

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 2020-21 (attested by the principal)

Batch ID + Password

srNo	Institute	Batch	Name	RollNo	Mobile	Branch	Username	Password
1	SIES Graduate School of Technology	Batch 2020-2021	Muthukumar Madasamy	117A6032	8691916187	ME	29049	8535
2	SIES Graduate School of Technology	Batch 2020-2021	Amit kamble	117A6022	8689857268	ME	29050	4358
3	SIES Graduate School of Technology	Batch 2020-2021	SAITARUN NAGARAJAN	117A6046	9167419217	ME	29051	3470
4	SIES Graduate School of Technology	Batch 2020-2021	Samuel Raju	117A6048	8433677910	ME	29056	8659
5	SIES Graduate School of Technology	Batch 2020-2021	Sarita Mandal	117A2055	8169184501	EXTC	29054	3367
6	SIES Graduate School of Technology	Batch 2020-2021	Sowmya Ganesan	117A2028	9324165606	EXTC	29055	3417
7	SIES Graduate School of Technology	Batch 2020-2021	Krishna Gajera	117A2029	9619620794	EXTC	29059	8117
8	SIES Graduate School of Technology	Batch 2020-2021	Snehal Chalke	117A2017	9967331243	EXTC	29060	5532
9	SIES Graduate School of Technology	Batch 2020-2021	Ankita Gurav	117A2040	7219478480	EXTC	29061	1873
10	SIES Graduate School of Technology	Batch 2020-2021	Ketaki Deshmukh	117A2024	9619508685	EXTC	29064	1760
11	SIES Graduate School of Technology	Batch 2020-2021	Omkar Munje	117A2064	9967331243	EXTC	29065	1763
12	SIES Graduate School of Technology	Batch 2020-2021	Deo Vaibhavi	117A2023	9920649753	EXTC	29052	6335
13	SIES Graduate School of Technology	Batch 2020-2021	Ramesh Gurjala	116A2025	8689961701	EXTC	29066	2548
14	SIES Graduate School of Technology	Batch 2020-2021	Faizan Shaikh	218A1111	9167070033	CE	29057	2287
15	SIES Graduate School of Technology	Batch 2020-2021	Maitreyi Pitale	117A1056	8691075919	CE	29062	6142
16	SIES Graduate School of Technology	Batch 2020-2021	Yash ameta	117A1003	7742133905	CE	29067	3455
17	SIES Graduate School of Technology	Batch 2020-2021	Shreya Dixit		8355987388	CE	29053	8204
18	SIES Graduate School of Technology	Batch 2020-2021	Suriya Prasath		9869586775	CE	29058	9980
19	SIES Graduate School of Technology	Batch 2020-2021	Arshita Soni		9594940273	CE	29063	5790
20	SIES Graduate School of Technology	Batch 2020-2021	Shubham Wani		9769311508	IT	29068	4729
21	SIES Graduate School of Technology	Batch 2020-2021	Shweta Ravikumar		Haras III	CE	Pending	Pending



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GRT-Plan

		GRT-			
	Nos	TOPIC	VIDEO	WEBINA R	
	1	Resume /Profiling .	NA	2	1
	2	Number	3	2	1
	3	Percentage, Profit &Loss	2.38	2	
	4	Equation , Ratio and Proportion	6.13	2	2
	5	Reading comprehension	1.03	2	1
	6	Permutation and Combination	3.97	4	
	7	Sentence completion / Cloze test	1.03	2	
	8	Probability	0.55	2	
	9	Sentence correction / Spot the error	0.8	2	
	10	Profit and Loss	0.45	2	
	11	Para jumbles	1.23	2	
	12	Time Speed and Distance	3	2	
	13	Geometry and Mensuration	3.1	2	
	14	Average, Mixture & Allegation	1.7	2	
	15	Partnership , SI & CI	1.5	2	
	16	DATA INTERPRETATION	2.1	2	
	17	Data Sufficiency	1.2	2	
	18	Time and Work	2.08	2	
	19	Verbal analogy		2	ON OF TECHNO
	20	Vocab mastery		2	2 (1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	21	Tenses Active passive, Direct indirect	6	2	TONNO STEE
	22	Preposition/ Articles / SVA		2	
	23	Blood Relation, Direction Sense, Clocks, Calendar	P	RINCIPAL I.E.S. GRADU	TE SCHOOL OF TECHNO
	24	,Coding Decoding,	8	ri Chandrasekar ector = V , Neri	endra Saraswathy Vidya II, Navi Mumbai = 4007
	25			8	
	26	Deduction Syllogism			
	0.7				and the state of t

CRT-Schedule

Sr. No.	Date	Day	Time	Video	Webinar
1	7/27/2020	Monday	6:00 PM to 8:00 PM		
2	7/28/2020	Tuesday	6:00 PM to 8:00 PM		Resume /Profiling
3	7/29/2020	Wednesday	6:00 PM to 8:00 PM	Equation , Ratio & proportion	
4	7/30/2020	Thursday	6:00 PM to 8:00 PM		Equation , Ratio & proportion
5	7/31/2020	Friday	6:00 PM to 8:00 PM	Percentage	
6	8/1/2020	Saturday	6:00 PM to 8:00 PM		Percentage
7	8/2/2020	Sunday			
8	8/3/2020	Monday	6:00 PM to 8:00 PM	Time Speed and Distance	
9	8/4/2020	Tuesday	6:00 PM to 8:00 PM		Time Speed and Distance
10	8/5/2020	Wednesday	6:00 PM to 8:00 PM	Time and work	
11	8/6/2020	Thursday	6:00 PM to 8:00 PM		Reading comprehension
12	8/7/2020	Friday	6:00 PM to 8:00 PM	Reading comprehension	
13	8/8/2020	Saturday	6:00 PM to 8:00 PM		Time and work
14	8/9/2020	Sunday			
15	8/10/2020	Monday	6:00 PM to 8:00 PM	Sentence Correction close test	
16	8/11/2020	Tuesday	6:00 PM to 8:00 PM		Sentence Correction close test
17	8/12/2020	Wednesday	6:00 PM to 8:00 PM	Number	
18	8/13/2020	Thursday	6:00 PM to 8:00 PM		Number
19	8/14/2020	Friday	6:00 PM to 8:00 PM	Average Mixture Allegation	
20	8/15/2020	Saturday	6:00 PM to 8:00 PM		Average Mixture Allegation
21	8/16/2020	Sunday			
22	8/17/2020	Monday	6:00 PM to 8:00 PM	English parajumble	
23	8/18/2020	Tuesday	6:00 PM to 8:00 PM		English parajumble
24	8/19/2020	Wednesday	6:00 PM to 8:00 PM	Partnership , SI & CI	
25	8/20/2020	Thursday	6:00 PM to 8:00 PM		Partnership , SI & CI
26	8/21/2020	Friday	6:00 PM to 8:00 PM	Essay writing and close Test	
27	8/22/2020	Saturday	6:00 PM to 8:00 PM		Essay writing and close Test
28	8/23/2020	Sunday			
29	8/24/2020	Monday	6:00 PM to 8:00 PM	Geometry and Mensuration	
30	8/25/2020	Tuesday	6:00 PM to 8:00 PM		Geometry and Mensuration



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31	8/26/2020	Wednesday	6:00 PM to 8:00 PM	Data Interpretation	
32	8/27/2020	Thursday	6:00 PM to 8:00 PM		Data Interpretation
33	8/28/2020	Friday	6:00 PM to 8:00 PM	Tenses , Active passive , direct indirect	
34	8/29/2020	Saturday	6:00 PM to 8:00 PM		Tenses , Active passive , direct indirect
35	8/30/2020	Sunday			
36	8/31/2020	Monday	6:00 PM to 8:00 PM	Data Interpretation	
37	9/1/2020	Tuesday	6:00 PM to 8:00 PM		Data Interpretation
38	9/2/2020	Wednesday	6:00 PM to 8:00 PM	Preposition/ articles / SVA	
39	9/3/2020	Thursday	6:00 PM to 8:00 PM		Preposition/ articles / SVA
40	9/4/2020	Friday	6:00 PM to 8:00 PM	Verbal analogy	
41	9/5/2020	Saturday	6:00 PM to 8:00 PM		Verbal analogy
42	9/6/2020	Sunday			
43	9/7/2020	Monday	6:00 PM to 8:00 PM	Reasoning Videos	
44	9/8/2020	Tuesday	6:00 PM to 8:00 PM		Reasoning
45	9/9/2020	Wednesday	6:00 PM to 8:00 PM	Vocab mastery	
46	9/10/2020	Thursday	6:00 PM to 8:00 PM		Vocab mastery
47	9/11/2020	Friday	6:00 PM to 8:00 PM	Reasoning Videos	
48	9/12/2020	Saturday	6:00 PM to 8:00 PM		Reasoning
49	9/13/2020	Sunday			
50	9/14/2020	Monday	6:00 PM to 8:00 PM		GD
\$51	9/15/2020	Tuesday	6:00 PM to 8:00 PM		
52	9/16/2020	Wednesday	6:00 PM to 8:00 PM		COMPANY WORKSHOP
53	9/17/2020	Thursday	6:00 PM to 8:00 PM		COMPANY WORKSHOP
54	9/18/2020	Friday	6:00 PM to 8:00 PM		COMPANY WORKSHOP
55	9/19/2020	Saturday	6:00 PM to 8:00 PM		
56	9/20/2020	Sunday			



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Training & Placement Cell Event Report

Training for Placement & Higher Studies

Event Information

Event Type: Student Development Program (SDP)

Event title: Training for Placement & Higher Studies

Resource Person: Experts from Campus Credential

Event date: 28 July to 21 September 2020

Organized for: Students

Organized by: Training & Placement Cell

Target audience (branch & nos.): BE – (All branches) – 2021 (21)

Attachments: 1. Faculty Profile

2. Session Plan

3. Schedule



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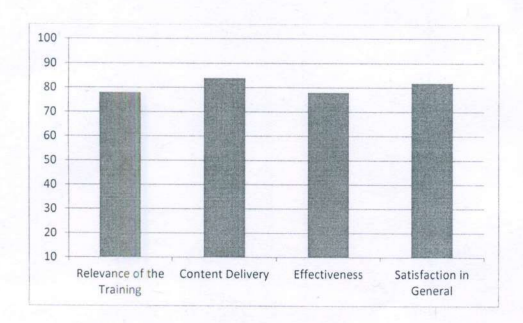
Event Description

The Training & Placement cell, in collaboration with Campus Credential, organised training for Placement & Higher Studies for the students of BE-2021 (all branches).

21 students from CE, EXTC, IT and Mechanical registered for the session. The training program was conducted by the experts from Campus Credential between 28 July to 21 September 2020.

The program comprised of extensive training in Aptitude test, Resume writing, Soft Skills, Group discussion, and Personal Interviews. Registered students underwent training through live webinars and videos on the preparation for higher studies and all essential aspects of Campus recruitment. They appeared for the mock PI at the end of the training.

Feedback Analysis:





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Online interaction with SIESGST Final Year students

Suma Nair <suman@sies.edu.in>

Sat 03-10-2020 15:17

To: anand_bhatnagar@rediffmail.com <anand_bhatnagar@rediffmail.com>

Cc: Seema Khan <seemak@sies.edu.in>

Good Afternoon Mr. Anand

Greetings from SIES Central Training Department

Thanks for accepting our invitation to interact with our Final year Engineering Students towards preparedness for placements and corporate career.

With the pandemic new norm have been set and therefore if you share with students how to adapt to the situation in corporate . The organisation expectations from fresher , the best suited personality and attitude to possess for building successful career. With your wide experience in corporate we are sure the interaction would be value added for students.

Let us know if 17th October 2020, 11.00 a.m. to 12.30 p.m is convenient to you. Due to current situation we are having online session on MS TEAM platform.

I am marking a copy of the mail to my colleague and placement head of SIES Graduate School of Technology - Prof Seema Khan. Kindly share your brief profile will need to introduce you.

Best Regards
Suma Nair
Central Training Department
The South Indian Education Society
RISE WITH EDUCATION

MISSION 2025 - SIES SHALL BE AMONGST THE MOST ADMIRED ACADEMIC INSTITUTIONS IN INDIA

Re: Online interaction with SIESGST Final Year students

ANAND BHATNAGAR <anand_bhatnagar@rediffmail.com>

Sat 24-10-2020 07:42

To: Seema Khan <seemak@sies.edu.in>

Cc: Suma Nair < suman@sies.edu.in>

Thank you Seema and Suma for inviting me.

It will be my pleasure to assist students as and when required

Best Regards Anand Bhatnagar

Sent from RediffmailNG on Android

From: Seema Khan <seemak@sies.edu.in> Sent: Tue, 20 Oct 2020 17:42:10 GMT+0530

To: ANAND BHATNAGAR <anand_bhatnagar@rediffmail.com> Subject: Re: Online interaction with SIESGST Final Year students

Dear Sir

Greetings from SIES Graduate School of Technology!

We are grateful for your valuable guidance and inputs for the students of SIES GST on Saturday, 17 October 2020. It was indeed an enriching experience for the students to learn from your rich and varied experience during the interaction. Thank you for patiently answering the questions and guiding the students throughout the session.

We would be glad to connect again in future.

Regards

Ms Seema Khan

Assistant Professor Training & Placement Officer SIES Graduate School of Technology Nerul, Navi Mumbai- 400 706, Maharashtra

Contact

: 022-61082444

: +91 9969187466

mailto

: seemak@sies.edu.in tpogst@sies.edu.in S

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Training & Placement Cell <u>Event Report</u>

Soft Skills for Success - Campus To Corporate

(October 17, 2020)

Event Information

Event Type: Student Development Program (SDP)

Event title: Soft Skills for Success - Campus To Corporate

Resource Person: Mr Anand Bhatnagar, AVP, IT Operations, Jio Payments Bank

Event date: 17 October 2020

Organized for: Students

Organized by: Training & Placement Cell

Target audience (branch & nos.): BE - All Branches , 105

Attachments: 1. Profile of the Speaker

2. Attendance report

3. Link of Recorded Video in MS Stream

4. Feedback Analysis



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Event Description

Mr Anand Bhatnagar, AVP, IT Operations, Reliance Jio, conducted a two hours interactive session with students of final Engineering on 17 October 2020. Mr Bhatnagar guided the students on the prerequisites for the freshers to begin their professional career. 105 students from EXTC, CE, IT, ME and PPT attended the session and interacted with the speaker over two hours.

After the preliminary introduction, Mr Bhatnagar invited queries from the students and provided valuable inputs on the following subjects:

- 1. How to ace an interview
- 2. Dos & Don'ts while appearing for an interview
- 3. Industry expectations from the fresher graduates
- 4. Required skill sets for freshers to start professional career
- 5. Soft Skills and their importance in the industry across all sectors
- 6. Create a positive impression
- 7. Enrich your profile

During the two hours interaction, students raised queries regarding the above-mentioned subjects and received guidance from Mr Anand Bhatnagar. He explained in detail all concepts and illustrated with the help of examples from his wide and varied experience in the industry.

Link of Recorded Video in MS Stream:

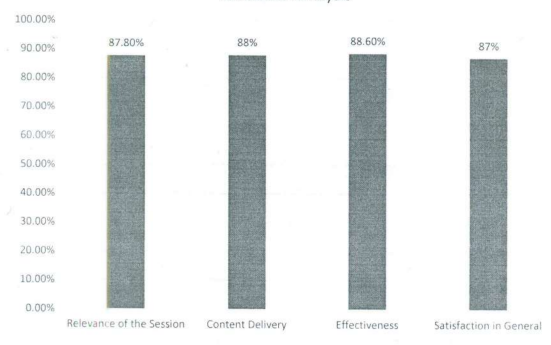
https://web.microsoftstream.com/video/d83d4371-e1fe-4990-8c68-012e4632f953



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Feedback Analysis:

Feedback Analysis





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Fw: FDP on 'Use of Games and Simulations in Teaching'

HOD EXTC < hodextc@sies.edu.in>

Tue 08/09/2020 01:14 AM

To: Madhuri Kulkarni <madhurik@sies.edu.in>

From: HOD EXTC < hodextc@sies.edu.in>

Sent: 07 September 2020 21:35

To: HOD IT <hodit@sies.edu.in>; HOD ME <hodme@sies.edu.in>; HOD CE <HODCE@sies.edu.in>; HOD PPT <hodppt@sies.edu.in>; HOD FE <hodfe@sies.edu.in>; Aparna Bannore <aparnab@sies.edu.in>; Prasad lyer cprasadi@sies.edu.in>; Rupendra Nehete <rupendran@sies.edu.in>; Manasi Karkare <manasik@sies.edu.in>; hod_it@siesgst.ac.in <hod_it@siesgst.ac.in>

Cc: Principal GST <principalgst@sies.edu.in>; PRINCIPAL GST <principal@siesgst.ac.in>

Subject: FDP on 'Use of Games and Simulations in Teaching'

Dear Madam/sir

Department of Electronics and Telecommunication is organizing a Faculty Development Program on "Use of Games & Simulations in Teaching" on Thursday, 10th September 2020 from 3:15 pm to 5:15 pm. Duration of the Session: 2 Hours.

The session will be conducted by an expert from Tata Consultancy Services, Mr. S. Shiralkar.

All interested Faculty are requested to register at the following link on or before 07:00 pm, 08 September 2020 The link for registration is as follows.

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Pls forward it to faculty of your department

Regards Dr. Preeti Hemnani Associate Professor and Head, Department of Electronics & Telecommunication, SIES Graduate School of Technology, Nerul, Navi Mumbai. Web: http://www.siesgst.edu.in/extc,

Office: +91-022-61082463

my Linked profile

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Department of Electronics and Telecommunication Engineering **Event Report**

Use of Games and Simulations in Teaching

(September 10, 2020)

Event Information

Event Type: Faculty Development Program

Event title: Use of Games and Simulation in Teaching

Resource Person: Mr. S. Shiralkar from Tata Consultancy Services

Event date: September 10, 2020

Organized for: Faculty

Organized by Department of Electronics and Telecommunication under IQAC

Target audience (branch & nos.): 59

EXTC=18, CE=14, Mech=12, IT=6, S&H=9

Attachments: 1. Photographs (in JPEG/PNG)

2. Attendance report

3. Feedback

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Event Description

Department of Electronics and Telecommunication is organized a Faculty Development Program on "Use of Games & Simulations in Teaching" under IQAC on Thursday, September 10, 2020 from 3:15 pm to 5:15 pm. Duration of the Session: 2 Hours.

The mode of conducting this program is online with Microsoft Teams application.

The session was conducted by an expert from Tata Consultancy Services, Mr. S. Shiralkar.

Mr. Shreekant Shiralkar is a seasoned management professional having experience of over 33 years on leading and managing business functions as well as technology consulting. He has authored the book "IT Through Experiential Learning" which shows application of Game-based-approach premised on experiential learning.

The group activity was conducted before the session in which each group should read the research paper shared by resource person and share their views during the session.

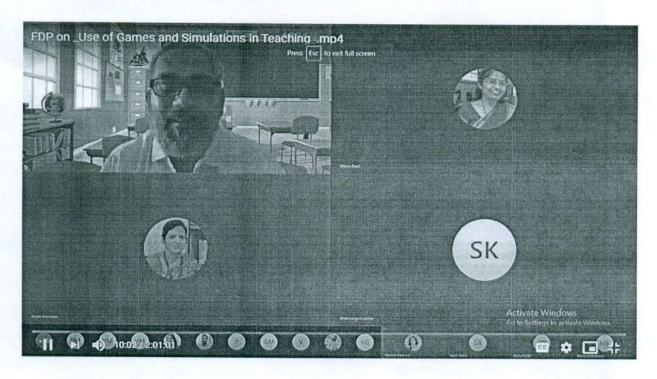
The resource person had shared different experience related to use of games and simulation which he had used in teaching during the session. Also he had discussed the different ways to overcome the limitations of traditional teaching learning methods with the help of games and simulation.

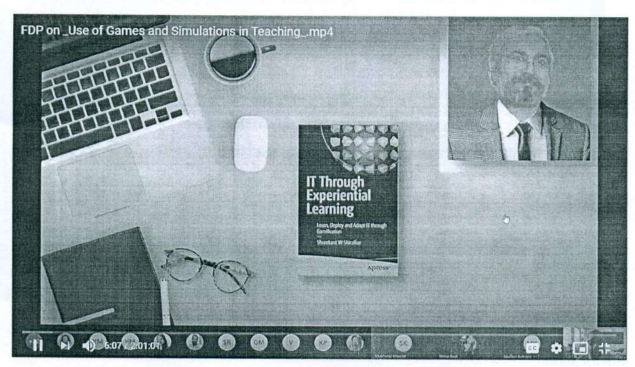
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1. Photographs (in JPEG/PNG)

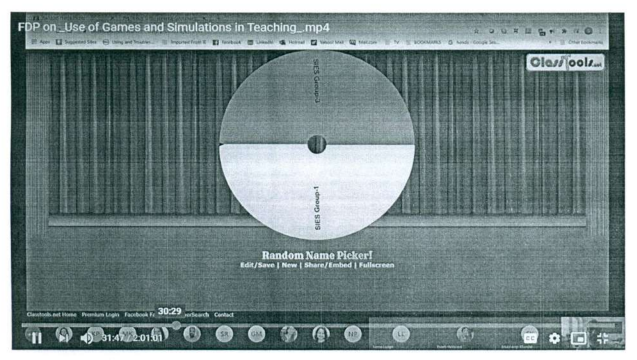


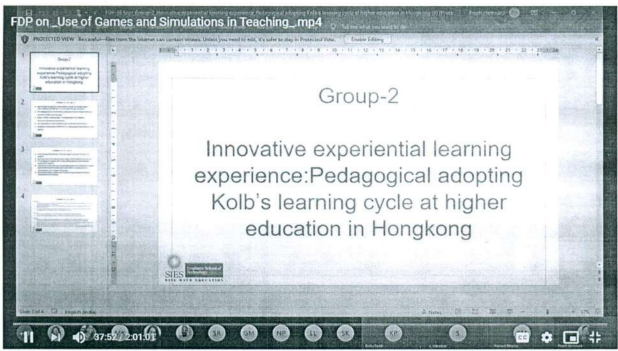


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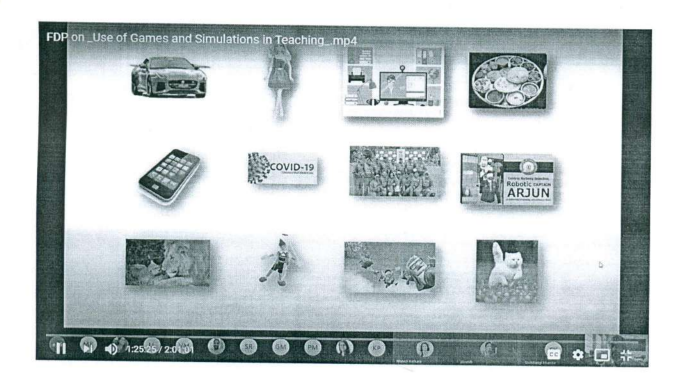




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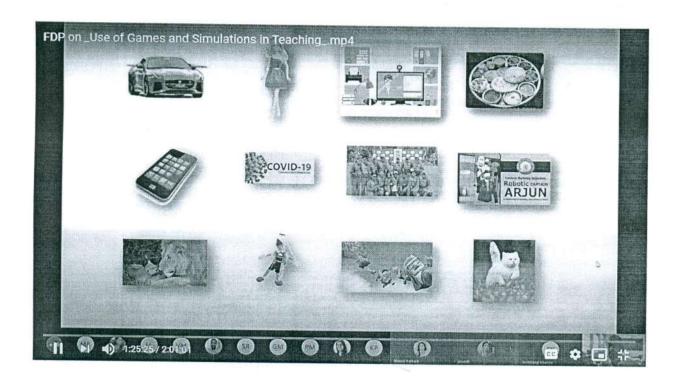




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42	Vaishali Mangrulkar	Electronics and Telecommunications
43	Vishal Gaikwad	EXTC
44	Shubhangi kharche	EXTC
45	Preeti Hemnani	EXTC
46	Madhuri Kulkarni	Electronics & Telecommunication
47	Shyamala Mathi	EXTC
48	Siddique Ahmed	Mechanical
49	Dr. Rupendra Nehete	Mechanical
50	Dr.K.Lakshmisudha	Information Technology
51	Dr. Pradip P. Patil	Mechanical Engineering
52	Ganesh S. Kadam	Mechanical Engineering
53	Pratibha Sharma	Humanities and Applied Sciences
54	Dr Kaustubh Vijay Chavan	Mechanical
55	ONKAR VIRUPAX POTADAR	Mechanical Engineering
56	GAIKWAD LOKPRIYA MOHANRAO	Mechanical
57	Chandan D.Chaudhari	Mechanical Engineering
58	Pranjali Thakre	Computer engineering
59	Rajesh Kadu	Computer engineering

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2. Feedback (Analysis)

Relevance of the session

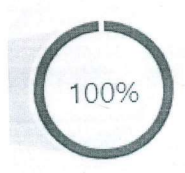
More Details

54

Responses



4.17 Average Rating



100% of them are categorized as "High rating (4-5)"

Content Delivery

More Details

54

Responses



3.96 Average Rating



73% people is categorized as "High rating (4-5)"

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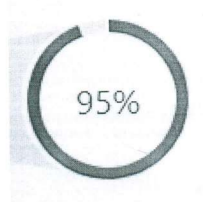
Effectiveness of the session

More Details

54

Responses

4.00 Average Rating



95% of them are categorized as "High rating (4-5)"

Satisfaction in general

More Details

54

Responses

3.98 Average Rating



78% people is categorized as "High rating (4-5)"

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Some appreciations given by participants:

- Good interactive session
- Informative and helpful in teaching.
- · Good insight on making teaching effective
- Good Session with lot of inputs
- · Lot many information to make learning process more interesting for students
- · The session was interactive, and engaging.
- Making participants work on their own.
- I appreciate efforts of shreekant sir for delivering such a interactive and insightful session Activities
- Very nice session

Suggestions for improvement given by participants:

- Specific game techniques needs to be discussed in detail
- More ideas to engage students
- · Simulation tools should be introduced

Impact Analysis:

The participants enjoyed research paper group activity conducted by resource personal with the help of Microsoft Teams app. The session was very helpful to make interactive teaching learning process by introducing different games and simulations. The participants appreciated the work done by resource person and suggested to organize sessions on introduction of different games related to some subjects which can be used in teaching.

PRINCIPAL

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



Schedule for Hacktoberfest '202/2 SIESGST **Date**

Event

4th October 2020

Kickstart to Hacktoberfest '20 SIESGST

11th October 2020

HandsOn sessions on Github

18th October 2020

Solve your Open **Source Queries**

24th October 2020

Contributing to **FOSSGST**

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

> PRINCIPAL S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY Sri Chandrasekarendra Saraswathy Vidyapuram Sector=V, Neru!, Navi Mumbai = 400706



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



Technical Team of Student Council SIES GST

Event Report

HACKTOBER FEST 2020

Event Information

Event Type: Interactive Session with Hands-on

Event title: HACKTOBER FEST

Event Date: 4th, 11th, 18th, 24th October 2020

Organized for: Engineering Students

Organized by: TECHNICAL TEAM

Target Audience: Undergraduate Students

Attachments: 1. Participants list

Photographs (in JPEG/PNG)

3. YouTube link for session



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Sector V, Nerul, Navl Mumbai 400706

Event Description

Hacktober fest is to promote Open Source among the students. Technical Team SIESGST in collaboration with DSC SIESGST conducted Hacktober fest from 4th to 25th students were given exposure to Open Source with a hands-on session to give them a better understanding of the topic.

The hacktober fest started with technical team giving insights of open source in web app robotics and game domain followed by DSC team explaining importance and features of GIT and GITHUB.

Schedule -

4/ 10/2020 - A kick start to Hacktober Fest

11/10/2020 – Hand-On session on GitHub

18/10/2020 – Solve Open Source queries

24/10/2020 – contributing to FOSSGST

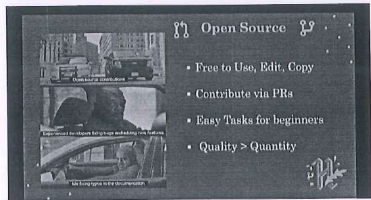
Various topic were covered like hosting own website through GITHUB, branching and using OpenSource to interact with people. In the last week the participants were given a few repositories by the organizing team to help them achieve the target of 5 full request to complete the Hacktober fest. A total of 87 students registered and showed interest in Hacktober.





- 1) List of students registered
 https://docs.google.com/spreadsheets/d/1J Qyfg JYldG82TrrlKJrcL3s 1
 WCs8wYsbxT23G4Xg/edit?usp=sharing
- 2) Photographs: Hacktober Fest -



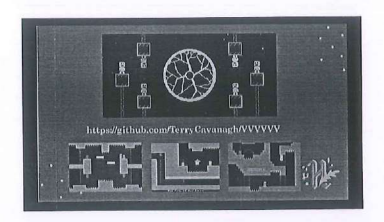




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Sri Chandrasekarendra Saraswathy Vidyapuram
Sector-V, Nerul, Havi Mumbai-400706





Here is the compilation of all 3 sessions conducted for HacktoberFest 2020 https://www.youtube.com/watch?v=SknoWZnYxGY&feature=youtu.be

Impact analysis: Students got to know about various Technical aspects of Open source by hands-on session. New technical perspective got a spark.





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Sector V, Nerui, Navi Mumbai 400706

SIES Graduate School of Technology Sri Chandrasekarendra Saraswathy Vidyapuram Plot I-C D E, Sector V

Nerul, Navi Mumbai- 400706

Mobile: 9987512269

linkedin website

Thanks & Regards, Dr. K.Lakshmisudha, HOD and Associate Professor Department of Information Technology SIES Graduate School of Technology Sri Chandrasekarendra Saraswathy Vidyapuram Plot i-C D E, Sector V Nerul, Navi Mumbai- 400706 Mobile: 9987512269 linkedin

SEEMA REDEKAR <seema.redekar@siesgst.ac.ln>

Fri, Dec 11, 2020 at 12:35 PM

To: varsha.m@greatlearning.in

Dear Varsha,

website

Thank you for accepting our invitation and conducting a Faculty Development Program on "Data Visualization using Tableau" on 24/10/2020 from 2.00-4.00 pm. I am attaching an appreciation letter herewith.

Regards, Ms. Seema Sandeep Redekar Assistant Professor, Information Technology Department, SIES Graduate School of Technology, Nerul, Navi Mumbai. Ph.-022 6108 2429 Website Profile LinkedIn

On Thu, Oct 22, 2020 at 9:15 PM SEEMA REDEKAR <seema.redekar@siesgst.ac.in> wrote:

Regards, Ms. Seema Sandeep Redekar Assistant Professor, Information Technology Department, SIES Graduate School of Technology, Nerul, Navi Mumbai. Ph.-022 6108 2429 Website Profile LinkedIn

----- Forwarded message ------

From: Lakshmisudha < hod jt@siesgst.ac.in>

Date: Thu, Oct 22, 2020 at 4:50 PM

Subject: Fwd: Invitation for FDP on topic "Data Visualization using Tableau"

To: SEEMA REDEKAR <seema.redekar@siesgst.ac.in>

Dear Ms. Varsha,



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

Department of Information Technology <u>Event Report</u>

Faculty Development Program on "Data Visualization using Tableau"

Event Information

Event Type: Faculty Development Program

_vent title: Data Visualization using Tableau

Resource Person: Ms. Varsha Mali, data Scientist, Great Learning.

Event date: October 24, 2020 (02.00 pm – 04.00 pm)

Organized for: Faculty members of SIES GST.

Organized by: Prof. Seema Redekar

Target audience (branch & nos.): Faculty Members (IT/CE/EXTC/ME)

Attachments:

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

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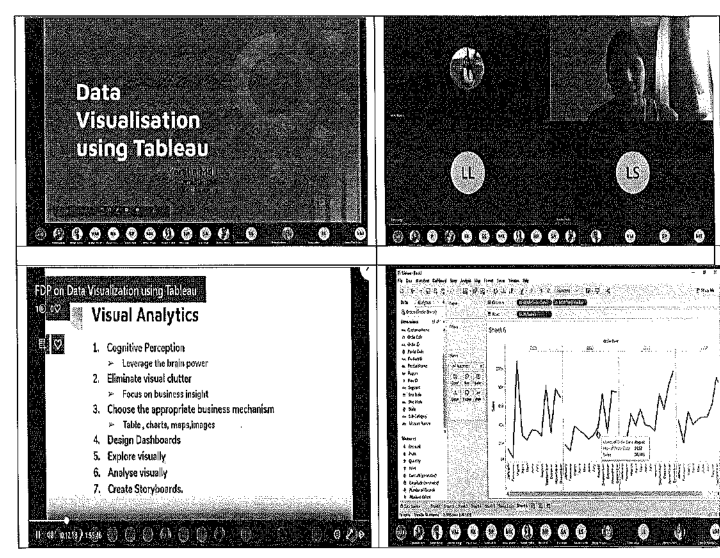
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Sri Chandrasekarendra Saraswathy Vidyapuram
Sector V, Nerui, Navi Mumbai 400706

Event Description

The faculty development program on "Data Visualization using Tableau" started at 2:00 pm. HOD Dr. Lakshmisudha given welcome speech and elaborated about our department and college. Ms Varsha Mali, Data Scientiest, Great Learning has given introduction about importance of data visualization along with its applications. She also demonstrated features of Tableau by taking a case study.

The program was attended by 56 faculty members of different departments.

1. Photographs (in JPEG/PNG)



ATTENDANCE

THE RESERVE

FRINCIPAL

5.1.E.3. GRADUATE SCHOOL OF TECHNOLOGY
Schobandrasekerendra Saraswattiy Vidyapuram
Sector-V, Nerul, Havi Mambal-400706

Full Name	User Action	Timestamp
Seema Redekar	Joined	10/24/2020, 1:46:30 PM
Varsha Mali (Guest)	Joined	10/24/2020, 1:48:43 PM
Lakshmi Sudha	Joined	10/24/2020, 1:53:43 PM
Suneha Patil	Joined	10/24/2020, 1:54:06 PM
Leena Ladge	Joined	10/24/2020, 1:55:41 PM
Mrinal Khadse	Joined	10/24/2020, 1:55:55 PM
Pratibha Joshi	Joined	10/24/2020, 2:02:08 PM
Vaishali Mangrulkar	Joined	10/24/2020, 1:58:02 PM
Deepti Reddy	Joined	10/24/2020, 2:02:28 PM
Pushkar Sathe	Joined	10/24/2020, 2:33:32 PM
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Nita Patil	Joined	10/24/2020, 2:01:26 PM
Stuti Ahuja	Joined	10/24/2020, 2:01:26 PM
Pranjali Thakre	Joined	10/24/2020, 2:02:02 PM
Madhuri Kulkarni	Joined	10/24/2020, 2:02:08 PM
Hema Raut	Joined	10/24/2020, 2:02:39 PM
Bushra Shaikh	Joined	10/24/2020, 2:02:54 PM
Rajesh Kadu	Joined	10/24/2020, 2:03:29 PM
Pranavi Mhatre	Joined	10/24/2020, 2:05:11 PM
Manasi Karkare (Guest)	Joined	10/24/2020, 2:05:22 PM
Kintu Patel	Joined	10/24/2020, 2:06:04 PM
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Varsha Patil	Joined	10/24/2020, 2:07:13 PM
Savita Lohiya	Joined	10/24/2020, 2:08:15 PM
Shubhangi Kharche	Joined	10/24/2020, 2:08:21 PM
Pranita Mahajan	Joined	10/24/2020, 2:09:07 PM
Priyanka Kadam	Joined	10/24/2020, 2:13:52 PM
Vandana Sawant	Joined	10/24/2020, 2:14:07 PM
Anindita Khade	Joined	10/24/2020, 2:32:00 PM
Shreemukh Dilip Hankare	Joined	10/24/2020, 2:17:23 PM
Ujwala Ravale	Joined	10/24/2020, 2:19:54 PM
Kanthi Mathi	Joined	10/24/2020, 2:20:10 PM
Aparna Bannore	Joined	10/24/2020, 2:20:51 PM
Namrata Patel	Joined	10/24/2020, 2:20:58 PM
Preeti Hemnani	Joined	10/24/2020, 2:32:39 PM
Suvarna Chaure	Joined	10/24/2020, 2:31:31 PM
Kalyani Pampattiwar	Joined	10/24/2020, 2:31:17 PM
Preeti Godabole	Joined	10/24/2020, 2:34:20 PM
Rupendra Nehete	Joined	10/24/2020, 2:36:35 PM
Vishal Gaikwad	Joined	10/24/2020, 2:41:19 PM
Masooda Modak	Joined	10/24/2020, 2:41:48 PM



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Feedback

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Sector—V, Macui, Navi Mumbal—400706

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Feedback_FDP_"Data Visualization using Tableau"

32

04:16

Closed

Responses

Average time to complete

Status

1. Name of the faculty

32

Responses

Latest Responses "Prachi Shahane"

'Deepti Reddy'

"Protibha Joshi"

2. Designation

32

Responses

Latest Responses "Asst Prof"

"Associate Professor"

"Assistant Professor"

3. Department

32

Responses

Latest Responses
"Computer Engg."

"Computer Engineering"

'EXTC'

4. Relevance of the session

32

Responses

d.47 Average Rating

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

5. Content Delivery

32

Responses

4.59 Average Rating

6. Effectiveness of the session

32

Responses



7. Satisfaction in general

32

Responses



4.56 Average Rating

8. Appreciations, if any

32

Responses

Latest Responses

"Nice presentation"

"Very well explained."

9. Suggestions for improvement if any

32

Responses

Latest Responses

"More hands on session would have been useful"



HEAD

Department of Information Technology

S. I. C. S. Grad School of Technology Sri Chandras And Baranwathy Vidyapuram

Plot-1-C&E, Sector-4, Netut, Navi Mumbai-400706

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



Fwd: FDP on "Internet of Things" on Friday, 6th November 2020.

Hod Extc <hod_extc@siesgst.ac.in>
To: extc_fac <extc_fac@siesgst.ac.in>

Sat. Oct 31, 2020 at 12:34 PM

Dear colleagues

Department of Electronics and Telecommunication is organizing

Faculty Development Program under IQAC on "Internet of Things" on Friday, 6th November 2020 from 3.30pm onwards. The session will be conducted by an expert from Tata Consultancy Services, Mr. Prasad Ghag

Faculty are requested to register at the following link on or before 5th November 2020,12:00 pm.

