



VSIT | Vidyalankar School of
Information Technology

CSI – VSIT Presents

International E-Conference on

RECENT TRENDS IN IT 2.0

April 05 - 09, 2021

Vidyalankar School of Information Technology, Vidyalankar College Marg,

Wadala (East), Mumbai - 400037


Principal • •
VIDYALANKAR SCHOOL OF
INFORMATION TECHNOLOGY
Vidyalankar Marg, Vidyalankar
Educational Campus, Wadala (E)
Mumbai - 400 037.



One-week E-Conference on Recent Trends in IT 2.0 | 1

About VSIT

Vidyalankar School of Information Technology is amongst the most popular colleges of the city offering undergraduate, postgraduate, and doctoral programmes in IT, Commerce, Management and Mass Media. Vidyalankar School of Information Technology is a college affiliated to the University of Mumbai and approved by the Government of Maharashtra.

Vidyalankar: The name synonymous with educational excellence and success is derived from the Sanskrit terms 'vidya' (knowledge) and 'alankar' (jewel). Team Vidyalankar focuses all its energies on spreading the radiance of the 'jewel' of knowledge and education globally.



The Vidyalankar Group of Educational Institutes is a prestigious education specialist that has established centrally recognized colleges and qualitative training institutes with branches across Maharashtra. Managed by the Vidyalankar Dnyanapeeth Trust established in 1960 by Prof. Chandrashekhar S. Deshpande, an academician par excellence, the Vidyalankar Group is marching ahead resolutely, ably steered by its current Chairperson Dr. Sanjeevani Deshpande and Mr. Vishwas Deshpande and Ms. Rashmi Deshpande (Managing Trustees).

The concept of aiming for 'student delight' nurtures a progressive student-centric learning environment at the institute. A well-planned curriculum offering the latest on the technological front, expert guidance from knowledgeable and proficient faculty, an aesthetically engaging campus equipped with all modern amenities, a full range of co-curricular and extra-curricular activities and a plethora of opportunities to enrich one's personality make the educational experience at Vidyalankar a truly rewarding one. Vidyalankar believes in a holistic methodology towards knowledge and education.

Vidyalankar was established in 1960 by Prof. Chandrashekhar S. Deshpande, a technocrat, visionary and a person blessed with extraordinary academic talent and immaculate engineering skills.



Vision

Our Vision is to establish a leading centre of imparting Quality Education in the field of Science, Commerce and Management with emphasis on:

- a. Ensuring that students learn the fundamental concepts in various disciplines.
- b. Motivating students to apply the Scientific & Technological knowledge to develop problem solving capabilities.
- c. Making students aware of the societal and environmental needs with specific appreciation of the emerging global context.

Mission

Our mission is to provide:

- a. An educational environment where students can reach their full potential in their chosen discipline and become responsible citizens without compromising in ethics.
- b. A scholarly environment where the talents of both, the faculty members and students are nurtured and used to create knowledge and technology for the benefit of the society.

Academics

B.Sc.IT | B.M.S | B.A.F | B.B.I | B.F.M | B.A.M.M.C(B.M.M) |

M.Sc.IT | M.Com(B & F) | M.Com(AA) | Ph.D


Principal
VIDYALANKAR SCHOOL OF
INFORMATION TECHNOLOGY
Vidyalankar Marg, Vidyalankar
Educational Campus, Wadala (E)
Mumbai - 400 037.



About CSI -VSIT

Overview

The Association strives to advance the theory, practice, and application of computer and information processing science and technology and maintains a high professional standard among its members. It promotes cooperation and exchange of technical information among its members, and to this end, holds various seminars and workshops, and, through its organization and other appropriate means. Students get exposed to latest technologies and industries through committee workshop and industry visits.

Goal


The Computer Society of India is a non-Profit professional meet to exchange views and information learn and share ideas. The wide spectrum of members is committed to the advancement of the theory and practice of Computer Engineering and Technology Systems, Science and Engineering, Information Processing and related Arts and Sciences. The Society also encourages and assists professionals to maintain the integrity and competence of the profession and fosters a sense of partnership amongst members. Besides the activities held at the Chapters and Student Branches, the Society also conducts periodic conferences, seminars, etc.

Scope

The mission of the CSI is to facilitate research, knowledge sharing, learning and career enhancement for all categories of IT professionals, while simultaneously inspiring and nurturing new entrants into the industry and helping them to integrate into the IT community. The CSI is also working closely with other industry associations, government bodies and academia to ensure that the benefits of IT advancement ultimately percolate down to every single citizen of India.

Activities

- 'One Week E-Conference' conducted by CSI-VSIT which comprised of seminars and workshops
- *One day 'ICT Quiz Contest'* with interesting takeaways.
- Workshop on '*Augmented Reality and Virtual Reality*' was piloted.
- Workshop on '*ANDROID Application Development*' was carried out for the students. Practical implementation of application building was explained with demonstration.


Principal
VIDYALANKAR SCHOOL OF
INFORMATION TECHNOLOGY
Vidyalankar Marg, Vidyalankar
Educational Campus, Wadala (E)
Mumbai - 400 037.



Core Committee



Prof. Sanjeela Sagar
(Convenor)



Dr. Amita Jain
(Convenor)



Sameeksha Mestry
(Student Mentor)



Aditi Polekar
(Incharge)



Sailee Rao
(Incharge)



Akash Srivastav
(Marketing Head)



Karan Mamania
(Marketing Head)



Vrutti Solanki
(Registration Head)



Prabhat Sarang
(Creative Head)



Yash Mali
(Creative Head)


Principal • •
VIDYALANKAR SCHOOL OF
INFORMATION TECHNOLOGY
Vidyalankar Marg, Vidyalankar
Educational Campus, Wadala (E)
Mumbai - 400 037



Core Committee Members



Tanmayee Asolkar
(Marketing Team & Anchor)



Shreya Sawant
(Marketing Team & Anchor)



Suyash Gore
(Marketing & Documentation)



Heramb Jadhav
(Graphic Team)



Ishika Jaiswal
(Anchor)



Harshal Wairkar
(Graphic Team)



Aniket Joshi
(Graphic Team)



Abdul Rahman
(Registration Team)

Preface

We are very pleased to introduce the preceding's of five-day E-conference on recent trends in I.T. v2.0 which was completed successfully by the help of our conveners, Prof. Sanjeela Sagar and Dr. Amita Jain. This E-conference was our second conference after a huge success with very First conference of the same subject and which was held on online platform by CSI-VSIT Committee during this covid pandemic. This E-conference was held to enlighten the young minds about the recent trends in Information Technology which will be very useful for the future upcoming technologies. Some of the major trending topics which were included in this e conference were Android Application Development, Angular JS, DevOps, Software Testing and Modern Security.

The first conference was on Android Application Development which was conducted by Mr. Niket Shah, who is a app developer and working with Hurix Digital Pvt. Ltd. as a Tech Lead. He gave us information about app development such as what is the process of getting started? Jumped into depths of Android Architecture and gave a close look at each component that constitutes the structure. Mr. Niket Shah ended the session with a perfect blend of knowledge that students need about Android Application Development alongside with the demonstration of a few sample codes that helped students relate with the context of the webinar.

Mr. Girish Boddu was the presenter for our second session on Angular JS who is senior software engineer and has also worked on ERP systems. He explained about prime features of Angular JS and a few commands. He even shared demonstrated his own software and its working in real time. Session ended with Mr. Boddu sharing references to courses handpicked by him so students can learn using digital platforms.

