



Graduate School of
Technology

RISE WITH EDUCATION

Criteria 6- Governance, Leadership and Management

Key Indicator – 6.5.2 Quality Assurance Initiatives of Institution

1. Quality Improvement Initiatives (attested by the principal).

Quality Improvement Initiatives 2021-22 (attested by the principal)

SIES GRADUATE SCHOOL OF TECHNOLOGY

Sri Chandrasekarendra Saraswati Vidyapuram, Sector V, Nerul, Navi Mumbai - 400 706.

Tel: 6108 2400 / 6108 2402 • Fax : 2771 8779 • E-mail : principalgst@sies.edu.in / principal@siesgst.ac.in

www.siesgst.edu.in



Innovative Teaching-Learning Techniques in Engineering Education ITLEE - 2021 Virtual Symposium

2-3 July 2021

Call For Participation

Contact : 9323420286, 9987079653

Grab the opportunity to present your work at ITLEE 2021 – Submit your poster proposal by 30 May 2021

Symposium ITLEE 2021 will be held online from 02-03 July 2021. The organizers of ITLEE 2021 are pleased to share the Call for Participation for Poster Presentation and cordially invite you to submit your proposal.

We aim to provide a platform for researchers, teachers and instructional designers to share the innovative teaching-learning practices followed in Engineering Education.

The experts from the field of educational technology will share their knowledge on various thrust areas-

- ✦ Learning analytic techniques to analyze educational data
- ✦ Innovative pedagogical practices in teaching engineering courses
- ✦ Problem-based learning
- ✦ Assessment techniques
- ✦ Creating online content

ITLEE 2021 is a unique opportunity for you to present your work and your ideas, and to position yourself in the Engineering academician's community. Submitting your work to **ITLEE 2021** is a great opportunity to share your work with experts, researchers and the teacher's community. We want for everybody to have a chance to participate!

Key benefits for presenting at ITLEE 2021:

- As an online event, participating in ITLEE 2021 is easy and inexpensive.
- Join us from the comfort of your home or office from anywhere around the world.
- Present your work to an expert, researchers, scientists, engineering faculties and engage in exciting Q/A sessions to foster your knowledge and expertise.

Patrons:

- Dr. V. Shankar, Hon. President, SIES
- Shri. M. V. Ramnarayan, Hon. Secretary, SIES
- Prof. K. Venkataramani, Hon. Joint Secretary, SIES
- Dr. P.V. Parameswaran, Hon. Advisor, SIESGST

Conveners:

- Dr. Atul N. Kemkar, Principal, SIES GST
- Dr. Aparna Bannore, Vice Principal, Head, Dept. of Computer Engineering, SIESGST

Coordinators:

- Dr. Deepti Reddy
Contact: 9323420286, deeptir@sies.edu.in
- Prof. Prachi Shahane
Contact: 9987079653, prachis@sies.edu.in

Resource Persons:

- Dr. Sasikumar, Director, CDAC, Mumbai
- Prof. Ramkumar Rajendran, IITB
- Dr. Yogendra Pal, NIIT University
- Dr. Rekha Ramesh, PhD (IITB), Shah & Anchor Kutchhi Engineering College
- Dr. Deepti Reddy, SIESGST



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Sector-V, Nerul, Navi Mumbai-400708

Call for Abstracts

Poster proposals are invited on the following themes and topics-

1. Innovative pedagogical practices in teaching engineering courses
2. Problem-based learning
3. Project based learning
4. ICT tools/learning tools used to enhance the learning experience in lab/classroom,
5. Learning analytic techniques to analyze educational data.
6. Assessment techniques
7. Student-centric methods
8. Methodology to identify weak and bright students

Presenting your work at ITLEE 2021:

At ITLEE 2021, your work can be presented via a poster presentation. The final decision on acceptance of the proposals will be communicated to you after the review is complete.

If your proposal is selected for a poster presentation, you will be provided a digital poster wall in the poster area of the Symposium where you can upload a pdf-version of your poster, your personal info and, at your option, a short video presentation of your poster. The attendees will be able to view your poster during dedicated poster sessions or at any time throughout these two days. The attendees can reach out to you for discussion via the chat and have a live discussion with several attendees, via MS teams.

You are also invited to join a live session to provide a brief overview of your work and to hold a live discussion with Q/A. Your video presentation as well as the recording of the Q&A will remain online after the symposium.

Important Dates and Links:

- Poster Proposal Submission: 30 May 2021
- Poster Acceptance Notification: 10 June 2021
- Last Date for Registration: 15 June 2021

Submission details for Authors:

1. The maximum page limit for poster proposal is 2 pages.
2. The format of poster proposal is available [here](#).
3. All Poster proposal must be submitted as per the format, via email to- siesgst.itlee@gmail.com

Attendee registration:

Registration link- [Online Registration](#).



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Department of Computer Engineering
Event Report

Symposium

(2nd July 2021 and 3rd July 2021)

Event Information

Event Type:Symposium

Event title:Innovative Teaching-Learning Techniques in Engineering Education-ITLEE 2021

Resource Person:

Dr.Saikumar (Director,CDAC)

Dr. Ramkumar Rajendran (IITB on Learning Analytics)

Dr.Yogendra Pal (Creating online Content)

Dr.Rekha Ramesh (PHD,IITB on Assessment techniques)

Event date:2nd and 3rd July 2021

Organized for:Faculty

Organized by Department of Computer Engineering

Target audience:Faculty member from university of Mumbai

Branch: CE

Number of faculty registered:86

Attachments: 1. Event Data

2. Photograph

3. Feedback

4. Impact Analysis



Event Coordinator


HEAD
Department of Computer Engineering
S. I. E. S. Graduate School of Technology
Sri Chandrasekarendra Saraswathy Vidyapuram
Plot-1-C & E, Sector-V, Nerul, Navi Mumbai-400706



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SIES Graduate School of Technology
Department of Computer Engineering

Event Report

Symposium on “Innovative Teaching-Learning Techniques in Engineering Education- ITLEE 2021”, 02-03 July 2021

Coordinators- Dr. Deepti Reddy, Prof. Prachi Sahane

The Symposium ITLEE 2021 was held in online mode using MS Teams platform from 02-03 July 2021. The aim was to provide a platform for researchers, teachers and instructional designers to share the innovative teaching-learning practices followed in Engineering Education.

The experts from the field of educational technology were called to share their knowledge on various thrust areas-

- ✚ Learning analytic techniques to analyze educational data
- ✚ Innovative pedagogical practices in teaching engineering courses
- ✚ Problem-based learning
- ✚ Assessment techniques
- ✚ Creating online content

ITLEE 2021 provided a unique opportunity to teachers to present their work and your ideas in the form of posters, and to position yourself in the Engineering academician’s community.

Poster proposals were invited on the following themes and topics-

1. Innovative pedagogical practices in teaching engineering courses
2. Problem-based learning
3. Project based learning
4. ICT tools/learning tools used to enhance the learning experience in lab/classroom,
5. Learning analytic techniques to analyze educational data.
6. Assessment techniques
7. Student-centric methods
8. Methodology to identify weak and bright students

The schedule followed during the symposium is as shown below-

Day 1 (2 July 2021)	
Time	Event
8:30 AM to 10:00 AM	Inauguration and keynote (Dr. Sasikumar, Director, CDAC)
10:00 AM to 10:30 AM	Tea break




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10:30 AM to 12:00 AM	Expert talk (Prof. Ramkumar Rajendran, IITB on Learning Analytics)
12:00 PM to 1:30 PM	Expert talk (Dr. Deepthi Reddy on problem-based learning)
1:30 PM to 2:00 PM	Lunch Break
2:00 PM to 3:30 PM	Poster Presentation1
Day 2 (3 July 2021)	
9:30 AM to 11:00 AM	Expert talk (Dr. Yogendra Pal on Creating online content)
11:00 AM to 11:30 AM	Tea break
11:30 AM to 1:00 PM	Expert talk (Dr. Rekha Ramesh, PhD, IITB on Assessment techniques)
1:00 PM to 2:00 PM	Lunch Break
2:00 PM to 3:30 PM	Poster Presentation2
3:30 PM to 4:00 PM	Valedictory session

Session overview

Day 1-

1.1. Inauguration (8:30 AM- 9:00 AM)

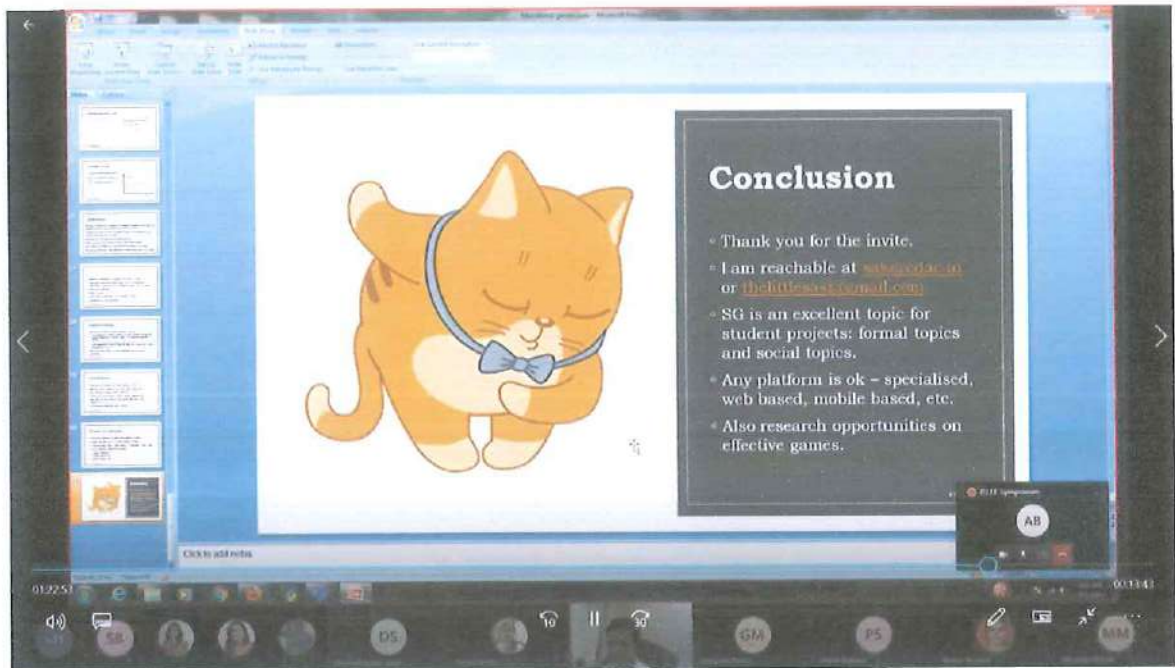
The inauguration started at 8:30 AM and was hosted by Prof. Prachi Sahane. She started with welcoming chief guest Dr. Sasikumar M., Executive Director, CDAC, Principal, Vice Principal, HODs, colleagues and participants. After, introduction of chief guest, Prof. Anindita was called to sing the prayer song. Principal addressed the audience by congratulating CE department for organizing this symposium and briefing about SIESGST college. Next, HOD-CE emphasized that this symposium will help practitioners to improve the process of teaching-learning by getting inputs from experts in educational technology and briefed about CE department. Dr. Sasikumar appreciated the efforts taken by SIESGST towards organizing symposium on innovative teaching-learning practices in this pandemic where there is a need to adapt to new technologies. The brief outline of the symposium and vote of thanks was given by Dr. Deepthi Reddy.

1.2. Keynote by Dr. Sasikumar M. on Game-based Learning (9:00 AM- 10:00 AM)

The keynote topic was- Educational Games. Dr. Sasikumar discussed details on characteristics of educational games with examples, types of games, serious games and impact on learning. He also discussed the theory behind game-based learning from learning theories point of view.

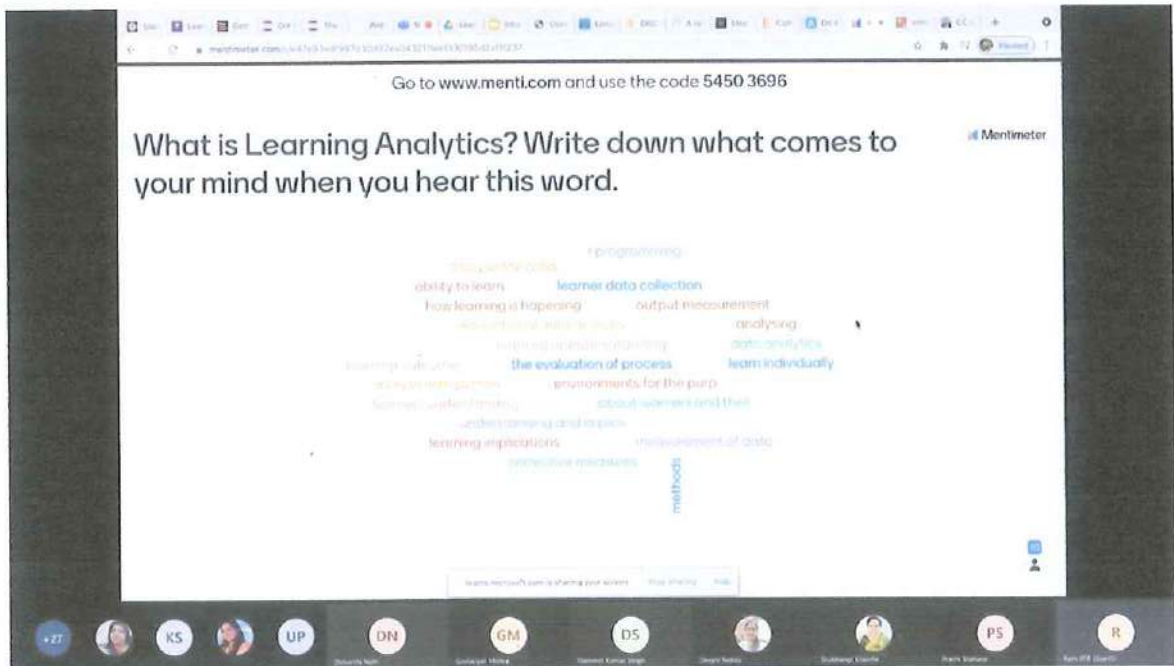


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1.3 Session by Prof. Ramkumar Rajendran, IITB on Learning Analytics (10:30 AM – 12:00 PM)

The session was hosted by Prof. Prachi Sahane. Prof. Ramkumar started with question to participants- “What is Learning Analytics” and asked participants to give answers on Mentimeter as shown below.



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The learning analytics (LA) definition and its purpose in education was explained in detail. The ethics to be followed in data collection was discussed. The types of learning analytics- descriptive, Diagnostic, Predictive, and prescriptive was explained with the help of grad students Mr. Anthony, Mr. Devesh and Mr. Debarshi.

The various tools were demonstrated- www.data-to-viz.com, Orange, Rapidminer which gave participants more insights on using LA in their research. The speaker ended by asking interested participants to join SIG on LA in India by writing to him at ramkumar.rajendran@iitb.ac.in and soon will be starting a SIG under Edtech society. The overall session was interactive and interesting.

1.3 Session by Dr. Deepti Reddy on Problem-based Learning (12:30 PM – 1:30 PM)

The session was hosted by Prof. Kalyani Pampattiwar. Dr. Deepti emphasized importance of teaching complex problem-solving skills to students and the need to teach them explicitly. The details covered were- characteristics of engineering design problem, skills exhibited by experts and novices, cognitive tools and instructional strategies for teaching learning of these skills, and research methodology that may be used to develop interventions.

The session was interactive and was made interesting by discussing various examples and case studies.

The screenshot shows a Menti quiz slide with the following content:

- Reflection**
- Go to www.menti.com and use the code 2990 3350
- 1. Which approach is non-desirable to solve ill-structured design problem**
 - a. Early commitment to solution design.
 - b. Break the problem into sub-problems.
 - c. Simulate scenarios
 - d. Evaluate and select design options against criteria

A bar chart on the right side of the slide shows the results of the quiz. The x-axis lists the four options (a, b, c, d) and the y-axis represents the number of votes. Option 'a' has the highest number of votes, followed by 'd', 'c', and 'b'.

At the bottom of the slide, there is a row of icons representing the participants in the session: RN, M, SJ, and VP.




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Illustration: Disinfectant chamber experts problem solving

Design a disinfectant chamber useful during this pandemic situation.

Problem Space
Simulate scenarios (draw chamber, person entering the chamber, person exiting)



Chamber

Chamber

sprayer sensor Person

New requirements

- The disinfectant chamber is designed to disinfect humans and their belongings.
- Disinfects one person at a time
- Used in society, hospitals, colleges, etc.

Constraints

- Cost effective

Note taking
Chamber dimensions to allow a person to walk
Constraints- cost effective, reliable

Deepth Reddy, SIESGST-ITLEE 2021 10

1.4 Poster Presentation 1 (2:00 PM- 3:30 PM)

The session was chaired by Dr. Rizwana Shaikh. The posters presented are as shown below-

Sr. NO.	Poster_no	Topic	Authors
1	Paper_1	Methodology to Identify weak and Bright Students	Mr. Biju Balakrishnan, Ms. Shyamala Mathi, Mr. Pushkar Sathe, Ms. Hema Raut
2	Paper_4	Crossword puzzle- A Game Based Pedagogy in teaching Engineering Courses	Dr. Lakshmisudha
3	Paper_12	Assistive Multimodal Learning Analytics	Masooda M, Kalyani P, Namrata P
4	Paper_13	Hierarchical Video Creation for Engineering Students	Dr. Varsha Patil, Ms. Kranti B.
5	Paper_7	Assessment Techniques for Engineering Courses in Hybrid Mode of Teaching	Ms. Sonal Jatkar, Ms. Vandana Sawant, Ms. Kintu Patel

Day 2

2.1 Session by Dr. Yogendra Pal on Online Content Creation (9:30 AM- 11:00 AM)

The session was hosted by Prof. Ujwala Ravale. Dr. Yogendra emphasized to create content from student point of view by knowing our students, their goals, allow your audience to



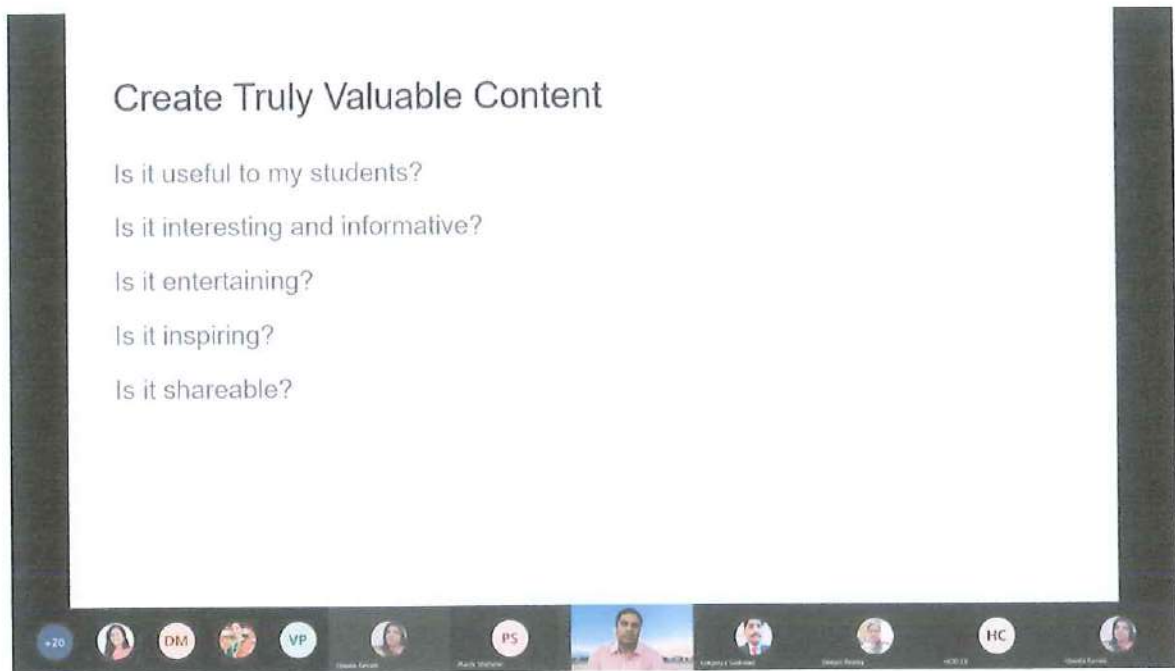
Yogendra Pal

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participate, create truly valuable content, create original and authentic content, incorporate visuals, optimize online content for search engine, optimize for mobile, analyze the results.

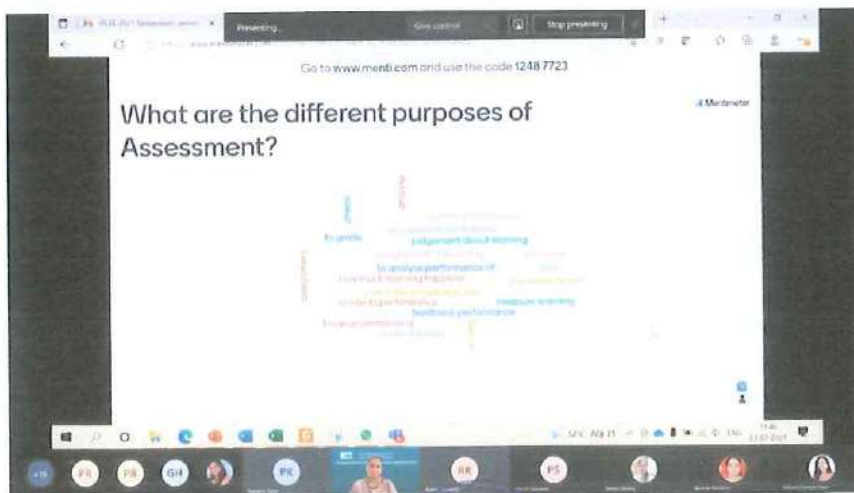
ETMantra youtube has various videos on content creation. The online tool vachak.etmantra.com may be used to create automated speech. Freepik, Vyond, can be used for images related to any topic.

The session was interactive and was very well appreciated by the participants.



2.2 Session by Dr. Rekha Ramesh on Assessment Techniques (11:30 AM – 1:00 PM)

The session was hosted by Prof. Namrata Patel. Dr. Rekha started by asking participants to give inputs on what is assessment and the responses were shown to participants-



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The insights on various aspects of assessment- purpose of assessment, formative, summative and diagnostic assessment, norm referenced vs criteria referenced, subjective vs objective, methods of assessment. The student perspective on assessment was discussed which is not on learning outcomes but on what type of questions will be asked in exam. The taxonomy of cognitive levels, action verbs, and alignment of LO to assessment to question was discussed.

Various possible assessment techniques were discussed- concept map, Peer review, Concept test, Portfolio, Knowledge survey, poster presentation, case studies, etc. The use of rubric and its design was briefed.

2.3 Poster Presentation 2 (2:00 PM – 3:30 PM)

The session was chaired by Dr. Varsha Patil. The posters presented are as shown below-

Sr. NO.	Poster no	Topic	Authors
1	Paper_8	Pedagogies for Teaching Learning	Dr. Shubhangi Kharche , Ms.Vaishali Mangrulkar , Ms.Pratibha Joshi , Ms. Priyanka Kadam
2	Paper_9	Virtual Reality- Modern Innovative Techniques for Education	Ms. Suvarna Chaur, Ms. Anindita Khade, SIESGST
3	Paper_5	Student Attention Monitoring System	Ms. Manisha Tiwari, Mr. Vivek Tiwari, NMIMS
4	Paper_11	Active Learning Strategies to Enhance Teaching Effectiveness	Ms. Ujwala Ravale, Dr. Aparna Bannore, SIESGST
5	Paper_6	Assessment Technique	Dr. Mirza Zainab,MHSSCOE

The screenshot shows a presentation slide titled "Student Attention Monitoring System" by Manisha Tiwari, NMIMS. The slide includes an abstract, objectives, a proposed model diagram, and a conclusion. The proposed model diagram shows a central circle connected to five categories: Attention, Interest, Engagement, Participation, and Motivation. The conclusion states that feedback to faculties can be used to monitor attention span and interest, and that high-level performance can be assessed by understanding student behavior and attention patterns.



Varsha
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2.4 Valedictory (3:30 PM – 4:00 PM)

The session was hosted by Dr. Deepti Reddy. The valedictory started with brief overview of two days of symposium by Dr. Deepti, followed by the speech from Principal and HOD-CE. Later, participants were asked to give overall feedback on the symposium.

Suja Jayachandran from Vidyalankar Institute of Technology thanked the organizers for having sessions from experts from IITB and Educational technology in which various tools were discussed. The poster sessions were also very innovative and informative. Prof. Geetanjali from SIESGST gave a detailed feedback on how each session helped participants to use various online tools especially by Dr. Yogendra Pal, which can be used for improving online teaching. Dr. Varsha also shared her thoughts and said that she enjoyed the sessions conducted towards creating content, assessment techniques, etc.

Participants

Total registrations were 86 and 15 poster proposals from college teachers all over Maharashtra, to name a few- VESIT, NMIMS, VIT, MHSSCOE, Terna, Rasoni, SIESGST, KJ Somaiya, etc.

Out of 15 poster proposals 10 posters were selected after peer review by educational technology experts.

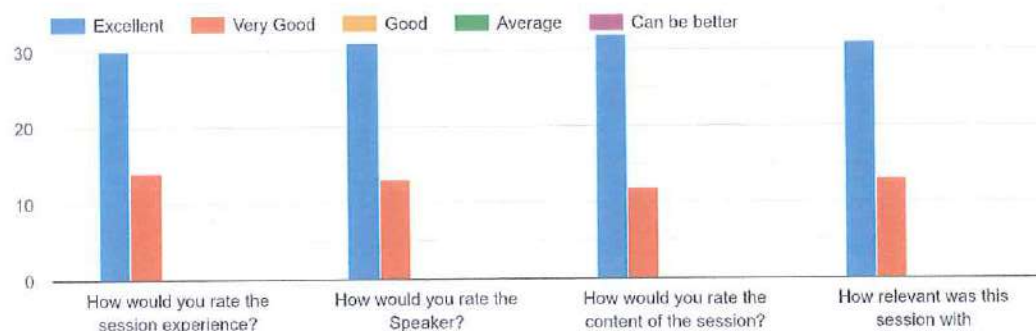
The FDP was attended by around 62 college teachers, of which 20 were external participants and other 42 were from SIESGST. Out of 10 posters, 09 were presented.

Feedback

The feedback was taken session wise as shown below-

1. Topic: Learning Analytics, Speaker: Prof. Ramkumar Rajendran

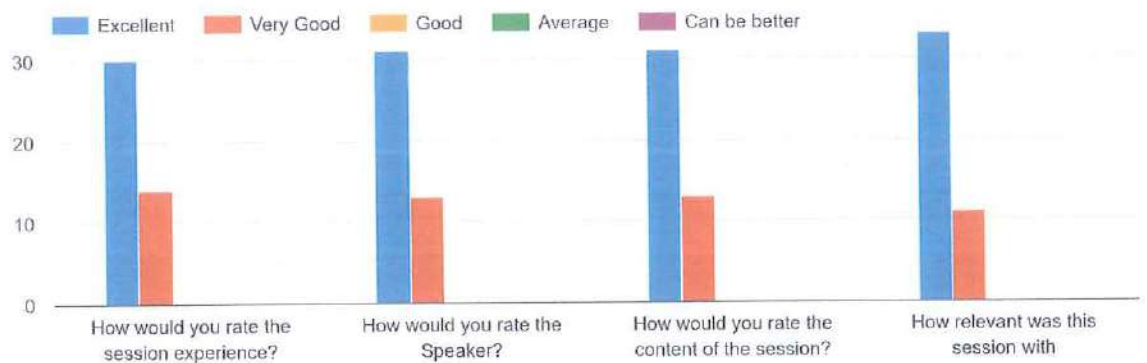
Kindly fill the following feedback which would allow us to improve. Pick the response from one of the categories mentioned below:



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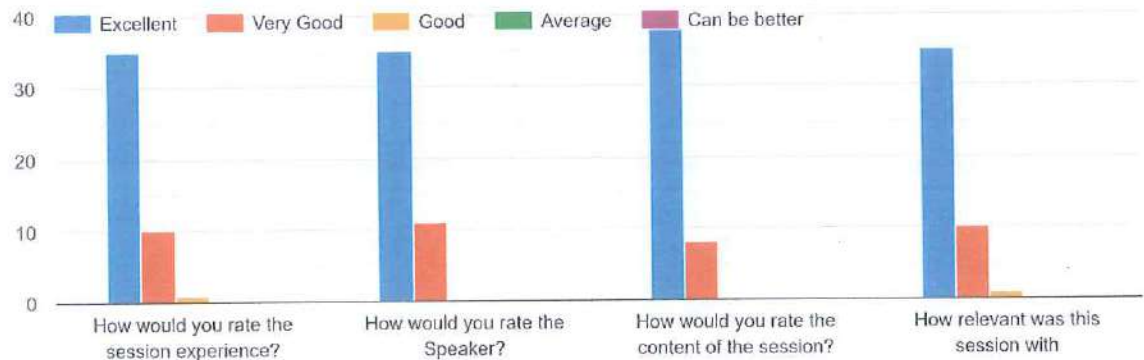
2. Topic: Problem Solving , Speaker: Dr. Deepthi Reddy

Kindly fill the following feedback which would allow us to improve . Pick the response from one of the categories mentioned below:



3. Topic: Dr. Yogendra Pal , Speaker: Creating online content

Kindly fill the following feedback which would allow us to improve . Pick the response from one of the categories mentioned below:



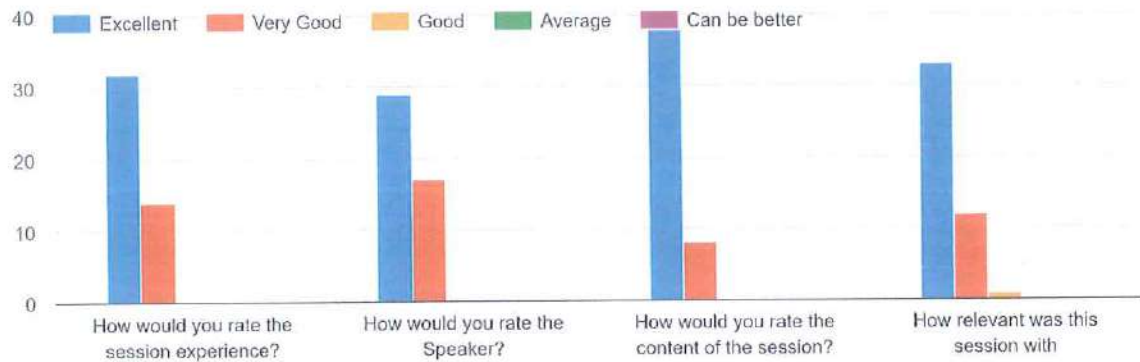
4. Topic: Assessment techniques, Speaker: Dr. Rekha Ramesh



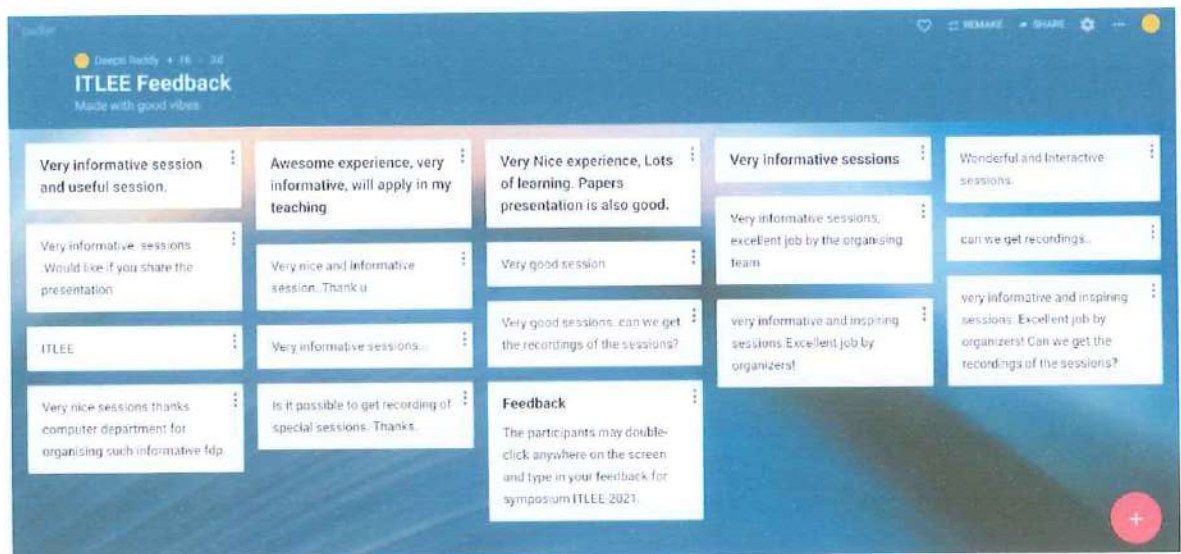
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Kindly fill the following feedback which would allow us to improve . Pick the response from one of the categories mentioned below:



The overall feedback was taken on padlet as shown below-



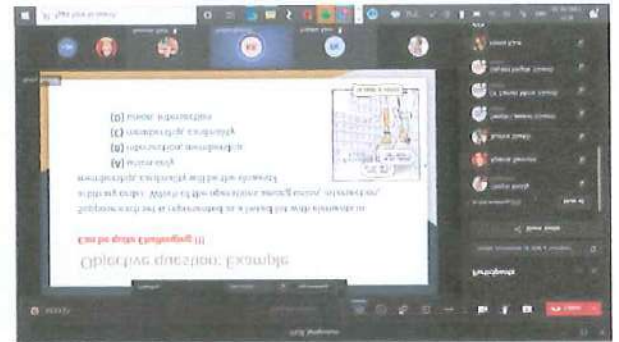
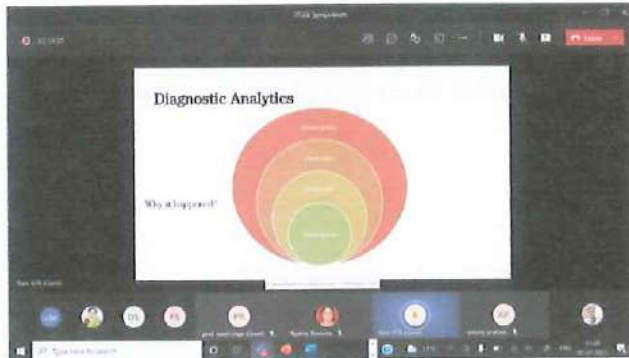
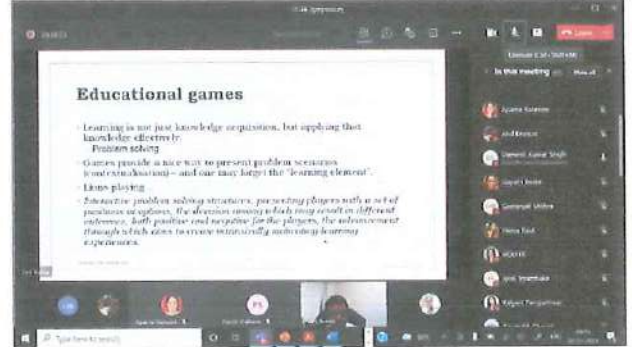
As per participants feedback, the symposium was well organized and the expert sessions and poster presentations were interesting and informative.



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Photos

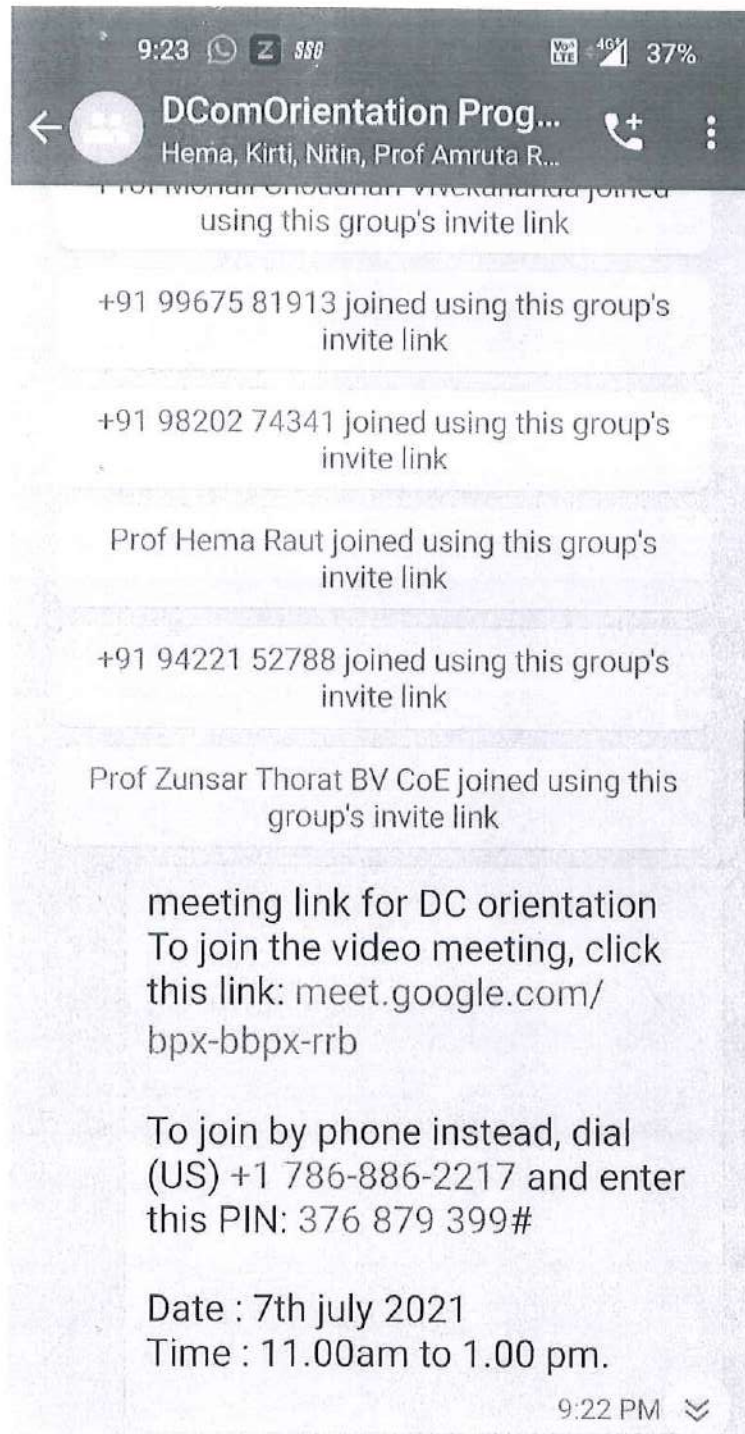


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
PROFESSOR
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Notice

Digital Communication Orientation Notice for UoM at SIESGST




DR. Preeti Hemnani
HOD, EXTC Dept.


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2021-2022

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College Initi

Minutes of the Meeting for Orientation program on Digital Communication Engineering (ECC 501) and Digital Communication Laboratory (ECL 501)

Date of the Orientation : July 07, 2021
Venue : Online using Google Meet
Number of Participants : 84
Syllabus Committee Members -
Prof. Biju Balakrishnan (SIES GST)
Dr. Suman Wadkar (PCE)
Dr. Sheetal Bukkavar (SCE)
Prof. Namita Agarwal (DBIT)
Dr. Amrita Ruperee (VCET)
Dr. Maniroja (TSEC)
Prof. Purnima Vadak (KCCMSR)
Dr. Monali Chaudhari(VESIT)

The orientation program started at 11 am. Dr. Suman Wadkar introduced and invited Dr. Atul Kemkar, Principal, SIES to address the gathering. He emphasized the importance of this subject in the Electronics and Telecommunication branch. After that, Dr. Preeti Hemnani- HoD EXTC, SIES gave a warm welcome to all the participants and emphasized the need to conduct such orientation programmes. Dr. Sanjay Deshmukh, BoS member discussed the key objectives of the R2019 scheme. He said that this syllabus is in sync with the AICTE model curriculum and also emphasized the need of inculcating problem-solving and self-learning abilities in the students. He then thanked the syllabus revision committee for their efforts.

Prof. Biju Balakrishnan, the convenor for the syllabus revision committee then discussed the course prerequisites, course objectives and outcomes. He explained that as Random Signal and Processes has been reintroduced in the R2019 syllabus, probability theory, random variables and processes have been removed from the Digital Communication course.

It was suggested that Module 1,2 & 3 can be assessed in IA-1 and the remaining modules can be assessed in IA-2.

Module 1: Basic block diagram of a digital communication system along with Shannon Hartley capacity theorem for calculating minimum bandwidth is included. Numericals based on Information, Entropy, and Information rate, Channel BW or SNR along with source coding techniques need to be taught. Problems on for minimum variance Huffman method and Shannon Fano should be taken. In response to a query raised by a participant, Prof.Biju said that extended Huffman code can be taken as content beyond the syllabus but it should not be treated as a gap in the syllabus.



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Certificate of Appreciation

Prof. Biju Balakrishnan

of

SIES Graduate School of Technology, Navi Mumbai

We acknowledge your contribution as a Convener for the Online Faculty Orientation Program for the course “**Digital Communication (ECC501 & ECL501)**” Rev 2019 'C' Scheme of Third Year, Semester-V, Department of Electronics and Telecommunication Engineering, organized by SIES Graduate School of Technology, Navi Mumbai, on behalf of University of Mumbai on **7th July 2021**.

Dr. Sanjay D. Deshmukh
Member, BoS EXTC,
Univ. of Mumbai

Dr. Faruk Kazi
Chairman, BoS EXTC,
Univ. of Mumbai

Dr. Atul Kemkar
Principal, SIESGST,
Navi Mumbai



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2021-2022

02
College initia.

CE department organised Faculty Orientation Program for subject "Probabilistic Graphical Model"; Sem. V, CE, July 07, 2021.

Proof Sequence:

1. Registration Details
2. Minutes of the Meeting for Orientation program on Probabilistic Graphical Model (PGM)



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Registration

Greetings from Department of Computer Engineering, SIES Graduate School of Technology (SIESGST), Nerul, Navi Mumbai.

On behalf of University of Mumbai, SIESGST is organizing the Faculty Orientation program (FOP) for the subject Probabilistic Graphical Model [PGM] (Department Level Elective 1),

Course Code: CSD0501

Sem: V - TE (Computers) as per R 2019 (C) scheme.

The details for the same are as follows:-

Date: 9 July, 2021 (Friday)

Time: 11.00AM - 1 00PM

Venue: Online

Registration Link:

https://forms.office.com/Pages/ResponsePage.aspx?id=NNxdQGDW5Ua1Lb_QvhVrtT3QnMhzMhhOnOSrfLyYc_JUOU9ZNIVQT1IBR0IWWEZTSkRMukJQSkIQRy4u

Goggle Meet Link: <https://meet.google.com/mwf-utrf-jxo>

PGM Orientation Sem V



[Signature]
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Sri Chandrasekarendra Saraswati Vidyapuram
Sector-V, Nerul, Navi Mumbai-400706

Friday, July 9 · 11:00am – 12:00pm

Google Meet joining info

Video call link: <https://meet.google.com/mwf-utrf-jxo>

Or dial: (US) +1 402-868-0116 PIN: 539 692 999#

Subject Convener:

Dr. Varsha Patil, SIESGST

Email id: varshap@sies.edu.in

Mobile No:-9768287595

Co-Convener:

Dr. Archana Mire (Terna Engineering College)

Prof. Abhijeet More (Pillai HOC College of Engineering & Technology)

Coordinator:

Dr. Varsha Patil, SIESGST, Department of Comp. Engineering, SIESGST, Nerul, Navi
Mumbai



Varsha

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**Minutes of the Meeting for Orientation program on
Probabilistic Graphical Model (PGM)
(CSD0501) (Department Level Elective 1)**

Date of the Orientation : July 09, 2021 (Friday)
Venue : Online using Google Meet, SIESGST, Nerul
Number of Participants : 40

Syllabus Committee Members

Name	College Name	Role
Dr. Varsha Patil	SIESGST, Nerul	Convener
Archana Mire	Terna Engineering College	Co-Convener
Abhijeet More	Pillai HOC College of Engg. and Tech. Rasayani	Co-Convener
Prof. Vincy Joseph.	St. Francis Institute of Technology	Member
Prof. Roshni Padte	Fr. CRCE Bandra	Member
Dr. Ekta Upadhyay	Universal College of Engineering	Member
Shivsharan Nitim	SSPM'S COLLEGE OF ENGINEERING	Member
Dr. Phiroj Shaikh	Don Bosco Institute of Technology	Member
Ms. Jyoti Wadmare	K J Somaiya Institute of Engg. and Information Technology, Sion	Member
Prof. Jayendra Jadhav	Lokmanya Tilak College of Engineering	Member
G. Anuradha	St. Francis Institute of Technology	Member

The orientation program started at 11 am. Prof. Anindita Khade introduced and invited Dr. Aparna Bannore Vice Principal & HOD of Computer Department, SIESGST to address the gathering. She gave information about SIESGST in brief. She talked on importance of orientation program and also discusses R-19 scheme. R-19 scheme



Anuradha
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subjects are designed according to industry need also covers fundamentals of the subjects.


Dr. Varsha Patil, the convener for the syllabus revision committee then discussed the course prerequisites, course objectives and outcomes. She highlighted the importance of this subject in the domain of Data Science, Machine & Deep Learning. As most of the students are opting these subject options, therefore it is mandatory to have PGM subject in curriculum. She also thanked the syllabus revision committee for their efforts.

Overview of the subject

Probabilistic Graphical Model

- Probabilistic graphical models are a powerful framework for representing complex domains using probability distributions, with numerous applications in machine learning, computer vision, natural language processing and computational biology.
- Graphical models bring together graph theory and probability theory, and provide a flexible framework for modelling large collections of random variables with complex interactions.
- Most AI tasks are **to design an automated system which gives reason and possible action.**
- These systems take the available information and reach conclusions, both about what might be true in the world and about how to act.
- For example, a doctor needs to take information about a patient — his symptoms, test results, personal characteristics (gender, weight) — and reach conclusions about what diseases he may have and what course of treatment to undertake.
- A mobile robot needs to synthesize data from its sonars, cameras, and other sensors to conclude where in the environment it is and how to move so as to reach its goal without hitting anything.
- A speech-recognition system needs to take a noisy acoustic signal and infer the words spoken that gave rise to it.
- Main idea behind this subject is **Declarative Representation or Model based Methods**
- Aim is to separate **knowledge and reasoning.**
- The representation has its own clear semantics, separate from the algorithms that one




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can apply to it. Thus, we can develop a general suite of algorithms that apply any model within a broad class, whether in the domain of medical diagnosis or speech recognition.

Representation, Inference, Learning

Representation

- PGM allows the distribution to be written down tractably, even in cases where the explicit representation of the joint distribution is astronomically large.
- Representation provided by this framework is *transparent*, in that a human expert can understand and evaluate its semantics and properties.
- Transparency provides an accurate reflection of our understanding of a domain.
- Models that are opaque can easily give rise to unexplained, and even undesirable, answers.

Inference

- It can be effectively used for *inference* — answering queries using the distribution as model of the world.
- Algorithms are there for computing the posterior probability of some variables given evidence on others.
- For example, Query is $P(\text{Flu} = \text{true} \mid \text{Season} = \text{spring}, \text{Muscle Pain} = \text{true})$.
- These inference algorithms work directly on the graph structure and are generally orders of magnitude faster than manipulating the joint distribution explicitly.

Learning

- PGM allows construction of real world models, whether by a human expert or automatically, by *learning* from data.
- Probabilistic graphical data-driven models support a *data-driven approach* to model construction approach that is very effective in practice.
- Human expert provides some rough guidelines on how to model a given domain. For example, the human usually specifies the attributes that the model should contain, often some of the main dependencies that it should encode, and perhaps other aspects. The details, however, are usually filled in automatically, by fitting the model to data.



Jan
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- These three components — representation, inference, and learning — are critical components in constructing an intelligent system.
- Declarative representation to build a model for any real world problem.
- Use this representation effectively to answer a broad range of questions that are of interest.

Unit 1: Basic probabilities and graph concept.

Unit 2: Directed Graphical Models (Bayesian Network). It deals with encoding probability distribution, analysis in the independence properties induced by the graph structure, detailed representation of the parameters. Capture some of the finer-grained structure of the distribution which provides significant gains. Inference approach by variable elimination and conditioning.

Unit 3: Undirected Graphical Models (Markov Network). Describe the independencies defined by the graph and the induced factorization of the distribution. Relationship between Markov networks and Bayesian networks

Unit 4: Extended the basic framework of probabilistic graphical models to settings where the set of variables is temporal in nature. Model a system whose state evolves over time, requiring us to consider distributions over entire trajectories. It provides a significant extension to the expressive power of the standard graphical models.

Unit 5: Reviews of general task of learning models from data. How utility functions can encode an agent's preferences about complex situations involving multiple variables.

Unit 6: Applications of PGM in various domain like Application of Bayesian Networks: Classification, Forecasting, and Decision Making Application of Markov Models: Cost Effectiveness Analysis, Relational Markov Model and its Applications, Application in Portfolio Optimization Application of HMM: Speech Recognition, Part of Speech Tagging, Bioinformatics.



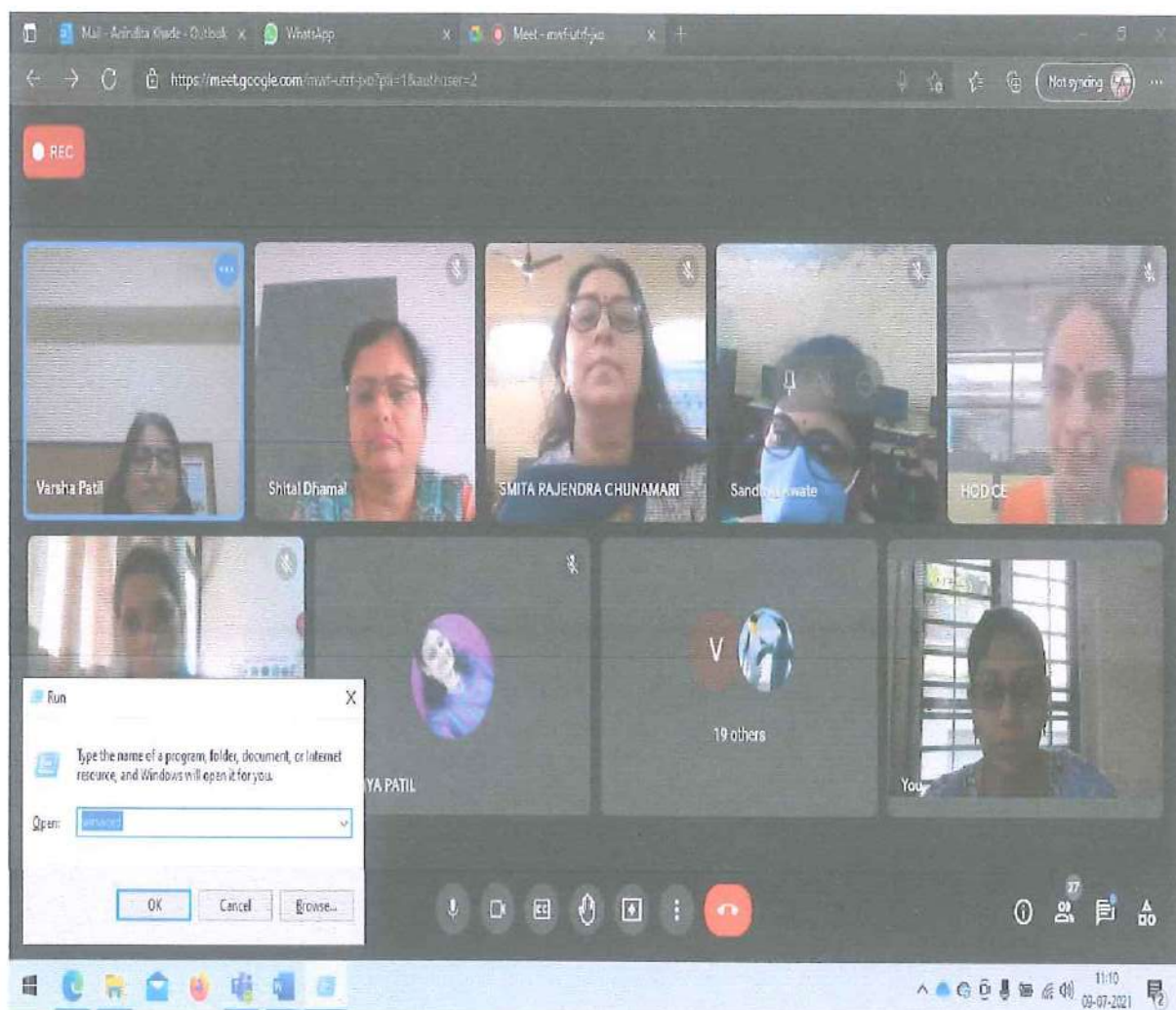
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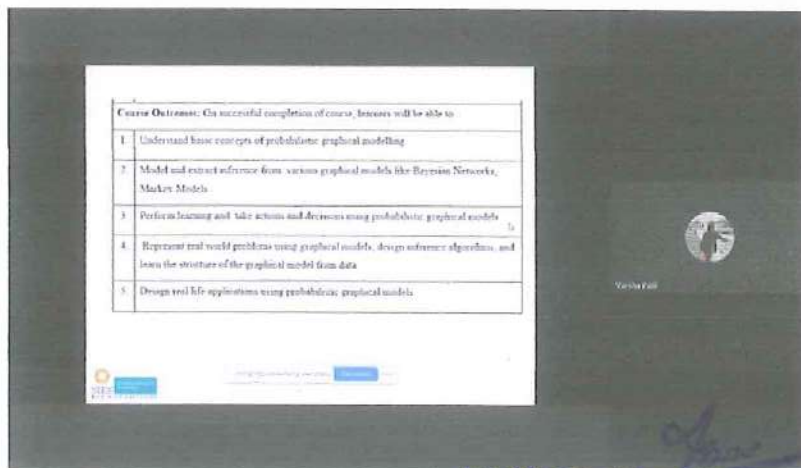
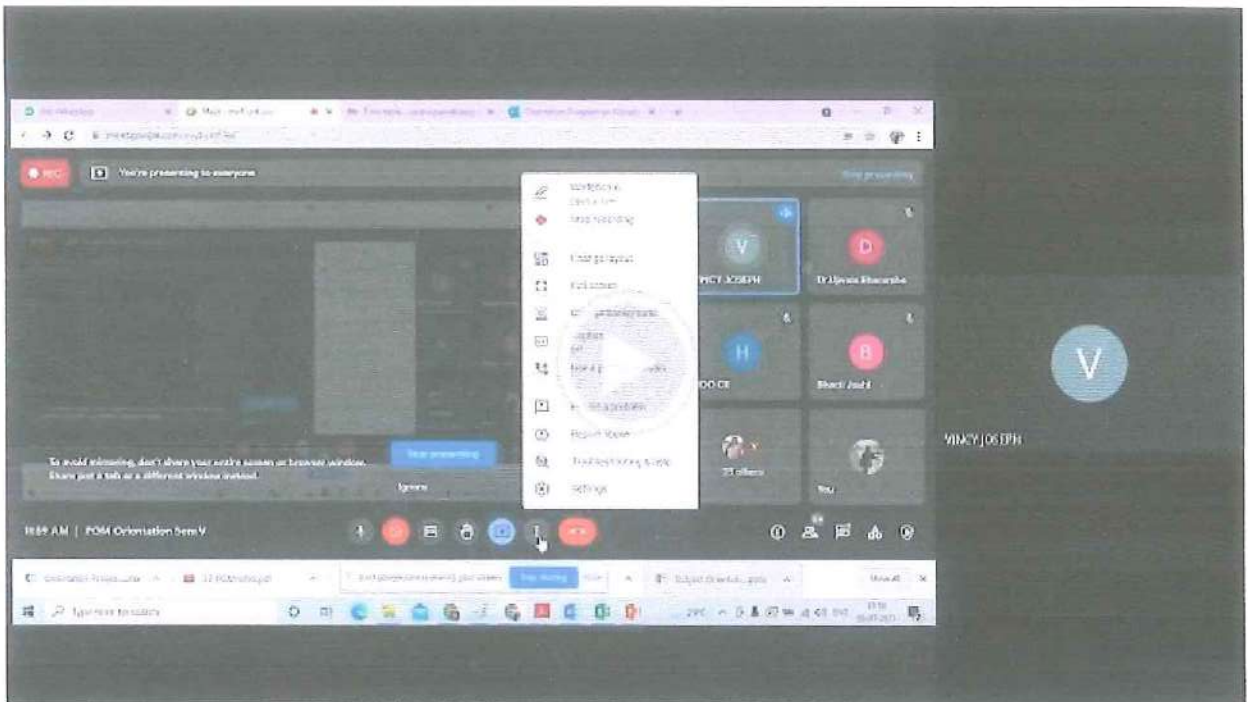
After the completion of theory, various softwares were discussed for creating graphical models. Conduction of experiments for given topics and beyond the syllabus is also encouraged.

Very few colleges opted this course as subject nature is tough. All members were agreed on the fact that they will encourage students for opting this subject, sharing of quality material, extra exercises. The session ended with a vote of thanks given by Dr. Archana Mire.

Snap of the PGM orientation program



Archana Mire
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 404 708, Nerul, Navi Mumbai - 401 204

Invitation to attend a Session on Procedural Aspects of IPR on July 24, 2021 at 01:30pm

IQAC GST <iqacgst@sies.edu.in>

Fri 7/23/2021 2:36 PM

To: Principal GST <principalgst@sies.edu.in>; Faculty GST <facultygst@sies.edu.in>; HODGST <hodgst@sies.edu.in>; Sumitra Padmanabhan <Sumitrap@sies.edu.in>; TPO GST <tpogst@sies.edu.in>; Examcell GST <examcellgst@sies.edu.in>; Librarian GST <librariangst@sies.edu.in>; Registrar GST <registrargst@sies.edu.in>; Council in-charge GST <councilinchargegst@sies.edu.in>

Cc: Shubhangi Kharche <shubhangik@sies.edu.in>

Bcc: iqac@siesgst.ac.in <iqac@siesgst.ac.in>

Dear Sir/Madam,

This is to inform you that a Session on "Procedural Aspects of IPR" is scheduled on July 24, 2021 at 01:30 pm. This session is planned under IQAC in collaboration with R & D Cell of the Institute.

Speaker Details :

Mrs. Rashmi Hingmire, Patent Agent,
GREAT MISSION GROUP CONSULTANCY, INDIA

The Microsoft Teams link for this session is given below.

Session Link

All are requested to kindly attend the same.

Thanks & Regards,

Ms. Leena V Ladge

IQAC Coordinator,

SIES Graduate School of Technology,

Nerul, Navi Mumbai

02261082441

9867801816

<http://www.siesgst.edu.in/>

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SIES Graduate School of Technology
Sri Chandrasekarendra Saraswati Vidyapuram
Sector 5, Nerul, Navimumbai-400706

IQAC and R&D

Event Report

Procedural Aspects of IPR
Jul 24, 2021

Event Information

Event Type: Seminar

Event title: Procedural Aspects of IPR

Event Date: 24 July, 2021

Organized for: SIES GST Faculty

Organized by: IQAC and R&D

Target Audience: Faculty

Resource Person: Mrs. Rashmi Hingmire
Patent Agent, GREAT MISSION GROUP CONSULTANCY, INDIA

Attachments: 1. Photographs(in JPEG/PNG)
2. Attendance(Screen Capture)
3. Feedback
4. Impact analysis

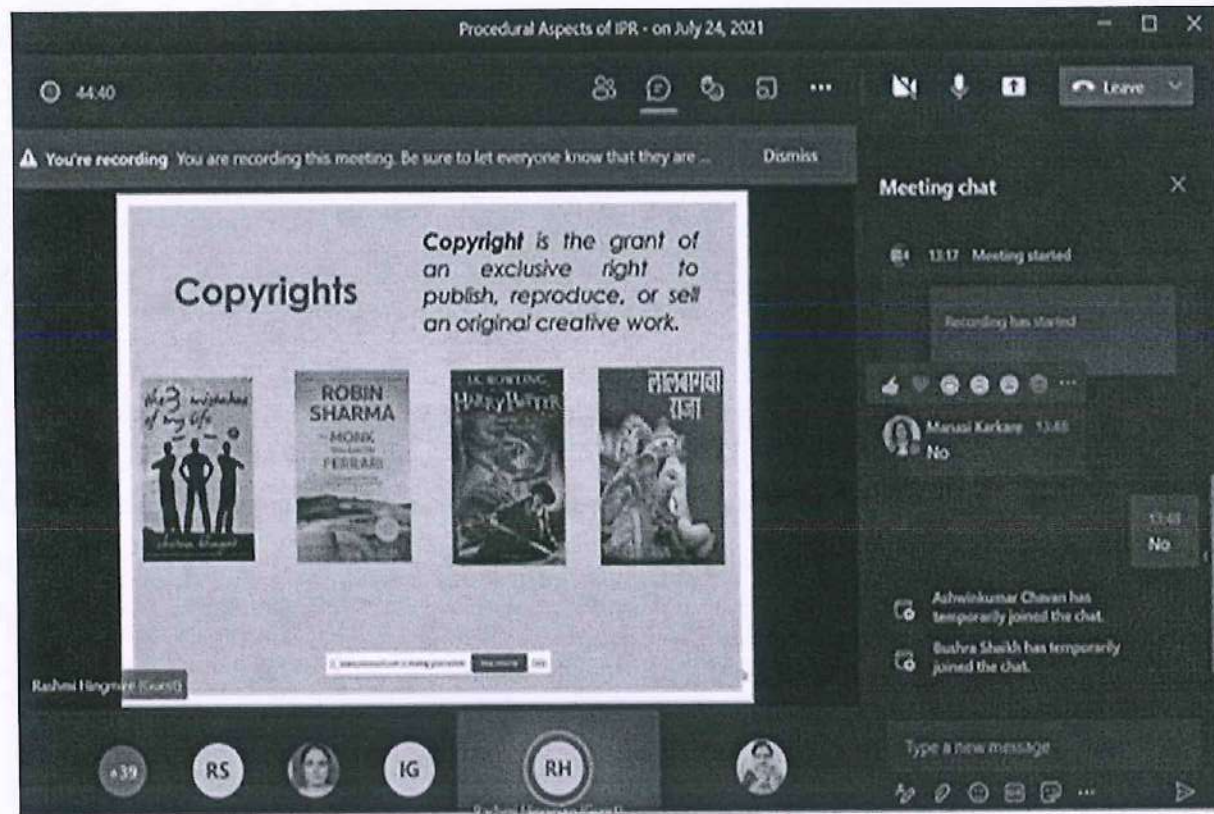



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Event Description

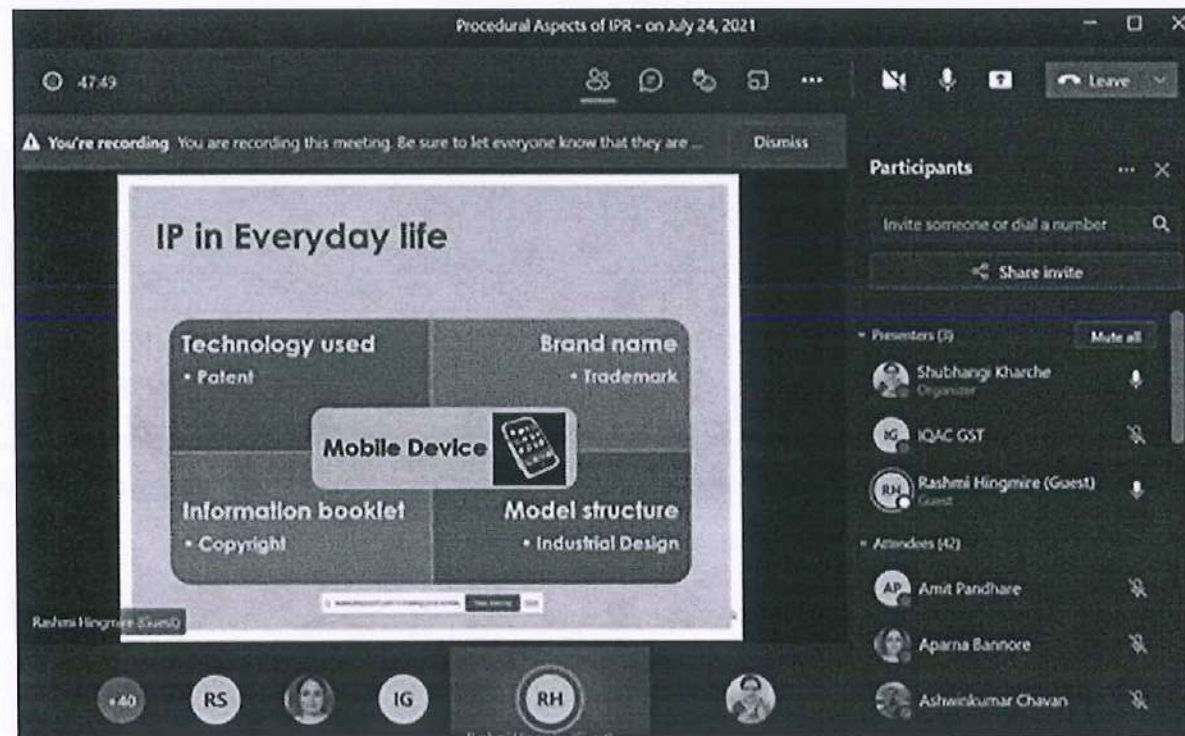
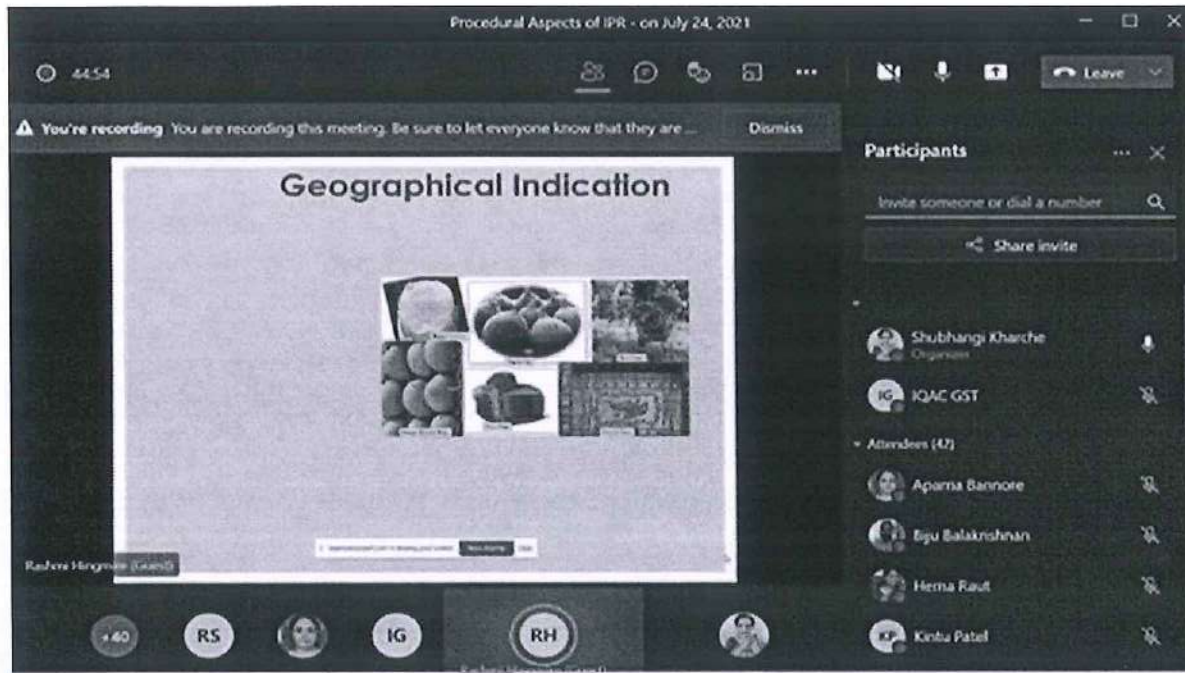
The session began with the welcome to Mrs Rashmi Hingmire by Prof Leena Ladge, followed by welcome and invited talk by vice Principal, Dr.Aparna Bannore. Dr. Shubhangi Kharche introduced the speaker and handed over the session. The Session covered various insights on IPR and patent drafting. The faculty participants made the session very interactive by asking the questions. All questions were satisfactorily answered by Mrs Hingmire. This session will really help to step forward and file the patents.

1. Photographs (in JPEG/JPG)



A

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Procedural Aspects of IPR - on July 24, 2021

01:34:51

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

Drawings

Head Enclosing Device for Infection Control

Process for treatment of waste water

Participants

Invite someone or dial a number

Share invite

Presences (3)

- Shubhangi Kharche Organizer
- IG IQAC GST
- Rashmi Hingmire (Guest) Guest

Attendees (37)

- Amit Pandhare
- Aparna Barnore
- Ashwin-kumar Chavan

+37 RS IG RH

Procedural Aspects of IPR - on July 24, 2021

01:48:31

Meeting chat

Ashwin-kumar Chavan 11:03

Is it mandatory to have Any research paper to be published before filing patents

11:04

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2. Attendance(Screen Capture)

Full Name

Sr. No	Full Name
	Shubhangi Kharche
1	IQACGST
2	Biju Balakrishnan
3	Kintu Patel
4	Smitha Shinekumar
5	Shubhangi Kadu
6	Shyamala Ezhil
7	Manasi Karkare
8	Rupendra Nehete
9	Lakshmi Sudha
10	Vandana Sawant
11	Vaishali Mangrulkar
12	Nita Patil
13	Swati Rane
14	Hema Raut
15	Sonal Jatkar
16	Rizwana Shaikh
17	Aparna Bannore
18	Pranavi Mhatre
19	Priyanka Kadam
20	Sumitra Padmanabhan
21	Mrinal Khadse
22	Stuti Ahuja



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23	Seema Khan
24	Seema Redekar
25	Amit Pandhare
26	Kaustubh Chavan
27	Ujwala Ravale
28	Deepti Reddy
29	Samundiswary S
30	Rashmi Hingmire(Guest)
31	Prachi Shahane
32	Pratibha Joshi
33	Rekha Gupta
34	Madhuri Kulkarni
35	Pushkar Sathe
36	Preeti Hemnani
37	Ramkishan Bhise
38	Lokpriya Gaikwad
39	Mohammad Ali Ansari
40	Savita Lohiya
41	Namrata Patel
42	Prajakta Kane
43	Ashwinkumar Chavan
44	Bushra Shaikh
45	Sandesh Ramteke
46	Vishal Gaikwad

3. Feedback Form



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Feedback for a session on "Procedural Aspects of IPR"

Conducted under KJMC in collaboration with IASD Cell, Resource Person: Mrs. Rakavi Hiraganah, Patent Agent, GREAT MISSION GROUP CONSULTANCY, BANGA, Date: 24/01/2021

Please provide feedback on a scale of 5 to 1. 5=Best to 1=Worst

If anything, when you submit the form, the system will be able to see your name and email address.

