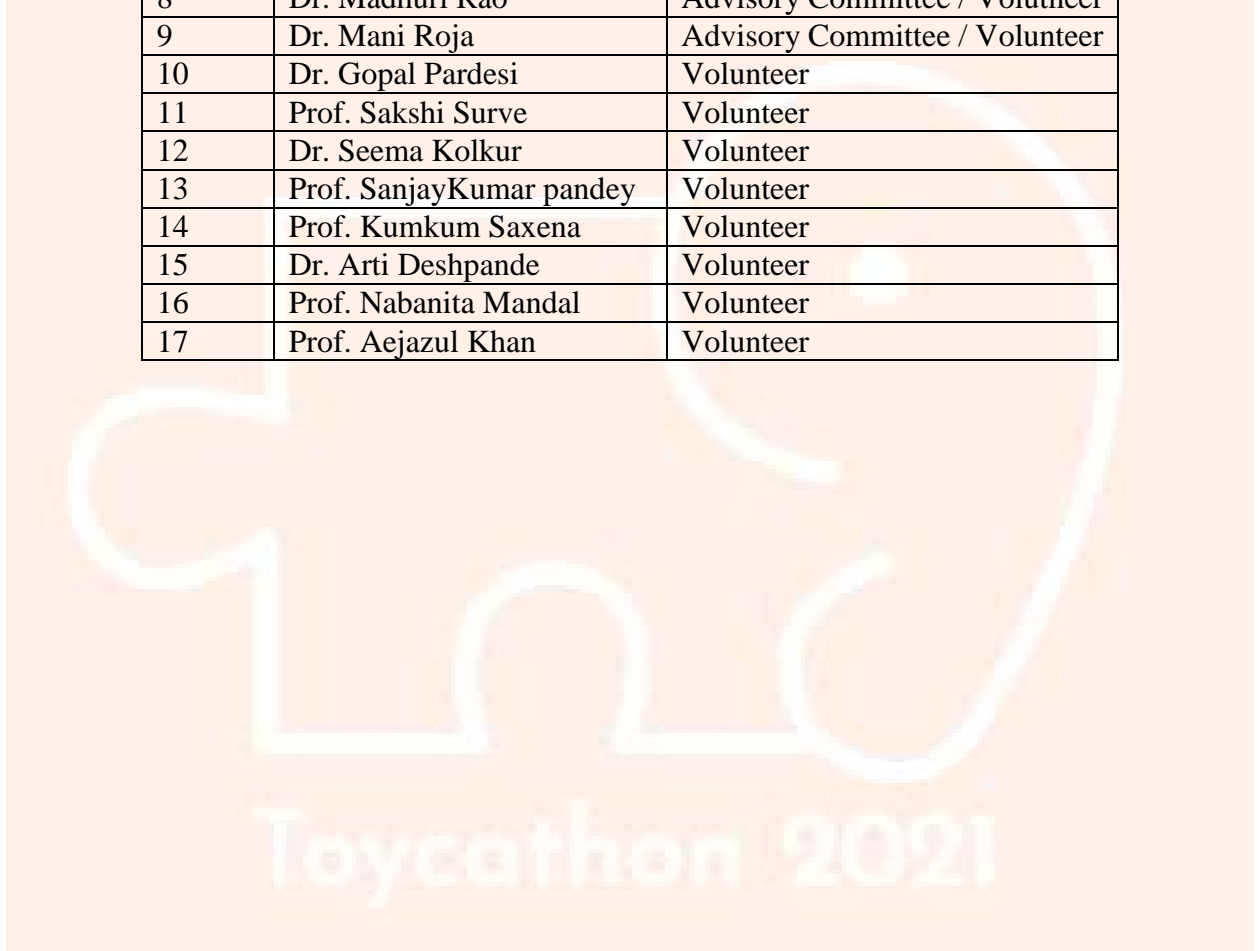
26 responses



Toycaathon 2021

Organizing Team :

Sr. No	Name	Role
1	Prof. Tasneem Mirza	SPOC
2	Dr. Bhushan Jadhav	IT Co-ordinator
3	Prof. Darakhshan Khan	IT Co-ordinator
4	Prof. Monica Tolani	Social Media Co-ordinator
5	Prof. Snaober Shaikh	Social Media Co-ordinator
6	Dr. Mukesh Israni	Media Co-ordinator
7	Prof. Chetan Agarwal	Media Co-ordinator
8	Dr. Madhuri Rao	Advisory Committee / Volutneer
9	Dr. Mani Roja	Advisory Committee / Volunteer
10	Dr. Gopal Pardesi	Volunteer
11	Prof. Sakshi Surve	Volunteer
12	Dr. Seema Kolkur	Volunteer
13	Prof. SanjayKumar pandey	Volunteer
14	Prof. Kumkum Saxena	Volunteer
15	Dr. Arti Deshpande	Volunteer
16	Prof. Nabanita Mandal	Volunteer
17	Prof. Aejazul Khan	Volunteer



Understanding the opportunities for EXTC Graduates in a 5G enabled world

Conducted by EXTC Engineering Department

Date 24th and 25th July

Coordinator : Dr. Maniroja Edinburgh and K K Mathew



The poster is for a two-day webinar series. At the top left is the HSNC logo. The main header text reads: 'THADOMAL SHAHANI ENGINEERING COLLEGE ELECTRONICS & TELECOMMUNICATION DEPARTMENT ADVISORY BODY ORGANISES'. To the right is the TSEC logo. Below this, it says 'TWO DAY WEBINAR SERIES FOR EXTC STUDENTS'. The main title is 'Understanding the opportunities for EXTC Graduates in a 5G enabled world'. A central box contains the date 'Date: 24th & 25th July 2020' and time 'Time: 12:00 PM - 04:00 PM'. Below that is a registration link: 'Registration Link : <https://forms.gle/kpc4eVrAo9apfxgH7>'. At the bottom, it lists the Convener (Dr. G. T. Thampi, Principal) and Co-Convener (Dr. Ashwini Kunte, HOD EXTC & Vice Principal). It also lists the Coordinators: Dr. Maniroja Edinburgh (Professor, EXTC) and Prof. K. K. Mathew (Secretary, DAB [EXTC]).



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Resource Persons:

Understanding the opportunities for EXTC Graduates in a 5G enabled world



24 July 12:00 PM – 12:30 PM
Inaugural Address - Dr. G.T. Thampi, Principal, TSEC

Opportunities for EXTC graduates in the evolving electronics manufacturing/ research.

24 July 12:30 PM – 01:00 PM
Session 1 - Prof. C. S. Kulkarni

Competency building by EXTC GRADUATES.

24 July 01:00 PM – 01:15 PM
Question & Answer Session and Vote of Thanks.

24 July 02:00 PM – 02:45 PM
Prof. K.Y. Rajput & Prof. Manoj Kavedia

Projects-Learning while doing to approximate industry setting.

24 July 02:45 PM – 03:00 PM
Question & Answer Session and Vote of Thanks.

24 July 03:15 PM – 04:00 PM
T Roosefert Mohan
Senior Manager- Maintenance,
Nelcast Limited, Chennai

Industry 4.0

24 July 04:00 PM – 04:15 PM
Question & Answer Session and Vote of Thanks.

DAY 01



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Understanding the opportunities for EXTC Graduates in a 5G enabled world



THADOMAL SHAHANI
TSEC
ENGINEERING COLLEGE

12:00 PM – 01:00 PM
25 July Anand Virani, Founder and CEO, Cutting chai technologies, Mumbai.
A look to 5 G and beyond in coming years.

01:00 PM – 01:15 PM
25 July Question & Answer Session and Vote of Thanks.

02:00 PM – 02:45 PM
25 July Anjita John, Manager, HR, Bain & Company
Conversational skill development for augmenting emotional integrity.

02:45 – 03:00 PM
25 July Question & Answer Session and Vote of Thanks.

03:15 PM – 04:00 PM
25 July Dr. Ajit Bopardikar, Open Innovation-University, Anil Viswas Ayatiraj, Open Innovation Startup, Champak Das, Project Manager, Network Samsung R&D Institute India-Bangalore.
Up skilling in the time of COVID 19.

04:00 PM – 04:15 PM
25 July Question & Answer Session and Vote of Thanks.

04:15 PM ONWARDS
25 July Valedictory Function

DAY 02

Total No of students attended online: 95

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Sample Certificates



Total number of Seminars/conferences/workshops conducted for A.Y 2019-2020



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Report Presented On
“*MACHINE LEARNING WORKSHOP 2020*”



Information Technology Department

TSEC CodeStorm

Thadomal Shahani Engineering College

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Machine Learning Workshop

ABOUT THE EVENT

Event Name:	Machine Learning Workshop
Date:	4 th Feb-2020
Venue:	TSEC Bandra, Mumbai-400050
Duration:	7 Hours
Number of Participants:	25 Participants
Mentor:	Dr. Madhuri Rao (H. O. D of I.T) Prof. Chetan Agarwal Prof. Sanober Sheikh
Challenge Tag:	#ChatBotWithML



Overview of TSEC CodeStorm

TSEC CodeStorm serves as a Campus Chapter of CodeChef and provides a proficient platform for coding and software development. The committee collocates various events to monitor applicability of existing standards, codes and best practices. It offers technical expertise to other strategic initiatives. The goal is to expand and surge opportunities for aspiring coders through our events and workshops. A Hackathon is the major event organized by us. It is a gathering where programmers collaboratively code in an extreme manner over a duration of time. The committee prompts coding interests by updating people with new technologies and their corporate applications based on trending technical platforms and frameworks every week. The committee organizes various workshops and coding competitions to make students take a step ahead towards a glowing career.



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Overview of MACHINE LEARNING WORKSHOP 2020

TSEC Codestorm organized Machine Learning Workshop at Thadomal Shahani Engineering College for the first time on 4th Feb 2020. The event was a grand success with a grand participation of over 20 students.

The event was organized by the committee TSEC CodeStorm which serves as campus chapter of CodeChef, the committee comprises of 16 senior committee members and 7 junior committee members.

On 3rd Feb 2020, an introductory workshop was conducted on Python as pre-requisite for Machine Learning. This introductory workshop was provided to all the 25 participants of the Machine Learning workshop. The Python workshop was conducted by Ms. Khushboo Galrani and Mr. Sarvesh Pande from the Senior Committee of TSEC Codestorm. The participants were taught the following topics in Python:

1. Conditional Statements.
2. Functions in Python.
3. Python Data Structures.
4. Python Pandas.
5. Python Numpy.
6. Basics of Machine Learning.

The Machine Learning Workshop was conducted on the 4th Feb 2020. The hands on workshop was started-off by Mr. Akshay Jha of AI Analytics who introduced the students with the core concepts of Machine Learning. Once the introduction was concluded, Mr. Akshay Jha provided the students with a hands on experience on how to create a chat bot.

Mr. Pankaj Awadhut from AI Analytics was also a part of this workshop. He introduced the students to Tableau and also provided a hands on experience for the same.

The workshop was successfully concluded by Mr. Pankaj Awadhut and Mr. Pankaj Awadhut on 4th Feb 2020.

The students were awarded with certificates from AI Analytics for their participation in the Machine Learning workshop.

Glimpses of the Event:



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Certificates provided to the participants



Machine Learning Workshop

One day Machine Learning Workshop for T.E Computer Engineering students was conducted on 22nd January 2020 in Lab. 401.

The workshop was conducted by Mr. Arunjit Chowdhury of Enterprise Building and Training Solutions LLP (EBTS). Around 37 students participated in the workshop which included hands on training. The Co-ordinators for the workshop were Ms. Darakhshan Khan and Ms. Nabanita Mandal.



Enterprise Solutions at
your doorstep



Arunjit Chowdhury
CEO
B.E. (MECH) M.B.A
+91 98205 29962

Enterprise Building Training Solutions LLP
www.ebts.co.in



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



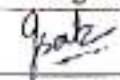
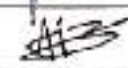
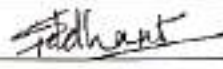
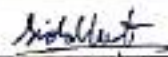
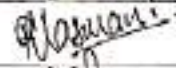

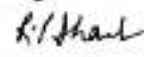



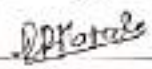
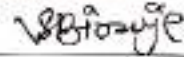
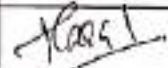
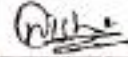
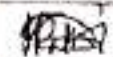

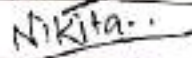
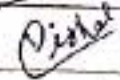
Machine Learning Hands On Training Attendance

Date: 22.1.2020

Time: 10:00 a.m

Venue: Lab.401

Batch: C2

S.No.	Name	Signature
1.	Jay Satoskar	
2.	Akshay Zantye	
3.	Siddhant Tiwari	
4.	Siddhant Wadaskar	
5.	Pooja Vaswani	
6.	Nidhi Thawani	
7.	Rohit Samburani Shambwani	
8.	Vijay Shetty VIKYATH SHETTY	
9.	Rittick Sinha Roy	
10.	Riyush Motwani	AB
11.	Ayush Manghmalani	
12.	Dhruva Hatode	
13.	Vikram Biranje	
14.	Heena Bhavnani	AB
15.	Harsh Sangtani	
16.	Nisha Shetty	
17.	Priya Rathi	
18.	Maltri Shah	
19.	Nikita Thakur	
20.	Vishal Tejwani	
21.	Priyanka Sheth	AB




Machine Learning Hands On Training Attendance


Date: 22.1.2020

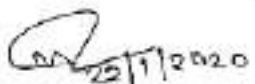
Time: 10:00 a.m

Venue: Lab.401

Batch: C2

S.No.	Name	Signature
22.	Dhyey Parikh	
23.	Pallavi Vaswani	P Vaswani
24.	Dinsha Vaswani	D Vaswani
25.	Vivina Nayak	V Nayak
26.	Srishti Rajani	S Rajani
27.	Rachna Soundattii	R Soundattii
28.	Vaishnavi Udupa	V Udupa
29.	Vikrant Shah	V. R. Shah
30.	Sahil Sakremani	S Sakremani


(Ms. Darakhshan Khan)
Co-ordinator


MS. Nabavita Mandat
(Co-ordinator)

Machine Learning Hands On Training Attendance

Date: 22.1.2020

Time: 10:00 a.m

Venue: Lab.401

Batch: C1

S.No.	Name	Signature
1.	Milan Chandiramani	
2.	Pearl Jain	
3.	Rannak Jajhodia	AB
4.	Simran Javeri	
5.	Sunny Chugh	AB
6.	Rahul Chugh	
7.	Simran Chelani	
8.	Krutika Hiranandani	
9.	Jay Jhangiani	Dr. G. T. Thampi PRINCIPAL Thadomal Shahani Engineering College Bandra (W), Mumbai - 400 050.
10.	Laksh Jadhvani	
11.	Sourish Dewani	
12.	Rahul Laungani	
13.	Kartik Ullal (IT)	AB
14.	Shivam Kotak	



(Ms. Darakhshan Khan)
Co-ordinator

22/1/2020

(Ms. Nabanita Manda)
Co-ordinator

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Report Presented On
“*PHP WORKSHOP 2019*”



Information Technology Department

TSEC CodeStorm

Thadomal Shahani Engineering College

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



PHP WORKSHOP 2019

Event Name: PHP WORKSHOP

Date: 26th July, 2019

Venue: TSEC Bandra, Mumbai-400050

Duration: 1 Hour

Number of Participant: 52

Mentor: Dr. Madhuri Rao (H. O. D of I.T)

Challenge Tag: #phpseminar



Overview of TSEC CodeStorm

TSEC CodeStorm serves as a Campus Chapter of CodeChef and provides a proficient platform for coding and software development. The committee collocates various events to monitor applicability of existing standards, codes and best practices. It offers technical expertise to other strategic initiatives. The goal is to expand and surge opportunities for aspiring coders through our events and workshops. A Hackathon is the major event organized by us. It is a gathering where programmers collaboratively code in an extreme manner over a duration of time. The committee prompts coding interests by updating people with new technologies and their corporate applications based on trending technical platforms and frameworks every week. The committee organizes various workshops and coding competitions to make students take a step ahead towards a glowing career.



Overview of PHP WORKSHOP

TSEC Codestorm organized the PHP WORKSHOP at Thadomal Shahani Engineering College for the first time on 26th July 2019. The duration of the seminar was 1 hour.


The event was organized by the committee TSEC CodeStorm which serves as campus chapter of CodeChef, the committee comprises of 16 senior committee members


The participants were introduced to PHP and some basic as well as fundamental topics were covered like:

- Variables and operators
- Control structures, arrays and PHP array functions
- External files
- Functions, arguments, passing by reference, globals and scope


Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.




Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Glimpses of the Event:



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



TSEC CodeStorm Committee:

Senior Committee:

1. Kunal Israni
2. Ananya Arora
3. Sachi Bijlani
4. Dhyey Parikh
5. Harsh Harwani
6. Kushagra Shrivastava
7. Parth Mehta
8. Kritika Makhija
9. Khushboo Galrani
10. Vaishnavi Udupa
11. Vinayak Mhatre
12. Rachna Soundatti
13. Hariharan Pillai
14. Sarvesh Pande
15. Srishti Rajani
16. Dhruv Karve



Report Created By:

**Miss. Kritika Makhija
and
Miss. Sachi Bijlani**

Information Technology Department

*****_***_*****



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Report Presented On
“*WORDPRESS WORKSHOP*”



Information Technology Department

TSEC CodeStorm

Thadomal Shahani Engineering college

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



WORDPRESS WORKSHOP

About Event

Event Name:	WORDPRESS WORKSHOP
Date:	26 th March-2019
Venue:	TSEC Bandra, Mumbai-400050
Duration:	5 Hours
Number of People:	70
Mentor:	Dr. Madhuri Rao (H. O. D of I.T)



Overview of TSEC CodeStorm

TSEC CodeStorm serves as a Campus Chapter of CodeChef and provides a proficient platform for coding and software development. The committee collocates various events to monitor applicability of existing standards, codes and best practices. It offers technical expertise to other strategic initiatives. The goal is to expand and surge opportunities for aspiring coders through our events and workshops. A Hackathon is the major event organized by us. It is a gathering where programmers collaboratively code in an extreme manner over a duration of time. The committee prompts coding interests by updating people with new technologies and their corporate applications based on trending technical platforms and frameworks every week. The committee organizes various workshops and coding competitions to make students take a step ahead towards a glowing career.



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Overview of WORDPRESS WORKSHOP

TSEC Codestorm organized Wordpress Workshop at Thadomal Shahani Engineering College for the first time on 26th March 2019. The event was a grand success with a grand participation of over 70 students from Colleges around Mumbai. The event was organized by the committee TSEC CodeStorm which serves as campus chapter of CodeChef, the committee comprises of 16 senior committee members and 7 junior committee members.

The Wordpress Workshop was Conducted by Mr. Ibrahim Rumani from INFOTECH Academy.



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



TSEC CodeStorm Committee:

Senior Committee:

1. Kunal Israni
2. Ananya Arora
3. Sachi Bijlani
4. Dhyey Parikh
5. Harsh Harwani
6. Kushagra Shrivastava
7. Kritika Makhija
8. Parth Mehta
9. Khushboo Galrani
10. Vaishnavi Udupa
11. Vinayak Mhatre
12. Rachna Soundatti
13. Hariharan Pillai
14. Sarvesh Pande
15. Srishti Rajani
16. Dhruv Karve

Junior Committee:

1. Rachell Nihalani
2. Nidhi Hemrajani
3. Aditya Methil
4. Anushka Baghchandani
5. Madhu Damani
6. Darshan Deshpande
7. Harsh Navani

Report Created By:

Mr. Kunal Israni

Information Technology Department

__***



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Report Presented On
“TSEC TREASURE HUNT 2019”



Information Technology Department

TSEC CodeStorm

Thadomal Shahani Engineering college



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



TREASURE HUNT-2019

About Event

Event Name:	Treasure Hunt-2019
Date:	27 th Aug-2019
Venue:	TSEC Bandra, Mumbai-400050
Duration:	2 Hours
Number of Teams:	49-Teams
Mentor:	Dr. Madhuri Rao (H. O. D of I.T)
Winning Team:	Prithvi Jadwani Rishabh Wadhwa Divyaraj Sarvaiya Reem Badami Abhishek Ahuja
Challenge Tag:	#DecodeToWin



Overview of TREASURE HUNT 2019

TSEC Codestorm organized Treasure Hunt at Thadomal Shahani Engineering College for the first time on 27th Aug 2019 as a pre event for Hackathon. The event was a grand success with a grand participation of over 250 students from Colleges around Mumbai. The event was organized by the committee TSEC CodeStorm which serves as campus chapter of CodeChef, the committee comprises of 16 senior committee members and 7 junior committee members.

The participants had to decode the clues which were given to them. They had to decode the clue and find the next clue by going where the previous clue was decoded. A committee member was standing at all locations. There 12 clues which each team had to solve. There were different clues made for ever year with varying difficulty level.

There were 2 winning teams-

Prithvi Jadwani & team secured **1st place** in the “**Treasure Hunt-2019**” and received a cash price **of Rs. 1000/-**

Rohan Sawant & team secured **2nd** place in the “**Treasure Hunt-2019**” and got a cash price **of Rs. 500/-**

All the participants were provided with a participating certificate.

Glimpses of the Event:



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.






 Dr. G. T. Thampi
 PRINCIPAL
 Thadomal Shahani Engineering College
 Bandra (W), Mumbai - 400 050.






Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



TSEC CodeStorm Committee:

Senior Committee:

1. Kunal Israni
2. Ananya Arora
3. Sachi Bijlani
4. Dhyey Parikh
5. Harsh Harwani
6. Kushagra Shrivastava
7. Kritika Makhija
8. Parth Mehta
9. Khushboo Galrani
10. Vaishnavi Udupa
11. Vinayak Mhatre
12. Rachna Soundatti
13. Hariharan Pillai
14. Sarvesh Pande
15. Srishti Rajani
16. Dhruv Karve

Junior Committee:

1. Rachell Nihalani
2. Nidhi Hemrajani
3. Aditya Methil
4. Anushka Baghchandani
5. Madhu Damani
6. Darshan Deshpande
7. Harsh Navani

Report Created By:

Miss. Kritika Makhija

&

Miss. Sachi Bijlani

Information Technology Department

***** _ _ _ _ *** _ _ _ _ ***



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Report Presented On “TSEC HACKATHON 2019”



Information Technology Department

TSEC CodeStorm
Thadomal Shahani Engineering college

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



TSEC HACKATHON-2019

About Event

Event Name:	TSEC Hackathon-2019
Date:	20 th - 21 st Sept-2019
Venue:	TSEC Bandra, Mumbai-400050
Duration:	32 Hours
Number of Teams:	68-Teams
Mentor:	Dr. Madhuri Rao (H. O. D of I.T)
Winning Team Name:	Brainstormers
Problem Statement:	Blockchain & Social Cause
Challenge Tag:	#CodeToInnovate

Overview of TSEC CodeStorm

TSEC CodeStorm serves as a Campus Chapter of CodeChef and provides a proficient platform for coding and software development. The committee collocates various events to monitor applicability of existing standards, codes and best practices. It offers technical expertise to other strategic initiatives. The goal is to expand and surge opportunities for aspiring coders through our events and workshops. A Hackathon is the major event organized by us. It is a gathering where programmers collaboratively code in an extreme manner over a duration of time. The committee prompts coding interests by updating people with new technologies and their corporate applications based on trending technical platforms and frameworks every week. The committee organizes various workshops and coding competitions to make students take a step ahead towards a glowing career.



Overview of TSEC Hackathon 2019

TSEC CodeStorm organized Hackathon at Thadomal Shahani Engineering College for the second successive year on 20th -21st September 2019. The event was a grand success with a grand participation of over 210 students from 50 Colleges across Mumbai. The event was organized by the committee TSEC CodeStorm which serves as campus chapter of CodeChef, the committee comprises of 16 senior committee members and 7 junior committee members. The event was an innovation over the trending technology of Blockchain. The problem statements revolved around the technology of Blockchain or over a social cause.

The participants had to code for 32 hours on a go and develop a working and a sustainable software that fulfills the requirements expected by the allotted problem statements. The food and resting facilities were arranged by the committee inside the campus for the convince of participants. The event started with an orientation ceremony, which welcomed the participants and explained the process and the flow of the event. The goals and objectives of the event were mentioned and put forward. The participants had to present their work as a final presentation to the judges. There were 4 panels of 5 judges each for Social Causes problem statements. There were 3 external judges for judging the projects based on BlockChain problem statements.



The Technical Team was allocated to help the participants regarding the frameworks, execution and any other technical issue.

There were 3 winning teams-

The Brainstormers, a team of 3, Mr. Pranay Bagrecha, Mr. Pranay Lobo, Mr. Sahil Gupta secured **1st rank in the “TSEC Hackathon-2019”** and received a cash price of **Rs. 20,000/-** and **Vouchers worth Rs. 5,000/- INR.**

The Logic View, a team of 3, Mr. Praveshnarayan Tiwari, Mr. Tarun Soni and Mr. Siddhant Kapadne secured **2nd rank** and got a cash price of **Rs. 12,000/-** and **Vouchers worth Rs. 3,000/-INR.**

The Hopeful Dreamers, a team of 3, Mr. Manas Zagade, Mr. Pratik Vaishya and Mr. Chiren Shah secured **3rd rank** and won a cash price of **Rs. 8,000/-** and **Vouchers worth Rs. 2,000/- INR.**

All the participants were provided with a participating certificate.



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Problem Statements:

Blockchain:

As both nation and global marketplace is transient and undergoing several transformations to keep pace with the technological advancement. Abundant promising & challenging paradigms are conceptualized on a daily basis. These include social & governance practices, which is to be leap-frogged into next level orbit characterization speed, frugality and infallibility. Among other technological entrants, blockchain has also shown its brawn towards providing imaginative/creative solutions to business processes at large.

TSEC Hackathon is offering a platform to aspiring participants to showcase their competency in decomposing problem definition and offering solutions leveraging blockchain technologies.

In its sophomore stage, TSEC Hackathon 2019 opens the following problem domains in the realm of blockchain applications for your selection. Participants are expected to offer creative solution leveraging available information, communication & computational technologies.

Blockchain/Smart Contract based Solutions for

1. Government subsidies

The government initiates multiple subsidy schemes every year to benefit the citizens. The subsidised supplements, equipment, food ration etc. are filtered through various levels of government bodies before reaching the citizens. Due to this the subsidies reach the citizens in a tempered manner. Develop a solution that inculcates Blockchain for the above problem.

A fullproof system where there can't be any tampering with subsidies is not present.

2. HR Management

In any organization, Human Resource (HR) management is an essential task. HR personnel have to pull off chores that comprise of hiring new candidates, attendance management, promotions, etc. Transparency in such undertakings is quite superficial. Develop a Blockchain and Smart Contract based system to ensure transparency, security and proof of work.



3. Defence Procurement

Defense and National security are the most critical for Integrity of the nation. Defense data integrity and communication security are paramount and pivotal for National strategies. Defence procurement is the process through which authorities in the field of defence acquire the various goods, services or works they need in order to perform their duties and missions. The Blockchain in Defense guarantees that the information cannot be changed or altered without the consent of the parties involved in the exchange. Develop Blockchain based system upon the mentioned guidelines.

4. Infrastructure Spending by the Government

Infrastructure is the term for the basic physical systems of a business or nation like transportation, communication, sewage, water, and electric systems. Spending on Infrastructure tend to be high-cost investments and are vital to a country's economic development and prosperity. As an investment, infrastructure tends to be less volatile than some other asset classes and is sometimes sought as an investment. Develop a Blockchain and Smart Contract based system to ensure transparent, secure, trustworthy, and optimized spending on such contracts by the government.

5. Indian Railway Management of Operations

The Indian Railways are one of the largest employers in the world having over 1.50 million employees. Handling such a huge employee base manually is a difficult task. Develop a system to cover major needs of the Railways including a management system for employees and the management of the operations. Use block chain data structure for transparency in all operations.



Social Causes:

The contemporary world is faced with unequal developments of geographies and skewed distribution of wealth among global citizens. The unequal world is an antidote for social disequilibrium and turbulence which are pulling down the progress of society at large. The conscientious citizens and world community are thinking aloud to confront these problems at hand and offering solutions to minimize the social drift and suffering of less fortunate people. It is realized that pervasive and ubiquitous ICT shall leverage as a force multiplier / resource multiplies in our endeavor for contributing to social causes. We are offering problems which should be addressed in terms of technological solutions which are enlisted as under:

6. Charity Aggregator

Life is a privilege for some and struggle for some others. It is imperative that we open our hearts and minds to the people in need of financial support. Build an application that would enable a user to identify his area of interest and allow him to donate towards a cause of their choice and help them understand how important it is to give back to the society we live in. It needs to be transparent where they are able to see exactly how their donations were utilized.

7. Natural Calamity Alert

Natural calamities can affect people of different regions at a time. Make an application which will be helpful to the victims and volunteers. The volunteers will have real-time and updated news on the potential natural disaster in a region. Safe locations officially declared by the government should also be shown along with capacity and how occupied they are. Commuters can be shown maps with safe routes to desired destinations, free from floods, and other such affected areas.

8. Application for Fighting Fake News

The internet has enabled a whole new way to share information due to which it can be difficult to tell whether the news is credible or not. Develop a solution to check, verify and distinguish fake news from legitimate news on text, video and photos. It should be also able to cite the source and check whether it is trustworthy or not.



9. Fire Station

Major Fires in our city has been rising at an alarming rate and we must be prepared at any moment to tackle such situations and reduce the effect of damages as much as possible.

Come up with the idea for a website or an app where they can display important information pertaining to the safety of the general public regarding major fires. It can also track areas where a fire hazard has occurred so that they can alert people, fire station, etc. and provide them the location.

10. Waste Collection System

Design a smart waste collection system that allows citizens to segregate the various types of solid waste they want to dispose and the municipal authorities to efficiently collect the same.

The system should have interfaces for Citizens and Garbage Collector.

Citizen should have an option to schedule a waste pickup request, to see past history, to display the amount, categories and snap of garbage.

For Garbage collection you have to calculate the most optimal route for each truck as it is carrying a single type of garbage and must be GPS based, Garbage collector should be shown a list of all pickups to be made that day.

Types of Waste:

Organic waste, Recyclable waste, Toxic waste, Electronic waste, etc.

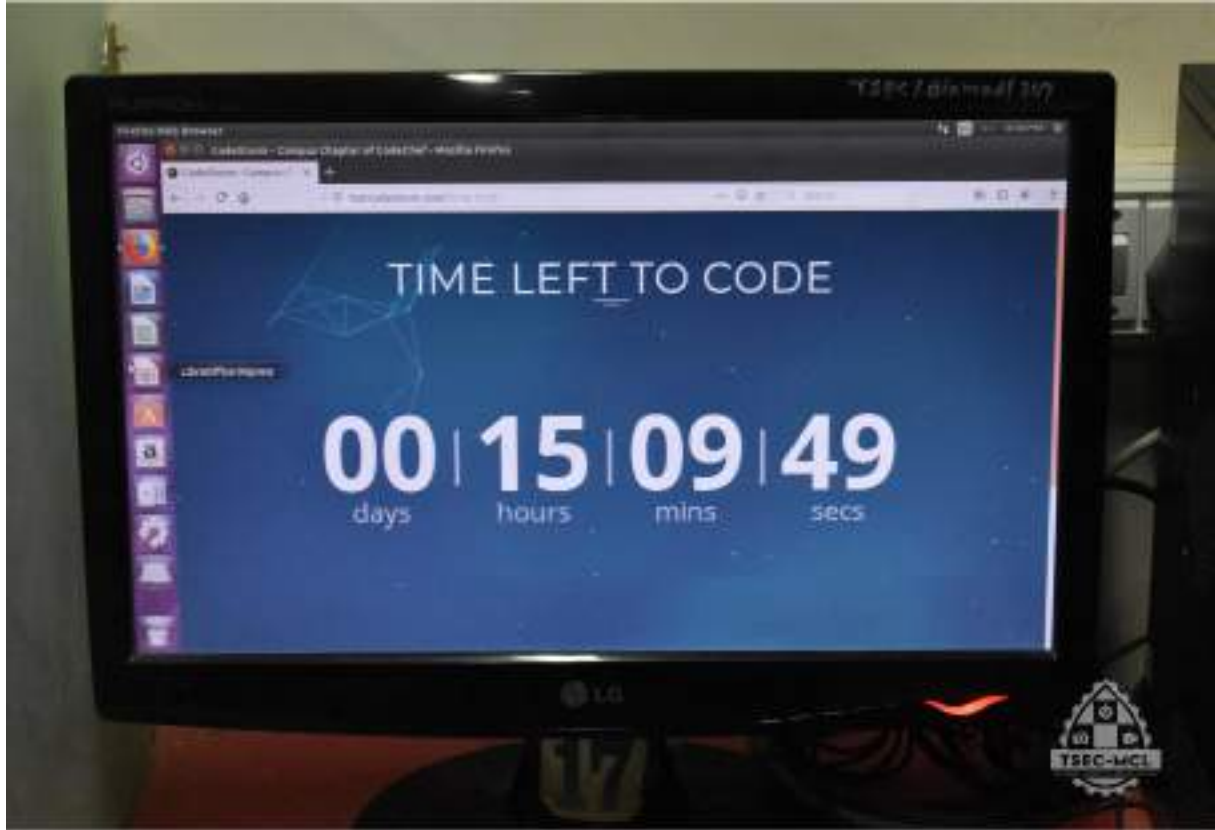


Glimpses of the Event:










Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





TSEC CodeStorm Committee:

Senior Committee:

1. Kunal Israni
2. Ananya Arora
3. Sachi Bijlani
4. Dhyey Parikh
5. Harsh Harwani
6. Kushagra Shrivastava
7. Kritika Makhija
8. Parth Mehta
9. Khushboo Galrani
10. Vaishnavi Udupa
11. Vinayak Mhatre
12. Rachna Soundatti
13. Hariharan Pillai
14. Sarvesh Pande
15. Srishti Rajani
16. Dhruv Karve

Junior Committee:

1. Rachell Nihalani
2. Nidhi Hemrajani
3. Aditya Methil
4. Anushka Baghchandani
5. Madhu Damani
6. Darshan Deshpande
7. Harsh Navani

Report Created By:

**Mr. Kunal Israni,
Mr. Vinayak Mhatre
&
Mr. Sarvesh Pande**

Information Technology Department



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



*** _ _ _ _ _ *** _ _ _ _ _ *



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Report Presented On
“TSEC TECHNOVATION 2020”



Information Technology Department

TSEC CodeStorm

Thadomal Shahani Engineering college



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



TECHNOVATION-2019

Event Name: Technovation'20

Date: 2nd March,2020

Venue: TSEC Bandra, Mumbai-400050

Duration: 6 Hours (10am-4pm)

Number of Teams: 64

Mentor: Dr. Madhuri Rao (H. O. D of I.T)
Prof. Chetan Agarwal
Prof. Sanober Sheikh

Challenge Tag: #InnovationIsTechnology



Overview of TSEC CodeStorm

TSEC CodeStorm serves as a Campus Chapter of CodeChef and provides a proficient platform for coding and software development. The committee collocate various events to monitor applicability of existing standards, codes and best practices. It offers technical expertise to other strategic initiatives. The goal is to expand and surge opportunities for aspiring coders through our events and workshops. A Hackathon is the major event organized by us. It is a gathering where programmers collaboratively code in an extreme manner over a duration of time. The committee prompts coding interests by updating people with new technologies and their corporate applications based on trending technical platforms and frameworks every week. The committee organizes various workshops and coding competitions to make students take a step ahead towards a glowing career.



Overview of TECHNOVATION'20

TSEC CodeStorm organized **Technovation'20**, which is basically a “Technical Exhibition” where students from all over the city from different colleges and different years display their projects and the prime three projects bagged the cash prize. It was organized within the college premises. The winning team was awarded a cash prize of 2,000 whereas the 1st Runner-up and the 2nd Runner-up were awarded a cash prize of 1500 and 1000 respectively along with certificate of participation which was given to all participants. The event was organized by CodeStorm which comprises of 16 seniors committee members and 7 junior committee members.

The Winning Teams are:

Winner → Topic: Parking Occupancy Detection and Reservation System in Private and Public Parking spaces using Deep Neural Networks
College: Vidyalankar Institute of Technology (VIT)
Team Members: Vignesh Dhuri, Afzal Khan, Yash Kamtekar

1st Runner-up → Topic: Smart Water Monitoring and Mentoring
College: Thadomal Shahani Engineering College
Team Members:

2nd Runner-up → Topic: Grace -The Health App
College:
Team Members: Rahul Gala,

Glimpses of the Event:



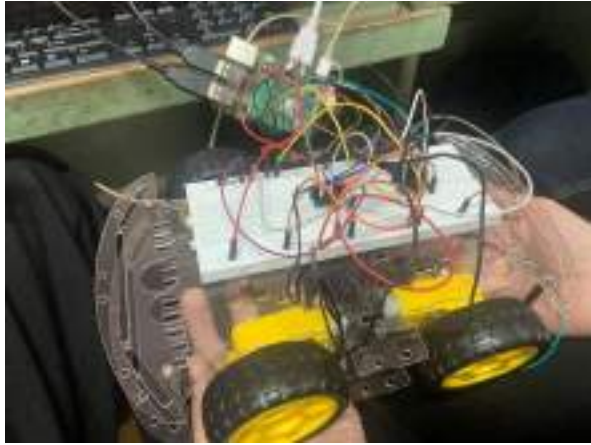
Faculty and Judges



Judging Round



Participants



Projects Presented by Participants



THE TEAM

TSEC CodeStorm Committee:

Senior Committee:

1. Kunal Israni
2. Ananya Arora
3. Sachi Bijlani
4. Dhyey Parikh
5. Harsh Harwani
6. Kushagra Shrivastava
7. Parth Mehta
8. Vinayak Mhatre
9. Kritika Makhija
10. Khushboo Galrani
11. Vaishnavi Udupa
12. Rachna Soundatti
13. Hariharan Pillai
14. Sarvesh Pande
15. Srishti Rajani
16. Dhruv Karve

Junior Committee:

1. Rachell Nihalani
2. Nidhi Hemrajani
3. Aditya Methil
4. Anushka Baghchandani
5. Madhu Damani
6. Darshan Deshpande
7. Harsh Navani

**Report Created By:
Miss. Madhu Damani**

Information Technology Department

*****_***_*****



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Report Presented On
“Senior Committee Interview 2020”



Information Technology Department

TSEC CodeStorm

Thadomal Shahani Engineering College

Senior Committee Interview 2020

Event Name:	Senior Committee Interview 2020
Date:	29 th & 30 th April, 1 st , 2 nd & 4 th May, 2020
Venue:	-
Duration:	15 Hours
Number of Applicants:	30
Mentor:	Dr. Madhuri Rao (H. O. D of I.T)
Co-ordinators:	Prof. Sanober Shaikh Prof. Chetan Agarwal



REGISTRATION FORM
ONE WEEK STTP ON
“Infrastructure & Cyber Security”

Full Name: _____

Designation: _____

Department: _____

Organization/Institute: _____

Qualification: _____

ISTE Member: YES/NO

ISTE Membership No.: _____

Mailing Address: _____

Mobile: _____

Email: _____

DD/Cheque No.: _____

Amount: _____

Date: _____

Bank Details: _____

Participants Signature

Sign and Seal
Head of Institute

CONVENORS

Dr. G.T.Thampi

(Principal, TSEC)

Dr. Madhuri Rao

(Head and Professor, I.T. Department)

CO-ORDINATORS

Prof. Gopal Pardesi

(Associate Professor, I.T. Department)

Dr. Darshan Ingle

(Assistant Professor, I.T. Department)

REGISTRATION FEES

Academic Staff: Rs. 3000/-

Students: Rs. 2000/-

Industry professional/Others: Rs 5000/-

(Registration fee includes course material,
breakfast, tea and lunch)

*last date for registration

25th June, 2019

CONTACT DETAILS

Prof. Gopal Pardesi

Mob. 9867628298

gopal.pardesi@rediffmail.com

Dr. Darshan Ingle

Mob. 9768114411

darshan.ingle@thadomal.org

COURSE VENUE AND TIMING

Thadomal Shahani Engineering College,
New Building-4th Floor, Seminar Hall

Timing: 10.00 a.m. to 5 p.m.

Dr. G. T. Thampi
PRINCIPAL

Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



THADOMAL SHAHANI
ENGINEERING
COLLEGE

AICTE-ISTE APPROVED ONE WEEK STTP
ON

INFRASTRUCTURE &
CYBER SECURITY

1ST JULY - 6TH JULY 2019



ORGANISED BY

DEPARTMENT OF INFORMATION
TECHNOLOGY

ABOUT ORGANIZING INSTITUTE

Established in 1983, THADOMAL SHAHANI ENGINEERING COLLEGE is founded by the Hyderabad (Sind) National Collegiate Board. Thadomal Shahani Engineering College (TSEC) is recognized by Government of Maharashtra and approved by the All India Council for Technical Education (AICTE), Affiliated to Mumbai University. TSEC is graded as an 'A' grade educational institution and is accredited by NBA. It offers a four-year Bachelor of Engineering (B.E.) Degree program in Information Technology, Computer Engineering, Electronics and Telecommunication, Biomedical Engg, Biotechnology and Chemical Engineering. The college offers Ph.D. Program in the subject of Information Technology, Computer Engineering and Electronics and Telecommunication.

ABOUT INFORMATION TECHNOLOGY DEPARTMENT

Department of Information Technology was established in year 1998 with a clear view of forerunner in the field of I.T. the department seeks to evolve towards excellence and adapt itself to the rapid advancements in specialized fields.

Vision of the department is to be known globally for its core competence in terms of intuitive and intelligent architectural solutions on convergence of problems to logic by perpetuating product and process innovations.

ABOUT INFRASTRUCTURE & CYBER SECURITY

Infrastructure security is the security provided to protect critical infrastructure, such as airports, highways, the electricity grid, dams, power plants, seaports, etc. to limit vulnerability of these structures and systems to sabotage, terrorism, and contamination.

OBJECTIVES OF THE COURSE

This course aims at understanding underlying principles and many of the techniques associated with the Infrastructure & Cyber Security. Objectives of this course are:

- To understand underlying principles of infrastructure security
- To investigate web server vulnerabilities and their counter measures
- To Learn the different attacks on Open Web Applications and Web services.
- To understand and identify different types cybercrime and cyber law
- To learn various types of security standards compliances

COURSE CONTENTS

- ✓ Various security solutions for Web and Cloud infrastructure
- ✓ Different attacks on Open Web Applications and Web services

- ✓ Implement and analyse program and database vulnerabilities Buffer overflow and SQL Injection.
- ✓ Explore reconnaissance, attack and forensics tools in Kali Linux
- ✓ Understand AAA using RADUIS & TACACS
- ✓ Understand social engineering and cyber stalking

ELIGIBILITY

The program is targeted at individuals, students and professionals from government, industry and academia working/interested in learning Infrastructure & Cyber Security in sufficient depth.

RESOURCE PERSONS

- Dr. Deven Shah (TCET)
 - Mr. Yati Gharat (Industry expert) & others.
- Interested candidates may register with the program by sending the attached registration form duly filled to:

**The Coordinators,
Dept. of Information Technology,
Thadomal Shahani Engineering College,
Adv. Nari Gurshahani Marg, TPS-III,
Bandra (W), Mumbai – 400050**

along with the applicable registration fees. Payments can be made by Demand Draft/Cheque payable at Mumbai in favor of 'Thadomal Shahani Engineering College'. For online registration and other details, please visit: <https://tsec.edu>

Note: Registration will be on first come first serve basis.

All in-depth material of Advanced Security Lab will be provided.





भारतीय तकनीकी शिक्षा संस्था

INDIAN SOCIETY FOR TECHNICAL EDUCATION

(Under the Societies' Registration Act XXI of 1860)

Prof. Vaidya Vijay Dattatray

Executive Secretary

ISTE/Proceedings/STTP-SF/MAH-044/2019-20

May 24, 2019

Proceedings of Executive Secretary, ISTE

Sub.: Sanction to conduct full-time AICTE-ISTE Self Financing orientation/refresher programmes for the year 2019-2020.