The link for registration is as follows. https://forms.office.com/Pages/ResponsePage.aspx?id=NNxdQGDW5Ua1Lb_QvhVrtZS-rVnPTUdPpKGMJmpUPxNURTJEMIlwRERNSUpBSDREVIIPME9WUkMyQS4u

Regards

Dr.Preeti Hemnani,
Associate Professor and Head,
Department of Electronics & Telecommunication
SIES Graduate School of Technology,
Nerul, Navi Mumbai.
Web:http://www.siesgst.edu.in/extc,
Office:+91-022-61082463





SIES Graduate School of Technology

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

Department of Electronics and Telecommunication Engineering Event Report

Internet of Things

(November 06, 2020)

Event Information

Event Type: Faculty Development Program

Event title: Internet of Things

Resource Person: Mr. Prasad Ghag from Tata Consultancy Services

Event date: November 06, 2020

Organized for: Faculty

Organized by Department of Electronics and Telecommunication under IQAC

Target audience (branch & nos.): 44

Attachments: 1. Photographs (in JPEG/PNG)

2. Attendance report

3. Feedback

PRINCIPAL

Event Description

Department of Electronics and Telecommunication is organized a Faculty Development Program on "Internet of Things" under IQAC on Friday, November 06, 2020 from 3:15 pm to 5:15 pm. Duration of the Session: 2 Hours.

The mode of conducting this program is online with Microsoft Teams application.

The session was conducted by an expert from Tata Consultancy Services, Mr. Prasad Ghag.

Mr. Prasad Ghag has 15 years of IT experience in Development, Operations & Research portfolio. He has passionate on IoT based use case development and research in IoT with Blockchain implementation. Currently he is working with TCS Blockchain Services as Technical Architect to serve various Blockchain solutions.

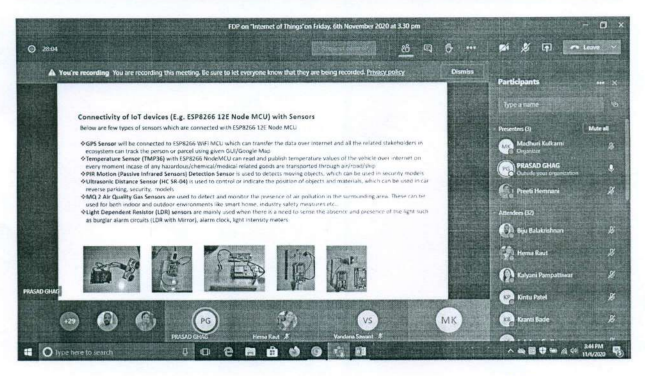
He highlighted the scope of the topics, its applications, future impact. The session covered different areas of IoT ranging from the history, basics, technology aspects of IoT, up to applications.

The resource person had introduced different IoT devices, communication protocol such as WiFi, RFID, Bluetooth, LoRaWAN etc. during the presentation. He had demonstrated the use of IoT device in colour, face, object recognition, object tracking using video. Also he had discussed the different aspects of IoT block chain interfacing.

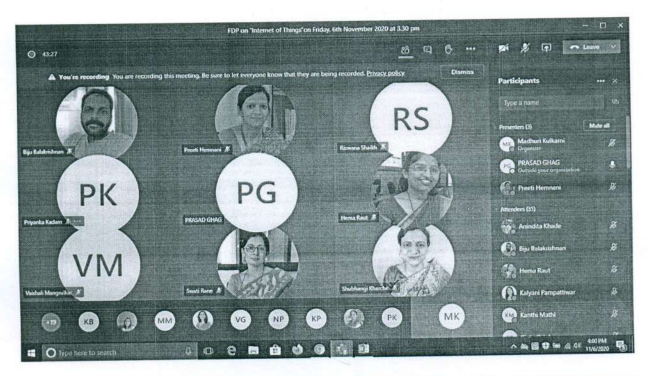
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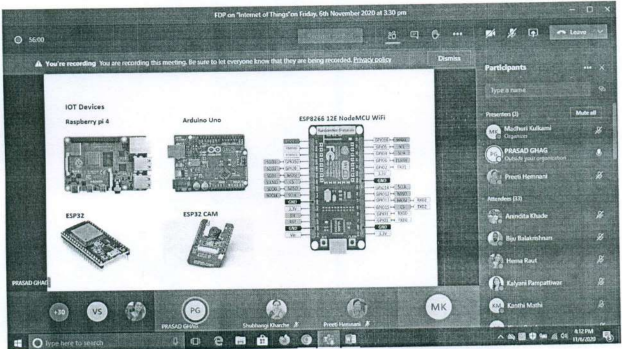
1. Photographs (in JPEG/PNG)











1



2. Attendance report

Sr. No.	Name	Department						
1	Anindita A Khade	Computer Engg						
2	Vishal Gaikwad	EXTC						
3	Pranavi Pramod Mhatre	EXTC						
4	Hema Raut	EXTC						
5	Preeti Hemnani	EXTC						
6	Ms. Seema Sandeep Redekar	IT						
7	Kintu Patel	EXTC						
8	Priyanka Pradip Kadam	EXTC						
9	Mrinal Khadse	Information Technology						
10	Kalyani N Pampattiwar	Computer Engineering						
11	Mrs. Prajakta Lalit Kane	Mechanical Engineering						
12	Rupendra Nehete	Mechanical						
13	Siddique Ahmed	Mechanical						
14	Shyamala Mathi	EXTC						
15	Pradip P. Patil	Mechanical Engineering						
16	Madhuri Kulkarni	EXTC						
17	Vijaya P. Patil	Humnities and Applied Science						
18	Dr. Savita Katiyar	Humanities and Applied Sciences						
19	Masood Modak	Computer engineering						
20	Dr. RIZWANA SHAIKH	COMPUTER ENGINEERING						
21	Vaishali Mangrulkar	Electronics and Telecommunication						
22	Nita patil	EXTC						
23	Pratibha Joshi	EXTC						
24	Samundiswary S	Information Technology						
25	Pranjali Swapnil Thakre	Computer Engineering						
26	Namrata Jiten Patel	Computer engineering						
27	BIJU BALAKRISHNAN	EXTC						
28	Shubhangi kharche	Electronics and telecommunication						
29	Vandana Ganesh Sawant	EXTC						
30	Ujwala Ravale	Computer engineering						
31	Swati Sujit Rane	Electronics and Telecommunication Engg						
32	Sonal Hutke	EXTC						
33	suneha ashok patil	Information Technology						
34	Kranti Bade	Computer Department						
35	Prachi Shahane	Computer Engineering						
36	Gaikwad Lokpriya Mohanrao	Mechanical engineering						
37	Pushkar Sathe	EXTC						
38	Stuti Ahuja	IT						



39	Asha Raj	Humnities and Applied Science
40	G kanthimathi	Humnities and Applied Science
41	Dr. Lakshmisudha	Information Technology
42	Savita Lohiya	Information Technology
43	SUNIL K PUNJABI	Computer Department
44	Suvarna Chaure	Computer Department

2. Feedback (Analysis)

Relevance of the session

43

Responses



3.70 Average Rating



 98% people answered "High rating (3-4)" for

Content Delivery

More Details Q Insights

43

Responses



3.65 Average Rating



 100% people answered "High rating (3-4)" for



Effectiveness of the session

43

Responses



3.58 Average Rating



 98% people answered "High rating (3-4)" for

Satisfaction in general

More Details

₽ Insights

Responses



3.56 Average Rating



 100% people answered "High rating (3-4)" for

Some appreciations given by participants:

- Nicely Explained
- Informative
- Very good session
- Good Combination of Technical research
- Excellent session



Suggestions for improvement given by participants:

- Some practical implementation would be appreciable
- More information about actual program of devices

Impact Analysis:

The basics of IoT was covered in the session which help faculty to get the basic understanding of IoT filed. The session is also useful to know different areas of research in IoT field. Also the participant can use the different IoT devices virtually for demonstration of different system which was explained during session. The session was benefited to guide students in their project work.

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

NAVI MUMBA 400 706

FE Orientation for batch 2020-21

Kanthi Mathi <kanthim@sies.edu.in> Sat 06-02-2021 11:06

To: Sumitra Padmanabhan <Sumitrap@sies.edu.in>; PATIL PRATHAMESH RAVINDRA <prathameshpppt118@gst.sies.edu.in>; Seema Khan <seemak@sies.edu.in>; Manasi Karkare <manasik@sies.edu.in>; HOD FE <hodfe@sies.edu.in>

Dear all

You are cordially invited to join us for the FE orientation program for batch 2020-21 to be held tomorrow FEb 06, 2021 at 10.30 am. The link for the same is https://teams.microsoft.com/l/meetup-

join/19%3ameeting_MDMxNjdiMmQtNjkxYS00NTI5LWFhZDMtNmQ5M2ExNDQ0ZmNm%40thread.v2/0?context=%7b%22Tid%22%3a%22405ddc34-d660-46e5-b52d-bfd0be156bb5%22%2c%2C0id%22%3a%2266574775-da43-4f4d-ad49-06d0356ef6a9%22%7d

Note:

- 1. Attendance is compulsory for all the first year students.
- 2. Please join by 10.15 am
- 3. Detailed schedule will be shared with you

Microsoft Teams meeting

Join on your computer or mobile app Click here to join the meeting

Learn More | Meeting options



of



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



FE INDUCTION REPORT

Event Information

Event Type: INDUCTION PROGRAM

Event title: FE INDUCTION

Event Date: 18TH JANUARY 2021-23RD JANUARY 2021

Organized for: FE

Organized by: STUDENT COUNCIL

Target Audience: FE

Attachments: 1. Description

2. Photographs (in JPEG/PNG)





Event Description

The FE induction program is a yearly session conducted by SIES GST where the faculty and the students interact with the new batch of students to familiarize them with the college. FE induction 2021 was held online on Microsoft Teams and saw active participation from students.

Day 1:

The first day of FE induction started with a brief introduction about the program, with the principal, Head of Departments and the dean of FE addressing the students. This was followed by a speaker session by Mr Tejas Hoskatti. An hour long break was then observed for the students to have refreshments and come back with a fresh mind. Post break, a speaker session was conducted, where Mr Saurabh Prabhu, an alumni of SIES GST enlightened our students about the various things related to college life and further. To conclude day 1, the workings and teams of the Student Council of SIES GST were introduced to the students, and their queries related to the working of the council were answered.

Day 2:

Day 2 started with a Yoga session organized by the NSS Team of SIES GST. It was very energizing and refreshing.Mr. Umesh Jadhav conducted a session on "Universal Human Values".He is western region coordinator for UHV and member of NCC-IP for AICTE and he discussed with students the right understanding of happiness through the process of self exploration. The english proficiency test was conducted and FEs emerged with outstanding scores. Mr. Omkar Prabhu - our alumnus is a Software Engineer at Eastern Enterprise, he established and worked on several initiatives like SIESGSTarena Platform, CodeChef Campus Chapter, ACM ICPC Team from SIES GST. He engaged with the FEs and talked about his experiences. The FEs then adjourned for a break. After the break the council and student chapters had various activities planned for the FEs.

The technical team conducted a session about ABCs of technical which gave the students a glimpse of various technical fields. In the blockchain section, they tried and explained blockchain in depth, so that students are aware and keep track of the latest advancement in this technology. Hacking was also explained.

The Literary Team had planned a variety of activities for the FE Induction programme. The Team began the session by introducing all the events conducted by the team. To lighten up their mood and to freshen the FEs, a number of games and icebreakers were played. After all the fun games, the team explained to the FEs, all about the 'mock parliament.' A mock parliament was conducted. Interesting topics like 'India's data protection policies', 'The new education system of India', etc were discussed.

CSI, the student chapter, covered the basics of Cyber Security and gave a brief idea of how cyber security works and its importance. The important CIA Triads and CTF were also covered. The event



also gave a glimpse into different competitive cyber security competition types which focuses on problem solving using cyber security techniques.

The Design team conducted the workshop on The Basics Of Designing, Color Variations and a Short Introduction to Corel Draw, Photoshop And Illustrator. We also provided a short tutorial about how we can design easily using these softwares. The students were given a brief knowledge about how the student council design team works and showed them some of the posters and certificates made by the team.

IEEE, the student chapter, was able to portray the benefits of MTTS and WiE subchapters. A glimpse of the different events conducted by the student chapter were also highlighted. Further a short introduction to Machine Learning and Artificial Intelligence which developed their curiosity. A small game and a face mask detection project were shown to the students.

The Cultural Team conducted a session to introduce the FE's to the team and its workings. A brief presentation of the events that come under the cultural team was shown to the students.. All five cultural clubs (Aagmi, Aarambh, Aaroha, Fashion Show and Moksh) gave a brief introduction of themselves and what they do, along with their achievements and a short video of their performances. The session ended with a small karaoke session.

The Creative Team of SIES GST conducted an origami concourse obeyed by a mandala session for the initial two days. On the last day, we arranged an origami and a doodle art concourse. Immensely enthusiastic fresher's shared their unique artworks with us, which we featured on our creative team's page to encourage and appreciate their initiatives.

Day 3:

Similar to the previous day, day 3 began with a Yoga session conducted by the NSS. Next up was a speaker session by Mr Vishal Vinod. He completed his Master of Business, Entrepreneurship and Technology (MBET) at the University of Waterloo and has an undergraduate degree in mechanical engineering from India. Vishal is currently building a culture of innovation and startups at the DFZ. Another speaker session was arranged for all FEs. Mr. Saurabh Sinha is a serial social entrepreneur and has a degree in Electrical Engineering from Sardar Patel College of Engineering and has a work experience of over 18 years that spans manufacturing and e-commerce. He talked to the FEs regarding e-commerce, merchandising. Digital marketing and many more such topics.

The Literary Team organized a Resume Building Workshop to teach them the nitty-gritty of building an effective resume. Students were explained what a resume is, why it is needed and the importance of a good resume. The students were asked to build a resume of their favorite character or object. They submitted their resumes through online forms. All the resumes submitted by the students were very creative. The most attractive resumes were displayed and read in front of everyone. The workshop received active participation from the students in which they got to learn new things and also enjoyed at the same time.



of

The session conducted by the technical team started with explaining the basics to the students followed by 2 activities (activity 1- create connotative image, activity 2- think of automating any gadget). Ascii was explained followed by activity regarding the same. After an overall experience students were able to think creatively in a new direction or add some new perspective to them. Throughout the rest of the day, other teams and student chapters conducted their respective sessions.

Day 4:

The day yet again started with an energizing Yoga session by the NSS team. The first session for the day was of UHV. The universal human values session was conducted by DR. Mohan Rao who is currently a member of UHV Cell of Mumbai University. He is not only an Electrical Engineer from BITS—Pilani, PGMSM from Delhi University but also with IES Management College and research centre in mumbai as professor and associate Dean. He talked about various important human values that will be helpful for the FEs.

After this session, a maths proficiency test was conducted and FEs emerged with outstanding scores. After a short break, the FEs resumed their sessions with various activities by the cultural team, creative team, design team, literary team, IEEE student chapter as well as CSI.

In the session conducted by the technical team, students got to know about what is gamedev, role of gamedev and interaction took place to know favorite games, elements of game and various game terms. Students were briefly explained how to make a game. This ended with technical questions and showcasing work. Throughout the rest of the day, other teams and student chapters conducted their respective sessions.

Day 5:

An alumni session was conducted by Kratika Kaushal. She is currently working as a quantitative analyst in a private fund management company in Melbourne for over 2 years. She shared her college experience and importance of the student council.

The next session was by the speaker Ms. Harshada Patil. She is a POSH Consultant and External member for many leading companies. She said that workplace sexual harassment is a form of gender discrimination which violates a women's fundamental right to equality. Further she explained different scenarios and examples that came forward in her career. She also told the students about the internal complaints committee.

The FEs were then introduced to the Media Team of SIES GST. We first went through the basics of photography, explaining the most important rule of thirds, with the exposure triangle to explain the basic rules to follow when taking a good photo. The media team showed their various works including the TML movies. In the end a question and answer session was also held by the team



where the first years would ask various questions regarding the team, or how to be a part of the media team.

The technical team conducted a session in which students were addressed by the technical heads to give them insight of what the technical team of SIESGST has achieved so far. Technical heads from various technical domains explained to students about their domains like app development, web development and machine learning.

The Sports Team of SIES GST started off by giving a powerpoint presentation regarding our teams. The students got to know about our main event, LAKSHYA. Introduction of our online event 2fit2quit was given as well. After the introduction of our Sports Team an inspirational session was held by our Sports Secretary Mrunal Sarang. We concluded the session by keeping a short Q&A session.

The students were introduced to SAE INDIA. They were introduced to the various competitions organized by SAE India such as baja, gkdc, supra and aero design. The team explained how the events are organized by SAE. College level events such as Road Rash, auto mania, racing and many more events were introduced. Technical knowledge and communication skills are equally essential for good engineers, so they were made known to the seminars and workshops held on college campuses.

The PROMETHEAN session's primary role was to make the students familiar with Design Work. The induction was initiated by why designing is important and how it would be helpful for them in the future. Further the applications such as designing logos, posters, etc. were explained in detail. The main aspect that was covered in this session was designing posters with the help of Canva and PowerPoint. As a fun element, a quiz was conducted using Google forms.

ISTE conducted a session, the main agenda of the event was to bring out innovative ideas from the young minds which could bring out some impact into the society in the near future. Various ideas were discussed and acknowledged. The first years then created posters in order to market their idea in the most creative fashion. They were told to do this task using Canvas which is an online platform to build creative posters and has a very intuitive user interface. Finally the audience was told to submit their work in a given drive link and they were introduced to the social media handles of ISTE.

Dr. Lakshmi K Varanasi, Ex Principal of ICLES Motilal Jhunjhunwala College, conducted a UHV session on "Time Management" from Oxford London. She highlighted students on effective planning techniques to achieve success in all endeavours.

Day 6:

The last day was kicked off by another yoga session by the NSS unit. A session was conducted by Ms. Jagruti Shenoy. She completed her MBA in HR from XLRI Jamshedpur. Currently she is working at Amazon since May 2020, as an HR Business Partner.

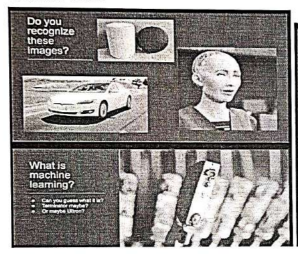


The NSS unit of SIES GST conducted a disaster management workshop conducted by Mr. Mohammad Faizan, who is the founder of Social Architect Foundation and Mr. Harshad Patil, secretary at Social Architect foundation., which included:

- 1. Explanation on the when, why and what of CPR, the technique by which CPR is given and the things to follow. This was then followed by volunteers practically doing pre-CPR actions.
- 2. Immediate reactions for Hand injury, Head injury, Leg injury and eye injury.
- 3. Mobilization techniques such as two-hand, three-hand and four-hand positions, making a stretcher with sticks and sheet, sticks and rope, etc.

Photographs:

Technical Team:





Design Team:







FE INDUCTION PROGRAM 2021

DESIGNING TUTORIAL BY DESIGN TEAM

Color Models

RGB

RGB stands for Red Green Blue. It is the color scheme for digital images. RGB color mode is used if the project is to be displayed on any arreen. RGB color scheme is used in electronic displays such as LCD, CRT, cameras, scanners,

RGB - Red Green Blue



CMYK

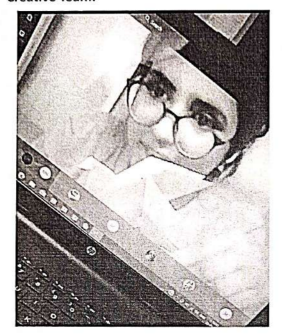
CMYK stands for Cyan Magenta Yellow & Black. This color scheme is a subtractive type mode that combines the colors:- cyan, magenta, yellow and black in various degrees which creates a variety of different colors.

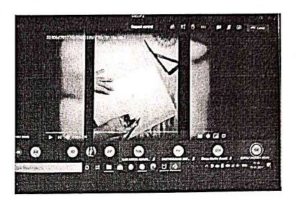
CMYK - Cyan Magenta Yellow Key(Black)



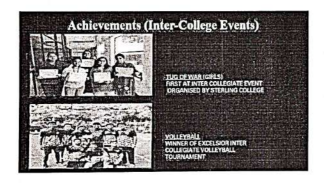


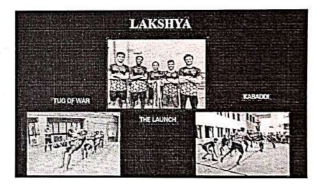
Creative Team:





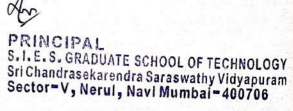
Sports:

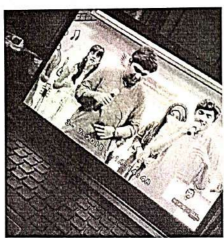


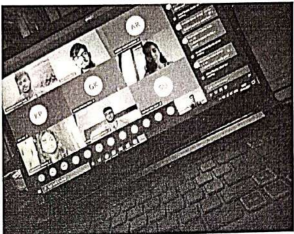


Cultural Team:

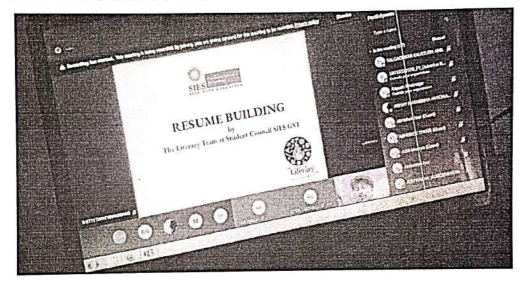




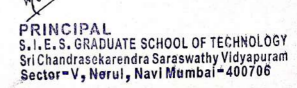


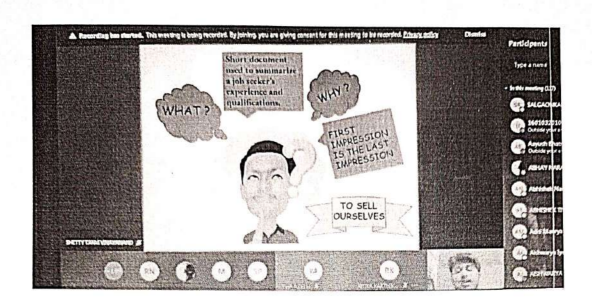


Resume Building by Literary Team:

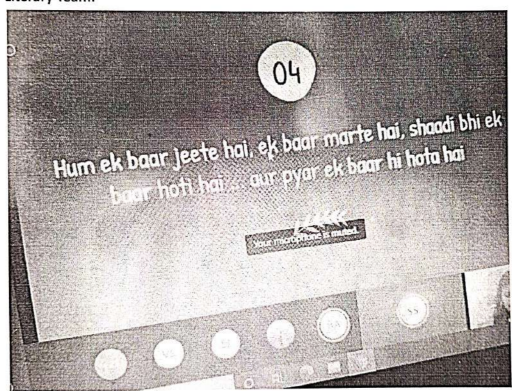




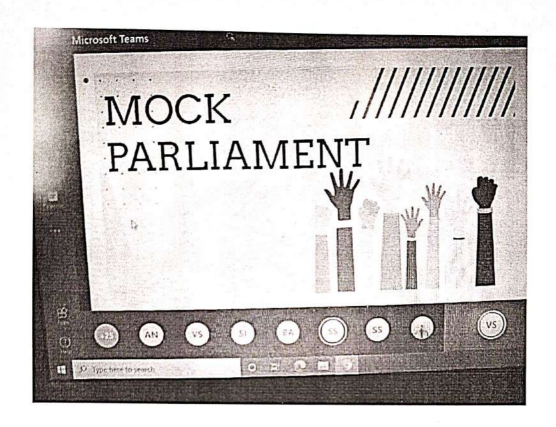




Literary Team:







WDC-POSH ACT SEMINAR:





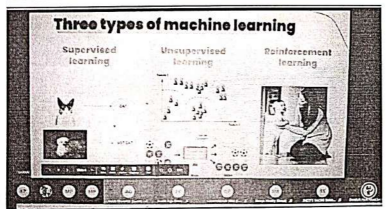
dy

CSI:



IEEE



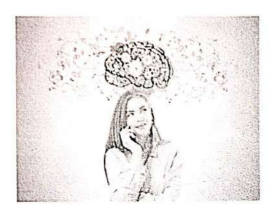






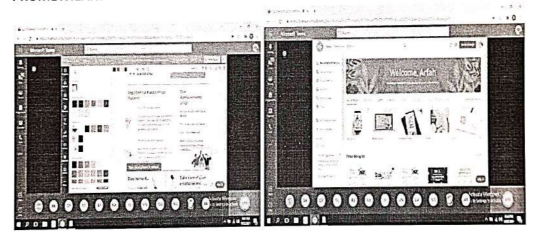
ISTE:

Let's put our mind to work



What kind of a product could possibly revolutionize technology? For example the way Tesla revolutionized the automobile industry. Can you think of anything that you wish existed to make human life more simple and elegant. Do share your incredible ideas wit us.

PROMETHEAN:







SAE:



NSS







A

REGISTRATION FORM AICTE-ISTE Approved One Week Short Term Training Course On "Blockchain Technology" January 04th to 09th , 2021. Name: Designation: Department: College: Address: Phone: Email: ISTE Membership Number: Signature of Participant Signature of Principal

Scan here for registration

WHO CAN APPLY:

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

(certificate will be provided by College)

COURSE FEES:

Faculty Participant (ISTE members): Rs.350/-: (Includes AICTE-ISTE certificate)
Faculty Participant (Non ISTE members): Rs. 350/-

REGISTRATION:

Participants are requested to register on the following linkhttps://forms.office.com/Pages/ResponsePage.aspx?id=NNxd QGDW5Ua1Lb_QvhVrtXWSGydf4NBOql9uXCdXpUMITN1E4TksyTERMUDNNTE9SMTMvOkbCV

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					

Registration Deadline: 2nd January 2021



One week AICTE-ISTE Approved

Short Term Training Program On

Blockchain Technology

January 04th to 09th, 2021.

Organized by

Department of Computer Engineering SIES Graduate School of Technology

Sri Chandrasekaharendra Saraswathy Vidyapuram, Plot1-C&E, Sector-5, Nerul, Navi Mumbai 400706 Phone: 02261082400/02/27/17/19 www.siesgst.edu.in



PRINCIPAL S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY Sri Chandrasekarendra Saraswathy (* dyn) and Sector = V, Nerul, Navi Mumbai = 400 % o

About SIES Graduate School of Technology

SIES Graduate School of Technology, an integral part of the wellestablished South Indian Education Society, started in the year
2002, is located amidst the educational hub of Navi Mumbai. It is
situated at Sri Chandrasekarandra Saraswathy Vidyapuram, Nerul,
providing an ideal setting for academic pursuits. It is one of the
premier institutes in Navi Mumbai imparting quality based
Technical Education in the field of Computer Engineering,
Information Technology, Electronics & Telecommunication
Engineering, Electronics and Computer Science, Printing &
Packaging Technology, and Mechanical Engineering. The institute
is approved by All India Council for Technical Education New
Delhi, Directorate of Technical Education Mumbai, affiliated to
the University of Mumbai, accredited by NAAC and Tata
Consultancy Service Limited.

Department of Computer Engineering

The Department of Computer Engineering came into existence in 2002, and at present operational with an intake of 120. It has dedicated, highly qualified faculty members and is equipped with excellent infrastructure and state of the art laboratories, to provide students with a holistic and pragmatic view of the latest trends in Computer Engineering and IT industry.

Vision of the Department

To be a Centre of Excellence in Computer Engineering to fulfill the rapidly growing need of the society

Mission of the Department

- M1: To Impart quality education to meet the professional challenges in the area of Computer Engineering.
- M2: To create an environment for research, innovation, professional and social development.
- M3: To nurture lifelong learning skills for achieving professional growth.
- M4: To strengthen the alumni and industrial interaction for overall development of students.

Course Objectives

- Learn about Blockchain concept and crypto-currencies
- Understand the concept and importance of Blockchain technology in Business
- Use of various tools to implement the Blockchain.

Course Outcomes

Participants will be able to,

- To understand Blockchain and Bitcoin
- · Implement the Blockchain using various tools.
- · Apply the blockchain in business applications.

Course Contents

- · Introduction to Blockchain Technology
- · Concepts in the Blockchain and Bitcoin
- · Cryptography requirement for blockchain
- Creating ethereum wallet and generating cryptocurrency
- · Creating of SMART contract using solidity
- Creating Blockchain using Hyperledger Fabric
- Creating Blockchain application using Ganache framework.
- Applications and case study of blockchain Technology

Resource Persons

- Revanth Kumar: Community Builder, Ex-Pegasystems & E, Hyderabad.
- Mr. Prasad Ghag: Tata Consultancy Services
- · Expert from Xorient Solution Pvt. Ltd.
- · Dr. Rizwana Shaikh: Associate Professor, SIES GST
- Prof. Masooda Modak: Research Scholar, SPIT., Assistant Professor, SIES GST

Patrons

Shri. V. Shankar Hon. President, SIES.

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

Dr. P. V. Parameswaran Hon, Advisor, SIESGST.

Convenors

Dr. A. N. Kemkar Principal, SIESGST.

Dr. Aparna Bannore

HOD Computer Engineering, Vice Principal, SIESGST.

Program coordinators

Dr. Rizwana Shaikh (Mobile: 9619197014) Associate Professor, Department of Computer

Engineering Prof. Masooda Modak (Mobile: 9833161007)

Assistant Professor, Department of Computer Engineering

Organizing committee Prof. Kalyani Pampattiwar (Mob.9819370257)

kalyani.pampattiwar@siesgst.ac.in Prof. Namrata Patel (Mob. 8920298932) namrata.patel@siesgst.ac.in





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

Department of Computer Engineering

Event Report

ISTE -AICTE Approved one week STTP on BlockChain Technology

(January 04 to January 09-2021)

Event Information

Event Type:Short Term Training Program

Event Title:Blockchain Technology

Lesource Persons: Mr. Revanth Kumar (Community Builder, Ex-Pegasystems & E, Hyderabad), Mr. Prasad hag (Tata Consultancy Services), Dr.Rizwana Shaikh, Prof.Masooda Modak.

vent Date: 04/01/2021 to 09/01/2021

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

rganized by: Computer Engineering, SIES GST

arget Audience (Branch & Nos.): Faculties of Engineering Colleges: 25 faculties)

ttachments: 1. Photographs (JPEG/PNG)

2. Attendance Report

Feedback Report

A

1.00

Event Description

Department of Computer Engineering of SIES GST organized an AICTE-ISTE approved STTP from 04/01/2021 to 09/01/2021

Dr. Aparna Bannore, Vice Principal, HOD CE has welcomed Chief Guest, Mr. Chintan Oza, Tech & Scaleup Specialist, Principal Dr. Atul Kemkar and all participants. She addressed the participants about overview of program. She explained the benefits of learning security and blockchain. Also various career opportunities available in the field of security. Principal Dr. Atul Kemkar has motivated participants for enthusiastically attending STTP. Prof. Kalyani Pampattiwar hosted the inaugural ceremony of STTP and introduced the Chief guest to everyone.

Around 25 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 two halves morning and afternoon.

The Sessions started with covering basics of Security and need of Blockchain. Various tools were identified and studied along with the demonstration.

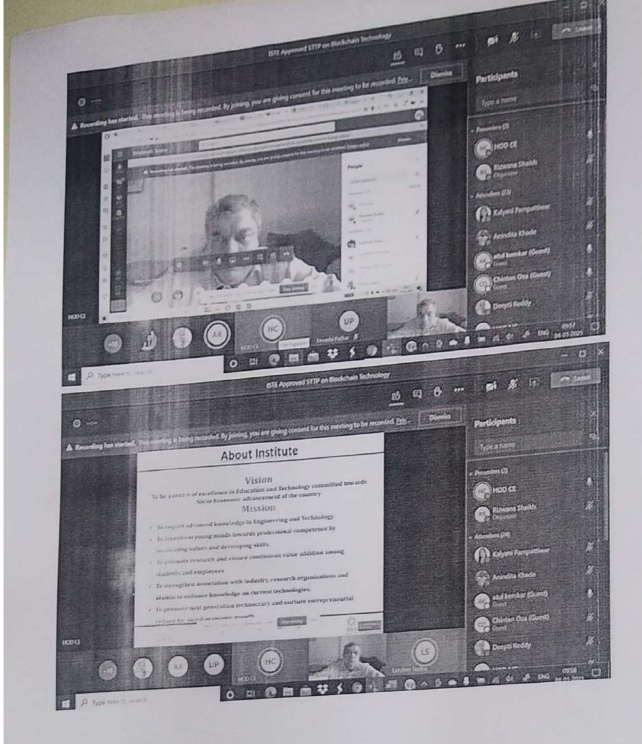
The first day session was conducted by Dr.Rizwana Shaikh. She has covered Introduction to Blockchain, Applications and advantages Bitcoin: Introduction Cryptocurrency and applications followed by afternoon session conducted by Prof. Masooda Modak on Smart Contracts, Key Properties of smart Contracts, Language for Smart Contracts-Solidity. Second day session was conducted by Mr. Revanth Kumar showing Implementation of Blockchain Technology with NodeJS. Day 3 session was continued by Mr. Revanth on Creation of Blockchain with NodeJS. Genesis block, creating Nodes to Mine the crypto currency. On Day 4, Mr. Revanth gave hyper ledger fabric introduction and its architecture and implementation. On day 5, Dr.Rizwana Shaikh demonstrated Creating Blockchain Application using Ganache framework in first half, and in second half Prof. Masooda Modak gave hands on session on Introduction to solidity, Remix IDE framework and Sample contract., Deploying Smart Contracts, using Metamask for transfer of ethers..Day 6 was conducted Mr. Prasad Ghag on Application of Blockchain in IOT. He briefed the participants about



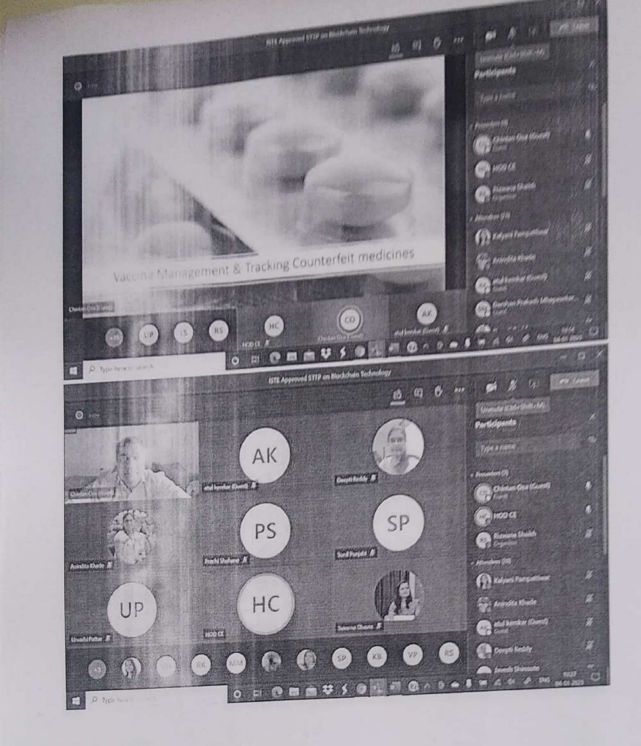
Corda platform. In valedictory note Prof. Kalyani Pampattiwar has welcomed Hon. Advisor Dr. P.V. Parmeswaran, Principal Dr. Atul Kemkar and all participants. Vote of thanks was presented by Vice Principal, HOD CE, Dr. Aparna Bannore. She has congratulated all the participants for attending the SDP with full enthusiasm.

1. Photographs (in JPEG/PNG):

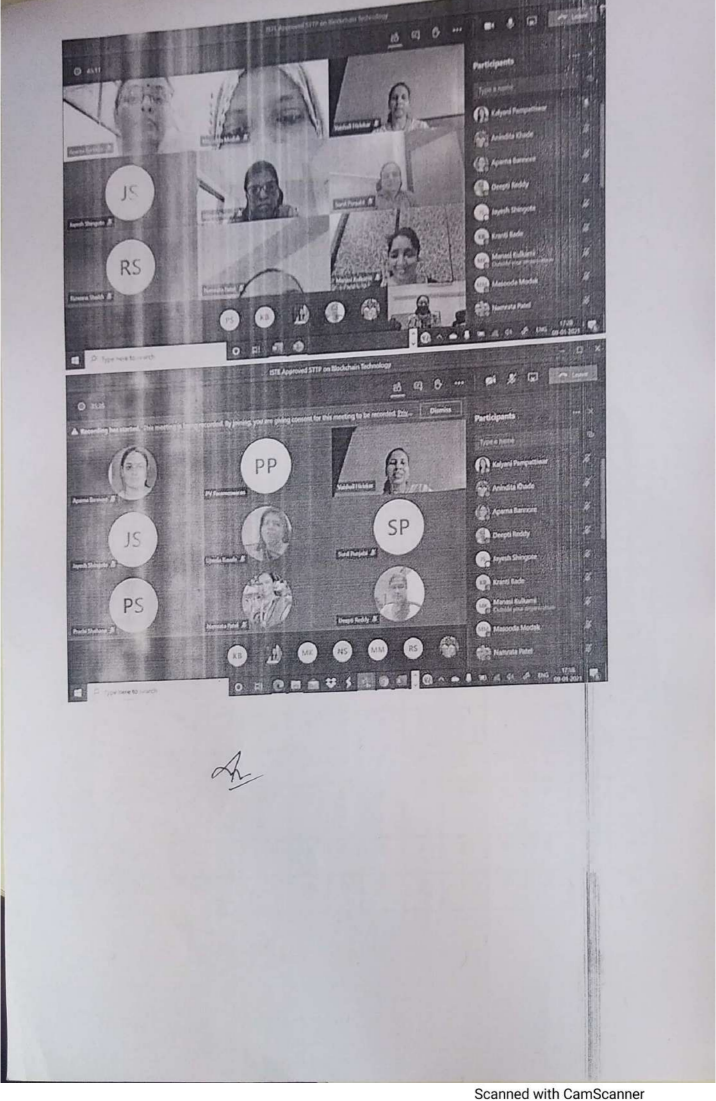
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2. Attendance and Feedback Report (Scanned copy):

Attendance for ISTE approved Blockchain Technology

January 04th to 09th , 2021

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Sr no.	Ivame	04/01 /21	04/	01/	01/	01/	1/21	01/	1/21	01/	1/21	09/	1/21
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1.	Varsha P	Р	р	р	Р	р	р	р	р	р	р	р	р
2.	Aparna B	P	р	р	р	р	р	р	р	р	р	р	р
3.	Prachi S	P	р	р	р	р	р	р	р	р	р	p	р
4.	Kranti B	P	р	р	р	р	р	р	р	р	р	р	р
5.	Suvarna C	Р	р	р	р	р	р	p	р	р	р	p	р
6.	Pranita M	Р	р	р	р	р	р	р	р	р	р	p	р
7.	Anindita K	Р	р	р	р	p	р	р	р	р	р	р	р
8.	Deepti R	Р	р	р	р	p	р	р	р	р	р	р	р
9.	Kalyani P	P.	р	р	р	р	р	p	р	р	р	p	р
10.	Masooda M	P	p	p	р	р	р	р	р	р	р	(q	р
11.	Namrata P	Р	р	р	р	р	р	р	р	р	р	q	р
12.	Ujwala R	Р	р	р	р	р	р	р	р	р	р	p.	р
13.	SunilKumar P	Р	р	р	р	р	р	р	р	р	р	įβ	р
14.	Rizwana S	Р	р	p	р	р	р	р	р	р	р	p	р
15.	Pranjali T	Р	р	р	р	р	р	р	р	р	р	p	р
16.	Darshan Mhapasekar	Р	р	р	p	р	р	р	р	р	р	p	р
17.	URVASHI PATKAR	Р	р	р	р	р	р	р	р	р	р	p	р
18.	Manasi Kulkarni	Р	р	р	р	р	р	р	р	р	р	þ	р
19.	Ashish Gaikwad	Р	р	р	р	р	р	р	р	р	р	p	р
20.	Dr Zainab Pirani	Р	þ	р	р	р	р	р	р	р	р	p	р
21.	Nasim Banu Anwar Ali Shah	Р	р	р	р	р	р	p	р	р	р	P	р
22.	Nidhi Bannore	Р	р	р	р	р	р	р	р	р	р	Р	р
23.	Vaishali Vaibhav	P	р	р	р	р	р	р	р	р	р	р	р



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			-	-	p	p	p	p	P	p	p	p	p
24.	SUNEHA ASHOK PATIL	Р	P	P	P						0	p	p
25.	Jayesh Laxman Shingote	P	p	р	p	p	р	p	р	р	,	P	

Feedback Analysis

123	Niament Forms
6. General impression about	the contents of the course?
20 1-12-	****
Employs	4 70 Average Rating
5. Human 1 of the centers of	oucress your expectations?
Q1	****
20	4.75 Average Rating
How do you rate the quality	y of content presented?
Tropin	1111
Epsylonius	* * * * * *
(Interpretation)	e or the rate and
s. How relevant was the cont	-nt to your profession?
Virgin	****
20	A A A A A
Displaces	4.03 Average nating
How do you rate heads on	experience for the STTP?
Dispe	****
20	475 Average Rating
Resource	410 Meade willid
O. Any or ne comments	
	Latest Responses
20	"Thank you"
Departed	"Sensors were very good and informative."
	"Nes dere "

A

Impact Analysis:

- 1. Faculties got exposure to upcoming applications of Blockchain technology.
- 2. They have learnt the concepts related to cutting edge technology.