* Required

1. Name *

Enter your answer

2. Email ID *

Enter your answer

3. Designation *

Enter your answer

4. Department *

- CE
- DTC
- IT
- MCO
- IIT
- IAS

5. Relevance of the session *

☆☆☆☆☆

6. Content Delivery *

☆☆☆☆☆

7. Effectiveness of the session *

☆☆☆☆☆

8. Satisfaction in general *

☆☆☆☆☆

9. Appreciations, if any *

Enter your answer

10. Suggestions for improvement, if any *

Enter your answer

Submit

Feedback for a session on "Procedural Aspects of IPR"

35 Responses 02:15 Average time to complete Closed Status

View results Opened Date

1. Name
View Results 35 Responses Latest Responses: "Dr. Lakshminath", "Rakavi H", "Rakavi Hiraganah"

2. Email ID
View Results 35 Responses Latest Responses: "Rakavi Hiraganah", "Rakavi Hiraganah", "Rakavi Hiraganah"

3. Designation
View Results 35 Responses Latest Responses: "IIT and Associate Professor", "Associate Professor", "Associate Professor"

4. Department
View Results 35 Responses

CE	4
DTC	13
IT	7
MCO	5
IIT	1
IAS	5

5. Relevance of the session
View Results 35 Responses ★★★★★
4.74 Average Rating

6. Content Delivery
View Results 35 Responses ★★★★★
4.60 Average Rating

7. Effectiveness of the session
View Results 35 Responses ★★★★★
4.57 Average Rating

8. Satisfaction in general
View Results 35 Responses ★★★★★
4.60 Average Rating

9. Appreciations, if any
View Results 35 Responses Latest Responses: "Good information", "Good", "Inspirative session"

10. Suggestions for improvement, if any
View Results 35 Responses Latest Responses: "Can have the more content on software patenting", "Single content", "IIT"




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4. Impact analysis:

The Webinar was aimed at providing the process of the application for the IPR and the Patents, so that faculty should get well accustomed to it and begin with the process of drafting Patents.



R&D Coordinator



IQAC Coordinator



Principal



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Invitation to attend a Session on "Research Paper Writing & Publishing" on July 31, 2021 at 01:00 pm

IQAC GST <iqacgst@sies.edu.in>

Fri 7/30/2021 2:29 PM

To: Faculty GST <facultygst@sies.edu.in>;Principal GST <principalgst@sies.edu.in>;HODGST <hodgst@sies.edu.in>;Registrar GST <registrargst@sies.edu.in>;Sumitra Padmanabhan <Sumitrap@sies.edu.in>;TPO GST <tpogst@sies.edu.in>;Examcell GST <examcellgst@sies.edu.in>;Librarian GST <librariangst@sies.edu.in>;Ramesh Bidi <rameshb@sies.edu.in>

Cc: Shubhangi Kharche <shubhangik@sies.edu.in>

Bcc: iqac@siesgst.ac.in <iqac@siesgst.ac.in>

Dear Sir/Madam,

This is to inform you that a Session on "Research Paper Writing & Publishing", is scheduled on July 31, 2021, at 01:00 pm. This session is planned under IQAC in collaboration with R & D Cell of the Institute.

The details are as below.

01:00 pm - 02:00 pm - Keynote Speech by Dr. Y. S. Rao, Vice Principal, SPIT, Andheri(W), Mumbai.

02:00 pm - 03:15 pm - Important Aspect of Publishing your Research, by Dr. Pramod P. Bhavarthe, HOD, EXTC, VPPCOE & VA, MUMBAI

03:30pm - 04:45pm - Drafting Research paper in Latex code, by Dr. Pramod Bhavarthe, HOD, EXTC, VPPCOE & VA, MUMBAI

followed by Q & A session.

The Microsoft Teams link for this session is given below.

[Session Link](#)

All are requested to kindly attend the same.

Thanks & Regards,

Ms. Leena V Ladge

IQAC Coordinator,

SIES Graduate School of Technology,

Nerul, Navi Mumbai

02261082441

9867801816

<http://www.siesgst.edu.in/>



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IQAC and R&D

Event Report

Research Paper Writing & Publishing
July 31, 2021

Event Information

Event Type: Seminar

Event title: "Research Paper Writing & Publishing"

Event Date: 31 July, 2021

Organized for: SIESGST Faculty

Organized by: IQAC and R&D

Target Audience: Faculty

Resource Person: Dr. Y. S. Rao, Vice Principal, SPIT, Andheri, Mumbai
Dr. Pramod Bhavarthe, Research Paper Writing & Publishing

Attachments: 1. Photographs (in JPEG/PNG)
2. Attendance (Screen Capture)
3. Feedback
4. Impact analysis



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Event Description

The IQAC and R&D cell organised A webinar on the topic “Research Paper Writing & Publishing” program for all faculty on the 31st of July, 2021. The main aim of conducting this session was to give insights on writing and publication aspects of research. The session began at 1.00 PM, and was attended by 59 faculty from all departments.

The session started off with an enriching talk by Principal Dr. Atul Kemkar. Prof. Leena Ladge (IQAC Incharge) moderated the session and Dr. Shubhangi Kharche Introduced the speaker Dr. Y.S Rao for the keynote address and Dr. Pramod Bhavarthe for the session on writing and publishing research papers. Dr. Y. S. Rao motivated faculty for carrying out research and patent activities with good examples and motivational quotes. Dr. Pramod Bhavarthe gave deep insights on research paper writing for publications in IEEE transactions, Magazines, journals and also for writing in Elsevier and Springer Journals. He explained the calculations for citation scores, citation index, eigen factors etc for good quality journals. Dr. Pramod also conducted a session on research paper documentation using latex.

The faculty participants made the session very interactive by asking the questions. All questions were satisfactorily answered by Dr. Pramod Bhavarthe. This session will really help to step forward in research and come up with good quality papers.



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1. Photographs (in JPEG/JPG)



A session on
"Research Paper Writing & Publishing"
 Dr. Y. S. Rao
 Dr. Pramod Bhavarthe

July 31, 2021

A Session on
Outcome of Research

धर्मो रक्षति रक्षितः (Dharmo rakshati rakshitah)
 Righteousness protects if protected

EMTRON Technologies Dr Y S Rao FLAREUM TECHNOLOGIES

Shri Yerramreddy Ramakrishna's
"Go Green Science & Technology Centre"
 10-94, Rama Krishna Street, Kothiguda, Nandigama,
 Krishna (Dist), AP-521125

Our Progress & Status in 30 years

- Education is a fundamental right (social issues)
- Women Education (0 to more than 50%)
- Opportunities in courses (Quantity)
- Excitement in Degrees (70's)
- Infrastructure and facilities (Integrated Campus)
- Accredited Institutes (Quality)
- Employability (Service oriented)
- Dream Job (Developer)
- Entrepreneur (Kapil Dev)

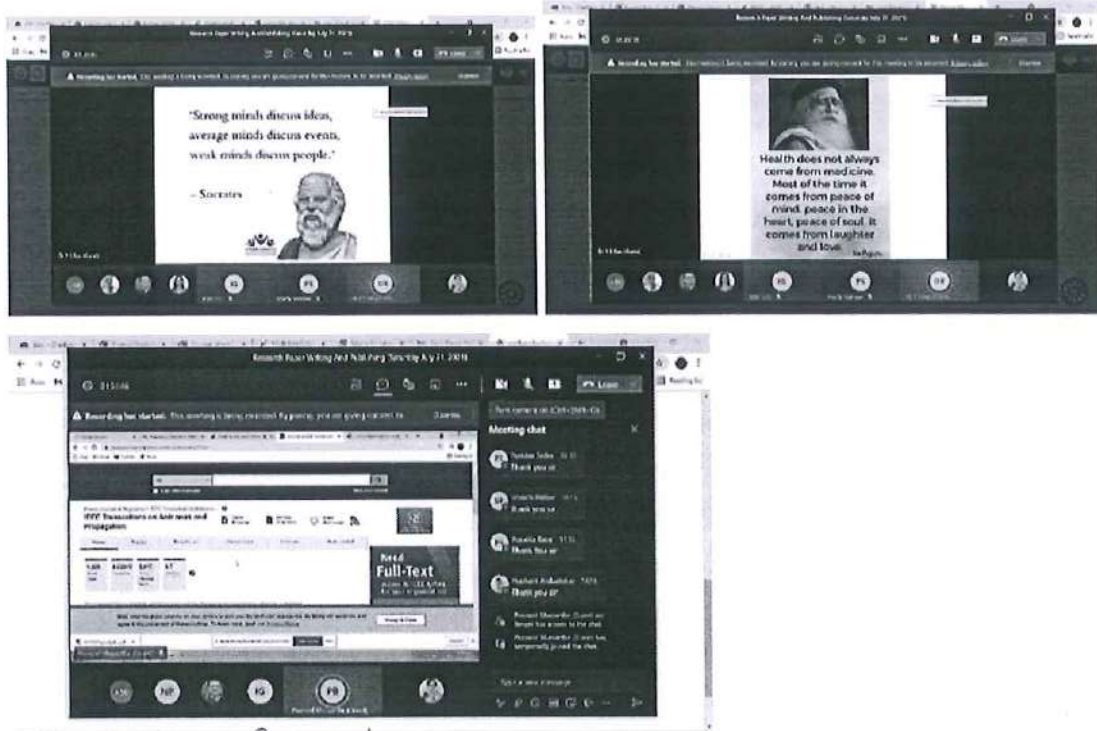
50 years of Science & Engineering

- Impact on Education:
 - Our generation was like a grinding machine: remembering (R-1)
 - This generation: Solution to a Problem (R-2.5)
 - Degrees Vs Employability, Output Vs Outcomes, Research Vs Inventions
 - Agriculture Vs Science & Technology *School
 - Role of Faculty : Job Vs Part of Incubation & Research
- The goals & Objectives of IITs are changing like IISC
- Indian Industry : focused only on domestic needs (except IT)
 - Japan 1970-80, Korea 1980-2000, China 2000-20, Post COVID ?
- Impact on Semiconductor Industry: National Semiconductors, IBM, Intel
 - Need to replace Moore's Law ? (minor in Physics and PhD in Chemistry)
 - Quantum Physics Vs Quantum Computers
 - Photons Vs Photonic Computing
 - Neuroscience Vs Brain Computing
 - Neuron Vs AI
 - User experience & Design thinking



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 Sector-V, Nerul, Navi Mumbai-400706



2. Attendance (Screen Capture)

Sr. No.	Full Name
1	Shubhangi Kharche
2	IQAC GST
3	Chandan Chaudhari
4	Principal GST
5	Preeti Hemnani
6	HOD ME
7	Ramesh Bidi
8	Ujwala Ravale
9	Pramod Bhavarthe (Guest)




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10	Sonal Jatkar
11	Kintu Patel
12	Seema Khan
13	Amit Pandhare
14	Aparna Bannore
15	Kalyani Pampattiwar
16	Mrinal Khadse
17	Hema Raut
18	Geetanjali Mishra
19	Pradip Patil
20	Varsha Patil
21	Stuti Ahuja
22	Vishal Gaikwad
23	Namrata Patel
24	Vaishali Mangrulkar
25	Pratibha Joshi
26	Deepti Reddy
27	Kanthi Mathi
28	Shyamala Ezhil
29	Kaustubh Chavan
30	Vijaya Patil
31	Bushra Shaikh
32	Pushkar Sathe
33	Swati Rane



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34	Jyoti Tryambake
35	Dr Y S Rao (Guest)
36	Samundiswary S
37	Prajakta Kane
38	Gayatri Bedre
39	Nita Patil
40	Sandesh Ramteke
41	Rekha Gupta
42	Rizwana Shaikh
43	Vandana Sawant
44	Sunil Punjabi
45	Suvarna Chaure
46	Lokpriya Gaikwad
47	Prashant Ambadekar
48	Anindita Khade
49	Pranavi Mhatre
50	Ramkishan Bhise
51	Ramkishan Bhise
52	Smitha Shinekumar
53	Kalyani Salvi
54	Seema Redekar
55	Pranita Mahajan
56	Madhuri Kulkarni
57	Savita Katiyar



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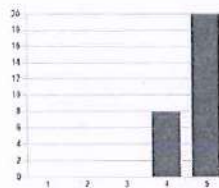
58	Urvashi Patkar
59	Lakshmi Sudha
60	Biju Balakrishnan
61	Mahesh Biradar
62	Masooda Modak
63	Prachi Shahane
64	Ganesh Kadam
65	Ajay Hundiwale
66	Onkar Potadar

Feedback Form

5. Relevance of the session

[More Details](#) [Insights](#)

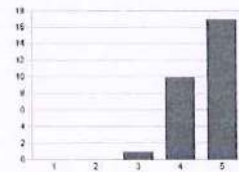
4.71
Average Rating



6. Content Delivery

[More Details](#) [Insights](#)

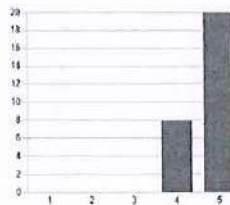
4.57
Average Rating



7. Effectiveness of the session

[More Details](#) [Insights](#)

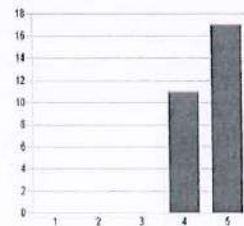
4.71
Average Rating



8. Satisfaction in general

[More Details](#) [Insights](#)

4.61
Average Rating



[Signature]

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3. Impact analysis:

The Webinar was aimed at providing the process of the application for the IPR and the Patents, so that faculty should get well accustomed to it and begin with the process of drafting Patents.



R&D Coordinator



IQAC Coordinator



Principal



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ENTREPRENEURSHIP DEVELOPMENT CELL, SIES GST

BUZZ UP Episode- 1

Event Notice

Entrepreneurship Development Cell presents BUZZ UP.

An Instagram- live talk show series with amazing entrepreneurs as our guests, sharing their struggles and success stories.

Event Date: 29th August, 2021.

Organized by: EDC SIES GST

Our guest speaker for the day - Mr. Pratik Gadia, Founder and CEO of The Yarn Bazaar & Editor-in-Chief at Texpreneurs. It's a great opportunity to hear about the success of "The Yarn Bazaar" from a founder's perspective.

The main aim of conducting the Insta Live was to share inspiring stories. To spread awareness amongst the students about the aspects of entrepreneurship.




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Participants list:

SR.NO	NAME	YEAR	BRANCH	PRN
1	Manasi Maruti Vanave	SE	CE	121A1051
2	Manasi Maruti vanave	SE	CE	121A1051
3	Ratul Raj	SE	AIDS	121A8046
4	Yash	SE	ECS	121A7051
5	Rahil shaikh	SE	IT	121A3046
6	Rushikesh	SE	IT	121A3044
7	Soham gode	SE	EXTC	121A2016
8	Aaryaa Gaikwad	SE	CE	121A1002
9	HariOm Shukla	SE	IT	121A3052
10	Saad usmani	SE	IT	121A3027
11	Abhinav Tiwari	SE	CSE (IoT)	121AX059
12	Aryan gawade	TE	ECS	120A7019
13	Dhruv Mehta	SE	CSE (IoT)	121AX029
14	Navya	SE	AIML	121A9031
15	Sanjana Mohite	SE	CE	121A1094
16	Vijay kunar	SE	CE	121A1078
17	Aryan Chalke	SE	CE	121A1007
18	Aryan samant	SE	AIML	121A9050
19	Akanksha bhosale	SE	ECS	121A7011
20	Aishwary Kudtarkar	SE	ECS	121A7003




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21	Ketaki	SE	CE	121A1119
22	Anvit Nayak	SE	AIDS	121A8035
23	Arnav Pawar	SE	AIDS	121A8042
24	Arsh Pawar	SE	AIDS	121A8043
25	Swara kiran Rane	SE	CE	121A1086
26	Tarun aswal	SE	ECS	121A7058
27	Manas Merala	SE	CE	121A1050
28	Jiya Jyotiprasad Shetty	SE	CE	121A1031
29	Krusha Trapasia	SE	CE	121A1044
30	Prajwal Dabekar	SE	ECS	121A7014
31	YASH LODHI	SE	CE	121A1048
32	Amey Mali	TE	ECS	120A7003
33	Nidhey Bhangale	SE	AIDS	121A8010
34	Anvit Nayak	SE	AIDS	121A8035
35	Satyam Shukla	SE	EXTC	121A2048
36	Abhishek jagtap	BE	PPT	119A4011
37	Shivam Ashtikar	SE	CE	121A1009
38	SOORAJ SUBRAMANIAN	SE	CSE (IoT)	121AX054
39	Sujal Gaikwad	SE	CSE (IoT)	121AX021
40	Harsh Sonawane	SE	CSE (IoT)	121AX045
41	Chinmay Vaity	TE	ECS	120A7017
42	Pratiksha Kirdat	SE	CSE (IoT)	121AX027
43	Amrutraj543@gmail .com	SE	ECS	121A7005
44	Sushmita Bhagwat Lambhade	SE	ECS	121A7057
45	Jagannath P	SE	ECS	121A7023




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46	Om Choramle	SE	IT	121A3033
47	Niranchana	SE	AIDS	121A8036
48	Alisha	SE	CE	121A1005
49	Shubham gunjal	SE	IT	121A3051
50	Dhvani	SE	CSE (IoT)	121AX017

Photographs:




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edcsiesgst, theyambazaar ▾

LIVE 49

chinmayvaity 🎧🎧🎧

_haritha_18, aditiiii_maurya and 2 others joined

amey.irl Ye ye ye

domstar_8, aditiiii_maurya and 2 others joined

hitesh_patil_01 🎧🎧🎧

ananyaaa_maurya joined

sarikaavaa_20 wohooo!!!! 🎧🎧🎧

aashishpatwari joined

iamcug 🎧🎧🎧



... (faded text)



[Signature]
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ENTREPRENEURSHIP DEVELOPMENT CELL, SIES GST

Event Report

BUZZ UP Episode - 1

Event Information
Event Type: Insta Live
Event title: BUZZ UP!!
Event Date: 29th August, 2021.
Organized for: Students from all UG courses
Organized by: EDC SIES GST
Target Audience: Engineering Students
Attachments: 1. Photographs



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Event Description

The insta-live started with a handful of crowd which was growing by the minute as the speaker had an enchanting personality. The host, Anamika Nevase kept the conversation going in an amazing way. The speaker, Mr. Pratik Gadia who is the Founder and CEO of Yarn Bazaar, talked about many things.

One of them being how digitization of ideas was challenging. His advice to the students was to pitch tangibility of product instead of pitching tech digitization. He also talked about our education system and how it lacks in the field of entrepreneurship.

He spoke how education will give the necessary framework required, but not actually teach how to do business. It is something that needs to be self-taught. Furthermore, as the rapid fire round started the speaker told us about the books that inspired him, the books being - The four: The hidden DNA of Amazon, Apple, Facebook and Google by Scott Galloway, Sapiens by Yuval Harari and Atomic Habits by James Clear.

He advised us that persistence and discipline should be with you always, no matter what and how conviction is needed, if you truly want for something good to happen. The audience was captivated by the speaker




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Photograph:



Impact Analysis: Awareness was spread amongst the students about the aspects of entrepreneurship. They were inspired by the speaker and start-up success stories.



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Link for orientation of MINI Project 1A _ECS

Pranavi Mhatre <pranavim@sies.edu.in>

Thu 9/2/2021 3:14 PM

To: hod.ecs@eng.rizvi.edu.in <hod.ecs@eng.rizvi.edu.in>; farhanshaikh@eng.rizvi.edu.in
<farhanshaikh@eng.rizvi.edu.in>; sarika.bukkawar@sakec.ac.in
<sarika.bukkawar@sakec.ac.in>; nibha.desai@sakec.ac.in <nibha.desai@sakec.ac.in>; ram@eng.rizvi.edu.in
<ram@eng.rizvi.edu.in>; sheetal.mahadik@slrtce.in
<sheetal.mahadik@slrtce.in>; dhanashree.kangane@eng.rizvi.edu.in
<dhanashree.kangane@eng.rizvi.edu.in>; ishmeetsingh@mes.ac.in
<ishmeetsingh@mes.ac.in>; srubinabee@mes.ac.in <srubinabee@mes.ac.in>; rhkhade@mes.ac.in
<rhkhade@mes.ac.in>; khushbu.tikhe@slrtce.in <khushbu.tikhe@slrtce.in>; abhijit.somnathe@slrtce.in
<abhijit.somnathe@slrtce.in>; manishasingh@mes.ac.in <manishasingh@mes.ac.in>
Cc: HOD ECS <hodecs@sies.edu.in>; Principal GST <principalgst@sies.edu.in>

Dear Sir/Madam,

Greetings from SIES Graduate school of Technology !!

On Behalf of Department of Electronics and computer science, I would like to express my gratitude for registering in Mini project 1A Faculty Orientation Program.

Details are as given below

Class: SE - ECS , Sem-III

Subject : "Mini Project 1A"

Date : 03 September, 2021

Time : 4.00 PM to 5.00 PM .

Kindly Join the meeting using MS team link :

[Orientation Link](#)

.....Regards,

Ms. Pranavi Mhatre

Assistant Professor in EXTC Department

SIES Graduate School of Technology

Plot no. 1-C/D/E, Sector V, Nerul, Navi Mumbai

Mob. no: 9870201503, Office: 022-61082483

Visit my department: [EXTC Department](#)

[LinkedIn Profile](#)



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
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Department of Electronics and Computer Science
Event Report

Online Faculty Orientation Program for the course of Mini Project 1A (ECS 301)

Event Information
Event Type: Orientation on Mini project
Event title: Orientation on Mini project
Resource Person: Dr. Sapna Prabhu, Professor, FrCRCE, Bandra
Event date: 4 th Sept 2021
Organized for: Faculty of ECS in University of Mumbai colleges.
Organized by: Department of Electronics and Computer Science
Engagement: 20
Attachments: 1. Photographs 2. Attendance Overview 3. Feedback (Impact analysis)




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
Event Description

An Orientation Program for Mini Project-1A (ELM301), Semester III , CBCGS, Rev-2019, C-Scheme was organized by ECS department on 4th Sept 2021. The resource person invited was Dr. Sapna Prabhu, ECS program coordinator in UoM and professor at FrCRCE, Bandra.

The outline of the talk was-

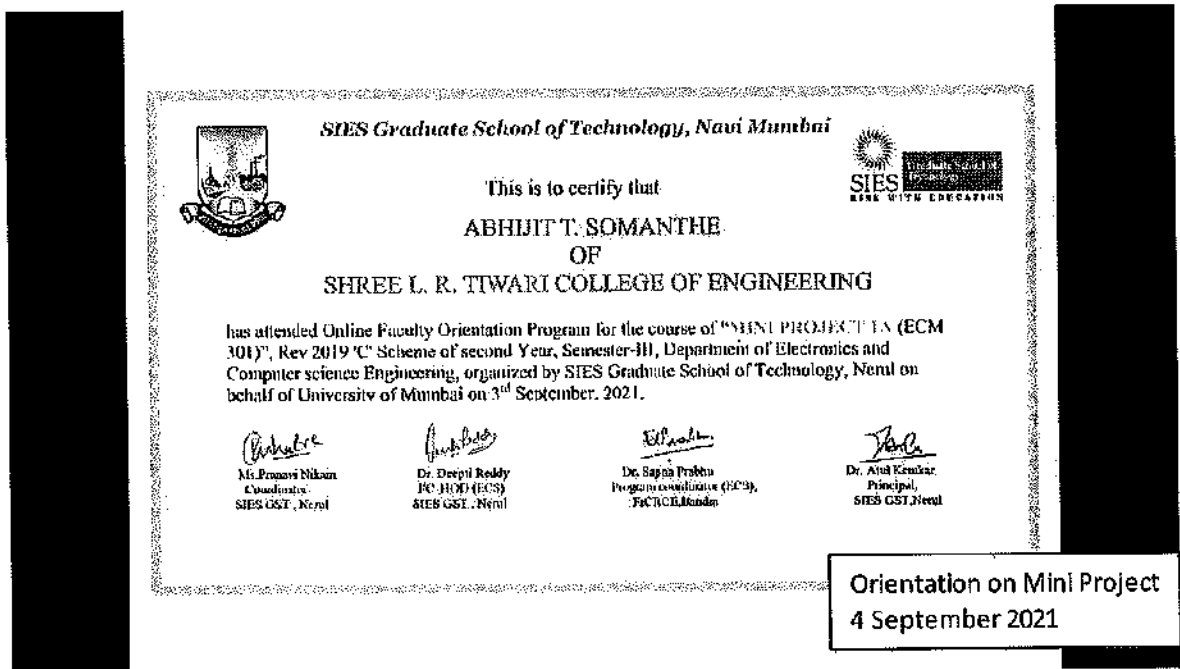
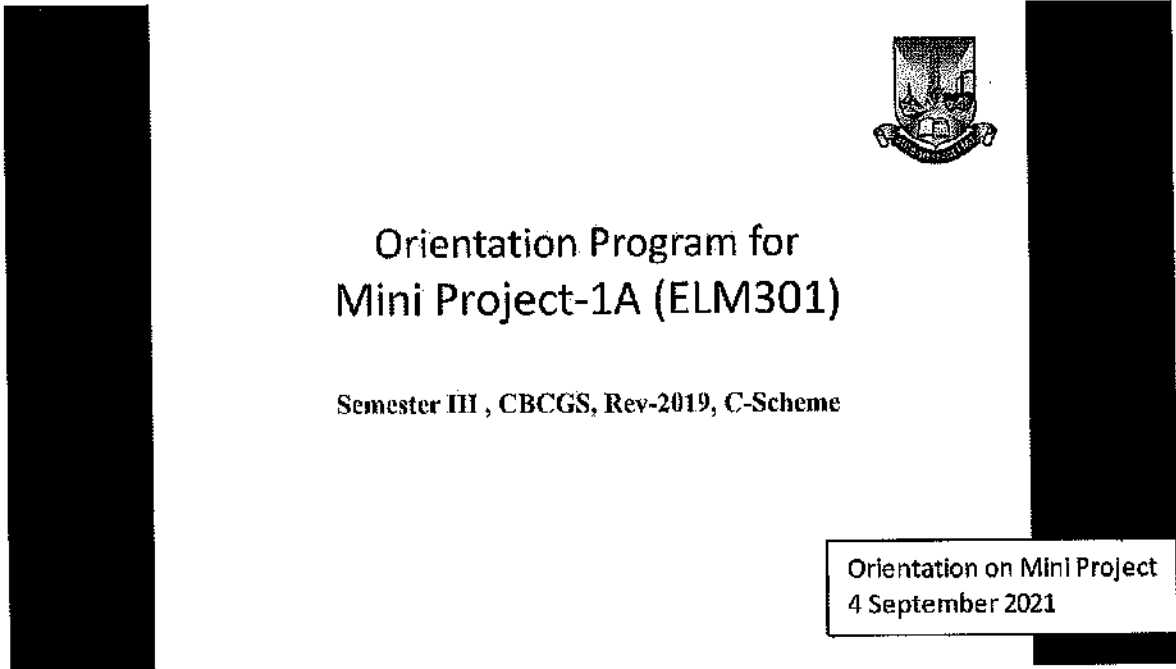
- Introduction
- Syllabus
- Course Objectives ,Course Outcomes
- Guidelines for Mini Project
- Guidelines for Assessment of Mini Project
- Assessment criteria
- Suggested Hardware project list
- Software project list
- PROJECT REVIEW COMMENT REPORT(sample)
- PROJECT PROGRESS REPORT
- LOGBOOK
- ORGANIZATION OF MINI-PROJECT REPORT
- Q & A





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Attachments:

1. Attached Photographs




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Sri Chandra Sheela - Dr. Parashu
Sector-V, Navi Mumbai - 401 306

2. Attendance Overview

Total 15 faculty from Mumbai University affiliated colleges had attended the session.

Timestamp	Username	Name	Branch	Contact No	College Name	Post
2021/08/28	hod.ecs@eng.rizvi.edu.in	Nargis Shaikh	ECS	9.92E+09	RIZVI COLLEGE OF ENGINEERING	Professor
2021/08/28	farhanshaikh@eng.rizvi.edu.in	Farhan Shaikh	Electronic	7.74E+09	Rizvi College of Engineering	Assistant Professor
2021/08/28	sarika.bukkawar@sakec.ac.in	Dr Sarika Bukkawar	electronic	9.82E+09	Shah and Anchor Kutchhi	Assistant Professor
2021/08/28	nibha.desai@sakec.ac.in	Nibha Desai	Electronic	9.32E+09	Shah and anchor kutchhi	Assistant Professor
2021/08/28	ram@eng.rizvi.edu.in	Ramkumar Maurya	ECS	9.92E+09	Rizvi Collage of Engineering	Assistant Professor
2021/08/28	sheetal.mahadik@sirtce.in	Sheetal Mahadik	ECS	9.82E+09	Shree L R Tiwari college of	Assistant Professor
2021/08/28	dhanashree.kangane@eng.riz	Dhanashree Kangane	Electronic	9E+09	Rizvi College of Engineering	Assistant Professor
2021/08/30	ishmeetsingh@mes.ac.in	Ishmeat Singh Riar	Electronic	8.45E+09	Pillai College of Engineering	Assistant Professor
2021/08/30	srubinabee@mes.ac.in	Rubina Shaikh	Electronic	9.99E+09	Pillai College of Engineering	Assistant Professor
2021/08/30	rhkhade@mes.ac.in	Dr. R. H. Khade	ECS	8.78E+09	PCE, New Panvel	Professor
2021/08/31	khushbu.tikhe@sirtce.in	Khushbu S. Tikhe	Electronic	7.51E+09	Shree L. R. Tiwari College	Assistant Professor
2021/09/01	abhijit.somnathe@sirtce.in	Abhijit T Somnathe	Electronic	9.7E+09	Shree L R Tiwari College o	Assistant Professor
2021/09/02	manishasingh@mes.ac.in	Manisha Singh	EXTC	9.77E+09	Pillai College of Engineering	Assistant Professor
2021/09/03	florence@mes.ac.in	Florence Simon	EXTC	8.98E+09	Pillai College of Engineering	Assistant Professor
2021/09/03	santosh.kamble@sakec.ac.in	Santosh Kamble	Electronic	9.03E+09	SAKEC Chembur	Assistant Professor

Impact Analysis: The objective of this session was to provide orientation on Mini project syllabus in the field of Electronics and Computer Science (ECS), which was achieved with much success considering the feedback and support received from the participants.



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NOTICE

20-09-2021

IEEE SIESGST Student Branch and Department of EXTC are organizing a webinar for you. The event details are given below.

Name of the event and speaker	IEEE Xplore Online Training Session by Mr. GK Upadhyaya, Sr. Training Manager, EBSCO Information Services
Date	27-09-2021
Eligibility	Open to all the students
Contact Person	Prof. Biju Balakrishnan 9820408540
Registration Link	https://ebSCO-india.zoom.us/webinar/register/WN_OeQblfajToaoVEQfmwBQMw

Biju Balakrishnan

Prof. Biju Balakrishnan
IEEE SB Branch Counselor
& Event coordinator

Preeti Hemnani

Dr. Preeti Hemnani
HoD, Dept. of EXTC

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Department of Electronics and Telecommunication

EVENT REPORT

IEEE XPLORE DIGITAL LIBRARY SESSION

Event Information

Event Type: Informative Webinar

Event Title: IEEE XPLORE DIGITAL LIBRARY SESSION BY Mr. GK Upadhyaya

Event Date: 27th September 2021

Organized for: All Branches

Organized by: IEEE SIESGST

Attachments: 1. Photographs (in JPEG/PNG)
2. Attendance and feedback(scanned copy)
3. Feedback analysis(Pie Charts)

Objective

The objective of the session was to familiarize students with new features of the IEEE Xplore Digital Library.

RO BSB
IEEE SB Counselor

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Speaker

Mr. GK Upadhyaya

Sr. Training Manager @EBSCO Information Services and former librarian at SIESGST

Event Description

IEEE SIES GST conducted a session on IEEE Xplore Digital Library in the presence of the speaker Mr. G K Upadhyaya. This session focused on the fair and clear use of the library and its resources that will be beneficial to IEEE Members. Based on the IEEE users' excellent feedback, several new features have been added to the library, and even with these features, the benefits of the resources are even better now. Later on the ease of discovering new project ideas was explained with the help of IEEE Xplore Digital Library. It was shown how one can share knowledge by publishing their project/research papers in the IEEE community.

Photographs:



ROBANT

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SIES Graduate School of Technology





IEEE Xplore®



Dr. G. K. Upadhyaya

Senior Training Manager,
EBSCO Information Services

About Dr. G.K. Upadhyaya

- Alumni of University of Mumbai
- Masters In Philosophy- Library and Information Science
- Cleared National Eligibility Test (NET)
- Ex-Head of Department at G V Acharya Institute of Engineering and Technology
- 7 years experience as an SIES Librarian.
- Associated with Madhavi Information Systems
- Esteemed Presenter at IIT-A, Science Conclave In 2011

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- Latest studies reinforce that the top cited publications in the world are from IEEE*
 - 20 of the top 25 journals in EE
 - 9 of the top 10 journals in Telecommunications
 - 3 of the top 5 journals in Computer Science—Artificial Intelligence
- Cited in patents 3x more than any other publisher**
- Recent user studies demonstrate that users rely on IEEE Xplore to
 - Increase productivity
 - Save time by not reinventing the wheel
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IEEE TRANSACTIONS ON NEURAL NETWORKS & LEARNING SYSTEMS



IEEE TRANSACTIONS ON ROBOTICS

*Source: 2010 Journal Citation Reports (Clarivate Analytics 2011)
**Source: 2008 Analysis
***Source: 2008 Analysis

Research	IEEE/IEE Electronic Library (IEL)*	IEEE All-Society Periodicals Package (ASPP)	IEEE Proceedings Order Plan (POP)	IEEE Proceedings Order Plan (POP-ALL)
IEEE journal titles	195	190 online	NA	NA
IEEE conference titles	1,800+	NA	Approximately 125	1,800+
Active & selected archival IEEE standards	4,400+	NA	NA	NA
Partner content	IEEE and complimentary access to VDI and Bell Labs Technical Journal	Complimentary access to Bell Labs Technical Journal	NA	Complimentary access to VDE
backfile	backfile to 1872 for select titles	Backfile to 2010	Backfile to 2010	Backfile to 2010
Full text documents	More than 5 million	430,000+	480,000+	1.8+ million

For further enquiries related to IEEE Packages, IEEE eBooks, eLearning Library, and more

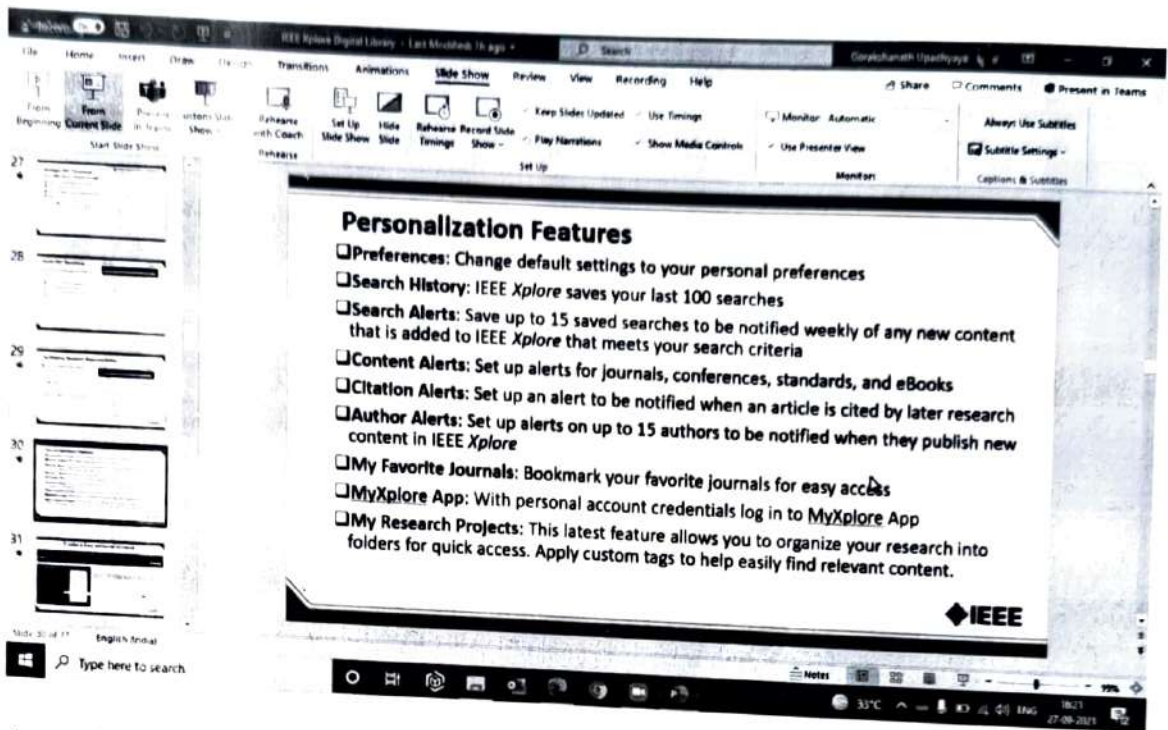
Kindly contact **Mr. Arindam Patra (apatra@ebSCO.com/ 9870200102)**

Mr. Mohit Bhathija (v-mbathija@ebSCO.com/ 8130075272) ◆ IEEE

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Attendance:

Shubham Mishra
Swapnendu Mukherjee
Prathamesh Thakur
Ruben Jayakumar
Vatsal Kore
Sakshi Shetty
Tanisha Sheikh
Karthik Iyer
Nandita Nandakumar
Nitika Mhatre
Triveni Thorat
Shruti Singh
Anusha Ganapathy
Srishti Patil

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 SriChandrasekaran, Tribareswathy Vidyapuram
 Sector-V, Nerul, Navi Mumbai-400706



ROBANT

Anagha Upparna
Abhishek Joshi
Aditya Singh
Shruti Tiwari
Madhuri Ramakrishnan
Manas Mendon
Sahil Pednekar
Tushar Ninawe
Tanoy Mandal
Shrinivas Baldawa
Sneha Parne
Tuhin Pal
Srishti Ravi
Mrudula Borhade
Sparsha Upadhyay
Neeraj Devale
Prathamesh Patil
Aaryan Kumbhar
Aditi Rao
Saahith Shetty
Netra Mudaliar
Sameeksha Rai
Dhruv Suvarna
Harshita Shrivastav
Krishnaveni Doki
Avdhut Nandkishor Zolekar
Rushikesh Bane

ROB SM

(Signature)

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1st/ Vidyapuram

01/06/2020



Vyom Pandey
Manvi Sharma
Suraj Kumar
Nilesh Dharap
Rahul Kumar

Impact analysis:

By this session, students understood the importance of the availability of resources and conference papers available via IEEE Xplore Digital Library. The new features of the library will help students interact better with the forum and fulfill their knowledge.




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2021 Panel Discussion

Find out where success lies



Vishal Dubey

Working at Fakespot INC.,
Google certified Associate
Android developer.

Entrepreneurship Development

**OCTOBER 13, 2021
03:00 PM**

LIVE

MS TEAMS

For more information

Pooja : +91 88284 72686

Aftab : +91 91676 89584

Monika : +91 84461 78882



Karan Kapoor

Co-Founder of Sigmaflux



Shivam Limaye

Co-owner Faoze Works LLP

Department of Information Technology
Event Report

Panel Discussion - Entrepreneurship Development
(October 13, 2021)

Event Information

Event Type: Panel Discussion

Event title: Entrepreneurship Development

Resource Person:

1. Vishal Dubey - Working at Fakespot INC.
2. Shivam Limaye - Co-Founder of Sigmaflux,
3. Karan Kapoor - Co-Owners Fooze Works LLP

Event date: October 13, 2021 From: 3:00 p.m.

To: 5:30 p.m.

Organized for: Students of SE/TE/BE


Organized by: IETE Students' Forum under MHRD Initiatives

Target audience (branch & nos.): 70 students from TE-IT branch

Event Description

A Panel Discussion on entrepreneurship development was conducted by the IETE Students' Forum for the students of all branches and years on 13th October, 2021. The event started at 3.00 pm sharp on the Teams platform with an introductory speech by our ISF Co-ordinator Prof Leena Ladge. After that, our host for the event Mr. Sahil Raut introduced our panelists Vishal Dubey, Shivam Limaye and Karan Kapoor and gave a brief introduction about them.




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Followed by this, the panel discussion began wherein various questions were put forth by our moderator Ms. Kashish Singh. Our panelists gave a brief explanation on every question which helped the students to understand entrepreneurship in a better way. Our panelists Vishal Dubey, Shivam Limaye & Karan Kapoor covered various aspects of the entrepreneur world. They shared their real life experiences and also updated students with the current trends. Some students also shared some of their entrepreneurship ideas on which they got great valuable feedback from the panelists. Finally, the panel was opened for the audience so that the students could ask their questions and doubts if they had any. At the end a feedback form was circulated among the students and the event ended with a thankyou speech by our host Mr. Sahil Raut.

Questions which were asked to Panelists:

1. Every company has its own story to tell about the development of systems and strategy. What was your strategy to come up with your idea?
2. What challenges did you have to overcome at the beginning of your journey?
3. Normally students in order to avoid risk, they opt for a regular job. How did you manage to motivate yourself and took that risk to choose entrepreneurship?
4. It is important to select the potential targets who are willing to enhance their skills, so how do you see one's potential and select them ??
5. Is entrepreneurship development important for existing entrepreneurs?
6. As there are different numbers of clients, Marketing strategies vary, What strategies did you use to market your business?
7. Funding plays a very vital role in starting your own business so How should students go about the "funding" aspect of Entrepreneurship?
8. Though obstacles are there at every process, what have you enjoyed most about starting your own company?
9. If you had one piece of advice to someone just starting out, what would it be?
10. The speaker would share their story of pursuance of Entrepreneurship.
11. Why are there less number of women Entrepreneurs as compared to the number of male Entrepreneurs?
12. What are the problems faced by Women Entrepreneurs?
13. Why must women be encouraged to take up Entrepreneurship?



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1. Photographs:



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2. Attendance report:

SR. NO	Names	Year-Branch	Roll No
1.	KONETI MONIKA MADHU RAJU	BE-IT	118A3023
2.	SAHIL RAJENDRA RAUT	TE-IT	119A3046
3.	DISHA R AUTI	TE-IT	119A3014
4.	Amit Pandhare	Faculty	
5.	KASHISH UPENDRARAJ SINGH	TE-IT	119A3030
6.	Karan K (Guest)	Panelist	
7.	MADHURI RAMAKRISHNAN	TE-IT	119A3032
8.	Kohli Namah Rakesh	TE-IT	220A3067
9.	SHAIKH AZARUDEEN MUNAF	TE-IT	119A3007
10.	SHINDE SAHIL DILIP	TE-IT	119A3047
11.	UDAIYAR SATHIYASEELAN PALANISWAMY	TE-IT	119A3053
12.	Nishika Haresh Patel	TE-IT	220A3069
13.	KAMATH SAUMYA SURESH	TE-IT	119A3028
14.	VAIDYANATHAN MAHITHA N VAIDYANATHAN	TE-IT	119A3054
15.	JAIJANANI RADHAKRISHNAN	TE-IT	119A3024
16.	WAGH YASH ASHOK	TE-IT	119A3059
17.	Mohammed Numan Ansari	TE-IT	220A3065
18.	EMAAD KADAR SAYED	TE-IT	119A3016
19.	DHANDE YUKTANT PRAFULL	TE-IT	119A3061
20.	SINGH ABHISHEK VIRENDRA	TE-IT	119A3004
21.	SWARUP	TE-IT	119A3050
22.	Shivam Limaye (Guest)	Panelist	
23.	DEY RONIT AMIT	TE-IT	119A3012
24.	Simran Kaur Inderdeep Singh Shembe	TE-IT	220A3070
25.	THEVAR SURYA ARUNACHALM	TE-IT	119A3051
26.	SHINDE ABHISHEK SANJAYKUMAR	TE-IT	119A3003
27.	SHARMA UTKARSH RAJESH	TE-IT	119A3062
28.	ASWAR MEHUL BABARAO	TE-IT	119A3006
29.	KANJIKER VINAYAK GUNRAJ	TE-IT	119A3057
30.	Vishal Dubey (Guest)	Panelist	
31.	PATIL JANHAVI ANIL	TE-IT	119A3026
32.	R S SURYA	TE-IT	119A3042
33.	BHOIR PRAJYOT PRAMOD	TE-IT	119A3011



Am

34.	VENKATA SRI SAI PAVANI LANKA	TE-IT	119A3056
35.	Pravin Jalindar Nichal	TE-IT	220A3068
36.	Sufiyan Farooque Dalvi	TE-IT	220A3072
37.	SHEIKH AFTAABAHMED ABDULLAH	BE-IT	118A3053
38.	IYER R SHOBHANA RAGHURAMAN	TE-IT	119A3021
39.	VANITHA SHUNMUGAPERUMAL	BE-IT	118A3061
40.	KONAR PRANAV SUKUMAR	TE-IT	119A3039
41.	BABU GEETIKA	TE-IT	119A3019
42.	Neena Jacob	Faculty	
43.	Shreyas Prabhakar	SE-IT	120A3052
44.	R K RAHUL RAJ D R KAMARAJ	TE-IT	119A3041
45.	PILLAI ANUSHREE SATISH	TE-IT	119A3038
46.	RIYA SINGH	TE-IT	119A3044
47.	KARTHIK SRIDHAR	TE-IT	119A3029
48.	NADAR AKASH MUTHUKRISHNAN	BE-IT	118A3028
49.	Nishita Swaminathan Iyer	SE-IT	120A3033
50.	DHANVI ANIL MANGE	TE-IT	119A3013
51.	S. AJAY KANNAN	TE-IT	119A3045
52.	KADAM NIKITA MAHESH	TE-IT	119A3035
53.	S ANANTHASELVI A SHANKARAN	BE-IT	118A3046
54.	Sonakshi Jha	SE-IT	120A3056
55.	SHETTY POOJA KARUNAKAR	BE-IT	118A3055
56.	MAURYA AKASH ASHOK	BE-IT	118A3026
57.	SNEHA MURUGESH	TE-IT	119A3048
58.	Pranali Sharad Dharme	TE-IT	220A3066
59.	Esakkiraja Esakkimuthu Konar	SE-IT	120A3020
60.	Shreyash Suhas Kadam	SE-IT	120A3061
61.	Varad Yashwant Thorat	SE-IT	120A3053
62.	Siyona Chandraprakash Lodha	TE-IT	220A3071
63.	IYENGAR SHRINIDHI VARADARAJAN	TE-IT	119A3020
64.	Singh Anurag Sujeet Kumar	SE-IT	120A3054
65.	SINGAMALLI VAISHNAVI VENKATSH	TE-IT	119A3063
66.	RAJKUMAR KOLANJI	BE-IT	118A3042
67.	Vishwayogita Savalkar	faculty	
68.	Vaibhavee Mritynjoy Thakur	SE-IT	120A3060
69.	Shreyas Sudhakar Upadhyay	SE-IT	120A3059
70.	VYAS NIDHISH MANISH	TE-IT	119A3058
71.	Mohit Vidyanand Shetty	SE-IT	120A3033
72.	Drashti Sanjay Shah	SE-IT	120A3052

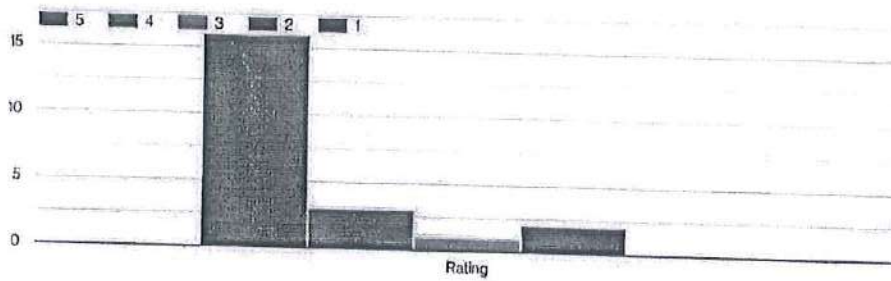


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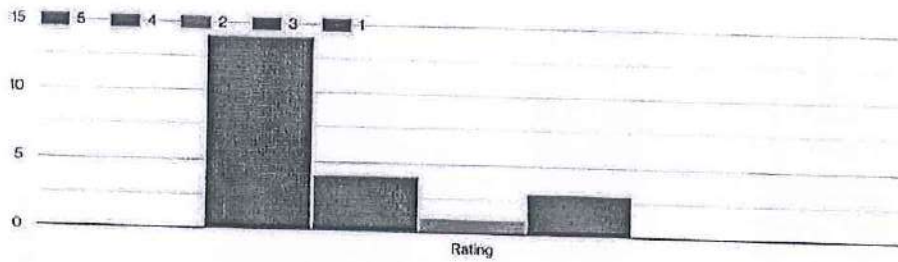
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3. Feedback Report (Scanned copy)

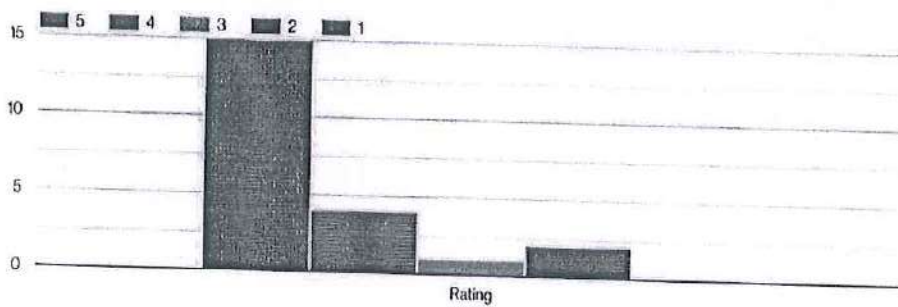
How will you rate the Usefulness of the event?



Content presentation



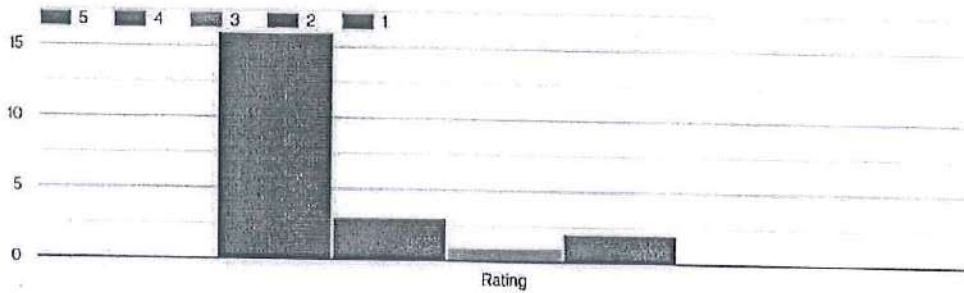
Knowledge Gained



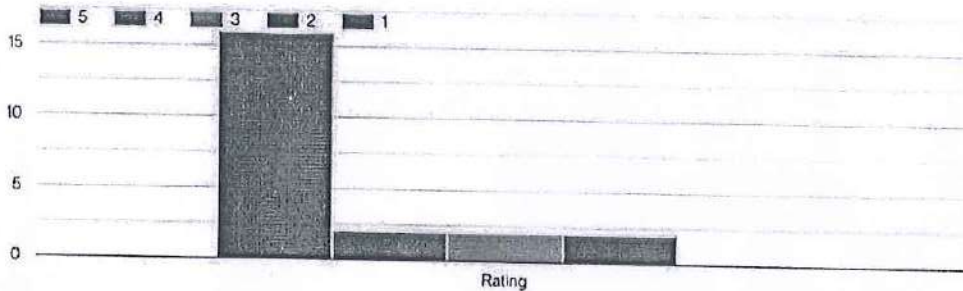
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How will you rate the Technical support provided by team?



How will you rate the Overall event?



Impact Analysis:

The outcome of the activity - All the attendees gained knowledge related to Entrepreneurship by asking questions, clearing their doubts and discussing their plans with the panel members. This session was especially beneficial for third year students, who have a subject in the syllabus related to Entrepreneurship Development which would help them to understand the practical approach to the concepts. Overall, the session was a success and an interesting exchange of information.

Prof. Leena Ladge

ISF Faculty Co-Ordinator

Dr. K. Lakshmisudha

HEAD HOD IT Department
 Department of Information Technology
 S. I. E. S. Graduate School of Technology
 Sri Chhatrapati Sambhaji Maharaj Vastu Sangrahalaya
 Chhatrapati Sambhaji Maharaj Vastu Sangrahalaya
 Plot - 1, Sector - V, Nerul, Navi Mumbai - 400706



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One Week ISTE Approved
Short Term Training Program
on

Advanced Research Techniques for
Industry 4.0

December 06-11, 2021

REGISTRATION FORM

Name : _____

Institution : _____

Department: _____

Address : _____

Email : _____

Mobile No. : _____

ISTE membership number : _____

Signature of participant : _____

Signature of Principal : _____

Seal of institution

CHIEF PATRON
Shri. V. Shankar
Hon. President, SIES

Shri. M. V. Ramnarayan
Hon. Secretary, SIES

Dr. P.V. Parameswaran
Advisor - SIESGST

ORGANIZING COMMITTEE

Dr. Atul N. Kemkar (Principal)

Dr. Rupendra S. Nehete (Convener)
Professor & Head (Mechanical)

Prof. Prashant Ambadekar (Coordinator)

Prof. Mohammad Ali Ansari (Co-coordinator)

Dr. Pradip. P. Patil

Dr. Kaustubh V. Chauhan

Dr. Ganesh S. Kadam

Prof. Lokpriya K. Gaikwad

Prof. Ajay S. Hundiwale

Prof. Siddique Ahmed

Prof. Prajakta L. Kane

Prof. Chandan D. Chaudhari

RESOURCE PERSON

Dr. Anup Chaple – UP Ltd.

Faculties from renowned institutes



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One Week
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Short Term Training Program

on

Advanced Research
Techniques for Industry 4.0

(December 06-11, 2021)

ORGANIZED BY

Department of Mechanical Engineering,

SIES Graduate School of Technology

Nerul, Navi Mumbai - 400706

Ph:91-22-61082400/12/28/92

ABOUT SIES

The South Indian Education Society (SIES) established in 1932 at Matunga, is a pioneer in the field of education in this metropolis. The Society has been serving the cause of education and has carved for itself a niche as a provider of quality value-based education in a wide variety of fields. The Institutional Mission by our Founder is: "This Society should sincerely serve the cause of education and the educational needs of the common man of this cosmopolitan city". We seek to achieve our educational mission by focusing on the modes of inquiry which strengthens thinking skills and providing extensive field experiences to bring together theory and practices.

ABOUT GST

GST, an integral part of this well-established Community, started in the year 2002 is located in the midst of an educational hub in Navi Mumbai imparting quality based technical education, offering four-year Bachelor of Engineering courses in

- Electronics & Telecommunication
- Computer Engineering
- Information Technology
- Mechanical Engineering
- Electronics & Computer Science
- Artificial Intelligence and Data Science
- Artificial Intelligence and Machine Learning
- Computer Science And Engineering (Internet Of Things And Cyber Security Including Block Chain Technology)

GST is approved by AICTE, DTE, affiliated to the University of Mumbai, NAAC accredited and four program are NBA accredited. The institute has excellent infrastructure and state of the art fully equipped laboratories.

ABOUT MECHANICAL DEPARTMENT

The department of Mechanical Engineering was started in the year 2011 with an intake of 60 and is NBA accredited. The department has SAE and ISHRAE chapters and is well associated with industries and reputed academic institutes. Department laboratories are well equipped to support the training program and organizes various training programs, seminars and workshop. The department is committed for providing quality technical education.

DEPARTMENT VISION

To be a Centre of Excellence in the field of Mechanical Engineering instrumental in Innovation, Entrepreneurship and Serving the needs of Society.

DEPARTMENT MISSION

1. To create an environment that inspires students and staff to develop competency in Mechanical Engineering field.
2. To create the infrastructure necessary for overall development of students to work on current technologies in the Industry.
3. To provide entrepreneurial culture to tackle the problems of Society.

ABOUT THE WORKSHOP

In context of Industry 4.0, new and interdisciplinary research areas have been identified. Research has been rigorously carried out in the emerging areas, nowadays. In view of this, the STTP covers advanced techniques used in research and the applications areas of these advanced techniques.

IMPORTANT DATES

Course Duration: December 06- 11, 2021
(Timings: 09:00 am - 05.00 pm)

Registration Deadline: Dec, 04, 2021

WHO CAN APPLY

Faculty from Engineering/Polytechnic Colleges

COURSE FEE

Rs.1500/- (for ISTE member)
Rs. 1800/- (for non ISTE members)

REGISTRATION

Registration forms can be mailed to

prashanta@sies.edu.in
mohammada@sies.edu.in

CONTACT US

Prof. Prashant K. Ambadekar

Mobile: 9224636634

Prof. Mohammad Ali Ansari

Mobile: 9892881293

COURSE CONTENTS

- Overview of Research Methodology
- Six Sigma in Research
- Ethics in Research and Publishing
- Different analytical tools in research
- Virtual environment in research
- Latest technology in research
- Industry 4.0 and research



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Sri Chandrasekarendra Saraswathy Vidya-
Sector-V, Nerul, Navi Mumbai-406

**REPORT ON ONE WEEK ISTE APPROVED STTP ON
Advanced Research Techniques for Industry 4.0**

DEPARTMENT OF MECHANICAL ENGINEERING

06 DEC 2021 to 11 DEC 2021

The importance of inter-disciplinary research in Engineering is growing as the latest trend is on Artificial Intelligence. The application of AI in manufacturing industry makes it compulsory to the Mechanical Engineer to develop programs that would interface with machines through sensors. In context of Industry 4.0, programming skills are must nowadays. In view of this, the STTP covers the latest techniques used in research and the novel topics that are emerging as research areas. In this era of Industry 4.0, various domains provide numerous problems and their solutions in the areas of all the engineering domain.

The Department of Mechanical Engineering therefore planned the STTP on advanced topics in research methodology which is approved by ISTE. The STTP was organised to enhance the hands-on skills of the faculty in programming, who in turn can produce research in the interdisciplinary domain. This was ensured by the success of participants in the test conducted at the end of STTP. A total of 10 participants attended the STTP as during the same period various colleges had also arranged faculty development program.

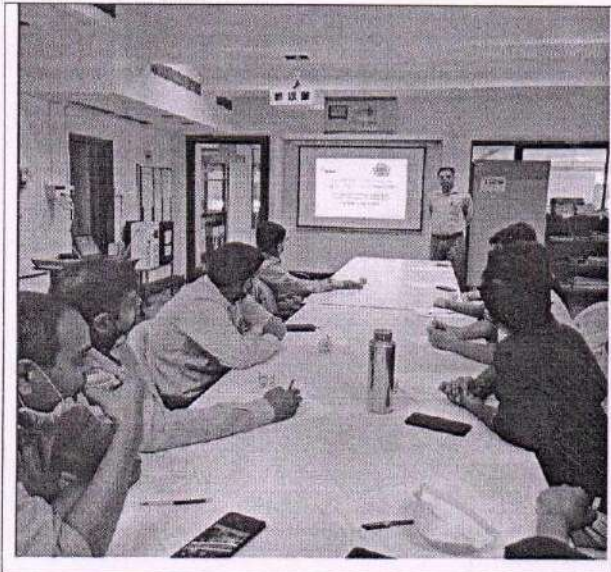
Day 1: 06/12/2021

The inauguration ceremony began with Guru Vandana followed by brief introduction about the STTP by Head of Mechanical Engineering Department, Dr R. S. Nehete.

The technical session of the day started with "Introduction to Research Methodology" by Dr R. S. Nehete. He provided the overview of research methodology and highlighted the recent research areas. Next session was conducted by Prof. Prashant Ambadekar who introduced "Augmented Reality and Virtual Reality" concept and its importance in coming years.



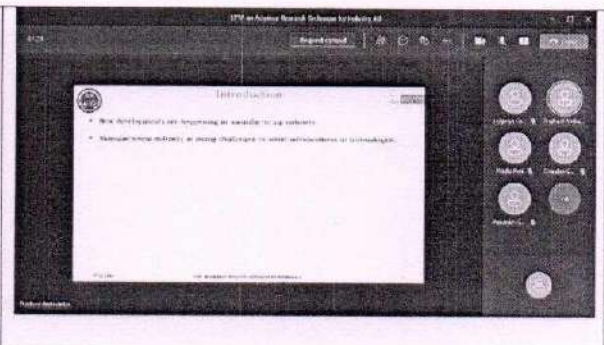
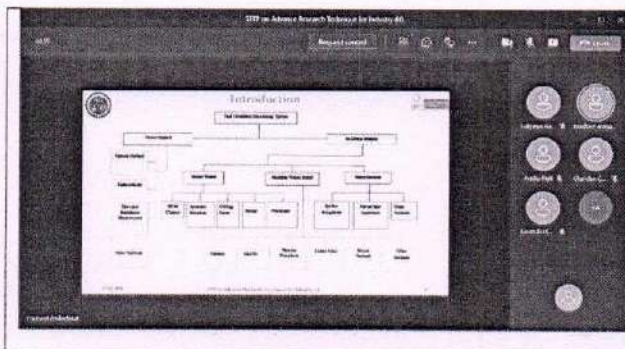
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Navi Mumbai, Maharashtra, India
 Sri Chandrasekharendra Saraswati Vidyapuram Plot I-B, 22VF+465, Dr D Y Patil
 Vidyanager, Sector 5, Nerul, Navi Mumbai, Maharashtra 400706, India
 Lat 19.042717°
 Long 73.023037°
 01/11/22 02:44 PM GMT +05:30
 Note : #SIESGST

Day 2: 07/12/2021

Prof. Prashant Ambadekar started the session by introduction to Neural network and its relevance in Mechanical Engineering. He demonstrated with case study, how Convolutional Neural Network is used in condition monitoring of a single point cutting tool. In the later part of the day, he conducted hands-on session on Python programming to give glimpses of its applicability in manufacturing environment.

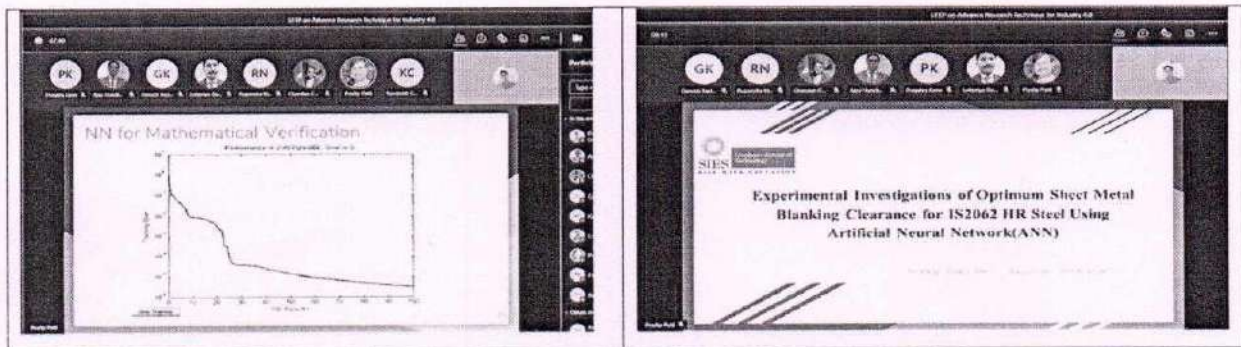


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Day 3: 08/12/2021

In continuation to day two, Prof. Pradip Patil started day three session on Neural network. He described the basic structure of neuron and how weights are calculated to get end results. Sir further described the applicability of Neural Network to sheet metal operation in order to improve the process. In the concluding session of the day Prof. Patil conducted hands-on session on how MATLAB software is used for training the neurons and computing the results along with plotting of graphs.



Day 4: 09/12/2021

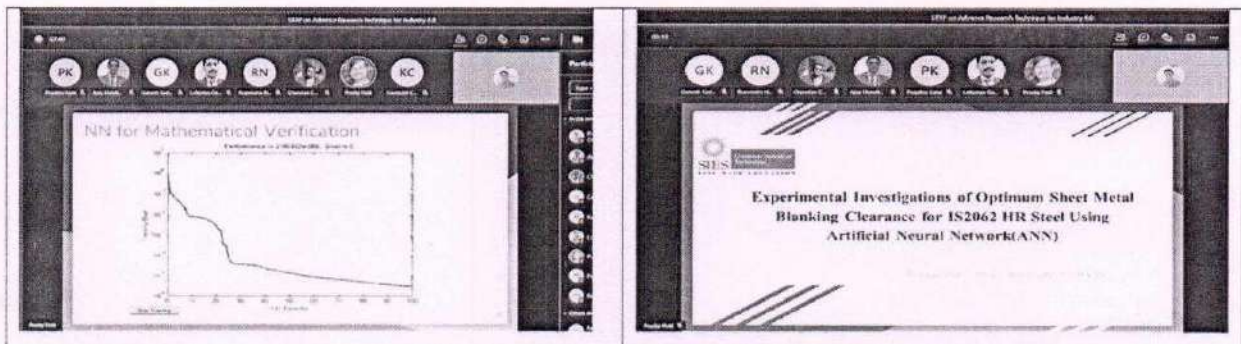
After gaining the basic knowledge of programming, the day 4 was focussed on statistical techniques. First session was conducted by Prof. R. S. Nehete who explained the concept of hypothesis and latter demonstrated the use of SPSS software. Last session was in continuation to the earlier one,, in which Prof. Lokpriya Gaikwad conducted hands-on session on SPSS software for applications involving neural network.



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Day 3: 08/12/2021


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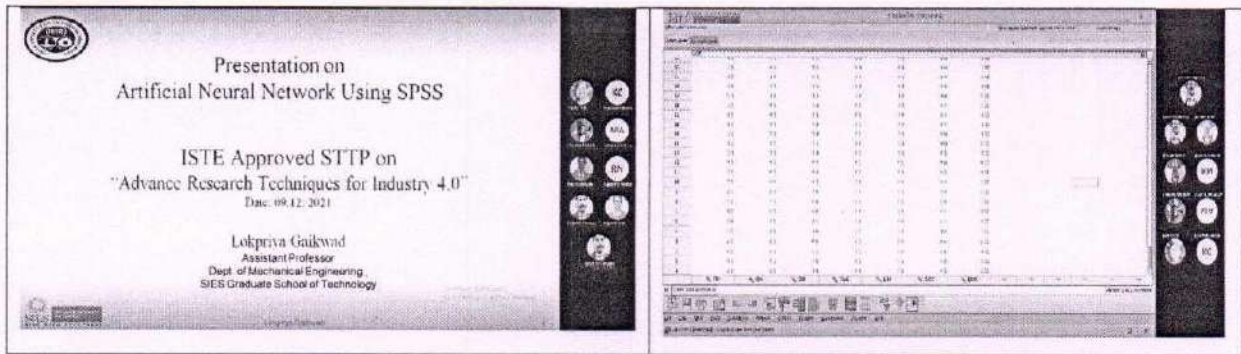


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Day 5: 10/12/2021

Prof. Kautubh Chauhan detailed the use of Mendeley software for managing the references while drafting a journal paper. He also demonstrated by example how to take maximum benefit from the software in both online and offline mode. The next sessions were conducted by Dr. Ganesh Kadam on “Design of Experiment”. He explained the different situations in which DoE can be applied and also described how to use the various levels. In the last session he conducted hands-on session on DoE software for the participants.



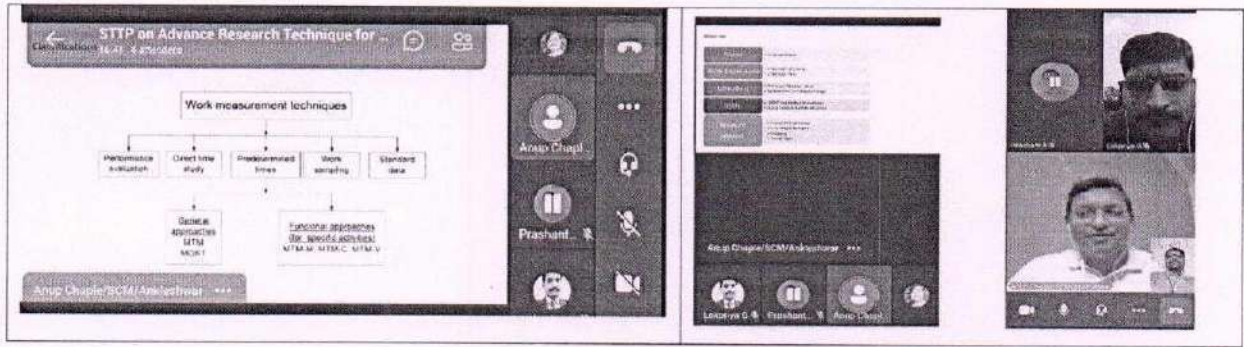
Day 6: 11/12/2021

Dr. Anup Chale from U.P. Industry presented his expertise in six sigma and logistics. Sir also described the real situation in Agro based industries on six sigma. STTP was concluded by collecting participants’ feedback, giving attendance certificate to participants and vote of thanks by the STTP coordinator Mr Prashant K. Ambadekar.

Feedback from the participants was analysed and they reported to have learned various new areas in research. The knowledge can be utilised in Mechanical oriented problems. Participants were enriched in knowledge on emerging research areas as expressed by them in their opinion about the workshop.