Please refer to your proposal for conducting STTP on Self Financing Basis. In this regard it is informed that ISTE has signed MoU with AICTE to conduct Orientation and Refresher programs on Self Financing basis. These programs will be jointly certified by ISTE and AICTE. The aims for the conduct of the programmes are: -

- Updating the knowledge improving organizational and pedagogical skills of teachers.
- To update the knowledge providing an opportunity for interaction and mutual exchange of ideas between teachers interested and/or working in particular areas of specialization.
- Providing an opportunity for teachers to familiarize themselves with modern engineering practices, including the latest technological advances adopted by industry keeping in view the National needs and priorities and relevant technologies.
- Opening up before teachers new vistas in technology at the frontiers of knowledge and the challenges and opportunities these provide to the dedicated and hard working.

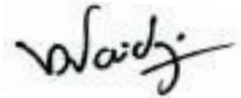
It is my pleasure to consider your program under this plan. In this connection sanction is hereby accorded to you for the conduct of the programme on self-financing basis under AICTE-ISTE Self Financing orientation/refresher programme.

Name of Institution	:	Thadomal Shahani Engineering College Mumbai – 400 050
Topic	:	Infrastructure & Cyber Security
Name & Address of Coordinators	:	Prof. Gopal Pardesi Dr. Darshan Ingle Associate Prof. Asst. Prof.
Duration	:	One Week (Minimum 05 Working Days)
Proposed dates	:	01-07-2019 to 06-07-2019

Terms and Conditions:-

- 1 The institution offering the Programmes should be approved by AICTE and must be Institutional Member of ISTE. Institutions having ISTE Faculty Chapter and Students Chapter shall be preferred. There will be no financial commitment on the part of ISTE on account of this programme. The fee of one proposal is Rs. 1180/- (Incl. 18% GST) paid by DD in favour of ISTE New Delhi along with proposal.

- 2 ISTE Life membership is necessary to attend SF programmes. However, If any participant is not having life membership he/she may take membership of ISTE before the starting of the course and apply by paying the fee to the course coordinator at the spot before the commencement of the programme. The Life Membership fee Rs. 3540/- (Incl. 18% GST) to be paid by DD in favour of ISTE New Delhi.
- 3 This will be a full-time program and duration of 1 week/2 weeks/4 weeks.
- 4 A processing and operational charges @Rs.354/- (Incl. 18% GST)per participants including certificate printing and handling and postage charges is to be paid to ISTE Headquarters after the program along with the final report as mentioned in item 6 below.
- 5 The registration fee of the participants may be fixed by the host institution.
- 6 Within 15 days after completion of the Programme the final report including list of participants (with their ISTE Membership Number or filled up application forms/list of non-members with Life Membership fee), detailed schedule of the programme with dates, copy of the course notes, list of resource persons invited with full address, contact details, topics, minimum five photographs and a video CD of selected sessions must be sent to ISTE Headquarters, Delhi along with a combined DD @Rs354/- per participant as mentioned above and membership fee for non-members, if any, in favour of **"ISTE, New Delhi"**.
- 7 As per the guidelines of AICTE, a test will be conducted by the institute at the end of the programme & copy of question paper, result sheet of the successful participants is to be submitted to ISTE. Certificates will be issued to those participants only who have attended the programme and have qualified in the test.
- 8 The EC/SMC Member of ISTE preferably from nearby area may be invited during the STTP.
- 9 Participation Certificates will be issued jointly by ISTE Hqs. & AICTE New Delhi to the participants. Course Coordinator to kindly ensure correctness of the names in the list/soft copy of participant's names to enable ISTE to print names exactly the same as appear in the list provided. ISTE HQs Delhi will send participation certificates back to the course coordinator ISTE will ensure that the certificates shall be issued only to those participants who meet the above norms.
- 10 The Programmes shall be considered for the Career Advancement Scheme of AICTE.



Executive Secretary

To,

The Principal
Thadomal Shahani Engineering College
P.G. Kher Marg, 32nd Road, off Linking Road
TPS, III, Bandra (W), Mumbai – 400 050
Maharashtra State

Copy to:

Prof. Gopal Pardesi
Coordinator
Thadomal Shahani Engineering College
P.G. Kher Marg, 32nd Road, off Linking Road
TPS, III, Bandra (W), Mumbai – 400 050
Maharashtra State



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai -400 050.



One-week AICTE-ISTE approved STTP on “Infrastructure & Cyber Security”

Venue: Thadomal Shahani Engineering College, Bandra, Mumbai.

Date: 6th July Afternoon Session

Sr. No	Name	Organization	Signature
1	Dr. Madhuri Rao	TSEC	
2	Dr. Darshan Ingle	TSEC	
3	Sanober Shaikh	TSEC	
4	Monica Gangaram Tolani	TSEC	
5	Sanam Salman Kazi	M H Saboo Siddik College of Engineering	
6	Madhuri N. Gedam	SHREE L.R.TIWARI COLLEGE OF ENGINEERING MIRA ROAD	
7	Nagaveni Hebbar	TSEC	
8	Purnima Amey Kubde	St. Francis Institute of Technology	
9	Yash Shah	Vidyalanakar institute of technology	
10	Shachi Natu	TSEC	
11	Lukesh R.Kadu	SAKEC,chembur	
12	Chetan Agarwal	TSEC	
13	Shilpa Nitin Ingoley	TSEC	
14	Manisha Prakash Dumbre	TSEC	
15	Himani Deshpande	TSEC	
16	Rupali S. Sarode	TSEC	
17	Dr. Tanuja K. Sarode	TSEC	
18	Ashfaq Amir Shaikh	M.H Saboo Siddik COE Mumbai	
19	Siddiqui Riyazoddin Alimoddin	M.H. Saboo Siddik College of Engineering	
20	Asha Bharambe	VESIT	
21	Sunita Rathod	TSEC	
22	Gopal Pardesi	TSEC	
23	Arun Kulkarni	TSEC	
24	Rithesh Kini	TSEC	
25	Suresh Balu K. S	Pillai	
26	Anagha Durugkar	TSEC	
27	Sanjay Pandey	TSEC	



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



One-week AICTE-ISTE approved STTP on “Infrastructure & Cyber Security”

Venue: Thadomal Shahani Engineering College, Bandra, Mumbai.

6th July Afternoon Session

Sr. No	Name	Organization	Signature
1	Harsh Shah	TSEC	
2	Anuja Dasnurkar	TSEC	
3	Saagarika Dileep Tahilramani	TSEC	
4	Kirti Prakash Talreja	TSEC	
5	Farhan Keki Irani	TSEC	
6	Sachin Shankar Nihalani	TSEC	
7	Uday N Mistry	TSEC	



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.






Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.






Date: 15/01/2020

A Brief Report on ISTE Approved STTP

Title	:	<i>“LEVERAGING DIGITAL CONTENT TO BUILD PRODUCTIVE CLASS ROOM ENGAGEMENT”</i>
Sponsor	:	Self sponsored
Organized by	:	<p>Department of Chemical Engineering,</p> <p align="center">  Dr. G. T. Thampi PRINCIPAL Thadomal Shahani Engineering College <small>Bandra (W), Mumbai - 400 050.</small> </p> <p>TPS III, P.G.Kher Marg, Bandra (West), Mumbai, Maharashtra - 400050</p>
Venue	:	Thadomal Shahani Engineering College, Seminar Hall
Dates	:	7th to 11th January, 2020
Duration total	:	5 Days
Total Participants	:	24


 Dr. G. T. Thampi
 PRINCIPAL
 Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Objectives

1. Recognize the different learning styles and adopt teaching methods to suit students
2. To write course /class learning objectives and outcomes according to Bloom's taxonomy
3. To use flipped classroom strategy to enhance learning
4. To use project based learning strategy to enhance learning
5. To study methods to carry out engineering education research
6. To study about design of experiments
7. To study about development of professional skills and their effective assessment
8. To study about ethics in teaching

Resource persons

1. Prof.(Dr.) Claire Komives, University of San Jose, California, Fullbright Nehru Scholar
2. Prof.(Dr.) G.T.Thampi, Principal, Thadomal Shahani Engineering College, Mumbai

Convener, Coordinators and Organizing Committee Members

Convener	:	Prof. (Dr.) Elizabeth Joseph
Coordinator	:	Prof. Prasad J. Parulekar
Coordinator	:	Prof. Ravindra R. Joshi
Members of Organizing Committee	:	Prof. Neeta Mehta Prof. Usha Nambiar Prof. (Dr.) Ramesh Bhande Prof. Sangeeta Gaikwad Prof. Mannat Khanwani Prof. (Dr.) Trupti Dharmarao





Participants

24 participants from five engineering colleges participated in this STTP. The names of these colleges are:

1. Thadomal Shahani Engineering College, Bnadra (W), Mumbai
2. K. C. College of Engineering and Management Studies and Research, Kopri, Thane
3. K. J. Somaiya College of Engineering, Vidyavihar, Mumbai
4. Vidyavardhini's College of Engineering & Technology, Vasai
5. Mukesh Patel School of Technology, Management & Engineering, NMIMS, Vileparle, Mumbai





Schedule of the program

Day	Time	Topics / Activities
1	9:00 AM	Breakfast & Registration
	10:00 AM	Inauguration
	10:30 AM	Introductions
	10:45 AM	Introduction to the Workshop
		Activities: Think-Pair-Share
	11:15 AM	Expert vs. Novice learners
		Activities: Participants-develop-questions related to what we just learned
	12:00 PM	Tea Break
	12:15 PM	Learning styles; how to teach to different learning styles
		Activity: Think-Pair-Share
	1:00 PM	Outcomes based-education intro
		Activity: Review of course learning outcomes, revision, review of class outcomes
	2:00 PM	Lunch Break
	3:00 PM	Harnessing Technology for the Classroom; introduction to CANVAS
	4:00 PM	Tea Break
4:15 PM	Hands on session – Creating a course website with Canvas	
	Activity: create a quiz, upload files, link course outcomes to quiz through managing rubrics, embed video	
5:10 PM	Minute paper	
5:15 PM	Adjourn	

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



THADOMAL SHAHANI ENGINEERING COLLEGE

ADVOCATE NARI GURSAHANI MARG, 37TH ROAD, (OFF LINKING ROAD), TPS III, BANDRA (W), MUMBAI – 400050, INDIA

Tel.: 91-22-26495808 / 26488830, Fax: 91-22-26053590 E-mail: gtthampi@gmail.com Website: www.tsec.edu



Day	Time	Topics / Activities
2		Participants should bring a laptop – we will need quality internet access for all participants
	9:00 AM	Breakfast
	9:30 AM	Review of Day 1
	9:45 AM	About Course Design
		Activities: Think-Pair-Share
	11:00 AM	Tea Break
	11:15 AM	Effective Lecture Delivery including Flipped Classroom
		Activities: peer evaluation of teaching: evaluate the previous lecture
	1:00 PM	Lunch Break
	2:00 PM	Active Learning 1: In-class activities
		Activities: jigsaw, individual activity, group activities
	3:15 PM	Tea Break
	3:30 PM	Academic Integrity
		Activity: Think-Pair-Share
	4:15 PM	Adjourn

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



THADOMAL SHAHANI ENGINEERING COLLEGE

ADVOCATE NARI GURSAHANI MARG, 37TH ROAD, (OFF LINKING ROAD), TPS III, BANDRA (W), MUMBAI – 400050, INDIA

Tel.: 91-22-26495808 / 26488830, Fax: 91-22-26053590 E-mail: gtthampi@gmail.com Website: www.tsec.edu



Day	Time	Topics / Activities
3		Participants should bring one midterm with solutions for their course
	9:00 AM	Breakfast
	9:30 AM	Review of Day 2
	9:45 AM	Active Learning 2: Collaborative Learning and Cooperative Learning
		Activities: Think-Pair-Share
	10:30 AM	Active Learning III: Project-based learning
		Activities: Think-Pair-Share
	11:15 AM	Tea Break
	11:30 AM	Effective assessment of technical outcomes: Writing good questions
		Activities: review exam questions, revise
	1:00 PM	Lunch Break
	2:00 PM	Effective assessment of professional skills: Use of rubrics
		Activities: Create a rubric for a short answer question
	3:00 PM	Tea Break
	3:15 PM	Learner-Centered Teaching
		Activity: Brainstorm
	4:15 PM	Adjourn

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



THADOMAL SHAHANI ENGINEERING COLLEGE

ADVOCATE NARI GURSAHANI MARG, 37TH ROAD, (OFF LINKING ROAD), TPS III, BANDRA (W), MUMBAI – 400050, INDIA

Tel.: 91-22-26495808 / 26488830, Fax: 91-22-26053590 E-mail: gthampii@gmail.com Website: www.tsec.edu



Day	Time	Topics / Activities
4		Participants should bring a syllabus for a lab class you teach or have taught (if you have one)
	9:00 AM	Breakfast
	9:30 AM	Review of Day 3
	9:45 AM	Teaching Problem-Solving Skills
		Activities: Think-Pair-Share; Think-Aloud-Paired Problem Solving activity
	11:00 AM	Tea Break
	11:15 AM	Teaching Design of experiments
		Activities: Revise cookbook lab; Organize your lab class schedule to include inquiry-based lab
	1:00 PM	Lunch Break
	2:00 PM	Professional-Skills Development: including leadership skills
		Activity: Cooperative Note-taking pairs
	3:00 PM	Tea Break
	3:15 PM	Teaching Engineering Ethics
	4:00 PM	Workshop evaluation and Adjourn



PRINCIPAL
 Thadomal Shahani Engineering College
 Bandra (W), Mumbai - 400 050.


Dr. G. T. Thampi
PRINCIPAL
 Thadomal Shahani Engineering College
 Bandra (W), Mumbai - 400 050.



THADOMAL SHAHANI ENGINEERING COLLEGE

ADVOCATE NARI GURSAHANI MARG, 37TH ROAD, (OFF LINKING ROAD), TPS III, BANDRA (W), MUMBAI – 400050, INDIA

Tel.: 91-22-26495808 / 26488830, Fax: 91-22-26053590 E-mail: gthampi@gmail.com Website: www.tsec.edu



Day	Time	Topics / Activities
5	9:00 AM	Breakfast
	9:30 AM	Review of Day 4
	9:45 AM	Introduction to Engineering Education Research
		Activities: Brainstorm
	11:00 AM	Tea Break
	11:15 AM	Assessment of student learning for Engineering Education Research; Project design
		Activities: Think-Pair-Share
	1:00 PM	Lunch
	2:00 PM	Valedictory Function

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.






Introduction

This report discusses proceedings of the Short term training program on **“LEVERAGING DIGITAL CONTENT TO BUILD PRODUCTIVE CLASS ROOM ENGAGEMENT”** that was conducted by Department of chemical engineering department for teaching faculty of engineering colleges.

Inauguration

The STTP was formally inaugurated on the 1st day of training, i.e. on 7th January, 2020 at 10 am in presence of The Principal of TSEC, Resource person, Organizing Committee and all participants.

Time Schedule



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



The 5 day training workshop was conducted on 5 consecutive days. Each day the session would start at 09:30 am and end on 04:15 pm.

Training Goal

The main objective behind the training workshop on **“LEVERAGING DIGITAL CONTENT TO BUILD PRODUCTIVE CLASS ROOM ENGAGEMENT”** was to get the delegates learn outcome based, project based, learner centric teaching, activity based, project based learning methodologies. Along with that, the participants needed to understand what to focus when managing setting question papers, designing experiments, assessment for the subjects they teach. The participants needed to understand project design, course design, design of experiment and various assessment methodologies to assess professional skills of students in line with program outcomes.


Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Workshop Contents

The following core concepts were covered in the training program:

The first day started with introduction of participants and their position. The speaker introduced professors to activity based learning tools such as think pair share, peer group questioning. The next lectures were focused on outcome based education, writing course and class outcomes in alignment with Bloom's taxonomy, Using technology tools like CANVAS to create quizzes, assignments, course material.

The second day started with revision of previous day's material. It was followed by course design methodologies, effective teaching through flipped classroom strategy and academic integrity. Activities like think pair share, peer group questioning and jigsaw were conducted.

The third day focused on collaborative learning, cooperative learning, project based learning, assessment tools and rubrics ,learner centric teaching.

The fourth day focused on problem solving skills, design of experiments, professional skills development and ethics in teaching.

The fifth day focused on engineering education research and project design.

Closing of the STTP

On the last day of STTP, i.e. on 11th January, 2020, a test was conducted to asses attainment of course objectives. Feedback forms were submitted by the participants.

At the valedictory function, Principal guided about importance of implementing digital content in teaching. The course trainer expressed her closing remarks and reiterated the importance of the active learning in their daily teaching activities. Few participants spoke about their experience in applying methods learned in STTP to their regular classes. Overall, the response was enthusiastic.





Conclusion and Recommendation

The training program was conducted successfully and all the participants took active part in all the five days of the training. The results from test are attached separately.

Prof. (Dr.) Elizabeth Joseph

(Convener, STTP)

Prof. Prasad J. Parulekar

(Coordinator, STTP)

Prof. Ravindra R. Joshi

(Coordinator, STTP)

A blue ink handwritten signature of Dr. G. T. Thampi.

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



REPORT

Smart India Hackathon 2020-TSEC INTERNAL HACKATHON 2020

TSEC organized the internal hackathon to shortlist TSEC students for SIH 2020 on 15th January 2020. Approximaely 40 teams participated in the internal Hackathon out of which total 7 teams (5 in the software category and 2 in the hardware category) were shortlisted.



Banner for the Hackathon

The schedule was as follows:

TIME	AGENDA
07:45 A.M.	Reporting timeforparticipants
08:00 A.M.	Registration andlaballocation
08:30 A.M.	Breakfast break
09:00 A.M.	Hackathon begins
10:00 A.M.	Inauguration byPrincipal
10:30 A.M.	Hackathon continuesalongwithexpertmentor ingession
12:00 P.M.	Judging roundcommences
01:00 P.M.	Lunch break
01:30 P.M.	Judging continues

Dr. C. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



04:30 P.M.	Hackathon stops
05:30 P.M.	Announcement of results and vote of thanks

Shortlisted Candidates

Following teams are selected to represent Thadomal Shahani Engineering College, Bandra for **Smart India Hackathon 2020**.

Type	Sr.No	Team name	Students	Domain
Hardware Project	1	Jobs	Vishal Tejwani(Leader) Bhavika Madhwani Nikita Thakur Shivam Kotak Pavan Agarwal Ankush	Robotics & Drones
	2	Ragnarok	Rhivu Mitra Ameya Tudavekar Faraz Khan Zaid Shaikh	Smart Cities
Software Project	1	Insane Coder	Janhavi Zarpkar (Leader) Girish Salunke Mahima Sharma Mohnish Nathani Ovesh Ahmed Patel	ML/Web Dev/App Dev Voice Modulation
	2	Clueless Clan	Ashay Changwani(Leader) Deeptipriya Sen Disha Dhaddha Kunal Desai Pratik Devnani Saurabh Dahara	Blockchain & Neural Networks
	3	Coders United	Vikyath Shetty(Leader) Rittick Roy Hariharan Pillai Pearl Jain Harshdeep Mishra Amol Sawant	Web App Development ML/AI
	4	ExitCode1	Darshan Deshpande(Leader) Harshavardhan Abichandani Shubham Chettlar Nayan Mehta Monika Jha Aishwarya Nathani	ML/AI
	5	Bit by Bit.	Yash Dhage(Leader) Hiba Hussain Surya Halwasia Pratik Choudhari Kapil Ganwani Mohammad Usman Khan	Mobile App Development & DBMS

SIH photos



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





MOBILE APP DEVELOPERS CLUB, TSEC

Report on “Android App Development” Workshop

(Held on: 23rd February, 2019)

- **Venue:** Lab 1006
- **Time:** 11am to 4pm
- **Event Head:** Krishna Dubey, Ankita Kar, Rahul Nair
- **Objective:** To introduce the basic concepts of Android to the participants.

The event ‘**Android App Development Workshop**’ was held on 23rd February, 2019 in Thadomal Shahani Engineering College.

The aim of the session was to familiarize the participants with the basics of Android App Development and to make an interesting application which they can use in their day to day life. Keeping the aim in mind a game named “Game of Die” was developed.

The flow of the game was as follow:

1. User has to select the number of players (i.e. 2,3 or 4)
2. Then the user has to enter the target score (greater than 7)
3. Start the game
4. In game each player gets a chance to roll a dice.
5. Score count for players begin when 1 or 6 is observed on the dice for the first time.
6. Player who reaches to the target score first wins the game.
7. The winner can share their victory on their social media.

The workshop was divided into two parts:

Before Break: Participants were introduced to the basic concepts such as Activity Life Cycle, Project Structure in Android Studio and designing the screen in XML using Layouts, Views, etc.

After Break: Participants were introduced to the logic development in Java for this game. Also concepts such as Toast, Intents, animation, etc were taught.

The event ended on a high note, with every student understanding the basics of Android and having a fair knowledge of the architecture, applications, layouts, animation in it.

Dr. G. T. Thampi
PRINCIPAL





Dr. G. T. Thampi
PRINCIPAL

Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



To
The Principal
TSEC
Sir,

This is to state that, the department of Biomedical Engineering had organized Xeuron 20 on 29th February, 2020. The details of the sponsorship and expenditure are as follows:

Money Received			Expenditure		
Sr. No.	Details	Amount	Voucher No.	Details	Amount
1.	Sponsorship received		1	Prize money for Bio-quiz for Xeuron -20	1600/-
	a) Draeger India Pvt. Ltd.	25000/-	2.	Creativity Work done for Xeuron -20	1300/-
	b) Gunjan Chemicals IND Pvt. Ltd.	2000/-	3.	Brochures and certificates for Xeuron -20	934/-
2.	Registration Amount	19750/-	4.	Travelling expenses given to committee members for Xeuron -20 publicity to various colleges	1600/-
			5.	ID cards, registration cards, banners, brochures for publicity of Xeuron - 20	878/-
			6.	Mementos to resource persons and Stationary to participants	1588/-
			7.	Refreshment, Lunch, Bisleri water to resource persons, participants, faculty and committee members	7759/-
				3D printing workshop charges with tax	7080/-
				Honorarium to resource person of Artificial intelligence and Machine learning workshop	4500/-
	Total	46750/-		Total	27239/-

Total money spend in cash was 15659/- . We had taken advance of Rs. 5000/- for the expenditure. Hence, requesting you to reimburse the balance amount of Rs. 10659/-

Please do the needful.

Thanking You.

Yours Sincerely

M. Bhowmick
Dr. Mita Bhowmick
Head
Dept. of Biomedical Engineering
TSEC

AIC
pay to
18/3/20

Date: 3rd February, 2020.

To
The Principal
Thadomal Shahani Engineering College
Bandra (W)
Mumbai-50

Subject: Permission to organize a Biomedical Technical Event on 29th February, 2020.

Dear Sir,

The Biomedical Department is willing to organize a Technical Event "XEURON 2020" on 29th February, 2020. For the same we would like to seek your permission to allow us to organize the event. Hoping for a considerate and positive response.

Thanking You.

Yours Sincerely,


Dr. Mita Bhowmick,
Convenor,
(BIOMEDICAL DEPARTMENT)


Dr. Gauri Shukla
Co-ordinator, XEURON-20
(BIOMEDICAL DEPARTMENT)


Prof. Tanvir Daphedar
Co-ordinator, XEURON-20
(BIOMEDICAL DEPARTMENT)



COURSE :-

Received from Mr/Ms **Mita Bhowmick**

Cash : By Cash

(Indian Rupees Nineteen Thousand Seven Hundred Fifty Only)

Particulars	Amount (Rs)
Workshop-Industry-Institute Interface (Biomed)	19,750.00

Remarks : Being cash of Rs.19750/- received from Prof.Mita Bhowmick (HOD-Biomed Dept).On account of registration fee collected from participants for Technical Event -"XEURON-2020" held in Biomed dept.on 29/02/2020 (ref list attached).

TOTAL : 19,750.00

Cashier _____ Accountant/Deputy Accountant _____ For Principal _____

Login Name : **sunita**

Printed On : 29-Feb-2020 At 16:25

Sunita  

Computer Name : **ACCOUNTS**

Tally Serial No. : **791081838**



Registration Desk 3D Printing Morning Attendance

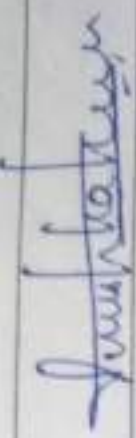









TSEC BIOMEDICAL

Sr no	Mobile No	Name	Email ID	Sign
1)	8976637717	Himanshu Doiphode	himanshudoiphode3515@gmail.com	
2)	8169132213	Taman Bachani	tamanbachani@gmail.com	
3)	9867938834	Nidhi Shetty	nidhisshetty123@gmail.com nidhisshetty@gmail.com	
4)	84520 42620	Vrushali Maste	vrushalimaste12@gmail.com	
5)	9757112862	Prathamesh Thakur	prathameshthakur786@gmail.com	
6)	8459582496	Vidhi Patel	vidhipate129060@gmail.com	
7)	9167261822	Aditya Hunoor	adityahunoor@gmail.com	
8)	9777012465	Rutuparna Jagtap	jagtaprutuparna@gmail.com	
9)	9096902131	Pranjali Dhuppe	pranjaldhuppe00@gmail.com	(N.C)
10)	7715921275	Udit Gupta	uditok5@gmail.com	
11)	9004986644	Harshul Diwanji	harshul.diwanji2899@gmail.com	
12)	7045777018	Adil Parmar	adilparmar580@gmail.com	
13)	8976510511	Adam Frank	adamfrank111@gmail.com	



Registration Desk 3D Printing Morning Attendance

TSEC BIOMEDICAL

14)	8433910985	Anushka Kore	akore04@gmail.com	
15)	7506909327	Joel Tomson <i>Jacob</i>	joeltomson@gmail.com	
16)	8429556299	Likhith Shetty	likhith.devendra.shetty@gmail.com	
17)	9967536384	Ramneet Arshi	ramneethoran@gmail.com	
18)	9404351219	siddhi bhutada	siddhib04@gmail.com	
19)	8692971459	christopher antony	christopher.antony k@gmail.com	
20)	9357035180	AKANKSHA Aakansha gawas	akankshagawas1964@gmail.com	
21)		Fenil Patel		
22)	7021048928	Ketki Kulkarni	Ketki k2202@gmail.com	
23)		XYZ VIT		

24) 9326277025 Swadeep Basutkar Swadeepbasutkar114@gmail.com
 25) 9833870822 Pratik Kopani Pratik.kopani@gmail.com
 26) 8424010630 SPK Music@gmail.com Shivam Kumbhar












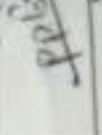
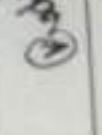


Dr. G. T. Thampi
 PRINCIPAL
 Thadomal Shahani Engineering College
 Bandra (W), Mumbai - 400 050.

Certificate issued

Registration Desk 3D Printing Evening Attendance

TSEC BIOMEDICAL

Sl. No	Mobile No	Name	Email ID	Signature
1)	9930439573	Anmol Dixit	dixtanmol@gmail.com	
2)	9930152495	Navya Shetty	shettynavya2209@gmail.com	
3)	8097928795	Vidhi Parmar	vidhi3148@gmail.com	
4)	6380608419	Varsha	gayuprabha37@gmail.com	
5)	7507704378	Aniket Birwadkar		
6)	7499168470	Abu Usama Ansari		
7)	8355963792	Chinmay Muralidharan	thinkchinmay@gmail.com	
8)	9833151331	Dhriti Gada	gadadhriti28@gmail.com	
9)	7738338799	Bhavin Fatnani	bhavinfatnani@gmail.com	
10)	9423009748	Aditi Dixit	aditidixit1111@gmail.com	
11)	8828838878	Shifa Patel	shifa.patel96@gmail.com	
12)	7506305519	Pranav Patil	pranavpatil2563@gmail.com	
13)	8097167043	Kunal Gadahire	kunalgadahire2000@gmail.com	

Registration Desk 3D Printing Evening Attendance

TSEC BIOMEDICAL

Sl. No	Mobile No	Name	Email ID	Signature
14)	8976790440	Aditi Vishwakarma		
15)	9834707322	Jagtap Prasad	jagtapprasad58@gmail.com	
16)	8850631517	Pranit Parab	pranit.parab.2000@gmail.com	
17)	8217404551	shravya sheety	shettyshravya01@gmail.com	
18)	9967647009	nidhi rawnang	nidhirawnang@gmail.com	
19)	7738731846	Priyanka gawade	priyankagawade773.pg@gmail.com	
20)	9820831051	sanskrit iyer	iyersanskriti@gmail.com	
21)	9730852191	clive dsouza	clivedsouza1601@gmail.com	
22)	8108096759	jacob tennynson	jacobtennyson2001@gmail.com	
23)	9920860128	vivek iyer	ivrateen2001@gmail.com	

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Siddhi bhutada
Aditya Hilloor
femil Patel

24)
25)
26)

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.

AI/ML workshop participants Certificate issued

TSEC BIOMEDICAL

Sl.No.	Mobile No	Name	Email ID	Signature
1)	8451875469	Bharat U Sawant	swantbharat333@gmail.com	
2)	8698910044	Siddhant Dabhade	siddhantdabhade22@gmail.com	
3)	8454968147	Prajesh Loke	prajesh072001@gmail.com	
4)	8788776982	Rashmi Mhatre	r17mhatre@gmail.com	
5)	9930439573	Anmol Dixit	dixitanmol@gmail.com	
6)	9930152495	Navya Shetty	shettynavya2209@gmail.com	
7)	8097928795	Vidhi Parmar	vidhi3148@gmail.com	
8)	6380608419	Varsha	gayuprabha37@gmail.com	
9)	7507704378	Aniket Birwadkar		
10)	7499168470	Abu Usama Ansari		
11)	8977077044	Karthika Challa	karthikabme.hanumanthu@gmail.com	
12)	8355963792	Chinmay Muralidharan	thinkchinmay@gmail.com	
13)	8411071374	Abhishek Mishra	mishrabhishek2001128@gmail.com	



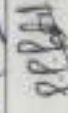


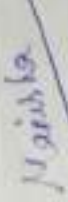




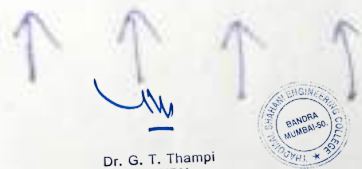
Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



AI/ML workshop participants Certificate issued

TSEC BIOMEDICAL






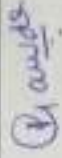



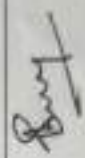
14)	9833151331	Dhriti Gada	gadadhriti28@gmail.com	
15)	7738338799	Bhavin Fatnani	bhavinfatani@gmail.com	
16)	9423009748	Aditi Dixit	aditidixit1111@gmail.com	
17)	8828838878	Shifa Patel	shifa-pate196@gmail.com	
18)	7506305519	Pranav Patil	pranavpatil2563@gmail.com	
19)	8097167043	Kunal Gadahire	kunalgadahire2000@gmail.com	
20)	9833456614	Royce Dcunha	royced014@gmail.com	
21)	9987879173	Aaron Rodrigues	aaaronaldo0605@gmail.com	
22)	98204693303	Manisha Sahu	manishasahu2055@gmail.com	
23)	9867596980	Cassandra Rodrigues	rodriguescassandra23@gmail.com	
24)	9082399853	Shraddha Sharma		
25)	8976790440	Aditi Vishwakarma		
26)	9834707322	Jagtap Prasad	jagtapprasad58@gmail.com	
27)	8356080668	Bruno Fist		



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.

AI/ML workshop participants Certificate issued

TSEC BIOMEDICAL

28)	8850631517	Pranit Parab	pranit.parab.2000@gmail.com	
29)	9082745353	Shreya Amin	shreya.amin20@gmail.com	
30)	9284970094	Riya Pandey	rrv2001pandey@gmail.com	
31)	8217404551	shravya sheety	shettyshravya01@gmail.com	
32)	9967647009	nidhi rawnang	nidhirawnang@gmail.com	
33)	7738731846	Priyanka gawade	priyankagawade773.pg@gmail.com	
34)	9820831051	sanskrit iyer	lyersanskriti@gmail.com	
35)	9730852191	clive dsouza	clivedsouza1601@gmail.com	
36)	8108096759	Jacob tennyson	jacobtennyson2001@gmail.com	
37)	9920860128	vivek Iyer	ivrajan2001@gmail.com	

Saairaj Babhale

38)



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Workshop on Artificial Intelligence and Deep Learning

Conducted by Information Technology Department and Computer
Engineering Department under the initiative of LeadingIndia.ai
(Bennett University)

Date : 09th August 2019 to 11th August 2019

Coordinators : Dr. Shachi Natu, Dr. Aarti Deshpande

Organizing Team: Dr. Shanthi Therese, Dr. Seema Kolkur, Prof.
Darakhshan Khan, Prof. Vaibhav Ambhire

Resource Person

1. Dr. Suneet Gupta (Bennett University): Ph 8447594037

Course Contents

Day 1 : (09/08/2019)

1st session

- Motivation
Foundations and Terminology of Deep Learning

2nd session

- Machine Learning Basics
Linear Regression, Logistic Regression Gradient Descent

3rd session

- Designing & Optimizing Neural Network Model
Building Deep Models and Hyperparameter Tuning

4th session

- Deep Learning Hacks
System/project level tricks and regularization strategies

Day 2 : (10/08/2019)



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



1st session

- Convolutional Neural Network
Computer Vision with CNNs

2nd session

- Recurrent Neural Network
Sequence Modelling with RNNs, generative modelling in Deep Learning

3rd session

- Advanced Learning Topics
Hands-On Labs

4th session

- Assessment

Day 3 : (11/08/2019)

1st session

- Convolutional Neural Network
Computer Vision with CNNs

2nd session

- Recurrent Neural Network
Sequence Modelling with RNNs, generative modelling in Deep Learning

3rd session

- Advanced Learning Topics
Hands-On Labs

4th session

- Assessment

Photographs





Sample Certificate



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





List of Participant students

Sr. No.	Enter Full Name	Participant is	Mobile Number	E-mail ID	Department
1	Prachi Nathani	student	9820068216	prachi.nathani@gmail.com	Computer
2	Varun Bathija	student	9769795101	varunbathija@hotmail.com	Computer
3	Harshavardhan Sunil Abichandani	student	8169542573	harsh172000@gmail.com	Computer
4	Sparsh Nagpal	student	9833747258	0sparsh2@gmail.com	Computer
5	Mahek Sota	student	9820741341	maheksota56@gmail.com	Computer
6	Rishveed Sali	student	7021450254	rishveed@gmail.com	EXTC
7	Nidhi sureka	student	9619233437	surekanidhi13@gmail.com	Computer
8	Melody Vilas Pereira	student	9730519508	melodypereira05@gmail.com	Computer
9	MILAN CHANDIRAMANI	student	9773965140	mc99chand@gmail.com	Computer
10	Pallavi Vaswani	student	9833150234	vaswanipallavi04@gmail.com	Computer
11	Laksh Jadhvani	student	9284264940	lakshjadhvani.lj@gmail.com	Computer

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



12	Lavina Dilip Chugh	student	7066526720	lavinachugh15@gmail.com	Computer
13	Simran Satishkumar Chelani	student	9011995628	simranchelani25@gmail.com	Computer
14	Bhavika Naresh Madhwani	student	7775002131	madhwanibhavika123@gmail.com	Computer

15	Vaishnavi Udupa	student	9819485888	vaishnaviudupa@gmail.com	Computer
16	Krutika Hiranandani	student	7666560521	kruu3099@gmail.com	Computer
17	Rachna Soundatti	student	9820826806	rachnasoundatti3099@gmail.com	Computer
18	Rohit Pradeep Shambwani	student	8767338811	shambwanirohit@gmail.com	Computer
19	Srishti Rajani	student	9702385620	srishtirajani@gmail.com	Computer
20	Vikyath Vivek Shetty	student	9322966944	vikyath2411@gmail.com	Computer
21	Vivina Nayak	student	7977006986	vivinanayak@gmail.com	Computer
22	pratik choudhari	student	9820890896	pratik.choudhari@gmail.com	IT
23	Hardik Darak	student	9820312827	kinghardik07@gmail.com	Computer
24	Dinsha Vaswani	student	9028579412	vaswani.dinsha77@gmail.com	Computer
25	Rahul Vinod Chugh	student	9604458828	rahulchugh25@gmail.com	Computer
26	Ganesh Arjun Ghuge	student	9604579590	ganeshghuge124421@gmail.com	Computer
27	Hariharan Pillai	student	9768514762	haripillaide@gmail.com	Computer
28	Rittick Sinha Roy	student	9769648582	ritticksinharoy02.rsr@gmail.com	Computer
29	Harshdeep Mishra	student	8655231376	harshdeepmishra82@gmail.com	Computer
30	Yash Deshmukh	student	9930957052	yashmdeshmukh@gmail.com	Computer
31	Pavan Agarwal	student	9167319078	agrawalpavan755@gmail.com	Computer
32	Neeraj Danda	student	9819983807	neerajdanda.nd@gmail.com	Computer
33	Remston Dsa	student	9372132643	remstonsa7@gmail.com	Computer



34	Jenil Jain	student	8928807959	jeniljain358@gmail.com	Computer
35	Jitesh Dadlani	student	7021447261	dadlanijitesh@gmail.com	Computer
36	Karan Chotrani	student	7710985906	karan.chotrani@gmail.com	Computer
37	Suyog Ahuja	student	9167135062	ahujasuyog1@gmail.com	IT
38	Jay Satoskar	student	9619917166	jaysatoskar@gmail.com	Computer
39	Aditi Acharya	student	9619196102	aditiachary140@gmail.com	IT
40	Siddhant Tiwarekar	student	7045588515	siddhanttiwarekar1@gmail.com	Computer
41	Dhruv Karve	student	9820894602	dhruvkarves@gmail.com	Computer
42	Farhan Kapadia	student	9167071414	fkfarhankapadia914@gmail.com	Computer
43	amol sawant	student	9152525452	amolsawant844@gmail.com	Computer
44	BRIJWANI MAYUR TULSI	student	9850077379	brijwanimayur99@gmail.com	Computer
45	Kenil Shah	student	7045040641	shahkenil20@gmail.com	Computer
46	SHRIVASTAVA KUSHAGRA MANOJKUMAR	student	9594062134	kush1510sir@gmail.com	Computer
47	Shivam Kotak	student	9920251555	shivamkotak@gmail.com	Computer
48	Khushboo Galrani	student	8976250935	khushboo.galrani@gmail.com	IT
49	ritika talreja	student	9769962996	ritztalreja15@gmail.com	Computer
50	Jay Dorwani	student	8080824468	dorwanij7@gmail.com	Computer

51	Rishab Saini	student	9820487592	rishabmsaini@gmail.com	Computer
52	Dhavan Kanakia	student	9867771271	dkanakia34@gmail.com	IT
53	Kahan Gadhiya	student	8976882833	kahangadhiya99@gmail.com	IT
54	Aryak Deshpande	student	9969400344	mailmearyak@gmail.com	IT
55	Ujas Italia	student	9768135201	ujasitalia216@gmail.com	IT
56	Siddhant Wadaskar	student	9422231154	siddhantwadaskar@gmail.com	Computer
57	Aditi Balkrishn Deshmukh	student	9326121976	abdeshmukh2003@gmail.com	IT



58	Hrishikesh Kulkarni	student	7774005407	hrishikeshkulkarni07@gmail.com	IT
59	SAKSHI DHOBLE	student	8976448161	dhoble.sakshi07@gmail.com	IT
60	Aashit Garodia	student	8879445856	aashitgarodia@gmail.com	IT
61	Chinmay Patil	student	9420878848	ch73116@gmail.com	Computer
62	Anuja Dasnurkar	student	9552542506	anuja.dasnurkar@gmail.com	IT
63	Noynica Tarun Ahuja	student	8169166431	noynicaahuja2412@gmail.com	Computer
64	Hriday Purohit	student	9833366146	hridaypurohit@gmail.com	Computer
65	Devansh Doshi	student	9029806348	devanshdoshi9@gmail.com	IT
66	Akash Chhabra	student	7020615800	akash.chhabra1011@gmail.com	IT
67	Nikhil Gyanchandani	student	7218292127	niksgyani98@gmail.com	IT
68	Raj Motwani	student	8698817190	rajmotwani940@gmail.com	Computer
69	Sahil Nathani	student	8208386663	sahilnatthani@gmail.com	Computer
70	Chinmay Gorakhnath Jadhav	student	8652403111	chinmaygj@gmail.com	Computer
71	Akshita Gulati	student	8850024100	akshita_1496@yahoo.com	EXTC
72	Rachana Acharya	student	9769057672	acharya.rachana001@gmail.com	Computer
73	Pearl Jain	student	9167128174	pearljain@ymail.com	Computer
74	Ritesh Keswani	student	7977419123	riteshkeswani98@gmail.com	IT
75	Sagadevan Kounder	student	8767723231	sagadevanmi@gmail.com	IT
76	Ashish Manghani	student	8080178817	ashishmanghani45@gmail.com	IT
77	TEJAS HIREN MEHTA	student	9769996416	tejasm811@gmail.com	IT
78	Dev Kumar	student	9867747458	devskumar99@gmail.com	IT
79	Amogh Kubal	student	9920426571	akubal1999@gmail.com	IT
80	Shruti Kumar	student	9920334360	shrutikumar.001@gmail.com	IT
81	Meet Merchant	student	9969755118	meet.merchant4@gmail.com	IT



82	Girish Vinayak Salunke	student	9136091244	omigirish1999@gmail.com	IT
83	Pranali Kaushal Oza	student	9768889889	pranalioza3012@gmail.com	IT
84	Mohnish Kishore Nathani	student	9167602899	nathanimohnish@gmail.com	IT
85	Pranav Tella	student	9594786179	tellapranav@gmail.com	IT



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Total number of Seminars/conferences/workshops conducted for A.Y 2018-2019



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



14th Dec 2018

Nita Mehta
Chemical Engineering Department

To

The Principal
TSEC

Sub: permission for conducting workshop "Process Flowsheeting using DWSIM"

Sir,

We would like to conduct one week workshop for students and Faculty members of chemical Engg Dept.

Workshop Title: "Process Flowsheeting using DWSIM"

Duration: one week (7th Jan to 13th Jan 2019)

Fees: 1200Rs/student

Remuneration to instructor: 1000Rs/student

AIC to collect fees

Kindly allow us to conduct same in New Building Central Computing Facility (4th Floor).

Also requesting you to allow Accounts office to collect fees from students between 1st to 4th Jan 2019.

Thanking you

Sincerely

Nita Mehta

Nita Mehta

A. Prasad
21/12/18



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai-400 050.



DWSIM Workshop

1. Pranita *Pranita*
2. Yajnesh *Yajnesh*
3. Suyash
4. Pourus *Pourus*
5. Nitesh *Nitesh*
6. Abhishek Shukla *Abhishek*
7. Shreyash *Shreyash* [for Shreyash by Chinmay]
8. Harshal *Harshal* [for Harshal by Chinmay]
9. Nikhil *Nikhil*
10. Mahima
11. Roushan Singh *Roushan*
12. Sonal *Sonal*
13. Dinesh *Dinesh*
14. Vivek *Vivek* (for Vivek Pakit by Dinesh)
15. Nandita *Nandita*
16. Chrisette *Chrisette*
17. Tanmay *Tanmay*
18. Amaan
19. Yogesh *Yogesh*
20. Rishabh *Rishabh*
21. Rudra *Rudra*
22. Chinmay *Chinmay*
23. Hrushikesh *Hrushikesh*
24. Vyomesh
25. Soneet *Soneet*
26. Abhijeet *Abhijeet*
27. Parth
- Deepak



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



TE Chemical

1. Anushuwa Banerjee *AB*
 2. Prithveeraj Wavre *P Wavre*
 3. Hasan Shahid
 4. Vignesh Vishwanathan *Vignesh*
 5. Sohail Khan
 6. Nachiket Tatke
 7. Shraddha Ramani
 8. Yash pathari *Yash*
 9. Krishna Bathija *K Bathija*
 10. Vaibhav Mestry *V Mestry*
 11. Nissim Bhat *N Bhat*
 12. Chaitanya Donde *Chaitanya*
 13. Hitakshi Damakia
 14. Sumit Pethe *S Pethe*
 15. Simran Singh
- MANAN SEJPAL *M Sejp*
Sanket Hase *S Hase*
- Rishab Sharma }
Aniket Bhagat } For *Rishab*
- Kankani Komal



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai-400 080.



Ch Engineer

THADOMAL SHAHANI
TSECC
ENGINEERING COLLEGE

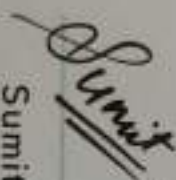
Certificate of Participation

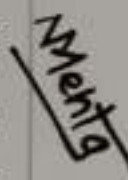
This is to certify that Mr./Ms.


