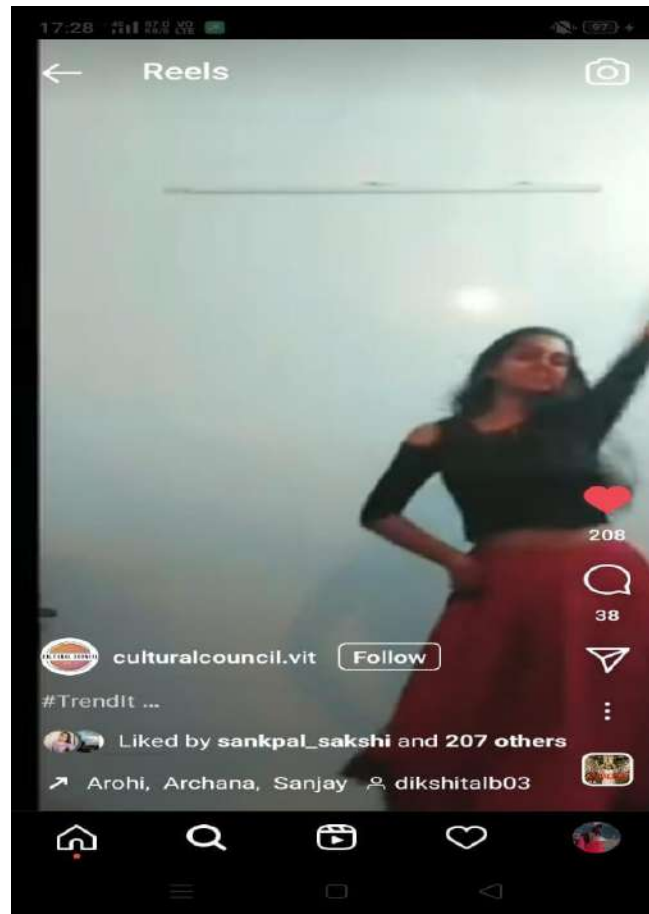


Event Name	#trendit
Event Schedule	19 th February 2022
Event Venue	Instagram
Edited by	Abhilasha Kurmi

“Talent is like a flower; you have to fully tend to it if you want something beautiful.”

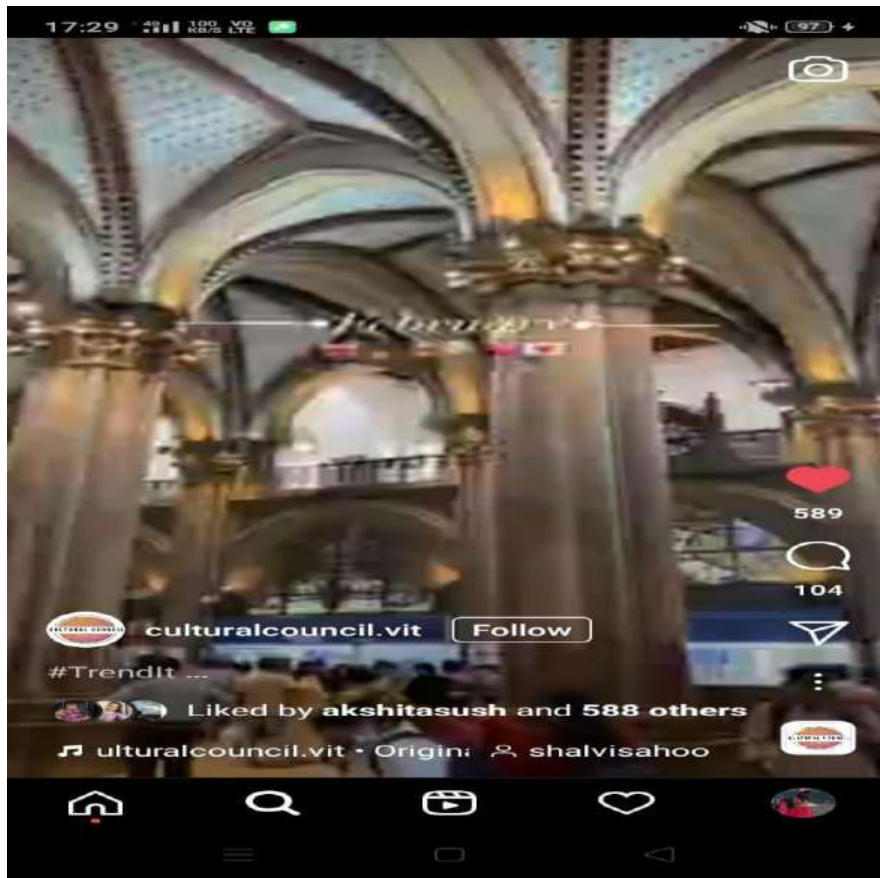
The student council of “Vidyalankar Institute of Technology” held an event named, ‘#trendit’ for the freshers. In this event students had to make a reel of 59 seconds. The selected reels were posted on the cultural council page of VIT on Instagram. The participants were given some selected audios on which they had to make a reel within 24 hours and had to share their drive link.





The trending filters which participants can use were your celebrity twin, before/ after scan, hearts tunnel, old film, toonface, photo edit using CapCutApp or WorldxRich boy filter, Lil spooky and Photo Booth V.2.

The trending songs which they can use were Gehraiyaan, Temporary pyar, Baby be my valentine song, Last day on earth, Dholidaa, Kinna Chir, Kagaz ke do pankh, Teri baton, Subah hone na de, Tum se hi, Think about you, Tenu takda rava. Using these songs, they had to showcase their talents. They can either make a dance video, singing video, or any other talent video.



The judging criteria was that the 50% decision was based on the content of the reel and 50% marks were based on likes, comments and share. The marks were distributed as follows: 1 like = 2 point, 1 comment = 5 point, 1 share = 10 point. Result for this event was announced at the event of Freshers eve. The 1st place secured by Shalvi Sahoo and 2nd place secured by Diskshita Belchada.

Many students of FE did participate in this event. The event was a great success. Participates did made beautiful reels thereby showcasing their talents.



Documentation Head

Cultural Council Convenor



Cultural Secretary /
Jt. Cultural Secretary

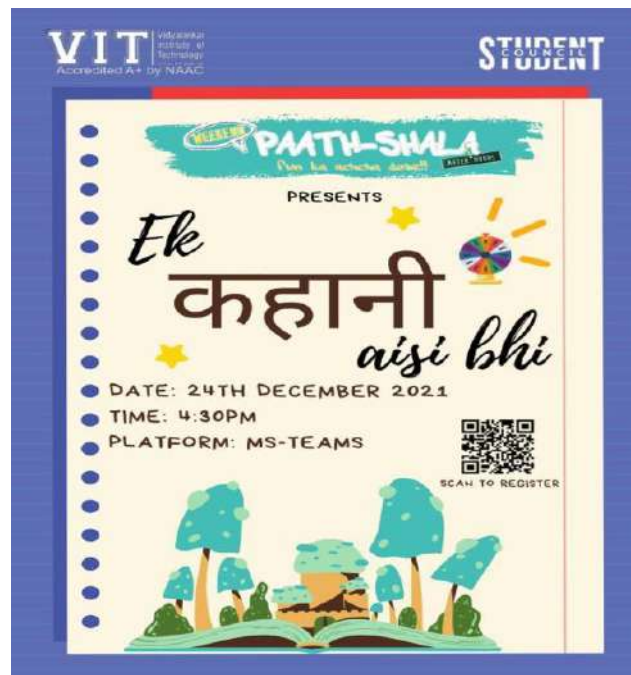
Student Council Convenor

Event Name	Friday Pathshala – Ek Kahani Aisi Bhi
Event Schedule	4:30 pm – 7:00 pm
Event Venue	MS Teams
Edited by	Abhilasha Kurmi

“But how could you live and have no story to tell?”

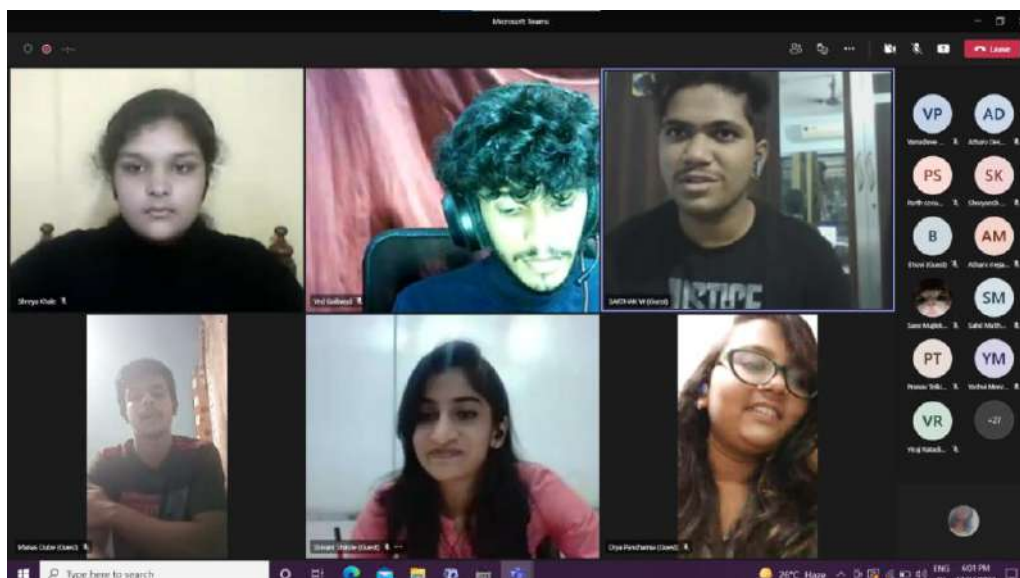
The Student Council of “Vidyalankar Institute of Technology” organized an event called “Ek Kahani Aisi Bhi” in which participants were given clues using which the participants had to make a story and then narrate.

The host of the event were Ved Gaikwad, from SE ETRX and Shreya Khale, from SE INFT. The judge for the show was Shivani Shirole, past Cultural Secretary of her time. She works as a program manager also she is a great dancer. The event took place on MS Teams at 4:30 pm.





The event started with the short introduction of the judge, Ms. Shivani Shirole. The participants were sent to the breakout rooms with their respective volunteers. There were 15 teams in total. Then the participants were provided with some clues and using those clues they had to make an imaginary story. The language for the story was English and Hindi. The time allotted was 15 minutes for each group to make story and 3 minutes to narrate. Till then, the remaining audience were having an interaction with their host and the judge. They were having a discussion on their college life, their experiences and some doubts.



Finally, the wait was over, and all participants came up with their stories. Everyone was quite excited about narrating their story and the audience were excited to listen their story. One member from each team had to narrate story. Everyone's story was unexpected. Their ideas were superb. Everyone enjoyed this event.

After everyone's narration, the time came when the results to be out. The winner for this event were team 14, the 1st runner up and team 13, the 2nd runner up. The winners were provided with the certificates. The event ended at 7:00 pm.

This event was a great success with about more than 130 participants. The participants include the students of FE, SE, TE and BE of all branches.



Documentation Head



Cultural Secretary /
Jt. Cultural Secretary

Cultural Council Convenor

Student Council Convenor

Event Name	मेरी आवाज ही पहचान है -Musical Tribute To Lata Mangeshkar Ji
Event Schedule	11 th February 2022(5:30 pm to 6:00 pm)
Event Venue	YouTube
Edited by	Tejas Sharma

“Without a song, life is a sad tune”

The Student Council of “Vidyalankar Institute of Technology” organized an event: मेरी आवाज ही पहचान है -Musical Tribute to Lata Mangeshkar Ji. This was a Friday Paathshaala event organized to relish the musical legacy of Late Lata Mangeshkar Ji.

The event was initiated by the hosts Pooja Shunmugaraja and Khushi Tembhurne by introducing the purpose of the event and giving insights into the songs which were performed by fellow students.

The first performance was a beautiful piano solo on the song ‘Tere Liye’ from the movie ‘Veer-Zaara’ by Sourav Mohile of 3rd Year Electronics Department. The performance was elegant and soothing to the ears.



The next performance was a lovely symphony by Akshita Suresh of 2nd year Biomedical dept and Udbhav Kamath of 2nd year Electronics and Telecommunication dept. The beautiful vocals by both and excellent guitar instrumental by Udbhav fused to form the delightful performance of the composition ‘Lukka Chuppi’.



The next piece was an informative journey through the life of Lata Ji through the lens of her achievements which was narrated by Jose Akkarapatty from 2nd year Electronics and Telecommunication Dept.



The next piece was an energetic and graceful myriad of steps by Pranjali Satkar of 3rd year Computer Engineering Dept as she danced to Lata Ji's 'Inhi logo ne' from the 1902 film 'Pakeezah'.



The next act was some heartfelt words spoken by Pratham Goswami from 3rd year Computer Engineering dept. The piece was spoken in Marathi to appropriately express his feelings and mirror the initial stages of Lata Mangeshkar's career.



The next was a delightful performance by Yashvi Mervana from 2nd year Information Technology who showed her fluid dancing skills on the iconic song 'Jiya Jale' from the 1998 movie 'Dil Se'.