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


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SIES Graduate School of Technology
Department of Mechanical Engineering
AICTE-ISTE Approved one Week Short Term Training Program
on
Advanced Research Techniques for Industry 4.0
(December 06-11, 2021)
Program Schedule

S.N.	Session 1 (09:30a.m. – 11:30 a.m.)	TEA BREAK	Session 2 (11:45 a.m. – 01:45 p.m.)	LUNCH BREAK	Session 3 (02:45 p.m. – 04:45 p.m.)
MONDAY (06/12/2021)	Inauguration		Overview of Research Methodology (Dr. Rupendra Nehete)		AR/VR in Mechanical Engineering (Prof. Prashant Ambadekar)
TUESDAY (07/12/2021)	Machine Learning in Research (Prof. Prashant Ambadekar)		Tool Condition Monitoring (Prof. Prashant Ambadekar)		Hands-on session on Python (Prof. Prashant Ambadekar)
WEDNESDAY (08/12/2021)	ANN as a Research Tool (Dr. Pradip Patil)		ANN as a Research Tool (Dr. Pradip Patil)		Hands-on on ANN in MATLAB (Dr. Pradip Patil)
THURSDAY (09/12/2021)	SPSS Case Study (Dr. Rupendra Nehete)		SPSS Case Study (Dr. Rupendra Nehete)		Hands-on on SPSS (Prof. Lokpriya Gaikwad)
FRIDAY (10/12/2021)	Managing References in Research Publishing (Dr. Kaustubh Chauhan)		DOE Case Study (Dr. Ganesh Kadam)		Hands-on on DOE (Dr. Ganesh Kadam)
SATURDAY (11/12/2021)	Case Studies on Six Sigma & Industry 4.0 (Dr. Anup Chaple)		Case Studies on Six Sigma & Industry 4.0 (Dr. Anup Chaple)		Test, Feedback and Valedictory Function




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 Sri Chandrasekarendra Saraswathy Vidyapeetham
 Sector-V, Nerul, Navi Mumbai - 400705

Following participants attended the STTP and have successfully cleared the test conducted at the end of the program.

S.N.	Name of Participant	ISTE Membership no.
1	Dr Rupendra S. Nehete	LM 98144
2	Dr Pradip P. Patil	LM120417
3	Mr Mohammad Ali Ansari	LM 121870
4	Dr Kaustubh V. Chavan	LM 120729
5	Mr Ganesh S. Kadam	LM 120418
6	Ms Prajakta L. Kane	LM 118749
7	Mr Ajay S. Hundiwale	LM 120731
8	Mr Lokpriya K. Gaikwad	LM 120420
9	Mr Chandan D. Chaudhari	LM 120730
10	Mr Prashant K. Ambadekar	LM 55779




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Sri Chandrasekarendra Saraswathy Vidyapeetham
Sector-V, Nerul, Navi Mumbai-400706

Result Sheet of Successful Participants

A MCQ type paper was set containing 15 questions. The scores of all participants are given below. All the participants have successfully cleared the exam.

S.N.	Name of Participant	Marks Awarded
1	Dr Rupendra S. Nehete	10
2	Dr Pradip P. Patil	11
3	Mr Mohammad Ali Ansari	12
4	Dr Kaustubh V. Chavan	13
5	Mr Ganesh S. Kadam	11
6	Ms Prajakta L. Kane	12
7	Mr Ajay S. Hundiwale	12
8	Mr Lokpriya K. Gaikwad	14
9	Mr Chandan D. Chaudhari	11
10	Mr Prashant K. Ambadekar	13




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Course Objectives:

The objective of this course is to explore the recent techniques used in research and implement it in research work.

Course Content:

1. Overview of Research Methodology
2. Six Sigma in Research
3. Ethics in Research and Publishing
4. Different analytical tools in research
5. Virtual environment in research
6. Latest technology in research

Course Outcomes:

At the end of the course participants will be able to

1. Implement latest techniques in research.
2. Analyse results in a more critical way.
3. Use various approaches towards research methodology.
4. Use virtual environment in research.
5. Publish research paper in recognised journals.



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


Indian Society for Technical Education
Shaheed Jeet Singh Marg New Delhi – 110 016


CERTIFICATE

This is to certify that Mr/Ms. **RUPENDRA S. NEHETE** has successfully completed ISTE approved Online/SF-SITP/FDP Programme on "Advanced Research Techniques for Industry 4.0" held during **06.012.2021** to **11.12.2021** organized by **SIES Graduate School of Technology, Nerul, Navi Mumbai, Maharashtra**

Online/P-2021/2785


Executive Secretary




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Sri Chandrasekarendra Saraswathy Vidyapeeth
Sector-V, Nerul, Navi Mumbai-400706

ISTE APPROVED
ONE WEEK STTP
on
"Data Science and Use of
Visualization Tools"

Registration Form

Name: _____

Designation: _____

Department: _____

College: _____

Address: _____

Phone: _____

E-Mail : _____

ISTE Membership Number: _____

Amount: Rs. _____

Draft No./Transaction ID _____

Date: _____

Name of the bank: _____

Signature of Participant

Signature of Principal

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Sri Chandrasekarendra Saraswathi Puram
Sector-V, Nerul, Navi Mumbai - 400706

WHO CAN APPLY:

Faculty from Engineering / MCA College,
M.E./M. Tech students, Research Scholar.

COURSE FEES:

Faculty Participant (ISTE members):
Rs. 650. (Certificate will be provided by
ISTE)

Faculty Participant (Non ISTE members):
Rs. 850.
(Certificate will be provided by college)

Note: Due to Covid restrictions hospitality is
excluded

REGISTRATION:

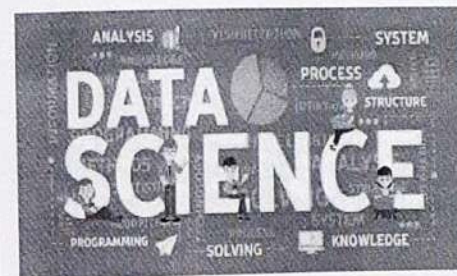
Participants are requested to register on the
following link

REGISTRATION LINK:

MODE OF PAYMENT: ONLINE

Bank Details:

Account holders name	SIES Graduate School of Technology
Account No.	842645022
Bank Name	Nerul, Navi Mumbai
IFSC code	IDIB000N110



ISTE Approved
One Week STTP
on
"Data Science and Use of
Visualization Tools"
(December 06 - December 11, 2021)

Organized by

Department of Computer Engineering,
Department of Information Technology
and
Department of Electronics and
Telecommunication

SIES GRADUATE SCHOOL OF
TECHNOLOGY NERUL,
NAVI MUMBAI- 400 706



ABOUT US

The South Indian Education Society (SIES) established in 1932 at Matunga, is a pioneer in the field of education in this metropolis. SIES Graduate School of Technology, an integral part of this well-established community, started in the year 2002, is located in the list of an educational hub in Navi Mumbai imparting quality technical education, offering four-year Bachelor of Engineering courses in

- Electronics and Telecommunication Engineering
- Computer Engineering
- Information Technology
- Mechanical Engineering
- Electronics and Computer Science (AY-2020-21)
- Artificial Intelligence and Data Science (AY-2021-22)
- Artificial Intelligence and Machine Learning (AY-2021-22)
- Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology) (AY-2021-22)

Department of EXTC, CE, IT and ME are NBA accredited. The institute is NAAC accredited and approved by All India Council for Technical Education New Delhi, Directorate of Technical Education Mumbai, affiliated to the University of Mumbai, accredited by Tata Consultancy Service Limited and ISO 9001: 2008 certified.

COURSE OBJECTIVES:

The objective of this course is to explore the recent technologies used for Data science and visualization tools used in industry.

COURSE SCHEDULE:

DATE: 06/12/2021 -11/12/2021

TIME: 9:30 am -04:30 pm

TOPICS:

- Fundamentals of descriptive statistics
- Numpy, Pandas and Matplot lib
- Supervised and Unsupervised Learning
- PCA, Time series and expectation maximization
- Use of Visualization tool: Tableau
- Mini Projects

VENUE:

*Online and Offline SIES GRADUATE SCHOOL OF TECHNOLOGY

Sri Chandrasekarendra Saraswathy
Vidyapuram, Sector V, Nerul
Navi Mumbai. Pin: 400706
Ph:91-22-27716969/27716928
Fax:91-22-27718779
Website: <http://www.siesgst.edu.in>

ORGANIZING COMMITTEE:

- **Ms. Prachi Shahane**
prachis@sies.edu.in
Contact no. 8087216880
- **Ms. Sonal Hutke**
sonalj@sies.edu.in
Contact no. 9970286104

SIES Graduate School of Technology

CONTACT DETAILS:

Tel (O): 022-61082400/02/03/31

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Sector-V, Nerul, Navi Mumbai-400706

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Shri. M. V. Ramnarayan
Hon. Secretary, SIES.
Dr. P. V. Parameswaran
Hon. Advisor, SIESGST.

CONVENOR:

Dr. A. N. Kemkar
Principal, SIESGST.
Dr. Aparna Bannore
Vice Principal, HoD (CE) SIESGST

COURSE COORDINATORS:

Dr. Varsha Patil (Mob. No. 9768287595)
Assistant Prof. CE Department
Ms. Savita Lohiya (Mob. No. 9224366582)
Assistant Prof. IT Department
Ms. Madhuri Kulkarni (Mob. No. 9595008467)
Assistant Prof. EXTC Department

RESOURCE PERSONS:

- **Dr. Kavita Laghate**
Director, Jammalal Bajaj Institute of
Management Studies,
University of Mumbai.
- **Mr. Piyush Sinha**
Manager Data Science, Marsh McLennan.
- **Mr. Gaurav Shirude**
Data Science Manager at PwC.
- **Ms. Neelam Jadhav**
Data Scientist at Mahindra Finance.
- **Dr. Ujwala Bharambe**
Assistant Professor, TSEC, Mumbai
Ph.D. IIT Bombay.
- **Dr. Amiya Kumar Tripathy**
Professor, Don Bosco Institute of Technology,
Mumbai. Ph.D. IITB.
- **Mr. Ronak Choksy**
Engagement Manager, Quantiphi
MBA- IIT, Kharagpur.
- **Dr. Jagannath Nirmal**
Professor, KJSCE
Ph.D.






IT, CE and EXTC departments organized ISTE Approved one week STTP on "Data Science and Use of Visualization Tools" from December 06-11, 2021.


Proof Sequence:

1. STTP Broacher
2. STTP Schedule
3. Event Report
4. Sample Certificate

1. STTP Broacher

<p style="text-align: center;">ISTE APPROVED ONE WEEK STTP on "Data Science and Use of Visualization Tools"</p> <p style="text-align: center;">Registration Form</p> <p>Name: _____ Designation: _____ Department: _____ College: _____ Address: _____ Phone: _____ E-Mail: _____ ISTE Membership Number: _____ Amount: Rs. _____ Draft No./Transaction ID _____ Date: _____ Name of the bank: _____</p> <p>Signature of Participant</p> <p>Signature of Principal</p>	<p>WHO CAN APPLY: Faculty from Engineering / MCA College, M.E./M. Tech students, Research Scholar.</p> <p>COURSE FEES: Faculty Participant (ISTE members): Rs. 1000. (Certificate will be provided by ISTE) Faculty Participant (Non ISTE members): Rs. 1200. (Certificate will be provided by college)</p> <p>Note: Due to Covid restrictions hospitality is excluded</p> <p>REGISTRATION: Participants are requested to register on the following link</p> <p>REGISTRATION LINK:</p> <p>MODE OF PAYMENT: ONLINE</p> <p>Bank Details:</p> <table><tr><td>Account holders name</td><td>SIES Graduate School of Technology</td></tr><tr><td>Account No.</td><td>842645022</td></tr><tr><td>Bank Name</td><td>Nerul, Navi Mumbai</td></tr><tr><td>IFSC code</td><td>IDIB000N110</td></tr></table>	Account holders name	SIES Graduate School of Technology	Account No.	842645022	Bank Name	Nerul, Navi Mumbai	IFSC code	IDIB000N110	   <p style="text-align: center;">ISTE Approved One Week STTP on "Data Science and Use of Visualization Tools" (December 06 - December 11, 2021)</p> <p style="text-align: center;">Organized by Department of Computer Engineering, Department of Information Technology and Department of Electronics and Telecommunication</p> <p style="text-align: center;">SIES GRADUATE SCHOOL OF TECHNOLOGY NERUL, NAVI MUMBAI- 400 706</p>
Account holders name	SIES Graduate School of Technology									
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The objective of this course is to explore the recent technologies used for Data science and visualization tools used in industry.

COURSE SCHEDULE:

DATE: 06/12/2021 -11/12/2021
TIME: 9:30 am -04:30 pm

TOPICS:

- Fundamentals of descriptive statistics
- Numpy, Pandas and Matplotlib
- Supervised and Unsupervised Learning
- PCA, Time series and expectation maximization
- Use of Visualization tool: Tableau
- Mini Projects

VENUE:

*Online and Offline
SIES GRADUATE SCHOOL OF TECHNOLOGY
Sri Chandrasekarendra Saraswathy Vidyapuram, Sector V, Nerul Navi Mumbai. Pin: 400706
Ph:91-22-27716969/27716928
Fax:91-22-27718779
Website: <http://www.siesgst.edu.in>

ORGANIZING COMMITTEE:

- **Ms. Prachi Shahane**
prachis@shies.edu.in
Contact no. 8087216880
- **Ms. Sonal Hutke**
sonal@shies.edu.in
Contact no. 9970286104

SIES Graduate School of Technology
CONTACT DETAILS:
Tel (O): 022-61082400/02/03/31

PATRONS:

Dr. V. Shankar
Hon. President, SIES
Shri. M. V. Ramnarayan
Hon. Secretary, SIES
Dr. P. V. Parameswaran
Hon. Advisor, SIESGST.

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Principal, SIESGST
Dr. Aparna Banore
Vice Principal, HoD (CE) SIESGST

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- **Dr. Ujwala Bharambe**
Assistant Professor, TSEC, Mumbai Ph.D. IIT Bombay.
- **Dr. Amiya Kumar Tripathy**
Professor, Don Bosco Institute of Technology, Mumbai. Ph.D. IITB.
- **Mr. Ronak Choksy**
Engagement Manager, Quantiphi MBA- IIT, Khasgaur.
- **Dr. Jagannath Nirmal**
Professor, KJSECE Ph.D.

2. STTP Schedule

**ISTE Approved One Week STTP on
"Data Science and Use of Visualization Tools"
(December 06-11, 2021)
Programme Schedule**

Day/Date	Session 1 (09:30a.m. – 11:30 a.m.)	Session 2 (12:00 p.m. – 01:30 p.m.)	Session 3 (02:30 p.m. – 04:30 p.m.)
MONDAY (06/12/2021)	Inauguration Key Note Speech Prakash Pimpale (Joint Director, CDAC)	The Fundamentals of Descriptive Statistics Dr. Kavita Laghate (Professor, JBIMS, Mumbai)	The Fundamentals of Descriptive Statistics Dr. Kavita Laghate (Professor, JBIMS, Mumbai)
TUESDAY (07/12/2021)	Classification & Clustering Algorithms, Regression Mr. Piyush Sinha (Manager Data Science, Marsh McLennan)	Classification & Clustering Algorithms, Regression Mr. Piyush Sinha (Manager Data Science, Marsh McLennan)	Classification & Clustering Algorithms, Regression Mr. Piyush Sinha (Manager Data Science, Marsh McLennan)
WEDNESDAY (08/12/2021)	Data Science and Machine Learning Core Concepts Dr. Ujwala Bharambe (Assistant Professor, TSEC, Mumbai. Ph.D. IIT Bombay)	Data Science and Machine Learning Core Concepts Dr. Ujwala Bharambe (Assistant Professor, TSEC, Mumbai. Ph.D. IIT Bombay)	Data Science and Machine Learning Core Concepts Dr. Ujwala Bharambe (Assistant Professor, TSEC, Mumbai. Ph.D. IIT Bombay)
THURSDAY (09/12/2021)	Data Visualization with Tableau Ms. Neelam Jadhav (Data Scientist Mahindra Finance)	Data Visualization with Tableau Ms. Neelam Jadhav (Data Scientist Mahindra Finance)	Data Visualization with Tableau Ms. Neelam Jadhav (Data Scientist Mahindra Finance)
FRIDAY (10/12/2021)	Hands on Projects Mr. Gaurav Shirude (Data Science Manager PwC)	Hands on Projects Mr. Gaurav Shirude (Data Science Manager PwC)	Hands on Projects Mr. Gaurav Shirude (Data Science Manager PwC)
SATURDAY (11/12/2021)	Application areas of Data Science Dr. Jagannath H Nirmal (Professor at KJSE, Ph. D. NIT)	Game Designing & AI Dr. Amiya Kumar Tripathy (Professor, DBIT) Mumbai, Ph.D., (IITB), India)	Valedictory Function Speech on Industry Need for Data Science Ronak Choksy (Engagement Manager, Quantiphi (MBA), IIT)



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Sector-V, Nerul, Navi Mumbai-400706

STTP Event Report

**Department of Computer Engineering, Information Technology,
Electronics & Telecommunication**

**ISTE Approved one week STTP on Data Science and Use of Visualization Tools
(December 06 to December 11- 2021)**

Event Information

Event Type: Short Term Training Program

Event Title: Data Science and Use of Visualization Tools

Resource Persons:

1. Mr. Prakash Pimpale, Joint Director, CDAC, Mumbai.
2. Dr. Kavi Laghate, Professor, JBIMS, Mumbai
3. Mr. Piyush Sinha, Data Science Manager, Marsh McLennan, Mumbai
4. Mr. Gaurav Shirude, Data Science Manager, PwC, Mumbai
5. Ms. Neelam Jadhav, Assistant Manager, Data Science, Mahindra Finance, Mumbai
6. Dr. Ujwala Bharambe, Assistant Professor, TSEC, Mumbai
7. Mr. Siddhesh Shinde, MS Student, Buffalo University
8. Dr. Prakash, Project Consultant, World Resources Institute
9. Dr. Jaggnath Nirmal, Professor, KJSOE, Mumbai
10. Dr. Amiya Tripathy, Professor, DBIT, Mumbai
11. Mr. Ronak Choksy, Engagement Manager, Quantiphi, Inc Mumbai,




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Sri Chandrasekarendra Saraswathi Vidyapuram
Sector-V, Nerul, Navi Mumbai-400706

Event Date: 06/12/2021 to 11/12/2021

Organized for: Faculty from Engineering / MCA College, M.E. /M. Tech students, Research Scholars.

Organized by: Computer Engineering, Information Technology, Electronics & Telecommunication

Target Audience (Branch & Nos.): Faculties of Engineering Colleges : 60 [includes faculties and industry persons]

Attachments: 1. Photographs (JPEG/PNG)

2. Attendance Report

3. Feedback Report

Event Description

Department of Computer Engineering, Information Technology, Electronics and Telecommunication of SIES GST organized an ISTE approved STTP from 06/12/2021 to 11/12/2021.

Dr. Aparna Bannore, Vice Principal, HOD CE has welcomed Chief Guest, Mr. Prakash Pimpale, Joint Director, CDAC, Mumbai, Principal Dr. Atul Kemkar and all participants. She addressed the participants about overview of program. She explained the benefits of learning Data Science from basic to advanced concepts and need of visualization tools. Also discusses various career opportunities available in the field of Data Science and ML. Prof. Neena Jacob hosted the inaugural ceremony of STTP and introduced the Chief guest to everyone.

Around 60 participants from SIES GST and other colleges attended the STTP. Entire program was carried out in six days span. Eveready's session is divided into three halves two morning sessions and one afternoon session. The Sessions started with covering basics of Data Science. Basic statistics concepts were studied and simulated in excel.

The first day session was conducted by Dr. Kavita Laghate. She has covered importance of data, various methods of collection and cleaning data, basic descriptive statistics concepts with simulation in excel.

On second day, Mr. Piyush Sinha covered regression from statistical point of view in the morning sessions, followed by practical hands-on in excel and python by Ms. Neelam Jadhav.

Third day morning sessions were conducted by Dr. Ujwala Bharambe on Support Vector Machine (SVM) and Hidden Markov Model (HMM), followed by hands on these concepts by Mr. Siddhesh Shinde. In the afternoon session, Dr. Praksh covered Principal Component Analysis (PCA) and Independent Component Analysis (ICA) on satellite images.



[Signature]

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On fourth day, Mr. Gaurav Shirode focused on clustering algorithms in morning sessions. In the afternoon session hands-on by Gaurav and Neelam.

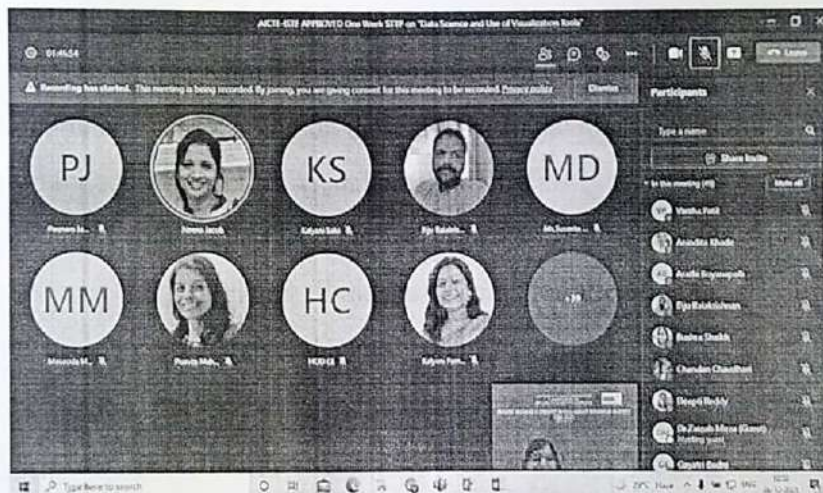
On fifth day, Piyush Sinha covered excel as visualization tools in the morning sessions while Tableau Public was covered in the evening session.

On last day, for morning session, Dr. Jagannath Nirmal covered application areas of Data Science. In the second session, Dr. Amiya Kumar Tripathy focused on Gamification of Computer Vision with AI. He showed the ongoing research going on these topics. In the afternoon session, Mr. Ronak Choksy highlighted on Industry Aspect of AI and emerging trends.

In valedictory note Prof. Neena Jacob has welcomed Vice-Principal Dr. Aparna Bannore and all participants. She has congratulated all the participants for attending the STTP with full enthusiasm. Vote of thanks was presented by Dr. Varsha Patil.

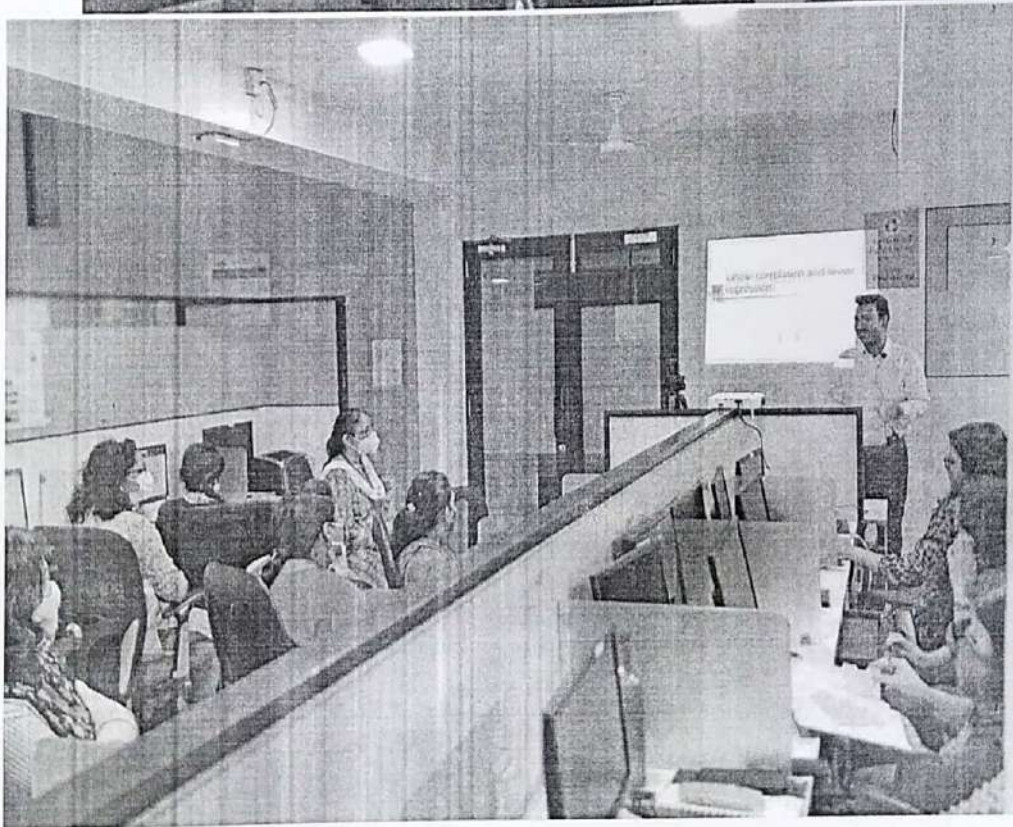
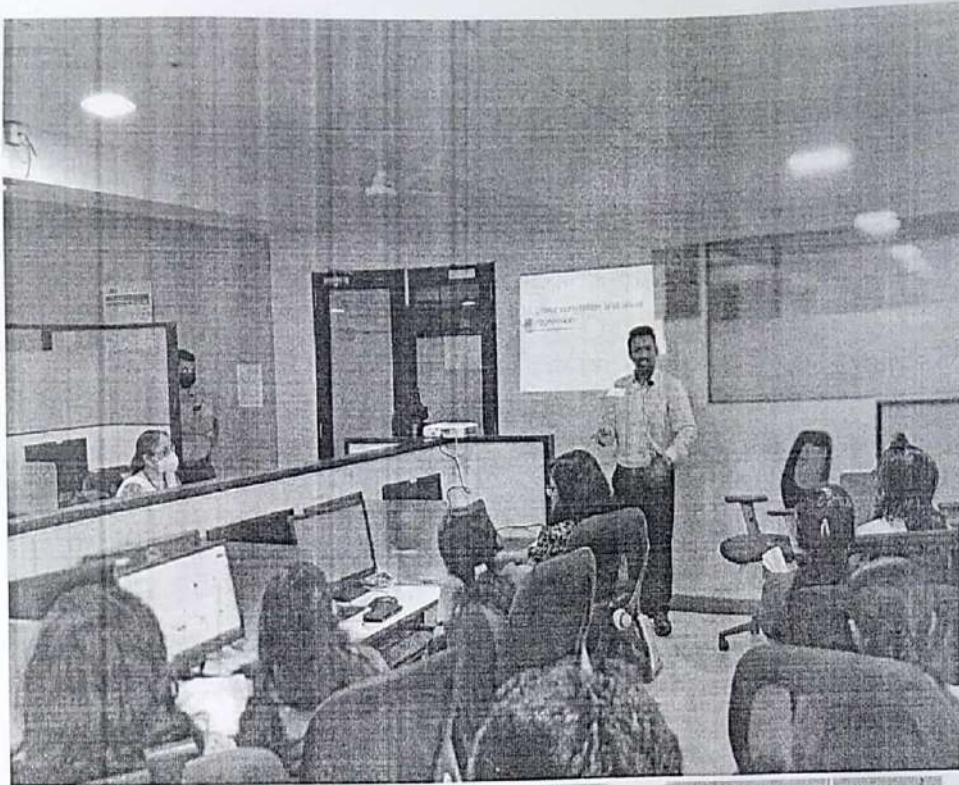
1. Photographs (in JPEG/PNG)

First Day



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Sri Chandrasekarendra Saraswathy Vidyapuram
Sector-V, Nerul, Navi Mumbai - 400706

Second Day

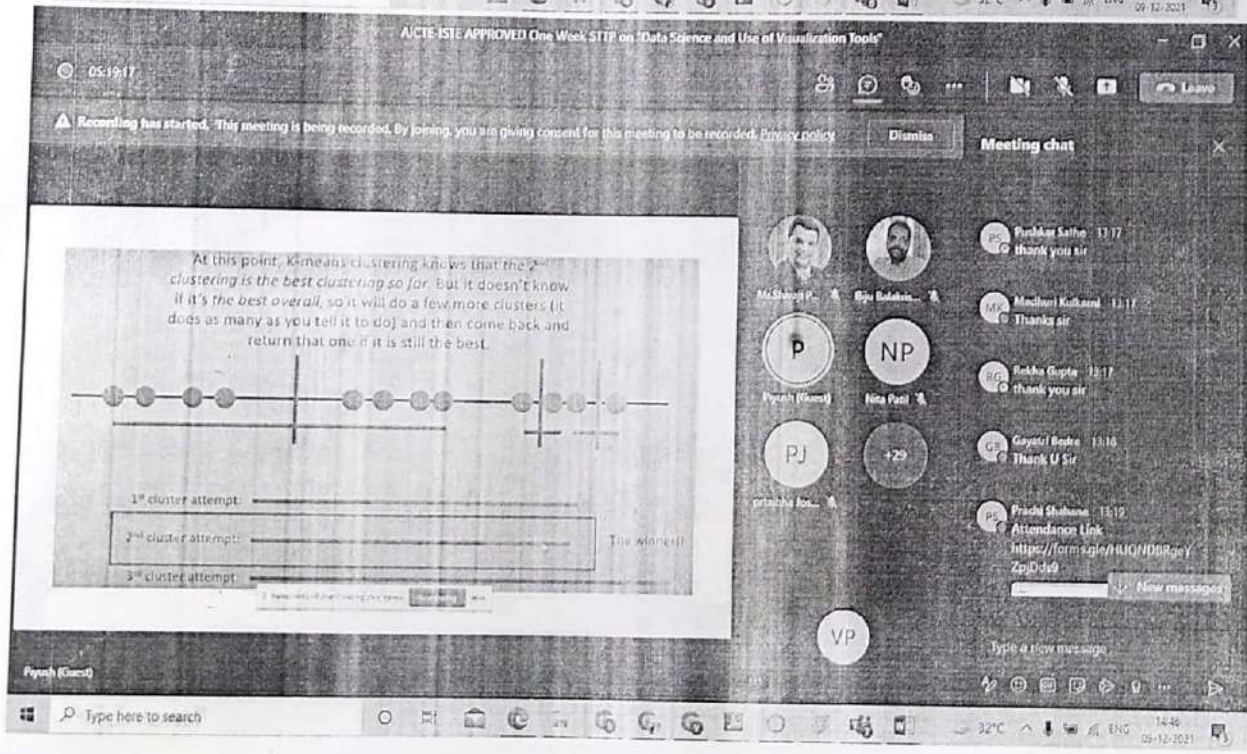
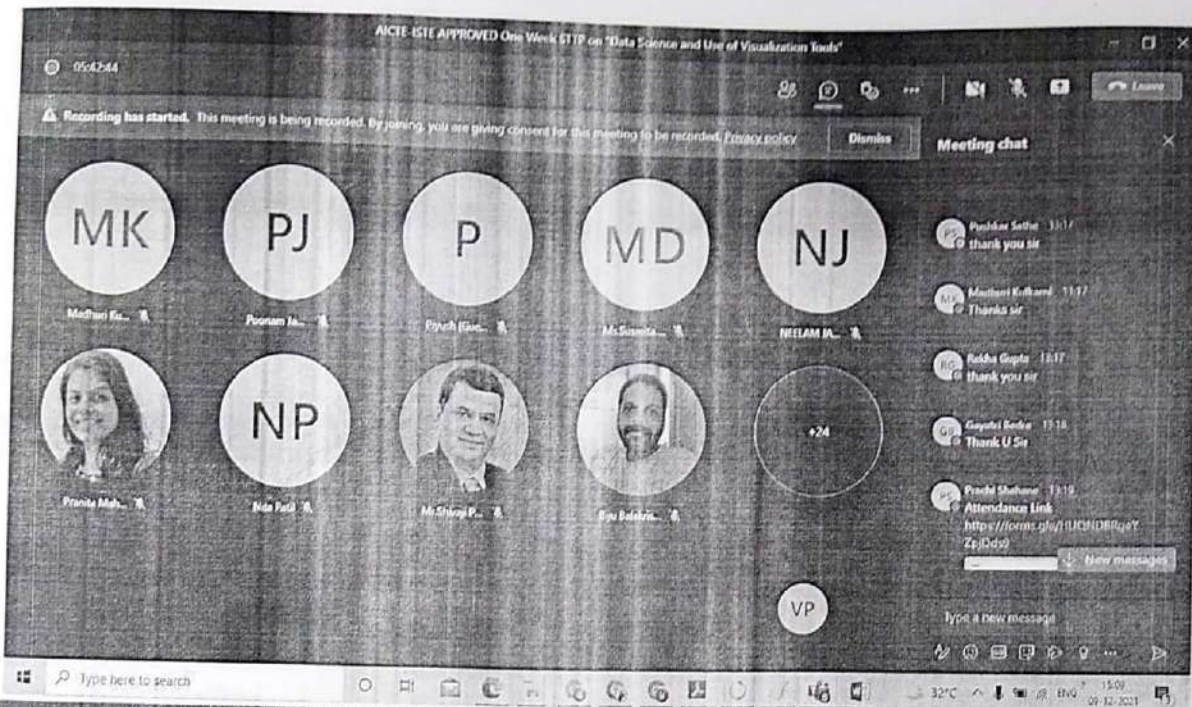


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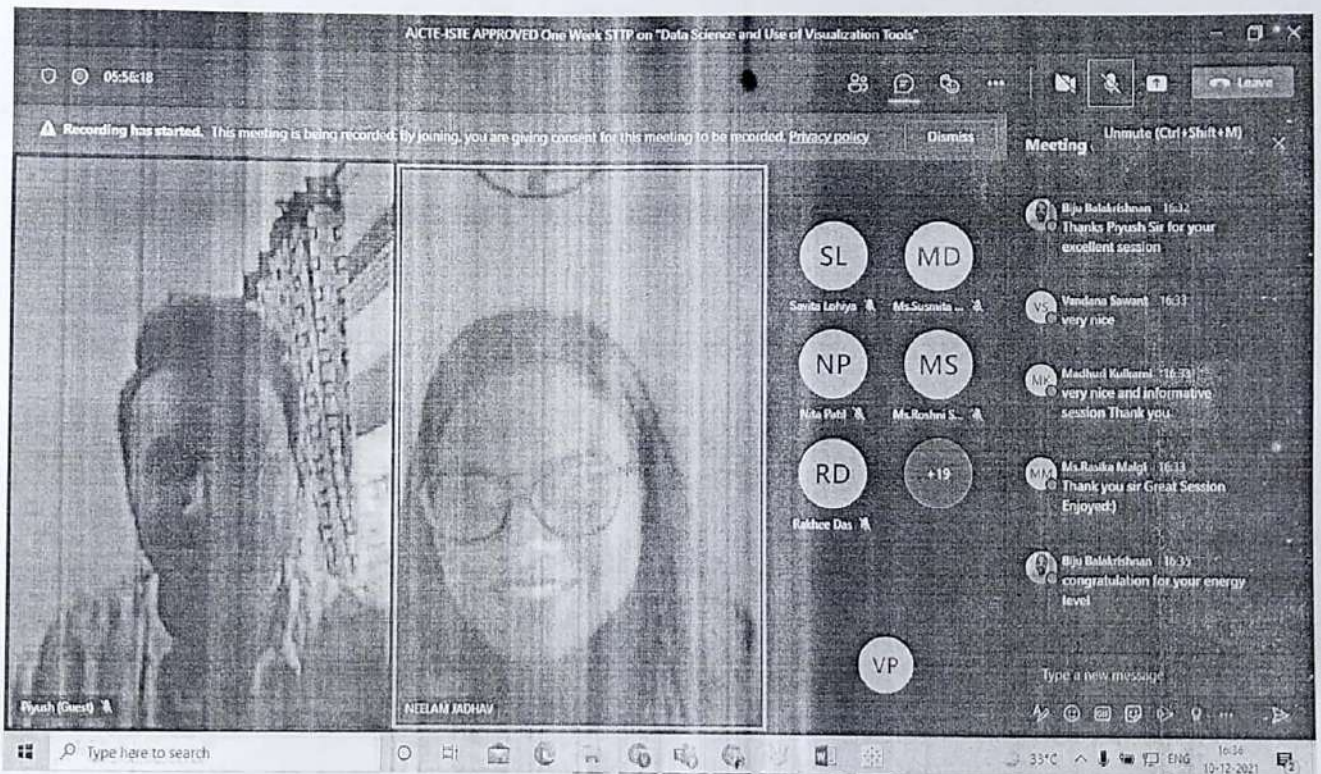
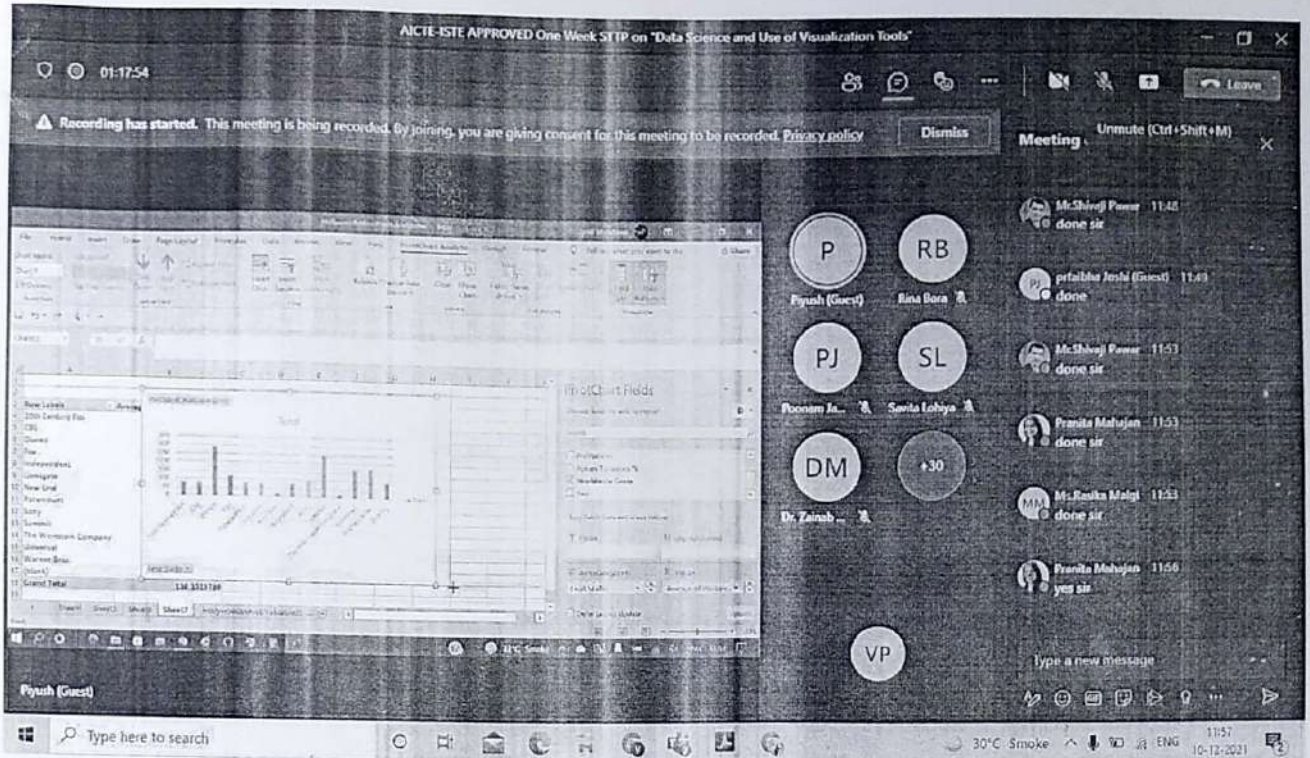


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Sri Chandrasekarendra Saraswathy Vidyapuram
Sector-V, Nerul, Navi Mumbai-400706

Fourth Day



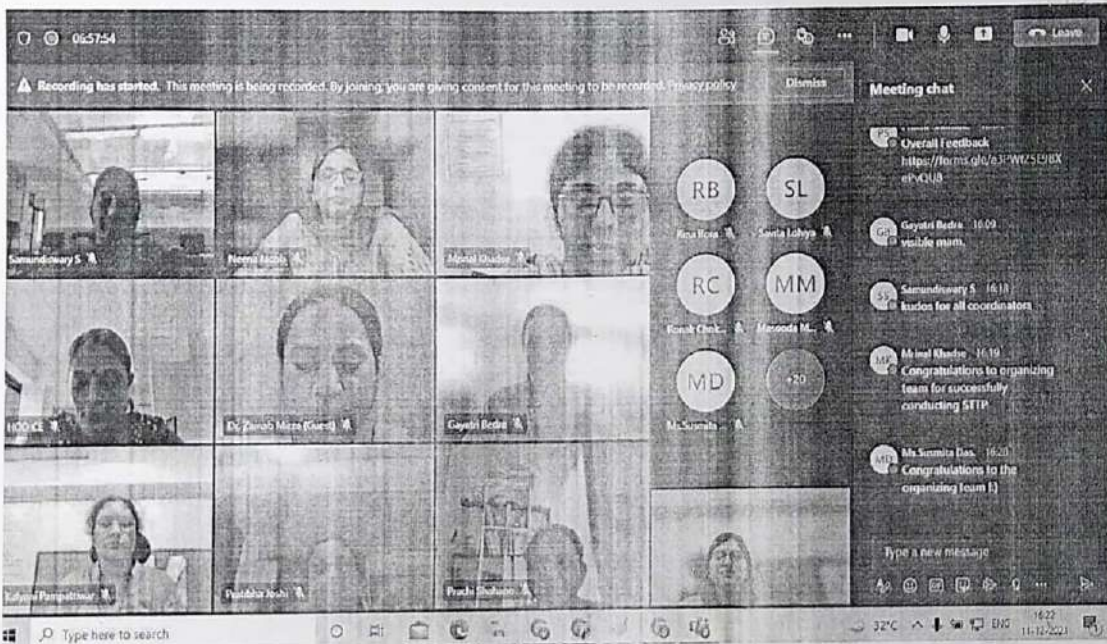
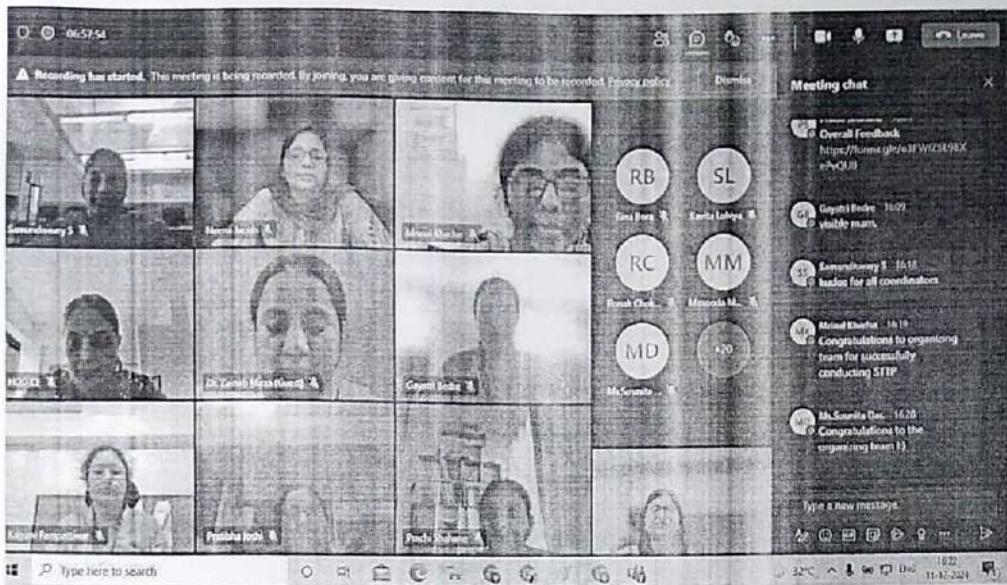
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Sixth Day



AS
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2. Attendance and Feedback Report

Attendance for ISTE approved "Data Science and Use of Visualization Tools"

December 06th to 11th, 2021

Sr. No.	Participant Name	06 (M)	06 (E)	07 (M)	07 (E)	08 (M)	08 (E)	09 (M)	09 (E)	10 (M)	10 (E)	11 (M)	11 (E)
1	Rasika Malgi	P	P	P	P	P	P	P	P	P	P	P	P
2	Rakhee Das	P	P	P	P	P	P	P	P	P	P	P	P
3	Suvarna Chaure	P	P	P	P	P	P	P	P	P	P	P	P
4	Roshni Singh	P	P	P	P	P	P	P	P	P	P	P	P
5	Kalyani Salvi	P	P	P	P	P	P	P	P	P	P	P	P
6	Rekha Gupta	P	P	P	P	P	P	P	P	P	P	P	P
7	Neena T. Jacob	P	P	P	P	P	P	P	P	P	P	P	P
8	Pratibha Joshi	P	P	P	P	P	P	P	P	P	P	P	P
9	Sonal Hutke	P	P	P	P	P	P	P	P	P	P	P	P
10	Vaishali Mangrulkar	P	P	P	P	P	P	P	P	P	P	P	P
11	Nita patil	P	P	P	P	P	P	P	P	P	P	P	P
12	Preeti Hemnani	P	P	P	P	P	P	P	P	P	P	P	P
13	Pranavi Nikam	P	P	P	P	P	P	P	P	P	P	P	P
14	Vandana Ganesh Sawant	P	P	P	P	P	P	P	P	P	P	P	P
15	Hema D. Raut	P	P	P	P	P	P	P	P	P	P	P	P
16	Kintu Patel	P	P	P	P	P	P	P	P	P	P	P	P
17	Swati S Rane	P	P	P	P	P	P	P	P	P	P	P	P
18	Shyamala Mathi	P	P	P	P	P	P	P	P	P	P	P	P
19	Priyanka Pradip Kadam	P	P	P	P	P	P	P	P	P	P	P	P
20	Madhuri Kulkarni	P	P	P	P	P	P	P	P	P	P	P	P
21	BIJU BALAKRISHNAN	P	P	P	P	P	P	P	P	P	P	P	P
22	Pushkar Sathe	P	P	P	P	P	P	P	P	P	P	P	P
23	Stuti Ahuja	P	P	P	P	P	P	P	P	P	P	P	P
24	SAMUNDISWARY S	P	P	P	P	P	P	P	P	P	P	P	P



[Signature]

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25	Savita Lohiya	P	P	P	P	P	P	P	P	P	P	P	P
26	Ms. Seema Sandeep Redekar	P	P	P	P	P	P	P	P	P	P	P	P
27	Bushra Shaikh	P	P	P	P	P	P	P	P	P	P	P	P
28	Amit Vasant Panchare	P	P	P	P	P	P	P	P	P	P	P	P
29	Mrinal Ashish Khadse	P	P	P	P	P	P	P	P	P	P	P	P
30	Vishwayogita A. Savalkar	P	P	P	P	P	P	P	P	P	P	P	P
31	Leena Ladge	P	P	P	P	P	P	P	P	P	P	P	P
32	SHIVAJI D PAWAR	P	P	P	P	P	P	P	P	P	P	P	P
33	Ujwala Nilesh Ravale	P	P	P	P	P	P	P	P	P	P	P	P
34	Dr.Zainab Mirza	P	P	P	P	P	P	P	P	P	P	P	P
35	Rina Bora	P	P	P	P	P	P	P	P	P	P	P	P
36	Susmita Das	P	P	P	P	P	P	P	P	P	P	P	P
37	Anindita Khade	P	P	P	P	P	P	P	P	P	P	P	P
38	Kranti bade	P	P	P	P	P	P	P	P	P	P	P	P
39	Poonam Samir Jadhav	P	P	P	P	P	P	P	P	P	P	P	P
40	Shubhangi Kharche	P	P	P	P	P	P	P	P	P	P	P	P
41	Patil Deepti Reddy	P	P	P	P	P	P	P	P	P	P	P	P
42	Prachi Kuldeep Shahane	P	P	P	P	P	P	P	P	P	P	P	P
43	Vishal Gaiwad	P	P	P	P	P	P	P	P	P	P	P	P
44	Jyoti Andhale	P	P	P	P	P	P	P	P	P	P	P	P
45	Rizwana S	P	P	P	P	P	P	P	P	P	P	P	P
46	K.Lakshmisudha	P	P	P	P	P	P	P	P	P	P	P	P
47	Chandan Chaudhari	P	P	P	P	P	P	P	P	P	P	P	P
48	Aparna Bannore	P	P	P	P	P	P	P	P	P	P	P	P
49	Varsha Patil	P	P	P	P	P	P	P	P	P	P	P	P
50	Santosh Patil	A	P	P	P	P	A	P	A	P	P	P	P

50	Santosh Patil	A	P	P	P	P	A	P	A	P	P	P	P
51	Pranita Mahahan	P	P	P	P	P	P	P	P	P	P	P	P
52	Shehal Dhok	A	P	P	P	P	A	P	A	P	A	P	A
53	Kiran Mahajan	P	P	P	P	P	P	P	P	P	P	P	P
54	Sunil Lumar Punjabi	P	P	P	P	P	P	P	P	P	P	P	P
55	Gayatri Bedre	P	P	P	P	P	P	P	P	P	P	P	P
56	Arathi Boyanapalli	P	P	P	P	P	P	P	P	P	P	P	P
57	Urvashi Patkar	P	P	P	A	P	P	A	P	P	A	P	a
58	Namrata Jiten Patel	P	P	P	P	P	P	P	P	P	P	P	P
59	Masooda Modak	P	P	P	P	P	P	P	P	P	P	P	P
60	Kalyani Pampattiwar	P	P	P	P	P	P	P	P	P	P	P	P

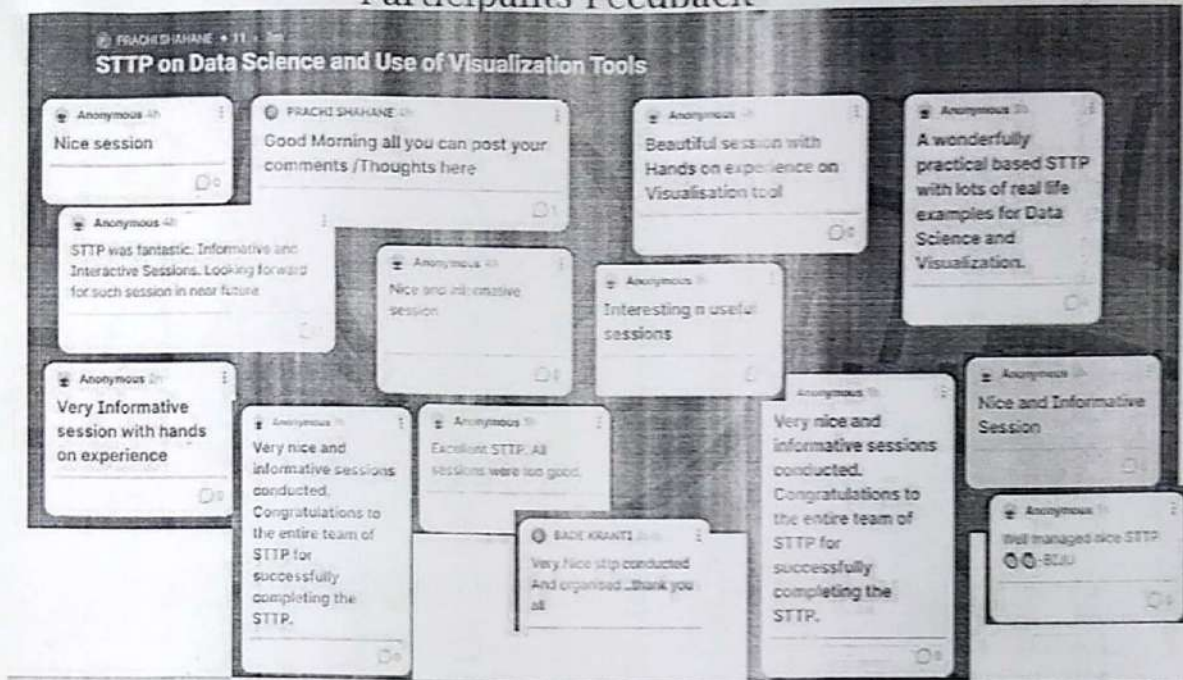


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Feedback Analysis

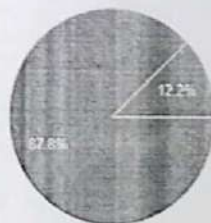
Participants Feedback



Sample Questions

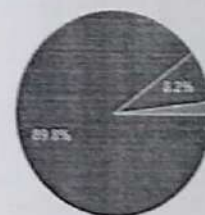
1. The content was as described in publicity materials

49 responses



2. The STTP was relevant to your profession

49 responses



3. Impact Analysis:

1. Faculties got exposure from basic to advanced topics of Data Science
2. Basic statistics and data science algorithms covered.
3. Hands-on gives more exposure to practical side implementation.
4. They have learnt visualization using Excel & Tableau



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Indian Society for Technical Education
Shaheed Jeet Singh Marg New Delhi – 110 016

CERTIFICATE

This is to certify that Mr/Ms. **POONAM SAMIR JADHAV** has successfully completed ISTE approved Online/SF-STTP/FDP Programme on “**Data Science and Use of Visualization Tools**” held during **06.012.2021** to **11.12.2021** organized by **SIES Graduate School of Technology, Nerul, Navi Mumbai, Maharashtra**


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Online/P-2021/2742




Executive Secretary



Graduate School of
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RISE WITH EDUCATION

<https://outlook.office.com/mail/inbox/id/AAQkADkzYWFkODIIL...>

Firefox

Welcome to SIES GST

Ashwinkumar Chavan <ashwinc@sies.edu.in>
Sat 25-12-2021 14:44
To: HOD FE <hodfe@sies.edu.in>

1 attachments (224 KB)
FE Induction groups List.ppt

Dear Students,
I welcome you all on behalf of the SIESGST family.

To make you familiar with the system, we have planned the induction program from December 27-30, 2021, which will be held online. The detailed schedule will be mailed/messaged to you soon. Please go through the attached list of admitted students. Find your name, Group number, and join the WhatsApp group via the link given below as per the group number. [please maintain the group number]

This group is meant only for induction program purposes. Meanwhile, you will be given the SIES email ID, and all future communication will be through this official email ID only.

[These are not the divisions group]

Join WhatsApp with the following link:

Group 1: <https://chat.whatsapp.com/JnlkeKzhznIKbo9uPwfK6A>

Group 2: <https://chat.whatsapp.com/BuDSUdgufeBFBbsyPXcPr6>

Group 3: <https://chat.whatsapp.com/F5uoUkBIKH53KW7X0UUCS7>

Group 4: <https://chat.whatsapp.com/KveMRPTpThP56rNB67aFpQ>

For any query, we will connect in the respective WhatsApp groups.

...Regards

Mr. Ashwin Chavan
Assistant Professor in Mathematics
Department of Humanities and Applied Sciences
SIES Graduate School of Technology
Plot no. 1-C/D/E, Sector V, Nerul, Navi Mumbai
Mob. no. 9022642050, Office: 022-61082495
Visit my department: [H&AS Department](#)



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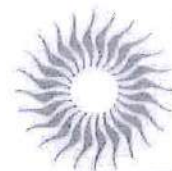
09-11-2022, 03:16 pm

1 of 1



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Tel: 6108 2400 / 6108 2402 • Fax : 2771 8779 • E-mail : principalgst@sies.edu.in / principal@siesgst.ac.in
www.siesgst.edu.in



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<https://outlook.office.com/mail/inbox/id/AAQkADkzYWFkODIIL...>

Firefox

Welcome to SIES GST

Ashwinkumar Chavan <ashwinc@sies.edu.in>

Sat 25-12-2021 14:44

To: HOD FE <hodfe@sies.edu.in>

1 attachments (224 KB)

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Group 3: <https://chat.whatsapp.com/F5uoUkBIKH53KW7X0UUCS7>

Group 4: <https://chat.whatsapp.com/KveMRPTpThP56rNB67aFpQ>

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Mr. Ashwin Chavan

Assistant Professor in Mathematics

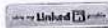
Department of Humanities and Applied Sciences

SIES Graduate School of Technology

Plot no. 1-CD/E, Sector V, Nerul, Navi Mumbai

Mob. no. 9022682050, Office: 022-61082495

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09-11-2022, 03:16 pm

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FE INDUCTION SCHEDULE OF EVENTS

The FE induction programme will span for a total of four days, starting on 27th December 2021 and will end on 30th December 2021. During this time, the students will be given a brief introduction about the college and all the activities/events undertaken in the college.

To join the sessions conducted before the break - namely Yoga, Alumni sessions and UHV, shorturl.at/qyEV5

Group links for the activities conducted after the break will be updated in your whatsapp group descriptions.

DEC 27	10 AM - 11 AM	INAUGRATION OF INDUCTION PROGRAMME
	11 AM - 12 AM	ALUMNI SESSION
	12 AM - 1 PM	BREAK
	10:00 AM - 3:00 PM	1 PM - 3 PM

9 AM - 9:30 AM	YOGA	DEC 28
9:30 AM - 10:30 AM	ALUMNI SESSION	
10:30 AM - 11:30 AM	UHV	
5:00 PM - 5:30 PM	IEEE WORKSHOP	

	GROUP 1	GROUP 2	GROUP 3	GROUP 4
12:30 - 1:30	SELF-DEFENCE WORKSHOP	SPORTS TEAM	LITERARY TEAM	CODECHEF DSC
1:40 - 2:40	CODECHEF DSC	SELF-DEFENCE WORKSHOP	SPORTS TEAM	LITERARY TEAM
2:50 - 3:50	LITERARY TEAM	CODECHEF DSC	SELF-DEFENCE WORKSHOP	SPORTS TEAM
4:00 - 5:00	SPORTS TEAM	LITERARY TEAM	CODECHEF DSC	SELF-DEFENCE WORKSHOP



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**Graduate School of
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DEC

29

9 AM - 9:30 AM

YOGA

9:30 AM-10:30 AM

ALUMNI SESSION

10:30 AM - 11:30 AM

UHV

09:00 AM - 5:00 PM

	GROUP 1	GROUP 2	GROUP 3	GROUP 4
12:30-1:30	DESIGN TEAM	CULTURAL TEAM	MEDIA TEAM	CREATIVE TEAM
1:40-2:40	CREATIVE TEAM	DESIGN TEAM	CULTURAL TEAM	MEDIA TEAM
2:50-3:50	MEDIA TEAM	CREATIVE TEAM	DESIGN TEAM	CULTURAL TEAM
4:00 - 5:00	CULTURAL TEAM	MEDIA TEAM	CREATIVE TEAM	DESIGN TEAM

DEC

30

9 AM - 9:30 AM

YOGA

9:30 AM - 10:30 AM

ALUMNI SESSION

10:30 AM - 11:30AM

INDUSTRY SPEAKER

09:00 AM - 5:00 PM

	GROUP 1	GROUP 2	GROUP 3	GROUP 4
12:30-1:30	TECHNICAL TEAM	IETE SAE	ISTE ASTRIONICS	EDC PROMETHEAN
1:40-2:40	EDC PROMETHEAN	TECHNICAL TEAM	IETE SAE	ISTE ASTRIONICS
2:50-3:50	ISTE ASTRIONICS	EDC PROMETHEAN	TECHNICAL TEAM	IETE SAE
4:00 - 5:00	IETE SAE	ISTE ASTRIONICS	EDC PROMETHEAN	TECHNICAL TEAM



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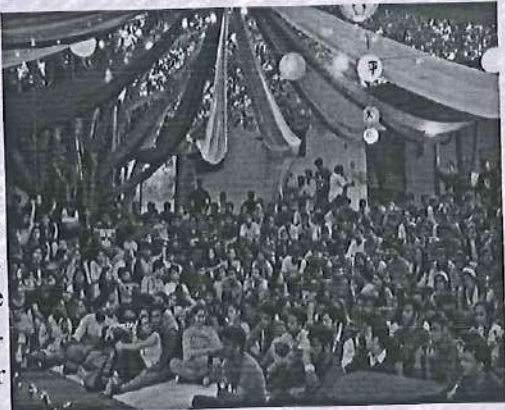
FE Induction Program 2022

WELCOME TO SIES GRADUATE SCHOOL OF TECHNOLOGY



SIES GST is typically abuzz this time of the year with the eager excitement and nervous anticipation that students experience during their orientation or campus visits. But they are experiencing the campus a little differently this summer. Because of the COVID-19 pandemic limiting visitors to campus, the college has been working to recreate that GST welcoming experience virtually.

Promising to be with the students as they venture into new phase in their lives. The induction program is meant to not just introduce students to the college structure but to give them an opportunity to connect with people across different departments and years, which continues to strengthen the united student body at GST. Through spirited participation throughout the program the FEs will create bonds within themselves and with the college that will make their experience in the four years indelible.



Message from the Literary Team



Welcome to SIES Graduate School of Technology! Not just an engineering college, this is a whole world in its own self. And we, the Literary Team are a part of this little world! We, The Literary Team not just promote writing, reading but we also provide a platform for our students to develop and pursue their true hobbies and interests! We believe that with the right atmosphere,

Scribblings, BaatCheet, MUN and LFPA are some events that we conduct wherein all the students get a golden opportunity to showcase their talents and at the same time, enjoy what it's like to be in college. We wish you good health, a warm welcome! And best of luck for your next four years, the best 4 years of your life!



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SIES Graduate School of Technology
Sri Chandrasekarendra Saraswati Vidyapuram
Sector 5, Nerul, Navimumbai-400706



Literary Team of Student Council SIES GST

Event Report

FE INDUCTION 2021-22

Event Information

Event Type:

Event title: FE Induction 2022 (the literary team)

Event Date: 27th , 28th , 29th December, 2022

Organized for: First Year Engineering Students

Organized by: Literary Team

Target Audience: First Year Engineering Students

Attachments: 1. Photographs (in JPEG/PNG)
2. Impact analysis



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Event Description

The Literary Team had planned a variety of activities for the FE Induction programme. The Team began the session by introducing all the events like MUN, LFPA, Baatchet, Halloween, Scribblings, Cosplay etc. They were also introduced to our Editorial team, Samanvay-our annual college magazine and Gazettes designed, edited and curated by the Literary Team. The coordinators and the heads of the Literary Team were also introduced to them in the beginning of the session.

As an interactive icebreaker, the team played games with the FEs like Guess the movie from the emojis and guess the actual dialogue from its English translation. The FEs had a lot of fun and enjoyed revising their Bollywood trivia.

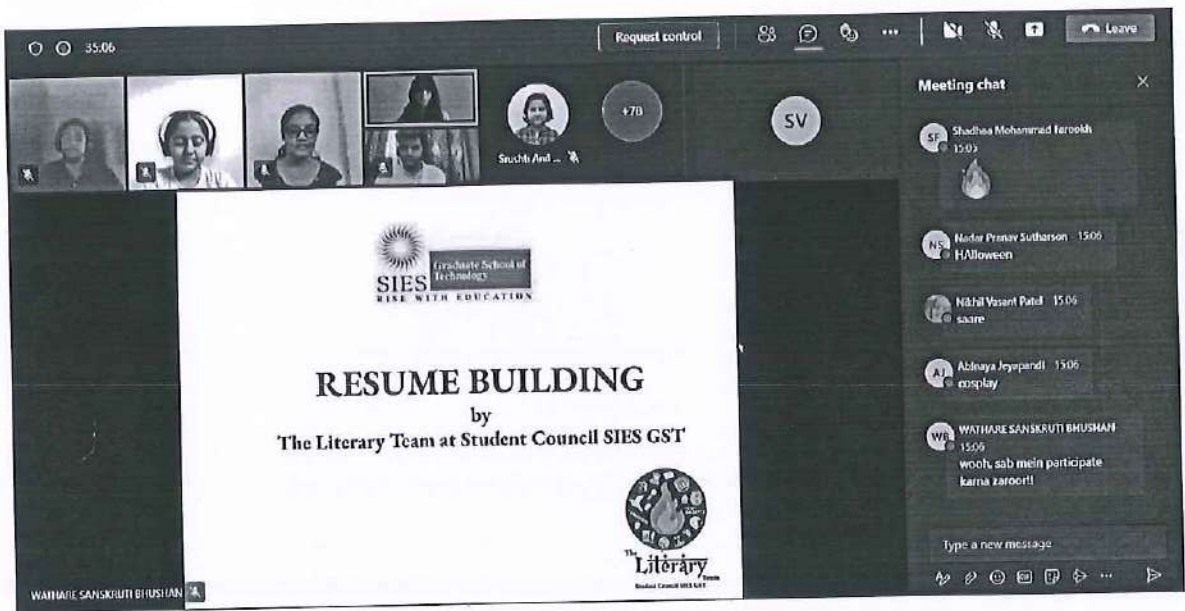
After the fun and intriguing games, it was finally time to help the FEs with their resume building. The team conducted a resume building workshop , explaining in detail about what points need to be included in their resume so that they can express their strengths and weaknesses effectively to the employer. The FEs were taught how to put forward their academic projects, their technical knowledge and extracurricular activities in such a way that it makes an effective resume that will help them stand out from the crowd.

Later, the team solved a few doubts that the FEs had related to the resume building workshop and we asked them to write interesting and fun resumes from the point of view of any thing or character they liked and in the end we also read out some of the interesting ones.



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Photographs :



[Signature]
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Sector-V, Nerul, Navri Mumbai-400706

Name * Rajna chawal	Name * Rajna Oral
Personal Details * Maa_kehaathla@rajmachawal.com	Personal Details * User Photo of the Member (Square format, max 200x200 pixels)
Objectives * Sab ko acchi neendhi aani chahiye baat	Objectives * Where More the better to do. "Share with the world"
Qualification * One of the best foods ever made in India.	Qualification * Date of Birth
Skills * I can make the oldies emotional by just having my presence. I can give people emotional support after their breakups. I am a good listener	Skills * Knowledge, Creativity and team working. Also Learning after the course.
	Contributor * 1. Kalkand a Kalkand, which is a lot of "Shocking" (which is a lot of) 2. Teach the great Shiksha (which is a lot of) and can cause the formation of Dark Order 3. Teach a lesson how to work the Shiksha (which is a lot of)
	Experience * She has worked in a hospital Worked as a teacher

Impact Analysis :

The FE induction session was successful and all the FEs got an idea about the literary team.