FAD Dr. Aparna Bannone

The

REGISTRATION FORM

AICTE – ISTE Approved One Week Short Term Training Course on

"ADHESIVES & COATINGS FOR PRINTING & PACKAGING INDUSTRY"

January 11th to 16th, 2021

Name:	
	on:
	nt:
Organizat	ion Name & Address:
Phone:	
Email:	
ISTE Mer	mbership Number:
	of Participant:
Signature	OLEAFUCIDANT
Signature	
	of Head of Institution/ Management

Important Dates:

Registration Deadline: 5th January, 2021 Course Duration: 11/01/2021 to 16/01/2021 (10 am to 4.30 pm)

Who can apply:

Faculty members, Industry personnel, Research scholars/PG students.

Course Fee*:

Rs.1500/- for ISTE Members/PG Students/Ph.D Scholars/SIES Faculty Rs.2000/- for Non ISTE Members, SIES Alumni Rs.3000/- for Industry Personnel

Mode of Payment: Demand Draft/Cheque/ NEFT/RTGS

Details of Demand Draft:

The Demand Draft should be in the favour of "Principal, SIES Graduate School of Technology" payable at Navi-Mumbai.

NEFT Details: Account Name: SIES Graduate School of

Technology Account No: 842645022 Bank Name: Indian Bank Branch Name: Nerul IFSC Code: IDIB000N110

Any query regarding registration, please contact: Prof. Katyayini Shirur – 09833713967 Email: katyayinit@sies.edu.in





AICTE-ISTE Approved

One Week Short Term Training Program

On

ADHESIVES AND COATINGS FOR PRINTING & PACKAGING INDUSTRY

11th January to 16 January, 2021

Organized by

Department of Printing and Packaging Technology

ISTE Faculty Chapter MH 198

SIES Graduate School of Technology Sri Chandrasekarendra Saraswti Vidyapuram Plot No 1-C, D & E, Sector – V, Nerul Navi Mumbai, Maharashtra 400706

http://www.siesgst.edu.in



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 and value based education from Nursery to Doctoral level in a wide variety of fields.

About SIES Graduate School of Technology

SIES Graduate School of Technology, 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 and Telecommunication Engineering,
- · Computer Engineering,
- · Information Technology,
- · Printing & Packaging Technology and
- · Mechanical Engineering.

Department of Printing and Packaging Technology Department of Printing & Packaging Technology runs on exclusive industry oriented engineering program on Printing & Packaging Technology established in 2006-07 affiliated to University of Mumbai which was first of its kind course in the whole of India with a sandwiched professional internship program in the final year. The department has received BEQET President's award 2013 from NCQM, Mumbai

The Course Objectives:

- To understand the types of adhesives, its method of production and application in the printing & Packaging Industry
- To understand the coatings, its types and application of coatings in Printing & Packaging Industry

Resource Persons:

Experienced resource persons from industry and reputed institutions.

The Course Contents

Day	Topics
Day 1	Introduction to Adhesives & Coatings, Theories of Adhesion
Day 2	Types of Adhesives, Adhesive Manufacturing Process
Day 3	Surface preparation Methods, PSA Tapes, Adhesive Production optimization
Day 4	Classification of Coatings, Production of Coatings
Day 5	Methods of Coatings, Laboratory Test Methods
Day 6	Application of Adhesives and Coatings in Printing & Packaging Industry

The Course Outcomes

Participants will be able to

- Apply the concepts of adhesion in selecting the adhesives while package design.
- Choose the relevant coatings for various printing & packaging jobs.
- Carry out the quality tests of adhesives and coatings

Chief Patrons

Dr. V. Shankar Hon. President, SIES

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

Dr. P.V. Parameswaran Hon. Advisor, SIESGST

Conveners

Dr. Atul N. Kemkar Principal, SIES GST

Prof. Prasad Balan Iyer
Vice Principal & HoD
Printing & Packaging Technology
Email: hodppt@sies.edu.in

Program Co-ordinator

Prof. Katyayini Shirur E-mail: katyayinit@sies.edu.in Mobile: 9833713967

Organizing Committee

Dr. Sandesh Ramteke Prof. Sagar Waghmare Prof. Shubhangi Kadu Prof. Gaurav Fasate Prof. Shreemukh Hankare

Register here: https://rb.gv/ynsrbg

PRINCIPAL



SOUTH INDIAN EDUCATION SOCIETY'S Graduate School of Technology, Navi Mumbai.

Department of Printing and Packaging Technology

Faculty Development Program

on

"Adhesives and Coatings for Printing and Packaging Industry"

11th January 21 to January 16th, 2021

With the rising emphasis on convenience packaging and the modern method of reducing/replacing inorganic packaging materials with paper-based or bio-degradable materials, the inorganic packaging material are being replaced with paper-based or bio-degradable materials. In recent years, the use of adhesives and coatings as enablers has grown in popularity.

This faculty development program is a modest attempt to educate faculty members about the numerous adhesives and coatings that are frequently utilized in the printing and packaging industries. This is particularly critical from the standpoint of labelling technology, because the Mumbai-based label manufacturing industry has long been a supporter of the department and, as a result, is a major stakeholder in the printing and packaging technology department's growth.

This type of session has always aided faculty in managing industry-based projects, and it will continue to do so in the future.

About Instructors:

This course will be taught by subject matter expert (SME) from industry working in this field of Adhesives, coatings and label manufacturing.

Course Objectives:

- To understand the types of adhesives, its method of production and application in the printing & Packaging Industry
- To understand the coatings, its types and application of coatings in Printing & Packaging Industry
- To understand the coatings, its types and application of coatings in Printing & Packaging Industry

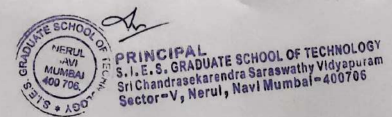
Course Outcomes:

Participants will be able to

- Apply the concepts of adhesion in selecting the adhesives while package design.
- Choose the relevant coatings for various printing & packaging jobs.
- Carry out the quality tests of adhesives and coatings

Course Content:

Day	Contents	Hour
Day 1	Introduction to Adhesives & Coatings, Theories of Adhesion	8 hrs
Day 2	Types of Adhesives, Adhesive Manufacturing Process	8 hrs
Day 3	Surface preparation Methods, PSA Tapes, Adhesive Production optimiz ⁿ	8 hrs
Day 4	Classification of Coatings, Production of Coatings	8 hrs
Day 5	Methods of Coatings, Laboratory Test Methods	8 hrs
Day 6	Application of Adhesives and Coatings in Printing & Packaging Industry	8 hrs

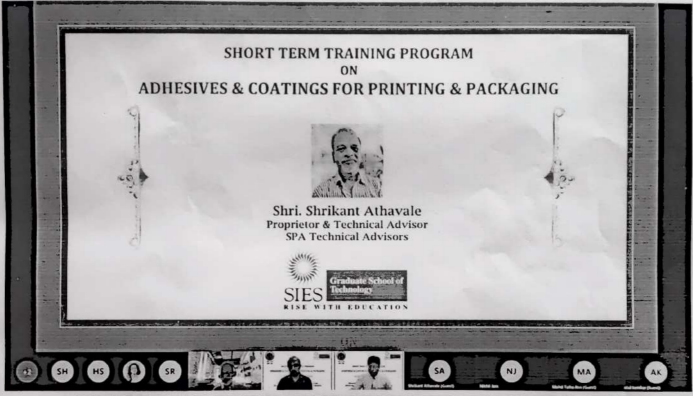


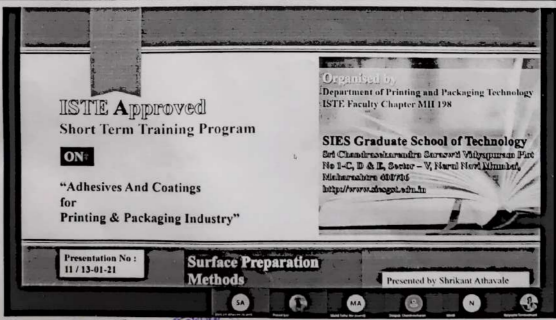
Attendance:

All the six Faculties of PPT Dept. along with external industry delegates were participants of the event.

Sr. No.	Participants	Sr. No.	Participants
1	Mr. Prasad B. Iyer	7	Mr. Shreemukh Hankare
2	Dr.Sandesh S. Ramteke	8	Mr. Nikhil
3	Mrs. Katyayiny Shirur.	9	Mr. Mohd. Talha Alvi
4	Mrs.Shubhangi Kadu	10	Mr. Hiren Sanghavi
5	Mr. Gaurav T. Fasate	11	Mr. Deepak Chandrasekharan
6	Mr. Sagar Waghmare		

Event photos:





Department of Technology

Department of Technology

Sector V, Nevil Mumbal - 400

Sector V, Nevil Mumbal - 400

ABOUT US

SIES Graduate School of Technology, an integral part of the well-established South Indian Education Society, started in the year 2002, is located amidst the educational hub of Navi Mumbai. It is situated in congenial environment over a 6-acre plot of land at Sri Chandrasekarandra Saraswathy Vidyapuram, Nerul, providing an ideal setting for academic pursuits. It is one of the premier institutes in Navi Mumbai imparting quality based Technical Education in the field of Computer Engineering, Information Technology, Electronics 8 Telecommunication Engineering, Printing & Packaging Technology, and Mechanical Engineering. The institute is approved by All India Council for Technical Education New Delhi. Directorate of Technical Education Mumbai, affiliated to the University of Mumbai, accredited by NAAC and Tata Consultancy Service Limited. The institute has excellent infrastructure and state of the art fully equipped and sophisticated laboratories.

COURSE OBJECTIVES:

The following can be the objectives:

- To gain knowledge in the current cellular technologies
- To acquire knowledge in quantum cryptography
- To enhance the knowledge on the antenna systems and technologies used in the upcoming wireless networks.
- To achieve insights on the applications of machine learning in wireless domain.
- To update knowledge on the recent wireless technologies.

TOPICS:

- 5G wireless networks.
- Emerging Technologies for Healthcare Sector
- ML for Decoding.
- Analysis of Machine Learning in Wireless Sensor Network
- Advance Antenna System for mobile communication.
- Machine learning algorithms for wireless sensor networks
- · Quantum security and its use cases
- Issues and Challenges in the implementation of V2X Wireless Communication
- Construction of wireless embedded systems and deployment strategies - Case studies

Resource Persons:

- Dr. Sanjay Pawar, Principal, UMIT, SNDT
- Dr. Saurabh Mehta, Professor and Chief Academic Officer, VIT
- Dr. Sibiraj B, Pillai(IITB), Associate Professor
- Dr. Sushil Narang, Associate Professor, Chitkara University, Punjab
- Dr. Ashutosh Dubey, Department of computer science, University, Punjab
- Mr.Aiyappan Pillai, Founder, Congruent Services
- Mr. Kanak Kawadiwale, Founder & CEO at Arishti CyberTech, Pvt.Ltd.
- Dr. Venkatalakshmi, Vice Principal & MR Velammal Engineering College, Chennai
- Dr. A. Balaji Ganesh, Dean (Research), Velammal Engineering College, Chennai.
- Dr. Pradeep R, Associate Professor, Barton Hill Govt Engg College, Trivandrum
- Dr. TaskeenNadkar, GM, Product and Project Management, Reliance Jio
- Dr. Sudha Gupta, Associate professor, KJSCE
- Dr. Shubhangi Kharche, Associate Professor, EXTC.SIES GST.
- Prof. BijuBalakrishnan, Assistant Professor, EXTC, SIES GST
- Prof. Mrinal Khadse, Assistant Professor, IT, SIES GST

PATRONS

Shri. V. Shankar Hon. President, SIES.

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

Dr. P.V.Parameswaran, Hon. Advisor-SIESGST

CONVENERS

Dr. Atul Kemkar Principal, SIESGST.

Dr. Preeti Hemnani Head, Department of Electronics and Telecommunication

Dr. K. LakshmisudhaHead, Department of Information Technology

PROGRAM CO-ORDINATORS

Dr. Shubhangi Kharche (Mob. 8652777602)

Associate Professor, Department of Electronics and Telecommunication

Prof. Mrinal Khadse (Mob. 9819344929)
Assistant Professor, Department of Information
Technology

ORGANIZING COMMITTEE

Prof. Biju Balakrishnan

Prof. Seema Redekar

Prof. Shyamala Mathi

Prof. Bushra Shaikh

Prof. Madhuri Kulkarni

NERUL NAVI MUMBAI 400 706.

ISTE APPROVED ONE WEEK STTP

A BOTTO NO

on

Recent Trends in Wireless Communication Technologies

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

WHO CAN APPLY:

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

COURSE FEES:

Faculty Participant (ISTE members): Rs. 600. (certificate will be provided by ISTE)
Faculty Participant (Non ISTE members): Rs. 600. (certificate will be provided by College)

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

CONTACT PERSONS

Dr. ShubhangiKharche (Mob. 8652777602) shubhangik@sies.edu.in

Prof. Mrinal Khadse (Mob. 9819344929) mrinalk@sies.edu.in



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







ISTE Approved ONE WEEK STTP

on

"Recent Trends in Wireless Technologies" (Jan 18-Jan 23, 2021)

ORGANIZED BY

Department of Electronics and Telecommunication

&

Department of Information Technology

SIES Graduate School of Technology,

Sri Chandrasekaharendra Saraswathy Vidyapuram, Plot1- C&E, Sector-5, Nerul, Navi Mumbai 400706

Phone: 02261082400/02/27/17/19

www.siesgst.edu.in



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

Department of Electronics and Telecommunication Engineering and Department of Information Technology

ISTE Approved ONE WEEK STTP on "Recent Trends in Wireless Technologies" (Jan 18-Jan 23, 2021)

Name of the Coordinators: Dr. Shubhangi Kharche and Prof. Mrinal Khadse

Academic Year: 2020-2021

Date: January 18-23,2021

Brief Description: The STTP was jointly organized by Department of Information Technology and Department of Electronics and Telecommunication, SIES Graduate School of Technology from Jan 18-23, 2021 Patrons were Shri. V. Shankar, Shri. Ramnarayan, Dr. P.V. Parameswaran. Conveners were Dr. Atul Kemkar. Dr. PreetiHemnani, Dr. K.Lakshmisudha. Program Co-ordinators were Dr. Shubhangi Kharche and Prof. Mrinal Khadse. The Programme was inaugurated by Dr. Sanjay Pawar, Principal UMIT SNDT

Objectives of the program were

- 1. To gain knowledge in the current cellular technologies
- 2. To acquire knowledge in quantum cryptography
- 3. To enhance the knowledge on the antenna systems and technologies used in the upcoming wireless networks.
- 4. To achieve insights on the applications of machine learning in wireless domain.
- 5. To update knowledge on the recent wireless technologies

Contents of the program were

- 1. 5G wireless networks.
- 2. Emerging Technologies for Healthcare Sector
- 3. ML for Decoding.
- 4. Analysis of Machine Learning in Wireless Sensor Network
- 5. Advance Antenna System for mobile communication.
- 6. Machine learning algorithms for wireless sensor networks
- 7. Ouantum security and its use cases
- 8. Issues and Challenges in the implementation of V2X Wireless Communication
- 9. Construction of wireless embedded systems and deployment strategies Case studies

Resource Persons of the Program were

- 1. Dr. Sanjay Pawar, Principal, UMIT, SNDT
- 2. Dr. Saurabh Mehta, Professor and Chief Academic Officer, VIT
- 3. Dr. Sibiraj B, Pillai (IITB), Associate Professor
- 4. Dr. Sushil Narang, Associate Professor, Chitkara University, Punjab
- 5. Dr. Ashutosh Dubey, Department of computer science, University, Punjab





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

- 6. Mr. Aiyappan Pillai, Founder, Congruent Services
- 7. Mr. Kanak Kawadiwale, Founder & CEO at Arishti CyberTech, Pvt. Ltd.
- 8. Dr. Venkatalakshmi, Vice Principal & MR Velammal Engineering College, Chennai
- 9. Dr. A. Balaji Ganesh, Dean (Research), Velammal Engineering College, Chennai.
- 10. Dr. Pradeep R, Associate Professor, Barton Hill Govt Engg College, Trivandrum
- 11. Dr. TaskeenNadkar, GM, Product and Project Management, Reliance Jio
- 12. Dr. Sudha Gupta, Associate professor, KJSCE
- 13. Dr. Shubhangi Kharche, Associate Professor, EXTC, SIES GST.
- 14. Prof. Biju Balakrishnan, Assistant Professor, EXTC, SIES GST
- 15. Prof. Mrinal Khadse, Assistant Professor, IT, SIES GST.

There were 28 participants from different colleges in the program.

Participants details:

Name of Faculty Name of College Name of Membership No.		Email ID	Mobile No.	
Prof. Leena V. Ladge	SIESGST	LM51311	Ladge.leena@siesgst.ac.in	9867801816
Dr. K.LakshmiSudha	SIESGST	LM38181	lakshmi.sudha@siesgst.ac.in	9987512269
Prof. Savita Lohiya	SIESGST	LM28671	savital@sies.edu.in	9224366582
Prof. Seema Redekar	SIESGST	LM93434	Seema.redekar@siesgst.ac.in	9892498741
Prof. Bushra Shaikh	SIESGST	LM93437	busheas@sies.edu.in	9833199844
Prof. Ms. Stuti Naresh Ahuja	SIESGST	LM118741	ahuja.stuti@siesgst.ac.in	9370997412
Prof. Amit Pandhare	SIESGST	LM118763	amit.pandhare@siesgst.ac.in	9860712712
Prof. Biju Balkrishnan	SIESGST	LM21734	bijub@sies.edu.in	9820408540
Prof. Pratibha Joshi	SIESGST	LM118795	pratibhaj@sies.edu.in	9702699820
Prof. Nita Patil	SIESGST	LM118793	nitap@sies.edu.in	9820129367
Prof. Kintu Patel	SIESGST	LM118797	Kintu.patel@siesgst.ac.in	9738383680
Prof. Shyamala Mathi	SIESGST	LM58266	shyamalae@sies.edu.in	9920302665
Prof. Vandana Ganesh Sawant	SIESGST	LM118799	vandanas@sies.edu.in	9820755374
Prof. Hema Raut	SIESGST	LM58267	hemar@sies.edu.in	9969004169
	Prof. Leena V. Ladge Dr. K.LakshmiSudha Prof. Savita Lohiya Prof. Seema Redekar Prof. Bushra Shaikh Prof. Ms. Stuti Naresh Ahuja Prof. Amit Pandhare Prof. Biju Balkrishnan Prof. Pratibha Joshi Prof. Nita Patil Prof. Kintu Patel Prof. Shyamala Mathi Prof. Vandana Ganesh Sawant	Prof. Leena V. Ladge Prof. Leena V. Ladge SIESGST Dr. K.LakshmiSudha SIESGST Prof. Savita Lohiya SIESGST Prof. Seema Redekar Prof. Bushra Shaikh SIESGST Prof. Ms. Stuti Naresh Ahuja SIESGST Prof. Amit Pandhare SIESGST Prof. Biju Balkrishnan Prof. Pratibha Joshi SIESGST Prof. Nita Patil SIESGST Prof. Kintu Patel SIESGST Prof. Shyamala Mathi SIESGST	Name of CollegeName of CollegeMembership No.Prof. Leena V. LadgeSIESGSTLM51311Dr. K.LakshmiSudhaSIESGSTLM38181Prof. Savita LohiyaSIESGSTLM28671Prof. Seema RedekarSIESGSTLM93434Prof. Bushra ShaikhSIESGSTLM93437Prof. Ms. Stuti Naresh AhujaSIESGSTLM118741Prof. Amit PandhareSIESGSTLM118763Prof. Biju BalkrishnanSIESGSTLM21734Prof. Pratibha JoshiSIESGSTLM118795Prof. Nita PatilSIESGSTLM118793Prof. Kintu PatelSIESGSTLM118797Prof. Shyamala MathiSIESGSTLM58266Prof. Vandana Ganesh SawantSIESGSTLM118799	Name of CollegeMembership No.Email IDProf. Leena V. LadgeSIESGSTLM51311Ladge.leena@siesgst.ac.inDr. K.LakshmiSudhaSIESGSTLM38181lakshmi.sudha@siesgst.ac.inProf. Savita LohiyaSIESGSTLM28671savital@sies.edu.inProf. Seema RedekarSIESGSTLM93434Seema.redekar@siesgst.ac.inProf. Bushra ShaikhSIESGSTLM93437busheas@sies.edu.inProf. Ms. Stuti Naresh AhujaSIESGSTLM118741ahuja.stuti@siesgst.ac.inProf. Amit PandhareSIESGSTLM118763amit.pandhare@siesgst.ac.inProf. Biju BalkrishnanSIESGSTLM21734bijub@sies.edu.inProf. Pratibha JoshiSIESGSTLM118795pratibhaj@sies.edu.inProf. Nita PatilSIESGSTLM118793nitap@sies.edu.inProf. Kintu PatelSIESGSTLM118797Kintu.patel@siesgst.ac.inProf. Shyamala MathiSIESGSTLM58266shyamalae@sies.edu.inProf. Vandana Ganesh SawantSIESGSTLM118799vandanas@sies.edu.in





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

			1		
15	Prof. Swati Sujit Rane	SIESGST	LM70155	swatir@sies.edu.in	9324739106
16	Prof. Vaishali Amol Mangrulkar	SIESGST	LM118792	Vaishalim@sies.edu.in	9930116119
17	Prof. Priyanka Kadam	SIESGST	LM118790	priyanka.kadam@siesgst.ac.in	7045410881
18	Prof. Vishal Gaikwad	SIESGST	LM118800	gaikwad.vishal@siesgst.ac.in	9665779359
19	Prof. Mrinal Khadse	SIESGST	LM93435	mrinalk@sies.edu.in	9819344929
20	Prof. Samundiswary Srinivasan	SIESGST	Applied for ISTE Life Membership	Samundiswary@siesgst.ac.in	9969854620
21	Dr .Aparna Bannore	SIESGST	LM118753	aparnab@sies.edu.in	9920809635
22	Prof. Madhuri Kulkarni	SIESGST	LM98772	madhuri.kulkarni@siesgst.ac.in	9595008467
23	Prof. Pranavi Pramod Mhatre	SIESGST	LM118794	pranavim@sies.edu.in	9870201503
24	Prof. Pushkar Manohar Sathe	SIESGST	MH1370747	pushkars@sies.edu.in	9870630637
25	Prof. Sonal Hutke	SIESGST	LM49021	sonalj@sies.edu.in	9970286104
26	Dr. Shubhangi Kharche	SIESGST	LM 70149	shubhangik@sies.edu.in	8652777602
27	Dr .Preeti Hemnani	SIESGST	LM118796	preetih@sies.edu.in	8169215360
28	Prof. Smita Chopde	Fr. CRIT	LM14511	smita.chopade@fcrit.ac.in	8452966185

After attending this STTP the participants can use the knowledge of different topic like 5G wireless networks, Emerging Technologies for Healthcare Sector, ML for Decoding, Analysis of Machine Learning in Wireless Sensor Network, Advance Antenna System for mobile communication, Machine learning algorithms for wireless sensor networks, Quantum security, Issues and Challenges in the implementation of V2X Wireless Communication in the research and academics. Thus the short term training program was successfully conducted.

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

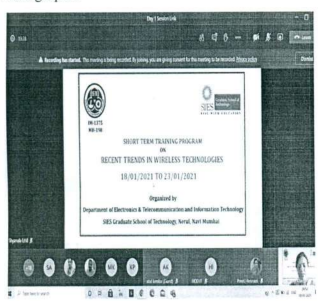
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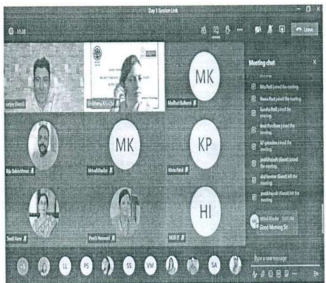
400 706

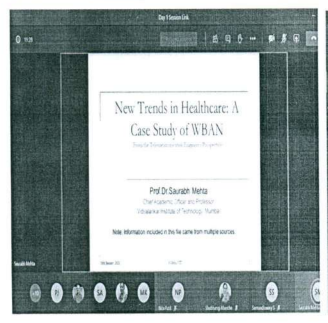


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Photographs:





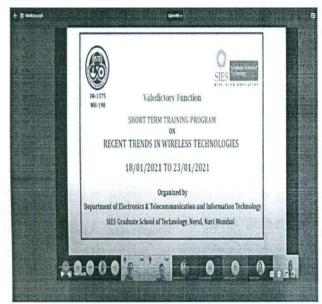








Sri Chandrasekarendra Saraswati Vidyapuram Sector v, Nerul, Navimumbai-400706





Dr. Preeti Hemnani HoD, EXTC Dr. K.Lakshmisudha HoD, IT

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TECHFORAGE

TECHNOPRENEUR

of

PRINCIPAL



SRUABBLE

It is a National Level Debate competition and a platform to showcase your oratory skills with a technical perspective. It will consist of group discussion and one-on-one debate with time limitation. This event will be helpful for the participants to build their confidence on stage and to enhance their communication skills.





INCOMSITIVE

Inquisitive is a national level Quiz competition where the participants will be able to explore their technical knowledge through our set of questions.

It is an attempt to provide a platform to all the participants throughout the nation to boost their technical providedge.

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TECHIORAGE

TechForage is a National level Treasure Hunt which revolve amound the theme of "Realm of Ethical Al". Our event starts with the training of our agent for a Space apparation project and ends up on a unknown planes. First two rounds are a part of his training and the Finale is the event highlight. With serious technical aspects our event has many fun elements too.



An



TECHNOPRENEUR

Technopreneur is a national level event by IEEE in collaboration with EDC. In this event, young engineer alve real world problems by using their entre requiring as well as technical skills. In this event the particular get to solve real world problems by complement a series of fun tasks. By the end of the event world have solved a real world problem whils as using a series of tasks.

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TECHNICAL SPONSORS TECHNICAL SPONSOR E E BOMBAY SECTION

NetCredential

PRINCIPAL



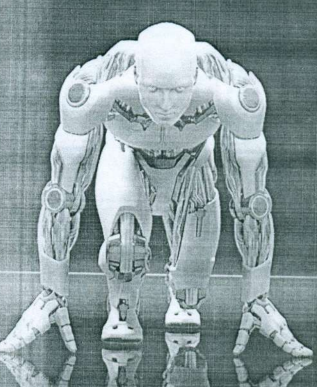
Click here for Registration: https://eesiesgst.co.in/techopedia/

For mulher details:

Mehawaan Re 8976706250

Shutham Mahra : 8080355395

Sparana Utanahyay: 7977464195



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REPORT ON TECHOPEDIA 2020

	Event Information
Event Type: A	nnual Technical Festival
Event title: Te	chopedia 9.0
Event Date: 25	5 th January,2021 to 30 th January, 2021
Organized for	:Students from Diploma and Undergraduate courses
Organized by	:IEEE SIESGST
Total Audienc	ee: 500+ participants
Attachments:	1. Photographs (in JPEG/PNG)
	2.Feedback(snapshots in JPEG/PNG)

PRINCIPAL









IEEE Student branch of SIES, Graduate School of Technology organized the 9th edition of TECHOPEDIA. Techopedia 9.0 was conducted virtually for the first time due to the lockdown situation and was a weeklong fest starting from the 24th of January till the 30th of January.

Techopedia is a national level technical festival organized under IEEE Student chapter of SIES Graduate School of Technology. In this year's edition 4 events were conducted, namely Inquisitive (National Quiz Competition), Squabble (National Debate Competition), a flagship event TechForage (Virtual Puzzle Solving competition) and a collaborative event Technopreneur (technical business model presentation competition) in collaboration with EDC SIESGST. The theme for this year's festival was "The Realm of Ethical AI".

The inauguration ceremony started at 6:00 pm on 24th of January 2021. The platform used was Microsoft Teams and the ceremony was attended by over 125 individuals including SIESGST faculties, participants and other students as well.

Dignitaries present for the event were:

> Prof. Biju Balakrishnan

1110	is present for the event were.	
A	Dr. Sooryanarayana Doolla	Chair, IEEE Bombay Section
A	Dr. Satyanarayana	Vice chair, IEEE Bombay Section
D	Dr. Saurabh Mehta	Representative, IEEE Bombay Section
A	Mr. Abhay Phansikar	Ex Chair, IEEE Bombay Section
A	Prof. Kiran Talele	Treasurer, IEEE Bombay Section
A	Dr. Sarika Chauhan	SAC Chair, IEEE Bombay Section
A	Dr. P. V. Parameshwaran	Honorable Advisor, SIESGST
A	Dr. Atul Kemkar	Principal, SIESGST
A	Dr. Preeti Hemnani	Head of EXTC Department, SIESGST

The inauguration ceremony began with a small prayer presented by Ms. Aditi Rao followed by the raising of the curtains to present the events of Techopedia 9.0. Mr. Sricharraan Ramaswamy, Chairperson, IEEE SIESGST gave a speech highlighting all the contributions, activities, and awards the chapter has been able to make possible in the past year. All the dignitaries gave a small speech applauding the Student Branch for keeping active even through the lockdown and were presented with a Token of Gratitude for taking out time and gracing the event with their presence. The ceremony concluded at 7:00 PM with an appreciation speech by Ms. Athulya Anand and the national anthem.

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







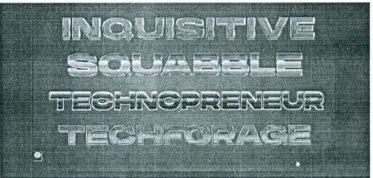
Branch Counselor, IEEE SIESGST





Inauguration Ceremony on Microsoft Teams















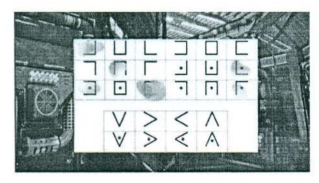


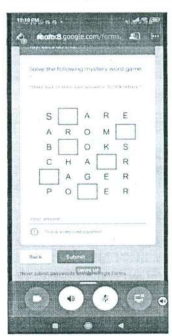
TECHFORAGE:

Techforage was a competition which presented itself as a virtual cryptic hunt. The event was organized in order to help students develop their mental abilities through crosswords, puzzles, brain teasers and more. The event was organized for the first time and was the flagship event in Techopedia 9.0. Participants could register for the event in teams of two and the registration started in late December 2020.

150 teams had registered for the event and were all able to participate in the 1st round conducted on the 27th of January, 2021, which consisted of two stages wiz. Mystery word game and Resistor Mania. This round began at 10:30 AM and continued till 3:30 PM. 44 teams qualified for round 2, which was conducted on the 28th of January, 2021 between the hours of 4:00 and 7:30 PM. Teams were given phrases in morse code to be decoded before being able to proceed to the Hangman stage that consisted of Brainteasers. Of the 44 teams from round 2, 15 were given the opportunity to participate in the final round. In the final round, conducted on the 30th of January, 2021, between the hours of 2:00PM and 5:00PM, participants were given a series of pdfs, filled with puzzles, coded messages, crosswords, and many such riddles, each pdf accessible with the answer from the previous. All rounds were conducted on the Discord platform and the teams that were able to tough it out and decode all the riddles, puzzles, questions and PDFs were declared winners. Participants received certificates and the winners and runners up received cash prizes.







GLIMPSES OF TECHFORAGE

SQUABBLE:

S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY

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It is a National Level Debate competition and a platform to showcase your oratory skills with technical perspective. The event began on the 25th of January, 2021 with round 1. Close to 120 teams had registered for the event and over 80 teams participated in round 1. In round 1, 4 teams debated in a round robin method after voting on a preferred domain out of two. The round started at approximately 12:30 PM and lasted till 4:00 PM. The judges for this round were Ms.Poorvaja KVK, Mr. Siddhant Meshram, Mr. Sankul Pandey, Ms. Diksha Adke, Mr. Harsh Ramesh, Ms. Simran Sharma, Ms. VR Megha and Mr. Cibin Chandrasekharan. Out of the teams participating in round 1, 36 teams qualified for round 2. Round 2 was conducted on the 28th of January, 2021, from 11:00 AM to 2:30 PM. It followed a Team A v/s Team B system, where topic of team A was a surprise for Team B and vice versa. This round of debate saw a very refreshing speed of debate as the teams battled out over the two topics with topics being switched intermediately. Each debate was 20 minutes long with 1 added minute for conclusive statements. The judges for this round were IEEE SIESGST alumni, Ms. Aditi Kulkarni, Mr. Adityanand, Ms. Diksha Thakur, and Mr. Sahaj Shukla. Out of the 36 teams, 10 teams qualified for the final round. In the final round, conducted on the 29th of January, 2021, between the hours of 3:30 PM and 7:00 PM, two debating teams were shown a video clip, with 5 such separate video clips. The topic for the debate was to be based on this clip. Teams were given a few minutes for discussion before the debating would begin. The team winning a mini game before the debate would decide the topic from the video clip, or could decide to go for or against the topic their opponents chose. Each debate in this enthralling round was close to 20 minutes long as the teams put forth strongly worded and crucial points.

The judges, Dr. Preeti Hemnani (HOD EXTC), Prof. Sumitra Padmanabhan (SIESGST Student Council In-charge) and Dr. Sarika Chauhan (Chair, SAC Bombay Section), had a tough time in deciding the winners of the heated debates. All participants received certificates and

winners and runners up received cash prizes.



GLIMPSES OF INQUISITIVE

INQUISITIVE:

PRINCIPAL
S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY

Sri Chandrasekarendra Saraswathy Vidyapuran Sector = V, Nerul, Navi Mumbai = 1000 |

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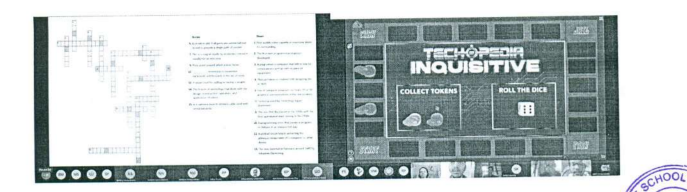






It is a National level quiz competition, conducted every year by IEEE SIES GST under Techopedia. In this edition of Techopedia Inquisitive saw the maximum registrants i.e., close to 350 individuals. This boosted the event to a whole other level. The event was conducted in a similar fashion of 3 rounds conducted through the Microsoft teams platform and Quizizz platform.

In the first round, conducted on the 25th of January, 2021, from 5:00 PM to 6:30 PM participants took part in a general quiz with questions including general knowledge to junior collegiate level questions. This round was time based and participants had only a limited time for each question. After round 1 the top 30% of the entrants qualified for the second round. In the second round, conducted on the 26th of January, 2021, from 4:00 PM to 5:30 PM participants were given a crossword and upon completing said crossword, were to pick letters from the highlighted blocks and form a meaningful word. This word would be the final answer and the top 8 participants completing these in the least amount of time would qualify for the final rounds. The final rounds, conducted on the 29th of January, 2021, were split into two stages. In the first stage, between 11:00 AM and 1:00 PM, the 8 teams played a quick shorter version of monopoly, with interesting technical questions where 4 teams with the lower scores were eliminated. In the second stage, held after 1:30 PM participants played another game similar to Jeopardy. In this, blocks of questions were given, each bringing with themselves a question. Depending on the answer to the question number of points equal to the block were added or deducted from the participants score. The player with the maximum score at the end of the round was declared the winner. Participants received certificates and winner and runner up received cash prizes.



