



Vivekanand Education Society's Institute of Technology

Department of Instrumentation Engineering

Academic Year 2020-21 (Even Sem)

Department Report (From 1st Jan-31st June 2021)

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1. Faculty Contribution

1.1. Orientation Programs

Sr. No.	Conducted By	Course description (Orientation Program)	Organized by	Date	Number of Day
1	Mrs. Nilima Warke	National Level AICTE-ISTE Orientation/Refresher Programme entitled "Advanced Mechatronics System"	Sandip Polytechnic, Nashik	02/02/2021 - 06/02/2021	5 Days

1.2 Courses Attended by Faculty

Sr. No.	Conducted By	Course description	Organized by	Date	Number of Day
1	Kader Shaikh	AICTE sponsored one-week Short Term Training Programme on Green Internet of Things (Phase III)	Department of Electronics & Telecommunication Engineering in Collaboration with Department of Electronics Engineering and Department of Instrumentation Engineering, VESIT, Mumbai, Maharashtra	7th to 12th Dec, 2020	One Week
2	Jayashree R	E-Session on "National Education Policy 2020 (NISP)"	VESIT IQAC and IIC	30/1/21	One Day
2	Jayashree R	E-Session on "National Education Policy 2020 (NISP)"	VESIT IQAC and IIC	30/1/21	One Day
3	Deepti Khimani	Webinar- National Innovation and Startup Policy (NISP), the initiative of MHRD and AICTE By Prof. Kiran T. Talele, In-charge, IEDC, Head, Academic Relations, Sardar	VESIT	30/1/21	One day

		Patel-Technology Business Incubator (SP-TBI)			
4	Deepti Khimani	Identifying Intellectual Property Component at an early stage of Innovation By Dr. Deepak Mehra, Innovation and IPR Catalyst, Founder VIDURNEETI	VESIT	30/1/21	One day

1.3 Research Paper Published

Publication - Author List	Publication - Affiliation of Authors	Publication - Date	Publication - National / International	Publication - Journal / Conference	Publication - Name of The Journal / Conference	Publication - Organised By	Publication - Venue	Publication - Publisher	Publication - ISBN Number
Amudha Senthilkumar, Mayuresh Shelar, Sonali Gaitonde			International	Journal	Detection of diabetic retinopathy and its classification from the fundus images ICCCI 2021				ISSN 2329-7190 https://doi.org/10.1109/ICCCI50826.2021.9402347

1.4 Patent

Academic Year	Type of User	Patent - Application No	Patent - Application Date	Patent - Name	Patent - Inventor Name	Patent - Description	Patent - (Co-Inventor) If Any	Patent - Status
2020-21	Individual user	202121008470	01 March 2021	A novel wearable for detecting drowsiness	Ashwin Balakrishnan Pillay, Aniket Lalji	The present invention involves the design of a wearable		Provisional

				s among operator of heavy machinery /vehicles	Bhadricha, Aditya Prasad Kale, Anchan Raj Bipin, Sangeetha Prasanna Ram	that can be employed to detect drowsiness among operators of heavy machinery.		
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2. Alumni Interaction

An alumni interaction for the Instrumentation Department was organized where one alumni communicated with the SE and TE Students and guided them for the future.

The session was aimed at guiding the current students and had their queries resolved related to different fields that can be explored post engineering. one session was conducted.

2.1 Role of Instrumentation Engineer in Industry (1st May 2021)

This session was conducted by Mr. Prasad Patil, Now, he is currently working at RCF Ltd.Trombay as an Officer Grade-1 Management Trainee. He shed light on the challenges and complexity faced in the Instrumentation industry. Adding on, he also gave some informative examples of skill sets.

Photos



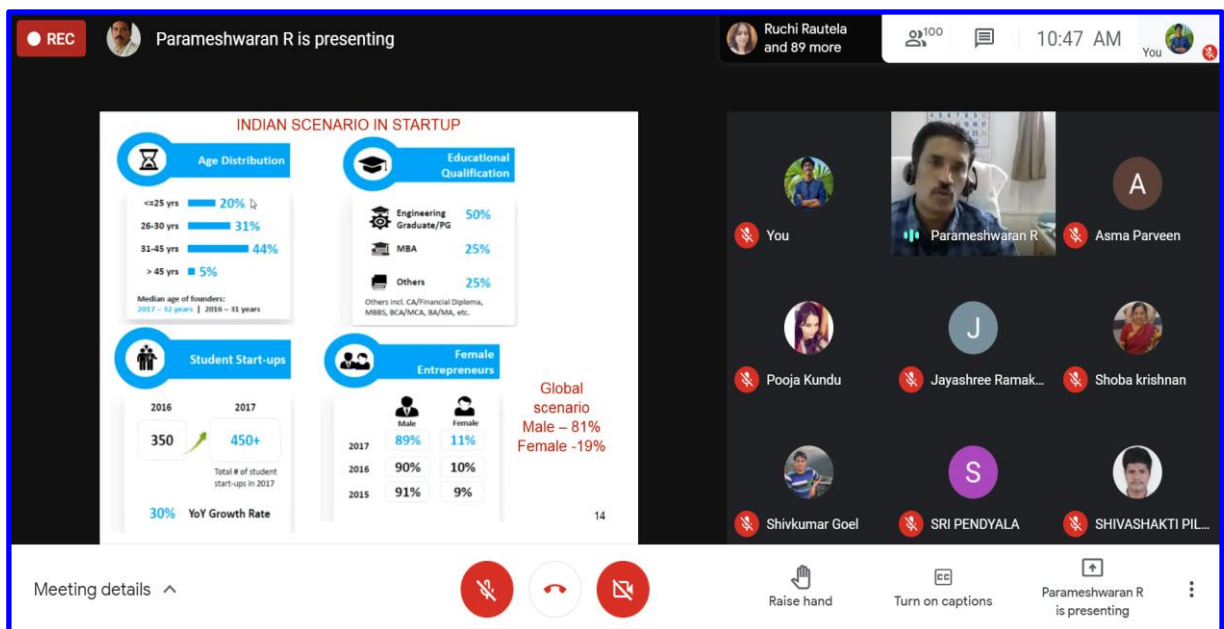
3. Entrepreneurship Initiatives

To initiate students with current knowledge, Industry affairs and enhance the students for start-ups, our faculty member Mrs. Jayashree Ramakrishnan played the coordinator role in the Entrepreneurship Initiative session under the guidance of IQAC-IIC.

