

"RANG SANG" (TEXTURE ART WORKSHOP)

Date of activity	5 th - 8 th August,
	2020
Platform :	MS Teams

CSI-VSIT Committee organized a four days activity titled **'RANG SANG'**.

The objective of this activity is to:

• To provide truly beyond syllabus activity to the students and a colourful event for faculty members.



- To provide a stress relieving event for everyone during this pandemic time by the medium of colours.
- To promote to possess an actual hobby amongst students instead of playing with gadgets.

"RANG SANG was basically a texture Art workshop. It was hosted by Ms. Ekta Dubey, Director of "RangSang" Art Studio having more than 18 years of experience. She works as an Art Faculty too at "Sri Sathya Sai Vidya Vihar", Indore. In **"RANG SANG"** she gave us a complete demonstration of a texture painting of lord "Ganesha".

There were 40 participants and they were excited to attend every session of "RANG SANG".

On the first day, she gave us information about different textures that can be used to make an art piece. These textures can be created by using simple items that are easily available in every house, like nail, cotton, sponge, toothpick etc.

She demonstrated different textures on 200 GSM sheet using acrylic putti and with the help of nail, toothpick, fingers, brushes, piece of cardboard and a foil paper. She also gave a demo with the help of tissue paper and glue to create textures.

On the second day of "**RANG SANG**", **Ms. Ekta Dubey** gave us the demonstration of drawing of "Ganesha" on the canvas using pencil as well as with the help of carbon paper to some amateur learners. Also, she made us learn how to create texture on it with the help of tissue paper and glue.



On the third and fourth day of the event, she demonstrated how to color the art piece and create different shades in the painting. Also, she gave a lot of tips to make our painting beautiful.

With her immense knowledge of art and experience she really made the event successful. We all were delighted to have her here and some of us have really recreated the art piece.





CSI-VSIT Committee







HOLISTIC WELLNESS IN THE TIMES OF CORONA - DAY 1

LET'S GO OUT! PSYCHOLOGICAL ASPECTS OF COPING WITH LIFE POST LOCKDOWN

		VSIT Information Technology
Date:	11 th June, 2020	Me Affinity Group
Time:	3:00pm to 4:00pm	Holistic Wellness
Platform:	Microsoft Teams	In the Times of Corona iii 11th - 13th June 2020
		DAY 1 11th June 3:00 PM - 4:00 PM
Arranged By:	WIE Affinity Group of IEEE-VSIT Student Branch	Dr. Nidhi Thanawala Life Coach, Therapist, Psychology Professor at H.R. College.
Faculty in- charge:	Dr. Sarika Chouhan (Advisor, WIE Affinity Group of IEEE- VSIT SB) Ms. Ketaki Ghawali	Let's Go Out! Psychological Aspects of Coping with Life post Lockdown
	(Branch Mentor, IEEE-VSIT SB) Ms. Seema Bhatkar (Branch Mentor, IEEE-VSIT SB)	Register Now for Free! bit.ly/wie-reg @ @wieieeevsit @ @wieieeevsit

Moving into Unlock 1.0, **WIE Affinity Group** of **IEEE-VSIT Student Branch** organized an amusing three-day Online sessions "Holistic Wellness in the Times of Corona" from 11th June to 13th June 2020. The guest speaker for day 1 was **Dr. Nidhi Thanawala** (Life Coach, Therapist, Psychology professor at H.R College) and the topic which she spoke on was "Let's **Go Out"- Psychological Aspects of Coping with Life post Lockdown**. The event saw a diverse pool of attendees which were **70**+ in number consisting of VSIT's own students and faculty.

The event was commenced by **Dr. Sarika Chouhan** (Advisor, WIE Affinity Group of IEEE-VSIT SB) by welcoming all the attendees and introducing Dr. Thanawala to them. All the attendees were addressed by Dr. Thanawala and were cordially welcomed to the event.

Dr. Thanawala started her session with explaining the attendees on how to deal with lockdown and not to worry or panic rather develop a daily routine habit. Also, she talked about how one can be prepared for the post-lockdown or unlock world. Dr. Thanawala stated that we have to start reconnecting with the people that we used to meet before lockdown so that we can return to our routine. She shared that there are four important things that are needed to cope up

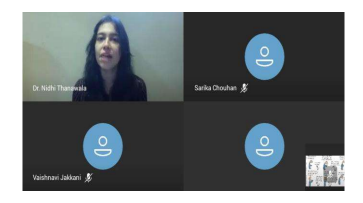
with the lockdown which in her own words are "SEWA of which S stands for Sleep. Every person requires a minimum 8-hours of sleep. The E stands Eating. Everyone should eat healthy food so that our body remains healthy and fit. The W stands for Water. Every person should drink 3-4 litres of water everyday. The last letter A stands for Air. Everyone should inhale fresh and pure air." Dr. Thanawala then emphasised on how to escape the productivity trap. She explained that we should avoid the question of 'How productive have you been during the lockdown?' and not feel the pressure of being productive instead we should do things that are useful for us.

Dr. Thanawala gave some advice on how we should shape ourselves by following 4 steps which are: **Step-1**. We should uninstall all shopping applications. **Step-2**. We should not have any kind of wish lists in our pathways and should avoid messages that make us sad. **Step-3**. We should make a list of expenses that are essential and which are not. **Step-4**. We should make and follow a strict budget. She said that following these steps will shape us in a good way. She then stated that to deal with the psychological aspects of the Lockdown we should take various precautions. Dr. Thanawala concluded by saying that we should not fear anything and we should ask ourselves how rational the fear is?

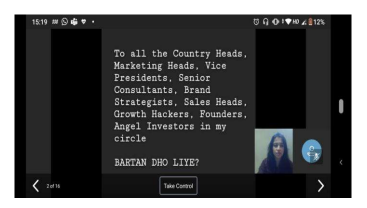
Dr. Thanawala then responded to the questions in the Question and Answer session carried out by Dr. Sarika Chouhan. The questions were posed by the attendees which covered the basics of Psychological problems faced by people. The purpose of the event was to give everyone a brief about the importance of how to deal with difficult psychological situations at the early level in this short span of time which was surely met.

The event was brought to its conclusion by Khushi Sharma (Chair, WIE Affinity Group of IEEE-VSIT SB) presenting a vote of thanks to the speaker, Dr. Rohini Kelkar (Principal, VSIT), Mr. Asif Rampurawala (Vice-Principal, VSIT), Vidyalankar Dnyanapeeth Trust and the audience.

















CSI – VSIT Presents

1st E-Conference on



September 21 - 26, 2020

Vidyalankar School of Information Technology, Vidyalankar College Marg, Wadala (East), Mumbai - 400037

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. Sanjeewani 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

$\textbf{B.Sc.IT} \mid \textbf{B.M.S} \mid \textbf{B.A.F} \mid \textbf{B.B.I} \mid \textbf{B.F.M} \mid \textbf{B.A.M.M.C(B.M.M)} \mid$

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

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.

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)



Mustafa Kapadia (Technical Head)



Rajeev Kaviskar (Technical Head)



Content Creation: By whole team including Shreya Sawant

Preface

We are very pleased to introduce the preceding's of six-day E-conference on recent trends in I.T. which was completed successfully by the help of our conveners, Prof. Sanjeela Sagar and Dr. Amita Jain. This E-conference was our very First conference 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 Machine Learning, Blockchain Technology, and smart home using Google assistant, Emotional Intelligence and Cloud technologies.

The first conference was on Machine Learning which was conducted by Ms. Bharti Yadav, who is a software trainer at Squad InfoTech. She gave us information about machine learning such as what is machine learning?, it's examples, it's various types and how Python makes ML easy, also she introduced us about libraries such as NumPy, Pandas, matplotlib and a small mini project based on the libraries. Bharti Yadav ma'am ended the session by saying that "In the field of IT we never stop learning irrespective of our position or knowledge as there are always new technology coming up."

The next conference was on Blockchain Technology 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 idea of blockchain technology, its uses in smart contracts, consensus, immutability and provenance and its use cases. He concluded his speech by addressing the criticisms and challenges, such as it being uncertain regulatory status, security, privacy, cost and challenges associated with audit, taxes and compliances faced by the emerging blockchain technology.

Mr. Saurabh Vaishya was the presenter for our third session on emotional intelligence, who is working with Build My Project, who has made internet-controlled robot known as Coro-bot. Next, he explained about implementation of Emotional Intelligence using Artificial Intelligence and Machine Learning. He even shared the GitHub repository to the code he used to detect human faces with the students so they in turn themselves can implement it. He concluded the session with the implementation of his OpenCV and NumPy.

Smart Home using google assistant was covered by Mr. Abhishek Paithankar on the fourth day of our E-conference. He is a technical training and project management executive in BuildMyProject and have proven work record for delivering more that 75+ workshops and technical training. He demonstrated a small experiment using Nodemcu and Arduino. He also had spoken about his recent inventions like ornithopter drone and Coro-bot.

The last session of the conference was held by Mr. Jignesh Chheda on cloud technologies. He is currently working as a technical project manager and subject matter expert for Microsoft Office 365 cloud in Wipro. He gave us information on what is cloud computing and its types, features and its benefits. With some examples followed by a small video on data centres and azure of AWS.

E-conferences on Recent Trends in I.T. was successfully held on Microsoft Teams by five honourable speakers who are industry experts, wonderful audience of 350+ and CSI-VSIT committee from 21st September to 26th September 2020 at 4.30 pm to 6.30 pm. The first day of conference started with welcoming and opening ceremony on MS Teams 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 faculties of VSIT.

Day 1: Machine learning on 21st September 2020



Ms. Bharti Yadav

CONFERENCE DETAILS:

INTRODUCTION:

- Ms. Bharti Yadav is currently working as Java and Python Trainer in Coder Technologies (Division of Squad Infotech Pvt. Ltd.) from last 1.5 year.
- She has completed graduation with distinction in Information Technologies and currently pursuing master's in computer science.
- A Software Trainer by profession with two and half years of experience in training. Passionate software trainer with expertise in Java and Python technologies like Java Servlets, JSP, Angular, Django, Machine Learning Libraries. Has

Machine Learning - The first day of E-Conference on "Recent Trends in IT" was held on Microsoft Teams under the guidance of VSIT and CSI-VSIT Committee on 21st September 2020. The conference was inaugurated by principal of VSIT, Dr. Rohini Kelkar.

Ms. Bharti Yadav, Trainer at Squad Infotech was the presenter for the day. She started with providing us with the agenda for the day. Including tools that are important for the students to get started with Machine Learning, ranging from IDE(s) to Libraries and skills required.

Machine Learning is a subset of AI. Before getting into AI we need to know machine learning. Deep Learning is based on multi- neuron concept, that is , let machine learn how we humans learn so they can be a substitute for human brain. Humans learn everything from experiences while machine learns from past data with the help of machine learning. To make a machine learn we need to feed them with data sets so they can learn from it.

Machine learning is a process of making the machine learn and process things how we humans do through providing them with data and appropriate algorithm combined in a modal through which they make human like predictions. Python is great tool to implement machine learning algorithms since it is easy to use and has a wide range of libraries and frameworks. NumPy and Pandas library are used in python for implementing machine learning modals. Matplotlib and Seaborn libraries are used to visualize the data created by the machine learning modals. This conference cleared all the students doubts about machine learning, it's uses, it's implementation and how to perfect it with practice. Bharti Yadav ma'am ended the session by saying that in the field of IT we never stop learning irrespective of our position or knowledge as there are always new technology coming up.

There were 220+ participants with a positive feedback.



Outcomes of this Conference:

- Knowledge about Machine Learning with some examples and types.
- Knowledge of implementing Python for Machine Learning.
- Some best libraries of Python for ML : NumPy, Pandas and Matplotlib with its uses and advantages.

Day 2: Blockchain on 22nd September 2020

INTRODUCTION:



Mr. Ajit Joshi

CONFERENCE DETAILS:

India Region. Based at Mumbai. He is an engineer from VJTI Mumbai, TOGAF Foundations certified passionate about Blockchain technology.

Mr. Ajit Joshi is currently working as a National Alliance Manager at Red Hat for ISVs, IoT, embedded partners of

- 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.

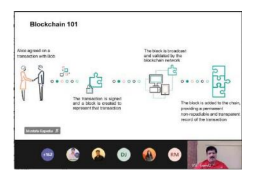
Blockchain Technology - The second day of E-Conference on "Recent Trends on IT" was held on Microsoft Teams under the guidance of VSIT and CSI-VSIT Committee on 21st September 2020.

Mr. Ajit Joshi, a National Alliance Manager at Red Hat was the presenter for the day. He started with providing us with the agenda for the day. He started the session by giving us a broad idea of blockchain, its use in smart contracts, consensus, immutability, and provenance and use cases.

Use cases of blockchain technology ranges from currency, e-commerce to smart cites and smart farms. Blockchain is a database that is decentralized and append only that is changes made to it cannot be reverted or corrupted. It records transactions between two parties in which both parties trust each other because of a distributed consensus protocol achieved by a network and ultimately secured through some cryptographic work.



Then sir explains how a transaction takes place between two parties through blockchain technology. Let us take an example where Alice has agreed a transaction with Bob. The transaction is signed, and a block is created to represent that transaction. The block is broadcasted and validated by the blockchain network. The block is added to the chain providing a permanent and transparent record of the transaction.



Features provided by blockchain technology:

Blockchain technology includes a mix of decentralized database, process logic, cryptographic security and transparency designed for value exchange. A blockchain is a distributed database network that maintains a continuously growing ledger of data records. These data records are organized into blocks, validated against past records by a system of peer computers, and then "chained" to the previous records using cryptography to make the resulting list of records impossible to overwrite. Then sir moved on to the topic of Distributed Ledger. Its components are: Independent permissioned blockchain, distributed virtual machine (Turing-complete), Smart contract governing off-chain assets and network achieves settlement finally. Then key elements of Blockchain are: Storing of digital records, exchanging digital assets, and executing smart contracts.

Coming onto the impacts of blockchain technology:



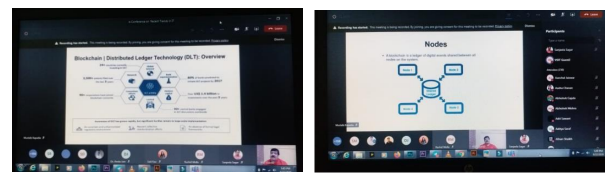
Basic Hash functions are discussed next though there are much complex hash functions used in practical use case. Distributed Ledger Technology (DLT) has grown rapidly but hurdles remain large-scale implementations. Then smart contracts implemented using blockchain technologies are compared with traditional contracts showing how more efficient smart contracts are.

Ajit sir then discusses consensus that is the process by which blockchain transaction are verified. Proof of stake, multi-signature and PBFT are some of its alternatives. Consensus is needed in a business network to share reference data and each member maintains their own nodes, forward changes to a central authority for collection and distribution. This is consolidated as consistent dataset reduces errors.

Immutability was discussed initially by Ajit sir, means that blockchain is append only that its previous transactions or records cannot be reverted or corrupted nor can be deleted form the database. Its use case is seen in financial sector where financial data in a large organization is

dispersed throughout many divisions and geographic where audit and compliance needs uncorrupted records of all key transactions occurred over a certain reporting period. This lowers the cost of audit and regulatory compliance.

To conclude, Ajit sir who is known as a knowledge factory gave the students an extensive introduction to much hyped blockchain technology and terms like consensus, immutability along with its extensive use cases today as well in the future of IT. Sir concluded his speech by addressing the criticisms and challenges face by the emerging blockchain technology such as it being a nascent technology, uncertain regulatory status, large energy consumption, control, security, privacy and cost and challenges associated with audit, taxes and compliance.



Total 205 participants attended the session and they have given very positive feedback and wants more session by Ajit Joshi Sir.

Outcomes of this Conference:

- Introduction to Block chain
- Smart Contracts
- Consensus, Immutability & Provenance Use Cases
- Criticism and Challenges

Day 3: Emotional Intelligence on 23rd September 2020



Mr. Saurabh Vaishya

INTRODUCTION:

- Mr. Saurabh Vaishya is currently working as a trainer, conducting corporate sessions on topics like Deep Learning, Data science, Artificial intelligence, Emotional intelligence, Machine Learning.
- Recently his team has developed India's first Internet controlled Robot. He has started career as a project developer for engineering students, developed engineering projects on website development, smart autonomous cars. Worked on different programming languages and have always upgraded his knowledge in programming languages by making new technology-based projects.
- He has conducted training for many private and Government Institutes including NIT's, IIT's. Done freelancing on Python, Artificial Intelligence, Machine Learning, Data science, Deep Learning and delivering Webinar series on newly introduced topic 'Emotional intelligence'.

CONFERENCE DETAILS:

Emotional Intelligence - The third day of E-Conference on "Recent Trends in IT" was held on Microsoft Teams under the guidance of VSIT and CSI-VSIT Committee on 23rd September 2020.

Mr. Saurabh Vaishya has developed India's first internet-controlled robot, Coro-Bot along with his team. He started the session by discussing about the internet-controlled robot, Coro-Bot that his team has created, and it's use cases both in and outside hospitals and in places like hotels. Ward boys, nurses are the frontline Corona warriors in our society who probably met COVID-19 positive patients for many times and for the longest duration. It is with a noble thought of helping these warriors that PNT Solutions came out with the idea of developing a robot which would dispense food, water and medicines to corona patients in their wards without necessity of physical presence of nurses and other care-givers. Coro-bots are deployed in Thane Municipal Corporation as well as in Veg Planet Hotel, Kharghar.

Next project by PNT solutions is Kavach for Indian Navy. PNT Solutions has developed a prototype of 'Kavach" for Indian Navy. Automation part was totally designed, developed, programmed & managed by PNT. Kavach is a naval decoy system to distract radar-guided missiles from their targets and act as a system for self-defence. The Kavach decoy system releases chaff made up of silver coated glass fibre. The chaff forms a clutter which remains suspended in the air so that the incoming guided missile confuses the chaff as the actual target and gets locked onto the chaff instead of the actual target. They have also got second order for the prototype of Kavach. PNT solutions have also created Ornithopter, Flying Bird which could be used for military applications such as aerial reconnaissance without alerting the enemies that they are under surveillance

Next Saurabh sir talks about implementation of Emotional Intelligence using Artificial Intelligence and Machine Learning. He tells how knowing the programming and tools behind the artificial



Intelligence is just 30% of total skills required to implement AI. The bulk or the rest 70% is the math behind Machine Learning without which implementing ML is not possible. You don't need to know a lot of math or compute difficult equations yourself, but you need to know how the mathematical equations work and what are they used for.



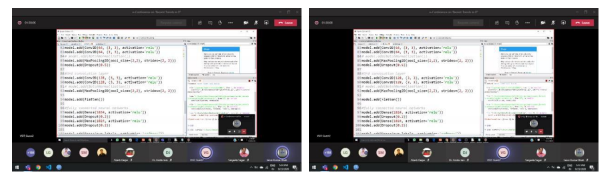
Saurabh Sir then proceeds onto the categories of Machine Learning which are: Supervised Training, Unsupervised Training and Reinforcement Training. Then he provides the students with applications of Machine Learning.



Sir next shows live demonstration of how we can use Machine Learning to detect faces in a video. He uses Python and it's libraries NumPy and OpenCV to show us how it actually done.



To conclude, it was a fantastic and a very informative session by Saurabh Vaishya. He gave the perfect amount of knowledge that students need about ML and AI to get started with Emotional Intelligence. He even demonstrated live and explained some of the code that helps the machine detect human faces and draw a box around it. He also answered most of the students doubts and questions cheerfully and accurately. He even shared the GitHub repository to the code he used to detect human faces with the students so they in turn themselves can implement it.



203 participants attended the session. They were so happy and inspired by the session that they now want a course on "Emotional Intelligence" by BuildMyProject.

Outcomes of this Conference:

- Knowledge about ML and AI to get started with Emotional Intelligence.
- He demonstrated whole live session and explained some of the code that helps the machine detect human faces and draw a box around it.
- He answered most of the students doubts and questions cheerfully and accurately.
- He shared the GitHub repository to the code he used to detect human faces with the students so they in turn themselves can implement it.





Mr. Abhishek Paithankar

INTRODUCTION:

- Mr. Abhishek Paithankar has recently developed India's first Internet Controlled Robot i.e. CoRo-Bot in the fight against Covid-19. He has delivered trainings on IoT, Raspberry pi, Machine Learning, Artificial Intelligence, Deep Learning in IIT's, NIT's Private & Govt. Institutes. He is a certified Adobe trainer for IoT in GNI, college of Hyderabad. Started his career by delivering trainings on Robotics.
- A Technical expert and a passionate trainer having a vast experience in Research & Development, Technical Training and Project Management, and have a proven work record of delivering more than 75+ workshops and Technical Training in various technologies and domains including IITs, NITs and other premier educational organizations.

CONFERENCE DETAILS:

Smart Home Using Google Assistant - The fourth day of e-conference on "Recent Trends In IT" organized by CSI-VSIT committee was held on Microsoft Teams on 24th September 2020.

Mr. Abhishek Paithankar, a technical and project Management executive in BuildMyProject was introduced by CSI-VSIT committee member. He and his team had developed India's first internet-controlled robot called "CORO - BOT".

He started the session by giving us a broad idea of Google assistant, its uses and how the smart home could be built using Google assistant. He explained that "Smart Home" refers to the automatic and electronic control of household features, activities, and appliances. There are three main elements of a smart home system: sensors, controllers, and actuators. The utilities and features of our home can be easily controlled via internet.

Sir explained how the IOT is beneficial for inventions which is the concept behind the google assistant – controlled smart home. The Internet of Things (IoT) concept is used in connecting various types of objects like smart phones, personal computer and tablets to the internet, which brings new-fangled type of communication between things and things, and things and people. Internet of things is a combination sensors, connectivity, people and processes. The Internets of Things technology is used to come in with innovative idea and large development space for smart homes to improve the living standards of life.

Sir discussed about the internet-controlled robot: "**Coro-Bot**" which he along with his team had developed. He explained how this bot is serving to corona patients in hospitals. Ward boys, nurses are the frontline Corona warriors in our society who probably encounter COVID-19 positive patients for many times and for the longest duration. It is with a noble thought of helping these warriors that they came out with the idea of developing a robot which would dispense food, water and medicines to corona patients in their wards without the necessity of physical presence of nurses and other care-givers. Also, it is being used at various other places

like restaurants, hotels etc. Coro-bots are deployed in Thane Municipal Corporation as well as in Veg Planet Hotel, Kharghar.



Outcomes of this Conference:

- It was a well-planned and very informative session by Mr. Abhishek Paithankar.
- He gave the valuable information about the implementation of Internet of Things that students need to get started with new invention-ideas.
- He introduced some IOT devices like Arduino and Nodemcu Pinout to the participants and answered every query enthusiastically.

Day 6: Cloud Technologies on 26th September 2020



Mr. Jignesh Chheda

INTRODUCTION:

- Mr. Jignesh Chheda is currently working as technical project manager and Subject matter expert for Microsoft Office 365 cloud. He has more than 6 years completed in Wipro for Microsoft Business Unit in Wipro. He has pursued diploma in Electronics and Telecommunication from Shah & Anchor Kutchhi Polytechnic, BSc IT from Vidyalankar School of Information Technology and M Tech IT from Vellore Institute of Technology.
- In VSIT he was a Creative head for the year 2013 for Vigour, participated in all CSI events and started CSI community for the year 2015, Technical Secretary of Student council year 2014.
- In Wipro he was an Active Directory, Skype for Business, MS Teams, Microsoft Exchange server is the key area for MS technologies.

CONFERENCE DETAILS:

Cloud computing - It is the on-demand availability of computer system resources, especially data storage and computing power, without direct active management by the user. The term is generally used to describe data centres available to many users over the Internet. Cloud computing services cover a vast range of options now, from the basics of storage, networking, and processing power through to natural language processing and artificial intelligence as well as standard office applications. Almost any service that does not require us to be physically close to the computer hardware that we are using can now be delivered via the cloud.

He also explained the various features of using cloud technology i.e. flexibility, global scalability, reliability, cost efficient, more scalable and disaster recovery with more security. He also discussed some examples of cloud computing like Gmail or the cloud back-up of the photos on your smartphone. Netflix relies on cloud computing services to run its video streaming service and its other business systems too and have a number of other organisations.

Cloud computing can be broken down into three cloud computing models. Infrastructure-as-a-Service (IaaS) which refers to the fundamental building blocks of computing that can be rented: physical or virtual servers, storage, and networking. Platform-as-a-Service (PaaS) includes middleware, database management, operating systems, and development tools. Software-as-a-Service (SaaS) is the delivery of applications-as-a-service, probably the version of cloud computing that most people are used to on a day-to-day basis. He also explained types of cloud computing: public cloud, private cloud, hybrid cloud and multi-cloud.

It was very informative and interactive session by Mr. Jignesh Chheda. He provided useful knowledge to the students about the benefits and proper use of "Cloud Computing". He solved every student's doubt very enthusiastically and he ended the session by saying that in the field of IT we never stop learning irrespective of our position or knowledge as there are always new

technology coming up, so be explorer and a good learner. There were 185 participants in the session.



Outcomes of this Conference:

- Brief information of what is Cloud Technology
- Very useful knowledge about the benefits and proper use of "Cloud Computing".
- Sir solved every student's doubt very enthusiastically and he ended the session by saying that in the field of IT we never stop learning irrespective of our position or knowledge as there are always new technology coming up, so be explorer and a good learner.

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 presented 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 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.





@wieieeevsit 🗧 @leeeWieVsit 🕨 IEEE-VSIT Student Bra

HOLISTIC WELLNESS IN THE TIMES OF CORONA - DAY 2 WELLNESS - WELLBEING WORKSHOP TIBETAN BOWL SOUND HEALING

Date:	12 th June, 2020	VSIT Weyslever Second of Windowski Second of Weyslever Student Branch Affinity Group
Time:	11:00am to 12:30pm	Holistic Wellness
Platform:	Microsoft Teams	In the Times of Corona 🛗 11th - 13th June 2020
Arranged By:	WIE Affinity Group of IEEE-VSIT Student Branch	DAY 2 12th June 11:00 AM - 12:30 PM
Faculty in- charge:	Dr. Sarika Chouhan (Advisor, WIE Affinity Group of IEEE- VSIT SB) Ms. Ketaki Ghawali (Branch Mentor, IEEE-VSIT SB) Ms. Seema Bhatkar	Ms. Prathma Nemane Sound Healer. Reiki Master. Asst. Professor at VSIT Wellness - Wellbeing Workshop Tibetian Bowl Sound Healing
	(Branch Mentor, IEEE-VSIT SB)	Register Now for Free! >>> bit.ly/wie-reg

Moving into Unlock 1.0, **WIE Affinity Group** of **IEEE-VSIT Student Branch** organized an amusing three-day Online sessions "Holistic Wellness in the Times of Corona" from 11th June to 13th June 2020. The guest speaker for day 2 was **Ms. Prathama Nemane** (Sound Healer, Reiki Master, Asst. Professor at VSIT) and the activity which she spoke on and conducted was "Wellness - Wellbeing Workshop, Tibetan Bowl Sound Healing". The event saw a diverse pool of attendees which were **60**+ in number consisting of VSIT's own students and faculty.

The event was commenced by **Dr. Sarika Chouhan** (Advisor, WIE Affinity Group of IEEE-VSIT SB) by welcoming all the attendees and introducing Ms. Nemane to them. All the attendees were addressed by Ms. Nemane and were cordially welcomed to the event.

Ms. Nemane started her session with explaining to the attendees the six different aspects of her talk which are **Wellness**, **Wellbeing**, **Chakras**, **Nadayoga**, **Bij Mantras and Sound Healing**. She started by talking about Wellness. She quoted that Wellness is a dynamic process of change and growth. She shared that there are 6 different types of wellness which are: Social,

Emotional, Physical, Environmental, Financial and Spiritual. Ms. Nemane stated that Wellbeing is the experience of health, happiness and prosperity. She said that there are 10 different foundations of wellbeing which include Self-caring, Mindfulness, Learning, Vitality, Gratitude, Confidence, Calm, Motivation, Courage and Lastly Services. Ms. Nemane then emphasised that the human body consists of energy and it has different types of Chakras that are present. The Chakras from top to bottom are the Crown Chakra, 3rd eye Chakra, Throat Chakra, Heart Chakra, Solar Plexus Chakra, the Sacral Chakra and the final one the Root Chakra.

Ms. Nemane gave relaxation to the attendees by conducting sound therapy which is the Nadayoga. She advised everyone to close their eyes and go into the posture of meditation she then made them relax their mind and body by repeating the sound thrice by saying SAA for the root chakra, REE for the Sacral chakra, GAA which replenishes the solar plexus chakra, MAA for the heart chakra, PAA for the throat chakra, DHA which enhances the 3rd eye chakra, NII for improving the crown chakra and in the end SAA for the overall body replenishment. She then enriched the chakras by repeating the sound of LAAM for the root chakra, VAAM for the sacral chakra, RAAM replenishing the solar plexus chakra, YAAM for the heart chakra, HAAM to improve the throat chakra, OM incrementing the 3rd eye chakra and lastly AUM to augment the crown chakras. Ms. Nemane concluded by relaxing and cooling down everyone's mind and soul using different Tibetan bowl sounds.

The purpose of the event was to give everyone a feeling of relaxation and enhancement to busy minds and souls in this short span of time which was surely met.

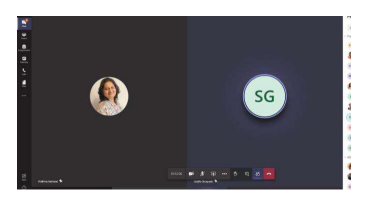
The event was brought to its conclusion by Siddhi Ghorpade (Vice Chair, WIE Affinity Group of IEEE-VSIT SB) presenting a vote of thanks to the speaker, Dr. Rohini Kelkar (Principal, VSIT), Mr. Asif Rampurawala (Vice-Principal, VSIT), Vidyalankar Dnyanapeeth Trust and the audience.





















CSI – VSIT Presents

International E-Conference on



April 05 - 09, 2021

Vidyalankar School of Information Technology, Vidyalankar College Marg, Wadala (East), Mumbai - 400037

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. Sanjeewani 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 cocurricular 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

$\textbf{B.Sc.IT} \mid \textbf{B.M.S} \mid \textbf{B.A.F} \mid \textbf{B.B.I} \mid \textbf{B.F.M} \mid \textbf{B.A.M.M.C}(\textbf{B.M.M}) \mid$

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

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.

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)

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 of 200+ 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 faculties of VSIT.

Day 1: Android App Development on 5th April 2021



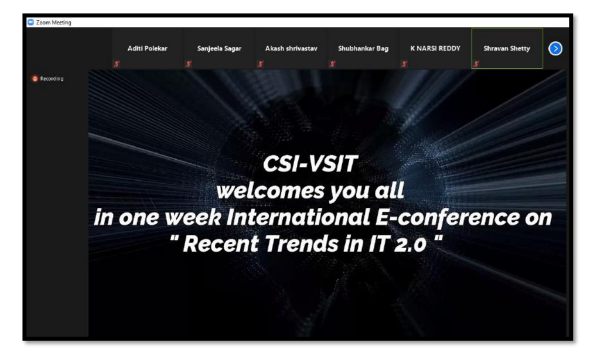
Mr. Niket Shah

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.

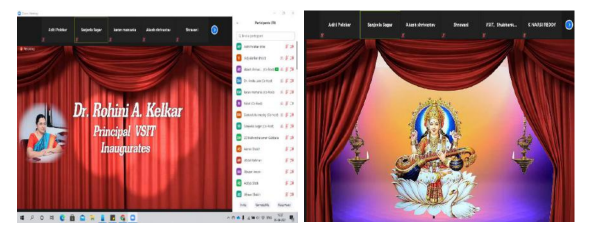
CONFERENCE DETAILS:

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.



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 180+ participants. 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

One-week E-Conference on Recent Trends in IT 2.0 |9

Day 2 : Angular on 6th April 2021



Mr. Girish Boddu

INTRODUCTION:

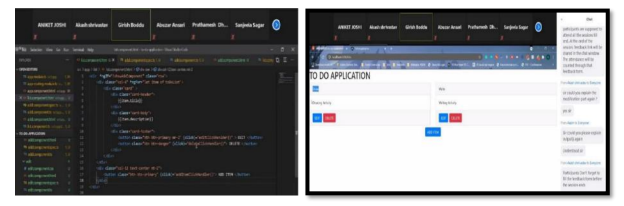
- Mr. Girish Boddu is currently working as Software Developer at Learningmate Pvt.Ltd for an LMS system.
- Currently Working with Angular, Angular JS, Laravel.
- He has Exemplary problem-solving skills, ability to identify problems and implement corrective processes.
- Former Secretary CSI Mumbai Chapter.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

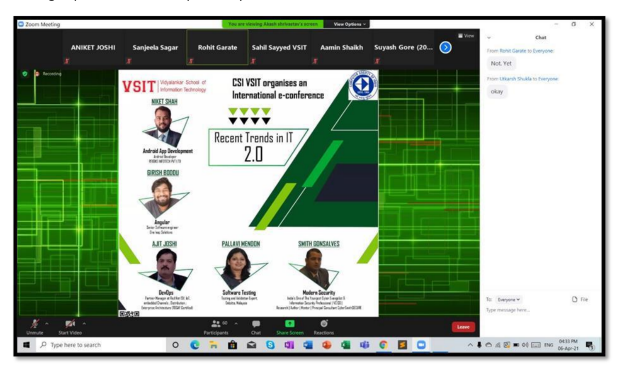


One-week E-Conference on Recent Trends in IT 2.0 | 10

To conclude, it was an amazing and informative session by Mr. Girish Boddu as he offered tons of knowledge with 80+ 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: Jadyn 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:

Day 3: DevOps on 7th April 2021



Mr. Ajit Joshi CONFERENCE DETAILS:

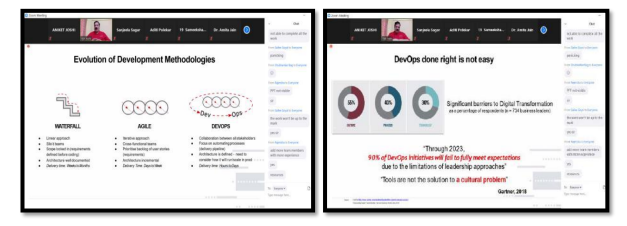
INTRODUCTION:

- 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.

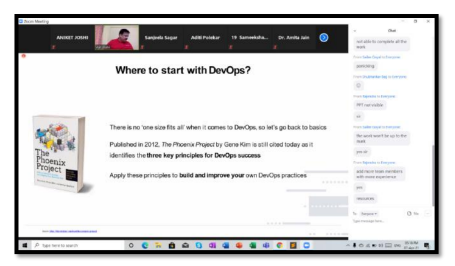
Day 7th April 2021 marks as the 3rd Day of International Webinar on "Recent Trends in IT v2.0". Arranged & organized by CSI-VSIT Committee on Zoom Meetings. The content of webinar was DevOps with Containers & Microservices.

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.

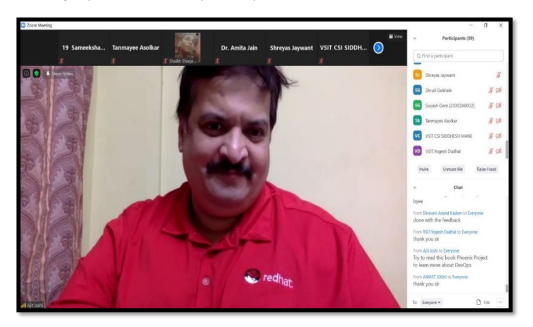


Sir later expressed his biggest asset to get started in DevOps which lies in a novel by Gene Kim on "The Phoenix Project". Majorly focusing on the principles of Systems Thinking, Amplifying Feedback Loop and Culture of Continual Experimentation and Learning; together these principles form the key to DevOps success. Furthers 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 over 60+ 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:



One-week E-Conference on Recent Trends in IT 2.0 |13

Day 4 : Software Testing on 8th April 2021



Mrs. Pallavi Mendon

INTRODUCTION:

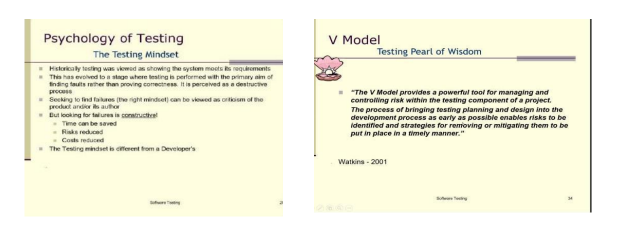
- Mrs. Pallavi Mendon has over 16 years of consulting experience in Application validation and Testing.
- She has worked with Mahindra and Mahindra, iGATE, Deloitte Consulting on different domain as Testing and Validation subject matter expert.
- Ma'am is proficient in requirement gathering, impact assessment, 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!



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:



One-week E-Conference on Recent Trends in IT 2.0 |15

Day 5: Modern Security on 9th April 2021



Mr. Abhishek Pandev

CONFERENCE DETAILS:

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.

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. Jadyn 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.

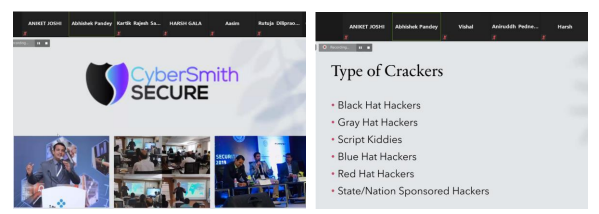
Abhishek sir also introduced some cyber laws like IPC and IT Act 2000/8. And also briefed on if the hacker does an unauthorized access or spreading virus or do an unauthorized downloading, copying or extracting data then what punishment and ACT will governed by the government. Had a brief explanation 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.



Summary

Booklet of VSIT's first E-Conference on "Recent Trends in IT" is now ending. We as a Corecommittee 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 conferenc'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.





HOLISTIC WELLNESS IN THE TIMES OF CORONA - DAY 3

VIRTUAL ZUMBA SESSION

Date:	13 th June, 2020	VSIT Weylanker School of Hormation Technology
Time:	11:00pm to 12:00pm	Holistic
Platform:	Microsoft Teams	Wellness In the Times of Corona In the - 13th June 2020
Arranged By:	WIE Affinity Group of IEEE-VSIT Student Branch	DAY 3 13th June 11:00 AM - 12:00 PM
Faculty in- charge:	Dr. Sarika Chouhan (Advisor, WIE Affinity Group of IEEE- VSIT SB) Ms. Ketaki Ghawali (Branch Mentor, IEEE-VSIT SB) Ms. Seema Bhatkar (Branch Mentor, IEEE-VSIT SB)	Wr. Lokesh Rane Liensed Zumba and itness Instructor. Founder - Dance Fitness with Loki Virtual Zumba Session Register Now for Free!
		ii bit.ly/wie-reg @ @wieieeevsit F @leeeWieVsit F IEEE-VSIT Student Branch

Moving into Unlock 1.0, WIE Affinity Group of IEEE-VSIT Student Branch organized an amusing three-day Online sessions "Holistic Wellness in the Times of Corona" from 11^{th} June to 13^{th} June 2020. The guest instructor for final day was Mr. Lokesh Rane (Licensed Zumba and Fitness Instructor, Founder - Dance Fitness with Loki) and the session which he conducted was "Virtual Zumba Session". The event saw a diverse pool of attendees which were 60+ in number consisting of VSIT's own students and faculty.

The event was commenced by **Ms. Seema Bhatkar** (Branch Mentor, IEEE-VSIT SB) by welcoming all the attendees and introducing Mr. Rane to them. All the attendees were addressed by Mr. Rane and were cordially welcomed to the event.

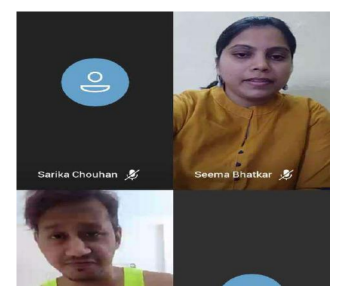
As it was a Zumba session Mr. Rane started it with some light warm-up exercises so that the body can ready itself for an interesting workout. A good warm-up session is necessary so that the body can relax itself and we can be ready for a healthy workout. Mr. Rane continued with

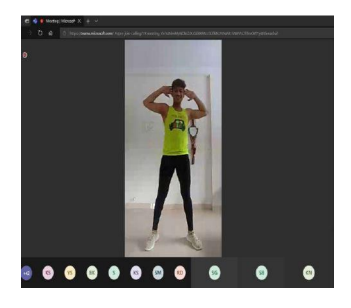
the dance form of Salsa. Salsa dance provides the body and heart various health benefits of an aerobic exercise. Mr. Rane encouraged everyone to groove into the sound of the music and let their body loose and enjoy the salsa moves. He then taught different moves which improves the health of the different parts of the body.

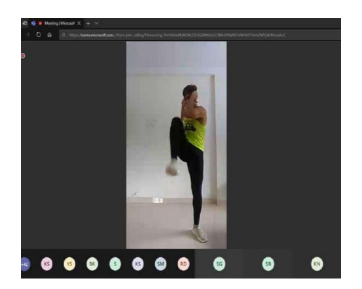
Mr. Rane then shifted to another famous dance form which is Bollywood style. Bollywood dance helps and Boosts coordination and rhythm of the body. He cheered everyone to let their body flow with the ecstatic bollywood songs which included 'Ghenda Phool', 'Ladki Aankh Maare' to name a few. Mr. Rane switched to Belly dancing. Belly Dance form increases the stability, balance and posture of your body. Mr. Rane concluded the workout by doing the Zumba stretching which helps the body relax.

The purpose of the event was to give everyone a feeling of enthusiasm, fitness, good health and energy to bodies in this short span of time which was surely met.