Abhijeet Gilbile.


has actively participated in the Workshop on
"Process Simulation using DWSIM"

organized at Department of Chemical Engineering,
Thadomal Shahani Engineering College, Mumbai
in association with ChEngineer
from 7th to 15th January 2019.


Sumit Asrani
Instructor, ChEngineer


Mrs. Nita Mehta
Teacher Coordinator, TSEC


Dr. G. T. Thampi
Principal, TSEC


Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai-400 056.





Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Workshop on AI and Machine Learning

Conducted by Information Technology Department and Computer
Engineering Department

Date : 29th September 2018 and 6th October 2018

Coordinators : Dr. Shachi Natu, Dr. Pallavi Halrankar, Dr. Shanthi
Therese, Prof. Darakhshan Khan, Prof. Vaibhav Ambhire

List of Resource Person

1. Dr. Pallavi Halrankar: Ph 9773543713
2. Dr. Shachi Natu : Ph 9881357812
3. Dr. Shanthi Therese: Ph 9892188330
4. Prof. Vaibhav Ambhire: Ph 7276640964
5. Prof. Darakhshan Khan Ph. 9167964389

Course Contents

Day 1 : (29/09/2018)

1st session

- Introduction to Machine Learning

2nd session

- Linear Regression with hands on

3rd session

- Logistic Regression

Day 2 : (06/10/2018)

1st session

- Decision Tree based learning

2nd session

- Artificial Neural Network



Dr. G. T. Thampi
PRINCIPAL

Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Photographs



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Sample Certificate



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



List of Participant students

Sr. No.	Enter Full Name	Participant is	Mobile Number	E-mail ID	Department
1	Shehreen khan	Student	9769340242	khanshehreen10@gmail.com	COMPS
2	Megh Shah	Student	9172762797	meghmastermind@gmail.com	COMPS
3	Eashan Bajaj	Student	9967084123	eashanbajaj786@gmail.com	COMPS
4	Dheepanshu Sukhija	Student	9819378271	dheepanshusukhija@gmail.com	COMPS
5	Jay Devnani	Student	9773081108	jdevnani@gmail.com	COMPS
6	Jai Mansukhani	Student	9820401824	jai2910@gmail.com	COMPS
7	Advait	Student	9892788555	advait.shukla10@gmail.com	COMPS
8	APRATIM SHUKLA	Student	9867774423	apratim12.as@gmail.com	IT
9	Gunjan Lund	Student	8793663834	gunjan.lund@gmail.com	COMPS
10	Hritik Bhojwani	Student	982 069 5421	hritik.messi@gmail.com	COMPS
11	Gaurav Pahuja	Student	7875324100	grpahuja98@gmail.com	IT
12	Hanish Kaprani	Student	9769506609	hanishkaprani5@gmail.com	COMPS
13	Pratik Devnani	Student	+919619330 255	pratik.devnani98@gmail.com	COMPS
14	Samvit Patankar	Student	8369435191	patankarsamvit@gmail.com	COMPS
15	Bhavisha merchant	Student	9619782491	bhavishamerchant27@gmail.com	COMPS
16	Prea Jain	Student	+919930755 945	preajain@hotmail.com	COMPS
17	Amisha Gyani	Student	8169018708	gyaniamisha81@gmail.com	COMPS
18	PRANALI OZA	Student	9768889889	pranalioza3012@gmail.com	IT
19	Priyanka Dewani	Student	9768966858	priyankadewan99@gmail.com	EXTC
20	Hrishikesh Kulkarni	Student	7774005407	hrishikeshkulkarni07@gmail.com	IT
21	Swapnil Katare	Student	8087929577	swapnilkatare19@yagoo.in	IT
22	Farida	Student	9870800051	farruolia@gmail.com	COMPS
23	Saisha Chhabria	Student	+919619698 298	saisha98@gmail.com	COMPS
24	Moksh Jain	Student	9920896381	mokshjain98@gmail.com	COMPS
25	Milind Vakharia	Student	9833141550	milindvakharia98@gmail.com	COMPS
26	Uday Bhirud	Student	9757256983	bhirududay@gmail.com	EXTC
27	Vinit Desai	Student	9819806838	vinit.desai98@gmail.com	COMPS
28	Harshil Mehta	Student	+918879000 932	harshilmehta14@gmail.com	COMPS
29	Simrin Shah	Student	8879805704	simrin2798@gmail.com	COMPS
30	Arun Sachdev	Student	9527165163	ariesachdev26@gmail.com	COMPS
31	Abhishek Mulchandani	Student	9527360553	abhishekmulchandani98@gmail.com	COMPS
32	Shruti Naik	Student	9619178115	shrutinaik10@gmail.com	COMPS
33	Hiren Rupchandani	Student	9175065700	rupchandanihiren@gmail.com	COMPS
34	Srishti Mohan	Student	9987486681	srishtimohan.98@gmail.com	COMPS
35	Varad Joshi	Student	9619608930	joshivarad26@gmail.com	COMPS
36	Dolly Talreja	Student	8329773500	dollytalreja45@gmail.com	COMPS
37	Affan Charolia	Student	8976155163	affancharolia.ac@gmail.com	COMPS

38	Miloni Vasa	Student	9819834594	miloniv98@gmail.com	IT
39	Anezka Virani	Student	8369277425	avirani18@gmail.com	IT
40	Tanay Punjabi	Student	9619981456	tanaypunjabi@gmail.com	COMPS
41	Neelraj Patil	Student	9930671144	neelrajpatil@ymail.com	IT
42	Gargi	Student	9930860116	gargi.rajurkar@gmail.com	EXTC
43	Aishwarya Naickar	Student	9029011660	aishnaickar@gmail.com	EXTC
44	Isha Kumar	Student	8291195755	ojasvi.rocks04@gmail.com	EXTC
45	Gaurav Mirchandani	Student	8655710817	g.mirchandani076@gmail.com	IT
46	Gaurav Narwani	Student	9930580076	gauravnarwani07@gmail.com	COMPS
47	Aditya Ranjankar	Student	887909345	Aditya.ranjankar10@gmail.com	COMPS
48	Sahil Kirpekar	Student	9892145360	sahilkirpekar24@gmail.com	COMPS
49	Saurabh dahara	Student	9028556474	saurabhda02@gmail.com	COMPS
50	Aadil Mukhi	Student	+919892939000	aadilmukhi@gmail.com	COMPS
51	Raj Bohra	Student	8286821375	rajbohra10@gmail.com	COMPS
52	Vanita Lalwani	Student	8433816398	vanitalalwani18@gmail.com	COMPS
53	Mayur chablani	Student	7977496875	mayurchablani1@gmail.com	COMPS
54	Himanshu Pundir	Student	9004587425	himanshupundir07@gmail.com	EXTC
55	Parth Zaveri	Student	9969741015	zaveriparth09@gmail.com	IT
56	Sneh Kothari	Student	8767752525	snehkothari1@gmail.com	COMPS
57	Mohit Gehi	Student	9405060789	mohitgehi23@gmail.com	COMPS
58	Varsha Jethani	Student	9769579655	jethani.varsha@gmail.com	COMPS
59	Deetipriya Sen	Student	9819106679	deetipriya@gmail.com	COMPS
60	Kunal Desai	Student	7715051136	kunalmanishdesai@gmail.com	COMPS
61	Omkar Yadav	Student	9987194817	omkar.alternative@gmail.com	COMPS
62	Akshat	Student	9930012011	jogani97@gmail.com	IT
63	Abhishek Ramchandani	Student	9022889798	abhishek.r1311@gmail.com	IT
64	Yash Lala	Student	9892941390	yash@hashkeys.io	COMPS



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



STTP on

Digital Forensics: Tools, Techniques and current Trends

Conducted by Information Technology Department Date : 2nd

January to 8th January 2019

Coordinator : Dr. Shachi Natu and Prof. Nagaveni Hebbar

ISTE TSEC IISS

THADOMAL SHAHANI ENGINEERING COLLEGE
Department of Information Technology

AICTE-ISTE APPROVED ONE WEEK STTP ON

**DIGITAL FORENSICS: TOOLS, TECHNIQUES
AND CURRENT TRENDS**

2ND JANUARY - 8TH JANUARY 2019

CONVENORS:
DR. S. T. THAMPI
DR. MADHURI RAO

CO-ORDINATORS:
PROF. (MS.) NAGAVENI HEBBAR
PROF. (DR.) SHACHI NATU

REGISTRATION FORM ONE WEEK STTP "Digital Forensics: Tools, Techniques and Current Trends"	CONVENORS Dr. S.T. Thampi Dr. Madhuri Rao (Information Technology Department)	
Full Name: _____	COORDINATORS Prof. (Ms.) Nagaveni Hebbar (Information Technology Department) Prof. (Dr.) Shachi Natu (Information Technology Department)	THADOMAL SHAHANI ENGINEERING COLLEGE
Designation: _____	REGISTRATION FEE Academics Staff: Rs. 3000/- Students: Rs. 2000/- (Registration fee includes course material, lunch, etc. and hostel) *Last date for registration 28 th December 2018	AICTE-ISTE APPROVED ONE WEEK STTP ON
Department: _____	CONTACT DETAILS Prof. (Ms.) Nagaveni Hebbar Mob. 98829034 Prof. (Dr.) Shachi Natu Mob. 98219762 digitalforensics@tsec.edu.in	DIGITAL FORENSICS: TOOLS, TECHNIQUES AND CURRENT TRENDS
Department/Section: _____	COURSE VENUE AND TIMING Thadomal Shahani Engineering College, New Building 4 th Floor, Sector 10B, Tandrapur (W), Mumbai - 400 050.	2ND JANUARY - 8TH JANUARY 2019
Qualification: _____	ELIGIBILITY The program is targeted to academicians, students and professionals from government, industry and academia working/interested in learning Digital Forensics in sufficient depth.	
ETE Number: YED 562		ORGANIZED BY
ETE Membership No. _____		DEPARTMENT OF INFORMATION TECHNOLOGY
Mailing Address: _____		
Mobile: _____		
Phone: _____		
DD/College No. _____		
Account: _____		
Date: _____		
Bank Details: _____		
Participant Signature: _____		
Signed and Sealed Head of Institution		

<p>ABOUT ORGANIZING INSTITUTE</p> <p>Established in 1993, Thadomal Shahani Engineering College (TSEC) is founded by the Promoters (Dr. N. S. Nair) College Board. TSEC is recognized by Government of Maharashtra and approved by the All India Council for Technical Education (AICTE), Affiliated to Mumbai University. TSEC is guided as an 'A' grade educational institution, and is accredited by NBA. It offers a four-year Bachelor of Engineering Degree program in Information Technology, Computer Engineering, Electronics and Telecommunication, Biomedical Engineering, Robotics and Chemical Engineering. The college offers Ph.D. Program in the subject of Information Technology, Computer Engineering and Electronics and Telecommunication.</p>	<p>ABOUT DIGITAL FORENSICS</p> <p>Digital Forensics is a branch of forensic science encompassing the recovery and investigation of material found in digital devices, which is relative to computer crime. The most common application is to support or refute hypothesis before criminal or civil courts. However, the broader range of data held in digital devices can help with other areas of support like education, utility and systems, social, evaluation and security, document authentication etc.</p>	<ul style="list-style-type: none"> Forensic deployment, disk analysis and investigation, Data Carving Network Forensics, Mobile Forensics Tools like FTK, BitLocker, 36, 4080, 03/04, SleuthKit, JRT, Avantage and many more.
<p>ABOUT INFORMATION TECHNOLOGY DEPARTMENT</p> <p>Department of Information Technology was established in year 1998 with a clear view of innovation in the field of IT. The department works to evolve towards excellence and edge itself in the rapid advancements in specialized field.</p> <p>Vision of the department is to be known globally for its core competencies in terms of activities and initiatives undertaken with an emphasis on problem in light of preparing product and process innovations.</p>	<p>OBJECTIVES OF THE COURSE</p> <p>This course aims at understanding underlying principles and issues of the techniques associated with the Digital Forensics. Objectives of this course are:</p> <ul style="list-style-type: none"> To understand basic concepts of cybercrime and ethical hacking. Understand the need of Digital Forensics and digital evidence. To learn network forensic methodology and various forensic tools for data collection. To learn various tools for forensic deployment, analysis and investigation, computer and network forensics. Learn to write investigation reports. 	<p>RESOURCE PERSONS</p> <p>Students will be mentored by experts from industry and research facilities from reputed academic institutes. Some of them are:</p> <ul style="list-style-type: none"> Prof. (Dr.) Mahendra Chatterjee (Assistant, Pk College of Engineering) Prof. (Dr.) Neelakshi Jain (Assistant Prof., TSEC) Prof. Mahendra Mehra (Asst. Prof. TSEC, Bandra)
	<p>COURSE CONTENTS</p> <ul style="list-style-type: none"> Ethical hacking, tools for ethical hacking and penetration testing Digital Forensics and digital evidence. Incident Response methodology, live data collection via windows and Unix based systems 	<p>REGISTRATION PROCESS</p> <p>Interested candidates may register with the program by sending the attached registration form duly filled to:</p> <p>The Convener, Dept. of Information Technology, Thadomal Shahani Engineering College, Adarsh Nani Gumbhakar Marg, TFS-III, Bandra (W), Mumbai - 400050</p> <p>along with the applicable registration fees. Payment can be made by Demand Draft/Cheque in favor of 'Thadomal Shahani Engineering College' payable at Mumbai.</p> <p>The online registration and other details, please visit https://tsec.edu</p> <p>Some Registration will be on first come first serve basis.</p>

List of Resource Person

1. Dr. Neelakshi Jain : Ph 9967039388
2. Prof. Mahendra Mehra : Ph 8149327826
3. Dr. Madhumita Chatterjee: Ph 9820624192
4. Mr. Vaibhav Sakhre Ph 7738099344

Course Contents

Day 1 : (2/1/2019)

1st session

- Introduction to Digital Forensics

2nd session

- Digital Evidences Python for data visualization-Seaborn

3rd session

- Current Trends in Digital Forensics

4th Session

- Current Trends in Digital Forensics

Day 2 : (3/1/2019)

1st session

- Computer Security Incident Response Process and Methodology

2nd session

- Computer Security Incident Response Process and Methodology

3rd session

- Forensic Investigation Report Generation

4th Session

- Forensic Investigation Report Generation

Day 3 : (4/1/2019)

1st session

- Introduction to Cyber Crime

2nd session

- Ethical Hacking

3rd session

- Exploring some tools for ethical hacking

4th Session

- Reconnaissance tools and Scanning tools

Day 4 : (5/1/2019)

1st session

- Forensic Duplication and Duplication tools

2nd session

- Disk and File System Analysis: The Sleuth Kit, Autopsy etc.

3rd session

- Orientation on Digital Forensics Syllabus

4th Session

- Orientation on Digital Forensics Syllabus

Day 5 : (6/1/2019)

1st session

- Technical Exploits and Password Cracking

2nd session

- Types of IDS, Understanding Network intrusion and attacks

3rd session

- Analyzing Network Traffic, Collecting Network based evidence, Evidence

Handling 4th Session

- Investigating Routers

Day 6 : (7/1/2019)

1st session

- Mobile Forensics

2nd session

- Case studies on Digital Forensics

3rd session

- RAM Forensics


4th Session

- Valedictory Function

Photographs



Sample Certificate



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





List of Participants

Sr. No.	Enter Full Name	Participan t is	Mobile Number	E-mail ID	Department	Semester
1	Dr. Madhuri Rao	Faculty	982092 03 33	my_rao@yaho o.c om	IT	Faculty
2	Dr. Shachi Natu	Faculty	988135 78 12	Shachi_natu @ya hoo.com	IT	Faculty
3	Prof. Nagaveni Hebbar	Faculty	836903 49 02	Nagaveni_10 @y ahoo.com	IT	Faculty
4	Vikas Baloda	Faculty	977366 60 33	vikas.baloda @g mail.com	Computer Engineering	Faculty
5	Suneha Ashok Patil	Faculty	989255 09 71	patil.suneha@ sie sgst.ac.in	IT	Faculty
6	SHAKSHI RAKESH PAREKH	Student	704561 97 27	shakshiparek h8 @gmail.com	IT	V
7	Miral gandhi	Student	750668 47 24	miral.gandhi4 @g mail.com	Computer Engineering	V


 Dr. G. T. Thampi
 PRINCIPAL
 Thadomal Shahani Engineering College
 Bandra (W), Mumbai - 400 050.



8	Monica Gangaram Tolani	Faculty	832928 80 15	monica.tolani@thadomal.org	Computer Engineering	Faculty
9	Chetan Agarwal	Faculty	842403 29 04	chetan78@gmail.com	Computer Engineering	Faculty

10 Himani Deshpande Faculty 89284680 12
Himanihigh@gmail.com
Computer Engineering Faculty

11	Prof. Vaishali Gaikwad	Faculty	927016 37 19	mohite@somaiya.edu	Computer Engineering	Faculty
12	Anjali Malviya	Faculty	986913 52 71	anjali.malviya@gmail.com	Computer Engineering	Faculty
13	Janhavi Tushar Zarapkar	Student	986941 71 95	janhavi.zarapkar@gmail.com	Computer Engineering	V
14	Madhuri Khobragade	Student	986928 12 71	madhuri.gedam@gmail.com	Computer Engineering	Ph.D Student
15	Varshapriya J N	Faculty	981969 06 14	varshapriyajnc.e.vjti.ac	Computer Engineering	Faculty
16	Vijaya Sathawane	Student	986940 85 85	vijayaswaghmare@gmail.com	Computer Engineering	Student
17	Vijal Jain	Faculty	977398 14 50	Jainorvijal3@gmail.com	Computer Engineering	Faculty
18	Soumi Banerjee	Faculty	845184 59 25	soumi.banerjee@rait.ac.in	Computer Engineering	Faculty
19	Chitra singh	Student	865505 00 05	chitrasinghmbai@gmail.com	IT	V
20	Anita Patil	Faculty	997089 32 94	anita.patil@rait.ac.in	IT	Faculty
21	Girish Bhole	Faculty	981967 43 05	girish.bhole@vit.edu.in	IT	Faculty
22	Sanober Shaikh	Faculty	992028 12 22	s.sanober1@gmail.com	IT	Faculty
23	DARSHAN INGLE	Faculty	976811 44 11	ingledarshan@gmail.com	IT	Faculty
24	GOPAL PARDESI	Faculty	986762	gopal.pardesi	IT	Faculty

			82 98	@r ediffmail.com		
25	Kalpana Wani	Faculty	959491 29 19	kjwani82@gm ail. com	IT	Faculty
26	SANJAY PANDEY	Faculty	986732 40 72	sanjay.pandey @t sec.edu	IT	Faculty
27	Jigar Chauhan	Faculty	766655 04 61	jigar.chauhan @u niversal.edu.in	IT	Faculty
28	Kumkum Saxena	Faculty	932212 08 15	kumkum@sax en a.ind.in	Computer Engineering	Faculty
29	Sunita D Rathod	Faculty	982094 27 71	sunita.rathod @g mail.com	IT	Faculty
30	Shanthi Therese S	Faculty	989218 83 30	Shanthitherese 12 3@gmail.com	IT	Faculty
31	Tanvir Daphedar	Faculty	996980 47 63	tanvir.daphe dar @gmail.com	IT	Faculty
32	Ritesh Kini	Faculty	982043 47 14	ritesh.kini@tha do mal.org	Biomedical	Faculty
33	Anuradha Mistry	Faculty	996901 49 47	Anuradha.mis try @thadomal.o rg	Biomedical	Faculty
34	Nikhilesh Joshi	Faculty	961965 94 11	jnikhilesh@gm ail. com	IT	Faculty
35	Mukesh Israni	Faculty	989295 41 95	Mukesh6699@ ho tmail	IT	Faculty

Python Work shop

Coordinator: Dr Maniroja Edinburgh
 Topic: Introduction to Python Programming
 Dates: 23rd feb 2019 2017
 Attended by :50 Students
 Speaker: Mr. John Britto, Neebal technology

Python Workshop
23.02.19

Email Address	Name	Year	Mobile Number
ashishrahane99@gmail.com	Aashish rahane	2nd year	7045252309
aditiacharya140@gmail.com	ADITI ACHARYA	2nd year	9619196102
ajha83900@gmail.com	Ajay jha	2nd year	7977578063
akshita_1495@yahoo.com	Akshita Gulati	2nd year	8850024100
ameya_tudvekar@gmail.com	Ameya Tudvekar	3rd year	9004085554
24amit07@gmail.com	Amit Devkar	3rd year	7738766907
amol55967@gmail.com	Amol Ramesh Shinde	3rd year	9619788288
amrudapawar2395@gmail.com	Amruta Anil Pawar	3rd year	9920122356
ananya.arora11@gmail.com	Ananya Arora	2nd year	9788132727
naikaniket26@gmail.com	Aniket Shailesh Naik	4th year	98365794113
anirudhpillai79@gmail.com	Anirudh pillai	2nd year	8998835875
apoorvrv@gmail.com	Apoorv Rajesh Vaisampayan	2nd year	9992312218
ashishkaur151@gmail.com	Ashish Kaur	2nd year	09967937167
avishporwal35@gmail.com	Avish Praveen Porwal	4th year	09954116105
bhavans20199@gmail.com	Bhavans Bramhadin Choudhary	4th year	7738810330
punjabihuman@gmail.com	bhumika punjabi	2nd year	9969159876
bipinadvani@gmail.com	Bipin Advani	2nd year	9690660726
khaliq.danish@gmail.com	Danish Khaliq	3rd year	0999056277
devendraparab58@gmail.com	Devendra parab	2nd year	7045585560
dhrumilparekh1@gmail.com	Dhrumil parekh	2nd year	9867696389
0077dya@gmail.com	Diya Bakota	2nd year	6679761847
eeshita86@gmail.com	Eeshita	3rd year	9619812234
farazkhan16.kh@gmail.com	Faraz Khan	3rd year	7710873493
gargi.najurkar@gmail.com	Gargi	2nd year	9830860116
gaurijamsande97@gmail.com	Gauri Jamsandekar	4th year	9004975084
hspanjabi2009@gmail.com	Hansh B Panjabi	3rd year	8149341855
himabindu998@gmail.com	Himabindu Reddy	3rd year	9422314255
himanshupundir07@gmail.com	Himanshu Pundir	2nd year	9004587425
hritik0171@gmail.com	Hritik Sharma	2nd year	9860320239
98ishagupta@gmail.com	Isha Gupta	3rd year	9788487584
jayeshnimse1998@gmail.com	Jayesh Nimse	2nd year	9768449669
jainjal4200@gmail.com	Jinal Jain	2nd year	7509053037
kamzishishah1999@gmail.com	Kamakshi	2nd year	7045579301
kaushalbhata258@gmail.com	Kaushal Rajesh Bhatia	4th year	98850319501
khushianes1998@gmail.com	Khushboo Sharma	3rd year	8853252784
koustubhsawai@gmail.com	koustubh	3rd year	8169804942
iddhi.malve@yashwanth.com	malve iddhi	2nd year	07447378810
ermanojkaveda.tsec@gmail.com	Manoj kaveda	3rd year	9324258878
mayuribhadane93@gmail.com	Mayuri bhadane	4th year	9594567001
saamir5601@gmail.com	Mohammad saamir	3rd year	8828498036
mohdshahshakh1998@gmail.com	Mohammad faiz shakh	2nd year	9652271690
mrunmayeeerane17@gmail.com	Mrunmayee	3rd year	9699825335
n.khadagade711@gmail.com	Neeraj Khadagade	4th year	9930058815
vanganika@gmail.com	Nikita	2nd year	5769205311
niravunlekar98@gmail.com	Nirav	2nd year	9167385447
nishantshedale@gmail.com	Nishant Shedale	2nd year	7710685631
pelavkadam39@gmail.com	Pallavi kadam	4th year	8169013305
telapranav@gmail.com	Pranav Tella	2nd year	9564786179
pratyagpatel123@gmail.com	Pratyag Patel	2nd year	750680881
premanamani@yahoo.com	Prem Anamani	3rd year	9611232636
priyankadewani99@gmail.com	Priyanka Dewani	2nd year	9768968858



Dr. G. T. Thampi
 PRINCIPAL
 Thadomal Shahani Engineering College
 Bandra (W), Mumbai - 400 050.





Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



STTP on

Machine Learning with Python

Conducted by Computer Engineering Department

Date : 2nd July to 7th July 2018

Coordinator : Dr. Arti Deshpande



The poster features logos for Thadomal Shahani Engineering College (TSEC), Finland Labs, In Association With, and IIT Roorkee's E-Summit IITR. The main title is "NSTP-2018, E-Summit, IIT Roorkee in Collaboration with Thadomal Shahani Engineering College, Mumbai 'Department of Computer Engineering' 6-Days Workshop On 'Machine Learning With Python'". The dates are "02ND JULY TO 07TH JULY 2018".

Hands on Machine Learning

- What machine learning is and how it is related to statistics and data analysis.
- How machine learning uses computer algorithms to search for patterns in data.
- How to use data patterns to make decisions and predictions with real-world examples.
- How to uncover hidden themes in large collections of documents using topic modeling.
- How to prepare data, deal with missing data and create custom data analysis solutions for different industries.

6-Days Course Outlines for Machine Learning

- Introduction to Python Programming, data structures & Data Manipulation in python
- Machine Learning Introduction
- Linear Regression, Logistic Regression
- Support Vector Machine
- RANDOM FOREST & Decision Tree Algorithm
- Gradient descent variants (Theory)
- Introduction to TensorFlow & Keras
- Artificial Neural Networks with Case Study
- Unsupervised Learning Clustering

Benefits/Takeaways /Motivation

The - Certificate of Participation from NSTP-2018 in Association With E-Summit, IIT-Roorkee

NWSTP-2018 Contact Details
<http://www.finlandlabs.com/machine-learning-for-data-science/>
+91-7053133032 / 8505838080

THE WORKSHOP OBJECTIVES

THIS PROGRAM AIMS AT PROVIDING AN OPPORTUNITY FOR PARTICIPANTS TO ENRICH THEIR KNOWLEDGE AND SKILL IN DEVELOPING VARIOUS SOLUTIONS FOR SOLVING ENGINEERING PROBLEMS IN THE SOCIETY. THIS WORKSHOP SERVES AS A PLATFORM FOR RESEARCH SCHOLARS, FACULTY, ENGINEERS AND STUDENTS TO INTERACT ON CUTTING EDGE TECHNOLOGIES.

ZONAL CENTER DETAILS

THADOMAL SHAHANI ENGINEERING COLLEGE, MUMBAI
CONVENER : DR. G. T THAMPI
CO CONVENER : PROF. JAYANT GADGE (+91-9967903814)
COORDINATOR : DR. ARTI DESHPANDE (+91-9324049319)
REGISTRATION FEE : 2500 FOR STUDENT
3000 FOR FACULTY
(The fee includes: Training, certification)

List of Resource Person

Workshop was with collaboration of Finland Labs, Delhi and IIT Roorkee.

1. Ashish Kumar : Ph 9868320213

2. Piush Sinha : Ph 9006309263


Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Adress :

Contact Person : Jeetu Gupta

Contact Ph No : 8505838080

Course Contents

Day 1 : (2/7/2018)

1st session

- Course Introduction
- Environment set-up
- Jupyter overview
- Python crash course

2nd session

- Python for data analysis-numpy
- Python for data analysis-pandas
- Python for data visualization-matplotlib
- Python for data visualization-Seaborn

Day 2 : (3/7/2018)

1st session

- Introduction to ML
- Linear regression
- Cross validation and bias variance trade off

2nd session

- Logistic regression
- K nearest neighbours

Day 3 : (4/7/2018)

1st session

- Support vector machines

2nd session

- Decision trees and random forests
- K means clustering

Day 4 : (5/7/2018)

1st session

- Natural language processing
- Tensorflow

2nd session

- MNIST with Multri layered perceptron
- Mnist with contrib learn

Day 5 : (6/7/2018)

1st session

- Neurons
- Neural nets
- The activation function
- How neural nets work
- How neural nets learn
- Gradient descent
- Stochastic gradient descent
- Backpropagation

2nd session

- Building an ANN
- Introduction of RNN and CNN.

Day 6 : (7/7/2018)

PROJECTS:

- Boston Housing Prediction
- Score Prediction & Analysis sleep Vs. study hours
- Diabetes Classification
- Pass Fail Classification
- Bank Loan Approval vs Loan Rejection Analysis
- Credit card fraud detection
- Anomaly Detection using Clustering for Unsupervised Learning
- Single Layer Artificial Neural Network (Perceptron) for logic gates analysis
- Multilayer Neural Network for logic gates analysis

- Stock market analysis for shares
- prediction using ANN Model

Photographs



Sample Certificate



List of Participants

Sr. No.	Enter Full Name	Participant is	Mobile Number	E-mail ID	Department	Semester
1	nabanita mandal	Faculty	99670 25279	nabanita.mandal@thadomal.org	Computer Engineering	faculty
2	Chetan Agareal	Faculty	84240 32904	chetan78@gmail.com	IT	Faculty
3	Himani Deshpande	Faculty	89284 68012	Himaniuphi gh@gmail.com	IT	Faculty
4	Arti Deshpande	Student	93240 49319	arti.deshpande@thadomal.org	Computer Engineering	IV

Dr. G. T. Thampi
 PRINCIPAL
 Thadomal Shahani Engineering College
 Bandra (W), Mumbai - 400 050.



5	Satyaprakash Chaurasia	Student	99873 48516	satyachaur asia@outlo ok.con	Computer Engineering	IV
6	Vinayak Mirani	Student	96534 34022	vinayakmir ani1298@g mail.com	Computer Engineering	IV
7	Diksha Kataria	Student	97693 80210	dikshakatar ia98@gmai l.com	Computer Engineering	IV
8	Yash Lala	Student	98929 41390	yashlala@p retentiousd esigns.com	Computer Engineering	IV
9	Khan shehreen	Student	97693 40242	Khanshehr een10@gm ail.com	Computer Engineering	IV
10	Rishika Bhanushali	Student	99676 09147	0309rishika @gmail.co m	Computer Engineering	IV
11	Ashay Changwani	Student	98209 90356	ashaychan gwani@gm ail.com	Computer Engineering	IV
12	Pratik Rajesh Devnani	Student	+9196 19330 255	pratikdevna ni24@gmai l.com	Computer Engineering	IV
13	Omkar Madhukar Gawde	Student	87677 53161	omkargawd e511@gma il.com	Computer Engineering	IV
14	Aditya Ranjankar	Student	88799 09345	Aditya.ranj ankar10@g mail.com	Computer Engineering	IV
15	Advait Shukla	Student	98927 88555	advait.shuk la10@gmai l.com	Computer Engineering	IV
16	Nilesh Solanki	Student	70214 35912	nileshsolan ki456@gm ail.com	IT	IV
17	Sagar Srinivas Prabhu	Student	98924 17997	prabhusag ar1305@g mail.com	IT	IV
18	Ayush Sanghavi	Student	98207 64197	ayushsang havi11@g mail.com	IT	IV
19	Anju Padia	Student	98337 58872	anjupadia @ymail.co m	IT	IV
20	APRATIM SHUKLA	Student	98677 74423	apratim12. as@gmail.c om	IT	IV
21	Anezka Azam Virani	Student	83692 77425	anezkavira ni@outlook .com	IT	IV
22	Nivedita Nirmalchand Lodha	Student	98216 83187	lodhanivedi ta@yahoo.i n	IT	IV
23	Singh Amit Ashok	Student	89762 14409	amit129199 7@gmail.c om	IT	IV
24	Piyush Dharmani	Student	99233 77040	piyushdm0 07@gmail.	IT	IV



				com		
25	Sneh Kothari	Student	87677 52525	snehkothari 1@gmail.c om	Computer Engineering	IV
26	Mitul Champaneri	Student	98671 60720	mitulchamp aneri@gma il.com	IT	IV
27	Miloni Jayesh Vasa	Student	98198 34594	miloniv98@ gmail.com	IT	IV
28	Neelraj Patil	Student	99306 71144	Neelrajpatil @ymail.co m	IT	IV
29	Aryan Deore	Student	96239 09502	aryandeore 98@gmail. com	IT	IV
30	Nivedita Khurana	Student	99235 38306	nivvyr@gm ail.com	IT	IV
31	Rohit Ramchand Rohra	Student	98201 74574	rrrohra200 @gmail.co m	IT	IV
32	Dhage Yash Ajay	Student	98700 06716	yashdhage 1@gmail.c om	IT	IV
33	Chinmay Umrikar	Student	98333 84859	chinmay.u mrikar3@g mail.com	Computer Engineering	IV
34	Pratik Rajesh Devnani	Student	+9196 19330 255	pratik.devn ani98@gm ail.com	Computer Engineering	V
35	Moksh Rajesh Jain	Student	99208 96381	mokshjain9 8@gmail.c om	Computer Engineering	V
36	Mohit Gehi	Student	94050 60789	mohitgehi2 3@gmail.c om	Computer Engineering	V
37	MAYUR SANJAY CHABLANI	Student	79774 96875	mayurchabl ani1@gmai l.com	Computer Engineering	V
38	harshit gupta	Student	86523 08590	harshit1019 98@gmail. com	Computer Engineering	V
39	Sahil Prashant Kirpekar	Student	98921 45360	sahilkirpek ar24@gmai l.com	Computer Engineering	V
40	Affan Charolia	Student	89761 55163	affancharoli a@yahoo.i n	Computer Engineering	V
41	Varsha Jethani	Student	97695 79655	jethani.vars ha@gmail. com	Computer Engineering	V
42	Gunjan Rajkumar Lund	Student	87936 63834	gunjan.lund @gmail.co m	Computer Engineering	V
43	Pourus Wani Deshmukh	Student	88790 69959	pouruswd @gmail.co m	Chemical	VI
44	Raunak Bhagwani	Student	98203 38794	raunak.bha gwani@gm ail.com	IT	VI

45	Kapil kukreja	Student	70288 24497	kukrejakapi l7@gmail.c om	Computer Engineering	VI
46	Rakshit Bhat	Student	99302 50622	rrrssb1@g mail.com	Computer Engineering	VI
47	Harsh Kukreja	Student	97648 53845	harshkukrej a052@gma il.com	Computer Engineering	VI
48	Saahil Chawande	Student	98926 17671	chawandes aahil600@ gmail.com	Computer Engineering	VI
49	Manisha Dodeja	Student	72765 17333	manishado deja9@gm ail.com	Computer Engineering	VI
50	Richa Nitin Doshi	Student	80976 30300	doshiricha4 14@gmail. com	Computer Engineering	VI
51	Pankaj Ajwani	Student	88056 23480	pankaj.ajw ani0409@g mail.com	Computer Engineering	VI
52	Ameya Panditrao	Student	99303 94447	ameyapand itrao29187 @gmail.co m	Computer Engineering	VI
53	Abhishek Prakash Surve	Student	80979 58926	abhisheksu rve199541 @gmail.co m	Computer Engineering	VI
54	Yusuf Juzar Soni	Student	98195 12350	soni1897@ gmail.com	Computer Engineering	VI
55	Sakshi Samant	Student	84549 28222	sakshisam ant79@gm ail.com	Computer Engineering	VI
56	Rishi Rajani	Student	99201 91999	rishirajani9 7@gmail.c om	Computer Engineering	VI
57	Shreya Lad	Student	81083 31661	shreya9709 @gmail.co m	Computer Engineering	VI
58	Nishita Karia	Student	98208 47848	nishitamah ek@gmail.c om	Computer Engineering	VI
59	Jaikumar Guwalani	Student	99673 90294	guwalanijai kumar@gm ail.com	Computer Engineering	VI
60	Sumedh Nanche	Student	96191 45616	sumki1997 @gmail.co m	Computer Engineering	VI
61	Ravi Prem Lakhwani	Student	77759 99217	ravi.lakhwa ni0129@g mail.com	Computer Engineering	VI
62	Siddharth Menon	Student	91672 58483	siddharthm enon310@ gmail.com	Computer Engineering	VI
63	Aniket Palekar	Student	91677 70510	aniketpalek ar0@gmail. com	Computer Engineering	VI
64	Ritesh Dubey	Student	89991 57410	dubeyritesh 96@gmail.	Computer Engineering	VI

				com		
65	Menon Ashwathy Mohan	Student	97698 80472	ashwathym enon97@g mail.com	Computer Engineering	VI
66	Apoorva S. Iyer	Student	98929 26183	apoorvaiyer 100@gmail .com	IT	VI
67	Sumit Sangtani	Student	72086 27655	sangtani1s umit@gmai l.com	Computer Engineering	VI
68	Harsh Tulsianey	Student	91678 80205	htulsianey @gmail.co m	Computer Engineering	VI
69	Rohit Bhat	Student	96199 90424	rohitbhat34 @gmail.co m	Computer Engineering	VI
70	Saniya Chadda	Student	98200 37721	saniyachad da97@gma il.com	Computer Engineering	VI
71	Vijayalakshmi Nandkishor Bhagat	Student	80826 42259	vijayalaksh mibhagat20 5@gmail.c om	Computer Engineering	VI
72	Drishti Dhamejani	Student	99208 71363	drishti2497 @gmail.co m	Computer Engineering	VI
73	Nankani Manisha Nandlal Divya	Student	72086 73364	manishana nkani76@g mail.com	Computer Engineering	VI
74	Adish Rao	Student	86526 88865	adishrao55 @gmail.co m	Computer Engineering	VI
75	Dhanush Mukhi	Student	99304 41711	dhanushmu khi@gmail. com	IT	VI
76	Manisha Prakash Dumbre	Faculty	98331 59092	Manisha.du mbre@thad omal.org	Computer Engineering	VII
77	VARUN SHENOY	Student	99201 68118	varunshn@ gmail.com	Computer Engineering	VII
78	Shrinath Joshi	Student	70453 42930	shrinathjos hi1997@g mail.com	Computer Engineering	VIII
79	devendra parkar	Student	+9198 33117 181	devendrap arkar4@gm ail.com	Computer Engineering	VIII
80	Pranav Kirdat	Student	90290 00307	kiriace@g mail.com	Computer Engineering	VIII
81	Abhishek Mordani	Student	95943 79120	abhi291096 @gmail.co m	Computer Engineering	VIII
82	Deepesh Pamnani	Student	80804 84252	pamnanide epesh@gm ail.com	IT	VIII
83	Ruchi Jitendra Gohil	Student	+9191 67062 277	gohilruchie @gmail.co m	IT	VIII
84	Siddhi Mundada	Student	77688 70088	siddhi.mun dada30@g	Computer Engineering	VIII



				mail.com		
85	Mansi Bhavesh Sanghvi	Student	90042 11800	sanghavim anishi@gm ail.com	IT	VIII
86	Prachi Rahurkar	Student	96199 71833	rahurkarpra chi@gmail. com	Computer Engineering	VIII
87	Trinisha Jain	Student	98707 72728	trinisha_jai n@outlook. com	IT	VIII
88	Dr. Pallavi	Faculty	97735 43713	Pallavi.hala rnkar@gma il.com	Computer Engineering	
89	Deetipriya Sen	Student	98191 06679	deetipriya @gmail.co m	Computer Engineering	III
90	Komal Ajay Aswani	Student	70210 88039	komalaswa ni98@gmai l.com	IT	IV
91	Mahima gupta	Student	93220 84312	mahimag62 @gmail.co m	IT	IV
92	Maitreyee Koli	Student	98606 00950	maitreyee oli@gmail.c om	IT	IV
93	Ayman Siddiq Raza	Student	75065 53368	aymansidra za@gmail.c om	EXTC	VI
94	ISHAN RAINA	Student	70458 79931	ishanraina9 8@gmail.c om	EXTC	VI
95	Mangesh Shiram Khairnar	Student	98333 64982	mkhairnar1 0@gmail.c om	EXTC	VIII
96	Tushi Singh	Student	98190 35337	tushi.ms19 @gmail.co m	EXTC	VI
97	Pranay Narain	Student	98192 50862	pranayn.15 1997@gma il.com	EXTC	VI
98	Anujaa Pradeep Biwalkar	Student	99206 28955	anujaabiwa lkar@gmail .com	EXTC	VIII
99	Akshit Rohra	Student	99208 19076	asfagus@g mail.com	EXTC	VIII
100	Harshil Mehta	Student	88790 00932	harshilmeht a14@gmail .com	Computer Engineering	V
101	Megh Dinesh shah	Student	91727 62797	meghmaste rmind@gm ail.com	Computer Engineering	V
102	Jayvardhan Periwal	Student	98673 80375	jay.periwal @gmail.co m	Biomedical	VIII
103	Nachiket Kondhalkar	Student	95952 01418	nachiket13 5@gmail.c om	Biomedical	IV
104	Krissha Jirawla	Student	98206 45517	Krisshajira wla97@gm	IT	V



				ail.com		
105	Parimal Joshi	Student	97570 52480	parimal173@gmail.com	Biomedical	VI
106	Anjali Pandey	Student	90045 27445	anjali pandey356@gmail.com	Biomedical engineering	IV
107	Ashwin Dinkar Poojary	Student	91674 26457	ash125.p@gmail.com	Bio Medical	IV
108	CHAKROBORTY UPSHANA DHIMAN MONDIRA	Student	91375 47375	upashanachakraborty2014@gmail.com	Biomedical	IV
109	Atharva Jadhav	Student	86520 81116	atharvasj780@gmail.com	Computer Engineering	VI
110	Hemwani jatin Govind	Student	73876 34743	jatindeep12@gmail.com	Biomedical	VI
111	Shriya Shetty	Student	98193 84133	shriya98.s@gmail.com	Biomedical	IV
112	Divya Deodas Prabhu	Student	84509 42809	divya.20.prabhu@gmail.com	Biomedical Engineering	IV
113	Riya Prabhakar Shetty	Student	98206 31025	shettyriya23@yahoo.com	BioMedical	IV
114	Rutuja Pawar	Student	77385 12417	rutujapawar777777@gmail.com	Computer Engineering	IV
115	Shruti Naik	Student	96191 78115	shrutinaik10@gmail.com	Computer Engineering	IV
116	Yash Solanki	Student	7977 27718 6	yashsolanki.y@gmail.com	Computer Engineering	IV
117	Milind Vakharia	Student	98331 41550	milindvakharia98@gmail.com	Computer Engineering	V
118	Umesh Devlal Jain	Student	70455 77741	ujain2601@gmail.com	IT	IV
119	Vrajesh Sharma	Student	93202 99593	vrajesh1238@gmail.com	EXTC	VI
120	Rhivu pratik mitra	Student	81691 65021	rhivu.mitra@gmail.com	EXTC	IV
121	Sahil Nitin Sawant	Student	97696 50367	sahilnsawant98@gmail.com	EXTC	IV
122	Aditya Kailash Bhartia	Student	98920 05904	adityabharti.a.ab@gmail.com	EXTC	IV
123	Pratik Sanjay Choudhari	Student	98208 90896	pratik.choudhari89@gmail.com	IT	IV
124	Aakash Sangoi	Student	79770	sangoiaakash@gmail.com	IT	VI



			07898	sh36@gmail.com		
125	Akanksha Apte	Student	84510 19187	akankshaapte1998@gmail.com	IT	IV
126	Raj Bohra	Student	82868 21375	rajbohra10@gmail.com	Computer Engineering	V
127	Karan Bhagtani	Student	98335 54134	karanbhagani97@gmail.com	IT	VI
128	TARUN SHANKAR HARJANI	Student	75594 60442	harjanitarun1997@gmail.com	EXTC	IV
129	Mrunmayee Vijay Rane	Student	99698 25335	mrnmayerane17@gmail.com	EXTC	IV
130	Vishakha Nerkar	Student	90829 36434	vishakhaneerkar@gmail.com	EXTC	IV
131	Bhavisha Bhatia	Student	95273 04763	bhatiabhavisha8@gmail.com	Computer Engineering	V
132	Nikita Pardeshi	Student	88793 67746	nikita25.pardesi@gmail.com	EXTC	V
133	Simran Saxena	Student	89768 34925	simransxn98@gmail.com	EXTC	V
134	Ameya Tudavekar	Student	90040 85554	ameya.d.tudavekar@gmail.com	EXTC	V
135	Mrunmayi Angane	Student	98671 09671	mrnu97@gmail.com	Biomedical	VI
136	Latesh Shownkeen	Student	86550 42464	shownkeelatesh@gmail.com	IT	VI
137	Shivam sinha	Student	82916 13878	Shivam.sinha39@gmail.com	EXTC	V
138	Gandhar Vijendra Palwankar	Student	82865 68202	gandharvp12@gmail.com	Biomedical Engineering	V
139	Yugal Bharat Lakhyani	Student	95616 68741	yugallakhyani02@gmail.com	IT	IV
140	Abhishek Chandramani Shukla	Student	70660 62296	abhishekshukla360360@gmail.com	EXTC	IV
141	Nachiket Rane	Student	98200 00118	nachiketranee97@gmail.com	Computer Engineering	VII
142	Niraj chowdhary	Student	96197 54931	Chowdharyniraj97@gmail.com	Computer Engineering	VII
143	Rishabh Wadhwa	Student	98332 26395	wadhwarishabh2@gmail.com	Computer Engineering	VII

144	Kunal	Student	77150 51136	kunalmanis hdesai@g mail.com	Computer Engineering	V
145	Amol Rane	Student	89760 26739	raneamol9 9@gmail.c om	IT	IV
146	Kapil Ganwani	Student	98193 43892	kmgoff18@ gmail.com	IT	IV
147	Hiren Rupchandani	Student	91750 65700	rupchanda nihiren@g mail.com	Computer Engineering	V
148	Dolly Talreja	Student	83297 73500	dollytalreja 45@gmail. com	Computer Engineering	V
149	Priti badlani	Student	84469 70972	prtibadlani 55@gmail. com	IT	V
150	Sharad Dabhi	Student	83693 98353	dabhashara d@gmail.c om	IT	V
151	Preet jhanglani	Student	88888 83499	Preetjhangl ani12@gm ail.com	IT	V
152	Meghna Mohapatra	Student	91676 73381	sweetmegh na98@gma il.com	EXTC	V
153	Mohit Narendra Singh	Student	77982 90393	mohit.mohit sing.singh @gmail.co m	EXTC	V
154	Chitra singh	Student	87799 34416	Chitrasingh mumbai@g mail.com	IT	III
155	Nachiket Rane	Student	98200 00118	nachiketran e97@gmail .com	Computer Engineering	VII
156	Aishna Sharma	Student	96192 60503	aishna06@ gmail.com	EXTC	V
157	Natasha Lalwani	Student	81080 70707	natashalal wani90@g mail.com	EXTC	V
158	Janhavi Bhosle	Student	96643 21792	bhoslejanh avi64@gm ail.com	EXTC	V
159	Simran Hinduja	Student	77198 70431	simranh150 @gmail.co m	IT	VII
160	Pranali Jadhav	Student	97685 88954	pranalijadh av317@gm ail.com	Computer Engineering	VII
161	Avinash Thakur	Student	81085 72659	imthakuravi nash@gma il.com	IT	VII
162	Rohit Ahuja	Student	90289 90552	ahuja1221 @gmail.co m	IT	VII
163	Aditya Bajaj	Student	91671 37667	bajajaditya 079@gmail .com	Computer Engineering	VII

164	Tanushree Jadhav	Student	86550 00125	tanushree.j adhav24@ gmail.com	EXTC	VII
165	Reema keswani	Student	98222 12379	reemakesw ani7@gmai l.com	Computer Engineering	VII
166	Hitarth Shah	Student	98208 60573	hitarthshah 76@gmail. com	Computer Engineering	VII
167	Prajna Shetty	Student	97695 02070	prajnashett y340@gma il.com	IT	VII
168	Bhrugvish	Student	70217 23668	vakilbhr@g mail.com	IT	VII
169	Abhishek Thakur	Student	98693 11815	abhishek06 thakur@gm ail.com	IT	VII
170	Archana Rajagopal	Student	96196 76847	arch64r@g mail.com	Computer Engineering	VII
171	Manthan Trivedi	Student	99874 36162	manthantriv edi1996@g mail.com	IT	VII
172	Mohit belani	Student	97696 15527	ryanmak46 @gmail.co m	IT	VII
173	Aanchal Kumar Rohira	Student	84519 02663	aanchalrohi ra973@gm ail.com	IT	VII
174	Amit Radhakishan Waychal	Student	99757 95873	amitwaych al123@gm ail.com	IT	VII

IOT Work shop

Coordinator: Dr Maniroja Edinburgh, Anushree Gupta and Uttara Bhatt

Topic: IOT

Dates: 14th July to 20th July 2018

Attended by : 74 Students

Speaker: Trainers from Skada Technology Solution Private Limited



(Signature)

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai-400 050.