Ashwin
Dr. Ashwin Chavay
HOD, FE



Dr.
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Sri Chandrasekarendra Saraswathy Vidyapeetham
Sector-V, Nerul, Navi Mumbai-400706



SIES

**Graduate School of
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Attendance Record

Name of Program: Bachelor of Engineering

Year: 2021-22

Date: 27-30 Dec 2021

Name of Activity: FE Induction Program

Program Coordinator: Dr. Ashwinkumar Chavan

Following students have participated:

SIES Graduate School of Technology		
FE Induction Groups : 2021-22		
Sr. No.	Group No	Name of the Student
1	Group 1	Aaditya Srinivasan
2	Group 1	Abinaya Jayapandi
3	Group 1	Adithya Mahadevan
4	Group 1	Aditya Rajeevan
5	Group 1	Afan Ahmad
6	Group 1	Agarwal Harshika Kamal
7	Group 1	Ambre Purva Sanjay
8	Group 1	Angane Arya
9	Group 1	Angne Ameya Mahesh
10	Group 1	Angne Gargi Dinesh
11	Group 1	Asha Selvan
12	Group 1	Ashtikar Shivam Atul
13	Group 1	Ashwin Rajendran
14	Group 1	Asil Abdul Salam
15	Group 1	Aswal Prerana Pramod
16	Group 1	Avinash Chinnadurai
17	Group 1	Bachala Siddhi R
18	Group 1	Bal Harshvinder Kaur Indrajeet Singh
19	Group 1	Bandre Sairaj Vinod
20	Group 1	Bankoti Jay Singh Debendra
21	Group 1	Barhate Rishabh Nitin
22	Group 1	Bhalerao Nimish Dilip
23	Group 1	Bhongale Om Sanjay
24	Group 1	Bhor Sai Rajesh
25	Group 1	Biradar Jayesh Umakant
26	Group 1	Birdi Satnam Singh
27	Group 1	Bobade Aahana Sunil
28	Group 1	Bright Samraj Jeba Ruban
29	Group 1	Chaudhary Akshay Sunil
30	Group 1	Chikte Zaid Shabbir
31	Group 1	Desai Isha Madhusudan
32	Group 1	Deshmukh Anand Vijay
33	Group 1	Dhuri Ankur Narayan
34	Group 1	Dsouza Keegan Jason
35	Group 1	Fernandes Alisha Anthony
36	Group 1	Gaikwad Amogh Suhass
37	Group 1	Gaikwad Prachiti Vikas
38	Group 1	Gawand Divyal Sanjay
39	Group 1	Ghate Harshada Pundlik
40	Group 1	Gidye Sanika Sudhakar
41	Group 1	Gifta Gnana pushpam Muthuraj
42	Group 1	Gobade Shantanu Sharad
43	Group 1	Iyer Avaneesh Karthikeyan



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SIES GRADUATE SCHOOL OF TECHNOLOGY

Sri Chandrasekarendra Saraswathy Vidyapuram, Sector V, Nerul, Navi Mumbai - 400 706.
Tel: 6108 2400 / 6108 2402 • Fax : 2771 8779 • E-mail : principalgst@sies.edu.in / principal@siesgst.ac.in
www.siesgst.edu.in

Sr. No.	Group No	Name of the Student
44	Group 1	Iyer Sabarish Hari
45	Group 1	Iyer Shridhar Ramnathan
46	Group 1	Jadhav Rutuja Yogesh
47	Group 1	Jadhav Soham Vikas
48	Group 1	Jailingam Santhanakumar
49	Group 1	Jeno Jayaraj
50	Group 1	Jhosef Helansonia Amulraj
51	Group 1	Joshi Vinit Premnath
52	Group 1	Kadam Shivpriya Atul
53	Group 1	Kadam Soham Mahesh
54	Group 1	Kalarikkal Pratham Biju
55	Group 1	Kalekar Jay Parashuram
56	Group 1	Kamat Pawan Suresh
57	Group 1	Kanole Rudrani Yashwant
58	Group 1	Kata Nishanth Nageshwararao
59	Group 1	Kavassery Rishi Krishnan
60	Group 1	Kesarkar Vedant Vilas
61	Group 1	Khadasane Harsh Vishnu
62	Group 1	Khan Suhail Shakir
63	Group 1	Labba Omkar
64	Group 1	Konar Esakkimuthu Shivan
65	Group 1	Kudtarkar Aishwary
66	Group 1	Kulkarni Shreesh
67	Group 1	Kulkarni Srushti Anil
68	Group 1	Kumar Harish Velmurugan
69	Group 1	Kurakula Tarun Vasudeva
70	Group 1	Mandlik Richa Chetan
71	Group 1	Manikandan Ashokkumar
72	Group 1	Maravar Arunkumar Mahendran
73	Group 1	Mayekar Tanmay Tukaram
74	Group 1	Mehta Dhruv Sudhir
75	Group 1	Mehta Viraj Nitesh
76	Group 1	Menon Shruthi Santosh
77	Group 1	Merala Manas Madhusudhan
78	Group 1	Mishra Shrika Jahnawi Bhushan
79	Group 1	Mithilesha Murugesan
80	Group 1	Mogal Harsh Sanjay
81	Group 1	Mokal Ayush Ajit
82	Group 1	More Siddhesh Vinayak
83	Group 1	Mudaliar Shrikanth Venkatesh
84	Group 1	Mulani Avez Mohamed
85	Group 1	Nadar Kaniska J Pencin Kumar
86	Group 1	Nadar Kanistha Balasekar
87	Group 1	Nadar Maheswari Anburaj
88	Group 1	Nadar Pranav Sutharson
89	Group 1	Nadar Srija Suyambu
90	Group 1	Naidu Venkatkrishnan Shridhar



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 Sector-V, Merul, Navi Mumbai-400706

Sr. No.	Group No	Name of the Student
91	Group 1	Nair Amushri Ajaykumar
92	Group 1	Nair Punya Venugopalan
93	Group 1	Nair Shreelakshmi Dhanaraj
94	Group 1	Nair Vivek Rammohan
95	Group 1	Nalawade Aditya Anand
96	Group 1	Nallakukkala Dhanashree Venu
97	Group 1	Nambiar Nivedh Devadas
98	Group 1	Nande Saniya Rajesh
99	Group 1	Narale Udayraj
100	Group 1	Narsale Amit Bhimaji
101	Group 1	Navasare Anushka
102	Group 1	Nayak Anvit Rammath
103	Group 1	Nidhi Pravin Kavi
104	Group 1	Niranchana Raviraman
105	Group 1	Nivedha N Vellaipandi
106	Group 1	Paranjape Apurva Amol
107	Group 1	Patel Nikhil Vasant
108	Group 1	Patil Ayush Vinod
109	Group 1	Patil Jeeya Dinesh
110	Group 1	Patil Rushikesh Bhagwat
111	Group 1	Patil Rushikesh Rajesh
112	Group 1	Patil Sanvesh Satish
113	Group 1	Pattanayak Deb
114	Group 1	Patwardhan Aditi Shiram
115	Group 1	Patyam Khushal Balakrishna
116	Group 1	Pawar Arnav Anil
117	Group 1	Pawar Arsh Anil
118	Group 1	Persis Bincy Brian
119	Group 1	Pillai Anuradha Murthy
120	Group 1	Pillai Vijay Kumar Pasupathi Natan
121	Group 1	Poddar Anushka
122	Group 1	Poojary Ritika Ramesh
123	Group 1	Prajapati Mukesh Sundarlal
124	Group 1	Priyesh Lakshminarayanan
125	Group 1	Puthran Aryan
126	Group 1	Qureshi Zeenia Akhtar




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Sr. No.	Group No	Name of the Student
127	Group 2	Rana Ameya
128	Group 2	Rane Swara Kiran
129	Group 2	Rao Aditya Angad
130	Group 2	Rao Kabir Kedar
131	Group 2	Ratul Raj
132	Group 2	Raut Anushka Chandrakant
133	Group 2	Rayaprole Rushik Rammohan
134	Group 2	Rishikesh Giridhar
135	Group 2	Rishit Ravichandran
136	Group 2	S Dinesh Raja
137	Group 2	Saimeenakshi Hariharasubramanian
138	Group 2	Salunkhe Sakshi Sadashiv
139	Group 2	Samant Aryan Prakash
140	Group 2	Sampada Shankar
141	Group 2	Sarguroh Uzair Nisar
142	Group 2	Sarumathi Sivaraman
143	Group 2	Satishkumar Murugan
144	Group 2	Sayed Noor Zakir
145	Group 2	Senthilmurugan Selvakumar
146	Group 2	Shah Iliyas Akbarali
147	Group 2	Shaikh Mohammad Najeeb Mohammad Riyaz
148	Group 2	Shaikh Ovaiz Alamgeer
149	Group 2	Shaikh Shoaib Hafiz
150	Group 2	Sharma Ankit
151	Group 2	Sharma Kailash
152	Group 2	Sharma Yash Manish
153	Group 2	Shastri Chandana Manjunath
154	Group 2	Sheth Tyagraj Sarathy
155	Group 2	Shetty Dhruv Nagesh
156	Group 2	Shetty Jiya Jyotiprasad
157	Group 2	Shetty Sanath Sudhir
158	Group 2	Shinde Anushka
159	Group 2	Shinde Atharva Pravin
160	Group 2	Shivank Raj
161	Group 2	Shivarkar Omkar Sunil
162	Group 2	Shivraj Murali
163	Group 2	Singh Kunalraj Kusendra
164	Group 2	Singh Rohit Jitendra
165	Group 2	Sonawane Avishka Sanjay
166	Group 2	Sudarshan Thirupathi
167	Group 2	Suvarna Samruddha Vomdas
168	Group 2	Talokar Aryan Sanjay
169	Group 2	Tambe Prachi Mangesh
170	Group 2	Tambe Srushti Milind
171	Group 2	Telang Chaitanya Ravindra
172	Group 2	Thakur Ritij Madhav
173	Group 2	Thevar Manish Sokkalingam



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Sector-V, Nerul, Navi Mumbai-400705

Sr. No.	Group No	Name of the Student
174	Group 2	Tilakshankar Sakthikumar
175	Group 2	Tiwari Ayush Krishnadatta
176	Group 2	Trapasia Krushi Vinod
177	Group 2	Usmani Saad Shahzad
178	Group 2	Vartak Vedika Sandesh
179	Group 2	Vatturkar Ketaki Ritesh
180	Group 2	Veer Raj Uttam
181	Group 2	Venugopal Murugan
182	Group 2	Vernekar Shreya P
183	Group 2	Vignesh Gunasekaran
184	Group 2	Vinchhi Om Parsottam
185	Group 2	Vishwakarma Yash
186	Group 2	Wangde Amir Munawar
187	Group 2	Yadav Mayakrishna
188	Group 2	Yadav Muthukrishnan Subburaman
189	Group 2	Yogeshwarar Rohit Shaktivel
190	Group 2	Varma Advait
191	Group 2	Patil Pranjal
192	Group 2	Hirekurbure Manav Dilip
193	Group 2	Phawade Avishkar Santosh
194	Group 2	Shinde Sarvesh Sandeep
195	Group 2	Pawar Pranav Abhay
196	Group 2	Kachare Vaibhav Dhanaji
197	Group 2	Joshi Rushikesh
198	Group 2	Khan Abdul Latif Haisiyatali
199	Group 2	Narsimha Shriyan Dheeraj
200	Group 2	Tengire Devdatta Ramdas
201	Group 2	Salunkhe Onkar
202	Group 2	Mali Harsh Chhaya
203	Group 2	Shah Aayush Rajendra
204	Group 2	Birajdar Annaraj Mahesh
205	Group 2	Kurup Lavanya
206	Group 2	Vanave Manasi Maruti
207	Group 2	Magdum Sonali Sandeep
208	Group 2	Alisha Fatima
209	Group 2	Chikane Bhagyashree Sunil
210	Group 2	Bagade Sureya Dhananjay
211	Group 2	Iyer Jayaram Shivraj
212	Group 2	Konar Vembattimuthu Arumuganainar
213	Group 2	Vanniyar Archana Kaliyamoorthy
214	Group 2	Srihari Arun
215	Group 2	Pranitha Rasmica Sukumar
216	Group 2	Pillay Kartik Mabendar
217	Group 2	Serin Kaushik Arul Essakki Raj
218	Group 2	Mudaliar Ganesh Challappa
219	Group 2	Kirve Akshata Tanaji
220	Group 2	Prasade Devansh Mahendra



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Sr. No.	Group No	Name of the Student
221	Group 2	Hirnaik Prathmesh Padmakar
222	Group 2	Sonakshi Manivi
223	Group 2	Jha Rishi
224	Group 2	Poojary Deepti Umesh
225	Group 2	Patil Tanmay Vilas
226	Group 2	More Prachi Balasaheb
227	Group 2	Thakur Nisheeta Sanjay
228	Group 2	Firfire Arrahm Muazzam
229	Group 2	Mehta Viraj Nitesh
230	Group 2	Jadhav Apurv Dipak
231	Group 2	Nandana Anil
232	Group 2	Kumaravel Natarajan
233	Group 2	Deshmukh Sana
234	Group 2	Joshi Nimisha
235	Group 2	Lothi Yash
236	Group 2	Kadam Sakshi
237	Group 2	Gupta Prashant
238	Group 2	Thakur Yash
239	Group 2	Bhambras Vignesh
240	Group 2	Thevar Shakthivel
241	Group 2	Gaikwad Aaryaa Rajendra
242	Group 2	Rangari Aditya
243	Group 2	Singh Abhishek
244	Group 2	Wagh Soham Sameer
245	Group 2	Shukla Hariom Awanish
246	Group 2	Padhye Gauri
247	Group 2	Nair Yadhukrishna Madhu
248	Group 2	Nikshita Vasu
249	Group 2	Dalvi Parth Vinod
250	Group 2	Auti Apeksha Dattatray
251	Group 2	Mugalikar Janhavi Devdatta




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
Sr. No.	Group No	Name of the Student
252	Group 3	Kaushal Swati Ambarish
253	Group 3	Pol Aditya Vikram
254	Group 3	Vishwakarma Ashish Asharam
255	Group 3	Yadav Tanuja Prakash
256	Group 3	Parulekar Sudanshu Keshav
257	Group 3	Amit Kumar
258	Group 3	Konar Amsa Harikrishnan
259	Group 3	Gunjkar Pushkar Santosh
260	Group 3	Rathod Om Laxman
261	Group 3	Singh Rishabh Ashish
262	Group 3	Gunjal Shubham Pandharinath
263	Group 3	Rao Bharat Vinod
264	Group 3	Choramle Om Bharat
265	Group 3	Mumbaikar Prema Dilip
266	Group 3	Sakpal Kshitij Vijay
267	Group 3	Parab Soham Mahesh
268	Group 3	Lalwani Shivani Nandkishor
269	Group 3	Bhanushali Hetvi Ranchhod
270	Group 3	Gawde Nidhi Chandrakant
271	Group 3	Gawas Omkar Laxman
272	Group 3	Shetty Akshija Jayakar
273	Group 3	Bhosale Sudhanshu Suryakant
274	Group 3	Patane Srushti
275	Group 3	Shinde Haardik
276	Group 3	Dumbre Anjali
277	Group 3	Midgule Suraj
278	Group 3	Rai Vikhyat Mohandas
279	Group 3	Shinde Sahil
280	Group 3	Choudhary Manohar
281	Group 3	Shaji Akshara
282	Group 3	Kerkar Aditya Manish
283	Group 3	Mhapralkar Kiran Sunil
284	Group 3	Tandel Tanmay
285	Group 3	Patil Chinmayee Narendra
286	Group 3	Mahajan Atharva Avinash
287	Group 3	Rane Chirag Tanaji
288	Group 3	Samant Siddharth Vivek
289	Group 3	Barge Shivani Sudhir
290	Group 3	Salunkhe Prathamesh Pratap
291	Group 3	Roy Shreyoshi
292	Group 3	Babar Aryan Pramod
293	Group 3	Deshmukh Tanmay Daulat
294	Group 3	Kurhekar Aditi Anil
295	Group 3	Bhoir Atharv
296	Group 3	Reshim Prasad Anant
297	Group 3	Phause Sakshi Krishandeve
298	Group 3	Pandey Ritika



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Sri Chandrasekarendra Saraswathy Vidyapeeth
Sector-V, Navi, Navi Mumbai-401305


Sr. No.	Group No	Name of the Student
299	Group 3	Kayyala Chaitanya Tulsi
300	Group 3	Sinha Arav Rakesh
301	Group 3	Devlekar Gitesh Ganesh
302	Group 3	Dhongade Chetana Sudam
303	Group 3	Kulkarni Adinath Milind
304	Group 3	Joshi Sameehan Prasad
305	Group 3	Kulkarni Sharvari Raghuraj
306	Group 3	Satpute Shraddha Santosh
307	Group 3	Patil Adinath Arun
308	Group 3	Hadawale Atharv Ashok
309	Group 3	Shejwal Saurav Prakash
310	Group 3	Raul Aditya Kashinath
311	Group 3	Dhande Chinmayee Kishor
312	Group 3	Jadhav Shubham Arvind
313	Group 3	Konar Anand Madhavan
314	Group 3	Mahadik Rahul
315	Group 3	Gaikwad Sumit Santosh
316	Group 3	Prabhakar Saket Sanjay
317	Group 3	Jadhav Mahesh
318	Group 3	Gode Soham
319	Group 3	Yash Manohar Bhujbal
320	Group 3	Shukla Satyam
321	Group 3	Sanket Mahendra Sondawle
322	Group 3	Fegade Dnyaneshwari Kishor
323	Group 3	Kulkarni Ameya Maharudra
324	Group 3	Shetty Veer Dayakar
325	Group 3	Ashwin S Babu
326	Group 3	Sushmita Bhagwat Lambhade
327	Group 3	Pranav Prafulla Pandey
328	Group 3	Dodamani Akanksha Ashok
329	Group 3	Shreeya Poovannan Nair
330	Group 3	Zemse Kunal Yogesh
331	Group 3	Singh Aditi Rajkishor
332	Group 3	Bhosale Akanksha Dilip
333	Group 3	Saini Harmeet Kaur Daljit Singh
334	Group 3	Monin Sufiya Shamsudddin
335	Group 3	Kamble Aryan Mahesh
336	Group 3	Phate Soham Nitin
337	Group 3	Adarsh Sreenivasan
338	Group 3	Dabekar Prajwal Sachin
339	Group 3	Godge Pradnya Subhash
340	Group 3	Marwade Aman Keshao
341	Group 3	Tangudu Pranavi
342	Group 3	Teli Shraddha Anand
343	Group 3	Patel Shreerani Suresh
344	Group 3	Mahajan Dhawal Devendra
345	Group 3	Shinde Yash Dilip




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 Sri Chandrasekarendra Saraswathy Vidyapuram
 Sector-V, Nerul, Navi Mumbai-400706

Sr. No.	Group No	Name of the Student
346	Group 3	Jagdale Darshan Santosh
347	Group 3	Rasal Vivek Santosh
348	Group 3	Adiravad Gopinath Selvaraj
349	Group 3	Pawar Arya
350	Group 3	Waghmode Janvi
351	Group 3	Hosur Suhani
352	Group 3	Khushal Hawaldar
353	Group 3	Bhandare Yash
354	Group 3	Sansare Ishan
355	Group 3	Poojary Mohit
356	Group 3	Joshi Raghav Mahesh
357	Group 3	Patil Aditya
358	Group 3	Koyande Kaustubh Atul
359	Group 3	Rewaskar Viranch Vijay
360	Group 3	Etthar Sharad Ganesh
361	Group 3	Saindane Yash Rajendra
362	Group 3	Chavan Priyadarshini Gajanan
363	Group 3	Shakthivel Arumugam
364	Group 3	Yadhav Jay Venkatesh
365	Group 3	Shaikh Mohammed Rayyaan Abdul Rashid
366	Group 3	Devendra Hariharan Vijay
367	Group 3	Mishra Siddharth Markandya
368	Group 3	Shreya Kumar
369	Group 3	Chamoli Siddhant Santosh
370	Group 3	Chavan Mukta Kapil
371	Group 3	Amin Soham Sunil
372	Group 3	Panchal Hriday
373	Group 3	Walunj Om Dilip
374	Group 3	Vedak Om Bhushan
375	Group 3	Pai Aditya Vishnu
376	Group 3	Bande Aditi Vilas




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 Sector-V, Nerul, Navi Mumbai - 400708

Sr. No.	Group No	Name of the Student
377	Group 4	Gaikar Aney Sandeep
378	Group 4	Desai Shraddha Sumedh
379	Group 4	Kerur Aniruddha Anant
380	Group 4	Mishra Shreya Shailendra
381	Group 4	Gade Sanket Janba
382	Group 4	Venkateswarlu Kartik Batchu
383	Group 4	Venna Ankush
384	Group 4	Karne Atharva
385	Group 4	Wable Shantanu
386	Group 4	Bhangale Nidey
387	Group 4	Nandikol Nidhi
388	Group 4	Jethwa Dhruv
389	Group 4	Shinde Jayesh
390	Group 4	Chhipa Yakshit Ram Kishor
391	Group 4	Addagatla Romit
392	Group 4	Singh Kshitij Sunil
393	Group 4	Utekar Suyash
394	Group 4	Deshmukh Rishiraj Anil
395	Group 4	Pardeshi Apurv Anil
396	Group 4	Ayachit Suyash Kiran
397	Group 4	Mishra Vedika
398	Group 4	Bharde Anushka Manoj
399	Group 4	Patil Aditi Shivaji
400	Group 4	Shrutishree Sampathkumar
401	Group 4	Reddy Nelvai Lokeshwar Vivekanand
402	Group 4	Pillai Pranav Anil
403	Group 4	Dusa Sheshasai Arjun
404	Group 4	More Adhiraj Uday
405	Group 4	Nidbankar Tejas Kishor
406	Group 4	Brid Sahil Sumant
407	Group 4	Bhatye Nilay Kedar
408	Group 4	Gaikwad Vallari Manoj
409	Group 4	Mahadik Shreyas Sanjay
410	Group 4	Bhatt Harsh Jagdish
411	Group 4	Ranawade Atharva Amarnath
412	Group 4	Pv Krishnan Venkiteswaran
413	Group 4	Anakakkil Nivedh Vijay
414	Group 4	Sharma Harsh Sanjay
415	Group 4	Saini Jasveer
416	Group 4	Mehetre Om Avinash
417	Group 4	Patil Aniket Eknath
418	Group 4	Chaudhary Deepak Sanjay
419	Group 4	Dhanorkar Shravani Ramesh
420	Group 4	Kanojiya Suraj Munnalal
421	Group 4	Jadhav Darshana Laxman
422	Group 4	Patyan Khusal Balakrishna
423	Group 4	Shitole Sanket



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Chandrasekarandra Saraswathy Vidyanagar

Sr. No.	Group No	Name of the Student
424	Group 4	Menon Harikrishna
425	Group 4	Bhoir Ruchitha
426	Group 4	Mishale Tanmay
427	Group 4	Chaudhary Atharva
428	Group 4	Salunkhe Piyush
429	Group 4	Surve Abhit
430	Group 4	Korde Richa
431	Group 4	Randive Aditya
432	Group 4	Alman Sakshi
433	Group 4	Patkar Rajiv Jitendra
434	Group 4	Verna Ankush
435	Group 4	Sooraj Subramanian
436	Group 4	Patil Drushtant Swapnil
437	Group 4	Tiwari Abhinav Bhunesh
438	Group 4	Nair Srirag Sylendran
439	Group 4	Audichya Mitesh Dinesh
440	Group 4	Thakur Rajvardhan
441	Group 4	Patil Pruthviraj Jivan
442	Group 4	Pingale Vaishnav Jaywant
443	Group 4	Chandane Sharvary Rajesh
444	Group 4	Sonawane Nidhi
445	Group 4	Surve Shravani Ajit
446	Group 4	Kangane Jeeqisha Prakash
447	Group 4	Choughule Atharv Santosh
448	Group 4	Omkar Vijay Kumar Saroj
449	Group 4	Mejari Piyush Suhas
450	Group 4	More Bhavarth Anil
451	Group 4	Kharode Shashank Vishwambhar
452	Group 4	Samal Pradyum V
453	Group 4	Kadam Sakshi
454	Group 4	Yerudkar Chinmay Rajendra
455	Group 4	Gunjal Rushabh Santosh
456	Group 4	Shaikh Faiz
457	Group 4	Tiwari Abhishek Sunil
458	Group 4	Yadav Sushmita Ramnilan
459	Group 4	Biradar Sakshi
460	Group 4	Patel Dhvani Arvind Kumar
461	Group 4	Dere Ayush Anil
462	Group 4	Chinchawade Kiran Bajirao
463	Group 4	Mullaji Riyaz Sameer
464	Group 4	Jadhav Bill
465	Group 4	Chinchanikar Devendra
466	Group 4	Aarya Pawar



Dr

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 S. Chandrasekarendra Saraswathy Vidyapeetham
 Sector 7V, Boroli, Navi Mumbai - 401 306

Sr. No.	Group No	Name of the Student
467	Group 4	Choughule Yasser Ismail
468	Group 4	Kulkarni Rukmangad
469	Group 4	Gondhale Arpan A
470	Group 4	Suthar Chetan Mohanlal
471	Group 4	Prabhu Atharv
472	Group 4	Undage Samarth Pundalik
473	Group 4	Shirsat Krutik Anil
474	Group 4	Patil Yash Manoj
475	Group 4	Singh Sonu Shatrughan
476	Group 4	Hirejagner Riddesh
477	Group 4	Nadar Sooryakant Kalaiselvan
478	Group 4	Darwesh Gaurav Jaresh
479	Group 4	Vama Abhishek Ramesh
480	Group 4	Gamre Vedant Ajay
481	Group 4	Surve Deep Shashikant



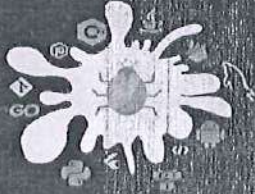
Signature of Coordinator
(Dr. Ashwinkumar Chavan)



Principal
Dr. Atul Kemkar

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TECHNICAL TEAM
PRESENTS



BUGSQUASH 2022

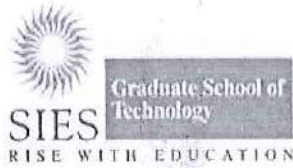
A 72 HOUR HACKATHON
FROM 12TH TO 15TH JANUARY

THEME
FINTECH

HEAD OVER TO THE BUGSQUASH WEBSITE
TO REGISTER FOR FREE

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SIES Graduate School of Technology
Sri Chandrasekarendra Saraswati Vidyapuram
Sector 5, Nerul, Navimumbai-400706



Technical Team of Student Council SIESGST

Event Report

BugSquash 2022- Main Event

Event Information

Event Type: Online Project building competition

Event title: BugSquash

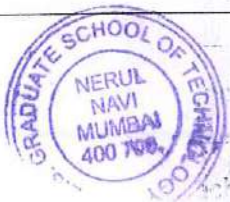
Event Date: 12th to 16th January 2022

Organized for: Undergraduate Students of SIESGST

Organized by: Technical Team

Target Audience: Undergraduate Students of SIESGST

Attachments: 1. Photographs (in JPEG/PNG)
2. Bugsquash website link
3. Bugsquash participant list
4. Bugsquash attendance record
5. Event flyer




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Event Description

As a part of our technical extravaganza, BugSquash is SIESGST's very own Project Building Competition where all GSTians are given an opportunity to come up with ingenious problem solving ideas. The 2nd edition of BugSquash was from '12th January 2022 to 16th January 2022'. This was a 72 hour hackathon event.

The theme decided for BugSquash 2022 was - FinTech. Four problem statements based on this theme were given where in the participants had to choose any one and present the solutions for the same. The winners were given cash prize and their projects were provided with a chance to convert their " Ideas into Reality".

Problem statement were released on 11th January 2022.

Problems Statements for BugSquash

- Cash Flow Management
- Financial Helper
- Financial Fraud Detection
- Open Category

The inauguration started at 7pm on 12th January on Microsoft Teams . Participants were briefed about the rules and regulations of the competition and the judging criteria followed by brief description of each problem statement. The competition commenced at 7 pm on 12th January, 2021 and concluded at 15th January, 2021. We had the presentations from 4:30 pm on 15th January. The projects were judged on the basis of innovation, usability, feasibility and autonomy. Four winners, one from each year were announced at the end of the day.

Mentoring sessions were held on 13th and 14th January consecutively where our alumnis mentored the participants and helped them to improve their projects by providing valuable suggestions and clearing any technical doubts they had.

All the participants received participation certificate and winning teams received cash prize of 3,000/- per team. **Judges - Sumitra Iyer, Mr. Regit Gopi** judged the teams on 3 major factors of Efficiency , Relevance , Innovation.

Winners for BugSquash 2021 ✨




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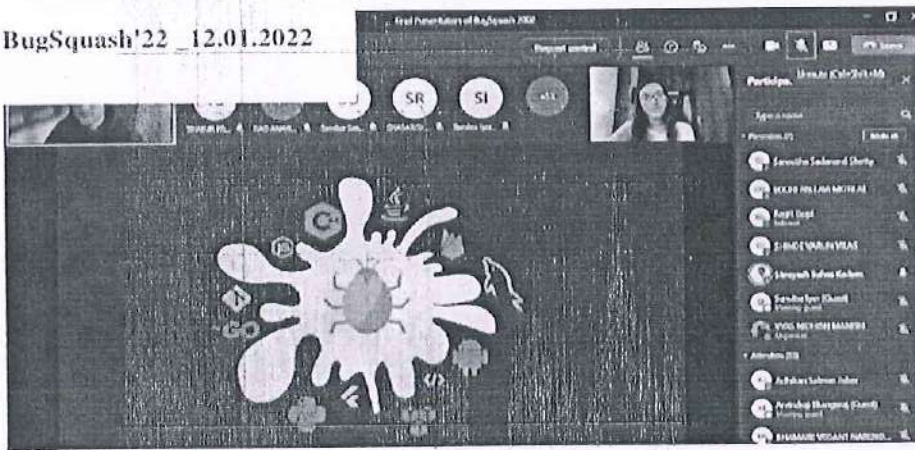
SE: Team Phoenix- Pratham Yashwante, Sanskar Unkule, Yash Patil.

TE: Team SN- Sahil Raut, Swarup Patil, Emaad Sayed.

BE: Team 25FTW- Shabarish Ramaswamy, Shlok Naik, Anandteertha Rao .

1) Photographs : BugSquash

BugSquash'22_12.01.2022



BugSquash'22_12.01.2022

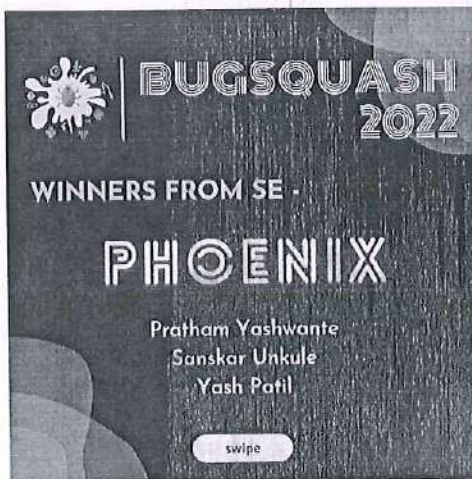



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BugSquash'22 _12.01.2022



BugSquash Winners




2) Website of BugSquash

<https://bugsquash.siesgst.ac.in>

3) List of Participants




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Bugsquash Main Event Teams List

4) Attendance Record

Name of Program: Bachelor of Engineering

Year: 2021-22

Date: 12th-16th January 2022

Name of Activity: Bugsquash 22'

Following students have participated in above Activity.

Sr No.	Team name	Team members	Present (P/A)
1	SNS_Coding	Swapnendu Mukherjee	P
		Nandita Nandakumar	P
		Shruti Tiwari	P
2	Bugzillas	Pournami Pottekat	P
		Parth	P
3	Spam Bytes	Shreya Sanjay Idate	P
		Sonakshi Jha	P
		Drashti Shah	P
4	The KAs	Sanika Sushant Patil	P
		Bhavika Sanjiv Wani	P
5	Sentinals	Varun Sondur	P
		Mohammed Saahil	P
6	Phoenix	Pratham Yashwante	P
		Sanskar Sandeep Unkule	P
		Yash Dattaprasad Patil	P
7	fsociety	Kaushik Shridhar	P





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		Anushka Tawte	P
		Shinit Shetty	P
8	Enter team name	Abdullah Mapari	P

		Mayank Raghuwanshi	P
		Sarvesh Moraskar	P
9	Spontaneous	Akash Maurya	P
10	Team Hustlers	SANDESH DALVI	P
		Sagnik Chakraborty	P
11	25FTW	Shabarish Ramaswamy	P
		Shlok Vivek Naik	P
		Anandteertha Rao	P
12	Titan	Rāunāk Gurud	P
13	junaid and prasad	Mohammed Junaid Shaikh	P
		Prasad Iyer	P
14	HDS	Dhiraj Anil Shelke	P
		Harsh Pritam Koli	P
		Salman Juber Adhikari	P
15	Wisteria	Manvi Sharma	P
		Sarika Hire	P
16	Cyanide	Velmurgan Santhanam	P
17	Team Soviet	Siddhant Singh	P
		Devēsh Dinesh Shetty	P
		Sohamm D Swamy	P
18	Sigma	SNEHA SHAJI	P
		Prapthi Jaykar Shetty	P




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		Vaishnavi A	P
19	SN	Sahil Raut	P
		Swarup Patil	P
		Emaad Sayed	P
20	Hypertext Assassins	Tanvi Pathare	P
		Snehal Jadhav	P
		Megha Sutharson Nadar	P

5) Event flyer:



Impact analysis: Participants were given valuable advice from the judges, team work, technical knowledge and creativity were boosted.

Amitha

[Signature]



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CCN Orientation, Sem VI, EXTC, Mumbai University

University of Mumbai			
Branch: Electronics and Telecom			
Faculty Orientation Program Schedule for TE-EXTC SEM-VI Rev2019 'C' Syllabus Scheme			
Sr. No.	Subject Chairperson/Coordinator	College Name	Date and Time
1	Mini Project 2 B : FPGA based Project , Mr. Mngendra Vasmatkar	VESIT	15 January , Saturday at 1.00 pm
2	Database Management System, Ms. Shubhangi Ghate	RAIT	12 January , Wednesday at 2.00 pm
3	Computer Communication & Networks, Chairperson - Dr. Shubhangi Kharche (SIES GST), Coordinators - Ms. Sushma Kore (KCCEMSRR) & Ms. Ashwini Karikar (VJET)	SIES GST	14th January, 2022, Friday at 1.30pm
4	Skill Lab. -Linux& Networking & Server Configuration, Chairman - Dr. Sandeep Rasikar	TEC	15th January, 2022, Saturday at 3.00pm
5	IoT & Industry 4.0, Chairman - Dr. Saurabh Mehta (VIT), Coordinator - Dr. Rajiv Iyer (KCCEMSRR)	VIT	13th January, 2022, Thursday at 2.00pm
6	Mixed Signal VLSI Design Comenor Mahalaxmi, Palkrie	Akhara college of Engineering	14 January 2022, 3.00pm
7	Digital Forensic (ECCDLO 6013) Dr.Mansi Subhedar 9887987304	Pillai HOC COE Rasayani	13th January 2022, 11.00 AM
8	Computer Organization and Architecture Prof N P Chawande 098892 44733	A C Pillai College of Engineering	17th January 2022 11.00 am



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Faculty Orientation Programme for the Course on 'ECC 602 Computer Communication Network and ECL 602 Computer Communication Network Lab' of Third Year, Semester-VI, E Scheme, Electronics & Telecommunication, A.Y. 2021-22

Dear Sir/Madam,

Greetings !!

The Dept. of Electronics & Telecommunication, SIES Graduate School of Technology, Nerul, Navi Mumbai.

On behalf of **University of Mumbai**, SIES GST is organizing Faculty Orientation Program for the course of 'Computer Communication Networks (ECC602) and Computer Communication Networks Lab (ECL 602)' of Third Year, Semester-VI, E Scheme, Electronics & Telecommunication, A.Y. 2021-22.

SIES Graduate School of Technology, Nerul, Navi Mumbai, cordially invites you & the subject teacher from your institute for the Faculty Orientation Program to be held on as follows:

Date : 14th January, 2022
Time : 3.00 to 5.00 PM
Class : TC Sem VI, C - Scheme, E - 2018
Subject : Computer Communications & Networks
Venue : Online Session will be conducted on MS Teams.

Convener : Dr. Shubhangi Kharche, SIES GST, Nerul, Navi Mumbai.
Contact No. 8662777602
Email ID: shubhangik@sies.edu.in

Registration link :-

<https://docs.google.com/forms/d/1FAU-GUdLrK0dJbJbRm7p2Am-nH0X32AmuXOgle-Df1-j65A/viewform>

E-Certificate will be given to all the participants after attending the orientation program.

Resource Persons :

Dr. Shubhangi Kharche (Subject Convener)
Prof. Susheta Kote - Member subhmakores@siesgst.edu.in
KCCMSR, Thane
907466133

Prof. Ashwini Kotkar - Member
ashwinikotkar@vccet.edu.in
VCCET, Vasai
77 8683301

Prof. Anuradha Rao - Member
anuradha@yahoo.com
TSEC, Vasai
9828704033

Dr. Sanjay Kumar Shrivastav - Member
sanjaykumarshrivastav1@gmail.com
PCC, Parvat
9088428265

Prof. Namita Agarwal - Member
namita.d@ecdcbe.com
ECDC, Karfa
9969428477

Prof. Anjali Pachkan - Member
anjali.pachkan@tmsaengg.ac.in
TMSA EOE, Nerul
7025104076

Prof. Saurabh Athalye - Member
saurabhathalye@farrt.ac.in
FARRT, Ganagan
9733300187

Image - BGS

Dr. Babar Rindha
Member, BGS in EXCC, Univ. of Mumbai
KCCMSR, Thane (B).



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Report on Online Faculty Orientation Program

Third Year, Semester VI, Electronics and Telecommunication Engineering

Program Details:

Class: TE EXT C (Semester-VI)

Subject: Computer Communication Networks (ECC602 & ECL 602)

Date: 14th January, 2022

Time: 3:00 PM to 5:00 PM

➤ **Resource Persons:**

Dr. Shubhangi Kharche - Subject Convenor (SIESGST, Nerul)

Prof. Sushma Kore - Member (KCCMSR, Thane)

Prof. Ashwini Katkar - Member (VCET, Vasai)

Prof. Anuradha Rao - Member (TSEC, Bandra)

Dr. Sanjeev Kumar Shrivastav - Member (PCE, Panvel)

Prof. Namita Agarwal – Member (DBIT, Kurla)

Prof. Anjali Rochkari - Member (TEC, Nerul)

Prof. Saurabh Athalye - Member (FAMT, Ratnagiri)

➤ **Venue: Online, Ms team Platform**

Link: https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZmVmNzdhMDAtMjEwYS00ZDYyLTg3ZjAtYzBmMzRiNmVhNTEz%40tbread.v2/0?context=-%7b%22Tid%22%3a%22405ddc34-d660-46e5-b52d-bfd0be156bb5%22%2c%22Oid%22%3a%22b94de133-3d98-4b2c-9c8c-c81ba1b533f5%22%7d

➤ **Registration Link:**

<https://docs.google.com/forms/d/e/1FAIpQLSfzRo0xIjb3mliAmYjscAm-n6I80X9ZAmJwOgJx-Dr1-ipEiA/viewform>

➤ **WhatsApp Group link:**

<https://chat.whatsapp.com/CCoNlr8TPp1C27qbEWWVIZJ>

➤ **Attendance Link:**

<https://forms.gle/4p2Cf5Mze6Q4KZbU6>



➤ **Feedback Link:**

https://docs.google.com/forms/d/e/1FAIpQLSc9PpxiAk4y_cVIF8SSgNXuR55dHBaZiKqqBPLxSOXuMoYSbA/viewform

No. of Participants: **56 Faculties.**

The **Faculty Orientation Program** for the course on "**Computer Communication Networks (ECC 602 & ECL 602)**", Third Year, Electronics & Telecommunication Engineering, Semester-VI (Rev-2019 'C' Scheme), A.Y. 2021-22 was organized by **SIES Graduate school of Technology, Nerul on behalf of the University of Mumbai on 14th January, 2022 at 03:00 p.m.** This faculty orientation was conducted online using the Ms team platform. **Total 56 faculties** from different colleges of Mumbai University have attended this program.

➤ **The minutes of the meeting** are as follows:

1. **Dr. Shubhangi Kharche**, Convener of this program welcomed all the dignitaries and the faculty members across various Engineering colleges of Mumbai university.
2. **Dr. Baban Rindhe**, (HOD, K. C. College of Engineering & Member of BOS- EXTC) welcomed the participants on behalf of university of Mumbai. He has graced the program with his motivational and encouraging words. He explained the essence and objective of this complete process of revised syllabus drafting. He also introduced the syllabus committee members to all the participants.
3. **Dr. Shubhangi Kharche** has introduced all the members of the syllabus drafting committee with the participants.
4. Brief introduction of the course was given by **Dr. Shubhangi Kharche**, Convener. She gave a course overview discussing syllabus modules, teaching hours, course objectives and course outcomes of the subject. Updated modules were discussed in detail. She has suggested to faculties that COs are given in syllabus however if required faculty members can modify as per requirement.
5. **Dr. Shubhangi Kharche**, convener gave detailed explanations of the Teaching and Examination scheme, Course Objectives and Course Outcomes of the subject. She has mentioned that there is term work and practical assessment for this course.
6. **Prof. Ashwini Katkar**, committee member, continued to explain module wise syllabus for the course. She said, in **Module 1 : Introduction to Network Architectures, Protocol Layers, and Service models**, faculty has to explain what are the applications of Network layers. introduce students with Network types: LAN, MAN, and WAN, Network topologies, Introduce students with Protocols and standards, need of layered protocol architecture, OSI reference model, TCP/IP architecture: protocol suite, comparison of OSI and TCP/IP. Faculty needs to explain Layer wise network hardware devices such as NIC, Repeaters, Hubs, Bridges, Switches, Routers, Gateway and their comparison, Addressing: physical / logical /port addressing/socket addressing.
7. In **Module 2 :Physical Layer**, faculty are expected to Guided transmission media: comparison among coaxial, optical fiber and twisted pair cables, Unguided transmission media, Transmission impairments and Broadband standards such as Cable modem, DSL, and HFC.
8. In **Module 3, Data Link Layer** faculties are expected to discuss Data link services: Framing, Flow control, Error control, ARQ methods: transmission efficiency, Piggybacking, High Level Data Link Control (HDLC): HDLC configurations, Frame formats, HDLC bit

2



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- stuffing and de-stuffing, Typical frame exchanges, Faculty needs to explain Medium Access Control Protocols: ALOHA, Slotted ALOHA, CSMA, CSMA/CD .
9. **Prof. Anuradha Rao** continued with the discussion on further modules of the syllabus. In **Module 4, Network Layer**, Introduction to telephone networks and circuit switching principles along with data networks and packet switching principles should be explained. Faculty should also discuss Network layer services and functions, Internet Protocol: Principles of Internetworking, requirements, IPv4 packet, IPv4 addressing (classful and classless (CIDR)) , Routing in Packet Switching Networks: Characteristics, Routing strategies, Routing algorithms: Link state Routing, Distance vector Routing and Path vector routing, Routing protocols: RIP, OSPF, BGP and EIGRP, Subnetting, supernetting, VLSM, and NAT, Introduction to ICMP, ARP, RARP 4.9 IPv6 (IPv6 Datagram format, comparison with IPv4, and transition from IPv4 to IPv6) and Quality of service. Faculties are expected to solve numerical based on subnetting.
 10. In **Module 5, Transport Layer**, faculty should explain Connectionless and Connection-oriented services at transport layer, Transmission Control Protocol (TCP): TCP Services, TCP Segment, TCP three way handshake, TCP and UDP checksum calculation, Flow control, error control and congestion control. Faculty should discuss User datagram Protocol (UDP), UDP Services, UDP Datagram and also the difference between TCP and UDP and their real time uses.
 11. In **Module 6, Application Layer** faculties should describe various protocols like HTTP, FTP, DNS, SMTP, TELNET, SSH, DHCP.
 12. University guidelines on conducting Internal Assessment (IA), End semester Examination (ESE) and assessment were discussed with the faculties.
 13. After completing the module discussion, Dr. Shubhangi Kharche discussed all experiments included in Computer Communication Network Lab. She also gave the brief introduction on software used to conduct the practices such as Netkit, cisco packet tracer, Network simulator. Faculty needs to take atleast 8 experiments with one mini project based on syllabus.
 14. Question-Answer sessions were handled by the committee members. Probably numerical will be asked from module No.4 and 5. Assignments based on challenging questions to be done depend on faculty and student's interest and time. Students should not be overloaded with presentations and more assignments in the course.
 15. The session ended with a vote of thanks by Dr. Shubhangi Kharche. Faculties are requested to give their valuable feedback on the orientation program for the future improvement. Photo session was done by clicking screenshots.
 16. Faculties have appreciated and thank the syllabus committee for conducting this orientation program.

➤ **Screenshots of Orientation Program:-**

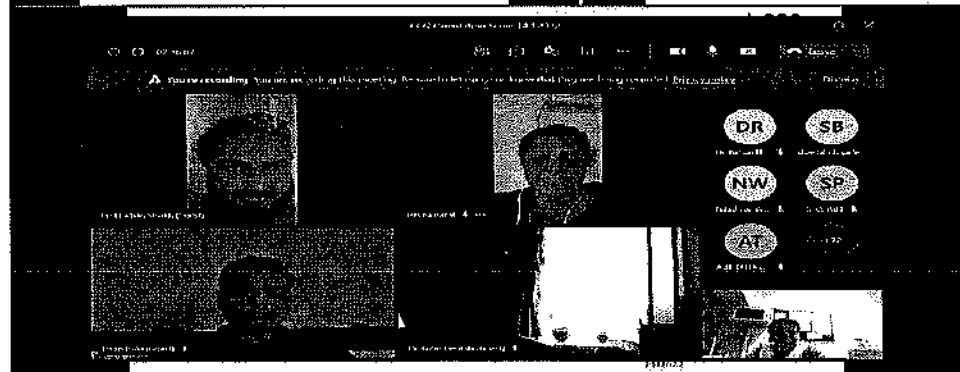
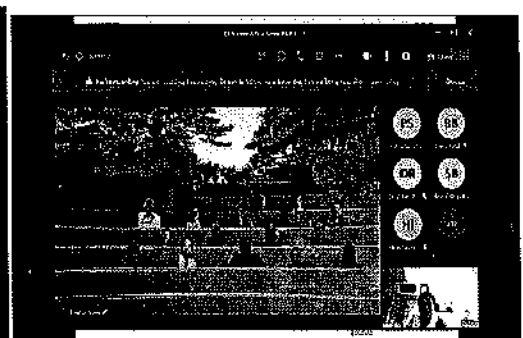
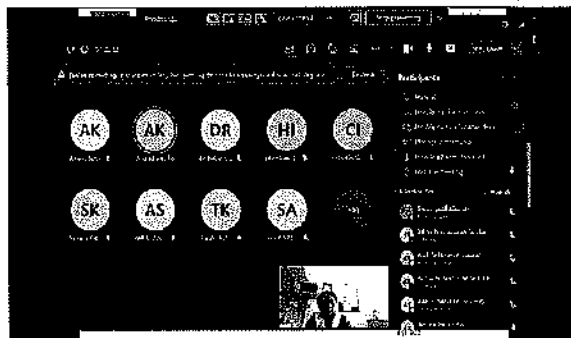


Module 1: Introduction to Network Architectures, Protocol Layers, and Service Models (06 Hours)

L1	Introduction to Network Architecture, Protocol Layers, and Service Models
L2	Application of computer networks, Network types: LAN, MAN, and WAN, Network topologies
L3	Protocols and standards, need of layered protocol architecture, OSI reference model
L4	TCP/IP architecture, protocol suite, comparison of OSI and TCP/IP
L5	Layer wise network hardware devices (NIC, Repeater, Hub, Bridge, Switches, Routers, Gateway and their comparison)
L6	Addressing: physical/logical, port addressing, subnet addressing

Module 4: Network Layer (12 Hours)

M1	Introduction to Network Layer and its service models
M2	Introduction to datagrams and packet scheduling principles
M3	Network layer services and features
M4	Internet Protocol: Principles of fragmentation, IP packet, IP addressing (Classful and Classless IP)
M5	Routing in Packet Switching Networks: Characteristics, Routing strategies
M6	Routing Algorithms: Link state Routing, Distance vector Routing and Path vector routing, Routing protocols: RIP, OSPF, BGP and IGRP
M7	Forwarding algorithms: VLAN and QoS
M8	Introduction to MPLS, MPLS LSP
M9	Diff. Serv (DSCP, Diffserv Classes, congestion with Diff. Serv) and its application in Diff. Serv
M10	Quality of service



Screenshot of the Program

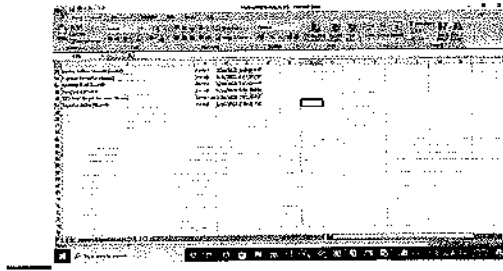
➤ **Attendance of Faculty:-**

■ Total Faculty Present:- 55

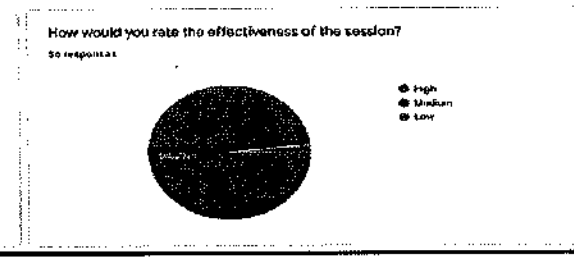
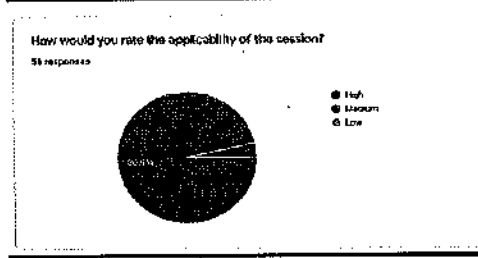
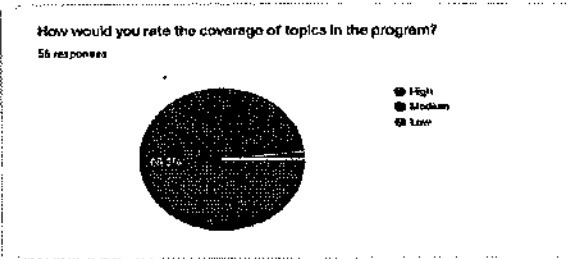
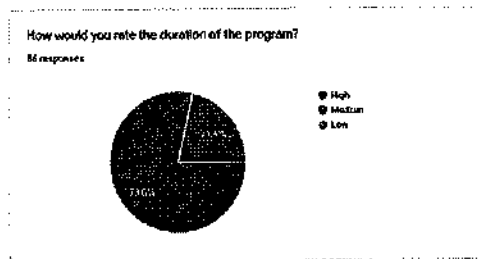
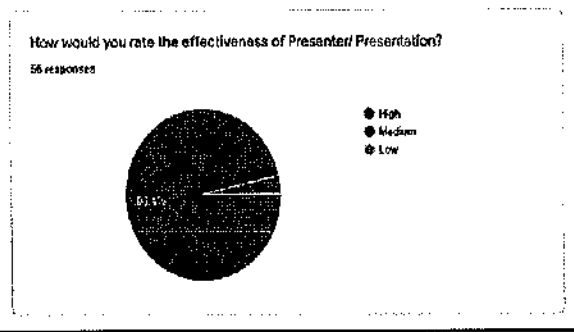
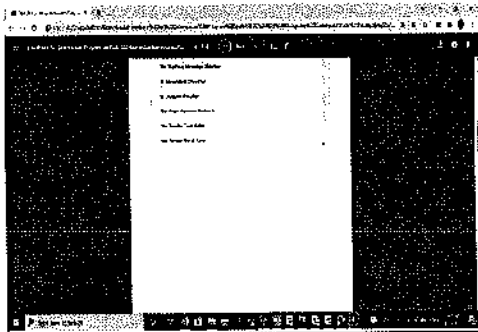
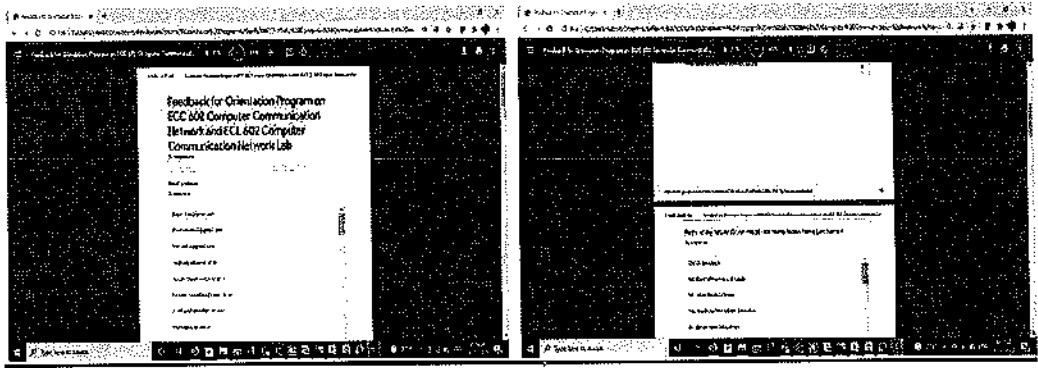
Sl. No.	Name of Faculty	Present	Absent
1	Dr. Anurag K. Kulkarni		
2	Dr. Anurag K. Kulkarni		
3	Dr. Anurag K. Kulkarni		
4	Dr. Anurag K. Kulkarni		
5	Dr. Anurag K. Kulkarni		
6	Dr. Anurag K. Kulkarni		
7	Dr. Anurag K. Kulkarni		
8	Dr. Anurag K. Kulkarni		
9	Dr. Anurag K. Kulkarni		
10	Dr. Anurag K. Kulkarni		
11	Dr. Anurag K. Kulkarni		
12	Dr. Anurag K. Kulkarni		
13	Dr. Anurag K. Kulkarni		
14	Dr. Anurag K. Kulkarni		
15	Dr. Anurag K. Kulkarni		
16	Dr. Anurag K. Kulkarni		
17	Dr. Anurag K. Kulkarni		
18	Dr. Anurag K. Kulkarni		
19	Dr. Anurag K. Kulkarni		
20	Dr. Anurag K. Kulkarni		
21	Dr. Anurag K. Kulkarni		
22	Dr. Anurag K. Kulkarni		
23	Dr. Anurag K. Kulkarni		
24	Dr. Anurag K. Kulkarni		
25	Dr. Anurag K. Kulkarni		
26	Dr. Anurag K. Kulkarni		
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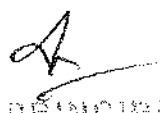
Sl. No.	Name of Faculty	Present	Absent
1	Dr. Anurag K. Kulkarni		
2	Dr. Anurag K. Kulkarni		
3	Dr. Anurag K. Kulkarni		
4	Dr. Anurag K. Kulkarni		
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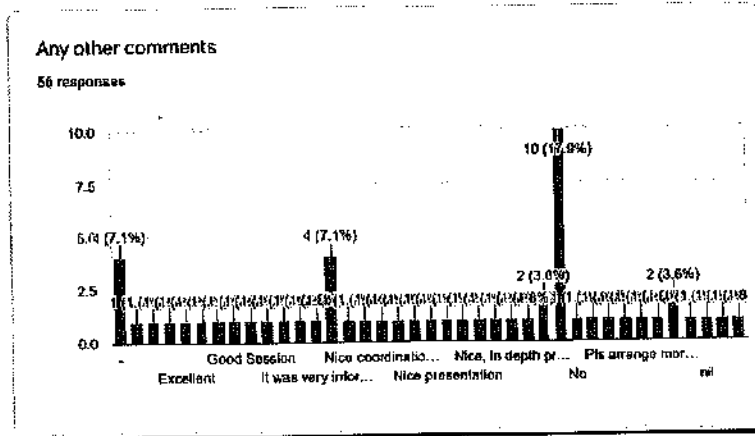
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 Sri Chandrasekaranagar, Dadasaheb Wadgaonkar Vidyaparam
 Sector-V, Nerul, Navi Mumbai-400706




➤ **Faculty Feedback:-**




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 S. J. E. S. GRADUATE SCHOOL OF TECHNOLOGY
 Sri Chandrasekhar Road, Chembur, Kalyanapuram
 Sector-V, Near, New Market - 402705




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 Sector-V, Nerul, Navi Mumbai - 403706



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Sri Chandrasekarendra Saraswati Vidyapuram
Sector 5, Nerul, Navimumbai-400706



ENTREPRENEURSHIP DEVELOPMENT CELL, SIES GST

Technopreneur

Event Notice

This event is in collaboration with IEEE SIESGST in Techopedia, It is a National level Business Model Presentation competition in collaboration with EDC SIESGST where the participants, through their entrepreneurial skills, give their best hand at pitching, selling their ideas/products all the while facing fun twists throughout the course of the event.

Event Date: 7th February to 13th February, 2022.

Organized by: EDC SIES GST and IEEE SIES GST

The event challenges the participants to solve real-life problems artistically and innovatively. This event includes other fun activities like jingle challenge where the participants had to enact famous advertisement jingles, meme-faces creative pitching etc which will score them extra points.

The top teams get to participate in the third round which calls for real life problem solving idea presentations on domains like Healthcare, ED Tech and Cyber security.



Principal
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SECTOR-V, NERUL, NAVI MUMBAI-400 706.



SIES Graduate School of Technology
Sri Chandrasekarendra Saraswati Vidyapuram
Sector 5, Nerul, Navimumbai-400706



ENTREPRENEURSHIP DEVELOPMENT CELL, SIES GST

Event Report

Technopreneur

Event Information
Event Type: Business model presentation
Event title: Technopreneur
Event Date: 7th February to 13th February, 2022.
Organized for: Students from all UG courses
Organized by: EDC SIES GST and IEEE SIES GST
Target Audience: Engineering Students
Attachments: Photographs




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Sri Chandrasekarendra Saraswathy Vidyapuram
Sector-V, Nerul, Navi Mumbai - 400706

Event Description

This event was held in collaboration with IEEE SIESGST in Techopedia, It was a National level Business Model Presentation competition in collaboration with EDC SIESGST where the participants, through their entrepreneurial skills, gave their best hand at pitching, selling their ideas/products all the while facing fun twists throughout the course of the event.

The event challenged the participants to solve real-life problems artistically and innovatively. This event included other fun activities like jingle challenge where the participants had to enact famous advertisement jingles, meme-faceo creative pitching etc which scored them extra points.

The top teams got to participate in the third round which called for real life problem solving idea presentations on domains like Healthcare, ED Tech and Cyber security.

The domain-wise winners are Yash Bhujbal & Kushal Haldwar under ED Tech, Sayed Zakir & Srushti Tambe under Healthcare, Anurag Singh & Varad Thorat under Cyber security.

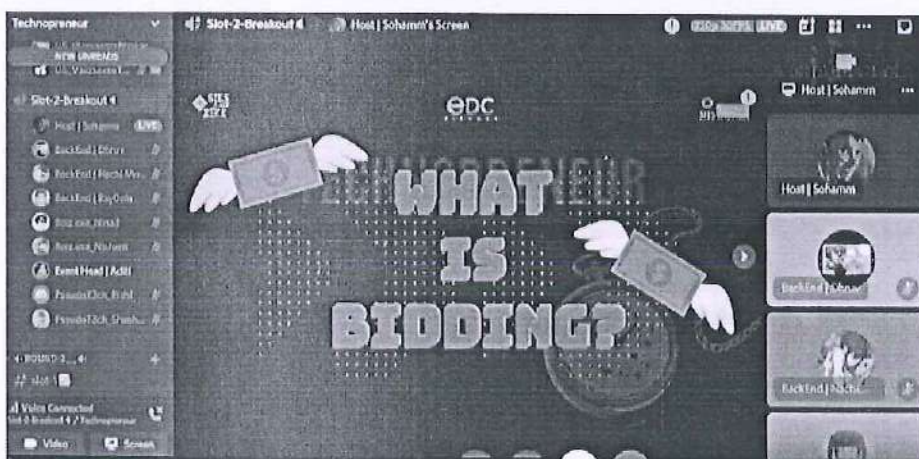
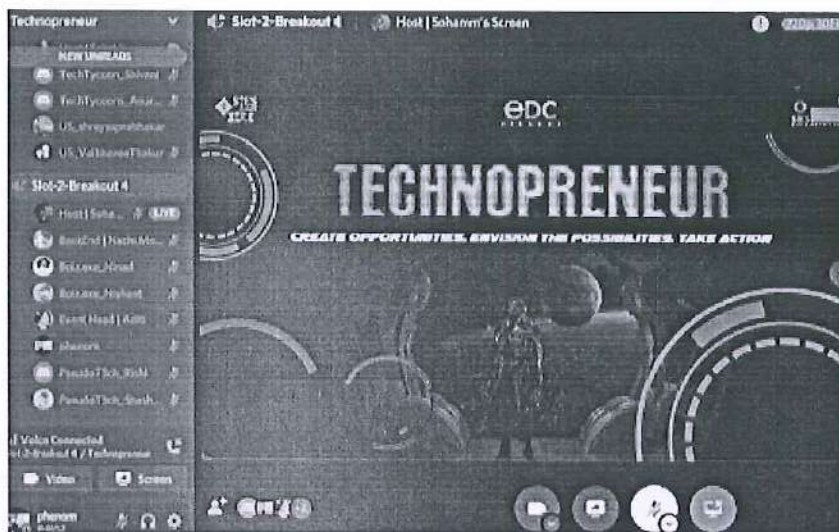
A total of 62 teams of two people participated on-day. In this event entrepreneurial qualities were tested based on the response to various activities that were being conducted.



A handwritten signature in blue ink, appearing to be "A.", positioned above the printed name of the Principal.

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Photographs:



Impact Analysis: This event offered a complex experience of innovation turning into a concrete business plan.



An
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Sector-V, Nerul, Navi Mumbai-400706

Webinar on Industry Case Study through Alumni Interaction Series

Prashant Ambadekar <prashanta@sies.edu.in>

Wed 2/9/2022 8:30 PM

To: TEME20-21 <TEME20-21@sies.edu.in>; BEME19-20 <BEME19-20@sies.edu.in>; BEME18-19 <BEME18-19@sies.edu.in>; Mechanical GST <mechanicalgst@sies.edu.in>

1 attachments (697 KB)

Alumni Interaction Series_12-02-2022.png;

Dear Students,

It is our pleasure to inform you that, our department has started an "Alumni Interaction Series" from this semester onwards. Through this series we are providing our students a platform to directly interact with our own graduated students (Alumni). The webinars will be scheduled every month.

Through this webinar series, the Alumni will speak on the following topics:

1. Their knowledge and experience in the present and previous job.
2. Their experience while completion of their post-grad.
3. Challenges and opportunities post SIES.
4. Education system in different universities across the world.
5. Do's and don'ts while graduation to get better opportunity post graduation.

The alumni will speak and open up only if you show interest and ask relevant questions. You will get contact details of these our own Alumni that may benefit you in future. You can also get guidance as to what extra courses you need to learn beyond academic and the current trends in industry. You may also find out from the Alumni as to which university have better prospects. If you want alumni to talk on any special topic than you can suggest in the feedback form. Remember these Alumni are taking out time from their busy schedule only for you students. Do join and have healthy interaction with them.

Our first webinar will be on **12-02-2022**. The details of this webinar is shared in the attached file.

Time : 09:15 IST

Platform: Online vis Microsoft Teams



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SECTOR-V, NERUL, NAVI MUMBAI-400 706.


11/14/2022, 3:

Link : In flyer in the form of QR code.
Join only using edu email id.

Regards,

Prashant K. Ambadekar
Assistant Professor,
Department of Mechanical Engineering,
SIES, Graduate School of Technology,
Sion, Navi Mumbai - 400706
<http://www.siesgst.edu.in/mec>
<https://linkedin.com/in/prashant-ambadekar/>
Mobile: 9224636634




SIES GRADUATE SCHOOL OF TECHNOLOGY
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MHRD _IIC Activity

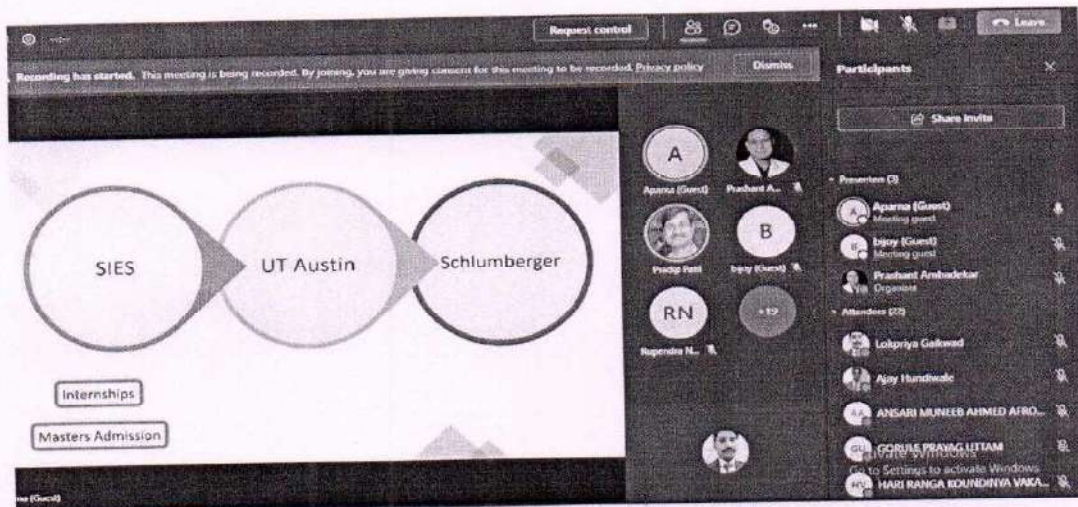
Activity Driven for	Students
Activity Driven by	EDCSIESGST
Name of the Activity	Is college right time to start a startup?
Time and Duration	Started at 9.30 am (1 hrs)
Objective	The main aim of conducting this session was to give to an insight on how to come up with startup ideas and implement in the college level.
Brief in terms of learning/ skills/ knowledge obtained	Design thinking, Idea generation, Brainstorming
Outcome	This session was truly informative and enriching, as the students who knew nothing about entrepreneurship and the various problems related to it, went back with a lot of knowledge and wisdom Shared by our esteemed speaker .
Number of students	35
Number of Faculty	5
Program Type	Workshop/leadership talk / motivational speech
Program Theme	start-up/Entrepreneurship
Session plan/Brochure/Document/overall report of the activity	The Entrepreneurship Development cell organised A webinar on topic "Is college right time to start a start up?" program for all students on the 12th of February, 2022. The main aim of conducting this session was to give to an insight on how to come up with start up ideas and implement in the college level . The session began at 9.30 AM, and was attended by 35 students mostly from SE and TE. The session started off by an enriching talk by Mr. Prashant Ambadekar. He gave



[Signature]

	a brief introduction on our speaker of the session, Mr. Bijoy Ramkishnan and Mrs. Aparna Jayarajan
Report Submitted by	EDCSIESGST and SIESGST MHRD IIC
Name of the Department	Mechanical Engineering

Minimum Two Photographs:



[Signature]
Principal

ENTREPRENEURSHIP DEVELOPMENT CELL, SIES GST

BUZZ UP Episode -2

Event Notice

Entrepreneurship Development Cell presents BUZZ UP.

An Instagram- live talk show series with amazing entrepreneurs as our guests, sharing their struggles and success stories.

Event Date: 19th February, 2022.

Organized by: EDC SIES GST

Innovation is taking different things that exist and putting them together in a new way , EDC SIESGST is bringing another guest to our ongoing Talk show "The Buzz Up"Introducing Mr. Nihaal Singh Adarsh The Founder of WATT TECHNOVATIONS .Who got his fame from SHARK TANK INDIA and received tons of appreciation for his innovation. To get insights on Innovation and Creation, be part of Insta Live.




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Sector-V, Nerul, Navi Mumbai-400706

Participants List:

SR.NO	NAME	YEAR	BRANCH	PRN
1	Nachiket Vinay More	TE	CE	120A1058
2	Tyagraj Sheth	SE	ECS	121A7049
3	Rushikesh Bhatde	TE	EXTC	120A2009
4	MANISH THEVAR	SE	CE	121A1115
5	Tiwari Abhishek Sunil	SE	CSE (IoT)	121AX060
6	SHASHANK KHARODE	SE	CSE (IoT)	121AX026
7	Shravani	SE	CSE (IoT)	121AX056
8	Nivedh Nambiar	SE	CSE (IoT)	121AX034
9	Shivank Raj	SE	ECS	121A7052
10	Harmeet kaur	SE	ECS	121A7044
11	Chinmay Gawas	TE	ECS	120A7021
12	Shivam Vijaykumar Gupta	SE	ECS	121A7019
13	Lokeshwar Nelvai	SE	AIML	121A9034
14	Chetan suthar	SE	CSE (IoT)	121AX057
15	Sahil Saini	TE	ECS	120A7046
16	Noor Sayed	SE	AIML	121A9051
17	Krushni Trapasia	SE	CE	121A1044




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18	Shivam	TE	ECS	120A7052
19	Abhinav Tiwari	SE	CSE (IoT)	121AX059
20	SOORAJ SUBRAMANIAN	BE	CSE (IoT)	121AX054
21	Prashant Gupta	SE	CE	121A1023
22	Nimisha Joshi	SE	CE	121A1032
23	Arrahm Firfire	SE	CE	121A1021
24	Sushmita Bhagwat Lambhade	SE	ECS	121A7057
25	Sushmita Bhagwat Lambhade	SE	ECS	121A7057
26	Sakshi Salunkhe	SE	CE	121A1092
27	Suhani Hosur	SE	ECS	121A7020
28	Kushal hawaladar	SE	ECS	121A7028
29	Pranav Pillai	SE	AIML	121A9043
30	Vaishnav Pingale	SE	CSE (IoT)	121AX039
31	Tarun aswal	SE	ECS	121A7058
32	Rutuja Jadhav	SE	CSE (IoT)	121AX047
33	Manohar Choudhary	SE	CSE (IoT)	121AX013
34	Harmeet Kaur	SE	ECS	121A7044
35	Zeenia	SE	IT	121A3063
36	Manohar Choudhary	SE	CSE (IoT)	121AX013
37	Kushal hawaladar	SE	ECS	121A7028
38	Rishi Jha	SE	CE	121A1087
39	Nivedh	SE	CSE (IoT)	121AX034
40	Arya Pawar	SE	ECS	121A7035



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41	Ankur Rai	TE	IT	120A3040
42	Pradnya	SE	ECS	121A7037
43	Sufiya Momin	SE	ECS	121A7031
44	Yash shinde	SE	ECS	121A7051
45	Salman Dawoodbhoy	TE	ECS	120A7048
46	Vaibhav Kachare	SE	CE	121A1034
47	Manasi Maruti Vanave	SE	CE	121A1051
48	Jiya Jyotiprasad Shetty	SE	CE	121A1031
49	Manasi Maruti Vanave	SE	CE	121A1051
50	Manasi Maruti vanave	SE	CE	121A1051
51	Ratul Raj	SE	AIDS	121A8046
52	Yash	SE	ECS	121A7051
53	Rahil shaikh	SE	IT	121A3046
54	Rushikesh	SE	IT	121A3044
55	Soham gode	SE	EXTC	121A2016
56	Aaryaa Gaikwad	SE	CE	121A1002
57	HariOm Shukla	SE	IT	121A3052
58	Saad usmani	SE	IT	121A3027
59	Abhinav Tiwari	SE	CSE (IoT)	121AX059
60	Aryan gawade	TE	ECS	120A7019
61	Dhruv Mehta	SE	CSE (IoT)	121AX029
62	Navya	SE	AIML	121A9031
63	Sanjana Mohite	SE	CE	121A1094
64	Vijay kunar	SE	CE	121A1078
65	Aryan Chalke	SE	CE	121A1007
66	Aryan samant	SE	AIML	121A9050



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67	Akanksha bhosale	SE	ECS	121A7011
68	Aishwary Kudtarkar	SE	ECS	121A7003
69	Ketaki	SE	CE	121A1119
70	Anvit Nayak	SE	AIDS	121A8035
71	Arnav Pawar	SE	AIDS	121A8042
72	Arsh Pawar	SE	AIDS	121A8043
73	Swara kiran Rane	SE	CE	121A1086
74	Tarun aswal	SE	ECS	121A7058
75	Manas Merala	SE	CE	121A1050
76	Jiya Jyotiprasad Shetty	SE	CE	121A1031
77	Krushika Trapasia	SE	CE	121A1044
78	Prajwal Dabekar	SE	ECS	121A7014

Photographs:



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SIES Graduate School of Technology
Sri Chandrasekarendra Saraswati Vidyapuram
Sector 5, Nerul, Navimumbai-400706



ENTREPRENEURSHIP DEVELOPMENT CELL, SIES GST

Event Report

BUZZ UP Episode - 2

Event Information
Event Type: Insta Live
Event title: BUZZ UP!!
Event Date: 19th February ,2022.
Organized for: Students from all UG courses
Organized by: EDC SIES GST
Target Audience: Engineering Students
Attachments: Photographs




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Event Description

EDC brought another guest to the talk show "Buzz up" after receiving a huge response from the first session. It was also conducted in online mode, the Insta live started with a handful of crowd which was growing by the minute as the speaker was very interactive.

The host, Sanmitha Shetty kept the conversation going in an amazing way. The speaker, Mr. Nihaal Singh Adarsh who is the founder and developer of WATT TECHNOVATIONS talked about many things.

One of them being, his experience of pitching in front of sharks. He also shared how his parents reacted after knowing that he wanted to go for a startup. He also mentioned the government scheme which sponsored him 10 lakhs with 0% equity.