An online session was conducted for all students & staff members, under IQAC-IIC, the details of which are :

3.1 “Orientation session for all students & Faculties

Dr. R. Parameshwaran Professor - Mechatronics Engineering, Chairman & Chief Coordinator of TBI -Technology Business Incubator at Kongu Engineering College, TamilNadu. gave an expert lecture on “Orientation session for all students & faculties by Innovation Ambassador” on 10th April 2021 from 11.00 AM-12.30 PM.



India has one of the top five start-up ecosystems in the world

	US	China	India	UK	Israel
Total number of unicorns	299	166	37	35	17
Total number of funded start-ups	65K	16K	10.2K	13K	2.7K
Total engineering graduates per year	0.26M	4.61M	1.5M	0.07M	0.01M
Total number of Internet users	297M	854M	560M	64M	7M
Total number of incubators and accelerators	1.5K	14K	450	400	100
Ease of doing business rank, World Bank 2020 (2019)	6 (8)	31 (46)	63 (77)	8 (9)	35 (49)

Sources: Tracxn; World Bank; Bain analysis

Meeting details: Meeting details ^

Meeting controls: Mute, Video, Screen Share, Raise hand, Turn on captions, Parameshwaran R is presenting

3.2 “Mentoring session for all students & faculties ”

- ❖ Dr. Aarti Milind Karande Chair, IEEE SIGHT Bombay Section and IIC convener SPIT gave an expert lecture on “Mentoring session for all students & faculties by Innovation Ambassador ” on 10th April 2021 from 4.00-5.30PM.

Photos

Developing Business Plan (Project Report): Format, Content & Sequencing

Aarti Karande PhD (Comp Engg)
 Convener-IIC Sardar Patel Institute of Technology, Mumbai
 Chair, SIGHT Bombay Section
 Student Coordinator WIE Student Branch
 aartimkarande@spit.ac.in

Meeting details: Meeting details ^

Meeting controls: Mute, Video, Screen Share, Raise hand, Turn on captions, Aarti Karande is presenting

Example: Market Analysis and the Competition

The local customer base consists of approximately:
 3,000 students from two post-secondary schools
 200 school staff
 1,000 business people and office workers
 Both schools have solid attendance and are expanding their student populations. The local business market is strong and has been relatively unaffected by previous economic downturns.

Compared to our competition, we expect our revenues to grow strongly as we build our customer base:

	Coffee to Go	Lindens	AK's Coffee (Year 1)
Est. Annual Revenue	\$150,000	\$250,000	\$200,000
Employees	8	10	6
Price	Low	High	High
Quality	Low	Average	High

4. Student Achievement

4.1 Project Innovations (Entrepreneurship or RnD or LBS or Vacation projects)

Sr.No.	Name of The Student	Class	Entrepreneurship or RnD or LBS or Vacation projects	Organizing Industry/Institute Name	No.of Days
1	Jadhav Pranita Bapurao	BE	Face Mask detection	ISA-VESIT	1 month

2	Diksha Mishra	BE	CovidHub Website	VESIT	1 month0
3	Kumar Abhishek Veresh	BE	Digitization & Processing of Linearize Temperature sensor Signal	ISA-VESIT	Five Days