Thadomal Shahani Engineering College		
Training Program on IoT with Raspberry Pi		
Name	Year/ Bran	Signature
1 Amit Devkar	TE/ EXTC	<i>[Signature]</i>
2 Anjali Singh	TE/ EXTC	<i>[Signature]</i>
3 Mohit Singh <i>[Signature]</i>	TE/ EXTC	<i>[Signature]</i>
4 Vikram Apte	TE/ EXTC	<i>[Signature]</i>
5 Ujwal Bang	TE/ EXTC	<i>[Signature]</i>
6 Khushboo Sharma	TE/ EXTC	<i>[Signature]</i>
7 Eeshita Sai	TE/ EXTC	<i>[Signature]</i>
8 Amruta Pawar	TE/ EXTC	<i>[Signature]</i>
9 Mohammad Aamir	TE/ EXTC	<i>[Signature]</i>
10 Mrunmayee Rane	TE/ EXTC	<i>[Signature]</i>
11 Shrey Timbadia	TE/ EXTC	<i>[Signature]</i>
12 Ridhi Bhandari	TE/ EXTC	<i>[Signature]</i>
13 Vanita Israni	TE/ EXTC	<i>[Signature]</i>
14 Yashovardhan Sorap	TE/ EXTC	<i>[Signature]</i>
15 Aditya Bhartia	TE/ EXTC	<i>[Signature]</i>
16 Shlok Mehra	TE/ EXTC	<i>[Signature]</i>
17 Abhishek Shukla	TE/ EXTC	<i>[Signature]</i>
18 Shivam Sinha	TE/ EXTC	<i>[Signature]</i>
19 Mukesh Yadav	TE/ EXTC	<i>[Signature]</i>
20 Natasha Lalwani	TE/ EXTC	<i>[Signature]</i>
21 Janhavi Bhosle	TE/ EXTC	<i>[Signature]</i>
22 Ankeet Singh	TE/ EXTC	<i>[Signature]</i>
23 Alok Yadav	TE/ EXTC	<i>[Signature]</i>
24 Sunil Sancheti	TE/ EXTC	<i>[Signature]</i>
25 Sahil Ailani	TE/ EXTC	<i>[Signature]</i>
26 Kalyani Joshi	TE/ EXTC	<i>[Signature]</i>
27 Ameya Tudavekar	TE/ EXTC	<i>[Signature]</i>
28 Nikita Pardesi	TE/ EXTC	<i>[Signature]</i>
29 Kalpesh vishwakarma	TE/ EXTC	<i>[Signature]</i>
30 Divya lilaramani	TE/ EXTC	<i>[Signature]</i>
31 Atharv Jadhav	TE/ EXTC	<i>[Signature]</i>
32 Saurabh Chavan	TE/ EXTC	<i>[Signature]</i>
33 Aishna Sharma	TE/ EXTC	<i>[Signature]</i>
34 Vishal Gupta	TE/ EXTC	<i>[Signature]</i>

[Handwritten Signature]

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



35	Meghna Mohapatra	TE/ EXTC			
36	Nidhi Nathani	TE/ EXTC			
37	Nishant Sharma	TE/ EXTC			
38	Rushab Rupani	TE/ EXTC			
39	Anirudh Bhat	TE/ EXTC			
40	Swapnil Gite	TE/ EXTC			
41	Usama Khan	TE/ EXTC			
42	Akshita Gulati	SE/ EXTC			
43	Saud Shaikh	SE/ EXTC			
44	Rahul Bodha	SE/ EXTC			
45	Ankita Mistry	SE/ EXTC			
46	Zoya Mithani	SE/ EXTC			
47	Mishika Sippy	SE/ EXTC			
48	Shrey Jain	SE/ EXTC			
49	Devendra Parab	SE/ EXTC			
50	Himanshu Pundir	SE/ EXTC			
51	Shail Lakhani	SE/ EXTC			
52	Roshan Jha	SE/ EXTC			
53	Saurao Londhekar	SE/ EXTC			
54	Apoorv Vaishampayan	SE/ EXTC			
55	Priyanka Dewari	SE/ EXTC			
56	Bipin Advani	SE/ EXTC			
57	Juhi Gianani	TE/ Comp	9167972731		
58	Sweedal Dabre	TE/ Comp			
59	Vanita Lalwani	TE/ Comp			
60	Omkar Gawde	TE/ Comp			
61	Bhavisha Merchant	TE/ Comp			
62	Esha Patil Pabari	TE/ Comp			
63	Varsha Jethani	TE/ Comp			
64	Saurabh Dahara	TE/ Comp			
65	Kunal Desai	TE/ Comp			
66	Kapil Ganwani	TE IT			
67	Preet Jhanglani - T2	TE IT			
68	Aanshit Garodia - T2	TE IT			
69	Kevin Jain - T2	TE IT			
70	Bhuchi Mahinkar	TE EXTC			
71	Simran Saxena	T.E. EXTC			
72	Swatrup Jadhav	T.E. EXTC			
73	Niraj Singh	T.E. EXTC			
74	Aditya Bafaj	B.E. Comp			

[Handwritten Signature]

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



SKADA Technology ,Pune

One week internship on IOT with Raspberry Pi was organized by SKADA Technology . Pune
from 14th July ,2018 to 20th July,2018

Student Participation : 43 TE (Extc)

13 SE (Extc)

MOU was also signed with the SKADA Technology.



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





THADOMAL SHAHANI
TSEC
ENGINEERING COLLEGE

THADOMAL SHAHANI ENGINEERING COLLEGE

Memorandum of Understanding

21/07/2018

We, Skada Technology Solution Private Limited, based in Pune and Thadomal Shahani Engineering College, Bandra, Jointly undertake to collaborate in following fields for effective institute - Industry Interaction.

Responsibilities of Industry

- Permitting students for Industrial Visit
- Sponsoring Projects
- Guest Lectures of Industrial Experts
- Arranging Training Programs for faculty
- Arranging Internship Programs for students

Responsibilities of Institute

- Display of Industrial Projects at College Campus
- Sharing Laboratory facilities
- Providing Library facilities

Any other activity or Initiative not specified above to be mutually discussed and agreed upon due approvals.

Principal

Thadomal Shahani Engineering college



Director

SKADA Technology Solution Private Limited

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



TSEC Hacks 2019: Event Summary

Convener: Dr. G. T. Thampi (Principal)

Co-convener: Prof. Tasneem Mirza

Co-ordinator (Computers): Prof. Dr. Pallavi Halarankar

Co-ordinator (IT): Prof. Kumkum Saxena

TSEC Hacks was held for the first time on 6th - 7th February 2019.

Registration Statistics

Event saw 422 registrations in 122 teams from 22 colleges. Each team was asked to specify their top 3 domain choices in order of preference :

First choice:

E-commerce 42 teams - 34.42%

App Development for non-profits – 48 teams - 39.34%

ML in Healthcare 27 teams – 22.13%

Cybersecurity 4 teams – 3.27%

Gamification 1 team – 0.81%

Second choice:

E-commerce 39 teams - 31.96%

App Development for non-profits – 40 teams - 32.78%

ML in Healthcare 19 teams – 15.57%

Cybersecurity 8 teams – 6.55%

Gamification 16 teams – 13.11%

Third choice:

E-commerce 22 teams - 18%

App Development for non-profits – 20 teams - 16.39%

ML in Healthcare 27 teams – 22.1%

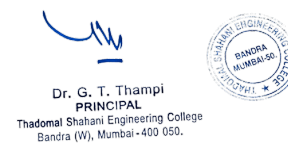
Cybersecurity 23 teams – 18.85%

Gamification 30 teams – 24.59%

50 Teams were shortlisted with 176 participants.

Initial Registration Sheet:

https://docs.google.com/spreadsheets/d/1kWtOU90hJ3T9Q_XUiQ4Qs9AlmxscbiGCfL5eJRk1Woc/edit?usp=sharing



Shortlisted Teams Sheet:

https://docs.google.com/spreadsheets/d/1YKolsQJ75v1DWMLsLQ1Iu0DuSUVdZaD5Hj0mHKHQ_1M/edit?usp=sharing

Problem Statement Domains

1. App Development for NGOs
Design a Mobile or a Web Application that uses the concept of Data Visualization and provides the Logistics Information for the smooth running of a Non-Governmental Organization. The NGO would be the one that directly benefits children by helping them in Education, Healthcare and Livelihood in remote villages and slums across different states of India.
2. Cybersecurity
Security is the main concern for data sharing due to its vulnerabilities and confidentiality. Create a portal for sharing of files and data between many clients (users), keeping in mind security concerns that such an application would have to take into account.
3. Ecommerce
Identity Management | Verification, Personalization and more
The expected solution: needs to have the presented ideas fleshed out as a working prototype. API's, Database design, Co-relation logic needs to be working. The UI focus will not be on the e-commerce platform but to demonstrate multiple interactions with a brand. An e-commerce business should be able to personalize their online site based on the data collected. Possibilities for personalization need to be demonstrated with a minimum of three examples
4. Gamification
The Engineering syllabus consists upto 6 new subjects every semester. The concept is “Serious learning, not so boring.” The intent of this problem statement is to develop a smart and engaging solution to gamify learning experiences. Choice of engineering subject is left to you.
5. ML in Healthcare
Cancer is the second leading cause of death globally, and is responsible for an estimated 9.6 million deaths in 2018. Globally, about 1 in 6 deaths is due to cancer. Can we use open data available to gain insights to help with the human effort against cancer by aiding any of the given objectives?
 - Personal point of view: To predicting likelihood of incidence using a person’s demographic / medical history
 - Insurance company point of view: To assess cancer risk and decide appropriate policy premium
 - Medical researchers point of view: To devise a method to infer the effectiveness of two different treatment plans

- Pharmaceutical companies point of view: To decide which research areas are promising in the coming decade

Judges

→ Mr. Kiran Choudhary

He is currently the Assistant Vice President of Reliance Industry in Ghansoli. He has 20+ years of experience in the domain of Information Technology and holds the degree of Instrumentation Engineering from Pune University. He enjoys working in new technologies like AI, IOT and 3D printing and is an expert in Machine Learning. Since last 2 years he is leading the Data Science Center of Excellence in Reliance industries Ltd., Navi Mumbai. His team is actively involved use of AI/ML in real life business problems.

→ Mr. Bharat Tolani

He is currently a Senior Consultant at Capgemini in Mumbai. He has over 6.5 years of experience in Data warehousing project with tools like Erwin, Teradata, Datastage, Oracle, Tableau, VBA. He has been part of Physical Data Modeler as a Technical Lead and is actively learning new technologies like AWS, Python, Jira Roles.

→ Mr. Gaurav Deshpande

He is currently the Regional Sales Leader in the domain of Cyber Security working all over the world at Tata Communications. He holds special interest for areas such as Information Security, IoT, Mobile Computing and Abstract Technologies. He has also worked in many big companies in the past such as EY, IBM, KPMG etc. Has a strong academic background in Business Administration, Information Security, Network Technology and IT Infrastructure Management.

→ Mr. Nihar Shah

He is the Chief Technology Officer at The MediaHolic Co. He is an experienced Chief Technical Officer & Head of Design and has a good history of working in the information technology, marketing and advertising industries. He is skilled in many languages and technologies such as Java, Spring, SQL, PHP, HTML5, CSS, Javascript, Mobile Applications, Web Design and many more. He completed his Bachelor of Engineering (BE) in Information Technology from Thadomal Shahani Engineering College.

He has co-founded the company Mediaholic and is currently its Chief Technical Officer. Previously, he has worked in Accenture in the domain of software development.

→ Mr. Manish Tamhankar

He is currently a Senior Architect in Capgemini. He has over 15 years of experience in software industry and over 6 years of experience as a Software architect. He is interested in Solution Architect opportunities in Emerging Technologies and is a Lead Architect in many domains such as IoT, Natural User Interface Technologies (NUI), Application Portfolio Rationalization etc. He has worked at various big companies like Larson & Turbo, Hexaware, Directi and many more.

Winners

1st place: ZeroDay - DJ Sanghavi College, App Development for NGOs

Aniket Shahane
Dharmik Parikh
Jashan Banga
Aniruddha Das

2nd place: Django and Mango - DJ Sanghavi College, App Development for NGOs

Harshil Jhaveri
Ananya Malik
Shreya Desai
Swapnil Kadakia

3rd place: Novice - Shree LR Tiwari College, ML in Healthcare

Siddharth Singh
Avinash Chourasiya

4th place: Brogrammers - Rajiv Gandhi Institute of Technology, E-commerce

Nitish Talekar
Saad Ghojaria
Aayush Singh
Deepanshu Sonparote

5th place: Bit by Bit - TSEC, Gamification

Hiba Hussain
Mahima Gupta
Surya Halwasia
Maitreyee Koli

Sponsors

- Adapty
Problem Statement Sponsors, Deliverables: Rs. 35,000/-
- HackerEarth
Innovation and Platform Partner, Deliverables: Use of HackerEarth platform, Tshirts for winning teams
- Cloudsploit
Deliverables: Winners receive 4 months of Plus service (worth \$440) while top 10 teams win 4 months of Basic Service
- Wolfram
Deliverables: Winners receive 4 months of Plus service (worth \$440) while top 10 teams win 4 months of Basic Service
- Hasura
Deliverables: The best app built using the Hasura GraphQL Engine will win a Rs.5000 gift coupon from Flipkart.
- La Pinoz Pizza
Deliverables: Rs. 7,000/-
- Safarnama Cafe
Deliverables: Rs. 1,000/-
- Melting Morsels
Deliverables: 10 food boxes for judges
- Hell Energy Drink
Deliverables: 240 cans of Hell Energy Drink

Committee Members

BE:


Anshul Rawat
Kaustubh Khavnekar
Neha Makhija
Twisha Saraiya

TE:

Ankita Kar
Deetipriya Sen
Krish Shah
Kunal Desai
Neelraj Patil

SE:

Akshay Galgali
Amol Sawant


Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Chinmay Patil
Harsh Kukreja
Ishita Kotian
Jay Shah
Kenil Shah
Malvika Rao
Rishabh Saini
Ritika Talreja
Rohit Methwani

Volunteers:

Akshay Zantye
Aditi Acharya
Dhyey Parikh
Khushboo Galrani
Khushi Bhuwania
Kushagra Shrivastava
Paras Bhavnani
Priyanka Sheth
Samay Nasta
Shivang Raikar
Suyog Ahuja

Participants Feedback:

<https://docs.google.com/spreadsheets/d/1zdRnPbVnqw6KQaei9Jf7Q7JrzB0PzIzj8qD-OzXuMYk/edit?usp=sharing>



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.




Report Presented On
“TSEC HACKATHON 2018”



Information Technology Department

TSEC CodeStorm
Thadomal Shahani Engineering college


Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



TSEC HACKATHON-2018

About Event

Event Name:	TSEC Hackathon-2018
Date:	21 st - 22 nd Sept-2018
Venue:	TSEC Bandra, Mumbai-400050
Duration:	32 Hours
Number of Teams:	65-Teams
Mentor:	Dr. Madhuri Rao (H. O. D of I.T)
Winning Team Name:	Big-Oh
Problem Statement:	Blockchain & Social Cause
Challenge Tag:	#CodeToInnovate

Overview of TSEC CodeStorm

TSEC CodeStorm serves as a Campus Chapter of CodeChef and provides a proficient platform for coding and software development. The committee collocates various events to monitor applicability of existing standards, codes and best practices. It offers technical expertise to other strategic initiatives. The goal is to expand and surge opportunities for aspiring coders through our events and workshops. A Hackathon will be the major event organized by us. It is a gathering where programmers collaboratively code in an extreme manner over a duration of time. The committee prompts coding interests by updating people with new technologies and their corporate applications based on trending technical platforms and frameworks every week. The committee organizes various workshops and coding competitions to make students take a step ahead towards a glowing career.

Overview of TSEC Hackathon 2018

TSEC CodeStorm organized its first ever Hackathon at Thadomal Shahani Engineering College on 21st-22nd September 2018. The event was a grand success with a grand participation of over 250 students from 50 Colleges across Mumbai. The event was organized by the committee TSEC CodeStorm which serves as campus chapter of CodeChef, the committee comprises of 9 senior committee members and 11 junior committee members. The event was an innovation over the trending technology of Blockchain. The problem statements revolved around the technology of Blockchain or over a social cause.

The participants had to code for 32 hours on a go and develop a working and a sustainable software that fulfills the requirements expected by the allotted problem statements. The food and resting facilities were arranged by the committee inside the campus for the convince of participants. The event started with an orientation ceremony, which welcomed the participants and explained the process and the flow of the event. The goals and objectives of the event were mentioned and put forward. The participants had to present their work as a final presentation to the judges. There were 2 judges for each problem statement.

The Mentors, allocated to the participants, Mr. Piyush Khanna, Mr. Jayesh Lilani and Mr. Sahil Chawande, were, present to help the participants regarding the frameworks, execution and any other technical issue. There were 3 winning teams-

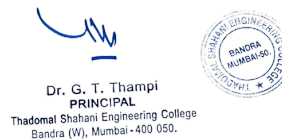
The Big-oh, a team of 3, Ms. Heena dawani, Mr. Saish Mohare, Mr. Akash Birari secured **1st rank in the “TSEC Hackathon-2018”** and received a cash price of **5000/- INR** and **Goodies worth Rs. 10,000/- INR.**

The Debug Thugs, a team of 4, Mr. Nikhil Jain, Mr. Anuj shah, Mr. Yash Dhage, Mr. Umesh Jain, secured **2nd position** and got a cash price of **3000/- INR** and **Goodies worth Rs. 5000/-INR.**

The Hopeful Dreamers, secured **3rd rank** and won a cash price of **2000/- INR** and **Goodies worth Rs. 3000/- INR.**

All the participants were provided with a participating certificate and Goodies.

Following were the top 10 teams and their field:-



- Big-Oh -(Remote-voting using Blockchain)
- Debug Thugs -(Staff Appreciation Program)
- Hopeful Dreamers -(Digital Citizen Guidance)
- The Mismatch -(Centralized Government Schemes Portal / App)
- Ctrl alt Elite -(Centralized Government Schemes Portal / App)
- Sleepy pinecones -(Engineering Students Career Assist System)
- BornToCode -(Remote-voting using Blockchain)
- Crypto Coders -(Digital Citizen Guidance)
- WebDroid -(Centralized Government Schemes Portal / App)
- Steampunk -(Staff Appreciation Program)



Problem Statement:

1.) Centralized Government Schemes Portal / Application-

Design a Website Portal or an Application for the government schemes provided by the Central Government as well as the State Government. The proposed system should provide a centralized platform for the probing all the schemes provided by the Central and State Government. Schemes related to Education and Learning, Health and Wellness, Electricity, Water and Local services, Money and Taxes, Jobs, Justice, Law and Grievances, Travel and Tourism, Business and Self-employed, Births, Deaths, Marriages and Child care, Pension and Benefits, Transport and Infrastructure, Citizenship, Visas & Passports, Agriculture, Rural and Environment, Science, IT and Communications.

2.) Engineering Students Career Assist System-

Design an Application/Website which will help students find colleges worldwide based on their budget,percentage, percentile and their scores of internationally identified tests(GRE,TOEFL etc..). All these factors should be taken into consideration to find out in which of the top most colleges they are eligible for . This will help save student's time and and will give all the relevant as well as best results.

3.) Digital Citizen Guidance-

Mobile Application or a Web Portal for the citizens to take precautionary measures in case of emergency situations like violence, accidents, natural calamity, terrorist attack, traffic congestion due to political rallies/ processions, festival gathering, preventive maintenance of basic supplies like water/ electricity, Volatile law & order situations. The Application should help the citizens and other civic agencies to act smart in these conditions so that inconvenience/miseries to the general public can be avoided/ minimized.

4.) Staff Appreciation Program-

Appreciation is a fundamental human need. Employees respond to appreciation expressed through recognition of their good work because it confirms their work is valued by others. When employees and their work are valued, their satisfaction and productivity rises, and they are motivated to maintain or improve their good work. Design an application by which the staff of the institution/university will know that they are making a meaningful contribution for the institute's success.

5.) **Remote-voting-**

Electronic voting (e-voting), which uses electronic systems to aid casting and counting votes in an election, has been a research topic of interest for the past few decades in cryptography. Remote-voting can be viewed as special case of secure multi-party computation . Develop a secure, transparent and decentralized application for remote voting system as a medium for voting for various purposes including views on different issues or political voting . Showcase your idea, and propose an e-voting protocol based on the blockchain technology.



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Glimpses of the Event:





Dr. G. T. Thampi
PRINCIPAL
 Thadomal Shahani Engineering College
 Bandra (W), Mumbai - 400 050.






Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Committee Members :

Senior Committee members

- Dhanush mukhi
- Ritu Arya
- Jasleen Kaur
- Rahul Bakhtiani
- Aniket Naik
- Saahil Chawande
- Piyush Khanna
- Jayesh Lilani
- Varkha Chhatwani

Junior Committee Members

- Saurabh Singh
- Karan Nawani
- Anirudh poroorkara
- Nivedita Lodha
- Apratim Shukla
- Miloni Vasa
- Shivani Desai
- Tanay Ganeriwal
- Siddharth Lodha
- Hiral Paghadal
- Anezka Virani

Report Created By
Ms. Varkha Chhatwani
&
Mr. Saurabh Singh

Information Technology Department

*****_***_*****



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Workshop on Artificial Intelligence and Deep Learning

Conducted by Information Technology Department and Computer Engineering Department under the initiative of LeadingIndia.ai
(Bennett University)

Date : 23rd February 2019 and 24th February 2019

Coordinators : Dr. Shachi Natu, Dr. Pallavi Harlankar

Organizing Team: Dr. Shanthi Therese, Prof. Vaibhav Ambhire, Prof. Darakhashan Khan



Resource Person


1. Dr. Vipul Mishra (Bennett University): Ph 7566907568

Course Contents

Day 1 : (23/02/2019)

1st session

- Motivation


Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Foundations and Terminology of Deep Learning

2nd session

- Machine Learning Basics
Linear Regression, Logistic Regression Gradient Descent

3rd session

- Designing & Optimizing Neural Network Model
Building Deep Models and Hyperparameter Tuning

4th session

- Deep Learning Hacks
System/project level tricks and regularization strategies

Day 2 : (24/02/2019)

1st session

- Convolutional Neural Network
Computer Vision with CNNs

2nd session

- Recurrent Neural Network
Sequence Modelling with RNNs, generative modelling in Deep Learning

3rd session

- Advanced Learning Topics
Hands-On Labs

4th session

- Assessment

Photographs



Sample Certificate


 Dr. G. T. Thampi
 PRINCIPAL
 Thadomal Shahani Engineering College
 Bandra (W), Mumbai - 400 050.





List of Participant students

Sr. No.	Enter Full Name	Participa nt is	Mobile Number	E-mail ID	Department
1	Gunjan Lund	Student	8793663834	gunjan.lund@gmail.com	Computer
2	Vishal Somani	Student	7208512312	viishal42@gmail.com	IT
3	Nikhil Jain	Student	8097451002	niksj2310@gmail.com	IT
4	Harsh Shah	Student	9699815702	harsh.ranger@gmail.com	IT
5	Piyush Dharmani	Student	9923377040	piyushdm007@gmail.com	Information Technology
6	Anju Padia	Student	8779072157	anjupadia@ymail.com	IT
7	Ashutosh Pandey	Student	7219472039	ashutosh1642@gmail.com	IT
8	Rishab Raina	Student	7715024950	Rainarishab1998@gmail.com	IT
9	Kapil Ganwani	Student	9082601094	kmgoff18@gmail.com	IT
10	Preet Jhanglani	Student	8888883499	preetjhanglani12@gmail.com	IT
11	Maitreyee Koli	Student	0986060 095 0	maitreyeekoli@gmail.com	IT

12	Muneeb Mastan	Student	9029021767	muneebmastan@gmail.com	Information technology
13	Muskaan Shaikh	Student	9082232982	shaikhmuskaan207@gmail.com	IT
14	Uday Mistry	Student	9769958041	unmistry18@gmail.com	IT
15	Rhea Tahilianey	Student	9833587469	tahilrhea123@gmail.com	IT
16	Rutuja Pawar	Student	7738512417	rutujapawar7777777@gmail.com	Computer
17	Krishna Hitesh Sheth	Student	9819860867	krisha8298@gmail.com	I.T
18	Mitul Champaneri	Student	9867160720	mitulchampaneri@gmail.com	Information Technology
19	Dhiren pamnani	Student	9821299636	dhirenpamnani@gmail.com	IT
20	Shivang Bajaj	Student	7972279236	shivangbajaj98@gmail.com	IT
21	Novina Rayudu	Student	7666854389	novinarayudu.97@gmail.com	Computer Engineering
22	Chinmay Umrikar	Student	9833384859	chinmay.umrikar3@gmail.com	Comps
23	Harshika Kamdar	Student	7385138344	harshikakamdar98@gmail.com	Computers
24	Shakshi Rakesh Parekh	Student	7045619727	shakshiparekh8@gmail.com	IT
25	Janhavi Zarpkar	Student	9869417195	janhavi.zarpkar@gmail.com	IT
26	Krish Rana	Student	8828350525	krish.rana@icloud.com	EXTC
27	Medha Milind Gavkar	Student	8879214174	medhagavkar55@gmail.com	Computer
28	siddhi Malve	Student	0744737 681 0	siddhi.malve@yahoo.com	EXTC

Total number of Seminars/conferences/workshops conducted for A.Y 2017-2018



Dr. G. T. Thampi
PRINCIPAL

Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Thadomal Shahani Engineering College, Mumbai

Aiswariya Sampathkumar

May, 2018



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.

**Facility: Thadomal Shahani
Engineering College**

Venue: Same

**Trainers:
Mr. Rajendra Bhmare,
Basic & Advanced X-rays-
Technical Expert**

**37 participants participated
in the workshop**

Date: April 6th, 2018

Aim of this workshop

To provide strong knowledge on Basic & Advanced X-rays ,updating the current technologies available, Basic Instrumentation and troubleshooting

This Educational Plan offer Tailor-made workshop to enhance the skills of the students to enable them to work efficiently in their field of work.



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



**Facility: Thadomal Shahani
Engineering College**

Venue: Same

**Trainers:
Mr. Orville Dsouza,
Ultrasonography-Technical
Expert**

**37 participants participated
in the workshop**

Date: April 7th, 2018

Aim of this workshop

To provide strong knowledge on Basic of Ultrasonography ,updating the current technologies available, Basic Instrumentation and troubleshooting

This Educational Plan offer Tailor-made workshop to enhance the skills of the students to enable them to work efficiently in their field of work.



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Structure of Workshop

**Facility: Thadomal Shahani
Engineering College**

Venue: same

**Trainers:
Mr. Orville Dsouza,
Ultrasound- Technical Expert**

**Mr. Rajendra Bhambure,
Basic & Advanced X-rays-
Technical Expert**

**37 participants participated
in the workshop**

Date: April 6th & 7th , 2018



Workshop Agenda- Day One

**Facility: Thadomal Shahani
Engineering College**

Venue: Same

**Trainer:
Mr. Rajendra Bhambure
Basic & Advanced X-rays-
Technical Expert**

**37 participants participated
in the workshop**

Date: April 6th, 2018

Time	Topic
10 00 - 10 15	Welcome & Introduction of the Workshop by Mr. John Poulouse
10 15 - 11 15	Angiography Basics
11 15 - 11 30	Break
11 30 - 13 00	X-ray Basics
1300 - 13 45	Lunch
13 45 - 14 15	Components
14 15 – 15 45	Basic Components of Angiography Systems
15 45 - 16 00	Break
16 00 - 16 45	Basic Components of Angiography Systems
16 45 - 17 30	Image Quality Concepts
17 30 - 18 00	Radiation Safety & Assesment

Workshop Agenda- One day

Facility: Thadomal Shahani
Engineering College

Venue: Same

Trainers:
Mr. Orville Dsouza,
Ultrasound- Technical Expert

37 participants participated
in the workshop

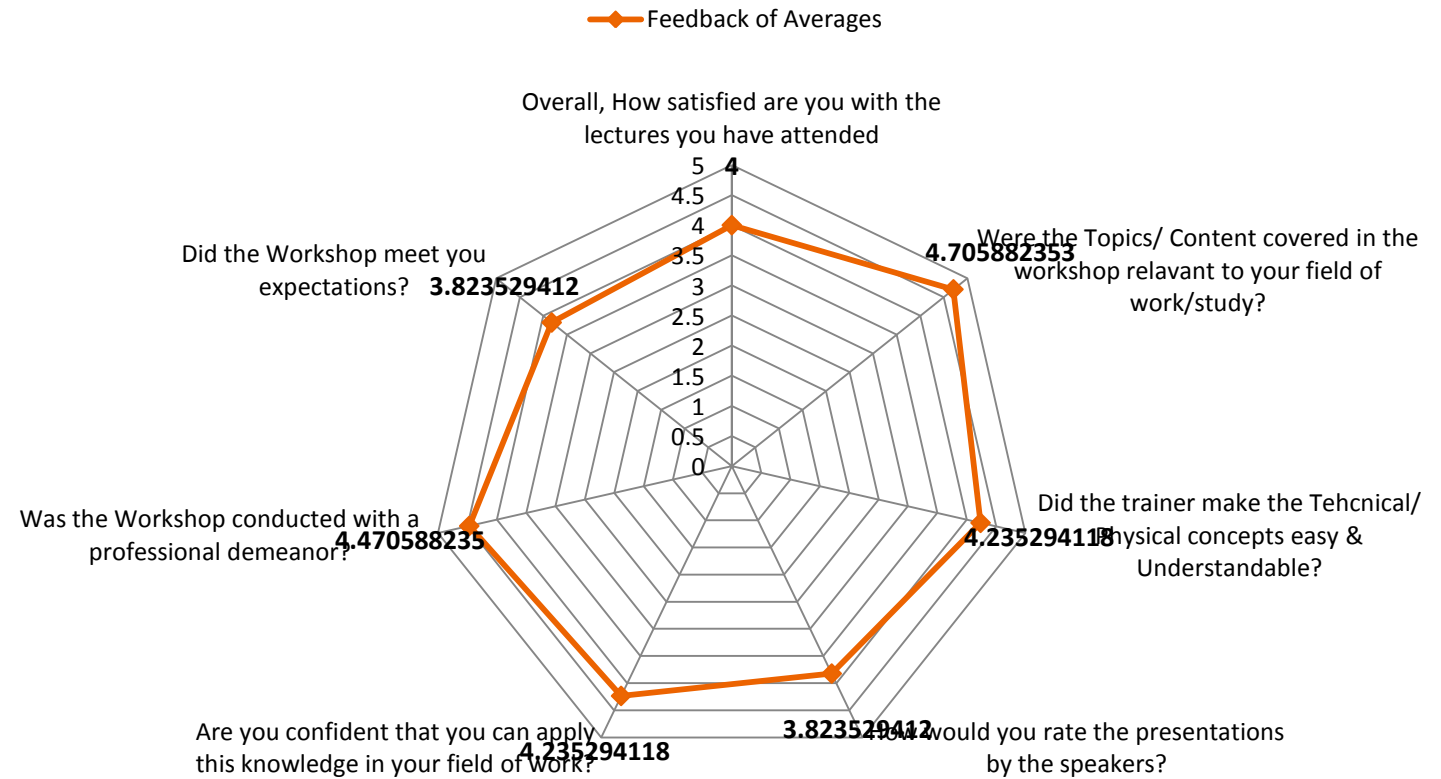
Date: April 7th, 2018

Time	Topic
09 30 - 10 00	Welcome & Introduction
10 00 - 11 00	Basics and Functional Description of Ultrasonography
11 00 - 11 15	Tea Break
11 15 - 11 45	Current Trends & Technologies in Ultrasonography
11 45 - 12 45	Basic Overview of Applications
12 45 - 13 30	Lunch
13 30 - 16 30	Hands-On Experience of USG
16 30 - 16 45	Wrap up & Certification
End of Workshop	

“Mr. Rajendra was very experienced and had immense knowledge on the subject. He went to minutest depths to cover the subject”

“Would be interested to attend more such workshops conducted by Siemens”

TSEC- Basic & Advanced X-rays




 Dr. G. T. Thampi
 PRINCIPAL
 Thadomal Shahani Engineering College
 Bandra (W), Mumbai - 400 050.

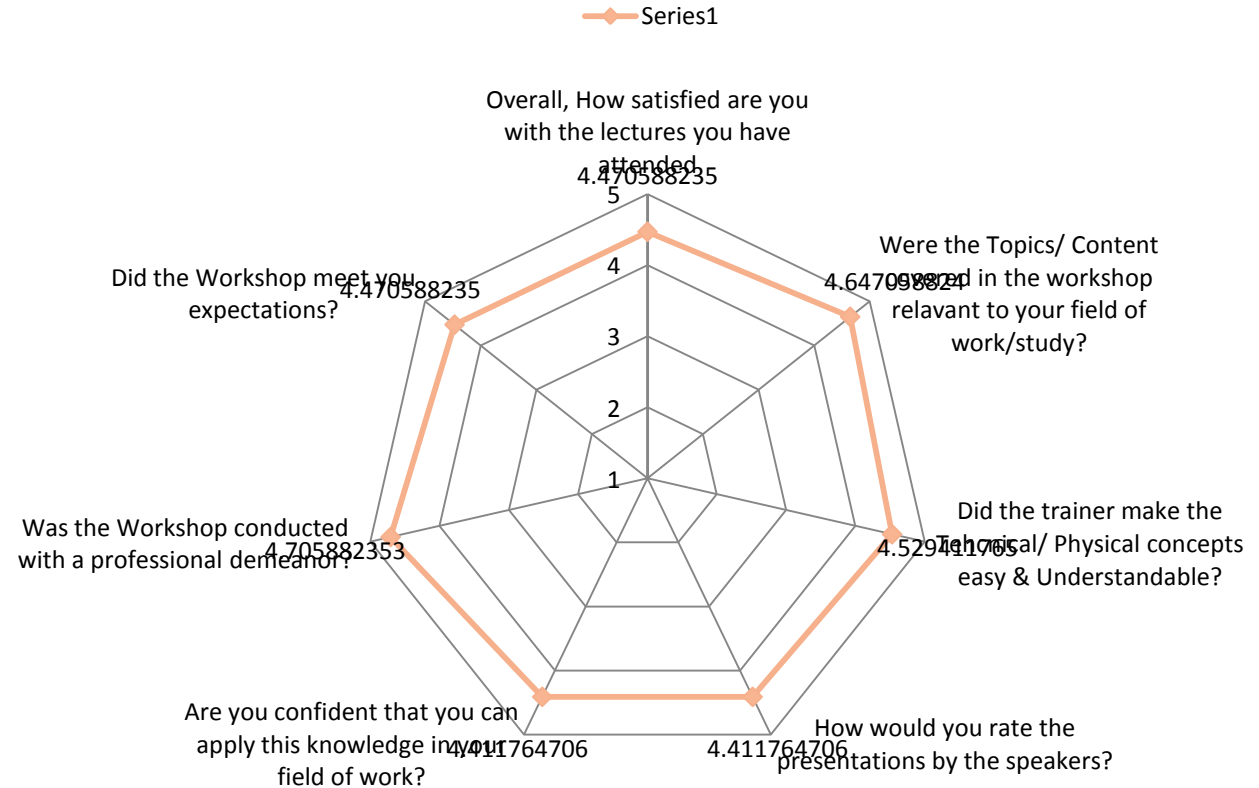


“Both Sir explained practical knowledge very well and the marketing session was useful”

“The talk delivered was very student friendly and in a way students could understand. The Hands-on session was the highlight”

“Thanks for putting so much efforts and showing the machine. Would love to see more”

TSEC- ULTRASONOGRAPHY




Dr. G. T. Thampi
PRINCIPAL
 Thadomal Shahani Engineering College
 Bandra (W), Mumbai - 400 050.





This is to certify that

Chitre Sarthak Tushar

has successfully participated in the 2-day Industry Interface Workshop **Imaging for the Future - Current & Future Technologies.**

The workshop was held at the Thadomal Shahani Engineering College (TSEC), Bandra West, Mumbai from April 06, 2018 to April 07, 2018.

The following topics were covered in the workshop:

- Basic & Advanced X-rays
- Ultrasonography

Mohd. Vaidhe
Chief Manager - Service
SIEMENS HEALTHINEERS INDIA PRIVATE LIMITED

Aparna Rameshwarthy
Senior Manager - Application
SIEMENS HEALTHINEERS INDIA PRIVATE LIMITED

Business Process/Company is subject to changing business conditions. For signing, it shall be on any correspondence by participants in person or through an authorized person. Siemens Healthineers

SIEMENS Healthineers

Siemens Healthineers – Imaging for Future Workshop for BME Graduates
Date: 7th April, 2018
Venue: TSEC (Thadomal Shahani Engineering College), Mumbai
Topic: Ultrasonography
Expert Trainer – Mr. Devilla Dossou

Please take some minutes to answer our questions
(Please provide your rating using numbers between 1 & 5)

1 means 'Very Dissatisfied' 5 means 'Very Satisfied'

How would you rate Siemens Healthineers Workshop on the following aspects?	Rating	
	Dissatisfied	Satisfied
1. Overall, how satisfied are you with the lectures you have attended?	<input checked="" type="radio"/>	<input type="radio"/>
2. Were the Topics / content covered in the workshop relevant to your field of work / study?	<input type="radio"/>	<input checked="" type="radio"/>
3. Did the trainer make the Technical / Practical concepts easy and understandable?	<input type="radio"/>	<input checked="" type="radio"/>
4. How would you rate the Presentations by the speakers?	<input type="radio"/>	<input checked="" type="radio"/>
5. Are you confident that you can apply this knowledge in your field of work / study?	<input type="radio"/>	<input checked="" type="radio"/>
6. Was the Workshop conducted with a professional demeanor?	<input type="radio"/>	<input checked="" type="radio"/>
7. Did the Workshop meet your expectations?	<input type="radio"/>	<input checked="" type="radio"/>

Any other feedback / suggestions:

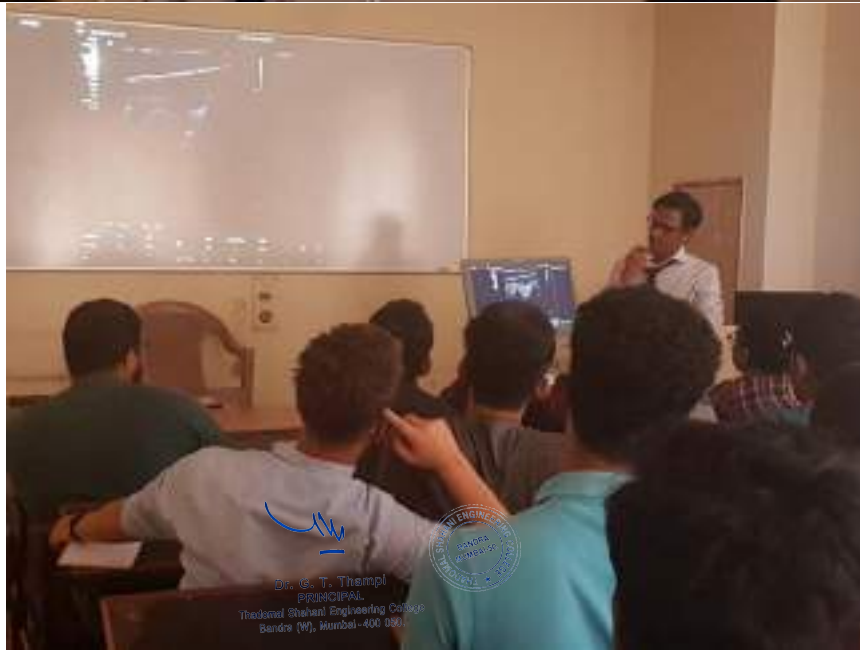
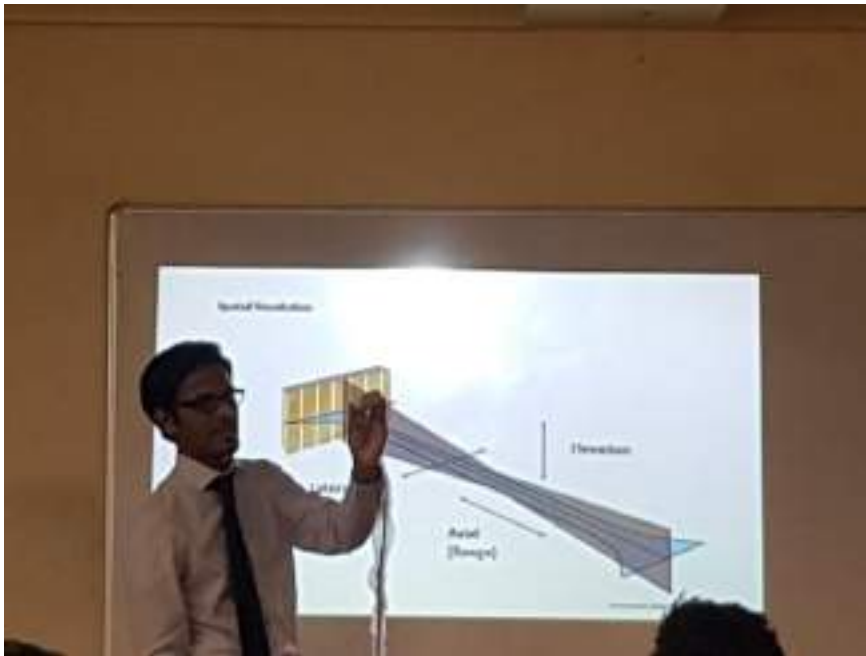
Both sir explained practical knowledge very well & Marketing session was awesome.