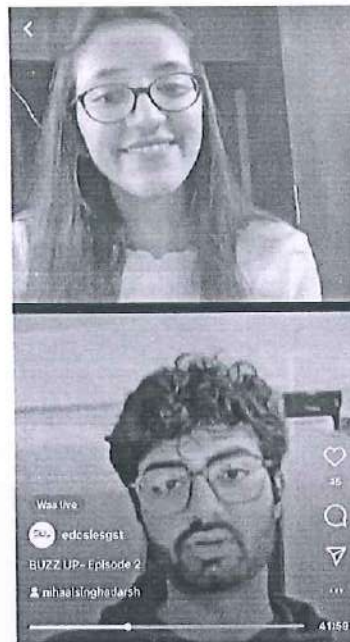
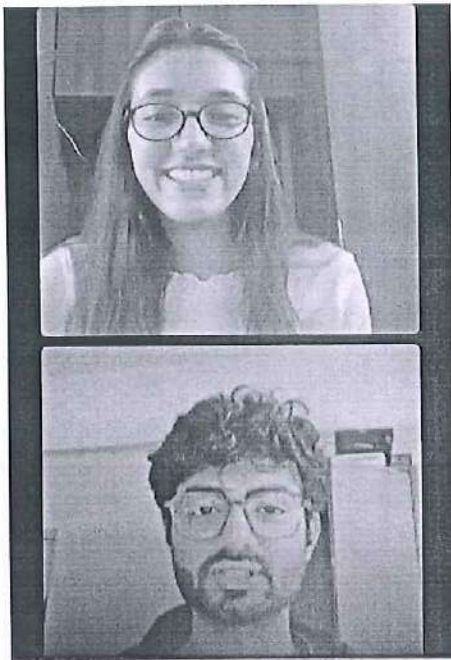
He spoke on the challenge he faced in the beginning of this journey. His advice for the students was, "being consistent is very important." He guided students by telling them that whenever you get an idea, take a random direction, write about it, channelize it into one; draw the design which comes to mind and for the execution stage take the help of incubators to take the idea to the manufacturing stage.

He also spoke about managing studies and startups. Post this, questions from the comments section were answered by him. The audience was clearly inspired by the speaker.




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Photographs:



Impact Analysis: Awareness was spread amongst the students about the aspects of entrepreneurship. They were inspired by the speaker and start-up success stories.




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SIES GRADUATE SCHOOL OF TECHNOLOGY



Invites GSTian's to participate in

ONE DAY INTERNAL HACKATHON FOR SMART INDIA HACKATHON 2022

On
12th March 2022

Time :
9:00 AM to 6:00 PM

Venue :
SIES GST Campus

SELECT PROBLEM STATEMENT FROM
<https://www.sih.gov.in/sih2022PS>



Team of 6 Members
One Girl participant should be
there in each group



Idea submission on/before:
10th March 2022

STUDENTS ARE SUPPOSED TO PRESENT THEIR IMPLEMENTABLE
IDEAS THROUGH PPTS IN THE STANDARD FORMAT

REGISTER HERE

**PARTICIPATION CERTIFICATE WILL
BE ISSUED TO ALL THE TEAMS**

**CONTACT:
PROF. PRACHI SHAHANE
9987079653**



Event Report

Internal Hackathon for Smart India Hackathon 2022

(12th March 2022)

Event Information

Event Type: Internal Hackathon

Event Title: Internal Hackathon for Smart India Hackathon 2022

Event Date: 12th March 2022

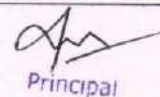
Organized for: SIES GST Students

Organized by: College SPOC -SIH 2022 SIESGST, Nerul, Navi Mumbai

Event Description

Our Hon'ble Prime Minister, **Shri Narendra Modi**, envisages a Digital India to bridge the digital divide in our country and further promote digital literacy in order to make development a comprehensive mass movement and put governance within everyone's reach in India. In order to work towards our PM's vision, Smart India Hackathon was initiated in 2017. 2022 SIES Graduate School of Technology Organized an **Internal Hackathon for Smart India Hackathon 2022** to select best teams to be nominated for SIH 2022

Dr. Rizwana Shaikh Technical Committee Coordinator SIES GST welcomed judges and all participants. Prof Anindita Khade and Prachi Shahane addressed the participants about the rules, evaluation criteria for the hackathon.



Principal
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Total 16 teams participated in hackathon . 54 male students and 42 female students were participated in hackathon. Internal Hackathon was started at 9:30 am and judges started scrutinizing ideas at 3:00 pm . Teams came up with different ideas and worked on 14 defined problem statements. Judges very well appreciated the efforts and approach students took to provide solution to a stated problem.

Vice Principal, HOD CE, Dr. Aparna Bannore has congratulated all the participants for participating enthusiastically in internal hackathon. At the end of the event certificates were distributed to the participants by judges and Prof Lokapriya Gaikwad, Convener MHRD Cell SIES GST.


2. Judges Photos

		
Mr. Tejas Hoskatti COO ,Skillup Ventures Pvt Ltd Powai, Mumbai, Maharashtra	Mr. Govind Lohiya Assistant Professor ,Datta Meghe College of Engg. Airoli, Navi Mumbai, Maharashtra	Ms. Ruchika Sood Software Developer Reliance Jio

3. Total Teams Participated: Total 16 teams participated with 42 female members as participants. There were 2 teams with all female participants.

Sr. No.	Team	Name	Gender (M/F)	Email id	Stream	Year
1	Team Soviet	Durgesh Singh	M	durgeshsce120@gst.sies.edu.in	CE	SE
		Devesh Shetty	M	deveshsce120@gst.sies.edu.in	CE	SE




Principal

S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY
 PLOT 1C/D/E, SRI CHANDRASEKARENDRA SARASWATHY VIDYAPURAM
 SECTOR-V, NERUL, NAVI MUMBAI-400 706.

		Vishakha Chaudhari	F	vishakhacce120@gst.sies.edu.in	CE	SE
		Sucharya Deshmukh	F	sucharyadeshmukhce120@siesgst.ac.in	CE	SE
		Sohamm Swamy	M	sohammsce120@gst.sies.edu.in	CE	SE
		Pratham Yashwante	M	prathamyce120@gst.sies.edu.in	CE	SE
2	Team Lord	Varun Sondur	M	varunsondurge120@siesgst.ac.in	CE	SE
		Bhavika Wani	F	bhavikawanice120@siesgst.ac.in	CE	SE
		Sanskar Unkule	M	sanskarunkulece120@siesgst.ac.in	CE	SE
		Velmurgan Santhanam	M	velmurgansanthanamce120@siesgst.ac.in	CE	SE
		Abhishek Tiwari	M	abhiahektiwarice120@siesgst.ac.in	CE	SE
		Sahil Wake	M	sahilwakece120@siesgst.ac.in	CE	SE
3	Codewinners	Ananya Lakshmanan	F	ananyalce119@gst.sies.edu.in	CE	TE
		Ananyaa Sridhar	F	ananyaasce119@gst.sies.edu.in	CE	TE
		Minoti Deshmukh	F	minotidce119@gst.sies.edu.in	CE	TE
		Shruti Iyer	F	shrutiice119@gst.sies.edu.in	CE	TE
		Akshat Rawat	M	akshatrcce119@gst.sies.edu.in	CE	TE
		Anirudh Rajaram	M	anirudhrce119@gst.sies.edu.in	CE	TE
4	NightSentinels	Janani Iyer	F	jananiice119@gst.sies.edu.in	CE	TE
		Manoj Inbarajan	M	manojice119@gst.sies.edu.in	CE	TE
		Abdullah Mapari	M	abdullahmce119@gst.sies.edu.in	CE	TE
		Jairaj Mahadev	M	jairajmahadev19@siesgst.ac.in	CE	TE
		Srivari Chettiyyar	M	srivaricce119@gst.sies.edu.in	CE	TE
		Akshay Srikanth	M	akshaysce119@gst.sies.edu.in	CE	TE
5	404 Found	Salman Adhikari	M	adhikarijit120@gst.sies.edu.in	IT	SE
		Dhiraj Shelke	M	dhirajsit120@gst.sies.edu.in	IT	SE
		Shreya Idate	F	shreyaiit120@gst.sies.edu.in	IT	SE
		Devang Mulye	M	devangmit120@gst.sies.edu.in	IT	SE
		Samprit Chaurasiya	M	sampricce119@gst.sies.edu.in	CE	TE
		Prathamesh Gawas	M	prathameshgce119@gst.sies.edu.in	CE	TE
6	Team NZEC	Abhishek Singh	M	singhabhishek19@siesgst.ac.in	IT	TE
		Ronit Dey	M	ronitdey19@siesgst.ac.in	IT	TE



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		Geetika Babu	F	babugeetika19@siesgst.ac.in	IT	TE
		Shobhana Iyer	F	iyershobhana19@siesgst.ac.in	IT	TE
		Lakshmanan Konar	M	konarlakshmanan19@siesgst.ac.in	IT	TE
		Madhuri Ramakrishnan	F	madhuriramakrishnan19@siesgst.ac.in	IT	TE
7	Team Codepool	Komal Singh	F	singhkomal19@siesgst.ac.in	CE	TE
		Vaishnavi Anandakrishnan	F	vaishnaviananda19@siesgst.ac.in	CE	TE
		Sneha Shaji	F	snehashaji19@siesgst.ac.in	CE	TE
		Pournima Thakare	F	pournimathakare19@siesgst.ac.in	CE	TE
		Tanvi Pathare	F	tanvipathare19@siesgst.ac.in	CE	TE
		Snehal Jadhav	F	jadhavsnehal19@siesgst.ac.in	CE	TE
8	Team Helthify	Katyayani Kulkarni	F	kulkarni.katyayani18@siesgst.ac.in	EXTC	BE
		Kavya Chandrashekharan	F	chandrashekharankavya19@siesgst.ac.in	EXTC	TE
		Pradnya Talekar	F	talekarpradnya19@siesgst.ac.in	EXTC	TE
		Vedaanta Landge	F	landgevedaanta19@siesgst.ac.in	EXTC	TE
		Pranathy Mudaliyar	F	mudaliyarpranathy19@siesgst.ac.in	EXTC	TE
		Aditi Mokashi	F	mokashiaditi19@siesgst.ac.in	EXTC	TE
9	Passione	Rohan More	M	more.rohan18@siesgst.ac.in	EXTC	BE
		Akanksha Nakati	F	nakati.akanksha18@siesgst.ac.in	EXTC	BE
		Sahil Pednekar	M	sahil.pednekar18@siesgst.ac.in	EXTC	BE
		Krishnaveni	M	manoherraj.ramprakash18@siesgst.ac.in	EXTC	BE
		Sachet Utekar	M	sachetuecs120@gst.edu.in	ECS	SE
		Prithvi poojari	M	prithvipecs120@gst.sies.edu.in	ECS	SE
10	Team Heth	Aditi Jajoo	F	jajoo.aditi18@siesgst.ac.in	EXTC	BE
		Karthik Prakash	M	karthik.extc18@siesgst.ac.in	EXTC	BE
		Kartik Pant	M	karthik.pant18@siesgst.ac.in	EXTC	BE
		Shruti Singh	F	shrutisextc119@gst.sies.edu.in	EXTC	TE
		Anusha Ganapathy	F	anushaganapathy19@siesgst.ac.in	EXTC	TE
		Surya	M	surya.m18@siesgst.ac.in	EXTC	BE
11	Team Spectre	Prathamesh Thakur	M	thakur.prathamesh18@siesgst.ac.in	EXTC	BE



An

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		Swapnil Vishwakarma	M	swapnil.vishwakarma18@siesgst.ac.in	EXTC	BE
		Atharva Zadbuke	M	zadbuke.atharva18@siesgst.ac.in	EXTC	BE
		Nischay Verma	M	nischay.verma18@siesgst.ac.in	EXTC	BE
		Nitika Mahtre	F	nitika.sanjay18@siesgst.ac.in	EXTC	BE
		Aditi Rao	F	aditi.angad18@siesgst.ac.in	EXTC	BE
12	Team Mavericks	Kondur Saideep Raju	M	saideep.raju18@siesgst.ac.in	EXTC	BE
		Balakrishan Magipati	M	magipati.bala18@siesgst.ac.in	EXTC	BE
		Sagar Mane	M	mane.sagar18@siesgst.ac.in	EXTC	BE
		Pradeep Rajeshkumar	M	pradeeprecs120@sies.edu.in	ECS	SE
		Sahil	M	sahilsecs120@sies.edu.in	ECS	SE
		Krutiventi Meghana	F	krutiventimeghana19@siesgst.ac.in	EXTC	TE
13	Team Codeblooded	Vinay Yadav	M	vinay.yadav17@siesgst.ac.in	CE	TE
		Suchit Deshmukh	M	deshmukhsuchit19@siesgst.ac.in	CE	TE
		Mayank Raghuvanshi	M	raghuvanshimayank19@siesgst.ac.in	CE	TE
		Mukundan Balaji	M	mukundan19@siesgst.ac.in	CE	TE
		Megha Nadar	F	nadarmegha19@siesgst.ac.in	CE	TE
		Sarvesh Moraskar	M	moraskarsarvesh19@siesgst.ac.in	CE	TE
14	Hacko'holics	Varun Shinde	M	shindevarun19@siesgst.ac.in	CE	TE
		Rishikesh Gharat	M	rishikeshgce119@sies.edu.in	CE	TE
		Rutujeet Falmare	M	rutujeetfce119@sies.edu.in	CE	TE
		Shardul Gore	M	shardulgce119@sies.edu.in	CE	TE
		Prapthi Shetty	F	shettyprapthi19@siesgst.ac.in	CE	TE
		Sruthisri Venkateswaran	F	sruthisrivenkateswaran19@siesgst.ac.in	CE	TE
15	Dynamic Programmers	Rajeev Bandi	M	rajeevbit118@sies.edu.in	IT	BE
		Kadir Diwan	M	diwan.kadir18@siesgst.ac.in	IT	BE
		Vedant Bhamare	M	vedantbhamare19@siesgst.ac.in	CE	TE
		Aftaab Sheikh	M	aftaabsit118@sies.edu.in	IT	BE
		Arfah Upade	F	arfahuit118@sies.edu.in	IT	BE
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16	Team Vision	Aakanksha Bhatt	F	bhattaakanksha19@siesgst.ac.in	CE	TE
		Ishita Bhargava	F	bhargavaishita19@siesgst.ac.in	CE	TE
		Anushika Bala	F	anushikabalamurgan19@siesgst.ac.in	CE	TE
		Suhasini Konar	F	konarsuhasini19@siesgst.ac.in	CE	TE
		Karthik Iyer	M	iyerkarthik19@siesgst.ac.in	CE	TE
		Anirudh Venugopal	M	venugopalanirudh19@siesgst.ac.in	CE	TE

Latitude:19.0433052N
Longitude: 3.0230385E



As

PRINCIPAL
S. I. E. S. GRADUATE SCHOOL OF TECHNOLOGY
Sri Chandrasekarendra Saraswathy Vidyapuram
Sector-V, Nerul, Navi Mumbai-400706

Latitude:19.0433052N
Longitude: 3.0230385E



Latitude:19.0433052N
Longitude: 3.0230385E



PRINCIPAL
S. I. E. S. GRADUATE SCHOOL OF TECHNOLOGY
Sri Chandrasekharandraswamy Vidyapuram
Sector-V, Nerul, Navi Mumbai-400706

4. Social Media Links used to Promote event:

<https://www.facebook.com/SIESGSTNerul/>

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#SIH2022, #smartindiahackathon2022,
Smart India Hackathon problem statements are released. Visit <https://sih.gov.in/sih2022PS> for the same. Form your team and explore problem statements of your interest and kindly fill the form stating details. Each team would mandatorily comprise of 6 members including the team leader. Each team must have **AT LEAST ONE FEMALE TEAM MEMBER**.
1) For Software Edition, after teams are shortlisted, each team will have the option of selecting 2 ment... See more

Ministry of Education, Azadi Ka Amrit Mahotsav, MAE's INNOVATION CELL, Paralelment, SMART INDIA HACKATHON 2022

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<https://twitter.com/SIESGSTNerul>

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Smart India Hackathon problem statements are released. Visit <https://sih.gov.in/sih2022PS> for the same. Form your team and explore problem statements of your interest and kindly fill the form stating details. Each team would mandatorily comprise of 6 members including the team leader. Each team must have **AT LEAST ONE FEMALE TEAM MEMBER**.
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<https://www.instagram.com/siesgstevents/>



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https://www.linkedin.com/posts/sies-graduate-school-of-technology_sih2022-smartindiahackathon2022-activity-6907934434755268608-sZvX

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SIES GRADUATE SCHOOL OF TECHNOLOGY
Invites GSTian's to participate In
ONE DAY INTERNAL HACKATHON FOR SMART INDIA HACKATHON 2022
On
12th March 2022
Time : **9:00 AM to 6:00 PM** Venue : **SIES GST Campus**
SELECT PROBLEM STATEMENT FROM
<https://www.sih.gov.in/sih2022PS>
Team of 6 Members
One Girl participant should be there in each group
Idea submission on/before:
10th March 2022
STUDENTS ARE SUPPOSED TO PRESENT THEIR IMPLEMENTABLE IDEAS THROUGH PPTS IN THE STANDARD FORMAT
REGISTER HERE
PARTICIPATION CERTIFICATE WILL BE ISSUED TO ALL THE TEAMS
CONTACT:
PROF. PRACHI SHAHANE
9987079653



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5.Attendance Report (Scanned copy):

Attendance for Internal Hackathon for SIH 2022

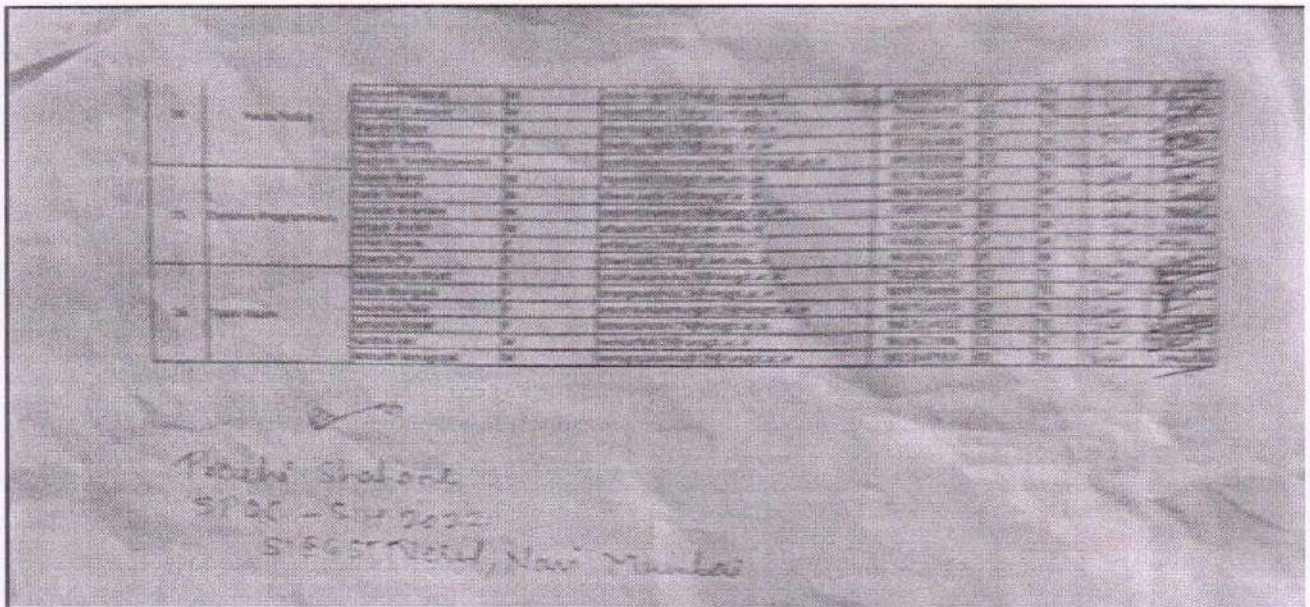
Internal Hackathon for SIH 2022										
List of Participants										
Sr. No.	Team	Name	Gender	Enroll ID	Roll No.	Present	Year	Signature	Sign	
1	Team A	Divyanshu Singh	M	2022011001	2110305522	15	19			
		Devesh Khatke	M	2022011002	2020318239	15	19			
		Yashraj Chaudhary	M	2022011003	2022018636	15	19			
		Adarsh Deshpande	M	2022011004	2022018637	15	19			
2	Team B	Aradhya Deshpande	M	2022011005	2022018638	15	19			
		Aradhya Deshpande	M	2022011006	2022018639	15	19			
		Aradhya Deshpande	M	2022011007	2022018640	15	19			
		Aradhya Deshpande	M	2022011008	2022018641	15	19			
3	Team C	Aradhya Deshpande	M	2022011009	2022018642	15	19			
		Aradhya Deshpande	M	2022011010	2022018643	15	19			
		Aradhya Deshpande	M	2022011011	2022018644	15	19			
		Aradhya Deshpande	M	2022011012	2022018645	15	19			
4	Team D	Aradhya Deshpande	M	2022011013	2022018646	15	19			
		Aradhya Deshpande	M	2022011014	2022018647	15	19			
		Aradhya Deshpande	M	2022011015	2022018648	15	19			
		Aradhya Deshpande	M	2022011016	2022018649	15	19			
5	Team E	Aradhya Deshpande	M	2022011017	2022018650	15	19			
		Aradhya Deshpande	M	2022011018	2022018651	15	19			
		Aradhya Deshpande	M	2022011019	2022018652	15	19			
		Aradhya Deshpande	M	2022011020	2022018653	15	19			
6	Team F	Aradhya Deshpande	M	2022011021	2022018654	15	19			
		Aradhya Deshpande	M	2022011022	2022018655	15	19			
		Aradhya Deshpande	M	2022011023	2022018656	15	19			
		Aradhya Deshpande	M	2022011024	2022018657	15	19			
7	Team G	Aradhya Deshpande	M	2022011025	2022018658	15	19			
		Aradhya Deshpande	M	2022011026	2022018659	15	19			
		Aradhya Deshpande	M	2022011027	2022018660	15	19			
		Aradhya Deshpande	M	2022011028	2022018661	15	19			
8	Team H	Aradhya Deshpande	M	2022011029	2022018662	15	19			
		Aradhya Deshpande	M	2022011030	2022018663	15	19			
		Aradhya Deshpande	M	2022011031	2022018664	15	19			
		Aradhya Deshpande	M	2022011032	2022018665	15	19			



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7	Team Codegopi	Shruti Shrivastava	F	shruti.shrivastava19@sest.ac.in	8850927299	CE	TE	5/10	5/10	5/10
		Poojashree Thakare	F	poojashree.thakare19@sest.ac.in	9902011131	CE	TE	5/10	5/10	5/10
		Tanya Pathare	F	tanya.pathare19@sest.ac.in	9629721147	CE	TE	5/10	5/10	5/10
		Amal Jadhav	F	amaljadhav19@sest.ac.in	9087113995	CE	TE	5/10	5/10	5/10
8	Team Helix	Kalyani Kulkarni	F	kalyanikulkarni19@sest.ac.in	9156136056	EXTC	BE	5/10	5/10	5/10
		Kavya Chandrasekhar	F	chandrakavya19@sest.ac.in	913954609	EXTC	BE	5/10	5/10	5/10
		Pradnya Talekar	F	pradnyatalekar19@sest.ac.in	9920722040	EXTC	BE	5/10	5/10	5/10
		Vedantika Landge	F	vedantika.landge19@sest.ac.in	8189437572	EXTC	BE	5/10	5/10	5/10
9	Passions	Pranathi Mudaliyar	F	mudaliyapranathi19@sest.ac.in	7225089550	EXTC	BE	5/10	5/10	5/10
		Aditi Mookhi	F	mookhiaditi19@sest.ac.in	8076168206	EXTC	BE	5/10	5/10	5/10
		Mohan More	M	more.mohan18@sest.ac.in	7979963607	EXTC	BE	5/10	5/10	5/10
		Akanksha Nakati	F	nakati.akanksha18@sest.ac.in	972117004	EXTC	BE	5/10	5/10	5/10
10	Team Fieth	Sahil Pednekar	M	sahil.pednekar18@sest.ac.in	181117173	EXTC	BE	5/10	5/10	5/10
		Krishnaveni DOKI	F	manohar.krishnaveni18@sest.ac.in	9130231979	EXTC	BE	5/10	5/10	5/10
		Sachet Utkar	M	sachetutkar120@gt.ses.edu.in	9152303975	EXTC	BE	5/10	5/10	5/10
		Prithvi Prasad	M	prithvipec120@gt.ses.edu.in	9768081064	EXTC	BE	5/10	5/10	5/10
11	Team Nexus	Aditi Jaiswal	F	jaiswaladiti19@sest.ac.in	9699956440	EXTC	BE	5/10	5/10	5/10
		Karthik Prakash	M	karthik.prakash18@sest.ac.in	9819501288	EXTC	BE	5/10	5/10	5/10
		Kartik Pant	M	kartik.pant18@sest.ac.in	902114092	EXTC	BE	5/10	5/10	5/10
		Shruti Singh	F	shrutisinc113@gt.ses.edu.in	7203350608	EXTC	BE	5/10	5/10	5/10
12	Team Mavericks	Anusha Ganapathy	F	anushaganapathy18@sest.ac.in	8419978840	EXTC	BE	5/10	5/10	5/10
		Kavya Ganapathy Kadam	F	kavya.gkadam18@sest.ac.in	990971475	EXTC	BE	5/10	5/10	5/10
		Prathamesh Thakur	M	thakur.prathamesh18@sest.ac.in	9126814193	EXTC	BE	5/10	5/10	5/10
		Swapnil Vishwakarma	M	swapnil.vishwakarma18@sest.ac.in	9700940065	EXTC	BE	5/10	5/10	5/10
13	Team Codeblooded	Atharva Zadbuke	M	zadbuke.atharva18@sest.ac.in	9170154498	EXTC	BE	5/10	5/10	5/10
		Nishay Verma	M	nishay.verma18@sest.ac.in	8137891624	EXTC	BE	5/10	5/10	5/10
		Nitika Mahtra	F	nitika.mahtra18@sest.ac.in	9004018088	EXTC	BE	5/10	5/10	5/10
		Aditi Rao	F	aditirao18@sest.ac.in	9082681101	EXTC	BE	5/10	5/10	5/10
14	Team Codeblooded	Kondur Sainee Raju	M	sainee.raju18@sest.ac.in	7492184137	EXTC	BE	5/10	5/10	5/10
		Balakrishnan Magipati	M	magipati.balakrishnan18@sest.ac.in	7033887433	EXTC	BE	5/10	5/10	5/10
		Sagar Mane	M	mane.sagar18@sest.ac.in	9131424534	EXTC	BE	5/10	5/10	5/10
		Pradeep Rajesh Kumar	M	pradeepkr120@gt.ses.edu.in	992040207	EXTC	BE	5/10	5/10	5/10
15	Team Codeblooded	Sahil	M	sahilsec120@gt.ses.edu.in	7035498917	EXTC	BE	5/10	5/10	5/10
		Krutvanti Meghana	F	krutvanti.meghana19@sest.ac.in	7042197542	EXTC	BE	5/10	5/10	5/10
		Vinay Yadav	M	vinay.yadav17@sest.ac.in	7400284432	EXTC	BE	5/10	5/10	5/10
		Suchit Deshmukh	M	deshmukhsuchit19@sest.ac.in	9748887071	EXTC	BE	5/10	5/10	5/10
16	Team Codeblooded	Mayank Raghuram	M	raghurammayank19@sest.ac.in	8433752065	EXTC	BE	5/10	5/10	5/10
		Mukundan Bolaji	M	mukundan19@sest.ac.in	985209762	EXTC	BE	5/10	5/10	5/10
		Megha Nadar	F	nadar.megha19@sest.ac.in	977288852	EXTC	BE	5/10	5/10	5/10
		Sarvesh Mocarkar	M	mocarkarSarvesh19@sest.ac.in	8425832500	EXTC	BE	5/10	5/10	5/10
17	Team Codeblooded	Varun Shinde	M	shindevarun19@sest.ac.in	8879921748	EXTC	BE	5/10	5/10	5/10

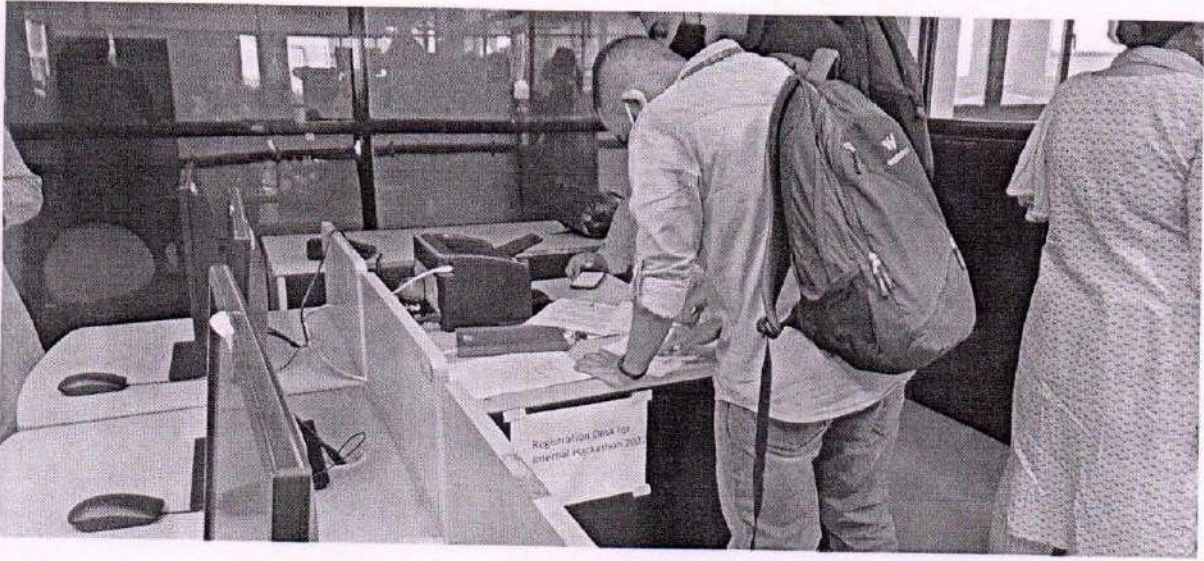


6. Photographs (in JPEG/PNG):



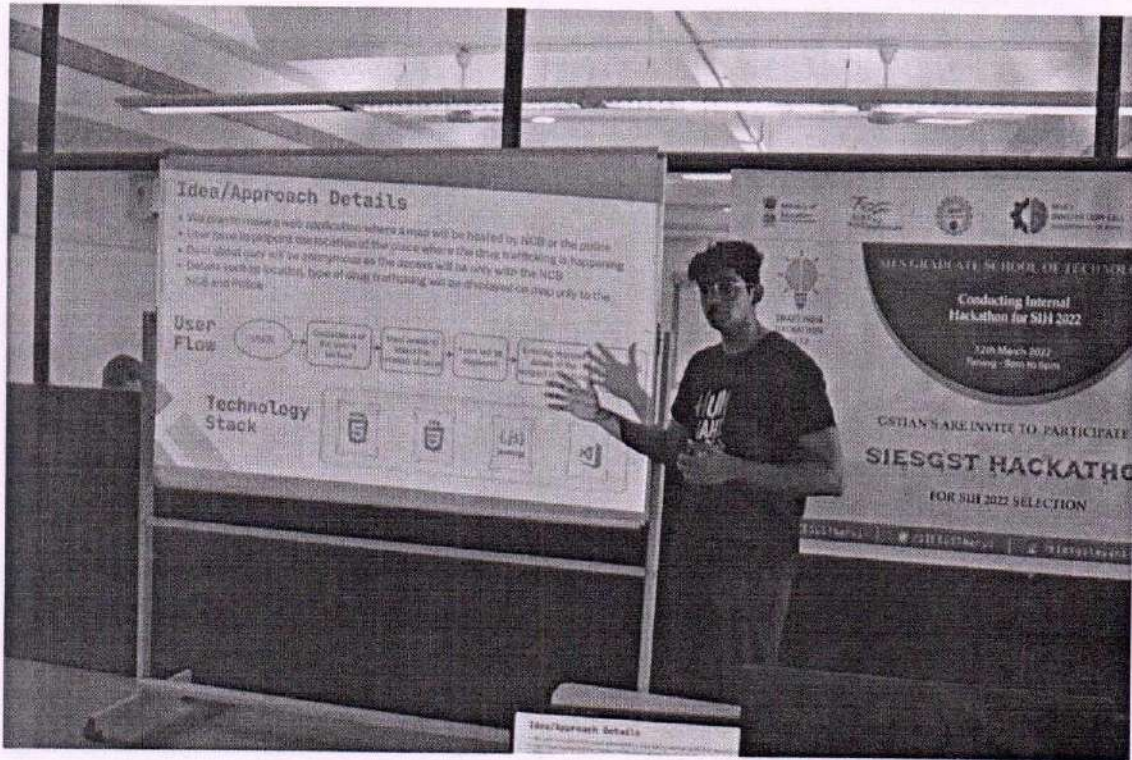
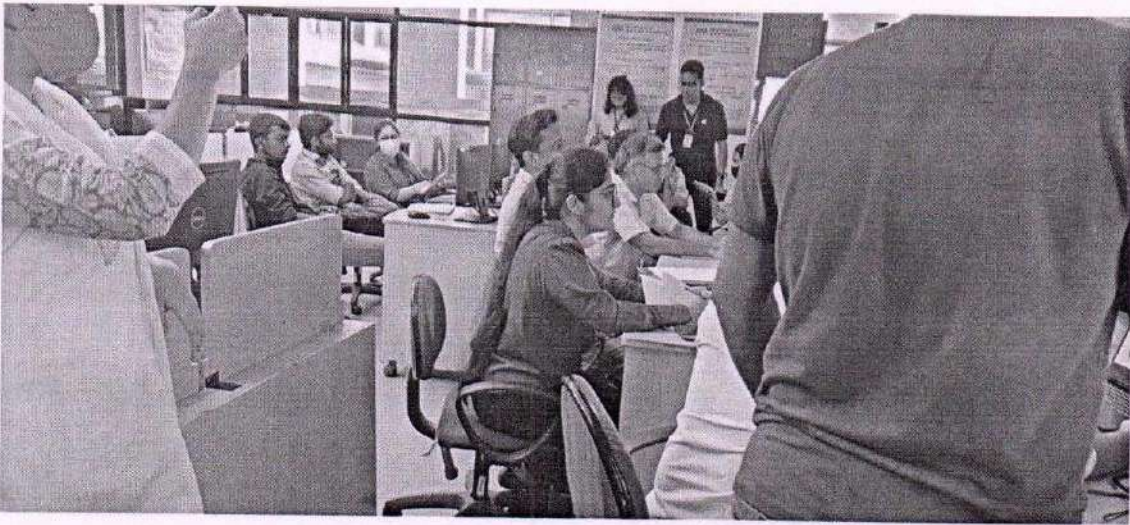
[Signature]
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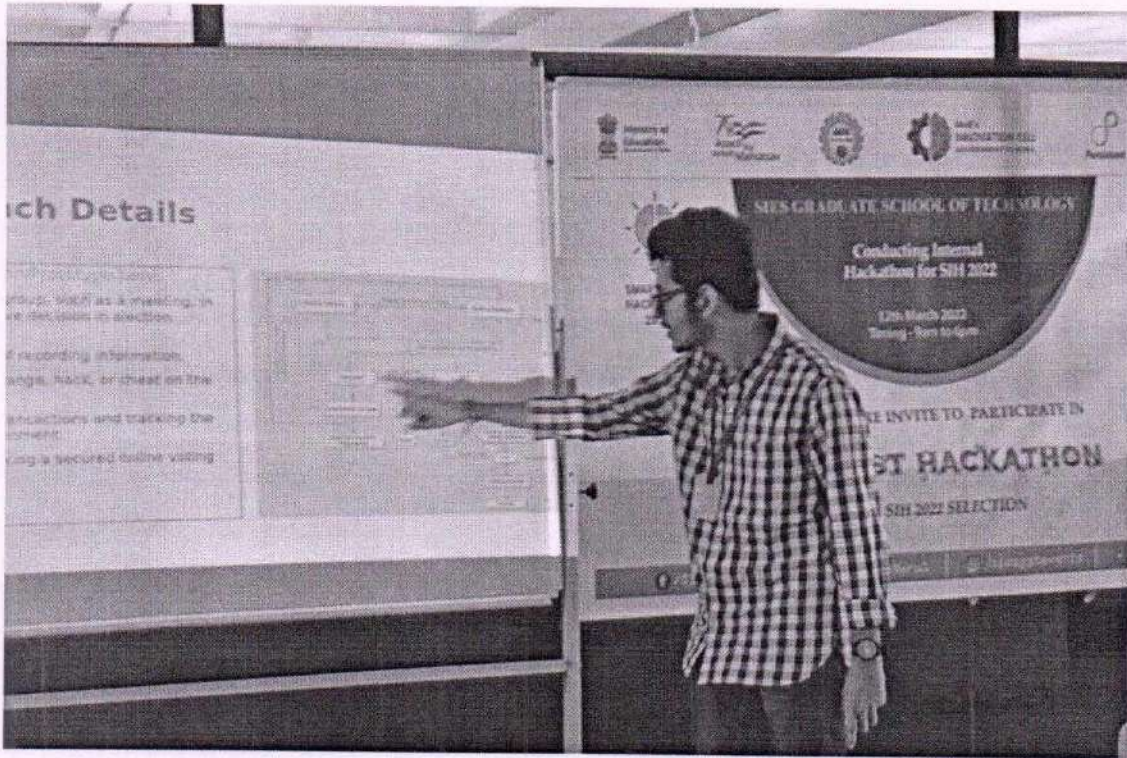
[Signature]
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S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY
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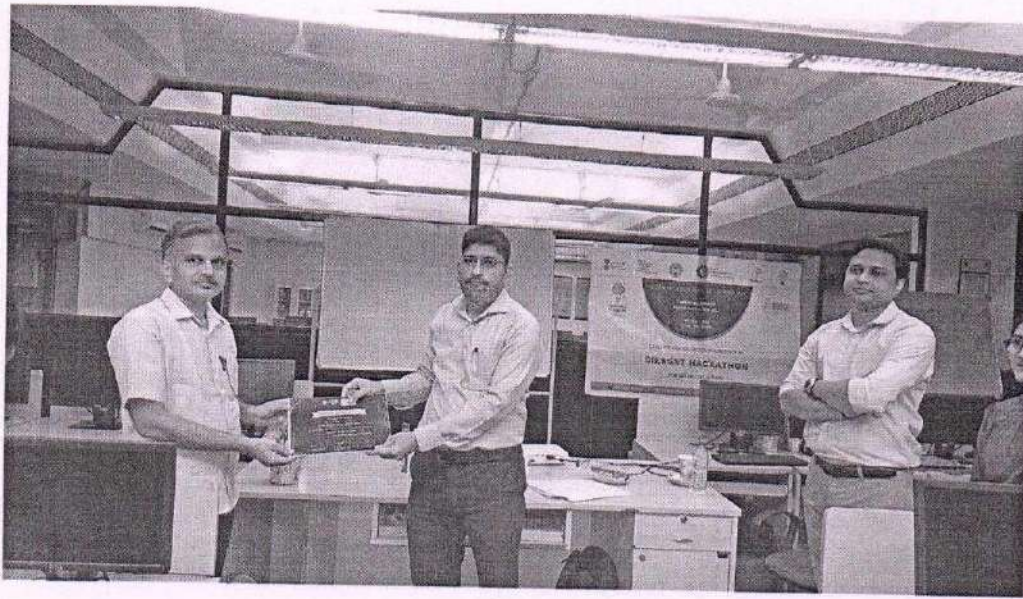


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Principal

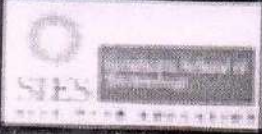
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SIES GRADUATE SCHOOL OF TECHNOLOGY



Invites GSTian's to participate in

ONE DAY INTERNAL HACKATHON FOR SMART INDIA HACKATHON 2022

On
12th March 2022

Time :
9:00 AM to 6:00 PM

Venue :
SIES GST Campus

SELECT PROBLEM STATEMENT FROM

<https://www.sih.gov.in/sih2022PS>



Team of 6 Members
One Girl participant should be
there in each group



Idea submission on/before:
10th March 2022

STUDENTS ARE SUPPOSED TO PRESENT THEIR IMPLEMENTABLE
IDEAS THROUGH PPTS IN THE STANDARD FORMAT

[REGISTER HERE](#)

PARTICIPATION CERTIFICATE WILL
BE ISSUED TO ALL THE TEAMS

CONTACT:
PROF. PRACHI SHAHANE
9987079653

ENTREPRENEURSHIP DEVELOPMENT CELL, SIES GST

BIZENCE -2022

Event Notice

Entrepreneurship Development Cell of SIESGST presents a National Level Business Plan Competition "BIZENCE"

The main aim of conducting this event was to spread awareness amongst the students about the aspects of entrepreneurship. Bizence will provide a platform for them, where they will showcase their business idea, models to the forum of judges and have an opportunity to turn it into a completely working model.

Event Date: 16th March,2022 - 20th March,2022.

Organized by: EDC SIES GST

Bizence is a national level Business plan competition organized by the Entrepreneurship Development Cell of SIESGST. It will be a 3 day long event which will include 2 days of hands-on workshop and 1 final day of business plan presentation competition.

On the following dates, the mentioned events would take place.




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I] 16/03/2022(Idea generation workshop)-Ms. Aarushi Sharma would be giving insights on idea generation to the students . The main aim of conducting this session would be to give detailed knowledge on how to generate ideas for the startup.

II] 17/03/2022(Workshop on BMC)-The participants would have a hands -on session on business model canvas that would be conducted by Ms Smedha Sarkar the founder of EduMaan training and services. She would brief the participants about what BMC exactly is. The next day, the elimination round would take place, 12 teams will be selected for the final round.


III] 20/03/2022 (Business plan competition) BIZENCE'22

Mr. Bhanu Pratap Singh who is an Experienced product Manager with a demonstrated history of working in the e-learning industry and Ms. Smedha Sarkar, an enabler for Employment would be the judges for the event. .At 11.00 am the actual Bizence would begin, wherein participants would start presenting their ideas in front of the judges. The winning team would get prizes worth Rs.10,000. The event would give students a platform where they would be able to showcase their business ideas , models to people and have an opportunity to make it into a completely working model.

Participants list:-

SR.NO	NAME	YEAR	BRANCH	PRN
1	Nachiket Vinay More	TE	CE	120A1058
2	Tyagraj Sheth	SE	ECS	121A7049
3	Rushikesh Bhatde	TE	EXTC	120A2009




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4	MANISH THEVAR	SE	CE	121A1115
5	Tiwari Abhishek Sunil	SE	CSE (IoT)	121AX060
6	SHASHANK KHARODE	SE	CSE (IoT)	121AX026
7	Shravani	SE	CSE (IoT)	121AX056
8	Nivedh Nambiar	SE	CSE (IoT)	121AX034
9	Shivank Raj	SE	ECS	121A7052
10	Harmeet kaur	SE	ECS	121A7044
11	Chinmay Gawas	TE	ECS	120A7021
12	Shivam Vijaykumar Gupta	SE	ECS	121A7019
13	Lokeshwar Nelvai	SE	AIML	121A9034
14	Chetan suthar	SE	CSE (IoT)	121AX057
15	Sahil Saini	TE	ECS	120A7046
16	Noor Sayed	SE	AIML	121A9051
17	Krushy Trapasia	SE	CE	121A1044
18	Shivam	TE	ECS	120A7052
19	Abhinav Tiwari	SE	CSE (IoT)	121AX059
20	SOORAJ SUBRAMANIAN	BE	CSE (IoT)	121AX054
21	Prashant Gupta	SE	CE	121A1023
22	Nimisha Joshi	SE	CE	121A1032
23	Arrahm Firfire	SE	CE	121A1021
24	Sushmita Bhagwat Lambhade	SE	ECS	121A7057
25	Sushmita Bhagwat Lambhade	SE	ECS	121A7057
26	Sakshi Salunkhe	SE	CE	121A1092
27	Suhani Hosur	SE	ECS	121A7020



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28	Kushal hawaldar	SE	ECS	121A7028
29	Pranav Pillai	SE	AIML	121A9043
30	Vaishnav Pingale	SE	CSE (IoT)	121AX039
31	Tarun aswal	SE	ECS	121A7058
32	Rutuja Jadhav	SE	CSE (IoT)	121AX047
33	Manohar Choudhary	SE	CSE (IoT)	121AX013
34	Harmeet Kaur	SE	ECS	121A7044
35	Zeenia	SE	IT	121A3063
36	Manohar Choudhary	SE	CSE (IoT)	121AX013
37	Kushal hawaldar	SE	ECS	121A7028
38	Rishi Jha	SE	CE	121A1087
39	Nivedh	SE	CSE (IoT)	121AX034
40	Arya Pawar	SE	ECS	121A7035
41	Ankur Rai	TE	IT	120A3040
42	Pradnya	SE	ECS	121A7037
43	Sufiya Momin	SE	ECS	121A7031
44	Yash shinde	SE	ECS	121A7051
45	Salman Dawoodbhoy	TE	ECS	120A7048
46	Vaibhav Kachare	SE	CE	121A1034
47	Manasi Maruti Vanave	SE	CE	121A1051
48	Jiya Jyotiprasad Shetty	SE	CE	121A1031
49	Manasi Maruti Vanave	SE	CE	121A1051
50	Manasi Maruti vanave	SE	CE	121A1051
51	Ratul Raj	SE	AIDS	121A8046
52	Yash	SE	ECS	121A7051
53	Rahil shaikh	SE	IT	121A3046



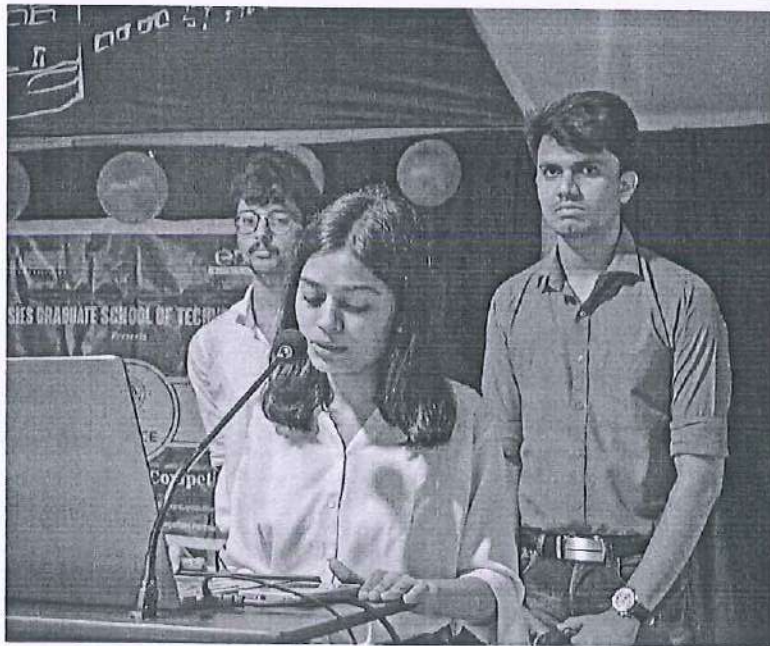
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54	Rushikesh	SE	IT	121A3044
55	Soham gode	SE	EXTC	121A2016
56	Aaryaa Gaikwad	SE	CE	121A1002
57	HariOm Shukla	SE	IT	121A3052
58	Saad usmani	SE	IT	121A3027
59	Abhinav Tiwari	SE	CSE (IoT)	121AX059
60	Ria Hosur	TE	ECS	120A7019
61	Sarika Hire	SE	CSE (IoT)	121AX029
62	Siddhant Singh	SE	AIML	121A9031
63	Aditi Singh	SE	CE	121A1094
64	Manvi Sharma	SE	CE	121A1078
65	Shreyash Kadam	SE	CE	121A1007
66	Andhul Dhole	SE	AIML	121A9050
67	Dhananjay Pandey	SE	ECS	121A7011
68	Ojas	SE	ECS	121A7003
69	SUCHARYA SURESH DESHMUKH	SE	CE	121A1119
70	Mayank Iyer	SE	AIDS	121A8035
71	Mihika Rajendra Iokhande	SE	AIDS	121A8042
72	Sahil Kelaskar	SE	AIDS	121A8043
73	rohit	SE	CE	121A1086
74	Kirti Ekhande	SE	ECS	121A7058
75	Manasi Sachin Arwade	SE	CE	121A1050
76	Aditi Pathak	SE	CE	121A1031
77	Harsh Pritam Koli	SE	CE	121A1044
78	Raunak Gurud	SE	ECS	121A7014



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PHOTOGRAPHS:-



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ENTREPRENEURSHIP DEVELOPMENT CELL, SIES GST

Event Report

BIZENCE 2022

Event Information

Event Type: National Level Business Plan Competition

Event title: BIZENCE 2022

Event Date: 16th March,2022 to 20th March,2022.

Organized for: Students from all UG courses

Organized by: EDC SIES GST

Target Audience: Engineering Students

Attachments: Photographs



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Event Description

Bizence is a national level Business plan competition organized by the Entrepreneurship Development Cell of SIESGST. It was a three day long event by providing workshops, hands-on and finally ending with the B plan competition .

16/03/2022(Idea generation workshop)-Ms. Aarushi Sharma gave delightful insights on idea generation to the students . The main aim of conducting this session was to give detailed knowledge on how to generate ideas for their startup and was attended by more than 60 students .

17/03/2022(Workshop on BMC)-The participants had a hands -on session on business model canvas. Ms Smedha Sarkar the founder of EduMaan training and services She briefed participants about what BMC exactly is. The next day, the elimination round took place, 12 teams were selected for the final round.

20/03/2022 (Business plan competition) BIZENCE'22

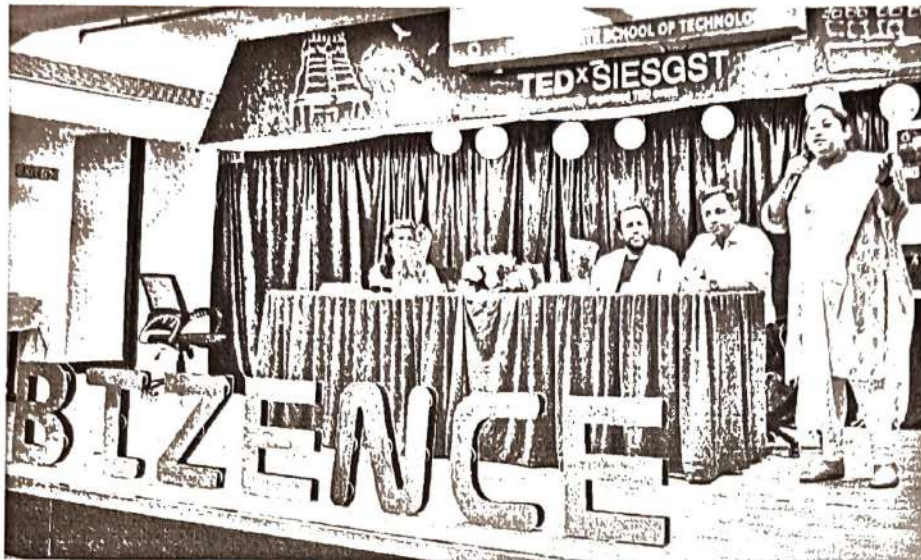
Mr. Bhanu Pratap Singh who is an Experienced product Manager with a demonstrated history of working in the e-learning industry. Ms. Smedha Sarkar an enabler for Employment. .At 11.00 am the actual Bizence began, wherein participants started presenting their ideas in front of the judges. The participants came up with innovative business models which were from all domains .The team "Web Sharks" was the winner of the event with Rs.10,000 worth prize. The event gave students a platform where they showcase their business ideas , models to people and have an opportunity to make it into a completely working model.



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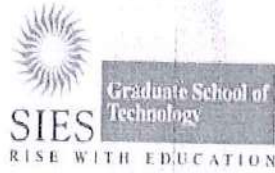
Photographs:



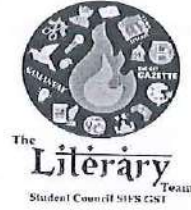
Impact Analysis: Awareness was spread amongst the students about the aspects of entrepreneurship. students had a platform where they showcased their business ideas , models to people and have an opportunity to make it into a completely working model.



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Sector 5, Nerul, Navimumbai-400706



NOTICE

4th March 2022

The Literary Team of SIESGST are organizing a **Model United Nations (MUN)** for students. The event details are given below.

Name of the event	Model United Nations (MUN)
Date	19 th March & 20 th March 2022
Eligibility	Open to all students
Contact Person	Tanvi Shetty

Dr. Smita S Kumar

Student Council Incharge

Dr. Atul Kemkar

Principle SIESGST



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Literary Team of SIES GST

E

Event Report

SIES GST MODEL UNITED NATIONS 2022 19TH & 20TH MARCH

Event Information

Event Type: Conference of various simulated UN committees

Event title: 8th SIES GST Model United Nations

Resource Person: DISEC : Chairperson – Ritika Singh, Vice Chairperson - Karan Nair
CND: Chairperson – Dhruv Thakker
MOLAE : Moderator – Drasti Jain, Deputy Moderator - Tanay Musale

Event Date: 19th March & 20th March 2022

Organized for: Students

Organized by: Literary Team

Target Audience: Open to all students (95)

Attachments: 1. Photographs (in JPEG/PNG)
2. Impact analysis



Signature

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Event Description

The eighth iteration of Model United Nations 2022 was conducted on 19th March & 20th March 2022. It was a two-day international relations conference for students conducted offline. SIES GST MUN has been getting bigger and better every year. The Indian Society for Technical Education is a national, professional, non-profit Society which also sponsors the winners of SIESGST MUN every year. This year, similar to last year, we received a letter of encouragement from the Secretary-General of the United Nations acknowledging our attempt to address the challenges of the current times and to build a healthier, more equitable and sustainable future for all. The theme for the AshtaGSTMUN was 'Speak to Seek'. There were three committees, DISEC (Disarmament and International Security Committee), CND (Commission on Narcotic Drugs) and MOLAE (Ministry of Labor and Employment) highlighting on the agendas:

1. DISEC – Discussion to formulate a global counter-terrorism strategy.
2. CND- Discussion to address the situation of drugs in Afghanistan with special emphasis on Taliban controlled drug lines. .
3. MOLAE - Discussion over the viability of increasing wages and allied benefits.

DISEC saw a total of 35 delegates, CND with 33 delegates, while MOLAE had 27 delegates.

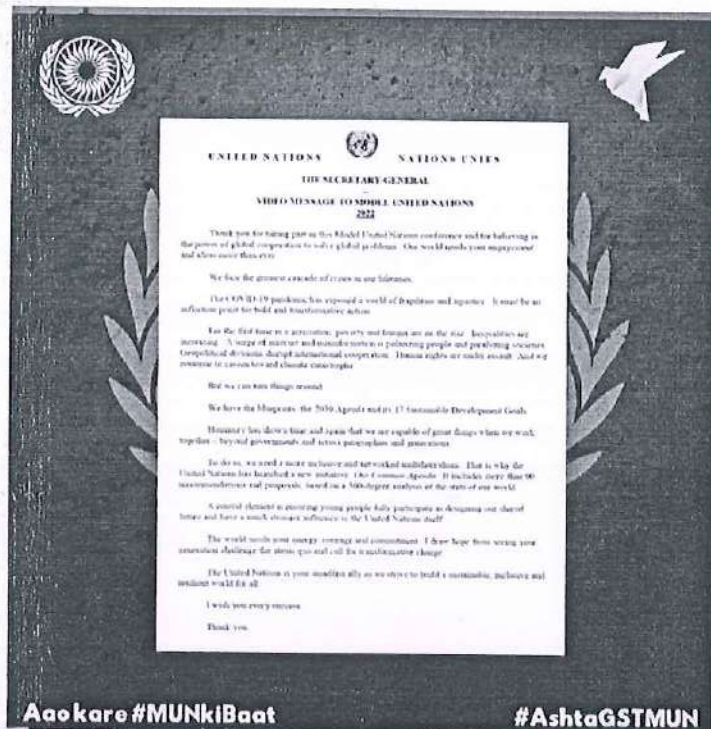
DISEC committee was chaired by Ms. Ritika Singh and vice-chaired by Mr. Karan Nair. CND was chaired by Mr. Dhruv Thakker. MOLAE was chaired by Ms. Drasti Jain and vice-chaired by Mr. Tanay Musale. All three committees saw enthusiastic participation of the delegates.

The DISEC committee saw Sparsh Chakraborty as the Best Delegate while Mithil Inamdar (K.C. College) won the high commendation award. Whereas in the CND committee, Manav Singh (Mukesh Patil School of Technology, Management and Engineering) received the Best Delegate award while Rahul Balakrishna (Vivekananda Education Society's Law school, chembur) bagged the high commendation award. In the MOLAE committee, Harsh Jain (Vivekanand Education Society's Institute of Technology) and Anirudh Bharadia (Amity University, Kolkata) shared the High Commendation award.

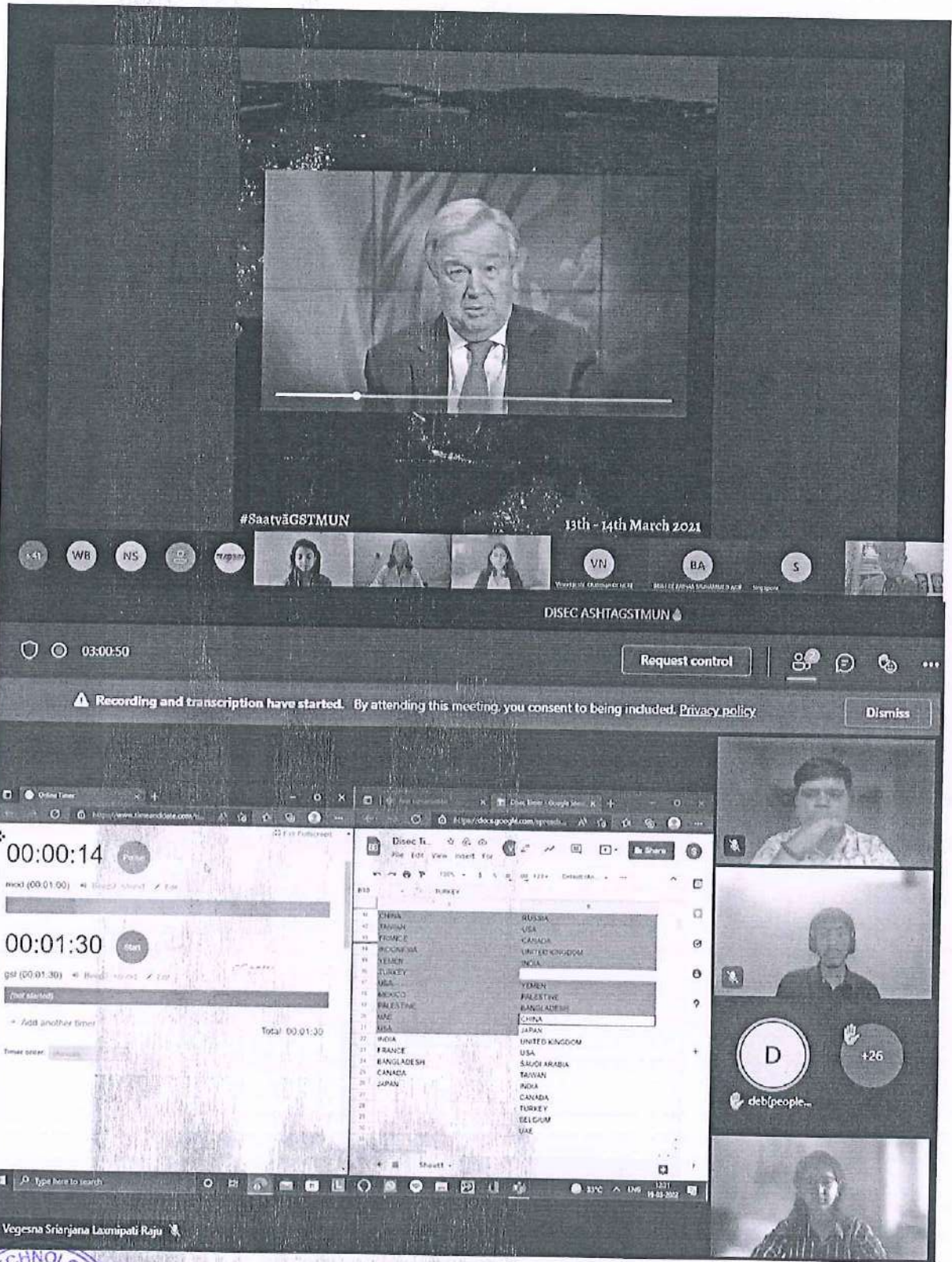



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Photographs :



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Impact analysis:

The conference offered students the chance to discuss pressing global issues and challenged them to take on new perspectives; enabling them to become the world leaders of the future. It imbued confidence in students and took away their apprehensions of speaking in front of a large audience.

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Graduate School of
Technology
RISE WITH EDUCATION



BYTECAMP '22

26TH-27TH MARCH

THEME: CRI-SYS

Platform Partner



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SIES Graduate School of Technology
Sri Chandrasekarendra Saraswati Vidyapuram
Sector 5, Nerul, Navimumbai-400706



EVENT REPORT

BYTECAMP 2022

Event Information

Event Type: Hackathon

Event title: BYTECAMP 2022

Event Date: 26th and 27th March 2022


Day: Saturday and Sunday

Organized by: TECHNICAL TEAM

Target Audience: Undergraduates

Attachments: 1. Photographs (in JPEG/PNG)
2. Registrations
3. Session Recording
4. Attendance
5. Event Flyer




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Objective

- The main motto behind conducting ByteCamp is to develop entrepreneurial skills, technical skills and great team work among the participants.
- During Hackathon, student's real-world problem solving skills are evolved since they are given a real world problem centered around a specific technology which helps them learning new things and accordingly build the project in those 24hrs.
- Students experiences team building, project and time management and receive prize money on their deserving performances.

Judges and Mentors

- Our first Judge was Mr. Amit Agarwal who is the Technology Director with Koyo Software Solutions and holds a PhD in Electrical Engineering from Nanyang Tech University, Singapore
- Mr. Srinivasan Konar was our second Judge for ByteCamp '22. He is the Technology Manager at Capgemini IT Services and Solutions. His areas of expertise are in BigData Hadoop and Cloud Computing.
- We had three mentors for ByteCamp '22 : Shantanu Ghar, Venkatesh Arunachalam and Sayali Patil. Their collective guidance helped all the participants to gain expertise, build and work on their hacks!



A handwritten signature in blue ink, appearing to be "Sh" with a flourish.

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Event Description

The 6th edition of SIESGST's official online hackathon held by Technical Team SIESGST took place on 26th March and 27th March 2022. This year ByteCamp was conducted in collaboration with **ISTE SIESGST**.

Schedule

26th March, 2022

Inauguration - 11:00 am to 12:00 pm

Mentoring Session - 6:00 pm to 8:00 pm

27th March, 2022

Mentoring Session - 9:00 am to 11:00 pm

Final Presentation - 3:00 pm to 5:00 pm

This year our theme was "Cri-Sys" and can be categorised into different domains affecting people from all sections of society:

- Natural Crisis
- Social Crisis
- Technical Crisis
- Industrial Crisis



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The inauguration ceremony was held on 26th March at 11 am. The theme for panel discussion was our hackathon theme, Cri-Sys. We had a very insightful discussion on the topic by all our mentors wherein they provided guidance to all of our participants. This year we received more than 150 registrations out of which only 20 teams were shortlisted for mentoring sessions based on their abstracts. After the mentoring sessions, participants were supposed to submit their projects. The deadline was 27th March, 2022 - 12 PM for the same. Further filtering of the participants was done on the basis of their project submissions and finally only 10 teams were selected for the PPT Presentation.