GLIMPSES OF INQUISITIVE

TECHNOPRENEUR:

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

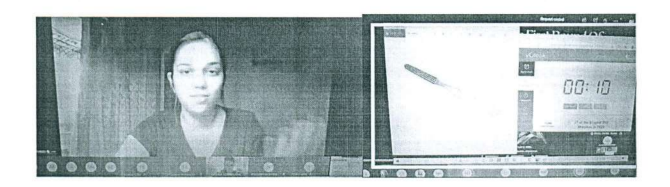
IEEE SIESGST collaborated with the Entrepreneurship Development Cell (EDC) of SIESGST to conduct the event Technopreneur. Technopreneur was a business model presentation







competition which consists of three rounds of activities, involved and demonstrated to participants the different parts of developing a company. The event began with a bang on the 24th as participants performed an online bidding on the IEEE SIESGST platform, developed by the technical volunteers of the event, for selecting their preferred domain out of the four offered. Among the 124 registered participants the domains were split equally depending on their bids. Depending on their domains, participants had to undergo two stages in the first round, held on the 26th of January, 2021. The first stage was a selling round where the participants were asked to sell a given product and in the second stage, teams had to offer solutions to problem statements depending on their domain. 34 teams went forth into the second round, which was conducted on the 27th of January, 2021. In this round teams would answer a minor quiz and give solutions to problems in a company to win an extra 5 minutes over the initial 10 minutes. This time period was for the teams to draw up a logo for their prospective company, depending upon their problem statement from round 1 and their solution to it. Depending upon their answers to the question, quiz and logo, 8 teams qualified for the final round. In the final round, conducted on the 30th of January, 2021, teams had to present their solution to the initial problem statement from round 1, with their logo from round 2, and a PowerPoint presentation they were given 3 days to prepare. This round judged the teams on the basis of feasibility, implementation, valid reasoning for loopholes, and the uniqueness when compared to existing solutions. One team from each domain wiz. food, agriculture, social and health care, were declared winners. All participants received certificates and winners received cash prizes.



GLIMPSES OF TECHNOPRENEUR

WINNERS:

400 706 PRINCIPAL S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY Sri Chandrasekarendra Saraswathy Vidyapuram Sector-V, Nerul, Navi Mumbai-400706

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TECHNOPRENEUR









Social Causes	Social Causes Food		Agriculture	HealthCare	
1 st Prize: Siddhant Sharma Anushka Bagchandani		I st Prize: ish Ramaswamy rya Krishna	1 st Prize: Varun G Sondur Nuha Modak	1 st Prize: Rohan Sawant Sriram Iyer	
TECHFORAC	E	SQUAI	BBLE	INQUISITIVE	
1st Prize:		1 st Prize:		1 st Prize:	
Vedant Bhamare		Sumedh Rokade		Anand Parayan	
Samprit Chaurasiya		Bhargav Mantrala			
2 nd Prize: Prathamesh Gawas		2 nd Prize: Shreyas Menon		2 nd Prize: Rohit Raghuram	
					Anand Borkar



Techopedia 9.0 was a grand success. The first ever virtual Techopedia saw over 500 participants and was unlike any other. The team wholeheartedly worked 6 straight months toward making the weeklong technical festival a huge part of the year. The festival was possible with the help of our sponsors. IEEE Bombay Section was the Technical sponsor for the fest, Outscal, a professionally registered company with the vision of building next generation technology were the event sponsors and the certificate sponsors for the festival were NetCredential. The festival ended on the 31st of January, 2021, with the closing ceremony. The winners of all four events were announced and the participants were given a few minutes to express their experience of the event. Certificates for the winners and runners up of each event were presented before moving on to the vote of thanks from Mr. Shubham Mishra, Vice-Chairperson, IEEE SIESGST. The dignitaries gave closing speeches highlighting their appreciation for the work the organizing team had put in. Prof. Biju Balakrishnan, Branch counselor, IEEE SIESGST gave a few words and showed us his support and encouraged us to perform our best as always. Techopedia 9.0 saw a great response from the students of our college and from other colleges all over the city. The feedback that we have received from the participants was very much positive and appreciative.

Feedback:

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

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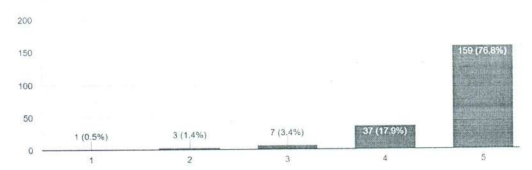


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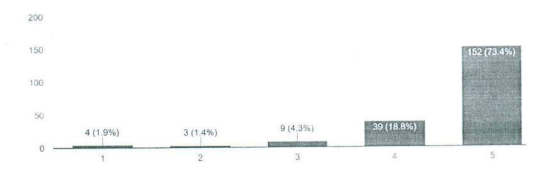


207 responses



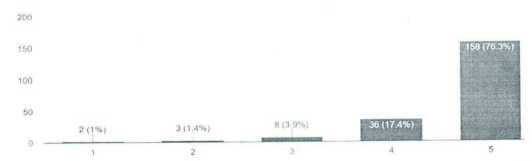
Were guidelines/instructions properly communicated before hand?

207 responses



Would you like to participate next year?

207 responses



PRINCIPAL











Any other comments/suggestions that you feel would have made the events more interesting?
33 responses

Event was well managed, clear instructed with Really Good Topics for Debate. Kudos to all of You 🚭

The management was very good and enjoyed the whole event very much.

Nothing

The instructions were clear and crisp and the event was organised well.

Quizzizz UI is quite amazing, Will use it from now on.

Time limit for discussion should extend by a minute or so

None, the event was interesting.

Background music from start would have been fun

Manish is an absolute legend.

Any other comments/suggestions that you feel would have made the events more interesting? 83 responses

None. Great event. Only that the judge had a lot of net connectivity issues.

No comment

Nope, it was amazing!

Superb! Well organised,kudos to the team

It was quick as a snap.

Had a lot of fun. The surprise factor startled us a little bit... But it definitely made it more fun.

Bawaal cheez !!! Loved it!!

Want to participate events like these more

Very good session

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

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



Any other comments/suggestions that you feel would h	nave made the events more interes	ting?
83 responses		
Wonderful event		3
Offline would be better		
Noice		
Very awesomeenjoyed a alotthanks for the event		
It was so awesome		3
It was an awesome event 🕲		
It would be fun if it would be offline		
No remarks it went smootly		
The event was great great, wish it lasted longer. Could have got free attendance along with fun in the event		

Any other comments/suggestions that you feel would have made the events more interesting?

CANT THINK OF ANY.... THIS WAS WAY TOO THRILLING

More time should have been given to understand the questions. Everything else was good...the rounds

It was we'll organised. Kuddos!!

Good

nope, u guys nailed it

It was a great event, nicely organized by the hosts

Already good

MUMBAL









Event Outcome: The motive of this Tech Fest was to develop various skills of students in Co-Curricular activities and to expose them to the current trends in the technical and professional fields. The event involved the student members of IEEE SIESGST as volunteers for the execution. This instilled confidence in them and they would further be interested in taking part in the executive committee of IEEE SIESGST. Besides this the festival helped in the development of interpersonal skills of the participants, eagerness of students to take part in more IEEE events, boost in the confidence of leadership skills in the volunteers and helped the student branch overcome issues of member engagement and development. The festival encourages the executive committee of IEEE SIESGST to continue its work in conducting such events and slowly and steadily grow the student chapter, milestone after milestone.



Scientists study the world as it is; engineer's create the world that has never been.

TECHOPEDIA 9.0 was one such virtual world created by our very own IEEE team!

PRINCIPAL









ISTE APPROVED ONE WEEK STTP

on

Recent Trends in Wireless Communication Technologies

Registration Form

ĺ	Name:
	Designation:
۱	Danadmant
	Department:
	College:
ļ	Address:
	Phone
ĺ	Phone:
	E-Mail *:
	ISTE Membership Number:
	Amount: Rs.
	Draft No./Transaction ID
-	Date:
	Name of the bank:
	Signature of Participant
	Signature of Principal
	ATE SCHOOL CO

WHO CAN APPLY:

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

COURSE FEES:

Faculty Participant (ISTE members): Rs. 600. (certificate will be provided by ISTE)
Faculty Participant (Non ISTE members): Rs. 600. (certificate will be provided by College)

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

CONTACT PERSONS

Dr. ShubhangiKharche (Mob. 8652777602) shubhangik@sies.edu.in

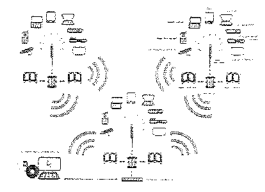
Prof. Mrinal Khadse (Mob. 9819344929) mrinalk@sies.edu.in



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ISTE Approved ONE WEEK STTP

 \mathbf{on}

"Recent Trends in Wireless Technologies" (Jan 18-Jan 23, 2021)

ORGANIZED BY

Department of Electronics and Telecommunication

&

Department of Information Technology

SIES Graduate School of Technology,

Sri Chandrasekaharendra Saraswathy Vidyapuram, Plot1- C&E, Sector-5, Nerul, Navi Mumbai 400706 Phone: 02261082400/02/27/17/19

www.sicsgst.edu.in

ABOUT US

SIES Graduate School of Technology, an integral part of the well-established South Indian Education Society, started in the year 2002, is located amidst the educational hub of Navi Mumbai. It is situated in congenial environment over a 6-acre plot of land at Sri Chandrasekarandra Saraswathy Vidyapuram, Nerul, providing an ideal setting for academic pursuits. It is one of the premier institutes in Navi Mumbai imparting quality based Technical Education in the field of Information Engineering. Computer Telecommunication Technology, Electronics 80 Engineering, Printing & Packaging Technology, and Mechanical Engineering. The institute is approved by All India Council for Technical Education New Delhi. Directorate of Technical Education Mumbai, affiliated to the University of Mumbai, accredited by NAAC and Tata Consultancy Service Limited. The institute has excellent infrastructure and state of the art fully equipped and sophisticated laboratories.

COURSE OBJECTIVES:

The following can be the objectives:

- To gain knowledge in the current cellular technologies
- To acquire knowledge in quantum cryptography
- To enhance the knowledge on the antenna systems and technologies used in the upcoming wireless networks.
- To achieve insights on the applications of machine learning in wireless domain.
- To update knowledge on the recent wireless technologies.

TOPICS:

- 5G wireless networks.
- Emerging Technologies for Healthcare Sector
- ML for Decoding.
- Analysis of Machine Learning in Wireless Sensor Network
- Advance Antenna System for mobile communication.
- Machine learning algorithms for wireless sensor networks
- Quantum security and its use cases
- Issues and Challenges in the implementation of V2X Wireless Communication
- Construction of wireless embedded systems and deployment strategies - Case studies

Resource Persons:

- Dr. Sanjay Pawar, Principal, UMIT, SNDT
- Dr. Saurabh Mehta, Professor and Chief Academic Officer, VIT
- Dr. Sibiraj B, Pillai(IITB), Associate Professor
- Dr. Sushil Narang, Associate Professor, Chitkara University, Punjab
- Dr. Ashutosh Dubey, Department of computer science, University, Punjab
- Mr.Aiyappan Pillai, Founder, Congruent Services
- Mr. Kanak Kawadiwale, Founder & CEO at Arishti CyberTech, Pvt.Ltd.
- Dr. Venkatalakshmi, Vice Principal & MR Velammal Engineering College, Chennai
- Dr. A. Balaji Ganesh, Dean (Research), Velammal Engineering College, Chennai.
- Dr. Pradeep R, Associate Professor, Barton Hill Govt Engg College, Trivandrum
- Dr. TaskeenNadkar, GM, Product and Project Management, Reliance Jio
- Dr. Sudha Gupta, Associate professor, KJSCE
- Dr. Shubhangi Kharche, Associate Professor, EXTC, SIES GST.
- Prof. BijuBalakrishnan, Assistant Professor, EXTC. SIES GST
- Prof. Mrinal Khadse, Assistant Professor, IT, SIES GST

PATRONS

Shri. V. Shankar Hon, President, SIES.

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

Dr. P.V.Parameswaran, Hon. Advisor-SIESGST

CONVENERS

Dr. Atul Kemkar Principal, SIESGST.

Dr. Preeti Hemnani Head, Department of Electronics and Telecommunication

Dr. K. Lakshmisudha Head, Department of Information Technology

PROGRAM CO-ORDINATORS

Dr. Shubhangi Kharche (Mob. 8652777602)

Associate Professor, Department of Electronics and Telecommunication

Prof. Mrinal Khadse (Mob. 9819344929)
Assistant Professor, Department of Information
Technology

ORGANIZING COMMITTEE

Prof. Biju Balakrishnan Prof. Seema Redekar Prof. Shyamala Mathi Prof. Bushra Shaikh Prof. Madhuri Kulkarni



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Sector - Control Car Nombal - 400706



Department of Electronics and Telecommunication **Engineering and Information Technology**

Report of Six Days AICTE-ISTE Approved **Short Term Training Program**

Name of the Coordinators: Dr. Shubhangi Kharche and Prof. Mrinal Khadse

Academic Year: 2020-2021

Date: January 18-23,2021

Brief Description: The STTP was jointly organized by Department of Information Technology and Department of Electronics and Telecommunication, SIES Graduate School of Technology from Jan 18-23, 2021 Patrons were Shri. V. Shankar, Shri. Ramnarayan, Dr. P.V. Parameswaran. Conveners were Dr. Atul Kemkar. Dr. PreetiHemnani, Dr. K.Lakshmisudha. Program Co-ordinators were Dr. Shubhangi Kharche and Prof. Mrinal Khadse. The Programme was inaugurated by Dr. Sanjay Pawar, Principal UMIT SNDT

Objectives of the program were

- 1. To gain knowledge in the current cellular technologies
- 2. To acquire knowledge in quantum cryptography
- 3. To enhance the knowledge on the antenna systems and technologies used in the upcoming
- 4. To achieve insights on the applications of machine learning in wireless domain.
- 5. To update knowledge on the recent wireless technologies

Contents of the program were

- 1. 5G wireless networks.
- 2. Emerging Technologies for Healthcare Sector
- 3. ML for Decoding.
- 4. Analysis of Machine Learning in Wireless Sensor Network
- 5. Advance Antenna System for mobile communication.
- 6. Machine learning algorithms for wireless sensor networks
- Quantum security and its use cases
- 8. Issues and Challenges in the implementation of V2X Wireless Communication
- 9. Construction of wireless embedded systems and deployment strategies Case studies

Resource Persons of the Program were

1. Dr. Sanjay Pawar, Principal, UMIT, SNDT

2. Dr. Saurabh Mehta, Professor and Chief Academic Officer, VIT

S. I. C. S. Charles and someon of receivelogy Sri Chanoryankaranara Saraswathy Vidyapuram Sector=V, 2000 - Navi Mumbai=400708



- 3. Dr. Sibiraj B, Pillai (IITB), Associate Professor
- 4. Dr. Sushil Narang, Associate Professor, Chitkara University, Punjab
- 5. Dr. Ashutosh Dubey, Department of computer science, University, Punjab
- 6. Mr. Aiyappan Pillai, Founder, Congruent Services
- 7. Mr. Kanak Kawadiwale, Founder & CEO at Arishti CyberTech, Pvt. Ltd.
- 8. Dr. Venkatalakshmi, Vice Principal & MR Velammal Engineering College, Chennai
- 9. Dr. A. Balaji Ganesh, Dean (Research), Velammal Engineering College, Chennai.
- 10. Dr. Pradeep R, Associate Professor, Barton Hill Govt Engg College, Trivandrum
- 11. Dr. TaskeenNadkar, GM, Product and Project Management, Reliance Jio
- 12. Dr. Sudha Gupta, Associate professor, KJSCE
- 13. Dr. Shubhangi Kharche, Associate Professor, EXTC, SIES GST.
- 14. Prof. Biju Balakrishnan, Assistant Professor, EXTC, SIES GST
- 15. Prof. Mrinal Khadse, Assistant Professor, IT, SIES GST.

There were 28 participants from different colleges in the program.

Participants details:

Sr No	Name of Family	Name of College	ISTE Life Membership No.	Email ID	Mobile No.
1.	Prof. Leena V. Ladge	SIESGST	LM51311	Ladge.leena@siesgst.ac.in	086700101
2.	Dr. K.LakshmiSudha	SIESGST	LM38181	lakshmi.sudha@siesgst.ac.in	986780181
3,	Prof. Savita Lohiya	SIESGST	LM28671	savital@sies.edu.in	9987512269
 [,	Prof. SeemaRedekar	SIESGST			9224366582
	Prof. Bushra Shaikh		LM93434	Seema.redekar@siesgst.ac.in	9892498741
		SIESGST	LM93437	busheas@sies.edu.in	9833199844
	Prof. Stuti Ahuja	SIESGST	LM118741	ahuja.stuti@siesgst.ac.in	9370997412
.	Prof. Amit Pandhare	SIESGST	LM118763	amit.pandhare@siesgst.ac.in	
	Prof. Biju Balkrishnan	SIESGST	LM21734	bijub@sies.edu.in	9860712712
	Prof. Pratibha Joshi	SIESGST	LM118795	pratibhaj@sies.edu.in	9820408540
,	Prof. Nita Patil	SIESGST	LM118793	<u> </u>	9702699820
	Prof. Kintu Patel	SIESGST		nitap@sies.edu.in	9820129367
- -			LM118797	Kintu.patel@siesgst.ac.in	9738383680
	Prof. Shyamala Mathi	SIESGST	LM58266	shyamalae@sies.edu.in	9920302665



13	De-C V- 1- C	SIESGST	LM118799		
13	Prof. Vandana Sawant	SIESOSI	LM118799	vandanas@sies.edu.in	9820755374
14	Prof. Hema Raut	SIESGST	LM58267	hemar@sies.edu.in	9969004169
15	Prof. Swati Rane	SIESGST	LM70155	swatir@sies.edu.in	9324739106
16	Prof. Vaishali Mangrulkar	SIESGST	LM118792	Vaishalim@sies.edu,in	9930116119
17	Prof. Priyanka Kadam	SIESGST	LM118790	priyanka.kadam@siesgst.ac.in	7045410881
18	Prof. Vishal Gaikwad	SIESGST	LM118800	gaikwad.vishal@siesgst.ac.in	9665779359
19	Prof. Mrinal Khadse	SIESGST	LM93435	mrinalk@sies.edu.in	9819344929
20	Prof. Samundiswary	SIESGST	Applied for ISTE Life Membership	Samundiswary@siesgst,ac.in	9969854620
21	Dr .Aparna Bannore	SIESGST	LM118753	aparnab@sies.edu.in	9920809635
22	Prof. Madhuri Kulkarni	SIESGST	LM98772	madhuri.kulkarni@siesgst.ac.i n	9595008467
23	Prof. Pranavi Mhatre	SIESGST	LM118794	pranavim@sies.edu.in	9870201503
24	Prof. Pushkar Manohar Sathe	SIESGST	MH1370747	pushkars@sies.edu.in	9870630637
25	Prof. Sonal Hutke	SIESGST	LM49021	sonalj@sies.edu.in	9970286104
26	Dr. Shubhangi Kharche	SIESGST	LM 70149	shubhangik@sies.edu.in	8652777602
27	Dr .Preeti Hemnani	SIESGST	LM118796	preetih@sies.edu.in	8169215360
28	Prof. Smita Chopde	Fr. CRIT	LM14511	smita.chopade@fcrit.ac.in	8452966185

After attending this STTP the participants can use the knowledge of different topic like 5G wireless networks, Emerging Technologies for Healthcare Sector, ML for Decoding, Analysis of Machine Learning in Wireless Sensor Network, Advance Antenna System for mobile communication, Machine learning algorithms for wireless sensor networks, Quantum security, Issues and Challenges in the implementation of V2X Wireless Communication in the research and academics. Thus the short term training program was successfully conducted.

Photographs

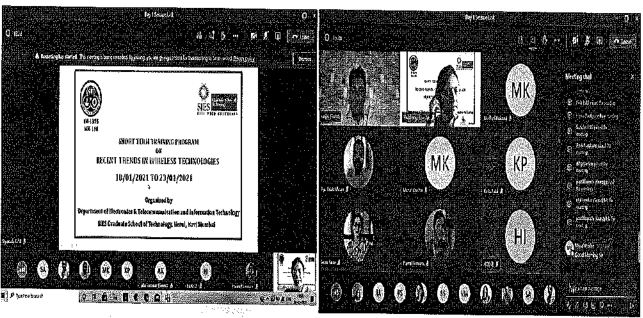
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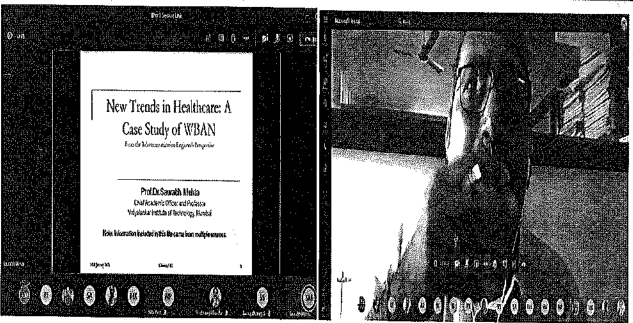
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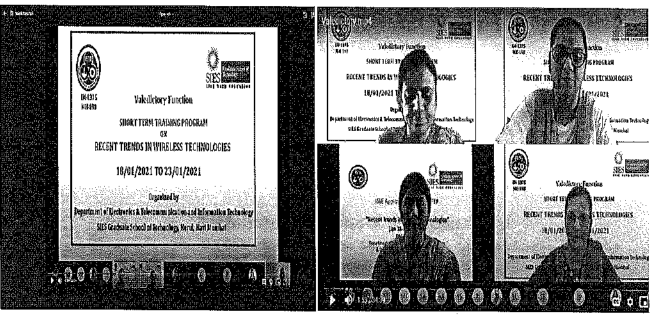


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SIES Graduate School of Technology Sri Chandrasekarendra Saraswati Vidyapuram Sector v, Nerul, Navimumbai-400706



Dr. Preeti Hemnani HoD, EXTC

Dr. K.Lakshmisudha

HoD, IT

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PRINCIPAL
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Sri Chandras skarendra Saraswathy Vidyapuram
Sector - V, Nortel, Navi Mumbai - 400706

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SHORT-TERM TRAINING PROGRAMMES (STTPS)

PROFORMA FOR SENDING PROPOSALS

(For Chapters of Indian Society for Technical Education)

Note: Before filling up the Proforma, please read carefully the rules and conditions (To be filled in by Coordinator)

1.	Name and Address of Host Institution with Pin code	Address: SIES Graduate School of Technology Sri Chandraseleasendra Saraswati Vidyapuraw Plot 1-C, D&E, Sector-V, Newy, Navi Mumbai Pin Code: 400706 Phone: 022-27716969 Fax: Email:
2.	Title of the Programme (This should convey the content & main thrust of the programme) (in Capital Letters, please)	
3.		Teachers Working Professionals Others (specify)
4.	Name, Designation and Address of the Course Coordinator(s) (One Coordinator preferred, More than two not permissible)	1. Prof. Mrinal Khadre 2. Prof. Dr. Shubhangi Assistant Professor Kharchel. Information Associate Professor Technology, GST, Neglector, GST, Neglector
	Telephone, Mobile & Email of the Coordinator(s)	9819344929 8652777602 mrinelk@sies.eduin shubhangik@sies;
	Highest Qualification of Coordinator(s)	M.E. (computers) PhD(EXTC)
	Area of Specialisation	Security, cloud WSN



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	Teaching Experience (years)	18 90015	21				
	Industry Experience (years)	and the second s					
	Number of papers published	v8	Tank the second of the second				
•	Number of Short-Term Courses of Summer/Winter Schools		and the				
	Number of Short-Term Courses of Summer/Winter Schools conducted earlier	ى <i>ت</i> ە					
5.	Specialisation area for Which the proposal is made	☐ CIVII ☐ Mechanical	Basic Sciences (Specify subject)				
	(tick one only)	☐ Electrical	Interdisciplinary				
		Electronics	(Specify areas covered)				
		☐ Computer Science	Others (specify)				
		Pharmacy					
		☐ Architecture					
	rigi (☐ Management					
		☐ Hotel Management					
6.	The course is basically	Subject updating course					
	(Tick one only)	Special course on Emerging areas					
		☐ Pedagogy					
		Other (Specify)					
7.	Whether the proposal covers any of the categories indicated	Industry-based programmes with substantial involvement of industry and its experts					
	(Tick one only)	☐ Education Technology/Methodology of teaching					
		☐ Training for technical su	pporting staff				
		☑ Emerging Area					
		Others (specify)					
8.	Duration of the programme	One week (minimum 5					
	(Tick one only)	☐ Two weeks (minimum !					
		☐ Three weeks (minimum					
		Four weeks (minimum	20 working days)				

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).	Proposed dates for the Programme (specify dates) which may be changed later, if required	Note: It is advisable to commence programme on MONDAY
10	Do you have enough expertise within your institute and neighbouring places to offer the course satisfactorily? If NO, list the names and addresses of outside faculty needed. At least one faculty from IITs or NIITs	1. Dr. Sibina B Pilly Dr Sushi Namang, Punjub
CO	URSE DETAILS	i lai a allowent
1.	Significance & Objectives of the programme (list one or two major objectives)	2. To acquire knowledge cryptograffy
2.	Course Content/Coverage (List 5 major topics with proposed dura coverage in hours for each topic	2. Analysis of miclearning 5 2. Analysis of miclearning 5 3. Advanced Antennasys. 5 4. M/C learning algo for 5 5. Issue a challenges in 5 6. Construction of wholes 5 7. Construction of wholes 5 7. Quantum Security Soils 6 8. Use cases.
	3. Course Schedule	Total working days Lecture = 18 hrs. Laboratory/Practical = 18 hrs. Industrial/Field Visits = hrs. Others (specify) = - hrs. Total hours engaged = 36 hrs.
.	Details of special equipment of facilities available for the countries.	or laboratory Simulation tools rse
	5. Collaboration with Industry/ of institutions/ departments (incorganization, nature of collaboration institutions)	other 1. Intermed of lectrology

Shar

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6.	Details of Course Faculty (List details	ls of faculty)		A STATE OF THE STA		
SI. No.	Name & Designation	înstitute	Highest Qualification	Field of Interest/specialisation		
	Dr Sibiraj lillai Dr. Saurabh Mehta	JIT-B VIT	PHD.			
7.	Audio visual facilities available (<i>Tick relevant ones</i>)		Over Head I Slide Project 16/35 mm I Video Syste Others (spe	tor Ilm Projector m		
8.	ISTE Institutional Membership No.	of your	LM 70156			
9.	Does your institution have an ISTE (a) If no, will it make minimum 25 ISTE		Yes Yes	□ No		

I certify that the details given above are correct to the best of my knowledge and belief and I will organize the programme satisfactorily if approved. I also promise that I will abide by the terms and conditions contained in the ISTE Proceedings and submit the Final Report with Processing and operational expense to ISTE within 15 days after completion of the Programme

Place: Hum

Date: 18/12/2020

Signature of Coordinator with Name

I agree to provide all necessary assistance and facilities of the institute for the conduct of the above programme.

Place: Nerul

Date: 18 [12] 2020

Signature of Principal/Director

with Name



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"Recent Trends in Wireless Technologies" (Jan 18-Jan 23, 2021)

ORGANIZED BY

Department of Electronics and Telecommunication & Department of Information Technology

Day Wise Schedule

		Speakers		Speakers	
Date	Session's Link	Morning session (10.00 am to 12.00pm	12.30 pm to 1.30 pm	Evening Session (2.00 pm to 4.00 pm)	Quiz (4.00 pm to 5.00 pm)
18/01/2021	http://bit. ly/2Xrdd 9e	STTP Inauguration session (9.45 am to 10.00 am) Chief Guest: Dr. Sanjay Pawar Session by Dr. Sanjay Pawar Principal UMIT, SNDT	Dr. Shubhangi Kharche, Associate Professor SIES GST	Dr. Saurabh Mehta Professor and Chief Academic Officer, VIT	Online quiz
		Topic: 5G wireless networks	Topic: Introduction to 6G	Topic: Emerging Technologies for Healthcare Sector	
19/01/2021	http://bit. ly/2Xrdd 9e	Dr. Taskeen Nadkar GM, Product and Project Management, Reliance Jio	Prof. Mrinal Khadse Assistant Professor, SIES GST.	Dr. Sushil Narang Associate Professor at Chitkara University, Punjab	Online quiz
		Topic: Cognitive Radio	Topic: Introduction to Machine learning	Topic: Analysis of Machine Learning in Wireless Sensor Network	
20/01/2021	http://bit. ly/2Xrdd 9e	Dr. Venkatalakshmi Vice Principal & MR Velammal Engineering College Chennai	Prof. Biju Balakrishnan Assistant Professor, SIES GST.	Dr. Sudha Gupta Associate Professor, KJSCE	Online quiz
		Topic: Issues and Challenges in the implementation of V2X Wireless Communication	Topic: Error control codes	Topic: IOT and Sensor Network	



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21/01/2021	http://bit. ly/2Xrdd 9e	Dr. Ashutosh Dubey Department of computer science Chitkara University, Punjab Topic: Machine learning algorithms for wireless sensor networks	Online quiz	Mr. Kanak Kawadiwale Founder & CEO at Arishti CyberTech Pvt.Ltd. Topic: Quantum Security and its use cases	Online quiz
22/01/2021	http://bit. ly/2Xrdd 9e	Mr. Aiyappan Pillai, Founder Congruent Services Topic: How emerging trends in wireless communications are likely to impact Society and Industry	Online quiz	Dr. A. Bałaji Ganesh Dean (Research), Co-Coordinator, TIFAC-CORE, Patent Agent India (IN/PA- 3081) and IPR Consultant, Velammal Engineering College, Chennai Topic: Construction of wireless embedded systems and deployment strategies - Case studies	Online quiz
23/01/2021	http://bit. ly/2Xrdd 9e	Dr. Pradeep R Associate Professor Barton Hill Govt Engg College, Trivandrum Topic: Photonic technologies for wireless Communication	Online quiz	Dr. Sibiraj B Pillai(IIT B) Designation: Associate Professor Topic: ML for Decoding	Online quiz and valedictory session



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Sector=V, Merul, Navi Mumbai=400706

ISTE APPROVED ONE WEEK STTP

Recent Trends in Wireless Communication Technologies

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
Grand Springing
Signature of Principal



WHO CAN APPLY:

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

COURSE FEES:

Faculty Participant (ISTE members): Rs. 600. (certificate will be provided by ISTE) Faculty Participant (Non ISTE members): Rs. 600. (certificate will be provided by College)

REGISTRATION:

Participants are requested to register on the following link

Registration link

Mode of payment: online

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

CONTACT PERSONS

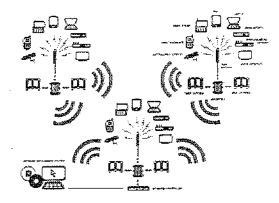
Dr. ShubhangiKharche (Mob. 8652777602) shubhangik@sies.edu.in

Prof. Mrinal Khadse (Mob. 9819344929) mrinalk@sies.edu.in

ATE SCHOOL OF TECHNOLOGY







ISTE Approved ONE WEEK STTP on "Recent Trends in Wireless Technologies" (Jan 18-Jan 23, 2021)

ORGANIZED BY

Department of Electronics and **Telecommunication**

Department of Information Technology

SIES Graduate School of Technology,

Sri Chandrasekaharendra Saraswathy Vidyapuram, Plot1- C&E, Sector-5, Nerul, Navi Mumbai 400706 Phone: 02261082400/02/27/17/19

www.siesgst.edu.in

ABOUT US

SIES Graduate School of Technology, an integral part of the well-established South Indian Education Society, started in the year 2002, is located amidst the educational hub of Navi Mumbai. It is situated in congenial environment over a 6-acre plot of land at Sri Chandrasekarandra Saraswathy Vidyapuram, Nerul, providing an ideal setting for academic pursuits. It is one of the premier institutes in Navi Mumbai imparting quality based Technical Education in the field of Information Computer Engineering, Technology, Electronics & Telecommunication Engineering, Printing & Packaging Technology, and Mechanical Engineering. The institute is approved by All India Council for Technical Education New Delhi, Directorate of Technical Education Mumbai, affiliated to the University of Mumbai, accredited by NAAC and Tata Consultancy Service Limited. The institute has excellent infrastructure and state of the art fully equipped and sophisticated laboratories.

COURSE OBJECTIVES:

The following can be the objectives:

- To gain knowledge in the current cellular technologies
- To acquire knowledge in quantum cryptography
- To enhance the knowledge on the antenna systems and technologies used in the upcoming wireless networks.
- To achieve insights on the applications of machine learning in wireless domain.
- To update knowledge on the recent wireless technologies.

TOPICS:

- 5G wireless networks.
- Emerging Technologies for Healthcare Sector
- ML for Decoding.
- Analysis of Machine Learning in Wireless Sensor Network
- Advance Antenna System for mobile communication.
- Machine learning algorithms for wireless sensor networks
- Quantum security and its use cases
- Issues and Challenges in the implementation of V2X Wireless Communication
- Construction of wireless embedded systems and deployment strategies - Case studies

Resource Persons:

- Dr. Sanjay Pawar, Principal, UMIT, SNDT
- Dr. Saurabh Mehta, Professor and Chief Academic Officer, VIT
- Dr. Sibirai B, Pillai(IITB), Associate Professor
- Dr. Sushil Narang, Associate Professor, Chitkara University, Punjab
- Dr. Ashutosh Dubey, Department of computer science, University, Punjab
- Mr. Aiyappan Pillai, Founder, Congruent Services
- Mr. Kanak Kawadiwale, Founder & CEO at Arishti CyberTech, Pvt.Ltd.
- Dr. Venkatalakshmi, Vice Principal & MR Velammal Engineering College, Chennai
- Dr. A. Balaji Ganesh, Dean (Research), Velammal Engineering College, Chennai.
- Dr. Pradeep R, Associate Professor, Barton Hill Govt Engg College, Trivandrum
- Dr. TaskeenNadkar, GM, Product and Project Management, Reliance Jio
- Dr. Sudha Gupta, Associate professor, KJSCE
- Dr. Shubhangi Kharche, Associate Professor, EXTC, SIES GST.
- Prof. BijuBalakrishnan, Assistant Professor, EXTC, SIES GST
- Prof. Mrinal Khadse, Assistant Professor, IT,
 SIES GST
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PATRONS

Shri. V. Shankar Hon, President, SIES.

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

Dr. P.V.Parameswaran, Hon. Advisor-SIESGST

CONVENERS

Dr. Atul Kemkar Principal, SIESGST.

Dr. Preeti Hemnani Head, Department of Electronics and Telecommunication

Dr. K. Lakshmisudha Head, Department of Information Technology

PROGRAM CO-ORDINATORS

Dr. Shubhangi Kharche (Mob. 8652777602)

Associate Professor, Department of Electronics and Telecommunication

Prof. Mrinal Khadse (Mob. 9819344929)
Assistant Professor, Department of Information Technology

ORGANIZING COMMITTEE

Prof. Biju Balakrishnan Prof. Seema Redekar Prof. Shyamala Mathi Prof. Bushra Shaikh Prof. Madhuri Kulkarni

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ISTE Approved ONE WEEK STTP

On

"Recent Trends in Wireless Technologies" (Jan 18-Jan 23, 2021)

ORGANIZED BY Department of Electronics and Telecommunication & Department of Information Technology

Timestamp	Full Name	Contact no.	Institute	Depar	How	How	Effectiv	Content	Audio/	Suggest topics for	Appreciation, if any	Any other
 				tment	satisfied	relevant do	eness			future STTP's]	suggestion
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202 1/0 1/20 4/92. (3) (0) O(1)	Sulial muke	9970200104	3153 331	EAIC	٦	5.00	٦	٦	3	and applications	All sessions were very informative and it was a	_
										and applications	great learning experience	
2021/01/23 4:02:33 PM GMT+	Vaishali Mangrulkar	9930116119	SIES GST	EXTC	5	5.00	5	5	5	Artificial intelligence	Very informative STTP	7,,,,,
2021/01/23 4:02:45 PM GMT+	Dr. Shubhangi Kharche	8652777602	SIESGST	EXTC	5	5.00	5	5		Applications of AI in 5G networks	Eminent speakers, profound knowledge sharing	such sessions should be conducted for
2021/01/23 4:04:01 PM GMT+	Stuti Naresh Ahuja	9370997412	SIESGST	ΙΤ	5	5.00	5	5	5	-		
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2021/01/23 4:15:55 PM GMT+	Madhuri Kulkami	9595008467	SIESGST	EXTC	5	5.00	5	5	5	-	Very informative all sessions	Nil
2021/01/23 4:32:32 PM GMT+	Shyamala Ezhil Mathi	9920302665	SIES GST	EXTC	5	5.00	5	5	4	-	Wonderful and Informative	No Suggestions
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2021/01/27 9:23:48 AM GMT+	Vandana Ganesh Sawant	9820755314	SIESGST	EXTC	4	4.00	4	4	4	loT	Good coordination, good spe	No
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2021/01/27 2:07:19 PM GMT+		9969004169	SIESGST	Extc	5	5.00	5	5	5	On 5G	Informative sessions	No
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Technical Team of Student Council SIESGST

Event Report

BugSquash'20

Event Information	
Event Type: Online Project building competition	
Event title: BugSquash	
Event Date: 22nd - 25th January 2021	
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





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 1st edition of BugSquash was from '22nd January 2021 to 25th January 2021'. For the first time ever, a 72 hour event..

After realising the need to accelerate the pace of technical creativity and to find solutions to the problems we would face once the college reopens after the lockdown; we came up with the idea of this Project Building Competition in which participants will be given 4 problem statements. Along with cash prize, the solutions of the winners will be implemented in the college in collaboration with the Technical team.