4.2 Student Participation Workshops /Seminars /Internship/Training

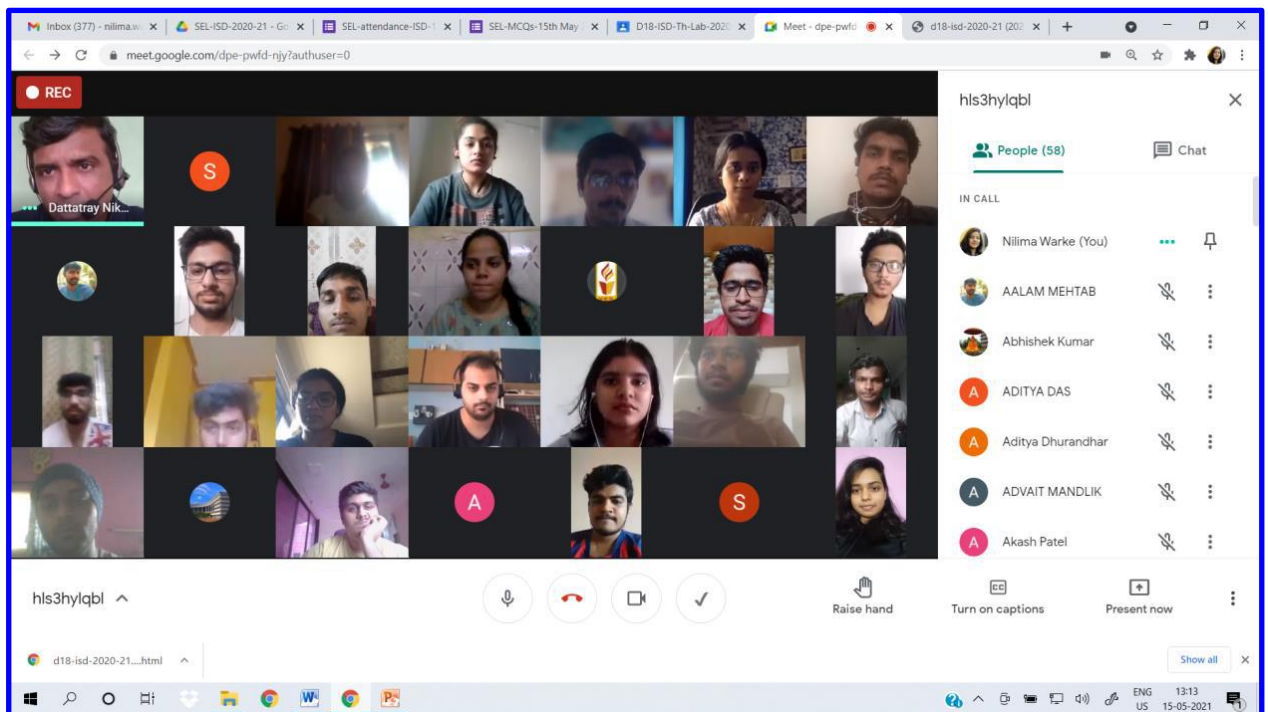
Sr. No.	Name of the student	Class	Title of Training/Internship/Workshop	Organizing Industry/Institute Name	No. of Days
1	Kadam Aditya Sanjay Latika	BE	Internship in Supertech	Supertech Instrumentation Services	15 Day
2	Shirvaikar Advait	BE	Microsoft AI Classroom Series	Microsoft, Futureskills	2 Days
3	Mopkar Amogh	BE	Detailed Engineering	Nice Consultancy	4 weeks
4	Mane Mayur Sukhadev	BE	Internship in Nice Consultancy	Nice Consultancy	4 weeks
5	Rayudu Balaramkrishnan	BE	INTERNSHIP AT NICE CONSULTANCY	NICE CONSULTANCY	1 MONTH
6	Malusare Sachi Rajendra	BE	Design and Detail Engineering in Nice Consultancy	Nice Consultancy	3 weeks
7	Mandhare sandesh hambirrao	BE	Internship in nice consultancy	Nice consultancy	3 week
8	Pillai Shivashakti Raman	BE	Nice Consultancy Internship	Nice Consultancy	26 Day
9	Kadam Aditya Sanjay Latika	BE	Internship in PIC	Perfect Instrumentation Controls	25 Day
10	PANCHAL ROHAN RATNAKAR	BE	Internship at BRIT-BARC	BRIT-BARC,Turbhe	12 Day
11	Gaikar Tanaya	FE	Analysis and Design Structures: Practices and Challenges, (NIT JALANDHAR) (Department of Civil Engineering)	NIT JALANDHAR, PUNJAB	6 Day
12	Dhende Reshma Gulab	SE	Intership	Nice Consultancy	25 Days
13	Gadkari Atharva Minesh	TE	Internship in RK Control Instruments Pvt Ltd	RK Control Instruments Pvt Ltd	3 weeks
14	Shewale Sahil Bharat	TE	Internship in RK industries	RK Control Instruments Pvt. Ltd	3 weeks
15	Bhosale Saurav Sachit	TE	IOT internship at Expertshub	Expertshub	1 month

16	Dhaval Mistry	TE	ExpertsHub IoT internship	ExpertsHub	1 month
17	Gupta Neha Gopalprasad	TE	Internship in Adani Electricity, Internship in Nice Consultancy	Adani Electricity, Nice Consultancy	1 month, 1 month
18	DUTTA KINJAL SUBHASH	TE	Internship in Nice Consultancy	VESIT	25 Day
19	PATIL GAURAV KAMALAKAR	TE	Internship in NICE Comsultancy	NICE Consultancy	1 Month
20	Priyanshu Dubey	TE	Internship in RK DUTT CONCERN	RK DUTT CONCERN	3 weeks
21	Bhor Rohan Sunil	TE	Internship at Endress+Hauser	Endress+Hauser	1 month

5.Skill Development Activities

Skill Enhancement Lecture (SEL) was on “Instrumentation Control Panels and Control Room Design” and was delivered by Mr. Dattatray Nikam Chief Engineer-Instrumentation, NPCC Engineering Pvt. Ltd. (NEL) on 15th May 2021 for the final year students.

Photos



Type of Instrumentation Panels – Control Panels / Cabinet

Generally, Instrumentation Panels standard size are considered by industry as follows and can be changes based on specific project requirements

- 1200mmL x 1200mmD x 2100mmH or 1200mmL x 800mmD x 2100mmH
- 800mmL x 800mmD x 2100mmH

Type of Instrumentation Cabinets

- Marshalling Cabinets
- System Cabinets
- System cum Marshalling Cabinets
- Electronic Marshalling Cabinets

Labels: The front and rear of the cabinet are equipped with interlocks that can be opened using the same key.

Page 11 Control Panels Specifications

Understanding the Instrumentation Cabinets

Back to Basic Sketch

Field Instrument, Junction Box, Marshalling Cabinet, System Cabinet, Operator Console

Field	Control Room
Process Area	Marshalling Cabinet
Branch Cabinet	System Cabinet
1	2
3	4
5	6