The next conference was on DevOps which was delivered by Mr. Ajit Joshi, who is a former secretary of CSI Mumbai chapter and now currently working at Red Hat Technologies. He started the session by giving a broad ideology of DevOps. Focused majorly onto failures of DevOps due to cultural problems & ways to overcome the limitations existing. He concluded his speech by a brief Q&A with the participants sharing his stories while growing alongside ever evolving DevOps and culminated.

The last session of the conference was held by Mr. Abhishek Pandey on Modern Security. He is currently working as cyber-security engineer at CyberSmithSECURE. He gave us information on how cyber-attacks take place. He showed around how attackers use vulnerabilities and expose data. In the end he shared his personal credentials for the ones interested to go more deeper and learn more about cyber security.

E-conferences on "Recent Trends in I.T." v2.0 was successfully held on Zoom Meetings by five honourable speakers who are industry experts, wonderful audience and CSI-VSIT committee from 5th April to 9th April 2021 at 4.30 pm to 6.30 pm. The first day of conference started with welcoming and opening ceremony on Zoom Meetings with short welcoming speeches. The conference was inaugurated by principal of VSIT, Dr. Rohini Kelkar with the presence of honourable Vice Principal Mr. Asif Rampurawala, CEO Dr. Sarika Chouhan of CSI-VSIT conveners Prof. Sanjeela Sagar and Dr. Amita Jain along with this faculty of VSIT.


Principal
VIDYALANKAR SCHOOL OF
INFORMATION TECHNOLOGY
Vidyalankar Marg, Vidyalankar
Educational Campus, Vadala (E)
Mumbai - 400 027.



Day 1: Android App Development on 5th April 2021



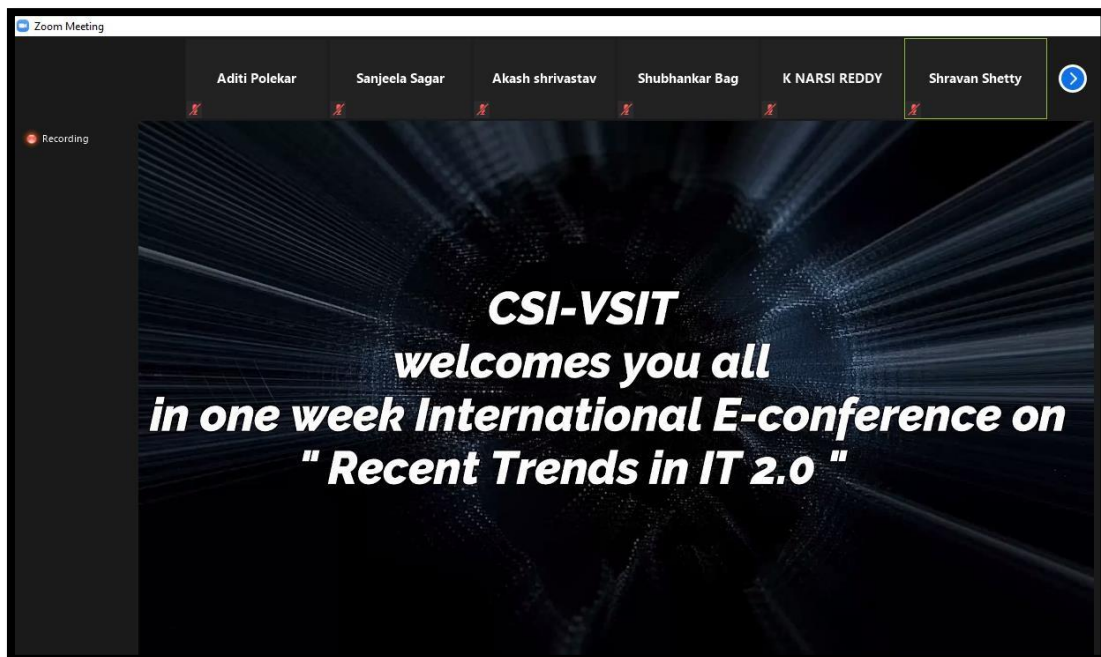
Mr. Niket Shah

INTRODUCTION:

- Mr. Niket Shah has around 5 years of industry experience in Development with good exposure in mobile applications and advertising SDK.
- He has completed graduation with distinction in Information Technologies from VSIT itself
- He has worked as an Android Developer with Skynet Secure Solutions Pvt. Ltd., Andheri. He has also worked with Derby Group of Companies as an Android Developer. And right now, he is working with Hurix Digital Pvt. Ltd. as a Tech Lead.

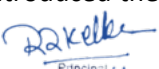
CONFERENCE DETAILS:

The 1st Day of International Webinar on Recent Trends in IT v2.0 was held on Zoom Meetings under the guidance of VSIT and CSI-VSIT Committee on 5th April 2021. The goal of webinar was to take a peek into the world of Android Application Development.

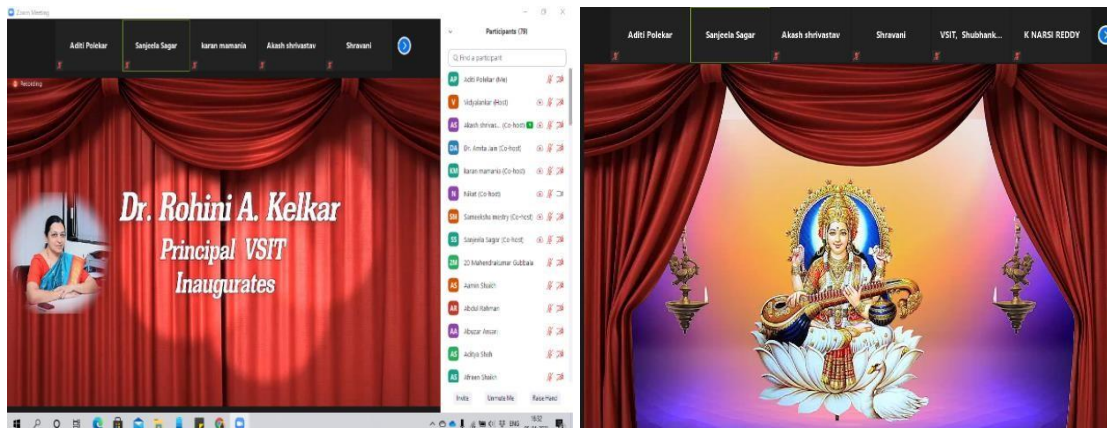


Day 1 begun with inauguration of these webinars which were held under the event “Recent Trends in IT v2.0” by Principal Dr. Rohini Kelkar followed by Sarasvati Vandana. After which Dr. Amita Jain ma’am took upon the stage & introduced the event’s purpose & highlights. As well as Vice Principal Mr. Asif Rampurawala expressed how overwhelmed he was to see such eminent speakers to accept VSIT’s invite to our event and welcomed our guest speaker Mr. Niket Shah.