The PPT presentation commenced at 3 PM on the same day. Participants were expected to present their projects and PPT based on which the judges scored them. The Top 3 teams were thereby selected by the judges:

WINNERS: TEAM SIGMA (Cash Prize of Rs. 12,000)

Pournima Thakare
Vaishnavi Anandakrishnan
Induja Ragava

1ST RUNNER UP: TEAM TERMINATOR (Cash Prize of Rs. 8,000)

Samridhi Kapoor
Niranjan Hebli

2ND RUNNER UP: TEAM RACERS (Cash Prize of Rs. 5,000)

Sanjana Kumar
Srikrishna Veturi
Varun Sreedhar



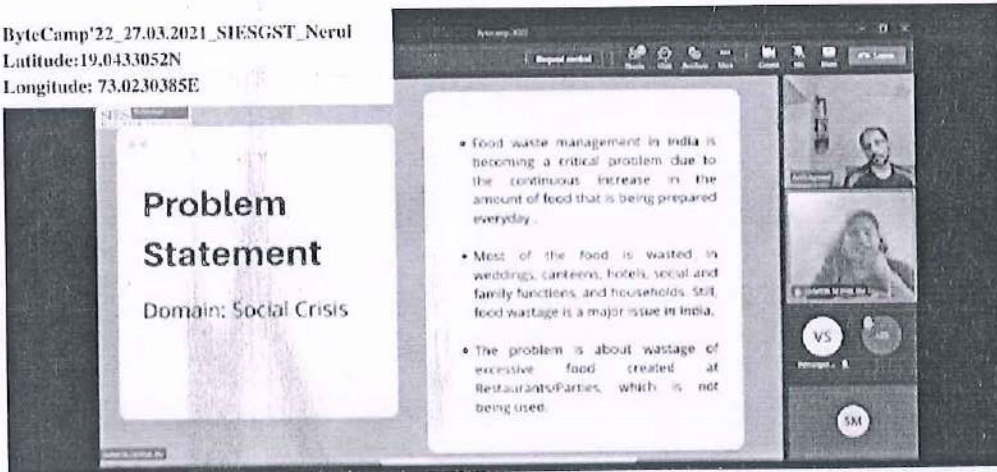
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Photographs:

ByteCamp'22_27.03.2021_SIESGST_Nerul
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Longitude: 73.0230385E

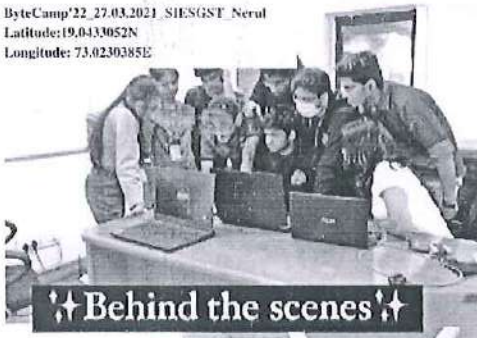


ByteCamp'22_27.03.2021_SIESGST_Nerul
Latitude:19.0433052N
Longitude: 73.0230385E



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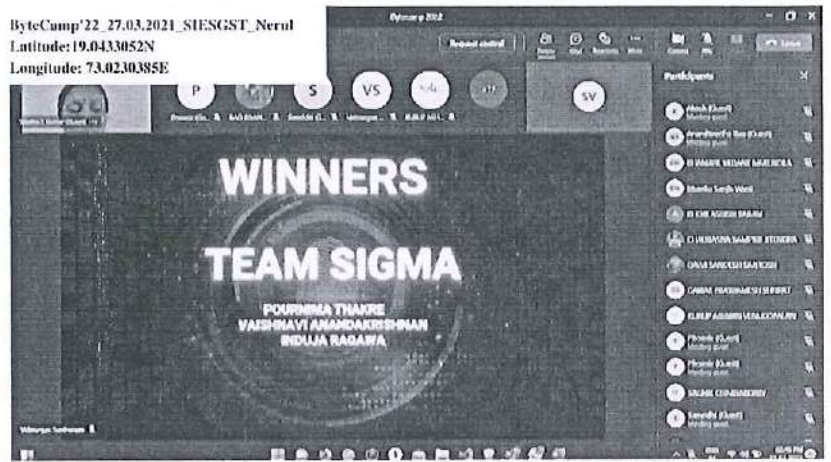
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Longitude: 73.0230385E



✦ Behind the scenes ✦



ByteCamp'22_27.03.2021_SIESGST_Nerul
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Longitude: 73.0230385E



Registrations:



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Sri Chandrasekarendra Saraswathy Vidyapuram
Sector-V, Nerul, Navi Mumbai-400706

Name	Apply Date	Status
26. Sneekha Vedur	27 Mar, 2022 10 days ago	PROJECT SUBMITTED
KAVYASRIPP	27 Mar, 2022 10 days ago	PROFILE SUBMITTED
26. Sandesh Dalvi	27 Mar, 2022 11 days ago	PROFILE SUBMITTED
Kashif Ghafour	27 Mar, 2022 11 days ago	PROFILE SUBMITTED
Mu Saqib Ebtwiz	27 Mar, 2022 11 days ago	PROFILE SUBMITTED
Roshan Kumar	27 Mar, 2022 11 days ago	PROFILE SUBMITTED
Risrject Falmate	26 Mar, 2022 11 days ago	PROFILE SUBMITTED
Sunawi Dasgupta	26 Mar, 2022 11 days ago	PROFILE SUBMITTED
Varun Shirde	26 Mar, 2022 11 days ago	PROFILE SUBMITTED
Nikki T	26 Mar, 2022 11 days ago	PROFILE SUBMITTED
SACHIN KHANDELMAL	24 Mar, 2022 13 days ago	PROFILE SUBMITTED
26. Tariq Pathan	24 Mar, 2022 13 days ago	PROJECT SUBMITTED

Name	Apply Date	Status
Bhuvan Chandra	24 Mar, 2022 13 days ago	PROFILE SUBMITTED
26. Vashisto Naidu	24 Mar, 2022 13 days ago	PROJECT SUBMITTED
26. Megha Natar	24 Mar, 2022 13 days ago	PROJECT SUBMITTED
26. Sahil Raut	24 Mar, 2022 13 days ago	PROFILE SUBMITTED
26. Sushant Bhat	24 Mar, 2022 13 days ago	PROFILE SUBMITTED
26. SACHA SHAH	24 Mar, 2022 13 days ago	PROJECT SUBMITTED
26. Shweta Pe	24 Mar, 2022 13 days ago	PROJECT SUBMITTED
26. Vashwanth Manth	24 Mar, 2022 13 days ago	PROJECT SUBMITTED
YASH WAGH	24 Mar, 2022 13 days ago	PROFILE SUBMITTED
Sahil Sam	24 Mar, 2022 13 days ago	PROFILE SUBMITTED
Vinay K Narayanan	24 Mar, 2022 13 days ago	PROFILE SUBMITTED
Prashant Venkatesan	24 Mar, 2022 13 days ago	PROFILE SUBMITTED

Name	Apply Date	Status
Dipayan Sarkar	24 Mar, 2022 13 days ago	PROFILE SUBMITTED
Chetan (M) Dand	24 Mar, 2022 13 days ago	PROFILE SUBMITTED
Kiran Chinchewade	24 Mar, 2022 13 days ago	PROFILE SUBMITTED
26. surya krishna	24 Mar, 2022 13 days ago	PROFILE SUBMITTED
26. Esakappaan Theer	24 Mar, 2022 13 days ago	PROFILE SUBMITTED
26. Vigneesh Kadam	24 Mar, 2022 13 days ago	PROFILE SUBMITTED
26. Nikhil Sate	24 Mar, 2022 13 days ago	PROFILE SUBMITTED
26. SAMBHI CHAUBASIVA	24 Mar, 2022 13 days ago	PROJECT SUBMITTED
26. Iadga Rajew	24 Mar, 2022 13 days ago	PROJECT SUBMITTED
YASH LODHI	24 Mar, 2022 13 days ago	PROFILE SUBMITTED
nachiket sheelakar	24 Mar, 2022 13 days ago	PROFILE SUBMITTED
26. Harsh Tibu	24 Mar, 2022 13 days ago	PROFILE SUBMITTED



dm

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 Sector-V, Nerul, Navi Mumbai-400706

Name	Apply Date	Status	
Atharvajoshi	24 Mar, 2022	23 days ago	PROFILE SUBMITTED
Saib Senawane	24 Mar, 2022	13 days ago	PROFILE SUBMITTED
Prathmesh Gawde	24 Mar, 2022	13 days ago	PROJECT SUBMITTED
Shyamsunder T.N Subramanian	24 Mar, 2022	13 days ago	PROFILE SUBMITTED
Sarvesh Motekar	24 Mar, 2022	13 days ago	PROFILE SUBMITTED
DIRANESH S M	24 Mar, 2022	14 days ago	PROFILE SUBMITTED
Vaishnavi Anandkumarin	24 Mar, 2022	14 days ago	PROJECT SUBMITTED
Harshad Dhake	24 Mar, 2022	14 days ago	PROJECT SUBMITTED
Sharvin Sunny	24 Mar, 2022	14 days ago	PROFILE SUBMITTED
Venu Choudhary	24 Mar, 2022	14 days ago	PROFILE SUBMITTED
Saresh Kumar Dandev	24 Mar, 2022	14 days ago	PROFILE SUBMITTED
Kirti Bajajani <small>(from this page)</small>	24 Mar, 2022	14 days ago	PROFILE SUBMITTED

Name	Apply Date	Status	
ROHAN BORSE	23 Mar, 2022	14 days ago	PROFILE SUBMITTED
Suchit Deshmukh	23 Mar, 2022	14 days ago	PROFILE SUBMITTED
Kadir Drown	23 Mar, 2022	14 days ago	PROFILE SUBMITTED
Deepthi Senyar	23 Mar, 2022	14 days ago	PROFILE SUBMITTED
Abdulhali Majeed	23 Mar, 2022	14 days ago	PROFILE SUBMITTED
Sneha Rana	23 Mar, 2022	14 days ago	PROFILE SUBMITTED
Narayan Hebba	23 Mar, 2022	14 days ago	PROJECT SUBMITTED
Pragathi Shetty	23 Mar, 2022	14 days ago	PROFILE SUBMITTED
Hritvik Pandey	23 Mar, 2022	14 days ago	PROFILE SUBMITTED
Kedar Sant	23 Mar, 2022	14 days ago	PROJECT SUBMITTED
Pratham Subase	23 Mar, 2022	14 days ago	PROJECT SUBMITTED
Din Mehete <small>(from this page)</small>	23 Mar, 2022	14 days ago	PROFILE SUBMITTED

Name	Apply Date	Status	
Pournima Thakre	23 Mar, 2022	14 days ago	PROJECT SUBMITTED
Aadhya M Baisankar	23 Mar, 2022	14 days ago	PROFILE SUBMITTED
Smyan Nagari	23 Mar, 2022	14 days ago	PROFILE SUBMITTED
Samriddhi Kapoor	23 Mar, 2022	15 days ago	PROJECT SUBMITTED
Anandteertha Rao	22 Mar, 2022	15 days ago	PROJECT SUBMITTED
Vishvesh Bageri	22 Mar, 2022	15 days ago	PROFILE SUBMITTED
Komal Singh	22 Mar, 2022	16 days ago	PROFILE SUBMITTED
Nihal Pandey	21 Mar, 2022	16 days ago	PROFILE SUBMITTED
Sriyay Ganguly	21 Mar, 2022	16 days ago	PROFILE SUBMITTED
Meghina Goyal	21 Mar, 2022	16 days ago	PROFILE SUBMITTED
Shreyya Rajan	21 Mar, 2022	16 days ago	PROFILE SUBMITTED
Aditya Raut <small>(from this page)</small>	21 Mar, 2022	17 days ago	PROFILE SUBMITTED

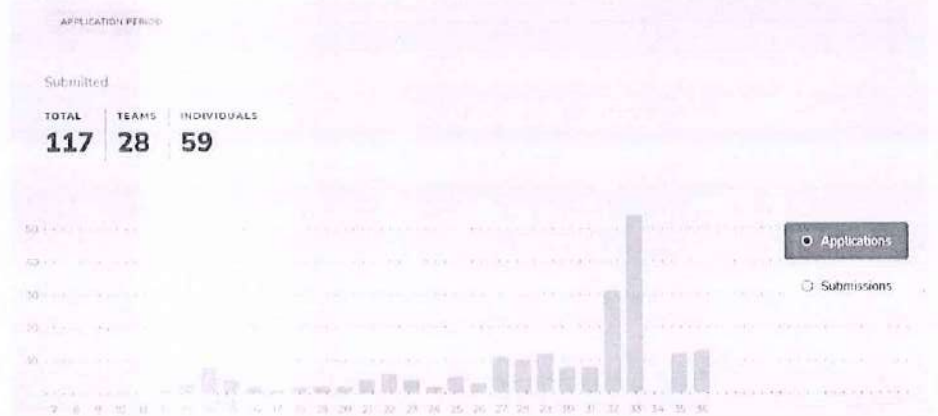


[Handwritten Signature]

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 Sector-V, Nerul, Navi Mumbai-400706

Name	Apply Date	Status
yassine.ally	20 Mar, 2022 17 days ago	PROFILE SUBMITTED
Nishant Sharma	20 Mar, 2022 17 days ago	PROFILE SUBMITTED
Muhammad Amber	20 Mar, 2022 17 days ago	PROFILE SUBMITTED
Hridya Agrawal	20 Mar, 2022 16 days ago	PROFILE SUBMITTED
Anubhav Kishore	20 Mar, 2022 16 days ago	PROFILE SUBMITTED
YASH BORIKAR	20 Mar, 2022 16 days ago	PROFILE SUBMITTED
Sangona Kumar	19 Mar, 2022 16 days ago	PROJECT SUBMITTED
Amogh Hogde	19 Mar, 2022 16 days ago	PROFILE SUBMITTED
Shubha Dashim	19 Mar, 2022 16 days ago	PROJECT SUBMITTED
Airah Upade	19 Mar, 2022 16 days ago	PROJECT SUBMITTED
ashish bhikr	19 Mar, 2022 16 days ago	PROJECT SUBMITTED
Kamal Tamhare	19 Mar, 2022 16 days ago	PROJECT SUBMITTED

Name	Apply Date	Status
Rubina A.M	18 Mar, 2022 16 days ago	PROFILE SUBMITTED
Akshay Chaudhary	18 Mar, 2022 16 days ago	PROFILE SUBMITTED
Affan Sheikh	18 Mar, 2022 16 days ago	PROJECT SUBMITTED
Ali Haid	17 Mar, 2022 16 days ago	PROFILE SUBMITTED
Tarun Dev Duesh	16 Mar, 2022 16 days ago	PROFILE SUBMITTED
Kital Garg	16 Mar, 2022 16 days ago	PROFILE SUBMITTED
Swapanendu Mukherjee	16 Mar, 2022 16 days ago	PROJECT SUBMITTED
Somditya Singh	14 Mar, 2022 14 days ago	PROJECT SUBMITTED
Khushi Malviya	13 Mar, 2022 14 days ago	PROJECT SUBMITTED
Prati Agarkar	13 Mar, 2022 14 days ago	PROFILE SUBMITTED
Shreyashree Dattagupta	13 Mar, 2022 14 days ago	PROJECT SUBMITTED
Bharvi Patel	13 Mar, 2022 14 days ago	PROJECT SUBMITTED



Session Recording : https://siescms-my.sharepoint.com/:v/g/personal/anandbce119_gst_sies_edu_in/EXeNAu4OQ6BHnLSDXCJvuqYBdfogkKR_XV9F0fiNfVPhNw

Attendance :



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 Sector=V, Nerul, Navi Mumbai=400706

Attendance Record

Name of Program: Bachelor of Engineering

Year: 2021-22


Date: 26th and 27th March, 2022

Name of Activity: Bytecamp'22

Following students have participated in above Activity.

Sr No.	Name	Present (P/A)
1	Sanket Mahendra Sondawle	P
2	Somaditya Singh	P
3	Bansi Patel	P
4	Sanjana Kumar	P
5	Yash Borikar	P
6	Anandteertha Rao	P
7	Meghna Goyal	P
8	Swapnendu Mukherjee	P
9	Samridhi Kapoor	P
10	Rahmouni Abdessamad	P
11	Shyamsunder	P
12	Ashish Bhoir	P
13	Prathamesh Gawas	P
14	Rutujeet Falmare	P
15	Sneha Shaji	P
16	Sahil Dinesh Saini	P
17	Senyar Deepthi	P
18	Sandesh	P
19	Pournima Thakare	P
20	Prapthi Shetty	P
21	Vaishnavi Naidu	P
22	Kiran Chinchawade	P
23	Aftabahmed Abdulla Sheikh	P
24	Khushi Malvia	P




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25	Srikrishna Veturi	P
26	Mohmmad Amber	P
27	Kedar Sant	P
28	Shreeya Rajan	P
29	Kunal Tamhane	P
30	Niranjan Hebli	P
31	Vignesh Kadam	P
32	Pratham Suhasia	P
33	Samprit Chaurasiya	P
34	Shweta Pai	P
35	Sagnik	P
36	Vaishnavi Anandakrishnan	P
37	Sneha Rana	P
38	Tanvi Pathare	P
39	Shreyashee Dasgupta	P
40	Varun Sreedhar	P
41	Anubhav Khushwa	P
42	Harshal Dhake	P
43	Esakkiapan Thevar	P
44	Vaishnavi Mantri	P
45	Induja Ragava	P
46	Komal Singh	P
47	Megha Nadar	P

Event Flyer:



Impact analysis: Participants were given valuable advice from the mentor and judges, team work, technical knowledge and creativity were boosted.



Signature

Signature

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Sector 'V', Nerul - Navi Mumbai - 400706



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Technology

SIES

RISE WITH EDUCATION

11/7/22, 2:47 PM

Mat - Vijaya Patil - Outlook

Invitation to the session on "Learn from different MOOCs and showcase through LinkedIn"

Vijaya Patil <vijayap@sies.edu.in>

Sat 26-03-2022 14:24

To: SE-AIML 2021-22 <SEAIML202122@sies.edu.in>; SE-AIDS 2021-22 <SEAIMS202122@sies.edu.in>; SE-ECS 2021-22 <SEECSS202122@sies.edu.in>; SE-EXTC 2021-22 <SEEXTC202122@sies.edu.in>; SE-IOT 2021-22 <SEIOT202122@sies.edu.in>; SE-IT 2021-22 <SEIT202122@sies.edu.in>; SE-ME 2021-22 <SEME202122@sies.edu.in>; SE-CE 2021-22 <SECE202122@sies.edu.in>
Cc: Principal GST <principalgst@sies.edu.in>; HOD FE <hodfe@sies.edu.in>

"मेहनत इतनी खामोशी से करो कि, कामयाबी शोर मचा दे।"

Hello dear students,

Hope this email finds you in good health !!!

I know you all are very much excited to visit the campus and meet all your dear teachers in person but before that, we will meet in online mode to introduce you all to the MOOCs and make you familiar with these platforms.

You can learn from anyone from all over the globe through MOOCs!!! There are different platforms present, out of which are Coursera, NPTEL, Udemy and many more which are renowned all over the world and the certificates from these MOOCs are recognized worldwide. I want to take the opportunity to make you all introduced to those platforms and to introduce you all to the World's professional platform LinkedIn to showcase your expertise to the World out there!

As your weekdays' schedule is very hectic we are going to meet as per the following schedule.

Day: Sunday
Date: 27th March 2021
Time: 10 am to 11.30 am
Venue: Online Microsoft Teams platform
Link to join the Session: [here](#)

Waiting and excited to meet you all tomorrow at 10 am sharp.
See you all!!!

With Kind Regards | सादर धन्यवाद

Vijaya P Patil | विजया पाटिल
Assistant Professor (Mathematics)
Student Development Program (SDP) Coordinator
Department of Humanities and Applied Sciences



Nerul, Navi Mumbai, Maharashtra, India.
Office Phone: 022 6108 2423
Mobile: +919223574820

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Tel: 6108 2400 / 6108 2402 • Fax : 2771 8779 • E-mail : principalgst@sies.edu.in / principal@niesg.ac.in
www.siesgst.edu.in



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RISE WITH EDUCATION

11/7/22, 2:47 PM

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To: SE-AIML 2021-22 <SEAIML202122@sies.edu.in>; SE-AIDS 2021-22 <SEAIMS202122@sies.edu.in>; SE-ECS 2021-22 <SEECSS202122@sies.edu.in>; SE-EXTC 2021-22 <SEEXTC202122@sies.edu.in>; SE-IOT 2021-22 <SEIOT202122@sies.edu.in>; SE-IT 2021-22 <SEIT202122@sies.edu.in>; SE-ME 2021-22 <SEME202122@sies.edu.in>; SE-CE 2021-22 <SECE202122@sies.edu.in>
Cc: Principal GST <principalgst@sies.edu.in>; HOD FE <hodfe@sies.edu.in>

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With Kind Regards | सादर धन्यवाद

Vijaya P Patil | विजया पाटिल
Assistant Professor (Mathematics)
Student Development Program (SDP) Coordinator
Department of Humanities and Applied Sciences



Nerul, Navi Mumbai, Maharashtra, India.
Office Phone: 022 6108 2423
Mobile: +919223574820

[LinkedIn](#) | [ResearchGate](#) | [Helping Hand](#) 



<https://outlook.office.com/mail/DAAQADHkN2VkmTY4LWl0OUWuNGvMS05Nzg1LTZjZmE4Y2RkNGQ1MAAQAE%2B%2EayDPRMIDbz...>


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www.siesgst.edu.in

Department of Humanities and Applied Sciences
Event Report

“Learn from different MOOCs and showcase through LinkedIn”

(Sunday, March 27, 2022)

Event Information

Event Type: SDP

Event title: “Learn from different MOOCs and showcase through LinkedIn”

Resource Person: Prof Vijaya Patil, Assistant Professor in Mathematics

Event date: From: March 27, 2022,

To: March 27, 2022

Time: 10 am to 12.00 am

Organized for: Students of First year of Engineering in online platform Microsoft Teams

Organized by: Vijaya Patil

Target audience (branch & nos.): Students of First year of Engineering of SIESGST.

Total attended: 255

Attachments: 1. Photographs (in JPEG/PNG)
2. Attendance report
3. Feedback





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Event Description

As Barbara Sher quotes, 'You can learn new things at any time in your life if you're willing to be a beginner. If you learn to like being a beginner, the whole world opens up to you.' We the First Years at SIES Graduate School of Technology, Nerul, have actually started to learn so many new things from our respected faculty for skill development and one such training session was on 'Understanding MOOCs and LinkedIn platform', held on 27th March, 2022 at 10 am through Microsoft Teams meeting platform. This session was guided by our respected Professor- Ms. Vijaya Patil ma'am who explained the entire process of how to enrol in MOOCs and create profiles in LinkedIn. We understood the importance of Massive Open Online Courses (MOOCs) which flexibly help us in learning new skills, advance our career and develop in an overall aspect. One such MOOC is Coursera which involves a wide variety of courses ranging from language learning to overall development which is a must for our future. We also came to know about NPTEL wherein we can do courses related to engineering and sciences.

Apart from this, Office 365 is also something which anyone can learn since it includes Word, Excel, OneDrive, OneNote, PowerPoint, Teams and Skype. It comes in use for creating reports, tables and written records in any kind of field. Talking about GitHub, it is a web-based interface used to make changes to web pages by building code and innovate solutions to problems and we received much information about the same. Similarly, we learnt about Colab and Visual Studio Code where we can do coding for web development and source-editing. 'tabnine-Pro' is a powerful extension tool for learning different languages, which we found helpful for coding purposes as coding is a crucial part in an engineer's learning phase. LinkedIn being the world's largest professional network on the internet helps us find a job, connect and strengthen professional skills which are needed to succeed in our career; this is what we learnt from the session regarding it. We also learnt to create profiles on LinkedIn and make connections. It seemed so easy to do these things and go on learning. Overall, the training session was perfect and all the First-Year students, the new beginners, found it extremely helpful and useful as we all need to gear up for our future development and get easy hands-on experience in any field, we have to venture in. The session concluded on a good note and we enjoyed learning new things in a very informative way.




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1. Photographs (in JPEG/PNG)

The slide features the Swayam logo on the left and the NPTEL logo with the text "National Program on Technology Enhanced Learning" on the right. The main content is a bulleted list: "NPTEL is a project of MHRD", "An initiative by seven Indian Institutes of Technology (IIT)", and a list of seven IITs: Bombay, Delhi, Guwahati, Kanpur, Kharagpur, Madras, and Roorkee, plus the Indian Institute of Science (IISc). A note at the bottom states "for creating course contents in engineering and science". A faint "SIES" watermark is visible in the background. The Zoom meeting bar at the bottom shows the date "Sunday, 27 March 2022", the host "Vijaya Patil | MOOCs & LinkedIn", and several participant icons.

swayam **NPTEL** National Program on Technology Enhanced Learning

- NPTEL is a project of **MHRD**
- An initiative by seven Indian Institutes of Technology (IIT)
- ✓ Bombay,
- ✓ Delhi,
- ✓ Guwahati,
- ✓ Kanpur,
- ✓ Kharagpur,
- ✓ Madras
- ✓ Roorkee and
- ✓ Indian Institute of Science (IISc)

for creating course contents in engineering and science

SIES Graduate School of Technology Sunday, 27 March 2022 Vijaya Patil | MOOCs & LinkedIn 7

The slide is titled "Google colab" in the top left. The main diagram shows a central node labeled "Machine" with the letters "CO" inside a circle. Two arrows point from this central node to two other nodes: "Storage" (represented by a 3D cube icon) on the left and "GitHub Repository" (represented by the GitHub Octocat icon) on the right. The Zoom meeting bar at the bottom is identical to the first slide, showing the date "Sunday, 27 March 2022", the host "Vijaya Patil | MOOCs & LinkedIn", and participant icons.

Google **colab**

Machine **CO**

Storage

GitHub Repository

SIES Graduate School of Technology Sunday, 27 March 2022 Vijaya Patil | MOOCs & LinkedIn 11



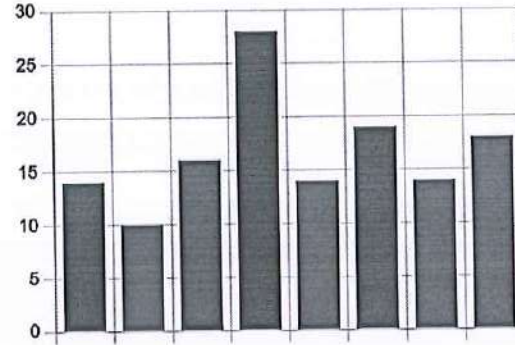
[Handwritten Signature]
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Sector-V, Nerul, Navi Mumbai-400706

2. Attendance report:

Meeting Summary	
Total Number of Participants	255
Meeting Title	<i>Session on "Learn from different MOOCs and showcase through LinkedIn " Sunday 27 Mar 2022</i>
Meeting Start Time	3/27/2022, 9:48:03 AM
Meeting End Time	3/27/2022, 11:38:48 AM
Meeting Id	98ef5bb6-bcfa-4911-97f6-e07e80ccd65c

- A
- B
- C
- D
- E
- F
- G
- H

14
10
16
28
14
19
14
18



(133 students gave the feedback)

The students those who have attended is in the table below

Sr no.	Name of the attendee	Sr no.	Name of the attendee
1	Aaditya Kamalkishore Gadwal	129	Nande Saniya Rajesh
2	Abinaya Jeyapandi	130	Nandikol Nidhi
3	Adarsh Sreenivasan	131	Narale Udayraj
4	Adithya Mahadevan	132	Narsale Amit Bhimaji
5	Agarwal Harshika Kamal	133	Nidhankar Tejas Kishor
6	Ambre Purva Sanjay	134	Nidhey Bhangale (Guest)
7	Anakakkil Nivedh Vijay	135	Nidhi Pravin Kavi
8	Ashwin Rajendran	136	Nikshita Vasu
9	Avinash Chinnadurai	137	Niranchana Raviraman
10	Babar Aryan Pramod	138	Om Vedak (Guest)
11	Bachala Siddhi R	139	Omkar Vijay Kumar Saroj
12	Bandre Sairaj Vinod	140	Padhye Gauri
13	Barge Shivani Sudhir	141	Paranjape Apurva Amol
14	Barhate Rishabh Nitin	142	Parulekar Sudanshu Keshav
15	Bhangale Nidey	143	Patel Nikhil Vasant
16	Bharde Anushka Manoj	144	Patel Shreeram Suresh
17	Bhatye Nilay Kedar	145	Patil Aditi Shivaji



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Sr no.	Name of the attendee
18	Bhongale Om Sanjay
19	Bhor Sai Rajesh
20	Biradar Sakshi
21	Birajdar Annaraj Mahesh
22	Bobade Aahana Sunil
23	Brid Sahil Sumant
24	Bright Samraj Jeba Ruban
25	Chamoli Siddhant Santosh
26	Chaudhary Akshay Sunil
27	Chaudhary Deepak Sanjay
28	Chavan Mukta Kapil
29	Chikane Bhagyashree Sunil
30	Chinchanikar Devendra
31	Dabekar Prajwal Sachin
32	Dere Ayush Anil
33	Desai Isha Madhusudan
34	Deshmukh Tanmay Daulat
35	Devendra Hariharan Vijay
36	Dhande Chinmayee Kishor
37	Dhanorkar Shravani Ramesh
38	Dhanshree Vilas Patil
39	Dhongade Chetana Sudam
40	Dodamani Akanksha Ashok
41	Dsouza Keegan Jason
42	Etthar Sharad Ganesh
43	Fernandes Alisha Anthony
44	Firfire Arrahm Muazzam
45	Gaikar Amey Sandeep
46	Gaikwad Amogh Suhas
47	Gaikwad Prachiti Vikas
48	Gaikwad Vallari Manoj
49	Ghate Harshada Pundlik
50	Gidye Sanika Sudhakar
51	GIFTA GNANAPUSHPAM MUTHURAJ
52	Hadawale Atharv Ashok
53	Hirejagner Riddesh
54	Hirnaik Prathmesh Padmakar

Sr no.	Name of the attendee
146	Patil Aditya
147	Patil Ayush Vinod
148	Patil Chinmayee Narendra
149	Patil Jeeya Dinesh
150	Patil Pranjal
151	Patil Tanmay Vilas
152	Patkar Rajiv Jitendra
153	Patwardhan Aditi Shriram
154	Patyam Khushal Balakrishna
155	Pawar Arnav Anil
156	Pawar Pranav Abhay
157	Phanse Sakshi Krishandev
158	Phawade Avishkar Santosh
159	Pillai Anuradha Murthy
160	Pillai Pranav Anil
161	Pillai Vijay Kumar Pasupathi Natan
162	Poddar Anushka
163	Poojary Deepti Umesh
164	Poojary Ritika Ramesh
165	Prabhakar Saket Sanjay
166	Pragati Ramujagir Pandey
167	Preksha Mahesh Siyal
168	Pv Krishnan Venkiteswaran
169	Rahil Shakir Shaikh
170	Ranawade Atharva Amarnath
171	Randive Aditya
172	Rane Chirag Tanaji
173	Rane Swara Kiran
174	Rao Aditya Angad
175	Rao Bharat Vinod
176	Rao Kabir Kedar
177	Ratul Raj
178	Raul Aditya Kashinath
179	Reddy Nelvai Lokeshwar Vivekanand
180	Ritesh Shukla
181	Sachet Sandeep Utekar
182	Saini Harmeet Kaur Daljit Singh




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Sr no.	Name of the attendee	Sr no.	Name of the attendee
55	Hriday Panchal	183	Sakpal Kshitij Vijay
56	Iyer Jayaram Shivraj	184	Salunkhe Omkar
57	Iyer Sabarish Hari	185	Salunkhe Piyush
58	Iyer Shridhar Ramnathan	186	Salunkhe Prathamesh Pratap
59	Jadhav Apurv Dipak	187	Salunkhe Sakshi Sadashiv
60	Jadhav Bill	188	Samant Siddharth Vivek
61	Jadhav Darshana Laxman	189	Sampada Shankar
62	Jagdale Darshan Santosh	190	Sanket Mahendra Sondawle
63	JAILINGAM SANTHANAKUMAR	191	Satpute Shraddha Santosh
64	Jeno Jayaraj	192	Senthilmurugan Selvakumar
65	Joshi Nimisha	193	Serin Kaushik Arul Essakki Raj
66	Joshi Rushikesh	194	Shah Aayush Rajendra
67	Kachare Vaibhav Dhanaji	195	Shah Iliyas Akbarali
68	Kadam Sakshi	196	Shakthivel Arumugam
69	Kadam Soham Mahesh	197	Sharma Ankit
70	Kamat Pawan Suresh	198	Shejwal Saurav Prakash
71	Kamble Aryan Mahesh	199	Sheth Tyagraj Sarathy
72	Kanojiya Suraj Munnalal	200	Shetty Akshija Jayakar
73	Kanole Rudrani Yashwant	201	Shetty Dhruv Nagesh
74	Karne Atharva	202	Shetty Jiya Jyotiprasad
75	Kata Nishanth Nageshwararao	203	Shinde Sahil
76	Kaushal Swati Ambarish	204	Shinde Yash Dilip
77	Kayyala Chaitanya Tulsi	205	Shirsat Krutik Anil
78	Kerkar Aditya Manish	206	Shitole Sanket
79	Kerur Aniruddha Anant	207	Shivraj Murali
80	Kesarkar Vedant Vilas	208	Shreya Kumar
81	Khadasane Harsh Vishnu	209	Shreya Limkar
82	Kirve Akshata Tanaji	210	Shukla Hariom Awanish
83	Konar Amsa Harikrishnan	211	Siddharth Mishra
84	Konar Anand Madhavan	212	Singh Abhishek
85	Konar Esakkimuthu Shivan	213	Singh Aditi Rajkishor
86	Korde Rucha	214	Singh Kshitij Sunil
87	Kulkarni Adinath Milind	215	Singh Kunalraj Kusendra
88	Kulkarni Sharvari Raghuraj	216	Singh Rishabh Ashish
89	Kulkarni Shreesh	217	Singh Sonu Shatrughan
90	Kulkarni Srushti Anil	218	Sinha Aarav Rakesh
91	Kumar Harish Velmurugan	219	Srihari Arun




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Sr no.	Name of the attendee
92	Kumaravel Natarajan
93	Kurakula Tarun Vasudeva
94	Kurhekar Aditi Anil
95	Kurup Lavanya
96	Lodhi Yash
97	Mahadik Shreyas Sanjay
98	Mahajan Atharva Avinash
99	Mahajan Dhawal Devendra
100	Mali Harsh Chhaya
101	Mandlik Richa Chetan
102	Manikandan Ashokkumar
103	Mayekar Tanmay Tukaram
104	Mehta Dhruv Sudhir
105	Mehta Viraj Nitesh
106	Mejari Piyush Suhas
107	Menon Shruthi Santosh
108	Merala Manas Madhusudhan
109	Mhapralkar Kiran Sunil
110	Mishale Tanmay
111	Mishra Shreya Shailendra
112	Mishra Shrika Jahnawi Bhushan
113	Mithilesha Murugesan
114	Mokal Ayush Ajit
115	Momin Sufiya Shamshuddin
116	More Prachi Balasaheb
117	More Siddhesh Vinayak
118	Mulani Avez Mohamed
119	Mumbaikar Prerna Dilip
120	Nadar Kanistha Balasekar
121	Nadar Maheswari Anburaj
122	Nadar Pranav Sutharson
123	Nadar Srija Suyambu
124	Naidu Venkatkrishnan Shridhar
125	Nair Anushri Ajaykumar
126	Nair Punya Venugopalan
127	Nair Yadhukrishna Madhu
128	Nallakukkala Dhanashree Venu

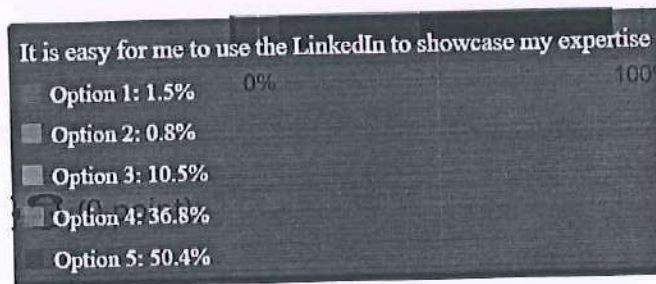
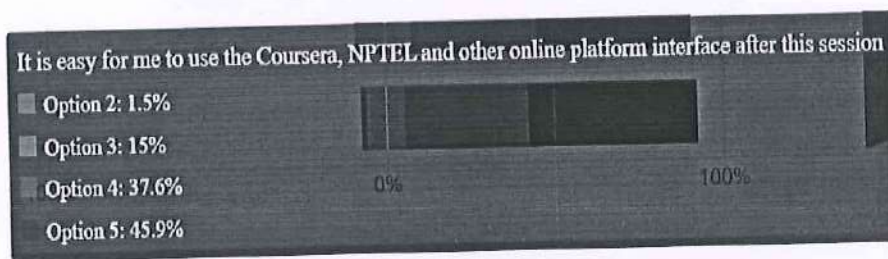
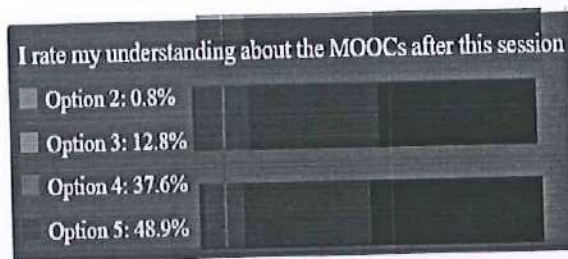
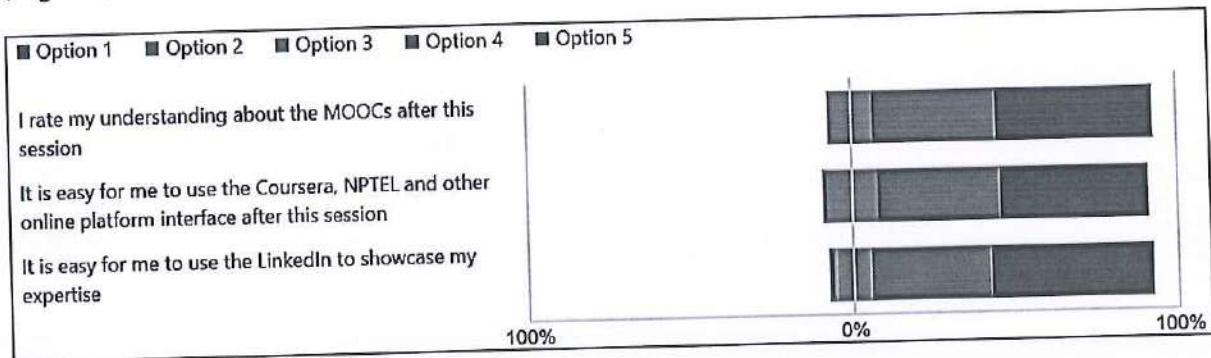
Sr no.	Name of the attendee
220	Subramanian Sooraj
221	SUDARSHAN THIRUPPATHI
222	Suhani J Hosur
223	Surve Abhit
224	Surve Shravani Ajit
225	Sushmita Bhagwat Lambhade
226	Suthar Chetan Mohanlal
227	Tandel Tanmay
228	Tangudu Pranavi
229	Teli Shraddha Anand
230	Temgire Devdatta Ramdas
231	Thakur Nisheeta Sanjay
232	Thakur Ritij Madhav
233	Thevar Manish Sokkalingam
234	Thevar Shaktivel
235	Tilakshankar Sakthikumar
236	Tiwari Abhinav Bhunesh
237	Tiwari Abhishek Sunil
238	Vaishnavi Girish Mhamunkar
239	Varma Abhishek Ramesh
240	Varma Advait
241	Vartak Vedika Sandesh
242	Vatturkar Ketaki Ritesh
243	Venkateswarlu Kartik Batchu
244	Verma Ankush
245	Vijaya Patil
246	Vishwakarma Yash
247	Wagh Soham Sameer
248	Waghmode Janvi
249	Waghmode Prajwal Arun
250	Walunj Om Dilip
251	Yadav Muthukrishnan Subburaman
252	Yadav Sushmita Rammilan
253	Yadav Tanuja Prakash
254	Yadhav Jay Venkatesh
255	Yogeshwarar Rohit Shaktivel




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
3. Feedback Report:

With regard to the following points by selecting an option on the scale of 1 (Lowest) to 5 (Highest), based on the knowledge and skills you attained from this session



Thankyou for this session
 session about coursera
 helpful session
 friendly session
 nice session
 session was too good
 Session was very well-conducted
 recordings of the session
 Amazing session
session
 informative session
 Interesting session
 wonderful session
 session was very useful
 session was very helpful
 Thank
 Good session
 great session
 mam for session
 todays session




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lot about the MOOC Nice question Happy Learning benefits
 No questions Yess Yes courses are free
Thank you ma'am Yess happy
 coursera account Happy teaching happy sessions uhhh

"Suggestions are Welcome" Kindly leave your kind feedback in WORDS as well 📄 🗣️

It was a very useful session. Especially for students like me who had no knowledge about these MOOCs. Thankfull to Vijaya ma'am for conducting such a amazing session about coursera , linkedin , etc. I have a clear view of how to fill my linkedin account with certificates and courses that I will for sure complete in the near future. Thanking you

This is amazing oppotunity we got I think to explore new things in college and by attending days class I get to know so much how to make use of it in right way thank you so much mam for session.

Yes now easily understood about the MOOCs and will try to gain Max Benefits from MOOCs.

It was a well explained session. Every point was explained eccentrically and with clarity. It was a friendly session

It was very nice session!! Enjoyed n gained a lot...Thank u mam

Thanks, ma'am, for spreading awareness about it... much needed

Very nice and informative session, glad to attend it, understood how to use different learning platforms.

it was so good and interactive and told explained as how to use MOOC platform effectively

The session was too good. Got to know a lot about these platforms and about their usage too to upskill ourselves. It was an amazing session

Thank you, ma'am, but ma'am I have few doubts after enrolling coursera about setting goals, viewing books and assignment

Session was so good that we enjoyed it!! We came across Coursera, GitHub etc. Thank you for this session. You explained LinkedIn really well 🙌 😊

Session was amazing I hope it happens in offline mode so that we can understand much better!!

I was vaguely aware of the things that were discussed in the session, but I gained better insights and guidance regarding the same. Now I am confident in exploring the topics discussed further and have a good idea about how to do so. Overall, the session was quite useful, informative and interesting.

today's session was great and it helped me as well. Understood everything very good explain

ation by Vijaya mam 😊

It was a very helpful session. It would be great if you could explain Github and how to use it to enhance our profile in detail.

Impact Analysis:

The students got little clarity on the online platforms MOOC like Coursera, NPTEL and how to showcase the knowledge on the platform LinkedIn. As the students got an idea they would definitely enrol and get the benefit of the MOOCs in their future.

Prof. Vijaya Patti
 (Event coordinator)



Dr. Ashwin Chavay
 H.O.D., F.E.

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PROMETHEAN

ROUND 2 will be conducted on

23rd APRIL, 2022


"Talent wins games, but teamwork and intelligence win championships."

Join us on 23rd of April for Round 02.

 promethean.siesgst.ac.in

 @promethean_siesgst




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SIES Graduate School of Technology
Sri Chandrasekarendra Saraswati Vidyapuram
Sector 5, Nerul, Navimumbai-400706

Event Report

PROMETHEAN '22 Round 2
(April 23, 2022)

Event Information
Event Type: Poster Presentation
Event title: Engineering Solutions to Environmental Problems
Event date: From: 16th March, 2022 To: 23rd April, 2022
Organized for: FE Students
Organized by: SE Students under the guidance of Prof. Smitha Ma'am
No. of participants: A total of 10 teams (39 students) participated in Round 2 of Promethean 2022.
Attachments: 1. Photographs



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Event Description -

Round 2 of Promethean 2022 was a poster presentation competition intended to provide our aspiring engineers, the FEs, a platform to come up with modern-day, inventive, and practical solutions to existing environmental issues. The competition's processes and regulations were fully explained to the FEs (Topic Appendment, Poster Design & Structure, Content, Time Limit). Per team, two to three SE volunteers were assigned to mentor them throughout the event.

On April 10th, 2022, topic appending was completed. FEs were given the option of selecting a topic from a list and presenting on it. SE mentors were allocated to each topic, who would lead the groups under that topic throughout the event.

The purpose of mentoring was to go over the FEs' posters and give them a rough evaluation. The goal was to find areas where the posters may be improved in terms of content, design, structure, and layout. Once a team's final Poster was complete, they were instructed to submit it to the specific link provided.

Round 2: 23rd April, 2022.

The final round of Promethean consisted of a Poster presentation competition. The FEs would present the Judges with the topics they had chosen. The event was held in the seminar room. The event started by welcoming our judges. Dr. Dr.Jyoti G. Koliyar-Jatinder Das-Associate Professor and Head of Department, Environmental Science, SIES College of Arts, Science, and Commerce and Prof. Kaynat Sayyed-Professor and Head of Environment Protection Cell of Pillai College of Arts, Science, and Commerce, Panvel were the judges of the event.

Then our faculty coordinator Prof. Smitha Ma'am gave us a brief about how Promethean was introduced in our college and how it is gradually making progress. Then the HOD of FE Prof. Ashwin Chavan motivated our participants and wished them good luck.

Design and Aesthetics, Group Member Presentation and Explanation, Innovation, Scope & Implementation of Solution, Self-learning through the presentation, and Time were among the judging criteria. Following each group's presentation, the Judges were called to a Q&A session where they questioned the feasibility and content of the students' solutions. After all of the presentations were completed, the judges advised them on what they should keep in mind while presenting. Finally, the much-anticipated winners were announced. The ceremony was brought to a close with a vote of thanks by our Chairperson Mr. Pradyumn Joshi.



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1. PHOTOGRAPHS



The poster features a dark background with a faint illustration of a team of four people (three men and one woman) standing around a large, stylized gear. The gear is composed of several interlocking parts, some of which are highlighted in a lighter shade. The overall theme is teamwork and technology.

 **SIES** Graduate School of Technology
RISE WITH EDUCATION

 **PROMETHEAN**

PROMETHEAN

ROUND 2 will be conducted on
23rd APRIL, 2022

"Talent wins games, but teamwork and intelligence win championships."

Join us on 23rd of April for Round 02.

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Hosts for the day:

PROMETHEAN 2022



Presentations by Finalists:

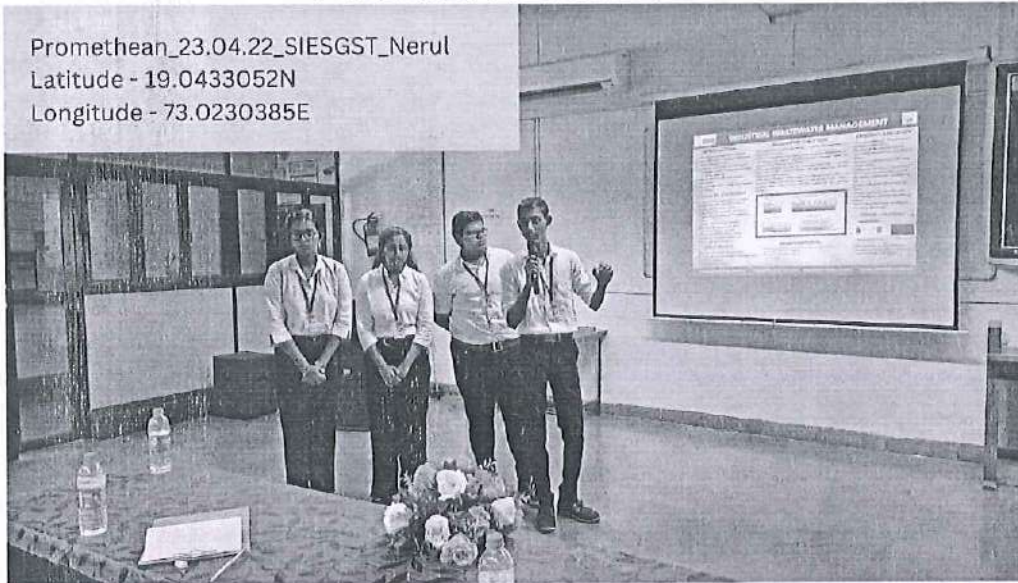
PROMETHEAN 2022



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PROMETHEAN 2022

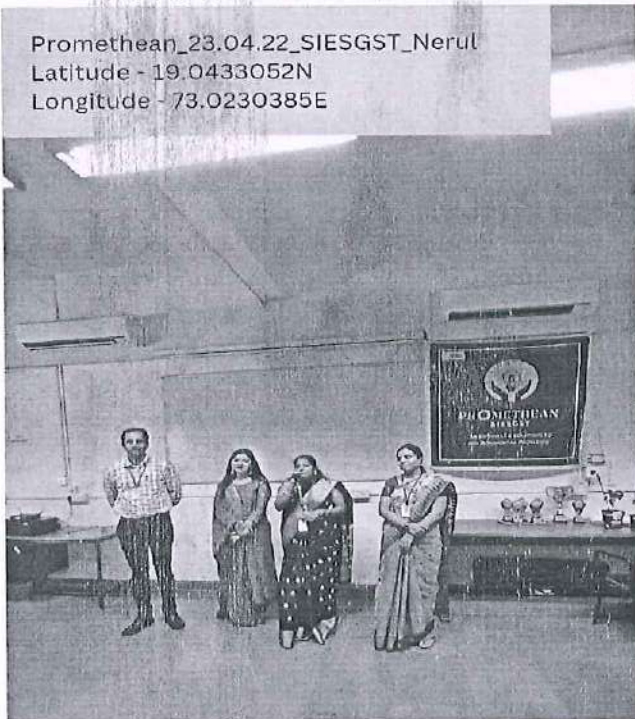
Promethean_23.04.22_SIESGST_Nerul
Latitude - 19.0433052N
Longitude - 73.0230385E



Wise words by Judges:

PROMETHEAN 2022

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PROMETHEAN 2022



Valedictory:

PROMETHEAN 2022



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Sector-V, Nerul, Navi Mumbai - 400 706

Posters of winners:

PROMETHEAN 2022
WINNERS

SOLUTIONS FOR EFFECTS OF PLASTIC POLLUTION ON MARINE ECOSYSTEM

TEAM MEMBERS
Preksha Devdatta Vaibhav Dheeraj Shivam

PROMETHEAN 2022
FIRST RUNNER-UP

INDUSTRIAL WASTEWATER MANAGEMENT

TEAM MEMBERS
Avishkar Rushikesh Maheshwari Sonali

PROMETHEAN 2022
SECOND RUNNER-UP

SOLUTIONS TO NOISE POLLUTION

TEAM MEMBERS
Shravani Rajvardhan Harshita Sooraj Ablishek

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Promethean Volunteers:

PROMETHEAN 2022



PROMETHEAN 2022



B

Amitha

TECH X TER II.0

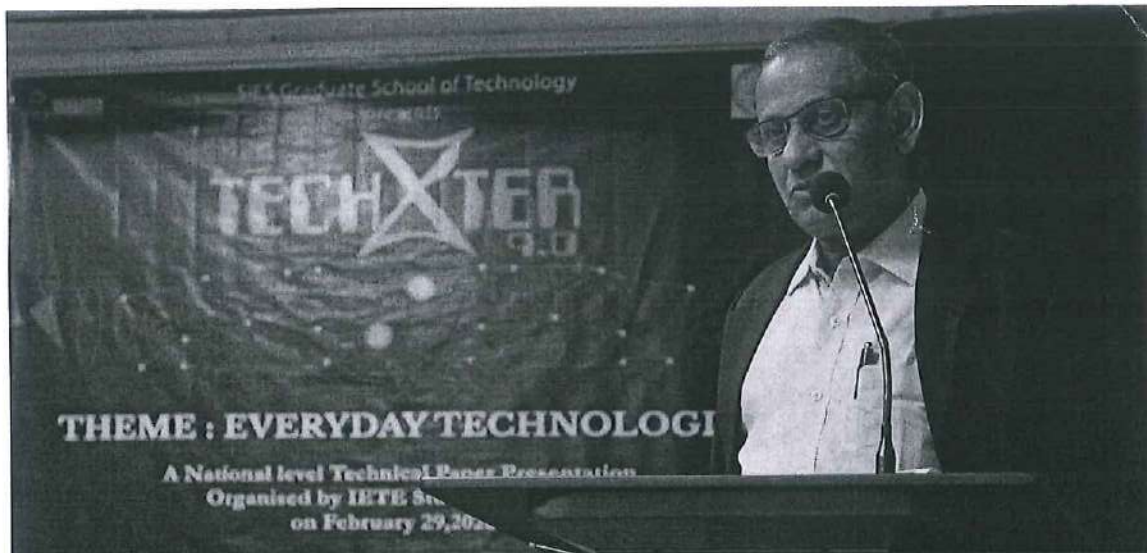
NATIONAL LEVEL TECHNICAL PAPER PRESENTATION COMPETITION

THEME :
SUSTAINABLE DEVELOPMENT

APRIL 7, 2022




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The IETE Students' Forum (ISF) of SIES GST, Nerul was inaugurated in March 2008. This Student Chapter plays an active role in organizing extra-curricular events for the college. ISF believes in originality and has strived to always incorporate new and innovative ideas in all projects and activities.

The major events held under the banner of ISF are Techxter- A National Level Technical Paper Presentation competition; Ideation- An idea presentation competition; Bootcamps and workshops on various topics; Seminars - on upcoming technologies, Projexions- A Project Presentation competition housing IoT, Web and Android Project etc.

Techxter is a National Level Technical Paper Presentation (NTPP) Competition, organized by ISF SIES GST. Techxter is designed in such a way that it test all aspects of the student's knowledge and provides them an opportunity to demonstrate their technical competence, presentation skills and their innovative ideas with upcoming technologies.

Currently, in it 11th iteration, Techxter has embraced the theme "Sustainable Development", to emphasize and understand the importance of technology, and to highlight the influence of technology in various aspects of our daily lives.



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CHAIRPERSON

"Techxter offers platform for exchange of professional experience with a unique balance between academic and industrial research with a cross-cultural mix of participants across India."

- Pooja Shetty



SECRETARY

"Techxter is great for gaining insights into unpublished research and clinical findings, and a significant opportunity to network and pproblem-solve with colleagues."

- Aftaab Sheikh



TREASURER

"SCOPE is the new standard of excellence in conferences like best topics, best production, best exhibits, best audience mix & Techxter is meant for all this."

- Monika Koneti



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TIMELINE



PAPER SUBMISSION DEADLINE :-
March 17, 2022



ACCEPTANCE DATE :-
March 26, 2022



REGISTRATION DEADLINE :-
March 31, 2022

**SUBMIT YOUR PAPERS
HERE**

Submit



CONTACT US:- POOJA: 8828472686 | MONIKA: 8446178882



www.techxter.in |  [iete_siesgst](https://www.instagram.com/iete_siesgst)



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SIES Graduate School of Technology
presents



TECHXTER

A National Level Online Technical Paper Presentation
Organised by IETE Students' Forum on April 7, 2022

Paper Submission Deadline: March 17, 2022

Acceptance Date: March 26, 2022

Registration Deadline: March 31, 2022

PRIZES WORTH
RS 20,000/-

THEME: SUSTAINABLE DEVELOPMENT

OPEN FOR ALL STREAMS OF ENGINEERING & POLYTECHNIC STUDENTS

Contact Us: Pooja: 8828472686 | Monika: 8446178882

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Department of Information Technology
IETE Students' Forum
Event Report

Techxter 11.0- National Level Technical Paper Presentation Competition (April 7, 2022)

**Event
Information**

Event Type: National Level Technical Paper Presentation Competition

Event title: Techxter 11.0

Resource Person:

Chief Guest: Prof S A Patil (Secretary IETE Navi Mumbai Center)

Judges:

Track 1

1. Dr. Monika Mangala
2. Mrs. Ashwini Pandhare

Track 2

1. Mr. Sagar Dharmadhikari
2. Ms. Rushali Thakkar

Event date: April 7, 2022 **From:** 09:30 AM **To:** 04:30 PM

Organized for: Students of Engineering and Polytechnic colleges of all branches

Organized by: IETE Students' Forum of SIESGST

Target audience (branch & nos.): students from colleges over India for all branches (47 students)



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Event Description

Techxter 11.0, a National Level Technical Paper Presentation, was organized by the IETE Students' Forum on April 7, 2022. This year, Techxter had its 11th iteration, and had adopted the theme "Sustainable Development". This event was open to students of all branches of engineering, polytechnic, and other technical courses. We received over 40 papers from colleges across India such as Stepping Stones Sr. Sec. School, Chandigarh; SARANATHAN COLLEGE OF ENGINEERING, TRICHY Tiruchirapalli; Vellore Institute of Technology, Vellore- from various departments such as Information Technology, Computer Engineering, Mechanical Engineering, Electronics and Telecommunication Engineering etc. Out of all the received abstracts, 17 were selected for the one-day Paper Presentation Competition which includes 3 teams participating from outside Mumbai. The participants presented papers on various issues and each team proved to be better than the other making the competition tough. The event was judged by the very experienced senior faculty members of various colleges and by an industry expert. The judges were impressed by the presentations of the teams and found it very difficult to decide the winners. The diverse panel of judges ensured a fair, unbiased representation of the various branches of engineering.

INAUGURATION CEREMONY:

The event began with the inauguration ceremony online on Microsoft Teams Platform. Ms. Dharni Anandkrishnan delivered the welcome speech, which was followed by the prayer song by Mr. Ananya Sridhar. Prof S A Patil (Secretary IETE Navi Mumbai Center). Along with him, Atul Kemkar, Principal (SIES Graduate School of Technology), Dr. K. Lakshmisudha, Head of Department (Information Technology), Prof. Leena Ladge (ISF Coordinator), faculty of IT Department, IETE Student Forum Core and Extended members and students from first third and fourth year IT were present in the meeting. The dignitaries were felicitated and the souvenir for Techxter 11.0 was unveiled with great pomp. This was followed by speeches from the dignitaries present on the dais. The inauguration ceremony was concluded by the vote of thanks by Mr. Sahil Raut, Vice-Chairperson (IETE Students' Forum, SIES Graduate School of Technology)

PAPER PRESENTATION:

The conclusion of the inauguration ceremony kicked off the paper presentation competition at the different Teams links. The members of the judging panel for the day were Dr. Monika Mangala and Mrs.



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Ashwini Pandhare for track 1 and Mr. Sagar Dharmadhikari and Ms. Rushali Thakkar for track 2.

The paper presentation was conducted in two different Tracks in the Microsoft Teams, each holding papers of separate branches. Track 1 had papers related to IT and Computer Engineering and Track 2 had papers related to Mechanical and Electronics Engineering.

The participants proceeded to present their papers at their respective links. After 4 long hours of idea sharing and paper presentation, the judges had their result of winners and runners up. The judges shared their respective feedback after the Paper Presentation Competition.

VALEDICTORY FUNCTION:

The felicitation ceremony was graced by, Dr. Atul Kemkar, Principal (SIES Graduate School of Technology), Dr. K. Lakshmisudha, Head of Department (Information Technology) and Prof. Leena Ladge, ISF Faculty Coordinator. All the present dignitaries shared their thoughts regarding the proceedings of the event and the innovation shown by the students while presenting their papers. The event was concluded by Mr. Aftab Shaikh Secretary (IETE Students' Forum, SIES Graduate School of Technology) with his vote of thanks to all the participants, dignitaries, faculties and the IETE Extended Team for their support and motivation towards the event. The event ended with the national anthem by Ms. Shruti Iyer.

INFORMATION ABOUT THE GUESTS AND JUDGES:

Our Chief guest for the day- Dr. Sashank S.Wekhande has received a B.E degree in Electronics & Telecommunication from College of Engineering Badnera, Amaravati University. He completed his M. Tech. in Advanced Electronics from Govt. College of Engineering, Amaravati University, and Ph.D. with specialization in power electronics from Indian Institute of Technology (IIT) Bombay.

He joined SPECTRON pvt ltd. as a R&D Engineer. He worked as a lead Designer in Lucent Power Systems, Bangalore. He has also worked in Tyco Electronics power systems, Bangalore as a team leader and as a Multi tasking staff in BMP group in Tyco Electronics Power system, Mesquite, Texas USA. He worked as a Systems Engineering Manager in Allegro Micro Systems, Incorporated, USA. Currently he is working as a Systems engineering Manager at Avantgard solutions, India. He has published about 30 papers in International and National Journals and Conferences. He is also a holder of seven patents.

Our first judge, Prof. Rushali Thakkar is an assistant professor at M.H. Saboo Siddik College of Engineering and an IEEE Student Branch Counselor. She has worked as an Design Engineer for Marine Electricals as well as an Design/Estimation Engineer at Fabricons. She is currently pursuing



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her PhD in Electronics Engineering from Sardar Patel Institute of Technology. She has also Received Certificate of Appreciation in recognition of project guidance entitled “Voice Controlled Robot “for being presented in “5th National Level IEEE Project Competition 2021” organized by IEEE Student Branch (STB17861), GSSSIETW in association with IEEE Bangalore section and IEEE Mysore section on 26th June 2021.

Our second judge, Mr. Sagar Dharmadhikari: He was an assistant prof. at Bharati Vidyapeeth college of Engineering, in the Mechanical Engineering Department teaching various subjects like CAD, FEA for bachelor’s level and CAPD and Research methodology at Masters level. Currently working as Deputy Manager of Projects & Engineering in Ascent Total solution Pvt. Ltd. Pursuing PhD in Production engineering from VJTI. He is working on Basic & detail engineering of Greenfield and Brownfield projects for Pharma and allied sectors also for chemical sectors.

Third judge for the day- Mrs Ashwini Pandhare is Post graduate in Computer from Pune university, India and has significant, Progressive experience in IT Industry spanning areas involving project and scenarios execution in Loan Management System. She has won an Extra miler award in QTP Automation for LMS project in Oct 2016. • Best paper award in IEEE conference held in Aurangabad in 2017. She has also been awarded an Insta Award for contributions to ePALMS Testing Project in Jan 2022.

Our final judge - Dr. Monika Mangla has a teaching experience of 20 years. An NCC ‘A’ certificate holder. She has published various papers which also includes international journals. She Contributed to the Turkish Journal of Electrical Engineering and Computer Science as a reviewer (SCI Indexed journal). Contributor to the International Journal of Industrial Engineering: Theory, Applications, and Practice [IJETAP] as a reviewer (SCI Indexed Journal). Chairing a Special Session at the International Conference ISIC-2021 on "Intelligent Systems for Semantic Web". She was also the Session chair for special sessions in MIDAS 2020,IEMIS 2020 and ICDAM Poland 2020. She was also the Member of Scientific Committee at CSIM LTT-SENTRA, 2020 Bhubaneswar

WINNERS' DATA:

TRACK 1: COMPUTER & INFORMATION TECHNOLOGY ENGINEERING			
	PARTICIPANTS' NAME	PAPER TITLE	COLLEGE
First Prize	1. Pooja Arun Koshti 2. Arya Paryani 3. Juhi Talreja	AttenQ- Attention Span Detection Tool For Online Learning	Vivekanad Education Society's Institute of Technology,Chembur



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
	4. Vidya Zope		
Second Prize	1. Namah R Kohli	Centralized biometric voting system augmentation and control of Hologram technology in real time.	SIES Graduate School of Technology
TRACK 2: MECHANICAL & EXTC ENGINEERING			
	PARTICIPANTS' NAME	PAPER TITLE	COLLEGE
First Prize	1. Yash Lavesh Mhatre 2. Atharva Kulkarni	Active Wind Tunnel	RAIT
Second Prize	1. Ashutosh Rao 2. Abiah Philip 3. Vartika Singh	Back End Tools for VLSI - Microwind and Magic - A Review	Fr. C. Rodrigues Institute of Technology, Vashi

PARTICIPANTS' DATA:

Track 1

Sr. No.	Paper Code	Paper Name (Topic)	Team Members
1	TEX11.1.1	Centralized biometric voting system	Namah R Kohli
2	TEX11.1.2	Student Result Administration System using RPA	Induja Ragava Megha Nadar Vaishnavi Naidu Sneha Rana
3	TEX11.1.3	Comparative Assessment of Pattern Matching Algorithms to Check Similarity of Project Titles Selected by Students	Siddhesh Subhash Khandagale Riya Kadam, Madhavan Naikar
4	TEX11.1.4	ML Based Abstractive Transpiler for compiling Dynamically typed websites into WebAssembly.	Shabarish Ramaswamy Shlok Vivek Naik Pallavi Motilal Lodhi
5	TEX11.1.5	AttenQ- Attention Span Detection Tool For Online Learning	Pooja Arun Koshti Arya Paryani Vidya Zope Juhi Talreja
6	TEX11.1.6	Aviation Industry Dynamic Pricing	Shweta Pai S. Ananthaselvi




 PRINCIPAL S. Ananthaselvi
 SIES Graduate School of Technology
 SIES Graduate School of Technology, Vashi, Mumbai
 Sector-V, Nerul, Navi Mumbai-400706

		Model Revenue Management System	Arfah Upade Kadir Diwan
7	TEX11.1.7	Hotel Management System	Aditya Ramashish Yadav Thevar Kandda Kumaran Murugan Shaikh Mohammad Sahil
8	TEX11.1.8	Artificial Intelligence and Economics	Kartik Batchu
9	TEX11.1.9	FCRIT_SMART WEB-BASED PORTAL FOR DIGITAL CAMPUS!	Pooja kharkar Vijay R Singh Minal Mayekar Suraj Suresh Chinmay patil

Track 2

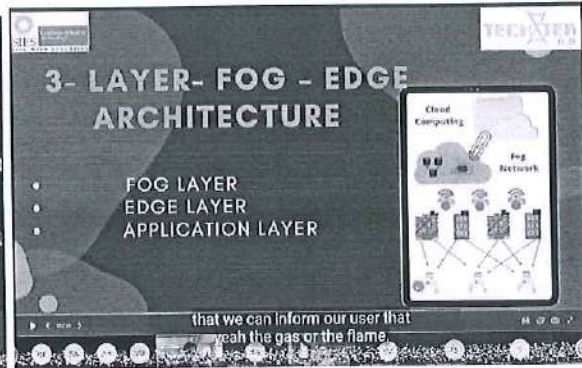
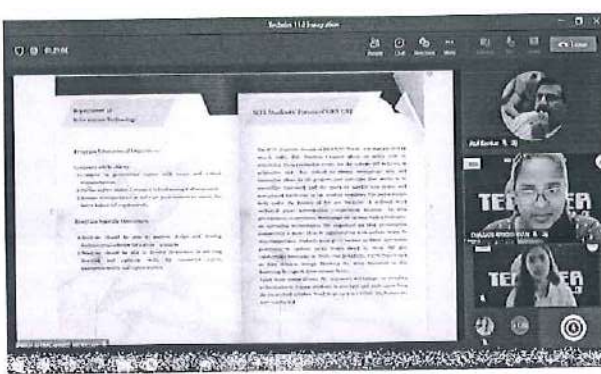
SR. NO.	PAPER CODE	PAPER NAME	TEAM MEMBERS
1	TEX11.2.1	F3(FFF) Drone	Ravinderdeep Singh
2	TEX11.2.2	Back End Tools for VLSI - Microwind and Magic - A Review	Ashutosh Rao Abiah Philip Vartika Singh Vivek Yadav
3	TEX 11.2.3	Blue lives on Red Alert	Vaishnavi S Bhujle Amina Nadir Khansargiroh
4	TEX 11.2.4	Sustainable development- Smart Street Light	Vedika Vartak
5	TEX 11.2.5	Gas Leakage Detection Robot	Abhishek Tiwari Shradha Sahu Sahil wake Sreerag Babu
6	TEX 11.2.6	Physics calculating Assistance	Kiran Chinchawade Manohar Choudhary Geetesh Devlekar
7	TEX 11.2.7	Active Wind Tunnel	Yash Lavesh Mhatre Atharva Kulkarni
8	TEX 11.2.8	Pilot Ladder	Prathmesh Awate Hamraz Samad

Photographs:



(Signature)

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Feedback Report: 5- Excellent 4- Very good 3- Good 2- Average 1- Poor.

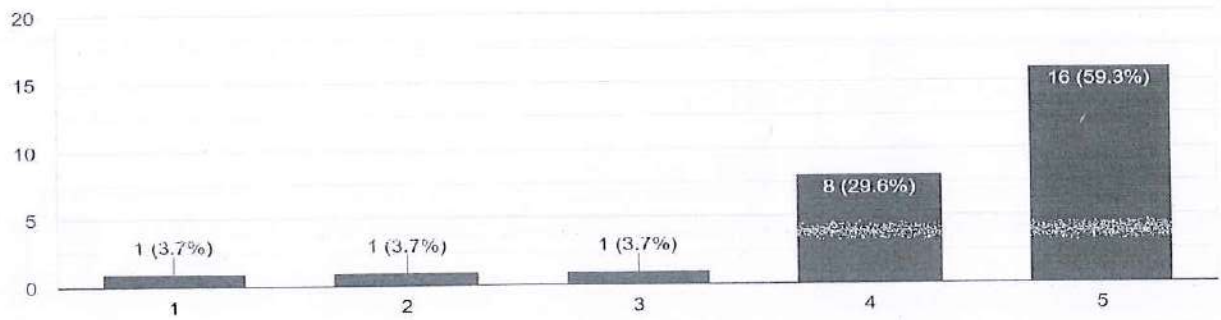
Participants Feedback



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 Sector-V, Nerul, Navi Mumbai-400706

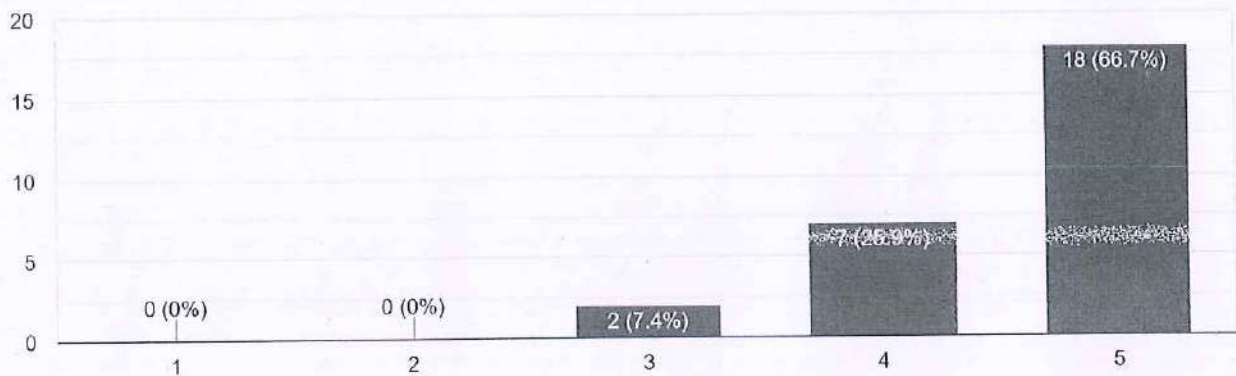
How will you rate the Usefulness of the event?

27 responses



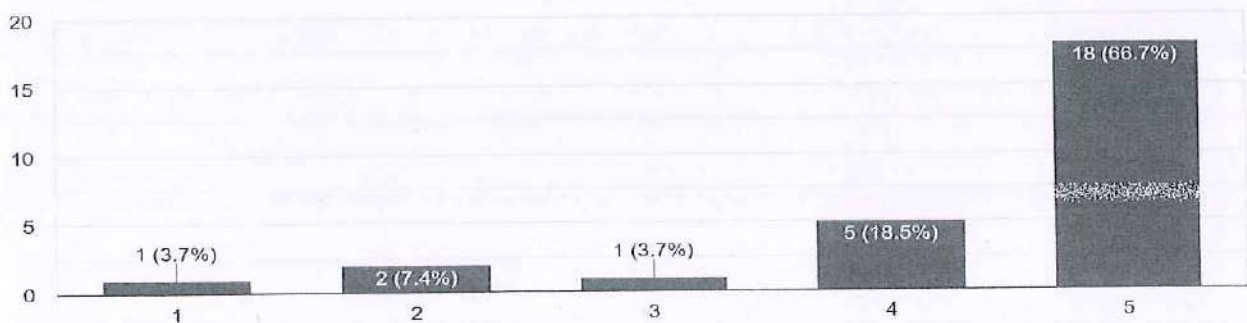
How will you rate the Hospitality of the volunteers?


27 responses



How will you rate the Technical support provided by team?

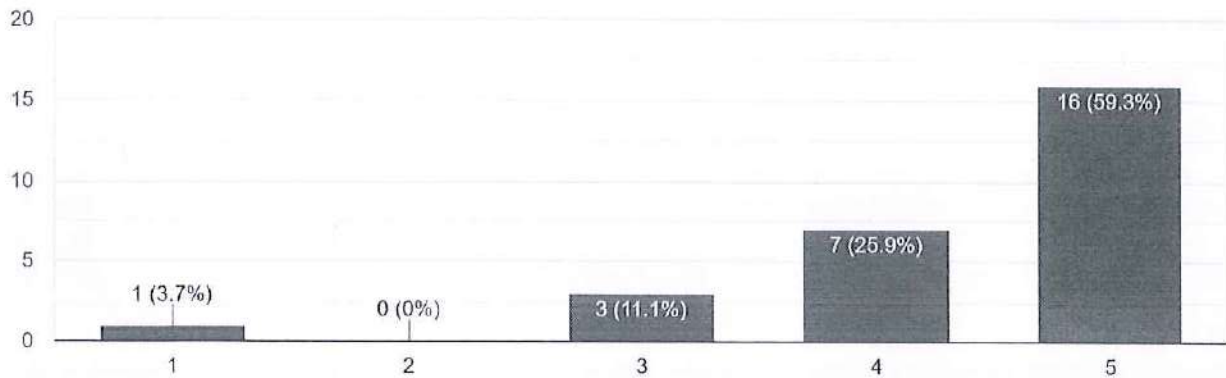
27 responses




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How will you rate the Overall event?

27 responses



Impact Analysis:

Since the theme for Techxter 11.0 was "Sustainable Development", the scope for students to innovate was vast. Through Techxter, the participants were provided an excellent opportunity to innovate and come up with new ideas in adopting them.

Prof. Leena Ladge
ISF Faculty Co-Ordinator

Dr. K. Lakshmisudha
HEAD HOD IT Department
Department of Information Technology
S.I.E.S. Graduate School of Technology
Sri Chandrasekarendra Saraswathy Vidyapuram
Plot-1-C & E, Sector-V, Nerul, Navi Mumbai-400706



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MATRIX 2022

Your chance to win national
level certificate, cash prize
and trophy

A full day event of quizzes, puzzles,
treasure hunt, buzzer rounds

📅 9th April 2022

📍 SIES GST, Nerul

📄 Rs 240 for team of 3



📧 istesiesgst

🌐 iste.siesgst.ac.in

📷 iste_siesgst




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ISTE SIESGST

Event Report

MATRIX 2022

Event Information

Event Type: PCM Quiz

Event Title: Matrix 2022

Event Date: 9th April, 2022

Organized for: FE students of SIES GST

Organized by: ISTE SIESGST

Target Audience (Branch & Nos.): First Year students of SIES GST

Attachments: 1. Photographs (in JPEG/PNG)
2. Feedback in Photo
3. Impact Analysis

OBJECTIVE

- ❖ This was a platform where students learned about team building, leadership qualities and problem solving.
- ❖ Students grabbed this opportunity to showcase their extensive skills through academics and their extra curricular activities.



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Event Description

This year the ISTE team of SIESGST organized MATRIX 2022, and PCM Quiz competition with fun and extensive problem solving tasks, for the first time in the tenure.

Students were asked to participate in a team of 3. The event had 4 different rounds,

- 1st Round, there was a quiz given on an online platform related to physics, chemistry and mathematics
- 2nd Round, consisted of rapid fire questions on quantitative analysis, logical questions, general knowledge and aptitude based questions
- 3rd Round, was divided into two parts, first an crossword related to scientific questions followed by Treasure Hunt which had tasks consisting of fun activities and some tricky hints
- Final Round, it was a buzzer round which consisted questions related to physics, chemistry, mathematics, general knowledge and current affairs which was divided into easy, medium and difficult sections.



A handwritten signature in blue ink, appearing to be "S.M.", written over a horizontal line.