Page 12 Instrumentation Cabinets

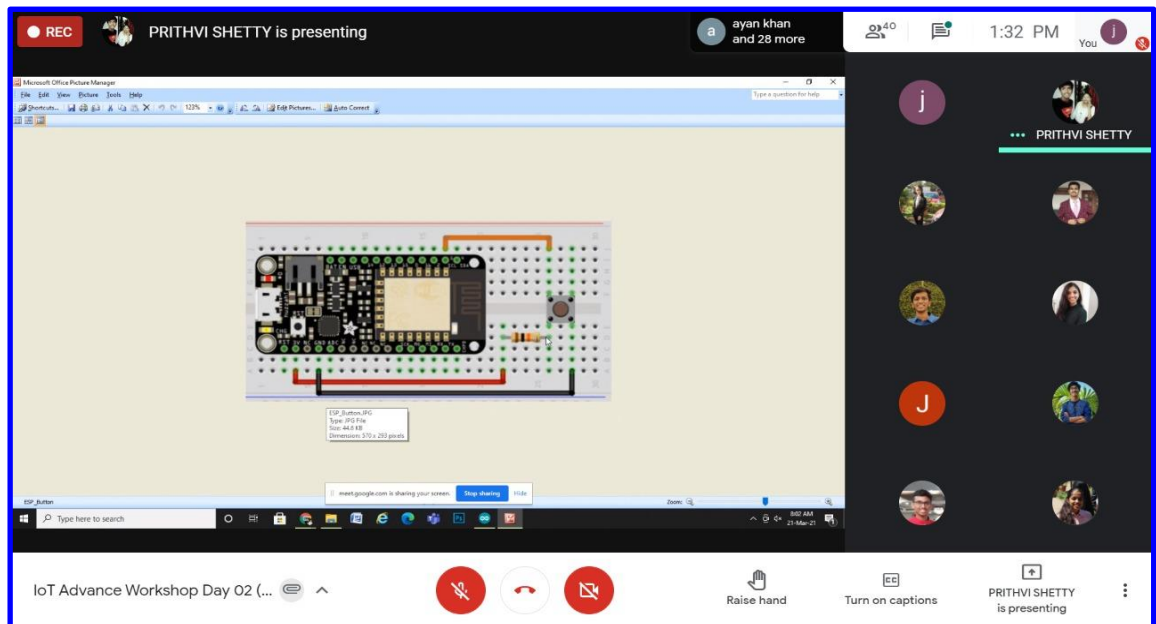
6. Professional Society Activities (ISA)

ISA-VESIT took a huge leap this year on the path to give the service of a Technical Society in the true sense. Set out to achieve technical prowess, it has surely come a long way. ISA-VESIT has now become a more technical oriented society and aims at imparting technical skills to its members in tandem with recreational events and skill enhancing workshops. The various activities conducted under ISA are:

Technical Events

6.1 IOT Advanced Workshop

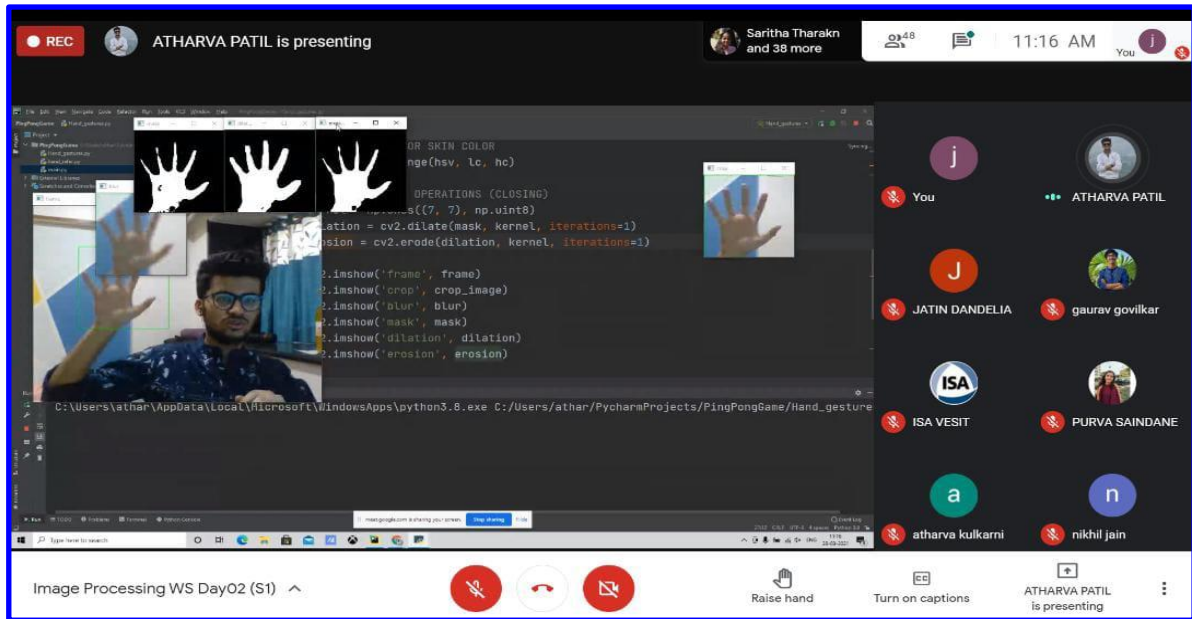
After receiving a stupendous response in the IoT Mains workshop, ISA-VESIT conducted IoT Advanced workshop on the 20th and 21st of March, 2021. It was conducted by Mr. Prithvi Shetty, Mr. Jatin Dandelia, Mr. Abhijeet Gaonkar and Mr. Amogh Sadhu. The first day of the workshop concentrated on getting the participants acquainted with the PIR sensor and ultrasonic sensor by building a basic burglar alarm, which was followed by using an IoT-based web service IFTTT alongside Arduino IDE to accustom the hardware to the web. Python libraries such as VPython and Serial were used to create an interactive 3D model of working hardware on the web. The colossal response received on the first day whipped up the second day to commence with the introduction to the DHT11 module and using web-based services like ThingSpeak and MIT App Inventor. The later part of the session focussed on the basics of MQTT and an informatory session on the need and use of IoT.