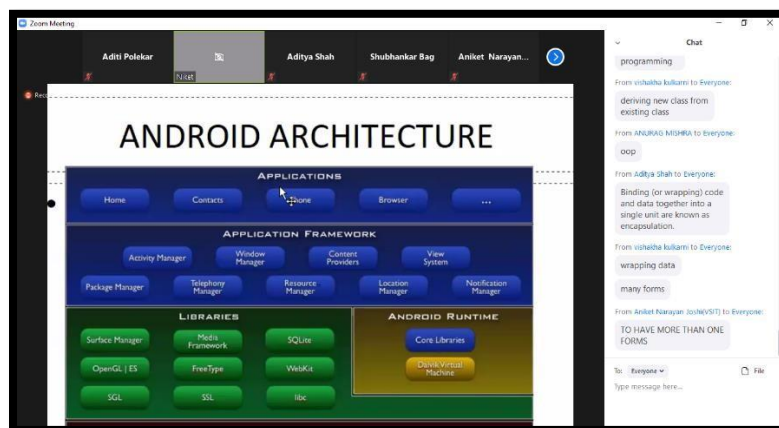
Student: Ms. Tanmayee Asolkar, one of the core members of CSI VSIT introduced the speaker and welcomed all the participants.


Principal
VIDYALANKAR SCHOOL OF
INFORMATION TECHNOLOGY
Vidyalankar Marg, Wadala (E)
Educational Campus, Wadala (E)
Mumbai - 400 037





Our guest speaker, Mr. Niket Shah is an Alumni member of VSIT. Mr. Shah started the session by discussing about how Android came into existence and its creator's history. Later took a glance into the various versions released so far with latest one being Android 12.0. He revisited a few concepts of OOP Methodology to put students at ease & make them understand without difficulty. Jumping further into Android Architecture and taking a close look at each component that constitutes the structure such as Libraries, runtime libraries, framework, etc. Next up into Security features offered by Android and introducing to concepts such as Security Sandbox. Not only that Mr. Shah tried much harder in a bold way to explain few other key components that form the basis of Android Development such as: palette, project view, toolbar, component tree, AVD manager, SDK manager, LOGCAT, etc.



Later at a point he showed us how to get started with Android Studio and installation of drivers and demonstrated a short code by connecting his smartphone with the Studio application. Named a few different types of layouts that are used in creating UI. Explained what Android Manifest file plays a part, various application components that are available in Android, Activity life Cycle and widgets. In all Mr Shah encouraged the participants to boost their interest into this field.

To conclude, it was a fantastic and a very catchy session by Mr. Niket Shah. With a perfect blend of knowledge that students need about Android Application Development alongside with the demonstration of a few sample codes that helped students relate with the context of the webinar. He answered most of the student's doubts and questions most precisely. In the end Mr. Shah shared references to the code he had demonstrate on Android Studio so that the students can implement on their own. Some links provided by sir:

- <https://developer.android.com/training/index.html>
- <https://www.udacity.com/course/developing-android-apps--ud853>

Dr. Rohini A. Kelkar
Principal
VIDYALANKAR SCHOOL OF
INFORMATION TECHNOLOGY
Vidyalankar Marg, Vidyalankar
Educational Campus, Muldala (E)
Mumbai - 400 027.



Day 2 : Angular on 6th April 2021



Mr. Girish Boddu

INTRODUCTION:

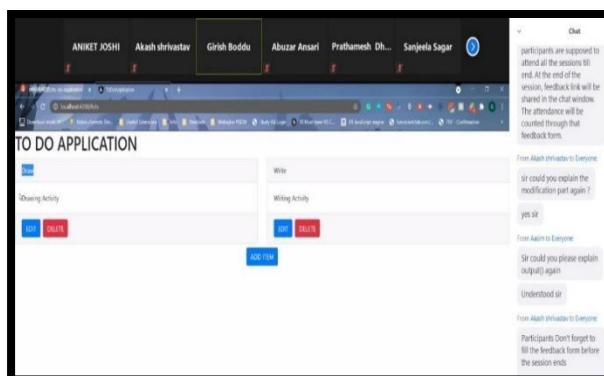
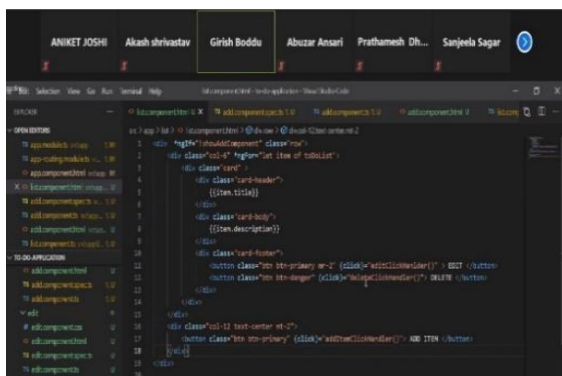
- Mr. Girish Boddu is currently working as Software Developer at Learningmate Pvt.Ltd for an LMS system.
- Currently Working with Angular, Angular JS , Laravel.
- He has Exemplary problem-solving skills, ability to identify problems and implement corrective processes.
- Former Secretary CSI Mumbai Chapter.
- Sir has experience of working at One Leap Solutions Pvt.Ltd, Ixia Solutions Llp, and many more firms.

CONFERENCE DETAILS:

The 2nd day of international E-conference for Recent trends in IT v2.0. was held in presence of esteemed teachers, participants, and Members of CSI-VSIT who were involved for the arrangement of the event. Student: Ms. Ishika Jaiswal; one of the members of CSI-VSIT hosted the event with a short introduction about the event to all the participants on 6th of April 2021.

On day 2nd of 'Recent trends in IT 2.0', the purpose of meeting was to impart knowledge to the students about one of the most phenomenal topics i.e., 'Angular JS' by an articulate speaker Mr. Girish Boddu sir who put his time and endeavours to immensely make us understand about the topic Angular JS. He is a senior software engineer at one leap solutions he has also worked on an ERP system, with technologies like GraphQL, Laravel, Angular and Ionic. Worked on e-commerce websites worked on a real time audio video recorder using JavaScript.

Mr. Girish begun with some prior about Angular and its key features, how the installation of Angular is done & few of its command. He threw light on what is SPA (Single Page Application) which offers more dynamics resemblance to mobile apps and desktop apps. Later he explained the students about root module i.e. Components which provides good user experience, Templates, Metadata, Data binding and its type, some points about DOM (Document Object Model) also two-way binding concepts. Directives with its three types, Services, Routing, Input and Output and many more interesting concepts of what are the things present in Angular JS. Later he showed the compilation using his own created software and displayed us "To do application" example in real time.