Participant's Name - Hikhi Tamba Contact - 9920151160
Email - hambhikhi1981@gmail.com

Thank you very much for your cooperation & attendance!

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.

Photos USG Workshop



Dr. S. T. Thamp
Bajaj Group of Institutions
Theodora Shahan Engineering College
Bandra (W), Mumbai - 400 050

Photos X-ray Workshop




Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Group Photo X-ray



Group Photo USG



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Now's our time to inspire the future of healthcare together

Engineering success. Pioneering healthcare.

IOT workshop

Coordinator: Dr Maniroja Edinburgh
Topic: IOT
Dates: 7th Oct 2017
Attended by :20 Students
Speaker: Mr. Elijah Zac Mathew, Cosine



Thadomal Shahani Engineering College
P.G. Kher Marg, 32nd Road, TPS III,
Mumbai-400050, India



25/09/2017


Notice SE and TE EXTC Students

An IOT workshop is scheduled on 07th October, 2017 at Lab no. 602 from 1 PM to 4 PM. Students, those who are interested in attending the workshop, please fill the registration form in Room. No 706.


M. Mani Roja
Dean, Students affairs


Dr. Ashwini Kunte
HOD EXTC


Dr. G. T. Thampi
Principal


Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



45-64



Thadomal Shahani Engineering College
P.G. Kher Marg, 32nd Road, TPS III,
Mumbai-400050, India



One day Seminar on "IOT"
Speaker: Mr. Elijah Zac Mathew
07.10.2017

Name	Branch/Sem	Signature
Rishika Singh	SEM V / EXT	<i>[Signature]</i>
Shreya Shetty	SEM V / EXT	<i>[Signature]</i>
RAJIT BHARAMBE	EXTC/SEM-IV	<i>[Signature]</i>
HARSHESH SAVANI	SEM V / EXT	<i>[Signature]</i>
KARAN CHAUDHARI	SEM V / EXT	<i>[Signature]</i>
Bhavana Chaudhary	SEM V / EXT	<i>[Signature]</i>
VIDHI BHATIA	SEM II / EXT	<i>[Signature]</i>
RISHIKA JAIN	SEM V / EXT	<i>[Signature]</i>
SIMRANJ DARAK	SEM V / EXT	<i>[Signature]</i>
TANVISHLE JEDHAN	SEM V / EXT	<i>[Signature]</i>
GAURI JAMANDEKAR	SEM V / EXT	<i>[Signature]</i>
RIA SHETTY	SEM V / EXT	<i>[Signature]</i>
PRERNA KHANDELWAL	SEM V / EXT	<i>[Signature]</i>
SANDHYA VENKATSUBRAMANIAM	SEM V / EXT	<i>[Signature]</i>
Swarnali Gite	SEM III / EXT	<i>[Signature]</i>
Vikram Apte	SEM III / EXT	<i>[Signature]</i>
Yashvardhan Sotop	SEM III / EXT	<i>[Signature]</i>
Nehal Patil	SEM V / EXT	<i>[Signature]</i>
ASHWIN SAYETIA	SEM V / EXT	<i>[Signature]</i>
Deepak Raichoudani	SEM V / EXT	<i>[Signature]</i>



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



STTP on Internet of Things and its Applications Conducted by Information technology and Computer Department

<p>Advisory Committee: Prof. Jyanti Gadge (Dean, Acad, TSEC) Prof. Di. Madhavi Rao (Head II, TSEC)</p> <p>Convener: Prof. Dr. Tamrta Sarade Head, Department of Computer Engineering, 9820122905 tamrta.sarade@gmail.com</p> <p>Co-ordinators: Ms. Seema Kolhar Assistant Professor, Department of Computer Engineering, 9869647240 kolhar.seema@gmail.com</p> <p>Ms. Sanber Shaikh Assistant Professor, Department of Information Technology 9920181222 s.sanber1@gmail.com</p> <p>Program Schedule: Duration: July 5th 2017 to July 8th 2017 Timing: 10 a.m. to 5:00 p.m. Venue: 208, New Building, TSEC, Last Date for Application: July 1st, 2017. The Brochure is available on Website: www.tsec.edu, and tstpsec.tsec.edu</p>		<div style="text-align: center;"> <p>TSEC THADOMAL SHABANI ENGINEERING COLLEGE</p> </div> <p style="text-align: center;">ISTE APPROVED- ONE WEEK STTP On INTERNET OF THINGS AND IT'S APPLICATIONS</p> <div style="text-align: center;"> </div> <p style="text-align: center;">(July 5th – July 8th, 2017) Organized by Department of Computer Engineering And Department of Information Technology</p> <p style="text-align: center;">Convener: Prof. Tamrta Sarade Coordinators: Ms. Seema Kolhar Ms. Sanber Shaikh</p> <div style="text-align: center;"> </div> <p style="text-align: center;">Thadomal Shabani Engineering College, P.G.Kher Marg TPS III, Linking road Bandra (W) Mumbai-400050.</p>
--	--	--

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shabani Engineering College
Bandra (W), Mumbai -400 050.

About TSEC:
Thadomal Shahani Engineering College (TSEC), Bandra (west), Mumbai is an 'A' Grade Institution managed by Thadomal (Sinh) National Collegiate Board (TNSCB). It offers B.E. Courses in the field of Electronic & Telecommunication, Information Technology, Computer, Biomedical, Chemical & Biotechnology. TSEC also offers M.E. Course in Computer Engineering as well as Ph.D. courses in Information Technology, Computer Engineering and Electronics and Telecommunication Engineering. The Departments of Electronic & Telecommunication, Information Technology and Biomedical Engineering are accredited by the NBA countries.
Objective:
<ul style="list-style-type: none"> > To provide an overview of concepts and challenges of Internet of Things > To study and understand protocols for communication in IoT-enabled Systems > To design and integrate sensor components into IoT Systems > To able to use hardware and software products for IoT product development.
Course Contents:
<ul style="list-style-type: none"> > Introduction to IoT > Communication Protocols for IoT Systems > Arduino Programming > C++ on DS > IoT Analytics > Sensor Design for IoT Systems > Capacitor Platform > Cloud computing with IoT systems

Resource Persons:
The session will be conducted by professionals from reputed institutions and IT software industry
Eligibility:
<ul style="list-style-type: none"> Faculties from Engineering College. Faculties from Polytechnic: BSc /MSc /BCA /MCA /M.E. etc. Delegates from Industry: UG/PG Students.
Program Schedule:
Duration: July 2 nd , 2017 to July 9 th , 2017 Timing: 10 a.m. to 5:00 p.m. Venue: New Building, Room No 208, 2 nd Floor, TSEC. Last Date for Application: July 1 st , 2017.
Course Fees per Participant:
<ul style="list-style-type: none"> > Academic Staff: Rs. 3000- > Industry: Rs. 5000-
Interested delegates may register by sending the attached registration form duly filled to the coordinator along with the registration fee.
Photocopy of registration form can be used, if required. The course fee is inclusive of registration, course materials, breakfast and lunch. Please note, TA / DA & accommodation will not be provided to the delegates.
Payment can be made by cheque/DD payable at Mumbai in favor of "Thadomal Shahani Engineering College, Mumbai."

Registration Form
Name: Mr./Ms. _____
Designation: _____
Institution: _____
Mailing Address: _____


Email: _____
Phone: _____
ESTE Member: YES/NO
ESTE Membership No.: _____
Cash/DD/Cheque No.: _____
Bank: _____
Amount: _____
Signature of participant: _____

Signature with seal of the sponsoring authority
Date: _____
Place: _____

List of Resource Person:

1. Ruhi Baajaj
2. Anjali Yeole
3. Vinayak Shinde
4. Yogesh Pingle
5. Anil Pati
6. Dhavani Shah

Photo


 Dr. G. T. Thampi
 PRINCIPAL
 Thadomal Shahani Engineering College
 Bandra (W), Mumbai - 400 050.





Participants List

Sr. No.	Name of Participant	Participant is
1	Dr. TANUJA SARODE (Convener)	Faculty
2	MS. SEEMA KOLKUR (Coordinator)	Faculty
3	MS. SANOBER SHAIKH (Coordinator)	Faculty



4	Ms. NABANITA MANDAL	Faculty
5	Mr. CHETAN AGARWAL	Faculty
6	Mrs. ARTI DESHPANDE	Faculty
7	Mrs. SONAL SHROFF	Faculty
8	Mrs. NAGAVENI HEBBAR	Faculty
9	Mrs. RUPALI SARODE	Faculty
10	Mrs. MANISHA DUMBRE	Faculty
11	Dr. SHACHI NATU	Faculty
12	Ms. VAISHALI SURYAWANSHI	Faculty
13	Mrs. RUHI BAJAJ	Faculty
14	Mrs. SAMPADA PINGE	Faculty
15	Dr. ARCHANA PATANKAR	Faculty
16	Mrs. TASNEEM MIRZA	Faculty
17	Ms. GAURI SHUKLA	Faculty
18	Ms. URVI KORE	Faculty
19	Ms. ANAGHA DURUGKAR	Faculty
20	Ms. UTTARA BHATT	Faculty
21	Mrs. SAKSHI SURVE	Faculty
22	Ms. RAJASHREE DARYAPURKAR	Faculty
23	Mr. JAYANT GADGE	Faculty
24	Ms. PRIYANCA GONSALVES	Faculty
25	Ms. SHANTHI THERESE	Faculty
26	Ms. ANJALI MALVIYA	Faculty
27	Mr. SANJAY PANDEY	Faculty
28	Ms. KUMKUM SAXENA	Faculty
29	Mr. AEJAZUL KHAN	Faculty
30	Ms. BHARATI INGALE	Faculty
31	Ms. VIJAYA PADMADAS	Faculty
32	Ms. GEETA KARANDE	Faculty
33	Dr. MADHURI RAO	Faculty
34	Ms. DARAKHSHAN KHAN	Faculty



Dr. G. T. Thampi
PRINCIPAL

Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.




Dr. G. T. Thampi
PRINCIPAL

Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



35	Ms. SUNITA D. RATHOD	Faculty
36	Ms. RESHMA MALIK	Faculty
37	Ms. SHILPA INGOLEY	Faculty

Certificate




Dr. G. T. Thampi
PRINCIPAL
 Thadomal Shahani Engineering College
 Bandra (W), Mumbai - 400 050.

Advisory Committee:
Prof. Jayant Gadge (Dean, Acad, TSEC) Prof. Dr. Madhura Rao (Head IT, TSEC)
Convener:
Prof. Dr. Tanuja Sarode Head, Department of Computer Engineering, 9820132805 tanuja.sarode@gmail.com
Co-ordinators:
Ms. Seema Kolkur Assistant Professor, Department of Computer Engineering 9869647140 kolkur.seema@gmail.com
Mr. Sanobar Shaikh Assistant Professor, Department of Information Technology 9920281222 s.sanobar1@gmail.com
Program Schedule:
Duration: July 3 rd 2017 to July 8 th 2017 Timing: 10 a.m. to 5:00 p.m. Venue: 208, New Building, TSEC. Last Date for Application: July 1 st , 2017. The Brochure is available on Website www.tsec.edu , and http://tsec.webs.com

T.

The Principal,
THADOMAL SHAHANI ENGINEERING COLLEGE
P.G. KHAR MARG, T.P.S. III, BANDRA (W),
MUMBAI - 400 050. TEL: 2601 5881




ISTE APPROVED- ONE WEEK STIP
On
INTERNET OF THINGS AND IT'S APPLICATIONS



(July 3rd - July 8th, 2017)
Organized by
Department of Computer Engineering
And
Department of Information Technology
Convener: Prof. Tanuja Sarode
Coordinators: Ms. Seema Kolkur
 Mr. Sanobar Shaikh



Thadomal Shahani Engineering College,
P.G. Khar Marg T.P.S. III, Linking road
Bandra (W) Mumbai-400050.

About TSEC:
Thadomal Shahani Engineering College (TSEC), Bandra (W-8), Mumbai is an 'A' Grade Institution sanaged by Hyderabad (State) National Colleges Board (SINCB). It offers B.E. Courses in the field of Electronic & Telecommunication, Information Technology, Computer, Biomedical, Chemical & Biotechnology. TSEC also offers M.E. Course in Computer Engineering as well as Ph.D. courses in Information Technology, Computer Engineering, meElectronics and Telecommunication Engineering. The Department of Electronic & Telecommunication, Information Technology and Biomedical Engineering are accredited by the NBA committee.
Objectives:
<ul style="list-style-type: none"> > To provide an overview of concepts and challenges of Internet of Things. > To study and understand protocols for communication in IoT enabled Systems. > To design and integrate sensor components into IoT Systems. > To able to use hardware and software products for IoT product development.
Course Contents:
<ul style="list-style-type: none"> > Introduction to IoT > Communication Protocols for IoT Systems > Arduino Programming > Cloud OS > IoT Analytics > Sensors Design for IoT Systems > Cyberthon Platform > Cloud computing with IoT Systems

Resource Persons:
The sessions will be conducted by professionals from reputed institutions and IT software industry
Eligibility:
Faculties from Engineering Colleges. Faculties from Polytechnic/ BSc /BSc /BCA /MCA / M.E. etc. Delegates from Industries. UG/PG Students.
Program Schedule:
Duration: July 3 rd , 2017 to July 8 th , 2017 Timing: 10 a.m. to 5:00 p.m. Venue: New Building, Room No 208, 1 st Floor, TSEC. Last Date for Application: July 1 st , 2017.
Course Fees per Participant:
<ul style="list-style-type: none"> > Academic Staff: Rs. 3000/- > Industry: Rs. 5000/-
Interested delegates may register by sending the attached registration form duly filled to the coordinators along with the registration fee.
Photocopy of registration forms can be used, if required. The course fee includes registration, course materials, breakfast and lunch. Please note, TA/DA & accommodation will not be provided to the delegates.
Payment can be made by cheque/DD payable at Mumbai in favor of "Thadomal Shahani Engineering College, Mumbai."

Registration Form
Name: Mr/Ms. _____
Designation: _____
Institution: _____
Mailing Address: _____

Email: _____
Phone: _____
ISTE Member: YES/NO
ISTE Membership No.: _____
Cash/DD/Cheque No.: _____
Bank: _____
Amount: _____
Signature of participant _____

Signature with seal of the sponsoring authority
Date: _____

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



AICTE-ISTE Approved
One week STTP on
“Internet of Things (IoT) and It’s Applications”
03rd July to 8th July,2017

03 rd July, 2017, Monday	9:30 A.M to 10.00 A.M	Registration/ Breakfast	
	10.00 A.M to 10.15 A.M	Inauguration	
	10.15 A.M to 1.00 P.M	Introduction to the World of IoT	Prof. Ruhi Bajaj TSEC, Mumbai
	1.00 P.M to 1.30 P.M	Lunch	
	1.30 P.M to 3.30 P.M	Contiki OS	Prof. Anjali Yeole VESIT, Mumbai
	3.30 P.M to 3.45 P.M	Tea Break	
	3.45 P.M to 5.00 P.M	To be continued	
04 th July, 2017, Tuesday	9.30 A.M to 10.00 A.M	Break Fast	
	10.00 A.M to 1.00 P.M	Sensor design	Prof. Vinayak Shinde, HOD, L R Tiwari College
	1.00 P.M to 1.30 P.M	Lunch	
	1.30 P.M to 3.30 P.M	To be continued	Prof. Vinayak Shinde, HOD, L R Tiwari College
	3.30 P.M to 3.45 P.M	Tea Break	
	3.45 P.M to 5.00 P.M	Case Study	Prof. Vinayak Shinde, L R Tiwari College
05 th July, 2017, Wednesday	9.30 A.M to 10.00 A.M	Break Fast	Prof. Yogesh Pingle, Vidyavardhini's College of Engg & Tech
	10.00 A.M to 1.00 P.M	Arduino Programming	
	1.00 P.M to 1.30 P.M	Lunch	
	1.30 P.M to 3.30 P.M	Sensor Interfacing	Prof. Yogesh Pingle, Vidyavardhini's College of Engg & Tech
	3.30 P.M to 3.45 P.M	Tea Break	
	3.45 P.M to 5.00 P.M	Introduction to Raspberry Pi	



Dr. G. T. Thampi
PRINCIPAL
 Thadomal Shahani Engineering College
 Bandra (W), Mumbai - 400 050.



06 th July, 2017, Thursday	9.30 A.M to 10.00 A.M	Break Fast	
	10.00 A.M to 1.00 P.M	Cupcarbon	Prof. Likhesh Kolhe, Terna Engineering College
	1.00 P.M to 1.30 P.M	Lunch	
	1.30 P.M to 3.30 P.M	To be continued	Prof. Vaishali Khairnar, Terna Engineering College
	3.30 P.M to 3.45 P.M	Tea Break	
	3.45 P.M to 5.00 P.M	Hands On	
07 th July, 2017, Friday	9.30 A.M to 10.00 A.M	Break Fast	
	10.00 A.M to 1.00 P.M	IoT Analytics	Mr. Anil Patil, Director, Capgemini Technology Services India Limited
	1.00 P.M to 1.30 P.M	Lunch	
	1.30 P.M to 2:00 P.M.	Security in IoT systems	Mr. Anil Patil, Director, Capgemini Technology Services India Limited
	3.30 P.M to 3.45 P.M	Tea Break	
	3.45 P.M to 5.00 P.M	To be continued	Mr. Anil Patil, Director, Capgemini Technology Services India Limited
08 th July, 2017, Saturday	9.30 A.M to 10.00 A.M	Break Fast	
	10.00 A.M to 1.00 P.M	Raspberry Pi	Mr. Jeetendra Shenoy, Senior Architect, L & T Infotech
	1.00 P.M to 1.30 P.M	Lunch	
	1.30 P.M to 2:00 P.M	Photo Session	
	2:00 P.M Onwards	Valedictory	



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



AICTE- ISTE APPROVED ONE WEEK STTP
On
INTERNET OF THINGS AND IT'S APPLICATIONS
3rd July- 8th July 2017

List of Participants

Sr. No.	Name of Participant	College Name	ISTE Membership No.
1	Dr. TANUJA SARODE (Convener)	TSEC	LM 80052
2	MS. SEEMA KOLKUR (Coordinator)	TSEC	LM 69955
3	MS. SANOVER SHAIKH (Coordinator)	TSEC	LM 80081
4	Ms. NABANITA MANDAL	TSEC	LM102087
5	Mr. CHETAN AGARWAL	TSEC	LM 55739
6	Mrs. ARTI DESHPANDE	TSEC	LM 82861
7	Mrs. SONAL SHROFF	TSEC	LM 7495
8	Mrs. NAGAVENI HEBBAR	TSEC	LM 61152
9	Mrs. RUPALI SARODE	TSEC	LM 78143
10	Mrs. MANISHA DUMBRE	TSEC	LM 78142
11	Dr. SHACHI NATU	TSEC	LM 56710
12	Ms. VAISHALI SURYAWANSHI	TSEC	LM 82862
13	Mrs. RUHI BAJAJ	TSEC	LM 80090
14	Mrs. SAMPADA PINGE	TSEC	LM24197
15	Dr. ARCHANA PATANKAR	TSEC	LM 41861
16	Mrs. TASNEEM MIRZA	TSEC	LM80075
17	Ms. GAURI SHUKLA	TSEC	LM4063
18	Ms. URVI KORE	TSEC	LM 57049
19	Ms. ANAGHA DURUGKAR	TSEC	LM 80089
20	Ms. UTTARA BHATT	TSEC	LM34951

21	Mrs. SAKSHI SURVE	TSEC	LM 80077
22	Ms. RAJASHREE DARYAPURKAR	KJSCE	LM35654
23	Mr. JAYANT GADGE	TSEC	LM 80051
24	Ms. PRIYANCA GONSALVES	SFIT	LM 77687
25	Ms. SHANTHI THERESE	TSEC	LM 80095
26	Ms. ANJALI MALVIYA	TSEC	LM 39161
27	Mr. SANJAY PANDEY	TSEC	LM61150
28	Ms. KUMKUM SAXENA	TSEC	LM 80082
29	Mr. AEJAZUL KHAN	TSEC	LM80085
30	Ms. BHARATI INGALE	TSEC	LM40635
31	Ms. VIJAYA PADMADAS	TSEC	LM78141
32	Ms. GEETA KARANDE	TSEC	LM 80084
33	Dr. MADHURI RAO	TSEC	LM 69956
34	Ms. DARAKHSHAN KHAN	TSEC	Applied for LM
35	Ms. SUNITA D. RATHOD	TSEC	Applied for LM
36	Ms. RESHMA MALIK	TSEC	Applied for LM
37	Ms. SHILPA INGOLEY	TSEC	Applied for LM



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





AICTE - ISTE APPROVED

ONE WEEK STTP ON

INTERNET OF THINGS AND ITS APPLICATIONS

3rd July 2017 to 8th July 2017

Organized by

Computer Engineering Department & Information Technology Department

Convenor: Dr. Tanuja K. Sarode

Co-ordinators: Ms. Seema Kolkur, Ms. Sanobar Shaikh



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



WORKSHOP FEEDBACK REPORT

Title: Workshop on Line Sizing, Pressure Drop Calculation and Pump Sizing using AFT Fathom Software

College Name: Thadomal Shahani Engineering College, Mumbai

Date: 10th October 2017

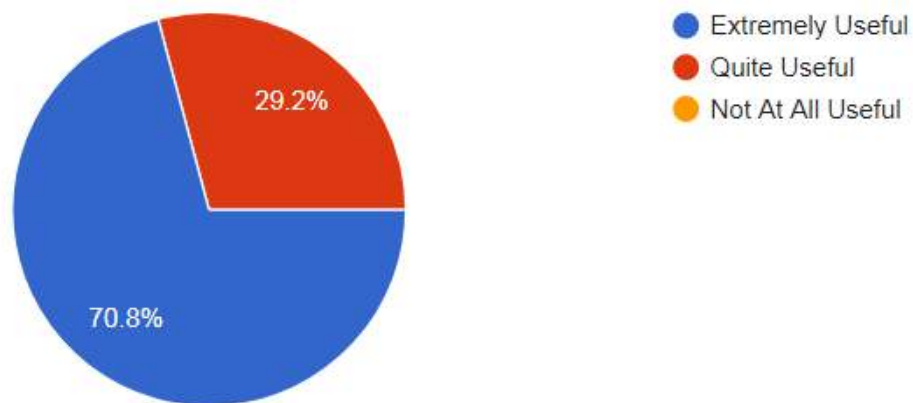


Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



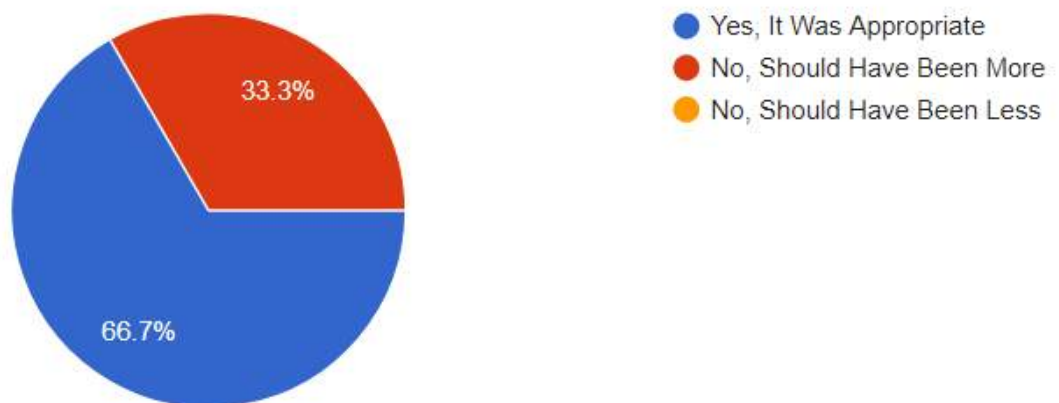
How useful was the information presented at Workshop?

24 responses



Was Time Duration Enough for the Program?

24 responses

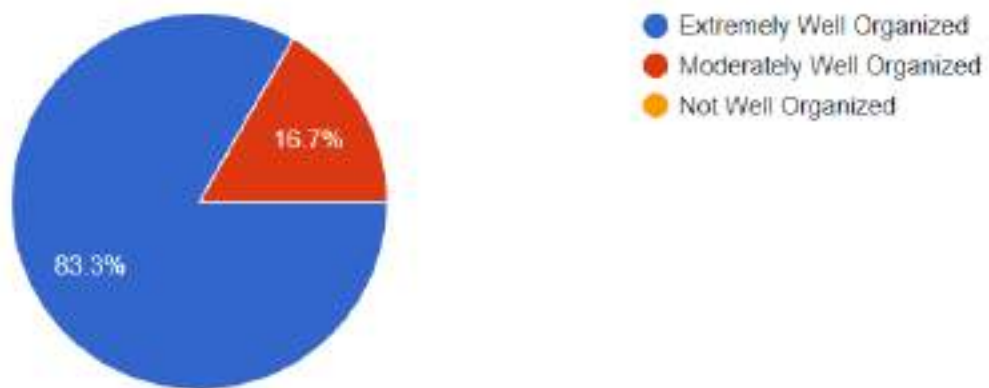



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



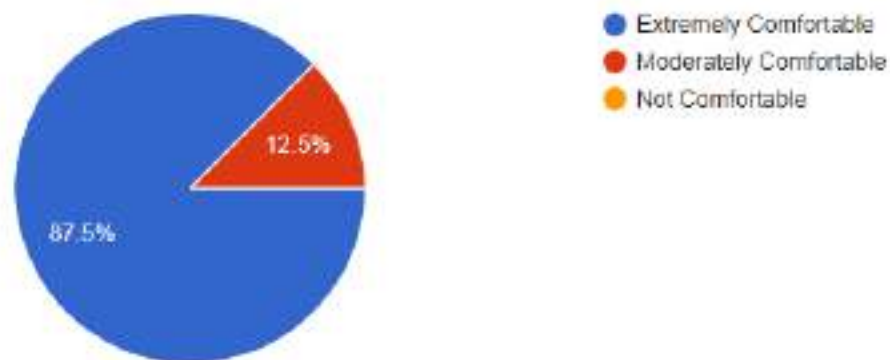
How organized was the information presented at Workshop?


24 responses



How comfortable did you feel asking questions at this Workshop?

24 responses

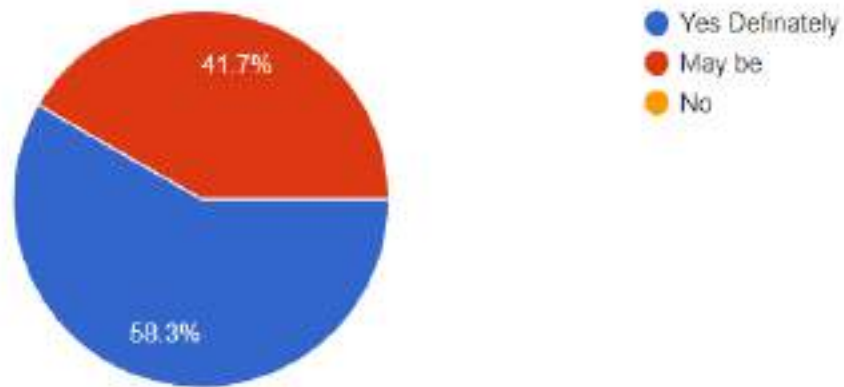



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



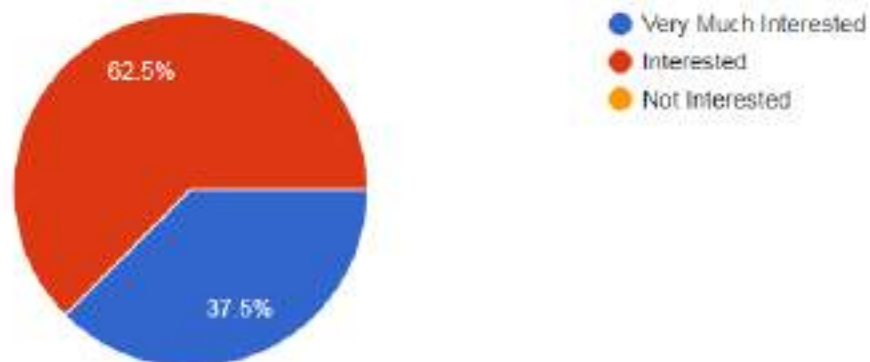
Will you be interested in doing a project on these topics?

24 responses



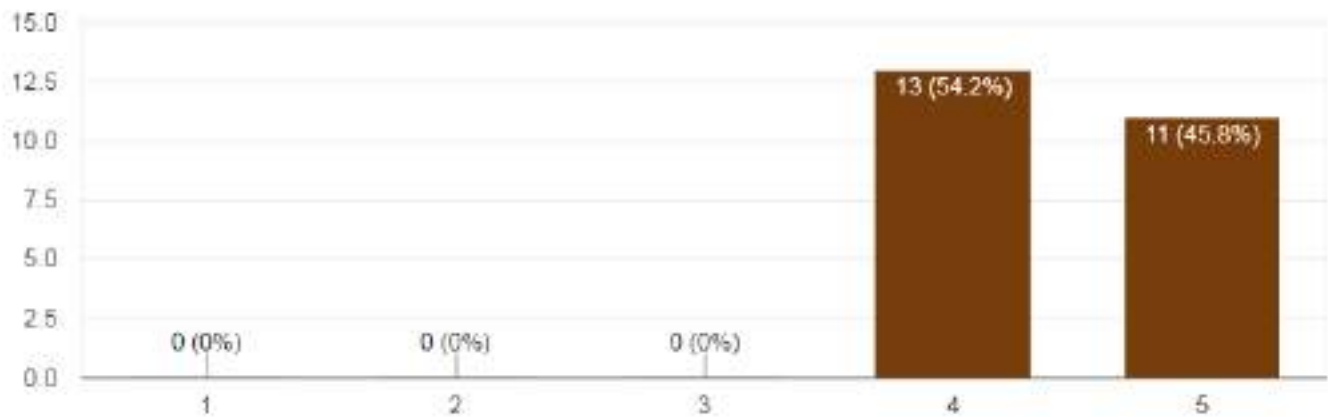
How much are you interested in joining the further training on AFT softwares.

24 responses



Your Overall Rating for the Workshop?

24 responses



Any Other Comments / Suggestions

2 responses

help us understand the types of fittings needed and what the names in handbook data mean

Very good experience overall. Got to learn a lot. Would be interested in further training only if time and college permits and also if it is as affordable as today's workshop.



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



WORKSHOP FEEDBACK REPORT

Title: Flare and Relief System in Oil and Gas Industry using Flaresim Software

College Name: Thadomal Shahani Engineering College, Mumbai

Date: 11th October 2017

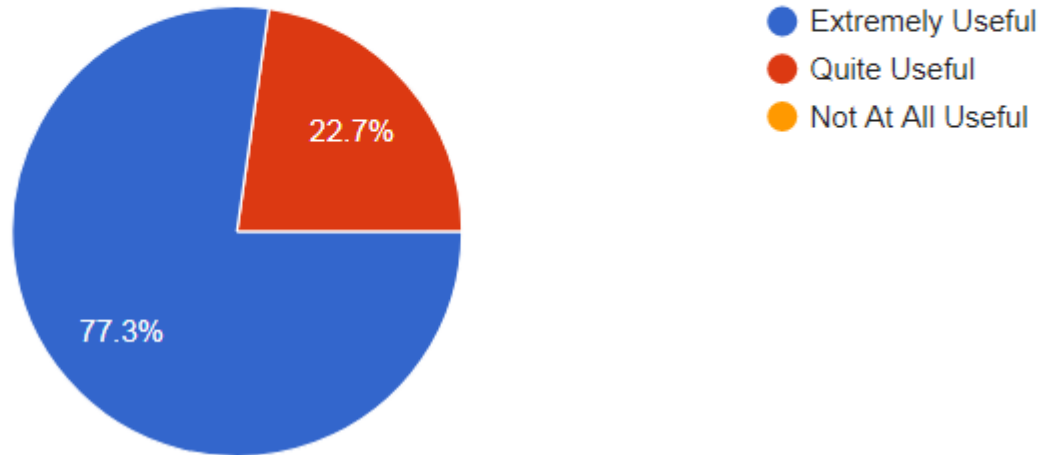


Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



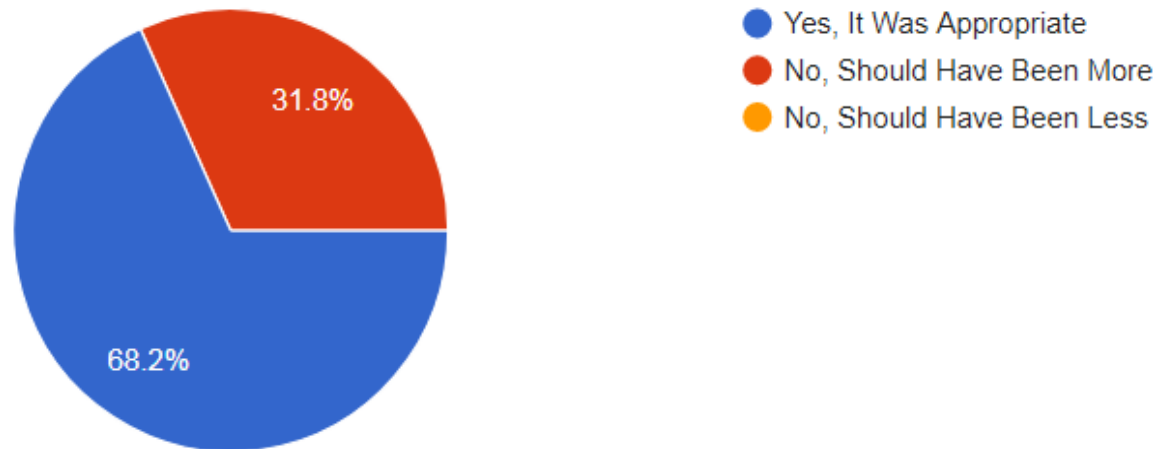
How useful was the information presented at Workshop?

22 responses



Was Time Duration Enough for the Program?

22 responses

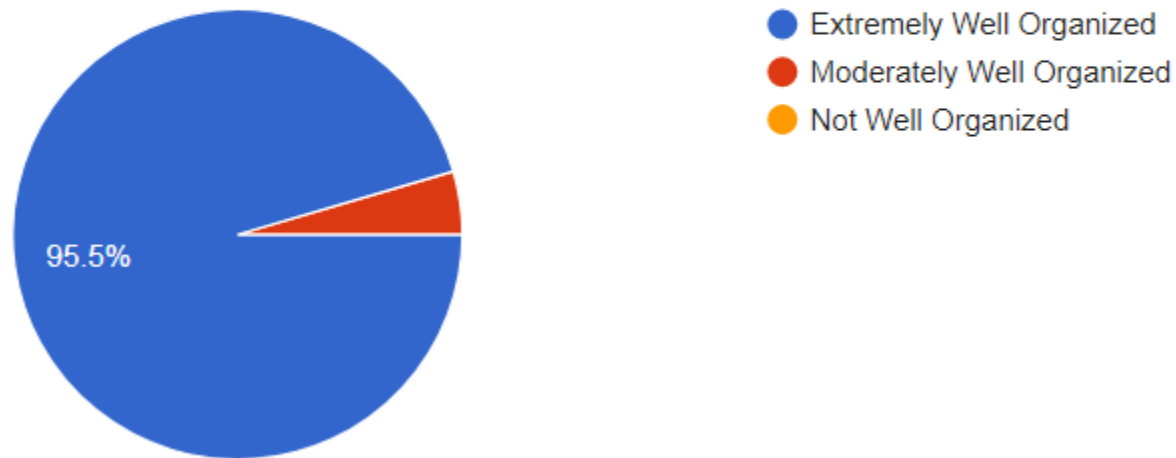


Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



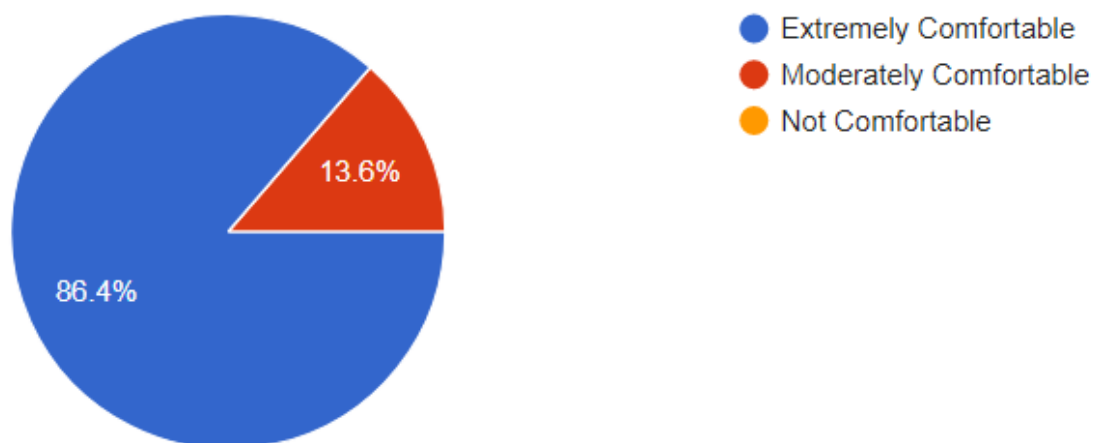
How organized was the information presented at Workshop?


22 responses



How comfortable did you feel asking questions at this Workshop?

22 responses

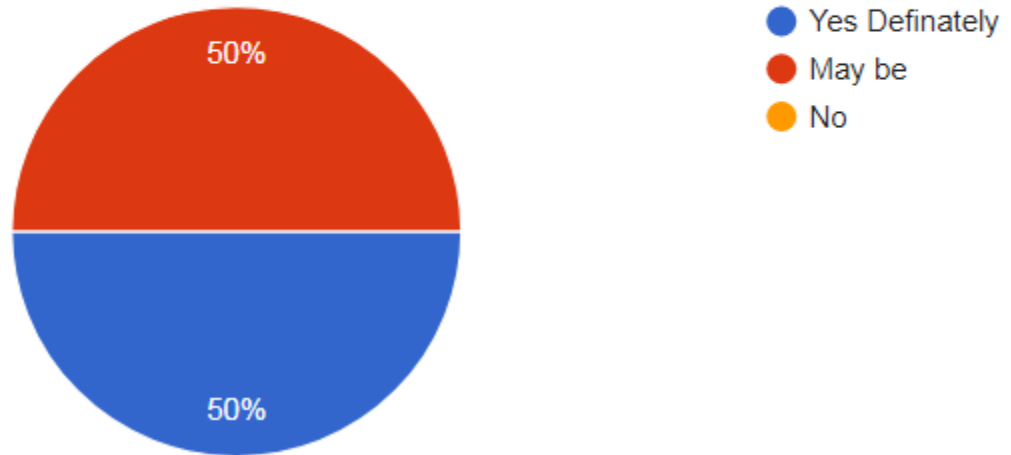



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



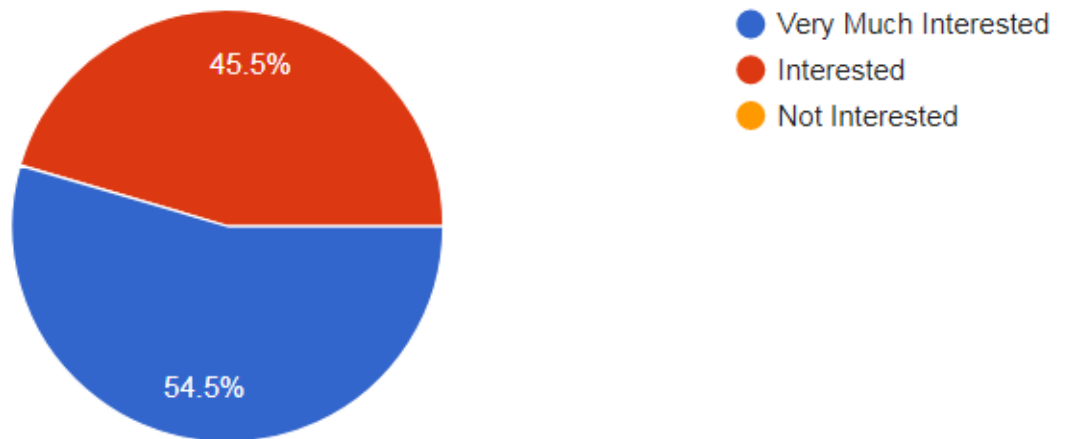
Will you be interested in doing a project on these topics?

22 responses



How much are you interested in joining the further training on Flaresim software.

22 responses




Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.

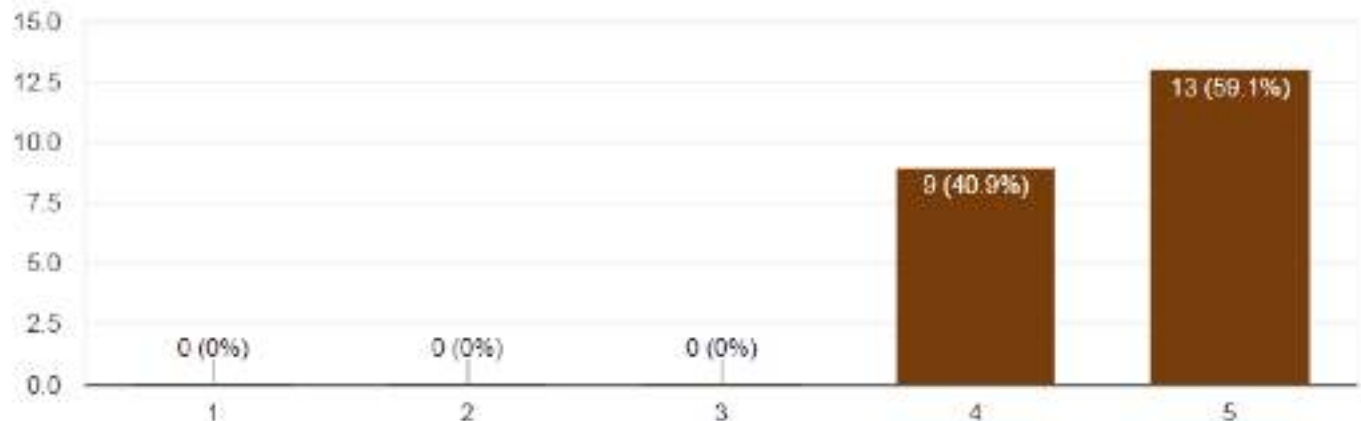



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Your Overall Rating for the Workshop?

22 responses



Any Other Comments / Suggestions

5 responses

I think the software has various aspects that require more training to learn and understand which is why I marked time wasn't enough. Other than that it was extremely informative. Thank you for coming to our college.

;))

modelling softwares was much more enjoyable

A longer duration for the training. This two day training was time constrained, and the software learning although very good, could be more deeper with the elimination of time constraints.

Very good experience for students.