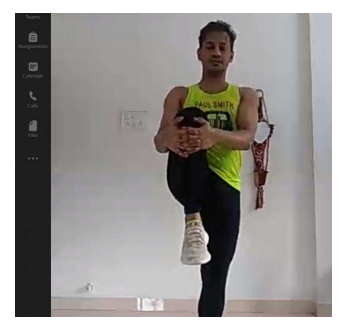
With this the 3-day event **"Holistic Wellness in the Times of Corona"** was brought to its conclusion by Karishma Bahl (Former Chair, WIE Affinity Group of IEEE-VSIT SB) presenting a vote of thanks to the instructor, Dr. Rohini Kelkar (Principal, VSIT), Mr. Asif Rampurawala (Vice-Principal, VSIT), Vidyalankar Dnyanapeeth Trust and the audience for their constant support and encouragement and it made this event a sure Success!

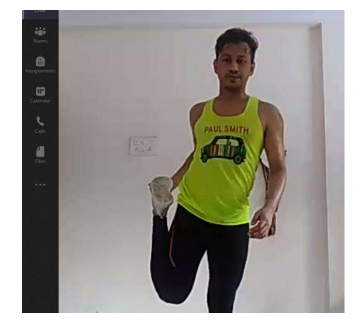














VISIT Vidyalankar School of Information Technology



MINDSWEEPER

24 HOUR NATIONAL LEVEL CODATHON COMPETITION

Date:	27 th & 28 th February, 2021	VSIT Vidyalankar School of
Time:	10:00am to 2:00pm	IEEE-VSIT Student Branch & CSI-VSIT
Platform:	Zoom	PRESENTS 24 Hour Codathon Competiton
Organised By:	IEEE-VSIT Student Branch & Computer Society of India-VSIT	Preworkshop @ 20th Feb, 2021 >24 hr Codathon @ 27th Feb, 2021 to
Faculty in- Charge:	Dr. Sarika Chouhan (Branch Counselor, IEEE-VSIT SB) Ms. Ketaki Ghawali (Branch Mentor, IEEE-VSIT SB) Ms. Seema Bhatkar	28th Feb, 2021 WIM PRIZES WORTH UPTO Rs 15,000
	(Branch Mentor, IEEE-VSIT SB) Ms. Sanjeela Sagar (Student Branch Coordinator, CSI- VSIT) Dr. Amita Jain (Faculty Mentor, CSI-VSIT)	REGISTER HERE

IEEE-VSIT Student Branch in collaboration with **CSI-VSIT** organized a 24-hour national level codathon competition *MINDSWEEPER* (February 20 & February 27,28, 2021) with Day 1 being the Pre Codathon Workshop, Day 2 consisted a 24 hour coding challenge & On Day 3 contestants had to present their ideas. The prize pool was worth **Rs. 15,000**. The speakers for the pre - workshop were **Mr. Hannan Satopay-IEEE** Bombay Section TPAC Secretary, Tinkercad Advisor - Autodesk) & **Mr. Shashank Bale**-Technical Architect, Choice Techlab). They gave the contestants the importance of codathon events and various ways and platforms which can help an individual improve his coding skills. The event saw a diverse pool of attendees which were **130**+ in number- from VSIT's own students and faculty to students from other institutes all over the country. There were a total of **25 teams** participating in the competition.

The event commenced by **Dr. Sarika Chouhan-**Branch Counselor, IEEE-VSIT SB introducing the guest speakers for the event to all the contestants. The first part of the workshop was carried by Mr. Satopay.

Mr. Satopay began with his topic to the contestants by explaining the meaning and benefits of coding competitions. He gave a short tour of various coding websites like Hackerrank, Codechef, HackerEarth, etc. Mr. Satopay showed the contestants how to solve challenges in the Hackerrank portal, how to select the level of difficulty, and what the best methods to solve them. He showed them various examples and concepts of codes which consisted of loops, problem statements, and outputs of complex questions. In the Q&A session Mr. Satopay addressed various questions from the contestants over the concepts of coding languages and methods.

For the second part of the workshop, **Ms. Sanjeela Sagar** - Student Branch Coordinator, CSI-VSIT introduced the speaker Mr. Shashank Bale. Mr. Bale spoke about the basics and how to solve the various difficulty levels of a code. He taught the contestant how not to worry about the complexity of the questions and always look for the basic ideas to start with. Mr. Bale showed them examples from the Hackerrank portal. He took questions from the contestants and solved them to give a gist of end-to-end thinking methodology. In the end Mr.Bale solved the doubts of the contestants in the Q&A session.

Day 2

The second day of the event was commenced by **Khushi Sharma**-Vice Chairperson, IEEE-VSIT SB inviting the Vice Principal for a word of confidence for the contestants. **Mr. Asif Rampurawala**-Vice Principal, VSIT spoke a few words on how such codathon competition benefits young minds. He wished all the best for the competition and not worry about the results but focus on personal growth of knowledge.

The day was carried forward by **Vignesh Prabhu-**Treasurer, IEEE-VSIT SB, making the contestants aware of the guidelines of the competition and rules to be followed. The contestants were then given the link to the competition where there were 5 questions to solve which consisted of different difficulty levels and points. The maximum points were 30 and min being 10. The contestants had 24 hours to complete the challenge and present their ideas on Day 3.

Day 3

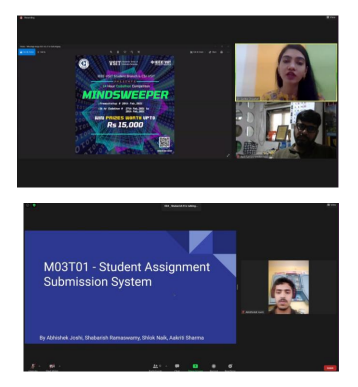
The day 3 of the event consisted of contestants presenting their ideas in front of the panel of judges. The judges were **Mr. Hannan Satopay, Mr. Shashank Bale, Ms. Sanjeela Sagar, Dr. Amita Jain, Ms. Seema Bhatkar & Dr. Sarika Chouhan.**

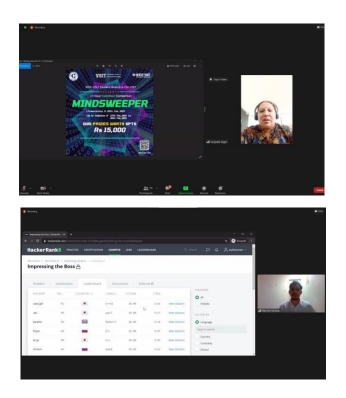
The first presentation was done by team code MT004 consisting of four students Abhishek Joshi, Shabarish Ramaswamy, Shlok Vivek Naik & Aakriti Sharma (SIES Graduate School of Technology, Mumbai, Maharashtra) showcasing their website for online assignment submission

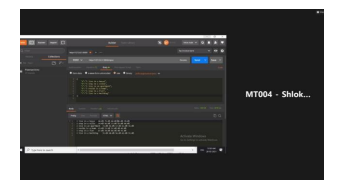
and evaluation. The second presentation was done by MT038 consisting of Mukesh Rajpurohit (Nagindash Khandwala College) presenting his Video conferencing Application. The third presentation was done by MT025 - Roshan Maurya, Devansh Vala (Nagindash khandwala college) displaying their website for Airline company.

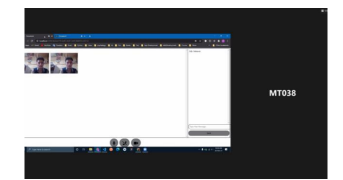
The winners of the competition were graded on the basis of their code score, presentation skills & idea implementation. There were 10 positions and the **10th place** went to **Komal Menaria** (Nagindash Khandwala College). The **9th place** went to **Rahul Patil, Manish Gupta, Jainish Sakhidas** (Shah and Anchor Kutchhi Engineering College). The **8th place** went to **Pratik Gohil** (Kapol Vidyanidhi). The **7th place** went to the group of **Sankalp Betkar, Tejas Mahajan, Tejal Mahajan, Jagruti Katpara** (Patkar Varde College). The **6th position** went to the duo of **Om Navge, Rohit Mahadik** (VSIT). The **5th place** went to **Roshan Maurya, Devansh Vala** (Nagindash khandwala college). The **4th place** was given to **Prince Kumar Singh, Devesh Chalke** (VSIT). The **Second Runner Up** position went to **Vishak Gopukumar, Shreekant Kambli, Mehul Shah** (VSIT). The **Winner** of the *MINDSWEEPER - Codathon competition* was **Abhishek Joshi, Shabarish Ramaswamy, Shlok Vivek Naik & Aakriti Sharma** (SIES Graduate School of Technology, Mumbai, Maharashtra)

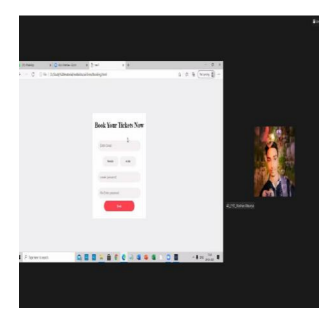
The event was brought to its conclusion by Dr. Sarika Chouhan presenting a vote of thanks to the speakers & wished the audience for their support in making the event a Grand Success.























MANDALA ART WORKSHOP

Date:	18 th July, 2020	station in the first owner of the state of t
		VSIT Volyalankar School of Information Technology
Time:	5:00pm to 6.30pm	
		IEEE-VSIT STUDENT BRANCH
Platform:	Microsoft Teams	PRESENTS
Arranged	WIE Affinity Group of IEEE-VSIT	
By:	Student Branch	
		MANDALA WORKSHOP
Faculty in-	Dr. Sarika Chouhan	RESOURCE PERSON : MS. POOJA LALWANI
charge:	(Advisor, WIE Affinity Group of	18th July 2020
-	IEEE-VSIT SB)	5 p m - 6 : 3 0 p m
	Ms. Ketaki Ghawali (Duranah Mantara JEEE VSITSD)	REGISTER NOW!!
	(Branch Mentor, IEEE-VSIT SB) Ms. Seema Bhatkar	
	(Branch Mentor, IEEE-VSIT SB)	

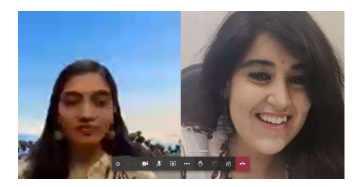
Moving into Unlock 2.0, **WIE Affinity Group** of **IEEE-VSIT Student Branch** organized a Therapeutic Online workshop "**Mandala Art Workshop**" on 18th July 2020. The guest resource person for the event was **Ms. Pooja Lalwani** (Economics and Maths Faculty at HR College of commerce and economics, BMS coordinator). The event saw a diverse pool of attendees which were **60**+ in number consisting of VSIT's own students and faculty.

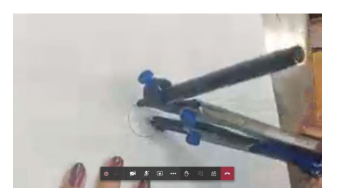
The event was commenced by **Dr. Sarika Chouhan** (Advisor, WIE Affinity Group of the IEEE-VSIT SB) by welcoming all the attendees and introducing Ms. Lalwani to them. All the attendees were addressed by Ms. Lalwani and were cordially welcomed to the event.

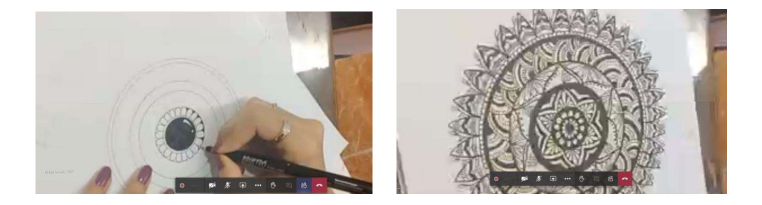
The Mandala art holds symbolic and meditative meaning beyond their vibrant appearance. It is a symbol of deeper connection with the self and the universe at large. Ms. Lalwani started the workshop by listing the essential things required for the workshop. She then started drawing the mandala art by first drawing circles for the outline. Starting with the inner circle design she instructed everyone to follow her. All the attendees were deeply engrossed in the mandala art.

Ms. Lalwani then explained about the history of the mandala art, how it was started in the ancient times and how it holds a symbolic meaning in the hindu and Buddhist culture. She then explained how the mandala art soothes our mind and soul after a busy day or work, how just looking at the spherical design of the art helps us be calm. The workshop was a very interactive session with attendees posting their doubts and curiosity about the Mandala Art form. Upon the completion of the design, the attendees were given a chance to showcase their artwork on the platform. Ms. Lalwani then thanked everyone for showing so much support for the mandala art. After the conclusion of the event the attendees were given an E-Certificate of Participation.

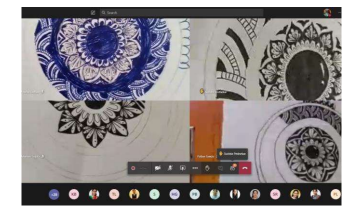
With this the event "Mandala Art Workshop" was brought to its conclusion by Khushi Sharma (Chair, WIE Affinity Group of IEEE-VSIT SB) presenting a vote of thanks to Ms. Lalwani, Dr. Rohini Kelkar (Principal, VSIT), Mr. Asif Rampurawala (Vice-Principal, VSIT), Vidyalankar Dnyanapeeth Trust and the audience for their constant support and encour agement and it made this event a sure Success!







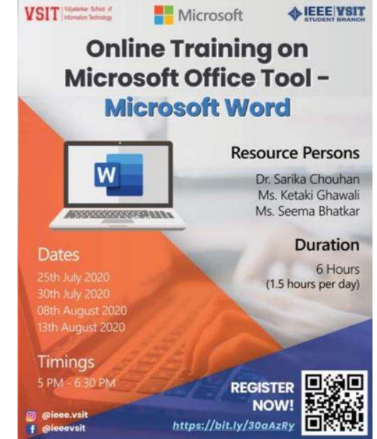






Online Training on Microsoft Office Tool – MS Word

Date:	25 th , 30 th July, & 8 th , 13 th August, 2020
lime:	5:00pm to 6.30pm
Platform:	Microsoft Teams
Drganised 3y:	IEEE-VSIT Student Branch
Faculty in- harge:	Dr. Sarika Chouhan (Branch Councellor, IEEE-VSIT SB)
	Ms. Ketaki Ghawali (Branch Mentor, IEEE-VSIT SB) Ms. Seema Bhatkar



Moving in the Trend of Online Sessions because of the Global Corona Pandemic, the **IEEE-VSIT Student Branch** organized a 4-Day Training workshop "Online Hands-on Training on Microsoft Office Tool – MS Word" held on 25th, 30th July, & 8th, 13th August, 2020 providing a online hands-on training to the participants about the working of Microsoft Word, from basics. The event saw a diverse pool of attendees each day which were **60**+ in number - VSIT's own students and faculty, from different branches which included **BSc-IT**, **MSc-IT**, **BAF**, **BMS**, **M.Com**, **BBI**, and **BFM**.

First day of the workshop "Getting Started with Word" was commenced by Dr. Sarika Chouhan, CAO & Branch Counsellor, IEEE-VSIT SB welcoming everyone to the workshop and introducing the benefits & importance of the workshop. Dr. Chouhan started from the basics of the topic like What is the working of MS Word? She taught about the different basic features of MS Word which were Taskbar of MS Word, the User Interface of MS Word to name a few and made the attendees comfortable with the working of MS Word. Continuing, Ms. Seema Bhatkar ,Branch Mentor, IEEE-VSIT SB carried on the workshop by teaching how to Create and manage documents. Ms. Bhatkar demonstrated how to protect a document and how to save a document in different ways. She taught how to Enter, edit and write a text in a new document, how to give comments in the pages. With this the Day 1 of the workshop came to an end.

Day 2

Second day of the workshop "Create professional documents" was commenced by Dr. Sarika Chouhan started with how to modify the structure and appearance of the text. She taught the coloring of texts, sizes and different formatting like Bold, Italic and Underline Heading, Subscript, Superscript and so on. Dr. Chouhan then demonstrated the List feature of MS Word which included Numbered and Bulleted List. She also went through the basic shortcuts of MS Word like ctrl+v for Paste and ctrl+c for Copy and many more. The next part was how to organize information in columns and tables. Ms. Seema Bhatkar demonstrated how to insert a table inside a document. The basic features of a table, how to insert rows and columns to a table, Formatting and coloring of tables were covered in this section. The third part of the day was Adding some simple graphic elements to the document. She gave a demo on how to add images to a document to beautify it or to provide more information for the topic. She also covered the formatting of the images, different styles and many more. With this the Day 2 of the workshop came to a closing stage.

Day 3

Third day of the workshop "Enhance document content" was brought to commence by Ms. Ketaki Ghawali ,Branch Mentor, IEEE-VSIT SB welcomed everybody back to the workshop and introduced the topic of inserting and modifying diagrams. Ms. Ghawali started by teaching how to split a paragraph into different parts. She taught how to insert and modify charts from the basics. Ms. Seema Bhatkar gave different scenarios for creating different charts like Bar Graph, Pie Chart to name a few. Ms. Bhatkar taught how to add visual elements like videos. She continued teaching about how to organize and arrange content and to put watermarks into a document. With this an interactive 3rd Day of the workshop came to an end.

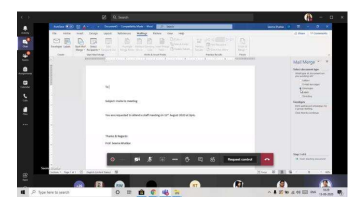
Fourth and the final day of the event "**Review and finalize documents, use advanced functions**" was started with Ms. Ketaki Ghawali, teaching how to collaborate on documents. She taught how one can compare two different documents in a single document. Ms. Seema Bhatkar continued by teaching how to finalize and distribute the documents. Dr. Sarika Chouhan gave a demo on how to insert different labels to documents and merge more than one documents together. Concluding the Workshop, all the three resource people Dr. Sarika Chouhan, Ms. Seema Bhatkar & Ms. Ketaki Ghawali thanked everyone for their support and coordination for the smooth functioning of the event.

The 4-day online hands-on training concluded with **Dr Rohini Kelkar**, Principal, VSIT giving a speech on how important such value added workshops are better for the students to improve their knowledge and learn new things and implement them in their life. All the attendees were provided with E-Certificates. The workshop overall received very positive feedback from the attendees, and all the attendees enjoyed the hands-on training to the utmost level. Dr. Sarika Chouhan congratulated all the attendees for their support throughout the training workshop, how active and enthusiastic they were which resulted in Grand Success of the event.



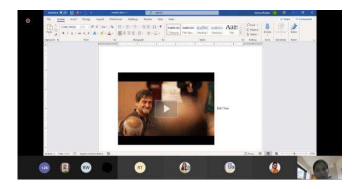


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Online Hands-on Workshop on Microsoft Excel

Date:	19 th , 26 th September, 3 rd , 10 th October, 2020
Time:	4:00pm to 5:30pm
Platform:	Microsoft Teams
Arranged By:	IEEE-VSIT Student Branch
Faculty in- charge:	Dr. Sarika Chouhan (Branch Councellor, IEEE-VSIT SB) Ms. Ketaki Ghawali (Branch Mentor, IEEE-VSIT SB) Ms. Seema Bhatkar (Branch Mentor, IEEE-VSIT SB)



Moving in the Trend of Online Sessions because of the Global Corona Pandemic, the **IEEE-VSIT Student Branch** organized a 4-Day "*Online Hands-on Workshop on Microsoft Excel*" on 19th, 26th September, 3rd, 10th October, 2020 to provide details about the working of Microsoft Excel, from basics. The event saw a diverse pool of attendees each day which were **50**+ in number – VSIT students from different branches which included **BSc-IT**, **MSc-IT**, **BAF**, **BMS**, **M.Com**, **BBI**, and **BFM**.

First day of the workshop was commenced by Dr. Sarika Chouhan (Branch Counsellor, IEEE-VSIT SB) by welcoming everyone to the workshop and introducing the benefits & importance of the workshop. Ms. Seema Murkar (Branch Mentor, IEEE-VSIT SB) started the topic **"Excel introduction, Basic operations in excel"**. Ms. Murkar started from the basics of the topic i.e. What is the working of MS Excel? She taught about the different basic features of MS Excel which were Taskbar of MS Excel, the User Interface of MS Excel to name a few and made the attendees comfortable with the working of MS Excel. Continuing, Ms. Ketaki Ghawali (Branch Mentor, IEEE-VSIT SB) carried on the workshop by teaching the Basic Cell Formatting of MS Excel. Ms. Ghawali demonstrated how to customize the look and feel of the worksheet, which allows us to draw attention to specific sections and make the content easier to view and understand. She also taught how to apply number formatting to tell Excel exactly what type of data you're using in the workbook, such as percentages (%), currency (\$), and so on. With this the Day 1 of the workshop came to an end.

Day 2

Second day of the workshop "**Conditional formatting and graphics**" was commenced by Ms. Ketaki Ghawali starting with how to modify the structure and appearance of the sheet. She taught the coloring of texts, sizes and different formatting like Bold, Italic and Underline Heading, Subscript, Superscript and so on. Ms. Ghawali then demonstrated how to add a drop shadow to a text box, how to add AutoShapes, how to adjust picture appearance & changing Chart types. She also went through the basic shortcuts of MS Excel like ctrl+v for Paste and ctrl+c for Copy and many more. The next part were basic Excel functions conducted by Dr. Sarika Chouhan. Dr. Chouhan demonstrated how to use the SUM, SUB, DIV, MULTIPLY, MIN, MAX, IF, COUNT & AVG functions in the sheet. With this the Day 2 of the workshop came to a closing stage.

Day 3

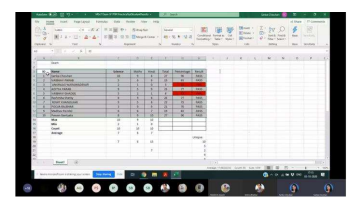
Third day of the workshop "Advanced Excel functions" was brought to commencement by Ms. Seema Murkar welcoming everybody back to the workshop and introducing the topic advanced functions. Ms. Murkar started by teaching the IF, SUMIF, COUNTIF, AND, OR Functions etc. Dr. Chouhan then taught about the Sorting and Filtering in MS Excel. She continued teaching how to isolate the key components we need and sort the sheet by date, number, alphabetic order and more. With this an interactive 3rd Day of the workshop came to an end.

Fourth and the final day of the event "**Data analysis with Charts**" was started with Ms. Ketaki Ghawali, teaching how to analyse the data using the chart features. Ms. Ghawali taught how one can create a chart and can use it to sort, view and compare different data. In the second part Ms. Seema Murkar taught Data analysis with pivot tables and working with multiple sheets. She gave a demo on how with a few sheets we can create a Pivot Table to compare the data added to the sheets. Further in the third part Dr, Sarika Chouhan taught all the attendees the concept of MACROS. Macros makes a user automate repetitive tasks according to one's convenience. Concluding the Workshop, all the three-resource person Dr. Sarika Chouhan, Ms. Seema Murkar & Ms. Ketaki Ghawali thanked everyone for their support and coordination for the smooth functioning of the event.

The 4-day online hands-on training concluded with this and all the attendees were provided with e-Certificates. The workshop overall received very positive feedback from the attendees, and all the attendees enjoyed the hands-on training to the utmost level. Dr. Sarika Chouhan congratulated all the attendees for their support throughout the training workshop, how active and enthusiastic they were which resulted in Grand Success of the event.

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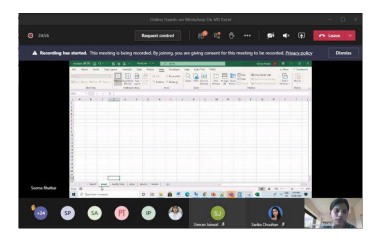
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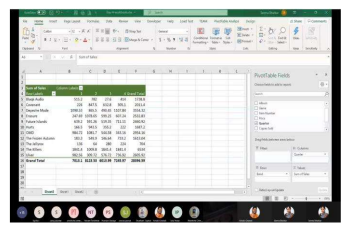
















Online Hands-on Workshop on Microsoft PowerPoint

Date:	9 th to 12 th November, 2020
Time:	3:00pm to 4:30pm
Platform:	Microsoft Teams
Organised By:	IEEE-VSIT Student Branch
Faculty in- charge:	Dr. Sarika Chouhan (Branch Councellor, IEEE-VSIT SB) Ms. Ketaki Ghawali (Branch Mentor, IEEE-VSIT SB) Ms. Seema Bhatkar
	(Branch Mentor, IEEE-VSIT SB)



IEEE-VSIT Student Branch organized a 4-Day Training on "Online Hands-on Workshop on Microsoft PowerPoint" from 9th November to 12th November,2020 providing online hands-on training to the participants about the working of Microsoft PowerPoint, from basics. The event saw a diverse pool of attendees each day which were 40+ in number - VSIT's own students and faculty, from different branches which included **BSc-IT**, **MSc-IT**, **BAF**, **BMS**, **M.Com**, **BBI**, and **BFM**.

First day of the workshop was commenced by **Dr. Sarika Chouhan**, Branch Counsellor, IEEE-VSIT SB starting with the topic "**Get Started with PowerPoint**, insert and manage **slide text**" by welcoming everyone to the workshop and introducing the benefits & importance of the workshop. Dr. Chouhan made the participants aware of the basics of the topic ie. What is the working of MS PowerPoint? She taught about the different basic features which were Taskbar, the User Interface of MS PowerPoint to name a few and made the attendees comfortable with the working of it. Continuing, **Ms. Seema Murkar**, Branch Mentor, IEEE-VSIT SB carried on the workshop by teaching how to create and manage the presentations. Ms. Murkar demonstrated how to create a slide as well as manage it. **Ms. Ketaki Ghawali**, Branch Mentor, IEEE-VSIT SB took the session forward by showing how one can enter or edit a text in the slides with different font styles and formats. This contributed to the look and feel of the presentation. Attendees were given a small quiz to get a better view of the understanding. With this the Day 1 of the workshop came to an end.

Day 2

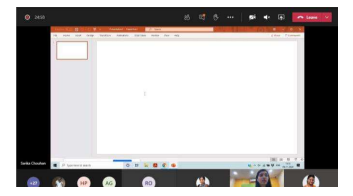
Second day of the workshop "Insert and Manage Visual elements" was commenced by Dr. Sarika Chouhan starting with how to insert and modify the text using the format of tables.. Ms. Seema Murkar then taught how to insert and manage simple graphics into a presentation. She also demonstrated the ways to insert the various graphic formats which included Picture files like ClipArt, Charts, WordArt which displays text as a colorful and adds style to it. Ms Ketaki Ghawali went through the business graphics which are used by pro presenters to make their presentation look great. The popular business graphics are SmartArt, Infographics, Different Shapes. By giving the quiz the Day 2 of the workshop came to a closing stage.

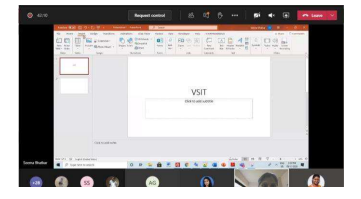
Day 3

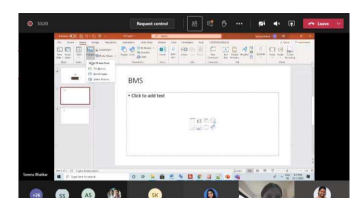
Third day of the workshop **"Finalize Presentations"** was brought to commencement by Dr. Sarika Chouhan welcoming everybody back to the workshop and introduced the topic of adding a plethora of sounds and movements to the slides. Dr. Chouhan started by teaching how to add transition effects to the slide and how to animate the shapes or characters in the slides. Ms. Seema Murkar then taught about the reviewing of the presentations. She continued by saying that one of the most important aspects of creating a presentation is to review it. Ms Ketaki Ghawali emphasized on how to prepare for a presentation and deliver it the right manner. After the quiz session an interactive 3rd Day of the workshop came to an end.

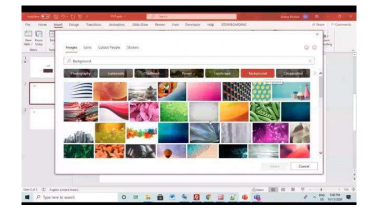
Fourth and the final day of the event "Use advanced PowerPoint functions" was started with Ms. Seema Murkar, teaching how to work in PowerPoint more efficiently. Ms. Murkar taught how one should keep their slides simple, use high definition photos, choose appropriate fonts and colour schemes and many more. In the second part Dr. Sarika Chouhan taught how to create Custom presentation elements and themes. She gave a demo on how with a few custom made themes and elements. Further in the third part Ms Ketaki Ghawali shows how to save a presentation and the various ways in which you can share them with people. Concluding the Workshop, all the three resource people Dr. Sarika Chouhan, Ms. Seema Murkar & Ms. Ketaki Ghawali thanked everyone for their support and coordination for the smooth functioning of the event.

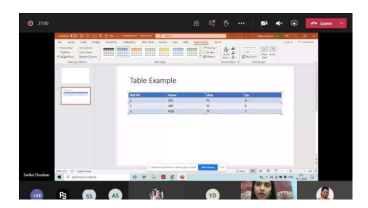
The 4-day online hands-on training concluded with this and all the attendees were provided with E-Certificates. The workshop overall received very positive feedback from the attendees, and all the attendees enjoyed the hands-on training to the utmost level. Dr. Sarika Chouhan congratulated all the attendees for their support throughout the training workshop, how active and enthusiastic they were which resulted in Grand Success of the event.













VISIT | Vidyalankar School of Information Technology



WIE First Anniversary Celebrations

Webinar-Advancing Women through Engagement in Technical Activities during Corona Crisis

Date:	14 th August, 2020	
Time:	6:00pm to 7:30pm	Student Branch Affinity Group
Platform:	Microsoft Teams	Celebrating One Year of Empowering Women in Engineering!
Organised By:	WIE Affinity Group of IEEE-VSIT Student Branch	with a most riveting talk
Faculty in- charge:	Dr. Sarika Chouhan (Advisor, WIE Affinity Group of IEEE-VSIT SB) Ms. Ketaki Ghawali (Branch Mentor, IEEE-VSIT SB) Ms. Seema Bhatkar	"ADVANCING WOMEN THROUGH ENGAGEMENT IN TECHNICAL ACTIVITIES DURING CORONA CRISIS" PROF. CELIA SHAHNAZ Ph.D.SMIEEE,FIEB Professor, Department of EEE, Bangladesh University of
	(Branch Mentor, IEEE-VSIT SB)	14th August 2020 Engineering and Technology. 6:00PM TO 7:30PM Engineering and Technology.

On the 14th of August 2020, as a part of the celebratory event for its very first anniversary – "Celebrating One Year Empowering Women in Engineering," the Women in Engineering Affinity Group of IEEE-VSIT Student Branch organized a webinar on "Advancing Women through Engagement in Technical Activities during Corona Crisis" delivered by international guest speaker, Dr. Celia Shahnaz of the Department of EEE, BUET, Dhaka, Bangladesh and current Chair of the IEEE Bangladesh Section.

The webinar saw a diverse pool of attendees- 63 registered participants with 44 present at the event; from VSIT's own students and faculty to female students from various other colleges - VJTI, SPIT, Don Bosco, PCCOER, SIES and many more across Mumbai and Navi-Mumbai.

Ms. Siddhi Ghorpade Vice-Chairperson 2020-21 WIE Affinity Group, IEEE-VSIT SB was on hand to open the event by welcoming the guest of honour - Dr. Shahnaz, Principal of VSIT- Dr. Rohini Kelkar and all the attendees. Following her brief account of how

great of a platform WIE has been for the young aspiring women in their branch, a video was shown to all the participants on how WIE had grown over the year - all the achievements and the events conducted by WIE, IEEE-VSIT in the past year.

This was further expounded by Dr. Sarika Chouhan ,Chief Academic Officer-VSIT, Advisor, WIE Affinity Group, IEEE-VSIT SB, EXECOM Member, IEEE Bombay Section as she addressed the audience with how the WIE AG, IEEE-VSIT came to be, thanking all those who lent their help during its formation and how much it had grown over a year with the cumulative efforts of the former as well as the current student members of WIE in conducting various hands-on workshop, seminars, motivational and educational talks indeed with the support of IEEE Bombay Section and Vidyalankar School of Information Technology.

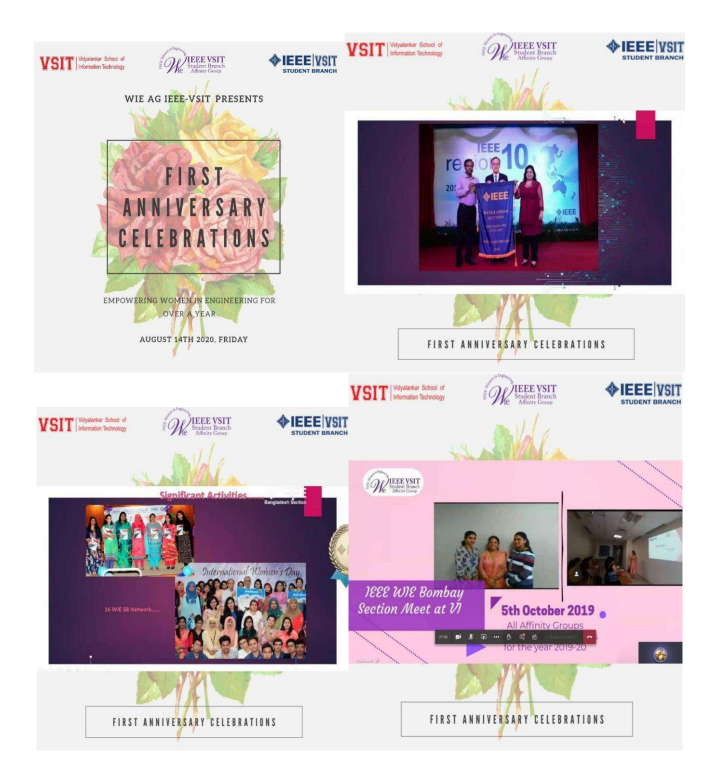
The audience then received a gracious introduction to the guest speaker provided by Ms. Seema Bhatkar, Branch Mentor, WIE Affinity Group, IEEE-VSIT SB. They learnt of Dr. Shahnaz's incredibly vast experience with leading many impactful Technical and Educational, Women Empowerment and Humanitarian Technology Projects at national as well as international levels and actively volunteering with IEEE, chairing many committees (Women in SIGHT Working Group, IEEE R10) and contributing to numerous others IEEE New Initiative Committee 2020, IEEE WIE Senior Member Elevation Drive. All of this while publishing 150 research papers at national and international conferences which have received best paper awards on multiple occasions. For her work with IEEE, she was awarded 2019 R10 Humanitarian Activities Outstanding Volunteer Award, 2015 WIE Inspiring Member Award and 2013 R10 WIE Professional Volunteer Award.

Prof. Shahnaz then began with her topic "Advancing Women through Engagement in Technical Activities during Corona Crisis" which she started by explaining how she studied in Canada and her association with IEEE by being a Senior Member of IEEE, an IEB Fellow and how she came back to Dhaka, Bangladesh where she started an IEEE branch in her region. Through her long spanning and incredibly vibrant journey of volunteering with IEEE members and committees at all levels, she imparted onto the audience the powerfully positive impact engaging in technical activities and associating with such societies can have on not just the personal and professional development of young women but also the community and how it can extend to the whole of humanity. It left everyone inspired to contribute to the development of the community alongside personal upliftment.

Prof. Shahnaz's talk was then followed by a question-answer session by Ms. Ketaki Ghawali ,Branch Mentor, WIE Affinity Group, IEEE-VSIT SB where she masterfully answered many questions about how she made differences being in the WIE Affinity Groups, how can the young aspiring women in WIE can make small differences and how they can encourage more women where there are less number of females in that technology section. She was graciously thanked by Ms. Ghawali for her truly remarkable contribution to the success of WIE AG's Anniversary.

The time was then turned to Karishma Bahl ,Chairperson 2019-20 WIE Affinity Group, IEEE-VSIT SB & Vaishnavi Ajila ,Vice-Chairperson 2019-20 WIE Affinity Group, IEEE-VSIT SB so they could share their experience on being associated with WIE and IEEE-VSIT on how they started a new branch of WIE within their IEEE-VSIT SB.

The event met its conclusion with the vote of thanks given by Khushi Sharma, Chairperson 2020-21 WIE Affinity Group, IEEE-VSIT SB as she thanked the guest speaker, the audience as well as the Principal of VSIT, Dr. Rohini Kelkar, Vice-Principal of VSIT, Mr. Asif Rampurawala and the management of Vidyalankar Dyanpeeth Trust.















Xtreme Overflow : Event Report

Date:	5 th September - 4 th October, 2020
Platform:	HackerRank
Organised By:	IEEE VSIT Student Branch in Collaboration with IEEE-SPIT, IEEE-APSIT, IEEE-TCOE, IEEE-BITS Goa

Overview:

Xtreme Overflow is a 5 week long competitive coding competition that aims to prepare participants for IEEEXtreme. The competition consists of 4 coding challenges followed by a 6 hour long Grand Finale. Webinars will also be conducted each week by experienced industry professionals to guide participants along the way.



Student Branches Involved:

- 1. IEEE Vidyalankar School of Information Technology (Mumbai Division)
- 2. IEEE Sardar Patel Institute of Technology (Mumbai Division)
- 3. IEEE A.P. Shah Institute of Technology (Mumbai Division)
- 4. IEEE Thakur College of Engineering and Technology (Mumbai Division)
- 5. IEEE BITS Goa (Goa Division)

Speakers List:

Date & Time	Name	Profile	Торіс
05/09/2020 7 - 8pm	Samarth Jain	The speaker for this event was Mr Samarth Jain. We had a great time having him as our speaker. He finished his Computer Engineering degree from BITS Pilani and now works at Google. Furthermore, he was an SDE intern at Amazon, a summer intern at Uber Bangalore. He has been the Winner of Singapore-India Hackathon 2019 along with Smart India Hackathon 2019 under ISRO. He has been an ICPC regionalist twice now. With being such a great personality already, he's was also the Founder of Algomania -ex coding club of BITS Goa	Getting started with Competitive programmin g and his journey
25/9/20 7-8pm	Mradul Bhatnagar	The speaker for this event was Mr Mradul Bhatnagar. He is a data science intern at fresh grab. He has been ranked 179 globally in google kickstart round C, rated 2111 master on code force and a 6 star on code chef.	Greedy Algorithms
2/10/20 7-8pm	Adwaith S	Adwaith S is the R-10 Asia-pacific lead for IEEE.	IEEEXtreme introduction

Summary of the Sessions:

Vostok - Week 1

Event date:	Event Time:	No. of Views
05/09/20	7pm-8pm	663

1)Webinar by Samarth Jain- Getting started with Competitive programming and his journey:

The webinar started off with a brief introduction on Xtreme Overflow after which we dove into the depths of competitive programming and how to approach it as a beginner. A lot of online platforms and portals were shared with which the aspiring students could start their journey in the realms of programming. Failure is the stepping stone to success, it's always an indicator that you are exploring the field with the required commitment, but knowing about certain problems that are faced by people while doing competitive coding and not making the same mistakes seems like a good idea, doesn't it? Nearing the end of the event we shared a very crucial concept of Upsolve followed by a Q&A session with the speaker. It was a great event indeed.





2)Contest Number 1 Topic-Complexity analysis and Math Date:13/09/2020 Time:4pm-7pm

The event was a great start. It was on Sunday the 13th September from 4pm to 7pm, What could be a better time to sit back and enjoy coding? Complexity analysis and some foundational mathematics associated with it were the main concepts for the day. The questions that revolved around these concepts spurred the understanding of the concepts and provided an opportunity to go deeper with the increasing complexity that was offered by the 5 questions that were provided during the event. Also, The programmers had 30 different programming languages to choose from, on HackerRank, in order to solve the problems.

Leaderboard:

Sr. No.	Name	College	Score
1.	Shubham Kumar	BITS Goa	400
2.	Ritick Goenka	IIT Roorkee	371.43
3.	Makadiya Jenil	BITS Goa	333.33

Apollo - Week 2

Contest Number 2: Topic-Strings Date: 20/09/20 Time:4pm-7pm

Yet another awesome day, again the long awaited Sunday evening . Problems for the day were based on Strings. The platform was the same good old HackerRank. There were 5 questions in total which comprised 2 easy, 2 medium and 1 very challenging question. Like the last time, the programmers were given the freedom to choose from 30 different programming languages.

Leaderboard:

Sr. No.	Name	College	Score
1.	Ritick Goenka	IIT Roorkee	375
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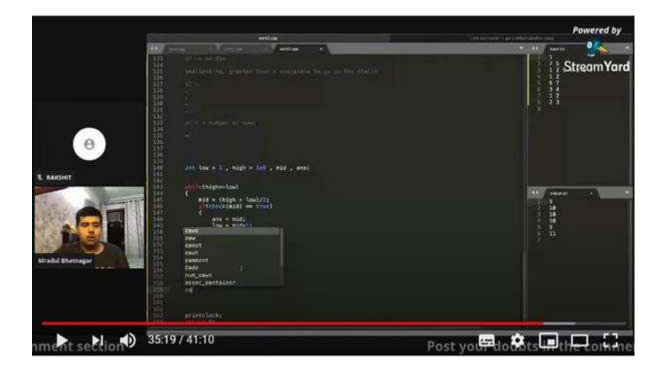
3.	Sarayu Miththira	PSG College of	295.45
		Technology	

Voyager- week 3

Event date:	Event Time:	No. of Views
25/09/20	7pm-8pm	163

1)Webinar by Mradul Bhatnagar-Greedy Algorithms:

On the 25th of September, week 3 of Xtreme Overflow commenced with Mradul Bhatnagar introducing and explaining the concept of binary search in a very clear and concise manner. He also moved on to briefing about the concept of monotonic function with the help of a visual representation of an array. Being well aware of the fact that solving problems practically is always a better way to clear doubts and concepts in the minds of avid learners, the brief explanation was then followed by him solving a program as an example on the topics which he discussed. Apart from the method that he used to solve it, he also discussed the various other ways by which one could solve it, depending on their comfort and solution. The extremely informative session reached its end with the curious participants actively interacting with Mradul regarding their queries and doubts, which were cleared by him in a very effective manner.