6.2 Image Processing Workshop

With the growing need for image processing in every field and with an objective to signify its importance, ISA-VESIT conducted its Image Processing workshop on the 27th and 28th of March, 2021. The dual-day workshop was conducted by Mr. Atharva Patil, Ms. Rakshitha Krishnan, and Mr. Onkar Bhatlawande. An evening prior to the main workshop, a small session covering the fundamental insights of the Python programming software was conducted by Mr. Shripad Kulkarni and Ms. Dhruvisha Mondhe. The first day of the workshop included the basic models like displaying a downloaded image in original, grayscale, RGB, and other formats, video camera interfacing, thresholding, erosion, dilation and provided insights on using the image processing libraries like Open-CV and Matplotlib in Python. Detection of faces using the haar cascade classifier, creation of custom XML files for various detection types, and the concept of the kernel was also discussed. The second day started with getting into more advanced topics like Video

Capturing, Cropping, Masking, Filtering, Contouring (using kernels), Convex Hull, and Convexity defects. At the end of the session, the participants developed their own Ping Pong Ball game which can be controlled using hand gestures.

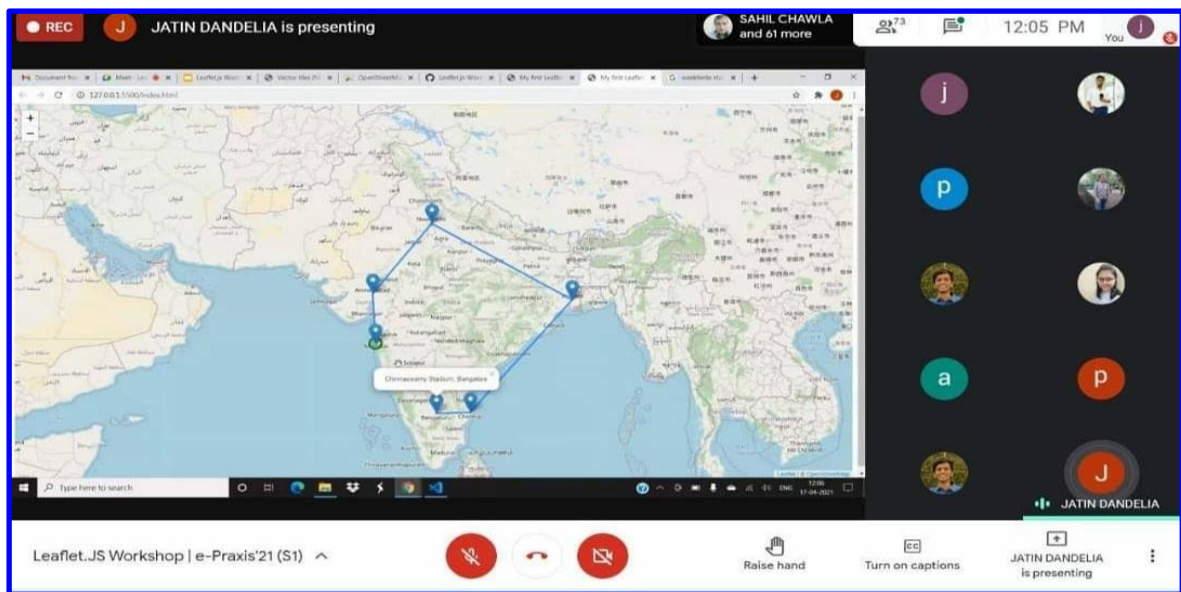


ISA-VESIT conducted a Dynamic Web Application workshop on the 10th and 11th of April 2021, which concentrated on enhancing the backend development skills. This two-day workshop was conducted by Mr. Omkar Mangalpalli and Mr. Shubham Metkar. The first day commenced with an introduction to web development and the basics of Django framework. The later part of the day concentrated on learning HTTP responses, creating HTTP files and templates, and rendering them as a response. The participants were elucidated about the optimum use of Jinja templates in Django and how to render web pages dynamically. The subsequent day began with learning techniques to interface JS, CSS, and images with Django. Various HTTP methods like Get, Push, Post, and Delete API concepts were covered. Creating a database and the admin panel and using URL patterns for media were also discussed in detail. Finally, a webpage that displayed the logos of all the IPL teams was built which fetched in the created API that could be modified in the front end according to the user's need.



6.4 Leaflet.JS Workshop

ISA-VESIT conducted the Leaflet.JS workshop on the 17th of April, 2021 as a part of e-Praxis'21. This workshop was conducted by Mr. Jatin Dandelia and Ms. Mahek Tardeja. The first session of the workshop commenced with a brief introduction to the fundamentals of JavaScript and Leaflet.JS. Concepts like raster and vector tiles, markers, and vector layers were taught followed by making an amazing project using Leaflet where participants marked IPL stadiums on the map. In the second session, participants created their own 'Guess the Place' game by implementing all the concepts learned in the previous session. They were instructed to customize the mapping and make it clickable. Calculation and exhibition of the distance between the original and the guessed incorrect location were also explained.



7. Non-Technical Events

7.1 Article Writing Competition

An Article Writing Competition was conducted by ISA-VESIT by the end of March 2021 with an effort towards facilitating the need for technical comprehension and effective knowledge sharing. The competition advocated the views of students on various aspects of revolutionary technology. Members participated in this competition in huge numbers. The best articles were later published in our annual magazine Envisage'21 and the top three articles were given certificates of merit. The first place was secured by Ms. Rudrakshi Deshpande and Ms. Nidhi Nair secured second place. They were awarded with a cash prize of Rs. 1000 and Rs. 700 respectively.



ISA Maharashtra Section
VESIT Institute of Technology

ISA-VESIT
Presents
Article Writing Competition

- The article should be based upon any technical topic that fancies your interest.
- The best article sent to us would be printed in ISA-VESIT's annual magazine, ENVISAGE'21.
- Article should be in docx format only.
- Top two articles would be awarded with CASH PRIZE.