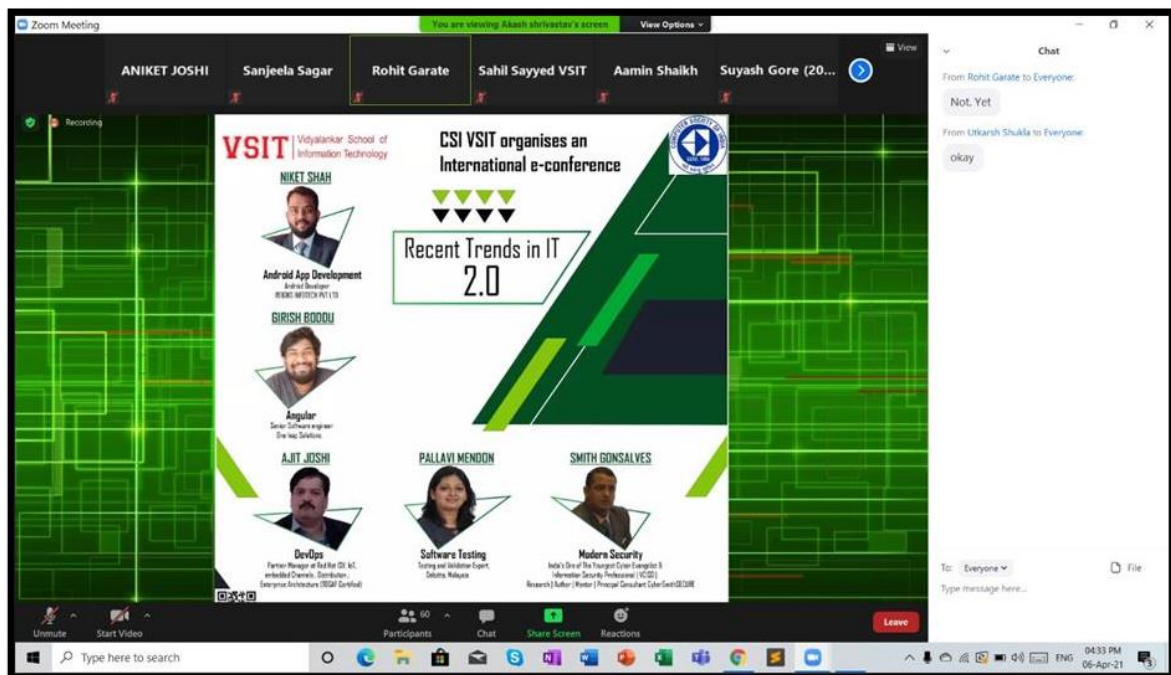


To conclude, it was an amazing and informative session by Mr. Girish Boddu as he offered tons of knowledge to the participants. Demonstration of codes that helped students relate with context of the topic. He was ready to clear each student's doubts and questions more precisely. In the end Mr. Boddu also shared references to the code he used to demonstrate so that the students can implement on their own. And a few links to website so the students can learn from courses handpicked by Mr. Girish Boddu.

- <https://github.com/morphen225/to-do-application.git>

At last student: Jadya Dias member of CSI-VSIT gave the vote of thanks to all the members participated and our special guest.

Some glimpse of moments captured by CSI-VSIT committee:



Rakelke
Principal •
VIDYALANKAR SCHOOL OF
INFORMATION TECHNOLOGY
Vidyalankar Marg, Wadala (E)
Educational Campus, Wadala (E)
Mumbai - 400 037.



Day 3: DevOps on 7th April 2021



Mr. Ajit Joshi

INTRODUCTION:

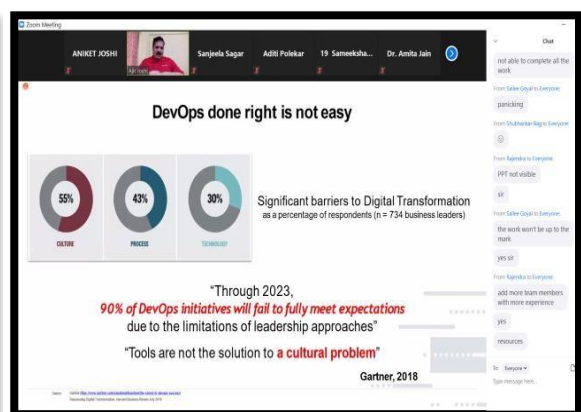
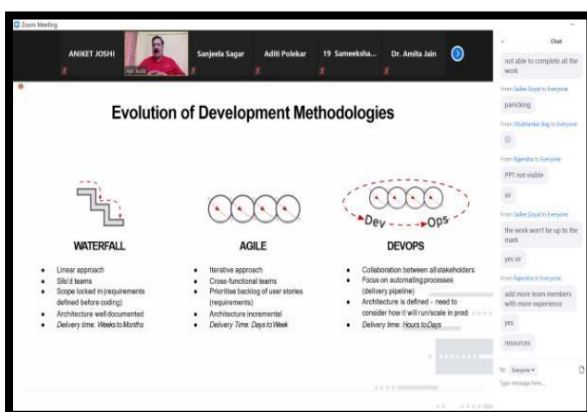
- Mr. Ajit Joshi is currently working as a National Alliance Manager at Red Hat for ISVs, IoT, embedded partners of India Region. Based at Mumbai. He is an engineer from VJTI Mumbai, TOGAF Foundations certified passionate about Blockchain technology.
- Former Secretary CSI Mumbai Chapter.
- Worked in Start-up ecosystem, regular speaker in academics and industry events. Also, a Channel Sales Professional, Experience in IT Distribution, and related Ecosystem of vars, Regional sis etc.

CONFERENCE DETAILS:

Day 7th April 2021 marks as the 3rd Day of International Webinar on “Recent Trends in IT v2.0”. Arranged & organized by CSI-VSIT Committee on Zoom Meetings. The content of webinar was DevOps with Containers & Microservices.

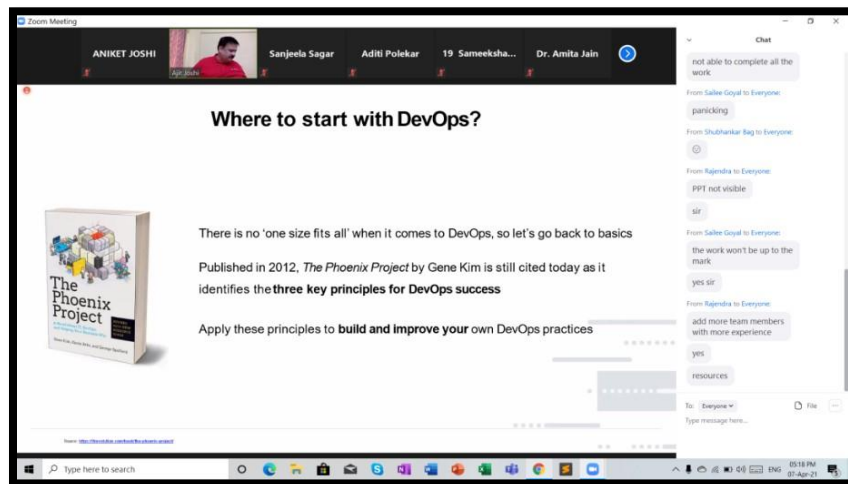
The stage was taken over by Mr. Ajit Joshi, an influential magnate with 25+ years of work experience in IT industry and receiving many highest accolades here at home as well as abroad. Mr. Joshi was the Former Secretary of CSI: Mumbai Chapter. Also, a Start-up Entrepreneur at Angel Network and acting National Alliance Manager (South Asia) at Red Hat Inc.

Session begun with a few questions put forth by Mr. Joshi in turn where he told a few stories relating to plays from movies to relate with the concepts he was about to showcase. Sir then begun with the explanation of evolution of the methodologies that the man has been using for development namely Waterfall method, Agile method and DevOps method. Moving onto failures of DevOps to grow from experience and overcome the limitations existing due to cultural problems.