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Line Sizing / Pressure Drop Calculations / Pump Sizing in Process Engineering

Branch: Chemical Engineering

Duration: 1 Day

Content

TIME	TOPICS
10:00 AM-11:00 AM	<ul style="list-style-type: none">• Introduction to NEON & AFT Fathom• Basics of Fluid Mechanics, Fluid flow terminology, Piping network systems.• Basic governing equations for Mass and Energy Balance• Software demonstration
11:00 AM-11:15 AM	Break
11:15 AM- 01:00 PM	<ul style="list-style-type: none">• Hands On session on AFT Fathom: Sizing of Pump• Result analysis• Graphical Analysis• Use and Importance of Scenario manager
01:00 PM -01:30 PM	Lunch Break
01:30 PM - 03:15 PM	<ul style="list-style-type: none">• Minor- Major Energy Losses in Pipes and fittings• Hands on Session• Life Cycle cost analysis
03:15 PM- 03:30 PM	Break
03:30 PM – 05:00 PM	<ul style="list-style-type: none">• Case Study: Crude Oil Pipeline Design• Additional considerations• Recap of the day's session• Doubts clearing, Question - Answers Session

Neon Infotech Pvt. Ltd.

www.neonindia.com

Email : sales@neonindia.com



Dr. C. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Flare & Relief System in Oil and Gas Industry

Branch: Chemical Engineering

Duration: 1 Day



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Content

TIME	TOPICS
10:00 AM-11:00 AM	<ul style="list-style-type: none">• Introduction to Flare & Relief system• Importance of Relief Systems in Industry• Various components of a Flare System• Software demonstration
11:00 AM-11:15 AM	Break
11:15 AM- 01:00 PM	<ul style="list-style-type: none">• Hands-On session- Sizing of Flare Stack in Refinery using Flaresim Software• Results analysis
01:00 PM -01:30 PM	Lunch Break
01:30 PM - 03:15 PM	<ul style="list-style-type: none">• Impact of various environment conditions in designing flare stack• Offshore Flare Stack Design considerations• Shielding
03:15 PM- 03:30 PM	Break
03:30 PM – 05:00 PM	<ul style="list-style-type: none">• Case Study on Significant Industrial Disaster• Additional considerations• Recap of the day's session• Doubts clearing, Question - Answers Session

Neon Infotech Pvt. Ltd.

104, Trade Centre, 18, South Tukoganj, Opp. Kanchan Bagh Jain Temple,
Indore - 452001 India, **Phone** : +91-731-4044202 / 203, Email : sales@neonindia.com

STTP on Programming with python and R Conducted by Department of Information Technology



THADOMAL SHAHANI ENGINEERING COLLEGE

AICTE-ISTE APPROVED ONE - WEEK STTP
On



(January 2 - January 8, 2018)
Organized by
Department of Information Technology

Convener : Dr. Madhuri Rao
Coordinators : Chetan Agarwal
Sanobar Shaikh

Program Objectives.

The course is designed to provide an introduction to programming, data analytics and data visualisation using the Python and R programming language. Python is a widely used high-level programming language for general-purpose programming. It is a versatile and multi-paradigm programming language that can be used for everything from web development to scientific application development. This program also introduces R, a language and environment for Statistical Computing and Visualization. R programming, an open source tool for data analytics that will be introduced with respect to data analytic and machine learning algorithms.

The program is targeted at individuals, students, and professionals from government, industry, and academia working / interested in learning python and R programming in sufficient depth and breadth.

To,

The Convener,
Department of Information Technology,
Thadomal Shahani Engineering College,
Adv. Nari Gurshahani Marg, TPS III,
Bandra (West), Mumbai - 400050.

AICTE-ISTE APPROVED ONE - WEEK STTP
On

 PROGRAMMING WITH
PYTHON AND R
(January 2 - January 8, 2018)
Organized by
Department of Information Technology

From _____

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Python Programming Contents:

1. Installation of Python and R programming tools for writing and debugging programs.
2. Using variables, operators, loops and decisions.
3. Functions, String operations, dictionaries, Arrays and sets
4. Object-oriented programming with python classes
5. File Handling, Filters, Map and Range functions
6. Graphical user interface handling and database handling.
7. Network and Web programming using Python.
8. Client-server application and UDP Socket programming

R Programming Contents:

1. Introduction to R Studio and Ecosystem
2. R Datasets and Data Frames
3. Matrices and Vectors, getting data into the R environment
4. Generating different plots, pie-charts and graphs
5. Data base connectivity with R
6. Deploy R programming for Hadoop applications

Student: Rs 1500/- Academic staff: Rs. 3000/- Industry Professional and Others: Rs. 5000/-

Interested delegates may register with the program by sending the attached registration form duly filled to the convenor along with the applicable registration fees. Payments can be made either by a Demand Draft/Cheque payable at Mumbai in favor of "Thadomal Shahani Engineering College".

Note:

Registration will be on first come first serve basis. Photocopy of registration forms can be used, if required. The course fee is inclusive of course material, refreshments and lunch. Participation certificate will be issued to all participants completing the course.

For Online Registration and other details, please visit: <http://www.tsec.edu/dit/stp-Rpython>.

Thadomal Shahani Engineering College
Adv. Nari Gurshahani Marg, TPS III, Bandra (W), Mumbai-400050.

REGISTRATION FORM

Full Name : _____

Institution: _____ Designation: _____

Mailing Address: _____

Department _____ Email: _____

Phone: _____ ISTE Member: YES / NO ISTE Membership No.: _____

DD/Cheque No.: _____ Date : _____ Bank: _____

Amount: _____

Signature of participant

Signature with seal of Institute

Date: _____ Place: _____

List of Resource Person:

1. Ms. Radha Shankar Mani (SPIT)
2. Mr.Sagun Bajjal (CDAC)
3. Dhavani Shah (St. John Institute)


Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai-400 050.



4. Dr. Joanne Gomes (SFIT)

Photo

Participants List

Sr. No.	Participant Name	College Name	Branch	E-mail
External Staff Members				
1	Vaidehi Takalikar	RGIT	Computer	vaidehi.spit@gmail.com
2	Nikhat Fatma M. H. Shaikh	Pillai COET	Computer	nikshaikh786@gmail.com
3	Kalpana Deorukhkar	FRRCOE	Computer	kalpanas@fragnel.edu.in
4	Aabha Patil	SLRTCOE	Computer	aabha.patil@slrtce.in
5	Deepali Patil	SLRTCOE	IT	deep.patil1987@gmail.com
6	Aarti Puthran	SLRTCOE	IT	aarti.patil21@gmail.com
7	Anagha Aher	APSIT	IT	anaher@apsit.org.in
8	Surekha Kamble	P.V. Poly, SNDTWU	Computer	surekha.more@pvp.sndt.ac.in
9	Nazneen Ansari	SFIT	IT	nazsfit@yahoo.com
10	Jyotsna Narhari Gharat	XIT	IT	jyots.584@gmail.com
Internal Staff Members				
11	Anjali Malviya	TSEC	IT	anjali.malviya@gmail.com
12	Sampada Pinge	TSEC	IT	sampadapinge@gmail.com
13	Shanti Therese	TSEC	IT	shanthitherese123@gmail.com
14	Gopal Pardesi	TSEC	IT	gopal_tsec@yahoo.co.in
15	Mukesh Israni	TSEC	IT	israni_mukesh2002@yahoo.com
16	Kumkum Saxena	TSEC	IT	kumkum@saxena.ind.in
17	Geeta Karande	TSEC	IT	geeta1410@gmail.com



18	Nagaveni Hebbar	TSEC	IT	nagaveni_10@yahoo.com
19	Sanjay Kumar Pandey	TSEC	IT	sanjay.pandey@tsec.edu
20	Reshma Malik	TSEC	IT	s_reshma123@yahoo.co.in
21	Sunita Rathod	TSEC	IT	sunita.rathod@gmail.com
22	Nikhilesh Joshi	TSEC	IT	nikhilesh.joshi @tsec.edu
23	Dr. Sachi Natu	TSEC	IT	shachi_natu@yahoo.com
24	Bhushan Jadhav	TSEC	IT	bhushan.jadhav1@gmail.com
25	Himani Deshpande	TSEC	IT	himaniuphigh@gmail.com
26	Monica Tolani	TSEC	IT	monica.tolani@thadomal.org
27	Darshan Ingle	TSEC	IT	ingledarshan@gmail.com
28	Vijal Jain	TSEC	IT	jainorvijal3@gmail.com
29	Rithesh Kini	TSEC	Biomed	
30	Nabanita Mandal	TSEC	Computer	nabanita.mandal@thadomal.org
31	Darakhshan Khan	TSEC	Computer	dkhantsec@gmail.com
32	Juhi Gunwani	TSEC	Computer	juhi.ganwani@gmail.com
33	Tanuja Sarode	TSEC	Computer	tanuja.sarode@gmail.com
34	Vaibhav Ambhire	TSEC	Computer	vaibhav.ambhire@gmail.com
35	Shilpa Ingoley	TSEC	Computer	shilpaingoley1@gmail.com
36	Chitra Parmar	TSEC	IT	
External Students				
37	Shabista Patne	MHSSCOE	EXTC	pshabi340@gmail.com
38	Mohd. Aasim Ansari	MHSSCOE	EXTC	aasim881998@gmail.com
39	Nikhil Pandey	TCET	Cmpn	pandeynikhil804@gmail.com
40	Amit Tiwari	TCET	Cmpn	tiwariamit.0308@gmail.com
Internal Students				
41	Niraj Tirthani	TSEC	IT	niraj15tirthani@gmail.com
42	Pranav Tella	TSEC	IT	tellapranav@gmail.com




Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



43	Kittu Punmia	TSEC	IT	kittu97punmia@gmail.com
44	Piyush Dharmani	TSEC	IT	piyushdm007@gmail.com
45	Adityavikram Thampi	TSEC	IT	adityavikram.thampi@gmail.com
46	Ayush Sanghavi	TSEC	IT	ayushsanghavi11@gmail.com
47	Umesh Devilal Jain	TSEC	IT	
48	Yash Ajay Dhage	TSEC	IT	yashdhage1@gmail.com
49	Anujaa Biwalkar	TSEC	EXTC	anujaabiwalkar@gmail.com
50	Kunal Chhabria	TSEC	EXTC	kunalchhabria@yahoo.com
51	Jay Shah	TSEC	Computer	jayshah.0898@gmail.com
52	Diksha Kataria	TSEC	Computer	dikshakataria49@gmail.com
53	Harshil Mehta	TSEC	Computer	harshilmehta14@gmail.com
54	Dhanesh Mangtani	TSEC	Computer	dhanesh.mangtani@gmail.com
55	Megh Shah	TSEC	Computer	meghmastermind@gmail.com
56	Milind Vakharia	TSEC	Computer	milindvakharia98@gmail.com
57	Reehan Ahmed	TSEC	Extc	reehan16895@gmail.com
58	Lavy Asnani	TSEC	IT	lavyasnani7@gmail.com
59	Aarti Punjabi	TSEC	Computer	iaartipunjabi@gmail.com

Certificate


Dr. G. T. Thampi
PRINCIPAL
 Thadomal Shahani Engineering College
 Bandra (W), Mumbai - 400 050.





4357



Certificate

This is to certify that Mr./Ms. Sanobar Shaikh

has successfully completed AICTE-ISTE approved Induction/Refresher Programme

„ Programming with Python and R “ held during

2/1/2018 to 8/1/2018 Organized by Thadomal Shahani Engineering College

Bandra (W), Mumbai, Maharashtra


Advisor, AICTE


Executive Secretary, ISTE


Principal


Program Coordinator



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Total number of Seminars/conferences/workshops conducted for A.Y 2016-2017



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



About TSEC:

Thadomal Shahani Engineering College (TSEC), Bandra (West), Mumbai is an 'A' Grade Institution managed by Hyderabad (Sind) National Collegiate Board (HSNCB). It offers B.E. Courses in the field of Computer, Electronics & Telecommunication, Information Technology, Biomedical, Chemical & Biotechnology. TSEC also offers Ph.D. courses in Computer Engineering, Information Technology, and Electronics and Telecommunication Engineering.

Convener:

Dr. G. T. Thampi
Principal, Thadomal Shahani Engineering College
(022) 2649 5808
gtthampi@yahoo.com

Co-coordinator:

Dr. Archana B. Patankar
Professor, Computer Engineering Department
9226977842
patankararchu@gmail.com

Objective:

- SPSS stands for statistical packages for social sciences.
- IBM SPSS Statistics is an integrated family of products that helps to address the entire analytical process, from planning and data collection to analysis, reporting and deployment.
- It can be used to solve business and research problems by means of ad hoc analysis, hypothesis testing, geospatial analysis, and predictive analytics.

Resource Person:

Mr. Sameer Virani:

He is an Associate Professor in MET Institute of Management. His areas of interest include statistics, research methodology, and marketing research. He has been associated with many corporate sectors like Imarticus Pvt. Ltd, Techdata Pvt. Ltd, Fore Vision as a trainer in data analytics and business analytics. He has expertise in R, SAS, SPSS and AMOS. He has conducted numerous FDPs on Data Analysis using SPSS in Mumbai, Pune and Gujarat.

Program Schedule:

Course Fees: Rs. 1000/-
Date : 6th January and 7th January, 2017
Time: 10 a.m. to 5:00 p.m.
Venue: New Building, TSEC.



TWO DAYS WORKSHOP On IBM-SPSS



(January 6th and 7th, 2017)

Organised
by
Computer Engineering Department.

Convener: Dr. G.T. Thampi

Coordinator: Dr. Archana B. Patankar

THADOMAL SHAHANI
TSEC
ENGINEERING COLLEGE

Thadomal Shahani Engineering College,
P.G.Kher Marg, TPS III, Linking road,
Bandra (W) Mumbai-400050.

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



REGISTRATION FORM

Name: Mr/Ms. _____

Designation: _____

Institution: _____

Mailing Address: _____

Email: _____

Phone: _____

Amount: _____

Signature of participant _____

Signature with seal of the sponsoring authority

Date:

Place:



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai-400 050.





Tanuja Sarode <tanuja.sarode@thadomal.org>

Fwd: Seminar / workshop on SPSS

Dr. Archana B. Patankar <patankararchu@gmail.com>
To: tanuja.sarode@thadomal.org

Fri, Jul 16, 2021 at 6:34 PM

----- Forwarded message -----

From: Dr. Archana B. Patankar <patankararchu@gmail.com>
Date: Thu, Dec 22, 2016 at 2:55 PM
Subject: Seminar / workshop on SPSS
To: Amit Hatakhar <a_hatakhar@yahoo.com>, KOMAL SINH RAJPUT <rajputky9@rediffmail.com>, <ddmulajkar@yahoo.com>, <medhasomalwar@yahoo.co.in>, <kk_mathew@yahoo.com>, <purchilin@yahoo.com>, Mahesh Rao <mbrac01@yahoo.co.in>, <rkpathak2k@rediffmail.com>, anugup801 <anugup801@yahoo.co.in>, <maniraja@yahoo.com>, <vi_la@rediffmail.com>, <dkulal@rediffmail.com>, Mita Bhowmick <mitabhawmick@gmail.com>, <archanatsec@yahoo.co.in>, <cs_pinge@yahoo.com>, chandrashekhar kulkarni <cskofice@gmail.com>, Mudita Dixit <muditadixit@yahoo.com>, <mehta_neeta@yahoo.com>, <ksraop@yahoo.com>, Anagha durugkar <anagha.durugkar@gmail.com>, <malviyaanjalil@rediffmail.com>, shrishti_b <shrishti_b@yahoo.com>, <dritar@hotmail.com>, <ssachbobby@rediffmail.com>, <neerupathak@hotmail.com>, <ghadyal@yahoo.com>, <iqbalikumar@rediffmail.com>, Usha Bhatt <udbhatt@gmail.com>, <jyotikashyap1@rediffmail.com>, <bharati_ingale@yahoo.com>, <sanyal@yahoo.com>, Jayvant Sawant <sawantanupama@rediffmail.com>, Ashwini Kunte <askunte@gmail.com>, Dr. Tanuja K. Sarode <tanuja_0123@yahoo.com>, <sonalshroff@rediffmail.com>, Archana Patankar <patankararchu@gmail.com>, <my_rao@yahoo.com>, Seema Kolkur <kolkur.seema@gmail.com>, <sharmilabarve@rediffmail.com>, <gaurlvp@rediffmail.com>, <saketkumargupta@rediffmail.com>, Geeta Surve <geetams24@rediffmail.com>, Jayant Gadge <jayantrg@hotmail.com>, <kkkanun@yahoo.com>, <nagaveni_10@yahoo.com>, Vaishali Suryawanshi <vaishali.surya@gmail.com>, Anuradha Mistry <anuradhamistry@gmail.com>, <critheshkini@yahoo.com>, Shilpa Verma <shilpachandra14@yahoo.com>, TANVER DAPHEDAR <tanvir.daphedar@gmail.com>, <sonipoonam3@rediffmail.com>, <alizabebthbiju2000@yahoo.com>, <nambisarusha@yahoo.com>, Gaurav Mittal <gauravm_79@rediffmail.com>, Chumki Biswas <chumkib@gmail.com>, Prasad parulekar <prasadparulekar@gmail.com>, <chetan_egarwal4@rediffmail.com>, <sanjay_pandey225@rediffmail.com>, <reshmashaikh16@rediffmail.com>, <sachinuchi12@rediffmail.com>, Sunita Rathod <sunita.rathod@gmail.com>, <kumkum@saxena.ind.in>, Suvama Gabhe <sgabhe@gmail.com>, Ujjwala <uja_bin@yahoo.com>, Ruhi Bajaj <ruhijbajaj2007@gmail.com>, Anjali Karkine <anjalikarkine@gmail.com>, Nikhilesh Joshi <jnikhilesh@gmail.com>, <vandanakadam1165@gmail.com>, Israni_mukesh2002 <israni_mukesh2002@yahoo.com>, Geeta Karande <geeta1410@gmail.com>, GOPAL PARDESI <gopal_tec@yahoo.co.in>, <kumari_anita@yahoo.com>, dolly wadhvani <wdhvanidolly@yahoo.com>, <manisha_bk123@rediffmail.com>, Rupali Patil <rupa_148@rediffmail.com>, <mahendra_parihar@rediffmail.com>, <patil_mangala@yahoo.co.in>, Vijaya Padmadas <vijayapadmadas@gmail.com>, Arti Deshpande <artideshpande75@gmail.com>, <manshakotwani@yahoo.in>, Nitin pareira <nitinper@gmail.com>, bhushan.jadhav1 <bhushan.jadhav1@yahoo.com>, <tpc_tec@yahoo.co.in>, praseeda nambisan <praseeda67@gmail.com>, Dhananjay Thekedath <dhananjay.kishore@gmail.com>, Sanober Shaikh <s.sanober1@gmail.com>, <drkajali@yahoo.com>


Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai-400 050.



18/07/2021

Thadomal Shahani Engineering College Mail - Fwd: Seminar / workshop on SPSS

Thadomal Shahani Engineering College is conducting a workshop on IBM SPSS, SPSS stands for statistical packages for the social sciences.

IBM SPSS Statistics is an integrated family of products that helps to address the entire analytical process, from planning and data collection to analysis, reporting and deployment.

It can be used to solve business and research problems by means of ad hoc analysis, hypothesis testing, geospatial analysis, and predictive analytics.

The resource person is Mr. Sameer Virani. He is an Associate Professor in MET Institute of Management. His areas of interest include statistics, research methodology, and marketing research. He has been associated with many corporate sectors like Imarticus Pvt. Ltd, Techdata Pvt. Ltd, Fore

Vision as a trainer in data analytics and business analytics. He has expertise in R, SAS, SPSS and AMOS. He has conducted numerous FDPs on Data Analysis using SPSS in Mumbai, Pune and Gujarat.

The workshop is organized on 6th & 7th January 2017 from 10 a.m to 5 p.m. The registration fees is Rs. 1000 which includes breakfast, lunch and certificate. Interested participants should register by paying the fees in the TSEC office 1st floor before 26th December 2016.

Regards,

Dr. Archana B. Patankar

Professor, Computer Engineering Department,
TSEC

--

--

Regards,

Dr. Archana B. Patankar

Professor, Computer Engineering Department,
Thadomal Shahani Engineering College,
Bandra(W), Mumbai-400050


Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai-400 050.



Participants List

Title	First Name	Last Name	Designation	Name of College	Department	Personal Contact Number	Email id
Ms.	Sonal	Shroff	Assistant Professor	Thadomal Shahani Engineering College	Computer Engineering Department	9869068037	sonalshroff76@gmail.com
Ms.	Ruhi	Bajaj	Assistant Professor	Thadomal Shahani Engineering College	Computer Engineering Department	+91-9920123948	ruhibajaj2007@gmail.com
Ms.	Anagha	Durugkar	Assistant professor	Thadomal shahani engineering college	Computer	9833097653	anagha.durugkar@gmail.com
Ms.	Nabanita	Mandal	Asst. Prof.	Thadomal Shahani Engineering College	Computer Engineering	9967025279	nmtsec@gmail.com
Ms.	Darakhshan	Khan	Assistant Professor	Thadomal Shahani Engineering College	Computer Engineering	9167964389	dkhantsec@gmail.com
Ms.	Himani	Deshpande	Assistant Professor	Thadomal Shahani engineering college	IT	8928468012	himaniuphigh@gmail.com
Ms.	Seema	Kolkur	Assistant Professor	TSEC	Computer	9869647240	kolkur.seema@gmail.com
Ms.	Shilpa	Verma	Associate Professor	TSEC	Comp	9820453624	shilpaverma65@gmail.com
Ms.	Sudha	Shankar	Assistant Professor	Don Bosco Institute of Technology	Computer	9833191799	Sshankar27@gmail.com



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai-400 050.

Mr.	Mukesh	Israni	Associate professor	T S E C	IT	9892954195	israni_mukesh2002@yahoo.com
Ms.	Megharani	Patil	Assistant Professor	TCET	Computer	9833463091	megharani.patil@thakureducation.org
Ms.	Vipra	Dave	Assistant Professor	Thadomal Shahani Engineering College	IT	7718884262	vipra1325@gmail.com
Ms.	Vaishali	Suryawanshi	Asst. Professor	Thadomal Shahani engineering college	Computer engineering	+912225578119	Vaishali.surya@gmail.com
Mr.	Dilip	Motwani	Associate Professor	Vidyalankar Institute of Technology	Computer Engg.	9820804727	damotwani@gmail.com
Ms.	Shruthi	Subhash	Assistant Professor	TSEC	Applied Mathematics	8082393113	shruthi.pradeep2005@gmail.com
Dr.	Madhuri	Rao	Professor	Tsec	IT	9820920333	My_rao@yahoo.com
Ms.	Angelin	Florence	Asst prof	Tsec	Computers	8080307010	gangelin@gmail.com
Ms.	Priti	Badhe	Asst. Prof.	TSEC	Computer	7738554435	priti.phalak12@gmail.com
Mr.	kiran	patil	asst prof	thadomal shahani engineering college	computer engineering	8097431767	kiranpatil1714@gmail.com
Mr.	Saurabh	Malgaonkar	Assistant Professor	Thadomal Shahani Engineering Collge	Computer Engineerin	9869146514	saurabhmalgaonkar@gmail.com
Ms.	Taherim	Shaikh	Assistant professor	Thadomal shahani engineering college	Information Technology	9167830030	Himaniuphigh@gmail.com
Ms.	Tasneem	Mirza	Assistant Professor	Thadomal Shahani	Computer	9004039533	tmm2312@yahoo.com

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai-400 050.



				Engineering College			
Ms.	Mudita	Dixit	Assistant professor	TSEC	Mechanical	9664854079	Muditadixit@yahoo.com
Ms.	Preeti	Mistry	Assistant Professor	TSEC	IT	9773258048	preetiamistry@gmail.com

Speaker CV

C.V.

Name : Prof Sameer Virani [.Viranisameer@yahoo.com](mailto:Viranisameer@yahoo.com)., 9892016968

Date of Birth : 4th May 1976

Designation : Associate prof, MET'S IOM , MBA Programme. : since Nov 2011 till date

Academic Experience: 11years total

Industry experience: 5 years

M.I.M.R : Assistant professor: From July 2005 till Nov 2011

Visting Faculty : S.A.K.E.C , U.P.G college etc.

Subjects Taught : Statistics, Research Methodology , Marketing Research & Advanced Marketing Research.

Academic Background : Completing PhD in Management studies (Consumer Behavior) from University of Mumbai.(India) , M.M.M, D.M.S, B.Sc. (Chemistry)

Corporate Attachment:

Panel of Mentors SPSS South Asia Pvt Ltd,, since May 2013 till date (assignment basis)

Fore Vision : Trainer in Data Analysis using SPSS. . Since 2015 till date(assignment basis)

Imarticus pvt ltd : Trainer in data analytics using R Since 2016-till date(assignment basis)

Techdata pvt ltd: Trainer in business analytics Since 2016-till date (assignment basis)

Software Proficiency : R, SAS, SPSS, AMOS.

Work shops and MDP's Conducted

Conducted FDP on Data Analysis using SPSS at NIFT .

Conducted 4 FDP's on Data Analysis using SPSS at Symbiosis institute of Management studies (SIMS) Pune.

Conducted FDP on Data Analysis using SPSS at D.Y.Patil Institute (Pune) .

Conducted FDP on Data Analysis using SPSS at S.N.D.T University .Mumbai
 Conducted 2 FDP's on Data Analysis using SPSS at Rizvi college of Arts , Science and Commerce. (ICSSR sponsored) . Mumbai
 Conducted FDP on Data Analysis using SPSS at Thakur Institute . Mumbai.
 Conducted FDP on Data Analysis using SPSS at Somaiya Institute of Management Studies and Research.
 Conducted FDP on Data analysis using SPSS in Ahmednagar and Gujarat.
 Conducted FDP on Data analysis using SPSS at Aditya institute of Management Studies , Mumbai.

Workshops and Seminars Attended

Attended 2 day workshop on business analytics at SFIMSR
 Attended 2 Research Colloquium at V.E.S.I.M.S.R.
 Attended 2 day workshop on Big data analytics at V.E.S.I.M.S.R
 Attended 2 day Workshop on Structural equation Modeling at I.B.S Hyderabad.
 Attended 7 day workshop on Research Methodology and data analysis at Rizvi college of Arts Science and Commerce. Mumbai.(I.C.S.S.R. sponsored).
 Attended 5 day workshop on Research Methodology and data analysis at V.E.S.I.M.S.R Mumbai.(I.C.S.S. sponsored).
 Attended 2 day Workshop on Entrepreneurship by N.I.E.S.B.U.D. (Govt of India).
 Attended 1 Day Workshop on Marketing Management by Philip Kottler .

Few Research Papers Presented:

Sr no	Title of Research Paper	Technique used	Major findings
1.	Sports sans cricket in India	ANOVA	New launched Major leagues have not been able to create a dent in crickets popularity in India.
2.	Effect of celebrity endorsement on consumer based brand equity: Tooth paste industry	Independent sample t test, ANOVA, Chi-square test of independence,	1.product quality is more important to customers than celebrities. 2. Celebrity endorsement does not increase trust. 3. Celebrities do not induce purchase intent.

3.	Herbal (Organic) Cosmetics the way ahead in Modern India	Focus group discussion, Factor analysis, ANOVA	<p>1. There is no significant difference amongst women across all 3 age groups w.r.t perception of standardization of both herbal and chemical cosmetics products.</p> <p>2. Women with income group above 1 lakh believe organic cosmetic brands do not have good communication strategies.</p> <p>3. Women of all three income group perceive communication strategies of chemical cosmetics same.</p> <p>4. Women with income group above 1 lakh do not have think high about Add-ons offered by herbal cosmetic brands.</p> <p>5. Women of all three income groups perceive Add-ons offered by chemical cosmetics same.</p> <p>1.there is no significant difference in the mean the three income categories</p> <p>4. As far as Perception of ADD ONNS offered by Companies manufacturing Herbal brand of cosmetics need to address this issue by offering better ADD ONNS which will appeal to income groups of 1 lakh and above as their perception is not very good about the add -onns offered by these companies .</p> <p>5. As far as Perception of ADD ONNs offered by chemical brands of cosmetics we see that there is no significant difference in the mean ratings of all the three income groups.</p>
4.	How can Relationships with external Agents Enhance Innovations in SME's In India	Cluster Analysis	Profile of innovative against non-innovative companies.

Dr. G. T. Thampi
PRINCIPAL
 Thadomal Shahani Engineering College
 Bandra (W), Mumbai-400 050.



5.	Decoding the Effect of three Dimensions Competencies, Aesthetic incentives and Convenience on Decision to follow Sporting Event such as Pro Kabbadi and IBL, with Respect to Gender”	Factor analysis. MANOVA	None of the dimension i.e. Competencies, Aesthetic and Convenience have been able to create a significant impact on both the dependent variable, with respect to both men and women
----	--	----------------------------	---

Social Work:

A.K.D.N. : Aga Khan Health Services (India) : Worked four years in upliftment of community health parameters.

A.K.D.N. :Aga Khan Education Services (India).Worked for more than Seven years for upliftment of education standards among marginalized society in Western India.




Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai-400 050.






Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai-400 050.

Industrial training at BSNL, Thane

Coordinator: Dr Maniroja Edinburgh
Topic: Telecom Transmission Technologies

Dates: 2nd Jan to 7th Jan

Attended by : 33 Students

Office of the Divisional Engineer,
Satellite Earth Station, Yeur
Western Telecom Region,
J.K.Gram, Yeur,Thane-400 606.
☎ : 022-25854693, FAX:022-25888091.



भारत संचार निगम लिमिटेड
(भारत सरकार का उपक्रम)
BHARAT SANCHAR NIGAM LIMITED
(A Govt. of India Enterprise)

No: E-8B/2/DE SM Yeur/B-48/2016-17/13

Dated at Yeur, the 06-01-2017

Certificate for advance level Vocational /Industrial Training with Specialization in Telecom Transmission technologies- Satellite Communications and OFC.

This is to certify that Mr. Vinayak Prasad Prabhutendolkar student of Thadomal Shahani Engineering College, Mumbai-50 pursuing Bachelor of Engineering has successfully completed Industrial /Vocational Training of One week in advanced telecom with Specialization in Telecom Transmission Technologies - Satellite Communication and OFC with effect from 02/01/2017 at Satellite Earth Station, Yeur, Thane.

His performance during this training has been Excellent. BSNL wishes him all the best for a bright future.

Place : Yeur, Thane

Date : 06-01-2017

(ASHOK KATAKDHOND)
Divisional Engineer (Satellite Mtce.)
Satellite Earth Station,
Yeur, Thane.



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.






Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 056.



4-day Webinar on Blockchain Technologies for Smart Contracts

Dates: (3rd – 6th May 2020)

Coordinators: Chetan Agarwal and Dr. Shachi Natu

Brochure Details :



The brochure features a background of various cryptocurrency icons including Bitcoin, Ethereum, and others. The text is centered and reads:

Thadomal Shahani Engineering College
Department of Information Technology
Center of Excellence in Cloud Computing and Blockchain Technologies
Organizes
4-day Webinar on Blockchain Technologies for Smart Contracts (3rd – 6th May 2020)

Course Objectives
Center of Excellence in Cloud Computing and Blockchain Technologies, Department of Information Technology, Thadomal Shahani Engineering College, Mumbai is organizing 4 day Webinar on “Blockchain Technologies for Smart Contracts”. Both blockchain and Smart Contracts are gaining huge popularity because of their increased contribution towards the growth of digitization in the real world.
This Webinar aims to provide an introductory to intermediate level training and understanding of various aspects of Blockchain, Ethereum language Solidity, and smart contracts. The objective of the webinar is to create a platform for the participants to kick start their interest in the digital world and research, create and interact with multiple digital applications. The webinar comprises of theory as well as hands-on sessions in the area of Cryptocurrency and Ethereum Blockchain.

Eligibility
This foundation level webinar is open to students, research scholars and Faculties from Engineering Colleges / Polytechnic / Management Institutes / Industry personnel.

Course Content
The course will be delivered through **Interactive Video Sessions on Zoom** as per the schedule given.
The topic of interest in this webinar includes:

- Blockchain essentials
- Cryptography Primitives
- Consensus mechanism
- Bitcoin & Ethereum
- Smart Contracts in Blockchain
- Solidity Programming Language Hands-on
- Decentralized Applications (dApps)

Resource Persons:

Chetan Agarwal (+91 8424032904) and Dr. Shachi Natu (+91 9881357812)

Schedule and Course Details:

Details

The webinar is free of cost.

Interested participants can register on or before 30 April 2020 through Google form at <http://forms.gle/6gbCv5zw1IKWAzj7Zx5>

Schedule

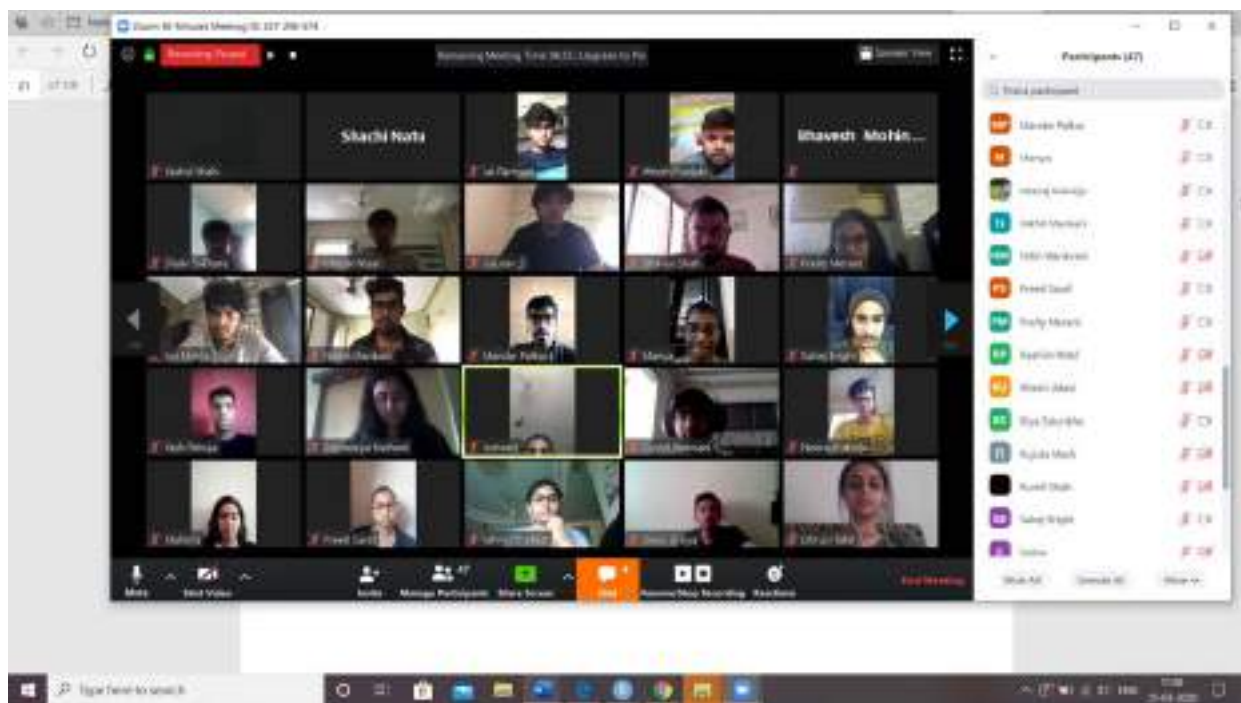
Timings	Topics Covered
Day 1: 03 May 2020 (Sunday) 11:30 a.m. – 1:00 p.m.	Blockchain Essentials <ul style="list-style-type: none">• Introduction to Blockchain• Hashing and digital signature• Blocks, Consensus, Mining Process
Day 2: 04 May 2020 (Monday) 11:30 a.m. – 1:00 p.m.	Ethereum Essentials <ul style="list-style-type: none">• Introduction to Ethereum• Ethereum Components• Transactions, Nodes, Ether, Gas• Smart Contracts, Wallet• Distributed Application• Ethereum Tokens
Day 3: 05 May 2020 (Tuesday) 11:30 a.m. – 1:00 p.m.	Smart Contract and Solidity Programming <ul style="list-style-type: none">• Introduction to Smart Contract• Remix Web Browser IDE• Solidity Programming Language
Day 4: 06 May 2020 (Wednesday) 11:30 a.m. – 1:00 p.m.	<ul style="list-style-type: none">• Solidity Programming Language (Contd.)• Introduction to other Blockchains<ul style="list-style-type: none">◦ Hyperledger◦ IOTA

Resource Persons

Chetan Agarwal (+91 8424032904)

Dr. Shachi Natu (+91 9881357812)

Course Session Photographs:





Sample Certificate



List of Participants:

Sr. No.	Name of the Participant	Institute / College Name	Department
1	A Sirisha	CBIT	IT
2	Abha Tewari	Vivekanand education society institute of technology	Computer
3	Abhijeet Patil	Pillai HOC College of Engineering	Computer
4	Abhishek Bhosle	Shah & Anchor Kutchhi Engineering College	IT
5	Aboli Moharil	Shree L. R. Tiwari College of Engineering, Mira road	Extc
6	Adhithyaram S	Thadomal Shahani Engineering College	IT
7	Aditi Deshmukh	Thadomal Shahani Engineering College	IT
8	Aditi Raut	Thadomal Shahani Engineering College	Computer
9	Afzan Shaikh	Thadomal Shahani Engineering College	EXTC
10	Ajinkya Valanjoo	VIVEKANAND EDUCATION SOCIETY INSTITUTE OF TECHNOLOGY	EXTC
11	Akash	Vasant dada patil college	IT
12	Akshay Agrawal	Universal College of Engineering, Kaman	IT
13	Amuthavalli yadav	Kc college of engineering management studies and research	IT
14	Anagha Durugkar	Thadomal shahani engineering college	Computer
15	Ananya Arora	Thadomal Shahani Engineering College	Extc
16	Aniket Singh	A.C.PATIL COLLEGE OF ENGINEERING	Electrical
17	Anju choubey	K.L.E.college of commerce &science Kalam boli Navi mumbai .	Chemistry
18	Ankita Anil Bhosale	Pvppcoe	It
19	Anojkumar Yadav	VIVA Institute of technology	ELECTRICAL
20	Anooja Joy	K J Somaiya College of Engineering	IT
21	Anushka	Tsec	It
22	Archana Gupta	K.J. Somaiya College of Engineering	Computer
23	Archana Pramod Ekbote	Vidyavardhini's College of Engineering & Technology, Vasai	IT



24	archana.naware@gmail.com	Lokmanya Tilak College of Engineering, Koparkharne Navi Mumbai	Computer
25	Arun kulkarni	TSEC	IT
26	Ashwini Hanumant Khillari	Pillai HOC college of Srts, Science and Commerce	IT
27	Ashwini Thokal	BVCOE Navi Mumbai	Chemical
28	Avinash Chandnani	Thadomal shahani	IT
29	Ayush Gosar	Shah & Anchor Kutchhi Engineering College	IT
30	Beatrice.s	Xavier institute of engineering	Computer
31	Bharti	K.C.College of engineering	IT
32	Bhavin Fatnani	TSEC	IT
33	Bhushan Jadhav	Tsec	IT
34	Chaitali Gaitonde	Thadomal Shahani Engineering College	Biomedical
35	Chandan Singh Rawat	VESIT,Chembur	Extc
36	Chandrakishori V.Sonarkar	Vidyavardhini's college of engineering and technology vasai	IT
37	Charmi	Kjsce	IT
38	Chinmay Raut	Universal college of engineering	Computer
39	Chinmayi	Thadomal Shahani Engineering College	Computer
40	DARSHANA KASHINATH WAJEKAR	PHCASC,RASAYANI	BSC IT/ CS
41	Debarati Ghosal	Vidyalankar Institute of technology	IT
42	Deepesh Jagdale	Pillai HOC College of Arts, Science & Commerce	IT
43	DEWANI OM PRAKASHLAL	V.P.M.'s R.Z.SHAH COLLEGE OF ARTS SCIENCE AND COMMERCE	ACCOUNTANCY
44	DHAKOLIYA SHEETAL RAJKUMAR	VEDANTA	ACCOUNTANCY
45	Dhiraj gupta	Thadomal shahani engineering college	IT
46	Dhriti Gada	TSEC	IT
47	Dhriti Jotwani	Thadomal Shahani Engineering College	Biomedical
48	Dilip Motwani	Vidyalankar Institute of Technology	Computer
49	DINESH M JADHAV	Vidyvardhini College of Engineering and Technology	Library
50	Dr Bharati Singh	K J Somaiya College of Engineering	Extc
51	Dr Madhuri rao	Thadomal Shahani Engineering College	IT

52	Dr s. J. Purohit	Tsec	Chemical
53	Dr. AJEY KUMAR	Symbiosis Centre for Information Technology, SIU, Pune, India	IT
54	Dr. Archana Patankar	Thadomal Shahani Engineering College	Computer
55	Dr. Bhavin Shah	Atharva College of Engineering	Electronics Engineering
56	Dr. Darshan Ingle	Thadomal Shahani Engineering College	IT
57	Dr. Falguni B. Vahanwala	S.N.D.T. Women's University	Centre for Distance Education
58	Dr. Gopal Pardesi	Thadomal Shahani Engineering College	IT
59	Dr. Khushnuma Tata	Kishinchand Chellaram College	BMS
60	Dr. Madhavi Waghmare	Vidyavardhini's College of Engineering and Technology Vasai	IT
61	Dr. Mansi Subhedar	PHCET	EXTC
62	Dr. MOUSMI JITENDRA BHANDARI	Ahmednagar College, Ahmednagar	Commerce
63	Dr. Pradnya K. Ingle	Shivajirao S. Jondhale College of Engineering Dombivli	Chemical
64	Dr. S.P. Shingare	Bharati Vidyapeeth College of Engineering, Navi Mumbai	Chemical Engineering
65	Dr. Sanjeev Kumar Srivastava	PCE	EXTC
66	Dr. Shachi Natu	Thadomal Shahani Engineering College	I.T
67	Dr. Surendra Sakharam Khandekar	Dr.S.D.D. Arts College and Commerce and Science College Wada	Department of English
68	Dr. Swati Jha	Bharati Vidyapeeth College of Engineering, Navi Mumbai	Extcs
69	Dr. THUBE SUNITA SADASHIV.	New Arts, Commerce and Science College, Parner, Ahmednagar - 415302	BBA - CA
70	Dr. Vaishali Shrikrishna Bhalsing	New Arts, Commerce and Science College, Ahmednagar	Marathi
71	Dr.Ramesh Solanki K	Vesit chembur	MCA
72	Er. Manoj S. Kavedia	Thadomal Shahani Engineering College	EXTC
73	GANANJAY THANEKAR	K.J.Somaiya College of Engineering	Computer
74	Ganesh D Gourshete	A P Shah Institute of Technology, Thane	IT
75	Gautam Vaswani	Thadomal Shahani Engineering College	IT
76	Gayatri naik	SSJCET	Computer



77	Gayatri Naik	SSJCET ASANGAON	Computer
78	Geeta Karande	TtSEC	IT
79	Geeta N. Brijwani	KC College, Churchgate, MUMBAI-20	Computer Science
80	Girish Vinayak Salunke	Thadomal Shahani Engineering College	IT
81	Harsh harwani	Thadomal Shahani Engineering College	Computers
82	Harsh Kapadia	Thadomal Shahani Engineering College	IT
83	Himani Deshpande	Thadomal Shahani engineering colleg	IT
84	Hrithik Ahuja	Thadomal shahani engineering college	IT
85	Hritik Sharma	Thadomal Shahani Engineering College	IT
86	Indira Bhattacharya	Vivekanand Education Society's Institute of Technology	MCA
87	Ishmeet Singh Riar	Pillai College of Engineering, New Panvel	Extc Engineering
88	Jai Parmani	TSEC	IT
89	Janhavi Tushar Zarpkar	Thadomal Shahani Engineering College	IT
90	Jaya Jeswani	Xavier Institute of Engineering	IT
91	Jaydeep S. Patil	Bharati Vidyapeeth College of Engineering Navi Mumbai	Mechanical
92	Jitesh	Dce	Cse
93	Kahan Gadhiya	Thadomal Shahani Engineering College	IT
94	Kajal Jewani	VESIT, CHEMBUR	Computer
95	Kamlesh Jambani	TSEC	I.T
96	Kanchan Ganesh Dhuri	Vidyalankar institute of technology	IT
97	Karan Bharat Jain	Thadomal shahani engineering college	IT
98	Karishma Sachin Raut	VIVA Institute of Technology	EXTC Engg
99	KARTIK PATEL	K.J. Somaiya College of Engineering	Extc Engineering
100	Kavita Bani	Atharva College of Engineering	Electronics
101	Keerti D Kharatmol	KCCMSR THANE	Computer
102	Khushi Bhuwania	Thadomal Shahani Engineering college	Computer
103	Khushi prashant Khanchandani	K J Somaiya College Of Engineering	IT
104	Kiran Deshpande	A P Shah Institute of Technology	IT
105	kishore Peshori	smt m.m. k.college	accountancy