Problem statement were released on 21st January 2021 at 12:00 AM

Problems Statements for BugSquash

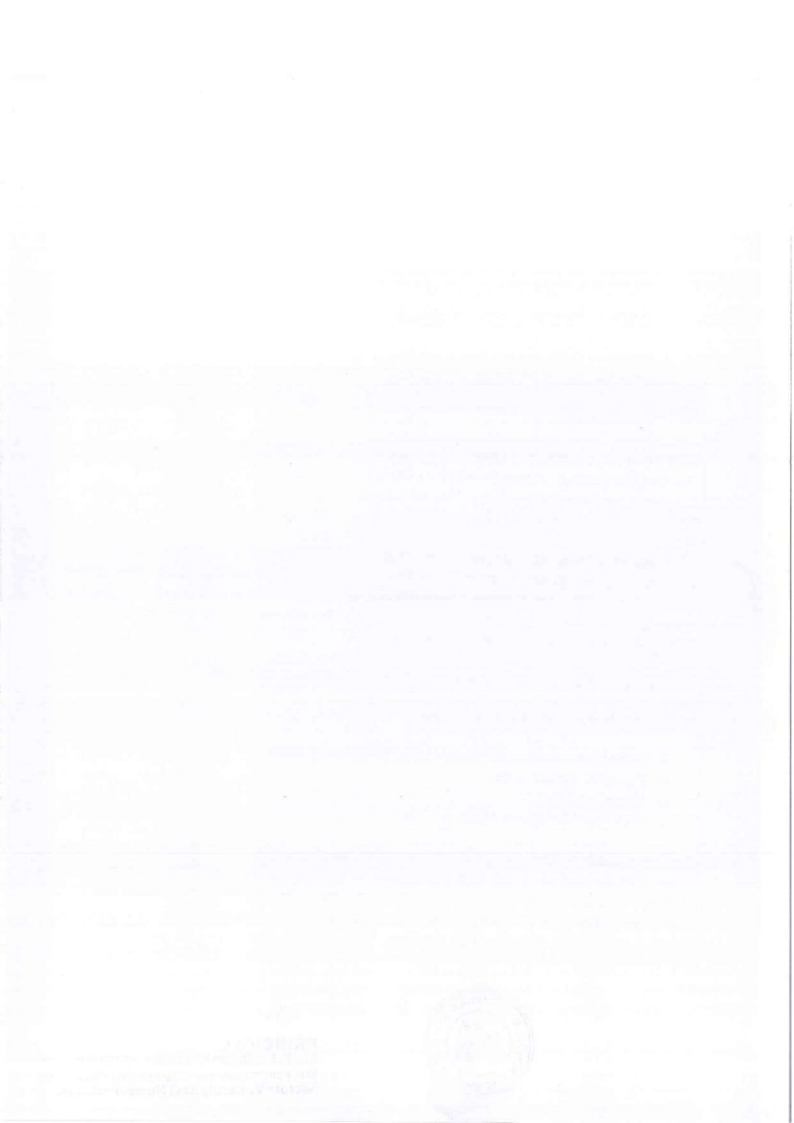
- Attendance system for faculty using facial recognition
- Portal for power audit
- Mask detection
- Your own Innovative Idea

The inauguration started at 11:00 am on 22nd January on Microsoft Teams . Participants were told the various rules and regulations of the competition and the judging criteria followed by brief description of each problem statement. The competition commenced at 12 noon on 22nd January, 2021 and concluded at 25th January, 2021. We had the presentations from 3pm on 25th January. The projects were jundged on the basis of



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innovation, usability, feasibility and autonomy. Four winners, one for each problem statement were announced at the end of the day.

All the participants received participation certificate and winners received cash prize of 3,000/- respectively. **Judges - sailesh iyer, utkarsh chavhan and varun shijo.** Judged the teams on 3 major factors of Efficiency, Relevance, Innovation.

Winners for BugSquash 2021 🖴

Open -

bugSquashers

Arfah, Kadir, Rajeev

Attendance -

CodeHers

Nikitha, Mahalakshmi

Mask Detection -

Forced Warriors

Sanjana,Lavanya, Ritik

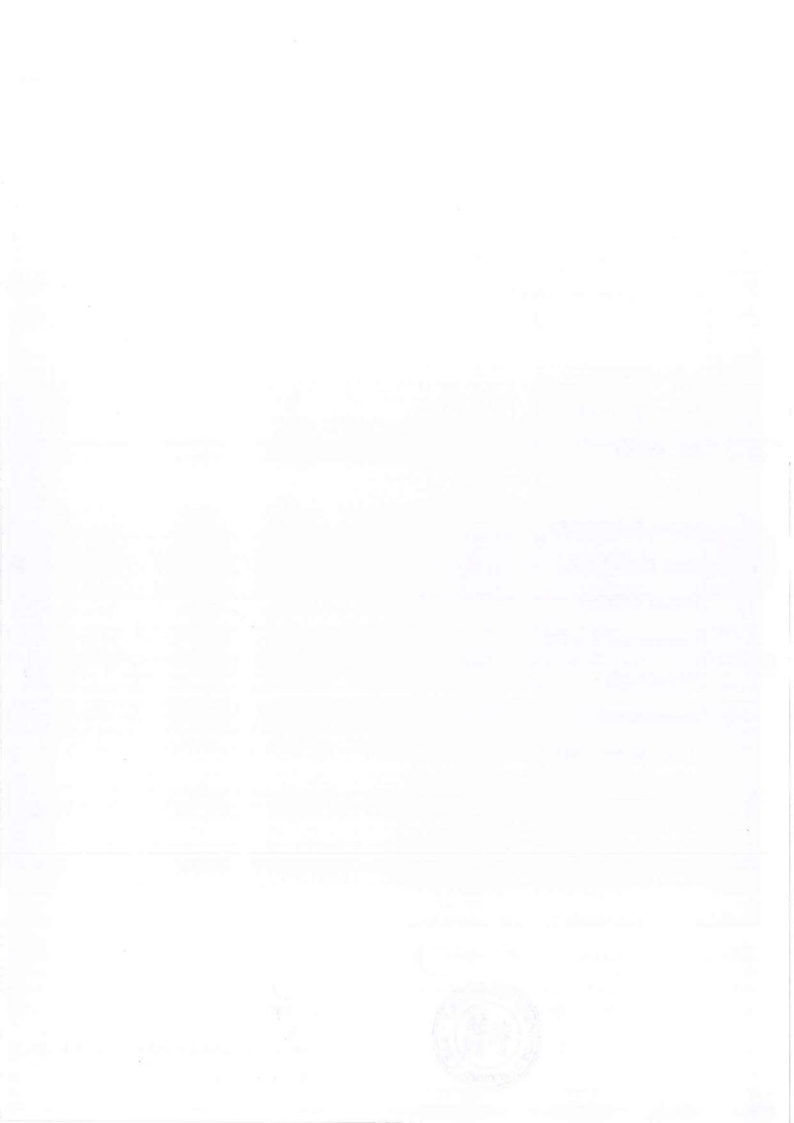
Power Audit -

Spontaneous

Akash, Vanitha, Varun



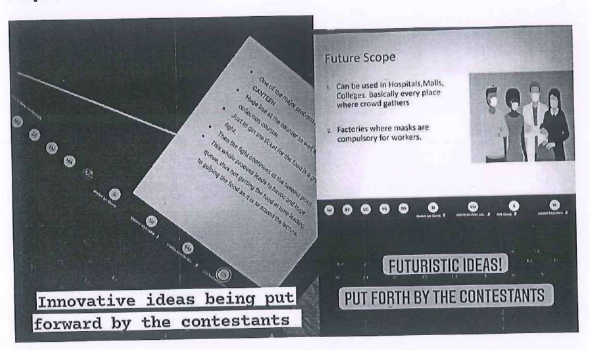




Photographs: BugSquash



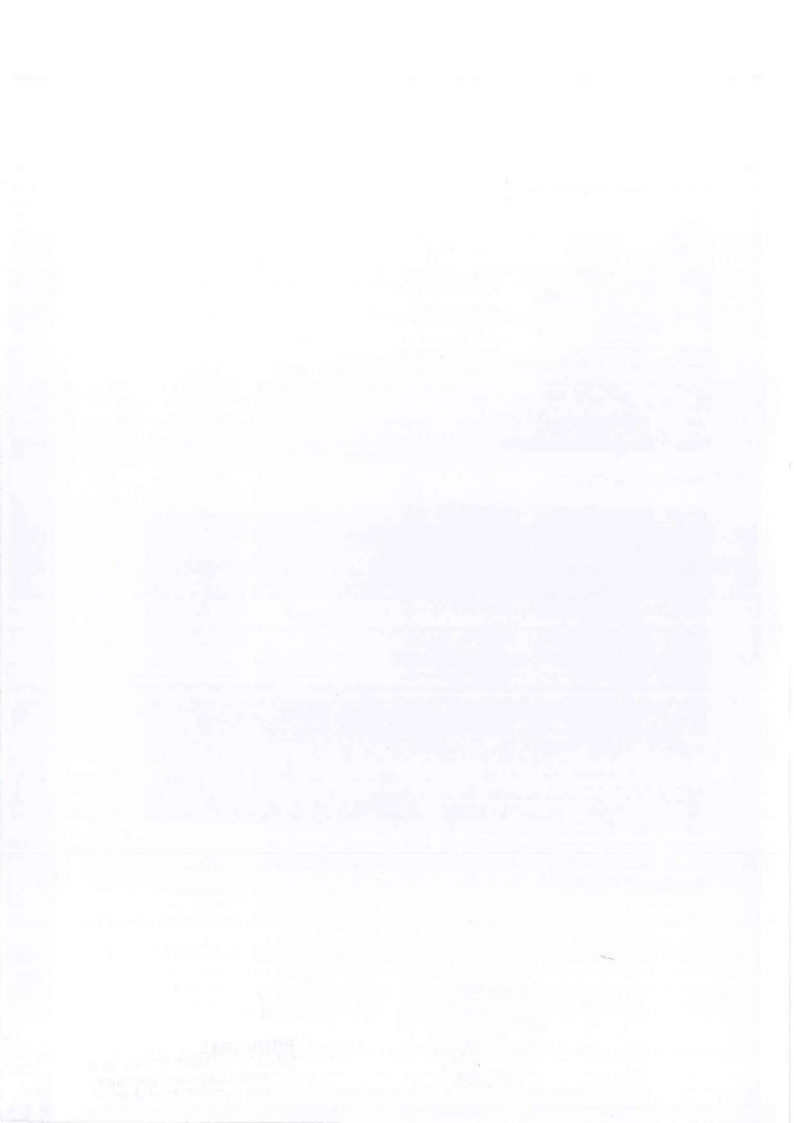
Project Presentation

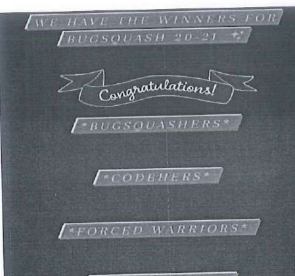


BugSquash Winners









MASK DETECTION

TEAM FORCED WARRIORS

LAVANYA SAMANTA RITIK KARAYAT SANJANA KUMAR

BUGSQUASH

SPONTANEOUS

OPEN CATEGORY

TEAM THE BUG SQUASHERS

> RAJEEV BHANDI ARFAH UPADE DIWAN KADIR

BUGSQUASH

PORTAL FOR POWER AUDIT

TEAM SPONTANEOUS

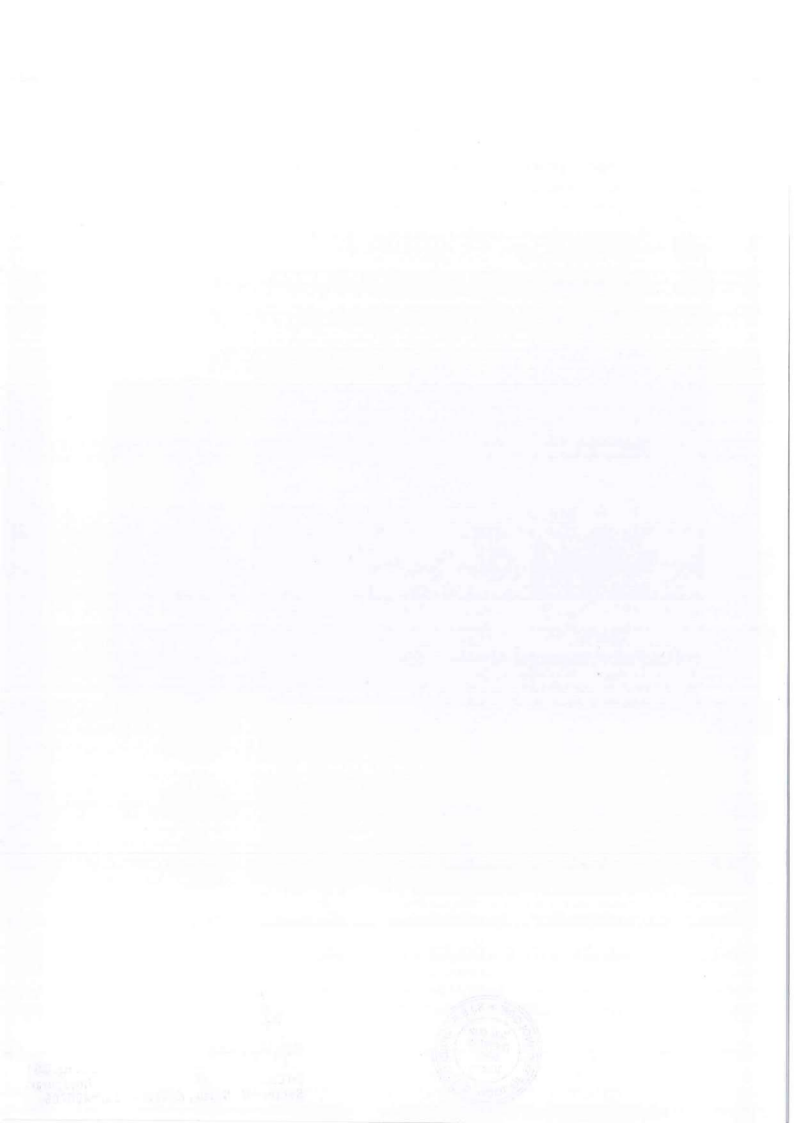
AKASH MAURYA VARUN SHINDE VANITHA S

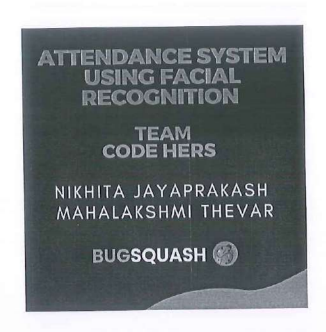
BUGSQUASH 🌑





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





2) Website of BugSquash

https://bugsquash.siesgst.ac.in

3) List of winners of BugSquash

BugSquash Winners.xlsx

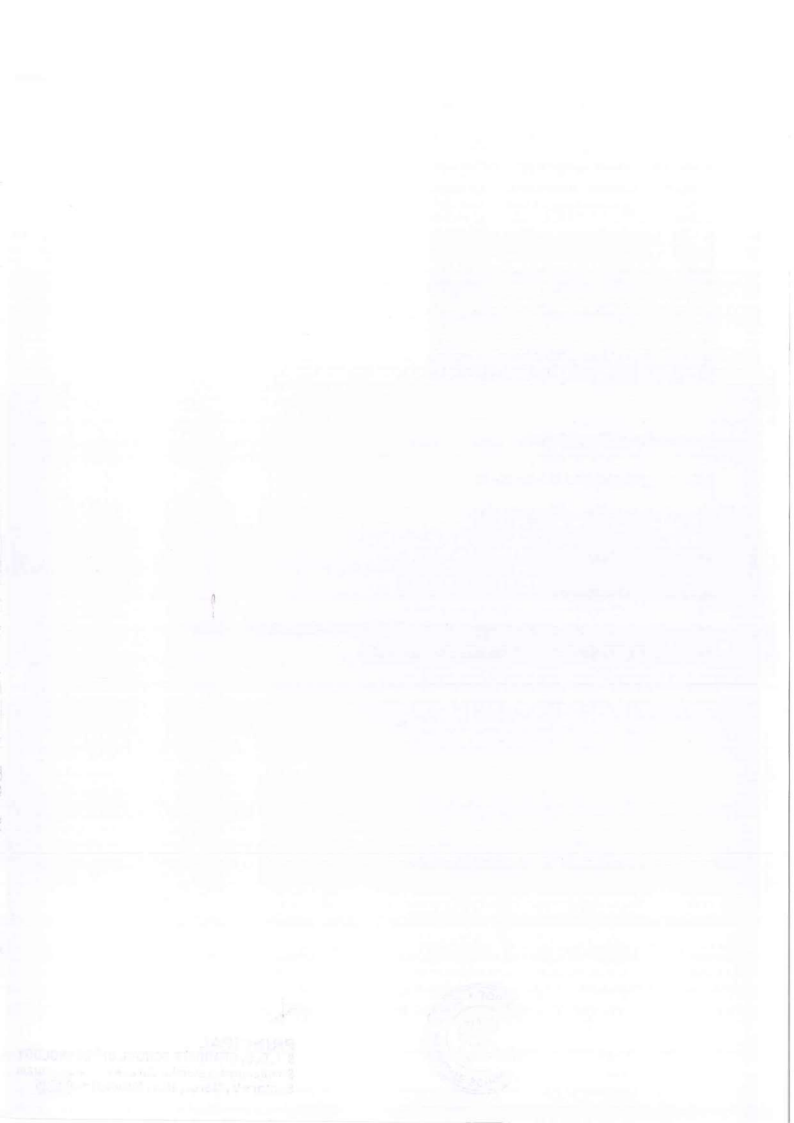
4) List of Participants

https://docs.google.com/spreadsheets/d/10Z7Uoo4c2oifJmUpY7Fwy-fuqzmq2FW9BrQLRwHrJX0/edit?usp=drivesdk



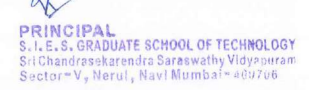
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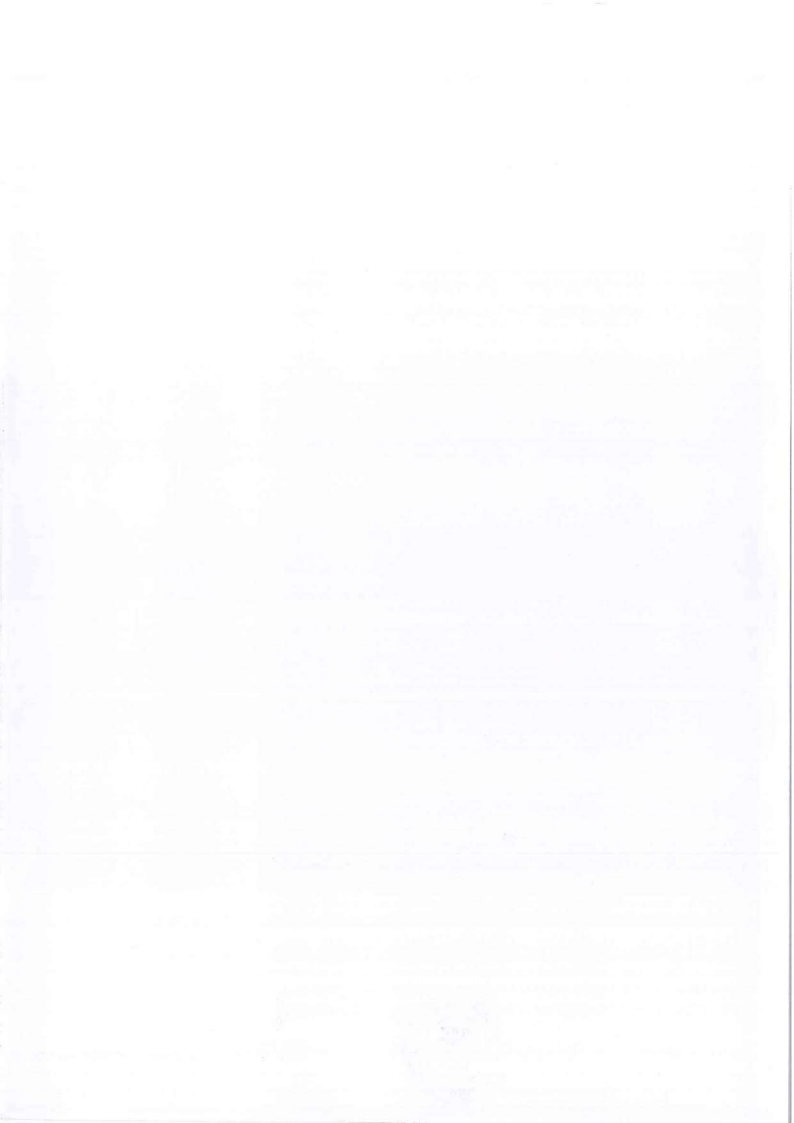
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Impact analysis: Participants were given valuable advice from the judges, team work, technical knowledge and creativity were boosted.







Online SDP for Direct Second year students

Feb – March: 2021

Canvas is a Learning Management Platform. With its highly integrated learning products, you can build a digital learning environment to meet the unique challenges faced by students.

The course named 'Engineering Maths for DSE Students' was created on this platform for the direct second year students who got admission around one month later than the regular second year students. This is common observation that diploma student faces difficulties in understanding the degree mathematics.

This is self-learning management. Student has to register for this course by email ID. Two modules are integrated in this course followed by a series of eight video lectures. After every lecture, students have to go through a graded activity and all such grades are cumulated in the grade report. The graded quizzes can be given MCQs, True / False, Fill in the blanks, numerical, matching etc.

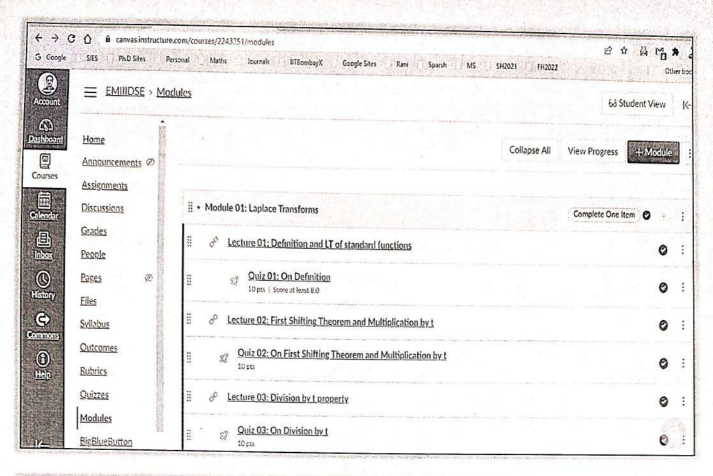
Due to self-learning management, students can complete this course at their pace, anywhere, anytime. They can replay videos multiple times for better understanding. Teacher can allow them for multiple attempts for the graded activity.

This LMS system helped students to learn with their grasping level and showed radical improvement in the grades.

Outcomes can be set up for the course as measured by pedagogical goals or desired objectives. It helps student learn skills and activities, rather than just focusing on grades as a measure of their success. It assesses student progress through calculation methods, and measure progress directly in the Learning Mastery Gradebook.



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= EMIIIDSE	Grades	-8					
	<u>View</u> • Act	ions •					ē
Student Names				Assignment Names			
Q Search Studen	its		~	Q Search Assignme	ents		
Student Name	On First Laf 10	Quiz 03: On Divisi_ Cut of 10	Quiz 04: Change e Out of 10	Quiz 05: On LT of Out of 5	Quiz Go: On LT of Out of 5	Asignments	Ter
1GBE/E-uu2ZKQPo.	10	10	10	2	5	\$8%	88%
Mchammed Numan	10	10	10	5	5	100%	1009
Iver Jatin Balamurali	8	10	10	2	\$	80%	80%
Sufiyan Faroxoxe D.	8	4	7	5	5	78%	78%
Pranali Sharad Dhar	10	10	4	5	5	88%	88%
Naidu Venkatesh D	10	10	10	2	5	52%	82%
Prasad Chandrashek						100%	1009
Ishwari Santosh Kad.	10	10	10	2	5	88%	88%
Namah Koldi	10	10	10	5	2	94%	94%
Siyona Chandraorak	10	0	10	5	5	80%	80%
Venkateshwar Ukkia	-		*				
Pooja Anand Nande	10	10	10	2	5	94%	94%



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Dr. Anu Binny



9th March, 2020

рвпहो वोंइटपइइांठत

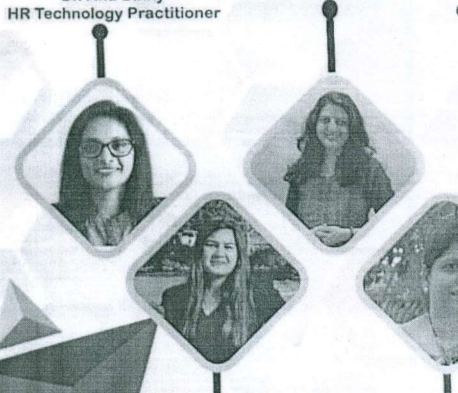
on

"Challenges faced by women in today's Social, Cultural and Work setting".

Mrs.Rachna Sabu Psychologist & Special Educator

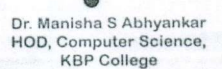
Dr. Pooja Vyas Bansal Consultant

Obstetrics and Gynaecology



Mrs. Neha Pasoria

Lawyer



Venue: SIES GST Auditorium Time: 4:00 P.M

Sy

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



MUMBA

Department of Electronics and Telecommunication

Event Report

Event Information

Event Type: Webinar

Event title: Webinar on Gender Equality

Event Date: 11/02/2021

Organized for: All the branches

Organized by: WiE IEEE SIES GST

No of Attendees: 80

Attachments: 1. Photographs (in JPEG/PNG)

2. Attendance and feedback(scanned copy)

3. Feedback analysis (Pie Charts)

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Event Description

WiE IEEE SIES GST celebrated the 6th International Day of Women and Girls in Science by conducting the webinar on the topic "Gender Equality". The host for the day Sakshi Shetty, WiE Representative, introduced the speakers and attendees for the session. The esteemed speakers invited for the webinar:

- Dr. Sarika Chouhan
 Chair, SAC & EXECOM Member IEEE Bombay Section & CAO, VSIT.
- Ms Swaima Ahmad
 An Entrepreneur, a Social Activist and a TedX Speaker.
- Dr. Nidhi Thanawala
 A Psychology Professor, Therapist and Speaker.

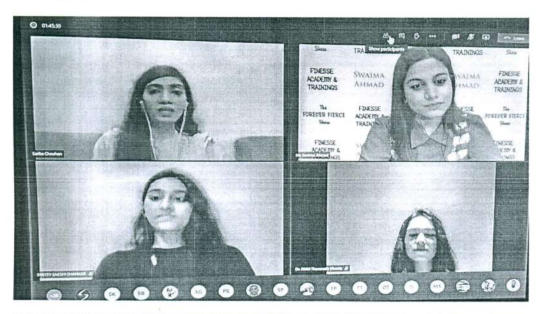
Each of them is pre-eminent and experienced in their respective fields. All the speakers put-forth their ideas and scrutiny surrounding the topic of Equality. They spoke about the challenges a woman faces being a part of a professional environment and they shared their treasured experiences about their journey so far. The session ended by educating each attendee on the appropriate motive behind the topic of Gender Equality. Each speaker was presented by a token of appreciation by IEEE SIES GST.

An

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Photographs:





Feedback from attendees:

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You can take polls in the chat section related to the topic in conversation/question.

Eg. If we are talking about gender inequality in school/colleges

The poll could go like..have you faced this issue yourself (yes/no) Live poll in the chat. Haa the audience needs to be attentive in this case.

All the three speakers were amazing and really very interactive.

They were really apt at conveying their ideas through the webinar and the way they spoke so eloquently, it reeked experience.

They were really good and all over webinar was awesome.

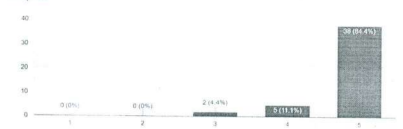
speakers were best :)

Feedback analysis:

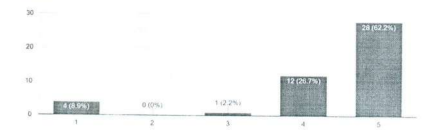
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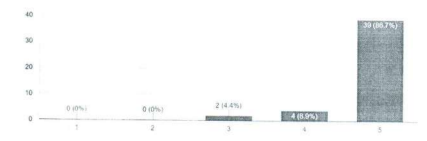
Was the webinar interesting? 45 responses



Were any doubts you had aptly cleared? 45 responses



Were guidelines/instructions properly communicated before hand?



Overall was the seminar informative and valuable? 45 responses

	1	2	3	4	5
0 —	0 (0%)	0 (0%)	2 (4 4%)	7 (15.6%)	
10					
20					
30					36 (80%)
40					

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How likely are you to recommend IEEE SIESGST webinars/events to a friend?

45 responses

40

39 (86.7%)

10

0 (0%)
0 (0%)
2 (4.4%)
4 (8.9%)
1 2 3 4 5

Impact Analysis

All the participants have gained enough motivation from the speakers for their future plan and got a complete idea about gender equality, importance of it and how it can be implemented.

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SIES GRADUATE SCHOOL OF TECHNOLOGY

Sri Chandrasckarendra 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

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



Literary Team of SIES GST

Event Report

SIES GST MODEL UNITED NATIONS 2021

(13th March & 14th March 2021)

Event Information

Event Type: Conference of various simulated UN committees

Event title: 7th SIES GST Model United Nations

Resource Person: SOCHUM: Chairperson - Vighnesh Narayanan, Vice Chairperson - Nipa Dharod

AI for Good Summit: Chairperson - Dhruv Thakker

MoE: Moderator - Drasti Jain, Deputy Moderator - Aditya Trivedi

Event Date: 13th March & 14th March 2021

Organized for: Students

Organized by: Literary Team

Target Audience: Open to all students (71)

Attachments: 1. Photographs (in JPEG/PNG)

2. Impact analysis



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NATIONS UNITED

13th & 14th MARCH, 2021

*SaatvāGSTMUN

MoE SOCHUM | Al for Good Summit

FEES: ₹250

single delegation

CONTACT:

Gauri:9930315280

Event Description

The seventh iteration of Model United Nations 2021 was conducted on 13th March & 14th March 2021. It was a two-day international relations conference for students conducted online on Microsoft Teams platform. SIES GST MUN has been getting bigger and better every year. This 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 SaatvaGSTMUN was 'Brighter Tomorrow'. There were three committees, SOCHUM (Social, Cultural and Humanitarian Committee), AI (Artificial Intelligence) for Good Summit and MoE (Ministry of Education) highlighting on the agendas:

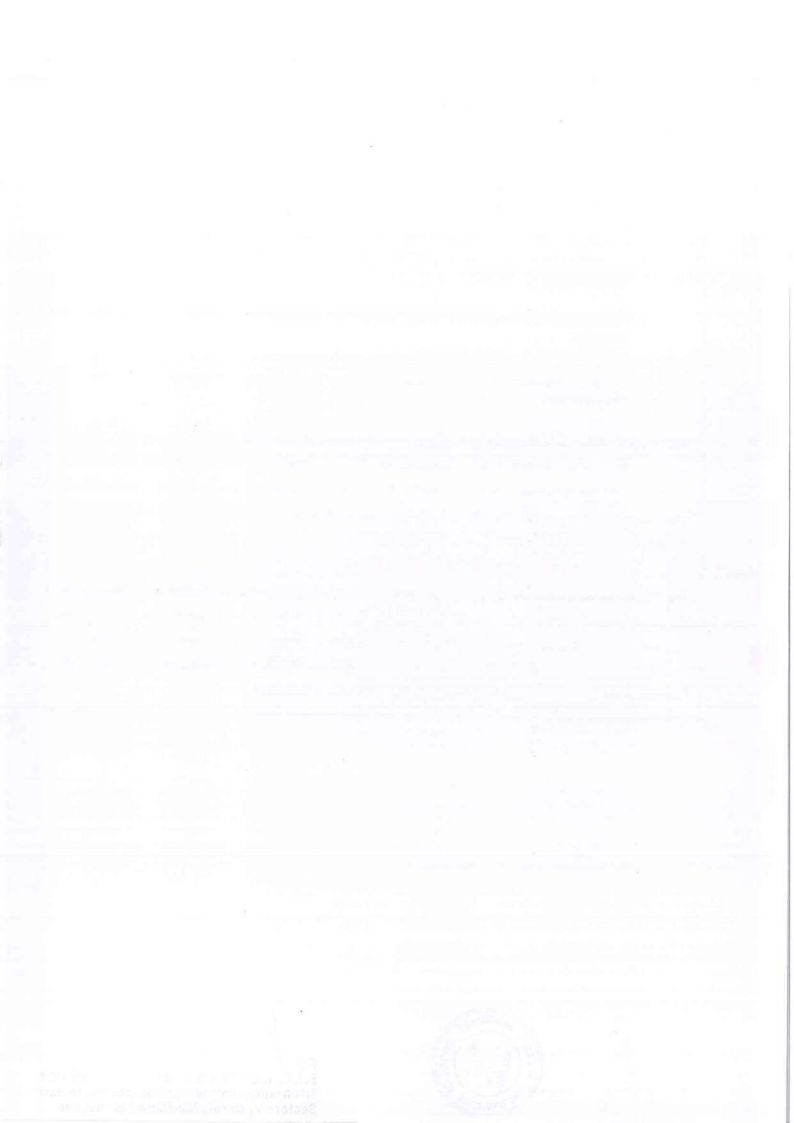
- 1. SOCHUM To discuss upon the social, cultural and humanitarian issues involved in treatment of prisoners of War.
- 2. AI for Good Summit Advancing Human Rights and Development through Artificial Intelligence.
- 3. MoE Discussion over the National Education Policy 2020: with special emphasis on creation of a legislative framework.

With these agendas, SOCHUM had 22 delegates, AI for Good Summit had 28 delegates and MoE had 21 delegates. SOCHUM committee was chaired by Mr. Vignesh Narayanan and vice-chaired by Ms. Nipa Dharod. AI for Good Summit was chaired by Mr. Dhruv Thakker. MoE was chaired by Ms. Drasti Jain and vice-chaired by Mr. Aditya Trivedi. All the three committees saw an enthusiastic participation of the delegates.

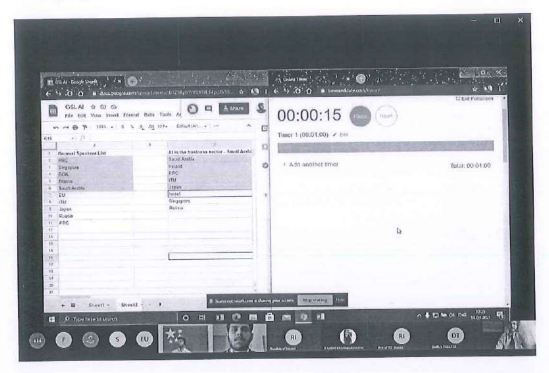
The SOCHUM committee saw Biash Sharma as the Best Delegate while Bianca Chettiar and Adarsh Singh bagged the high commendation award. Whereas in the AI for Good Summit committee, Manav Singh received the Best Delegate award while Shabarish Ramaswamy bagged the high commendation award. In the MoE committee, Siddharth Sridar and Domil Johnson shared the Best Delegate award while the High Commendation Award was shared by Shinit Shetty and Gaurang Dandwate.



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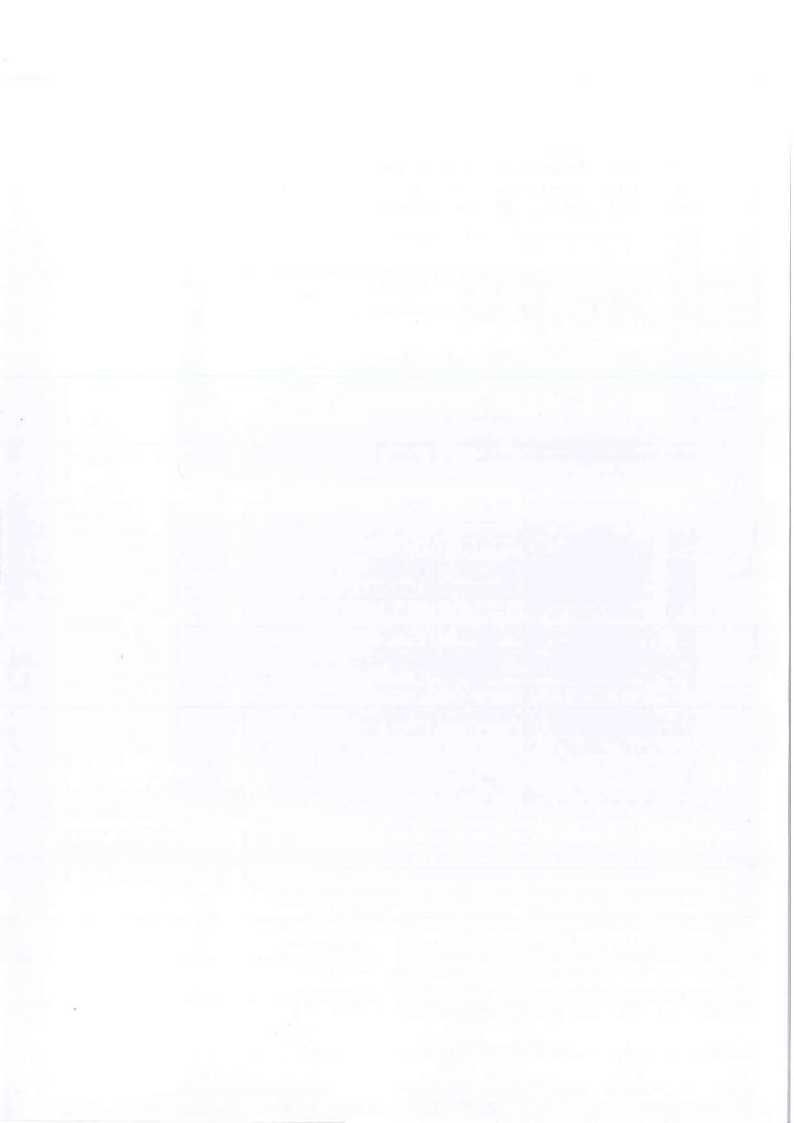
Photographs:









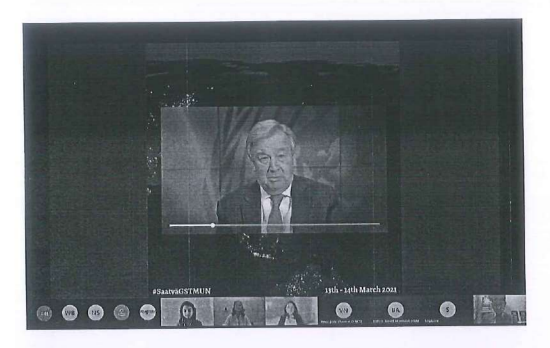


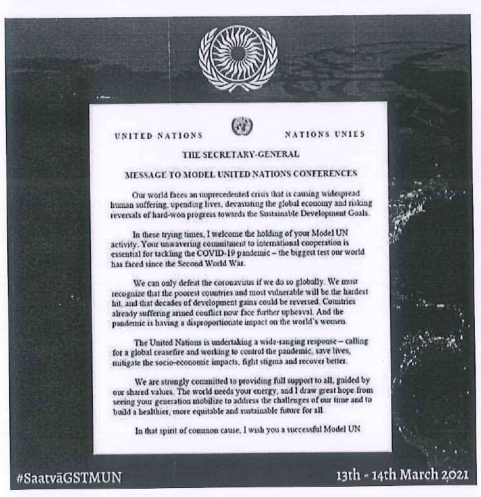














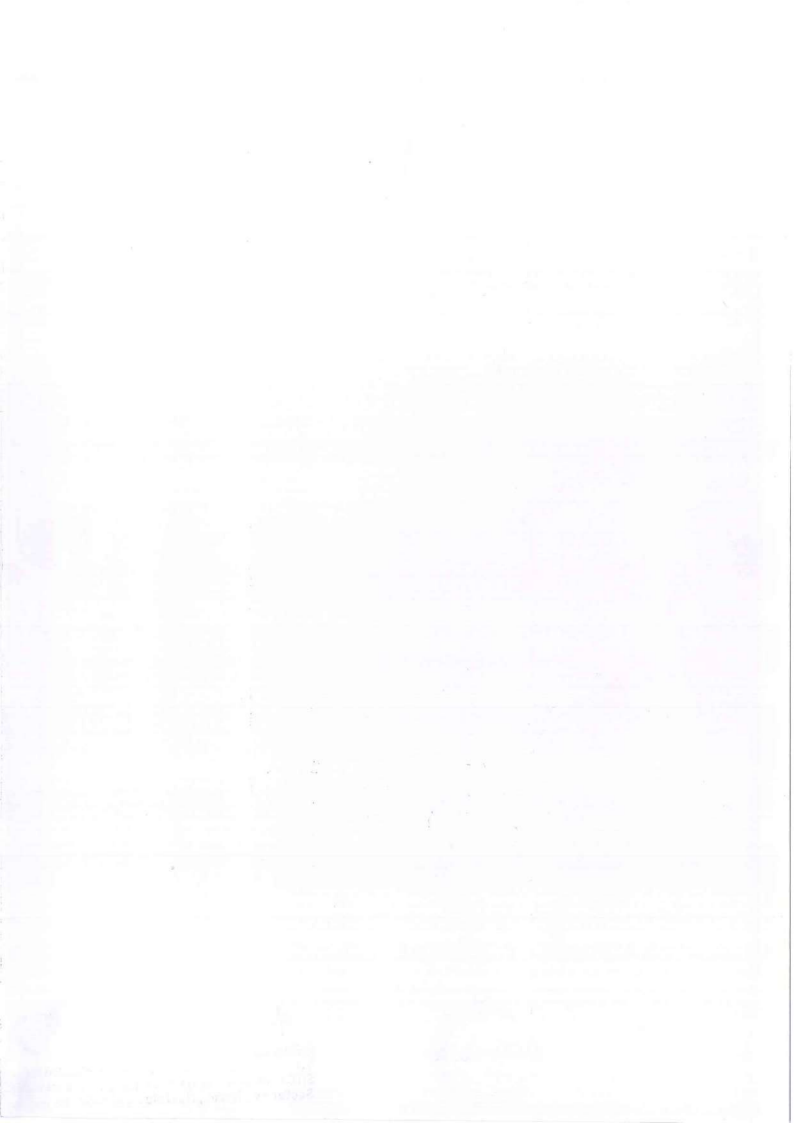




Impact analysis:

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 imbibed confidence in students and took away their apprehensions of speaking in front of a large audience.