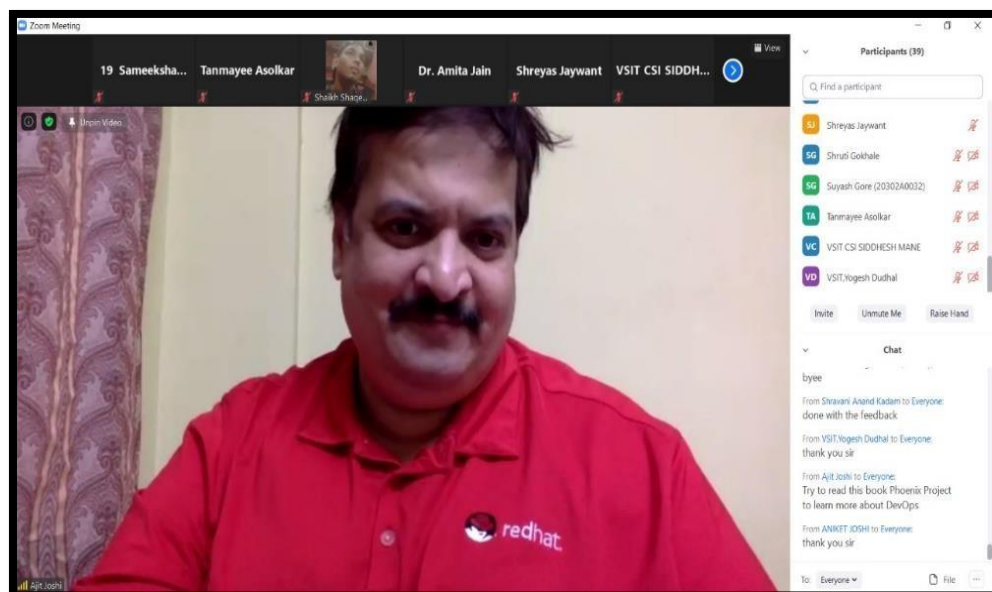
Sir later expressed his biggest asset to get started in DevOps which lies in a novel by Gene Kim on “The Phoenix Project”. Majorly focusing on the principles of Systems Thinking, Amplifying Feedback Loop and Culture of Continual Experimentation and Learning; together these principles form the key to DevOps success.

Further as sir said, many small companies don't have enough budget set for innovations & experiments and succumb to the traditional means and to turn a new leaf over is like making an elephant dance for such IT companies as setting up DevOps on enterprise level is hard. That's where sir suggested another novel to get a different perspective by Gary Gruver in "Starting and Scaling DevOps in the Enterprise". This novel focuses heavily on real world problems. Using a keen set of practice tips one can develop a framework to make MVP (i.e. in this case, software development techniques)



With huge set of blocks clear for newbies trying to understand DevOps, Sir then hopped onto definition, factors for adoption and a few other peripheral concepts which added to a whole package of knowledge gained throughout the session.

Aimed at students from various walks of life, the webinar by Mr. Joshi was to discover the field of DevOps and interact with group of participants willing to take home a goodie bag full of treasures Mr. Joshi had to offer. To conclude Mr. Ajit Joshi was phenomenally remarkable during the session attended by many participants. At the near end Mr. Joshi had a QnA with the participants and culminated with many hankering for more such session with Mr. Ajit Joshi himself. Some glimpse of moments captured by CSI VSIT committee:



Day 4 : Software Testing on 8th April 2021



Mrs. Pallavi Mendon

INTRODUCTION:

- Mrs. Pallavi Mendon has over 16 years of consulting experience in Application validation and Testing.
- She has worked with Mahindra and Mahindra, iGATE, Deloitte Consulting on different domain as Testing and Validation subject matter expert.
- Ma'am is proficient in requirement gathering, impact assessment, defining validation/ test strategy, planning,
- Testing and implementation for the different domain projects. She has managed and lead validation/testing work streams for multiple domains for leading industry clients.
- Pallavi ma'am holds 'M.Sc. in Information Technology' degree from University of Pune.

CONFERENCE DETAILS:

The 4th day of international E-conference for "Recent trends in IT v2.0" and yet the trend goes relentless, a gracious event took place on Thursday evening on Zoom online platform under presence of Sanjeela Sagar madam & Dr. Amita Jain ma'am and Members of CSI-VSIT who arranged the event. Student: Ms. Shreya Sawant one of the core members of CSI-VSIT took the privilege to host the event with a brief of introduction about our guest and welcomed all the participants on 8th of April, 2021.

On day 4 of 'Recent trends in IT', a salient topic software testing was spoken upon by a very talented and adroit Ms. Pallavi Mendon, she has over 16+ years of consulting experience in applications validation and testing. She has worked with Mahindra, iGATE, Deloitte consulting on different domain as testing and validation subject matter expert. She is also proficient to gauge, assess and implement from leading expert of the industry.

Ms. Mendon started the discussion with objectives of software testing, about its terminologies, a brief about fundamentals of testing, what are its five stages (i.e. test planning and controls, test analysis and design, test implementation and execution, Evaluating exit criteria and reporting & Test closure activities). Beside this she taught us what should be the psychology of a good Tester; what should be his/her mind-set. Later she proceeded with V model, iterative development model, Concept of components & system integration techniques. Continuing on to what are the requirements to handle test cases, some part of function requirement documents and many more facts about software testing!


Principal
VIDYALANKAR SCHOOL OF
INFORMATION TECHNOLOGY
Vidyalankar Marg, Vidyalankar
Educational Campus, Wadala (E)
Mumbai - 400 037.



Psychology of Testing

The Testing Mindset

- Historically testing was viewed as showing the system meets its requirements
- This has evolved to a stage where testing is performed with the primary aim of finding faults rather than proving correctness. It is perceived as a destructive process
- Seeking to find failures (the right mindset) can be viewed as criticism of the product and/or its author
- But looking for failures is constructive!
 - Time can be saved
 - Risks reduced
 - Costs reduced
- The Testing mindset is different from a Developer's

Software Testing 21

V Model

Testing Pearl of Wisdom

"The V Model provides a powerful tool for managing and controlling risk within the testing component of a project. The process of bringing testing planning and design into the development process as early as possible enables risks to be identified and strategies for removing or mitigating them to be put in place in a timely manner."

Watkins - 2001

Software Testing 34

Concluding, the two hours session was amazing and informative that the students participated enthusiastically. Ms. Pallavi Mendon offered a illuminating session, kicking off the event with 70+ no. of participants. Demonstration of some test case samples, test plans which helped the students understand the concept more precisely. She passionately answered student's doubts and questions. Also there was Mr Murali Anantha, one of her colleagues helping out the students to get their doubts cleared. Ms. Mendon ended up the session by putting a case scenario for students to solve.

At last, student Mr. Akash Shrivastav; marketing head of CSI-VSIT; gave the vote of thanks mentioning our special guest principal Madam, supervisors, teachers & members of CSI-VSIT and all the participants attended.

Some glimpse of moments captured by CSI-VSIT committee:

VSIT Maharashtra School Information Technology

Recent Trends in IT 2.0

Topic : Software Testing

PALLAVI MENDON
Testing and Validation Expert,
Malaysia

4:30 PM - 6:30 PM 8th April 2021

Pallavi Ma'am has over 16 years of consulting experience in Application validation and Testing. She has worked with Mahindra and Mahindra, GATE, Deloitte Consulting on different domain as Testing and Validation subject matter expert!