Topic-Greedy Approach Date:25/09/20 Time:4pm-7pm

Things were starting to get interesting and it was time to get greedy (algorithmically). As always, the round was conducted on Sunday evening on HackerRank and the problem statements were based on greedy algorithms. The five questions were crafted with an increasing level of understanding and a bolder taste of challenge with every proceeding question.

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3.	Kalyani Goyal	IIT Goa	907.88

Chandrayan-Week 4

Event date:	Event Time:	No. of Views
02/10/20	7pm-8pm	75

1)Webinar by Adwaith- Xtreme and its changes:

The event was organized to give us a brief introduction about how IEEEXtreme 14.0 was going to be this year. IEEEXtreme is IEEE's premier programming competition. The speaker explained the importance of this competition and what makes this competition so special and unique. He then gave a quick history of IEEEXtreme. He explained about what should be our team composition to participate in the event.

The speaker gave the participants the link where they could practice IEEEXtreme challenges. The speaker gave the participants his contact info and the ways they could contact him for any doubts. Finally the event concluded with the speaker answering the questions of the participants.



2)Competition: Topic:Dynamic Programming Date:4/10/20 Time:4pm-7pm

Dynamic Programming was the topic chosen to challenge the participants. The problem statements that were asked had the same progression in difficulty as the previous ones. They were crafted in a way that the participants could understand and apply the different strategies and techniques practiced in the field of dynamic programming. The participants had 30 different programming languages to choose from, on HackerRank, in order to solve the problems.

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Cassini-Huygens - Week 5 Final Competition:

The final day of the event was on 11th october which started at 4pm and ended at 10pm . Like every phenomenon, no matter how good, has an end. Xtreme Overflow was no different. Nonetheless, the end was spectacular. Everything that was taught was finally put to test. The competition was quite challenging, The contest contained 10 questions which summarized all major topics from the previous weeks. These 10 questions were divided into 2 major segments - 7 question created by our volunteers from scratch and 3 question taken from the Archives of IEEEXtremeOut of these 10 questions we had 2 easy questions, 5 medium questions and 3 hard questions. Again in this participants could choose to code in any one of the 30 coding languages. Xtreme Overflow made participants ready for Xtreme with full confidence and thus the main motto of this competition was completed.

Winners:

Sr. No.	Name	College	Score
1.	Ritick Goenka	IIT Roorkee	3596.43
2.	Kalyani Goyal	IIT Goa	2745.02
3.	Ishan Vatsaraj	Vidyalankar Institute of Technology	1975.71

Participant Demographic:

Week Number	Number of Participants in the Contest
Week 1	99
Week 2	66
Week 3	30
Week 4	23
Week 5	25

Conclusion and Take away:

Xtreme Overflow was a massive event with over a hundred participants all with the aim of learning and practicing coding. The event provided the perfect opportunity for students to practice for IEEEXtreme. They not only practiced but also learnt fundamental concepts like algorithms. The event was a great experience for both the participants as well as the organizers.

References:

Webinar 1: Getting Started with Competitive Programming by Samarth Jain https://youtu.be/E1_cwDBxIW4

Webinar 2: Binary Search and Divide and Conquer https://youtu.be/QB2uvjHF1sM

Webinar 3:IEEE Xtreme and it's changes https://youtu.be/Qd8-roZsEZI











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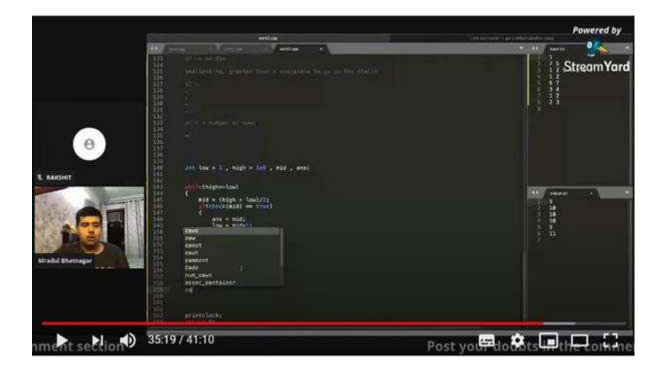
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3.	Kalyani Goyal	IIT Goa	1265.02

Cassini-Huygens - Week 5 Final Competition:

The final day of the event was on 11th october which started at 4pm and ended at 10pm . Like every phenomenon, no matter how good, has an end. Xtreme Overflow was no different. Nonetheless, the end was spectacular. Everything that was taught was finally put to test. The competition was quite challenging, The contest contained 10 questions which summarized all major topics from the previous weeks. These 10 questions were divided into 2 major segments - 7 question created by our volunteers from scratch and 3 question taken from the Archives of IEEEXtremeOut of these 10 questions we had 2 easy questions, 5 medium questions and 3 hard questions. Again in this participants could choose to code in any one of the 30 coding languages. Xtreme Overflow made participants ready for Xtreme with full confidence and thus the main motto of this competition was completed.

Winners:

Sr. No.	Name	College	Score
1.	Ritick Goenka	IIT Roorkee	3596.43
2.	Kalyani Goyal	IIT Goa	2745.02
3.	Ishan Vatsaraj	Vidyalankar Institute of Technology	1975.71

Participant Demographic:

Week Number	Number of Participants in the Contest
Week 1	99
Week 2	66
Week 3	30
Week 4	23
Week 5	25

Conclusion and Take away:

Xtreme Overflow was a massive event with over a hundred participants all with the aim of learning and practicing coding. The event provided the perfect opportunity for students to practice for IEEEXtreme. They not only practiced but also learnt fundamental concepts like algorithms. The event was a great experience for both the participants as well as the organizers.

References:

Webinar 1: Getting Started with Competitive Programming by Samarth Jain https://youtu.be/E1_cwDBxIW4

Webinar 2: Binary Search and Divide and Conquer https://youtu.be/QB2uvjHF1sM

Webinar 3:IEEE Xtreme and it's changes https://youtu.be/Qd8-roZsEZI





IEEE-R10 SYWL Congress'2020

Dates:	22 th September to 4 th October,2020			IC IC	10 -
Time:	3:00 PM to 4:30PM		a SY ening Co	eremor	iy S
Platform:	Microsoft Teams	Welcome Adress & Ackiews by EEE PP Ackiews by EEE PP Ackiews by EEE PP Ackiews by Prof Ko SWM, Imagoral Jo Studiest Sensitive to Smith, MGA Studies		 200pm to 4 Registration Herbit This over the last field of the second second	
Organised By:	IEEE-VSIT Student Branch				IEEE Region 10
Faculty in-	Dr. Sarika Chouhan	••••	Opening Ceremony	HKN- IEEE Etta Kappa Nu Ectoantic, Chancer and	Panel Discussion What Comparise Expect from Fresh Graduate?
charge:	(Branch Counselor, IEEE-VSIT SB) Ms. Ketaki Ghawali		22nd September 20120 300pm to 4:30pm Best Practices in Running Student Branches	Attitude 23rd September 2020 200pm to 430pm Ovel Bridging the Gap Crever Development, Employable by 5 Entransuration	34th September 2030 300pm to 430pm Dark IEEE Splore New Sension, Parforms & more
	(Branch Mentor, IEEE-VSIT SB)		2565 Septentiaet 2020 300pm to 430pm	28th September 2020 300pm to 4/30pm	29th September 2020 320pm to 4:30pm SAC and WIE
	Ms. Seema Bhatkar		Student Leader of IEEE 30th September 2020 3.00pm to 4.30pm	Projects for COVID-19 ter October 2020 300em to 4:30em	Co-ordination Context LIVE 3rd October 2020 3:30 pm to 4:30 pm
	(Branch Mentor, IEEE-VSIT SB)		E-Certificates for sessions!		SYW

Recently, IEEE-VSIT Student Branch was selected as one of the Student Branch Partners for IEEE R10 SYWL 2020. As a partner, a 10-Day telecast series was organised by IEEE-VSIT Student Branch to premier R10 SYWLC'2020 Student Track. Each day had a unique telecast about how IEEE was a catalyst to one's professional life. Before each event the IEEE-VSIT members explained the attendees about the session. Not only the telecast but IEEE-VSIT also conducted a networking session with the newly joined IEEE student members each day followed by numerous activities.

On the **first day or the day 0, 22nd September** was the opening ceremony for the SYWLC'2020 of the R10. Dr. Zia Ahmed (General Chair) welcomed all the attendees to the event followed by the talks of Prof. Akinori Nishihara (IEEE Region 10 Director), Prof. Toshio Fukuda (IEEE President) and Prof. Kukjin Chun (IEEE MGA VP). Afterward, the inauguration of R10 SYWL Virtual Congress took place in the following order R10 Student Activities Committee moderated by Prof. Huynh Thi Thanh Binh / Saaveethya & addressed by MGA Student Activities Committee Chair Prof. Elisa H Barney Smith, R10 Young Professionals Committee moderated by Prof. Takuo Suzuki & addressed by IEEE Young Professional Committee Chair Flavia Maria Dinca, R10 Women In Engineering Committee moderated by Ms. Emi Yano & addressed by IEEE WIE Committee Chair Lisa Lazareck-Asunta and R10 Life Member Committee Chair T. Scott Atkinson. Lastly, a thank you note to all the attendees by the moderator of this session Prof Supavadee Aramvith (General Co-Chair). There were total of 41 attendees for this event.

On day 1, 23rd September the session was on HKN-IEEE Etta Kappa Nu, which is the honor society of IEEE and was formed on 28th October 1904 for the students of electrical engineering with the keynote speakers as Nancy M Ostin (Director, IEEE-HKN Eta Kappa Nu) welcoming all the attendees, Edward A Rezek (President 2020, IEEE HKN Society) on what IEEE HKN is, Prof. Lawrence(Past director, IEEE Region 10 and Director, Conference Operations) talked on the region-specific growth strategies for IEEE HKN and impactful programs for chapter management, Micheal L. Benson (Governor Region 3 & 4, Chair, membership & Chapters Committee) spoke about HKN's global perspective and best practices with few chapter success strategies and Sandro Sartoni (Student Governor, IEEE-HKN & corresponding Secretary, Mu Nu Chapter of IEEE-HKN) talked about Reflection of Triple EEEs in student life. Also, there was a panel discussion with the speakers, Kundan Kumar (Chair, IISc Banglore, HKN-Chapter president), Thittaporn Ganokratanaa (HKN-Chapter Past president, HKN Mu Theta Chapter) and Aobo Zhou (HKN-Chapter President, University of Queensland, Mu Kappa). The moderator as Dr. Supavadee Aramvith (Chair, IEEE Region10 Section/Chapter Commitee). There were total of 37 attendees for this session.

Day 2 (i.e. 24th September) a panel discussion with 3 multinational companies on what they expect from fresh graduates explaining the demands of the industry, this was a great opportunity for the students of IEEE-VSIT as many members are from 1st and 2nd year giving them a head start in their careers. There were more than 34 attendees to this event. The speakers for day 2 were Nicolas Wigishoff (country manager-SUEZ), Mr. Sasanka Jayadasa (Senior Manager-Head of Factory Supply Chain-Nestle), Mr. Nuwan Samarasekera (Software Engineer-Google) and Mr. Samith Sirimanna (Intern-Motor Design at Tesla) with the moderator as Pasan Pethiyagoda (SPAX Coordinator for IEEE Asia Pacific -MGA Student Activities Committe).

Day 3 (i.e. 25th September) was about Best practices in Running Student Branches, how student branches are an integral part of IEEE, giving a platform and great opportunities to the young minds at university level by discussing various strategies for a smooth functioning of a

Student Branch. With more than 30 attendees the speakers for this session was Prof. Rajesh Ingle (Professor and Dean at Pune Institute of Computer Technology, also Former SAC Chair at IEEE Region 10 (Asia Pacific)) and the moderator as Prof. Huynh Thi Thanh Binh (SAC Chair at IEEE Regions 10 (Asia Pacific)).

For the **day 4** (i.e. 28th September), as many know that how entrepreneurship is promoted in the world lately, the session was on how Bridging the Gap: Career Development Employability and Entrepreneurship, the session was focused on how one can upskill and to find the perfect career option for themselves. The keynote speakers for this session were Dr. Dejan S. Milojicic (Distinguished Technology, Hewlett Packard Labs., also Past Chair, IEEE Industry Engagement Committee) spoke on the topics of "An Industrialist's Perspective: Education & Employability", Prof. Saman Halgamuge (Professor at university of Melbourne) on Motivating & Articulating a career in Academia and Mr. Ken Stauffer (Co-Founder & CEO, Technology Assurance Labs., 2020 Chair, IEEE Entrepreneurship) discussed about "The Third Way: Becoming an Entrepreneurial Star" with the moderator as Prof. Chris Gwo Giun Lee (IEEE Region 10 Industry Relations Committee Chair, Director at Bioinfotronics Research Center(BITS) and also Professor, Department of Electrical Engineering, National Cheng Kung University). There were total of 31 attendees for this session.

For the **day 5** (i.e. 29th September), the panelist talked on how IEEE Xplore a digital library is a magnificent place for students for academic and research content with over more than 5 million full-text documents for innumerable topics providing updates on the latest Technology in depth. Alex Liu (IEEE Client Service Manager (Asia)) was the honorable speaker for this session and Ewell Tan (Project Manager, IEEE Asia-Pacific Limited) as the moderator. There were total of 30 attendees for this session.

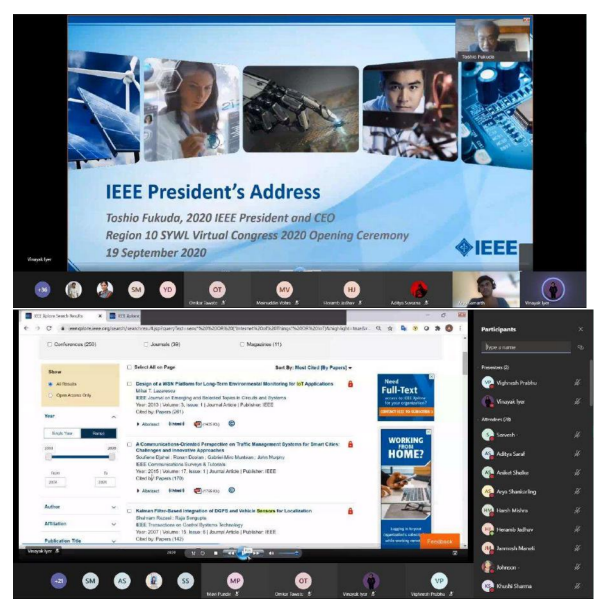
On day 6 (i.e. 30th September), was one of the most needed sessions for the upcoming leaders and young students. The session was about a most underestimated skills that are leadership and soft skills for everyone. The keynote speakers Mr. Deepak Mathur (Director-Elect, IEEE Region 10) spoke on the topic of "Key Leadership Skills for Students enabling a successful Professional career after Graduation" and Mr. Rubén Barrera-Michel (MGA Training Committee Chair, 2020) talked about "IEEE CLE and IEEE VoLT Program". This was followed by a panel discussion by Dr. Zia Ahmed (Vice Chair, Membership Activities, IEEE Region 10), Prof. Zuhaina Zakaria (Member of IEEE Admission & Advancement Committee, Member of IEEE PES Long Range Planning Committee and the Chapter Representative, IEEE Region 10 Power and Energy Society (South East)), Dr. Eddie Custović (Director, La Trobe Innovation & Entrepreneurship Foundry (LIEF), Founder/Director of the La Trobe Innovation & Entrepreneurship Foundry (LIEF) and Past Chair, IEEE Industry Engagement Committee), Mr. Kavinga Upul Ekanayaka (Chair of IEEE R10 SYLWC 2015, Member, IEEE MGA vTools Committee 2018 and VOLT Graduate), Mr. Mohammed Hussein (Winner, IEEE R10 SAC Outstanding Student Volunteer Award 2019) and Ms. Dimple Khilwani (Webinar and Training Committee Member, IEEE R10 SAC and Sectional Student Representative 2019/20, IEEE Bombay Section), with the moderator as Ms. Amanda Juila Isla (SAC Chair, IEEE Indonesia Section). There were total of 30 attendees for this session.

Day 7 (1st October) was concentrated on Sharing Session on Region 10 Funded projects for the covid-19, this session was all about how technology can be used to fight this deadly virus and easing the life of our frontline workers, the top 5 selected projects will then be executed by the SBs and Section SACs of the Region 10. There were over 20 attendees for this session. The speakers were Dr. Alpha Agape (Senior Lecturer, Monash University, Malaysia, Chair Student Activities Committee, Malaysia Section and Chair IEEE EMBS Malaysia Chapter) spoke on "Engaging with Industry - Leveraging on IR 4.0", Mr. Jetson Joseph (Chair, IEEE VJCET Student Branch) on "Let's unchain it by VJCET", Mr Mallellu Sai Prashanth (Chair -IEEE Vardhaman College of Engineering, Social Media Co-ordinator, IEEE R10 SAC Media and Publicity Sub Committee, IEEE R10 Student Activities Committee) on "Covid19 AI Enabled Chat Bot", Mr Syed Hasan Askari Rizvi (Chair, IEEE JSSATEN S.B.) on "Smart Temperature Monitoring and Automatic Sanitizer Dispenser" and Mr Subasing Manage Viraj Dhanushka (Student Member | University of Peradeniya Student branch) spoke on "Project Find Delivery" with the moderator as Vamsi Krishna Jadala (Vice Chair, India Council [ECIM & Newsletter], Virtual Speakers Bureau R10 Coordinator, MGA SAC and Chair, IEEE Young Professionals Hyderabad – Affinity Group).

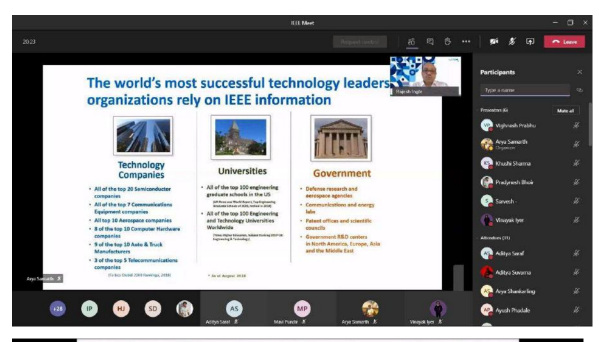
Day 8 (i.e. 3rd **October)** was a live Facebook event of SAC & WIE coordination contest, final round live presentation. This contest was to give all the SBs, SACs and WIEs to portray best practices and activities organized to improve membership retention. The winners for the student branch category were IEEE SB College of Engineering Karungappally and the runners up were Silver Oak University IEEE SB. The winners for the Section Students Activities committee category were IEEE Malaysia Section Students Activities committee and the runners up were IEEE Bombay Section Students Activities committee. The winners for the Student Branch WIE category were BVP IEEE WIE and the runners up were The Northcap University WIE. The winners for the Section WIE Affinity Group category were IEEE Bangalore Section WIE AG and the runners up were IEEE Gujarat Section WIE AG. There were total 29 attendees for this live event.

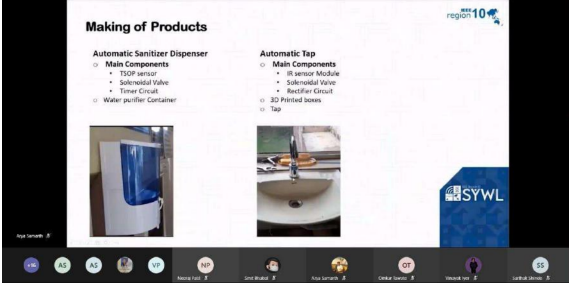
Day 9 (i.e. 4th **October)** was a live Facebook event of the closing ceremony for R10 SYWLC'2020. There were total of 18 attendees for this event. The event was indeed a successful one despite the pandemic the spirits were still the same and hopefully we see a much bigger event next year with more members on a much bigger stage.

Influenced over 100 people and spread the message of IEEE to them resulting in more than 40 new members joining IEEE. The event resulted in a very fruitful interaction in the networking event amongst the members of the student branch. Helpful insights were provided to the new members about the IEEE eco-space. The event also encouraged a bond amongst the junior and the senior members. Important opportunities in IEEE were shared with the students.















Ada Lovelace Day Celebration "Women in Technology - A Dire Need of the Hour"



On account of Ada Lovelace Day, an International Celebration of the contribution and achievements of women in the field of Science and Technology created in memory of the first computer programmer, Ada Lovelace,

Date:	17 th October, 2020
Time:	11:00am to 12:30pm
Platform:	Zoom
Arranged By:	WIE Affinity Group of IEEE-VSIT Student Branch in association with WIE Affinity Group of IEEE Bombay Section.
Faculty in- charge:	Dr. Sarika Chouhan (Advisor, WIE Affinity Group of IEEE-VSIT SB) Ms. Ketaki Ghawali (Branch Mentor, IEEE-VSIT SB) Ms. Seema Bhatkar (Branch Mentor, IEEE-VSIT SB)

the Women in Engineering Affinity Group of the IEEE-VSIT Student Branch in association with the WIE Affinity Group of IEEE Bombay Section organized a webinar to contribute to the WIE IEEE-VSIT belief of starting a woman-helping-woman movement and pursuing female empowerment at the grassroots level. The guest speaker, Ms. Aanchal Sharma, Software Development Engineer - Reliance Jio, WiDS Ambassador and Author was invited to deliver a most inspiring talk - "Women in Technology - a Dire Need of the Hour" on the 17th of October 2020.

The webinar saw a diverse pool of attendees - 58 registered participants with 40 present at the event; from VSIT's own students and faculty to students from various other colleges - SPIT, Don Bosco, SIES, etc. across the Bombay Section.

Ms. Siddhi Ghorpade (Vice-Chairperson 2020-21 WIE Affinity Group, IEEE-VSIT SB) commenced the event by cordially welcoming the guest of honour - Ms. Sharma and all the attendees and thanking WIE IEEE Bombay Section for granting the technical sponsorship for the event. Following her brief account of why we celebrate Ada Lovelace Day internationally and how it ties well with the IEEE WIE objective, Dr. Sarika Chouhan- Branch Counselor and Advisor, WIE Affinity Group, IEEE-VSIT, CAO-VSIT addressed the audience and thanked all those who were involved with bringing the event together - Dr. Varsha Turkar, Chair- WIE IEEE Bombay Section, Dr. Rohini Kelkar, Principal-VSIT, Vidyalankar Dnyanpeeth Trust and the team of WIE IEEE-VSIT.

The audience then received a gracious introduction to the guest speaker provided by Ms. Khushi Sharma (Chairperson 2020-21 WIE Affinity Group, IEEE-VSIT SB). They learnt of Ms. Aanchal Sharma's incredibly vast experience working at Reliance Jiostarting out as an Android Developer working on Jio's chatbot, JioBolo to becoming a backend engineer contributing to the stability of many projects within Jio. Her involvement with various communities like Google Developers Groups, Women in Data Science, GirlScriptFoundation, SheCodes, etc. and her work as an e-book author and tech blogger.

The speaker then began with her talk for the occasion which she kicked off by talking about the gendered world of global technology and why we need to combat the workplace gender bias. While speaking about her own experience as a woman pursuing a career in Engineering, she discussed what steps she has taken to address the problem she feels so passionately about. She then shared with us the various projects she has worked on at Jio, including JioInteract – World's First AI based Video Call Platform and JioCare – Jio's WhatsApp Customer Care Project through which she explained the steps involved in building a scalable ML Application. She carefully and concisely went over concepts such as Horizontal Scaling, Exposing Model's Through APIs, Load Testing, Stack Monitoring, etc. This very interesting segment was followed by a few encouraging words for young men and women starting their careers in Technology and how it falls onto us to progress the field for the benefit of humanity.

The speaker's talk was then followed by a question-answer session overseen by Ms. Khushi Sharma where she masterfully answered many questions about the various technological aspects involved in developing her COVID Tracker Web App, what advice and insight she can provide to beginners to Android Development, the technologies used by companies at present and what changes they might make in the future in terms of making the shift from proprietary software to open source software. She also discoursed at length about the gender bias in the global technological sphere and humanitarian technology.

The event was brought to its conclusion by Ms. Khushi Sharma presenting the vote of thanks to the speakers and audience. Following the event, All the participants received e-certificates for their participation immediately after submitting their feedback through our certificate auto-generation.

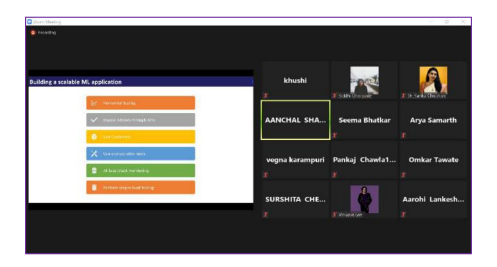


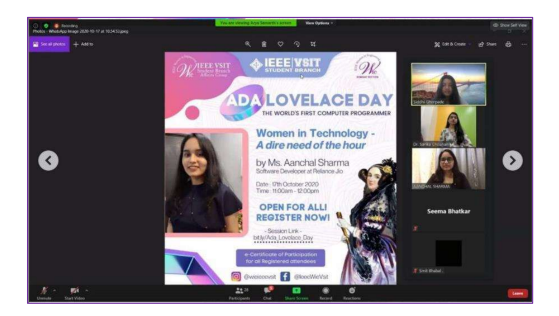


















IEEE DAY 2020 CELEBRATIONS

Date:	10 th October, 2020
Time:	11:00pm to 2:00pm
Platform:	Microsoft Teams Google Meet Scribble.io
Arranged By:	IEEE-VSIT Student Branch
Faculty in- charge:	Dr. Sarika Chouhan (Branch Councellor, IEEE-VSIT SB) Ms. Ketaki Ghawali (Branch Mentor, IEEE-VSIT SB) Ms. Seema Bhatkar (Branch Mentor, IEEE-VSIT SB)



On account of the 11th International IEEE Day, a Celebration of our global parent organization – IEEE's Journey from its inception on the 1st of January, 1963 to it becoming the World's Largest Technical Professional Organization working towards the benefit of humanity, the IEEE-VSIT Student Branch organized an "IEEE Day Special Webinar and Tech Scribble Competition" for our Student Branch's IEEE Members on the 10th of October, 2020.

The guest resource person for the event **Dr. Dhanukumar Pattanashetti** - Senior IEEE Client Services Manager, IEEE India Operation Center, Bengaluru was introduced by **Dr. Sarika Chouhan** - Branch Counselor, IEEE-VSIT SB. The event saw a diverse pool of attendees which were **40**+ in number consisting of VSIT's own students.

Dr. Pattanashetti delivered a talk on the topic "IEEE- A Partner in Tech Professional's Journey". He started by saying that this year's IEEE Day Celebration is very much different than what used to happen. He said that the theme for the day is "Leveraging Technology for a Better Tomorrow". Dr. Pattanashetti then continued by giving an idea about the skills engineers should have that the employers look for in them which included Communication skills, Interpersonal skills, Technical knowledge, Organizational skills & enthusiastic, committed, self-directed learning. He then gave different examples about how people become successful in IEEE. He spoke about three people who started from the basics and are now gone to a big position in IEEE and in life. Dr. Pattanashetti spoke about the various scholarships IEEE is offering to the

people and its own members which are beneficial for future development. He then gave a gist about the various qualities that can help a person to grow in their job field. At the last Dr. Pattanashetti spoke how one can increase their network with the help of IEEE.

After the session a fun IEEE Day 2020 Contest was conducted in which participants had to answer various questions regarding IEEE, its history and knowledge. Participants went through various rounds of questions and in the end **Neeraj Vijaykumar Patil** was declared as the Winner of the Quiz Contest with **Smit Shreeram Bhabal** & **Mavi Pundir** coming in the 1st and 2nd Runners Up Position respectively.

The session was brought to its conclusion by Vinayak Iyer (General Secretary, IEEE-VSIT SB presenting a vote of thanks to the speaker and wishing everyone a Happy IEEE Day 2020.

The attendees were introduced to the Tech Scribble Competition where participants had to take part in the scribble.io website, draw the word given to them and others had to guess which word was drawn. Participants enjoyed their very best and it contributed to the Grand Success of the Day.



















STEM AWARENESS DRIVE FOR THE STUDENTS OF ANGEL XPRESS FOUNDATION NGO

Date:	28 th November, 2020	VSIT Vidyalankar School of Nethrology
Time:	3:00pm to 4.30pm	WIE IEEE-VSIT SBAG
Platform:	Zoom	ORGANISES STEM (Science, Technology, Engineering, Mathematics) Awareness drive for the
Organised By:	WIE Affinity Group of IEEE-VSIT Student Branch	students of Angel Xpress Foundation NGO
Faculty in- charge:	Dr. Sarika Chouhan (Advisor, WIE Affinity Group of IEEE-VSIT SB) Ms. Ketaki Ghawali (Branch Mentor, IEEE-VSIT SB) Ms. Seema Bhatkar (Branch Mentor, IEEE-VSIT SB)	TIME: 3pm to 4:30 pm DATE: 28th November, 2020 PLATFORM: CZOOM

On 28thNovember 2020, **WIE Affinity Group** of **IEEE-VSIT Student Branch** conducted an Online "**STEM Awareness Drive**" for the students of **Angel Xpress Foundation NGO**. With a view of providing information and creating awareness about the Science, Technology, Engineering, Mathematics (STEM) program, the WIE IEEE-VSIT team interacted with the students virtually. The event saw a diverse pool of attendees which were **54** in number consisting students of standard 8th to 10th from different parts of Mumbai. The event was commenced by **Dr. Sarika Chouhan** - Advisor, WIE Affinity Group of IEEE-VSIT SB by welcoming all the students and introducing the topic to them. Dr. Chouhan gave an overview over what exactly was the drive all about.

The drive was divided into three parts of which the first part was giving information about the STEM program and its advantages. **Arya Samarth** - Chair, IEEE-VSIT SB started by speaking about **Science** and its evolution over the years. He gave examples about various inventions that changed the working of mankind, the variety of professions that have science in its roots like Doctor, Scientist, Astronomer, Dentist, to name a few. The examples of famous people who excelled in this field were also given to the students. Students asked various doubts as well as answered the questions asked to them emphatically. Awareness about Engineering was given by **Khushi Sharma** - Chair, WIE Affinity Group of IEEE-VSIT SB. The different streams of **Engineering**, their advantages and future scope were covered in this topic.

Vignesh Prabhu - Treasurer, IEEE-VSIT SB addressed about the **Importance of Technology.** Various fields like Robotics, Data Science, Network Security with their uses were taught to the students. Examples of famous people in the field like Sundar Pichai (CEO of Google Inc.), Narayan Murthy (Founder of Infosys) was given as well. The topic **Importance of Mathematics** covered by **Pradynesh Bhoir** - Publicity Head, IEEE-VSIT SB. Students were involved in a discussion about their career & future and what is the importance of mathematics in our career and life.

In Order to incorporate the interest of coding into the students, a fun-filled and informative activity was conducted. **Siddhi Ghorpade** - Vice Chair, WIE Affinity Group of IEEE-VSIT SB gave the students a gist about how important coding languages have become in today's world. An example of what coding can do in creating creative videos, games, music was given using **Scratch.** Ms. Ghorpade showed how to create a design of Piano and give a music to it which sounds like a real piano by joining simple code statements. The students were very excited to learn a tool in such a fun manner.

With a piece of advice to the students from **Ms. Seema Murkar** - Branch Mentor, IEEE-VSIT SB, the topic of career opportunities was taken forward by Pradynesh. He showed the students what opportunities they have after completing their 10th std exams in the field of Science. Knowledge about options in courses, different bachelor's degree programs were given.

As the fun-loving drive came to its closing stages, a plethora of pictures were clicked, and memories were made. The students were congratulated for their active participation in the topics and activity which made the drive a successful and interactive one. We thanked the Angel Xpress Foundation for their support in making this awareness drive triumphant Finally, we bid them good-bye, with the promise of coming back again with more enjoyable and exciting activities.





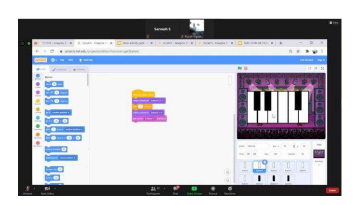


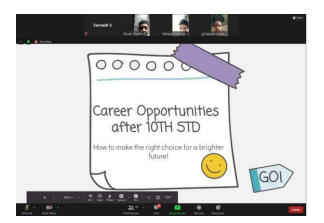


















LIGHTSPEED

Model United Nations Based in Future

Date:	30 th January, 2021	
Time:	11:00am to 2:00pm	
Platform:	Microsoft Teams	
Organised By:	IEEE-VSIT Student Branch	Light speed
Faculty in- charge:	Dr. Sarika Chouhan (Branch Counsellor, IEEE-VSIT SB) Ms. Ketaki Ghawali (Branch Mentor, IEEE-VSIT SB)	Model United Nations based in the future. Prizes upto Rs. 5000
	Ms. Seema Bhatkar (Branch Mentor, IEEE-VSIT SB)	IEEE BOMBAY SECTION

IEEE-VSIT Student Branch sponsored by **IEEE Bombay Section** organized a one of it kind Online Model United Nations Conference *Lightspeed* on 30th January,2021, the main topic of the conference was based 50 years in the future i.e. the year 2070 and the **Ethical use of Superintelligence & Artificial Consciousness: Self-Aware Androids & Weaponry.** The view was to engage the students in an activity which tests their knowledge over technology, leadership Skills and learn more about how the UN operates. The event saw 8 country delegates take part of which two were from VSIT and the rest from various regions including Sion, Pune, and Chandigarh.

The conference had three stages, which were: **1.** The delegates had to submit Position Paper beforehand. **2.** They had to present their views mentioned in the position paper during the Opening Speech. **3.** The last stage consisted of Debate, Discussions regarding the implementation of the topics and Voting round. The delegates were rated on the basis of their performance which included their views and how well they express it. In the end the top 3 country delegate with most points will be given prizes from a cash pool of **₹5000**.

The MUN began with **Dr. Sarika Chouhan -** Branch Counsellor, IEEE-VSIT SB welcoming all the delegates to the conference. **Arya Samarth** - Chair, IEEE-VSIT SB, gave an overview of the flow and explained the rules of the conference. Vinayak Iyer - General Secretary, IEEE-VSIT SB, took the position of the Chair of the conference and initiated it by taking the roll call of the countries present. The delegates recognized were Republic of **India**, People Republic of **China**, Kingdom of **Spain**, Dominion of **Canada**, Commonwealth Realm of **New Zealand**, The United States of **America**, The Kingdom of **Saudi Arabia**, The **Swiss** Confederation & they had an option to answer by Present or Present & Voting.

After the roll call, the MUN went forward with the agenda of the conference which was Ethical use of Superintelligence & Artificial Consciousness: Self-Aware Androids & Weaponry. In the General Speaker List (GSL), the delegates had 120 seconds to offer their views over the agenda and pose their position paper in front of other delegates and the Chair. The first country was New Zealand posing their views for the agenda. The next country was India, the views were in favour of the agenda. Third Country was China who posed their views against the topic. The next countries were Spain, Saudi Arabia, Canada, USA, & Switzerland with all the countries except Switzerland and Spain posing their ideas in favour of the agenda.

The conference moved forward to a Moderated Caucus, where the delegates had to raise their placards to discuss a specific topic for a short time. Discussion regarding the medical industry, disadvantages of AI and other issues were discussed as well as resolved in this stage. The next stage of the conference consisted of a voting round where the delegates had to vote 'for' or 'against' the resolutions and implementation of laws and rules regarding the agenda. The first topic up for voting was Academic Research using Super Intelligence, which was adopted with a clear majority of 8 v/s 0. The second topic was Use of Androids for General Tasks, which was again adopted without any objection of 8 v/s 0. The last topic was Self Aware Androids for use in the Armed Forces, it was adopted with a voting majority of 5 v/s 3.

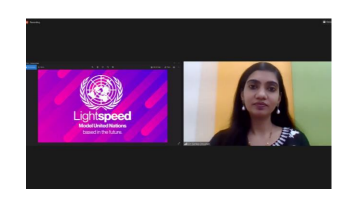
With tight competition for the winner and runners-up places the results were announced. The **6th Place** went to the delegate of Saudi Arabia - **Mohammed Zahid Imtiyaz Wadiwale** (IEEE-VSIT, Wadala) with 67 points. The **5th Place** went to the delegate of Switzerland - **Dev Narayan Bharti** (Chandigarh) with 69 points. There was a triple tie for the **4th place** between the delegates of Canada - **Omkar Tawate** (IEEE-VSIT, Wadala), USA - **Ekansh Agarwal** (NMIMS, Mumbai), India - **Shantanu Gautam** (Chandigarh) all scoring 71 points each. The **Second Runners-Up** position went to **Mavi Pundir** (IEEE-VSIT, Wadala) who was the delegate of New Zealand and scored 74 points. The **First Runners-Up** place was given to the delegate of Spain - **Anuja Patil** (IEEE-PICT, Pune) who scored a great 80 points out of 100. The **Winners** of the **Lightspeed MUN Conference** were the duo delegates of China - **Shabarish Ramaswamy and Shlok Naik** (IEEE-SIESGST, Nerul) with a whooping score of 91 out of the possible 100.

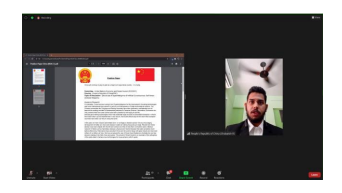
Online Model United Nations was brought to its conclusion by Dr. Sarika Chouhan presenting a vote of thanks & congratulating all the delegates and the winners for their active participation and strong views regarding the topics of discussion, which contributed to the Grand Success of the first-ever MUN.

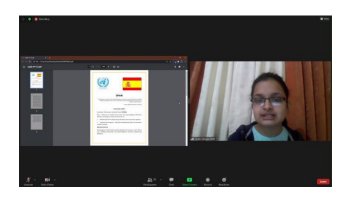


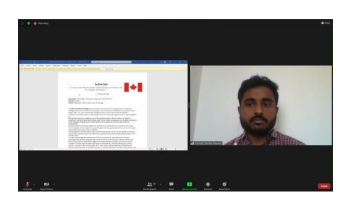


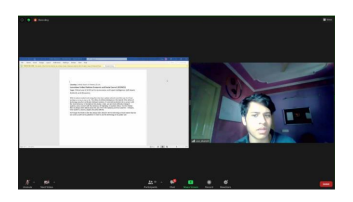


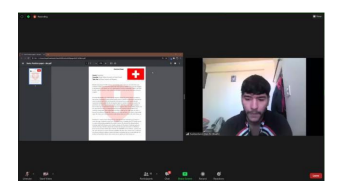


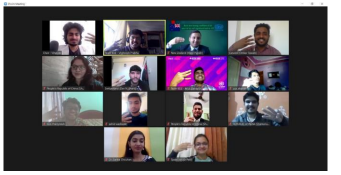














VISIT Vidyalankar School of Information Technology



MINDSWEEPER

24 HOUR NATIONAL LEVEL CODATHON COMPETITION

Date:	27 th & 28 th February, 2021	VSIT Vidyalankar School of
Time:	10:00am to 2:00pm	IEEE-VSIT Student Branch & CSI-VSIT
Platform:	Zoom	PRESENTS 24 Hour Codathon Competiton
Organised By:	IEEE-VSIT Student Branch & Computer Society of India-VSIT	Preworkshop @ 20th Feb, 2021 >24 hr Codathon @ 27th Feb, 2021 to
Faculty in- Charge:Dr. Sarika Chouhan (Branch Counselor, IEEE-VSIT SB) Ms. Ketaki Ghawali (Branch Mentor, IEEE-VSIT SB) Ms. Seema Bhatkar (Branch Mentor, IEEE-VSIT SB) Ms. Sanjeela Sagar (Student Branch Coordinator, CSI- VSIT) 	28th Feb, 2021 WIN PRIZES WORTH UPTO Rs 15,000	
	Ms. Sanjeela Sagar (Student Branch Coordinator, CSI- VSIT) Dr. Amita Jain	REGISTER HERE

IEEE-VSIT Student Branch in collaboration with **CSI-VSIT** organized a 24-hour national level codathon competition *MINDSWEEPER* (February 20 & February 27,28, 2021) with Day 1 being the Pre Codathon Workshop, Day 2 consisted a 24 hour coding challenge & On Day 3 contestants had to present their ideas. The prize pool was worth **Rs. 15,000**. The speakers for the pre - workshop were **Mr. Hannan Satopay-IEEE** Bombay Section TPAC Secretary, Tinkercad Advisor - Autodesk) & **Mr. Shashank Bale**-Technical Architect, Choice Techlab). They gave the contestants the importance of codathon events and various ways and platforms which can help an individual improve his coding skills. The event saw a diverse pool of attendees which were **130**+ in number- from VSIT's own students and faculty to students from other institutes all over the country. There were a total of **25 teams** participating in the competition.

Day 1

The event commenced by **Dr. Sarika Chouhan-**Branch Counselor, IEEE-VSIT SB introducing the guest speakers for the event to all the contestants. The first part of the workshop was carried by Mr. Satopay.

Mr. Satopay began with his topic to the contestants by explaining the meaning and benefits of coding competitions. He gave a short tour of various coding websites like Hackerrank, Codechef, HackerEarth, etc. Mr. Satopay showed the contestants how to solve challenges in the Hackerrank portal, how to select the level of difficulty, and what the best methods to solve them. He showed them various examples and concepts of codes which consisted of loops, problem statements, and outputs of complex questions. In the Q&A session Mr. Satopay addressed various questions from the contestants over the concepts of coding languages and methods.