**1st Prize
Rs. 1000/-**
**2nd Prize
Rs. 700/-**

Send us your entries before
31st March 2021

For Further Details Contact
Sahil Shewale(Jr. PRO) +91 9594067457
Manali Ganacharya(Jr. PRO) +91 9869763693

7.2 Filter it Out

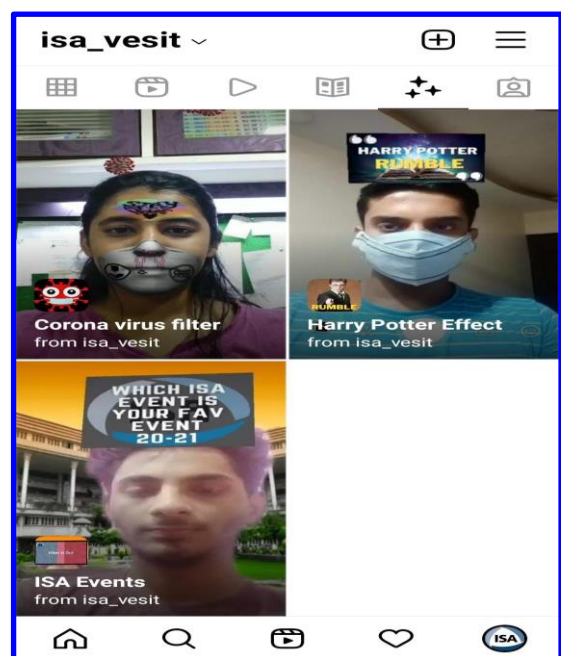
The Filter It Out event was conducted on April 22, 2021 as a part of e-Praxis'21. It commenced with a workshop where the participants were introduced to the workspace of Spark AR Studio. They were then taught about 3D glasses, face tracker, and face mesh. Then they were also taught to use photopea.com, an online photo editor. Further, the participants tried their hands on making tattoos and stickers using material and custom textures. Lastly, they learned about Patch Editor Tool and its application in making filters. The workshop was concluded by the speaker by giving some tips to students and ideas to think upon for filters. The event was well received and the enthusiasm shown by the attendees made it a remarkable success.



ISA Maharashtra Section
e-PRAXIS 2021
Organised By VRC in association with VESIT IIC and IQAC

ISA-VESIT
PRESENTS
FILTER IT OUT

Date : 22nd April, 2021
Time : 12:30 PM - 01:30 PM
Venue : Google Meet
OPEN FOR ALL