Document in Software Testing (Compatibility Mode) - Word

TABLE OF CONTENTS

1. INTRODUCTION	7
1.1 Objective	7
1.2 Scope of Test	7
2. ASSUMPTIONS, EXCLUSIONS AND LIMITATIONS	8
3. TEST OVERVIEW	9
3.1 Test Environment	9
3.1.1 Validation Environment	9
3.1.2 System Configuration Changes	10
3.1.3 CRIS Configured Reports and ETL Data Adapter Changes	11
3.2 Testing Strategy/Activities	11
3.2.1 Functionality Testing	12
3.2.2 Regression Testing	12
3.2.3 ETL Testing	13
3.2.4 CRIS Report Testing	14
3.3 Test Scenarios	15
3.4 Test Data	16
3.5 Entry Criteria	16
3.6 Test Execution	16
3.6.1 Test Script Execution Order	16
3.6.2 Test Script Documentation	19
3.6.3 Script Execution Review	20
3.7 Exit Criteria (Acceptance)	20
3.8 Test Script Template	21
4. SIGNATURE IDENTIFIC	23
5. INCIDENT MANAGEMENT PROCESS	24
6. TEST SUMMARY REPORT	26
7. TRACEABILITY	26
8. DEFINITIONS, ABBREVIATIONS AND ACRONYMS	26
9. APPENDICES	27
Appendix A - Argus Upgrade OQ Test Entry Criteria Checklist	27
Appendix B - CRIS OQ Test Entry Criteria Checklist	26
Appendix C - Test Script Template	26
1. Test Information	32
2. Tester Information	32

P. Kelke
Principal
VIDYALANKAR SCHOOL OF
INFORMATION TECHNOLOGY
Vidyalankar Marg, Vidyalankar
Educational Campus, Wadala (E)
Mumbai - 400 037.



Day 5: Modern Security on 9th April 2021



Mr. Abhishek Pandey

INTRODUCTION:

- Mr. Abhishek Pandey is currently working as cyber security engineer for CyberSmithSECURE. He has pursued Bachelor of Engineering in IT from Shree L R Tiwari College of Engineering, Thane.
- At Ugam Company, Thane he has worked as Associate Analyst.
- He has also worked as Cyber Crime Officer, All India Anti-Corruption board at Thane.

CONFERENCE DETAILS:

The 5th day of International E-conference for “Recent trends in IT v2.0” and the trend still goes relentless; a gracious event took place on Friday evening on Zoom online platform under presence of Sanjeela Sagar madam & Dr. Amita Jain ma’am and Members of CSI-VSIT who arranged the event. Student: Mr. Jadyan Dias one of the core member of CSI-VSIT took the privilege to host the event with a bit of introduction about our guest and welcomed all the participants on 9th of April 2021.

“Everyone is curious about security and no-one wants to be hacked by someone”; undertaking this aim Mr. Abhishek Pandey sir introduced the most trending and brain eating topic “The Modern Security”. Abhishek Pandey Sir is a Security enthusiast with a special interest in Cybersecurity and national security. He is working as a cybersecurity engineer at CyberSmithSECURE. His domain specialization is in OSINT, Threat Hunting, Social engineering, and Digital Forensics. He has completed his B.E. I.T. from the University of Mumbai and has a Diploma in Cyberlaw from Government Law College, Mumbai.



Session began with a twist of some shocking news from familiar platforms such MIDC, Facebook & Airtel being ransacked of millions of user’s data & sold off on Deep Net. Many participants didn’t know that such events even took place around them. With that enigma Mr. Pandey hopped onto

the very meaning of the word “Cyber”. Later Sir showed participants where most of the hacker’s hail from and their contributions towards launching cyber-attacks towards India with statistics since 2018.

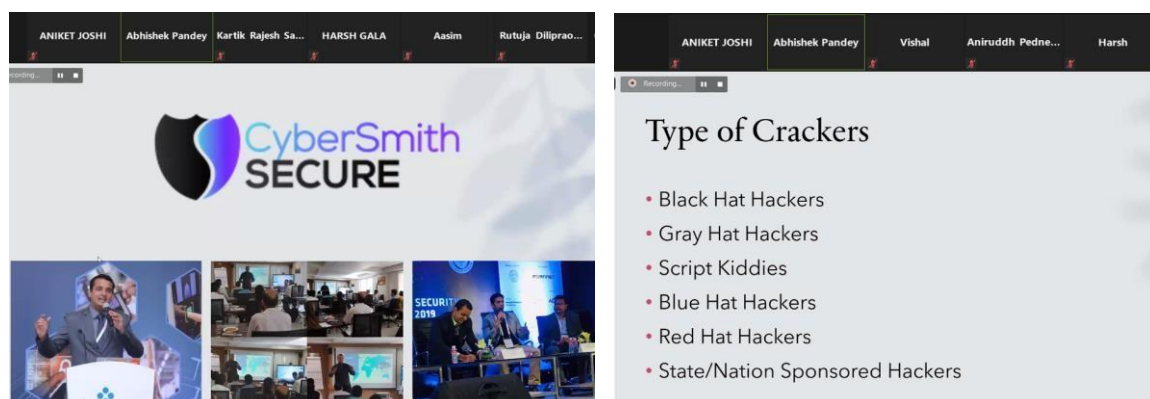
Abhishek sir also introduced some cyber laws like IPC and IT Act 2000/8. And also briefed on if the hacker does an unauthorized access or spreading virus or do an unauthorized downloading, copying or extracting data then what punishment and ACT will governed by the government. Had a brief explanation on various types of hackers like black hat, grey hat, script kiddies, blue hat, red hat and state/ nation sponsored hackers.

Mr. Pandey said India lies on top around the globe when it comes to hackers trying to crack the data. Moving ahead Sir explained how the hackers are scrutinized based on the crimes committed by them along with Cyber Laws drafted by main justice. As session progressed the more interesting it became. Sir showcased many live demonstrations like based on Google hacking such as webcams, unprotected passwords, etc. Mr. Pandey later switched-on Kali-Linux to demonstrate how hacking actually happens in real world where sir asked participants to click on a link and he was able to trace IP Address of every individual & their email IDs and passwords. This surely was the awe factor but that brought about goose bumps for many.

Concluding, the two hours session went amazing and informative the students participated enthusiastically Mr. Abhishek Pandey offered a grateful session with 60+ no. of participants. And a few links to website so the students can contact Abhishek sir:

- <https://www.linkedin.com/in/abhishekpandey1103/>
- <https://www.instagram.com/pandeyabhishek1103/>
- <https://www.the420.in/here-is-how-aam-aadmi-can-fight-back-phishing/>
- <https://www.cybermomics.in/index.php/cnm/article/view/253>

At last student: Ms. Shreya Sawant; member of CSI-VSIT gave the vote of thanks mentioning our special guest speaker, principal Madam, supervisors, teachers & members of CSI-VSIT and all the participants attended.



Dr. K. K. Kulkarni
Principal • •
VIDYALANKAR SCHOOL OF
INFORMATION TECHNOLOGY
Vidyalankar Marg, Vidyalankar
Educational Campus, Vardola (E)
Mumbai - 400 027.



Summary

Booklet of VSIT's first E-Conference on "Recent Trends in IT" is now ending. We as a Core-committee of CSI-VSIT Mumbai Chapter would like to take this opportunity to extend our sincere gratitude and appreciation to all of you, for your invaluable contributions in making this event a great success.

We had a wonderful journey of five days which was interesting and informative. Through a wide range of keynote speeches and discussions, we have been presenting with current and upcoming trends in IT Industry. We hope that you liked the information shared and you will convey your experiences with others from near and far, and that a cordial relationship established among us during this Conference will further strengthen. But, of course, the real measure of this conference's success lies in how it will affect you or more precisely, how it will affect the actions you will take while implementing these concepts.

We look forward to organize new events, workshops, and seminars for you all. We hope that all of us will imply the knowledge what we have gained through this conference. Before we conclude, we would like to invite all of you for all the events we are planning further. Thank you for attending this conference and have a safe journey ahead.


Principal •
VIDYALANKAR SCHOOL OF
INFORMATION TECHNOLOGY
Vidyalankar Marg, Vidyalankar
Educational Campus, Wadala (E)
Mumbai - 400 037.