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Day 2

The second day of the event was commenced by **Khushi Sharma**-Vice Chairperson, IEEE-VSIT SB inviting the Vice Principal for a word of confidence for the contestants. **Mr. Asif Rampurawala**-Vice Principal, VSIT spoke a few words on how such codathon competition benefits young minds. He wished all the best for the competition and not worry about the results but focus on personal growth of knowledge.

The day was carried forward by **Vignesh Prabhu-**Treasurer, IEEE-VSIT SB, making the contestants aware of the guidelines of the competition and rules to be followed. The contestants were then given the link to the competition where there were 5 questions to solve which consisted of different difficulty levels and points. The maximum points were 30 and min being 10. The contestants had 24 hours to complete the challenge and present their ideas on Day 3.

Day 3

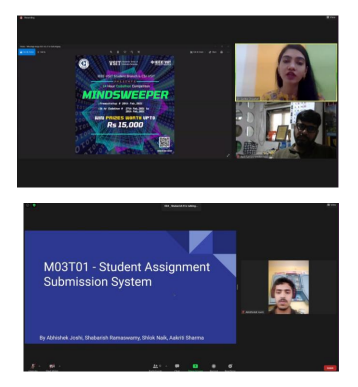
The day 3 of the event consisted of contestants presenting their ideas in front of the panel of judges. The judges were **Mr. Hannan Satopay, Mr. Shashank Bale, Ms. Sanjeela Sagar, Dr. Amita Jain, Ms. Seema Bhatkar & Dr. Sarika Chouhan.**

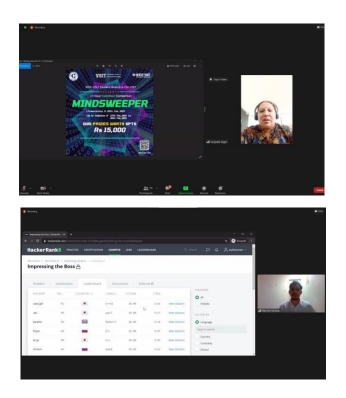
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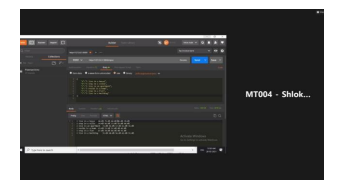
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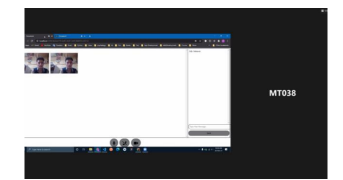
The winners of the competition were graded on the basis of their code score, presentation skills & idea implementation. There were 10 positions and the **10th place** went to **Komal Menaria** (Nagindash Khandwala College). The **9th place** went to **Rahul Patil, Manish Gupta, Jainish Sakhidas** (Shah and Anchor Kutchhi Engineering College). The **8th place** went to **Pratik Gohil** (Kapol Vidyanidhi). The **7th place** went to the group of **Sankalp Betkar, Tejas Mahajan, Tejal Mahajan, Jagruti Katpara** (Patkar Varde College). The **6th position** went to the duo of **Om Navge, Rohit Mahadik** (VSIT). The **5th place** went to **Roshan Maurya, Devansh Vala** (Nagindash khandwala college). The **4th place** was given to **Prince Kumar Singh, Devesh Chalke** (VSIT). The **Second Runner Up** position went to **Vishak Gopukumar, Shreekant Kambli, Mehul Shah** (VSIT). The **Winner** of the *MINDSWEEPER - Codathon competition* was **Abhishek Joshi, Shabarish Ramaswamy, Shlok Vivek Naik & Aakriti Sharma** (SIES Graduate School of Technology, Mumbai, Maharashtra)

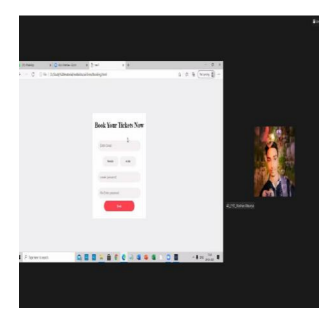
The event was brought to its conclusion by Dr. Sarika Chouhan presenting a vote of thanks to the speakers & wished the audience for their support in making the event a Grand Success.





















IEEE-VSIT SB's 3rd Anniversary Celebrations

Date:	26 th February, 2021
Time:	3:30 pm to 4:30 pm
Platform:	Zoom
Organised By:	IEEE-VSIT Student Branch
Faculty in- charge:	Dr. Sarika Chouhan (Branch Counsellor, IEEE- VSIT SB) Ms. Ketaki Ghawali (Branch Mentor, IEEE-VSIT SB) Ms. Seema Bhatkar (Branch Mentor, IEEE-VSIT SB)



The **IEEE-VSIT Student Branch** celebrated its 3rd anniversary on 26th February 2021.All the members of the Student Branch came together to celebrate this Milestone of **IEEE VSIT SB.** Firstly, the members were addressed by **Dr. Sarika Chouhan (Branch Counsellor IEEE VSIT SB)** who took them down memory lane with a presentation entailing the journey of the Student Branch in the past years. The event was also attended by Ex IEEE-VSIT members and 30+ IEEE members.

The event was taken ahead by **Vinayak Iyer**-General Secretary, IEEE-VSIT SB, explaining the various events conducted by IEEE-VSIT in the past years, followed a small presentation by **Mr. Jeet Dagha (Chair, Young Professionals, IEEE**)

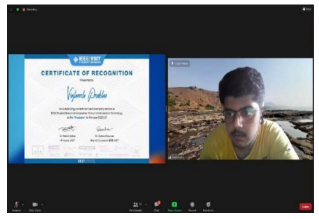
Bombay Section) and Anjali Mishra (Section Student Representative, IEEE Bombay Section) sharing their few treasured experiences.

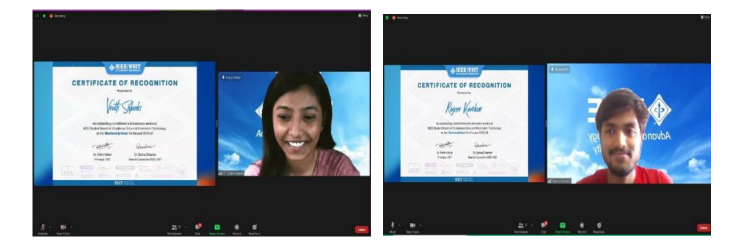
Moving forward certificates of recognition were presented by **Dr. Sarika Chouhan (Branch Counsellor IEEE VSIT SB)**, **Ms. Ketaki Ghawali (Branch Mentor, IEEE-VSIT SB)** and **Ms. Seema Bhatkar (Branch Mentor, IEEE-VSIT SB)** to the workforce members for their exceptional work in handling and executing events in these tough times. The workforce members shared their memories and experiences and thanked the Faculty members for their support. A virtual cake cutting ceremony followed.

The new committee of the Student Branch was introduced, with the former members passing the torch to their successors, with a short explanation by the current workforce of the responsibilities being passed on to the new committee. The new committee took a pledge from the IEEE code of ethics along with the former committee.

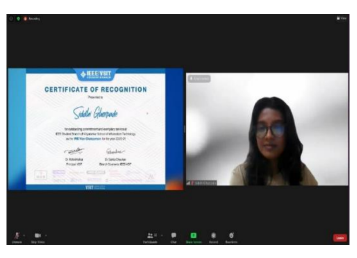
Finally, the event was concluded by **Dr. Sarika Chouhan (Branch Counsellor IEEE VSIT SB)** with a small virtual photo session with all the members gathered to celebrate this milestone in the signature IEEE sign.

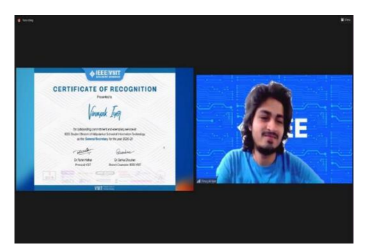


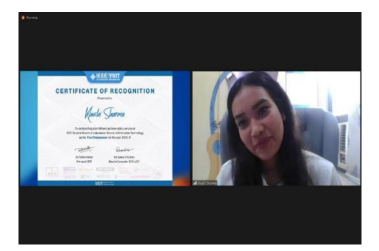


















VISIT Vidyalankar School of Information Technology



MINDSWEEPER

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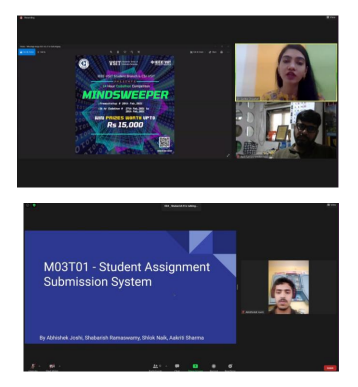
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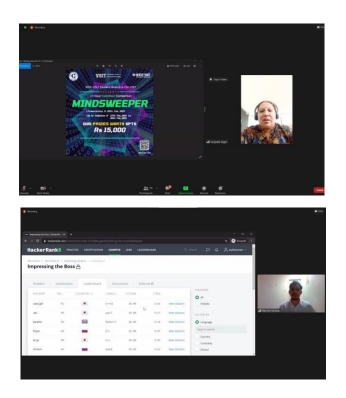
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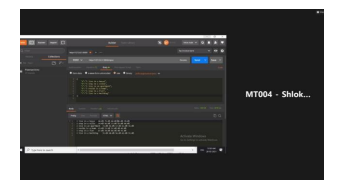
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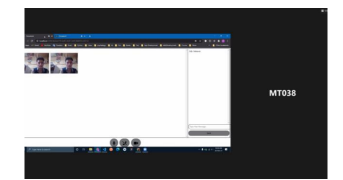
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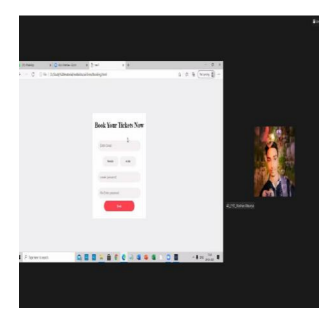
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VSIT | Vidyalankar School of Information Technology





"Stree@2021: Choose to Challenge"

Date: Time:	13 th March, 2021 11:00 AM TO 1:00 PM	We could be a could be could be could be a c
Platform: Organised By:	ZOOM WIE Affinity Group of IEEE- VSIT Student Branch	STREE @ 2021: CHOOSE TO CHALLENGE INSPIRATIONAL TALKS BY
Faculty in- charge:	Dr. Sarika Chouhan (Advisor, WIE Affinity Group of IEEE-VSIT SB) Ms. Ketaki Ghawali (Branch Mentor, IEEE-VSIT SB) Ms. Seema Bhatkar (Branch Mentor, IEEE-VSIT SB)	SPEAKERS DR. VALSA B FORMER DEPUTY DIRECTOR OF FYSTEMS RELIABILITY. INDIAN SPACE RESEARCH ORGANIZATION DATE: 13 MARCH 2021 COMMENDER SOUNDERS MILLIN/STREE-2021_REGISTRATION

On account of International Women's Day, The Women in Engineering affinity group of the IEEE-VSIT Student Branch in association with WIE Bombay Section organized "*Stree@2021: Choose to Challenge*". IEEE Women in Engineering (WIE) is a global network of IEEE members and volunteers dedicated to promoting women engineers and scientists, and inspiring girls around the world to follow their academic interests in a career in engineering and science. The Stree@2021 event saw an attendance of 50+ IEEE VSIT active members.

The event was commenced by everyone seeking the blessings of Goddess Sarasvati. The two guest speakers, **Dr. Valsa B, (ISRO Scientist)** and **Ms. Swaima Ahmad, (Entrepreneur & TEDx Speaker)** were welcomed by **Khushi Sharma (EX WIE Chairperson)** and the attendees were welcomed by **Priyadarshini Sawant (WIE Chairperson). Dr. Sarika Chouhan (Branch Counsellor IEEE VSIT SB)** Launched *Stree@2021*, and said a few words about WIE Affinity Group of IEEE VSIT SB and gave short overview of the various events and panel discussions conducted in the past few years and also thanked WIE Bombay Section for their support. She also thanked our honourable **Principal Dr. Rohini Kelkar** for the support she provided to make this event possible.

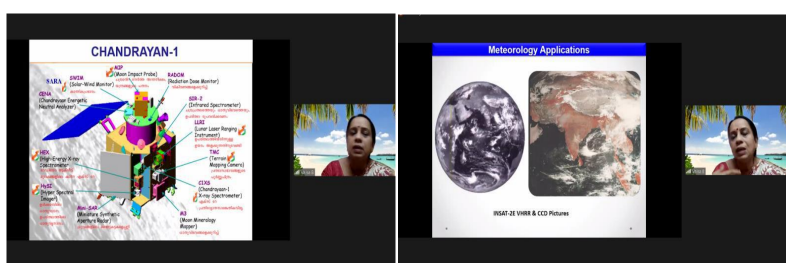
The event was taken ahead by **Arya Shankarling (WIE Vice chairperson)** by introducing our first guest speaker **Dr. Valsa B – (Deputy Director of Systems Reliability Entity of Vikram Sarabhai Space Centre).** She made us familiar with our guests incredible achievements in the field of science and engineering. **Dr. Valsa B** was presented with a small token of appreciation in the form of a sapling. Dr. Valsa started her talk by firstly wishing everyone a Happy Women's Day, she suggested that everyone should hold events where women can meet, discuss, celebrate, show love and respect and chart out plans to make this world a better place. She spoke about the year 2020 and how Women stood at the front lines of the Covid-19 crisis, as healthcare workers, caregivers, Innovators, community organizers and as some of the most exemplary and effective national leaders in combating the pandemic. She continued with a small presentation explaining the different workings of the Indian Space Research Organisations workings and various missions like the Chandrayaan 1, Mars Orbiter mission, Reusable launch vehicle, followed by a short video about the PSLV rocket and the efforts that go into launching a spacecraft.

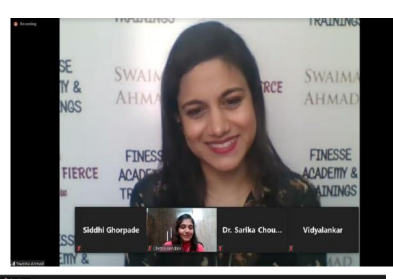
Ms. Ketaki Ghawali (Branch Mentor, IEEE-VSIT SB) thanked Dr. Valsa B for the wonderful oration and for being a part of our women's day celebration by presenting her with a small e momento. Moving forward Chetna Bendale (WIE VSIT General Secretary) introduced our second guest for the afternoon Ms Swaima Ahmad TEDx Speaker, Social Activist along with a brief insight in our guests achievements and accomplishments.

Ms. Swaima Ahmed started her talk by speaking about the barriers in society that not only women but everyone faces in their lives on a day to day basis . She spoke about her experiences and told us about her journey which was certainly full of Ups and Downs. She inspired us by saying "no matter what lies in front of you , what lies behind you , what truly makes the difference is what lies within you". A short QnA session followed .

Dr. Sarika Chouhan (Branch Counsellor IEEE VSIT SB) felicitated **Ms Swaima Ahmad** for the pivotal role she played in this event by inspiring us with her magnificent words.

The event was brought to its conclusion by **Priyadarshini Sawant** (**WIE Chairperson Affinity Group of IEEE-VSIT SB**) presenting a vote of thanks to the speakers with a small virtual photo session with all the members.

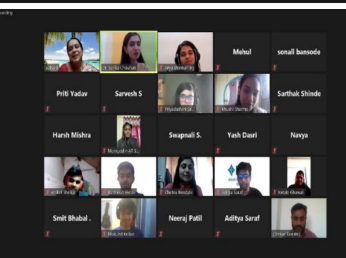














"Hands-On Workshop on API 101 using POSTMAN."

The **IEEE-VSIT Student Branch** organized a fun and interactive workshop on 27th March 2021. The topic of the event was **"Hands-on Workshop on API 101 using POSTMAN"**. The workshop saw a great number of participants from VSIT as well as students from different colleges which totalled to around **70**+ in number.

Speaker for this event was Mr. Ali Mustufa Shaikh who is a student committee manager at POSTMAN, which is one of the leading API development tools, used by over 98% of Fortune 500 companies. Mr. Ali is also the Lead Ambassador and Advisory member for IEEE Collabratec and has been Awarded with the Larry K. Wilson Regional Student Volunteer Award (2020) for R-10 (Asia

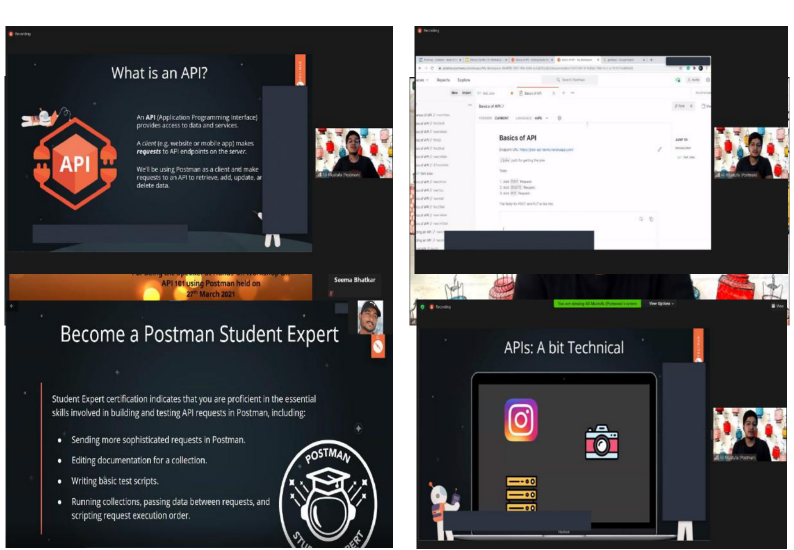


Pacific Region) for showcasing an extraordinary accomplishment associated with Student Activities. He is also a Google for Education Certified Trainer and was one of the founding members of Google cloud developer's community, Mumbai.

Mr Ali Mustufa started by explaining the agenda of the event. He continued by simplifying what API means and how everyone uses it in their day to day lives. He explained how Postman is a collaboration platform for API development. Postman's features simplify each step of building an API and streamline collaboration so one can create better APIs—faster. He made us familiar with API and its workings with a few simple examples and showed few basic workings needed for the workshop. Topics such as Basics of API, Requests & Responses and Variables were covered.

The hands-on session began after **Mr Ali** made the participants familiar with the interface of the website being used. The participants were given a task of writing jokes in public workspaces. Participants wrote their code, tried, and tested them to get the desired output and posted them. He concluded by giving a short recap of the session which included things which were covered in the session, the methods, addresses, parameters, Authorizations, and body data.

Moving forward **Mr Ali Mustufa** explained the benefits of Student Expert certification, and how it indicates that one is proficient in the essential skills involved in building and testing API requests in Postman. He mentioned students can get Postman Student Expert Certification after completing the training course. **Mr. Ali Mustufa** reviewed all the outputs received from the participants and the person with the most funny joke received a present from POSTMAN.









NOVUS

An International Symposium on Next-Gen Technology

Date:	17 th April, 2021	IEEE BONBAY Studer Activities Converties
Time:	10:00 AM TO 5:30 PM	AN INTERNATIONAL SYMPOSIUM ON Next-gen technology
Platform:	ZOOM	PLATFORM
Organised By:	IEEE-VSIT Student Branch	Zoom Smart Contracts on Blockchain
Faculty in- charge:	Dr. Sarika Chouhan	DATE Mr. Chintan Oza
	(Branch Counselor, IEEE- VSIT SB)	17th April, 2021 TIMINGS
	Ms. Ketaki Ghawali	9:30 am to 5:30 pm Application of AR & VR in Education
	(Branch Mentor, IEEE- VSIT SB)	Mr. Balaji Ventarahanan Bawtarahana Bawtarihin 12
	Ms. Seema Bhatkar	e-certificate of participation to attendees
	(Branch Mentor, IEEE-	and Access Management Used of Point Use Court of Court Access Management Used of Point Used of Point Use Court of Court Access A
	VSIT SB)	@Veee.vsit @veee.vsit @veee.vsit @veee.vsit @veeevsit @veeevs

On 17th of March 2021, **IEEE-VSIT SB** conducted an International Symposium, **"NOVUS" Next-Gen Technologies**, in Collaboration with **IEEE Bombay Section SAC** to acquaint students with the concepts and applications of Next-Gen technology as well as give students an opportunity to learn from successful personalities in specialization of next-gen technology. The event saw a diverse pool of attendees which in total were 90+ in total, 60+ in number- from VSIT's own students and 30+ participants from 43 different institutes. Aditya Saraf- Chair, IEEE-VSIT SB welcomed all the participants and faculty members who were present for this symposium followed by seeking blessings of Goddess Saraswati. Dr. Sarika Chouhan (Branch Counselor, IEEE-VSIT SB) addressed all the participants and faculty members. She made the participants familiar with what IEEE as an organization stands for and thanked IEEE Bombay section for this collaboration. She gave a brief about IEEE-VSIT SB, about its history and the events conducted. She thanked our Principal of VSIT Dr. Rohini Kelkar and our Vice Principal Mr. Asif Rampuravala and the management of Vidyalankar Dnyanpeeth Trust to keep supporting in our endeavours. Our Principal Dr. Rohini Kelkar gave a short speech followed by a lamp lighting ceremony indicating the start of this International Symposium.

Session-1 AI/ML in Healthcare



SPEAKER

• Mr. Ashish Khare has 15+ years of experience in industry.

• He is an Alumni of IIT Roorkee and Indian School of Business.

• Played progressive leadership roles as Analytics Specialist, Solution Architect and Senior Manager for Data Science.

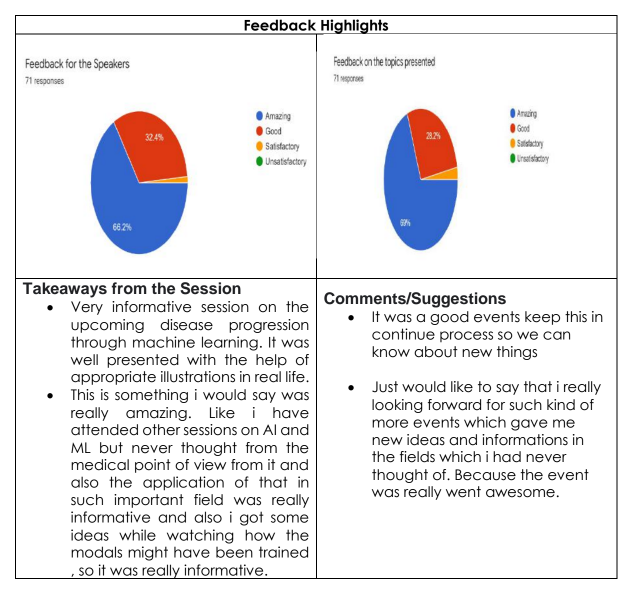
• Worked with Infosys, IBM Canada, and Canadian Pacific Railway in analytics area in Supply chain and Health Domain.

SESSION DETAILS:

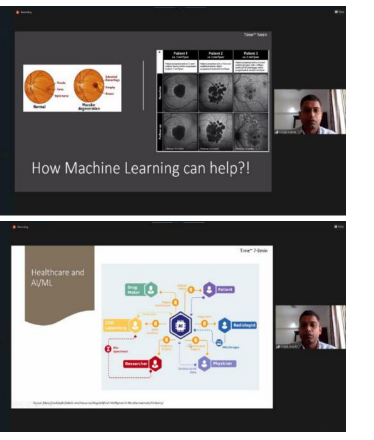
Priyadarshini Sawant-Vice Chair, IEEE-VSIT SB welcomed and introduced our first guest speaker for the day Mr. Ashish Khare.

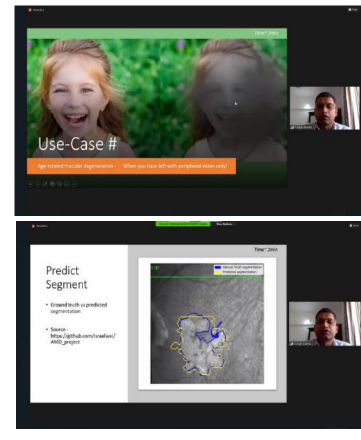
Mr Khare started his session by explaining the use of data science in healthcare. He described it as Disciplined, Responsible and Research Based. He then explained how Healthcare and AI/ML work together with a diagram which explained how AI forms the skeleton which connects the Drug maker, Reaserchers, Physicians, Radiologists and finally the patient. He then introduced the topic Heathcare use-cases which included Disease Progression- Age related macular degeneration problem (AMD). He shared a few pictures comparing the vision of a regular person and the vision of a person having AMD which appeared to have blurred patches in some places depending on the condition of the patient. He continued by explaining how machine learning can help in this case. Treatment can be given by computing eye length, macula radius, measuring rate of spread, density of spread, volume. Patient comorbities, Inpatient and Outpatient visits, Drugs taken, Visual acuity scores thereby training the machine learning models. At the end of the session Mr. Khare shared with the participants a few references and links of courses teaching AI in Heathcare.

Dr. Sarika Chouhan (Branch Counselor, IEEE-VSIT SB) took the opportunity to thank our guest MR. Ashish Khare for being a part of the International Symposium and felicitated him by presenting an E Memento.









Session-2 Smart Contracts on Blockchain



SPEAKER

- Mr Chintan Oza is an Advisor at Lloyds Ventures and was the Chair of Technology and Engineering Management Society of IEEE Bombay Section.
- He has an Alumnus of Haas school of Business at UC Berkeley and IIT Bombay.
- Has worked on Technologies ranging from Wireline, CDMA, GSM, EVDO, 3G, 4G, AI, Machine Learning, Blockchain and Smart Cities.
- Telecom Portfolio Management Professional with 20+ years of experience in Government,

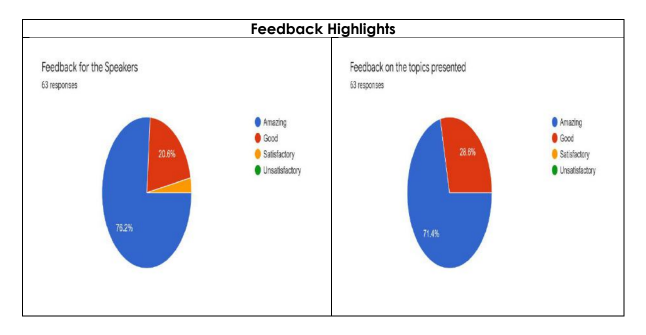
Defence & Private Sectors.

SESSION DETAILS:

Soham Prabhu- Workforce IEEE-VSIT SB welcomed and introduced our next guest speaker Mr. Chintan Oza.

Mr. Chintan Oza started his session by introducing what traditional contract is. He described it as a legally binding agreement, which is signed between two or more individual parties. He went on to explain the ways in which the traditional contract is usually done and went on to say that for this contract, the drafting and execution is complex and why the settlements between the parties might get delayed. He then started explained what a Smart Contract is. He explained that the contract is a self-executing contract where the terms are written directly in software code on the blockchain. He quoted The Chamber of Digital Commerce, "Computer code that, upon occurrence of a specified condition or conditions, is capable of running automatically according to prespecified functions. The code can be stored and processed on a distributed ledger and would write any resulting change into the distributed ledger." He continued by giving a brief on Nick Szabo, the scientist who is known to have first mentioned the concept of Smart Contracts in 1997. The difference between the traditional contracts and smart contracts was then explained, where the advantages of smart contracts were explained. Then the working smart contract was elucidated. Then he went on to explain the eight different types of smart contracts, namely Digital Value Exchange, Smart Right & Obligation, Basic Smart Contract, Multiparty Smart Contract, distributed autonomous Business Unit, Distributed Autonomous Organisation, Distributed Autonomous Government, Distributed Autonomous Society. He went on to explain the different Smart Contract Programming Languages and various Smart Contract Platforms. Then, he went on to explain the various uses of Smart Contracts, and various fields where Smart Contracts are in use. He recommended the participants, various e-books, and physical books where they can learn more about Smart Contracts. To conclude the session, he explained the various challenges limiting the adoption of smart contract. Lack of skilled coders, high cost of maintenance and privacy issues are some of the challenges he stated. A short Q&A session followed.

Dr. Sarika Chouhan (Branch Counselor, IEEE-VSIT SB) took the opportunity to thank our guest **Mr. Chintan Oza** for being a part of the International Symposium and felicitated him by presenting an E Memento.



Takeaways from the Session

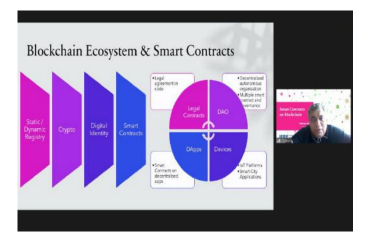
- Learnt about smart contracts and the fact that we can learn how to make them via ethereum, also learnt about how they can be used for different purposes.
- Blockchain and cryptocurrency is a topic i am really researching on and this session really give a lot of information accept some topics were like not able to cope but in session some other topics were also covered and importantly how to go about it startup and its applications were discussed which were really helpful as beginner
- Understood Smart contracts quite well and also the current research going regarding it.

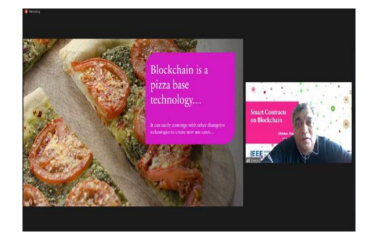
Comments/Suggestions

- Amazing session, one of the best webinars i have attended in a while.
- Hope to see lot of future session like this since this was an awesome informative event.
- Well Explained
- Fantastic session !!!





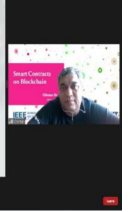






Your Smart Contract

- Mastering Blockchain: Distributed ledger technology, decentra and smart contracts explained Imran Bashir Kindle Rr. 405 SOLDITY: The assential guide to learn everything you need to master the Solidity programming language and create by yourself smart contracts in the Ethereum environmerm - Toshiro Nogata - Kindle - Rs.
- Beginning Ethenium and Solidity Smart Contracts: Developing Biockchaim Decentralized Applications Greg Lim Kindle Ri, 378 idity Programming Essentials: A beginner's guide to build smart stracts for Ethersum and blockchain - Ritesh Modi - Kindle - Rs. 37.
- heli: The Comprehensive Beginners Guide To Taking Control Of reinshell Command Line Miles Price Kindle 191









Session-3 IBM QUANTUM COMPUTING



SPEAKER

Mr. Ponniah is an Executive Architect and CTO at IBM India Pvt. Ltd
He has worked on IBM Watson in the past and has an alumnus of BITS Pilani.
AI Applications Client Success CoE IBM India Software Labs.
Extensive experience in establishing

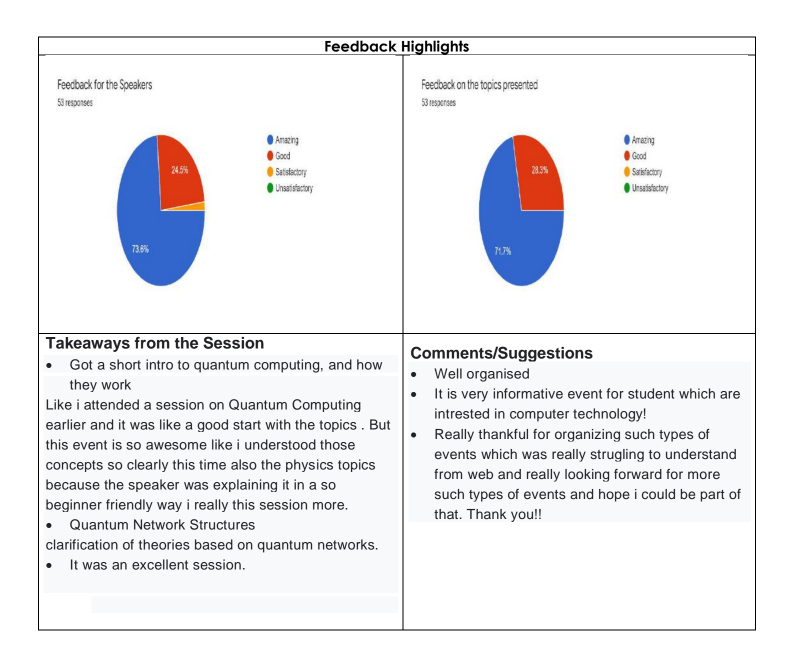
• Extensive experience in establishing vision, selling architecting, planning, designing, and delivering AI and software solutions and services over a wide range of technologies like JavaEE, SOAS at IBM.

SESSION DETAILS:

Mukund Kelkar-LOGISTICS HEAD, IEEE-VSIT SB welcomed and introduced our third guest speaker for the day Mr. Anbumunee Ponniah.

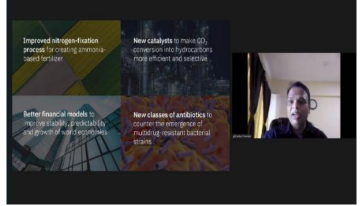
Mr. Anbumunee Ponniah started his session by speaking about what is Quantum computing. He described it as is the use of quantum phenomena such as superposition and entanglement to perform computation. He continued by talking about why quantum computing is beneficial and addressing the problems we have today and the problems we can address with quantum. Despite how sophisticated digital computing has become, there are many scientific and business problems for which we have barely scratched the surface. He explained how Quantum applications span three general areas namely, Simulating Quantum Systems, Artificial Intelligence, Optimization/Monte Carlo. The next topic he covered was Quantum Bits and Quantum circuits. A quantum bit or qubit is a controllable quantum object that is the unit of information and a quantum circuit is a set of gate operations on qubits and is the unit of computation. Then he gave the participants a brief view Inside an IBM Quantum chip, Scaling IBM Quantum technology and showed a few images of including the SUPERFRIDGE, IBM Quantum Computer 2019. He explained the Applications for Quantum circuits, Quantum simulations in fields of Physics, Chemistry, Network analysis, Differential equations. Mr. Ponniah ended his session by giving some Key-takeaways. At the end of the session there was a short Q&A session which showed active participation, sir received many questions regarding the session and the participants received satisfactory answers.

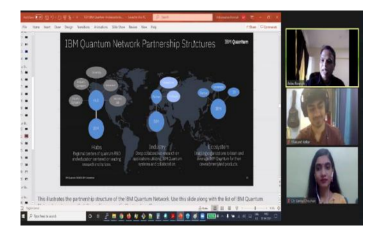
Dr. Sarika Chouhan (Branch Counselor, IEEE-VSIT SB) took the opportunity to thank our guest MR. Anbumunee Ponniah for being a part of the International Symposium and felicitated him by presenting an E Memento.













Session-4 APPLICATION OFAR&VR IN EDUCATION



SPEAKERS

• **Mr. Balaji Venkataraman** is the CEO and Co-Founder of EscaVel EdTech LLP.

• He has worked in the past with Oracle and Amdocs.

- Has worked as Sr Managing Consultant.
- Has done his MS, Management from Rensselaer- Lally School of Management.

• BE Electronics from Maulana Azad Institute of Technology

- Mr. Ravi Sharma is the Head of Product Management at EscaVel EdTech LLP.
- He has an alumnus of IIT Kanpur.
- Has worked as Research Analyst for Su-Kam Power Systems LTD.
- Worked as Consultant at Flipick Pvt. Ltd.
- Has worked as an Analyst for Aspect Ratio

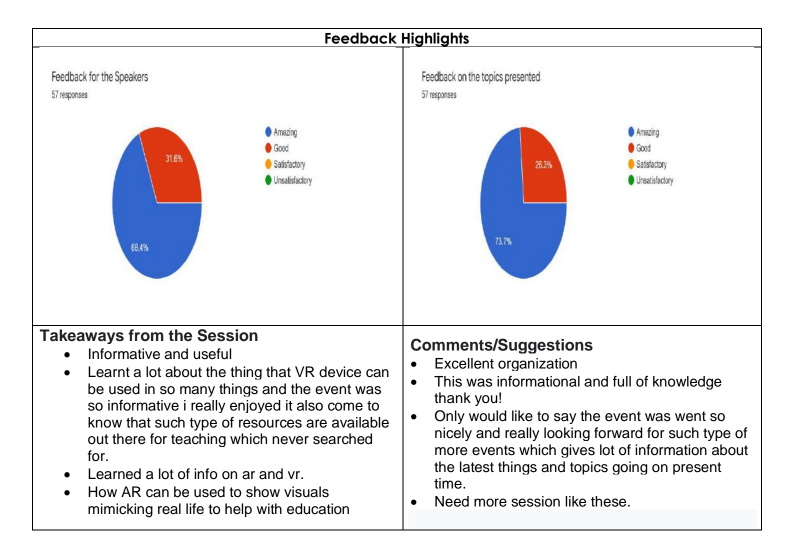


SESSION DETAILS:

Chetna Bendale, General Secretary WIE, IEEE-VSIT SB welcomed and introduced our guest speakers Mr. Balaji Venkataraman and his colleague Mr. Ravi Sharma.

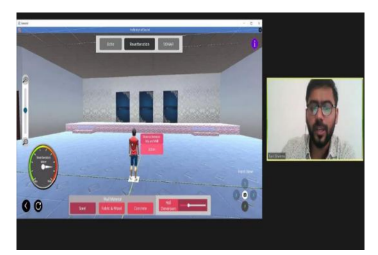
The session started by our speakers explaining us that in today's education approach there are a few things missing, things like One way communication, and he described that the education is not exciting and engaging. Mr. Ravi explained interactive and immersive video provide intense engagement and excitement. Mr. Balaji spoke about how AR/VR provides numerous advantages to the people, C helps avoiding damage for example Training pilots by using flight simulators. These kind simulators are extensively used to train aspiring pilots in the most cost-efficient way. The session continued as our guest speakers demonstrated Newtons Laws of motion and its applications in different scenarios with the help or AR/VR. They performed a few experiments in the fields of physics and chemistry using AR/VR. Concept of Magnetic Field Lines were taught. Mr. Ravi explained that there are choice of technology parameters including Immersiveness, Interactivity, Deployment and Distribution, Scalability. The session ended with a small Q&A session. Dr. Sarika Chouhan (Branch Counselor, IEEE-VSIT SB) took the opportunity to thank our guests Mr. Balaji Venkataraman and Mr. Ravi Sharma for being a part of the International Symposium and felicitated him by presenting an E Memento Sharma for being a part of the International Symposium and felicitated him by presenting an E Memento.

Dr. Sarika Chouhan (Branch Counselor, IEEE-VSIT SB) took the opportunity to thank our guests **Mr. Balaji Venkataraman** and **Mr. Ravi Sharma** for being a part of the International Symposium and felicitated him by presenting an E Memento **Sharma** for being a part of the International Symposium and felicitated him by presenting an E Memento.

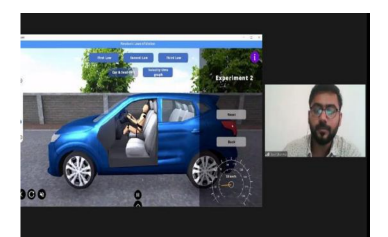












Session 5 - Cyber Security- Identity and Access Management

Using Sail Point



SPEAKER

• Mr. Bhushan Chavan is a Cyber Security Specialist and Consultant at Big 4 Companies.

• He has had 12+ years of experience in the identity and access management domain.

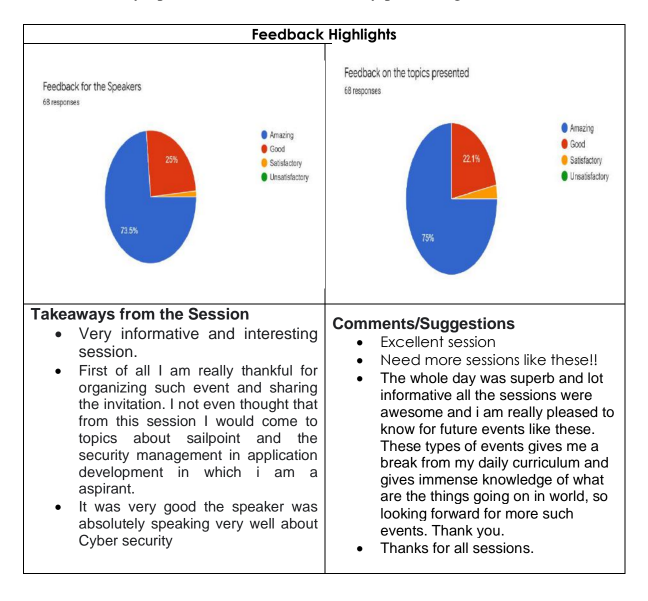
• Expert in reviewing business operations and identifying business change needs, designing project costs and productivity benchmarks, as well as recommending technological solutions that can expedite in achieving company's goals.

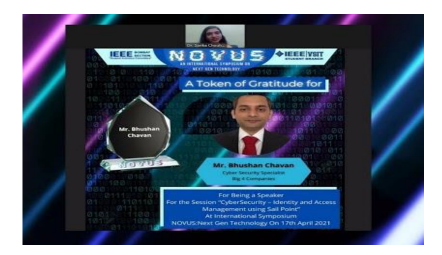
SESSION DETAILS:

Harsh Mishra, Workforce IEEE-VSIT SB welcomed and introduced our fifth and final guest for the day, Mr Bhushan Chavan.

Mr Chavan started his session by explaining what SailPoint enables organisations to do. Provision access with confidence, protect business assets at scale, ensure compliance with certainty. He emphasised on why identity and access management are necessary. He explained the various uses of the topics mentioned above in security and regulatory compliance, Business Services, and IT efficiency. He went on to explain the difference between a compliance manager and a lifecycle manager. Later, he explained the various uses of the IdentityIQ Processes. He explained how this can be used to read data, how it can be used in business modelling, in governance process, and in provisioning process. He also showed a small video on the working of SailPoint in practice. To conclude, the participants were given a detailed overview of the entire architecture by **Mr. Chavan**.