Host a Career Talk on summer internships in SIES Graduate School of Technology

Internshala <university.relations@internshala.com>

Mon 22/02/2021 13:28

To: TPO GST <tpogst@sies.edu.in>

Dear Prof. Seema Khan,

Greetings from Internshala!

With the onset of summer and the opening up of restrictions, companies would now be looking forward to hiring skilled interns. Therefore, it is important your students become better prepared for this internship season.

For this, we have launched an initiative - Internshala Career Talk, where we would assist you and other faculties of SIES Graduate School of Technology in hosting an internship awareness session on 'How to ace your summer internship' for your students. This session will help them become aware of the importance of internships, how to find one, and how to make the most of their experience, well in advance.

How will this work?

- Visit <u>internshala.com/i/career_talk_cr5253</u> to select a tentative date when it is the most feasible for you to host the Career Talk. You may choose to conduct the event in any format - online (webinar) or offline (seminar)
- 2. We would provide you with a **toolkit** containing everything you would need to host the talk including a PPT and a write-up etc. (please have a look at the preview of what will the talk entail <u>here</u>)
- 3. Prepare for the talk using the toolkit and deliver it to all your students (you can also assign any college faculty to conduct this event on your behalf)

Benefits of hosting the talk

- · Every faculty member would get a certificate of recognition for successfully conducting the talk
- · We will provide frèe accèss to one Internshala Training* (worth up to Rs. 4500) to the concerned faculty
- · Every student attendee will be provided with a certificate of attendance

The last date to register for the Career Talk is **3rd March 2021**. Also, there are no charges involved to host this talk.

Please do not share this email with your students. The form can be filled by the college authorities only.

You would be happy to know that we are conducting our biggest campaign in March - The Grand Summer Internship Fair featuring 1700+ internships, therefore I would encourage you to conduct the Career Talk with your students at the earliest.

Please reply to this email if you have any questions.

*All trainings except IoT, Machine Learning Specialization, and Job Oriented Specialization in Digital Marketing

Many thanks,
Muskan Wadhwa
Manager - University Relations
Internshala ~ 'internship partner of AICTE'

All the best for your Internshala Career Talk tomorrow

Internshala <university.relations@internshala.com>

Fri 19/03/2021 09:31

To: TPO GST <tpogst@sies.edu.in>

Dear Prof. Seema Khan,

Greetings from Internshala.

You have scheduled to host the Internshala Career Talk on 'How to ace your summer internship' for tomorrow, and we wanted to wish you all the best for your talk.

Please refer to these detailed guidelines to help you host a seamless event -

Things to keep in mind -

- Please refer to this toolkit https://internshala.com/i/careertalk-toolkit to help you prepare for the event. The toolkit contains everything you would need - a PowerPoint presentation, write-up, a poster, and the attendance sheet.
- Make the talk interactive (ask questions to keep the students engaged).
- Please make sure you click pictures or record a video of the presentation. After the event, please share the pictures/recordings with us at (<u>university.relations@internshala.com</u>) or on WhatsApp (+91 8929294027). This will help us process your Certificate of Appreciation and the free Internshala Training of your choice accordingly.
- Post the event, ensure that your students fill the attendance form (attached with the toolkit). Only
 the students who fill the form will be provided with attendance certificates.
- If you are planning to host the Career Talk in an offline format i.e at your college premises, we strongly recommend following all social distancing norms for everyone's safety.

Look forward to seeing a wonderful Career Talk being conducted in SIES Graduate School of Technology and hoping the students have great learning packed experience.

Also, if you wish to update the date of conducting the event, please visit https://internshala.com/i/careertalk-email1 and mention the tentative date.

Feel free to reach out to me at 89292 94027 (Mon - Fri, 10:30 AM to 6:00 PM) in case you require any assistance.

Many thanks,
Muskan Wadhwa
Manager - University Relations
Phone: +91 89 2929 4027
Internshala ~ 'internship partner of AICTE'

PRINCI S.I. E.S. Sri Chandi

Re: Internshala Career Talk_SIES Graduate School of technology_20 March 2021

Internshala University Relations <university.relations@internshala.com>

Wed 31/03/2021 18:55

To: TPO GST <tpogst@sies.edu.in>

Dear Prof. Seema Khan,

Thank you for your email.

Congratulations on successfully conducting the talk! We will soon be processing the certificates and your free access to one Internshala training of your choice.

Please feel free to share this feat in your social network like LinkedIn/Facebook/Youtube.

We would really appreciate it if you could encourage our TPO fraternity to host this event with the same zeal as yours by sharing the event images or recording over our <u>LinkedIn Group</u> / Whatsapp group.

You may use the following content while posting it over any social media platform "I am happy to inform you that we conducted a Career Talk on 'How to ace your summer
internship' powered by Internshala in our college. This event helped us motivate our students to
pursue an internship during summers and improve our internship culture. #InternshalaCareerTalk"

Please feel free to reach out if you have any questions.

Regards,
Muskan Wadhwa
Manager - University Relations
Phone - +91 - 89292 94027
Internshala ~ internship partner of AICTE
Join us on LinkedIn

On Tue, Mar 30, 2021 at 1:28 PM TPO GST < tpogst@sies.edu.in > wrote:

Thank you for the guidance and resources for conducting the Career Talk at SIES Graduate School of Technology.

The Career Talk was conducted at the institute on 20 March 2021. Please refer to the attached attendance and screenshot for the session.

The talk was conducted on Microsoft Team by the following faculty Members for the separate departments:

- 1. Dr Sandesh Ramteke Printing & Packaging Technology (PPT)
- 2. Prof. Stuti Ahuja Information Technology (IT)
- 3. Prof. Ajay Hundiwale Mechanical Engineering (Mech)
- 4. Prof. Namrata Patel Computer Engineering
- 5. Prof. Hema Raut Electronics & Telecommunication Engineering (EXTC)

Request you to please issue certificates for the above faculty members for conducting the session and attendee students (as per the attached attendance).



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SIES Graduate School of Technology

Sri Chandrasekarendra Saraswati vidyapuram hector s, Nerul, Navimumbai-400705

Training & Placement Cell <u>Event Report</u>

Career Guidance Session - Internship Awareness Talk (20 March 2021)

Event Information

Event Type: Student Development Program (SDP)

Event title: Internship Awareness Talk

Resource Person: T&P Faculty Coordinators

Event date: 20 march 2021

Organized for: Students

Organized by: Training & Placement Cell & Internshala

Target audience (branch & nos.): Students, 172

Attachments: 1. Screenshot

2. Attendance report



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Event Description

Training & Placement Cell, in collaboration with Internshala, organised Internship Awareness talk for all students of TE and BE (all branches)

The talk was conducted on Microsoft Team on 20 March 2021 by the following faculty coordinators, on behalf of the T&P Cell:

- 1. Dr Sandesh Ramteke Printing & Packaging Technology (PPT)
- 2. Prof. Stuti Ahuja Information Technology (IT)
- 3. Prof. Ajay Ht/ridiwale Mechanical Engineering (Mech)
- 4. Prof. Namra§a Patel Computer Engineering
- 5. Prof. Hema Raut Electronics & Telecommunication Engineering (EXTC)

172 students from ?XTC, Mechanical, CE, IT and PPT attended the session on 20 March 2021. The session was conducted to familiarise the students with various aspects of Internship. Students were introduced to stratagJes to *ace* summer internship.

1. Screenshot





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Importance of internships

- Added wxk experience
- · Future career prospects



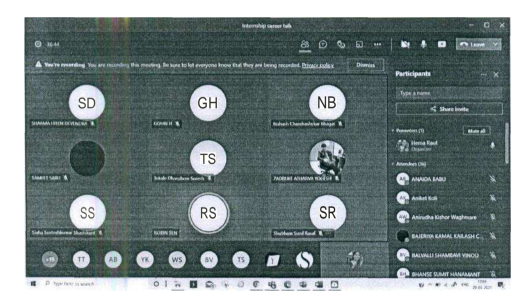
How to get an internship?





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tv. \wedge^* .wv wc. te' tv. ********_sF, so ..tt 'e t*.













Come, be a part of the Highlight Event conducted by enthusiastic developers and leading industry experts.

On the 20th of March at 10 a.m.





SIES Graduate School of Technology

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



Technical Team SIESGST

Event Report

Bytecamp'21

Event Information

Event Type: Hackathon

Event title: Bytecamp'21

Event Date: 20th - 21st March 2021

Organized for: Undergraduate

Organized by: Technical Team SIESGST

Target Audience: All Branches

Attachments: 1. Photographs (in JPEG/PNG)

2. Website link and Attendance sheet links

3. Impact analysis



An

Event Description

The 5th iteration of SIESGST's official hackathon organized by Technical Team SIESGST took place on 20th and 21st March 2021.

This year our theme was, "India: into the future" and related to the sub theme of Crime, Agriculture, Economy, Healthcare and Defense.

This year out of 80+ registrations we had short listed 19 teams for the day hackathon. We had 11 team from SIES, 2 from Anjuman-I-Islam's Kalsekar Technical Campus and 1 each from Xavier Institute of Engineering, Lokmany Tilak College of Engineering, St.Francis Institute of Technology, Dr D.Y. Patil Institute of Engineering, team 'we are together' and team 'innovative wizards'.

The inauguration ceremony was held on 20th March at 10 pm. The ceremony started with a panel discussion with our 5 panelists Dr. Aparna Tawte , Dr. Avanti Rane , our bytecamp mentorMr. Artur Shaikhutdinov and our alumnis Ms. Shreya Reddy and Mr. Utkarsh Chauhan. The theme for panel discussion was our hackathon theme, India: Into the Future. We had a very insightful discussion on the topic by all our panelists.

Out of these 19 teams we had selected 10 teams for the final idea presentation with help of our mentors Mr. Harshit Singh and Mr. Artur Shaikhutdinov.

The top 10 selected team presented their idea after the end of 24 hrs in front of our Judges Mr. Kashyap Kompella, Mr. Apoorv Durga and Mr. Vivekanandn M.



The top 3 teams selected by the judges were:

2nd Runner-up: Cash Prize of Rs 5,000

Team: Spras (lavanya samanta, Ritik karayat, ameyassh nagaranjan) from SIESGST

Idea: Deepfakes Detection (Crime)

1st Runner-up: Cash Prize of Rs 8,000

Team: Ciao Coders (shreyas jaiswal, ali altaf, ritvij iyer) from SIESGST

Idea: Autonomous hydroponic system using ML and Nuterient Film (Agriculture)

Winner: Cash Prize of Rs 12,000

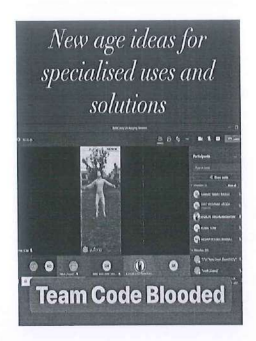
Team: Enigma(shivam sinha, tejas dayal, piyush surkar) from St. Francis Institute of

Technology

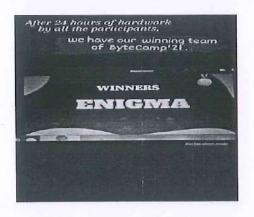
Idea: Indoor Navigation System (economy)











Website link :- http://bytecamp.siesgst.ac.in/

Attendance sheet link:- https://bit.ly/3c7rDTX

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

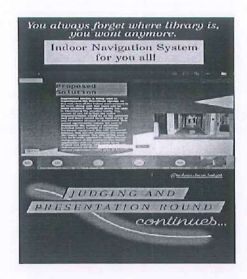


Photographs:















SYMPOSIUM

COMPUTING & KNOWLEDGE ENGINEERING

2nd - 4th April, 2021

#EPSILON2021





IEEE SIESGST PRESENTS EPSILON 2021

What is Epsilon?

Being the first of its kind, Epsilon is a three-day Academic Convention scheduled from the 2nd to the 4th of April where speakers and industry experts from our selected theme of 'Computing and Knowledge Engineering' will share their knowledge and expertise through a series of interactive seminars and workshops.

What is the theme about?

The theme revolves around the vast domain of Computing, with prime focus on Cloud Computing and Quantum Computing. Knowledge Engineering, being the further extension of our theme, will comprise contemporary overtones of topic like Machine Learning and Artificial Intelligence.

Learning Outcomes:

Participants will learn the concepts behind these broad titles with our invited guest professionals as they guide them through thoroughly planned webinars and the hands-on Beginners from any background with no prior knowledge can attend the along with Peer to peer interaction will be boosted sessions. enriching inculcating their technical knowledge and and participants will be able the to grasp understanding of the topics through the three-day course our symposium.









Track 1 : IEEE Topic : ML Conference

About: IEEE SIES GST since its inception in 2006 has strived on amplifying it's members intellectually and cultivating an environment suited for interpersonal involvement along with technology in each individual that relates with us. Our overall aim is to inculcate and refine the technical ability and perspective of the students in our college.

Date & Time	Topics	Subtopics to be covered
DAY 1: 2-04-21 Talk Session 10am- 12:00pm IST	Al and ML - The Ultimatum.	 Introducing the speaker About machine learning and its history. Discussing main topics in ML, like Supervised learning, unsupervised learning, neural network and how it is connected to Al.
DAY 2: 3-04-21 Hands-On Workshop 10am-12pm IST	Diabetes Classification.	 Getting started with the software of your preference Learning with an answer key and Project-based learning will include: What is a model? Data Types Data Preparation Machine Learning Model Deployment
DAY 3: 4-04-21 Conclusive Seminar/Scope Discussion 10-11:30 am IST	Panel Discussion.	 Privacy of ML and War of Data Future of Al







Track 2 : CS Topic : Cloud Computing

About: The Computer Society of IEEE SIES GST was launched on 2nd March, 2021. One of the main aims of the chapter is to develop a strong support for the students and keenness in them to take part in competitive coding programs. The chapter will help students explore major areas of computing and information technology: hardware, software, security, networking and much more from scratch.

Date & Time	Topics	Subtopics to be covered
DAY 1: 2-04-21 Talk Session 12:30pm- 2:30pm IST	Cloud Computing: A Zenith Repository.	 What is Cloud Computing? How does it work? Benefits of Cloud Computing? Cloud Computing Categories(public,private,community and hybrid networks) Cloud Computing Services(laaS,PaaS-,SaaS) Applications of Cloud Computing
DAY 2: 3-04-21 Hands-On Workshop 1pm-3pm IST	Cloud Platform - Firebase.	 What is Firebase? Firebase Authentication Firestore Realtime Database Storage A small project demonstrating the same.
DAY 3: 4-04-21 Conclusive Seminar/Scope Discussion 12pm-1:30 pm IST	Panel Discussion.	 Big Data and DevOps. Discussion about various service models(AWS,GCP) Future scope and applications







Track 3: MTTS Topic: Quantum Computing

About: The Microwave Theory and Techniques Society was inaugurated in the year 2019 to promote the advancement of Microwave Theory and its applications like RF, microwave, millimetre-wave and terahertz technologies. Our field of interest mainly remains to be: Superconductivity and Superconducting devices, Quantum devices/qubits, Cryogenic Techniques.

Date & Time	Topics	Subtopics to be covered
DAY 1: 2-04-21 Talk Session 3:30pm- 5:30pm IST	Getting started with Quantum Computing.	 Introduction and history of quantum computing. What are qubits? Qubits in quantum computing Getting started with Qiskit Qiskit-quantum circuit
DAY 2: 3-04-21 Hands-On Workshop 4-6pm IST	IBM Q Experience.	 Development of quantum programs and algorithms (Quantum Teleporta- tion Algorithm). Quantum Games, e.g. Quantum Ran- dom Number Generator.
DAY 3: 4-04-21 Conclusive Seminar/Scope Discussion 3:30-5:30pm IST	Panel Discussion.	 Quantum Computing using Microwaves. Innovations/ Applications using Quantum Computing. Future scope of Quantum Computing.





Rules & Regulations

- 1. Registration is compulsory to attend the event.
- 2. The last date for registration is 1st April, 2021.
- 3. After registration, it is mandatory to join the Discord server and the WhatsApp group.
- 4. Participants must maintain discipline and a proper code of conduct with the speakers.
- 5. Participants must ensure stable internet connection from their ends.
- 6. Participants must join the sessions on time.
- 7. Prerequisites (which will be provided through Discord/WhatsApp) for each event must be established for proper understanding.

Platform: Youtube / MS Teams.

Dates: 2nd - 4th April, 2021

For Further queries, please contact:-

- 1. Swapnendu M. 79773 30951
- 2. Nandita N. 8898009081
- 3. Vatsal K. 79777 28491











Department of Electronics and Telecommunication

EVENT REPORT

EPSILON 2021

Event Information

Event Type: Intercollegiate Symposium

Event title: IEEE SIESGST EPSILON 2021

Event Date: 2nd-4th April 2021

YouTube Link: EPSILON

Target Audience: UG Students (Open for all)

Engagement: 5,000+ YouTube views on average, 120+ Quiz attempts on average

Attachments:1. Photographs (in JPEG/PNG)

PRINCIPAL



Objective

- → To stimulate the cognitive thinking of the participants.
- → To promote a research-oriented outlook in the attendees.
- → To present the attendees with a hands-on workshop experience.
- → To guide the attendees into discovering their field of interest.
- → To enrich and inculcate the attendees to develop a technical point of view.

Event Description

IEEE SIES GST with its sub-chapters MTT-S and Computer Society in feature conducted *EPSILON 2021~ a Symposium*, with exceptional success. Epsilon 2021 was a 3-Day long Academic Convention wherein the invited Industry Experts spoke about their expertise in the field of 'Computing and Knowledge Engineering' which was the theme profusely covered in this Symposium. The event ran along three tracks namely,

- Track 1 ML Conference under IEEE.
- Track 2 Cloud Computing under Computer Society.
- Track 3 Quantum Computing under MTT-S.

Day One - Talk Session

→ IEEE TRACK:

Under this track, the session was led by **Ms. Lois Anne Leal** who dove into the history, aetiology and the captivating applications of AI and ML in the first talk session named 'AI & ML: The Ultimatum'.

→ COMPUTER SOCIETY TRACK:

Under this track, the session was led by **Ms. Evangeline Daniel** who navigated the attendees through the sea of primaries in Cloud Computing along with its applications and career options under the talk titled 'Cloud Computing: A Zenith Repository'.

→ MTT-S TRACK:

Under this track, the session conducted by Mr. Ramakrishna V guided the viewers through the basics of Quantum Computing starting from Qubits under the talk named 'Getting started with Quantum Computing'.



Day Two - Hands-On Workshop

→ IEEE TRACK:

A workshop instructing the procedure of *Building a Machine Learning Application* which involved building a Diabetes Classification System, was administered by **Ms. Vinita Silaparasetty.**

→ COMPUTER SOCIETY TRACK:

Mr. Vrijraj Singh drew out the process followed while using Google's Firebase Platform by demonstrating the construction of a basic *Share Your Thoughts Web App* with fun examples and analogies.

→ MTT-S TRACK: Mr. Rana Pratap Simh led the workshop titled *Quantum Computing ft. QISKIT* by engaging the students in algorithms and real-life problems resembling the same using the platform IBM-Q Experience.

Day Three- Panel Discussion

→ IEEE TRACK:

This exchange of views was focused on the topic of "Privacy of ML and War of Data". The panel included Mr. Siddharth Sahani, Dr. Tapati Bandopadhyay, Mr. Aashish Pal and Mr. Abin Varghese as moderator.

→ COMPUTER SOCIETY TRACK:

A comprehensive dialogue on "Cloud Computing, Big Data, DevOps, Service Models and Future Scope" was mediated by Mr. Sanket Ghorpade and ideas were deliberated by our panelists Mr. Jatin Gupta, Mr. Rushabh Vasa, Mr. Nitin Krishna and Mr. Vikash Karuna.

→ MTT-S TRACK:

An extensive colloquy on the idea of "Quantum Computing using Microwaves" and "Future scope of Quantum Computing" was conducted by the panel members Prof. Arun Pati, Ms. Shalaka Verma, Ms. Kavitha Yogaraj, Mr. Eraraya Ricardo Muten, Mr. Shesha Raghunathan and moderated by Mr. Syed Farhan Ahmad.

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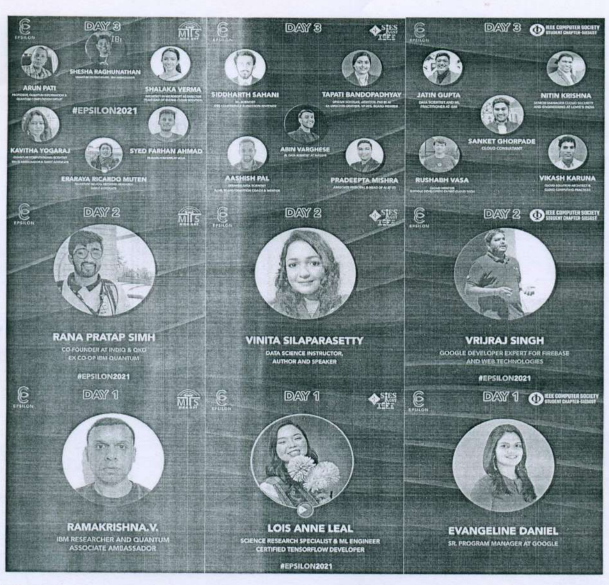
Photographs:





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	NAME	
医髓髓	NIPUN MANGHI	195
2	SHASHANK SHETTI	191
3	ABHISHEK SINGH	185
4	MITESH ADAKE	183
5	KARTIK RAJESH SARWAN	172
6	ANIRUDH IYER	144
7	SRAVYA SISTLA	130
8	RHEA.S. SHRIVASTAVA	116
9	DARSHAN SONAWANE	112
10	ANUSHKA SUR	110



Impact Analysis:

IEEE SIESGST's initiative of Epsilon 2021 proved to be very informative and engaging. From 2nd April to 4th April, we saw a range of speakers coming in from different disciplines having the same locus of imparting insight on their respective expertise. Throughout the course of 3-days, we had 22 speakers join us from various big giants like Google, IBM, Microsoft, etc. to share with us the affluence of proficiency they hold over our theme which covered Cloud Computing, Quantum Computing, AI and ML. The Epsilon 2021 team acquired a positive response from the participants regarding the smooth execution of the live streams and the peculiar essence of the content that was catered throughout the 3-days.





SIES GRADUATE SCHOOL OF TECHNOLOGY

Sri Chandrasekarendra Saraswati Vidyapuram, Plot IC-E, Sector V, Nerul, Navi Mumbai - 400706



DATE:- 01/04/2021

NOTICE

The EDC student chapter council of SIES Graduate School of Technology (GST) planned session on "Business Model Canvas" for the SIESGST students of FE/SE/TE/BE engineering from all branches. The date of this event is 03/04/2021 from 3.00 pm to 4.30 pm.

Dr. ATUL KEMKAR

PRINCIPAL



of



GRADUATE SCHOOL OF TECHNOLOGY (GST), Navi Mumbai.



MHRD _IIC Activity

Activity Driven for	Students	
Activity Driven by	EDCSIESGST	
Name of the Activity	Business Model Canvas	
Time and Duration	03/04/2021. From: 12PM -1PM	
Objective	The main aim of this webinar was to help students organize their Entrepreneurial	
Brief in terms of learning/ skills/knowledge obtained	thoughts and frame them. A Business Model Canvas is a business tool that is used to visualize all the building blocks when you want to start a business, including customers route to market, value proposition and finance. Ms Shalmali Jadhav gave valuable insights on the topi and taught the students how to complete the chart with respect to their business idea. She also shared her experiences which made it easier for the students to understand the concept easily. It was made sure that all the activities benefit every student present in the webinar. This session included a detailed explanation of the components of BMC with a suitable example of every component. It was an interactive session with 67 young minds.	
Outcome	 Ability to substantially ideate, describe, evaluate and discuss a business model using the Business Model Canvas Business-Model-Canvas-Annoted-Small. Hands-on understanding of how to user personas and problem scenarios to articulate the Offer's key drivers. Hands-on understanding of how to use the AIDA(OR) framework and storyboards to evaluate the effectiveness of Customer Relationships and Channels. Understanding of business type and how to evaluate Key Activities, 	

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GRADUATE SCHOOL OF TECHNOLOGY (GST), Navi Mumbai.



	Resources, and Partnerships in this context
Number of students	67
Number of Faculty	
Program Type	Workshop
Program Theme	Business Model canvas
Session	
plan/Brochure/Document/overall report of the activity	
Report Submitted by	EDCSIESGST
Name of the Department	M

Minimum Two Photographs:

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Sector-V, Marul, Navi Mumbal-480706

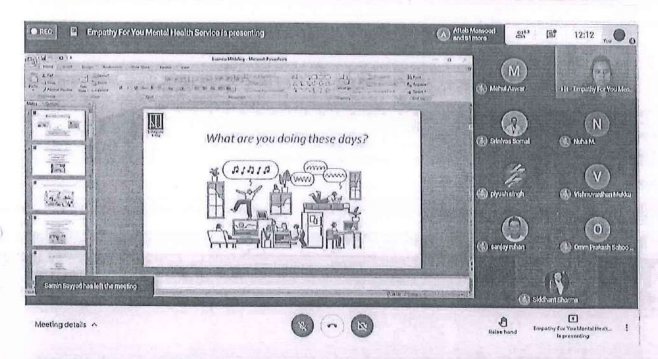


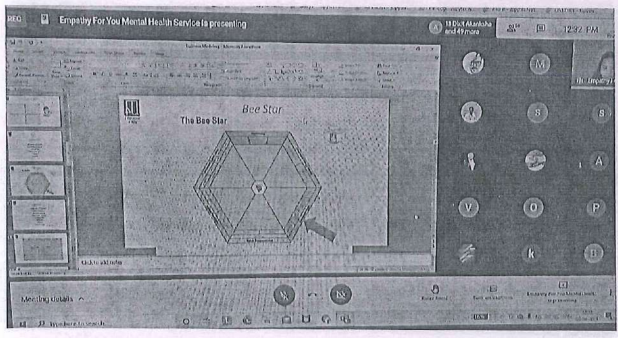
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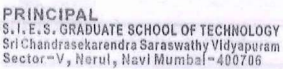
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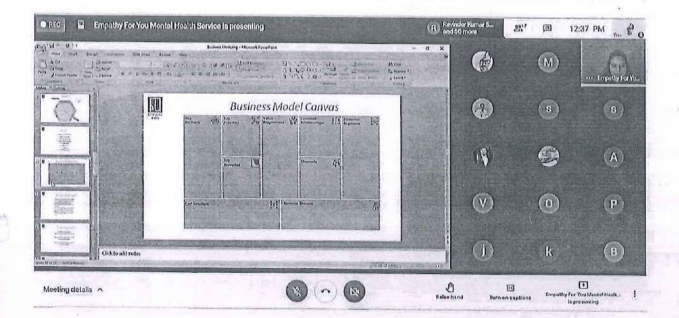






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Business Model Canvas

	ATTENDANCE	
SR. NO	NAME	BRANCH
1		COMP
2		COMP
3	· · · · · · · · · · · · · · · · · · ·	COMP
4		COMP
5		COMP
6		COMP
7		COMP
8	VIJAY YADAV	COMP
9	NAGARJUN WADDE	COMP
10	PRANIT CHANDULKAR	PPT
11	AKSHITA CHANDAN	PPT
12	NEHA UNDAKULE	PPT
		PPT
13	SHWETA HINGE	PPT
14	MANUICUBTA	
15	MANSI GUPTA	PPT
16	AKSHATA MAMADAPUR	PPT
17	SHREYASI PATEL	PPT
18	SHRUSHTI PATIL	PPT
19	OSHIAN GADIYA	PPT
20	CHINTAMANI VAIDYA	PPT
21	AVINASH TITAMARE	PPT
22	UTKARSH PHOPRE	PPT
23	SAURABH CHAVAN	PPT
24	DAKSHATA KADAM	PPT
25	VINAYAK POOJARI	PPT
26	RAMESHKUMAR	PPT
27	SUNDAR KONAR	MECH
28	MAULI MIRAJKAR	MECH
31	PARVATHIDEVI G	MECH
32	REWANTH PUNNA	MECH
33	TEAJSA MAHADEV	MECH
34	GANESH MUDALIAR	MECH
35	ALWIN ANDREW	MECH
36	TEJAS DESHMUKH	MECH
37	PREMKRISHNAN NAIR	MECH
38	SANTHOSH RAJENDRAN	MECH
39	ROHAN INGALE	MECH
40	SAURAB RAO	MECH
41	ANIRUDH K	MECH
42	RIKIN NANOTE	MECH
43	RITWIK ASHTAMOORTH)	
44	A J HARAVINDAN	EXTC

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SR. NO	NAME	
45	SAKSHI GUPTE	BRANCH
46	ARUNKUMAR	EXTC
47	MRINALINI MURUGAN	EXTC
48	ADULTA	EXTC
	ABHIRUP KAMATH	IIT
51	ARCHITA PODDAR	IT
52	SIDDHESH MENON	IT
53	AKHIL NAIR	
54	HRISHIKESH VICHORE	IT
55	KARTHIK IYER	IT
		IT

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CRT PROPOSAL 2021-2022

Vinay Raikar <vinay@campuscredential.co.in>

Fri 18-12-2020 11:41

To: Seema Khan <seemak@sies.edu.in>

Hi Maam,

Greetings from Campus Credential!!

We would like to thank you for this opportunity and consideration. As per our discussion for conducting Placement training Workshop for engineering Students

We provide complete training for students to help them acquire all the skill sets needed to crack the company selection rounds and all Aptitude exams.

CRT includes comprehensive training on the following:

Aptitude Test Quantitative Ability Verbal Ability Logical Reasoning. **Group Discussion** Personal Interview Resume writing.

Technical Training (C, C++, Java Programming, Data Structures, Algorithms, Database Management System & Python)

Our sessions have been structured with industry inputs and are regularly updated to ensure that our students are at the forefront during the placement season. Due to the regular updates, the course structure is flexible enough to incorporate requirements and changes from your end as well.

Kindly let me know your requirements so that we can design a course structure based on it.

For any further assistance, you can reach me via any of the below-mentioned contact details. Please find attached syllabus for Technical & Aptitude.

We look forward to an excellent placement season for your students



Regards,

Vinay Raikar

vinay@campuscredential.co.in / 9930202329

Campus Credential

http://www.campuscredentials.com

www.facebook.com/campuscredential/



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

Aptitude syllabus for 2021-2022

Topic	Subtopic	
	Algebra	
	Profit Ans Loss	
	Average & Allegation / Mixture	
	Time and Work	
	Geometry Mensuration	
Quantitative Aptitude	Numbers	
	Percentage	
	Permutation and Combination	
	Probability	
	Ratios and Proportion	
	Time and Distance	
	Analytical	
	Puzzles	
	Blood relationship	
	Data Interpretation	
	Data sufficiency	
	Logical Deductions	
Reasoning	Logical Sequence of Words	
	Logical Venn Diagrams	
	Statement and Arguments	
	Statement and Assumptions	
	Statement and Conclusions	
	Syllogism	
	Reading Comprehension	
	Para Jumbles	
	Cloze Test	
	Tenses/ Voice/ Speech	
English	Prepositions/ SVA/ Articles	
	Vocab /Verbal Analogy	
	Sentence completion	
	Sentence Correction	
	Essay Writing	
	Communication	
	Group Discussion	
LIEE CHILL C TRAINING	Resume /Personal Interview	
LIFE SKILLS TRAINING	E-mail Writing	
	Personal Interview Individual (One to One by corporates)	
	Technical Interview	



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

Training & Placement Cell Event Report

Campus Recruitment Training

(11 April to 14 May 2021)

Event Information

Event Type: Student Development Program (SDP)

Event title: Campus recruitment Training

Resource Person: Experts from Campus Credential

Event date: 11 April 2021 onward

Organized for: Students

Organized by: Training & Placement Cell

Target audience (branch & nos.): BE – EXTC, CE, IT, ME – 2022, 55

Attachments: 1. Aptitude Syllabus

2. Faculty Profile



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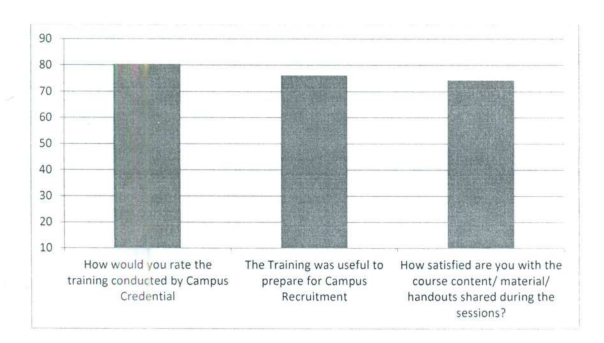
Event Description

Training & Placement Cell in collaboration with Campus Credential organized Campus recruitment Training for the pre-final year students (all branches).

55 students from EXTC, CE & IT registered for the training program comprising of Aptitude Test. life skills, Group Discussion and personal interview training.

The online training was conducted by the experts from Campus Credential through live sessions and videos on the module. The sessions helped the registered students understand the pre-requisites and required skill sets for Campus Recruitment. Students received guidance and went through the mock Group discussion and PI for Campus Recruitment. The training was crucial and preparation for the campus hiring process for BE 2021-22.

Feedback Analysis:





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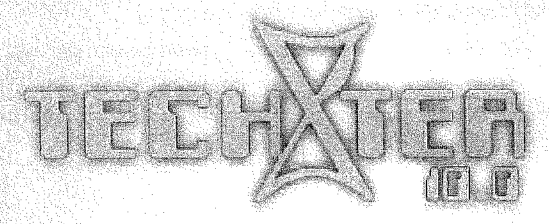


IETE STUDENTS' FORUM OF



SIES Graduate School of Technology, Navi Mumbai

CORDIALLY INVITES YOU TO THE INAUGURAL FUNCTION



A NATIONAL LEVEL TECHNICAL PAPER PRESENTATION

We are privileged to have

Guest of Honour

Mr.Gaurav Jain

Co-Founder, X BILLION SKILLS LAB

On April, 17, 2021 at 9.30 AM





SIES Graduate School of Technology Sri Chandrasekarendra Saraswati Vidyapuram Sactor 5, Nerul, Navimumbal-400706

Department of Information Technology IETE Students' Forum Event Report

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went Type: National Level Technical Paper Presentation Competition

Event title: Techxter 10.0

Resource Person:

Chief Guest: Mr. Gaurav Jain (Co-founder X Billion Skills Lab)

Guest of Honor: Dr. Mukesh Patil (IETE Chairman, Navi Mumbai Centre)

Judges:

1. Dr. Rachana Patil (Associate Professor, Department of Computer Engineering, Pimpri Chinchwad college of Engineering, Pune.)

2. Mr. Ashish Urkude (Expert Implementation Consultant, Professional Services Field Ops, Asia)

3. Mr. Awab Fakih (Educator at AIKTC)

4. Mr. Alister Dsilva (In Charge Of Prayas Education Program)

Event date: April 17, 2021 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.): 34 students from colleges over India for all branches





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Techxter 10.0, a National Level Technical Paper Presentation, was organized by the IETE Students' Forum on April 17, 2021. This year, Techxter had its 10th iteration, and had adopted the theme "Emerging Technologies". This event was open to students of all branches of engineering, polytechnic, and other technical courses. We received over 47 papers from colleges across India such as DMI Engineering College, Tamilnadu, Alva's Institute of Engineering and Technology (AIET), Karnataka etc. from various departments such as Information Technology, Computer Engineering, Mechanical Engineering, Printing and Packaging Technology, Biotechnology, Electronics and Telecommunication Engineering etc. Out of all the received abstracts, 14 were selected for the one-day Paper Presentation Competition which includes 6 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. Arfah Upade delivered the welcome speech, which was followed by the prayer song by Mr. Anirudh Belwadi. The Chief Guest for the day was Mr. Gaurav Jain Co-founder at X Billion Skills Lab and the Guest of Honor was Dr. Mukesh Patil, Chairman, IETE Navi Mumbai Center. Along with him, Atul Kemkar, Principal (SIES .aduate School of Technology), Dr. K. Lakshmisudha, Head of Department (Information Technology) and Mr. Vikrant Deshmukh, Chairperson (IETE Students' Forum, SIES Graduate School of Technology) were present in the meeting. The dignitaries were felicitated and the souvenir for Techxter 10.0 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 Ms. Pooja Shetty, Vice-Chairperson (IETE Students' Forum, SIES Graduate School of Technology) and the national anthem.