Date:-5/4/2021-9/4/2021

Sr No	Roll No	Name	04-05-2021	04-06-2021	04-07-2021	04-08-2021	04-09-2021
1	20302A0003	Shreyas Jaywant	P	P	P	P	P
2	20302A0004	Shravanee Korgaonkar	P	P	P	P	P
3	20302A0008	Gunul Boga	AB	P	P	P	P
4	20302A0013	Sapna Saw	P	P	AB	P	P
5	20302A0017	Siddhesh Devlekar	P	P	P	P	P
6	20302A0018	Magesh Yadav	P	P	P	P	P
7	20302A0019	Lokesh Guttula	P	P	P	P	P
8	20302A0020	Vishakha Joshi	P	P	P	P	P
9	20302A0025	Sakshi Rokade	P	P	P	AB	P
10	20302A0041	Sarthak Manjarekar	P	P	P	P	P
11	20302A0045	Harsh Katalkar	P	P	P	P	P
12	20302A0050	Ashish Dogra	P	P	P	P	P
13	20302A0054	Aniruddh Pednekar	P	P	P	P	P
14	20302A0061	Vinit Warang	AB	P	P	P	P
15	20302A0058	Rishi Patel	P	P	P	P	P
16	20302B0004	Shreyank Koli	P	P	P	P	P
17	20302B0011	Harshal Wairkar	P	P	P	P	P
18	20302B0018	Akash Karpe	P	P	P	P	AB
19	20302B0030	Jagriti Pandey	P	P	P	P	P
20	20302B0042	Deepak Gupta	P	P	P	P	P
21	20302B0051	Faiz Ashraf Ansari	P	P	P	P	P
22	20302B0060	Shan Mondal	P	P	P	P	P
23	20302B0064	Diksha Parmar	P	P	P	P	P
24	20302B0065	Meet Satiya	P	P	P	P	P
25	20302C0001	Akhila Nare	P	P	P	P	P
26	20302C0008	Shreyash Phadatare	P	P	P	P	P
27	20302C0014	Khushi Rane	P	P	P	P	P
28	20302C0020	Pradnesh Palav	P	P	P	P	P
29	20302C0026	Hemendu Maji	P	P	P	P	P
30	20302C0027	Bhagyesh Nare	P	P	P	P	P
31	20302C0036	Vaishnavi Musmade	P	P	P	P	P
32	20302C0049	Krishna Patel	P	P	P	P	P
33	20302C0057	Aditya Pandey	P	P	P	P	P
34	20302C0058	Prathamesh Davande	P	P	P	P	P
35	20302C0065	Mohd Jaid Khan	P	P	P	P	P
36	20302C0067	Moize Ansari	P	P	P	P	P



Signature

Vidyalankar School of Information Technology

Research Conference Recent Trends in IT 2.0

Date:-5/4/2021-9/4/2021

37	20302D0004	Jaydeep Barot	P	P	P	P	P
38	20302D0005	Advait Khadye	P	P	P	P	P
39	20302D0019	Rushikesh Patil	AB	P	P	P	P
40	20302D0031	Siddhesh Mane	P	P	P	P	P
41	20302D0041	Ved Sawant	P	P	P	P	P
42	20302D0050	Yash Mahajan	P	P	P	P	P
43	20302D0057	Sonali Khamkar	P	P	P	AB	P
44	20302D0064	Darshan Jain	P	P	P	P	P
45	20302D0066	Siddhesh Chougale	P	P	P	P	P
46	20302D0069	Umar Shaikh	P	P	P	P	P
47	20302D0071	Shubham Khandekar	P	P	P	P	P
48	20302F0003	Moinuddin Vohra	P	P	P	P	P
49	20302F0011	Manrajsingh Kapoor	P	P	P	P	P
50	20302F0016	Atharv Suryawanshi	P	P	P	P	P
51	20302F0019	Mehul Pakhare	P	P	P	P	P
52	20302F0020	Aditya Saraf	P	P	P	P	P
53	20302F0024	Smit Bhabal	P	P	P	P	P
54	20302F0028	Amaye Hate	P	P	P	P	P
55	20302F0029	Arya Shankarling	P	P	AB	P	P
56	20302F0030	Muhammad Ali Ghazali	P	P	P	P	P
57	20302F0031	Hemit Dedhia	P	P	P	P	P
58	20302F0037	Moinuddin Shaikh	P	P	P	P	P
59	20302F0038	Omkar Naik	P	P	P	P	P
60	19302A0003	Yash Shinde	P	P	P	P	P
61	19302A0007	Pranav Shinde	P	P	P	P	P
62	19302A0011	Sairam Gundu	P	P	P	P	P
63	19302A0017	Saish Bharmal	P	P	P	P	P
64	19302A0018	Kaustubh Bharade	P	P	P	P	P
65	19302A0025	Smital Dhopte	P	P	P	P	P
66	19302A0031	Soham Patil	AB	P	P	P	P
67	19302A0036	Priya Ghadge	P	P	P	P	P
68	19302A0037	Adarsh Pandey	P	P	P	P	P
69	19302A0040	Dinesh Saivolla	P	P	P	P	P
70	19302A0041	Wasim Khan	P	P	P	P	P
71	19302A0050	Aditi Joshi	P	P	P	P	P
72	19302A0051	Vaibhavi Angre	P	P	P	P	P
73	19302A0057	Vishal Yadav	P	P	P	P	P



Sakshi

Vidyalankar School of Information Technology

Research Conference Recent Trends in IT 2.0

Date:-5/4/2021-9/4/2021

74	20302A3001	Sakshi Nimkar	P	P	P	AB	AB
75	20302A3002	Amardeep Pote	P	P	P	P	P
76	19302B0004	Madhura Sansare	P	P	P	P	P
77	19302B0005	Harsh Bhosale	P	P	P	P	P
78	19302B0006	Lyn Jenins -	P	P	P	P	P
79	19302B0007	Atharv Ambre	P	P	P	P	P
80	19302B0012	Karandeep Singh Kapoor	P	P	P	P	P
81	19302B0013	Sriman Konda	P	P	P	P	P
82	19302B0015	Vaidehi Jadhav	P	P	P	P	P
83	19302B0019	Tarun Tirmal	P	P	P	P	P
84	19302B0020	Saheb Singh Janjuha	P	P	P	P	P
85	19302B0024	Aman Ilag	P	P	P	P	P
86	19302B0025	Tejas Gamre	P	P	P	P	P
87	19302B0026	Venkatesh Khadpe	P	P	P	P	P
88	19302B0027	Sherly -	P	P	P	P	P
89	19302B0028	Riddesh Galande	P	P	P	P	P
90	19302B0033	Simran Birua	P	P	P	P	P
91	19302B0038	Aashish Apte	P	P	P	P	P
92	19302B0039	Siddhesh Mane	P	P	P	P	P
93	19302B0042	Durvank Mhashelkar	P	P	P	P	P
94	19302B0048	Amogh Gorde	P	P	P	AB	P
95	19302B0052	Madhavan Nadar	P	P	P	P	P
96	19302B0054	Rahul Ambre	P	P	P	P	P
97	19302B0058	Abhijeet Mahunta	P	P	P	P	P
98	19302B0059	Rahul Jain	P	P	P	P	P
99	19302B0061	Ruthvik Salunke	P	P	P	P	P
100	20302B3002	Riya Hinge	P	P	P	P	P
101	20302B3003	Dilip Chaugule	P	P	P	P	P
102	20302B3004	Piyush Mayekar	P	P	P	P	AB
103	20302B3005	Shreyas Tukrul	P	P	P	P	P
104	19302C0002	Surender Nadar	P	P	P	P	P
105	19302C0006	Sahil Naik	P	P	P	P	P
106	19302C0007	Darshanesh Naringrekar	P	P	AB	P	P
107	19302C0008	Neelam Mane	P	P	P	P	P
108	19302C0011	Mayur Jadhav	AB	P	P	P	P
109	19302C0015	Shreyash Bugade	P	P	P	P	P
110	19302C0018	Karan Mamania	P	P	P	P	P