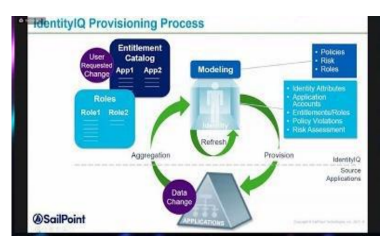
Dr. Sarika Chouhan (Branch Counsellor, IEEE-VSIT SB) took the opportunity to thank our guest Mr. Bhushan Chavan for being a part of the International Symposium and felicitated him by presenting an E Memento.

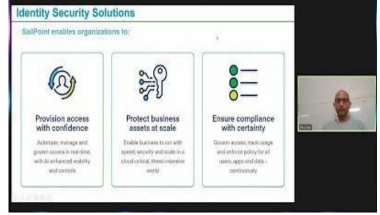












Later, **Omkar Tawate- General Secretory, IEEE-VSIT SB**, concluded the International Symposium, NOVUS-Next Gen Technologies by giving a vote of thanks. The participants found the symposium very informative and interactive and thoroughly enjoyed the sessions.







Date:	12 th , 13 th May, 2021
Platform:	GOOGLE FORMS
Arranged	WIE Affinity Group of IEEE-VSIT
By:	Student Branch in association with
	WIE Affinity Group of IEEE
	Bombay Section.
Faculty in-	Dr. Sarika Chouhan
charge:	(Advisor, WIE Affinity Group of
	IEEE-VSIT SB)
	Ms. Ketaki Ghawali
	(Branch Mentor, IEEE-VSIT SB)
	(Branch Mentor, IEEE-VSIT SB) Ms. Seema Bhatkar (Branch Mentor, IEEE-VSIT SB)



On account of International Nurse Day, The Women in Engineering affinity group of the IEEE-VSIT Student Branch organized an Online quiz. The quiz saw a diverse pool of attendees which in total were 90+ in total, 10+ in number- from VSIT's own students and 80+ participants from different institutes including Sinhgad Institute of Technology (Lonavla), I Square it, (Pune), Shri Shankaracharya Group of Institutions, Sanjivani College of Engineering, (Kopargaon), Institute of Nursing Education Bambolim, (Goa), Pimpri Chinchwad College Of Engineering and Research, (Ravet)

The Quiz was open for the participants on 12th and 13th May. The total questions to be attempted were 10, Total marks were 20. The questions were based on nurses and their contribution towards humanity & some interesting facts about them. More than 15 people scored 20. The top 15 winners were given E-certificates.







What an Idea 2.0!!



Date:	12 th April 2021
Time:	10 am to 10 pm
Platform:	Google forms
Organized By:	IEEE PES DAY 2021, IEEE VSIT- SB and IEEE BOMBAY SECTION
Faculty in charge:	Dr. Sarika Chouhan (Branch Counsellor, IEEE VSIT-SB)
Student in charge:	Pradynesh Bhoir (Publicity Head IEEE-VSIT SB (2020-2021) & PES Day 2021 Ambassador)

In association with IEEE PES DAY 2021 & IEEE PES Bombay Section, IEEE VSIT Student Branch arranged an online problem-solving competition "WHAT AN IDEA 2.0!!" on 12th of April 2021 from 10:00 am to 10:00 pm. The PES also known as Power and Energy Society is a society of IEEE focused on the scientific and engineering knowledge about electric power and energy. The vision of PES is "More Power to Future". Every year PES day is celebrated throughout the world in the month of April and May where the selected Ambassadors conduct events on Student Branch level or Section Level. Pradynesh Bhoir (PES Day 2021 Ambassador) is one of the few Ambassadors in the IEEE Bombay Section who is conducting activities at the section level. These activities will have participants from all over India. The theme of this years IEEE PES DAY was "Clean Energy Revolution". "More Power to the Future with Clean Energy Revolution."

The event focussed on bringing out the best of the ideas from the contestants. The event saw a diverse pool of students which were a total of 50+, from VSIT's own students which were 20+ in number and students from other 20+ institutes, including institutes from outside Maharashtra, contestants from other parts of India like Lucknow, Ghaziabad, Kerala, Jabalpur, Indore, Dehradun, Delhi, Durg, Hyderabad, Mysore and International participation from Bangladesh as well. The event was judged by IEEE - VSIT SB Core Committee 2021.

The contest consisted of some problem statements which were based on problems faced by people during quarantine. They were given 12 hours to present their ideas. The word limit was 500-700 words. The students were e-mailed four questions out of which they had an option to attempt anyone. The contest was divided into 5 parameters which were: **1**. Basic Introduction about their idea **2**. The second parameter was that how did they came up with the idea? **3**. The third parameter was that how will they implement their idea? **4**. The fourth parameter was the advantages of the idea **5**. The final parameter was the disadvantages of the idea.

The contestants were given 4 problem statements and they had to solve any 1 of them. The most solved problem statements were based on power consumption in residential sector and clean energy revolution. Finally, the event came to closure at 10:00 pm & it was time for the judges to take a look at the brilliant ideas and declare the winners of the contest. After a lot of analysis, the judges announced the winners. **The Consolation** prize went to **Ramasani Sathwick** (VNR VJIET, Hyderabad). The **Third Runners-up** prize went to **Harsh Mali** (Vidyalankar School of Information Technology, Mumbai). The **Second Runners-up** Prize went to **Akshat Runwal** (Shri Govindram Seksaria Institute of Technology and Science, Indore). The **First Runners-up** Prize went to **Yog Gupta** (UIET, PU Jabalpur). Last but not the least the **Winner** of **"WHAT AN IDEA 2.0!!"** competition was **Muskan Gupta** (Vidyalankar School of Information Technology, Mumbai).

The event was concluded and was appreciated by both the participants as well as the judges for the great opportunity & for different learning experiance. This event was indeed a great success.



WORKSHOP ON REACT JS BY SONNY SANGHA

Date:	8 th - 10 th February, 2021
Platform:	Zoom
Organised By:	IEEE-VSIT Student Branch



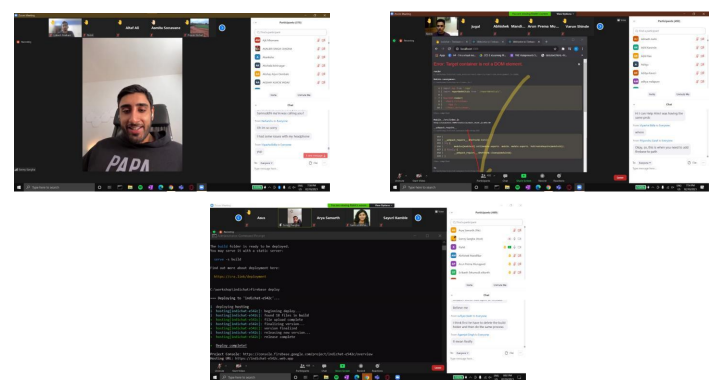
IEEE-VSIT SB in collaboration with other Student Branches organized a workshop on web development programming language ReactJS on 8th to 10th February at 7:00 PM. The workshop was conducted by **Mr. Sonny Sangha** (Youtuber/Mentor & CEO of Papa by PapaReact). The workshop was attended by more than **1000 people** from all around Maharashtra.

Mr. Sonny commenced the workshop by first introducing the topic of website development to the audience. He said that website development has become one of the most booming industries in the recent world and one of the reasons is the popularity of JavaScript languages. The popular JS languages are Angular, Express, Next, Node, Vue and React. He started by showing a small example website created using ReactJS. He stated that ReactJS is an opensource, front end, JavaScript library for building user interfaces or UI components and can be used as a base in the development of single-page or mobile applications.

Mr. Sonny continued by showing short HTML codes for creating tables, boxes, and font styles. He covered various topics concerning React like JSX (javaScript XML), conditional statements, nested elements, and numerable functions used to make an application attractive. He continued the workshop by showcasing the uses of React which included creating UI of a website, creating a mobile application, creating plugins for third party website builders. Mr. Sonny then spoke about the benefits of React over other JS languages. He phrased that according to a survey conducted by famous coding website Stack overflow ReactJS is the most loved and easiest languages among others with more than 74.3% percentile people voting in the survey.

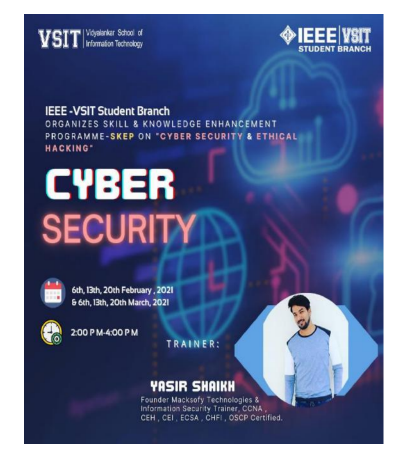
Mr. Sonny then spoke about the database to host a website. The database in question is MongoDB. He said that MongoDB is an open source-available cross-platform documentoriented database program. Classified as a NoSQL database program, MongoDB uses JSONlike documents with optional schemas. MongoDB is developed by MongoDB Inc. Mr. Sonny then gave a few examples of another JavaScript language NextJS and explained its uses and benefits. He then interacted with the audience on a one-on-one basis and solved the various intriguing doubts in the Q & A session.

The event was concluded by all the student branch representatives giving a Vote of Thanks to Mr. Sonny and hailing the spirit of the audience for being very enthusiastic and helping in the Huge Success of the Workshop.



<u>Skill & Knowledge Enhancement Programme-SKEP on "Cyber</u> <u>Security & Ethical Hacking"</u>

Date:	6 th February to 3 rd April 2021
Time:	02:00 PM TO 4:00 PM
Platform:	ZOOM
Organized By:	IEEE-VSIT Student Branch
Faculty in- charge:	Dr. Sarika Chouhan (Branch Counselor, IEEE- VSIT SB)



The **IEEE-VSIT Student Branch** has organised 6 days long Skill & Knowledge Enhancement Programme-SKEP on **"Cyber Security & Ethical Hacking"** from the 6th of February 2021 to 3rd of April 2021. The workshop saw a great number of participants from IEEE-VSIT SB which totaled to around **55**+ in number.

On Day 1 of SKEP **Dr. Sarika Chouhan,** Branch Counsellor, IEEE-VSIT SB welcomed all the participants and faculty members who were present for the event. She introduced our Guest speaker for this event **Mr. Yasir Shaikh** (Founder Macksofy Technologies & Information Security Trainer, CCNA, CEH, CEI, ECSA, CHFI, OSCP Certified). Mr. Yasir has multiple certifications CCNA, CEH, ECSA, CHFI, OSCP in his account. With over 4 plus years of experience in

training. He is continuously engaged in providing cyber security training to students and corporates all over the world. He has been continuously taking cyber security workshops and seminars all over India. Mr. Yasir has trained more than 3000 Students and more than 1000 corporates. Mr. Yasir has been invited as speaker in many International Conferences motivating everyone who see cyber security as a need and as a career option. Mr. Yasir is awarded as "Best Individual in Providing Cyber Security Training" By CSI in 2018. Multiple Agencies, Multinational Companies, Nationalized and International Banks are availing his cyber security solutions for deploying cyber security for their services. The 6-day event was commenced by Dr. Sarika Chouhan (Branch Counsellor, IEEE-VSIT SB) introducing to the attendees about the event and its benefits & importance.

Day-1

Mr. Yasir started by explaining the agenda of the event. He continued by simplifying what Ethical Hacking means and how people use it in their lives and jobs. Topics such as, Information Gathering, Scanning, Vulnerability Analysis were covered throughout the workshop.

The hands-on session began after Mr. Yasir made the participants familiar with Ethical Hacking. The participants were given a task of writing codes and performing them. He concluded each session by giving a short recap of it which included things which were covered in the session. Ethical hacking concepts, information security controls, Information security laws and standards were briefed.

Day-2

Session was started with brief revision on topics covered on day 1 followed by practical session where he taught students system hacking where practical were performed on Kali Linux.Malware Threats, theory and practical hands-on on various worms, Trojans, viruses were taught. How backdoors are created and how they are used to get the keystrokes of the victim as well as how to trace the origin of the Trojan horse or backdoor was taught.

Sniffing Attacks which covered how information is transferred over internet as well as how packets are theft and manipulated. Men In The Middle Attack was performed.

Social Engineering attack concept was explained which is a psychology to manipulate the victim in order to reveal sensitive data.

Day-3

Denial-Of-Service Attack, Session Hijacking, Evading IDS, Firewalls, and Honeypots topics were covered on Day-3. Denial –of-service Attack: How do attack is performed how to make a machine or network resource unavailable to its intended users by temporarily or indefinitely disrupting services of a host connected to the Internet. Session Hijacking: Session hijacking is an attack where a user session is taken over by an attacker. A session starts when you log into a service, for example your banking application, and ends when you log out. Firewall- Honeypots: Session where how the firewalls are configured how honeypots are setup in order to prevent a hacking attack

Day-4

Hacking Of Web Servers and Web Applications where student were taught on how to hack web servers, installing vulnerable web application on virtual system and how xss attack are performed was covered.

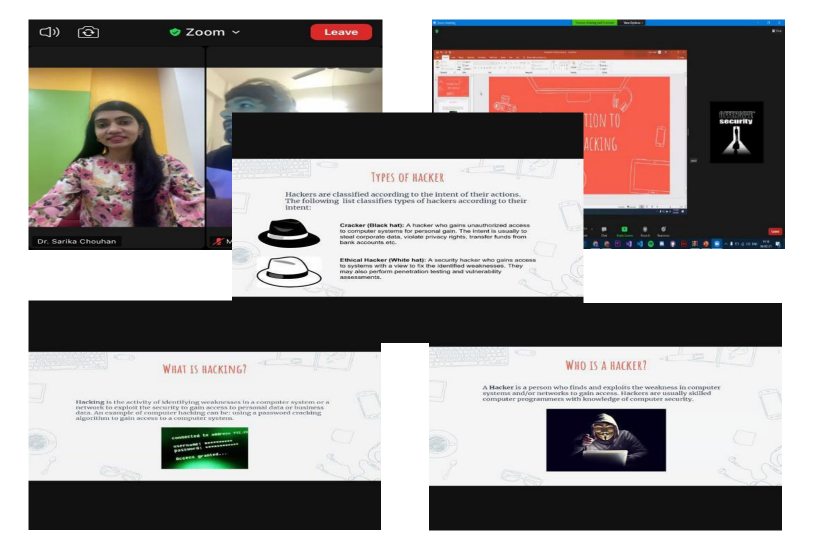
Day-5

A CTF challenge for students where they were taught to hack the system and web applications located on another system that was virtually connected and Cloud Computing, Cryptography giving knowledge on various encryption and decryption methods, various tools and techniques used to hide data were covered.

Day -6

SQL Injection, Hacking Wireless Networks, Hacking Mobile Platforms, IoT and OT Hacking topics were covered. Also a brief walkthrough of all the topics covered so far was given and doubts of all the students were solved concluding the 6 days training program.

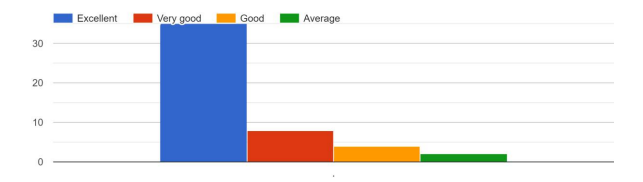
The 6-day event concluded by **Mr. Yasir** giving the feedback on the whole event and awarding 2 students from our branch, **Mr. Omkar Tawate** and **Mr. Hardik Dagha**, free CEH & CSCU EC Council certification from Macksofy.



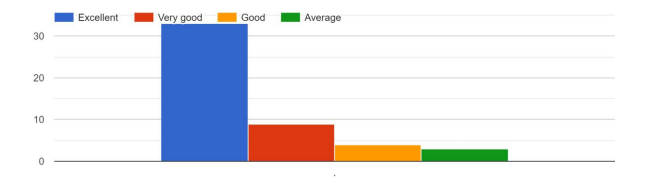
Feedback Analysis

Did you find the session informative? 49 responses • Yes • No

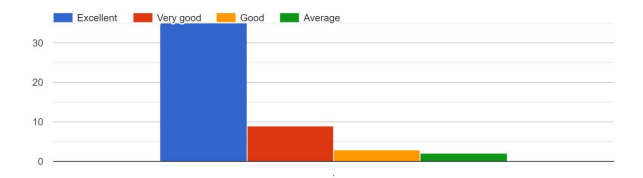
How would you rate the quality of the session?



How well did this session meet your expectation?



How well was the session delivered by the speaker?



What are your takeaways from the session?

Very useful session enjoyed a lot

Excellent

Hacks links

Learned how trojan works and affects the machine

Knowledge

I learned a lot about professions related to hacking, their scope, their differences, uses (both, good and bad) and the moral code.

All about Ethical hacking

A lot

how the hacking is done by different ways

Cyber security detailed info

I learned more about cyber security

Skills

I learned how to get access using Kali Linux to other device using windows machine.

brief and informative session

Got to know about Hacking and what is ethical hacking and many more stuff

The session was informative.

Learnings of kali linux

Informative sessions

Brief and informative session

About different ways of attaking and finding info by using vmware

very informative

Learned the basics oncepts of ethical hacking.

Very informative.Satisfied with the information learn through the session

It was good

ibgot info about trojan

Viruses injection

Learned how to find vulnerabilities in a system and how hackers use it to gain access to systems.

Many different hacking methods such as creating my own virus , website hacking , pentesting , brute force attacks and also clearance of many other doubts . Thanks for all these .

How to test the security of the website

Yep improved my knowledge

Great information about cyber security including the basics of it. Learned a lot about hackers , types of hackers , what is hacking , different types of attacks ,etc. Such a informative session which play the important role in Cyber Security and IT filed. It shows the diversity of the core subjects and area of interest..!! I got to know the different types of hackers and how they can use they exploits It was interesting to learn about this topic. Looking forward to next session about the basics of Ethical hacking Information session Types of hackers

Very informative

Comment/suggestion

It was very interesting and informative, learned a lot and enjoyed the learning process as well.

Sir is amazing, i just loved the way of teaching of sir, and also he's very very friendly

Awesome

I just was to thank Yasir sir for the knowledge I gained through him.

I loved the session. Learned lot of different things about hackers.

Glad to attend these session Thanks for your valuable knowledge and opportunity..!!

A Report on the CII Webinar "HR Trends: Importance of social media in Talent Acquisition."

Platform: - Cisco Webex Date: - 11th July, 2020(Saturday). Organized by: - BMS Department of VSIT, in association with CII. Managed by Enactus, Management Club of VSIT. Time: - 12:00 pm to 1:30 pm. Total Participants: 95 Guest Speaker: - Ms. Vinu Pillai

The webinar **HR Trends: The importance of social media in Talent Acquisition was** organized by BMS department of VSIT in association with CII. And managed by Enactus.

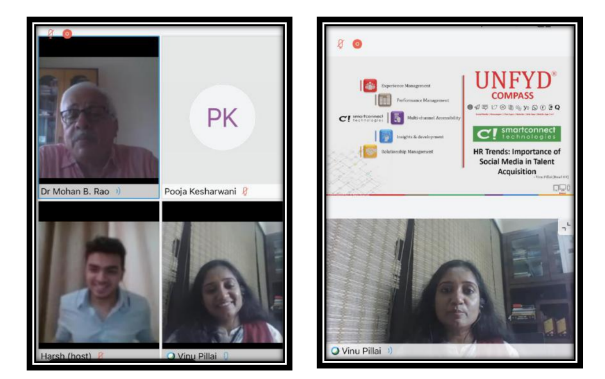
Our Speaker for the day Ms. Vinu Pillai a dynamic HR professional with rich experience of 20+years in devising and effectuating HR policies, systems, and practices; track record of having established HR processes (small / mid-sized) from germination level. She has expertise in talent acquisition, manpower planning & integrated talent management, transformation and development with honed skills in sourcing the best talent from diverse sources, as well as strong business acumen and insightful knowledge of business analysis and proficient in driving change management.

In her current role, she is **Head- HR** at **Smart Connect Technologies**, a digital transformation company. UNFYD® Suite is transforming digital processes across multiple BFSI, Telco companies with Artificial Intelligence, Website Collaboration, Mobility and CRM led capabilities

Our VSIT Faculty member commenced the event by a warm welcome speech addressing our beloved Principal madam Dr. Rohini Kelkar and the two dignitaries, Moderator for the day, Dr. Mohan B Rao sir, who is actively associated with CII and is co-chair of CII Education taskforce and also YUVA advisor for CII young Indians. And our guest speaker Ms Vinu Pillai.

Ms. Pillai covered the following topics, talent acquisition and the changes in it in today's world. And how hiring onboarding and employee engagement has drastically changed with the changes in technology and the emergence of social media. She explained the importance of social media from an employer's perspective and how social media platforms should be leveraged. She enlightened the students as to how they can develop their professional social media accounts especially their LinkedIn profile and make it more appealing to create an impact on recruiters. She expressed the significance of building your network. The students of VSIT posted some questions for the speaker. Ms. Pillai and Dr. Rao addressed these questions and solved their doubts.

The event came to an end around 1.20 pm and the vote of thanks was given by Prof Pooja Kesharwani which uttered gratitude towards CII, Dr. Rao, Ms. Pillai and the BMS department, the faculties, the Management of VSIT and the ones who attended the session. Such a productive session is bound to help our VSIT students in the foreseeable future and the lecture ended with unleashing a band of youth who are going to be the future of the country.





anel Discussion on -"Safety of working women at the workplace"

Women's Development Committee with the intervention of Confederation of Indian Industry organized a Panel Discussion, the details of which are as under -

Topic: Panel Discussion on Safety of working women at the Work place

Date: 12 September, 2020

Timing: 11:30 am – 12:30 pm

Platform:CISCO WebEx

Attended by: Around 60

Resource Persons:

Moderator – Dr. Mohan Rao

Panelists – 1) Ms. Bhavana Issar

- 2) Ms. Trupti Lahiri
- 3) Ms. Ravija Shrivastava
- 4) Ms. Pushpa Priya

The welcome address was given by Dr Ashwini Joshi on behalf of the Women's Development Committee of Vidyalankar School of Information Technology. She introduced the Moderator Dr. Mohan Rao and welcomed all the dignitaries and the participants. The session was then handed over to the Moderator.

Moderator: Dr Mohan Rao

Dr Mohan Rao gave introduction of all the panelists and invited them all to share their views & experiences being working women & the challenges they faced at the workplace and how they handled the same. He moderated the discussion well and at the end questions were asked to individual Panelists for their views.

Panelist 1: Ms. Bhavana Issar

She narrated her story of being a young rider in 1980's & the way she was looked upon by the society. She also gave her a viewpoint on safety of women in the organization. She discussed various challenges & constraints faced by working women and also the role of the organizations as well as the Government for ensuring a safe work culture. She focused on strong resolve by women could make a huge difference.

Panelist 2: Ms.Ravija Srivastava

She spoke about unconscious biasness. She put forth the various issues faced by the victims when filing a complaint with the Internal Complaints Committee. The various flaws which does not make the POSH Act effective and the objective being defeated. The delay in the justice, the complicated & tedious inquiry process etc. which acts as a barrier to file a complaint & get justice. According to her a lot of energy, money, and time is wasted in the entire process.

The real issue is also the social stigma faced by a women who is a victim and also who complains. She reiterated the need for a paradigm shift to tackle this major challenge.

Panelist 3: Ms. Pushpa Preeya

Madam acknowledged that women bring healthy competition to the environment & according to her every women is extra-ordinary. Violence against women is quite prevalent in the society. Men and women are no means equal. They have their unique qualities. She focused on gender discrimination, societal thinking, deep rooted bias against women. The challenge of being at the same level with the male counterpart and the issues arising from it. The challenge of glass ceiling along with the casual approach of the Management & Government towards the safety of women at the workplace.

Panelist 4: Ms. Trupti Lahari

She shared her viewpoint of Safety of Women are now gaining higher positions and form a big/huge section of any working sector around the globe. Women now are more independent in every sense. They are competent enough to take care of themselves and their families. They are more able to make their own life choices and live according to their own terms. She spoke on various acts and small little nuances were discussed about an individual's opinion on safety and security of oneself. She also gave information about various laws in India for the safety of women.

The general conclusion was that the woman should equip themselves to be a part of the system, if any safety issue is faced she should be vocal about the incident, ensure that she approaches the authorities and does not suffer in silence fearing social stigma.

The organizations and the top management too should play a proactive role in ensuring safety at the workplace. The POSH Act provisions to be implemented in true spirit. More awareness programs to be conducted so that working women know about their rights. A full proof and unbiased procedure of inquiry and justice to be implement at the Organizational level.

The Government should ensure compliance of the POSH Act, constitution of the Internal Complaints Committee and oversee the working of the same. Regular audits to be conducted to ensure fair & unbiased inquiry without the fear of social stigma or vindictive action against the complaint.

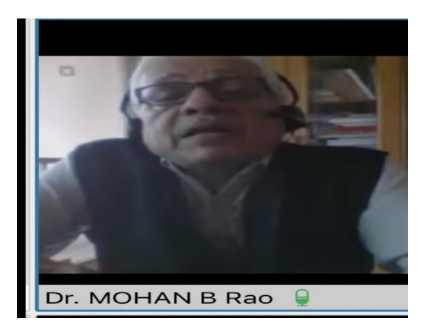


The questions posed by the participants were duly responded by the Panellists. An informative & interesting session on a subject which needs to be considered and dealt with seriously on a priority.

The session was concluded by proposing of the vote of thanks by Ms. Pooja Jogu on behalf of Women's Development Committee and Vidyalankar School of Information technology.

The participants gave a positive feedback on the event.

We, the members of Women's Development Committee express our gratitude towards Principal, Dr. Rohini Kelkar for giving us an opportunity to organize this event with the intervention of Confederation of Indian Industry.







- Dr. Ashwini Joshi

Students							
Sr no	Date	Class	Sem	Course	Participated	Succeeded	Faculties involved
1	07-Dec-20		III	R	14	4	Beena K
2	15-Dec-20	M.Sc.IT	Ш	Scilab	19	11	Beena K
3	07-Dec-20	ΤΥΙΤ	V	Java Business Application	13	13	Beena K
4	09-Dec-20	TYIT	V	Linux	21	18	Prachi M
5	10-Dec-20	FYIT	I	С	94	71	Akshatha A, Amita J
6	11-Dec-20	SYIT	III	Python 3.4.3	236	172	Janhavi V, Leena J
				Total	397	289	
1	27-Feb-21	FYIT	II	HTML	129	116	
2	27-Mar-21	FYIT	=	Introduction to Computers	76	75	
3	19-Mar-21	SYBAF	IV	Introduction to Computers	98	83	Ajay Poojari
4	20-Mar-21		11	Introduction to Computers	44		Ajay Poojari
5	30-Mar-21	FYIT	II	Срр	112	88	
6	10-Apr-21	TYBMS	VI	Introduction to Computers	19	19	
7	19-Apr-21		II	Java	16	15	Beena K
8	19-Apr-21	M.Sc.IT	IV	Java	18	13	Beena K
9	01-Apr-21		VI	QGIS	159		Pushpa M, Ujwala S
10	07-Apr-21		IV	Blender	275	138	Rohini G
11	09-Apr-21		IV	Java	234		Seema M, Ketaki G
12	-		IV	JBA	15		Beena K
13	20-May-20	M.Sc.IT	1	R .	17		Beena K
				Total	1212	915	
			r	total	1609	1204	
	Faculty			No. cf	1		
Test No.	Date	Subject	Dept	No. of Students Succeeded			
1	07-Apr-21	QGIS	IT faculties	2			
2	25-May-21	InkScape	IT faculties	17			
3	25-May-21	HTML	IT faculties	26			
4	28-May-21	InkScape	C & M faculties	10	ļ		
5	28-May-21	HTML	C & M faculties	10			
			Total IT and Comm & managemen t Faculties	10+25=35			

Training started date 15-Feb-21 Training ended date

15-Mar-21

55.0% - Certificate

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Training ended date

05-Feb-21

		class	registered	successful
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	OM KUMAR	MODI	ommodi017@gmail.com	<u>65.0% - Certificate</u> <u>65.0% - Certificate</u>
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	VARSHA	SAMUVEL	samuvelvarsha9@gmail.com	60.0% - Certificate
	SABIR	SHAIKH	shaikhsabir11@gmail.com	57.5% - Certificate
	DURGESH	GURAV	guravneeta09@gmail.com	57.5% - Certificate
	ZAINUDDIN	КНАМВАТА	zbkhambata@gmail.com	57.5% - Certificate
	AMOGE	KHARWAR	amogkharwar786@gmail.com	
	Nupur Gade	GADE	nupurgade@gmail.com	55.0% - Certificate
	VARAD	REPE	varadrepe1462@gmail.com	55.0% - Certificate 55.0% - Certificate
	Jaydeep	Barot	jayanshbarot11@gmail.com	
	SARTHAK	MANJAREKAR	manjarekarsarthak22@gmail.com	55.0% - Certificate
-	KIRTI	TALARI	kirti.r.talari@gmail.com	55.0% - Certificate
	BHAGYESH	NARE	bnare050@gmail.com	52.5% - Certificate
	MAGESH	MUTHUKRISHNANRAMESH	magesh0528@gmail.com	52.5% - Certificate
10	MAGEON	YADAV	magesh0520@gmail.com	52.5% - Certificate
77	PARTH	TAMORE	parthtamore2002@gmail.com	52.5% - Certificate
78	GAURAV	JAIN	gauravmerlecha98@gmail.com	52.5% - Certificate
79	Rajdip	Mondal	rj03.mondal@gmail.com	52.5% - Certificate
80	SHIVANI	THANGE	thangeshivani2902@gmail.com	52.5% - Certificate
81	GANESH	BASA	ganesh.basa09@gmail.com	52.5% - Certificate
82	SOHAM	SHINTRE	sohamshintre2003b@gmail.com	52.5% - Certificate
83	AKARSH	GUPTA	akarshgupta4446@gmail.com	52.5% - Certificate
84	VRUSHABH	LOKHANDE	vrushabhlokhande23@gmail.com	52.5% - Certificate
85	CHETNA	BENDALE	chetna.bendale.10@gmail.com	52.5% - Certificate
86	SHRAVANEE	KORGAONKAR	shrav146@gmail.com	50.0% - Certificate
87	HARSH	KATALKAR	harshkatalkar67@gmail.com	50.0% - Certificate
88	OMKAR	TAWATE	omkar.tawate27@gmail.com	50.0% - Certificate
89	ANIRUDDH	PEDNEKAR	aniruddhpednekar0708@gmail.com	50.0% - Certificate
	MARIA JENISHA	-	mariajenisha11@gmail.com	47.5% - Certificate
	NEHA	CHAVAN	nc8879770@gmail.com	47.5% - Certificate
	Aman	Yadav	aman243y@gmail.com	47.5% - Certificate
	VINAY	DOMAL	vinay.d9270012319@gmail.com	47.5% - Certificate
	SHLESHA	JOSHI	joshishlesha33@gmail.com	47.5% - Certificate
	ADITYA	KADALI	bhavyakadali21@gmail.com	47.5% - Certificate
	OMKAR	KALE	omkarkale2243@gmail.com	45.0% - Certificate
	KHUSHI	RANE	khushibr02@gmail.com	45.0% - Certificate
	VANJINATHAN	-	vanjinathanwww@gmail.com	45.0% - Certificate
	SACHIN	MANDAL	sachinmandal.spm@gmail.com	45.0% - Certificate
100	ANKIT	SINGH	as7678071266@gmail.com	45.0% - Certificate
101	HARSH	KYADARI	harsh.kyadari@vsit.edu.in	45.0% - Certificate
102	HIRANMAY	MONDAL	krishnamondal11234@gmail.com	42.5% - Certificate
103	PRANAV	NAGVEKAR	pranavnagvekar123@gmail.com	42.5% - Certificate
104	HERAMB	JADHAV	herambaj882@gmail.com	42.5% - Certificate
105	VINIT	GUNTI	vinitgunti@gmail.com	42.5% - Certificate
106	SHREYANK	KOLI	kolishreyank61@gmail.com	42.5% - Certificate

107	RAMU	SEETA	ramu.s.17601760@gmail.com	42.5% - Certificate
108	VIVEK	JAISWAR	vivekjaiswar64@gmail.com	42.5% - Certificate
109	KAYNAT	KHATOON	shaikhkaynat06@gmail.com	42.5% - Certificate
110	SONALI	KHAMKAR	sonalikhamkar4001@gmail.com	42.5% - Certificate
111	BHAVESH	CHAVAN	bhaveshchavan1725@gmail.com	42.5% - Certificate
112	PRITI	YADAV	pritip25y@gmail.com	40.0% - Certificate
113	LAXMINARAYAN	SHUKLA	sravi9244@gmail.com	40.0% - Certificate
114	ATHARVA	KULKARNI	kulkarniatharva228@gmail.com	40.0% - Certificate
115	ABUZAR	ANSARI	aabuzar798@gmail.com	40.0% - Certificate
116	ARYA	SALVI	aryasalvi01@gmail.com	40.0% - Certificate
117	SAKSHAM	PATIL	saksham8655134989@gmail.com	37.5 (Fail)
118	PRITAM	BHENDU	bhendupritam@gmail.com	37.5 (Fail)
119	GAUTAMI	KAREKAR	karekargautami7@gmail.com	37.5 (Fail)
120	AMOGH	KELUSKAR	amoghkelu@gmail.com	37.5 (Fail)
121	PRIYANKA	NAMA	p.nama6809@gmail.com	37.5 (Fail)
122	ADISH	ANDHERE	adishandhere.18@gmail.com	37.5 (Fail)
123	SHREYASH	PHADATARE	pshreyash817@gmail.com	35.0 (Fail)
124	NILESH	YADAV	nileshbittu912872@gmail.com	35.0 (Fail)
125	SAHIL	JADHAV	sahilsj2031@gmail.com	32.5 (Fail)
126	ADITYA	GAIKWAD	tilugaikwad54@gmail.com	30.0 (Fail)
127	GUNAL	BOGA	gunalboga@gmail.com	27.5 (Fail)
128	OMKAR	YADAV	yomkar2310@gmail.com	25.0 (Fail)
129	VIJAY	JAGDALE	jagdalevijay92@gmail.com	Never submitted

28-Feb-21

Date	sub	class	register	successful
19-Mar-21	Introductio	SYBAF	98	83
#	First Name	Last Name	Email Id	Score
1	RIDDHI	SHINDE	riddhikshinc	100.0% - Certificate
2	MAYANKK	RAWAL	mayankraw	100.0% - Certificate
3	DISHA	KERKAR	kerkar.disha	<u>95.0% - Certificate</u>
	PURNIMA			<u>95.0% - Certificate</u>
5	SHUBHAM	NOOTKHA	nootkhadis2	<u>90.0% - Certificate</u>
	ROHIT	SINGH		90.0% - Certificate
7	ANIKET	SAKPAL		90.0% - Certificate
8	JIGISHA	BAROT		<u>90.0% - Certificate</u>
9	SAKSHI	GIRKAR		<u>90.0% - Certificate</u>
10	OMKAR	DHODMAN	omdhodma	<u>90.0% - Certificate</u>
11	SUBHJIT	HALDAR		<u>85.0% - Certificate</u>
12	MUSKAN	GUPTA		85.0% - Certificate
	SANTOSH			85.0% - Certificate
14	NITESH	SAHU	niteshsahuł	<u>85.0% - Certificate</u>
15	NISHA	SAROJ	nsaroj247@	85.0% - Certificate
	RISHIKESI			80.0% - Certificate
	BHAVANA	GUPTA	guptabhava	80.0% - Certificate
18	RAGINI	YADAV		80.0% - Certificate
-	RAMYA	TANNIR		80.0% - Certificate
20	PRIYANSH			80.0% - Certificate
21				80.0% - Certificate
	PRANAY			80.0% - Certificate
	Afreen	Sayyed		80.0% - Certificate
	RIYA	GUPTA		80.0% - Certificate
	SEJAL	GOTAL		80.0% - Certificate
	CHINMAY			80.0% - Certificate
	RISHIKESI			80.0% - Certificate
	VAIBHAV			80.0% - Certificate
	PRANALI	PADWAL		80.0% - Certificate
	PRANALI	MOHITE		75.0% - Certificate
	EKTA	AMARE		75.0% - Certificate
	SIMRAN	SAWANT		75.0% - Certificate
	DURVA	LABDE		75.0% - Certificate
	SHUBHAM			75.0% - Certificate
				75.0% - Certificate
				75.0% - Certificate
	KHUSHBO			75.0% - Certificate
	SEJAL	HUMANE		75.0% - Certificate
	SHREYA	SHETTY		75.0% - Certificate
40	PANKAJ	KAMAT	pankajkama	75.0% - Certificate

	RITIKA	WALMIKI		75.0% - Certificate
	JAYA	SHARMA		70.0% - Certificate
	OJAS			70.0% - Certificate
	SAHIL	MORE		70.0% - Certificate
	BALAJI	KONAR		70.0% - Certificate
	JYOTI	GUPTA		70.0% - Certificate
	SOUNDAR			70.0% - Certificate
48	AKSHATA	SALUNKHI		70.0% - Certificate
	NEHA	DHADI		70.0% - Certificate
50	SHWETHA	PALLIKON	shwethapal	70.0% - Certificate
51	AACHAL	DIGHE	digheaacha	70.0% - Certificate
52	RAVIDAS	KONDI	ravidas.kon	70.0% - Certificate
53	BHARATK	PATEL	bharat0072	65.0% - Certificate
54	TANVI	LOGADE	logadetanvi	65.0% - Certificate
55	GNANA CH	NADAR	gnanachrist	<u>65.0% - Certificate</u>
56	POOJA	KARNAPN	poojakarnaj	65.0% - Certificate
57	RAJ	DAS	rajdas2520(65.0% - Certificate
58	JAFER	SHAIKH		<u>65.0% - Certificate</u>
59	ROHIT	СНАРА		<u>60.0% - Certificate</u>
60	RAJVI	VIRA		60.0% - Certificate
61	NANDINI	SHIGAVAN		60.0% - Certificate
62	CHANDA	SAHANI		60.0% - Certificate
63	RUCHITA	TODANKA		60.0% - Certificate
64	ADITYA			55.0% - Certificate
65	SAKSHI			55.0% - Certificate
66	NEHA	PANDEY		55.0% - Certificate
67	SIDDHANT	ANGRE		55.0% - Certificate
68	VRUNDA	GHADIGA(55.0% - Certificate
69	SHRUTI	KADAM		50.0% - Certificate
70	BABAJI	GURAV		50.0% - Certificate
71	PRIYANSH	SINGH		50.0% - Certificate
	RITIKA	PASI		50.0% - Certificate
73	DHRUV	JETHVA		50.0% - Certificate
	TANVI	GURAV		50.0% - Certificate
	LEHAPRIY			45.0% - Certificate
	ADITI	AYARE		45.0% - Certificate
	NIKITA	OVHAL		45.0% - Certificate
	JATIN			40.0% - Certificate
	KAUSHAL	JAIN		40.0% - Certificate
	SUMIT			40.0% - Certificate
		TAWDE		
	SHRUTIKA			40.0% - Certificate
				40.0% - Certificate 40.0% - Certificate
	A.DEVABA	GAWALI		
			ashugawali(
	SAKSHI		sakshiforev	
	PRATHAM		prathamesh	. ,
	ROSHNI	VANGARI	roshnivanga	. ,
88	SEJAL	SHINDE	sejalshinde	50.0 (Fall)

89	KIRTHIKA	THEVAR	chandrather	25.0 (Fail)	
90	ANIMESH	CHOUDHA	animeshcho	25.0 (Fail)	
91	HARSHALI	ANBHAVA	harshalianb	20.0 (Fail)	
92	PRERANA	PARAB	peru1234pa	15.0 (Fail)	
93	ALISHA	JADHAV	alishaalisha	15.0 (Fail)	
94	POOJA DE	PATEL	patelpooja7	15.0 (Fail)	
95	SANKET	GAWARI	sanketgawa	10.0 (Fail)	
96	SHAHIDA	SIDDIQUI	shahidasidc	Never subm	nitted
97	SAMRUDH	SHELAR	29janshelar	Never subm	nitted
98	PREMLAT	BHITTI	premlatabhi	Never subm	nitted