The next performance was also a graceful and smooth dance set by Parnika Thamake from 2nd year Information Technology on the hit song 'Baahon mein chale aao' from the 1973 movie 'Anamika'. The song itself is a testament to its time and is complemented by the light as a swan movement by Parnika.



The next piece was a pictorial walkthrough of pivotal moments and performances in Lata Mangeshkar Ji's life which was accompanied by an evergreen rendition of 'Ye Sama' from the 1965 movie 'Jab Jab Phool Khile' which was beautifully sung by Pranati Jayanty from 2nd year Computer Engineering. The vocals were aptly sung for this pictorial walkthrough which gave a glimpse into the legacy of Lata Mangeshkar.



The next was a beautiful instrumental symphony on the iconic song 'Tujhse naaraz nahi zindagi' by Shubham Soman on the guitar, Likhit Kajrolkar with the flute and Saish Khade on the Tabla. The performance tried to seamlessly merge the classical with the guitar and produce a pleasing symphony.



After all these beautiful performances the event was concluded by a plea for all the viewers to hold a two-minute silence to honor the memory of Lata Mangeshkar Ji. A woman who showed absolute dedication to her craft and honed it to the point of becoming a legend and an inspiration for later generations to come. A legendary icon not only for generations but for a millennium.



Aashmita

Documentation Head

Cultural Council Convenor

*Ketaki
Kelaskar*

Cultural Secretary /
Jt. Cultural Secretary

Student Council Convenor

Event Name	Fresher's Theme Unveiling – Back to 90's
Event Schedule	17 th February 2022 (7pm onwards)
Event Venue	Auditorium, YouTube
Edited by	Abhilasha Kurmi

“When the Song Pop Out, That's Like Climax of us Building”

The Fresher's Theme Unveiling was presented by “Student Council of Vidyalankar Institute of Technology”. It was one of the most awaited events. It was basically the trailer for the event Freshers. The Unveiling video was shoot in auditorium. The video was edited by the V-Press team and released on YouTube at 7:00 pm on 17th February.



This video was made for unveiling the theme for Fresher's eve. At the start of the event, the General Secretary of the Student Council of Vidyalankar Institute of Technology, Pranav Telkikar of the year 2021-22 welcomed the audiences.



The theme was “Back to 90s”. The participants were unveiling the theme by dancing and fashion show. They impressed everyone by performing their favorite movie character. The songs were from 90s Bollywood such as Pehla Nasha, Chunnari Chunnari, ole ole, I’m the best, etc. it also included some Hollywood songs and famous dialogues.



The audiences during the live stream were cheering their favorites in the live chat section. Everyone was enjoying the event. This unveiling was of 10 minutes. There were many positive responses in the comments.



Documentation Head

Cultural Council Convenor



Cultural Secretary /
Jt. Cultural Secretary

Student Council Convenor

Event Name	Royal Descendants' – Mr. and Miss Freshers
Event Schedule	21 st February, 2022
Event Venue	Auditorium
Edited by	Roshni Varma

“Win with style, lose with style.”

We all have unique talents, skills, or certain achievements that we are proud of and we get very few opportunities to showcase them.



The Student Council of “Vidyalankar Institute of Technology” organized “Mr. and Miss Fresher” aka ‘Royal Descendants’ an event that gave opportunities to our beloved First year students to exhibit their talent, characteristics, achievements, and personality.

The event was one of the many notable events that took place in our college fest ‘Freshers’ which invited students to show off the qualities and skills they excel at. An interview was held as the first round through which participants were selected for the final main stage round, the finals were held on the main stage on the campus ground on 21th February 2022.

For the first round that is the interview round many students from First year participated in the contest. These applicants were asked to prepare a video showcasing their talents and stating various activities or achievements to showcase ‘strength of character’ and their ‘individuality.’

The event was hosted by previous year Miss Fresher 'Akshita Suresh' and 'Chaitanya Toraskar.' They started the program with high energy and an old ritual saying "kasa-kay VIT." After two long years an event was organized felt surreal for everyone.

The whole event was themed 'Back to 90s'. Event judge Shantanu Rangnekar, he worked in theater for 8 years. Featured in many films. He was welcomed with warm heart and big round of applause. Further the event was kicked off by a fashion show walk by the none other than our final superb six contestants. Everyone was dressed in classy formal outfits and left the audience awestruck.



After setting the stage on fire contestants were moving forward one by one for their QnA with Judge. The students were further asked questions by the judges to examine their wits and their characteristics. The judges inquired about the contestant's hobbies, role model, social media influence, and what would they choose happiness or peace, which movie character they'd be. Which football team they admire and why.



After an interesting QnA session. The audience were captivated by the Apaches, the college band. They sang all time Hindi hit songs. They captured and charmed everyone sitting in that room. Every song was as melodious as it could be. This segment made aura of the evening quite magical.

Soon after that there was beautiful dance and piano performance exhibited by Miss and Mr. Freshers Sakshi Thite, John Donakanty from MMS. Then one by one all the other six contestants Performed their talent. Some danced, energetic sports skills, trendy dance moves, and some with poetic shayaris, two of them sang tunefully. Everyone didn't fail to entertain.






Let's not forget the Beat-Breakers. They danced gracefully. Their dance led everyone in the audience to dance. Their performance led to once more from the whole audience. Full of entertainment, lively moves, and audience joyful.

Then the Judge shared his kind words of wisdom. He announced the winner. Mr. and Miss Fresher 2022 was none other than Dikshita Belchada from ETRX and Prem Suryavanshi from EXTC respectively. They were crowned and honored. Lastly the Judge himself entertained everyone with his powerful performance this how the evening of Royal Descendants" came to an end by 5.30 pm.






Documentation Head

Cultural Council Convenor



Cultural Secretary /
Jt. Cultural Secretary

Student Council Convenor

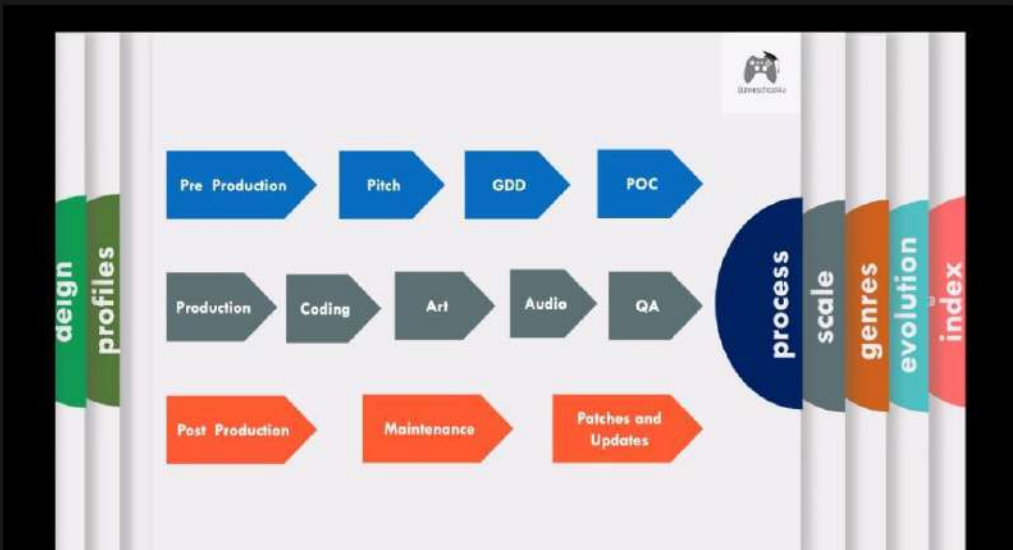
	<p>Name of the Institute</p> <p>Vidyalankar Institute of Technology.</p>
	<p>Name of the committee</p> <p>Computer Engineering Students Association (CESA).</p>
	<p>Activity title</p> <p>Webinar on Game Development and Hands-On Workshop</p>
	<p>Activity date, time and venue</p> <p>18th and 19th September 2021 5:00-6:30 pm Venue: MS Teams and YouTube</p>
	<p>Activity conduction report</p> <p>CESA organized a webinar on Game Development and Hands on Workshop within a span of two days. The speaker for this event was Mr. Pravin Mane, a Senior Unity Game and Augmented Reality Developer.</p> <p>DAY 1: Sir started the event by sharing his journey and how he got into the gaming industry. He then gave the students a brief introduction of the evolution of games from ancient chess to angry birds to PUBG. He then spoke about how the video game market is now the highest entertainment industry with more than 2.7 billion gamers worldwide. He explained in detail the process and aspects of game development including the different stages of coming up with the enthralling idea for the game, developing the program and bug fixing. He also enlightened the students about different job opportunities from junior programmer/designer/ animator to senior team leaders. Even after releasing the game, the post-production like maintenance and customer service is most important. The session ended with an interactive Q & A and a fun quiz with Punit Shukal, Aditya Mali, and Hetal Parmar securing the top 3 positions.</p> <p>DAY 2:</p>

		<p>Following the webinar, we had a hands-on workshop. Sir first briefed the participants about the Unity website and helped the students with the installation. We started by learning about the interface followed by shifting and manipulating objects. Further, he clued the students about the different Unity technologies like Unity UI which is a UI engine to make UI for UI games, Unity Collaboration where you can collaborate your code with different developers like GitHub, Timeline to create a cinematic content among other packages. He then helped the participants create a sample prototype using 3-D models. He then taught about how to set and light a scene and add audio, basic transition from 2D to 3D. Overall, it was a much needed and a very informative and interesting 2-day session.</p>
	<p>Attendance / response</p>	<p>The registrations we got were 288. The total number of feedback forms received were 113. We had 125 participants in MS Teams on day-1 and 370+ views on YouTube stream. On day-2, we had 75 participants on MS Teams and over 200 views on YouTube.</p>
	<p>Further scope / continue this activity?</p>	<p>Gaming is one of the fastest growing industry today. Sir gave the students a great idea about the basics on game development, how to start off with it and it helped students get an incentive to further dive into game development. He also enlightened the students about different job opportunities from junior programmer/designer/ animator to senior team leaders.</p>

General

18:30

Request control



PM Pravin Mane (G... Riya Ingale

SK Shreyas K... AB Anurag Bajaj

RL Ritika Lath... Yogesh Yew...

Parth Yadav

+112

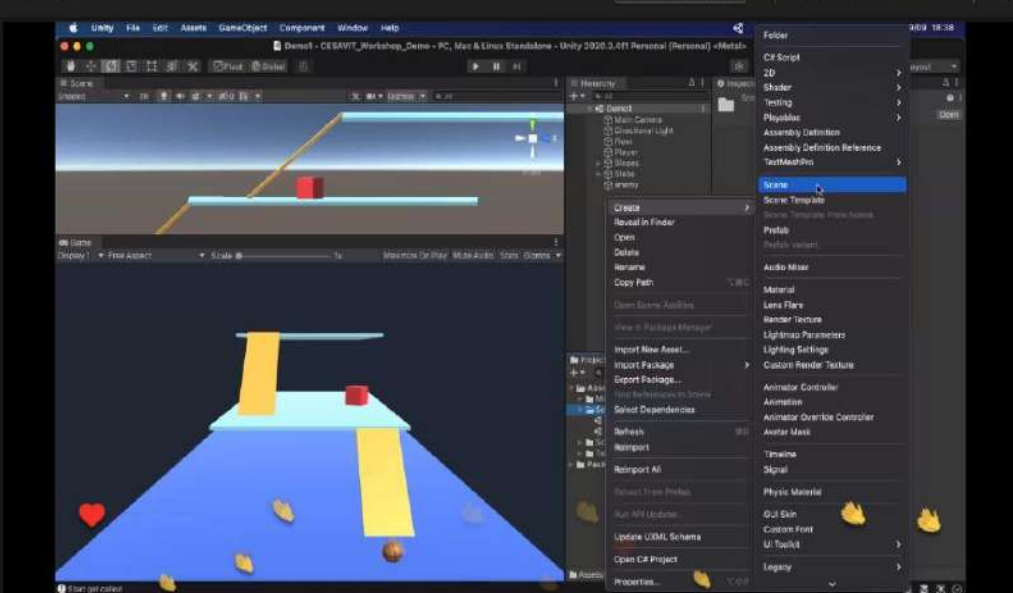
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Day 2: Game Development Hands On Workshop