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 was Dr. Rachana Patil (Associate Professor, Department of Computer Engineering, Pimpri Chinchwad college of Engineering, Pune), Mr. Ashish Urkude Expert Implementation Consultant, Professional Services Field Ops, Asia), Mr. Awab Fakih, Mr. Alister Dsilva (In Charge Of Prayas Education Program).

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 Biotechnology, 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. P. V. Parameshwaran, Hon. Advisor, SIES Graduate School of Technology, 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 e innovation shown by the students while presenting their papers. The event was concluded by Ms. Geeta Seshapalli with her vote of thanks to all the participants, dignitaries, faculties and the IETE Extended Team for their support and motivation towards the event.

INFORMATION ABOUT THE GUESTS AND JUDGES:

Our Chief Guest Gaurav Jain Co-Founder and Chief Product Architect, X Billion Skills Lab. A Computer Science graduate and former Derivatives trader who joined the IndianCivil Services in 2015 and was also awarded the highest zonal level recognition in Indian Railways for excellent and meritorious service in 2018. Conceptualized and implemented multiple IT reforms impacting nearly 1 lakh employees and has represented Western Railway at National fora. He, later on, joined X Billion Skills Lab as he strongly believes that those fortunate enough to have received good education should continuously push imselves and take risks to solve the toughest of social problems.

Our Guest of Honour, Dr. Mukesh D. Patil had received a B.E degree in Instrumentation Engineering from North Maharashtra University in 1995, M. Tech. in Systems and Control Engineering from Indian Institute of Technology (IIT) Bombay in Dec. 2002, and Ph.D. from Indian Institute of Technology (IIT) Bombay in 2013. He joined RAIT in January 2005 as Assistant Professor in Instrumentation. Presently, he is appointed as Principal from June 2019. He has published about 110 papers in International and National Journals and Conferences. He is a member of professional technical societies as a Life Member of ISTE, Fellow member of IETE, and Senior Member of IEEE. He was Vice-Chairman of IETE Navi Mumbai Center from 2018-2020 and currently Chairman of IETE Navi Mumbai Center for 2020-2022.



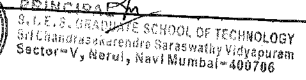


Our first Judge Mr. Ashish Shankarrao Urkude is an Expert Implementation Consultant for Allscripts Healthcare Solutions, a publicly-traded company that provides electronic health record technology and other health information technology. He has 9+ years of experience, which includes Healthcare IT experience with the US healthcare industry. He has a Bachelors in Information Technology and is a Certified Scrum Master with expertise in ACR Select, Clinical Documentation, Enterprise Scheduling, KBMA application, SQL knowledge, SCM Configuration, etc.

Our second judge, Dr. Rachana Yogesh Patil. She is an Associate Professor with the Department of Computer Engineering for the Pimpri Chinchwad college of Engineering, Pune and has over 16 years of teaching experience. She has published 30+ research papers in various International Journals and Conferences. Ma'am has been invited as a speaker, to various talks and webinars in many international conferences and has also served as session chair and reviewer. She is also an Ec-Council Certified Ethical ancker.

Our third judge, Alister Dsilva is an entrepreneur with experience in the Industrial Automation and Robotics Industry. Since the inception of his career, he has worked with top brands in Motion control engineering and have been involved in core Motion engineering development projects. He is currently the Director Absolute Motion Pvt Ltd. Heading the Prayas Education program where Absolute Motion provides industry relevant training in Industrial Automation, IIOT, and Basic Robotics.

Our final judge, Prof. Awab Fakih Educator @ AIKTC | Edupreneur | Patent Analyst | Researcher To date he has filed up to 16 Design Patents and Utility Patent under the Government of India, 7 has been granted, 5 has been published and others are in Process. 3 Australian Patent and One US Patent is in process. Recently he is been nominated and appointed as Advisory Council Member in the IPR Cell of Maulana Azad University, Jodhpur. He is an Edupreneur from the Government of Maharashtra as Best Startup Idea by the gracious hands of Chief Minister of Maharashtra. He has won 23 International and National Awards, published 21 Research Paper in IEEE Xplore, Springer, Elsevier, Scopus Indexed Journals, and International Conference. He has been Session Chair / Invited Speaker / Organizing Committee Member for International Conference at Singapore, Philippines, Malaysia, Beijing, Taiwan, and other reputed institutes of India. He is a Member of 18 International Professional Organizations. Reviewer for 9 International Journals. He has been awarded 2 Mumbai University Funded Research Projects. He is a Gold Medalist at Avishkar Research Competition at Local Region & District Level under Ph.D. Category, awarded by Vice-Chancellor competition at Local Region & District Level under Ph.D. Category, awarded by Vice-Chancellor competitions.



WINNERS' DATA:

	The second secon	FORMATION TECHNOLOGY EN	COLLEGE	
	PARTICIPANTS' NAME	PAPER TITLE	CODE -	
First Prize	 Arfah Upade Kadir Diwan Rajeev Bandi 	Cancer Detect - Prediction of Cancer, based on gene profiles using Deep Learning	SIES Graduate School of Technology	
Second Prize	Shabarish Ramaswamy Shlok Vivek Naik	Using Motion Transfer, Pose estimation and feature tracking for simulation as well as for augmentation and control of Hologram technology in real time.	SIES Graduate School of Technology	
	TO LOUIS MECHANICAL	BIOTECHNOLOGY & EXTC ENG	INEERING	
	PARTICIPANTS' NAME	PAPER TITLE	COLLEGE	
First Prize	Shrudhi Chaudhary Atharva Pasalkar Payal Chatterjee	WATT FIRST	FCRIT Vashi	
Second Prize	 Ravinderdeep Singh Gagandeep Singh 	AI integrated LCC	Stepping Stones Chandigarh	

ARTICIPANTS' DATA:

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run Koshti Virtual Assistant For Railway Stations
CancerDetect - Prediction of Cancer, based on gene profiles iwan using Deep Learning Bandi
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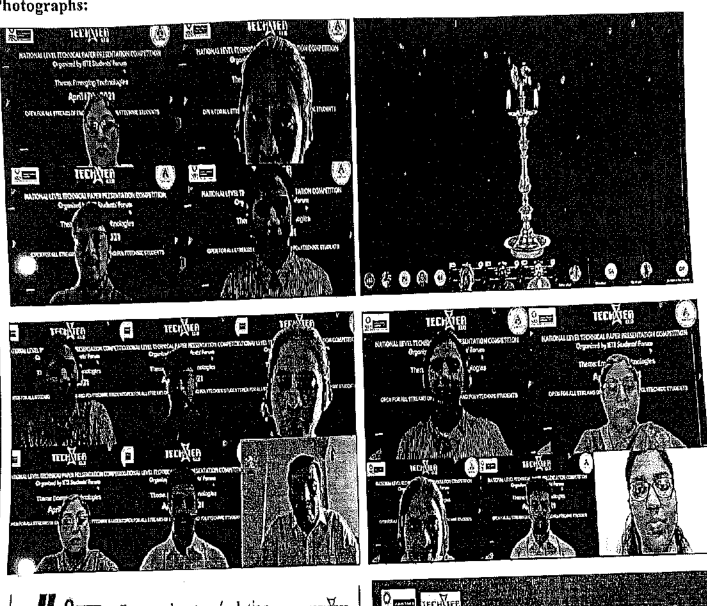
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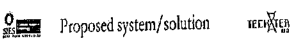
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**************************************	The same of the sa		
4	TEX 10.0.4	Pravcena Viswarajan Ritvik Pande Aditi Namdco	Automated appointment booking via voice recognition
5	TEX 10.0.5	Shabarish Ramaswamy Shlok Vivek Naik	Using Motion Transfer, Pose estimation and feature tracking for simulation as well as for augmentation and control of Hologram technology in real time.
6	TEX 10,0.6	Ravinderdeep Singh Gagandeep Singh	Accident Alert System (AAS)
7	TEX 10.0.7	Srijani Santra Devin Raina	Smart Dustbin
8	TEX 10.0.8	Vaishnavi Anandakrishnan Sneha Shaji Pournima Thakare	EXAM MCQ APP
9	TEX10.1.1	Helin Asmiya	Empowerment of patients with Hypertension using BPM, with IoT and remote sensing
10	TEX10.1.2	Ravinderdeep Singh Gagandeep Singh	AI integrated LCC
11	TEX 10.1.3	Shrudhi Chaudhary Atharva Pasalkar Payal Chatterjee	WATT FIRST
12	TEX 10.1.4	Vaishnavi Dixit Riya Singh Emaad Sayed Sahil Raut	Nanorobotics - An emerging technology
13	TEX 10.1.5	Manasi Kudche Prajwal Panade	Technology Assistance to Farmer with Precision Agriculture
14	TEX 10.1.6	Solitha Mathew Fiona Albert	Breast Cancer Detection Using Deep Convolutional Neural Network and Support Vector Machine

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Photographs:

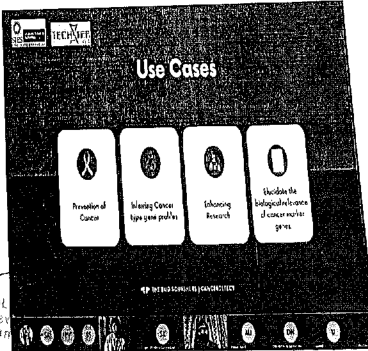




- Thing Translator is an User laterface which helps it's users to interact with the system. The per selects one of the options from to click an image or enter the test manually. If the user eficks an intege of an object then they will be provided with the objects identity and description in desired language. If the end user decides on clicking an image will some text then the application will extent text from an image and provide it in any desired burgungs to understand & better.
- Based on the various parameters, we have three programs, one for identifying the object in an image which will take into consideration factors such as size, shape, color, dimensions etc. of so object and pravide with its identity and description in any desired language. The second program will extract the test from an image or take manually entened test at an input to conventions desired language. The third program is the format of the output. It can be test format or sound formal, which will help end users with correct prominciations and accents. Bised on the store the model will perform the tasks as per end usen requirements.

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Proposed system/solution were King

The proposed System should be able to accomplish the following:

- Successful transfer of motion from source object to target computerized model.
- Successful reconstruction of final computerized model via a novel holographic technology based approach.

Fields of Application:

Q Medicine

- ☐ Recreational Spaces
- Gaming, Cinema, Animation etc.
- Study and Comparison of Human Behavlour

☐ Space Research

 Motion Transfer between unrelated antitles

General Research

Advertisement





Conclusion

TECHXTER

While working on this project we referred many papers and got to know that there are many existing system proposed to maintain the garbage level and garbage monitoring system but very less system had this concept of automatic separation of waste by identifying it. So we proposed this system of automatic separation to eliminate the manual separation of waste.

We have used sensors so that we can have near to accurate detection and separation of wastes. Also we have scope to increase this project to add the existing monitoring system too. So that our smart Dustbin will be totally ready to be used in the upcoming plans of smart cities.

People will no longer have to manually separate the wastes and the closed bins will also prevent air contamination of harmful substances. Also the problem of rausing harmful waste especially hospital wastes will reduce to a great extent ensuring a healthy society

Action White was









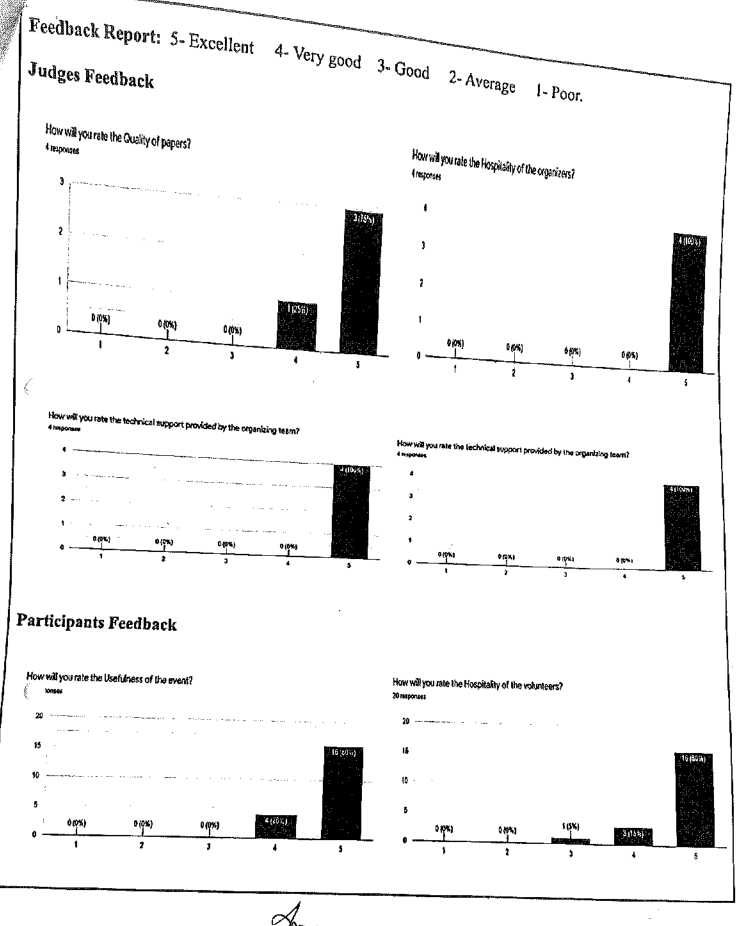






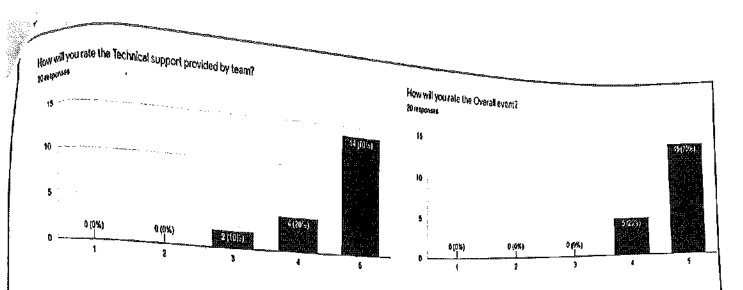


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Impact Analysis:

Since the theme for Techxter 10.0 was "Emerging Technologies", the scope for students to innovate was vast. Papers such as Watt First, Cancer Detection based on genome profiles, Motion Transfer for real time hologram etc., gained the attention of the judges as they are really trending in today's world. Through Techxter, the participants were provided an excellent opportunity to innovate and come up with new ideas in adopting them.

7-3

Prof. Leena Ladge

ISF Faculty Co-Ordinator

Dr. K. Lakshmisudha

HOD IT Department

HEAD-

Department of Information Technology S. I.E.S. Graduate School of Techno Sri Chandrasekarendra Saraswathy Vidyal Piot-1-C&E, Sector-V, Nerul, Navi Mumbal-



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PROMETHEAN 2021 Introductory Session - Date, Time, Links - Organised for FEs only

Promethean siesgst romethean@siesgst.ac.in>

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

Greetings from the PROMETHEAN Team,

We are glad to announce that PROMETHEAN 2021 is on its way!

PROMETHEAN is an Annual Poster and PPT Presentation Competition, held exclusively for our new GSTian's, our First Years, with the motto of "An Engineer's Solution to Environmental Problems".

PROMETHEAN is a platform for our FE's to express how they would make our planet a better place by providing solutions AS AN ENGINEER.

This is to inform the FEs that we are holding a session for them, on 19 April 2021, Monday, where we will explain about PROMETHEAN, the rounds, rules, and regulations, dates, etc.

We request all FEs to be present for this session as PROMETHEAN is a compulsory event for all FEs.

The meet link for the particular Division of FEs has been given below. Please only join your division's link for convenience.

Date: 19 April 2021, Monday

Time: 12:50 pm

Division A:

https://rb.gy/slxuov

Division B:

https://rb.gy/kaxjei

Division C:

https://rb.gy/tr9ypd

Division D:

https://rb.gy/eh8vjh

Division E:

https://rb.gy/1jzxa8

Division F:

https://rb.gy/fp9i75

Hoping to see you all at 12:50 pm tomorrow.

Thanks & Regards, PROMETHEAN Team

SIES GST



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Hello Respected Faculty Members of SIESGST,

We would like to take you through a brief of all the events that will be conducted during PROMETHEAN Round 2. We do hope you can arrange your schedule as per your requirements and help us make this event a success.

Schedule for Round 2, 26 June 2021:

Time	Description
9.30 am - 10.45 am	Inauguration Ceremony
11 am - 1.30 pm	Poster Presentations
1.30 pm - 2.30 pm	Break
2.30 pm - 5.00 pm	Poster Presentations (continued)
5.30 pm - 6.30 pm	Valedictory Ceremony

Also, here is the meeting link to join this event-

https://bit.ly/3xDO4rX



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Sector V, Nerul, Navi Mumbai 400706

Event Report



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

PROMETHEAN '21 Round 2

(June 26, 2021)

Event Information

Event Type: Poster Presentation Competition

Event title: Engineering Solutions to Environmental Problems

Event date: From: 6th June, 2021 To: 26th June, 2021

Organized for: FE Students

Organized by: SE Students under the guidance of Dr. Manasi Karkare

No. of participants: A total of 22 teams (96 students) selected in Round 1 of Promethean 2021 were to compete in Round 2 of Promethean 2021.

Attachments: 1. Photographs

2. Feedback Stats





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Event Description

Promethean 2021 Round 2 was a poster presentation competition organized to provide a platform for our budding engineers, the FEs, to come up with modern-day, innovative and effective solutions to existing environmental problems. Round 2 comprised 2 workshops and the main event, as discussed below:

Promethean Workshop 1 and Topic Appending Process: 6th-12th June, 2021.

The Topic Appending process was carried out on 6th June, 2021. FEs were asked to select the topic of their choice from a provided list, under which they were allowed to make their posters. Five SE mentors were assigned to the FEs, who would guide the groups under that topic throughout the event.

Workshop 1 was conducted on 12th June, 2021. FEs were given detailed information about the event. Important points like the flow of the event, procedure and regulations of the competition, Poster Design and Structure, Poster Content and Time limit were discussed. Every 2 days FEs were required to give updates on their Posters to the SE mentors.

Promethean Workshop 2: 23rd June, 2021.

This workshop was conducted to review and evaluate the posters of the FEs. It was aimed to identify room for improvement in terms of the content, design, structuring and layout of the posters. Mentors in charge suggested such enhancements along with tips on presenting in front of judges e.g., Erect Posture, Clarity in Speech, Articulation, Gesticulation, Confidence etc. Once a team's final poster was ready, they were asked to submit it to the mentors.

Round 2: 26th June, 2021.

Round 2 of Promethean was a Poster Presentation competition. The day started with an inauguration ceremony followed by the main event where FEs would present the topics they had selected to the Judges on the college's official online meeting platform, MS Teams. Dr Chitra Ramanan (Chairperson, PGDM Pharmaceutical Management, SIES College of Management Studies) and Dr Seema Mishra (Director. Associate Professor, SIES Indian Institute of Environment Management) were invited to judge the 2nd iteration of the event. All participants were given meeting links to join and an order in which they would present their posters. They would be displaying their posters to the judges. SE mentors and TEs were present to host, conduct and coordinate the event. The criteria for judgement included- Design and Aesthetics, Presentation and Explanation by Group Members, Innovation, Scope & Implementation of solution, Self-learning and Compliance of the time and/or slide limits. The Judges were invited for a Q&A session after each group's presentation, wherein they questioned the feasibility and content of the solutions the students had to offer. The event concluded with the Valedictory Ceremony, Vote of thanks and

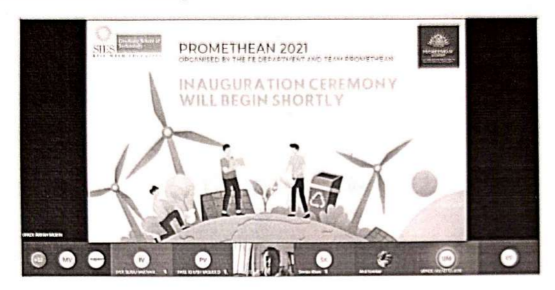


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collection of Feedback from the Judges and the FEs. The team with the highest marks turned out to be the winner followed by the first runner-up team and 2 second runner-up teams.

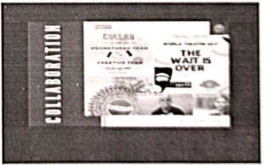
1. PHOTOGRAPHS

Event Commencement & Hosting:



Inauguration:



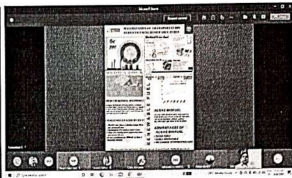


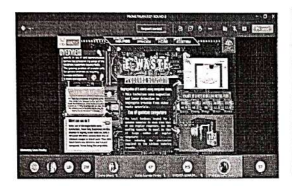
Presentations by Finalists:

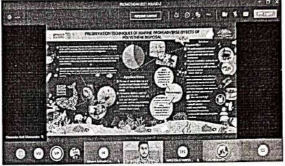


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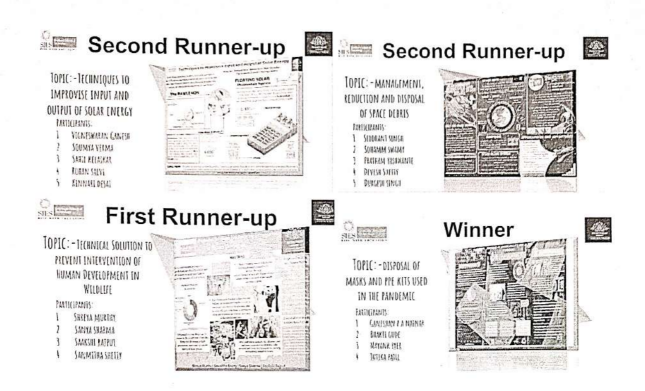
Valedictory Ceremony:







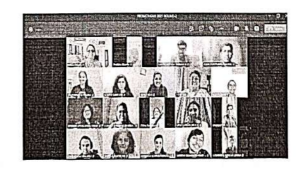
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Judges' Words on the success of event:



Promethean Volunteers:





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

Department of Mechanical Engineering

Activity Report

FACULTY DEVELOPMENT PROGRAM AT SIESGST, NERUL

Event Information

Event Type: Faculty Development Program

Event Topic: Additive Manufacturing

Name of the Resource Person: Dr. R S Nehete, Prof. Prashant Ambadekar

Event date: 14-16 June 2021

Organized for: Faculties

Organized by: Mechanical Department

No of Participants attended: 12

Attachments: 1. Event Description

2. Photos and Attendance

3. Feedback Analysis

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Event Description

Three Days Faculty Development Program (FDP) on the topic of "Additive Manufacturing" was organised for mechanical faculties. All 12 mechanical faculties had participated in the program. The timing of FDP was from 9 am to 5 pm. For all three days (14 June 2021 to 16 June 2021).

1. Attendance and Photos





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SIES Graduate School of Technology Department of Mechanical Engineering

Faculty Development Program

on

Additive Manufacturing (June. 14 -16, 2021)

Sr. NO	Name of the Faculty	6/14/2021	6/15/2021	6/16/2021
1	Dr. R S Nehete	Cor	Cyt	ly
2	Dr. Pradip Patil	1 cm	" GNN_	COM
3	Prof. Prashant Ambadekar	AL	a	1
4	Prof. Siddque Ahemad	SU	252	Sa
5	Dr. Kaustubh Chavhan	()	COL	000
6	Prof. Ganesh Kadam	GTR	GUE	VIK
7	Prof. Ajay Hundiwale	ASA	(ASD	ASL
8	Prof. Lokpriya Gaikwad	Cresul	Trule	(min)
9	Prof. Chandan Chaudhari	a	aw	900
10	Prof. Prajakta Kane	1 a feet	Ant	11/4
11	Prof. Mohommad Ali		(A)	Ch'
12	Prof. Onkar Potdar	on	Com	Om

Coordinator
Prof. Prahant Ambadekar

HOD Dr. R S Nehete

2. Feedback Analysis:

Feedback of parents was taken on the following points.

- 1. The college provides opportunity for all round development of a student
- 2. Education here is value based and career oriented.
- 3. Teaching-Learning is satisfactory.
- 4. The attitude of Faculty and Staff is fair and caring.
- 5. Laboratory facilities and other infrastructural facilities are satisfactory.
- 100 % parents agreed to point 1 to 5 by giving strongly agree response.

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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 2020-21

Sr No	Year	Event Name	Date
1	2020 - 21	Boot Camp organised by MHRD-IIIC in association with ISDI, Parel, Mumbai	November 02, 2020
2	2020 - 21	FDP on "Team Synergy" conducted by Gaurav Ghelani, TCS for all the faculty members.	August 27, 2020
3	2020 - 21	Ideation Organised by IETE Students' Forum in collaboration with Blue Ribbon Movement.	December 30, 2020



Curricular Collaboration With Parsons School of Design

PROF. ADITYA KASHYAP

Associate Director

Centre Of Economic Policy,

Masters from University of Queensland, Australia

DICE BOOTCAMP

"DATA FUELING
THE FUTURE OF MANKIND"

Indian School of Design & Innovation

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SIES Graduate School of Technology

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

Department of Information Technology Event Report

DICE Bootcamp (November 02, 2020)

Event Information

Event Type: Boot Camp

Event title: DICE Boot Camp

Resource Person:

1. Prof. Vishal Samal, Vice President Outreach & Admissions

2. Prof. Aditya Kashyap, Associate Director, ISDI Mumbai

3. Dr. Indu Shahani, Founding Dean at Indian School of Management & Entrepreneurship

4. Prof. Utsav Shroff, Associate Director at Indian School of Management & Entrepreneurship

Event date: November 02, 2020 From: 11:00 AM

To: 01:00 PM

Organized for: Final Year students of SIES GST

Organized by: IETE Students' Forum and EDC SIES GST under IQAC

Target audience (branch & nos.): Students from Final Year (280 students across all branches)

Attachments: 1. Photographs (in JPEG/PNG)

2. Attendance report (Screenshots)

3. Feedback



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Event Description

The IETE Students' Forum of SIES Graduate School of Technology & Entrepreneurship Development Cell of SIESGST organized a Boot Camp on Data Fueling the Future of Mankind. The event was organized under the guidance and supervision of Prof. Leena Ladge, ISF Co-ordinator and Dr. Kaustaubh Chavan, EDC Faculty In-charge. In its third iteration, this boot camp was aimed at providing students with new insights and career opportunities after their Engineering. This boot camp was attended by 280 students from BE, across all years of engineering.

The students attended the meeting at 10:55 AM. The boot camp began with an introductory session by Prof. Utsav Shroff. This session included career guidance and a peek into the various courses offered at ISDI and ISME, Mumbai. The introductory session was followed by the session on Data Fueling by Prof. Aditya Kashyap. In this session, he introduced the students to the concept of Data Analytics and how it works. In this session, he asked us various general and logical questions, where students participated with great zeal. Through this, he emphasized the importance of Data Analytics and the amount of data that is being generated. He began by explaining the concept of Data and its importance. He highlighted and spoke on key points such as the applications of Data Analytics using real-world case studies. The rest of the bootcamp was focused on specific feature sources, and for each progressed through a short introductory knowledge followed by some real-life examples, starting with standard and well-behaved cases, and ending with real-world and realistically problematic case studies. The boot camp concluded with a short speech by Dr. Indu Shahani, she motivated all our students and helped us by providing insightful research of this seminar. After that there was a Q/A session where students cleared their doubts.



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1. Photographs (in JPEG/PNG)

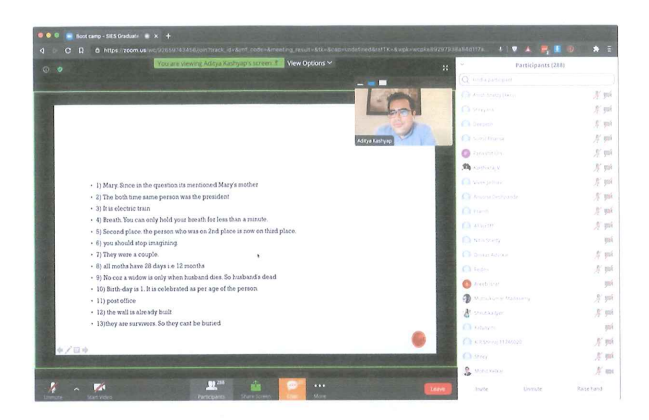






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2. Attendance report:

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NAME	STATUS	NAME	STATUS
KANAUJIYA ABHILASH RAJKUMAR SAVITA	PRESENT	PATEL IJAJ NOORMOHAMMAD	PRESENT
IYER JAISHANKAR GURUMURTHI	PRESENT	PAWAR AVANTIKA ANAND	PRESENT
IYER SHRUTIKA NARAYAN	PRESENT	PILLAI ABHINAYA MANI	PRESENT
PANDARAM ANJU PERIASWAMY	PRESENT	PILLAI ARJUN RAMAMOORTHY	PRESENT
AFROZ	PRESENT	PILLAI KARAN RAMAMOORTHY	PRESENT
NIKAM SUMEET SUSHIL	PRESENT	PRAJAPATI RAJAN RAMESHCHANDRA	PRESENT
ABHILASH NAYAK	PRESENT	PRAVEENA VISWARAJAN	PRESENT
ADITI CHANDRASHEKAR	PRESENT	SARAIYA DHARMESH VISHANJI	PRESENT
ADITI CHANDRASHEKAR	PRESENT	SARAIYA DHARMESH VISHANJI PRESEI	
ADITI NAMDEO	PRESENT	SATISH PETCHIMUTHU S PANCHATCHARAM	PRESENT



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	5- 8- 8	SESHAPALLI GEETA KRISHNAVENI	
ALTAF ALI AHMED ALI	PRESENT	VENKATA RAGHURAM	PRESENT
DIDAWATKA CHIDAC NIDMAI	PRESENT	SHARMA RIA ARVIND	PRESENT
BIDAWATKA CHIRAG NIRMAL	PRESENT	SHARWA KIA AKVIND	PRESENT
D RITU RAO	PRESENT	SHREYA GANESH	PRESENT
D KITO KAO	TRESERVI	SIND IN GINESII	TRESERVE
DUDHANE SHREYANSHU			
KAILASH	PRESENT	SINGH ADITYA JANARDHAN	PRESENT
DV KARTHIKEYAN			
VELLADURAI	PRESENT	THEVAR SARAVANA KUMAR	PRESENT
IYER PUSHPA			
CHANDRASHEKAR	PRESENT	THORAT RAHUL ARUN	PRESENT
	DD ECEL III	WARKAR DRATHARRAMOR	DDECENIT
JADHAV TANVI NARAYAN	PRESENT	WADKAR PRATIK PRAMOD	PRESENT
JAIN RIYANCEE			
CHANDRASHEKHAR	PRESENT	ZAWAR YASH UMESH	PRESENT
CHANDRASHERHAR	TRESENT	ZAWAK TASIT UMESIT	TRESERVI
JETHWA RAJESH			
MUKESHBHAI	PRESENT	BORGAONKAR POOJA GANESH	PRESENT
Menderbian			
KADAM SUJAY SURESH	PRESENT	DESHMUKH VIKRANT VILASRAO	PRESENT
KENJALE ADARSH HEMANT	PRESENT	KONAR UMA AYYADURAI	PRESENT
WONTED MADE GIVEN U			
KONAR MARIMUTHU	DDECENT	MECHA WALIWADADIDAAI	PRESENT
PICHAYA	PRESENT	MEGHA KALIYAPARUMAL	PRESENT
LONARI ABHISHEK SUNIL	PRESENT	MULIK DIGAMBER GOVIND	PRESENT
LONARI ABITISHER SUNIL	TRESERVI	WOLK DIG/WILLIAM GOVING	TILDETT
LUNAWAT PRAJAKTA VIJAY	PRESENT	NISHAD HITESH RAVI	PRESENT
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MARATHERVAR RAHUL		Λ	
GANESH PANEER SELVAM	PRESENT	PATIL MEHUL NARENDRA	PRESENT
MITRAGOTRI ATHARVA			
RAMESH	PRESENT	SHEDGE SAMRUDDHA RAJENDRA	PRESENT
	DD EGEL III	CTANE DV TANKA KIDAN	DDECENIT
MONDAL SANDIP HARARAM	PRESENT	STANLEY TANYA KIRAN	PRESENT
MUDALIAR OMPRAKHASH	+		
The state of the second control of the secon	PRESENT	TIWARI KRISHNA JITENDRA	PRESENT
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NADAR SANTHINI			
SATHASIVAM	PRESENT	WANI SHUBHAM ATUL	PRESENT
OHI III OHI III			
NAIR AMRITA ARAVINDAN	PRESENT	NARAYANAN ANIRUDH RAMESH	PRESENT



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NAME	STATUS	NAME	STATUS		
ABHISHEK RAJ	PRESENT	IYER VIGNESH P	PRESENT		
AGGARWAL DIVYAM R	PRESENT	JOSHI TANAVI S	PRESENT		
ANIRUDH RAMACHANDRAN	PRESENT	K SHRIRAJ RAMESH	PRESENT		
ARVIND BALASUBRAMANIAN	PRESENT	KADAM SUMIT S	PRESENT		
BHAT TANAY J	PRESENT	KAMBLE AMIT A	PRESENT		
BUDAGE DISHA R	PRESENT	KANNAMVAR RISHAB R	PRESENT		
GUPTA PRITHVIRAJ M	PRESENT	KARTHICK SRIDHAR	PRESENT		
HARIPRASAD RAMANATHAN	PRESENT	MAURYA YASH R	PRESENT		
IYER SABARISH A	PRESENT	MOOLYA KAUSHIK L	PRESENT		
IYER SHABHARISH S	PRESENT	MUDALIAR VINEET V	PRESENT		
NAIR VINESH R	PRESENT	MUSHRIF RUCHA A	PRESENT		
PALANDE CHAITANYA D	PRESENT	SHAH VIRAJ P	PRESENT		
PATIL SAMARTH H	PRESENT	SHETTY ANISH S	PRESENT		
PILLAI ANANDAKRISHNA S	PRESENT	SHETTY NITIN B	PRESENT		
R ARUNTHAMIL	PRESENT	SINDHUSHREE GANESHAN	PRESENT		
REPE ONKAR V	PRESENT	SINGH SHIVAM B	PRESENT		
ROKADE SUMEDH V	PRESENT	VISHNU P A	PRESENT		
SAIKRISHNAN R	PRESENT	WAIKAR SHREYAS D	PRESENT		
SAITARUN NAGARAJAN	PRESENT	GEDDAM CHARIT SRINIVAS RAO	PRESENT		
SALE YASH P	PRESENT	KADAM AISHWARYA M	PRESENT		
SAMUEL RAJU	PRESENT	LAVANDE SAYALI A	PRESENT		
SARANG MRUNAL R	PRESENT	MANE NIKHILESH N			
MUDALIAR PRANAV B	PRESENT	MOHOL PRATHMESH R	PRESENT		
NAIDU VIJAY M	PRESENT	NT SHAKTIVEL JEYACHANDRAN PI			
THORAT SHANTANU S	PRESENT	RAI ADARSH D	PRESENT		



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Sector V, Nerul, Navi Mumbai 400706

NAME	STATUS	NAME	STATUS
AISHWARYA GANESHAN	PRESENT	AYALURI VENKATA NAGA AMRUTA SAI	PRESENT
AMETA YASH KSHITIJ	PRESENT	BHARGAV MANTRALA	PRESENT
ANSARI AREEB ISRAR	PRESENT	CHAKRABORTY NAVONIL	PRESENT
CHOUDHARI UNNATI RAJENDRA	PRESENT	CHAVAN AAKASH VIJAY	PRESENT
DIVYA SRIKANT	PRESENT	DIXIT SHREYA SANJAY	PRESENT
HATI SUMANA MANINDRA	PRESENT	IYER SAIKUMAR SUNDARESAN	PRESENT
HOSALIKAR SIDDHANT KRISHNANAND	PRESENT	JAYADEV SITARAMAN	PRESENT
KAPOOR KHUSHI SURENDRANATH	JOSHI ATHARVA SUDHIR PRESENT		PRESENT
LABBA RUTUJA SUNIL	PRESENT	MISHRA SHWETA RAMESH	PRESENT
MOORTHY VIGNESH VAIKUNDA	PRESENT	NADAR PRIYANKA SELVAKUMAR	PRESENT
NAIK HITESH SATEESH	PRESENT	NANDE SAHIL RAJESH	PRESENT
NELVAI MONISHA VIVEKANANDAA REDDY	PRESENT	RAMESH LAKSHMAN	PRESENT
SURIYA PRASATH S	PRESENT	SANGVAI ARTH KIRAN	PRESENT
GAWAND SWAPNALI SUNIL	PRESENT	SENTHIL THANNEERMALAI	PRESENT
YOGESH VISHWANATHAN	PRESENT	SHINDE SWAPNIL SATISH	PRESENT
AJAGEKAR PRANAV UTTAM	PRESENT	SHIRODE ATHARVA NILESH	PRESENT
AJINKYA ANIL MORE	AJINKYA ANIL MORE PRESENT SC		PRESENT
V KARTHIKRAJ	PRESENT	URS PARIKSHIT VIJAY	PRESENT

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NAME	STATUS	NAME	STATUS	
MAYUR RAJENDRA PARAB	PRESENT	RAMESH GURJALA	PRESENT	
SHETTY SHREYANS RAMAKRISHNA	PRESENT	ADKE DIKSHA SANJAY	PRESENT	
ARNOB BANERJEE	PRESENT	BAGAV AKASH VINAYAK	PRESENT	
CIBIN CHANDRASEKHAR	PRESENT	BAJERIYA KAMAL KAILASH CHANDRA	PRESENT	
DESHMUKH KETAKI DILIP	PRESENT	BERMAN HONEY OMPRAKASH	PRESENT	
DHAKULKAR SHARAYU SUDHIR	PRESENT	BHANSE SUMIT HANAMANT	PRESENT	
GANESH SUBRAMANI	PRESENT	CHAKRABARTI DIYA	PRESENT	
IYER ROHIT KUMAR	PRESENT	GUPTA AASHULI ANIL	PRESENT	
JOSHI TANVI ASHOK	PRESENT	GURAV ANKITA ABAJI	PRESENT	
KALE PRASHANT SURESH	NT SURESH PRESENT IYER POOJA HARIKUMAR			
KARNIK ATHARVA VINAYAK	PRESENT	LOTLIKAR KUNAL BABURAO	PRESENT	
KARWANDE SUYASH SUNIL	PRESENT	MUBASHALINI BALAN	PRESENT	
KESKAR RHUCHA SANDEEP	PRESENT	NIVAS SHRAVYA PARITOSH	PRESENT	
KHOT ADITI RAJAN	PRESENT	PATIL AARTI BALASAHEB	PRESENT	
RISHIPATHAK SAKSHI SANJAY	PRESENT	YADAV NINAD SANJAY	PRESENT	
SUROSE ABHIJEET MARUTI	PRESENT	SIDDHESH CHAUDHARI	PRESENT	
ADITYA RAM	PRESENT	SUSHMITA SINGASAN PRASAD KIRAN	PRESENT	
DIVYA SHANBAG	PRESENT	SAURABH MISTRY	PRESENT	
MOHIT SAINAGAR	PRESENT	CHALKE SNEHAL BHASKAR	PRESENT	
ARCHANA PATHARE	PRESENT	ACHARY PRIYA MOHAN	PRESENT	
SHYAM RAVI	SHYAM RAVI PRESENT MES		PRESENT	
VARUN SANTHANAM	PRESENT	G SOWMYA	PRESENT	
MANDAL SARITA SISIR KUMAR	PRESENT	GAJERA KRISHNABEN RAMESHBHAI	PRESENT	
SREENATH MANIPARAMBIL	PRESENT	MESTHA PUNIT SUNDER	PRESENT	