Training started date 01-Mar-21 Training ended date

31-Mar-21

Date	sub	class	registered	successful
April 1, 2021	QGIS	T.Y.B.Sc .IT	161	145
-				
ŧ	First Name	Last Name	Email Id	Score
	MAYURESH	SUKHADARE	smayuresh09@gmail.com	92.5% - Certificate
	2 UJWALA	SAV	ujwala.sav@vsit.edu.in	90.0% - Certificate
	B PUSHPA	MAHAPATRO	pushpa.mahapatro@vsit.edu.in	<u>90.0% - Certificate</u>
	I RUKHSAR	KHAN	khanrukhsar247@gmail.com	87.5% - Certificate
	SIDDHARTH	NANDAGOPAN	nandasid10@gmail.com	87.5% - Certificate
	3 JEROME	RAJ	jeromejoseph782@gmail.com	87.5% - Certificate
	7 TEJAS	KOLPEK	kolpektejas@gmail.com	85.0% - Certificate
	3 UMAR	SHAIKH	ammarsk71@gmail.com	85.0% - Certificate
	ABDUL SALAM	ANSARI	salamansari444@gmail.com	85.0% - Certificate
	NACHIKET	VIRKUD	virkudnachiket@gmail.com	85.0% - Certificate
	SANKET	PATIL	sanketpatil27122000@gmail.com	85.0% - Certificate
	2 HARSHAL	KADAM	harshalmk01@gmail.com	85.0% - Certificate
	B REETIK	JENA	reetikjena@gmail.com	85.0% - Certificate
	4 KSHITIJ	AMBRE	kshitijambrecr7@gmail.com	82.5% - Certificate
	5 SHRINATH	PATIL	shripatil0525@gmail.com	82.5% - Certificate
	6 MEHUL	SHAH	mehulzzz45@gmail.com	82.5% - Certificate
	7 SHLOKA	KULKARNI	shlokapk@gmail.com	82.5% - Certificate
18	3 PRINCE KUMAR	SINGH	princesingh1668@gmail.com	82.5% - Certificate
19	9 ATHARVA	NAIK	athznaik18@gmail.com	80.0% - Certificate
20	BHOOMIKA	BADALA	bhoomikabadala1806@gmail.com	80.0% - Certificate
21	I HARSH	CHAVAN	harshchavan189@gmail.com	80.0% - Certificate
22	2 SRUSHTI	GAWADE	srushtigawade2000@gmail.com	80.0% - Certificate
23	3 ANCHAL	JAISWAL	anchaljaiswal517@gmail.com	80.0% - Certificate
24	1 SHREYA	JAGADALE	jagdale.s.shreya@gmail.com	80.0% - Certificate
25	5 PRINCE	CHOUDHARY	prince007ch@gmail.com	80.0% - Certificate
26	6 MOHD RIZWAN	IDRISI	rizwanidrisi68@gmail.com	77.5% - Certificate
27	7 SAHIL	RANE	sgrane00@gmail.com	77.5% - Certificate
28	3 Alwin	Maliakkal	alwinjmaliakkal@gmail.com	77.5% - Certificate
29	MONIS	SHAIKH	monisshk18@gmail.com	77.5% - Certificate
30) ADITYA	DHANGADE	adityadhangade187@gmail.com	77.5% - Certificate
31	ROHIT	MANE	rm786545@gmail.com	75.0% - Certificate
32	2 ADIT	SAWANT	aditsawant45@gmail.com	75.0% - Certificate
33	B HARSHAD	KAYANGUDE	harshadkayangude@gmail.com	75.0% - Certificate
34	1 SHRUTI	KANSE	shrutikanse244@gmail.com	75.0% - Certificate
35	5 SOHAIL	THAKUR	isohail006@gmail.com	75.0% - Certificate
	SATEJ	RANE	satejr77@gmail.com	75.0% - Certificate
	7 RITHIK RAJ	VAISHYA	rithikrajvaishy2@gmail.com	75.0% - Certificate
	3 MUZAMMIL	DARBAR	muzzammildarbar03@gmail.com	75.0% - Certificate
	RISHABH	MISHRA	nagendram628@gmail.com	75.0% - Certificate
) BHAKTI	SAWANT	bhaktirossi216@gmail.com	75.0% - Certificate
	AAKANKSHA	BHANDARE	aakanksha.bhandare@vsit.edu.in	75.0% - Certificate
	2 MAYANK	PADHI	surajpadhi78@gmail.com	75.0% - Certificate
	3 KASHISH	SANGHANI	ksanghani67@gmail.com	75.0% - Certificate
	1 MONICA	OZA	monicaoza1995@gmail.com	72.5% - Certificate
	5 AISHWARYA	PENDURKAR	aishwaryapendurkar34@gmail.com	72.5% - Certificate
	6 PRATIK	DALVI	pratikdalvi1311@gmail.com	
	PRATHAMESH	NALAWADE	pnalawade913@gmail.com	72.5% - Certificate
	B JAIDEO	CHATLA	chatlajaideo@gmail.com	72.5% - Certificate
	9 MINAL	KHAIRE	khaireminu123@gmail.com	72.5% - Certificate
	MAYURESH	GADKARI	mrgadkari1604@gmail.com	72.5% - Certificate
	I TARUN	BHATI	mr.bhati865@gmail.com	72.5% - Certificate
			-	72.5% - Certificate
		KAMATH	kamathjai@gmail.com	72.5% - Certificate
		DRIVER	zorandriver7@gmail.com	72.5% - Certificate
	MANISH	YADAV	2000manish.y@gmail.com	72.5% - Certificate
	DIVESH	JALANDRIYA	diveshjalandriys@vsit.edu.in	72.5% - Certificate
	5 VIVEK	MAURYA	mauryav87@gmail.com	70.0% - Certificate
57	7 SAI	BOKKA	satyanarayanabokka245@gmail.com	70.0% - Certificate

5	8 YOGESH	JAIN	yogujain1999@gmail.com	70.0% - Certificate
	9 RUBAL	BISWAS	rubalb2000@gmail.com	
	0 SHUBHAM	SARANG	sarangshubham08@gmail.com	70.0% - Certificate 70.0% - Certificate
	1 RAJAN	CHAURASIYA	rajan2662000@gmail.com	
	2 ROHAN	SALUNKHE	rohansalunkhe2018@gmail.com	67.5% - Certificate
	3 FAISAL	ANSARI	ů	67.5% - Certificate
			faisalansari9488@gmail.com	67.5% - Certificate
	4 UMA	SHARMA	sharmauma604@gmail.com	67.5% - Certificate
	5 VAIBHAV	KUMAR	vk3015@gmail.com	<u>67.5% - Certificate</u>
	6 RAHUL	POOJARY	rahul1000poojary@gmail.com	67.5% - Certificate
	7 SANJANA	JINDAM	sanjanajindam407@gmail.com	67.5% - Certificate
	8 RAKSHAN	KALEKAR	rakshan09kalekar@gmail.com	<u>67.5% - Certificate</u>
	9 SHREEKANT	KAMBLI	shreekantmn16@gmail.com	65.0% - Certificate
	0 SANKET	GHADI	sanketghadi2508@gmail.com	65.0% - Certificate
	1 HIMANI	JAIN	himani.jain2309@gmail.com	65.0% - Certificate
7.	2 SONALI	JAISWAL	sonalijai626@gmail.com	65.0% - Certificate
7	3 ANIKET	VISHWAKARMA	aniket1271vishwakarma@gmail.com	65.0% - Certificate
	4 ADITYA	BHOIR	adityabhoir890@gmail.com	<u>65.0% - Certificate</u>
	5 MUSKAN	PADVEKAR	umaimapadvekar123@gmail.com	65.0% - Certificate
7	6 SAHIL	SHARMA	sahrma661@gmail.com	65.0% - Certificate
7	7 SHIVAM	GUPTA	iamshivamgp@gmail.com	65.0% - Certificate
7	8 PRITI	JOSHI	priti.joshi@vsit.edu.in	65.0% - Certificate
7	9 SUBRAMANIAN		arjuniyer50@gmail.com	65.0% - Certificate
8	0 HARSHAL	RAUT	harshalraut.r@gmail.com	65.0% - Certificate
8	1 KHUSHALI	BHURKE	khushalibhurke4@gmail.com	65.0% - Certificate
8	2 AANCHAL	JAISWAR	aanchaljaiswar98@gmail.com	65.0% - Certificate
8	3 POOJA	SAKRULLA	poos3506@gmail.com	65.0% - Certificate
8	4 SUFYAN	MEMON	sufyanmemon354.sm@gmail.com	62.5% - Certificate
8	5 AJAY	LONDHE	ajaylonday@gmail.com	62.5% - Certificate
8	6 MITESH	PAMECHA	jmitesh554@gmail.com	62.5% - Certificate
	7 SURAJ	DIVATE	surajdivate07@gmail.com	62.5% - Certificate
	8 HRISHIKESH	PARKAR	hrishikeshparkar33@gmail.com	62.5% - Certificate
	9 VISHWAS	SAKPAL	vishwassakpal2000@gmail.com	60.0% - Certificate
	0 KOMAL	GUPTA	guptakomalkrish@gmail.com	60.0% - Certificate
	1 GAURESH	REDKAR	gaureshredkar27@gmail.com	60.0% - Certificate
	2 SUPRIYA	NAIK	naik.supriya2000@gmail.com	
	3 ROBIN	SINGH	robbansingh220@gmail.com	60.0% - Certificate 60.0% - Certificate
	4 AACHAL	GUPTA	aachalgupta679@gmail.com	
	5 DEVESH	SUTAR	sutardevesh@gmail.com	<u>60.0% - Certificate</u>
	6 SAGAR	DHOLAM	dholamsagar25@gmail.com	60.0% - Certificate
	7 VARUN			57.5% - Certificate
		RAOTE	varunraote@gmail.com	57.5% - Certificate
	8 AMISHA	YADAV	amishayadav5100@gmail.com	57.5% - Certificate
	9 BHUPENDRA	YADAV	yadavbhupendra1811@gmail.com	57.5% - Certificate
	0 SHRADDHA	KASAR	shraddhakasar2000@gmail.com	57.5% - Certificate
	1 AMAN	SAHIBOLE	amansahibole17@gmail.com	57.5% - Certificate
	2 SNEHA	CHAURASIYA	chaurasiyasneha777@gmail.com	57.5% - Certificate
	3 NAZIA	BEGUM	naziansari17@gmail.com	57.5% - Certificate
	4 MOHD SAIF	ANSARI	asaif3944@gmail.com	57.5% - Certificate
	5 MILCA	RAWADE	anushkarawade04@gmail.com	57.5% - Certificate
	6 MIHIR	PILANKAR	mihir.pilankar@vsit.edu.in	57.5% - Certificate
10	7 ZUBER	LANGDE	langdezuber01@gmail.com	55.0% - Certificate
10	8 IQBAL	SHAIKH	zoroshaikh915@gmail.com	55.0% - Certificate
10	9 HRUSHIKESH	GATPELLI	hrushigatpelli9@gmail.com	55.0% - Certificate
11	0 SAMINDRA	PARKAR	samindraparkar32@gmail.com	55.0% - Certificate
11	1 PRASAD	KAMBLE	kambleprasad2000@gmail.com	55.0% - Certificate
11	2 MIHEER	CHAUHAN	itzmachere@gmail.com	55.0% - Certificate
	3 SHAILESH	DALVI	shaileshdalvi748@gmail.com	55.0% - Certificate
11	4 OMKAR	JADHAV	omkar.jadhav18@vsit.edu.in	55.0% - Certificate
			sakshijadhav84568@gmail.com	
11	5 SAKSHI	JADHAV	saksinjaunavo 4 000@ymail.com	52.5% - Certificate
11 11		JADHAV SUNKI	vinsun2300@gmail.com	52.5% - Certificate 52.5% - Certificate
11. 11. 11.	5 SAKSHI			52.5% - Certificate
11 11 11 11	5 SAKSHI 6 VINAY 7 AMIT	SUNKI	vinsun2300@gmail.com as216889@gmail.com	52.5% - Certificate 52.5% - Certificate
11 11 11 11 11 11	5 SAKSHI 6 VINAY 7 AMIT 8 CHINMAY	SUNKI SINGH SALVI	vinsun2300@gmail.com as216889@gmail.com chinu.salvi2@gmail.com	52.5% - Certificate 52.5% - Certificate 52.5% - Certificate
11. 11. 11. 11. 11. 11. 11.	5 SAKSHI 6 VINAY 7 AMIT	SUNKI SINGH	vinsun2300@gmail.com as216889@gmail.com	52.5% - Certificate 52.5% - Certificate

122 BILAL	KHAN	aflatoonbilal@gmail.com	50.0% - Certificate
123 SAGAR	INDULKAR	sagar.indulkar30@gmail.com	50.0% - Certificate
124 GOURESH	BARASKAR	goureshbaraskar123@gmail.com	50.0% - Certificate
125 VISHAKHA	KULKARNI	vishakha.kulkarni@vsit.edu.in	50.0% - Certificate
126 VARUNKUMAR	CHINTA	varunkumar.chinta@vsit.edu.in	50.0% - Certificate
127 AISHWARYA	SUVARNA	aishwarya.suvarna@vsit.edu.in	50.0% - Certificate
128 ROHIT	GARATE	rohitgarate66@gmail.com	47.5% - Certificate
129 QUDSIYA	KHAN	qudsiyakhan44@gmail.com	47.5% - Certificate
130 RAJ	GUPTA	rajgupta88986737@gmail.com	47.5% - Certificate
131 EMRAN	SHAIKH	emraanshaikh619@gmail.com	47.5% - Certificate
132 ARPIT	PEDNEKAR	arpit.pednekar@gmail.com	47.5% - Certificate
133 POOJA	SUNKA	poojasunka9029@gmail.com	47.5% - Certificate
134 NIKIT	WARANG	nike11warang@gmail.com	47.5% - Certificate
135 SUNIL KUMAR	SHARMA	sunilsharma01855@gmail.com	45.0% - Certificate
136 MANOJ	YADAV	manojaryadav@gmail.com	45.0% - Certificate
137 NISHITA	PADHI	nishitapadhi17@gmail.com	45.0% - Certificate
138 AMIT	MORE	amitmore1000@gmail.com	45.0% - Certificate
139 OMKAR	KAVATKAR	omkarkavatkar492000@gmail.com	45.0% - Certificate
140 PANKAJ	MAURYA	ommaddyy@gmail.com	45.0% - Certificate
141 SAMEER	SHAH	sameershah12101@gmail.com	45.0% - Certificate
142 MADHUSHREE	PARAB	madhushree1130@gmail.com	45.0% - Certificate
143 LAREB	MUKADAM	laraib2600@gmail.com	42.5% - Certificate
144 SIDDHI	KERKAR	siddhikerkar01@gmail.com	40.0% - Certificate
145 SOURABH	REVANDKAR	revandkars199@gmail.com	40.0% - Certificate
146 ROHIT	DHANESHWAR	rohitdhanesh@gmail.com	37.5 (Fail)
147 HARSH	MALI	harsh.mali@vsit.edu.in	37.5 (Fail)
148 VAIBHAV	SINGH	vaibhavsingh082@gmail.com	35.0 (Fail)
149 CHAITANYA	SAWANT	chaitumsawant@gmail.com	35.0 (Fail)
150 MANALI	APARADH	manaliaparadh21@gmail.com	32.5 (Fail)
151 RUTUJA	MANE	manerutuja1@gmail.com	32.5 (Fail)
152 SHUBHANKAR	BAG	bagshubhankar@gmail.com	30.0 (Fail)
153 JAY	DHONE	jaydhone2001@gmail.com	30.0 (Fail)
154 PRANAV	SURADE	pranavsurade8@gmail.com	30.0 (Fail)
155 RONAK	KOTWAL	ronakkotwal31@gmail.com	27.5 (Fail)
156 MUSKAN	GUPTA	muskan.gupta7710.mg@gmail.com	25.0 (Fail)
157 JITESH	JADHAV	jitujadhav28@gmail.com	25.0 (Fail)
158 MUSKAN	SHAIKH	muskans4500@gmail.com	22.5 (Fail)
159 MAYANK	PADHI	mayankpadhi91@gmail.com	22.5 (Fail)
160 PIYUSH	MHATRE	mhatresm65@gmail.com	2.5 (Fail)
161 SHIVAM	SINGH	ss464431@gmail.com	15.0 (Fail)

Training started date 15-Feb-21 Training ended date 15-Mar-21

Date	sub		class	registered success		
09-Apr	-21 J	ava	S.Y.B.Sc.IT	234	167	
#		rst Name	Last Name	Score		
		ARSHAN	BHILARE	<u>95.00%</u>		
		YAKAR	NIMISH	<u>87.50%</u>		
	3 R/	-	SARTHAK	<u>85.00%</u>		
			MUSTAFA	<u>85.00%</u>		
	5 AE		POLEKAR	<u>85.00%</u>		
	6 St		Gupte	<u>82.50%</u>		
		OHNISH	CHOUDHARY	<u>82.50%</u>		
		NGH	DIVYANSH	80.00%		
		AJARSHI	CHATTERJEE	80.00%		
	10 M		BAPAT	80.00%		
		AWAR	ATHARVA	77.50%		
		AREKAR	HARSHAL	<u>77.50%</u>		
	13 A\	/INASH	TIWARI	<u>77.50%</u>		
	-	HINDE	PRANAV	<u>75.00%</u>		
	15 PE	EDINI	SANDEEP	<u>75.00%</u>		
	16 M	ANE	NEELAM	<u>75.00%</u>		
	17 TH	HEVAR	ESAKKI	<u>75.00%</u>		
	18 BC	NIC	MAHESH	<u>72.50%</u>		
	19 SA	AWANT	SHREYA	<u>72.50%</u>		
	20 IR	AQUI	ALFIYA	<u>72.50%</u>		
	21 M	ALVANKAR	KRISHNASHUBHAM	<u>72.50%</u>		
	22 K/	AMAT	PRARTHNA	72.50%		
	23 JH	łA	KARNESHWAR	<u>72.50%</u>		
	24 At	odulgafoor	Mukri	<u>72.50%</u>		
	25 GI	URAV	KUNAL	<u>72.50%</u>		
	26 GI	HORPADE	SIDDHI	<u>72.50%</u>		
	27 W	ADIWALE	MOHAMMED ZAHID	70.00%		
	28 AF	RUVA	SHRIYASH	70.00%		
	29 SA	ALUNKHE	SAKSHI	70.00%		
	30 Ac	ditya	Birla	70.00%		
	31 SA	ALONI	MAURYA	70.00%		
	32 AN	MMAR	SHAIKH	70.00%		
	33 S0	DHAM	LAD	70.00%		
	34 VF	RUTTI	SOLANKI	70.00%		
	35 KA	ANCHWALA	ZAINAB	67.50%		
	36 SA		ANAMIKA	67.50%		
		ATHOD	VISHAL	67.50%		
		HELKE	ANIKET	67.50%		
		HATRE	TANVI	67.50%		
		HIMESH	PATIL	<u>67.50%</u>		
	41 IS		KHAN	<u>67.50%</u>		
		HWAREE	NABAR	<u>67.50%</u>		
		HAAN	PANCHAL	<u>67.50%</u>		
		AJPUT	MITSINH	<u>65.00%</u>		

00	6 PHADTARE	VIGHNESH	<u>52.50%</u>
	MANISH	UPLANCHI	<u>55.00%</u>
	JUNED	DHALVELKAR	<u>55.00%</u>
	HARDIK	JAIN	<u>55.00%</u>
	SAWADKAR	SANKET	<u>55.00%</u>
	JOGU	GURUPRASAD	<u>55.00%</u>
	MISHRA	SUMIT	<u>55.00%</u>
	MODI	DIVYESH	<u>55.00%</u>
	SAWANT	ATHARV	<u>55.00%</u>
	MISHRA	ANJALI	<u>55.00%</u>
	LAD	PRANJAL	<u>55.00%</u>
	VEGNA	KARAMPURI	<u>57.50%</u>
	TABISH	UKAYE	<u>57.50%</u>
83	BHAKTI	REDEKAR	<u>57.50%</u>
82	SANGARE	VRUTWIC	<u>57.50%</u>
81	MADHUSUDAN	AMBULKAR	<u>57.50%</u>
80	KAVISKAR	RAJEEV	<u>57.50%</u>
79	TIRMAL	TARUN	<u>57.50%</u>
78	KONDA	SRIMAN	<u>57.50%</u>
	POOJARI	NIDHI	<u>57.50%</u>
76	KUNAL	CHAUDHARY	<u>60.00%</u>
75	CHOGALE	SHIVAM	<u>60.00%</u>
74	AHINAVE	GAURANG	<u>60.00%</u>
73	PRADHAN	KELPESH	<u>60.00%</u>
72	VAGHELA	PRANALIBEN	60.00%
71	POPHALE	PRADNYA	<u>60.00%</u>
70	APTE	AASHISH	<u>60.00%</u>
69	THAKUR	TANAYA	<u>60.00%</u>
68	B Tasmiyah	Patni	<u>60.00%</u>
	PATIL	MRUNMAYEE	<u>60.00%</u>
66	JOSHI	ADITI	<u>60.00%</u>
	PATIL	SOHAM	<u>60.00%</u>
64	VANAHALLI	PRADEEP	<u>60.00%</u>
	8 Vishal	Bahiram	<u>62.50%</u>
	ESHA	SAWANT	<u>62.50%</u>
61	SARVESH	SUBS	<u>62.50%</u>
60	MANCHE	GOUTHAMI	<u>62.50%</u>
59	GHAG	OM	<u>62.50%</u>
58	GORDE	AMOGH	<u>62.50%</u>
57	BIRUA	SIMRAN	<u>62.50%</u>
56) -	SMILEY BERSIA	<u>62.50%</u>
55	KHAN	WASIM	<u>62.50%</u>
54	GHAG	MRUNAL	<u>62.50%</u>
53	KANNAUJIYA	ROHIT	65.00%
52	HINDALEKAR	PRATHAMESH	65.00%
51	SARVESH	JAISWAL	65.00%
50	KAMBLE	YASHVIR	65.00%
49	VERLEKAR	KANAK	65.00%
48	ANGRE	VAIBHAVI	65.00%
47	TARALKAR	SHRUTI	65.00%
	GHADGE	PRIYA	<u>65.00%</u>
45	BARASKAR	AAVISHKAR	65.00%

	TAMBOLI	KRISH	42.50%
147	JAKKANI	VAISHNAVI	<u>42.50%</u>
	BANGERA	KHUSHI	<u>42.50%</u>
	Akash	Shrivastav	<u>42.50%</u>
	BAGAL	YASH	<u>42.50%</u>
	DEVADIGA	ROSHAN	42.50%
	GUNDU	SAIRAM	42.50%
	SAIRAJ	ADARKAR	<u>45.00%</u>
140	PARAB	VIRAJ	<u>45.00%</u>
139	SAPKAL	SHUBHAM	<u>45.00%</u>
138	GAJULA	ABHISHEK	<u>45.00%</u>
137	BAIKAR	SHRUTI	<u>45.00%</u>
136	GUMMULA	SNEHA	<u>45.00%</u>
135	CHOUHAN	KHUSHI	45.00%
134	SHAIKH	MISBAH FALAK	45.00%
133	SHETYE	PRANAV	45.00%
132	JADHAV	VAIDEHI	45.00%
131	VEDAK	SWARA	45.00%
130	AMBRE	ATHARV	45.00%
129	SHAIKH	AFNAN	45.00%
128	-	ASHWIN	45.00%
127	VEDANT	DHADKE	47.50%
	AAQIB	SELIYA	47.50%
125	SHUBHAM	SHETTY	47.50%
124	LAD	DHARMIK	47.50%
123	MOHITE	PARTH	47.50%
122	AMBEKAR	NISHA	47.50%
121	SHAIKH	SUFIYA	47.50%
120	GHOSALKAR	SARTHAK	47.50%
	SARANG	PRABHAT	47.50%
	NAIK	SAHIL	47.50%
	BHADOCHKAR	SAHIL	47.50%
	AFZAL	BAIG	<u>50.00%</u>
115	SANKALPA	BAGWE	50.00%
	SALVI	SAIRAJ	50.00%
	BIRAJDAR	YOGESH	<u>50.00%</u>
	RAWLE	SOHAM	<u>50.00%</u>
	CHOWKI	GAURAV	<u>50.00%</u>
	MAMANIA	KARAN	50.00%
	JANJUHA	SAHEB SINGH	<u>50.00%</u> 50.00%
	WADEKAR	YASH	<u>52.50%</u>
	MANSI	GAMRE	<u>52.50%</u>
	AMAN	ILAG	<u>52.50%</u>
	SHREYASH	BUGADE	<u>52.50%</u>
	JAHNVI	NATEKAR	<u>52.50%</u>
	SIDDHI	AAROHI BERDE	<u>52.50%</u>
	YADAV LANKESHWAR	SAGAR	<u>52.50%</u>
	NITESH YADAV	JANGID	<u>52.50%</u>
	ROHAN	YADAV	<u>52.50%</u>
	DABHOLKAR		<u>52.50%</u>
			<u>52.50%</u>
	KHADPE DABHOLKAR	VENKATESH SHRADDHA	

149	DEETI	SAMARPIT	42.50%
150	ROSHAN	PAWAR	42.50%
151	Tanmay	Wadkar	42.50%
152	THAMME	NIKITA	42.50%
153	BARRETTO	LEON	42.50%
154	SHETTY	RISHABH	42.50%
155	RAHUL	GOGAWALE	42.50%
156	HARIHARAN	VASAMSETTI	42.50%
157	MATWAWALA	NOAMAN	40.00%
158	KUMATHEKAR	PRACHI	40.00%
159	SAIVOLLA	DINESH	40.00%
160	SHINDE	DIVYA	40.00%
161	YADAV	MAMTA	40.00%
162	RAUT	PRAJWAL	40.00%
163	BANE	AKSHIT	40.00%
164	CHAVAN	JAGRUTI	40.00%
165	PRAJWAL	PISAL	40.00%
166	SAMATHA	CHINTA	40.00%
167	SHRUTI	GAIKWAD	40.00%
168	SEJAL	SUWARE	40.00%
169	NADAR	MADHAVAN	Never submitted
170	KHARAT	PRERANA	Never submitted
171	ANKITA	GUPTA	Never submitted
172	MEHTA	VIRAJ	37.5 (Fail)
173	BHOSALE	HARSH	37.5 (Fail)
174	MAHUNTA	ABHIJEET	37.5 (Fail)
175	KHEDEKAR	SAKSHI	37.5 (Fail)
176	WADKAR	JAY	37.5 (Fail)
177	GUPTA	ANKITA	37.5 (Fail)
178	GHARKAR	SHRADDHA	37.5 (Fail)
179	MATLA	CHARLESON	37.5 (Fail)
180	SALEKAR	SAKSHAT	37.5 (Fail)
181	AWADE	RIDDHESH	37.5 (Fail)
182	POONAM	SHEDGE	37.5 (Fail)

183	ATHARVA	NANCHE	37.5 (Fail)
	PREMSAI	ARDHI	37.5 (Fail)
	RAI	DHANYA	35.0 (Fail)
	BELOSE	ANAGHA	35.0 (Fail)
	KOMATI	KRITI	35.0 (Fail)
	YADAV	VISHAL	35.0 (Fail)
	SANGWEKAR	SAGARIKA	35.0 (Fail)
	KHAN	MUMTAZ	35.0 (Fail)
	HARDIK	DAGHA	35.0 (Fail)
	ADITYA	SAWANT	35.0 (Fail)
	MIHIR	MANOHAR	35.0 (Fail)
	HIMANSHU	LANDE	35.0 (Fail)
	RAJUL	MAYEKAR	35.0 (Fail)
	AGRAWAL	VARUN	32.5 (Fail)
	HUNUGUNDKAR	SNEHA	32.5 (Fail)
	PARKAR	HIREN	32.5 (Fail)
	KUMAR	SANCHIT	32.5 (Fail)
	GUPTA	NIRVAAN	32.5 (Fail)
	DIVYA	POOJARY	32.5 (Fail)
	NIKHIL	GUPTA	32.5 (Fail)
203	ABHISHEK	VISHWAKARMA	32.5 (Fail)
204	SHINDE	YASH	30.0 (Fail)
205	SHETTY	HRISHAB	30.0 (Fail)
206	RAHUL	AMBRE	30.0 (Fail)
207	RAO	SAILI	27.5 (Fail)
208	MANE	SIDDHESH	27.5 (Fail)
209	PARALKAR	SIMRAN	27.5 (Fail)
210	TONDLEKAR	NAVAM	27.5 (Fail)
211	BHARMAL	SAISH	25.0 (Fail)
212	VIRDI	PAVLEEN	25.0 (Fail)
213	ISHA	PAWAR	25.0 (Fail)
214	FARDEEN	SAYED	25.0 (Fail)
215	MORA	NIHAR	22.5 (Fail)
216	JAIN	RAHUL	22.5 (Fail)
217	SAHU	RAJESH	22.5 (Fail)
218	SINGH	ASHISH KUMAR	22.5 (Fail)
219	KHALE	KEDAR	22.5 (Fail)
220	KHAN	MOHAMMED AADIL	20.0 (Fail)
221	AWHADE	NACHIKET	20.0 (Fail)
222	MAHADIK	YASH	20.0 (Fail)
223	KADLAG	ROHIT	20.0 (Fail)
224	KAPOOR	MOHAMMED	20.0 (Fail)
	BHARADE	KAUSTUBH	17.5 (Fail)
	SALUNKE	RUTHVIK	17.5 (Fail)
	PANDEY	ADARSH	15.0 (Fail)
	PAWAR	SIDDHANT	15.0 (Fail)
	PATIL	MANASI	10.0 (Fail)
	BAKKA	NANDITA	10.0 (Fail)
	MARTIN	JASON	10.0 (Fail)
	SINGH	HIMANSHU	10.0 (Fail)
	ETAM	HARSHAL	10.0 (Fail)
234	SHELKE	SAHIL	10.0 (Fail)

Date	Subject	Dept	No. of faculties Succeeded
28-May-21	HTML	& M facult	10

#	First Nam	Last Nam	Email Id	Score
1	AJAYKUN	POOJAR	ajaypoojary(82.5% - Certificate
2	SWAPNA	KADAM	swapna.kad	70.0% - Certificate
3	SANDIP	KHANDE	sandip.khan	62.5% - Certificate
4	KAVITHA	CHANDR	kavitha.moh	60.0% - Certificate
5	SWAGAT	NANDA	swagatika.n	60.0% - Certificate
6	POOJA	JOGU	pooja.jogu@	57.5% - Certificate
7	SINDHU	KRISHNA	sindhu.krish	47.5% - Certificate
8	AGNUS A	MELEDA1	agnus.antho	47.5% - Certificate
9	GUNASU	J	gunasundar	45.0% - Certificate
10	PRATHM/	NEMANE	prathma.ner	40.0% - Certificate

Training started date	Training ended date
01-Apr-21	30-Apr-21

Date	Subject	Dept	No. of faculties Succeeded
#######	HTML	& M facult	10

#	First Name	Last Name	Email Id	Score
1	AJAYKUM	POOJARY	ajaypoojary	86.7% - Certificate
		KADAM		83.3% - Certificate
3	KAVITHA	CHANDRA	kavitha.mo	83.3% - Certificate
4	SWAGATII	NANDA	swagatika.ı	80.0% - Certificate
5	SANDIP	KHANDEK	sandip.kha	76.7% - Certificate
	GUNASUN			76.7% - Certificate
7	AGNUS AN	MELEDATI	agnus.anth	70.0% - Certificate
8	POOJA	JOGU	pooja.jogu(66.7% - Certificate
9	PRATHMA	NEMANE	prathma.ne	53.3% - Certificate
10	SINDHU	KRISHNAN	sindhu.kris	50.0% - Certificate

Training started date 25-Jan-21

Training ended date

28-Feb-21

Date	sub	class	registered	successful
	Introduction to			
19-Mar-21	Computers	FYBBI	44	34
ŧ	First Name	Last Name	Email Id	Score
1	DISHA	KERKAR	kerkar.disha5@gmail.com	95.0% - Certificate
2	SHUBHAM	NOOTKHA	nootkhadis2503@gmail.com	90.0% - Certificate
3	ROHIT	SINGH	nikhilsingh6457@gmail.com	90.0% - Certificate
4	ANIKET	SAKPAL	sakpalaniket22@gmail.com	90.0% - Certificate
5	SUBHJIT	HALDAR	subhjithaldar15@gmail.com	85.0% - Certificate
6	RISHIKESH	SAWANT	mansisawant1010@gmail.com	80.0% - Certificate
7	BHAVANA	GUPTA	guptabhavana393@gmail.com	80.0% - Certificate
8	RAGINI	YADAV	raginiyadav110110@gmail.com	80.0% - Certificate
9	RAMYA	TANNIR	ramyavtannir@gmail.com	80.0% - Certificate
10	PRANALI	MOHITE	pranalimohite0309@gmail.com	75.0% - Certificate
11	EKTA	AMARE	ektaamare52@gmail.com	75.0% - Certificate
12	SIMRAN	SAWANT	2003simransawant@gmail.com	75.0% - Certificate
13	DURVA	LABDE	labdedurvag@gmail.com	75.0% - Certificate
14	JAYA	SHARMA	sureshlal24@gmail.com	70.0% - Certificate
	OJAS	MASURKA	ojasmasurkar50@gmail.com	70.0% - Certificate
	SAHIL	MORE	sahilmore943@gmail.com	70.0% - Certificate
	SOUNDARYA	GUNDU	gundusoundarya01@gmail.com	70.0% - Certificate
	BHARATKUMAR		bharat007225@gmail.com	65.0% - Certificate
	ROHIT	СНАРА	rohitchapa986@gmail.com	60.0% - Certificate
	RAJVI	VIRA	rajvivira11@gmail.com	60.0% - Certificate
	NANDINI		pranavshigwan805@gmail.com	60.0% - Certificate
	ADITYA		adityadandekar420@gmail.com	55.0% - Certificate
	SAKSHI		sakshidabholkar81349@gmail.com	55.0% - Certificate
	NEHA	PANDEY	pandeypravesh400@gmail.com	55.0% - Certificate
	ALSHIFA	SHAIKH	alshifa.shaikh@vsit.edu.in	55.0% - Certificate
	SHRUTI	KADAM	shrutikadam76658@gmail.com	50.0% - Certificate
	BABAJI	GURAV	sonaleegurav13@gmail.com	50.0% - Certificate
	PRIYANSHU	SINGH	priyanshu000777@gmail.com	50.0% - Certificate
	RITIKA	PASI	ritikapasi72081@gmail.com	50.0% - Certificate
	LEHAPRIYA	-	lehapriya5@gmail.com	
	ADITI	AYARE	ayareashutosh0@gmail.com	45.0% - Certificate
	JATIN		jatinbelwalkar16@gmail.com	45.0% - Certificate
	KAUSHAL	JAIN	jkaushal445@gmail.com	40.0% - Certificate
	SUMIT		sumitdevendra10@gmail.com	40.0% - Certificate
	ASHWINI	GAWALI	ashugawali006@gmail.com	40.0% - Certificate
				35.0 (Fail)
	SAKSHI PRATHAMESH		sakshiforever2224@gmail.com	35.0 (Fail)
			prathameshpatil83917@gmail.com	30.0 (Fail)
	ROSHNI		roshnivangari93@gmail.com	30.0 (Fail)
	KIRTHIKA	THEVAR	chandrathevar70@gmail.com	25.0 (Fail)
	ANIMESH		animeshchoudhary2000@gmail.com	
	MAHESHWARI		maheshwarimadalbidi@gmail.com	25.0 (Fail)
	PRERANA	PARAB	peru1234parab@gmail.com	15.0 (Fail)
	ALISHA	JADHAV	alishaalisha41729@gmail.com	15.0 (Fail)
44	SHAHIDA	SIDDIQUI	shahidasiddiqui.1120@gmail.com	Never submitted

Training started date 08-Jan-21

Training ended date

05-Feb-21

Date	sub	class	registered	successful
March 27, 2021	Introduction to Computers	F.Y.B.Sc .IT	76	75
			-	
	First Name	Last Name	Email Id	Score
1	SOUMIK	MITRA	mitra290@gmail.com	95.0% - Certificate
2	JADYN	DIAS	dias.jadyn03@gmail.com	90.0% - Certificate
3	SAKSHI	ROKADE	sakshirokade0528@gmail.com	90.0% - Certificate
4	SUYASH	GORE	suyashgore.23@gmail.com	90.0% - Certificate
5	HARSH	KATALKAR	harshkatalkar67@gmail.com	90.0% - Certificate
6	ISHA	JADHAV	ishasamjadhav@gmail.com	90.0% - Certificate
7	SIDDHESH	MANE	siddheshmane04@gmail.com	90.0% - Certificate
8	OMKAR	TAWATE	omkar.tawate27@gmail.com	90.0% - Certificate
9	PRIYANKA	NAMA	p.nama6809@gmail.com	90.0% - Certificate
10	SACHIN	MANDAL	sachinmandal.spm@gmail.com	90.0% - Certificate
11	AKHILA	NARE	akhilanare31@gmail.com	85.0% - Certificate
12	Rajdip	Mondal	rj03.mondal@gmail.com	85.0% - Certificate
13	HARSHAL	WAIRKAR	harshalsunilwairkar@gmail.com	85.0% - Certificate
14	YOGESH	DUDHAL	yogeshdudhal99@gmail.com	85.0% - Certificate
	ANIRUDDH	PEDNEKAR	aniruddhpednekar0708@gmail.com	85.0% - Certificate
10				contracte
16	FAIZ ASHRAF	ANSARI	faizashrafansari123@gmail.com	85.0% - Certificate
17	SYED MOHAMED BASEETH	VIKLAR	viklarbaseeth@gmail.com	85.0% - Certificate
18	CHETNA	BENDALE	chetna.bendale.10@gmail.com	85.0% - Certificate
19	SHREYAS	JAYWANT	arpita.jaywant@gmail.com	80.0% - Certificate
20	PRITI	YADAV	pritip25y@gmail.com	80.0% - Certificate
21	RAJ	OZA	rajoza2812@gmail.com	80.0% - Certificate
22	SARTHAK	SHINDE	sarthakshinde044@gmail.com	80.0% - Certificate
23	SHRAVANI	KADAM	kadamshravani1831@gmail.com	80.0% - Certificate
24	MAGESH	MUTHUKRISHNANRAM ESH YADAV	magesh0528@gmail.com	80.0% - Certificate
25	Aman	Yadav	aman243y@gmail.com	80.0% - Certificate
26	ABUZAR	ANSARI	aabuzar798@gmail.com	80.0% - Certificate
27	OMKAR	YADAV	yomkar2310@gmail.com	80.0% - Certificate
28	NEERAJ	PATIL	neerajpatil29042002@gmail.com	80.0% - Certificate
29	SMIT	BHABAL	smitsbhabal@gmail.com	80.0% - Certificate
30	AKARSH	GUPTA	akarshgupta4446@gmail.com	80.0% - Certificate
31	ADITYA	GAIKWAD	tilugaikwad54@gmail.com	80.0% - Certificate
32	ANKIT	SINGH	as7678071266@gmail.com	80.0% - Certificate
	SHRADDHA	POOJARY	poojarishraddha2002@gmail.com	75.0% - Certificate
	HIRANMAY	MONDAL	krishnamondal11234@gmail.com	75.0% - Certificate
	SIYA	ADREKAR	dharmendra.siya@gmail.com	75.0% - Certificate
	RAHUL	YADAV	vinuyadav160@gmail.com	75.0% - Certificate
	SONALI	KHAMKAR	sonalikhamkar4001@gmail.com	
	SHARVIL			75.0% - Certificate
	ATHARVA	MAYEKAR NAIK	mayekargirish72@gmail.com	75.0% - Certificate
			atharvanaik786@gmail.com	75.0% - Certificate
	SHUBROTO	MAJI	shubrotomaji@gmail.com	75.0% - Certificate
	YASHIKA	LODH	yashika.lodh06@gmail.com	75.0% - Certificate
	SHRAVANEE	KORGAONKAR	shrav146@gmail.com	70.0% - Certificate
	VINAY	DOMAL	vinay.d9270012319@gmail.com	70.0% - Certificate
	VARAD	REPE	varadrepe1462@gmail.com	70.0% - Certificate
	SARTHAK	MANJAREKAR	manjarekarsarthak22@gmail.com	70.0% - Certificate
	PRITAM	BHENDU	bhendupritam@gmail.com	70.0% - Certificate
47	RAHUL	YADAV	rahulchamp1407@gmail.com	70.0% - Certificate
48	SHLESHA	JOSHI	joshishlesha33@gmail.com	70.0% - Certificate
49	HARSH	PANDERE	harshpandere47@gmail.com	70.0% - Certificate
50	SOHAM	SHINTRE	sohamshintre2003b@gmail.com	70.0% - Certificate
51	OM KUMAR	MODI	ommodi017@gmail.com	70.0% - Certificate
52	VRUSHABH	LOKHANDE	vrushabhlokhande23@gmail.com	70.0% - Certificate
53	SHUBHAM	SAWANT	shubhambhimrao5@gmail.com	70.0% - Certificate

54	JAIHIND	JAISWAR	roysingh0301@gmail.com	65.0% - Certificate
55	HERAMB	JADHAV	herambaj882@gmail.com	65.0% - Certificate
56	KEEGAN	NUNES	keegan1378@gmail.com	65.0% - Certificate
57	JAGRITI	PANDEY	jagritipandey06681@gmail.com	65.0% - Certificate
58	SAIKIRAN	CHINDAM	saichindam2002@gmail.com	65.0% - Certificate
59	KHWAJA MOINUDDIN	SHAIKH	moinuddinshaikh1590@gmail.com	65.0% - Certificate
60	SAKSHAM	PATIL	saksham8655134989@gmail.com	60.0% - Certificate
61	ANIKET	JOSHI	aniketjoshi920@gmail.com	60.0% - Certificate
62	ABHISHEK	GUPTA	abhishek.gupta1@vsit.edu.in	60.0% - Certificate
63	KHUSHI	RANE	khushibr02@gmail.com	55.0% - Certificate
64	ZAINUDDIN	KHAMBATA	zbkhambata@gmail.com	55.0% - Certificate
65	RAMU	SEETA	ramu.s.17601760@gmail.com	55.0% - Certificate
66	AKASH	KARPE	akashkarpe2002@gmail.com	55.0% - Certificate
67	VIVEK	JAISWAR	vivekjaiswar64@gmail.com	55.0% - Certificate
68	RAMAKRISHNA	JAKKA	ramakrishnajakka1116@gmail.com	55.0% - Certificate
69	PRATIK	DUMBARE	pratikdumbare88801@gmail.com	55.0% - Certificate
70	DAKSHITHA	MOOTA	dakshitha.chinni@gmail.com	55.0% - Certificate
71	SHAQEEB	SHAIKH	shaqeebsk1234@gmail.com	55.0% - Certificate
72	SIDDHESH	CHOUGALE	itssidd17@gmail.com	50.0% - Certificate
73	NILESH	YADAV	nileshbittu912872@gmail.com	40.0% - Certificate
74	RUSWIN	RAJA	rajaruswin@gmail.com	100.0% - Certificate
75	SUPREETA	GOSAVI	supritagosavi@gmail.com	100.0% - Certificate
76	AVANTI	JOGDANKAR	javanti01@gmail.com	25.0 (Fail)