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Navi Mumbai, Maharashtra, India
 Sri Chandrasekarendra Saraswathi Vidyapuram Plot I E, 22VF-465, Dr DY Patil,
 Vidyannagar, Sector 5, Nerul, Navi Mumbai, Maharashtra 400706, India
 Lat 19.042631°
 Long 73.023089°
 09/04/22 12:45 PM GMT +05:30
 Note: #SIESGST



Navi Mumbai, Maharashtra, India
 Sri Chandrasekarendra Saraswathi Vidyapuram Plot I E, 22VF-465, Dr DY Patil,
 Vidyannagar, Sector 5, Nerul, Navi Mumbai, Maharashtra 400706, India
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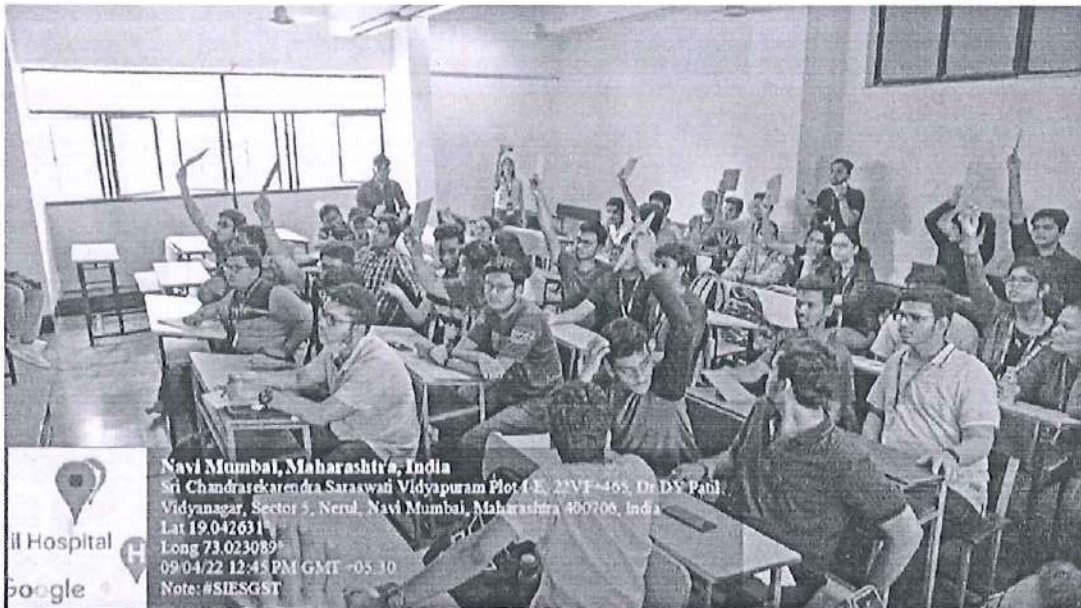


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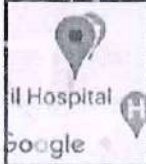
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Navi Mumbai, Maharashtra, India
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Feedback

Attendance Record

Name of Program: Bachelor of Engineering

Year: 2021-22

Date: 9th April 2022

Name of Activity: Matrix

Program Coordinator:

Following students have participated in the above Activity.

Sr. No	Names	Present (P/A)
1	Omkar Shivarkar	P
2	Faiz Shaikh	P
3	Keegan Dsouza	P
4	Anushka Poddar	P
5	Saniya Nande	P
6	Pranjal Patil	P
7	Abinaya Jeyapandi	P
8	Avaneesh Karthikeyan	P
9	Srushti Anil Kulkarni	P
10	Dhruv Jethva	P
11	Shivraj Murali	P
12	Ratul Raj	P
13	Astha Thakur	P
14	Gauri Padhye	P
15	Sanika Gidye	P
16	YASH LODHI	P
17	MANISH THEVAR	P
18	DEB PATTANAYAK	P
19	Deepak Sanjay Chaudhary	P
20	Chandana Shastri	P
21	Shoaib Hafiz Shaikh	P
22	Krusha Trapasia	P
23	Amey Rana	P
24	Alisha Fernandes	P
25	Dhruv Mehta	P
26	Rajvardhan Thakur	P
27	Vaishnav Pingale	P
28	Ayush Ajit Mokal	P
29	Devendra Chinchankar	P
30	Nivedh Nambiar	P



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31	Soham Parab	P
32	Abhinav Tiwari	P
33	Kunal zemse	P
34	Aahana	P
35	Shantanu Gobade	P
36	Kabir Rao	P
37	Aditya Pol	P
38	Bharat Rao	P
39	Khan Abdul Latif	P
40	Soham V. Jadhav	P
41	Bright Samraj	P
42	Shravani Surve	P
43	Dhvani Patel	P
44	Siddhesh More	P
45	Rohit Tata	P
46	Siddharth Mishra	P
47	Bright Samraj	P
48	Shravani Surve	P
49	Dhvani Patel	P
50	Siddhesh More	P
51	Rohit Tata	P
52	Siddharth Mishra	P

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Technical Team
Presents



DEVELOPERS SUMMIT

3 SPEAKERS
SESSIONS



April
10



9 - 4
AM - PM

Register through our portal :
<https://portal.siesgst.ac.in/>



SIESGST, Nerul



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SIES Graduate School of Technology
Sri Chandrasekarendra Saraswati Vidyapuram
Sector 5, Nerul, Navimumbai-400706



EVENT REPORT

DEVELOPERS SUMMIT 2022

Event Information

Event Type: Speaker Sessions

Event title: DEVELOPERS SUMMIT 2022

Event Date: 10th April 2022

Day: Sunday

Organized by: TECHNICAL TEAM

Target Audience: Undergraduates

Attachments:

1. Photographs (in JPEG/PNG)
2. Registrations
3. Event Flyer
4. Attendance Record




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Objective

- The main moto behind conducting Developers Summit is to improve technical skills among young engineers.
- To gain knowledge about various field in the technical world.
- To bring awareness about various advancement in the field of technology.
- To bring a sense of clarity about various technical domains to the students and clear their doubts regarding the same.

Speakers

- **SPEAKER 1 - Pratik Khalane**

TOPIC - Cybersecurity

He is the Cyber Security Analyst at Infosys and also CEH Master. As a penetration tester and cybersecurity researcher, he is also experienced in web application, database system, networks etc

His guidance and deep knowledge about Cybersecurity helped young ones build there interests in this field.

- **SPEAKER 2 - Shubham Dumbre**

TOPIC - Blockchain

The founder of "Delta The Innovators". He is an Computer Engineer and the author of "Decoding Zindagi" which is available on major platforms

His excellence and innovative mind helped participants to get a positive turn in their future.

- **SPEAKER 3 - Varun Shijo**

TOPIC - Deep Learning for mind reading




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He is a Software Engineer (CV/AI) at TATA AIG Innovations Lab and holds MS degree in Computer Science and an Incoming PhD student in Computer Science - University at Buffalo.

Being specialized in AI with strong knowledge of computer vision, deep learning, robotics etc gave a new curiosity of learning technical skills among all the students.

Event Description

Developer Summit is a series of 3 interactive Sessions by 3 industry expertised Speakers where they share their ideas and experience regarding various Technical fields and aspects which can help young engineers find a way to get started with their own ideas in future. The event was held in the GST Auditorium.

Date : 10th April, 2022

Time : From 9am to 6pm

Schedule:-

9:30am - Introduction

10:00am - 11:30am

Speaker 1 - Pratik Khalane

Topic - Cybersecurity

11:30am - 12:00pm (Break)

12:00pm - 1:30pm

Speaker 2 - Shubham Dumbre

Topic - Blockchain




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1:30pm - 2:30pm (Lunch break)

2:30pm - 4:00pm

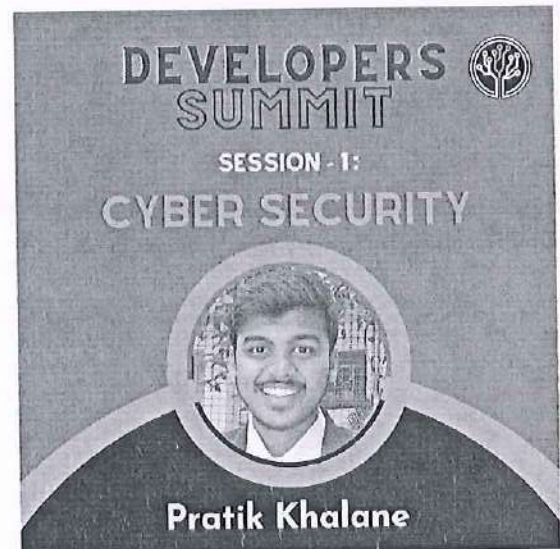
Speaker 3 - Varun Shijo

Topic - Deep Learning for mind reading


During the break after first speaker (**11:30am - 12:00pm**), some fun activities were planned for the participants. a Karaoke session was conducted where in participants sang their favourite songs.

During the lunch break (**1:30pm - 2:30pm**) free lunch was provided to the participants by Technical Team.


Photographs:




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**DEVELOPERS
SUMMIT** 


SESSION - 2:
DEEP LEARNING




Varun Shijo

**DEVELOPERS
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
SESSION - 3:
BLOCKCHAIN



Shubham Dumbre

**DEVELOPERS
SUMMIT** 

SESSION - 3:
BLOCKCHAIN

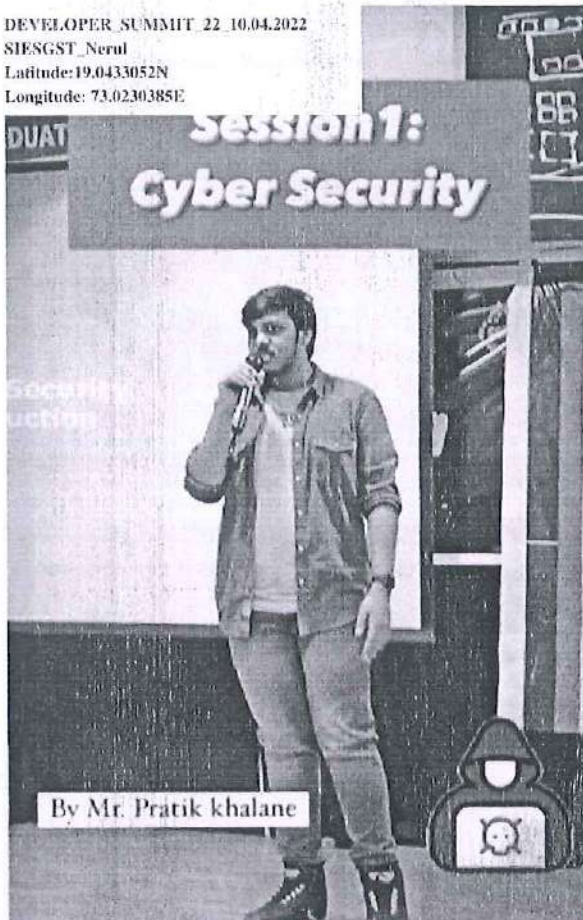


Shubham Dumbre



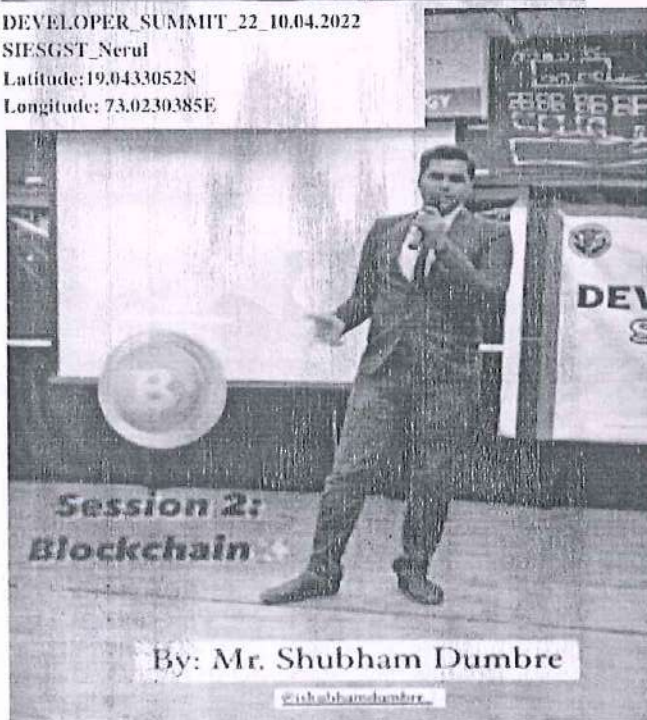
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SIESGST_Nerul
Latitude:19.0433052N
Longitude: 73.0230385E



By Mr. Pratik khalane

DEVELOPER SUMMIT 22_10.04.2022
SIESGST_Nerul
Latitude:19.0433052N
Longitude: 73.0230385E



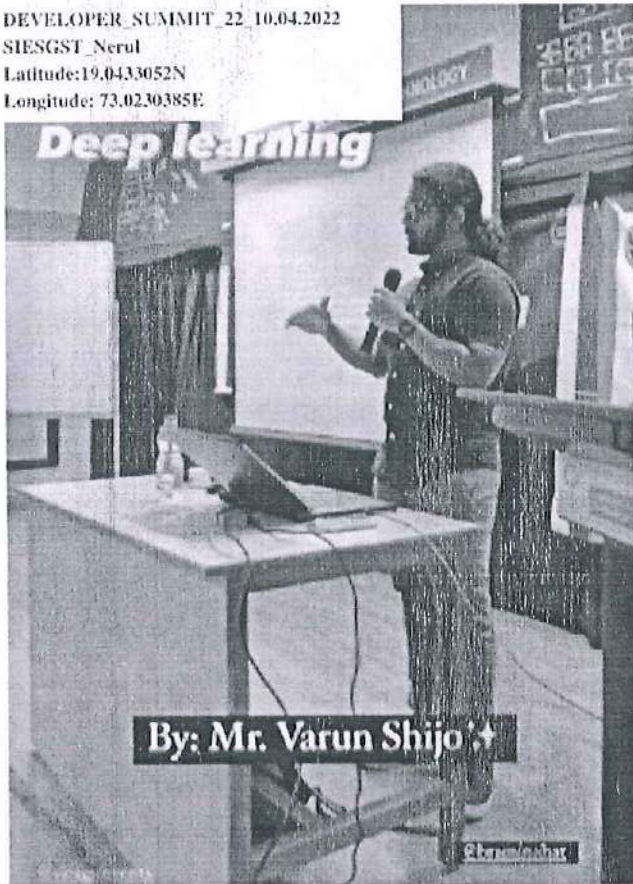
By: Mr. Shubham Dumbre

@shubhamdumbre



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By: Mr. Varun Shijo ✨

DEVELOPER SUMMIT_22_10.04.2022
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Latitude:19.0433052N
Longitude: 73.0230385E



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● **Registrations:**

<https://docs.google.com/spreadsheets/d/1rvb-ZfAgL1GbvNDZXZo06en1W0RUCVXrnlLIiBs6oic/edit?usp=sharing>

The above sheet contains a list of registered participants

● **Event Flyer:**



Attendance Record:

Name of Program: Bachelor of Engineering

Year: 2021-22

Date: 10th April, 2022

Name of Activity: Developer's Summit

Following students have participated in above Activity.

SR. No	Name	Present (P/A)
1	sruthisri venkateswaran	P
2	Induja Ragava	P
3	Sanskar Unkule	P
4	Prachiti Vikas Gaikwad	P




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5	Kunal Yogesh Zemse	P
6	YAKSHIT CHHIPA	P
7	Tanvi Pathare	P
8	Samprit Chaurasiya	P
9	Snehal Jadhav	P
10	Ratul Raj	P
11	Ayush Mokal	P
12	Harshada ghate	P
13	Annalaxmi Valluvar	P
14	Kiran Chinchawade	P
15	Spoorti Rajat Shetty	P
16	Mehul Aswar	P
17	Shashank Kharode	P
18	Ishita Nadar	P
19	Sucharya Deshmukh	P
20	Aarya Pawar	P
21	Rohan Dengele	P
22	Ayush Dere	P
23	Sushmita Lambhade	P
24	Sufiya	P
25	Vaibhavee Thakur	P
26	Chinmayee kishor dhande	P



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27	Vishakha Bhaskar Chaudhari	P
28	pruthviraj patil	P
29	Bhagyashree Sunil Chikane	P
30	Prajwal Dabekar	P
31	Yash Patil	P
32	Dhruv Jethva	P
33	Shivani Lalwani	P
34	Manohar Choudhary	P
35	Manish Thevar	P
36	Harshika Agarwal	P
37	Pratiksha Kirdat	P
38	Devesh Dinesh Shetty	P
39	Andhul Dhole	P
40	Atharva Tondapurkar	P
41	Devdatta Ramdas Temgire	P
42	Dheeraj Narsimha Shriyan	P
43	Amit kumar	P
44	Nidhi Sonawane	P
45	Raunak Gurud	P
46	Sneha Shaji	P
47	Siddharth Jain	P
48	Kshitij Sakpal	P




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49	Ananya Maurya	P
50	Soham Kadam	P
51	Shreelakshmi Nair	P
52	Gaganpreet Singh Padda	P
53	Akshara Sarode	P
54	Suyash Ayachit	P
55	Abinaya Jeyapandi	P
56	YASH LODHI	P
57	Annalaxmi Valluvar	P
58	Abhishek Joshi	P
59	Shabarish Ramaswamy	P
60	Rajiv Jitendra Patkar	P

Impact analysis: Participants gained technical knowledge and guidance from all the expertised speakers.

Smitha

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Criteria 6- Governance, Leadership and Management

Key Indicator – 6.5.2 Quality Assurance Initiatives of Institution

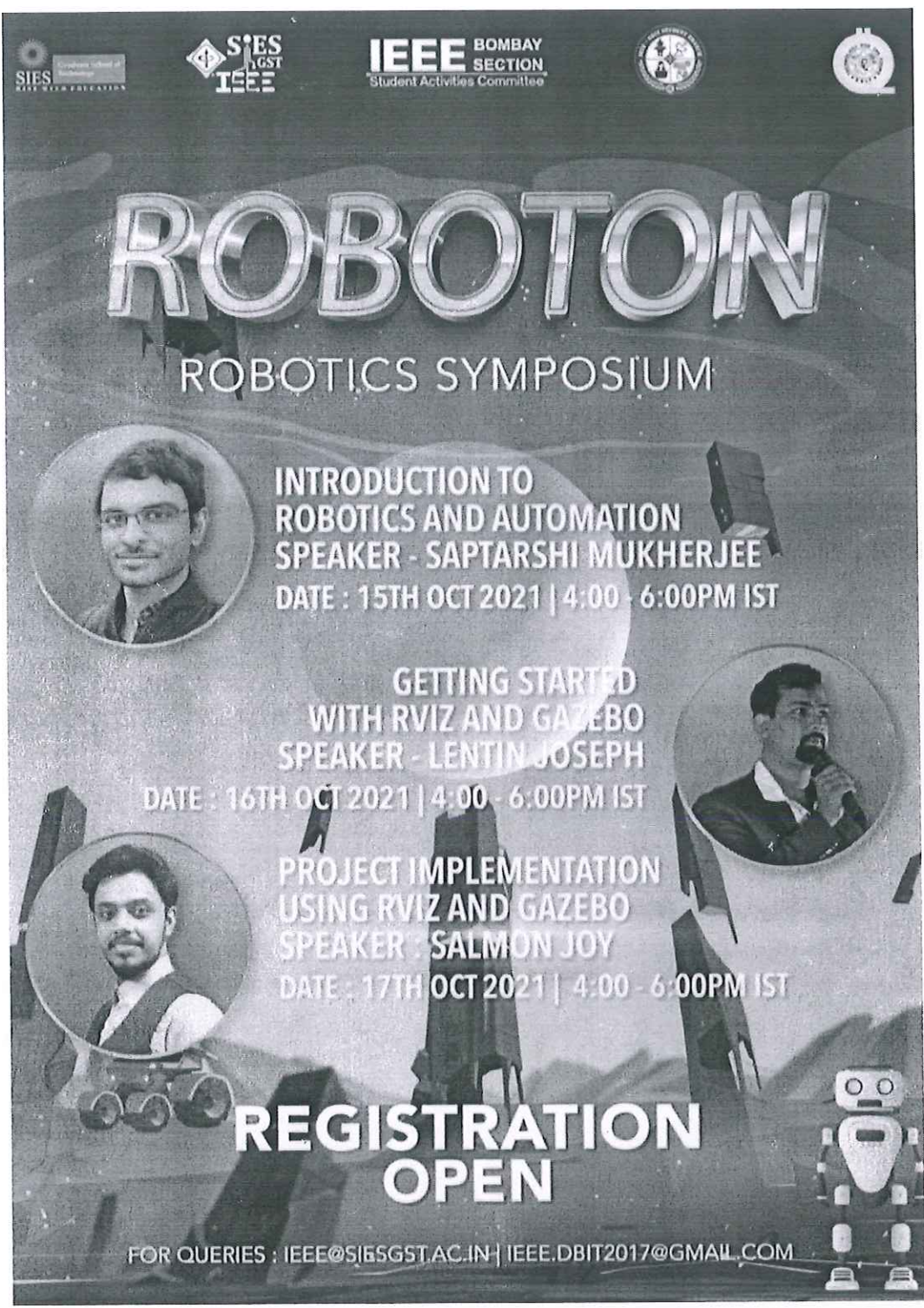
3. Collaborative Quality initiatives with other institution(s) (attested by the principal).

List of Collaborative Quality initiatives with other institution(s) AY 2021-22

Sr No	Year	Event Name	Date
1	2021-22	EXTC department organised ROBOTON- 3 days Robotics Symposium on (IEEE) in collaboration with Don Bosco Institute of Technology, Kurla, Mumbai.	October 15-17,2021
2	2021-22	T & P organised Workshop on Banking and Banking Technology by IDBI Intech	December 03-06, 2021
3	2021-22	IETE in association with EDC under MHRD initiatives organised Ideation-idea generation competition, conducted . This was organised in collaboration with Blue Ribbon Movement, Mumbai.	January 29, 2022.
4	2021-22	IQAC in collaboration with SIES Training Department, organised an Online Workshop on "Do's and Don'ts of Research and Technical Publications".	Four weekends of February 2022.
5	2021-22	MHRD IIC and IQAC organised "IPR Awareness Session" in collaboration with Indian Patent Office.	February 18, 2022
6	2021-22	T & P organised Workshop on Java Technology in Banking by IDBI Intech.	April 08-09, 2022

G-5-3
⑩
No fire

ROBOTON Brochure



The brochure features a dark background with a futuristic cityscape and a robot in the bottom right corner. At the top, there are logos for SIES Graduate School of Technology, IEEE Bombay Section, and the Student Activities Committee. The main title 'ROBOTON' is in large, metallic, 3D letters, with 'ROBOTICS SYMPOSIUM' below it. Three speakers are listed in circular frames: Saptarshi Mukherjee, Lentin Joseph, and Salmon Joy, each with their respective talk titles and dates. A 'REGISTRATION OPEN' banner is at the bottom, along with contact information for queries.

SIES Graduate School of Technology
RISE WITH EDUCATION

IEEE BOMBAY SECTION
Student Activities Committee

ROBOTON

ROBOTICS SYMPOSIUM

INTRODUCTION TO ROBOTICS AND AUTOMATION
SPEAKER - SAPTARSHI MUKHERJEE
DATE : 15TH OCT 2021 | 4:00 - 6:00PM IST


GETTING STARTED WITH RVIZ AND GAZEBO
SPEAKER - LENTIN JOSEPH
DATE : 16TH OCT 2021 | 4:00 - 6:00PM IST

PROJECT IMPLEMENTATION USING RVIZ AND GAZEBO
SPEAKER : SALMON JOY
DATE : 17TH OCT 2021 | 4:00 - 6:00PM IST

REGISTRATION OPEN

FOR QUERIES : IEEE@SIESGST.AC.IN | IEEE.DBIT2017@GMAIL.COM


Dr. Preeti Hemnani
HOD, EXTC dept


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IEEE BOMBAY SECTION
Student Activities Committee



Department of Electronics and Telecommunication

EVENT REPORT

ROBOTON 2021

Event Information

Event Type: Intercollegiate Symposium

Event title: Roboton: Robotics Symposium

Event Date: 15th October to 17th October 2021

Day: 3 Days

Organized by: IEEE SIES GST & IEEE DBIT

Target Audience: Undergraduates

Attachments: 1. Photographs (in JPEG/PNG)
2. Feedback Analysis(Pie Charts)



Jan
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Objective

- ★ To arbitrate questions that we come across about basic robotics mechanisms.
- ★ Emphasizing the relevance of IEEE Robotics and Automation Society and bringing its standards and conferences to full effect in our regional section.
- ★ Focused on the cognitive development regarding the domain in students but also will help in laying a foundation for another intriguing subchapter at subsectional and regional levels.
- ★ Familiarize themselves with the online options on Robotics software that makes the initialization of a project effortless.

Hosts & Speakers

Day1:

Speaker: Mr. Saptarshi Mukherjee

Host: Netra Mudaliar (IEEE SIES GST)

Day 2:

Speaker: Mr. Lentin Joseph

Host: Prathamesh Yerekar (IEEE DBIT)

Day 3:

Speaker: Mr. Salmon Joy

Hosts: Anamika Nevasepatil and Sakshi Sakare (IEEE SIES GST)




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Event Description

Day1:

IEEE-DBIT with IEEE SIESGST organized a session on "Roboton: Introduction to Robotics and Automation" on 15th, 16th & 17th October 2021 from 4:00 pm-6:00 pm. The session commenced with Ms. Netra Mudaliar, Public Relations head of IEEE SIESGST, addressing the participants and welcoming the speaker Mr. Saptarshi Mukherjee to deliver the talk. Who is currently working as Software Engineer at Google and also his area of interest are cryptography, blockchain, Software development, and many more. Following the introduction, the speaker began the session by giving a brief introduction to robotics. He explained to us how robots might be better than humans with examples such as accuracy as per the training, Diligence, no complaint or excuses, no stealing, and many more. He gave us a detailed explanation of the pin diagram of Arduino Uno and various parameters like ports, digital pins, USB connectors, and so on. The speaker also gave us an example of the blink program in Arduino Uno. He explained to us the latest examples such as Smart House using Arduino Uno, Automated Vehicles using Arduino Uno. These two examples can be used in IoT projects and we can gain information about various technologies. The speaker also emphasized the recent trends/categories of applications like AI + sensors to master difficult tasks, adopting robots in manufacturing sectors, and autonomous mobile robots designed for human-robot collaboration. At last, he explained to us how robots explore another part of the world. The Token of Gratitude was presented by Netra Mudaliar (Public Relations head of IEEE SIESGST) on behalf of IEEE SIES GST and IEEE DBIT.

Day 2:

The Day 2 session 'Getting started with Rviz and Gazebo' commenced with Mr. Prathamesh Yerekar (IEEE-DBIT-Publicity Head) addressing the participants and welcoming the speaker, Mr. Lentin Joseph, an author, roboticist, and robotics entrepreneur. He has experience of 11 years working in the robotics domain. Following an introduction, the speaker began the session with a brief explanation of the robot development cycle. He gave us a practical implementation



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using Rviz and Gazebo. The robotic operating system is an open-source robotic software framework, Robotics Middleware, and needs a host operating software to run. We can install ROS on the Ubuntu version 20.04 LTS 64 bit system. The speaker explained the 10 features using the camera in a block diagram format which included camera, computer, program, and motors. He also gave live visualization of the working ROS capabilities. He told us about ROS-supported sensors which have a ROS interface, in which data can be accessed from all ROS programs and sensor data can be visualized by RVIZ. ROS is used by Intel, Aira, Fetch, Sick, and so on. The session was followed by a Q & A wherein the speaker answered all the queries of participants. The session was concluded with a proposal of a vote of thanks and a token of gratitude by Mr. Prathamesh Yerekar (Publicity head of IEEE DBIT) on behalf of IEEE SIES GST and IEEE DBIT.

Day 3:

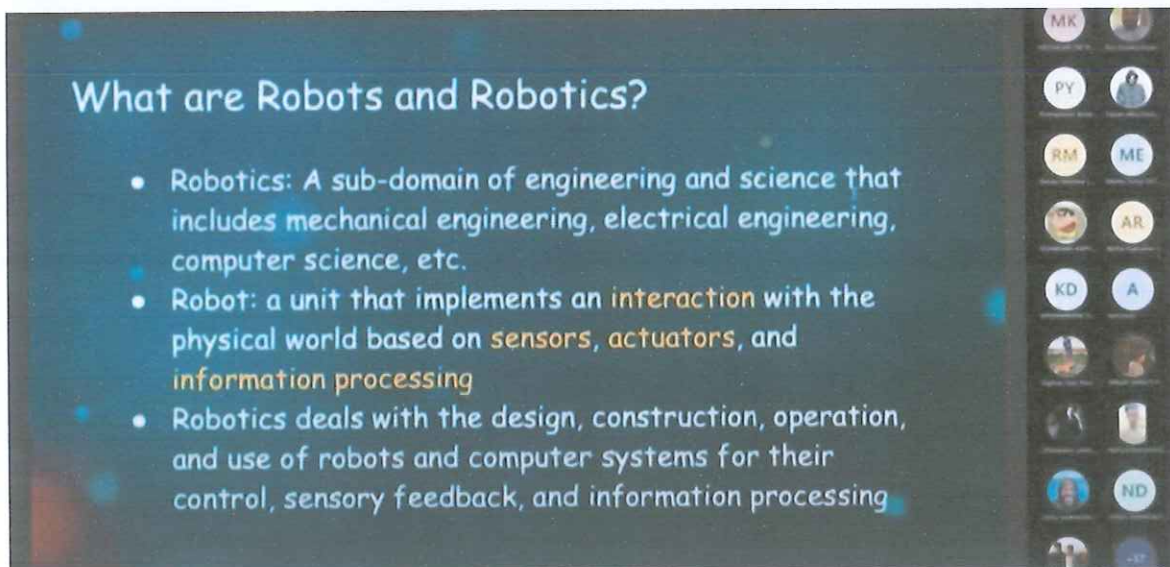
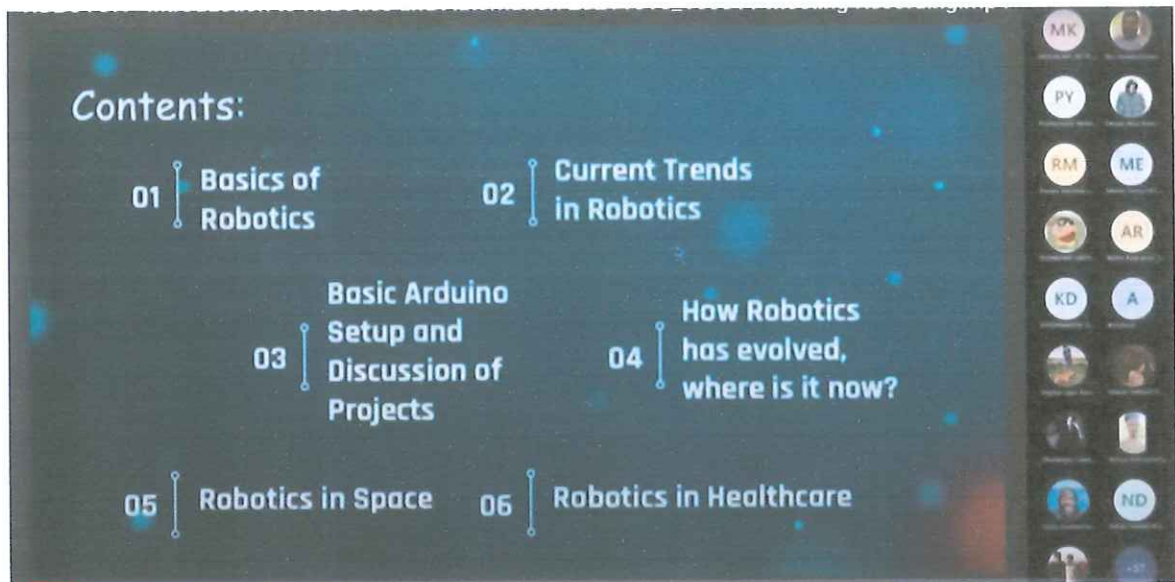
IEEE-DBIT with IEEE SIESGST organized a session on "Roboton: Introduction to Robotics and Automation" on 15th, 16th & 17th October 2021 from 4:00 pm-6:00 pm. The Day 3 session focused on the project implementation using Rviz and Gazebo. The session was hosted by Ms. Anamika Nevasepatil, IEEE SIES GST Volunteer, and she greeted Mr. Salmon Joy with esteemed regards. Mr. Salmon Joy enthusiastically carried out the session and engaged the students for active participation. Before starting the session, the speaker stated the applications of the software and provided the difficulties which will be faced during the implementation. Gazebo software works in a Linux environment, the speaker guides the students through detailed installation steps along with the code required to do the same. After downloading all the packages and the initial configuration, he taught the basic code structure meant to be used and the languages required. The session continued step by step building the visualization and programming for robotics which is essential in every project. Avid students also participated by asking questions and sharing their difficulties. Ms. Sakshi Sakare presented the QnA round followed by a vote of thanks by the end of the session. Mr. Salmon Joy was presented with a token of appreciation on the behalf of IEEE SIES GST and IEEE DBIT.



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Photographs:

Day 1:



Shweta
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Arduino Uno:

- USB connector
- Power port
- Microcontroller
- Analog input pins
- Digital pins
- Reset switch
- Crystal oscillator
- USB interface chip
- TX RX LEDs



[Link](#)

48:04

Smart Home using Arduino Uno:

- "Internet of Things"
- Sensors: Temperature Sensor, Humidity Sensor, Ultrasonic/Infrared/Proximity sensors, Light sensor, and many more
- Actuators: Motors, LEDs
- All these peripherals have libraries in Arduino, that makes tasks easier

```
void setup() {
  Serial.begin(9600);
  pinMode(LED_PIN, OUTPUT);
}

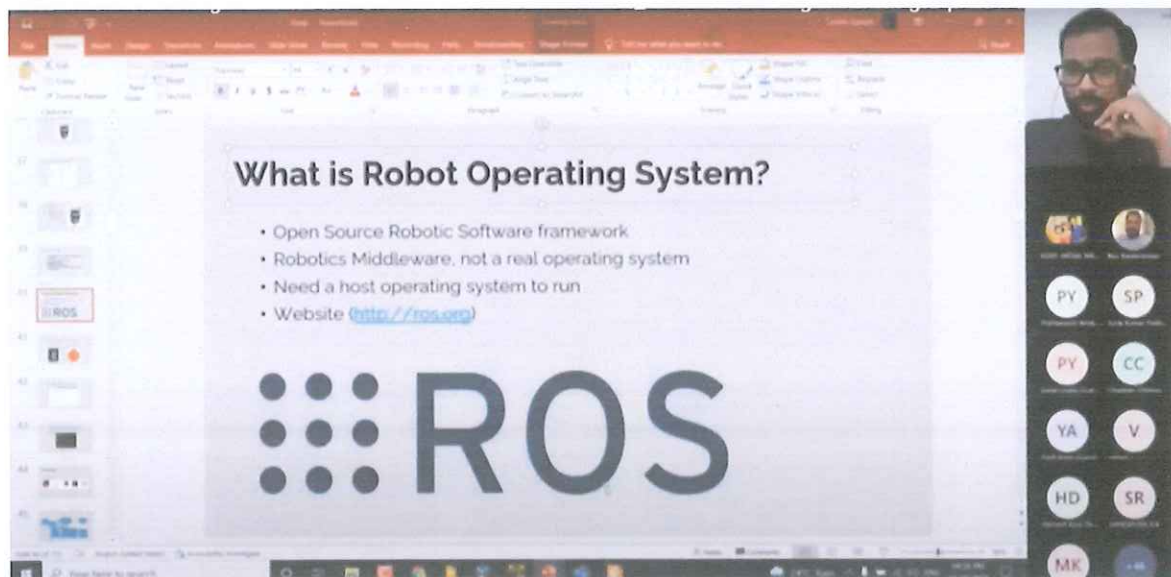
void loop() {
  float Temp = analogRead(TMP);
  float volts = (Temp / 1023) * 5;
  float C = (volts - 0.5) * 100;
  float F = (C * 9 / 5) + 32;
  Serial.println(F);
  digitalWrite(LED_PIN, HIGH);
  delay(1000);
}
```



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Day 2:



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List of ROS Distributions

- 2018 – **ROS Noetic Ninjemys**: Thirteenth ROS distribution
- Ubuntu support: 20.04
- Status: May, 2025 (EOL), Latest
- List of ROS1 distributions
- <http://wiki.ros.org/Distributions>

The slide is displayed in a presentation software window. On the right side of the window, there is a vertical sidebar containing a video feed of a man with glasses and a beard, and a grid of circular icons representing other participants, labeled with initials like PY, SP, CC, V, SR, and MK.

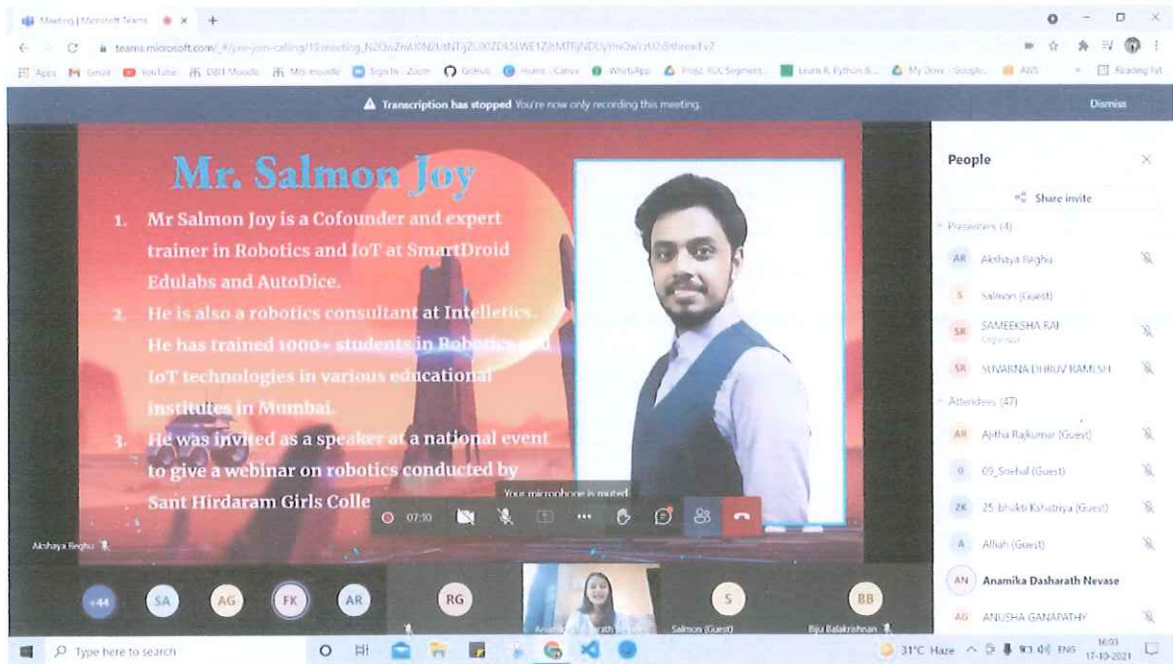
Who all using ROS?

The slide is displayed in a presentation software window. On the right side of the window, there is a vertical sidebar containing a video feed of a man with glasses and a beard, and a grid of circular icons representing other participants, labeled with initials like PY, SP, CC, V, SR, and MK.



Shiv
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Day 3:




Sar

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Attendance:

SAMEEKSHA RAI
SUVARNA DHRUV RAMESH
MUDALIAR NETRA KUMAR
KRISHNAVENI DOKI
KORE VATSAL MANISH
MENDON MANAS GANESH
NANDITA NANDAKUMAR
ANUSHA GANAPATHY
UPPARNA ANAGHA DINESH
Ajitha Rajkumar
NINAWA TUSHAR SOMA
KUMBHAR AARYAN SURESH
Ria George
Ashutosh
Anushka Engavle
NIRAJ NANADKUMAR DEVALE
SINGH SHRUTI PANKAJ
Swapnali
Ashwini Sapkale
Ramprakash S
Uday Jawaharlal Nishad
Rohan Mathew
Sankalp Soniwal
Faizan Abul Kalam Kalam
Ikjyot
Bhakti Shekhar Ghude
ATMANAND
Shivam Pandey
Prathamesh Yerekar
Vighne Ojas Ravi
WAGH ANIKET SUNIL
Nilesh Dharap
Sinha Santoshkumar Shashikant
saptarshim
THAKUR PRATHAMESH BHARAT
Sneha Sagar Baital
Reema Gera




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Saloni Ajit Kharat
PATIL KHUSH VASUDEO
Amrit singh Ittan
Madhavan Venkatesh
KAUSHIK SHRIDHAR
Biju Balakrishnan
FALMARE RUTUJEET BHAGVANT
rajendra
Binal Singh
Harneet Kaur Dehiya
Kunal Bharat Zambare
Dhananjay Lawa Pandey
Harsh Pritam Koli
MISHRA SHUBHAM JITENDRA
Tuhin Tapas Pal
Suraj
SINDHUJA.G
Rohan Salvi
Gaurav Dhanaji Jadhav
Aditya Ramashish Yadav
Yash Amin
Vrundan Dhebriya
Vinitha Rajavelu Udaiyar
Ashwin Manojkumar Nair
HARSHITA GOWRISHANKAR SHRIVASTAV
BAWASKAR ESHA PRATIM
Aditya Virdhe
Jutika Jaywant Patil
UPADHYAY SPARSHA RAVINDRA
Dani Het Paresh
Nikhil Rapelli
Puneet
srishti yadava
Harshali Ahirrao
akash bhardwaj
Poojary Riya Jagdish
SHETTY SAKSHI SHANKAR
Raunak Kailash Gurud
Alliah



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MUKHERJEE SWAPNENDU SUMIT

Vedant

PAWAR SAGAR RAMDAS

SUBIYA G

MADHURI RAMAKRISHNAN

TANISHA NOORUDDIN SHEIKH

Rahul kumar

velton

Aman Yadav

Shinjini Patra

MHATRE NITIKA SANJAY

Pratyush

Ruchika Bhagwant Mhetre

Yogit Ahuja

Akshaya Reghu

Reema Gera

himanshi

Prakash V

Swapnali Ghadigaonkar

Amey Pilankar

VONTIVILLU AKAASH RAMANATHAN

Shreya Murthy

20BCY10042

Souprem Madan Kota

Malati Suvarna

JOSHI ABHISHEK NILESH

Siddharth Mishra

Sreeraj Pillai

GADA KEVAL BHARAT

Tanisha Sheikh

Suraj Kumar Padhan

Varad Uttam Patil

Silvia

Nikita Awasarmol

SAKSHI GAWALI

Sameer Kumar Sahoo

Shreyas Jadhav

PATIL PRATHAMESH DILIPKUMAR

Manvi Jainandan Sharma



Yash

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PARNE SNEHA DAKAMREDDY

SINGH ADITYA KUMAR

Nishant

Nishant Vijay Raul

Shivam Aswal

IYER KARTHIK SIVARAMAN

Rohan Chandrashekhar Nashikkar

Meghana Anthikad

PATKAR KUNAL VIKAS

ONKAR DHAWALE

Ram kishan

Pranali Sharad Dharme

Shreyas Srinivas Rao P

Anurag Singh

Tiwari Shruti Atul

Swapnali

Ashutosh

ATMANAND

Sanika Sushant Patil

Ashwini Sapkale

Lentin Joseph

Chandan Chiniwala

Prathamesh Sanjay Shahapure

Rahul kumar

palak yaabu

komal Aggarwal

GOHIL DHRUV ALPESHBHAI

Bhoomi Prakash Rai

Kritika Surender Pandey

Aditi Sanjay Singh

PANDEY VYOM SAURABH

Merlin Tomy

NADAR RUBEN JAYAKUMAR

Alliah

Priyanka Kadam

Ankit Lobo

Undire Rajendra Gajanan

Reema

Sagar Ashok Vadnala



Sagar
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Sameer Kumar Sahoo
Kirti Madhukar Ekhande
Sakhare Sakshi Amol
Anamika Dasharath Nevase
GULLE YOGESH VENKOBA
Yashika Padmanabha Kuckian
Baliraja Nemade
Srishti Zinge
Snehal
KAVYA CHANDRASEKARAN
Mrunmayee A Kulkarni
Ishita Chellapandian Nadar
Salmon
Sairaj Mahendra Parkhe
bhakti Kshatriya
Salmon
Ramesh Suvarna
MANGHI NIPUN SANJEEV
SAHIL RAJ DEVRAJ
SHLOK SHASHIKANT JAKHOTIA
patilc
Aditya Kishor Jadhav
Bhavesh Barde
Name Here
Pranali Dilip Unavane
Maurya Aditi Dushyant
Amey Mali
Yash Vaibhav Bhoite
SINGH RUPINDER KAUR GURPINDER SINGH
RUDRANGSHU GHOSH
Pratyush
Pranali
BORHADE MRUDULA GANESH

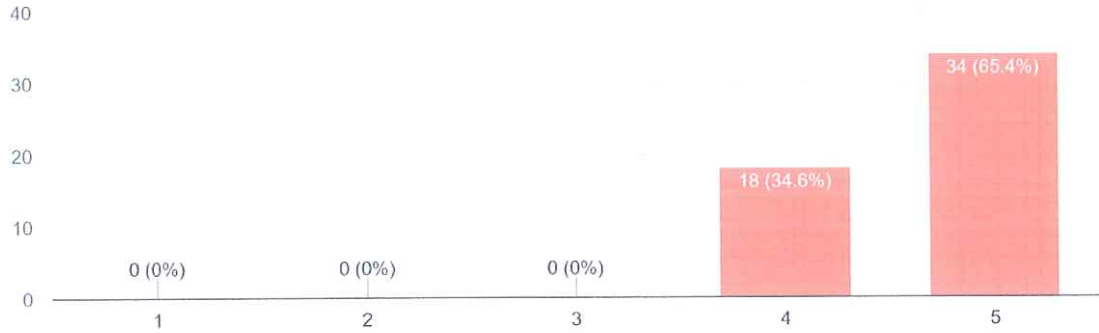


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Feedback analysis:

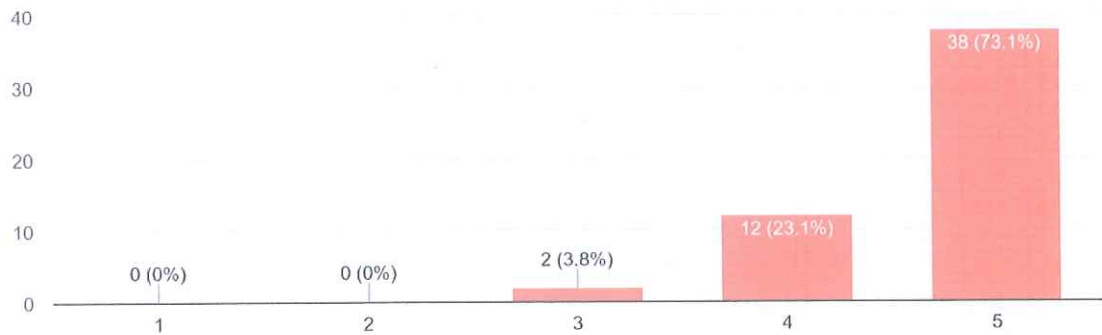
Were the concepts taught by the Speaker clear?

52 responses



Rate the Webinar :