01:59:18

Request control



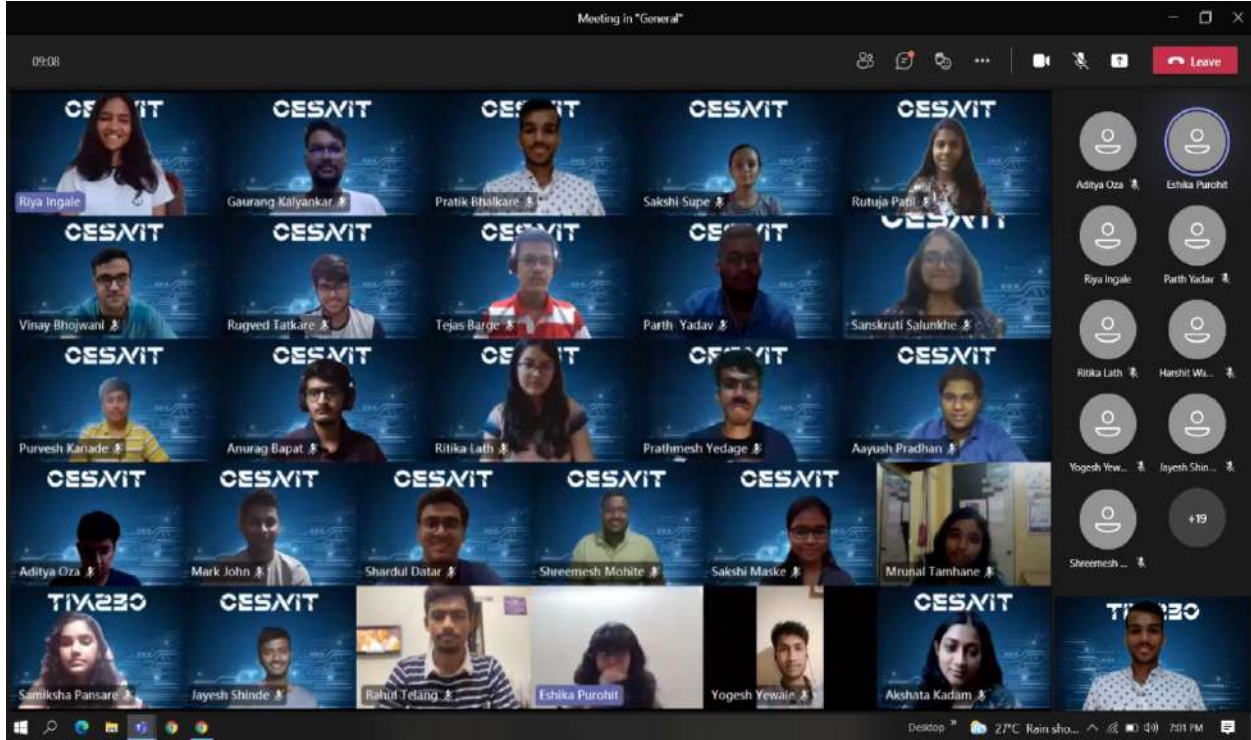
VG Vipul G... RR REDEKA...

PM Pravin Mane (G... PB Pratik Bhal...


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RL Ritika Lath... +65

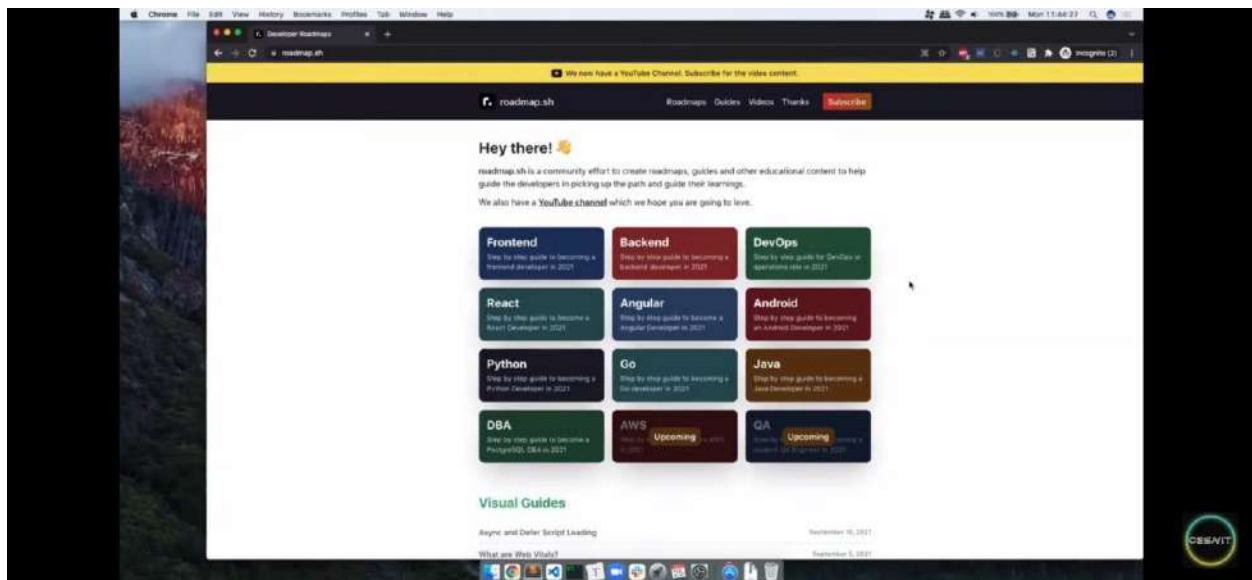
Pravin Mane (Guest)

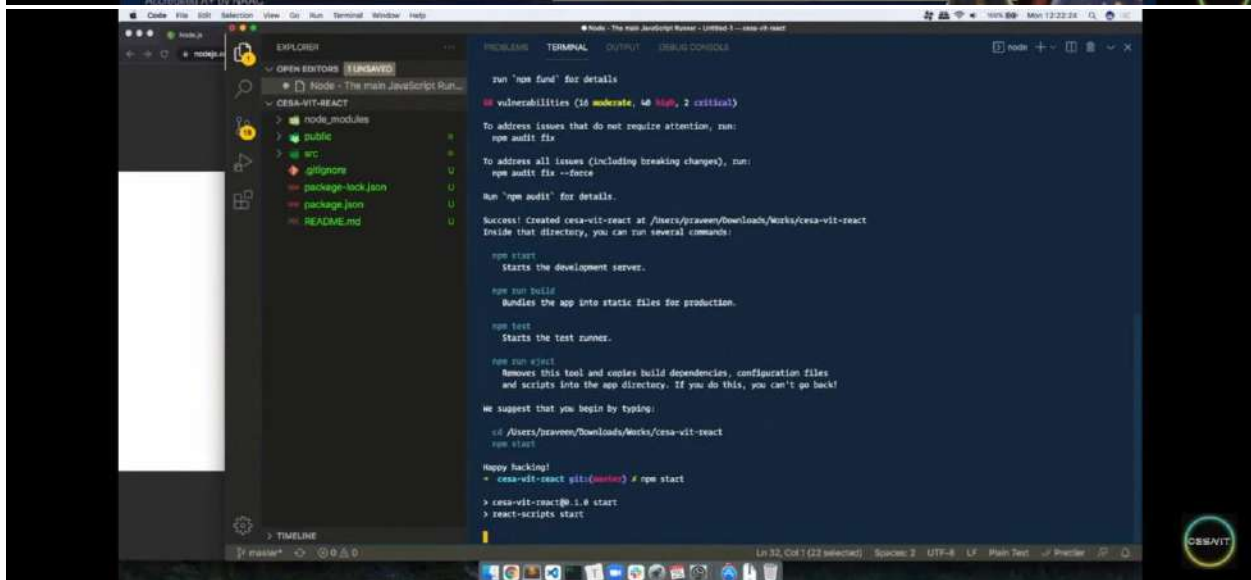
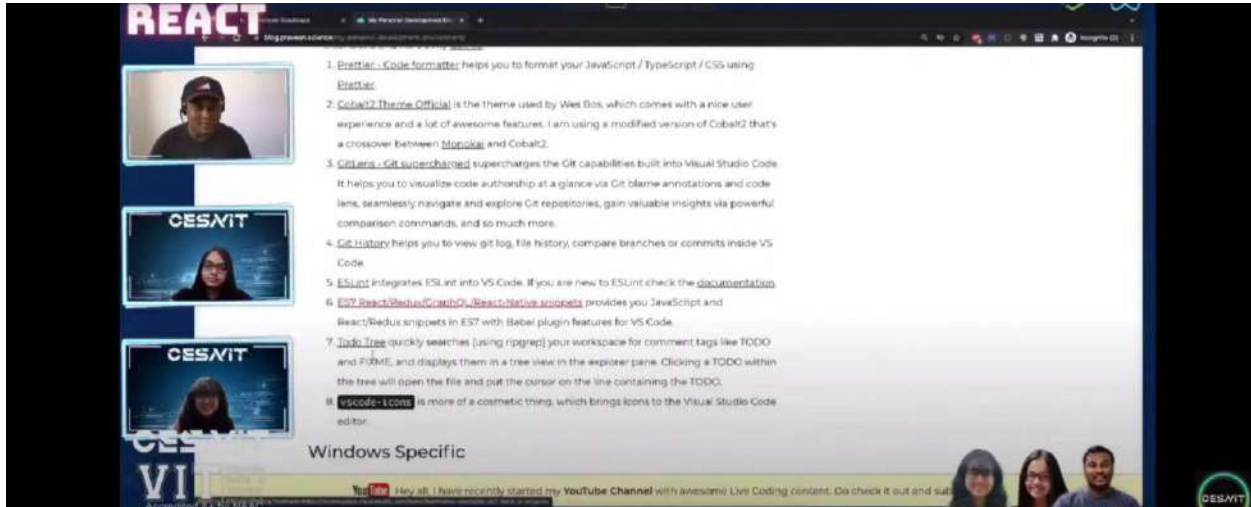



SUJA JAYACHANDRAN
CESA CONVENER


	Name of the Institute	Vidyalkar Institute of Technology.
	Name of the committee	Computer Engineering Students Association (CESA).
	Activity title	Workshop on React JS
	Activity date, time and venue	25 th October 2021 4:00-5:30 pm Venue: YouTube
	Activity conduction report	<p>The event on React JS which was held on 25th October 2021 was successfully conducted by Computer Engineering Students Association (CESA VIT). The speaker for the event was Mr. Praveen Kumar Purushothaman who is a web developer and a React JS specialist.</p> <p>The event started with Mr. Praveen Kumar sharing his success story and he also mentioned his hobbies and liking and disliking in the field in a humorous manner. Starting with the workshop he introduced the audience with a website which had various fields of Computer Science and their Roadmap. He showed the students the roadmap for Full-Stack developers and gave a clearer idea of React JS. He introduced the audience with his own website where he mentioned the details of which tools, extensions and software he uses. Sir then demonstrated the code for creating Registration Form using React and Bootstrap. He also showed his own created repositories on GitHub. Sir made the webinar very easy and understandable for the students as he showed the program step by step along with proper code and software with the best versions to be used. He also made interesting changes in fonts and background color. He shared with the audience in the session some important tips regarding the versions of software used in the</p>

		<p>YouTube Live chat. Along with React the speaker also gave a little bit of an idea about CSS and MySQL. Sir also answered many doubts and queries asked by the audience throughout the session.</p>
	<p>Attendance / response</p>	<p>The registrations we got were 160. We have 335+ views on YouTube. We received 47 feedback in total and they were on a very positive note. Overall, the event was a success.</p>
	<p>Further scope / continue this activity?</p>	<p>In modern creation, JavaScript React.js is one of the most essential interface libraries you can use. For now, React is booming like anything and will continue to be used in the future as well.</p>






SUJA JAYACHANDRAN
CESA CONVENER

Name of Committee	Computer Engineering Students Association and Computer Society of India
Activity Name	Workshop on IPR Patents, Designs
Activity Date	January 12 th , 2022
Activity Time	4:00 pm-5.30pm
<p>Activity Conduction Report</p> 	<ul style="list-style-type: none"> • The department of Computer Engineering with CESA and CSI-VIT of Vidyalankar Institute of Technology in association with RGNIIPM Nagpur, IPR Training Institute; organized a webinar focusing on the domain of IPR patents & designs. The webinar was conducted on Zoom. • The speaker of the event was Dr. Pankaj Borkar, Dy. Controller of Patents & Designs, GL-Mech. IPO Mumbai and RGNIIPM, Nagpur. • The session began with Dr. Sachin Bojewar Head of Computer Engineering Department, VIT explained the need of the hour to get acquainted with this domain and how this really will be a sector which will be quintessential in the near future. • Dr. Borkar initiated the session by informing about the various departmental offices located in Mumbai & India which was necessary to know for filing services and helped the participants know which office will come to their aid based on the requirements. • The fundamental patent filing & examination charges were mentioned, and the monetary bifurcation was elucidated. • As a matter of concern, Dr. Borkar gave a comparative analysis between India and other countries and threw light on the drastic difference in the number of patents filed in India in comparison to other countries. • The basic definition of Intellectual Property (IP) was stated, and its significance was mentioned. The necessity of having a patent secured under one's name was stressed and how it is necessary in building a resume and in other walks of life was mentioned. The importance of a patent was stated and how it helps in the various sectors were specified. • Later, the participants were taught how to check for a patent and find more details about any required properties' patents online through Google. This was correlated to how basically anything intellectual & unique can be filed for a patent. • The second half of the session focused on design filing, their significance; overall concept & the process to file one. The rules and restrictions to file for a design were stated.