Vidyalankar School of Information Technology

Research Conference Recent Trends in IT 2.0

Date:-5/4/2021-9/4/2021

111	19302C0019	Tabish Karadkar	P	P	P	P	P
112	19302C0020	Poonam Shedge	P	P	P	P	P
113	19302C0024	Kriti Komati	P	P	P	P	P
114	19302C0028	Prabhat Sarang	P	P	P	P	P
115	19302C0032	Khushi Chouhan	P	P	P	P	P
116	19302C0033	Khushi Bangera	P	P	P	P	P
117	19302C0035	Sneha Gummula	P	P	P	P	P
118	19302C0036	Gaurav Chowki	P	P	P	P	P
119	19302C0047	Afan Dadan	P	P	P	P	P
120	19302C0051	Vishal Bhiram	P	P	P	P	P
121	19302C0054	Ishwaree Nabar	P	P	P	P	P
122	19302C0059	Jay Wadkar	P	P	P	AB	P
123	20302C3002	Swapnali Jangle	P	P	P	P	P
124	20302C3005	Soham Lad	P	P	P	P	P
125	19302D0001	Mamta Yadav	P	P	P	P	P
126	19302D0004	Om Ghag	P	P	P	P	P
127	19302D0011	Shaktivel -	AB	P	P	P	P
128	19302D0018	Rahul Gawade	P	P	P	P	AB
129	19302D0019	Sanket Sawadkar	P	P	P	P	P
130	19302D0020	Samarpit Deeti	P	P	P	P	P
131	19302D0021	Nadeem Khan	P	P	P	P	P
132	19302D0025	Nachiket Awhade	P	P	P	P	P
133	19302D0029	Tanmay Wadkar	P	P	P	P	P
134	19302D0034	Abisha -	P	P	P	P	P
135	19302D0037	Swaraj Brid	P	P	P	P	P
136	19302D0041	Mohd Noman Ansari	P	P	P	P	P
137	19302D0045	Siddhant Pawar	P	P	P	P	P
138	19302D0046	Jagdish Singh	P	P	P	P	P
139	19302D0050	Navam Tondlekar	P	P	P	P	P
140	19302D0053	Sagar Yadav	P	P	P	P	P
141	19302D0058	Aditi Mhatre	P	P	P	P	P
142	20302D3001	Kaustubh Ghadge	P	P	P	P	P
143	19302E0002	Sakshat Salekar	P	P	P	P	P
144	19302E0003	Yashvir Kamble	P	P	P	P	P
145	19302E0004	Vedant Dhadke	P	P	P	P	P
146	19302E0009	Mahatab Shaikh	P	P	P	P	P
147	19302E0013	Shubham Shetty	P	AB	P	AB	P



Sarell

Vidyalankar School of Information Technology

Research Conference Recent Trends in IT 2.0

Date:-5/4/2021-9/4/2021

148	19302E0014	Prem Sai Ardhi	P	P	P	P	P
149	19302E0019	Prathamesh Nagral	P	P	P	P	P
150	19302E0023	Gaurang Ahinave	P	P	P	P	P
151	19302E0027	Mohammed Kapoor	P	P	P	P	P
152	19302E0031	Parth Chavan	P	P	P	P	P
153	19302E0034	Shruti Shinde	P	P	P	P	P
154	19302E0039	Shashant Dudam	P	P	P	P	AB
155	19302E0040	Ismail Khan	P	P	P	P	P
156	19302E0048	Atharv Chaudhari	P	P	AB	P	P
157	20302E3002	Mohammed Afzal Baig	P	P	P	P	P
158	19302B0045	Leon Barretto	P	P	P	P	P
159	19302F0002	Suchit Gupte	P	P	P	P	P
160	19302F0005	Prathamesh Hindalekar	P	P	P	P	P
161	19302F0009	Sayali Badole	P	P	P	P	P
162	19302F0013	Nimish Jayakar	P	P	P	P	P
163	19302F0017	Aarohi Lankeshwar	P	P	P	P	P
164	19302F0022	Nrupaja Vartak	P	P	P	P	P
165	19302F0026	Pradynesh Bhoir	P	P	P	P	P
166	19302F0031	Rishabh Shetty	P	P	P	P	P
167	20302F3001	Aaqib Seliya	P	P	P	P	P
168	20302F3004	Ishaan Panchal	P	P	P	P	P
169	19302A3003	Mandar More	P	P	P	P	P
170	18302A0005	Vikrant Gurav	P	P	P	P	P
171	18302A0010	Himani Jain	P	P	P	P	P
172	18302A0030	Mithila Kambli	P	P	P	P	P
173	18302A0034	Rahul Poojary	P	P	P	P	P
174	18302A0038	Suyash Mhatre	P	P	P	P	P
175	18302A0041	Bhoomika Badala	P	P	P	P	P
176	18302A0044	Shubhankar Bag	P	P	P	P	P
177	18302A0047	Bhupendra Yadav	P	P	P	P	P
178	18302A0051	Sairaj Kadam	P	P	AB	P	P
179	18302A0056	Md Faizaan Mujawar	P	P	P	P	P
180	19302B3003	Ritik Vijan	P	P	P	P	P
181	18302B0002	Sharan Shetty	P	P	P	P	P
182	18302B0007	Harshad Kayangude	P	P	P	P	P
183	18302B0012	Vinit Chauhan	P	P	P	P	P
184	18302B0013	Harshal Raut	P	P	P	P	P



Vidyalankar School of Information Technology

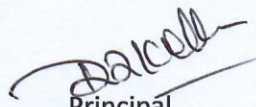
Research Conference Recent Trends in IT 2.0

Date:-5/4/2021-9/4/2021

185	18302B0018	Vinay Dayya	P	P	P	P	P
186	18302B0025	Rashid Mohd Khan	P	P	P	P	P
187	18302B0032	Sohail Thakur	P	P	P	P	P
188	18302B0037	Sheel Chandekar	P	P	P	P	P
189	18302B0042	Mugdha Jadhav	P	P	P	P	P
190	18302B0048	Kashish Sanghani	P	P	P	P	P
191	18302B0052	Meraj Khan	P	P	P	P	P
192	18302B0057	Shivam Tiwari	P	P	P	P	AB
193	18302B0063	Siddhesh Patil	P	P	P	P	P
194	19302C3003	Shailesh Dalvi	P	P	P	P	P
195	18302C0001	Vaishnavi Pangam	P	P	P	P	P
196	18302C0004	Pooja Sunka	P	P	P	AB	P
197	18302C0012	Sagar Devarshety	P	P	P	P	P
198	18302C0014	Suraj Divate	P	P	P	P	P
199	18302C0015	Abhishek Nikam	P	P	P	P	P
200	18302C0020	Ajay Londhe	P	P	P	P	P


CSI Incharge




Principal
Principal
Vidyalankar School of
Information Technology
Antop Hill, Wadala (E),
Mumbai-400 037.