Training ended date 30-Apr-21

Date	Subject	Dept	No. of Students	Succeeded
25-May-21	HTML	IT faculties	26	

First Name Last Name Email Id Score 1 PALLAVI TAWDE pallavi.tawde 97.5% - Certificate 2 JANHAVI VADKE janhavi.vadke 90.0% - Certificate 3 SEEMA MURKAR seema.bhatk: 87.5% - Certificate 4 SEEMA VISHWAK/ seema.vishw 85.0% - Certificate GAIKWAD rohini.g@vsit 85.0% - Certificate **5 ROHINI** 6 MADHAVI AMONDKA madhavi.amc 82.5% - Certificate 7 BEENA KAPADIA beena.kapad 80.0% - Certificate GHAWALI ketaki.ghawa 80.0% - Certificate 8 KETAKI 9 PUSHPA MAHAPAT pushpa.maha 77.5% - Certificate SAHU 10 GEETA geeta.sahu@ 77.5% - Certificate leena.jadhav 72.5% - Certificate 11 LEENA JADHAV 12 HRISHIKE: TENDULK/ hrishikesh.ter 72.5% - Certificate 13 Dr SARIKA CHOUHAN sarika.chouh: 72.5% - Certificate payal.shah@ 70.0% - Certificate 14 PAYAL SHAH **15 SWAPNA** KADAM swapna.kada 70.0% - Certificate 16 UJWALA SAV ujwala.sav@\ 65.0% - Certificate 17 SPRUHA MORE shobhanalav: 65.0% - Certificate 18 SNEHAL TANDALE snehal.tandal 62.5% - Certificate shraddhapar: 57.5% - Certificate 19 KIMAYA SHELAR 20 AASHA CHAVAN chavanaasha 57.5% - Certificate akshathal@y 55.0% - Certificate 21 AKSHATH/ JAIN 22 AMITA JAIN amita.jain@v 55.0% - Certificate 23 SABIR MO SHAKH shaikhlubna1 55.0% - Certificate amraja.shivk: 50.0% - Certificate 24 AMRAJA SHIVKAR 25 ASHWINI WALUNJ ashwini.walur 45.0% - Certificate maitreyiket@ 40.0% - Certificate 26 MAITREYI KETKAR

Date	Subject	Dept	No. of faculties Succeeded
28-May-21	InkScape	IT	17

#	First Name	Last Name	Email Id	Score
1	ROHINI	GAIKWAD	rohini.g@vs	90.0% - Certificate
2	AMITA	JAIN	amita.jain@	90.0% - Certificate
		TAWDE		90.0% - Certificate
4	HRISHIKE	TENDULK/	hrishikesh.t	86.7% - Certificate
5	AASHA	CHAVAN	chavanaast	86.7% - Certificate
6	PUSHPA	MAHAPAT	pushpa.mal	83.3% - Certificate
7	PAYAL	SHAH	payal.shah@	83.3% - Certificate
8	Dr SARIKA	CHOUHAN	sarika.chou	83.3% - Certificate
9	SWAPNA	KADAM	swapna.kac	83.3% - Certificate
10	SNEHAL	TANDALE	snehal.tand	80.0% - Certificate
11	AMRAJA	SHIVKAR	amraja.shiv	80.0% - Certificate
12	BEENA	KAPADIA	beena.kapa	76.7% - Certificate
13	GEETA	SAHU	geeta.sahu	76.7% - Certificate
14	AKSHATH	JAIN	akshathal@	73.3% - Certificate
15	KIMAYA	SHELAR	shraddhapa	73.3% - Certificate
16	SABIR MO	SHAKH	shaikhlubna	70.0% - Certificate
17	SPRUHA	MORE	shobhanala	56.7% - Certificate

Training ended date 31-Mar-21

Date	Subject	Dept	No. of Stuc	Succeeded
19-Apr-21	Java	MSc IT	16	15

#	First Name	Last Name	Email Id	Score
1	MUNIRA	TASHRIFV	munira.tash	87.5% - Certificate
2	LAXMI	YADAV	laxmi.yadav	87.5% - Certificate
3	RAMKRISH	SARVANK	ramkrishna.	80.0% - Certificate
4	DHRUV	MEHTA	dhruv.mehta	75.0% - Certificate
5	SWAPNAL	NIKAM	swapnali.nik	72.5% - Certificate
6	RAVI	YADAV	ravi.yadav@	70.0% - Certificate
7	AVDHOOT	AMBAL	avdhoot.am	67.5% - Certificate
8	BEENA	KAPADIA	beena.kapa	60.0% - Certificate
9	JATIN	KOYANDE	jatin.koyand	60.0% - Certificate
10	SHIVAM	TIWARI	shivam.tiwa	57.5% - Certificate
11	DEVANSH	BAROT	devansh.bai	55.0% - Certificate
12	RITIK	SAMANTA	ritik.samanta	52.5% - Certificate
13	ARSHAN	IRANI	arshan.irani	50.0% - Certificate
14	SALONI	SURVE	saloni.surve	47.5% - Certificate
15	AMBAR	SAWANT	ambar.sawa	40.0% - Certificate
16	ANUSHKA	VENGURL	anushka.vei	35.0 (Fail)

Date	Subject	Dept	No. of Stude	Succeeded
20-May-21	R	MSc IT	17	10
-	•		•	

#	First Name	Last Name	Email Id	Score
1	NISHANT	AMBRE	nishant.ambr	67.5% - Certificate
2	GAURI	KHARADE	gauri.kharade	57.5% - Certificate
3	RAMKRISH	SARVANK	ramkrishna.s	55.0% - Certificate
4	ARSHAN	IRANI	arshan.irani2	55.0% - Certificate
5	JATIN	KOYANDE	jatin.koyande	55.0% - Certificate
6	SWAPNAL	NIKAM	swapnali.nika	52.5% - Certificate
7	RAVI	YADAV	ravi.yadav@v	50.0% - Certificate
8	DEVANSH	BAROT	devansh.barc	40.0% - Certificate
9	AVDHOOT	AMBAL	avdhoot.amb	40.0% - Certificate
10	KAMALKAI	TRIPATHI	kamalkant.trij	40.0% - Certificate
11	LAXMI	YADAV	laxmi.yadav2	37.5 (Fail)
12	VIVEK	MANTRI	vivek.mantri2	35.0 (Fail)
13	SALONI	SURVE	saloni.surve2	35.0 (Fail)
14	SHIVAM	TIWARI	shivam.tiwari	35.0 (Fail)
15	Anisha	Ghawre	anisha.ghawr	30.0 (Fail)
16	RITIK	SAMANTA	ritik.samanta:	30.0 (Fail)
17	AMBAR	SAWANT	ambar.sawar	27.5 (Fail)

Training ended date 31-Mar-21

Date	Subject	Dept	No. of Stuc	Succeeded
19-Apr-21	Java	MSc IT	18	13

#	First Name	Last Name	Email Id	Score
1	POOJA	KUSHE	poojakushe	67.5% - Certificate
2	DARSHIT	SUTHAR	darsh4449@	65.0% - Certificate
3	VARUN	CHAUHAN	chauhan.vai	62.5% - Certificate
4	MAYUR	JAGDALE	mayurjagda	55.0% - Certificate
5	SALINI	SAHU	salini.sahu9	52.5% - Certificate
	DEEPTI			50.0% - Certificate
7	AKHIL AN1	THARAYIL	akhutharayil	50.0% - Certificate
8	Hrishikesh	Dalvi	hrishikeshda	50.0% - Certificate
9	ABHISHEK	MISAL	abhishek.mi	50.0% - Certificate
10	SANCHITA	CHENDUR	sanchita.che	47.5% - Certificate
11	DIKSHA	YADAV	yadavdiksha	47.5% - Certificate
12	BHAGYAS	GOLER	bhagyashrig	45.0% - Certificate
13	ADHIR	JOSHI	adhirjoshi19	45.0% - Certificate
14	SANYUKT	DHURI	sanyuktadhu	37.5 (Fail)
15	MUSAIF	SAYYAD	sayyadmusa	35.0 (Fail)
16	RAHUL	BOMMAKA	bommakant	27.5 (Fail)
17	HRISHIKE	PAWAR	hrishikeshpa	25.0 (Fail)
18	MAHESHV	SINGH	singhmahes	12.5 (Fail)

Date	Subject	Dept	No. of Stude	Succeeded
18-May-21	JBA	MSc IT	15	13

#	First Name	Last Name	Email Id	Score
1	KSHITIJA	ZAGADE	zkshitija99@(75.0% - Certificate
2	DARSHIT	SUTHAR	darsh4449@	65.0% - Certificate
3	BRIJNAND	GUPTA	brijnandangu	65.0% - Certificate
4	OMKAR	DHURAT	omkar.dhurat	60.0% - Certificate
5	SANCHITA	CHENDUR	sanchita.cher	55.0% - Certificate
6	AKHIL AN1	THARAYIL	akhutharayil@	55.0% - Certificate
7	HRISHIKE	DALVI	hrishikeshdal	55.0% - Certificate
8	BHAGYAS	GOLER	bhagyashrigc	50.0% - Certificate
9	POOJA	KUSHE	poojakushe@	45.0% - Certificate
10	SALINI	SAHU	salini.sahu98	45.0% - Certificate
11	SANYUKT	DHURI	sanyuktadhui	45.0% - Certificate
12	ADHIR	JOSHI	adhirjoshi192	40.0% - Certificate
13	MAHESHW	SINGH	singhmahesh	40.0% - Certificate
14	HRISHIKE	PAWAR	hrishikeshpav	25.0 (Fail)
15	DEEPTI	NIGUDKAF	nigudkardeep	15.0 (Fail)

Training ended date

31-Mar-21

Date	sub	class	registered	successful
April 7, 2021	Blender	S.Y.B.Sc .IT	275	138
#	First Name	Last Name	Email Id	Score
	MOHNISH	CHOUDHARY	mohnish.choudhary@vsit.edu.in	
	MADHUSUDAN	AMBULKAR	madhusudanambulkar000006@gmail.co	82.5% - Certificate
2	MADI 1000DAN	AMBOLICAI	m	75.0% - Certificate
3	VERLEKAR	KANAK	verlekarkanak@gmail.com	75.0% - Certificate
4	SHINDE	PRANAV	pranavshinde431@gmail.com	72.5% - Certificate
5	JAYAKAR	NIMISH	nimishmj2003@gmail.com	72.5% - Certificate
6	VIGHNESH	PRABHU	vighnesh.prabhu@vsit.edu.in	72.5% - Certificate
7	JADHAV	VAIDEHI	vaidehikiran@gmail.com	67.5% - Certificate
8	NRUPAJA	VARTAK	nrupaja.vartk@vsit.edu.in	67.5% - Certificate
9	PATIL	MANASI	mansipatil351@gmail.com	65.0% - Certificate
10	YASH	MALI	yashmali253@gmail.com	65.0% - Certificate
11	RAJARSHI	CHATTERJEE	rajarshi150897@gmail.com	65.0% - Certificate
12	MANSI	GAMRE	mansigamre28@gmail.com	65.0% - Certificate
13	LODHA	UMESH	lodhaumesh123@gmail.com	62.5% - Certificate
14	Abdulgafoor	Mukri	abdulgafoormukri86@gmail.com	62.5% - Certificate
15	GHOSALKAR	SARTHAK	sarthakghosalkar77@gmail.com	60.0% - Certificate
16	JADHAV	NIKITA	nikita.ts.1989@gmail.com	60.0% - Certificate
17	HAREKAR	HARSHAL	harekar.harshal1781@gmail.com	60.0% - Certificate
18	THEVAR	ESAKKI	ethevar2001@gmail.com	60.0% - Certificate
19	IYER	VINAYAK	vinayakiyer1234@gmail.com	60.0% - Certificate
20	Suchit	Gupte	0410guptesuchit@gmail.com	60.0% - Certificate
21	KALE	NIKHIL	kalenikhil2001@gmail.com	60.0% - Certificate
22	Aditya	Birla	adityabirla27@gmail.com	60.0% - Certificate
23	DARSHAN	BHILARE	darshanbhilare5@gmail.com	60.0% - Certificate
24	SARVESH	SUBS	sarveshsubs10@gmail.com	60.0% - Certificate
25	ISHWAREE	NABAR	ishwareenabar1403@gmail.com	60.0% - Certificate
26	NILAM	MANE	maneneelam2@gmail.com	60.0% - Certificate
27	RAJPUT	MITSINH	mitsinh11@gmail.com	57.5% - Certificate
28	PHADTARE	VIGHNESH	pvighnesh140@gmail.com	57.5% - Certificate
29	KHADPE	VENKATESH	venkateshkhadpe0407@gmail.com	57.5% - Certificate
30	AHINAVE	GAURANG	gaurangahinave@gmail.com	57.5% - Certificate
31	SHREYASH	BUGADE	shreyashbugade832@gmail.com	57.5% - Certificate
32	SAYALI	BADOLE	badolesayali@gmail.com	57.5% - Certificate
	JUNED	DHALVELKAR	jdhalwelkar143@gmail.com	57.5% - Certificate
	ESHA	SAWANT	esha.sawant@vsit.edu.in	57.5% - Certificate
	TABISH	UKAYE	ukayetabish142@gmail.com	57.5% - Certificate
	ZAINAB	KANCHWALA	zainab.kanchwala@vsit.edu.in	57.5% - Certificate
	PATIL	SOHAM	patilsoham456@gmail.com	55.0% - Certificate
	MALVANKAR	KRISHNASHUBHAM	kmalvankar17@gmail.com	55.0% - Certificate
	RAWLE	SOHAM	121sohamrawle@gmail.com	55.0% - Certificate
	KAMBLE	YASHVIR	yashkamble11@gmail.com	55.0% - Certificate
	THAMME	NIKITA	nikitathamee.alf@gmail.com	55.0% - Certificate
	GHORPADE	SIDDHI	siddhighorpade8@gmail.com	55.0% - Certificate
	KHATWANI	VIJAY	vijkhatwani@gmail.com	55.0% - Certificate
	KANNAUJIYA	ROHIT	rohitkanojia070501@gmail.com	55.0% - Certificate
	KHUSHI	SHARMA	kushisharrma103@gmail.com	55.0% - Certificate
	BOIN	MAHESH	boinmahesh123@gmail.com	52.5% - Certificate
	VANAHALLI	PRADEEP	vanahallipradeep4@gmail.com	
	SHETYE	PRANAV	pranavshetye55@gmail.com	52.5% - Certificate
	APTE	AASHISH	aashish190901@gmail.com	52.5% - Certificate
			-	52.5% - Certificate
50	MODI	DIVYESH	modidivyesh64@gmail.com	52.5% - Certificate

	SAWADKAR	SANKET	sawadkarsanket05@gmail.com	52.5% - Certificate
52	LAD	DHARMIK	laddharmik01@gmail.com	52.5% - Certificate
53	NAIDU	NINAD	ninadnaidu@gmail.com	52.5% - Certificate
54	MANISH	UPLANCHI	manishuplanchi0009@gmail.com	52.5% - Certificate
55	IRAQUI	ALFIYA	alfiyairaqui1124@gmail.com	50.0% - Certificate
56	JADHAV	MAYUR	mayurfcb1151@gmail.com	50.0% - Certificate
57	SAPKAL	SHUBHAM	shubhamsapkal359@gmail.com	50.0% - Certificate
58	SANGWEKAR	SAGARIKA	sagarikasangwekar@gmail.com	50.0% - Certificate
59	BANE	AKSHIT	akshitbane2001@gmail.com	50.0% - Certificate
60	BARRETTO	LEON	barretto_I@yahoo.in	50.0% - Certificate
61	WARRIER	PRANAV	pranav250801@gmail.com	50.0% - Certificate
62	JADHAV	ANISHA	anu04012001@gmail.com	50.0% - Certificate
63	PRAJWAL	PISAL	prajwalpisal2000@gmail.com	50.0% - Certificate
64	KAVISKAR	RAJEEV	rkaviskar@yahoo.com	5.0 (Fail)
65	SHINDE	YASH	yashs2443@gmail.com	47.5% - Certificate
66	DHOPTE	SMITAL	dsmital2001@gmail.com	47.5% - Certificate
67	ANGRE	VAIBHAVI	angrevaibhavi08@gmail.com	47.5% - Certificate
68	AGRAWAL	SHUBHAM	sagarwal935@gmail.com	47.5% - Certificate
69	JOGU	GURUPRASAD	khanmanu529@gmail.com	47.5% - Certificate
70	BAIKAR	SHRUTI	baikarprashant@yahoo.co.in	47.5% - Certificate
71	GURAV	KUNAL	kunalgurav555@gmail.com	47.5% - Certificate
72	ARYA	SAMARTH	aryasamarth5@gmail.com	47.5% - Certificate
73	SANKALPA	BAGWE	bagwesankalp272@gmail.com	47.5% - Certificate
74	AFZAL	BAIG	afzalmirza7243@gmail.com	47.5% - Certificate
75	RAJEEV	KAVISKAR	rkaviskar20@gmail.com	47.5% - Certificate
76	FATEMA	RAMPURAWALA	munirarampurawala3211@gmail.com	47.5% - Certificate
77	TARALKAR	SHRUTI	taralkarshruti139@gmail.com	45.0% - Certificate
78	SHAIKH	AFNAN	md.nzm69@gmail.com	45.0% - Certificate
79	RAUT	SARTHAK	sarthak@santoshhraut.com	45.0% - Certificate
80	TIRMAL	TARUN	taruntirmal007@gmail.com	45.0% - Certificate
81	GORDE	AMOGH	amoghgorde14@gmail.com	45.0% - Certificate
82	SALUNKE	SAHIL	sahilsalunke02@gmail.com	45.0% - Certificate
83	TAMBOLI	KRISH	destroyerprime007@gmail.com	45.0% - Certificate
84	BHAKTI	REDEKAR	bhakti.redekar@vsit.edu.in	45.0% - Certificate
85	RAHUL	AMBRE	rahulsambre30@gmail.com	45.0% - Certificate
86	ISHAAN	PANCHAL	ishaan.panchal@vsit.edu.in	45.0% - Certificate
87	SHRUTI	GAIKWAD	shrutigaikwad0212@gmail.com	45.0% - Certificate
88	SOHAM	LAD	soham.lad@vsit.edu.in	45.0% - Certificate
89	MIHIR	BAPAT	arb1311@gmail.com	45.0% - Certificate
90	MISHRA	ANJALI	manjali136@gmail.com	42.5% - Certificate
91	SAIVOLLA	DINESH	dineshsaivolla@gmail.com	42.5% - Certificate
92	JOSHI	ADITI	aditijoshi2000@gmail.com	42.5% - Certificate
93	PATIL	MRUNMAYEE	mrunmayeepatil22@gmail.com	42.5% - Certificate
94	AMBRE	ATHARV	atharvambre2002@gmail.com	42.5% - Certificate
95	POPHALE	PRADNYA	pophalepradnya524@gmail.com	42.5% - Certificate
96	HUNUGUNDKAR	SNEHA	snehahunugundkar2001@gmail.com	42.5% - Certificate
97	SALUNKE	RUTHVIK	ruthviksalunke236943@gmail.com	42.5% - Certificate
98	NAIK	SAHIL	sn220222@gmail.com	42.5% - Certificate
99	Akash	Shrivastav	shrivastavakash221@gmail.com	42.5% - Certificate
100	KOMATI	KRITI	kritikomati1508@gmail.com	42.5% - Certificate
101	BIRAJDAR	YOGESH	yogeshbirajdar342@gmail.com	42.5% - Certificate
102	MANCHE	GOUTHAMI	manvhegouthami@gmail.com	42.5% - Certificate
	MHATRE	TANVI	tanvimhatre18@gmail.com	42.5% - Certificate
	SALVI	SAIRAJ	sairajsalvi11@gmail.com	42.5% - Certificate
	PAWAR	SIDDHANT	pawarsiddhant47@gmail.com	42.5% - Certificate
	TONDLEKAR	NAVAM	navamtondlekar@gmail.com	42.5% - Certificate
	CHAVAN	JAGRUTI	jagruti282000@gmail.com	42.5% - Certificate
	ETAM	HARSHAL	harshaletam@gmail.com	42.5% - Certificate

109 SOL	ANKI SOH	AM	sohamsolanki74@gmail.com	42.5% - Certificate
110 NAY	AK CHI	NMAY	chinmaynayak05@gmail.com	42.5% - Certificate
111 POC	NAM SHE	DGE	poonamshedge2@gmail.com	42.5% - Certificate
112 ALIA	SGAR RAJ	GARA	aliasgar.rajgara@vsit.edu.in	42.5% - Certificate
113 ISHA	A PAW	/AR	ishaapawar22@gmail.com	42.5% - Certificate
114 HAR	DIK JAIN		leelajain3456@gmail.com	42.5% - Certificate
115 ADI	I POL	EKAR	aditipolekar402@gmail.com	42.5% - Certificate
116 RIYA	HING	GE	riya.hinge@vsit.edu.in	42.5% - Certificate
117 RAJ	JL MAY	'EKAR	rajul.mayekar@vsit.edu.in	42.5% - Certificate
118 PRA	DYNESH BHC	VIR	pradynesh.bhoir@vsit.edu.in	42.5% - Certificate
119 VRU	TTI SOL	ANKI	vruttisolanki3003@gmail.com	42.5% - Certificate
120 -	SMIL	EY BERSIA	smileybersia@gmail.com	40.0% - Certificate
121 KAR	LEKAR NINA	۹D	ninadkarlekar@gmail.com	40.0% - Certificate
122 LAN	GI SUN	NY	sunnylangi9768@gmail.com	40.0% - Certificate
123 SHA	IKH SUF	IYA	sufiyashaikh0023@gmail.com	40.0% - Certificate
124 WAD	KAR JAY		jaywadkar179@gmail.com	40.0% - Certificate
125 GHA	G OM		narayanom91@gmail.com	40.0% - Certificate
126 DEE	TI SAM	IARPIT	deetisamarpit@gmail.com	40.0% - Certificate
127 YAD	AV SAG	AR	sagaryadav8756@gmail.com	40.0% - Certificate
128 PAR	KAR HIRE	EN	hrparkar14@gmail.com	40.0% - Certificate
129 SAR		WAL	jaiswal.sarvesh01@gmail.com	
130 KAP		AMMED	mohammedkapoor1@gmail.co	
131 HINI	ALEKAR PRA	THAMESH	p.hindalekar1@gmail.com	40.0% - Certificate
132 ISM/	AIL KHA	N	ismailkhan87495@gmail.com	40.0% - Certificate
133 ANK		Ϋ́ΤΑ	ankitag0606@gmail.com	40.0% - Certificate
134 MIHI		IOHAR	mihir.manohar@gmail.com	40.0% - Certificate
135 SON		ARE	sonal2172000@gmail.com	40.0% - Certificate
136 HAR		AMSETTI	haran9556@gmail.com	40.0% - Certificate
137 ATH		CHE	atharvananche3@gmail.com	40.0% - Certificate
138 VEG		AMPURI	vegnakarampuri05@gmail.com	
139 VIRE		LEEN	pavleenkv@gmail.com	37.5 (Fail)
140 SHIN			divyashinde0199@gmail.com	37.5 (Fail)
	DOCHKAR SAH		sahilab2001@gmail.com	37.5 (Fail)
142 PAW		ARVA	atharva713.ap@gmail.com	37.5 (Fail)
143 JAKI		SHNAVI	vaishnavijakkani01@gmail.com	
144 Tanr			pwadkar2306@gmail.com	37.5 (Fail)
145 SAL		SHAT	salekarsakshat5@gmail.com	37.5 (Fail)
146 AWA		DHESH	riddheshawade96@gmail.com	
	KESHWAR AAR		aarohimillan@gmail.com	37.5 (Fail) 37.5 (Fail)
147 LAN 148 KHA		RANA	preranakharat15@gmail.com	
				37.5 (Fail)
149 PAT		RMIT	dharmitpatel180201@gmail.co	
150 AMA			amanarjunilag@gmail.com	37.5 (Fail)
151 NRU			vartaknrupaja@gmail.com	37.5 (Fail)
152 HIM			himanshulande007@gmail.com	· · · · ·
		JUHA	sahebcoc.j@gmail.com	37.5 (Fail)
154 PRA		HELA	pranali.vaghela@vsit.edu.in	37.5 (Fail)
155 KAU		DGE	kaustubh.ghadge@vsit.edu.in	37.5 (Fail)
156 NAI			manojnaik00112233@gmail.co	· · ·
157 AGR			varunagrawal1315@gmail.com	
158 KHA		AMMED AADIL	aadilkhan9262@gmail.com	35.0 (Fail)
159 BEL		GHA	anaghabelose666@gmail.com	
160 KHA			mwasim9619@gmail.com	35.0 (Fail)
161 MEH			mehtaviraj98@gmail.com	35.0 (Fail)
162 THA			tanaya.thakur6789@gmail.com	
163 RAN		ETH	vineethrane000@gmail.com	35.0 (Fail)
164 BIRU			biruasimran@gmail.com	35.0 (Fail)
165 MISI		1IT	sumiitmishra2004@gmail.com	
166 WAD	NWALE MOH	AMMED ZAHID	zahid.wadiwale1234@gmail.co	om 35.0 (Fail)

167	YADAV	MAMTA	mamtascijee@gmail.com	35.0 (Fail)
168	KHAN	MUMTAZ	khanmumtaz.km786@gmail.com	35.0 (Fail)
169	HARDIK	DAGHA	hardikdagha55@gmail.com	35.0 (Fail)
170	BHIMESH	PATIL	bhimeshpatil1@gmail.com	35.0 (Fail)
171	ISHAAN	BARDE	ishaanbarde9@gmail.com	35.0 (Fail)
172	AMMAR	SHAIKH	shaikhammar985@gmail.com	35.0 (Fail)
173	RAHUL	BHOSALE	rahulbbhosale2001@gmail.com	35.0 (Fail)
174	AVINASH	TIWARI	avi.search@gmail.com	35.0 (Fail)
175	ROHAN	YADAV	rohan.yadav19@vsit.edu.in	35.0 (Fail)
176	SEJAL	SUWARE	sejal.suware@vsit.edu.in	35.0 (Fail)
177	BHARMAL	SAISH	saishbharmal26174@gmail.com	32.5 (Fail)
178	SAWANT	SHREYA	shreyasawant2002@gmail.com	32.5 (Fail)
179	MATWAWALA	NOAMAN	noamanmatwawala123@gmail.com	32.5 (Fail)
180	KONDA	SRIMAN	sriman.1742002@gmail.com	32.5 (Fail)
181	JANJUHA	SAHEB SINGH	sahebsingh.j@gmail.com	32.5 (Fail)
182	DEVADIGA	ROSHAN	roshandevadiga177@gmail.com	32.5 (Fail)
183	PATIL	YASH	yashpatilbunty792@gmail.com	32.5 (Fail)
184	SALVI	ANAMIKA	anasalvi235@gmail.com	32.5 (Fail)
185	MAMANIA	KARAN	karanmamania95@gmail.com	32.5 (Fail)
186	YADAV	VISHAL	yadavvishal1314@gmail.com	32.5 (Fail)
187	AWHADE	NACHIKET	nachiketawhade111@gmail.com	32.5 (Fail)
188	JHA	KARNESHWAR	karneshwarj@gmail.com	32.5 (Fail)
	SHETTY	HRISHAB	hrishabshetty@gmail.com	32.5 (Fail)
	SINGH	JAGDISH	jagdishsingh9967298903@gmail.com	32.5 (Fail)
	SHAIKH	MOHD SAMEER	sameershaikh8780@gmail.com	32.5 (Fail)
	KADLAG	ROHIT	kadlagrohit13@gmail.com	32.5 (Fail)
	LAHANE	ARYAK	aryakprakashlahane@gmail.com	32.5 (Fail)
	Vighnesh	Prabhu	prabhuvig051@gmail.com	32.5 (Fail)
	ROHAN	GHOGALE	ghogale.rohan007@gmail.com	32.5 (Fail)
	AAQIB	SELIYA	aaqibseliya786.as@gmail.com	32.5 (Fail)
	DIVYA	POOJARY	poojarid194@gmail.com	32.5 (Fail)
	NIKHIL	GUPTA	nikhil.gupta@vpt.edu.in	32.5 (Fail)
	BHARADE	KAUSTUBH	kaustubhbharade14338@gmail.com	30.0 (Fail)
200		ASHWIN	ashwinnadar1999@gmail.com	30.0 (Fail)
	BARASKAR	AAVISHKAR	baraskaraavishkar@gmail.com	30.0 (Fail)
	GHADGE	PRIYA	priyaghadge77@gmail.com	
				30.0 (Fail)
	WADEKAR	YASH	yashwadekar49@gmail.com	30.0 (Fail)
	SHAIKH	MISBAH FALAK	immi_sk@yahoo.com	30.0 (Fail)
	KHEDEKAR	SAKSHI	khedekarsakshi79@gmail.com	30.0 (Fail)
	CHOUHAN	KHUSHI	khushichouhan2124@gmail.com	30.0 (Fail)
	AMBEKAR	NISHA	nishambekar001@gmail.com	30.0 (Fail)
	GUPTA	ANKITA	ag036872@gmail.com	30.0 (Fail)
	SHELKE	ANIKET	aniket.shelke0410@gmail.com	30.0 (Fail)
	MARTIN	JASON	martin.jason4all4@gmail.com	30.0 (Fail)
	MOHITE	PARTH	parthmohite2225@gmail.com	30.0 (Fail)
	PATIL	HARSH	harshpatil2.hp@gmail.com	30.0 (Fail)
	SINGH	DIVYANSH	divyansh301@gmail.com	30.0 (Fail)
	Pradynesh	Bhoir	pradyneshbhoir@gmail.com	30.0 (Fail)
	SALONI	MAURYA	saloni.maurya@vsit.edu.in	30.0 (Fail)
	SHUBHAM	SHETTY	shubhamshirva@gmail.com	30.0 (Fail)
217	KARANDEEP SINGH	KAPOOR	karandeepkapoor81@gmail.com	30.0 (Fail)
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220	SAKSHI	NIMKAR	sakshinimkar20@gmail.com	30.0 (Fail)
221	Tasmiyah	Patni	tasmiyahpatni148@gmail.com	27.5 (Fail)
	KANCHWALA	ZAINAB	kanchwalazainab118@gmail.com	27.5 (Fail)
	SOLANKI	VRUTTI	vinniesolanki26033@gmail.com	27.5 (Fail)

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226	KUMAR	SANCHIT	sanchitkumar0398@gmail.com	27.5 (Fail)
227	RAHUL	GOGAWALE	rahulgogawale154@gmail.com	27.5 (Fail)
228	KUNAL	CHAUDHARY	kunal.chaudhary18@vsit.edu.in	27.5 (Fail)
229	SWAPANLI	JANGLE	swapnalijangle6300@gmail.com	27.5 (Fail)
230	POOJARI	NIDHI	nidhipoojari19@gmail.com	25.0 (Fail)
231	SANSARE	MADHURA	madhurasansare2001@gmail.com	25.0 (Fail)
232	ANKAM	RAHUL	rahulankams987@gmail.com	25.0 (Fail)
233	WAGH	SAHIL	sahilwagh2001@gmail.com	25.0 (Fail)
234	JAIN	RAHUL	rahulpunmiya76@gmail.com	25.0 (Fail)
235	VAGHELA	PRANALIBEN	vaghelapranali12@gmail.com	25.0 (Fail)
236	СНОЖКІ	GAURAV	gauravchowki@gmail.com	25.0 (Fail)
237	ROSHAN	PAWAR	roshanpawar978@gmail.com	25.0 (Fail)
238	GHARKAR	SHRADDHA	gharkarshraddha@gmail.com	25.0 (Fail)
239	PONNAM	NAVEEN	naveenponnam1604@gmail.com	25.0 (Fail)
	THATIPAMULA	ROHIT	rohitatipamula2001@gmail.com	25.0 (Fail)
	CHOGALE	SHIVAM	shivamchogale0@gmail.com	25.0 (Fail)
	FARDEEN	SAYED	fsayed620@gmail.com	25.0 (Fail)
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	SARANG	PRABHAT	prabhatsarang09@gmail.com	22.5 (Fail)
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	GUMMULA	SNEHA	rngummula123@gmail.com	22.5 (Fail)
	NITESH	JANGID	jangidnb@gmail.com	22.5 (Fail)
	GUPTA	NIRVAAN	guptanirvaan176@gmail.com	22.5 (Fail)
	PANDEY	ADARSH	adarshpandeyap345@gmail.com	20.0 (Fail)
	ARUVA	SHRIYASH	shriyashriyasharuva2005@gmail.com	20.0 (Fail)
	MATLA	CHARLESON	matlacharleson@gmail.com	20.0 (Fail)
	ADITYA	SAWANT	adisawant2002@gmail.com	20.0 (Fail)
	SIDDHI	BERDE	siddhiberde208@gmail.com	20.0 (Fail)
	DABHOLKAR	SHRADDHA	dabholkarshraddha27@gmail.com	2.5 (Fail)
	NATEKAR	JAHNVI	mallunatekar@gmail.com	17.5 (Fail)
	VEDAK	SWARA	vedakguri1@gmail.com	17.5 (Fail)
	MAHADIK	YASH	yashmahadik36@gmail.com	17.5 (Fail)
	SHELKE	SAHIL	shelkesahil19@gmail.com	17.5 (Fail)
	SANGARE	VRUTWIC	vrutwicsangare@gmail.com	17.5 (Fail)
	SAIRAJ	ADARKAR	sairaj.adarkar2001@gmail.com	17.5 (Fail)
			av175977@gmail.com	, , ,
	ABHISHEK GUNDU	VISHWAKARMA	, and the second s	17.5 (Fail)
		SAIRAM	geeta.gundu@gmail.com	15.0 (Fail)
	RAMPURAWALA	FATEMA	fatemaar29@gmail.com	15.0 (Fail)
	SINGH	HIMANSHU	singhhimanshu5010@gmail.com	12.5 (Fail)
	RAI	DHANYA	dhanyarai4@gmail.com	10.0 (Fail)
	PRADHAN	KELPESH	kelpeshpradhan2716@gmail.com	10.0 (Fail)
	SHETTY	RISHABH	rishabhrshetty@gmail.com	10.0 (Fail)
	KUMATHEKAR	PRACHI	pramod170570@gmail.com	Never submitted
	PEDINI	SANDEEP	pedinisandeep@gmail.com	Never submitted
	MANE	NEELAM	blueswindow@gmail.com	Never submitted
	KARADKAR	TABISH	tabishkaradkar432002@gmail.com	Never submitted
	BANGERA	KHUSHI	khushirbangera07@gmail.com	Never submitted
275	SALUNKHE	SAKSHI	sakshisalunkhe.1809@gmail.com	Never submitted

Training ended date

31-Mar-21

Date	sub	class	registered	successful
April 9, 2021	Java	S.Y.B.Sc .IT	23	34 168
		Less Merry	E	0
#	First Name	Last Name	Email Id	Score
	1 DARSHAN	BHILARE	darshanbhilare5@gmail.com	<u>95.0% - Certificate</u>
	2 JAYAKAR	NIMISH	nimishmj2003@gmail.com	87.5% - Certificate
	3 RAUT	SARTHAK	sarthak@santoshhraut.com	85.0% - Certificate
	4 KAPADIA	MUSTAFA	mustafakapadia76@gmail.com	85.0% - Certificate
	5 ADITI	POLEKAR	aditipolekar402@gmail.com	85.0% - Certificate
	6 Suchit	Gupte	0410guptesuchit@gmail.com	82.5% - Certificate
	7 MOHNISH	CHOUDHARY	mohnish.choudhary@vsit.edu.in	82.5% - Certificate
	8 SINGH	DIVYANSH	divyansh301@gmail.com	80.0% - Certificate
	9 RAJARSHI	CHATTERJEE	rajarshi150897@gmail.com	80.0% - Certificate
	10 MIHIR	BAPAT	arb1311@gmail.com	80.0% - Certificate
	11 PAWAR	ATHARVA	atharva713.ap@gmail.com	77.5% - Certificate
	12 HAREKAR	HARSHAL	harekar.harshal1781@gmail.com	77.5% - Certificate
	13 AVINASH	TIWARI	avi.search@gmail.com	77.5% - Certificate
	14 SHINDE	PRANAV	pranavshinde431@gmail.com	75.0% - Certificate
	15 PEDINI	SANDEEP	pedinisandeep@gmail.com	75.0% - Certificate
	16 MANE	NEELAM	blueswindow@gmail.com	75.0% - Certificate
·	17 THEVAR	ESAKKI	ethevar2001@gmail.com	75.0% - Certificate
	18 BOIN	MAHESH	boinmahesh123@gmail.com	72.5% - Certificate
· · ·	19 SAWANT	SHREYA	shreyasawant2002@gmail.com	72.5% - Certificate
:	20 IRAQUI	ALFIYA	alfiyairaqui1124@gmail.com	72.5% - Certificate
:	21 MALVANKAR	KRISHNASHUBHAM	kmalvankar17@gmail.com	72.5% - Certificate
:	22 KAMAT	PRARTHNA	prarthnakamat@gmail.com	72.5% - Certificate
:	23 JHA	KARNESHWAR	karneshwarj@gmail.com	72.5% - Certificate
:	24 Abdulgafoor	Mukri	abdulgafoormukri86@gmail.com	72.5% - Certificate
:	25 GURAV	KUNAL	kunalgurav555@gmail.com	72.5% - Certificate
:	26 GHORPADE	SIDDHI	siddhighorpade8@gmail.com	72.5% - Certificate
:	27 WADIWALE	MOHAMMED ZAHID	zahid.wadiwale1234@gmail.com	70.0% - Certificate
:	28 ARUVA	SHRIYASH	shriyashriyasharuva2005@gmail.com	70.0% - Certificate
:	29 SALUNKHE	SAKSHI	sakshisalunkhe.1809@gmail.com	70.0% - Certificate
:	30 Aditya	Birla	adityabirla27@gmail.com	70.0% - Certificate
;	31 SALONI	MAURYA	saloni.maurya@vsit.edu.in	70.0% - Certificate
;	32 AMMAR	SHAIKH	shaikhammar985@gmail.com	70.0% - Certificate
;	33 SOHAM	LAD	soham.lad@vsit.edu.in	70.0% - Certificate
;	34 VRUTTI	SOLANKI	vruttisolanki3003@gmail.com	70.0% - Certificate
;	35 KANCHWALA	ZAINAB	kanchwalazainab118@gmail.com	67.5% - Certificate
;	36 SALVI	ANAMIKA	anasalvi235@gmail.com	67.5% - Certificate
;	37 RATHOD	VISHAL	vradvise01@gmail.com	67.5% - Certificate
;	38 SHELKE	ANIKET	aniket.shelke0410@gmail.com	67.5% - Certificate
;	39 MHATRE	TANVI	tanvimhatre18@gmail.com	67.5% - Certificate
	40 BHIMESH	PATIL	bhimeshpatil1@gmail.com	67.5% - Certificate
	41 ISMAIL	KHAN	ismailkhan87495@gmail.com	67.5% - Certificate
	42 ISHWAREE	NABAR	ishwareenabar1403@gmail.com	67.5% - Certificate
	43 ISHAAN	PANCHAL	ishaan.panchal@vsit.edu.in	67.5% - Certificate
	44 RAJPUT	MITSINH	mitsinh11@gmail.com	65.0% - Certificate
	45 BARASKAR	AAVISHKAR	baraskaraavishkar@gmail.com	65.0% - Certificate
	46 GHADGE	PRIYA	priyaghadge77@gmail.com	65.0% - Certificate
	47 TARALKAR	SHRUTI	taralkarshruti139@gmail.com	65.0% - Certificate
	48 ANGRE	VAIBHAVI	angrevaibhavi08@gmail.com	65.0% - Certificate
	49 VERLEKAR	KANAK	verlekarkanak@gmail.com	65.0% - Certificate
	50 KAMBLE	YASHVIR	yashkamble11@gmail.com	65.0% - Certificate
	51 SARVESH	JAISWAL	jaiswal.sarvesh01@gmail.com	65.0% - Certificate
	52 HINDALEKAR	PRATHAMESH	p.hindalekar1@gmail.com	65.0% - Certificate
	53 KANNAUJIYA	ROHIT	rohitkanojia070501@gmail.com	65.0% - Certificate
	54 GHAG	MRUNAL	mrunalghag123@gmail.com	62.5% - Certificate