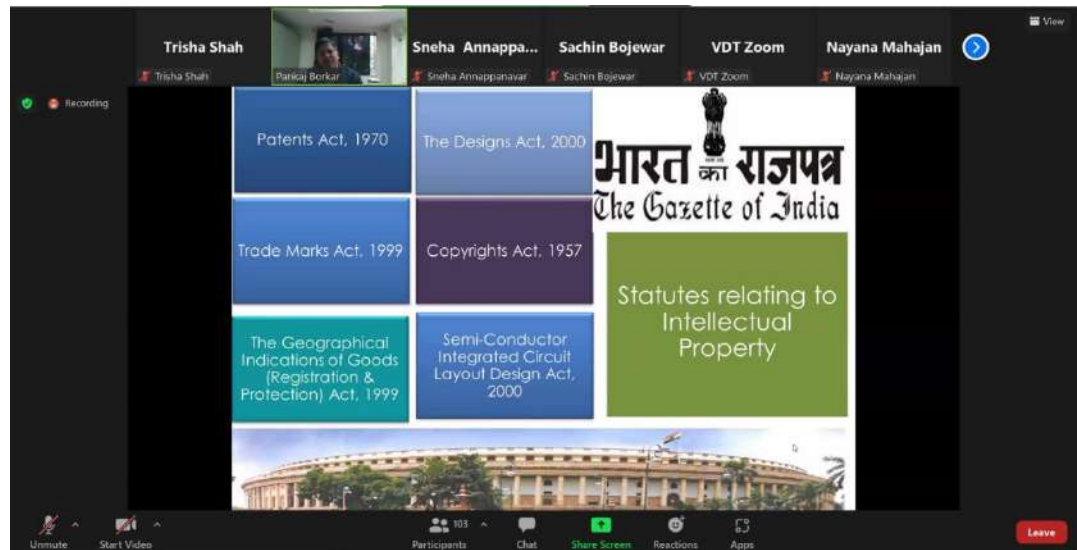
- The nuances and specifications such as who, where and requirements to file a design were mentioned.
- Differences between patents & copyrights were mentioned and explained with practical examples.
- Topics and entities which are out of limits while filing a patent were mentioned. The do's and don'ts while filing for one were stated.
- To have a more hands-on approach, Dr. Borkar shared some resources and highlighted all the concepts which he had stated in the session.
- After the wonderful confabulation, the session was opened to the audience to clear their queries and Dr. Borkar patiently addressed every question.

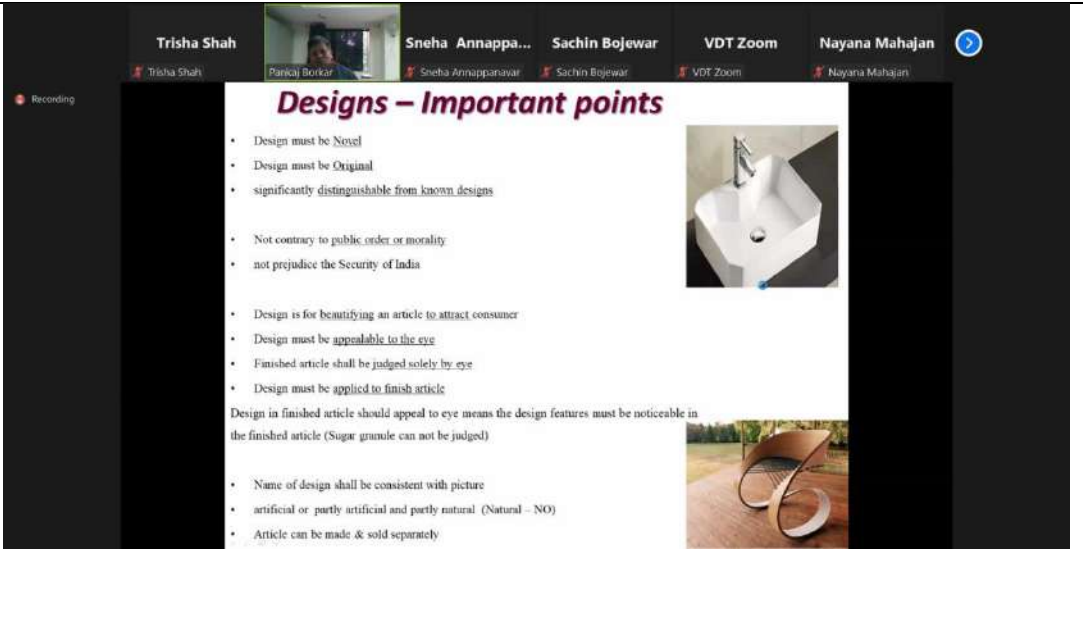
No. of attendees	110
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Special Remarks / Highlights of the Activity

By the end of the session the students had a good basic idea about the general idea of patents; their designs & the overall procedure of filing for one . The examples the speaker gave were very relatable and easy to understand. The webinar was an interactive session where various questions of the attendees were answered.

Activity Images





The screenshot shows a Zoom meeting interface with a slide titled "Designs – Important points". The slide content is as follows:

- Design must be Novel
- Design must be Original
- significantly distinguishable from known designs
- Not contrary to public order or morality
- not prejudice the Security of India
- Design is for beautifying an article to attract consumer
- Design must be appealable to the eye
- Finished article shall be judged solely by eye
- Design must be applied to finish article

Design in finished article should appeal to eye means the design features must be noticeable in the finished article (Sugar granule can not be judged)

- Name of design shall be consistent with picture
- artificial or partly artificial and partly natural (Natural – NO)
- Article can be made & sold separately


The slide also features two images: a white hexagonal sink and a modern, curved wooden chair.



Faculty Coordinator
(Prof. Sneha Annappanavar)



Faculty Coordinator
(Prof. Amit Aylani)

	Name of the Institute	Vidyalankar Institute of Technology.
	Name of the committee	Computer Engineering Student's Association (CESA).
	Activity title	Webinar on GSoC
	Activity date, time and venue	11 th February 2022 5:00-6:00 pm Venue: MS Teams and YouTube
	Activity conduction report	<p>CESA organized a webinar on GSoC. The speaker of this event, Yash Pandey is a student of IIIT Ranchi. He was a part of GSoC 2021 and has worked with Casbin and has provided Advanced Authorization solutions in cpp.</p> <p>He began by explaining open-source development and explained how various open-source software work. Later he talked about open-source programs by google. He explained what GSoC is and how it works. He also talked about the benefits and future scope of contributing towards open-source software.</p> <p>He walked the students through his journey from 2019 to 2021 talking about how he began his engineering journey and how he got into open-source development. He also shared some good resources and materials which would help the students.</p> <p>The webinar ended with a Q&A session where Yash cleared all the participant's doubts regarding open source and the process of applying for GSoC.</p>

	<p>Attendance / response</p>	<p>The registrations we got were 203. We had 111 participants in MS Teams and 300+ views on YouTube stream. We received 116 feedbacks from the participants.</p>
	<p>Further scope / continue this activity?</p>	<p>Being available for free, open-source development is always on demand for the individual users who use such applications for their own projects. Additionally, it is also preferred by the small organization to complete their projects at no software cost, and due to this, it has a very good scope in future. It has always been in the limelight in terms of demand and will sustain high demand.</p> <p>On the other hand, there are various perks of getting into GSoC which include gaining valuable experience, stipend, working with professionals, and developing your skill.</p>

Microsoft Teams

Get ready for your journey 🔥
Cracking GSoC 2022

- Roadmap for GSoC 2022 📅
- How coding can make you INR 1 lakh per month as a student 🦋
- How GSoC can get you into Google
- GSoC is the ultimate path to FAANG 🙌🔥

Press Ctrl+Shift+M to unmute your microphone.

+71 RM SK SG RL AB EP AK SP DS

General

13:31

Request control

May 2020

642 contributions in 2020

Activity overview

Contributed to

Yash Pandey

Game Engine

Introducing the GAME ENGINE series

What is a GAME ENGINE?

DESIGNING our GAME ENGINE

Project Setup | Game Engine Series

Entry Point | Game Engine Series

Logging | Game Engine Series

Pranaka | Game Engine Series

Yash Pandey

AK +79 SS

General

Request control

15:34

October 2020

ASWF / * ACADEMY SOFTWARE FOUNDATION

OpenColorIO

Yash Pandey

Yash Pandey

Added OpenFX Plugins #1231

Added custom callback for ComputeLut function

Added support for custom ComputeLut function/callback

Yash Pandey

AK

+76

Alkhata Ka...

SS

General

Request control

19:04

March 2021

Yash Pandey (17) @yashpandey17 · Mar 12, 2021 18:37

Hallo everyone!

I am Yash Pandey, sophomore at Indian Institute of Information Technology, Ranchi, India pursuing Bachelor in Computer Science and Engineering. My interest lies where technology intersects with art - the web and Computer Graphics. I am interested in contributing to CMake-CPP for the upcoming GSoC 21 and beyond. I have already completed the set up of my initial development environment and have raised a PR [cmake/cmake-cpp#10](#) on CMake-CPP repository for an upfront issue. Looking ahead for learning amazing new things from the community and contribute to the growth of all of!

Thank!

CMake

Yash Pandey

Prior to GSoC

I've been contributing to CMake-CPP prior to GSoC coding period. This is when I got introduced to the project. I tackled some good first issues and learnt about the codebase. Major contributions include the implementation of `SynchedEnforcer` along with the unit tests. Here are my contributions:

#	Title	Status
cmake-cpp#82	feat: Replaced pragmas with include guards	🟢 Merged
cmake-cpp#83	feat: Implemented synched enforcer	🟢 Merged
cmake-cpp#84	Python bindings to facilitate PyCMake on-CPP	🟢 Merged
cmake-cpp#85	feat: Added async ticker	🟢 Merged
cmake-cpp#87	feat: Replaced travis with GitHub Actions	🟢 Merged
cmake-cpp#83	feat: Added translation unit for synched enforcer	🟢 Merged
cmake-cpp#84	feat: Added Tests for SynchedEnforcer	🟢 Merged
cmake-cpp#89	Upgrade to C++17	🟢 Merged
cmake-cpp#88	fix: Build on MS Visual Studio	🟢 Merged

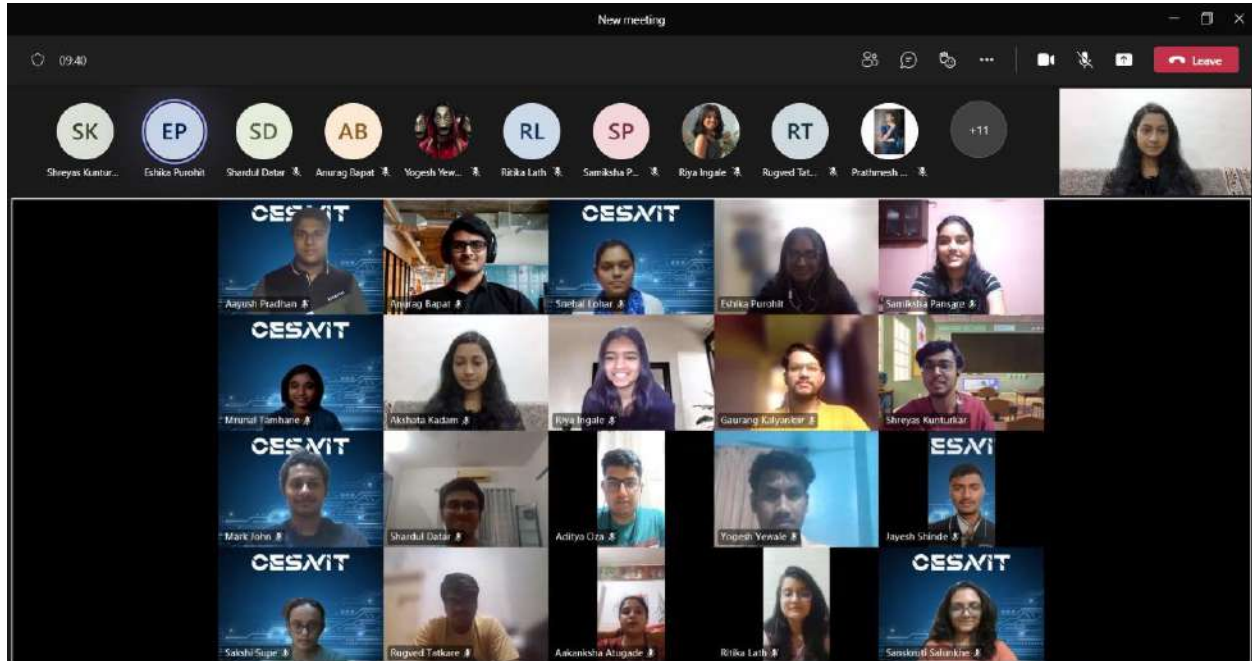
Yash Pandey

AK


+79

Alkhata Ka...