isa_vesit

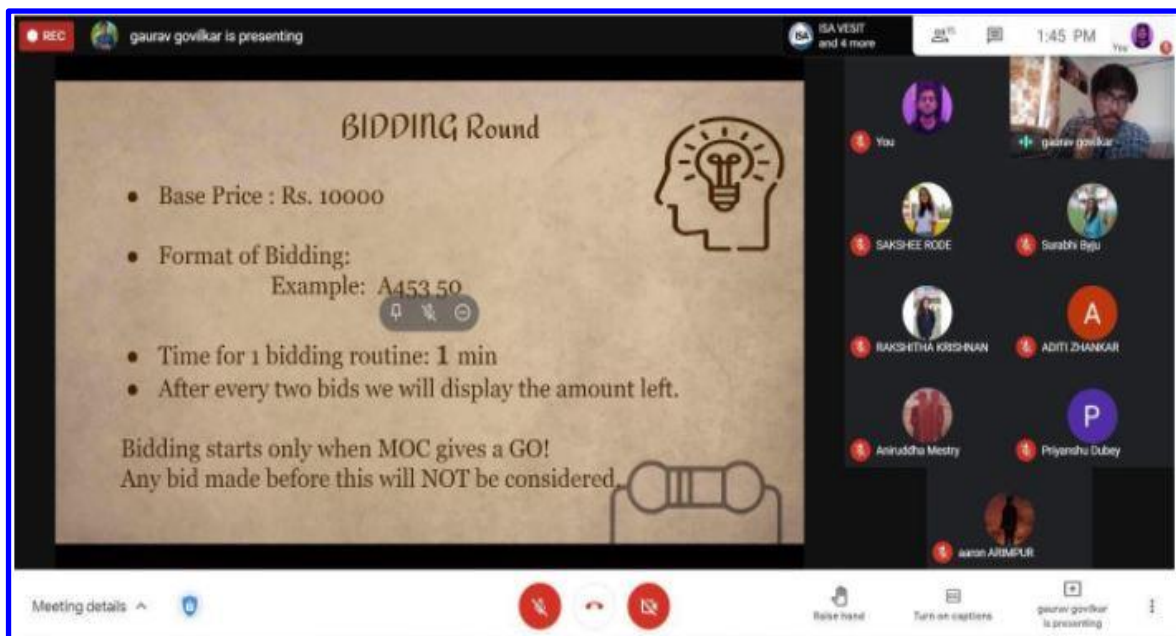
Corona virus filter
from isa_vesit

HARRY POTTER RUMBLE
HARRY POTTER EFFECT
from isa_vesit

WHICH ISA EVENT IS YOUR FAV EVENT 20-21
ISA Events
from isa_vesit

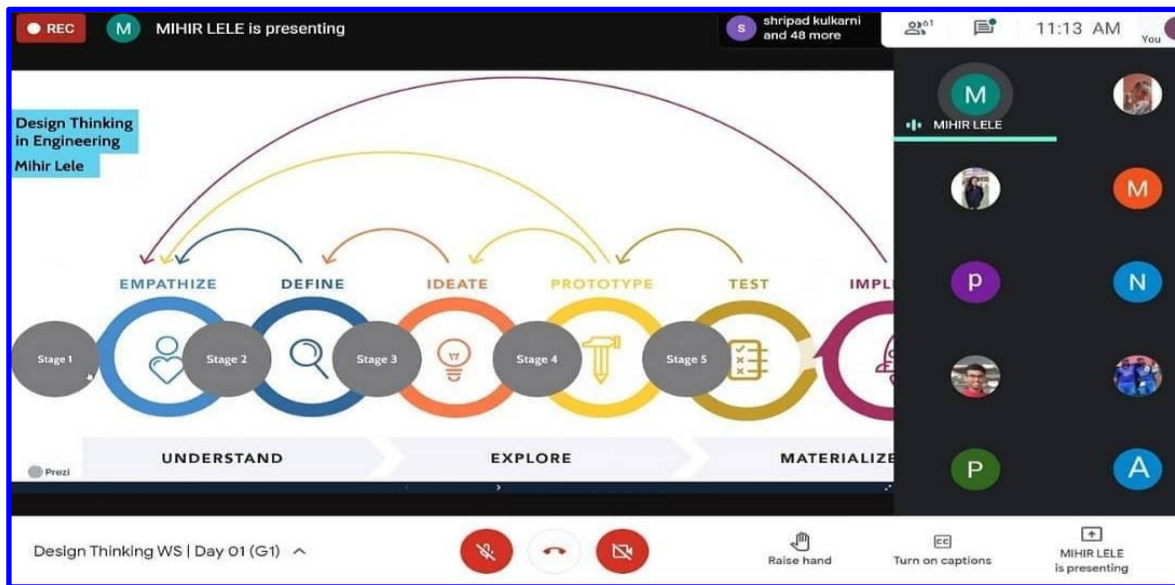
7.3 Hardware Auction

ISA-VESIT successfully conducted the event, Hardware Auction on the 22nd of April, 2021 as a part of e-Praxis'21. The event was conducted in three rounds as the bidding, bargaining, and building rounds. In the first round, the participants were given one minute to place their bids on the components displayed on the screen. In the bargaining round, circuits were displayed on the screen and depending on the components available, participants had to choose one circuit and the unwanted components were placed for bargaining. The last round was the building round in which the participants had to rectify the errors and build the circuit from the document provided. The participants had to build the circuit using the online TinkerCad software in their respective allotted breakout rooms. By the end of the third round, the team with the highest amount left was to be declared the winner. After fair evaluation, Surabhi Byju & Sudhanshu Mishra secured 1st place, Rajesh Muni & Aditya Singh secured 2nd place and Vighnesh Poojary & Parth Rane secured the 3rd place. This event tested the technical and soft skills of the participants and their enthusiasm made this event an immaculate success.



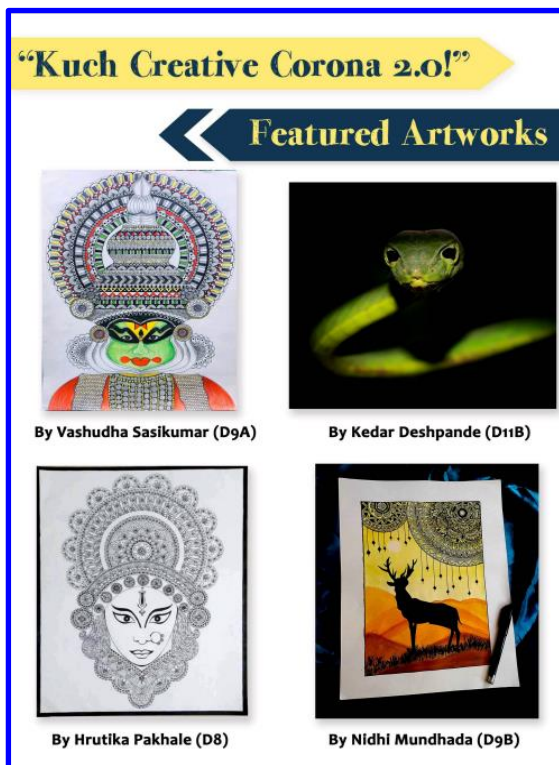
7.4 Design Thinking in Engineering Workshop

The Design Thinking in Engineering workshop was conducted by our distinguished alumnus Mr. Mihir Lele on the 1st and 2nd of May, 2021. The first day of this workshop commenced with a brief introduction to the 6 stages of Design Thinking further exemplified with the help of case studies of various companies. By the end of the first session, the participants were given some problem statements so that they could work on them and implement everything they had learned. On the second day of the workshop, participants were explained the various roles and responsibilities where they can implement design thinking. Further, they were introduced to various tools, platforms, technologies and competitions where they can build their skills. This workshop ended with the participants asking their queries regarding the concepts that were covered in the workshop. Finally, the workshop was very interactive and overall a huge success due to the enthusiasm and active participation of the members and the immense knowledge the speaker had about the topic.



7.4 Kuch Creative Corona 2.0

During the Pandemic outbreak of Covid-19, ISA-VESIT organised a fun competition 'Kuch Creative Corona' where the participants submitted their sketches, paintings, digital artworks and edited photographs in huge numbers. All the submissions were exceptionally beautiful which made it a very tough decision to select a few among them. The best artwork and photographs were featured in Envisage'21, which is the annual magazine of ISA-VESIT.



8.Extra-curricular activities

8.1 Participation in Inter College Competitions

Sr.No.	Name of The Student	Class	Description of Event	Organized By	Venue	No.of Days	Awards or Achievement	Level
1	Advait Mandlik	BE	DEPARTMENT AVISHAR RESEARCH CONVENTION	MUMBAI UNIVERSITY	VESIT	2 months	Participation	DISTRICT
2	Korgaonkar Jayesh	BE	NATIONAL LEVEL PROJECT COMPETITION	Civil Engineering Department VIMEET	Online	1 day	Participation	National
3	Kulkarni Shreyas Rajesh	BE	Vishwaniketan National Level Project Competition	Civil Engineering Dept. VIMEET	VISHWANIKETAN	1 DAY	Participation Certificate	National Level
4	Tanaya Gaikar	FE	Quiz on cyber bullying	Ministry of Electronics and Information Technology, Government of India	Online	1 hour	Participation with the score 80%	National
5	Tanaya Gaikar	FE	Quiz on Cyber Ethics	Ministry of Electronics and Information Technology, Government of India	Online	1 hour	Participation with score of 80%	National
6	Tanaya Gaikar	FE	E-Quiz on James bond of India - Shri Ajit Doval	Noverse Foundation	Online	1 hour	Participation	National
7	Tanaya Gaikar	FE	Nakshatra IIT Indore Astronomy Fest	IIT Indore	Online	1 week	Participation	National
8	Dhaval Mistry	TE	Model United Nations	Narsee Monjee	Google meet	2 Day	Participation	National