106	Krishnendu Nair	Pillai college of Engineering	Computers
107	Kumkum Saxena	Thadomal Shahani Engineering College	IT
108	Lifna C S	VESIT, Chembur	Computer
109	M K Alam	SIGCE Ghansoli	Electrical Engg
110	Mahendra Mehra	Fr. Conceicao Rodrigues college of Engineering	Computer
111	MAHESH ASHOK KHANDKE	GF Gharda Institute of Technology, Lavel	Computer
112	Mahesh M.Bulhe	Bharati Vidyapeeth college of engg.Kharghar	Extc
113	Mahima Samantara	Thadomal Shahani Engineering College	IT
114	Manasi Choche	K C College of Engineering and Management Studies and Research	IT
115	Manish Khodaskar		
116	Manisha Bagal	Bharati Vidyapeeth College of Engineering	Chemical Engineering
117	Manisha Prakash Dumbre	Thadomal Shahani engg. college	Computer
118	Manjusha shelke	K.C.college of Engineering and Management studies and research	IT
119	Manoj D Nikam	BVCOE Navi Mumbai	Mechanical
120	Mansha Kotwani	TSEC	Applied mathematics
121	Meenu Bhatia	Vidyalankar Institute Of Technology	Computers
122	Meet Merchant	Thadomal Shahani Engineering College	IT
123	Mohit Choithani	Thadomal Shahani Engineering College	IT
124	Mohit Krishnani	Thadomal Shahani Engineering College	Computer
125	Mohit S Punjabi	Thadomal Shahani Engineering College	IT
126	Moin Mhatarnaik	Thadomal Shahani Engineering College	IT
127	Mr. Laxman S. Naik	Rajendra Mane College of Engineering & Technology, Ambav, Maharashtra	Computer
128	Mrunali Narendra Patil	Vidyalankar Institute of Technology	CMPN
129	Ms.Dhanashree Kaushik Toradmalle	Shah & Anchor Kutchhi Engineering College	IT
130	MUKESH ISRANI	TSEC	IT
131	Nagaveni Hebbar	TSEC	IT
132	Naina Govardhan Meshram	Armiet , Asangaon	IT



133	Natasha Naik	Shree L . R. Tiwari College of Engineering	Extc
134	Naveen Vaswani	Watumull Institute of Electronics Engineering and Computer Technology	Computer
135	Neethumol K G	Pillai HOC College of Arts , Science and Commerce, Rasayani	Science
136	Neha ishwar more	Shri Bhagubhai Mafatlal Polytechnic	IT
137	Neha Mahajan	Saraswati College of engineering	Extc
138	Nidhi Sharma	BVCOE	Computer
139	Nikhata Fatma Mumtaz Husain Shaikh	Anjuman-I-Islam's Kalsekar Technical Campus, School of Engineering and Technology, New Panvel	Computer
140	Nikhilesh Joshi	Thadomal shahani engg college	It
141	Nilish Nagose	SBMP	Chemical
142	Nisha Megnani	Vivekanand institute of technology	Computer
143	NISHAD SANDIP KADAM	Padmabhushan vasantdada patil college of engineering	IT
144	Omkar	A. C. Patil College of Engineering	Computer
145	Ovesh Patel	Thadomal Shahani Engineering College	IT
146	Pallavi Gangurde	VESIT	EXTC
147	Pallavi S. Mane	YMT College of Manegment Kharghat	Computer Science
148	PANDEY VIVEK RAVINDRAPRASAD	ARMIET	Computer
149	Payel Thakur	Pillai college of Engineering, New Panvel	Computer
150	Poonam Patil	BVCOE	Instrumentation
151	Poonam Soni	Thadomal Shahani Engineering College	Mathematics
152	Prachi Agarwal	BUNTS SANGHA'S S M SHETTY COLLEGE, POWAI	Commerce
153	Pragati V. Thawani	K.C College	B.Sc(IT) Department
154	PRANALI SAPRE	Vidyavardhini's college of engineering and technology vasai	IT
155	Prasad Jadhav	A P Shah Institute of Technology	IT
156	Pratik Vaishya	Thadomal Shahani Engineering college	IT
157	Preeti saraf	Thadomal shahani engineering college	IT



158	Priti P BOKARIYA	Shri Baghubhai Mafatlal polytechnic	CSE
159	Priyanka Malgi	SLRTCE	Extc
160	Priyanka Sonawane	Pillai HOC college of arts science and commerce	IT
161	Priyanka Sorte	Pillai HOC College of Arts, Science and Commerce, Rasayani	Computer science
162	Prof. Manoj Mandake	Bharati Vidyapeeth College of Engineering, Navi Mumbai	Chemical Engineering
163	Prof. Nikhil Subhash Patankar	Sanjivani College of Engineering	IT
164	Prof. Rahul H. Badhe	Shivajirao S Jondhle College of Engineering & Technology, Asangaon	Extc Engineering
165	Prof. Sachin Madhukar Ingole	Art's Commerce and Science College Onde	Assistant Professor
166	Prof. Sachin R. Khedekar	Gharda Institute of Technology Lavel Ratnagiri	Electronics & Telecommunication
167	Prof. Shilpa M. Satre	Bharati Vidyapeeth College of Engineering Kharghar, Navi-Mumbai	IT
168	Prof. Yogesh Deshmukh	Sanjivani College of Engineering	IT
169	Purnima Ahirao	K J Somaiya college of Engineering	IT
170	Rachana yogesh Patil	A. C. Patil college of Engineering	Computer engg
171	Radhika pilankar	Shah & Anchor Kutchhi Engineering College	IT
172	RAGHVENDRA OMPRAKASH SINGH	G.M.VEDAK INSTITUTE OF TECHNOLOGY TALA RAIGAD	Computer
173	Rahul doshi	Shri bhagubhai mafatlal politechnic	IT
174	Rahul Ranchal	Watumull Institute of Electronic Engineering and Computer Technology	Computer
175	Rajashree Thakare	Bvcoe	Extc
176	RAJESH KANNAN K	CBIT(Autonomous)-Hyderabad	IT
177	Rajkumar Bhimrao Pawar	Gharda Institute of Technology	Computer
178	Ramesh Lekurwale	K J Somaiya college of Engineering Vidyavihar east	Mechanical Engineering
179	Ranjana Singh	Watumull Institute of Electronics Engg. And Computer Technology	Computer
180	Ravindra Divekar	K J Somaiya College of Engineering, Vidyavihar East, Mumbai	IT
181	RAVINDRA JOSHI	THADOMAL SHAHANI ENGINEERING COLLEGE	CHEMICAL ENGINEERING

182	Remya O	pillai hoc college of arts science and commerce	computer science
183	Reshma Malik	TSEC	IT
184	Richard Joseph	Vivekanand Education Society's Institute of Technology	Computer
185	RISHI JITENDRA SETPAL	Tsec	It
186	Ritesh Kokam	Thadomal Shahani Engineering College	IT
187	Rithesh Kini	Thadomal Shahani Engineering College	Biomedical Engineering
188	Ruchi Rautela	Vivekanand education society's Institute of technology	MCA
189	Ruchira Jadhav	K J Somaiya College of Engineering	EXTC
190	Rupa Rajesh Bhatia	Thadomal Shahani Engineering College	Computer
191	Rupali Patil	Bharati Vidyapeeth College of Engineering,navi mumbai	Extc
192	Rupali Sanjay Sarode	Thadomal Shahani Engineering College	Computer
193	Rupali vijay pawar	shree bhagubhai mafatlal polytechnic	Computer
194	Sagar Pawar	Thadomal Shahani Engineering College	IT
195	Saikiran Jakkan	Thadomal Shahani Engineering College	IT
196	Sailee	TSEC	IT
197	Sailee Rajendra Salkar	Sanjivani Junior College	Electronics
198	Sakshi Dhoble	Thadomal Shahani Engineering College	IT
199	Sakshi Surve	Thadomal Shahani Engineering College	Computer Department
200	Sameer Nanivadekar	AP Shah iinstitue of technology	It
201	SAMPADA SANTOSHKUMAR PINGE	Thadomal Shahani engg college	IT
202	Sanchika Bajpai	Jspm, pune	Computer
203	Sanjay Pandey	Thadomal Shahani Engineering College	IT
204	Sanket singh	AC Patil	Electrical
205	Sanober Sultana Shaikh	Thadomal Shahani Engineering College	IT
206	Santosh S. Rokade	Shri Bhagubhai Mafatlal Polytechnic	Industrial Electronics
207	Sarika Kuhikar	VESIT	Electronics
208	Satya Kiranmai Tadepalli	Chaitanya Bharathi Institute of Technology	IT
209	Saurabh	KC College of Engineering	Computer Science

210	Seema	TSEC	Computer
211	SEEMA TALMALE	K.J.SOMAIYA C.O.E.	ELECTRONICS
212	Shanthy Therese S	Thadomal Shahani Engineering College	IT
213	Sharyu kadam	Shree bhagubhai mafatlal polytechnic	Computer
214	Sheetal Bhujade	Saraswati College of Engineering, Kharghar Navi Mumbai	Extc
215	Shila Dhande	KJSCE, Vidyavihar	Electronics
216	Shilpa Ingoley	Thadomal Shahani Engineering College	Computer
217	Shilpa Verma	Thadomal Shahani Engineering College	Computer
218	Shilpali Pankaj Bansu	A C Patil College of Engineering, Kharghar, Navi Mumbai	Computer
219	Shiv goel	Vesit	MCA
220	Shloka Singh	Thadomal Shahani Engineering College	IT
221	Shrikant Sanas	PVPP COLLEGE OF ENGINEERING	IT DEPT
222	Shruti Agrawal	VIT Wadala	IT
223	Smita Bansod	Shah & Anchor Kutchhi Engineering College	IT
224	Smita Kiran Jawale	Vidyavardhini's college of Engineering and Technology Vasai	Computer
225	Sneha	PVPPCOE	IT
226	Soman Shivilal Pardeshi	ARMIET	Applied Science And Humanities
227	Sonali Jotiram Mane	Bharati Vidyapeeth College of engineering Navi Mumbai	IT
228	Soundarya Nevrekar	A. P. Shah Institute of Technology	IT
229	Sreelakshmi Nair	Pillai HOC college	Bsc IT/ CS
230	Srishti Agrawal	Vidyalankar Institute of Technology	computer
231	Sudam Vasant Nikam	Bharati Vidyapeeth COE Navi Mumbai	Instrumentation
232	Sujata Rizal Kotian	S. M. Shetty College	BSc. IT
233	Sulabha Dildar Nandeshwar	Pillai HOC College of Arts Science and Commerce Rasayani Dist Raigad	IT
234	sulakshana Mane	Bharati Vidyapeeth college of engineering	Computer
235	Sumeet Pate	Mumbai University	Computer
236	Sumeeth Asnani	Thadomal Shahani Engineering College	EXTC

		College	
237	Sumit bhattacharjee	NRB Senior College	Computer
238	Sumita gupta	K.C. college of engineering and management studies and research thane	Extc
239	sunayana v jadhav	KJSCE	IT
240	SUNIL KARAMCHANDANI	DJSCE	Extc
241	Sunil p jadhav	Bharati Vidyapeeth college of engineering	Mechanical
242	Sunil Pundlik Jadhav	Bharati Vidyapeeth college of engineering	Mechanical
243	Sunita Rathod	Thadomal shahani engineering college	IT
244	surekha dashrath naik	SSJCET	Computer
245	Suresh Babu	Pillai College of Engineering	Computer
246	Swapnil H Patil	Pillai HOC College of Arts, Science & Commerce	BSc.(IT)
247	Swapnil Kharat	Shivajirao s jondhle college of engineering and technology	Extc
248	Swapnil Rajan Bagade	Sices Degree College of Arts Science and Commerce Ambarnath	Commerce
249	Swapnil Shivaji Sonawane	Vidyalankar Institute of Technology	Computer
250	Swati Varma	Vidyavardhini's college of engineering and technology	IT
251	Tanya khanchandani	Thadomal Shahani Engineering College	IT
252	Tasneem Mirza	Thadomal Shahani Engineering College	Computer
253	Tejas Borade	Thadomal Shahani Engineering College	Computer
254	Tushar Pahuja	Thadomal Shahani Engineering College	IT
255	Urmila Bhagwat	Vidyalankar Institute of technology	Computer
256	Urvi Kore	Thadomal Shahani Engineering College	Computer
257	UTTARA ATHAWALE	BVIMIT	MCA
258	Vaibhav Eknath Pawar	Bhatati vidyapeeth college Engineering Navi Mumbai	IT
259	VAIBHAV PRAKASH VASANI	K. J. Somaiya College of Engineering	Computer
260	Vaishali Agme	BVCOE, Navi Mumbai	Applied Science
261	Vaishali Chandrakant shelar	Dell	Training specialist computer
262	Vaishnavi Iyer	VESIT	ETRX



263	Vanshika Mattoo	Tsec	IT
264	Varun Singh	Padmabhushan Vasant Dada Patil College of engineering	IT
265	Vibhuti Awasthi	NRB college	IT
266	Vidya Sachin Zope	Vesit	Computer
267	Vidya Shet	K.C College of Engineering, Thane	IT
268	Vijal Jain	Thadomal Shahani Engineering college	IT
269	Vijay Babulal Bagul	A.C.Patil College of Engineering Kharghar, Navi Mumbai	Applied Science
270	Vijayalaxmi Hubli	Terna Engineering College	IT
271	Vijaykumar Nandkumar Patil	Bharati Vidyapeeth College of Engineering, Navi Mumbai	IT
272	VIJESH MUNDOKALAM	GHARDA INSTITUTE OF TECHNOLOGY	Computer
273	Vikky Jambhulkar	Armiet	Computer
274	Viraj Shah	Shah & Anchor Kutchhi Engineering College	IT
275	Viren Chandanshive	Vidyavardhini's College of Engineering and Technology	Civil Engineering
276	Vishal Shinde	SSJCET	Computer
277	VRUSHALI Purandare	Watumull Institute	Extc
278	Yash Balchandani	Thadomal Shahani Engineering College	Computer
279	Yashvi Shah	Thadomal Sahani engineering college	IT
280	Zunzarrao Thorat	Bharati Vidyapeeth college of Eng navi mmumbai	EXTC



IOT workshop

Coordinator: Dr Maniroja Edinburgh

Topic: IOT

Dates: 7th Oct 2017

Attended by :20 Students

Speaker: Mr. Elijah Zac Mathew, Cosine



Thadomal Shahani Engineering College
P.G. Kher Marg, 32nd Road, TPS III,
Mumbai-400050, India




25/09/2017

Notice SE and TE EXTC Students

An IOT workshop is scheduled on 07th October,2017 at Lab no. 602 from 1 PM to 4 PM. Students, those who are interested in attending the workshop, please fill the registration form in Room. No 706.


M. Mani Roja
Dean, Students affairs


Dr. Ashwini Kunte
HOD EXTC


Dr. G.T. Thampi
Principal



45-64



Thadomal Shahani Engineering College
P.G. Kher Marg, 32nd Road, TPS III,
Mumbai-400050, India



One day Seminar on "IOT"
Speaker: Mr. Elijah Zac Mathew
07.10.2017

Name	Branch/Sem	Signature
Rishika Singh	SEM V / EXT	<i>Rishika</i>
Shreya Shetty	SEM V / EXT	<i>Shreya</i>
KAJIT BHARAMBE	EXTC/SEM-IV	<i>Kajit</i>
HARSHESH SAVANI	SEM V / EXT	<i>Harshesh</i>
KARAN CHAUDHARI	SEM V / EXT	<i>Karan</i>
Bhavana Chaudhary	SEM V / EXT	<i>Bhavna</i>
VIDHI BHATIA	SEM II / EXT	<i>Vidhi</i>
RISHIKA JAIN	SEM V / EXT	<i>Rishika</i>
SIMARAJI DABAK	SEM V / EXT	<i>Simaraji</i>
TANUSHREE JEDHAN	SEM V / EXT	<i>Tanushree</i>
GAURI JAMANDEKAR	SEM V / EXT	<i>Gauri</i>
RIA SHETTY	SEM V / EXT	<i>Ria</i>
PRERNA KHANDELWAL	SEM V / EXT	<i>Prerna</i>
SANDHYA VENKATSVARMANIAN	SEM V / EXT	<i>Sandhya</i>
Swapani Gite	SEM III / EXT	<i>Swapani</i>
Vikram Apte	SEM III / EXT	<i>Vikram</i>
Yashvardhan Sotop	SEM III / EXT	<i>YS</i>
Nehal Patil	SEM V / EXT	<i>Nehal</i>
ASHWIN SAYETIA	SEM V / EXT	<i>Ashwin</i>
Deepak Raichoudani	SEM V / EXT	<i>DR</i>





Report on
International Conference on Efficacy of Software Tools for
Mathematical Modeling

April 19-20,2019

The ICESTMM'19, a comprehensive conference, approved by ISTE, focusing on the various aspects of advances in applications and efficiency of software tools for mathematical modelling in the field of Computer, Electronics, Information Technology, Humanities and Management was organized on April19-20,2019 in association with University of Mumbai. An earnest effort was made to invite all experts/and researchers working in the area to contribute to the cause of simulation and modelling using software best suited for the same.

Convener: Dr. G. T. Thampi

Department: Applied Mathematics



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai-400 050.



THADOMAL SHAHANI ENGINEERING COLLEGE

Report on International Conference on Efficacy of Software Tools for Mathematical Modeling

Introduction:

The *International Conference on Efficacy of Software Tools for Mathematical Modelling* ICESTMM 2019 organized by, Mathematics Department, Thadomal Shahani Engg. College on April 19-20 2019, under the effective leadership of Principal & Convener Dr. G. T. Thampi.

The conference was inaugurated on April 19, 2019 at 10:00am in the august presence of Hon'ble Chief Guest Dr. Abhay Wagh, Director, DTE, Maharashtra State, Guest of Honour Ms Maya Shahani, Trustee, HSNC Board and keynote speaker Dr K.R. Pardasani, Professor, former Head of Department of Mathematics, Bioinformatics and Computer applications, MANIT, Bhopal. Dr. G. T. Thampi, Principal & Convener, gave a welcome address and felicitated the Hon'ble Chief Guest Dr. Abhay Wagh and Guest of Honour, Ms Maya Shahani. Dr. Mansha Kotwani, (Asst Prof. & In-charge, Mathematics) organizing secretary felicitated the keynote speaker, Dr Kamal R Pardasani. The Hon'ble Chief Guest Dr. Abhay Wagh, Director, DTE, Maharashtra State, Guest of Honour Ms Maya Shahani, Trustee, HSNC Board addressed the gathering and vote of thanks was given by organizing secretary Dr. Poonam Soni, (Asst. Prof., Mathematics).

The keynote speaker Dr. Kamal R. Pardasani, Professor, former Head of Department of Mathematics, Bioinformatics and Computer applications, MANIT, Bhopal delivered a talk on mathematical modeling of real-life situations and application of different software tools for the same.

The second session of day 1 had participants presenting their papers as per their classified tracks. Around 24 papers were presented on day 1 by forty participants.

The Day 2 had paper presentation in two sessions and 27 papers were presented by around fifty participants.

The sessions on both the days of the event were chaired by External as well as internal experts in the subject of Mathematics, IT, Computers & IT.

Outcome: The event organized by Mathematics Department, under the visionary leadership of Principal & Convener Dr. G. T. Thampi was hugely successful in bringing together leading scientific community and researchers working in the broad area of interdisciplinary segments and provide a platform for mutual exchange of technical



Dr. G. T. Thampi
PRINCIPAL



Thadomal Shahani Engineering College
Bandra (W), Mumbai-400 050.

THADOMAL SHAHANI ENGINEERING COLLEGE

knowledge as well as discuss the challenges identified in the most recent innovations and trends.

Conclusion:

ICESTMM'19 intended to promote human interaction and remove traditional boundaries between scientific disciplines with the use of various mathematical and software tools. The conference was hugely successful looking at the enormous response it received from different corners. The papers presented were published in UGC approved journal "International Journal of Research and Analytical Reviews" and proceedings were made available to all the participants.

Biodata of Hon'ble Chief Guest Dr. Abhay Wagh, Director, DTE, Maharashtra State:

A Recipient of the 'Skoch Gold Award of Excellence' for successfully implementing 10 projects in the State of Maharashtra based on good governance, 'E-Maharashtra' honour for efforts in e-administration by Directorate of Information Technology, Govt. of Maharashtra. Promising Engineer Award from Institution of Engineers, 'Maratha Seva Sangh Award' for first Doctorate in Electronics Engineering in North Maharashtra Region and many more to his credit, Dr Wagh has published more than 35 research papers in various International/National Journals and is an approved Research Guide for Ph.D. Programme in different Universities. He worked as State Project Advisor for the World Bank Assisted 'Technical Education Quality Improvement Programme' Phase II (TEQIP-II) for the State of Maharashtra and also for the prestigious 'Rashtriya Uchchatar Shiksha Abhiyan (RUSA)' of the Ministry of Human Resource Development (MHRD), Government of India. Dr Abhay Wagh has more than 29 years of experience working in the field of Technical Education in various capacity: as teaching faculty, trainer, administrator and policy maker.

Biodata of Ms Maya Shahani, Trustee, HSNC Board:

A recipient of several awards such as the Glory of India (Gold Medalist) Award, Global Peace Award, the Jewel of India Award, the Jamnalal Bajaj Award, the Women Achievers Award Ms Maya Shahani is the Trustee of HSNC board and Thadomal Shahani Trust, founded in 1952 by her late father-in-law and after which the college takes its name. She is the Chairperson of Sage Foundation, Shahani Group and works in the direction of education, social empowerment and inclusion. As the Vice Chairperson of Global Dialogue Foundation Ms Shahani works under the aegis of the United Nations Alliance of Civilizations to bring in a Unity in Diversity through embracing all cultures and is currently working on making India the Global Headquarters of United Civilizations.

Biodata of Keynote Speaker, Dr K.R. Pardasani, Professor, former Head of Department of Mathematics, Bioinformatics and Computer applications, MANIT,

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai-400 050.



SILVER JUBILEE
TSEC
1983-2008

THADOMAL SHAHANI
TSEC
ENGINEERING COLLEGE

THADOMAL SHAHANI ENGINEERING COLLEGE

Bhopal: He has thirty-four years' experience of teaching & research and specialization in Computational Biology, Bioinformatics, Biomathematics, Biocomputing, Data Science (Data Analytics & Data Mining), Soft Computing, Finite Element Modeling, Financial Informatics and Law Informatics. Dr Pardasani has 192 publications to his credit and filed for 10 patents. A member of several professional bodies, he has completed 16 research projects and guided more than 37 PhD. He has worked as Chairman, Work Group on Bioinformatics under Technical committee of International Federation of Information Processing, a UNESCO body on IT Since May 2010; Member, Executive Committee, Technical committee 5 of International Federation of Information Processing, a UNESCO body on IT Since May 2010 (IT Application); Member, Executive Committee, Technical committee 7 of International Federation of Information Processing, a UNESCO body on IT Since 2011 (System Modeling & Optimization) and others.



Dr. G. T. Thampi
PRINCIPAL

Thadomal Shahani Engineering College
Bandra (W), Mumbai-400 050.



Conference Committee

Chief Patrons

Mr. Anil Harish (President, HSNCB)

Ms. Maya Shahani (Trustee, HSNCB)

Mr. Lal Chellaram (Trustee, HSNCB)

Patron

Dr. Dinesh Panjwani (Principal, RD & SH National College)

Convener

Dr. G. T. Thampi (Principal, TSEC)

Organizing Secretary

Dr. Mansha Kotwani (In-Charge, Mathematics)

Ms. Poonam Soni (Asst Prof., Mathematics)

Organizing Committee Members

Mr. Gaurav Mittal (Assistant Prof., TSEC)

Dr. Arti Deshpande (Assistant Prof., TSEC)

Dr. ShachiNatu (Assistant Prof., TSEC)

Dr. Darshan Ingle (Assistant Prof., TSEC)

Ms. Uttara Bhatt (Assistant Prof., TSEC)

Ms. Nagaveni Hebbar (Assistant Prof., TSEC)

Ms. Monica Tolani (Assistant Prof., TSEC)

Ms. Sanobar Shaikh (Assistant Prof., TSEC)



Advisory Board

- Dr. Amit Dutta (WRO, AICTE)
Dr. U V Kulkarni (Professor, SGSCES)
Dr. S K Ukarande (Principal, KHSIEIT & Dean Technology)
Dr. S M Khot(Principal, FCRIT,Vashi)
Dr. J W Bakal (Principal. SSJCE)
Dr. K R Pardasani (Professor,MANIT, BHOPAL)
Dr. B V Rathish Kumar (Professor, IIT, Kanpur)
Dr. Ashu Rani (Professor, University of Kota)
Dr. Subhash Shinde (Prof., LTCE, Navi Mumbai)
Dr. Hari Vasudevan (Principal, DJSCE)
Dr. Nazneen Ansari(SFIT, MUMBAI)
Dr. Gresha Bhatia (VESIT, MUMBAI)
Dr. Amol Adamuthe (Professor,RIT,Sangli)
Dr. P H Sawant (Principal, SPCF, MUMBAI)
Dr. Neeru Adlakha (Associate Prof, NIT,SURAT)
Dr. Arun Kumar(Associate.Prof,Govt College, Kota)
Dr. Safique Ahmad (Associate Prof, IIT Indore)
Dr. D B Gurung (Prof, Kathmandu University, Nepal)
Dr. Robin Antoine(Mathematics &Statistics, University of Westindies)
Dr. Adela Mihai (Mathematics &Computer, Bucharest)
Dr. Rajesh Buktar (Prof. SPCOE)
Dr. Dhananjay Kalbande(Prof. SPIT)



About the Conference:

The ICESTMW 19 will be the first major comprehensive conference focused on the various aspects of advances in applications and efficiency of software tools for mathematical modeling in the field of Computer, Electronics, Information Technology, Humanities and Management. Fundamental research is heavily relying on abstraction and modeling of physical phenomena/processes and artifacts. Enabling ICT market places are flooded with numerous software products for modeling and further post processing. It is observed that specific software products are best suited for a segment of problem domains to be demystified. People with experience can tell us which one fits well with a specific situation and content of problems to be solved. It is our earnest effort to invite all experts/and researchers working in this area to contribute to the cause of simulation and modeling using software best suited for the same.

Important Dates:

Full length paper submission	16-03-2019
Acceptance notification	28-03-2019
Registration and Camera Ready paper	15-04-2019
Conference Dates	18-20 April 19

Contact Details:

Dr. Manisha Ramani-9958037130

M: Poojari Sani - 9322664213

Email id /Website for Registration

icestmw19@gmail.com

Conference Topics:

Areas to be covered but not limited to:

Computational Techniques	Design and Manufacturing	Security Networks and Tools
Mobile devices/ IoT devices	Computational Intelligence	Image Recognition
Real time and embedded systems/Process control	Nonlinear Dynamics and Methods	Machine and Deep Learning
System Synthesis	Mathematical Biology	Neural and soft computing
Hardware and software co-design/Complex tools	Design and Manufacturing Modeling	Theoretical and applied mathematics
Model based Learning	Control Theory	Cryptography
Mathematical theory and Coding	Computer Vision	Schedule Engineering and Research
Optimization/ Metaheuristics	Computational Fluid Dynamics	Text Detection and Analysis
Artificial intelligence	Pattern Recognition	Speech Security
Computational and Complex Networks	Computer Performance	Web architecture/ Webinars
Biotechnology, Robotics, Nanotechnology	Computer Aided Design and Modeling	Webinars and e-conferences
Big Data Analytics	Design and Prototyping	IoT Devices
Artificial Adaptive and Complex Systems High Performance Computing and Visualization	Emerging technologies (NANO, MEMS, nanotechnology, electronics, etc.)	Virtual World in technical, economic and social scenarios

Registration Fee Details:

Students / Research Scholar	INR 1200
Attendee	INR 1500
Academician / Industrial/ologists	INR 2000
Foreign Author	USD 100

Payment Details:

Name:	Thadomal Shahani Engineering College
Bank Account Number:	033001200042325
Bank Name/branch:	Axis Bank Ltd, Bandra (W) (Bandra Station), Turner Road 30
IFSC Code:	UTI0000032
MICR Code:	40021007

Registration Form:

Name _____
 Designation _____
 Qualification _____
 (M. Phil) _____
 Institute/Organization _____
 Address _____
 Contact No. _____
 DD/Net/No. _____
 Account _____ Date _____
 Bank _____ Branch _____
 (Photocopy of this form may be used)

Signature of the Applicant

Chief Patron:

Mr. Anil Kishor (President, ICNCE)
 Mr. Naga Shankar (Trustee, ICNCE)
 Mr. Lal Chaitan, (Trustee, ICNCE)

Patron:

Dr. Omesh Pawar (Principal, A.J.S. National College)

Convener:

Dr. G. T. Thampi (Principal, TSEC)

Organizing Secretary:

Dr. Navita Kulkarni (In-Charge, Mathematics)
 Mr. Poojari Sani (Asst. Prof, Mathematics)

Executive Committee:

Prof. Anvika Kulkarni (Head, DTC)
 Prof. Tarun K. Sarda (Head, Computer)
 Prof. Vilasini Patil (Head, IT)
 Prof. Vinita Sharma (Head, Biomedical)
 Prof. Anika Kulkarni (Head, Chemical)
 Prof. K. P. Patil (Head, Geotechnical)
 Dr. Nabil Mujeeb (Dean, UG/PG, Arts)
 Mr. Jayant Gaidar (Dean, Academic)

Advisory Board:

Dr. Anvika Kulkarni (ARC)
 Dr. U. V. Kulkarni (Professor, SSCCE)
 Dr. D. A. Vaidyanathan (Principal, KJ Somaiya)
 Dr. Dilip Khosle (Principal, RCMT, Nashik)
 Dr. V. S. Narayana (Principal, SSCCE)
 Dr. K. R. Parvatham (Professor, MAMT, B-4094)
 Dr. B. V. Rajan (Professor, IT, BSR)
 Dr. Ashu Ranjan (Professor, University of Jodhpur)
 Dr. Subhan Saadat (Prof., LTCE, New Mumbai)
 Dr. Hari Vasudevan (Principal, SCSCE)
 Dr. Nitinraj Arora (SR, MUMBAI)
 Dr. Dinesh Malvi (VIST, MUMBAI)
 Dr. Anil Adulkar (Professor, RTI, Jodhpur)
 Dr. P. H. Jaisankar (Principal, SPC, MUMBAI)
 Dr. Nandu Adilaksh (Associate Prof, MUMBAI)
 Dr. Anurag Kulkarni (Associate Prof, Jodhpur College, INDIA)
 Dr. S. S. Aravamudan (Associate Prof, IT)
 Dr. D. R. Suresh (Prof, Mathematics, University, Rajasthan)
 Dr. Poojari Sani (Mathematics & Statistics, University of Hyderabad)
 Dr. Ajay Lalit (Mathematics computer science, technical University of Ujjain, Ujjain, India)

About the Institute:

Established in 1981, Thadomal Shahani Engineering College is located in the Hyderabad (W) National College Estate, Mumbai (W). Thadomal Shahani Engineering College (TSEC) is recognized by the Government of Maharashtra and is affiliated to the University of Mumbai. It offers a 4-year Bachelor of Engineering (B.E.) degree program in Information Technology, Computer, Electronics, Telecommunication, Biomedical, Biotechnology and Chemical Engineering. It has been accredited by AICTE on June 2019 for the former four under graduate programmes and is graded as an 'A' grade educational institution. It also offers Ph.D. program in the subject of Information Technology, Computer Engineering and Electronic & Telecommunication. The college is centrally located in Mumbai & Bandra, the capital of Mumbai and is very closely connected and accessible from all the major local train stations and airports.

About HSN/NCB:

Hyderabad (W) National College Estate, Mumbai (W) (Est. 1944) is the main estate of Vajrapada Principal K. M. Nandani and Sanjay H. G. Advani. Today the cooperative management of the Estate is in the capable hands of Trustee, Mr. Anil Kishor (President), Mr. Naga Shankar (Member) Immediate Past President, Mr. Nandu Adilaksh (Past President), Mr. Naga Shankar and Mr. Lal Chaitan. The Board was established in the wake of Mumbai to provide quality educational facilities to the dispersed shani population and the local community and generate employment opportunities for them. Since the past 70 yrs the board has been, thus an active partner in nation building through education and professional prospects for the shanis. The board has traversed a long way from a institution in 1948 to 14 institutions affiliated to University of Mumbai. Over the years the board has also established 8 schools, 1 self financed management institute and Polytechnic. The HSN/NCB Institute are spread over Chundrigar, Colaba, Cuffe Parade, Kori, Bandra and Jhanger.




ISTE
Approved
INTERNATIONAL
CONFERENCE ON EFFICACY OF SOFTWARE TOOLS FOR MATHEMATICAL MODELLING ICESTMW 19
18th & 20th April 2019
In association with
University of Mumbai




Organized by
THADOMAL SHAHANI ENGINEERING COLLEGE (TSEC)
(Since 1981)



Advocate Hari Durashah (Mang., DF Linking Road, Bandra (W), Mumbai - 400050
Telephone: 022-2648 5608
Website: www.tsec.edu











Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



International Conference on Efficacy of Software Tools for Mathematical Modeling

Schedule for ICESTMM-2019

Day 1, Date-19/04/2019		
Time	Program	Venue
08.45 a.m. – 09.45 a.m	Registration , Snacks and Tea	Venue Name: Registration Desk & Visitors Lounge Venue Manager: Ganesh Tilave
10.00 a.m.– 11.30 a.m.	Inauguration	Venue Name: 11 th Floor, Seminar Hall Venue Manager: Prof. Monica Tolani
11.30 a.m.– 12.30 a.m.	. Keynote Speaker’s Session	Venue Name: 11 th Floor, Seminar Hall Venue Manager: Dr. Darshan Ingle
01.00 p.m. – 02.00 p.m	Lunch	Venue Name: 10 th Floor, New Building Venue Manager: Prof. Shurthi Menon
02.00 p.m. - 05.00 p.m.	Track 1 Session 1	Venue Name: 11 th Floor, Seminar Hall Venue Manager: Prof. Reshma V.K
	Track 2 Session 1	Venue Name: Room No. 1101, 11 th floor Venue Manager: Prof. Nagaveni Hebbar
	Track 3 Session 1	Venue Name: Room NO. 1102, 11 th floor Venue Manager: Prof Ganesh Tilave

DR.G.T.Thampi

Convener & PRINCIPAL

International Conference on Efficacy of Software Tools for Mathematical Modeling

Schedule for ICESTMM-2019

<i>Day 2, Date-20/04/2019</i>		
Time	Program	Venue
9:00 a.m. – 09.45 a.m	Breakfast and Tea	Venue Name: Registration Desk & Visitors Lounge Venue Manager: Ganesh Tilave
10.00 a.m.– 11.30 a.m.	Tutorial Session on Transfer Learning Techniques By Skinzy Software Solutions	Venue Name: 11 th Floor, Seminar Hall Venue Manager: Prof. Seema Kolhkar
11.30 a.m.– 12.30 a.m.	Track 1,2 Session 2	Venue Name: 11 th Floor, Seminar Hall Venue Manager: Prof. Sanober Shaikh
	Track 3 Session 2	Venue Name: Room No. 1101, 11 th floor Venue Manager: Prof. Uttara Bhatt.
01.00 p.m. – 02.00 p.m	Lunch	Venue Name: 10 th Floor, New Building Venue Manager: Prof. Shurthi Mennon
02.00 p.m. - 05.00 p.m.	Track 1,2 Session 3	Venue Name: 11 th Floor, Seminar Hall Venue Manager: Dr. Darshan Ingle
	Track 3 Session 3	Venue Name: Room No. 1101, 11 th floor Venue Manager: Prof. Nagaveni Hebbar

DR.G.T.Thampi

Convener & PRINCIPAL



THADOMAL SHAHANI ENGINEERING COLLEGE, MUMBAI

International Conference on Efficacy of Software Tools for Mathematical Modelling (ICESTMM' 2019)
19th - 20th April 2019.

CERTIFICATE

This is to certify that Dr./ Mr./ Ms. _____ attended the
1st International Conference on Efficacy of Software Tools for Mathematical
Modelling (ICESTMM'19) organized by Thadomal Shahani Engineering College,
Mumbai. He/She presented a paper entitled

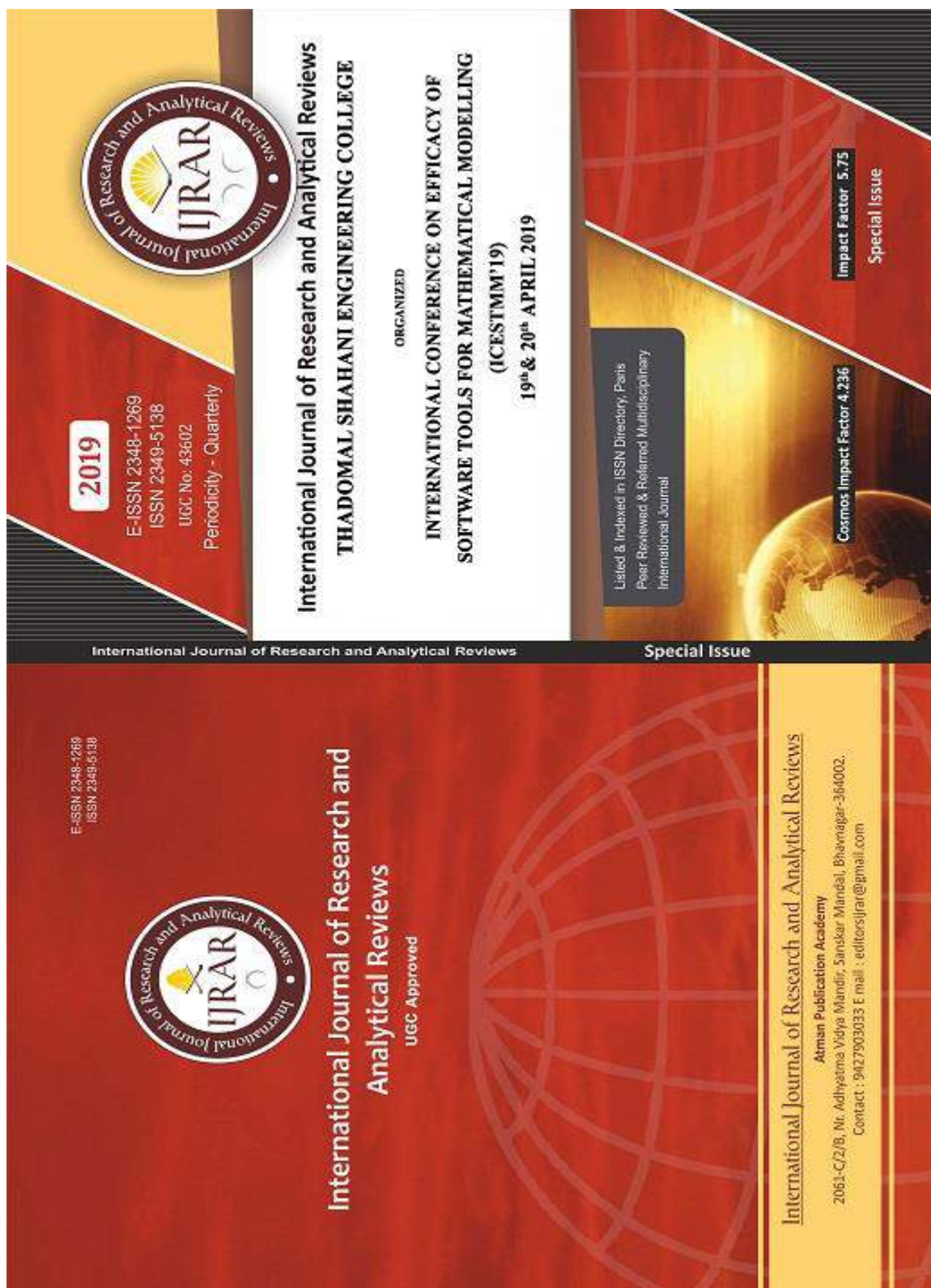
_____ on _____.

_____ **Dr. G. T. Thampi**
Convener & Principal

_____ **Dr. Mansha Kotwani**
Organizing Secretary

_____ **Ms. Poonam Soni**
Organizing Secretary

Conference Proceedings Cover Photo





Date: 15/01/2020

A Brief Report on ISTE Approved STTP

Title	:	<i>“LEVERAGING DIGITAL CONTENT TO BUILD PRODUCTIVE CLASS ROOM ENGAGEMENT”</i>
Sponsor	:	Self sponsored
Organized by	:	Department of Chemical Engineering, Thadomal Shahani Engineering College, TPS III, P.G.Kher Marg, Bandra (West), Mumbai, Maharashtra - 400050
Venue	:	Thadomal Shahani Engineering College, Seminar Hall
Dates	:	7th to 11th January, 2020
Duration total	:	5 Days
Total Participants	:	24

THADOMAL SHAHANI ENGINEERING COLLEGE

ADVOCATE NARI GURSAHANI MARG, 37TH ROAD, (OFF LINKING ROAD), TPS III, BANDRA (W), MUMBAI – 400050, INDIA

Tel.: 91-22-26495808 / 26488830, Fax: 91-22-26053590 E-mail: gtthampi@gmail.com Website: www.tsec.edu



Objectives

1. Recognize the different learning styles and adopt teaching methods to suit students
2. To write course /class learning objectives and outcomes according to Bloom's taxonomy
3. To use flipped classroom strategy to enhance learning
4. To use project based learning strategy to enhance learning
5. To study methods to carry out engineering education research
6. To study about design of experiments
7. To study about development of professional skills and their effective assessment
8. To study about ethics in teaching

Resource persons

1. Prof.(Dr.) Claire Komives, University of San Jose, California, Fullbright Nehru Scholar
2. Prof.(Dr.) G.T.Thampi, Principal, Thadomal Shahani Engineering College, Mumbai

Convener, Coordinators and Organizing Committee Members

Convener	:	Prof. (Dr.) Elizabeth Joseph
Coordinator	:	Prof. Prasad J. Parulekar
Coordinator	:	Prof. Ravindra R. Joshi
Members of Organizing Committee	:	Prof. Neeta Mehta Prof. Usha Nambiar Prof. (Dr.) Ramesh Bhande Prof. Sangeeta Gaikwad Prof. Mannat Khanwani Prof. (Dr.) Trupti Dharmarao





Participants

24 participants from five engineering colleges participated in this STTP. The names of these colleges are:

1. Thadomal Shahani Engineering College, Bnadra (W), Mumbai
2. K. C. College of Engineering and Management Studies and Research, Kopri, Thane
3. K. J. Somaiya College of Engineering, Vidyavihar, Mumbai
4. Vidyavardhini's College of Engineering & Technology, Vasai
5. Mukesh Patel School of Technology, Management & Engineering, NMIMS, Vileparle, Mumbai

A blue ink handwritten signature of Dr. G. T. Thampi.