SS



CESA CONVENER

	Name of the Institute	Vidyalankar Institute of Technology.
	Name of the committee	Computer Engineering Students Association (CESA).
	Activity title	Webinar on Cybersecurity
	Activity date, time and venue	16 th October 2021 5:00-6:30 pm Venue: MS Teams and YouTube
	Activity conduction report	<p>CESA organized a webinar on Cybersecurity on the occasion of National Cybersecurity Awareness month. The speaker for this event was Mr. Parshwa Bhavsar who is one of the top security researchers in India, a bug bounty hunter and a certified ethical hacker.</p> <p>Sir started by sharing how he got into this field and his experience in the field. He told the students how a day in life of a cybersecurity engineer looks like. He spoke about ethical hacking and types of hackers. He also explained the phases of ethical hacking in detail. He suggested a few extensions for browser which seemed helpful. Later he explained how the students can begin their cybersecurity journey by web application penetration testing. Later, he explained the skills required such as programming skills and problem-solving skills to become an ethical hacker along with advantages of ethical hacking. He told the participants about the job titles in the field and the best certifications one can get. The session ended after clearing few queries of the participants.</p>
Attendance / response	<p>The registrations we got were 150.</p> <p>We had 75 participants in MS Teams and 136+ views on YouTube stream. We received 75 feedbacks in total and they were on a very positive note. Overall, the event was a success.</p>	

	<p>Further scope / continue this activity?</p>	<p>In India, cybersecurity is a booming industry. The demand for cyber security professionals has increased exponentially in recent years, and this trend is expected to continue for many coming years. There are several different roles as per your expertise and skills.</p>
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PARSHWA BHAVSAR
My Key Achievements :

1. Top 15 Security Researchers from India in April 2021
2. Under Top 300 Hackers from Europe's Ethical Hacking Platform
3. Secured More than 60+ MNCs like *Google, Microsoft, Apple, Dell, BBC, UN, etc.*
4. Three Zero-Days Vulnerabilities discovered
5. 50+ Hall of Fames
6. 20+ Appericiation Letters and Certificates
7. 10+ Swags

Participants

- Parshwa Bhavsar (Guest) - Guest
- Pranati Jayarthy
- Prathmesh Yedage
- Rahul Telang
- Riya Ingale
- Sakshi Supre
- Samiksha Pansaro
- Shreshth Datar
- Shreemesh Mohite
- Shreyas Kunturkar
- Yashraj Newale - Organizer
- A Rehamani Khan (Guest)

CESA VIT Cybersecurity Event

Request control

Participants: Samiksha P., Parshwa Bhausa..., Mark L., Anurag Bapat, Shardul Datar, Sakshi Supre, Riya Ingale, Harshit W..., Shreemesh..., Prathmesh...

What is Ethical Hacking?

Break Security, Not Heart

- Ethical hacking, also known as penetration testing, involves same tools, tricks and techniques that hackers use.
- Ethical hacking is legal

Pansha Bhausa (Guest)



Meeting in "General"

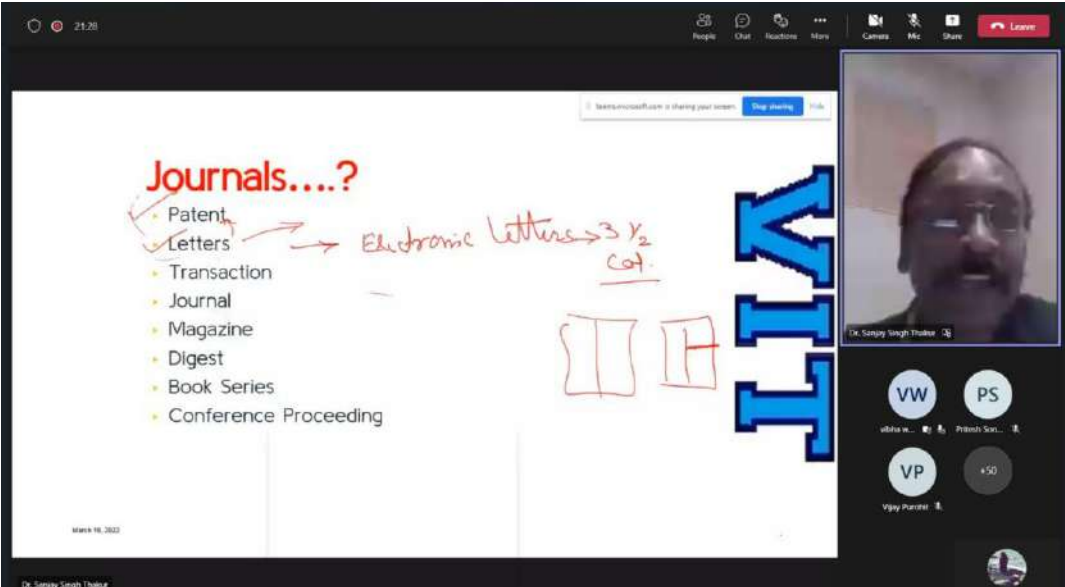
03:54

Participants: Ritika Lath, Rahul Telang, Eshika Purohit, Anurag Bapat, Prathmesh Yedage, Snehal Lohar, Rutuja Patil, Shreyas Kunturkar, Pranati Jayant, Shardul Datar, Rugved Tatkare, Mark John, Aditya Oza, Tejas Barge, Sakshi Supre, Sanskruti Salunkhe, Vinay Bhojwani, Samiksha Pansare, Riya Ingale, Parth Yadav, Samiksha P., Shreyas Kuntur..., Eshika Purohit, RL, MJ, RL, MJ, SS, AB, Sanskruti Sal..., Anurag Bapat, Riya Ingale, +16, TIX230



Suja Jayachandran
SUJA JAYACHANDRAN
 CESA CONVENER

Activity Report 2021-22

Activity	Webinar on Technical Paper Writing
Date Time	19-03-2022 11.00 am to 12.30 pm
Description	<p>The event was publicized amongst the SE and TE students through various online platforms. A great response from the students was anticipated and the event was conducted in a duly manner. All the participants were given reminder mails in which link for joining the team was included. The webinar began sharp at 11:00 am with our guest speaker for the day, Dr. Sanjay Singh Thakur making students aware the importance of technical paper writing and parameters which help in delivering the required outcome, after the first 45 minutes Dr. Arpit Rawankar another guest speaker of the day took over the webinar and made students understand the practical guide on technical paper writing. At around 12:15pm the participants posed their doubts following which the session concluded.</p>
Event Screen Shots	 <p>The screenshot shows a Zoom meeting interface. The main content is a slide titled "Journals....?". On the left, there is a bulleted list: Patent Letters, Transaction, Journal, Magazine, Digest, Book Series, and Conference Proceeding. A red arrow points from "Patent Letters" to the handwritten text "Electronic Letters → 3 1/2 Cot.". To the right of the list are two hand-drawn diagrams of rectangular boxes. The VIT logo is visible on the right side of the slide. The Zoom control bar at the bottom shows the speaker as Dr. Sanjay Singh Thakur, with buttons for VW, PS, VP, and +50.</p>

02:04

VP VW PS AM PR +59

Dr. Sanjay Singh Thakur

Google Scholar

- Useful for authors and publications in disciplines less well covered by the commercial services
- Author search in Google Scholar will produce a list of publications with citation and a link to Google Scholar Profile
- Indexes varied content
 - Pro – Includes useful cited by literature such as policies
 - Con – Can inflate citation counts

VIT

Participants

Type a name

- Aditi Pokale
- Apiti Ramakur
- Ashish Shokhar
- Dattatray Bade
- Dr. Sanjay Singh Thakur
- Hemant Jadhav
- Pritesh Sonawane
- Sakshi Padmal Organizer
- Shreyas Packlan
- Vijay Purohit

02:22

VP VW PS AM PR +58

Dr. Sanjay Singh Thakur

Author Metrics

2-10 index

- H-index** is the best known. Attempts to measure both productivity and impact of the published work.
- A scientist has an index h if h of his/her N_p papers has at least h citations each, and the other $(N_p - h)$ papers have no more than h citations each
 - To have an h -index of 5, an author has to have 5 publications, each receiving at least 5 citations
- Variants include g -index and m -index
 - Account for highly cited papers or author career span

The h -index attempts to measure both the productivity and impact of the published work of a scientist or scholar. The calculation was suggested by an American physicist JE Hirsch

m -index is another variant of the h -index that displays h -index per year since first publication.

The g -index is an author-level metric suggested in 2006 by Leo Egghe. ... Hence, a g -index of 10 indicates that the top 10 publications of an author have been cited at least 100 times (10²), a g -index of 20 indicates that the top 20 publications of an author have been cited 400 times (20²).

VIT

13:59 Request control People Chat Reactions More

AR PS VP VW MC +58
Arpit Rawankar Pritesh Son... Dr. Sanjay S... Vijay Purohit vibha w... Meenak...

Overview of Presentation

- Overall Paper Organization
- General Principles of Readability
- Writing Good Paragraphs
- Creating Flow Between Paragraphs
- Editing

AR PS VP VW MC +58
Arpit Rawankar Pritesh Son... Dr. Sanjay S... Vijay Purohit vibha w... Meenak...

Overall Paper Organization

- Title
- Abstract
- Introduction
- Literature Review
- Methodology
- Results
- Discussion
- Conclusion

**Activity
Poster**

ETSA in collaboration with **ISTE**
Webinar on >>>
**TECHNICAL
PAPER
WRITING !!**

19/03/2022
11 - 12.30 pm
Ms Teams

Speaker
Dr. Arpit Rawankar

Speaker
Dr. Sanjay Singh Thakur

E-Certificate will be provided

Contact details
Shreyas Padghan -8857854479 Srishti Sharma: +91 90046 58090

Responses

75 participants

**Feedback
Regarding
the Activity**

- A) Outcome Expected from the Activity:
- i. Students would learn about the basics and importance of Technical paper writing, which will further inspire and embed the importance of communicating and delivering useful information.
 - ii. Students would test their technical as well as documentation essentials skills by applying them into the situations provided.

B) Outcome Achieved or Not from the Activity:

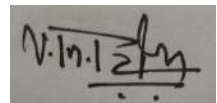
- i. Developing interest amongst students in mastering tools required for documentation of technical writing.

Quality Index --- Grade the Quality of The Activity:



4.59 Average Rating

Convener ISTE



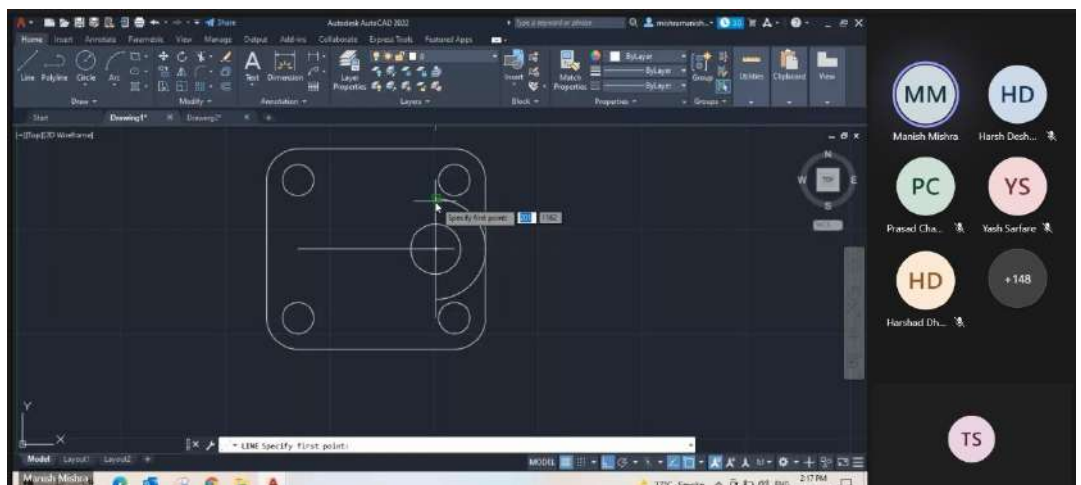
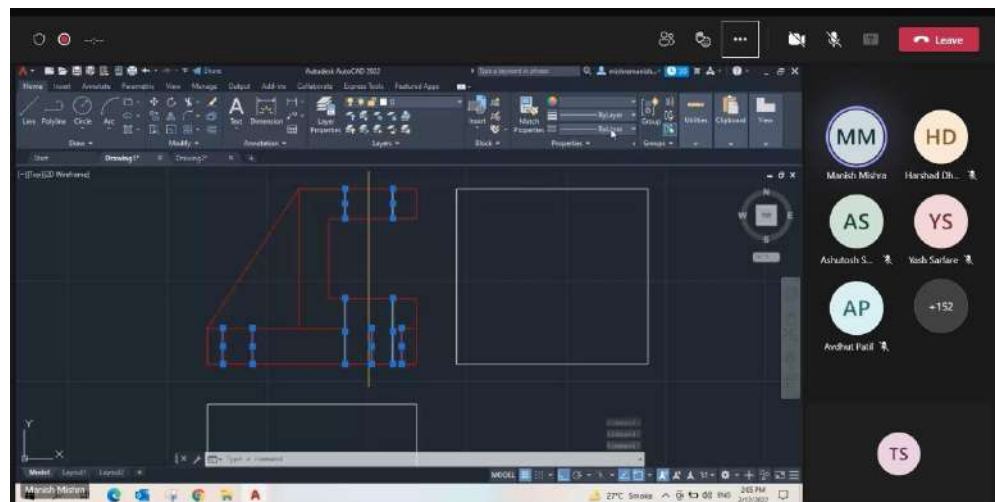
Vijay M. Purohit