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MISHRA SACHIN AMARNATH	PRESENT	MHAMUNKAR SHUBHAM SANJAY	PRESENT
NAIR AJISH JAGALKUMAR	PRESENT	MORE TANMAY TULSIDAS	PRESENT
NAIR NETHRA SUNDER	PRESENT	MUNJE OMKAR MILIND	PRESENT
NAIR PRANAV BABURAJ	PRESENT	RANE SHUBHAM JAYWANT	PRESENT
NAIR VIGNESH UNNI	PRESENT	RESHIM POOJA ANANT	PRESENT
NIJA K MANOMOHAN	PRESENT	SHARMA SIMRAN	PRESENT
NIRMALKUMAR KANAGARAJ	PRESENT	SALGAONKAR KAUSTUBH ANIL	PRESENT
PALWE MITALEE ASHOK	PRESENT	SALIAN NIHAL SOMNATH	PRESENT
PANDEY SANKUL	PRESENT	SHETTY MOHIT SATYAJITH	PRESENT
PHALKE SHUBHADA ASHOK	PRESENT	SHINDE ROHAN SANJAY	PRESENT
SOUMYA SUBRAT PANIGRAHI	PRESENT	SHREYA SRIDHARAN	PRESENT
V R MEGHA	PRESENT	SINGH PIYUSH RAVINDER KUMAR	PRESENT
KAMBLE SHRIYA PRAVIN	PRESENT	BHAGAT RUSHIKESH ANKUSH	PRESENT
GHADGE PRATIK SANJAY	PRESENT	BHOIR SUNNY BHAGWAN	PRESENT
KHAN FAIZAL ABDUL	PRESENT	CHAUDHARI MAYURESH MALLINATH F	
KHOPADE SHUBHAM RAJARAM	PRESENT	CHAUDHARY AKASH KUMAR SANJAY KUMAR	PRESENT
DHUMALE DEEPESH PRADEEP	PRESENT	DHULAP SWAPNALI GANPAT	PRESENT
GAIKWAD SAPANA SAMBHAJIRAO	PRESENT		

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NAME	STATUS	NAME	STATUS	
KUBDE PRANITI NITIN PRATIBHA	PRESENT	TAYYABA MUNNA MULANI	PRESENT	
BHAGWAT NIDHI VENKATARAMU	PRESENT	MOHD. ZIYAD	PRESENT	
BIRAJDAR ADITYA ARUNKUMAR	PRESENT	YASH BHASIN	PRESENT	
BORULE ABHISHEK SUBHASH	PRESENT	NAYAK SAGAR RAVINDRANATH	PRESENT	



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PRESENT	PALAV PRIYANKA SANJAY	PRESENT
PRESENT	PAWAR NEHA RAJESH	PRESENT
PRESENT	RANE SARVESH SUDHAKAR	PRESENT
PRESENT	SANTOSH ANKULU KAMBLE	PRESENT
PRESENT	SAYYAD SAMIR AZIZ	PRESENT
PRESENT	UMBRATKAR MAYUR GANPAT	PRESENT
PRESENT	VAIBHAV RAVSAHEB EKSHINGE	PRESENT
PRESENT	KHUJE SWAPNIL BABASO	PRESENT
PRESENT	KSHIRSAGAR PRASANNA DHANAJI	PRESENT
PRESENT	VALSE SOMESH SAMEER	PRESENT
PRESENT	ADVILKAR OMKAR SHASHIKANT	PRESENT
PRESENT	CHOUDHARI JANARDHAN R	PRESENT
PRESENT		
	PRESENT	PRESENT PAWAR NEHA RAJESH PRESENT RANE SARVESH SUDHAKAR PRESENT SANTOSH ANKULU KAMBLE PRESENT SAYYAD SAMIR AZIZ PRESENT UMBRATKAR MAYUR GANPAT PRESENT VAIBHAV RAVSAHEB EKSHINGE PRESENT KHUJE SWAPNIL BABASO KSHIRSAGAR PRASANNA DHANAJI PRESENT VALSE SOMESH SAMEER PRESENT ADVILKAR OMKAR SHASHIKANT PRESENT CHOUDHARI JANARDHAN R

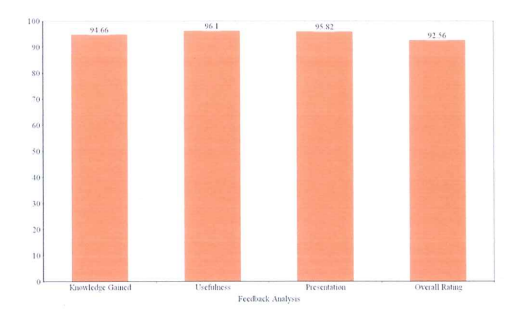
3. Feedback

CRITERIA	FEEDBACK
Knowledge Gained	94.66%
Usefulness	96.1%
Presentation	95.82%
Overall Rating	92.56%



Hours

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4. Impact Analysis:

The boot camp was very useful for the Final Year students as it taught them various life skills like marketing, innovating in a unique way and other skills which are very important for them. Throughout the seminar, the students were keenly interested and curious to know more about basic life skills and Data Analytics concepts. Described the process of analyzing data and how to manage that process also the iterative nature of data analysis and the role of stating a sharp question, exploratory data analysis, inference, formal statistical modeling, interpretation, and communication. In addition, it was also focused on courses that would help to get rapid speed on the process of data analysis and how it can be managed to make this as convenient as possible. The bootcamp was reviewed positively by the speakers and the students.

Prof. Leena Ladge

ISF Co-ordinator

Dr. K. Lakshmisudha

HoD IT Department



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Fw: Link to join FDP on Team Synergy by TCS expert on 27.8.2020 at 3pm

Seema Khan <seemak@sies.edu.in>
Tue 15-03-2022 09:55
To: HOD FE <hodfe@sies.edu.in>
FYI

Regards

Ms Seema Khan

Assistant Professor Training & Placement Officer SIES Graduate School of Technology Nerul, Navi Mumbai- 400 706, Maharashtra

Contact

: 022-61082444

: +91 9969187466

mailto

: seemak@sies.edu.in

tpogst@sies.edu.in



From: Dean,FE Dr.Manasi Karkare < hod_fe@siesgst.ac.in>

Sent: 27 August 2020 11:16

To: geetanjali.mishra <geetanjali.mishra@siesgst.ac.in>; KINTU PATEL <Kintu.patel@siesgst.ac.in>; Rizwana Shaikh <rizwana.shaikh@siesgst.ac.in>; Ashwin Chavan <ashwin.chavan@siesgst.ac.in>; Siddique Ahmed <Siddique.ahmed@siesgst.ac.in>; VAISHALI MANGRULKAR <Vaishali.mangrulkar@siesgst.ac.in>; nehete.rupendra@siesgst.ac.in <nehete.rupendra@siesgst.ac.in>; SMITHA S KUMAR <smitha.kumar@siesgst.ac.in>; Prasad Iyer <prasadi@sies.edu.in>; Namrata Patel <namrata.patel@siesgst.ac.in>; bade.kranti <bade.kranti@siesgst.ac.in>; VIJAYA PATIL <Vijaya.patil@siesgst.ac.in>; Pratibha Sharma <pratibhas@sies.edu.in>; Preeti Hemnani <preetih@sies.edu.in>; KANTHIMATHI G <kanthimathi@siesgst.ac.in>; Masooda.modak@siesgst.ac.in <Masooda.modak@siesgst.ac.in>; swati.rane@siesgst.ac.in <swati.rane@siesgst.ac.in>; Vishal Gaikwad <gaikwad.vishal@siesgst.ac.in>; Madhuri Kulkarni <madhuri.kulkarni@siesgst.ac.in>; Ramkishan Bhise <ramkishan.bhise@siesgst.ac.in>; sonal.jatkar@siesgst.ac.in <sonal.jatkar@siesgst.ac.in>; PRANAVI MHATRE <pranavi.mhatre@siesgst.ac.in>; kalyani.pampattiwar@siesgst.ac.in <kalyani.pampattiwar@siesgst.ac.in>; kaustubh.chavan@hotmail.com <kaustubh.chavan@hotmail.com>; SENTHIL D <senthil.d@siesgst.ac.in>; PRAJAKTA KANE <prajakta.kane@siesgst.ac.in>; Dean,FE Dr.Manasi Karkare <hod_fe@siesgst.ac.in>; SHYAMALA MATHI <shyamala.mathi@siesgst.ac.in>; Nita Patil <nitap@sies.edu.in>; PUSHKAR SATHE <pushkar.sathe@siesgst.ac.in>; VANDANA SAWANT <vandana.sawant@siesgst.ac.in>; priyanka.kadam@siesgst.ac.in <priyanka.kadam@siesgst.ac.in>; sandeshrmtk@siesgst.ac.in <sandeshrmtk@siesgst.ac.in>; Seema Khan <seemak@sies.edu.in>; seema.redekar@siesgst.ac.in <seema.redekar@siesgst.ac.in>; Bushra Shaikh <bushras@sies.edu.in>; Pratibha Joshi <pratibhaj@sies.edu.in>; Pranjali Thakre <pranjali.thakre@siesgst.ac.in>; Ganesh Kadam <ganeshk@sies.edu.in>; SAVITA LOHIYA <savita.lohiya@siesgst.ac.in>; hema.raut@siesgst.ac.in <hema.raut@siesgst.ac.in>; Amit Pandhare <amit.pandhare@siesgst.ac.in>; Shubhangi Kharche

<shubhangik@sies.edu.in>; SUVARNA KENDRE <suvarna.kendre@siesgst.ac.in>; ujwala.rayale <ujwala.ravale@siesgst.ac.in>; ankemkar@gmail.com <ankemkar@gmail.com>; ONKAR POTADAR <onkar.potadar@siesgst.ac.in>; Saritga.r@siesgst.ac.in <Saritga.r@siesgst.ac.in>; Anindita Khade <anindita.khade@siesgst.ac.in>; biju.balakrishnan@siesgst.ac.in <biju.balakrishnan@siesgst.ac.in>; Pradip Patil <pradipp@sies.edu.in>; Chandan Chaudhari <Chandan.chaudhari@siesgst.ac.in>; Prashant Ambadekar <prashanta@sies.edu.in>; Leena Ladge <leenal@sies.edu.in>; MOHAMMAD ALI ANSARI ANSARI <Mohammad.ansari@siesgst.ac.in>; AJAY HUNDIWALE <ajay.hundiwale@siesgst.ac.in>; Katyayini Tembadmani <katyayinit@sies.edu.in>; gaurav.fasate@siesgst.ac.in <gaurav.fasate@siesgst.ac.in>; Rajesh Kadu <rajeshk@sies.edu.in>; Mrinal Khadse <mrinal.khadse@siesgst.ac.in>; Shubhangi Kadu <shubhangi.kadu@siesgst.ac.in>; samundiswarys@siesgst.ac.in <samundiswarys@siesgst.ac.in>; bannore aparna <bannore.aparna@siesgst.ac.in>; Sagar Waghmare <sagarw@sies.edu.in>; Lokpriya Gaikwad <lokpriya.gaikwad@siesgst.ac.in>; pranita.mahajan <pranita.mahajan@siesgst.ac.in>; prachi.shahane@siesgst.ac.in <prachi.shahane@siesgst.ac.in>; deepti.reddy <deepti.reddy@siesgst.ac.in>; patil.suneha@siesgst.ac.in <patil.suneha@siesgst.ac.in>; Sumitra lyer <sumitraiyer@siesgst.ac.in>; Ahuja Stuti <ahuja.stuti@siesgst.ac.in>; varsha.patil@siesgst.ac.in <varsha.patil@siesgst.ac.in>; preeti.godabole@gmail.com cpreeti.godabole@gmail.com; katiyar.savita <katiyar.savita@siesgst.ac.in>; Shreemukh Dilip Hankare <shreemukhh@sies.edu.in>; SUNIL PUNJABI <sunil.punjabi@siesgst.ac.in>; LAKSHMI SUDHA < lakshmi.sudha@siesgst.ac.in>

Subject: Link to join FDP on Team Synergy by TCS expert on 27.8.2020 at 3pm

https://teams.microsoft.com/l/meetupjoin/19%3ameeting_ZWQ2NzhkOTctYWRkOS00ZjU3LWlwMTktZDA1Mjk5ZDFjNTMy%40thread.v 2/0?context=%7b%22Tid%22%3a%22405ddc34-d660-46e5-b52d-bfd0be156bb5%22%2c %22Oid%22%3a%226a090535-28d9-499b-bf19-eb812c1259c8%22%7d

Regards,
Dr. Manasi Karkare
Dean, First Year Engineering,
HOD, Humanities and Applied Sciences,
SIES Graduate School of Technology, Nerul
Mob: 99670141191
H&AS Dept
LinkedIn



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

Department of Humanities & Applied Sciences Event Report

Team Synergy (August 27, 2020)

Event Information

Event Type: Faculty Development Program

Event title: Team Synergy

Resource Person: Mr Gaurav Ghelani, Academic Relationship Manager - India West & Central

Tata Consultancy Services

Event date: From: 27 August 2020

Organized for: faculty Members

Organized by: Department of Humanities & Applied Sciences

Target audience (branch & nos.): All Faculty Members (All branches)

Attachments: 1. Recorded Video of the Session

2. Screenshot of the Session

3. Attendance report

4. Feedback

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Event Description

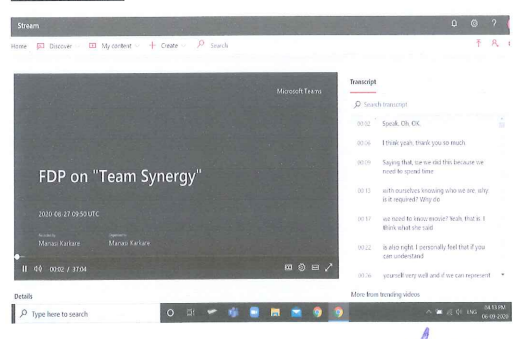
The event was organized by the Department of Humanities and Applied Sciences for all Faculty Members across all departments and was conducted by Mr Gaurav Ghelani, Academic Relationship Manager, Tata Consultancy Services.

The Faculty Development program aimed to familiarize the Faculty members with the Organizational teams and introduce various aspects of Team Synergy. Mr Gaurav Ghelani presented an interactive talk where he engaged all Faculty members in an insightful discussion on the traits of a successful and collaborative teams.

The event started with a simple activity to make all participants understand the varied perceptions among the members of a same team. Mr Gaurav explained thoroughly the norms of a successful team through various activities throughout the 90 minutes of the program. He presented the concept of team and the importance of effective communication in a team work, through the interesting anecdotes and examples.

It was an enjoyable, informative and useful session for the faculty members to understand the Team, its functions and various aspects of Team-work. Every Participant had an opportunity to participate in the activities and discussion to understand the successful collaborative efforts to achieve the organizational goals. It was an interactive session where every member shared inputs and learnt about the successful team collaboration.

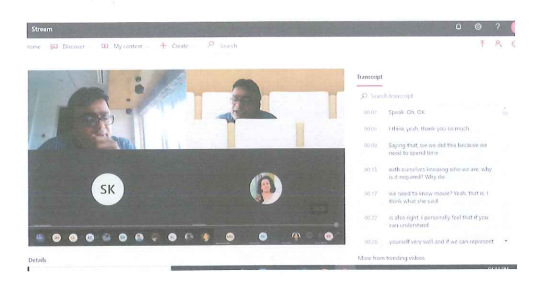
Screenshot of FDP

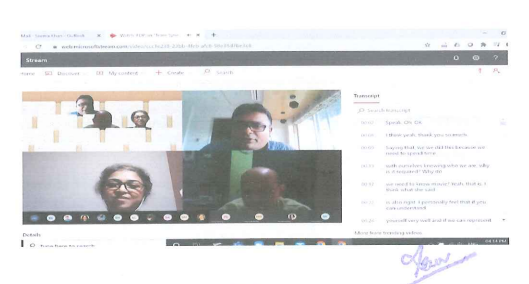




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Feedback

	Participant Details				Ratio	ng - sca to 1		4	Appreciations, if any	Suggestions for improvement, if any
5	l.No	Name	Designation	Dept	- 6	3	2	1		
	1	DrRamkishan Bhise	Assistant Professor	Humanities and Applied Sciences	4	3	2	1		
	2	Mr. Chayan Ashwinkumar	Assistant Professor	Humanities and Applied Sciences		3	2	1	Very nice and interactive session, learning through fun	
	3	Dr. Manasi Karkare	Asso. Prof.	Humanities and Applied Sciences		3	2	1	Learning with fun. Good learning at the end of every activity	
	4	Mrs. Katyayini Shirur	Assistant Professor	Printing & Packaging Technology	- 2	3	2	1	Very interactice session	
	5	Shubhangi Kadu	Assistant Professor	Printing & Packaging Technology		3	2	1	Very interactive and funfull session	
	6	Shubhangi Kharche	ProfessorAssociate	EXTC		3	2	1	Interactive and effective session	
	7	Dr. Rupendra Nehete	Professor	Mechanical Engineering		3	2	1	Nicely conducted interactive session	
	8	Prashant K. Ambadekar	Assistant Professor	Mechanical Engineering	- 0	3	2	1	Clarity in explanation	
	9	Dr. Rizwana Shaikh	Associate Professor	CE	- 1	3	2	1	Interactive session	
Т	10	Preeti Hemnani	Associate Prof.	EXTC		3	2	1	Interactive session.	
	11	Preeti Godabole	Asssistant Prof.	CE	0.	3	2	1	Interactive and effective	
	12	Onkar V. Potadar	Assistant Professor	Mechanical Engineering	- 4	3	2	1	Interactive and Very useful.	
	13	Ganesh S. Kadam	Assistant Professor	Mechanical Engineering		3	2	1	Interactive and informative session.	
Т	14	Biju Balakrishnan	Assistant Professor	EXTC		3	2	1	Interactive and informative	no
1	15	Dr Geetanjali Mishra	Assistant Professor	H&AS	. 4	3	2	1	Fun-filled and interactive	NA
	16	Chandan D Chaudhari	Accistant Ornfacene	Mach Rant	- 4	3	2	- 1	Manuinteractive and funfull cassion	

	A	В	C	D		F	G	H		3
	14	Biju Balakrishnan	Assistant Professor	EXTC	-4	3	2		1 Interactive and informative	no
7	15	Dr Geetanjali Mishra	Assistant Professor	H&AS	E 4	3	2		1 Fun-filled and interactive	NA
8	16	Chandan D.Chaudhari	Assistant Professor	Mech Dept		3	2		1 Very interactive and funfull session	e e
9	17	Stddique Ahmed	Assistant Professor	Mechanical Engineering		3	2		1 Interactive, Informative, Useful	
0	18	Asha Raj	Assistant Professor	H&AS	1 1	3	2		1	
1	19	Sagar S. Waghmare	Assistant Professor	Printing and Packaging Technology		3	2		1 Interactive Session	
2	20	Namrata Jiten Patel	Assistant Professor	Computer Engineering	0.0	3	2		1 Funfilled session	
3	21	Hema Raut	Assistant Professor	EXTC	- 1	3	2		1	
4	22	Ujwala Ravale	Assistant Professor	Computer Engineering	1	3	2	-	1 Very interactive and informative se	ssion
5	23	Dr.K.Lakshmisudha	Associate Professor	IT		3	2		1 Interactive session.	
6	24	Dr. Savita Katiyar	Assistant Professor	Humanities and Applied Sciences	4		2		1	
7	25	Saritha L. R	Assistant Professor	IT		3	2		1	
8	26	Seema Redekar	Assistant Professor	IT		3	2		1 Very interactive session	
9	27	Stuti Ahuja	Assistant Professor	IT		3	2		1 Interesting	
0	28	Nita Patil	Assistant Professor	EXTC		3	2		1 Very Interactive session	
1	29	Priyanka Kadam	Assistant Professor	EXTC		3	2		1	
2	30	Pranavi Mhatre	Assistant Professor	EXTC		3	2		1 Very Interactive session	
3	31	Prajakta Kane	Assistant Professor	Mechanical Engineering		3	2		1 Interactive, Informative, Useful	
4	32	Samundiswary S	Assistant Professor	IT	-		2		1 Learning with fun.	
5	33	Amit Pandhare	Assistant Professor	IT		3	2	_	1 interactive and funfull session.	
6	34	Vijaya Patil	Assistant Professor	H&AS	100	3	2		1 It is full of fun and a good understa	
7	25	Comitra hor	Arcistant Drofossor	IND. V.C.)	- 1		1 Pasth animum the way the carrier	uise conducted

6 1	A	В	C	D	E	F.	G	H I J K
	35	Sumitra Iyer	Assistant Professor	H&AS	A)	3	2	1 Really enjoyed the way the session was conducted.
8 3	36	Kanthimathi	Assistant Professor	H & AS	F 4	3	2	1 Was interesting and helpful.
9 3	37	Deepti Reddy	Associate Professor	Computer Engineering	4	3	2	1 Activities were focussed and well connected to the important elements of tea
) 3	38	pratibha sharma	assistant Professor	H&AS		3	2	
1 3	39	Leena Ladge	Assistant Professor	Information Technology		3	2	1 Small and simple activities have taught us great attributes of Team work and I
2 4	40	Pratibha Joshi	Assistant Professor	EXTC	4	3	2	9
3 4	41	Sandesh S Ramteke	Assistant Professor	PPT		3	2	1 Wonderful session
4 4	42	Prachi Shahane	Assistant Professor	CE		3	2	1
5 4	43	Vaishali Mangrulkar	Assistant Professor	EXTC		3	2	1 Very wonderful and interactive session
6 4	44	Kintu Patel	Assistant Professor	EXTC		3	2	This kind of sessions should be arranged at least once in six 1 months. Nice session.
7 4	45	Shyamala Mathi	Assistant Professor	EXTC	-6	3	2	1 Nice and Interactive Session
8 4	46	Suvarna Chuare	Assistant Professor	CE	D.A	3	2	1 nice and helpful session
9 4	47	Dr Pradio Patil	Associate Professor	ME	4	3	2	1 Wonderful session
0 4	48	Sonal Hutke	Assistant Professor	EXTC	13.4	3	2	1 Active learning with full of fun
1 4	49	Suneha Patil	Assistant Professor	IT	14. 4	3	2	1 interactive and Very useful session
2 5	50	Masooda Modak	Assistant Professor	Computer Engineering	- 4	3	2	1 Funfilled session
3 9	51	Madhuri Kulkarni	Assistant Professor	EXTC	4	3	2	1 Nice and interesting session
4 5	52	Atul Kemkar	Professor	EXTC	. 4	3	2	1 Very informative session
5 5	53	Gaikwad Lokpriya M.	Assistant Professor	MECH	1	3	2	2 1 Excellent session
6 5	5.4	Sheet1 (+)	Assistant Deafactor	DOT	- 8	2	,	1 areat coreins and improved the synormy among the participants

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53 Gaikwad Lokpi 54 Prasad B Iyer 55 Mohammad A 56 Anindita A Kha 57 Dr. Kaustubh ci 58 D. Senthilkum 59 Ajay Hundiwal 60 Dr. Aparna Bar 61 Swati Rane 62 Gauray fasate 63 vishal gaikwad	Assistant Professor Ali Ansari Assistant Professor ade Assistant Professor thavan Assistant Professor ar Assistant Professor	MECH PPT MECH CE Mechanical Engineering EXTC	4	2 2 2 3 2	1	Excellent session great session and improved the syn Quite informative Active learning,Interactive session	nergy among the participants.	
55 Mohammad A 56 Anindita A Kha 57 Dr. Kaustubh cl 58 D. Senthilkum 59 Ajay Hundiwal 60 Dr. Aparna Ban 61 Swati Rane 62 Gauray fasate	Ali Ansari Assistant Professor ade Assistant Professor chavan Assistant professor aar Assistant Professor	MECH CE Mechanical Engineering	4	2 2 3	1	Quite informative	nergy among the participants.	
56 Anindita A Kha 57 Dr.Kaustubh cl 58 D. Senthilkum 59 Ajay Hundiwal 60 Dr.Aparna Bar 61 Swati Rane 62 Gauray fasate	ade Assistant Professor Chavan Assistant professor Par Assistant Professor	CE Mechanical Engineering	4	2	-			
57 Dr. Kaustubh ci 58 D. Senthilkum 59 Ajay Hundiwal 60 Dr. Aparna Bar 61 Swati Rane 62 Gauray fasate	chavan Assistant professor par Assistant Professor			3 2	1	Autico learning Interaction service		
58 D. Senthilkum 59 Ajay Hundiwal 60 Dr.Aparna Bar 61 Swati Rane 62 Gauray fasate	nar Assistant Professor							
59 Ajay Hundiwal 60 Dr.Aparna Bar 61 Swati Rane 62 Gauray fasate	The state of the s	EXTC		5 2		nice and helpful session		
60 Dr. Aparna Bar 61 Swati Rane 62 Gauray fasate	Assistant Professor			3 2	1	informative and nice session		
61 Swati Rane 62 Gauray fasate	ile [Assistant Fruiessur	MECH	1000	3 2	1	Nice and Interactive session		
62 Gaurav fasate	nnore Associate Professor	CE	in it	3 2		helped in introspection and to und		
	Assistant Professor	EXTC		3 2	1	Very nice session to introduce work	sing in a TEAM	i
63 vishal gaikwad	Assistant Professor	PP1		3 2	1	Useful for realising how one made	mistakes as team member, and h	iow it can b
	d Assistant Professor	EXIC		3 2	1	Very interactive and nice session		1
64 Dr Rajesh Kadi	lu Associate Professor	CE	TO A	3 2	1	Nice and useful session to work in	leam	1
65 Mrinal Khadse	e istant ProfessorAss	IT		3 2		rejuvenating session		
66 Shreemukh Ha	ankare Assistant Professor	PPT		3 2	1	Perfect interactive disscussion to be	aild a nice work culture	i
67 Pranjali Thakre	e Assistant Professor	CE		3 2	1			(



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Sector V, Nerul, Navi Mumbai 400706



HARSHADA BHALERAO <harshada.bhalerao@siesgst.ac.in>



print n screenshot ideation

Savita Lohiya <savital@sies.edu.in>
To: Harshada Bhalerao <harshadab@sies.edu.in>

Tue, Mar 15, 2022 at 10:39 AM

From: HOD IT < hodit@sies.edu.in>

Sent: Tuesday, December 29, 2020 10:05 PM

To: IT GST <itgst@sies.edu.in>
Subject: Fw: Invitation for Ideation

Respected Sir/Madam,

The IETE Students' Forum of SIES Graduate School of Technology would like to invite you to Ideation '20, an ideathon organised 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 honoured if you would grace us with your presence during the inauguration ceremony for Ideation '20. Your presence would be highly appreciated and would be a source of motivation for everyone present.

Event details:

Venue: Google Meet

Link: https://meet.google.com/vmu-bhkn-mqy

Date: 30th December, 2020.

Time: 9:30 am.

Thanks and Regards,

Dr. Lakshmi Sudha, HOD, Dept of IT

Dr. Kausthubh Chauhan, EDC Faculty Coordinator

Prof. Leena V Ladge, Faculty Coordinator

Mr. Vikrant Deshmukh, ISF Chairperson

Mr. Srinivas Somal, EDC- Chairperson

SIES Graduate School of Technology, Nerul, Navi Mumbai. http://www.siesgst.edu.in/

and any attachments to this email are intended for the exclusive use of the addressee(s) and access to this email by any one else is unauthorised. The email may contain proprietary, confidential or privileged information or information relating to SIES Group of Institute. If you are not the intended recipient, please notify the sender by telephone, fax, or return email and delete this communication and any attachments thereto, immediately from your computer. Any dissemination, distribution, or copying of this communication and the attachments thereto (in whole or part), in any manner, is strictly prohibited and actionable at law. The recipient acknowledges that emails are susceptible to alteration and their integrity can not be guaranteed and that Institute does not guarantee that any e-mail is virus-free and accept no liability for any damage caused by any virus transmitted by this email.

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

Department of Information Technology <u>Event Report</u>

IDEATION '20

(December 30, 2020)

Event Information

Event Type: Ideathon, Online Competition.

Event title: Ideation '20

Resource Person

Judges:

- 1. Ms. Sonia Koneti, Business Analyst, Suryoday The Small Finance Bank.
- 2. Ms. Tejashree Dewoolkar, Blue Ribbon Movement.

Mentors:

- 1. Mr.V.Karthikraj, BE-CE Student, SIES Graduate School of Technology.
- 2. Ms. Prajakta Harihar Zaavde, LTI Associate Software Engineer.
- 3. Mr.Jaishankar Gurumurthi Iyer, BE-IT Student, SIES Graduate School of Technology.

Faculties involved:

- 1. Prof. Leena Ladge: ISF Co-Ordinator
- 2. Dr. K. Lakshmisudha: HoD IT Department
- 3. Prof. Sumitra Iyer: Student Council Incharge
- 4. Dr. Kaustubh Chavan: EDC Faculty Incharge

Event date: December 30, 2020 From: 9:30AM

To:5:00 PM

Organized for: Students from all colleges.



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Organized by: IETE Students' Forum and EDC, SIES GST.

Target audience (branch & nos.): 42 participants (14 teams of 3-4 members each from various colleges)

Attachments: 1. Photographs (in JPEG/PNG)

- 2. Attendance report
- 3. Feedback

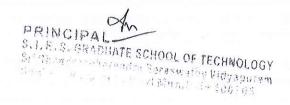
Event Description

Ideation, 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 HOD IT Dr. K Lakshmisudha, ISF Coordinator Prof Leena Ladge, EDC Faculty Incharge Dr. Kaustubh Chavan and Student Council Incharge Prof. Sumitra Iyer, faculty members and students. The event flagged off followed by the Ideation description given by our hosts Arfah Upade and Dharani Arikrishnan.

Ideation'20 was organized in collaboration NGO, Blue Ribbon Movement. The problem statements were given by our NGO partners which are community issues such as waste management, water management, road safety, child abduction and robbery, issues faced by the differently abled etc. The solutions were supposed to fill the gaps that our NGO partners face to implement such ideas.





Ideation 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.

This was followed by the problem statement selection where teams have to select the problem statement of their choice and brainstorming session by the participants. We also had Alumni mentors who were present to help and guide the participants in all possible ways and to solve their queries.

After one elaborate session of brainstorming, the final presentation of their ideas and solutions were conducted and by evening, the results were announced in the presence of our esteemed judges. After the announcements of results ISF Coordinator Prof Leena Ladge and HOD IT Dr. K Lakshmisudha shared their valuable thoughts and their experience about the event. The event concluded with vote of thanks given by our hosts.

The details of problem statements selected by teams are given as below.

PROBLEM STATEMENT NO.	PROBLEM STATEMENT	TEAM LEADER'S NAME	COLLEGE
1	Road Related Accidents and Other Problems,	Dinesh Nadar	SIES Graduate School of Technology
2	Lack of cleanliness and hygiene in slums.	Aniruddha Patil	SIES Graduate School of Technology
3	Lack of learning alternatives for differently-abled people.	Ayush Parab	SIES Graduate School of Technology
4	Problems faced by differently- abled people.	Pournima Thakare	SIES Graduate School of Technology
5	Improper food waste management.	Priyanka Jaybhaye	Datta Meghe College of Engineering



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6	Accidents of vehicles in the bridge,	Komal Singh	SIES Graduate School of Technology
7	Expensive medical Devices.	Suhasini Konar	SIES Graduate School of Technology.
8	Lack of learning alternatives for differently-abled people.	Nirmit Sawant	SIES Graduate School of Technology
9	Traffic Controlling during working hours.	Siddhant Sharma	Atharva College of Engineering
10	Adulteration.	Harish Natarajan	SIES Graduate School of Technology
11	Lack of learning alternatives for differently-abled people.	Kunal Soni	SIES Graduate School of Technology

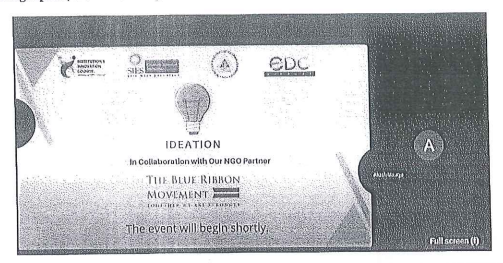
The following were the winners of the event:

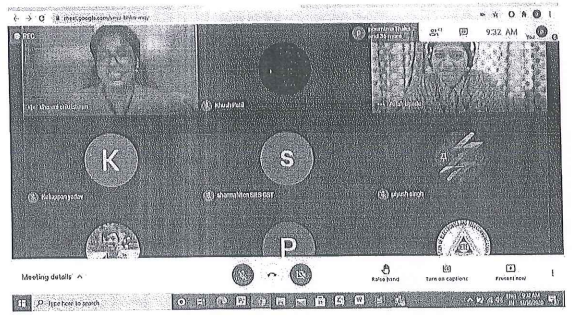
POSITION	TEAM NO.	NAME	C_ID	COLLEGE NAME
FIRST	10	Siddhant Sharma	IDN20-027	Atharva College of Engineering
		Atharva College of Engineering		
SECOND	Mukundan IDN20-035 SIES graduate sci	SIES graduate school of technology		
		SIES graduate school of technology		
THIRD	9	Nirmit Sawant	IDN20-024	SIES graduate school of technology
		Akash Maurya	IDN20-025	SIES graduate school of technology
		Arfah Upade	IDN20-026	SIES graduate school of technology



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1. Photographs (in JPEG/PNG):

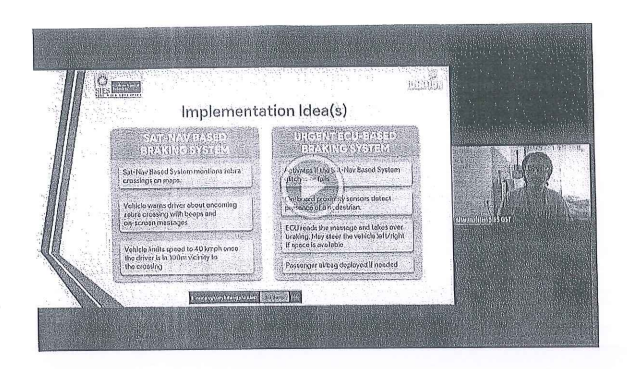








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Attendance report:

GROUP NO.	NAME	COLLEGE NAME
1	Dinesh Nadar	SIES Graduate School of Technology
	Hiten Sharma	SIES Graduate School of Technology
	Anurag Nala	SIES Graduate School of Technology
	Khush Patil	SIES Graduate School of Technology
2	Aniruddha Patil	SIES Graduate School of Technology
	Sahil Pillai	SIES Graduate School of Technology
	Srihari Padmanabhan	SIES Graduate School of Technology
3	Ayush Parab	SIES Graduate School of Technology
	Kaliappan Yadav	SIES Graduate School of Technology
	Amaan Shaikh	SIES Graduate School of Technology
4	Arbaaz Kadwekar	Vidyalankar Polytechnic
5	Pournima Thakare	SIES graduate school of technology
	Sneha Shaji	SIES graduate school of technology
	Sneha Murugesh	SIES graduate school of technology
	Vaishnavi Anandakrishnan	SIES graduate school of technology
6	Priyanka Jaybhaye	Datta Meghe College of engineering
	Heet Gutka	Datta Meghe College of engineering
	Bhagyashree Patil	Datta Meghe College of engineering
7	Komal Singh	SIES graduate school of technology

SCHOOL SC

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	Megha Nadar	SIES graduate school of technology
	Induja Ragava	SIES graduate school of technology
8	Suhasini Konar	SIES graduate school of technology
	K Gauri	SIES graduate school of technology
9	Nirmit Sawant	SIES graduate school of technology
~	Akash Maurya	SIES graduate school of technology
	Arfah Upade	SIES graduate school of technology
10	Siddhant Sharma	Atharva College of Engineering
	Rahul Shaw	Atharva College of Engineering
11	Rohan Sawant	SIES graduate school of technology
12	Nandini kumari	Pillai college of engineering
	Swati patil	Pillai college of engineering
13	Harish Natarajan	MGM college of engineering and technology
	Dereck jos	MGM college of engineering and technology
14	Kunal Soni	SIES graduate school of technology
77 7	Mukundan	SIES graduate school of technology

3. Feedback:

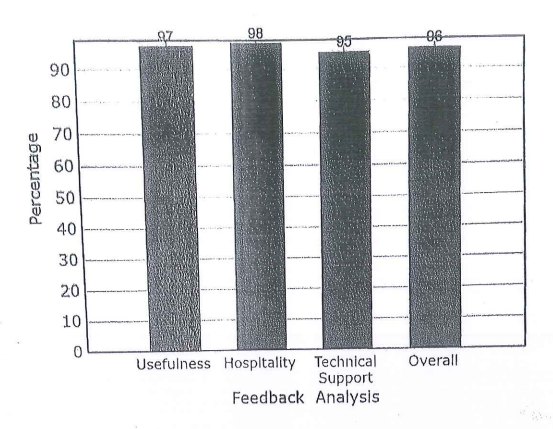
Criteria	Rating (%)
Usefulness	97
Hospitality	98
Technical Support	95
Overall	96

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4. Impact Analysis:

Idention '20 was being conducted for the third 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 very useful and innovative. The NGOs also explored the different ways in which a social problem could be solved. The organizers, participants and the judges were overall contented with the functioning "the event."

Et !

Prof. Leena Ladge

ISF Co-Ordinator

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HEAD

Department of Infomation Technology S. I. E. S. Graduate School of Technology Sri Chandrasokarendra Saras wathy Vidyapuram Plot-1-C& Ey Sector-V, Herul, Havi Mumbal-400706

Dr. K. Lakshmisudha

HoD IT Department



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