52 responses



Shree

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```
{
Content : good; //arduino part : 😊;
Speaker : great;
Presentation : okey; //timing
Overall : 👍;
}
/* It was a continuous 2 hr webinar
I've doubt, how could i get into robotics*/
Thank you
```

Informative and interactive

Thanks for the session

Nothing.It was a great event.

good

Automobile engineering should also have a webinar

NA

It was a really helpful session. In day today curriculum it helped to gain some extra knowledge about the field and really excited me to know more about robotics in the upcoming sessions. With software side i hope the remaining sessions will provide some knowledge about hardware side of robotics and the level of integration in both.

None

I learnt a lot about robotics and it was worth attending the session ..excited to attend the other 2 sessions


Awesome

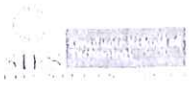
It was good and great

Impact analysis:

The symposium strongly focused on the development of interest in the field of Robotics and Automation. Since this was a workshop-centric symposium, students were able to understand the process and efforts that went into the projects that they would work on. It presented a scenario for the learners and experts alike on the fundamentals of robotics. Our symposium accomplished its objective of being an advocate in instilling curiosity and determination to pursue this technological advancement.




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TRAINING PLACEMENT I/C <training_incharge@siesgst.ac.in>

IDBI Intech - SIES GST Utkarsh CAMP WorkshopScgedule and Meeting link

TRAINING PLACEMENT I/C <training_incharge@siesgst.ac.in>

Thu, Dec 2, 2021 at 2:19 PM

To: choudhary.rudvika18@siesgst.ac.in, jaisingh.narayan18@siesgst.ac.in, nadarjegan19@siesgst.ac.in, ritika.karthikeyan18@siesgst.ac.in, iyer.vineet18@siesgst.ac.in, bkkanishk01@gmail.com, namahkit220@gst.sies.edu.in, vaishsinganmalli@gmail.com, mehulaswar2021@gmail.com, karthiksit119@gst.sies.edu.in, madhurirramakrishnan19@siesgst.ac.in, aishwarya18011@gmail.com, rssurya19@siesgst.ac.in, snehamuruges2019@gmail.com, sheelwantabhishek219@siesgst.ac.in, pranaypextc219@gst.sies.edu.in, prathameshgawand0109@gmail.com, pagareaditya19@siesgst.ac.in, nishikapit220@siesgst.ac.in, shivlaxmi1999@gmail.com, Akashnadar14@gmail.com, jesnojextc220@gst.sies.edu.in, vedaantalandge@gmail.com, shobhanaiit119@gst.sies.edu.in, geelikabil119@gst.sies.edu.in, dhirajamin11@gmail.com, suhaskextc220@siesgst.ac.in, siyonalit220@siesgst.ac.in, rutujeetfalmare28@gmail.com, sonikunalamit19@siesgst.ac.in, gauricke119@gst.sies.edu.in
Cc: Hema Raut <hema.raut@siesgst.ac.in>, Ahuja Stuti <ahuja.stuti@siesgst.ac.in>, Varsha Patil <varsha.patil@siesgst.ac.in>

Dear Students

PFA schedule for IDBI Intech - SIES GST Utkarsh CAMP Workshop.

Please note: the workshop will be conducted on Google Meet.

Pl check the Google Meet link for the 3-days workshop, as given below:

Day#1 - 03 December 2021

IDBI INTECH - UTKARSH CAMP Workshop on Banking and Banking Technology - Day#1

Friday, December 3 · 10:00am – 5:30pm

Google Meet joining info

Video call link: <https://meet.google.com/fgp-onot-xdn>

Or dial: (US) +1 929-266-3247 PIN: 130 146 715#

Day#2 - 04 December 2021

IDBI INTECH - UTKARSH CAMP Workshop on Banking and Banking Technology- Day#2

Saturday, December 4 · 10:15am – 3:45pm

Google Meet joining info

Video call link: <https://meet.google.com/pxp-itby-foy>

Or dial: (US) +1 631-623-0270 PIN: 938 321 563#

Day#3 - 06 December 2021

IDBI INTECH - UTKARSH CAMP Workshop on Banking and Banking Technology- Day#3

Monday, December 6 · 10:15am – 3:45pm

Google Meet joining info

Video call link: <https://meet.google.com/ztr-sfqj-nzq>

Or dial: (US) +1 413-648-4187 PIN: 210 245 537#

Best Wishes!

Seema Khan

IDBI Workshop_Schedule.xlsx
12K



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Sri Chandrasekarendra Saraswathy Vidyapeetham
Sector-V, Nerul, Navi Mumbai - 400706

Training & Placement Cell

Event Report

Workshop on Banking and Banking Technology
(03 – 06 December 2021)

Event Information

Event Type: Student Development Program (SDP)

Event title: Workshop on Banking and Banking Technology

Resource Person/Agency: IDBI Intech

Event date: 03, 04 & 06 December 2021


Organized for: Students

Organized by: Training & Placement Cell

Target audience (branch & nos.): All branches TE & BE) 32

Attachments: 1. Google Meet Link
2. Workshop banner
3. Screenshot
4. Registration Details
5. Feedback Analysis




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Sector-V, Nerul, Navi Mumbai-400706

Event Description

The Training & Placement Cell organized a 3-days Workshop on Banking & Banking technology for the students of Third and final Year Engineering on 03, 04 & 06 December 2021. The workshop was conducted online on Google Meet by the experts from IDBI Intech. 32 students from TE & BE (all branches) registered for the workshop.

The Workshop aimed at familiarizing students with various functions and domains of Banking Sector. Registered students received various valuable inputs on Banking Technology and recent trends in the BFSI sector. At the end of the session the students took a 60 minutes test on the modules shared over the 3-days session.

It was an interactive session where the experts from IDBI Intech gave a thorough understanding of BFSI to the students and answered their queries on various aspects of the sector.

Google Meet Link:

1. Day#1

IDBI INTECH - UTKARSH CAMP Workshop on Banking and Banking Technology - Day#1

Friday, December 3 · 10:00am – 5:30pm

Google Meet joining info

Video call link: <https://meet.google.com/fgp-onot-xdn>

Or dial: (US) +1 929-266-3247 PIN: 130 146 715#

2. Day#2

IDBI INTECH - UTKARSH CAMP Workshop on Banking and Banking Technology- Day#2

Saturday, December 4 · 10:15am – 3:45pm

Google Meet joining info

Video call link: <https://meet.google.com/pxp-itby-foy>

Or dial: (US) +1 631-623-0270 PIN: 938 321 563#

3. Day#3

IDBI INTECH - UTKARSH CAMP Workshop on Banking and Banking Technology- Day#3

Monday, December 6 · 10:15am – 3:45pm

Google Meet joining info

Video call link: <https://meet.google.com/ztr-sfgj-nzq>

Or dial: (US) +1 413-648-4187 PIN: 210 245 537#



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Sector - V, Nerul, Navi Mumbai - 400706

Workshop Banner:

SIES Graduate School of Technology
RISE WITH EDUCATION

SIES GRADUATE SCHOOL OF TECHNOLOGY
Affiliated To The University Of Mumbai
AICTE Approved | NAAC & NBA Accredited

IDBI iqtech
Integrating Disruptive Technologies

Organizes
3 DAYS WORKSHOP
ON
"FINANCE AND BANKING TECHNOLOGY"
A COLLABORATION BETWEEN
**SIES GRADUATE SCHOOL OF TECHNOLOGY &
IDBI INTECH LTD (Utkarsh Corporate Academia Mentoring Program)**
TO
GROOM STUDENTS FOR BFSI SECTOR INTERNSHIP & PLACEMENT
DATE: 3, 4 & 6 DECEMBER 2021

Screenshot of the Workshop:

Khuram Kasim is presenting

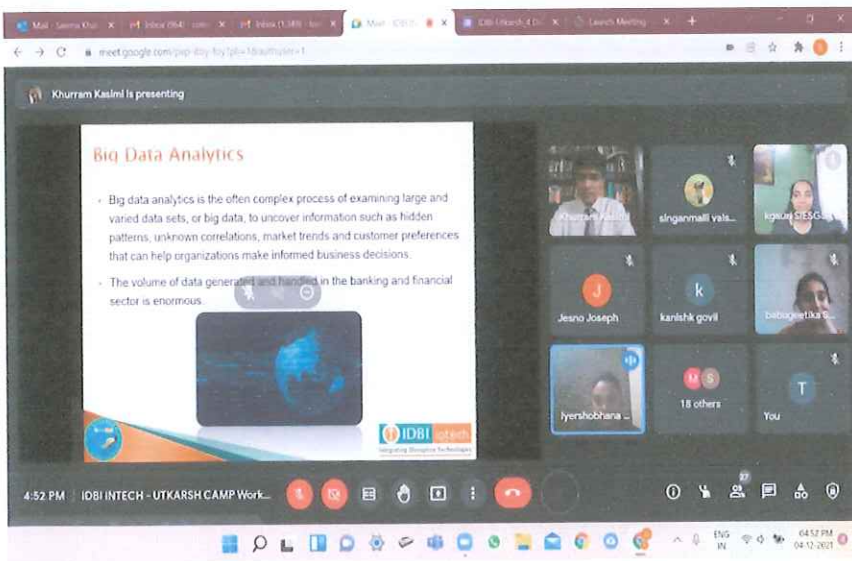
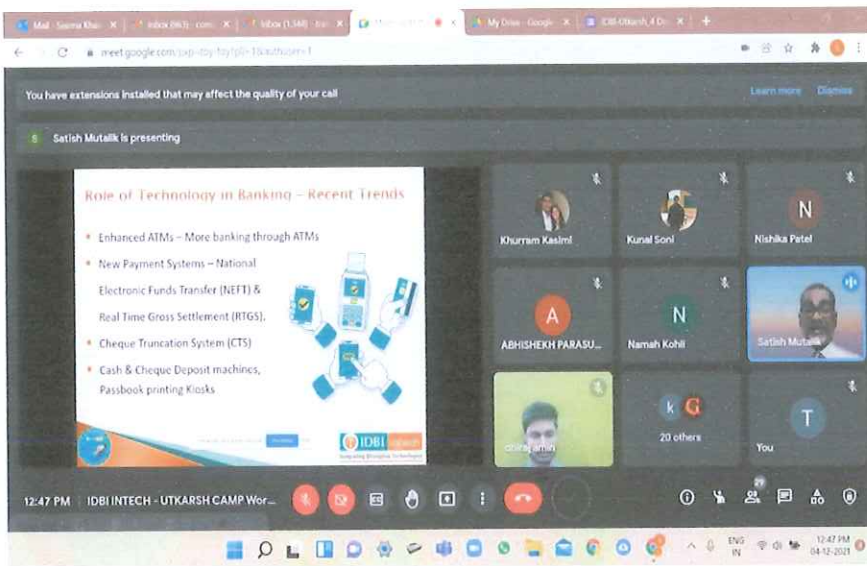
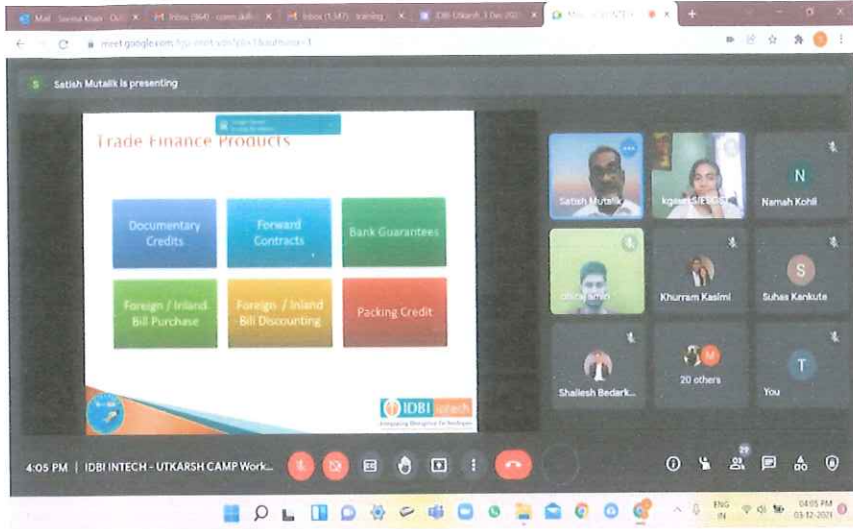
IDBI iqtech
Integrating Disruptive Technologies

**Workshop on
Banking and Banking Technology**

10:51 AM | IDBI INTECH - UTKARSH CAMP Wor... | ENG IN | 10:51 AM 03-12-2021



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Sri Chandrasekharendra Saraswathi Vidyapeeth
Sector-V, Nerul, Navi Mumbai-400706



Yash
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 Sri Chandrashekhar Saraswaty Vidyapuram
 Sector-V, Nerul, Navi Mumbai-400706

3 Days Educational Workshop at SIES GST, IDBI Intech Limited

Sr. No.	Name of Student	Roll No	Specialization in Engineering / MMS / MCA	Semester	Year	Registration Fees Paid on date - dd/mm/yyyy
1	Rudvika Choudhary	118A2016	Electronics and Telecommunication	7	BE	20/10/2021
2	Jaisingh Bhandari	118A1013	Computer Engineering	7	BE	20/10/2021
3	NADAR JEGAN RAJAVEL	119A3034	Information Technology	5	TE	21/10/2021
4	Ritika Karthikeyan	118A3044	IT	7	BE	22/10/2021
5	VINEET IYER	118A1029	COMPUTER ENGINEERING	7	BE	23/10/2021
6	Kanishk Govil	117A2038	EXTC	5	TE	25/10/2021
7	Namah Kohli	220A3067	Information Technology	5	TE	28/10/21
8	Vaishnavi Singanmalli	119A3063	Information Technology	5	TE	28/10/2021
9	Mehul Aswar	119A3006	Information Technology	5	TE	28/10/2021
10	Karthik Sridhar	119A3029	IT	5	TE	28/10/2021
11	Madhuri Ramakrishnan	119A3032	Information Technology	5	TE	29/10/2021
12	Aishwarya Jagadiswaran	118A3004	Information Technology	7	BE	04/11/2021
13	R S Surya	119A3042	information tecnology	5	TE	05/11/2021
14	SNEHA MURUGESH	119A3048	INFORMATION TECHNOLOGY ENGINEERING	5	TE	06/11/2021
15	Abhishek Sheelwant	219A2135	Electronics and telecommunication	7	BE	06/11/2021
16	Pranay Patil	219A2131	Electronics and Telecommunication	7	BE	06/11/2021
17	Prathamesh Gawand	219A2124	Electronics and Telecommunication	7	BE	06/11/2021
18	Aditya Pagare	119A3036	IT	5	TE	12/11/2021
19	Nishika Haresh Patel	220A3069	Information Technology	5	TE	16/11/2021
20	Shivlaxmi Velmurugan Nadar	117A3032	Information Technology	7	BE	16/11/2021
21	Akash Nadar	118A3028	Information Technology	7	BE	17/11/2021
22	Jesno Joseph	220A2107	EXTC	5	TE	17/11/21
23	Vedaanta Sandeep Landge	119A2037	EXTC	5	TE	17/11/21
24	Shobhana Iyer	119A3021	Information Technology	5	TE	18/11/2021
25	Geetika Babu	119A3019	B.E. Information Technology	5	TE	18/11/2021
26	Dhiraj Ami	118A2003	Electronics and telecommunication	7	BE	Rs.500 - 18/11/2021
27	Suhas Sanjay Kankute	220A2108	EXTC	5	TE	21/11/2021
28	Siyona Lodha	220A3071	Information technology	5	TE	22/11/2021



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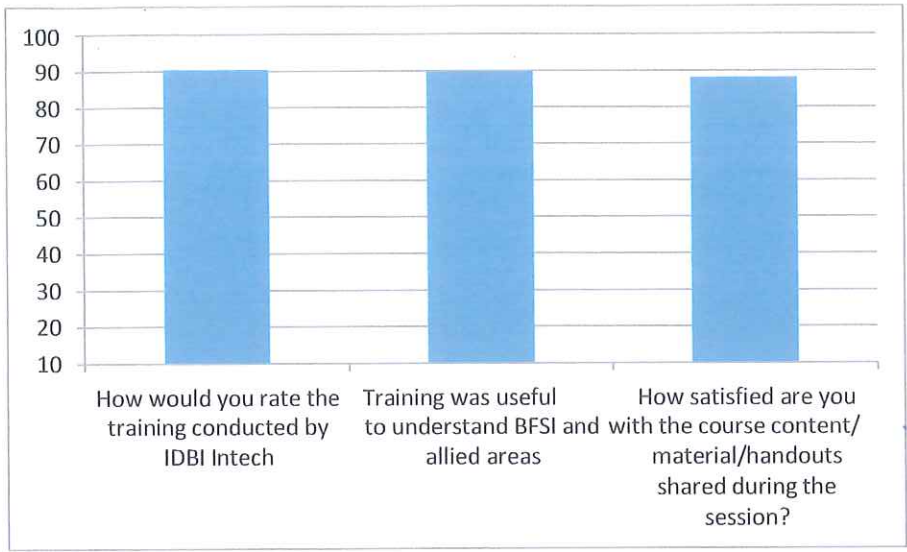
29	Rutujeet Falmare	119A1065	Computer Engineering	5	TE	27/11/2021
30	Kunal Soni	119A1038	Computer Engineering	5	TE	27/11/2021
31	K Gauri	119A1032	COMPUTER ENGINEERING	5	TE	29/11/2021
32	Abhishekh Iyer	219A3065	INFORMATION TECHNOLOGY	7	BE	20/10/21



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Feedback Analysis



Impact Analysis:

All participating students received thorough knowledge of BFSI sector and Banking Technology. It helped the students to understand various banking functions through constant interaction during the 3-days workshop.



Jain

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Sector-V, Nerul, Navi Mumbai - 400706

Invitation for Ideation'22

HOD IT <hodit@sies.edu.in>

Fri 1/28/2022 4:28 PM

To: Principal GST <principalgst@sies.edu.in>;HODGST <hodgst@sies.edu.in>;Faculty GST <facultygst@sies.edu.in>;Examcell GST <examcellgst@sies.edu.in>;TPO GST <tpogst@sies.edu.in>;Librarian GST <librariangst@sies.edu.in>;Registrar GST <registrargst@sies.edu.in>

Respected Sir/Madam,

The IETE Students' Forum of SIES Graduate School of Technology would like to invite you to Ideation '22, an ideathon organized in collaboration with the Entrepreneurship Development Cell of SIES, and in association with NGO- Blue Ribbon Movement. This event would help every participant break free from his/her shell, and gain confidence and knowledge through research, all while solving social issues.

We would be honored if you would grace us with your presence during the inauguration ceremony for Ideation '22. Your presence would be highly appreciated and would be a source of motivation for everyone present.

Event details:

Venue: Microsoft Teams

Link: Click here to join the meet

Date: 29th January, 2022.

Time : 10:30 am.

Thanks and Regards,

Dr. Lakshmi Sudha, HOD, Dept of IT

Prof. Leena V Ladge, Faculty Coordinator

Dr. Kausthubh Chauhan, EDC Faculty Coordinator

Miss Pooja Shetty, ISF Chairperson

Miss Vaishnavi Mukku, EDC- Chairperson

SIES Graduate School of Technology,
Nerul, Navi Mumbai.



Principal
S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY
PLOT 1C/D/E, SRI CHANDRASEKHARENDRA SARASWATHY VIDYAPURAM
SECTOR-V, NERUL, NAVI MUMBAI-400 706.

11/14/2022, 3:00

Department of Information Technology
Event Report

IDEATION '22

(January 29, 2022)

Event Information

Event Type: Ideathon, Online Competition.

Event title: Ideation '22

Resource Person

Judges:

1. **Ms. Aasana Shah**, graduate from Institute of Forensic Science, Mumbai and currently pursuing LLB from Kishinchand Chellaram Law College, Mumbai
2. **Mr. Sudharshan Sridharan**, He is currently working for Bank of America.
3. **Ms. Archita Poddar**, currently working as a Software engineer in TCS
4. **Mr. Kaustubh Modhave**, currently working as a PHP developer

Mentors:

1. **Mr. Aftab Shaikh**, BE- IT Student, SIES Graduate School of Technology, Secretary at ISF
2. **Ms. Pooja Shetty**, BE- IT Student, SIES Graduate School of Technology, Chairperson at ISF

Faculties involved:

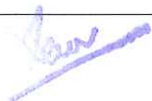
1. **Prof. Leena Ladge**: ISF Co-Ordinator
2. **Dr. Kaustubh Chavan**: EDC Faculty Incharge

Event date: January 29, 2022 **From:** 10:30 PM **To:** 6:00 PM

Organized for: Students from all colleges.

Organized by: IETE Students' Forum and EDC, SIES GST.




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Sector-V, Nerul, Navi Mumbai-400706

Target audience (branch & nos.): 42 participants (30 teams of 1-4 members each from various colleges)

Event Description

Ideation'22, an ideathon, was a collaborative event which was organized by the combined efforts of IETE Students' Forum and EDC of SIES Graduate School of Technology. The aim of the competition was to provide a medium for the enthusiasts to generate creative and technically productive ideas to real life problems faced by people in the society.

Ideation's prime motto was to give back to society and help solve most of the commonly faced issues with the help of technical ideas, which can then be taken up as first hand projects. The event began with the Inauguration ceremony, in the presence of Principal Dr. Atul Kemkar, HOD IT Dr. K Lakshmisudha, ISF Coordinator Prof Leena Ladge, EDC Faculty In-charge Dr. Kaustubh Chavan and students. The event flagged off followed by the Ideation description given by our hosts Geetika Babu and Shruti Iyer..

Ideation 22 was organized in collaboration with NGO, Blue Ribbon Movement. The problem statements were given by our NGO partners which are community issues faced in domains such as finance, civic, social issues, crime, gender discrimination and in education sector. The solutions were supposed to fill the gaps that our NGO partners face to implement such ideas.

Ideation'22 was conducted under the activities of Institution's Innovation Council (IIC) Ministry of HRD Initiative which was launched with a purpose of systematically fostering the culture of Innovation in all Higher Education Institutions (HEIs) across the country.

Ideation'22 was divided into three major sessions- Inauguration, Brainstorming and Mentoring Session, Idea Presentation and Valedictory Ceremony.

INAUGURATION:

The Inauguration of Ideation'22 began at 10:30 am with an introduction to the Judges and encouraging words by our principal and faculties. Participating teams were then requested to choose their Problem



Atul Kemkar
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statement and start working for further. After Inauguration, the teams were divided into two panels.

Panel 1:

Team Number	Team members	Problem Statement No
1	Namah Kohli	IG2
3	Vaibhavee Thakur	IG1
	Sakshi Singh	
	Drashti Shah	
	Sonakshi Jha	
5	Devang Mulye	IS.1
	Avanee Dabke	
7	Harsh Koli	IC1
	Yash jagdale	
	Aditya Yadav	
9	VINAYAK JHA	IG2
	Alisha Pradhan	
11	Kruti Upasani	ICR.1
	Dhiraj Shelke	
	Aditi Nair	
	Ankur Rai	
13	Shantanu Gobade	ICR.1
	Avaneesh Iyer	
	Akshay Chaudhary	
15	Shashank Kharode	IF.1
	Rishi Jha	




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	Harsh Bhatt	
	Manav Hirekurbure	
17	Harshvinder Kaur Bal	IG.1
	Harshika Agarwal	
	Prerana Aswal	
	Ambre Purva Sanjay	
19	Kartik batchu	IG2
	Rituraj sharma	
	Dev Sanghrajka	
21	Om Sanjay Bhongale	ICR2
	Arya Angane	
	Abinaya Jeyapandi	
23	Srushti Tambe	IS-3
	Omkar shivarkar	
	Avishka sonawane	
	Saniya nande	
25	Kailash Sharma	IS. 2
	Shubham Gunjal	
	Omkar Salunkhe	
	Aditya Randive	
27	MANISH SOKKALINGAM THEVAR	IS1
	YASH SHARMA	
	SHIVANK RAJ	
29	Rutuja Chindarkar	IG2
	Shreelakshmi Dhanaraj Nair	




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Panel 2:

Team Number	Team members	Problem Statement No
2	Nidhi Kulkarni	IG2
	Isha Lal	
4	Anuranjini Kombar	IF3
	Briana Rajan	
	Jobin Arakkal	
	Saloni Dhotre	
6	Varun Gangurde	IF3
	Aniruddha Shirole	
8	Ravinderdeep Singh	IF3
10	SOHAM HARIVIJAY PAVALE	IF2
	TANSEER KHAN	
	TARUN IYER	
12	Aarav Sinha	IG1
	Rittika Pandey	
14	Pratham Yashwante	IF1
	Yash Patil	
	Sanskar Unkule	
16	Nisheeta	IG1
	Mukta Chavan	
	Dnyaneshwari Fegade	
18	Yash Bhujbal	IS2
	Kushal Hawaldar	
	Arya Pawar	



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Sector-V, Nerul, Navi Mumbai-400706

20	Pratik Lomte	IF1
	Aditi Ambadkar	
	Monish Meher	
22	Saket Prabhakar	IC1
	Saurav Shejwal	
	Aditya Raul	
24	Akshata Tanaji Kirve	IG1
	Rukmangad Kulkarni	
	Pushkar Santosh Gunjkar	
26	Prajwal Dabekar	IF3
	Apeksha Auti	
	Nivedha N Vellaipandi	
28	Aaditya Srinivasan	IG3
	Ananad Madhavan konar	
	Asha Selvan	
	Vedant Kupekar	
30	Siddhant Sharma	IF1

List of Problem Statements: [Problem Statement Selection](#)

IDEA PRESENTATION:

After the mentoring session, all teams were requested to submit their PPT's at 1:30 PM sharp. The Idea Presentation was conducted parallely for both the Panels, Judges for both the Panels are as Follows:

Panel 1: Ms. Aasana Shah, Mr. Sudharshan Sridharan

Panel 2: Ms. Archita Poddar, Mr. Kaustubh Modhave



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Sri Chandrasekharandole Saraswati Vidyapuram
Sector-V, Nerul, Navi Mumbai-400706

VALEDICTORY FUNCTION:

Judging sessions started at 2pm, each team presented their Idea using a PPT , followed by a Q/A session by the judges. The judging criteria noted the following points - Relevance of the Solution to the problem (5M), Innovative(5M), Feasibility (5M), Affordability (5M), Technicality (5M). Ideation'22 concluded with a valedictory ceremony where our HOD IT Dr. K Lakshmisudha.

INFORMATION ABOUT OUR JUDGES:

Ms. Asana Shah: Aasana started as a fellow in our flagship program the Community Connect Fellowship and then went on to co-initiate an online listening space - Channel 5, set during the pandemic in 2020, to hold space for our community in the changing times. Aasana is a science graduate and a lawyer in the making, working as the Co-anchor of Communications. She loves working on models and theories and hacking away at problems and is a go-getter. She loves engaging with creativity and content while looking for her inner truth, holding onto her word and being present in the moment.

Mr. Sudarshan Sridharan: He is our alumni from 2013-2017 batch. Previously employed at Zycus for 4 and a half years and he is now working at the Bank of America as a software developer.

Ms. Archita Poddar: She is an aspiring Data Analyst, working at TATA Consultancy Services- she has worked on many valuable projects and is developing her skills in the said field.

Mr. Koustubh Modhave: He is a proactive web developer and Alumni Placement Coordinator at SIES GST.

The following were the winners of Panel 1

Position	Team member Names
1st	Devang Mulye
	Avanee Dabke
2nd	Srushti Tambe
	Omkar shivarkar
	Avishka sonawane
	Saniya nande



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Sri Chandra Prasad Saraswati vidyaparam
Sector-V, Nerul, Navi Mumbai-400706

The following were the winners of Panel 2:

Position	Team member Names
1st	Pratham Yashwante
	Yash Patil
	Sanskar Unkule
2nd	Ravinderdeep

1. Photographs (in JPEG/PNG):



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Proposed system/solution

CupTree

Excess Food management Chain


Understanding of the given problem statement

- Food loss and waste (FLW) is recognized as a serious threat to the economy, food security and the environment.
- Large food waste occurs after preparation.
- Environmental concern.



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
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Implementation ideas

- A temporary 1 percent surcharge on the richest 10 percent.
- Publicly funded and publicly delivered healthcare system that works for all and not just the rich.
- An education system which addresses the needs of everyone.
- Improve medical infrastructure, and paying frontline healthcare workers adequately.

3







Proposed system/solution

- Facilitating education for awareness of the transgender community.
- Provide counselling to the families of the transgender.
- Initiative taken on personal level as well as an organizational level
- Building all kinds of connections to reach maximum audience

4

KR
VG
AS
NK



SR
SU


AP

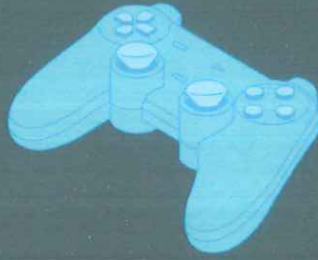


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 Sector-V, Nerul, Navi Mumbai-400706



Lets understand how the interactive world works?



The world will consist of every perspective of an individual's life. The individual playing would be able to interact with the NPC to have a chat with them and ask whatever doubt that they have regarding financial literacy. We are planning to keep mini games for students in the interactive world where they will be able to learn various topics related to financial literacy. The NPC's in the game will be using neural networks.



2. Attendance Report:

Team Number	Team members	College
1	Namah Kohli	SIES GRADUATE SCHOOL OF TECHNOLOGY
2	Nidhi Kulkarni	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Isha Lal	Usha Mittal College
3	Vaibhavee Thakur	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Sakshi Singh	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Drashti Shah	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Sonakshi Jha	SIES GRADUATE SCHOOL OF TECHNOLOGY
4	Anuranjini Kombar	Don Bosco Institute of Technology Kurla



Jain
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 S. J. S. GRADUATE SCHOOL OF TECHNOLOGY
 Sit Chandra, 1/2a, Sarin Mitra Saraswathy Vidyapuram
 Sector-V, Nerul, Navi Mumbai-400706

	Briana Rajan	Don Bosco Institute of Technology Kurla
	Jobin Arakkal	Don Bosco Institute of Technology Kurla
	Saloni Dhotre	Don Bosco Institute of Technology Kurla
5	Devang Mulye	SIES Graduate school of Technology
	Avanee Dabke	Ruia
6	Varun Gangurde	Datta Meghe College of Engineering
	Aniruddha Shirole	Datta Meghe College of Engineering
7	Harsh Koli	SIES Graduate school of technology Nerul
	Yash jagdale	SIES Graduate school of technology Nerul
	Aditya Yadav	SIES Graduate school of technology Nerul
8	Ravinderdeep Singh	Stepping Stones Sr. Sec. School
9	VINAYAK JHA	KALINGA INSTITUTE OF TECHNOLOGY (KIIT)
	Alisha Pradhan	NMIMS
10	SOHAM HARIVIJAY PAVALE	SIES GRADUATE SCHOOL OF TECHNOLOGY
	TANSEER KHAN	SIES GRADUATE SCHOOL OF TECHNOLOGY
	TARUN IYER	SIES GRADUATE SCHOOL OF TECHNOLOGY
11	Kruti Upasani	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Aditi Nair	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Dhiraj Shelke	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Ankur Rai	SIES GRADUATE SCHOOL OF TECHNOLOGY
12	Aarav Sinha	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Rittika Pandey	SIES GRADUATE SCHOOL OF



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 Sector-V, Nerul, Navi Mumbai-400706

		TECHNOLOGY
13	Shantanu Gobade	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Avaneesh Iyer	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Akshay Chaudhary	SIES GRADUATE SCHOOL OF TECHNOLOGY
14	Pratham Yashwante	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Yash Patil	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Sanskar Unkule	SIES GRADUATE SCHOOL OF TECHNOLOGY
15	Shashank Kharode	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Rishi Jha	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Harsh Bhatt	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Manav Hirekurbure	SIES GRADUATE SCHOOL OF TECHNOLOGY
16	Nisheeta	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Mukta Chavan	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Dnyaneshwari Fegade	SIES GRADUATE SCHOOL OF TECHNOLOGY
17	Harshvinder Kaur Bal	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Harshika Agarwal	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Prerana Aswal	SIES GRADUATE SCHOOL OF TECHNOLOGY



[Signature]
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 SIES GRADUATE SCHOOL OF TECHNOLOGY
 Saraswati, Navi Mumbai - 400706
 Sector-V, Nerul, Navi Mumbai - 400706

	Ambre Purva Sanjay	SIES GRADUATE SCHOOL OF TECHNOLOGY
18	Yash Bhujbal	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Kushal Hawaldar	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Arya Pawar	SIES GRADUATE SCHOOL OF TECHNOLOGY
19	Kartik batchu	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Rituraj sharma	Vishwakarma Institute of technology
	Dev Sanghrajka	BITS PILANI(HYDERABAD CAMPUS)
20	Pratik Lomte	FCRIT
	Aditi Ambadkar	FCRIT
	Monish Meher	FCRIT
21	Om Sanjay Bhongale	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Arya Angane	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Abinaya Jeyapandi	SIES GRADUATE SCHOOL OF TECHNOLOGY
22	Saket Prabhakar	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Saurav Shejwal	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Aditya Raul	SIES GRADUATE SCHOOL OF TECHNOLOGY
23	Srushti Tambe	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Omkar shivarkar	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Avishka sonawane	SIES GRADUATE SCHOOL OF



Sanjay

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Sector-V, Nerul, Navi Mumbai - 400706

		TECHNOLOGY
	Saniya nande	SIES GRADUATE SCHOOL OF TECHNOLOGY
24	Akshata Tanaji Kirve	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Rukmangad Kulkarni	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Pushkar Santosh Gunjkar	SIES GRADUATE SCHOOL OF TECHNOLOGY
25	Kailash Sharma	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Shubham Gunjal	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Omkar Salunkhe	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Aditya Randive	SIES GRADUATE SCHOOL OF TECHNOLOGY
26	Prajwal Dabekar	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Apeksha Auti	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Nivedha N Vellaipandi	SIES GRADUATE SCHOOL OF TECHNOLOGY
27	MANISH SOKKALINGAM THEVAR	SIES GRADUATE SCHOOL OF TECHNOLOGY
	YASH SHARMA	SIES GRADUATE SCHOOL OF TECHNOLOGY
	SHIVANK RAJ	SIES GRADUATE SCHOOL OF TECHNOLOGY
28	Aaditya Srinivasan	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Ananad Madhavan konar	SIES GRADUATE SCHOOL OF TECHNOLOGY



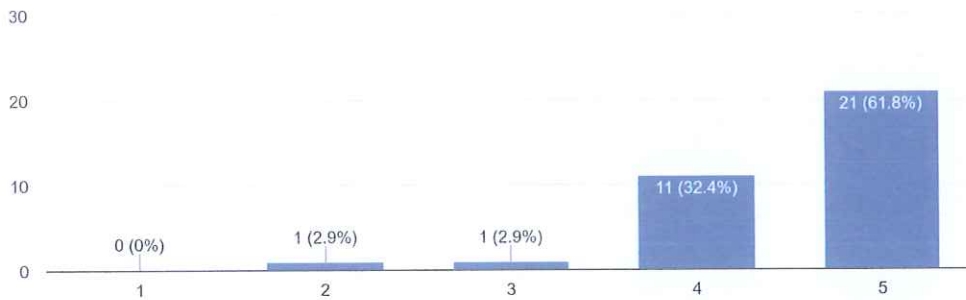
Jan
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	Asha Selvan	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Vedant Kupekar	SIES GRADUATE SCHOOL OF TECHNOLOGY
	Rutuja Chindarkar	Sanghvi College of Engineering, Vile Parle
29	Shreelakshmi Dhanaraj Nair	SIES GRADUATE SCHOOL OF TECHNOLOGY
30	Siddhant Sharma	Atharva College of Engineering

3. Feedback:

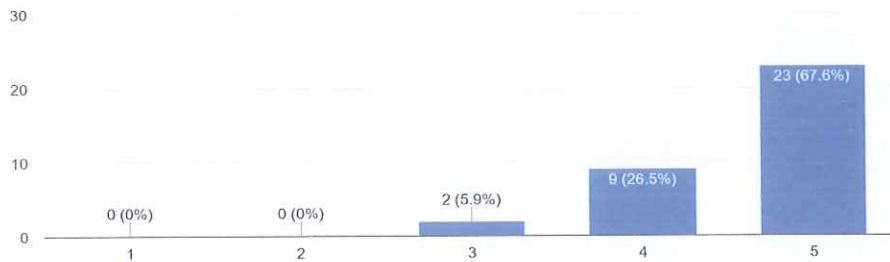
How will you rate the Usefulness of the event?

34 responses



How will you rate the Hospitality of the volunteers?

34 responses

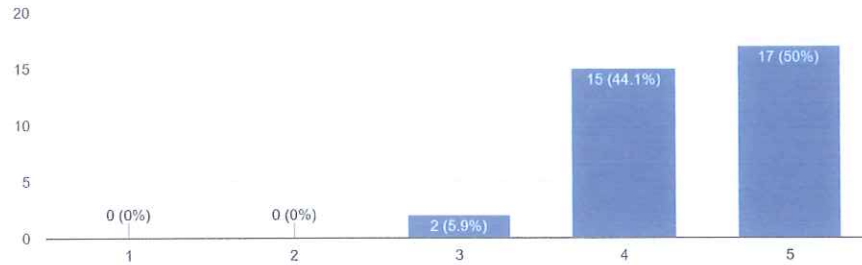


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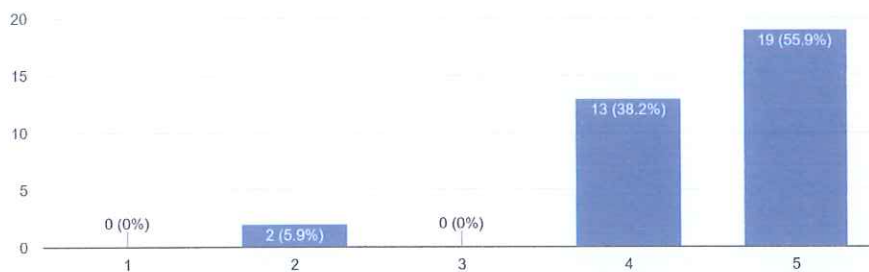
How will you rate the Technical support provided by team?

34 responses



How will you rate the Overall event?

34 responses



4. Impact Analysis:

Ideation '22 was being conducted for the fourth time in our college after positive responses from the participants and the NGO partners. The participants presented various innovative and creative solutions to the real-life problems in the society. They felt the event was very useful and innovative. The NGOs also explored the different ways in which a social problem could be solved. Through Ideation, the participants were provided an excellent opportunity to innovate and come up with new ideas in adopting them.

Prof. Leena Ladge

ISF Co-ordinator

Dr. K. Lakshmisudha

HOT IT Department



Jan
PRINCIPAL
S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY
Sri Chandrasekarendra Saraswathy Vidyaparam
Sector-V, Nerul, Navi Mumbai-400706

Re: Online Workshop -Do's and Don'ts of Research and Technical Publications

Suma Nair <suman@sies.edu.in>

Sun 2/6/2022 11:28 AM

To: Atul Kemkar <atulk@sies.edu.in>; Nina Roychoudhary <ninar@sies.edu.in>; Dr. Bigyan Verma <bigyanv@sies.edu.in>; Uma Shankar <umas@sies.edu.in>; Koel RoyChoudhury <koelr@sies.edu.in>; Prasad Balan Iyer <prasadi@sies.edu.in>; Seema Mishra <seemam@sies.edu.in>; Leena Ladge <leenal@sies.edu.in>

Cc: Shankar V <shankarv@sies.edu.in>; Santhanam J <santhanamj@sies.edu.in>; Sethuraman P <sethuramanp@sies.edu.in>; MV Ramnarayan <ramnarayanm@sies.edu.in>; Devdas Nair <devdasn@sies.edu.in>; K Venkata Ramani <kvramani@sies.edu.in>

Greetings!

Please find below the MS Team meeting link for Online Workshop -Do's and Don'ts of Research and Technical Publications starting from February 06, 2022, at 03:00pm to 05:00pm.

Online Workshop -Do's and Don'ts of Research and Technical Publications

Kindly share with faculty members.

Warm Regards

Suma

From: Suma Nair <suman@sies.edu.in>

Sent: 03 February 2022 16:00

To: Atul Kemkar <atulk@sies.edu.in>; Nina Roychoudhary <ninar@sies.edu.in>; Dr. Bigyan Verma <bigyanv@sies.edu.in>; Uma Shankar <umas@sies.edu.in>; Koel RoyChoudhury <koelr@sies.edu.in>; Prasad Iyer <prasadi@sies.edu.in>; Seema Mishra <seemam@sies.edu.in>; Leena Ladge <leenal@sies.edu.in>

Cc: Shankar V <shankarv@sies.edu.in>; Santhanam J <santhanamj@sies.edu.in>; Sethuraman P <sethuramanp@sies.edu.in>; MV Ramnarayan <ramnarayanm@sies.edu.in>; Devdas Nair <devdasn@sies.edu.in>; K Venkata Ramani <kvramani@sies.edu.in>

Subject: Online Workshop -Do's and Don'ts of Research and Technical Publications

Greetings from SIES Central Training Department


Research and Publications are very important for all academicians. To enhance the competency of our faculty members from Science and Technology we are announcing a weekend Online Workshop.

SIES Central training in collaboration with IQAC of SIES Graduate School of Technology is organising an **Online Workshop on Do's and Don'ts of Research and Technical Publications** starting from 6th February 2022. The workshop shall be conducted by **Dr. Y. S. RAO** -Vice-Principal / Dean of R&D at Sardar Patel Institute of Technology

The workshop brochure is attached herewith . Kindly share with your faculty members .

<https://outlook.office.com/mail/id/AAQkADk3Zjl4YWVmLWM0ZjA1NDM1MS1iZTc4LTliNTYyYjM4NDc5YgAQAIJRxZr6nrVlrPEkQwWlhZU%3D>




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 Sri Chandrasekarendra Saraswathy Vidyapuram
 Sector - V, Nerul, New Mumbai - 401 302

Registration link - <https://forms.office.com/r/pbNxiafhFL>

Warm Regards

Suma Nair

Central Training Department

The South Indian Education Society

RISE WITH EDUCATION

MISSION 2025 - SIES SHALL BE AMONGST THE MOST ADMIRERD ACADEMIC INSTITUTIONS IN INDIA

<https://siesctd.sies.edu.in/>

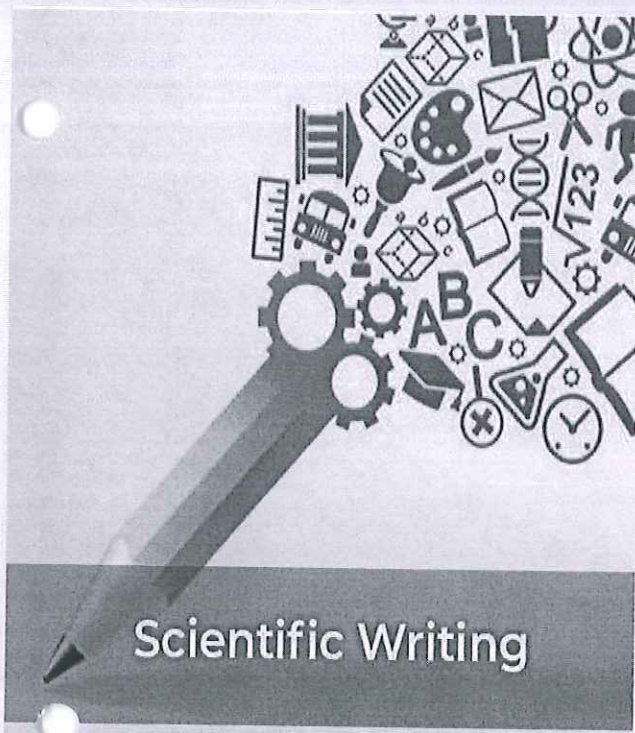


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Sector-V, Nerul, Navi Mumbai-400705

CENTRAL TRAINING DEPARTMENT OF SIES AND
IQAC OF SIES GRADUATE SCHOOL OF TECHNOLOGY

ORGANIZES

ONLINE WORKSHOP ON DO'S AND DON'TS IN
RESEARCH AND TECHNICAL PUBLICATIONS



INTRODUCTION

The workshop offers inputs to all SIES faculty members from Science and Technology field teaching in undergraduate and post graduate courses everything from basic writing to the IEEE publishing process. The objective is to guide with tips and techniques for effective technical writing.

TOPICS TO BE COVERED

- Difference between Engineering & Research
- Do's and Don'ts in Research
- Open-source tools for Technical paper writing (Assessment)
- Strong and weak research paper (Assessment)

Date : February 06, 2022 onwards (Four Weekends)

Time : 03.00 p.m. to 05.00 p.m.


For Whom : Faculty members from Science & Technology

Facilitator : Dr.Y. S. RAO -Vice-Principal / Dean of R&D at Sardar Patel Institute of Technology.

Platform : MS TEAM

Registration Link : <https://forms.office.com/r/pbNxiafhFL>




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Sri Chandra Sekarandra Saraswathy Vidyapuram
Sector-V, Nerul, Navi Mumbai-400706

FACILITATOR



Dr. Y.Srinivasa Rao holds a Ph.D. degree from IIT-Bombay and has a work experience of more than 10 years in the industry. He has been in the teaching profession for over 30+ years, of which he has been associated with Bhartiya Vidya Bhavans' Sardar Patel College of Engineering and subsequently, Sardar Patel Institute of Technology for more than 20 years. He has served as the Head of Department several times and is currently the Vice-Principal as well as the Dean of R&D at Sardar Patel Institute of Technology. He is also a guest faculty for various institutes. Dr. Y. S. Rao has been an expert lecturer at Short Term Teachers Training Program (STTP) of ISTE and TEQIP programs of AICTE. The lecture topics cover robotics, embedded system design, real-time systems, DSP applications and many more. He has also developed IDE systems for short term training programs.

He has been awarded by the IEEE Computer Society, Washington D.C., USA, at the International Design Competition (CSIDC-2002), for the project 'Swift Doc'. His research work ranges from Electrical Load Emulation using Power Electronic Converters, designing Real-time systems and operating system development for various applications, Signal processing to Embedded systems, VLSI design, Power electronics, etc. He has submitted seven patents, also consultant, and corporate trainer to companies like Gadhia Solar, Siemens Information Systems Ltd., KarRox Technologies Ltd., and L&T.

His major research publications are in Embedded Systems, Digital Power Electronics, and Communication Systems.

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SIES Graduate School of Technology
Sri Chandrasekarendra Saraswati Vidyapuram
 Sector 5, Nerul, Navimumbai-400706

CTD-SIES & IQAC-SIESGST

Event Report

**"Do's and Don'ts of Research and Technical Publications",
 Online Workshop on 4 weekends of February 06, 2022**

Event Information

Event Type: Online Workshop

Event title: " Do's and Don'ts of Research and Technical Publications "

Event Date: February 06, 2022 onwards (4 Weekends)

Organized for: SIES Faculty Members

Organized by: CTD-SIES and IQAC-SIEGST

Target Audience: Faculty

Resource Person: Dr. Y. S. RAO -Vice-Principal, Dean of R&D at Sardar Patel Institute of Technology

Attachments: 1. Photographs (in JPEG/PNG)
 2. Attendance (Screen Capture)
 3. Feedback
 4. Impact analysis



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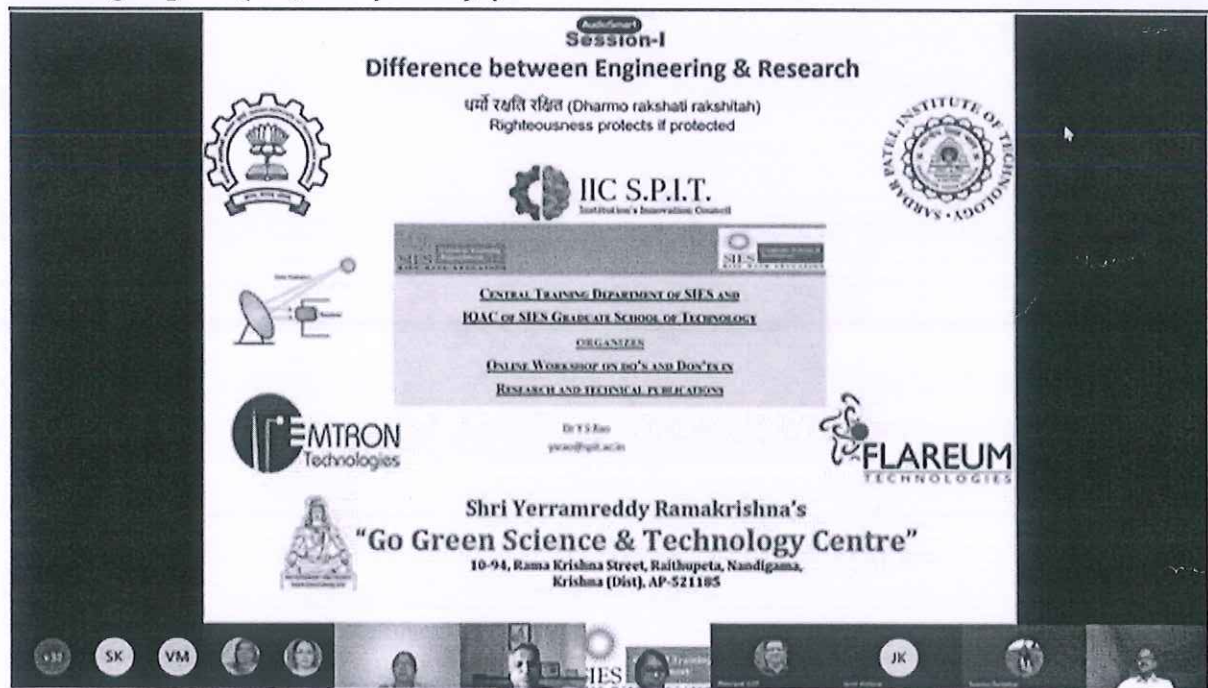
Event Description

The IQAC and R&D cell organized an Online Workshop for the faculties of SIESGST on the topic “**Do's and Don'ts of Research and Technical Publications**”. The workshop offered inputs to all SIES faculty members from Science and Technology field teaching in undergraduate and post graduate courses everything from basic writing to the IEEE publishing process. The objective was to guide with tips and techniques for effective technical writing.

The session is delivered by **Dr. Y. Srinivasa Rao** holds a Ph.D. degree from IIT-Bombay and has a work experience of more than 10 years in the industry. He has served as the Head of Department several times and is currently the Vice-Principal as well as the Dean of R&D at Sardar Patel Institute of Technology.

Topics covered in the workshop were: Difference between Engineering & Research, Do's and Don'ts in Research, Open-source tools for Technical paper writing (Assessment), Strong and weak research paper (Assessment).

1. Photographs (in JPEG/PNG)\



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01:18:43 Request control

Doctor of Philosophy

- Highest level academic degrees that can be awarded
- Qualifies the degree holder to teach their chosen subject at university level
- Wisdom
- Research is a culture

nandkumar kinare

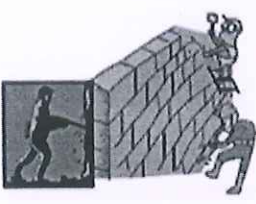
nandkumar kinare 55

+63

01:08:16 Request control

Interdisciplinary:
It is not sufficient to consider Science as a passing subject of engineering

Science Technology



Walls between Science and Engineering must be torn down

nandkumar kinare

nandkumar kinare 55

+62



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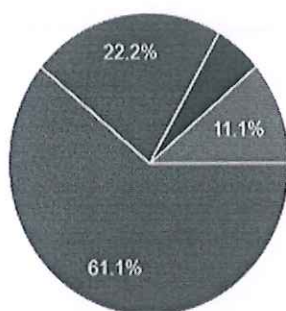
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Sri. Chandrasekarendra Saraswathy Vidyapuram
Sector - V, Nerul, Navi Mumbai - 400706

2. Attendance

Sr. NO	Name of participant to be mentioned in E-certificate.	Institute Name
1	Prajakta Lalit Kane	SIES Graduate School of Technology
2	Ruta Prabhu	SIES College of Commerce & Economics (Autonomous)
3	G. Kanthimathi	SIES Graduate School of Technology
4	Kalyani Pampattiwar	SIES Graduate School of Technology
5	Ujwala Nilesh Ravale	SIES Graduate School of Technology
6	Bhavini Shah	SIES College of Commerce & Economics (Autonomous)
7	Samruddhi Kotibhaskar	SIES(Nerul) College of Arts, Science and Commerce
8	MASOODA M MODAK	SIES Graduate School of Technology
9	Vijaya Patil	SIES Graduate School of Technology
10	Vaishali Mangrulkar	SIES Graduate School of Technology
11	Madhuri Kulkarni	SIES Graduate School of Technology
12	Dr. Trupti Sandeep Wani	SIES(Nerul) College of Arts, Science and Commerce
13	Ms. Dipali Patil	SIES College of Commerce & Economics (Autonomous)
14	Ashwini Deshpande	SIES College of Arts, Science and Commerce (Autonomous)
15	Pranavi Nikam	SIES Graduate School of Technology
16	Dr. Lokpriya M. Gaikwad	SIES Graduate School of Technology
17	Ms. Varsha Umesh Dhanawade	SIES College of Commerce & Economics (Autonomous)
18	PRATIBHA JOSHI	SIES Graduate School of Technology
19	Leena Ladge	SIES Graduate School of Technology

3. Feedback Form

18 responses



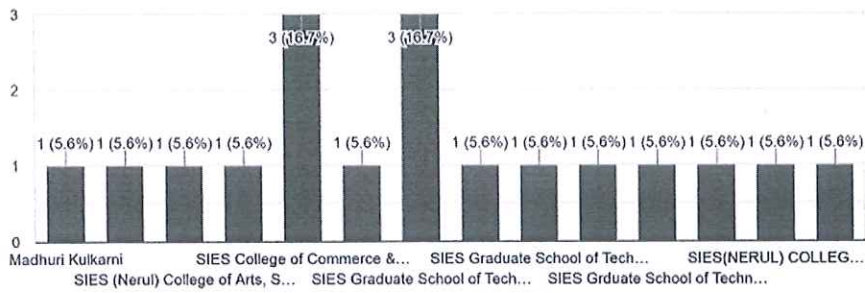
- SIES Graduate School of Technology
- SIES Indian Institute of Environment Management
- SIES School of Packaging
- SIES College of Commerce & Economics (Autonomous)
- SIES College of Arts, Science and Commerce (Autonomous)
- SIES College of Management Studies
- SIES(Nerul) College of Arts, Science...



[Signature]
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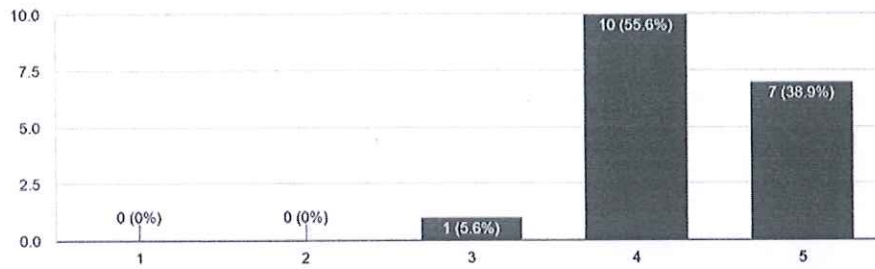
Mention full name of institute associated with for E-certificate.

18 responses



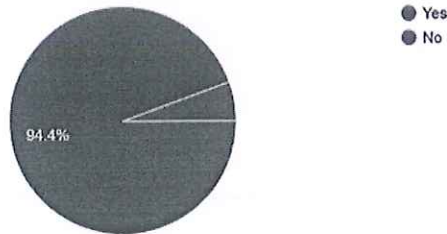
The topic was well covered and explained by the trainer (5- Outstanding, 4- Exceeds Expectations, 3- Meets Expectations, 2- Needs Improvement, 1- Unacceptable.)

18 responses



Your expectation met

18 responses



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
4. Impact Analysis:

1. Knowledge about DO'S and Don'ts of Research Publication helped faculty members to write the research papers in better way.
2. Insights about an open source tool like LaTeX for technical paper writing not only helps the author for editing, but also in overall formatting of the paper as per requirements of the publishers. Faculty members learned the how the script helps placing the tables, figures, references etc.
3. Overall this workshop helped them for effective technical writing.


IQAC Coordinator


Principal




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MHRD IIC & IQAC OF SIESGST is Organizing IPR AWARENESS SESSION

About Program:

In this program the students would be exposed to different types of intellectual property rights (IPR) and they would be enlightened and motivated to convert their ideas in to innovation and further transformation in to IP assets. After program every participant shall be awarded with e certificate.

Link:

<https://ipomumbai.webex.com/ipomumbai/j.php?MTID=m20f5fe50f922243f86bf3742cf856154>

Join by meeting number

Meeting number (access code): 2551 734 4893

Meeting password: R98AcSErjQ2

Tap to join from a mobile device (attendees only)

+1-650-479-3208, 25517344893## United States Toll

Join by phone

+1-650-479-3208 United States Toll

Global call-in numbers

Time: Friday, February 18, 2022, 3:15:00 PM - 5:15:00 PM

Resource Person: Ms. Ujjwal [Indian Patent Office]

Institute level Coordinator:

Dr Rupendra S.Nehete - 9869551731

Prof. Leena Ladge - 9867801816



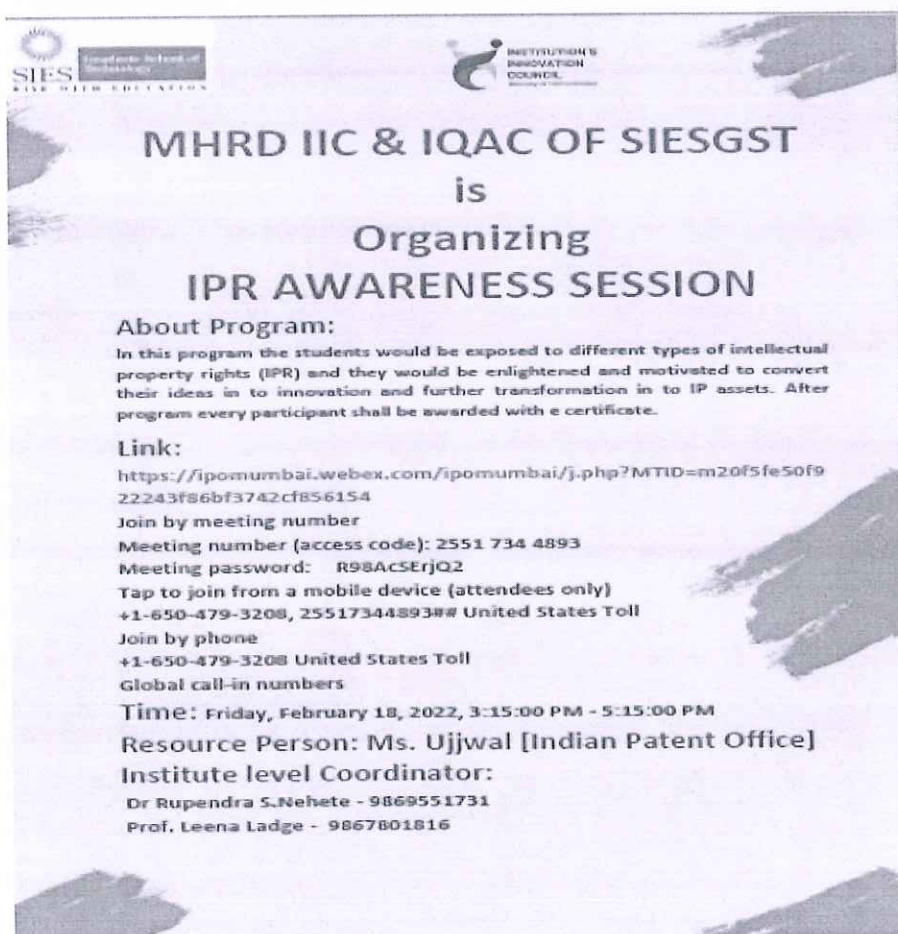
Principal
S.J.E.S. GRADUATE SCHOOL OF TECHNOLOGY
PLOT 1C/D/E, SRI CHANDRASEKARENDRA SARASWATHY VIDYAPURAM
SECTOR-V, NERUL, NAVI MUMBAI-400 705.



MHRD_IIC Activity

Activity Driven for	Students & Faculty
Activity Driven by	IPR & Innovation
Name of the Activity	IPR Awareness Session
Time and Duration	18 th Feb 2022 at 3.15 pm (2 Hrs)
Objective	To conduct the IPR awareness session for faculty and students to expose the different types of IPR and motivating to convert their ideas into innovation and further transformation into IP assets.
Brief in terms of learning/ skills/ knowledge obtained	The participants have learnt about various ideas and concepts related to IPR process.
Outcome	<ul style="list-style-type: none"> • Idea generation and Creativity enhancement • Competitive spirit • Experience in Copy right and Patent
Number of students	70
Number of Faculty	15
Program Type	Workshop/ motivational speech
Program Theme	IPR and Innovation
Session plan/Brochure/Document/overallreport of the activity	<p>The MHRD IIC and IQAC SIESGST organized a session on topic "IPR Awareness Session" program for all students and faculties on the 18th of February, 2022. The main aim of conducting this session was to give to an insight on intellectual property rights (IPR). The session began at 3.15 PM, and was attended by 70 students mostly from SE, TE, and B.E.</p> <p>The session started off by an enriching talk by Dr. Rupendra Nehete. He gave a brief introduction on our speaker of the session Ms. Ujjwal, Indian Patent office. Mr. Amol Patil, examiner of Patent.</p>

of the activity	
Report Submitted by	Dr. Rupendra Nehete
Name of the Department	MECH

Minimum Two Photographs:



MHRD IIC & IQAC OF SIESGST
 is
Organizing
IPR AWARENESS SESSION

About Program:
 In this program the students would be exposed to different types of intellectual property rights (IPR) and they would be enlightened and motivated to convert their ideas in to innovation and further transformation in to IP assets. After program every participant shall be awarded with a certificate.


Link:
<https://ipomumbai.webex.com/ipomumbai/j.php?MTID=m20f5fe50f922243f86bf3742cf856154>

Join by meeting number
 Meeting number (access code): 2551 734 4893
 Meeting password: R98Ac5ErjQ2
 Tap to join from a mobile device (attendees only)
 +1-650-479-3208, 25517344893## United States Toll

Join by phone
 +1-650-479-3208 United States Toll

Global call-in numbers
Time: Friday, February 18, 2022, 3:15:00 PM - 5:15:00 PM
Resource Person: Ms. Ujjwal [Indian Patent Office]
Institute level Coordinator:
 Dr Rupendra S.Nehete - 9869551731
 Prof. Leena Ladge - 9867801816




 Principal
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 PLOT 1C/D/E, SRI CHANDRASEKARENDRA SARASWATHY VIDYAPURAM
 SECTOR-V, NERUL, NAVI MUMBAI-400 705.

Meeting Info: Ashwarya Rajput, Akash Navale, Akhlesh Srilalan, Anindita A Khade, Amit Pandhare, Amol Patil Ex... (Host)

Participants (77)

Customize your own view by dragging one or more Videos to the stage.

Unmute, Start video, Share, Participants, Chat

Meeting Info: Ashwarya Rajput, abhishek jagtap, Arney Kokate, Afran Ashfaque..., Aditya Chothani

Participants (85)

Viewing Amol Patil Examiner of Patent... 's application

- Must be graphically represented
- Must be distinctive / distinguishable
- Must not be descriptive
- Must not be deceptively similar to known /well-known marks /Generics
- ORS: ORS-L, ORZ
- Cefixime - ZIFI, CEFI, Cefixon

Avoid -

- Geographical Indications / Deities
- National Leaders / Heroes / Symbols / Laudatory words

Unmute, Start video, Share, Participants, Chat

4:09 PM 2/18/2022



SIES GRADUATE SCHOOL OF TECHNOLOGY
NERUL, NAVI MUMBAI
Training and Placement Cell

Notice

07 April 2022

All registered students must report for the 2-days Java Technology Workshop by IDBI Intech, as per the following plan:

Friday, 08 April 2022 - Day 1:

Training Session from 10.00 am to 5.00 pm
Venue: SIES GST Auditorium

Saturday, 09 April 2022 - Day 2:

Hands On session from 10.00 am to 5.00 pm
Venue: IT Labs (First Floor)

For Lab training below are the pre-requisites:

1. PC/Laptop with Java 1.8
2. Eclipse IDE
3. Oracle Database
4. Tomcat 9

Seema Khan

I/C Training & Placement



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Sri Chandrasekarendra Saraswathy Vidyapuram
Sector-V, Nerul, Navi Mumbai-400706




SIES Graduate School of Technology
Sri Chandrasekarendra Saraswati Vidyapuram
Sector 5, Nerul, Navimumbai-400706

Training & Placement Cell Event Report

Workshop on Java Technology
(08 & 09 April 2022)

Event Information
Event Type: Student Development Program (SDP)
Event title: Workshop on Java Technology
Resource Person/Agency: IDBI Intech
Event date: 08 & 09 April 2022
Organized for: Students
Organized by: Training & Placement Cell
Target audience (branch & nos.): All branches (TE & BE) 55
Attachments: 1. Workshop banner 2. Screenshot 3. Registration Details 4. Attendance & feedback




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Event Description

The Training & Placement Cell organized a 2-days Workshop on Java technology for the students of Third and final Year Engineering on 08 & 09 April 2022. The workshop was conducted by the experts from IDBI Intech. 55 students from TE & BE (all branches) registered for the workshop.

The Workshop aimed at providing hands-on training to the students on Java Technology and its applications in the Banking Sector. At the end of the session the students took a 60 minutes test on the modules shared over the 2-days session. Top 3 performers received souvenirs from IDBI Intech.

It was an interactive session where the experts from IDBI Intech helped the students upgrade their knowledge of Java Technology over the 2 days.

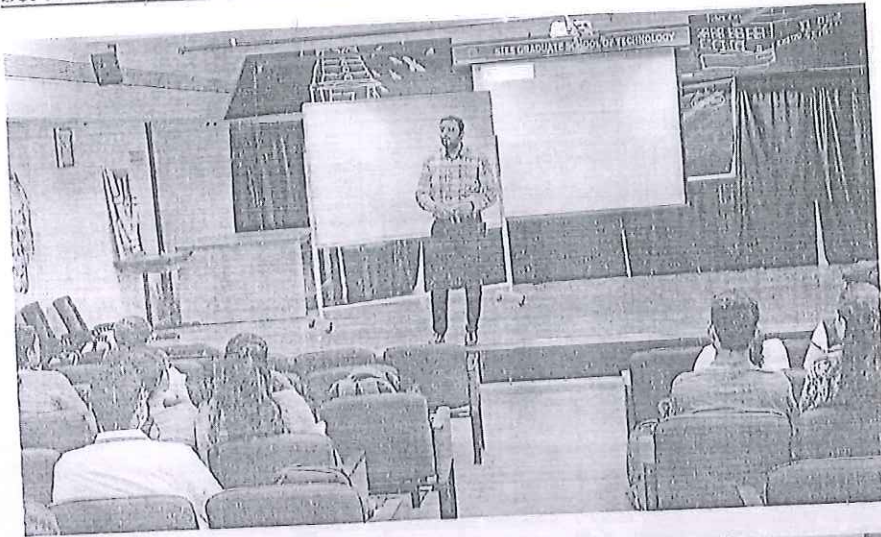
Workshop Banner:

The banner features logos for SIES Graduate School of Technology (with the motto 'RISE WITH EDUCATION'), IDBI Intech (with the tagline 'Integrating Disruptive Technologies' and 'ISO 27001:2013 and ISO 9001:2015 Certified'), and the University of Mumbai. The main text reads: 'SIES GRADUATE SCHOOL OF TECHNOLOGY, NERUL, NAVI MUMBAI In Collaboration With LUKARSH CORPORATE ACADEMIA INITIATIVE (IDBI INTECH LIMITED) Presents Workshop on "JAVA TECHNOLOGY"'. Below this, three speakers are listed with their photos: Mr. Arnold Anthony (Project Leader, Technology Delivery & Support - Product Development), Mr. Sharath Nair (Program Manager, Technology Delivery & Support - AML & Innovation), and Rohit Singh (Sr. Project Leader - Technology Delivery and Support - Product Development). The dates are 'DATE: 8 & 9 APRIL 2022' and the time is 'TIME: 10.00 AM to 5.00 PM'.



[Signature]
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Screenshot of the Workshop:



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SIES Graduate School of Technology, Saraswati Vidyapeetham
Sector 19, Powai, Mumbai - 400705



2 Days Java Technology Workshop at SIES GST with IDBI Intech Limited

Sr. No.	Name of Student	Roll No	Specialization in Engineering / MIMS / MCA	Semester	Year	Registration Fees Paid on date - dd/mm/yyyy
1	Nikita Mahesh Kadam	119A3035	IT	6	TE	18/03/2022
2	Netra Kumar Mudaliar	119A3033	IT	6	TE	20/03/2022
3	Yogesh Gulle	119A2099	EXTC	6	TE	21/03/2022
4	Rohit Maity	119A2063	EXTC	6	TE	22/03/2022
5	Shruti Tiwari	119A2085	EXTC	6	TE	22/03/2022
6	Sunny Tiwari	119A2086	EXTC	6	TE	22/03/2022
7	Yadav Soundarya Ariramakrishnan	119A2096	EXTC	6	TE	22/03/2022
8	Rohit Chandel	119A2062	EXTC	6	TE	22/03/2022
9	Rohit Gaikwad	119A2061	EXTC	6	TE	22/03/2022
10	Shubhjeet Singh Kalsi	119A2079	EXTC	6	TE	23/03/2022
11	Harshada koli	220A2111	EXTC	6	TE	22-3-22
12	VIGHNESH SHIVKUMAR	119a2093	EXTC	6	TE	22/03/2022
13	Krutiventi Meghana	119A2033	EXTC	6	TE	22/03/2022
14	Manas Ganesh Mendon	119A2039	EXTC	6	TE	22/03/2022
15	Vedaanta Sandeep Landge	119A2037	EXTC	6	TE	22/03/2022
16	Jinendr Poojary	119A2055	EXTC	6	TE	22/03/2022
17	Gaurav Gujjeti	119A2020	EXTC	6	TE	22/03/2022
18	Ganesh Gujjeti	119A2019	EXTC	6	TE	22/03/2022



[Signature]
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 Sri Chandrasekarendra Saraswathy Vidyapuram
 Sector-V, Nerul, Navi Mumbai-400708

SIES Graduate School Of Technology, Nerul

Training & Placement Cell

Topic: Java Technology Workshop - Utkarsh Corporate Academia Initiative
(IDBI Intech Limited)

Date: 08/02/2022 (First half)

Sl. No	Roll No.	Name	Branch	Sign	Rate the session on a scale of 1 to 5 (5 = highest and 1 = lowest)
1	119A3035	Nikita Mahesh Kadam	IT	<i>[Signature]</i>	4
2	119A3033	Netra Kumar Mudaliar	IT	<i>[Signature]</i>	4.5
3	119A2099	Yogesh Gulle	EXTC	<i>[Signature]</i>	3
4	119A2063	Rohit Maity	EXTC	<i>[Signature]</i>	4
5	119A2085	Shruti Tiwari	EXTC	<i>[Signature]</i>	4
6	119A2086	Sunny Tiwari	EXTC	<i>[Signature]</i>	4.5
7	119A2096	Yadav Soundarya Ariramakris	EXTC	<i>[Signature]</i>	4
8	119A2062	Rohit Chandel	EXTC	<i>[Signature]</i>	4.5
9	119A2061	Rohit Gaikwad	EXTC	<i>[Signature]</i>	4
10	119A2079	Shubhjeet Singh Kalsi	EXTC	<i>[Signature]</i>	4
11	220A2111	Harshada koli	EXTC	<i>[Signature]</i>	3
12	119a2093	VIGHNESH SHIVKUMAR	EXTC	<i>[Signature]</i>	5
13	119A2033	Krutiventi Meghana	EXTC	<i>[Signature]</i>	4
14	119A2039	Manas Ganesh Mendon	EXTC	<i>[Signature]</i>	4
15	119A2037	Vedaanta Sandeep Landge	EXTC	<i>[Signature]</i>	4
16	119A2055	Jinendr Poojary	EXTC	<i>[Signature]</i>	4
17	119A2020	Gaurav Gujjeti	EXTC	<i>[Signature]</i>	4
18	119A2019	Ganesh Gujjeti	EXTC	<i>[Signature]</i>	4
19	220A2103	NAHUSH CHANDRASHEKAR B	EXTC	<i>[Signature]</i>	5
20	119A2064	Rohit Subhash Chougule	EXTC	<i>[Signature]</i>	5
21	220A2108	Suhas Kankute	EXTC	<i>[Signature]</i>	4
22	119A2056	Pradnya Avadhut Talekar	EXTC	<i>[Signature]</i>	4
23	220A2124	Syed Afzal Hussain	EXTC	<i>[Signature]</i>	4.1
24	119A2052	Vyom Saurabh Pandey	EXTC	<i>[Signature]</i>	3
25	220A2112	Balakonar	EXTC	<i>[Signature]</i>	4
26	119A2036	Kurup Ashwin Venugopalan	EXTC	<i>[Signature]</i>	4
27	119A2021	Himesh Vilas Gawde	EXTC	<i>[Signature]</i>	4
28	119A2023	Pooja Guchait	EXTC	<i>[Signature]</i>	4
29	119A2081	Srishti Ravi	EXTC	<i>[Signature]</i>	4
30	119A2017	Faizan Rawther	EXTC	<i>[Signature]</i>	3
31	119A2043	Mudaliyar Pranathy Murugan	EXTC	<i>[Signature]</i>	4
32	119A2042	Chalke Mrunali Sanjay	EXTC	<i>[Signature]</i>	4
33	220A2109	Aftab Ahmed Khan	EXTC	<i>[Signature]</i>	4
34	220A2101	Adib Ahmed	EXTC	<i>[Signature]</i>	4
35	220A2104	Mohammed Asad N Bubere	EXTC	<i>[Signature]</i>	4
36	220A2119	Shaikh Rahil Mohd Sajid	EXTC	<i>[Signature]</i>	3.8
37	119A2010	Chaitanya Mohandas Shetty	EXTC	<i>[Signature]</i>	4



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Sector-V, Nerul, Navi Mumbai - 400706

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Training & Placement Cell

Topic: Java Technology Workshop - Utkarsh Corporate Academia Initiative

(IDBI Intech Limited)

Date: 08/03/2022 (First half)

Sl. No	Roll No.	Name	Branch	Sign	Rate the session on a scale of 1 to 5 (5 = highest and 1 = lowest)
38	119A2011	Chetna Pradhan	EXTC		4
39	119A2030	Khush Vasudeo Patil	EXTC		3
40	119A2059	Rithik Ashok Patil	EXTC		4
41	220A2125	Nabeela Tahsildar	EXTC		4
42	119A2040	Marla Vignesh Prathish	EXTC		4
43	220A2115	Yash Kishor Patil	EXTC		4
44	119A2029	Kavya Chandrasekaran	EXTC		4
45	220A2131	Omkar yendhe	EXTC		4
46	220A2106	Mitesh Haldankar	EXTC		5
47	220A2113	M Navin Narayanan	EXTC		5
48	119a2003	Abhinya naik	EXTC		4
49	119A2026	Hiten Sharma	EXTC		4
50	119A1061	R S Suganraj	CE		4
51	119A3042	R S Surya	IT		4
52	119A3013	Dhanvi Mange	IT		4
53	119A3054	Mahitha Vaidyanathan	IT		4
54	119A3003	Abhishek Shinde	IT		4
55	119A3011	Prajyot Bhoir	IT		4
56	119A2080	ARYAN SORTER	EXTC		4
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Sector-V, Nerul, Navi Mumbai-400706

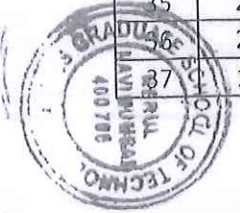
SIES Graduate School Of Technology, Nerul

Training & Placement Cell

Topic: Java Technology Workshop - Utkarsh Corporate Academia Initiative
(IDBI Intech Limited)

Date: 08/02/2022 (Second half)

Sl. No	Roll No.	Name	Branch	Sign	Rate the session on a scale of 1 to 5 (5 = highest and 1 = lowest)
1	119A3035	Nikita Mahesh Kadam	IT	<i>Nikita</i>	4
2	119A3033	Netra Kumar Mudaliar	IT	<i>Netra</i>	4
3	119A2099	Yogesh Gulle	EXTC	<i>Y. V. Gulle</i>	3
4	119A2063	Rohit Maity	EXTC	<i>RGM</i>	4
5	119A2085	Shruti Tiwari	EXTC	<i>Shruti</i>	4
6	119A2086	Sunny Tiwari	EXTC	<i>Sunny</i>	4.5
7	119A2096	Yadav Soundarya Ariramakris	EXTC	<i>Yadav</i>	4
8	119A2062	Rohit Chandel	EXTC	<i>Rohit</i>	4
9	119A2061	Rohit Gaikwad	EXTC	<i>Rohit Gaikwad</i>	4
10	119A2079	Shubhjeet Singh Kalsi	EXTC	<i>Shubh</i>	3
11	220A2111	Harshada koli	EXTC	<i>Harshada</i>	3
12	119a2093	VIGHNESH SHIVKUMAR	EXTC	<i>V. Ghnesh</i>	5
13	119A2033	Krutiventi Meghana	EXTC	<i>Krutiventi</i>	4
14	119A2039	Manas Ganesh Mendon	EXTC	<i>Mendon</i>	4
15	119A2037	Vedaanta Sandeep Landge	EXTC	<i>Vedaanta</i>	4
16	119A2055	Jinendr Poojary	EXTC	<i>Jinendr</i>	4
17	119A2020	Gaurav Gujjeti	EXTC	<i>Gaurav</i>	4
18	119A2019	Ganesh Gujjeti	EXTC	<i>Ganesh</i>	4
19	220A2103	NAHUSH CHANDRASHEKAR B	EXTC	<i>Nahush</i>	5
20	119A2064	Rohit Subhash Chougule	EXTC	<i>Rohit</i>	5
21	220A2108	Suhas Kankute	EXTC	<i>Suhas</i>	5
22	119A2056	Pradnya Avadhut Talekar	EXTC	<i>Pradnya</i>	4
23	220A2124	Syed Afzal Hussain	EXTC	<i>Syed</i>	3.5
24	119A2052	Vyom Saurabh Pandey	EXTC	<i>Vyom</i>	3
25	220A2112	Balakonar	EXTC	<i>Balakonar</i>	4
26	119A2036	Kurup Ashwin Venugopalan	EXTC	<i>Kurup</i>	4
27	119A2021	Himesh Vilas Gawde	EXTC	<i>Himesh</i>	4
28	119A2023	Pooja Guchait	EXTC	<i>Pooja</i>	3.5
29	119A2081	Srishti Ravi	EXTC	<i>Srishti</i>	3
30	119A2017	Faizan Rawther	EXTC	<i>Faizan</i>	4
31	119A2043	Mudaliyar Pranathy Murugan	EXTC	<i>Mudaliyar</i>	3.5
32	119A2042	Chalke Mrunali Sanjay	EXTC	<i>Chalke</i>	3.5
33	220A2109	Aftab Ahmed Khan	EXTC	<i>Aftab</i>	3.5
34	220A2101	Adib Ahmed	EXTC	<i>Adib</i>	4
35	220A2104	Mohammed Asad N Bubere	EXTC	<i>Mohammed</i>	4
	220A2119	Shaikh Rahil Mohd Sajid	EXTC	<i>Shaikh</i>	3.8
	119A2010	Chaitanya Mohandas Shetty	EXTC	<i>Chaitanya</i>	4



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Sector-V, Nerul, N. C. R.

SIES Graduate School Of Technology, Nerul

Training & Placement Cell

Topic: Java Technology Workshop - Utkarsh Corporate Academia Initiative

(IDBI Intech Limited)

Date: 08/03/2022 (Second half)

Sl. No	Roll No.	Name	Branch	Sign	Rate the session on a scale of 1 to 5 (5 = highest and 1 = lowest)
38	119A2011	Chetna Pradhan	EXTC	<i>Chetna</i>	4
39	119A2030	Khush Vasudeo Patil	EXTC	<i>Khush Patil</i>	3
40	119A2059	Rithik Ashok Patil	EXTC	<i>Rithik</i>	4
41	220A2125	Nabeela Tahsildar	EXTC	<i>Nabeela Tahsildar</i>	4
42	119A2040	Marla Vignesh Prathish	EXTC	<i>Marla Vignesh</i>	4
43	220A2115	Yash Kishor Patil	EXTC	<i>Yash Patil</i>	4
44	119A2029	Kavya Chandrasekaran	EXTC	<i>Kavya</i>	4
45	220A2131	Omkar yendhe	EXTC	<i>Omkar</i>	4
46	220A2106	Mitesh Haldankar	EXTC	<i>Mitesh Haldankar</i>	4
47	220A2113	M Navin Narayanan	EXTC	<i>M Navin</i>	4.9
48	119a2003	Abhinya naik	EXTC	<i>Abhinya</i>	4
49	119A2026	Hiten Sharma	EXTC	<i>Hiten</i>	3
50	119A1061	R S Suganraj	CE	<i>R S Suganraj</i>	4
51	119A3042	R S Surya	IT	<i>R S Surya</i>	4
52	119A3013	Dhanvi Mange	IT	<i>Dhanvi</i>	4
53	119A3054	Mahitha Vaidyanathan	IT	<i>Mahitha</i>	4
54	119A3003	Abhishek Shinde	IT	<i>Abhishek</i>	4
55	119A3011	Prajyot Bhoir	IT	<i>Prajyot</i>	4
56	119A2080	ARYAN SORTE	EXTC	<i>Aryan</i>	3
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SIES Graduate School Of Technology, Nerul

Training & Placement Cell

Topic: Java Technology Workshop - Utkarsh Corporate Academia Initiative
(IDBI Intech Limited)

Date: 09/09/2022 (First half)

Sl. No	Roll No.	Name	Branch	Sign	Rate the session on a scale of 1 to 5 (5 = highest and 1 = lowest)
1	119A3035	Nikita Mahesh Kadam	IT	<i>Nikita</i>	5
2	119A3033	Netra Kumar Mudaliar	IT	<i>Netra</i>	5
3	119A2099	Yogesh Gulle	EXTC	<i>Y.V. Gulle</i>	3
4	119A2063	Rohit Maity	EXTC	<i>Rohit</i>	4
5	119A2085	Shruti Tiwari	EXTC	<i>Shruti</i>	4
6	119A2086	Sunny Tiwari	EXTC	<i>Sunny</i>	4.5
7	119A2096	Yadav Soundarya Ariramakris	EXTC	<i>Soundarya</i>	4
8	119A2062	Rohit Chandel	EXTC	<i>Rohit</i>	5
9	119A2061	Rohit Gaikwad	EXTC		
10	119A2079	Shubhjeet Singh Kalsi	EXTC	<i>Shubhjeet</i>	4
11	220A2111	Harshada koli	EXTC	<i>Harshada</i>	4
12	119a2093	VIGHNESH SHIVKUMAR	EXTC	<i>Vighnesh</i>	5
13	119A2033	Krutiventi Meghana	EXTC	<i>Krutiventi</i>	4
14	119A2039	Manas Ganesh Mendon	EXTC	<i>Manas</i>	4
15	119A2037	Vedaanta Sandeep Landge	EXTC	<i>Vedaanta</i>	4
16	119A2055	Jinendr Poojary	EXTC	<i>Jinendr</i>	4
17	119A2020	Gaurav Gujjeti	EXTC	<i>Gaurav</i>	4
18	119A2019	Ganesh Gujjeti	EXTC	<i>Ganesh</i>	
19	220A2103	NAHUSH CHANDRASHEKAR B	EXTC	<i>Nahush</i>	5
20	119A2064	Rohit Subhash Chougule	EXTC	<i>Rohit</i>	5
21	220A2108	Suhas Kankute	EXTC	<i>Suhas</i>	5
22	119A2056	Pradnya Avadhut Talekar	EXTC	<i>Pradnya</i>	4
23	220A2124	Syed Afzal Hussain	EXTC	<i>Syed</i>	4.5
24	119A2052	Vyom Saurabh Pandey	EXTC	<i>Vyom</i>	3.5
25	220A2112	Balakonar	EXTC	<i>Bal</i>	4
26	119A2036	Kurup Ashwin Venugopalan	EXTC	<i>Kurup</i>	4
27	119A2021	Himesh Vilas Gawde	EXTC	<i>Himesh</i>	4
28	119A2023	Pooja Guhait	EXTC	<i>Pooja</i>	4
29	119A2081	Srishti Ravi	EXTC	<i>Srishti</i>	4
30	119A2017	Faizan Rawther	EXTC	<i>Faizan</i>	4
31	119A2043	Mudaliyar Pranathy Murugan	EXTC	<i>Pranathy</i>	5
32	119A2042	Chalke Mrunali Sanjay	EXTC	<i>Chalke</i>	4
33	220A2109	Aftab Ahmed Khan	EXTC	<i>Aftab</i>	4.5
34	220A2101	Adib Ahmed	EXTC	<i>Adib</i>	4.5
35	220A2104	Mohammed Asad N Bubere	EXTC	<i>Mohammed</i>	4.9
36	220A2119	Shaikh Rahil Mohd Sajid	EXTC	<i>Shaikh</i>	5
37	119A2010	Chaitanya Mohandas Shetty	EXTC	<i>Chaitanya</i>	4



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Sri Chandrasekarendra Saraswathy Vidyapuram
Sector - V, Nerul, Navi Mumbai - 400706

SIES Graduate School Of Technology, Nerul

Training & Placement Cell

Topic: Java Technology Workshop - Utakarsh Corporate Academia Initiative

(IDBI Intech Limited)

Date: 09/03/2022 (First half)

Sl. No	Roll No.	Name	Branch	Sign	Rate the session on a scale of 1 to 5 (5 = highest and 1 = lowest)
38	119A2011	Chetna Pradhan	EXTC	<i>Chetna</i>	4.5
39	119A2030	Khush Vasudeo Patil	EXTC	<i>Khush Patil</i>	4
40	119A2059	Rithik Ashok Patil	EXTC	<i>Rithik</i>	4
41	220A2125	Nabeela Tahsildar	EXTC	<i>Nabeela Tahsildar</i>	5
42	119A2040	Marla Vignesh Prathish	EXTC	<i>Marla Vignesh</i>	4
43	220A2115	Yash Kishor Patil	EXTC	<i>Yash Patil</i>	3.5
44	119A2029	Kavya Chandrasekaran	EXTC	<i>Kavya</i>	5
45	220A2131	Omkar yendhe	EXTC	<i>Omkar</i>	5
46	220A2106	Mitesh Haldankar	EXTC	<i>Mitesh Haldankar</i>	5
47	220A2113	M Navin Narayanan	EXTC	<i>M Navin</i>	5
48	119a2003	Abhinya naik	EXTC	<i>Abhinya</i>	4
49	119A2026	Hiten Sharma	EXTC	<i>Hiten</i>	4
50	119A1061	R S Suganraj	CE	<i>R S</i>	4
51	119A3042	R S Surya	IT	<i>R S</i>	4
52	119A3013	Dhanvi Mange	IT	<i>Dhanvi</i>	4
53	119A3054	Mahitha Vaidyanathan	IT	<i>Mahitha</i>	4
54	119A3003	Abhishek Shinde	IT	<i>Abhishek</i>	4
55	119A3011	Prajyot Bhoir	IT	<i>Prajyot</i>	4
56	119A2080	Aryan Sarde	EXTC	A	2
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Date: 09/04/2022 (Second half)

Sl. No	Roll No.	Name	Branch	Sign	Rate the session on a scale of 1 to 5 (5 = highest and 1 = lowest)
1	119A3035	Nikita Mahesh Kadam	IT	<i>Rodam</i>	4
2	119A3033	Netra Kumar Mudaliar	IT	<i>Netra</i>	4
3	119A2099	Yogesh Gulle	EXTC	<i>R.G.H</i>	4
4	119A2063	Rohit Maity	EXTC	<i>Rohit</i>	4
5	119A2085	Shruti Tiwari	EXTC	<i>Shruti</i>	4
6	119A2086	Sunny Tiwari	EXTC	<i>Sunny</i>	4.5
7	119A2096	Yadav Soundarya Ariramakris	EXTC	<i>Yadav</i>	4
8	119A2062	Rohit Chandel	EXTC	<i>Rohit</i>	4
9	119A2061	Rohit Gaikwad	EXTC	<i>Rohit</i>	4
10	119A2079	Shubhjeet Singh Kalsi	EXTC	<i>Shubhjeet</i>	4
11	220A2111	Harshada koli	EXTC	<i>Harshada</i>	4
12	119a2093	VIGHNESH SHIVKUMAR	EXTC	<i>Vighnesh</i>	5
13	119A2033	Krutiventi Meghana	EXTC	<i>Krutiventi</i>	4
14	119A2089	Manas Ganesh Mendon	EXTC	<i>Manas</i>	4
15	119A2037	Vedaanta Sandeep Landge	EXTC	<i>Vedaanta</i>	4
16	119A2055	Jinendr Poojary	EXTC	<i>Jinendr</i>	4
17	119A2020	Gaurav Gujjeti	EXTC	<i>Gaurav</i>	4
18	119A2019	Ganesh Gujjeti	EXTC	<i>Ganesh</i>	4
19	220A2103	NAHUSH CHANDRASHEKAR B	EXTC	<i>Nahush</i>	5
20	119A2064	Rohit Subhash Chougule	EXTC	<i>Rohit</i>	5
21	220A2108	Suhas Kankute	EXTC	<i>Suhas</i>	4
22	119A2056	Pradnya Avadhut Talekar	EXTC	<i>Pradnya</i>	5
23	220A2124	Syed Afzal Hussain	EXTC	<i>Syed</i>	4.5
24	119A2052	Vyom Saurabh Pandey	EXTC	<i>Vyom</i>	3.5
25	220A2112	Balakonar	EXTC	<i>Balakonar</i>	4
26	119A2036	Kurup Ashwin Venugopalan	EXTC	<i>Kurup</i>	5
27	119A2021	Himesh Vilas Gawde	EXTC	<i>Himesh</i>	4.5
28	119A2023	Pooja Guchait	EXTC	<i>Pooja</i>	4
29	119A2081	Srishti Ravi	EXTC	<i>Srishti</i>	4
30	119A2017	Faizan Rawther	EXTC	<i>Faizan</i>	4
31	119A2043	Mudaliyar Pranathy Murugan	EXTC	<i>Mudaliyar</i>	5
32	119A2042	Chalke Mrunali Sanjay	EXTC	<i>Chalke</i>	4
33	220A2109	Aftab Ahmed Khan	EXTC	<i>Aftab</i>	4
34	220A2101	Adib Ahmed	EXTC	<i>Adib</i>	4
35	220A2104	Mohammed Asad N Bubere	EXTC	<i>Mohammed</i>	4
36	220A2119	Shaikh Rahil Mohd Sajid	EXTC	<i>Shaikh</i>	3
37	119A2030	Chaitanya Mohandas Shetty	EXTC	<i>Chaitanya</i>	4



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Date: 09/03/2022 (Second half)

Sl. No	Roll No.	Name	Branch	Sign	Rate the session on a scale of 1 to 5 (5 = highest and 1 = lowest)
38	119A2011	Chetna Pradhan	EXTC	<i>Chetna</i>	5
39	119A2030	Khush Vasudeo Patil	EXTC	<i>Khush Patil</i>	3.5
40	119A2059	Rithik Ashok Patil	EXTC	<i>Rithik</i>	4
41	220A2125	Nabeela Tahsildar	EXTC	<i>Nabeela Tahsildar</i>	5
42	119A2040	Marla Vignesh Prathish	EXTC	<i>Marla Vignesh Prathish</i>	5
43	220A2115	Yash Kishor Patil	EXTC	<i>Yash Kishor Patil</i>	4
44	119A2029	Kavya Chandrasekaran	EXTC	<i>Kavya</i>	5
45	220A2131	Omkar yendhe	EXTC	<i>Omkar</i>	4
46	220A2106	Mitesh Haldankar	EXTC	<i>Mitesh Haldankar</i>	4
47	220A2113	M Navin Narayanan	EXTC	<i>Navin</i>	5
48	119a2003	Abhinya naik	EXTC	<i>Abhinya</i>	5
49	119A2026	Hiten Sharma	EXTC	<i>Hiten</i>	3
50	119A1061	R S Sujanraj	CE	<i>R S Sujanraj</i>	4
51	119A3042	R S Surya	IT	<i>R S Surya</i>	4
52	119A3013	Dhanvi Mange	IT	<i>Dhanvi</i>	4
53	119A3054	Mahitha Vaidyanathan	IT	<i>Mahitha</i>	4
54	119A3003	Abhishek Shinde	IT	<i>Abhishek Shinde</i>	4
55	119A3011	Prajyot Bhoir	IT	<i>Prajyot Bhoir</i>	4
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