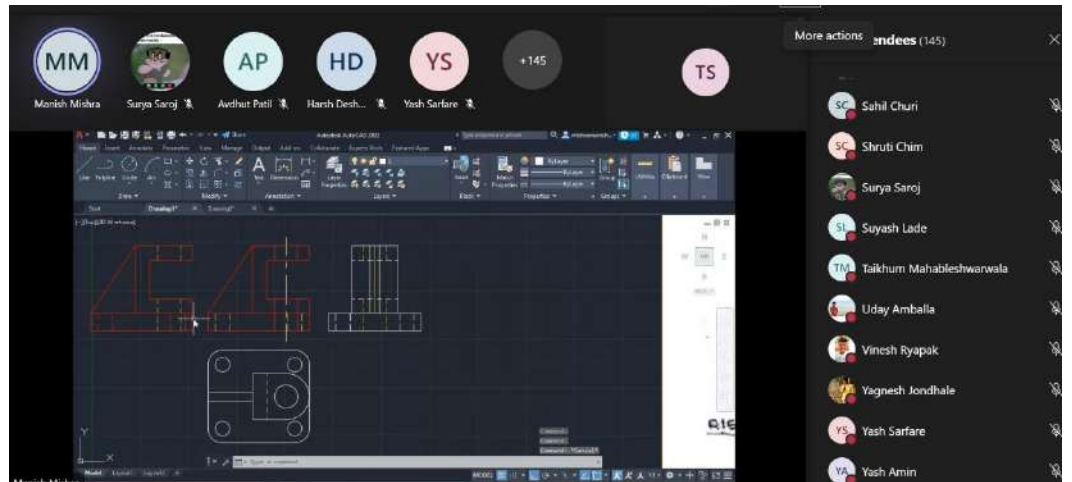
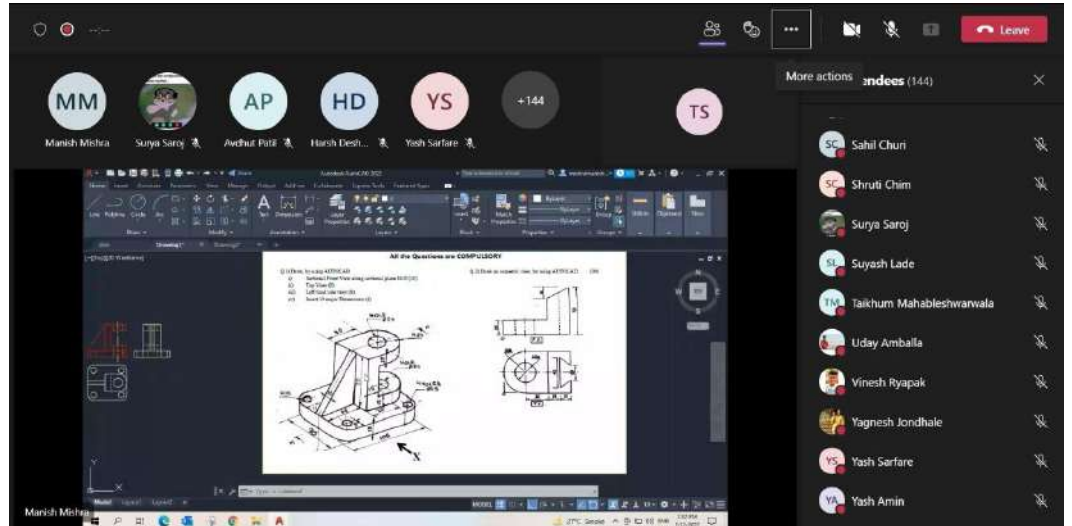
Activity Report 2021-22

Activity	Hands-On Workshop on AutoCAD
Date	12/02/2022
Time	10:00am to 3:00pm
Description	<ul style="list-style-type: none"> • Hands-on workshop on AutoCAD was organized by ISTE Committee on an online platform, Microsoft Teams. The speaker for the event was Prof. Rupesh Parthe and Prof. Manish Mishra, AutoCAD Experts teaching at Vidyalankar Institute of Technology. The host for the event was Samruddhi Jawalkar from Second Year Electronics & Telecommunications Engineering Department. The inauguration of the event took place at 9:30 am. • AutoCAD is computer-aided design (CAD) software that empowers architects, engineers, and construction professionals to create precise drawings. The topics discussed in this event are Introduction to AutoCAD, Basic Tools and Commands, and 2D & 3D Modelling techniques. • The first speaker was Prof. Rupesh Parthe, Assistant Professor at VIT, with experience of around 10 years in teaching. He completed his ME in Mechanical from the University of Mumbai in the year 2016 and completed BE in Production Engineering from the University of Mumbai in the year 2009. He started with the Basics of AutoCAD and the tools and commands in AutoCAD. • The event began with Prof. Rupesh Parthe explaining the installation process of the AutoCAD software. The students were taught the basics beginning with using the line tool; adding a page & specifying its directions; & constructing polygon lines. • Later construction of a circle & plotting its tangent; drawing of an arc; & zooming on the page were taught. Then, drawing of a rectangle in a specified quadrant, circumscribing & inscribing a polygon in a circle were the concepts that were thrown light upon. • Moving; trimming & mirroring of objects; usage of the copy command; using the scale factor & offset tool; fillet & chamber tools were the arrays

of topics that were covered later. Changing line width; colour; specifying dimensions & using layer properties were the final set of topics covered by Prof. Rupesh Parthe & the session was adjourned for a lunch break.

- In the second session, the speaker was Prof. Manish Mishra, Assistant Prof. at VIT with around 11 years of experience in teaching. Manish Sir has an M.E. in Mechanical Engineering with a specialization in Thermal Engineering from Pillai College of Engineering. He started with 2D and 3D modelling which includes orthogonal, isometric, etc.
- After the session, there was a quiz about the session. The event was successful with more than 280 participants.



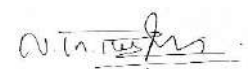


Convener ISTE

Vijay M. Purohit

Activity Report 2021-22	
Activity	ISTE- VIT Chapter Handover Ceremony
Date Time	20-7-2021 6.30 pm to 7.30 pm
Description	<p>Handover ceremony was organized by ISTE Committee on an online platform. The main purpose of this event was all about to hand over the responsibilities from the past authority to the heads of new committee formed for academic year 2021-22. Committee members of past committee, new committee and convener ISTE were invited for the event. Event was started at 6:30 pm by the committee members of ISTE, Chairperson Ms. Isha Kakade and General secretary Ms. Ketaki Kelaskar.</p> <p>In the beginning of the session convener ISTE Prof. Vijay Purohit gave an edifying speech on the importance of joining ISTE Committee and to be part of it, followed by heads and secretaries of past committee shared their wonderful experience of being a part of the committee. Moving further all the Ex heads and secretaries handed over their duties to the present heads with their respective responsibilities. With beaming faces and proud heart huge round of appreciation was given by convener ISTE to all of those who were present in the event.</p> <p>As the end of the event was approaching, there was a sense of satisfaction and happiness on the faces of everyone who was part of that event and in this way the session ended at 7:30 P.M successfully.</p>

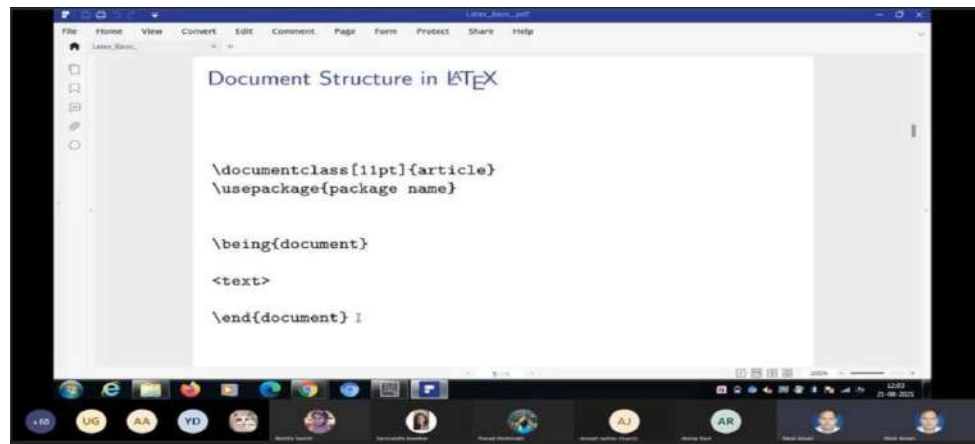
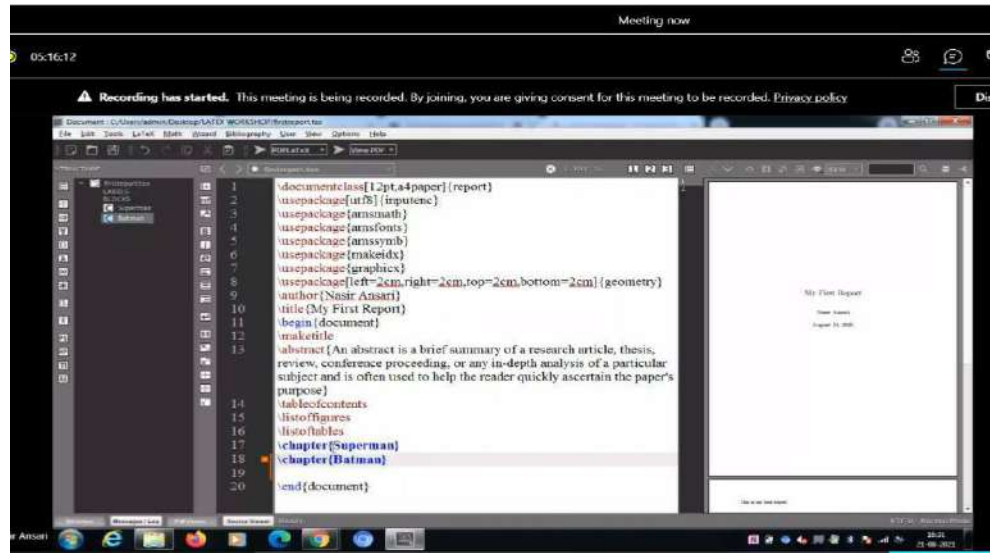
Convener ISTE