				Institute of Management Studies, Shirpur Campus				
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8.2 Participation in Intra College Competitions

Details of participation of Instrumentation students in various Intra College Competitions are given in the table below:

Sr.No.	Name of The Student	Class	Description of Event	Organized By	Venue	No.of Days	Awards or Achievement	Level
1	Korgaonkar Jayesh Rajendra	BE	Urja	Sports Council VESIT	VESIT	2 week	Volunteer	College
2	Korgaonkar Jayesh Rajendra	BE	Urja	Sports Council VESIT	VESIT	2 week	Volunteer	College
3	DHAMAL JAGRUTI SANTOSH	FE	VIRTUAL OCTAVES 2.0 - VOICE OF VESIT	MUSIC COUNCIL	VESIT	4 DAYS	PARTICIPATION	COLLEGE
4	C S Lakshmi Sundaram	FE	Class election	Students Coucil	VESIT	2 semesters	Council Member	College
5	DHAMAL JAGRUTI SANTOSH	FE	BASICS OF PHOTOGRAPHY WORKSHOP	VESIT PHOTOCIRCLE	VESIT	2-3 HOURS	PARTICIPATION	COLLEGE
6	DHAMAL JAGRUTI SANTOSH	FE	ONLINE QUIZ - LATE SHREE HARSHU ADVANI'S BIRTH ANNIVERSARY	SoRT VESIT	VESIT	1 DAY	PARTICIPATION	COLLEGE
7	Gaikar Tanaya	FE	Marathi Bhasha diwas	Department of Library	VESIT	1 day	Appreciaion	College
8	Verma Rajnandini Rajesh Kumar	FE	Design Thinking in Engineering Workshop	ISA VESIT	Google Meet	2 Days	Participation	College
9	Rajnandini Verma	FE	Design Thinking in Engineering Workshop	ISA-VESIT	VESIT	2 Days	Participation	College

10	GHARAT SRUSHTI SUNIL	SE	3D Animation using ThreeJs workshop	ISA-VESIT	google meet	2 Day	Consolation	college
11	Nair Nidhi	SE	3D Animation using Three.js workshop	ISA-VESIT	Google Meet	2 Day	Participation	College
12	Pratik waghmode	SE	DWSIM Workshop	VORTEX 8.0	ZOOM	2 Day 2 hour each day	completion	college
13	Pratik waghmode	SE	Microsoft AI Classroom Series	microsoft	zoom	2 hours	participation	college
14	Nair Nidhi	SE	Online Quiz	SORT_VES IT	Google Forms	1 day	Participation	College
15	Mhadgut Sanchit Navneet	SE	Leaflet.js Workshop	ISA-VESIT	Vesit	2 Day	Participation	College
16	Ajay Lingoji	SE	Hardware auction	ISA	VESIT	3 hours	Participation	College
17	CHAVAN VEDANG NITIN	SE	Design Thinking in Engineering Workshop	ISA-VESIT	VESIT	2 Day	Participation	College
18	Nair Nidhi Vivek	SE	Design Thinking Workshop	ISA-VESIT	VESIT	2 Day	Participation	College
19	Devanshi	SE	Workshop	ISA	VESIT	2 Day	Participate	College
20	CHAVAN VEDANG NITIN	SE	Design Thiking Workshop	ISA-VESIT	VESIT	2 Day	Participation	College
21	Nair Nidhi Vivek	SE	e-PRAXIS FILTER IT OUT	VESIT RENAISSA NCE CELL, ISA-VESIT	VESIT	1 day	Particiaption	College
22	Mhatre Rohit Narayan	TE	3D Animation using Three.js workshop	ISA vesit	VESIT	2 Day	Participation	College
23	Patil Gaurav Kamalakar	TE	COD M Tournament	Sports Council	Online	2 weeks	Runner Up	College
24	PATIL GAURAV KAMALAKAR	TE	Online quiz	SoRT VESIT	Online	1 hour	Appreciation	College
25	Dhaval Mistry	TE	Inter-college Debate	Sardar Patel College of Engineering	Sardar Patel College of Engineerin g	2 Day	Participation	College

26	Adhikari Ashish Gopal	TE	Call of duty mobile competition	Sports Council VESIT	VESIT, Maharashtra	1 week	Runner up	College
27	Thikade Sanket Sanjay	TE	CODM	Sports Council VESIT	VESIT	1 week	Runner-Up	College
28	Mhatre Rohit Narayan	TE	Image processing workshop	ISA vesit	VESIT	2 Day	Participation	college
29	Patil Manish Gajanan	TE	Pre-match(cricket)	Sports council	VESIT	2hours	Second prize	College
30	Gupta Pooja Gopalprasad	TE	Policy Pandemonium	VESLit Circle	Online	5 Day	First Prize	College
31	Gupta Pooja Gopalprasad	TE	Debate	VESLit Circle	Online	5 Day	1st Prize	College
32	PATIL GAURAV KAMALAKAR	TE	Technical Documentatio n	ISA-RAIT	Online, Zoom	2Day	Participation	College
33	PATIL GAURAV KAMALAKAR	TE	Mentoring Session	VESIT IQAC & IIC	Google Meet, Vesit	1 day	Participation	College
34	Mhatre Rohit Narayan	TE	Innovation Ambassador	IIC VESIT	VESIT	1 day	Participation	College
35	Dhaval Mistry	TE	Dynamic Web Applications Workshop	ISA-VESIT	VESIT	2 Day	Participation	College