THADOMAL SHAHANI ENGINEERING COLLEGE

ADVOCATE NARI GURSAHANI MARG, 37TH ROAD, (OFF LINKING ROAD), TPS III, BANDRA (W), MUMBAI – 400050, INDIA

Tel.: 91-22-26495808 / 26488830, Fax: 91-22-26053590 E-mail: gtthampi@gmail.com Website: www.tsec.edu



Schedule of the program

Day	Time	Topics / Activities
1	9:00 AM	Breakfast & Registration
	10:00 AM	Inauguration
	10:30 AM	Introductions
	10:45 AM	Introduction to the Workshop
		Activities: Think-Pair-Share
	11:15 AM	Expert vs. Novice learners
		Activities: Participants-develop-questions related to what we just learned
	12:00 PM	Tea Break
	12:15 PM	Learning styles; how to teach to different learning styles
		Activity: Think-Pair-Share
	1:00 PM	Outcomes based-education intro
		Activity: Review of course learning outcomes, revision, review of class outcomes
	2:00 PM	Lunch Break
	3:00 PM	Harnessing Technology for the Classroom; introduction to CANVAS
	4:00 PM	Tea Break
4:15 PM	Hands on session – Creating a course website with Canvas	
	Activity: create a quiz, upload files, link course outcomes to quiz through managing rubrics, embed video	
5:10 PM	Minute paper	
5:15 PM	Adjourn	

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



THADOMAL SHAHANI ENGINEERING COLLEGE

ADVOCATE NARI GURSAHANI MARG, 37TH ROAD, (OFF LINKING ROAD), TPS III, BANDRA (W), MUMBAI – 400050, INDIA

Tel.: 91-22-26495808 / 26488830, Fax: 91-22-26053590 E-mail: gtthampi@gmail.com Website: www.tsec.edu



Day	Time	Topics / Activities
2		Participants should bring a laptop – we will need quality internet access for all participants
	9:00 AM	Breakfast
	9:30 AM	Review of Day 1
	9:45 AM	About Course Design
		Activities: Think-Pair-Share
	11:00 AM	Tea Break
	11:15 AM	Effective Lecture Delivery including Flipped Classroom
		Activities: peer evaluation of teaching: evaluate the previous lecture
	1:00 PM	Lunch Break
	2:00 PM	Active Learning 1: In-class activities
		Activities: jigsaw, individual activity, group activities
	3:15 PM	Tea Break
	3:30 PM	Academic Integrity
		Activity: Think-Pair-Share
	4:15 PM	Adjourn



THADOMAL SHAHANI ENGINEERING COLLEGE

ADVOCATE NARI GURSAHANI MARG, 37TH ROAD, (OFF LINKING ROAD), TPS III, BANDRA (W), MUMBAI – 400050, INDIA

Tel.: 91-22-26495808 / 26488830, Fax: 91-22-26053590 E-mail: gtthampi@gmail.com Website: www.tsec.edu



Day	Time	Topics / Activities
3		Participants should bring one midterm with solutions for their course
	9:00 AM	Breakfast
	9:30 AM	Review of Day 2
	9:45 AM	Active Learning 2: Collaborative Learning and Cooperative Learning
		Activities: Think-Pair-Share
	10:30 AM	Active Learning III: Project-based learning
		Activities: Think-Pair-Share
	11:15 AM	Tea Break
	11:30 AM	Effective assessment of technical outcomes: Writing good questions
		Activities: review exam questions, revise
	1:00 PM	Lunch Break
	2:00 PM	Effective assessment of professional skills: Use of rubrics
		Activities: Create a rubric for a short answer question
	3:00 PM	Tea Break
3:15 PM	Learner-Centered Teaching	
	Activity: Brainstorm	
4:15 PM	Adjourn	

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



THADOMAL SHAHANI ENGINEERING COLLEGE

ADVOCATE NARI GURSAHANI MARG, 37TH ROAD, (OFF LINKING ROAD), TPS III, BANDRA (W), MUMBAI – 400050, INDIA

Tel.: 91-22-26495808 / 26488830, Fax: 91-22-26053590 E-mail: gtthampi@gmail.com Website: www.tsec.edu



Day	Time	Topics / Activities
4		Participants should bring a syllabus for a lab class you teach or have taught (if you have one)
	9:00 AM	Breakfast
	9:30 AM	Review of Day 3
	9:45 AM	Teaching Problem-Solving Skills
		Activities: Think-Pair-Share; Think-Aloud-Paired Problem Solving activity
	11:00 AM	Tea Break
	11:15 AM	Teaching Design of experiments
		Activities: Revise cookbook lab; Organize your lab class schedule to include inquiry-based lab
	1:00 PM	Lunch Break
	2:00 PM	Professional-Skills Development: including leadership skills
		Activity: Cooperative Note-taking pairs
3:00 PM	Tea Break	
3:15 PM	Teaching Engineering Ethics	
4:00 PM	Workshop evaluation and Adjourn	

A handwritten signature in blue ink, appearing to read 'Dr. G. T. Thampi'.

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



THADOMAL SHAHANI ENGINEERING COLLEGE

ADVOCATE NARI GURSAHANI MARG, 37TH ROAD, (OFF LINKING ROAD), TPS III, BANDRA (W), MUMBAI – 400050, INDIA

Tel.: 91-22-26495808 / 26488830, Fax: 91-22-26053590 E-mail: gtthampi@gmail.com Website: www.tsec.edu



Day	Time	Topics / Activities
5	9:00 AM	Breakfast
	9:30 AM	Review of Day 4
	9:45 AM	Introduction to Engineering Education Research
		Activities: Brainstorm
	11:00 AM	Tea Break
	11:15 AM	Assessment of student learning for Engineering Education Research; Project design
		Activities: Think-Pair-Share
	1:00 PM	Lunch
	2:00 PM	Valedictory Function

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.





Introduction

This report discusses proceedings of the Short term training program on **“LEVERAGING DIGITAL CONTENT TO BUILD PRODUCTIVE CLASS ROOM ENGAGEMENT”** that was conducted by Department of chemical engineering department for teaching faculty of engineering colleges.

Inauguration

The STTP was formally inaugurated on the 1st day of training, i.e. on 7th January, 2020 at 10 am in presence of The Principal of TSEC, Resource person, Organizing Committee and all participants.

Time Schedule

The 5 day training workshop was conducted on 5 consecutive days. Each day the session would start at 09:30 am and end on 04:15 pm.

Training Goal

The main objective behind the training workshop on **“LEVERAGING DIGITAL CONTENT TO BUILD PRODUCTIVE CLASS ROOM ENGAGEMENT”** was to get the delegates learn outcome based, project based, learner centric teaching, activity based, project based learning methodologies. Along with that, the participants needed to understand what to focus when managing setting question papers, designing experiments, assessment for the subjects they teach. The participants needed to understand project design, course design, design of experiment and various assessment methodologies to assess professional skills of students in line with program outcomes.



Workshop Contents

The following core concepts were covered in the training program:

The first day started with introduction of participants and their position. The speaker introduced professors to activity based learning tools such as think pair share, peer group questioning. The next lectures were focused on outcome based education, writing course and class outcomes in alignment with Bloom's taxonomy, Using technology tools like CANVAS to create quizzes, assignments, course material.

The second day started with revision of previous day's material. It was followed by course design methodologies, effective teaching through flipped classroom strategy and academic integrity. Activities like think pair share, peer group questioning and jigsaw were conducted.

The third day focused on collaborative learning, cooperative learning, project based learning, assessment tools and rubrics ,learner centric teaching.

The fourth day focused on problem solving skills, design of experiments, professional skills development and ethics in teaching.

The fifth day focused on engineering education research and project design.

Closing of the STTP

On the last day of STTP, i.e. on 11th January, 2020, a test was conducted to asses attainment of course objectives. Feedback forms were submitted by the participants.

At the valedictory function, Principal guided about importance of implementing digital content in teaching. The course trainer expressed her closing remarks and reiterated the importance of the active learning in their daily teaching activities. Few participants spoke about their experience in applying methods learned in STTP to their regular classes. Overall, the response was enthusiastic.



Conclusion and Recommendation

The training program was conducted successfully and all the participants took active part in all the five days of the training. The results from test are attached separately.

Prof. (Dr.) Elizabeth Joseph

(Convener, STTP)

Prof. Prasad J. Parulekar

(Coordinator, STTP)

Prof. Ravindra R. Joshi

(Coordinator, STTP)

A handwritten signature in blue ink, appearing to read 'G. T. Thampi'.

Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



STTP on Programming in Java Conducted by Computer Engineering Department

Date: 13th July 2020 to 18th July 2020

Coordinator: Ms. Manisha Dumbre & Ms. Juhi Ganwani



THADOMAL SHAHANI ENGINEERING COLLEGE
THADOMAL SHAHANI
TSEC
ENGINEERING COLLEGE

ONE WEEK STTP
ON
PROGRAMMING IN JAVA
(July 13th – July 18th, 2020)

Organized by
Department of Computer
Engineering

Convenor: Dr. G. T. Thampi
Co-Convenor: Dr. Tanuja Sarode
Coordinators: Ms. Manisha Dumbre
Ms. Juhi Ganwani

Thadomal Shahani Engineering College,
P.G. Kher Marg TPS III, Linking road
Bandra (W) Mumbai-400050.

Registration message:

Dear Sir/Madam,

Warm Greetings from *Department of Computer Engineering, Thadomal Shahani Engineering College, Mumbai*.

We cordially invite you to join us for:
One week *Online Short Term Training Programme* on *"Programming in JAVA"*



Sessions by renowned academicians



Course content:

- Introduction to JAVA programming
- Packages
- Multithreading and applet
- AWT & JDBC connection
- Server programming using JSP & Servlet
- Online teaching tools



Date-

13th July 2020 to 18th July 2020



Timings-

2 PM to 5 PM

(Schedule will be provided soon)

No Registration Fees

E-Certificate on completion of STTP

Registration Link

<https://docs.google.com/forms/d/1yvPgU0IGDNSHcTBxT-IDTa4ab-4WsqxmjOy14VRCm0s/edit?ts=5f045655>

Join on Telegram after registration

https://t.me/joinchat/Nas_GBS5kIZ4hDZSHHQyUQ

For any queries:

Ms. Manisha Dumbre:



9833159092



manisha.dumbre@thadomal.org

Ms. Juhi Ganwani:



8625950365



juhi.ganwani@thadomal.org



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.



Schedule



THADOMAL SHAHANI ENGINEERING COLLEGE
COMPUTER ENGINEERING DEPARTMENT
ONE WEEK NATIONAL LEVEL STTP on "Programming in JAVA"



STTP SCHEDULE

	TOPIC	TIME	SPEAKER NAME
Day 1 13/07/2020	Inaugral Session	10:15am To 10:30am	Dr. G.T.Thampi Principal ,TSEC Dr.Tanuja Sarode HOD COMP.Dept,TSEC
	Basics of OOPS, Java terminology, Class & Object, Arrays & Strings	10:30am To 1:00pm	Dr. Ujwala Bharambhe TSEC
Day 2 14/07/2020	Inheritance and Interface	2:00pm To 3:30pm	Dr. Darshan Ingle TSEC
	Packages	3:30pm To 5:00pm	Prof. Sakshi Surve TSEC
Day 3 15/07/2020	Exception Handling	2:00pm To 3:30pm	Prof. Manasi Choche KC College
	Multithreading and Applet	3:30pm To 5:00pm	Prof. Naveen Vaswani Wattumul COE
Day 4 16/07/2020	Online Teaching Tools	2:00pm To 5:00pm	Prof. Amey Gaurvadkar RIT
Day 5 17/07/2020	AWT & JDBC	2:00pm To 5:00pm	Prof. Bharti Khemani KC Engg- College
Day 6 18/07/2020	Server side Programming using Servlet and JSP	2:00pm To 4:00pm	Prof. Sunil Chaudhari FR.CRCE Agnel
	Validictory Programme	4:00 pm Onwards	

Dr. G.T.Thampi
Convenor

Dr. Tanuja Sarode
Co-Convenor



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai-400 050.



Photos

Day 3: STTP on Programming in JAVA (2020-07-15 at 01:32 GMT-7)

The screenshot displays a Google Meet interface. At the top, a slide titled "EXCEPTION HIERARCHY" is shown. The slide content is as follows:

```
graph TD
    Throwable[Throwable] --> Exception[Exception]
    Throwable --> Error[Error]
    Exception --> Checked[Checked Exception  
Example: FileNotFoundException, IOException]
    Exception --> Unchecked[Unchecked Exception  
Example: RuntimeException, NullPointerException]
    Error --> VirtualMachineError[Virtual Machine Error]
    Error --> AssertionError[Assertion Error etc.]
```

Below the slide, a grid of participants is visible. The interface includes a top navigation bar with a play button, a volume icon, and a timer showing 07 / 3:17:55. The bottom of the screen shows a browser window with the URL meet.google.com/... and a sidebar with various application icons.

3:42 PM 5.1KB/s 40% 104%

Good Classroom is presenting

Controller	View	Model
<ul style="list-style-type: none"> 1. Implements Application Logic 2. Responds to user queries 3. Executes Application functionality 4. Validates view of 	<ul style="list-style-type: none"> 1. Renders the Model 2. Requests updates from Model 3. Sends user requests to application 4. etc. 	<ul style="list-style-type: none"> 1. Defines application behavior 2. Maps user actions to model updates 3. Selects view to render 4. etc.

Live chat

Top chat 4



- 3:03 PM Dnyaneshwar Bavkar good afternoon
- 3:04 PM Aniket Poptani good afternoon
- 3:06 PM Dnyaneshwar Bavkar yes we are
- 3:22 PM Ibtisam Mogul Very informative session
- 3:23 PM Ibtisam Mogul Organizers have arranged really good sessions
- 3:23 PM Tanuja Sarode thank you madam
- 3:23 PM Ibtisam Mogul Thank you to the Organizing Team



Welcome to live chat! Remember to guard your privacy and abide by our Community Guidelines.

[LEARN MORE](#)



Chat publicly as Tanuja Sarode...



Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai-400 050.





**THADOMAL SHAHANI
TSEC
ENGINEERING COLLEGE**

Thadomal Shahani Engineering College
TPS III, P. G. Kher Marg, Bandra (w)



HSNC
HYDRAHAM (HONS) NATIONAL
COLLEGE BOARD

E- Certificate of Participation

This is to certify that Ms. Darakhshan Khan from Thadomal Shahani Engineering College, Bandra, University of Mumbai has participated in one week online National level STTP on "Programming in JAVA", organized by Computer Engineering Department at Thadomal Shahani Engineering College, Bandra, Mumbai, from 13th - 18th July 2020.



Ms. Manisha Dumbre
Coordinator



Ms. Juhi Ganwani
Coordinator



Dr. Tanuja Sarode
Co-convenor



Dr. G. T. Thampi
Convenor

Registration Details

ID	Full name	Email Address	Designation	College name	University Name
1	Darakshan Khan	darakshan.khan@thadomal.org	Assistant professor	Thadomal shahani Engineering college	Mumbai university
2	Dr. Archana Patankar	archana.patankar@thadomal.org	Professor	Thadomal Shahani Engineering College	University of Mumbai
3	Radhika Sunil Fulzele	radhika.fulzele@sakec.ac.in	Assistant Professor	Shah and Anchor Kutchhi Engineering College, Chembur	Mumbai University
4	Het patel	hetpatel2808hp@gmail.com	Java programming	Thadomal shahani college of engineering	M.U
5	Sujata Bhairnalkar	bsujata999@gmail.com	Assistant professor	Saraswati College of Engineering	Mumbai University
6	Pankaj Ashokrao Sonawane	pankaj.sonawane@djsce.ac.in	Assistant professor	Dwarkadas J Sanghvi College of Engineering	Mumbai
7	Preeti Bhairnalkar	bpreeti522@gmail.com	BE. Student	Ramrao Adik Institute of Technology, Nerul	Mumbai University
8	Vansh Sameer Shah	vsvansh11@gmail.com	Java programming	Thadomal Sahani College Of Engineering	Mumbai University
9	Mayur kukreja	kukrejamayur62@gmail.com	Student	Thadomal shahani engineering College	Mumbai University
10	Sachidanand Pandey	snp1801@gmail.com	Student	Thadomal Shahani Engineering College	Mumbai University
11	Vijaya Padmadas	vijayapadmadas@gmail.com	Assistant professor	TSEC	Mumbai University
12	Ashwini Mahesh Patil	patil.ashvini86@gmail.com	Assistant Professor	Shivajirao S Jondhale College of Engineering Dombivli East	Mumbai University

				Mumbai University	
13	Prabhat Paralkar	pnparkar04@gmail.com	Student	Thadomal Shahani Engineering college	Mumbai University
14	Anas Dange	anas.dange@gmail.com	Asst. Professor	SJCEM	Mumbai
15	Ditty Varghese	dittyvarghese01@gmail.com	Assistant Professor	Don Bosco Institute of Technology	Mumbai
16	Vivian Lobo	vivianl@sjcem.edu.in	Assistant Professor	St. John College of Engineering and Management	University of Mumbai
17	Aejaz Khan	Khan.aejaz@gmail.com	Assistant professor	Thadomal Shahani Engineering Coll	Mumbai University
18	Shilpa Verma	shilpaverma65@gmail.com	Associate Professor	Thadomal Shahani Engineering College	Mumbai University
19	Sonal Shroff	sonalshroff76@gmail.com	Assistant Prof	Thadomal shahani engineering college	University of Mumbai
20	Mrs Dipali Kiran Bhole	dipali.bhole4@gmail.com	Assistant Professor	Shree L R Tiwari College of engineering	Mumbai
21	sulakshana Mane	sulumane@gmail.com	Assistant professor	Bharati Vidyapeeth College of engineering	Mumbai
22	Rupali Sanjay Sarode	rupali.patil@thadomal.org	Assistant Professor	Thadomal Shahani Engineering College Bandra west	University of Mumbai
23	Dakshayani	gdakshayani@gmail.com	Assistant professor	Fr.C.R.I.T	Mumbai
24	VAISHALI SURYAWANSHI	vaishali.surya@gmail.com	ASST. PROFESSOR	THADOMAL SHAHANI ENGG COLLEGE, BANDRA	MUMBAI UNIVERSITY
25	Dnyaneshwar M. Bavkar	dnyaneshwarbavkar@ternae ngg.ac.in	Asst. Professor	Terna Engineering College, Nerul	Mumbai University

26	Urvi Unnat Kore	urvikore@gmail.com	Assistant Professor	Thadomal Shahani Engineering college	MUMBAI
27	Jyoti Amol Gaikwad	jag.cm.dmce@gmail.com	Asst.Prof.	Datta Meghe College of Engg.	Mumbai Univeristy
28	PRASAD J. PARULEKAR	prasadjparulekar@gmail.com	Assistant Professor (Sr. Scale)	THADOMAL SHAHANI ENGINEERING COLLEGE	MUMBAI UNIVERSITY
29	Rupali Dhananjanay Pashte	rupalilandge@gmail.com	Assistant Professor	Shree L R Tiwari college of Engineering, Mira road	Mumbai university
30	Mrs Sonali Abhijeet Padalkar	sonali.padalkar@slrtce.in	Assistant Professor	Shree L R Tiwari College of Engineering Mira Road	Mumbai University
31	Swapnil Shivaji Sonawane	swapnil.sonawane@vit.edu.in	Assistant Professor	Vidyalankar Institute of Technology	University of Mumbai
32	Ms Chaitrali Prasanna Chaudhari	chaitralipc@gmail.com	AP	Lokmanya Tilak college of engineering Koperkhairane	Mumbai
33	Shahrukh Merchant	printdocs786@gmail.com	Student	AIKTC	M.U.
34	Prof. Rahul Wantmure	rahul_wan2003@yahoo.co.in	Assistant Professor	Sterling Institute of Management Studies Nerul	Mumbai
35	Ritik Gaikwad	ritikgaikwad38@gmail.com	Student	Viva Institute of Technology	Mumbai University
36	Jyoti More	jyotim8582@gmail.com	Assistant Professor	Lokmanya Tilak College of Engineering	Mumbai University
37	Rishikapali	rishikapali242@gmail.com	Asst.Professor	S.S.T COLLEGE OF ARTS AND COMMERCE	Mumbai
38	Ankita Kadu	ankitakadu@gmail.com	Assistant professor	Universal college of Engineering	Mumbai university
39	ANIL CHHANGANI	anil171270@gmail.com	Associate Professor	Thadomal Shahani Engineering College	Mumbai University
40	YOGESH SAINI	yogeshsaini9466@gmail.com	Java	THADOMAL SHAHANI	MUMBAI University



				ENGINEERING COLLEGE	
41	Amit K. Nerurkar	amit.nerurkar@vit.edu.in	Assistant Professor	Vidyalankar Institute of Technology	Mumbai University
42	Mr. Kishore Kumar Shah	gond.kkshah@gmail.com	Assistant Professor	Sri Aurobindo College	University of Delhi
43	Shrikant Sanas	shri.sanas@gmail.com	AP	VPPCOE	Mumbai
44	Bireswar Ganguly	bireshwar.ganguly@gmail.com	Asst Prof	RCERT, Chandrapur	DBATU, LONERE
45	Sunita Singh	sunita1987@gmail.com	Assistant professor	L D Sonawane college Kalyan	Mumbai
46	Dhananjay Raut	dhananjay_raut@yahoo.com	Asst Professor	Watumull Institute of Electronics Engineering and Computer Technology	Mumbai university
47	Nabanita Mandal	nabanita.mandal@thadomal.org	Assistant Professor	Thadomal Shahani Engineering College	University of Mumbai
48	Diya Udasi	diyaudasi@gmail.com	Professor	H. And G. H. Mansukhani Institute of Management	Mumbai university
49	Zainab pirani	zainab.pirani@gmail.com	Associate Professor	M H Saboo Siddik College of Engineering	Mumbai
50	Tasneem Mirza	tmm1207@gmail.com	Assistant Professor	Thadomal Shahani Engg. College	Mumbai
51	Anagha Aher	anaher@apsit.edu.in	Assistant professor	A. P shah institute of Technology thane	Mumbai University
52	Mahendra Mehra	prof.mahendramehra@gmail.com	Assistant Professor	Fr. Conceicao Rodrigues College of Engineering	Mumbai University
53	Apeksha Tushar Mohite	atmohite@apsit.edu.in	Asst. Professor	A P Shah Institute of Technology	Mumbai University
54	Nahid kausar Abdul Jabbar shaikh	nashaikh@apsit.edu.in	Asst. Professor	A p shah institute of technology	Mumbai University



55	Karneshwar Shivayogi Sannamani	karneshwar2525@gmail.com	Student	Atharva College of Engineering	Mumbai University
56	Ambhire Vaibhav Anant	vaibhav.ambhire@thadomal.org	Assistant Professor	Thadomal Shahani Engineering College	University of Mumbai
57	Geetanjali Rohan Kalme	grkalme@apsit.edu.in	Asst. Professor	APSIT	Mumbai University
58	Nafisa Mapari	maparinafisa@gmail.com	Assistant Professor	M H Saboo Siddik College of Engineering	Mumbai University
59	Anjali Vaidya	anjali37@gmail.com	Associate professor	IMSCD&R	SPPU Pune
60	Sanket Shivaji Mundhe	mundhesanket97@gmail.com	Student	Sinhgad Institute Of Technology And Science Narhe Pune	Savitribai Phule Pune University
61	Neha Deshmukh	npdeshmukh@apsit.edu.in	Assistant Professor	A. P. SHAH INSTITUTE OF TECHNOLOGY	Mumbai University
62	Kaushiki Upadhya	ksupadhyaya@apsit.edu.in	Astt professor	A.P. Shah Institute of Technology	Mumbai University
63	Sakshi Surve	geetams24@rediffmail.com	Asst. Professor	Thadomal Shahani Engineering College	Mumbai University
64	Vaibhav Shimpi	shimpi.vaibhav23@gmail.com	Mechanica l engineer	MIT COE, Aurangabad	Dr Babasaheb Ambedkar Marathwada University
65	Dr Vaishali VivekKumar Bodade	vaishali5780@gmail.com	Professor	Sarswati College of engineering kharghar	Mumbai
66	Muthuselvi J	mselvi.data@gmail.com	Asst professor	SCCT	Mumbai University
67	Shilpa Ingoley	shilpaingoley1@gmail.com	Assistant professor	Thadomal Shahani Engineering college	Mumbai
68	Ganesh Bhimrao Gunjal	ganeshhteit@gmail.com	Assistant professor	Shivajirao S. Jondhale College of Engineering	Mumbai University

69	Ganesh Digambar Gourshete	gdgourshete@apsit.edu.in	Assistant Professor	A P Shah Institute of Technology, Thane	Mumbai University
70	Yash Poojari	yash04p@gmail.com	Student	Thadomal shahani engineering college	Mumbai University
71	Chitra Bhole	cbhole@somaiya.edu	Assistant Professor	KJSIEIT, MUMBAI	Mumbai
72	Brinal Colaco	bmcolaco@apsit.edu.in	Asst. Professor	Apsit	Mumbai
73	Ibtisam Yakub Mogul	ibtimogul@gmail.com	Senior Lecturer	University of Bolton Academic Centre rak	University of Bolton Academic Centre rak, UAE
74	Shraddha Dabhade	shraddhad@sjcem.edu.in	Assistant Professor	St. John College of Engineering and Management	Mumbai
75	Asadullah Shaikh	asadullah.shaikh@mhssce.ac.in	Asst Professor	M H Saboo Siddik College of Engineering	Mumbai University
76	Janhavi Sangoi	janhavisangoi@viva-technology.org	Assistant professor	Viva institute of Technology	Mumbai
77	Ragini Mishra	raginimishra567@gmail.com	Assistant Professor	Shree L R Tiwari College of Engineering	University of Mumbai
78	Adnan sulaiman	adnansulaiman2014@gmail.com	Student	University of Bolton	University of bolton
79	Dr. Seema Kolkur	kolkur.seema@gmail.com	Asst Prof	TSEC	Mumbai
80	Nikhat Fatma Mumtaz Husain Shaikh	nikshaikh786@gmail.com	Assistant Professor	Anjuman-I-Islam's Kalsekar Technical Campus, School of Engineering and Technology, New Panvel	University of Mumbai
81	Manisha Rajendra Bharambe	fegademanisha@gmail.com	Assistant professor	Shivajirao S Jondhale college of Engineering	Mumbai
82	Devita Vishnu Durge	durgedevita@gmail.com	Assistant professor	Shivajirao S Jondhale college of Engineering	Mumbai



83	Rujata Chaudhari	rhchaudhari@apsit.edu.in	Assistant professor	A. P. Shah Institute of Technology, Thane.	Mumbai University.
84	Shobha Lolge	lolgeshobha@gmail.com	Assistant Professor	Lokmanya Tilak College of Engineering	Mumbai
85	Mamta Rameshwar Choudhari	mamtachoudhari18@gmail.com	Assistant Professor	ICL MJ COLLEGE MUMBAI	Mumbai
86	Sneha Ashish Sankhe	sneha.ashish.sankhe@gmail.com	Assistant Professor	Theem College of Engineering, Boisar	Mumbai
87	Swapna Borde	swapna.borde@vcet.edu.in	Assistant Professor	Vidyavardhini's College of Engineering and Technology	Mumbai university
88	Sonali Sonavane	sonali.sonavane@raisoni.net	Assistant professor	G. H. Rasoni Institute of Engineering and Technology, pune	Savitribai Phule Pune University
89	Nisha Ameya Vanjari	nvanjari@somaiya.edu	Assistant Professor	K.J.Somaiya Institute of Engineering and Information Technology	Mumbai University
90	Dr. Shilpa M. Kapse	shilpashrawane@gmail.com	Assistant Professor	Lokmanya Tilak college of Engineering Navi Mumbai	Mumbai
91	Nancy Nadar	nancyn@sjcem.edu.in	Assistant Professor	St. John College of Engineering and Management	University of Mumbai
92	Mohammad Ali	mdali71@rediffmail.com	Lecturer (Selection Grade)	M. H. Saboo Siddik Polytechnic	Maharashtra State Board of Technical Education
93	Sunil Dilip Chaudhari	sunil_chaudhari@fragnel.edu.in	Assistant Professor	Father Conceicao Rodrigues College of Engineering, Bandra	Mumbai University
94	Sonal Ajay Bankar	sonal.bhople@gmail.com	AP	Lokmanya Tilak College of Engineering Koparkhairane	Mumbai

95	Pallavi Vaswani	vaswanipallavi04@gmail.com	Student	Thadomal Shahani Engineering College	Mumbai College
96	Chinmayi Dabholkar	da.chinmayi@gmail.com	Student	Tsec	Mumbai
97	Mrs. Hetal Sameer Amrutia	hetal.mecs@gmail.com	Assistant professor	Thakur college of engineering and technology	Mumbai university
98	Medha Gavkar	medha442000@gmail.com	Student	Thadomal Shahani Engineering College	Mumbai university
99	Vishal Sahebrao Badgujar	vsbadgujar@apsit.edu.in	Assistant Professor	A.P.Shah Institute of Technology	Mumbai University
100	Amol Sawant	amolsawant844@gmail.com	Student	Thadomal shahani engineering college	Mumbai University
101	Pournima Ravindra Rane	purnimajawale@gmail.com	Assistant professor	Gokhale Education Society's N.B.Mehta Science College, Bordi	Mumbai
102	Chinmay Jadhav	chinmaygj@gmail.com	Student	Thadomal sahani	Mumbai University
103	ANIKET POPTANI	aniketpoptani100@gmail.com	Student	LNCTS	RGPV
104	SUDHIR RANGARI	rangari.sr@gmail.com	Assistant Professor	JSPM JSCOE HADAPSAR PUNE	SPPU PUNE
105	Raunak Jajodia	raunakjajodia139@gmail.com	Student (Final year)	Thadomal Shahani Engineering College	Mumbai University
106	Raj Motwani	rajmotwani940@gmail.com	4th year Student	TSEC	Mumbai University
107	Shubham Dwivedi	shubhamdwivedi1210@gmail.com	Student	Thadomal Shahani Engineering College	Mumbai University
108	Mrs. Kousar Ayub Akumalla	a2kousarj@gmail.com	Lecturer	M.H.Saboo Siddik Polytechnic	Mumbai
109	Rachit Shetty	rachitbshetty@gmail.com	Student	Thadomal Shahani	Mumbai University

				Engineering College	
110	Shaji Mathew	look4shaji@gmail.com	Asst Professor	Vikas College of Arts, Science & Commerce	Mumbai
111	Pratik Shankar Gyanchandani	pratik.sg004@gmail.com	Student	Thadomal Sahani Engineering College	Mumbai University
112	Krupi Saraf	kpsaraf@apsit.edu.in	Asst. Prof.	APSIT	MU
113	Naved Attar	navedattar67@gmail.com	Student	University of Bolton	University of Bolton
114	Aradhya Sushil Singh	aradhya.singh2626@gmail.com	1st year student	Thadomal shahani engineering college	Mumbai University
115	Dr. Darshan Ingle	ingledarshan@gmail.com	Assistant Professor	Thadomal Shahani Engineering College	Mumbai University
116	Ansari Fatima Anees	imfatima@gmail.com	Assistant Professor	M.H.Saboo Siddik College of Engineering	Mumbai University
117	Jyoti Chauhan	jyoti.chauhan@raisoni.net	Assistant Professor	G H Rasoni Institute of Engineering & Technology	SPPU
118	Saniya Satish Gera	saniya.gera3008@gmail.com	Student	Thadomal Shahani Engineering College	University of Mumbai
119	Vanita Raut	vanita.raut@raisoni.net	Asst. professor	G.H.Rasoni Institute of Engineering and Technology	SPPU
120	Dr K.K.tripathi	tripathitec@gmail.com	A.P	SSJCOE	Mumbai
121	Malvika Rao	malvikaarao@gmail.com	TE student of computer engineering	Thadomal Shahani Engineering college	Mumbai University
122	Sharvari vaishampayan	sharvariv@rediff.com	Lecturer	Pragati college	Mumbai University
123	Samay Nasta	samay.nasta17@gmail.com	Student	TSEC	Mumbai University
124	Sahil Chhabria	sahilchhabria15@gmail.com	Student	Thadomal Shahani	Mumbai University



				Engineering College	
125	Payal Ashok Kadam	payalkadam9505@gmail.com	Student	Thadomal Shahani Engineering College, Mumbai	Mumbai University
126	Pavan Agarwal	agrawalpavan755@gmail.com	Student	Thadomal Shahani Engineering College	University of Mumbai
127	Rachna Sable	rachana.sable@raisoni.net	Asst prof	GURIET pune	SPPU
128	Vaishali Yogesh Baviskar	vaishali.baviskar@raisoni.net	Assistant Professor	G.H.Raisoni Institute of Engineering and Technology, Pune	Savitribai Phule Pune University
129	Ashish dwivedi	dwivediarmiet@gmail.com	Assistant professor	YTCEM	MU
130	Noorusbah sayed	saba_sayed1507@yahoo.com	Lecturer	M.H.S.S.Polytechnic	Mumbai
131	Vijay Ramesh Kapure	vijaykapure777@gmail.com	Assistant professor	Saraswati college of engineering, kharghar	Mumbai
132	Jay Mehta	jsmehta@apsit.edu.in	Asst. Professor	A.P. Shah Institute of Technology	University of Mumbai
133	Sunita Rathod	sunita.rathod@gmail.com	AP	TSEC	Mumbai University
134	Snehal Lopes	snehallopes@sfit.ac.in	Assistant professor	St.Francis institute of technology	Mumbai University
135	Bhavika Prachodaya Thakur	bhavikathakur@viva-technology.org	Asst. Professor	VIVA Institute of Technology	Mumbai University
136	Sneh Gehani	sneh.gehani@gmail.com	Student	Thadomal Shahani Engineering College	Mumbai
137	Jay Jhangiani	jjhangiani43@gmail.com	Student	Thadomal Shahani Engineering College	MU
138	Shakila shaikh	shakilavasimtamboli@gmail.com	Asst professor	RIZVI COLLEGE OF ENGINEERING	Mumbai University
139	Neha Mahajan	nehamahaj@gmail.com	Assistant Professor	Saraswati College of Engineering	Mumbai university



140	Dr. Arti Deshpande	arti.deshpande@thadomal.org	Asst prof	Thadomal Shahani Engineering College	Mumbai University
141	Disha Deotale	disha.deotale@raisoni.net	Assistant professor	G . H. Rasoni institute of engineering and technology	SPPU
142	Devika Rani Roy	roydevika1992@gmail.com	Assistant Professor	K.C.College of Engineering and Management Studies and Research	Mumbai University
143	Yaminee Patil	ympatil88@gmail.com	Assistant Professor	A P Shah Institute of Technology, Thane	Mumbai
144	Deepa Agrawal	deepa9324@gmail.com	Asst. Prof.	SST College of Arts and Commerce	Mumbai University
145	Ishita Kotian	ishita4599@gmail.com	Student	Thadomal Shahani Engineering College	Mumbai University
146	Vidhi Vasant Patel	vidhipatel29060@gmail.com	Student	Thadomal Shahani Engineering College	Mumbai University
147	Chaitali Achyut Gaitonde	chaitali0210@gmail.com	TE Biomedical Engineering	Thadomal Shahani Engineering College	Mumbai University
148	Kishi Panchal	kiship95@gmail.com	Student	TSEC	Mumbai University
149	Tejaswee Vijay Panchal	tejaswi.panchal99@gmail.com	TE Biomedical	Thadomal Shahani Engineering College	Mumbai University
150	Pranav Naik	pranavn332@gmail.com	TE biomedical	Thadomal Sahani engineering college	Mumbai University
151	Shraddha More	shraddham@sjcem.edu.in	Assistant Professor	St. John College of Engineering and Management	University of Mumbai
152	Madhuri N. Gedam	madhuri.gedam@slrtce.in	Assistant professor	SLRTCE	Mumbai
153	Anmol Dixit	dixitanmol13@gmail.com	student	Thadomal Shahani	Mumbai University

				Engineering College	
154	Krushna Maitreyi Dinesh Rane	shakuntalakrushna@gmail.com	Student	Thadomal Shahani Engineering College Bandra	Mumbai University
155	Dhruva	dhruvahatode18@gmail.com	Student	Tsec	Mumbai
156	Shivmurti Gupta	shivmurti2008@gmail.com	Assistant Teacher	VIVA JR college of commerce	University of Mumbai
157	Parth Sunil Cheulkar	pscheulkar12@gmail.com	Student	Thadomal Shahani Engineering College	Mumbai University
158	Varun Mamtora	varun.mamtora@rediffmail.com	Student	Thadomal Shahani Engineering College	Mumbai University
159	Lavina Chugh	lavinachugh15@gmail.com	Student	Thadomal Shahani College	Mumbai
160	Bhavika Madhwani	madhwanibhavika123@gmail.com	Student	Thadomal Shahani engineering college	Mumbai university
161	Karan Chotrani	karan.chotrani@gmail.com	Student	Thadomal Shahani Engineering College	Mumbai University
162	Samita Bhandari	skbd1980@gmail.com	Assistant Professor	SLRTCE	MU
163	Ms. Menka Singh	menka.singh@slrtce.in	Assistant Professor	Shree L R Tiwari College of Engineering	Mumbai University
164	Mrs. Natasha Naik	naik.natasha84@gmail.com	Assistant Professor	Shree L R Tiwari College of Engineering	Mumbai University
165	Namrata Kulkarni	kulkarnin2014@gmail.com	Assistant Professor	Shree L.R. Tiwari college of Engineering	Mumbai University
166	Rohini Rathod	rohini.jadhav@slrtce.in	Assistant professor	SLRTCE	Mumbai
167	Pragati Dwivedi	Pragatiupadhyay27@gmail.com	Assistant professor	Shree L. R. Tiwari college of Engineering	Mumbai University
168	Shruti Patil	shrutirp12@gmail.com	Assistant professor	Shree L R Tiwari college of engineering	Mumbai
169	Sanober Sultana Shaikh	s.sanober1@gmail.com	Assistant Professor	TSEC	Mumbai

170	Mrs Manjiri Mangesh Gogate	manjiri391980@gmail.com	Assistant Professor	Shree L R Tiwari College of Engineering	Mumbai University
-----	-------------------------------------	-------------------------	------------------------	---	----------------------



TSEC HACKS 2020 Report

Date held: 05/02/2020 - 06/02/2020

Duration: 24 Hour Hackathon

Registration fee: Rs 210.16/- per team (all inclusive of taxes)

Registration statistics:

	Original	Shortlisted
Number of participants	776	189
Number of teams	211	59

Sponsors:

Organization Name	Task	Sponsorship amount
IIDE	Distributed pamphlets, 2 seminars	Rs 50,000 /-
IMFS	1 seminar	Rs 18,000 /-
IMS	2 seminars	Rs 8,000/-
HELL Energy	Publicity and banner in college	250 cans of energy drink
Dominos	Pizza stall in college	Rs 7,500 /-
Mojo-jojo	Publicity and banner in college	Free coconut water drink
Safarnama	Banner in college	Rs 1500 /-

Prize money (cash):

1st place - Rs 25,000/-

2nd place - Rs 15,000/-

3rd place - Rs 10,000/-

Winners:

- **1st place** - Syntax terror(TSEC)
- **2nd place** - Bits N Bytes (FCRCE)
- **3rd place** - Wanc Coders(AIKTC) **and** Reactive error(Rizvi)

Judges:

- Dr.V.K. Dhar, Senior Scientist, B.A.R.C
- Mr.Prateek Gupte, VP Product, Haptik
- Mr.Darshan Pania, Lead Android Engineer, CleverTap
- Mr.Bharat Tolani, Senior Consultant, Capgemini
- Dr. Irfan Siddaratam, HOD I.T., K.J. Somaiya
- Mr. Rohan Arora, Co-founder, Bloombench
- Mr.Shravan Agarwal, Co-founder, Rirev

Convener: Dr. G.T. Thampi

Co-conveners: Prof. Tasneem Mirza and Dr. Tanuja Sarode

Co-ordinators: Prof. Darakhshan Khan and Dr. Shilpa Verma

Problem Statements:

Machine Learning:

1) Movie Recommendation System.

The prototype should be able to solve the following problems.

a. Given a particular user_id, find the genre he is most likely will love watching.

b. Given a particular user_id, find the users he is most similar to

c. Given a particular movie_id, find the other movies which are the most similar to it.

Dataset: <https://grouplens.org/datasets/movielens/>

Use 'Recommended for education and development section' full dataset of 265 MB.

2) Topic Detection System

If-else is a popular topic in Computer Programming in the Java language.

1.Problem Statement: Create an application using NLP that detects whether a given statement is from If-Else chapter or not.

2.Dataset: Link for a few books is given below. Extract the data from the pdfs by scraping..

Example :

Input: "If - Else is a conditional statement."

Output: From the If-Else Chapter.

Input: "I will give a party if Sachin scores a century today."

Output: Not from the If-Else Chapter.

https://drive.google.com/drive/u/0/folders/1ScmXLB_pMKylTIQVYzcbdy4yMNM5hoXM

You can use this link to find other books - <https://libgen.is/>

Blockchain:

1) Blockchain based E-Voting system

Currently, voting in India is done using an Electronic Voting Machine(EVM), which has several problems, namely time-consuming nature, needs a human resource for counting votes/managing, can be tampered with, etc.

A Blockchain-based e-voting system can not only make the whole voting procedure, secured and tamperproof but also allows voters to vote from their smart devices, thus reducing the time consumed.

Counting votes would also be easier and will be subject to fewer inaccuracies and more transparency.

2) Blockchain in Healthcare

Healthcare is an industry where the ability to access information or any omission in a patient's record could be the difference between life and death.

Maintaining patients' previous records is an integral part of the Healthcare Industry. The current scenario puts the onus on the patients to retain physical copies of their medical history which pose inherent challenges like portability and accessibility.

A blockchain-based solution is required that allows patients to add their medical records to the blockchain securely.

This information should be encrypted and only accessible by authorized personnel, which is allowed by the patient.

Such a tamper-proof and secured system would easily bypass the drawbacks of the current paradigm, without sacrificing functionality.

Web/Android App

1) Ecommerce

According to [a recent report by Accenture](#), 91% of consumers are more likely to buy from companies who remember them and provide relevant offers. Further, 83% of them are also willing to share their data in exchange for a personalised experience.

Personalisation can change the current scenario in the Ecommerce Industry.

Make a personalised Ecommerce Website of your choice.

Suggestions :

1)The website should be able to track customers purchases and social media accounts and make a profile out of it.

2)Using this profile:

1. Personalised Home Page can be created; for example, a fitness enthusiast can be automatically redirected to the sports section. It could also have a 'pick up where you left off' section for incomplete orders.
2. Recommendations can be made based on the customers browsing history and purchases/inventory.
3. Further geotargeting can be used to make campaigns based on the user's location.
4. Unique campaigns can be made for the customer during special occasions, for example - 10% discount on cakes on birthdays.
5. Exit-intent campaigns can be used to encourage customers to complete transactions.

2) Social Cause

The Apprentice Project

Brief :

The Apprentice Project (TAP) team (alumni from IIM, TFI, and YIF) aims to build life skills in low-income kids by placing selected high-skilled volunteers in under-resourced schools for one year.

Currently, TAP works with 2500 students across 20+ schools with 200 facilitators.

Every Saturday for three hours the volunteers/facilitators mentor and teach in one of the following verticals based on their skills: Drama, Dance, Music, Public Speaking, Ultimate Frisbee, Electronics & Coding and Visual Arts.

Problem Statement:

1) Selection

The primary job of the TAP team is to select 250 facilitators from 2500 applications; for this, they currently use manual and excel based methods for sending emails and keeping information about the volunteer.

Create a volunteer management solution which can help the TAP team select the facilitators from the three-stage process so that all the emails are automated, and the serial numbers are generated automatically, etc.

The solution should make it easier for one person to manage everything, similar to CRM and ERP software.

2) Operation

For TAP's Operations team create a solution which can automate the communication with facilitators & provide a dashboard to the admin for facilitator management.

Currently, they use Google forms & sheets to collect data from facilitators, and admin staff manually do everything, including sending out Whatsapp messages.

Resources :

Refer "Selections" and "Operations" from TAP Processes PDF

https://drive.google.com/file/d/1-GqtA6AeHPtCKHWdNnxk63_P578SP06j/view

PS: This problem statement requires WhatsApp integration. Please attempt to utilize the relevant API queries.

Photos:



The poster features a central illustration of two people working on a computer screen with gears and a crane in the background. Logos for HSNC, Thadomal Shahani Engineering College (TSEC), and TSEC CodeCell are at the top. The text 'TSEC Codecell Presents TSEC Hacks' is prominently displayed. Below this, it states 'Hackathon on 5th & 6th February' and 'Registrations open till 27th January'. Contact information for Rishab Saini and Ritika Talreja is provided. The bottom section lists the Convener, Dr. G. T. Thampi, and four Co-ordinators: Prof. Shilpa Verma, Dr. Tanuja Sarode, Prof. Tasneem Mirza, and Prof. Darakhshan Khan. Social media handles and the website are also listed.

HSNC **THADOMAL SHAHANI TSEC ENGINEERING COLLEGE** **TSEC CodeCell**

TSEC Codecell Presents
TSEC Hacks

 Hackathon on 5th & 6th February.
 Registrations open till 27th January.

Contact:
Rishab Saini: 98204 87592 Ritika Talreja: 97699 62696

 **Cash Prizes upto ₹50,000 !**

CONVENER
Dr. G. T. Thampi

CO-ORDINATORS: Prof. Shilpa Verma CO-CONVENER: Dr. Tanuja Sarode CO-CONVENER: Prof. Tasneem Mirza CO-ORDINATORS: Prof. Darakhshan Khan

 tseccodecell  Tsec Codecell  tseccodecell.com







Dr. G. T. Thampi
PRINCIPAL
Thadomal Shahani Engineering College
Bandra (W), Mumbai - 400 050.