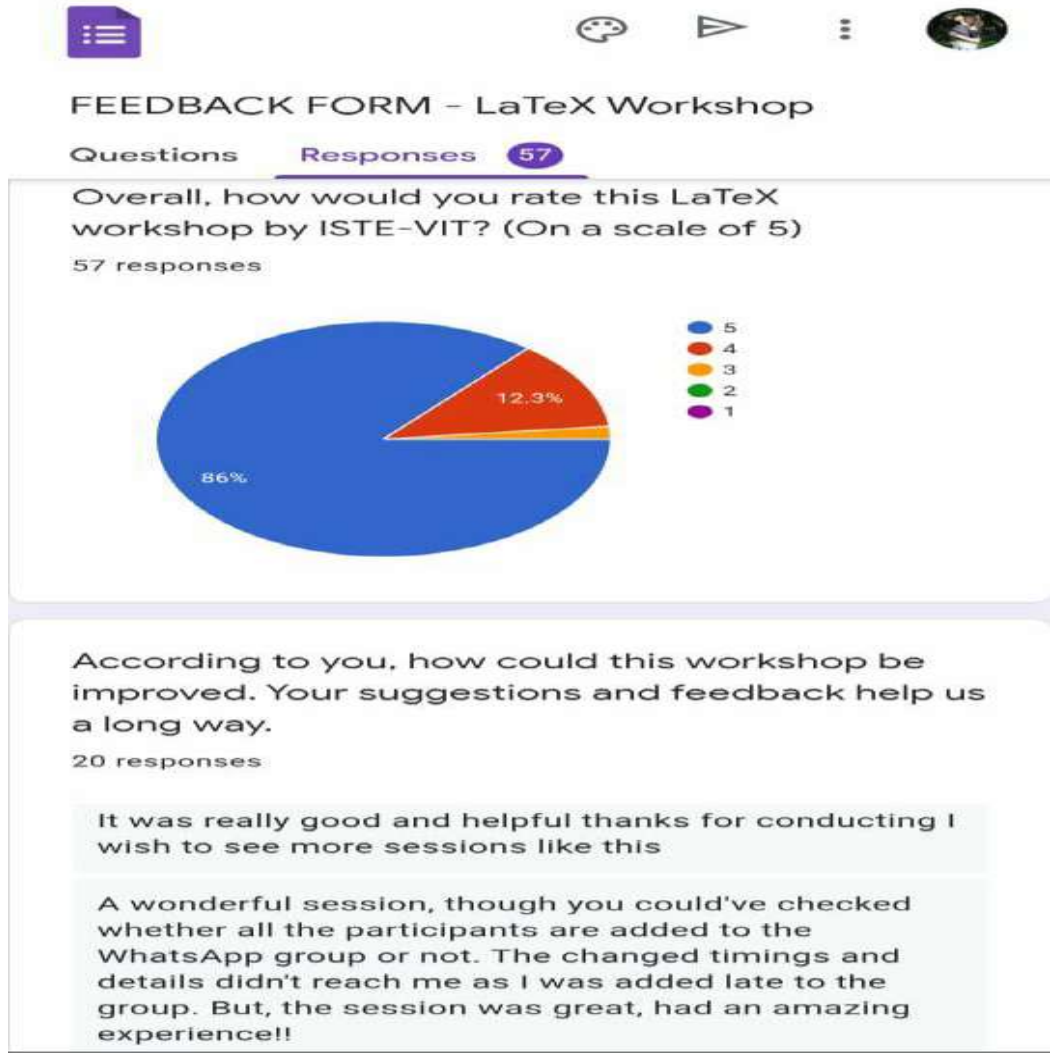
Vijay M. Purohit

Activity Report 2021-22	
Activity	Project Report writing Workshop in LaTeX
Date	21-8-2021
Time	11.30 am to 5.30 pm
Venue	Online platform MS Team
Description	<p>This LaTeX workshop was organized by ISTE committee VIT Chapter for the TE and BE students of all branch, on an online platform MS Team. The Workshop was conducted by resource person Prof. Nasir Ansari, Assistant Professor Applied Math department. Around 70 students were present in the seminar. The live session was started at 11:30 am by the host Akshita Suresh who extended a warm welcome towards audience and Prof. Nasir Ansari. Session began with the LaTeX software installation process. After the installation process he enlightened us with the use and the importance of LaTeX software. He briefed us about creating a project in over leaf, which is an alternative of LaTeX. Then he taught us about the programs created in LaTeX. Then he taught how to create first document. Later he explained Document Structure that is sections and programs.</p> <p>At 2:00 break there was a short break and at 2:45pm the session was resumed again.</p> <p>In this session the concept of package, mathematics, lists, pictures, tables, page formatting and concept of bibliography was explained. Then he proceeded with procedure of creating lists in LaTeX, basic formatting, creating tables as well as adding a table of contents, adding images, captions, labels and references. He explained briefly on the process of typing Algebraic, Matrices, Integrals, Differentials questions in LaTeX. Thereafter, he made sure that all the students have a clear concept of basics. Then he gave the details on how to prepare a report and reports from audience was submitted.</p> <p>The Workshop ended around 5:00 PM. At the end of the day everyone was thrilled to learn about the LaTeX software.</p>

Activity Screenshots



Feedback

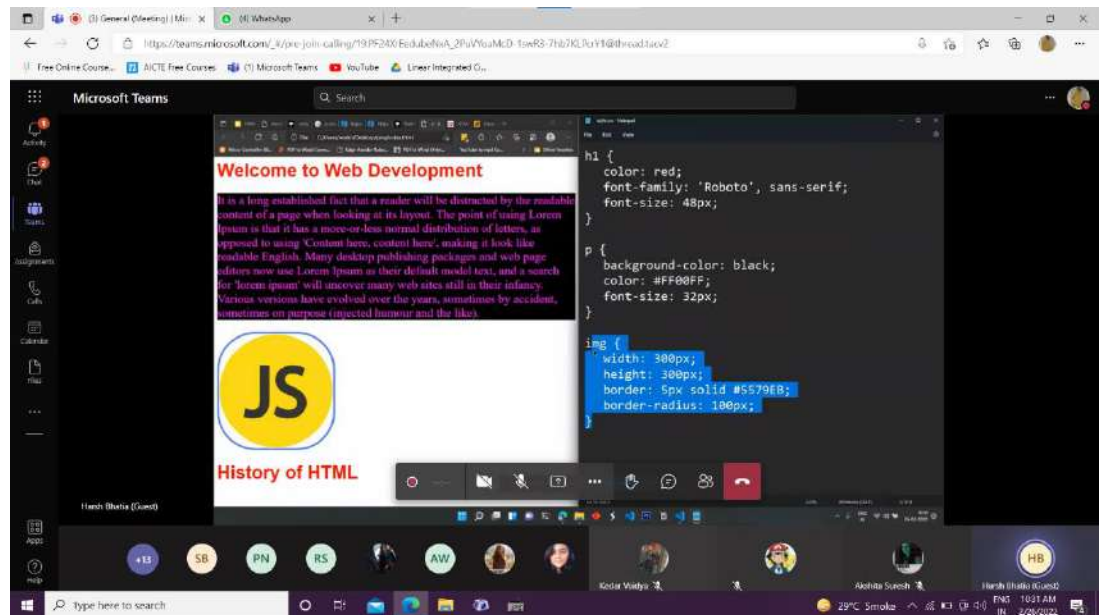
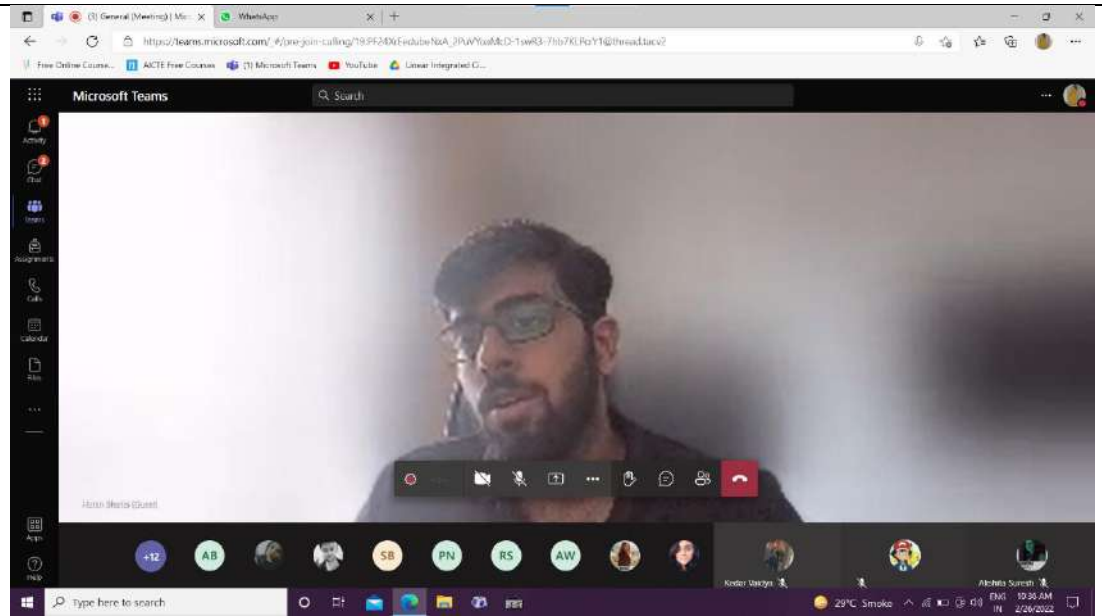


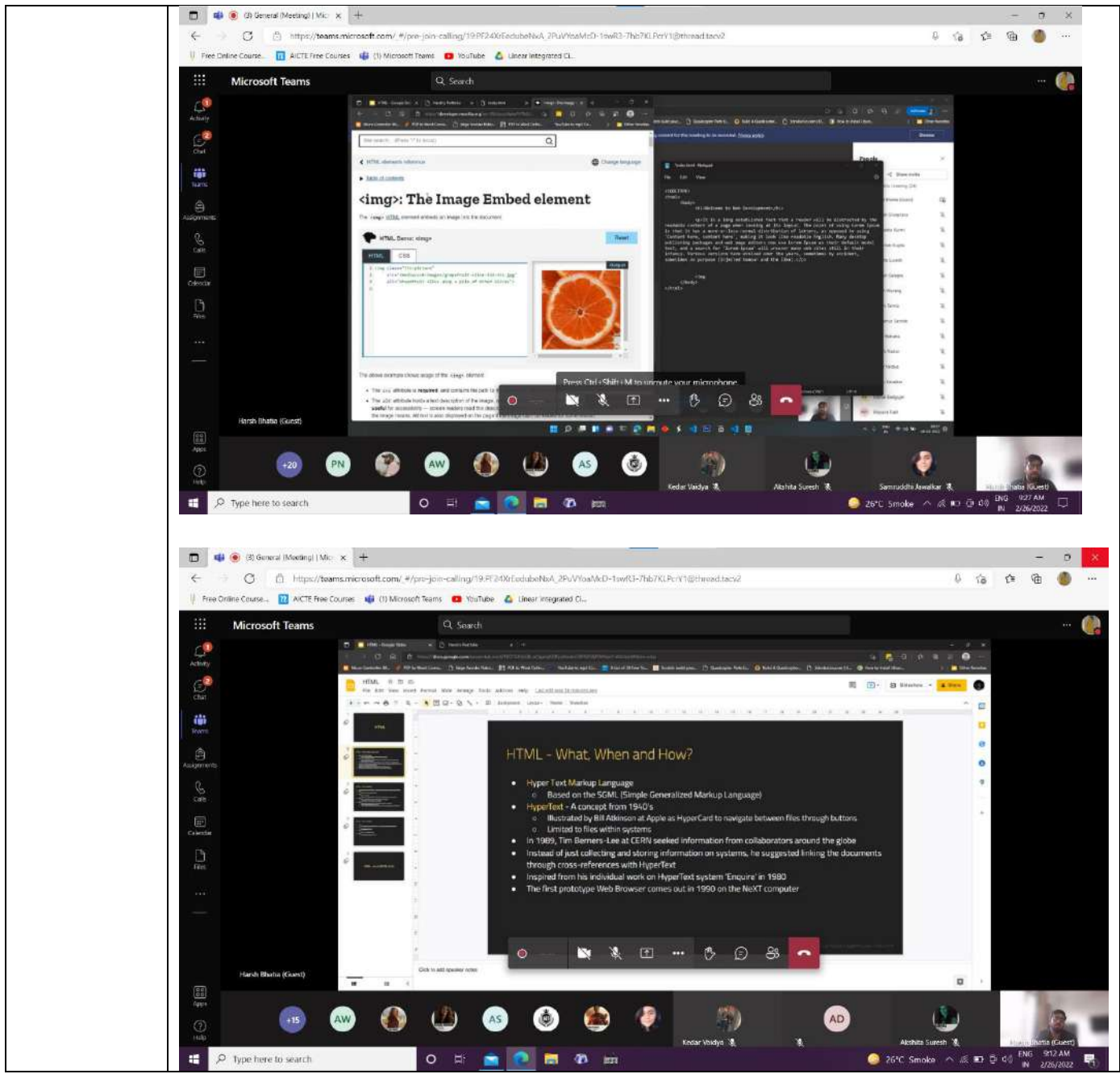
Convener ISTE

Vijay M. Purohit

Activity Report 2021-22

Activity	Webinar on Recent Advancements in Web Development
Date	26-02-2022
Time	9.00 am to 11.00 am
Description	<p>Over the past few years, web development has seen several improvements and has evolved with changing times. The event, Webinar on Recent Advancements in Web Development aimed to shed light on the basics of web development in addition to highlighting these differences.</p> <p>The event was hosted by Samruddhi Jawalkar and began with a discussion on HTML to answer several fundamental questions like what it is, who invented it and when it was invented. The speaker, Mr. Harsh Bhatia, also explained how HTML has evolved over the past few years and what its latest version is.</p> <p>This was followed by a hands-on training session where the speaker explained the structure of an html file on notepad and explained how this file can be saved and opened through the browser.</p> <p>The speaker then gave us another example of how to change sizes of font as well as the different methods to display headings, paragraphs, images and colour. He also explained how to use CSS (cascading style sheets) to enhance your front end development by adding different styles.</p> <p>The event met its conclusion at around 11 am. Overall, it was very informative and succeeded in introducing the subject to those unfamiliar with the web development domain. Total 39 participants had attended the event.</p>





Convener ISTE

Vijay M. Purohit

"Ambition is the path to success. Persistence is the vehicle you arrive in."

The Fashion Show Team of Vidyalankar Institute of Technology under the adept leadership of their coordinator Tanvi Sawant of Third Year Electronics & Telecommunications Engineering Department earned yet another victory at the Indian Institute of Technology – Kanpur . The event was a part of the hosting college's annual fest Antaragni 22 . The competition was held on the 09th of April 2022 & was conducted in the virtual mode. It was a milestone which our students achieved at a national platform and was fueled by the determination after constant victories in the surrounding colleges. There were a panel of 3 to 4 judges including the CEO of Adore models Mr. Nishant Jadhvani.

The representing team of Vidyalankar Institute of Technology under the title of "The Jungle" put their best foot forward as their expression of the wild fauna was aesthetically displayed. The congregation comprised of Tanvi Sawant; Yash Mahajan; Siddhi Amberkar; Akshay Yadav; Parnika Thamake; Manas Dube; Esha Thakur; Priyank Bagad; Priti Sharma; Abhishek Chavan & Sanika Dara. Our team bagged the winning title and stood 1st whilst competing with 10 other colleges, all over from India. What added to the sweet taste of victory is that **Ms. Tanvi Sawant got an opportunity to model for Giva**. The gusto and cheering from the online audience was simply surreal and the support rendered vocally was vociferous! This victory added another moment of pride of Vidyalankar Institute of Technology's Student Council 2021-2022.

“Happiness lies in the joy of achievement and the thrill of creative effort..”

The Fashion show team of Vidyalankar Institute of Technology under the exemplary direction of their coordinator Tanvi Sawant achieved another remarkable triumph at K.J. Somaiya Institute Of Engineering and Information Technology, Sion. The contemporary event was a preeminent section titled Surge. The competition was held on the 23rd of April 2022 & was conducted in the college campus owing to the offline mode of conduction. What added to the adrenaline boost, was presenting the aesthetic sequence in the presence of the appointed judge who happens to be a well-known fashion designer – Esha Shetty.

The team of Vidyalankar Institute of Technology under the theme of “The Jungle” displayed their creatively crafted sequence expressing the animals & birds of the wildlife marvelously. The multifaceted lot consisted of Tanvi Sawant; Yash Mahajan; Siddhi Amberkar; Akshay Yadav; Parnika Thamake; Manas Dube; Esha Thakur; Priyank Bagad; Priti Sharma; Abhishek Chavan & Sanika Dara. Our team acclaimed the winning title whilst contending with 3 other colleges in a surreal fashion presentation. The support from the students & faculty members of Vidyalankar Institute of Technology was surreal & was also the driving factor for such a spectacular performance. The team’s big win has been featured on Social Nation’s Instagram story. This victory added yet golden memory in the Student Council’s tenure of year 2021-2022.



"The elegance under pressure is the result of fearlessness!"

The Fashion show team of Vidyalankar Institute of Technology under the admirable custody of their coordinator Tanvi Sawant bagged another memorable victory at Lokmanya Tilak College of Engineering. The fashionable showdown was a notable section of their annual fest Zephyr 22. The competition was held on the 07th of April 2022 & was conducted in the college premises adhering to the offline mode of conduction. The judge for the event was Mrs. Rakhi Rupesh Sonar, winner of Mrs. India International 2018.

The team of Vidyalankar Institute of Technology under the theme of "The Jungle" displayed their creatively crafted sequence expressing the animals & birds of the wildlife marvelously. The talented team consisted of Tanvi Sawant; Yash Mahajan; Siddhi Amberkar; Akshay Yadav; Parnika Thamake; Manas Dube; Esha Thakur; Priyank Bagad; Priti Sharma; Abhishek Chavan & Sanika Dara. Our team bagged the winning title whilst battling it out with 2 other colleges in a heated competition of elegance & poise. What nudged the team towards victory is the over-whelming support of the students of our institution. This victory added another memorabilia to reminisce in the Student Council's tenure of year 2021-2022.



“Adornment, what a science! Beauty, what a weapon! Modesty, what elegance!”

The Fashion show team of Vidyalankar Institute of Technology under the commendable superintendency of their coordinator Tanvi Sawant achieved another memorable victory at Narsee Monjee Institute of Management Studies popularly abbreviated as NMIMS. The fashionable eve was a notable section of their annual fest Euphoria'22 under the banner of Nepathya NMIMS. The competition was held on the 19th of March 2022 & was conducted in the college premises adhering to the offline mode of conduction. What added to the thrill, was presenting the aesthetic display in the presence of the appointed judge Simran Malhotra Ma'am who happens to be Miss Asia India 2018.

The team of Vidyalankar Institute of Technology under the theme of “The Jungle” displayed their creatively crafted sequence expressing the animals & birds of the wildlife marvelously. The talented team consisted of Tanvi Sawant; Yash Mahajan; Siddhi Amberkar; Akshay Yadav; Parnika Thamake; Manas Dube; Esha Thakur; Priyank Bagad; Priti Sharma; Abhishek Chavan & Sanika Dara. Our team bagged the winning title whilst battling it out with 2 other colleges in a fiery fashion display. What nudged the team towards victory is the undying & overwhelming support of the students of our institution who turned up in huge numbers to support our college representatives. This victory added yet another victory to reminisce in the Student Council's tenure of year 2021-2022.



“Imagination has a great deal to do with winning.”

The Fashion show team of Vidyalankar Institute of Technology under laudable direction of their coordinator Tanvi Sawant achieved another striking success at Pillai College of Engineering. The fashionable eve was a notable section of their annual fest Alegria. The competition was held on the 24th of March 2022 & was conducted in the college premises adhering to the offline mode of conduction. The congregation presented its performance in the presence of the revered judge Monika Starling, who is a well-known DJ from Los Angeles, California.

The team of Vidyalankar Institute of Technology under the theme of “The Jungle” displayed their creatively crafted sequence expressing the animals & birds of the wildlife marvelously. The talented team consisted of Tanvi Sawant; Yash Mahajan; Siddhi Amberkar; Akshay Yadav; Parnika Thamake; Manas Dube; Esha Thakur; Priyank Bagad; Priti Sharma; Abhishek Chavan & Sanika Dara. Our team bagged the winning title whilst battling it out with 5 other colleges in a breath-taking display of fashion & creativity. Apart from emerging victorious, Tanvi Sawant also bagged the title of the “Best Costume” for her ingenious styling of the mythical creature “The Phoenix”. What bedazzled the judges was the mechanism of her wings which unfurled in the sequence. This victory added to a streak of 4 aggregate victories under the Student Council 2021-2022 of Vidyalankar Institute of Technology.



"Put your heart, mind, and soul into even your smallest acts. This is the secret of success."

The Fashion Show Team of Vidyalankar Institute of Technology under the exemplary execution of their coordinator Tanvi Sawant of Third Year Electronics & Telecommunications Engineering Department earned yet another victory at the Rajiv Gandhi Medical College, Thane. The event was a part of the hosting college's annual fest Abhiyaan 22 . The competition was held on the 13th of June 2022 & was conducted in the college grounds owing to the physical mode of conduction. This marked the 11th victory of the college team. There were a panel of 2 judges Janak Valecha and Riddhi Chawla , Myntra models.

The representing team of Vidyalankar Institute of Technology under the title of "The Jungle" put their best foot forward as their expression of the wild fauna was aesthetically displayed. The congregation comprised of Tanvi Sawant; Yash Mahajan; Siddhi Amberkar; Akshay Yadav; Parnika Thamake; Manas Dube; Esha Thakur; Priyank Bagad; Priti Sharma; Abhishek Chavan & Sanika Dara. Our team bagged the winning title and stood 1st whilst competing with 03 other colleges.. What added to the sweet taste of victory is that **Mr. Abhishek Chavan & Ms. Priti Sharma were awarded the Best Male & Best Female models respectively.** The energy and cheering from the audience was simply mesmerizing and the support rendered vocally was vociferous! This victory added another moment of pride of Vidyalankar Institute of Technology's Student Council 2021-2022.

“Elegance is not being noticed; it's about being remembered.”

The Fashion Show Team of Vidyalankar Institute of Technology under the able leadership of their coordinator Tanvi Sawant of Third Year Electronics & Telecommunications Engineering Department inducted its first of the chain of victories, beginning from Sardar Patel College of Engineering. The event was a part of the hosting college's annual fest SPACE'22. The competition was held on the 12th of March 2022 & was conducted in the college premises adhering to the offline mode of conduction. It was an exhilarating experience, owing to the shift in the paradigm after two home bound years.

The representing team of Vidyalankar Institute of Technology under the title of “The Jungle” put their best foot forward as their expression of the wild fauna was aesthetically depicted. The congregation comprised of Tanvi Sawant; Yash Mahajan; Siddhi Amberkar; Akshay Yadav; Parnika Thamake; Manas Dube; Esha Thakur; Priyank Bagad; Priti Sharma; Abhishek Chavan & Sanika Dara. Our team bagged the winning title and stood 1st whilst competing with 4 other colleges. The gusto and cheering from the audience was simply surreal and the support rendered vocally was deafening! This victory added another feather to the cap of Vidyalankar Institute of Technology's Student Council 2021-2022.



“Coming together is a beginning. Keeping together is progress. Working together is success.”

The Fashion Show Team of Vidyalankar Institute of Technology under the guided leadership of their coordinator Tanvi Sawant of Third Year Electronics & Telecommunications Engineering Department bagged another victory at the South Indian Education Society Graduate School of Technology; Nerul, popularly known by its abbreviation SIES . The event was a part of the host college’s annual fest TML. The competition was held on the 31st of March 2022 & was conducted in the college premises adhering to the offline mode of conduction. It was a commoving experience, with the immense number of cheers and admiration received by the audience.

The team of Vidyalankar Institute of Technology under the theme of “The Jungle” put their best foot forward as their expression of the wild fauna was aesthetically depicted. The compatriots comprised of Tanvi Sawant; Yash Mahajan; Siddhi Amberkar; Akshay Yadav; Parnika Thamake; Manas Dube; Esha Thakur; Priyank Bagad; Priti Sharma; Abhishek Chavan & Sanika Dara. Our team bagged one of the winning titles and stood 2nd whilst competing with 4 other colleges. The gusto and cheering from the audience was simply surreal and the support rendered vocally was deafening! What added to the fun was the panel of judges comprised of one of our alumni Megha Shetty who is also the Face of India 2021 & Miss Maharashtra 2019. Along with her, the panel consisted of Devashish Chandiramani & Rachel Nayar. This victory was another high for Vidyalankar Institute of Technology’s Student Council 2021-2022.



"If everyone is moving forward together, then success takes care of itself."

The Fashion Show Team of Vidyalankar Institute of Technology under the able leadership of their coordinator Tanvi Sawant of Third Year Electronics & Telecommunications Engineering Department earned yet another victory at the Sardar Patel College Institute of Technology. The event was a part of the hosting college's annual fest OCULUS'22 . The competition was held on the 27th of March 2022 & was conducted in the college grounds owing to the offline mode of conduction. It was an electrifying experience, owing to the enthusiasm and vigor of the audience. The judges were Thomsina D'mello a model by profession & representatives of "Perfect" women's magazine.

The representing team of Vidyalankar Institute of Technology under the title of "The Jungle" put their best foot forward as their expression of the wild fauna was aesthetically displayed. After constantly acing and bagging 6 victories, there was a new spirit in our team to perform and give it all. The congregation comprised of Tanvi Sawant; Yash Mahajan; Siddhi Amberkar; Akshay Yadav; Parnika Thamake; Manas Dube; Esha Thakur; Priyank Bagad; Priti Sharma; Abhishek Chavan & Sanika Dara. Our team bagged the winning title and stood 1st whilst competing with 5 other colleges. What added to the sweet taste of victory is that the team also got featured on their Instagram account as the concerned parties are working on a project towards animal cruelty and our team's theme reflected it well. The gusto and cheering from the audience was simply surreal and the support rendered vocally was vociferous! This victory added another moment of pride of Vidyalankar Institute of Technology's Student Council 2021-2022.



"Some lean back. But those who lean forward are poised to cross the finish-line, first!"

The Fashion show team of Vidyalankar Institute of Technology under the commendable superintendency of their coordinator Tanvi Sawant bagged another memorable victory at Vasantdada Patil Pratishthan's College of Engineering. The fashionable eve was a notable section of their annual fest Fusion'22. The competition was held on the 01st of April 2022 & was conducted in the college premises adhering to the offline mode of conduction. What added to the thrill, was presenting the aesthetic display in the presence of the appointed judge who is also a very popular Marathi actress & celebrity Rujuta Dharap.

The team of Vidyalankar Institute of Technology under the theme of "The Jungle" displayed their creatively crafted sequence expressing the animals & birds of the wildlife marvelously. The talented team consisted of Tanvi Sawant; Yash Mahajan; Siddhi Amberkar; Akshay Yadav; Parnika Thamake; Manas Dube; Esha Thakur; Priyank Bagad; Priti Sharma; Abhishek Chavan & Sanika Dara. Our team bagged the winning title whilst battling it out with 3 other colleges in a heated competition of elegance & poise. What nudged the team towards victory is the ever-rendering support of the students of our institution. This victory added another memorabilia to reminisce in the Student Council's tenure of year 2021-2022.



“The key is not the will to win... everybody has that. It is the will to prepare to win that is important.”

The Fashion show team of Vidyalankar Institute of Technology under the exemplary direction of their coordinator Tanvi Sawant achieved another remarkable triumph at Institute of Chemical Technology. The contemporary event was a preeminent section titled Manzar. The competition was held on the 20th of March 2022 & was conducted in virtual mode. A video submission was presented by our college participants. What added to the adrenaline boost, was presenting the aesthetic sequence in the presence of the appointed judge who happens to be a well-known fashion designer – Ketaki Belapurkar.

The team of Vidyalankar Institute of Technology under the theme of “The Jungle” displayed their creatively crafted sequence expressing the animals & birds of the wildlife marvelously. The multifaceted lot consisted of Tanvi Sawant; Yash Mahajan; Siddhi Amberkar; Akshay Yadav; Parnika Thamake; Manas Dube; Esha Thakur; Priyank Bagad; Priti Sharma; Abhishek Chavan & Sanika Dara. Our team acclaimed the winning title whilst contending with 4 other colleges in a surreal fashion presentation. The support from the students & faculty members of Vidyalankar Institute of Technology was surreal & was also the driving factor for such a spectacular performance. This victory added yet golden memory in the Student Council’s tenure of year 2021-2022.