55	5 KHAN	WASIM	mwasim9619@gmail.com	62.5% - Certificate
56	δ -	SMILEY BERSIA	smileybersia@gmail.com	62.5% - Certificate
57	/ BIRUA	SIMRAN	biruasimran@gmail.com	62.5% - Certificate
58	3 GORDE	AMOGH	amoghgorde14@gmail.com	62.5% - Certificate
59	9 GHAG	OM	narayanom91@gmail.com	62.5% - Certificate
60	MANCHE	GOUTHAMI	manvhegouthami@gmail.com	62.5% - Certificate
61	SARVESH	SUBS	sarveshsubs10@gmail.com	62.5% - Certificate
62	2 ESHA	SAWANT	esha.sawant@vsit.edu.in	62.5% - Certificate
63	3 Vishal	Bahiram	vishal.bahiram@vsit.edu.in	62.5% - Certificate
64	1 VANAHALLI	PRADEEP	vanahallipradeep4@gmail.com	60.0% - Certificate
65	5 PATIL	SOHAM	patilsoham456@gmail.com	60.0% - Certificate
66	JOSHI	ADITI	aditijoshi2000@gmail.com	60.0% - Certificate
67	PATIL	MRUNMAYEE	mrunmayeepatil22@gmail.com	60.0% - Certificate
68	3 Tasmiyah	Patni	tasmiyahpatni148@gmail.com	60.0% - Certificate
69) THAKUR	TANAYA	tanaya.thakur6789@gmail.com	60.0% - Certificate
70) APTE	AASHISH	aashish190901@gmail.com	60.0% - Certificate
71	POPHALE	PRADNYA	pophalepradnya524@gmail.com	60.0% - Certificate
72	2 VAGHELA	PRANALIBEN	vaghelapranali12@gmail.com	60.0% - Certificate
73	B PRADHAN	KELPESH	kelpeshpradhan2716@gmail.com	60.0% - Certificate
74	4 AHINAVE	GAURANG	gaurangahinave@gmail.com	60.0% - Certificate
75	5 CHOGALE	SHIVAM	shivamchogale0@gmail.com	60.0% - Certificate
76	6 KUNAL	CHAUDHARY	kunal.chaudhary18@vsit.edu.in	60.0% - Certificate
77	7 POOJARI	NIDHI	nidhipoojari19@gmail.com	57.5% - Certificate
78	3 KONDA	SRIMAN	sriman.1742002@gmail.com	57.5% - Certificate
79	TIRMAL	TARUN	taruntirmal007@gmail.com	57.5% - Certificate
80	KAVISKAR	RAJEEV	rkaviskar@yahoo.com	57.5% - Certificate
81	MADHUSUDAN	AMBULKAR	madhusudanambulkar000006@gmail.co m	57.5% - Certificate
82	SANGARE	VRUTWIC	vrutwicsangare@gmail.com	57.5% - Certificate
83	BHAKTI	REDEKAR	bhakti.redekar@vsit.edu.in	57.5% - Certificate
84	1 TABISH	UKAYE	ukayetabish142@gmail.com	57.5% - Certificate
85	5 VEGNA	KARAMPURI	vegnakarampuri05@gmail.com	57.5% - Certificate
86	LAD	PRANJAL	ladpranjal13@gmail.com	55.0% - Certificate
87	MISHRA	ANJALI	manjali136@gmail.com	55.0% - Certificate
88	B SAWANT	ATHARV	atharv.vibs@gmail.com	55.0% - Certificate
89	MODI	DIVYESH	modidivyesh64@gmail.com	55.0% - Certificate
90	MISHRA	SUMIT	sumiitmishra2004@gmail.com	55.0% - Certificate
91	JOGU	GURUPRASAD	khanmanu529@gmail.com	55.0% - Certificate
92	2 SAWADKAR	SANKET	sawadkarsanket05@gmail.com	55.0% - Certificate
93	B HARDIK	JAIN	leelajain3456@gmail.com	55.0% - Certificate
94	JUNED	DHALVELKAR	jdhalwelkar143@gmail.com	55.0% - Certificate
95	5 MANISH	UPLANCHI	manishuplanchi0009@gmail.com	55.0% - Certificate
96	PHADTARE	VIGHNESH	pvighnesh140@gmail.com	52.5% - Certificate
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98	B DABHOLKAR	SHRADDHA	dabholkarshraddha27@gmail.com	52.5% - Certificate
99	ROHAN	YADAV	8369819770ry@gmail.com	52.5% - Certificate
100) NITESH	JANGID	jangidnb@gmail.com	52.5% - Certificate
101	YADAV	SAGAR	sagaryadav8756@gmail.com	52.5% - Certificate
102	2 LANKESHWAR	AAROHI	aarohimillan@gmail.com	52.5% - Certificate
	3 SIDDHI	BERDE	siddhiberde208@gmail.com	52.5% - Certificate
	I JAHNVI	NATEKAR	natekarjahnvi30@gmail.com	52.5% - Certificate
	5 SHREYASH	BUGADE	shreyashbugade832@gmail.com	52.5% - Certificate
	S AMAN	ILAG	amanarjunilag@gmail.com	52.5% - Certificate
	MANSI	GAMRE	mansigamre28@gmail.com	52.5% - Certificate
	3 WADEKAR	YASH	yashwadekar49@gmail.com	50.0% - Certificate
) JANJUHA	SAHEB SINGH	sahebsingh.j@gmail.com	50.0% - Certificate
) MAMANIA	KARAN	karanmamania95@gmail.com	50.0% - Certificate
	CHOWKI	GAURAV	gauravchowki@gmail.com	50.0% - Certificate
	2 RAWLE	SOHAM	121sohamrawle@gmail.com	50.0% - Certificate
	BIRAJDAR	YOGESH	yogeshbirajdar342@gmail.com	50.0% - Certificate
113				
	I SALVI	SAIRAJ	sairajsalvi11@gmail.com	50.0% - Certificate

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117	BHADOCHKAR	SAHIL	sahilab2001@gmail.com	47.5% - Certificate
118	NAIK	SAHIL	sn220222@gmail.com	47.5% - Certificate
119	SARANG	PRABHAT	prabhatsarang09@gmail.com	47.5% - Certificate
120	GHOSALKAR	SARTHAK	sarthakghosalkar77@gmail.com	47.5% - Certificate
121	SHAIKH	SUFIYA	sufiyashaikh0023@gmail.com	47.5% - Certificate
122	AMBEKAR	NISHA	nishambekar001@gmail.com	47.5% - Certificate
123	MOHITE	PARTH	parthmohite2225@gmail.com	47.5% - Certificate
124	LAD	DHARMIK	laddharmik01@gmail.com	47.5% - Certificate
125	SHUBHAM	SHETTY	shubhamshirva@gmail.com	47.5% - Certificate
126	AAQIB	SELIYA	aaqibseliya786.as@gmail.com	47.5% - Certificate
	VEDANT	DHADKE	vedant.dhadke@vsit.edu.in	47.5% - Certificate
128	-	ASHWIN	ashwinnadar1999@gmail.com	45.0% - Certificate
	SHAIKH	AFNAN	md.nzm69@gmail.com	45.0% - Certificate
	AMBRE	ATHARV	atharvambre2002@gmail.com	45.0% - Certificate
	VEDAK	SWARA	vedakguri1@gmail.com	45.0% - Certificate
	JADHAV	VAIDEHI	vaidehikiran@gmail.com	
	SHETYE	PRANAV		45.0% - Certificate
	SHAIKH	MISBAH FALAK	pranavshetye55@gmail.com	45.0% - Certificate
			immi_sk@yahoo.com	45.0% - Certificate
	CHOUHAN	KHUSHI	khushichouhan2124@gmail.com	45.0% - Certificate
	GUMMULA	SNEHA	rngummula123@gmail.com	45.0% - Certificate
	BAIKAR	SHRUTI	baikarprashant@yahoo.co.in	45.0% - Certificate
	GAJULA	ABHISHEK	abhishekgajula27@gmail.com	45.0% - Certificate
139	SAPKAL	SHUBHAM	shubhamsapkal359@gmail.com	45.0% - Certificate
140	PARAB	VIRAJ	virajparab41@gmail.com	45.0% - Certificate
141	SAIRAJ	ADARKAR	sairaj.adarkar2001@gmail.com	45.0% - Certificate
142	GUNDU	SAIRAM	geeta.gundu@gmail.com	42.5% - Certificate
143	DEVADIGA	ROSHAN	roshandevadiga177@gmail.com	42.5% - Certificate
144	BAGAL	YASH	yashbagal9929@gmail.com	42.5% - Certificate
145	Akash	Shrivastav	shrivastavakash221@gmail.com	42.5% - Certificate
146	BANGERA	KHUSHI	khushirbangera07@gmail.com	42.5% - Certificate
147	JAKKANI	VAISHNAVI	vaishnavijakkani01@gmail.com	42.5% - Certificate
148	TAMBOLI	KRISH	destroyerprime007@gmail.com	42.5% - Certificate
149	DEETI	SAMARPIT	deetisamarpit@gmail.com	42.5% - Certificate
150	ROSHAN	PAWAR	roshanpawar978@gmail.com	42.5% - Certificate
	Tanmay	Wadkar	pwadkar2306@gmail.com	42.5% - Certificate
	THAMME	NIKITA	nikitathamee.alf@gmail.com	42.5% - Certificate
	BARRETTO	LEON	barretto_l@yahoo.in	42.5% - Certificate
	SHETTY	RISHABH	rishabhrshetty@gmail.com	
	RAHUL	GOGAWALE	rahulgogawale154@gmail.com	42.5% - Certificate
	HARIHARAN	VASAMSETTI	haran9556@gmail.com	42.5% - Certificate
	MATWAWALA	NOAMAN	3	42.5% - Certificate
			noamanmatwawala123@gmail.com	40.0% - Certificate
	KUMATHEKAR	PRACHI	pramod170570@gmail.com	40.0% - Certificate
	SAIVOLLA	DINESH	dineshsaivolla@gmail.com	40.0% - Certificate
	SHINDE	DIVYA	divyashinde0199@gmail.com	40.0% - Certificate
	YADAV	MAMTA	mamtascijee@gmail.com	40.0% - Certificate
	RAUT	PRAJWAL	rautprajwal0709@gmail.com	40.0% - Certificate
	BANE	AKSHIT	akshitbane2001@gmail.com	40.0% - Certificate
	CHAVAN	JAGRUTI	jagruti282000@gmail.com	40.0% - Certificate
	PRAJWAL	PISAL	prajwalpisal2000@gmail.com	40.0% - Certificate
	SAMATHA	CHINTA	samatha.chinta@vsit.edu.in	40.0% - Certificate
167	SHRUTI	GAIKWAD	shrutigaikwad0212@gmail.com	40.0% - Certificate
168	SEJAL	SUWARE	sejal.suware@vsit.edu.in	40.0% - Certificate
169	MEHTA	VIRAJ	mehtaviraj98@gmail.com	37.5 (Fail)
170	BHOSALE	HARSH	bhosaleharsh2001@gmail.com	37.5 (Fail)
171	MAHUNTA	ABHIJEET	abhi.ask10@gmail.com	37.5 (Fail)
172	KHEDEKAR	SAKSHI	khedekarsakshi79@gmail.com	37.5 (Fail)
	WADKAR	JAY	jaywadkar179@gmail.com	37.5 (Fail)
	GUPTA	ANKITA	ag036872@gmail.com	37.5 (Fail)
	GHARKAR	SHRADDHA	gharkarshraddha@gmail.com	37.5 (Fail)
	MATLA	CHARLESON	matlacharleson@gmail.com	37.5 (Fail)

177	SALEKAR	SAKSHAT	salekarsakshat5@gmail.com	37.5 (Fail)
178	AWADE	RIDDHESH	riddheshawade96@gmail.com	37.5 (Fail)
179	POONAM	SHEDGE	poonamshedge2@gmail.com	37.5 (Fail)
180	ATHARVA	NANCHE	atharvananche3@gmail.com	37.5 (Fail)
181	PREMSAI	ARDHI	premsai.ardhi@vsit.edu.in	37.5 (Fail)
182	RAI	DHANYA	dhanyarai4@gmail.com	35.0 (Fail)
183	BELOSE	ANAGHA	anaghabelose666@gmail.com	35.0 (Fail)
184	KOMATI	KRITI	kritikomati1508@gmail.com	35.0 (Fail)
185	YADAV	VISHAL	yadavvishal1314@gmail.com	35.0 (Fail)
186	SANGWEKAR	SAGARIKA	sagarikasangwekar@gmail.com	35.0 (Fail)
187	KHAN	MUMTAZ	khanmumtaz.km786@gmail.com	35.0 (Fail)
188	HARDIK	DAGHA	hardikdagha55@gmail.com	35.0 (Fail)
189	ADITYA	SAWANT	adisawant2002@gmail.com	35.0 (Fail)
190	MIHIR	MANOHAR	mihir.manohar@gmail.com	35.0 (Fail)
191	HIMANSHU	LANDE	himanshulande007@gmail.com	35.0 (Fail)
192	RAJUL	MAYEKAR	rajul.mayekar@vsit.edu.in	35.0 (Fail)
193	AGRAWAL	VARUN	varunagrawal1315@gmail.com	32.5 (Fail)
194	HUNUGUNDKAR	SNEHA	snehahunugundkar2001@gmail.com	32.5 (Fail)
195	PARKAR	HIREN	hrparkar14@gmail.com	32.5 (Fail)
196	KUMAR	SANCHIT	sanchitkumar0398@gmail.com	32.5 (Fail)
197	GUPTA	NIRVAAN	guptanirvaan176@gmail.com	32.5 (Fail)
198	DIVYA	POOJARY	poojarid194@gmail.com	32.5 (Fail)
199	NIKHIL	GUPTA	nikhil.gupta@vpt.edu.in	32.5 (Fail)
200	ABHISHEK	VISHWAKARMA	av175977@gmail.com	32.5 (Fail)
201	SHINDE	YASH	yashs2443@gmail.com	30.0 (Fail)
202	SHETTY	HRISHAB	hrishabshetty@gmail.com	30.0 (Fail)
203	RAHUL	AMBRE	rahulsambre30@gmail.com	30.0 (Fail)
204	RAO	SAILI	sailirao2016@gmail.com	27.5 (Fail)
205	MANE	SIDDHESH	siddheshmane788@gmail.com	27.5 (Fail)
206	PARALKAR	SIMRAN	paralkarsimran@gmail.com	27.5 (Fail)
207	TONDLEKAR	NAVAM	navamtondlekar@gmail.com	27.5 (Fail)
208	BHARMAL	SAISH	saishbharmal26174@gmail.com	25.0 (Fail)
209	VIRDI	PAVLEEN	pavleenkv@gmail.com	25.0 (Fail)
210	ISHA	PAWAR	ishaapawar22@gmail.com	25.0 (Fail)
211	FARDEEN	SAYED	fsayed620@gmail.com	25.0 (Fail)
212	MORA	NIHAR	niharmora05@gmail.com	22.5 (Fail)
213	JAIN	RAHUL	rahulpunmiya76@gmail.com	22.5 (Fail)
214	SAHU	RAJESH	lijasabat02@gmail.com	22.5 (Fail)
215	SINGH	ASHISH KUMAR	as4756473@gmail.com	22.5 (Fail)
216	KHALE	KEDAR	kedarkhale26@gmail.com	22.5 (Fail)
217	KHAN	MOHAMMED AADIL	aadilkhan9262@gmail.com	20.0 (Fail)
218	AWHADE	NACHIKET	nachiketawhade111@gmail.com	20.0 (Fail)
219	MAHADIK	YASH	yashmahadik36@gmail.com	20.0 (Fail)
220	KADLAG	ROHIT	kadlagrohit13@gmail.com	20.0 (Fail)
221	KAPOOR	MOHAMMED	mohammedkapoor1@gmail.com	20.0 (Fail)
222	BHARADE	KAUSTUBH	kaustubhbharade14338@gmail.com	17.5 (Fail)
223	SALUNKE	RUTHVIK	ruthviksalunke236943@gmail.com	17.5 (Fail)
224	PANDEY	ADARSH	adarshpandeyap345@gmail.com	15.0 (Fail)
225	PAWAR	SIDDHANT	pawarsiddhant47@gmail.com	15.0 (Fail)
226	PATIL	MANASI	mansipatil351@gmail.com	10.0 (Fail)
227	BAKKA	NANDITA	nanditabakka@gmail.com	10.0 (Fail)
228	MARTIN	JASON	martin.jason4all4@gmail.com	10.0 (Fail)
229	SINGH	HIMANSHU	singhhimanshu5010@gmail.com	10.0 (Fail)
230	ETAM	HARSHAL	harshaletam@gmail.com	10.0 (Fail)
231	SHELKE	SAHIL	shelkesahil19@gmail.com	10.0 (Fail)
232	NADAR	MADHAVAN	madhavan0903@gmail.com	Never submitted
233	KHARAT	PRERANA	preranakharat15@gmail.com	Never submitted
	ANKITA	GUPTA	ankitag0606@gmail.com	Never submitted

Training ended date 31-Mar-21

Date	sub	class	register	successful
10-Apr-21	Introduction to Compute	TYBMS	19	19
#	First Name	Last Name	Email Id	Score
1	ROHIT	BHATT		90.0% - Certificate
2	RUTUJA	PUPPALW	rutuja.puppa	90.0% - Certificate
3	RAMANDEEPSINGH	SACHDEV	ramandeeps	90.0% - Certificate
4	YUSRANAAZ	MULTANI	yusranaaz.n	85.0% - Certificate
5	SADAF	SHAIKH	sadaf.shaikl	85.0% - Certificate
6	ZAINAB	DALAL	zainab.dalal	80.0% - Certificate
7	MANSI	SINGH	mansi.singh	80.0% - Certificate
8	ANANDKUMAR	MUDIRAJ	anandkuma	75.0% - Certificate
9	ROHAN	CHAVAN	rohan.chava	75.0% - Certificate
10	JYOTIKUMARI	SINGH	jyotikumari.	70.0% - Certificate
11	AVADHUT	RANE	avadhut.ran	70.0% - Certificate
12	KHUSH	JAKHARIA	khush.jakha	65.0% - Certificate
13	HARSH	KANOJIA	harsh.kanoj	65.0% - Certificate
14	GAZLAN	PARKAR	gazlan.park	60.0% - Certificate
15	NEELAM	YADAV	neelam.yada	55.0% - Certificate
16	BHAVANA	THAKUR	bhavana.tha	50.0% - Certificate
17	KHYATI	GOHIL		<u>45.0% - Certificate</u>
18	VISHAKHA	GHARAT		45.0% - Certificate
19	SHUBHAM	WADEKAR		<u>40.0% - Certificate</u>

Training End date

01-Oct-20

Date		sub	class	registered	successful
	10-Dec-20	С	F.Y.B.Sc.IT	9	4
		First Name	Last Name	Email Id	Score
	1	SHREYAS	JAYWANT	arpita.jaywant@gmail.com	92.5% - Certificate
	2	SOUMYA	PEDNEKAR	soumya.pednekar@yahoo.com	85.0% - Certificate
	3	SUYASH	GORE	suyashgore.23@gmail.com	82.5% - Certificate
	4	JAIHIND	JAISWAR	roysingh0301@gmail.com	80.0% - Certificate
	5	HERAMB	JADHAV	herambaj882@gmail.com	80.0% - Certificate
		KRISHA	PATEL	krishapatel582@gmail.com	77.5% - Certificate
		SOUMIK	MITRA	mitra290@gmail.com	77.5% - Certificate
		SARTHAK	SHINDE	sarthakshinde044@gmail.com	75.0% - Certificate
		VINAY	DOMAL	vinay.d9270012319@gmail.com	75.0% - Certificate
	10	ZAYN	ANSARI	izaynansari6.18.18@gmail.com	75.0% - Certificate
	11	MAGESH	YADAV	magesh0528@gmail.com	72.5% - Certificate
	12	RISHI	PATEL	rp56944@gmail.com	72.5% - Certificate
	13	JADYN	DIAS	dias.jadyn03@gmail.com	70.0% - Certificate
	14	SUBHAM	YADAV	shubhyadav1703@gmail.com	70.0% - Certificate
		SACHIN	MANDAL	sachinmandal.spm@gmail.com	70.0% - Certificate
	16	ATHARVA	NAIK	atharvanaik786@gmail.com	70.0% - Certificate
	17	RAJ	OZA	rajoza2812@gmail.com	67.5% - Certificate
	18	AMOGE	KHARWAR	amogkharwar786@gmail.com	67.5% - Certificate
	19	ABUZAR	ANSARI	aabuzar798@gmail.com	67.5% - Certificate
	20	SAURABH	SAWANT	saurabhsawant.2014@gmail.com	67.5% - Certificate
	21	NEERAJ	PATIL	neerajpatil29042002@gmail.com	67.5% - Certificate
	22	SHRADDHA	POOJARY	poojarishraddha2002@gmail.com	65.0% - Certificate
	23	LOKESH	GUTTULA	lguttula22@gmail.com	65.0% - Certificate
	24	Abhishek	Yadav	aman243y@gmail.com	65.0% - Certificate
	25	DEEPAK	GUPTA	gd837404@gmail.com	65.0% - Certificate
	26	SAMIDHA	KARANGUTKAR	samidhakarangutkar09@gmail.com	65.0% - Certificate
	27	SIYA	ADREKAR	dharmendra.siya@gmail.com	62.5% - Certificate
	28	SURSHITA	CHERIPALLI	chsurshita@gmail.com	62.5% - Certificate
	29	HARSH	PANDERE	harshpandere47@gmail.com	62.5% - Certificate
	30	RUSWIN	RAJA	rajaruswin@gmail.com	62.5% - Certificate
	31	PRIYANKA	NAMA	p.nama6809@gmail.com	62.5% - Certificate
	32	SHARVIL	MAYEKAR	mayekargirish72@gmail.com	62.5% - Certificate
	33	ABDUL RAHMAN	-	abdul.appsforplay@gmail.com	62.5% - Certificate
	34	AKHILA	NARE	akhilanare31@gmail.com	60.0% - Certificate
	35	TANMAYEE	ASOLKAR	tanmayeeasolkar@gmail.com	60.0% - Certificate
	36	SIDDHESH	MANE	siddheshmane04@gmail.com	60.0% - Certificate
	37	OMKAR	YADAV	yomkar2310@gmail.com	60.0% - Certificate
	38	VRUSHABH	LOKHANDE	vrushabhlokhande23@gmail.com	60.0% - Certificate
	39	PRITI	YADAV	pritip25y@gmail.com	57.5% - Certificate
	40	PRIYADARSHINI	SAWANT	sawantpriyadarshini28@gmail.com	57.5% - Certificate
	41	NILESH	YADAV	nileshbittu912872@gmail.com	57.5% - Certificate
	42	SOHAM	SHINTRE	sohamshintre2003b@gmail.com	57.5% - Certificate
		VISHAKHA	JOSHI	joshivishakha215@gmail.com	55.0% - Certificate
		ISHIKA	JAISWAL	ishikajaiswal213@gmail.com	55.0% - Certificate
		AKASH	KARPE	akashkarpe2002@gmail.com	55.0% - Certificate
		SONALI	KHAMKAR	sonalikhamkar4001@gmail.com	55.0% - Certificate
		SIDDHESH	DEVLEKAR	devlekarsiddhesh2018@gmail.com	52.5% - Certificate
		HARSH	KATALKAR	harshkatalkar67@gmail.com	52.5% - Certificate
		RUDRAKSH	BERDE	rudraksh.berde@gmail.com	52.5% - Certificate
		OM KUMAR	MODI	ommodi017@gmail.com	52.5% - Certificate
		SHIVANI	THANGE	thangeshivani2902@gmail.com	50.0% - Certificate
		TANUJ	TIWARI	tanujtiwari2002@gmail.com	50.0% - Certificate
		VINIT	GUNTI	vinitgunti@gmail.com	50.0% - Certificate
_		RAHUL	YADAV	vinuyadav160@gmail.com	50.0% - Certificate
		HARSHAL	WAIRKAR	harshalsunilwairkar@gmail.com	50.0% - Certificate
		SHUBHAM	SAWANT	shubhambhimrao5@gmail.com	
		PRATIK	DUMBARE	pratikdumbare88801@gmail.com	50.0% - Certificate 50.0% - Certificate

58 BOSCO	-	boscophilip22@gmail.com	47.5% - Certificate
59 ANIKET	JOSHI	aniketjoshi920@gmail.com	47.5% - Certificate
60 KEEGAN	NUNES	keegan1378@gmail.com	47.5% - Certificate
61 ISHA	JADHAV	ishasamjadhav@gmail.com	47.5% - Certificate
62 GANESH	BASA	ganesh.basa09@gmail.com	47.5% - Certificate
63 FAIZ ASHRAF	ANSARI	faizashrafansari123@gmail.com	47.5% - Certificate
64 VARAD	REPE	varadrepe1462@gmail.com	45.0% - Certificate
65 JASHIKA	PATEL	jashikapatel12@gmail.com	45.0% - Certificate
66 YOGESH	DUDHAL	yogeshdudhal99@gmail.com	45.0% - Certificate
67 VISHAL	SAHANI	sahanivishal214@gmail.com	45.0% - Certificate
68 AAMIN	SHAIKH	shaikhaamin5702@gmail.com	42.5% - Certificate
69 HIRANMAY	MONDAL	krishnamondal11234@gmail.com	40.0% - Certificate
70 AKARSH	GUPTA	akarshgupta4446@gmail.com	40.0% - Certificate
71 YASHIKA	LODH	yashika.lodh06@gmail.com	40.0% - Certificate
72 KHUSHI	RANE	khushibr02@gmail.com	37.5 (Fail)
73 BHAVESH	CHAVAN	bhaveshchavan1725@gmail.com	37.5 (Fail)
74 DELCIS	NADAR	delcisnadar@gmail.com	35.0 (Fail)
75 SAKSHAM	PATIL	saksham8655134989@gmail.com	35.0 (Fail)
76 SURABHI	SATAM	surabhisatam1112@gmail.com	35.0 (Fail)
77 RAMAKRISHNA	JAKKA	ramakrishnajakka1116@gmail.com	35.0 (Fail)
78 NUPUR	GADE	nupurgade@gmail.com	32.5 (Fail)
79 PRABJOT SINGH	RANDHAWA	princerandhawa678@gmail.com	32.5 (Fail)
80 SHREYASH	PHADATARE	pshreyash817@gmail.com	30.0 (Fail)
81 SUPREETA	GOSAVI	supritagosavi@gmail.com	30.0 (Fail)
82 VIVEK	JAISWAR	vivekjaiswar64@gmail.com	27.5 (Fail)
83 ANIRUDDH	PEDNEKAR	aniruddhpednekar0708@gmail.com	27.5 (Fail)
84 NEHA	CHAVAN	nc8879770@gmail.com	25.0 (Fail)
85 AMOGH	KELUSKAR	amoghkelu@gmail.com	25.0 (Fail)
86 SHUBROTO	MAJI	shubrotomaji@gmail.com	25.0 (Fail)
87 ROZAIN	KHAN	rozainkhan412@gmail.com	22.5 (Fail)
88 SAKSHI	PATWARDHAN	sakshipatwardhan47@gmail.com	20.0 (Fail)
89 MARIA JENISHA	-	mariajenisha11@gmail.com	17.5 (Fail)
90 ROHIT	PALLIKONDA	rpallikonda670@gmail.com	17.5 (Fail)
91 SARTHAK	MANJAREKAR	manjarekarsarthak22@gmail.com	17.5 (Fail)
92 SHLESHA	JOSHI	joshishlesha33@gmail.com	17.5 (Fail)
93 SHRAVANEE	KORGAONKAR	shrav146@gmail.com	12.5 (Fail)
94 JAGRITI	PANDEY	jagritipandey06681@gmail.com	Never submitted

01-Oct-20

Training End date

Date	sub	class	registered	successful
07-Dec-2	0 R	M.Sc.IT Part 2	1	4 04
#	First Name	Last Name	Email Id	Score
	1 DEEPTI	NIGUDKAR	nigudkardeepti@gmail.com	37.5 (Fail)
	2 DEEPAK	MOURYA	mdeepak092@gmail.com	35.0 (Fail)
	3 GAYATRI	MEKA	meka.gayatri98@gmail.com	50.0% - Certificate
	4 SANCHITA	CHENDURKAR	sanchita.chendurkar6@gmail.com	25.0 (Fail)
	5 BHAGYASHRI	GOLER	bhagyashrigoler98@gmail.com	42.5% - Certificate
	6 BHUSHAN	SALUNKE	bhushansalunke55@gmail.com	25.0 (Fail)
	7 SALINI	SAHU	salini.sahu98@gmail.com	37.5 (Fail)
	8 Hrishikesh	Dalvi	hrishikeshdalvi1998@gmail.com	35.0 (Fail)
	9 APARAJITA	PRASAD	aparajitaprasad69@gmail.com	17.5 (Fail)
1	0 HRISHIKESH	PAWAR	hrishikeshpawar11@gmail.com	25.0 (Fail)
1	1 ADHIR	JOSHI	adhirjoshi1920@gmail.com	37.5 (Fail)
1	2 UJJWAL	MEHARKURE	ujjwalmeharkure812@gmail.com	55.0% - Certificate
1	3 RAHUL	BOMMAKANTI	bommakantirahul6@gmail.com	35.0 (Fail)
1	4 ABHISHEK	MISAL	abhishek.misal19@vsit.edu.in	45.0% - Certificate

01-Oct-20

Training End date

Date	sub	class	registered	successful
15-Dec	c-20 Scilab	M.Sc.IT Part 2		19 11
#	First Name	Last Name	Email Id	Score
	1 VARUN	CHAUHAN	chauhan.varun1997@gmail.com	76.7% - Certificate
	2 DARSHIT	SUTHAR	darsh4449@gmail.com	71.1% - Certificate
	3 SAMEEKSH	A MESTRY	samiksha.98mestry@gmail.com	62.2% - Certificate
	4 ABHISHEK	MISAL	misalabhi22@gmail.com	60.0% - Certificate
	5 POOJA	KUSHE	poojakushe@gmail.com	55.6% - Certificate
	6 VEDANG	DHARVE	vedangdharve@gmail.com	53.3% - Certificate
	7 OMKAR	DHURAT	dhuratomkar@gmail.com	50.0% - Certificate
	8 BRIJNANDA	N GUPTA	brijnandangupta75@gmail.com	48.9% - Certificate
	9 Hrishikesh	Dalvi	hrishikeshdalvi1998@gmail.com	47.8% - Certificate
	10 AKHIL ANTO	THARAYIL	akhutharayil@gmail.com	40.0% - Certificate
	11 BHAGYASH	RI GOLER	bhagyashrigoler98@gmail.com	40.0% - Certificate
	12 SRIKANTH	BOPPARATHI	shrik.55022@gmail.com	38.9 (Fail)
	13 GAYATRI	MEKA	meka.gayatri98@gmail.com	30.0 (Fail)
	14 BHUSHAN	SALUNKE	bhushansalunke55@gmail.com	30.0 (Fail)
	15 SALINI	SAHU	salini.sahu98@gmail.com	30.0 (Fail)
	16 SANCHITA	CHENDURKAR	sanchita.chendurkar6@gmail.com	27.8 (Fail)
	17 DIKSHA	YADAV	yadavdiksha209.yd@gmail.com	27.8 (Fail)
	18 DEEPTI	NIGUDKAR	nigudkardeepti@gmail.com	26.7 (Fail)
	19 KSHITIJA	ZAGADE	zkshitija99@gmail.com	26.7 (Fail)

Training start date 01-Oct-20

Training End date

Date	sub	class	registered	successful
	Python 3.4.3	S.Y.B.Sc.IT	236	
#	First Name	Last Name	Email Id	Score
	BHADOCHKAR	SAHIL	sahilab2001@gmail.com	88.0% - Certificate
	JANJUHA	SAHEB SINGH	sahebsingh.j@gmail.com	85.0% - Certificate
	GHAG	OM	narayanom91@gmail.com	85.0% - Certificate
	GHORPADE	SIDDHI	siddhighorpade8@gmail.com	85.0% - Certificate
5	VANAHALLI	PRADEEP	vanahallipradeep4@gmail.com	80.0% - Certificate
6	CHOUHAN	KHUSHI	khushichouhan2124@gmail.com	80.0% - Certificate
7	GUPTE	SUCHIT	0410guptesuchit@gmail.com	80.0% - Certificate
8	KAVISKAR	RAJEEV	rkaviskar@yahoo.com	75.0% - Certificate
9	SAMARTH	ARYA	aryasamarth5@gmail.com	75.0% - Certificate
10	BHOIR	PRADYNESH	pradyneshbhoir@gmail.com	75.0% - Certificate
11	KANNAUJIYA	ROHIT	rohitkanojia070501@gmail.com	75.0% - Certificate
12	SAYALI	BADOLE	badolesayali@gmail.com	75.0% - Certificate
13	JUNED	DHALVELKAR	jdhalwelkar143@gmail.com	75.0% - Certificate
14	SHINDE	PRANAV	pranavshinde431@gmail.com	70.0% - Certificate
15	GHADGE	PRIYA	priyaghadge77@gmail.com	70.0% - Certificate
16	BIRUA	SIMRAN	biruasimran@gmail.com	70.0% - Certificate
17	MALVANKAR	KRISHNASHUBHAM	kmalvankar17@gmail.com	70.0% - Certificate
18	MAMANIA	KARAN	karanmamania95@gmail.com	70.0% - Certificate
19	PRABHU	VIGHNESH	prabhuvig051@gmail.com	70.0% - Certificate
	SINGH	DIVYANSH	divyansh301@gmail.com	70.0% - Certificate
	JAYAKAR	NIMISH	nimishmj2003@gmail.com	70.0% - Certificate
	SAIRAJ	ADARKAR	sairaj.adarkar2001@gmail.com	70.0% - Certificate
	RAHUL	GOGAWALE	rahulgogawale154@gmail.com	70.0% - Certificate
-	ESHA	SAWANT	esha.sawant@vsit.edu.in	70.0% - Certificate
	SHREYAS	BADBE	shreyasbadbe@gmail.com	
	LAD	PRANJAL	ladpranjal13@gmail.com	70.0% - Certificate
	SAWANT	SHREYA	shreyasawant2002@gmail.com	65.0% - Certificate
	KHAN	WASIM	, ,	65.0% - Certificate
			mwasim9619@gmail.com	65.0% - Certificate
	PATNI	TASMIYAH	tasmiyahpatni148@gmail.com	65.0% - Certificate
	KONDA	SRIMAN	sriman.1742002@gmail.com	65.0% - Certificate
	PHADTARE	VIGHNESH	pvighnesh140@gmail.com	65.0% - Certificate
	SALVI	ANAMIKA	anasalvi235@gmail.com	<u>65.0% - Certificate</u>
	PRADHAN	KELPESH	kelpeshpradhan2716@gmail.com	<u>65.0% - Certificate</u>
	KAMAT	PRARTHNA	prarthnakamat@gmail.com	65.0% - Certificate
	SAWADKAR	SANKET	sawadkarsanket05@gmail.com	65.0% - Certificate
	IYER	VINAYAK	vinayakiyer1234@gmail.com	65.0% - Certificate
37	YASH	MALI	yashmali253@gmail.com	65.0% - Certificate
38	MIHIR	BAPAT	mihirbapat5@gmail.com	65.0% - Certificate
39	ADITI	POLEKAR	aditipolekar402@gmail.com	65.0% - Certificate
40	NRUPAJA	VARTAK	vartaknrupaja@gmail.com	65.0% - Certificate
41	TARALKAR	SHRUTI	taralkarshruti139@gmail.com	64.0% - Certificate
42	JANGID	NITESH	jangidnb@gmail.com	64.0% - Certificate
43	SHINDE	YASH	yashs2443@gmail.com	60.0% - Certificate
44	RAJPUT	MITSINH	mitsinh11@gmail.com	60.0% - Certificate
45	MISHRA	ANJALI	manjali136@gmail.com	60.0% - Certificate
46	-	SMILEY BERSIA	smileybersia@gmail.com	60.0% - Certificate
47	JOSHI	ADITI	aditijoshi2000@gmail.com	60.0% - Certificate
48	VEDAK	SWARA	vedakguri1@gmail.com	60.0% - Certificate
49	SHETYE	PRANAV	pranavshetye55@gmail.com	60.0% - Certificate
	SALUNKHE	SAKSHI	sakshisalunkhe.1809@gmail.com	60.0% - Certificate
	YADAV	ROHAN	8369819770ry@gmail.com	60.0% - Certificate
	YADAV	MAMTA	mamtascijee@gmail.com	60.0% - Certificate
	AMBULKAR	MADHUSUDAN	madhusudanambulkar000006@gmail.co	60.0% - Certificate
54	MANCHE	GOUTHAMI	manvhegouthami@gmail.com	60.0% - Certificate
	KAMBLE	YASHVIR	yashkamble11@gmail.com	60.0% - Certificate
	KHARAT	PRERANA	preranakharat15@gmail.com	
	VIJAY	KHATWANI	vkhatwani01@gmail.com	60.0% - Certificate
	1			60.0% - Certificate
	HARDIK		leelajain3456@gmail.com	60.0% - Certificate
	ROHAN	GHOGALE	ghogale.rohan007@gmail.com	60.0% - Certificate
	MANISH	UPLANCHI	manishuplanchi0009@gmail.com	60.0% - Certificate
61	TARUN	TIRMAL	tarun.tirmal@vsit.edu.in	60.0% - Certificate

62	BANE	AKSHIT	akshitbane2001@gmail.com	59.0% - Certificate
	SIDDHI	BERDE	siddhiberde208@gmail.com	
	RANE	VINEETH	vineethrane000@gmail.com	58.6% - Certificate
		NIDHI		58.0% - Certificate
	POOJARI		nidhipoojari19@gmail.com	57.9% - Certificate
	PARAB	VIRAJ	virajparab41@gmail.com	57.9% - Certificate
	TAMBOLI	KRISH	destroyerprime007@gmail.com	57.6% - Certificate
	JOGU	GURUPRASAD	khanmanu529@gmail.com	57.0% - Certificate
69	Shubham	sapkal	shubhamsapkal359@gmail.com	57.0% - Certificate
70	PRATHAMESH	NAGRAL	prathameshnagral123@gmail.com	55.7% - Certificate
71	BARASKAR	AAVISHKAR	baraskaraavishkar@gmail.com	55.0% - Certificate
72	ANGRE	VAIBHAVI	angrevaibhavi08@gmail.com	55.0% - Certificate
73	IRAQUI	ALFIYA	alfiyairaqui1124@gmail.com	55.0% - Certificate
74	BHOSALE	HARSH	bhosaleharsh2001@gmail.com	55.0% - Certificate
75	JADHAV	VAIDEHI	vaidehikiran@gmail.com	55.0% - Certificate
76	SOLANKI	VRUTTI	vinniesolanki26033@gmail.com	55.0% - Certificate
77	LANGI	SUNNY	sunnylangi9768@gmail.com	55.0% - Certificate
	THEVAR	ESAKKI	ethevar2001@gmail.com	55.0% - Certificate
	YADAV	SAGAR	sagaryadav8756@gmail.com	
	DHADKE	VEDANT	dhadke.vedant@gmail.com	55.0% - Certificate
			U	55.0% - Certificate
	GURAV	KUNAL	kunalgurav555@gmail.com	55.0% - Certificate
	KUMAR	SANCHIT	sanchitkumar0398@gmail.com	55.0% - Certificate
	SHREYASH	BUGADE	shreyashbugade832@gmail.com	55.0% - Certificate
	ISHWAREE	NABAR	ishwareenabar1403@gmail.com	55.0% - Certificate
85	KARANDEEP SINGH	KAPOOR	karandeepsingh81@gmail.com	55.0% - Certificate
86	AMMAR	SHAIKH	shaikhammar985@gmail.com	55.0% - Certificate
87	AMBRE	ATHARV	atharvambre2002@gmail.com	54.0% - Certificate
88	ANKITA	GUPTA	ankitag0606@gmail.com	53.6% - Certificate
89	ISHAAN	BARDE	ishaanbarde9@gmail.com	53.0% - Certificate
90	BAGAL	YASH	yashbagal9929@gmail.com	50.7% - Certificate
91	BOIN	MAHESH	boinmahesh123@gmail.com	50.0% - Certificate
92	AGRAWAL	VARUN	varunagrawal1315@gmail.com	50.0% - Certificate
	DHOPTE	SMITAL	dsmital2001@gmail.com	50.0% - Certificate
	KANCHWALA	ZAINAB	kanchwalazainab118@gmail.com	50.0% - Certificate
	MODI	DIVYESH	modidivyesh64@gmail.com	
	MANE	NEELAM	blueswindow@gmail.com	50.0% - Certificate
	SHRIVASTAV		ů – Č	50.0% - Certificate
		AKASH	shrivastavakash221@gmail.com	50.0% - Certificate
	GUMMULA	SNEHA	rngummula123@gmail.com	<u>50.0% - Certificate</u>
	PATIL	MANASI	mansipatil351@gmail.com	50.0% - Certificate
	WADIWALE	MOHAMMED ZAHID	zahid.wadiwale1234@gmail.com	50.0% - Certificate
101	LODHA	UMESH	lodhaumesh123@gmail.com	50.0% - Certificate
	AMBEKAR	NISHA	nishambekar001@gmail.com	50.0% - Certificate
103	RAMPURAWALA	FATEMA	fatemaar29@gmail.com	50.0% - Certificate
104	SHETTY	HRISHAB	hrishabshetty@gmail.com	50.0% - Certificate
105	MHATRE	TANVI	tanvimhatre18@gmail.com	50.0% - Certificate
106	VASAMSETTY	V S G S DEVI	hariharan84417@gmail.com	50.0% - Certificate
		HARIHARAN	-	
107	KADLAG	ROHIT	kadlagrohit13@gmail.com	50.0% - Certificate
108	PARKAR	HIREN	hrparkar14@gmail.com	50.0% - Certificate
109	BARRETTO	LEON	barretto_I@yahoo.in	50.0% - Certificate
110	KALE	NIKHIL	kalenikhil2001@gmail.com	50.0% - Certificate
	WARRIER	PRANAV	pranav250801@gmail.com	50.0% - Certificate
	BIRLA	ADITYA	adityabirla27@gmail.com	50.0% - Certificate
	SARVESH	SUBS	sarveshsubs10@gmail.com	50.0% - Certificate
	ALIASGAR	RAJGARA	aliasgar.rajgara@vsit.edu.in	50.0% - Certificate
	SANKALPA	BAGWE	bagwesankalp272@gmail.com	
				50.0% - Certificate
	RAUT	SARTHAK	sarthak@santoshhraut.com	49.3% - Certificate
	SHAIKH	AFNAN	md.nzm69@gmail.com	49.0% - Certificate
	SHRUTI	GAIKWAD	shrutigaikwad0212@gmail.com	48.0% - Certificate
	TONDLEKAR	NAVAM	navamtondlekar@gmail.com	47.1% - Certificate
	SALVI	SAIRAJ	sairajsalvi11@gmail.com	47.0% - Certificate
121	THAKUR	TANAYA	tanaya.thakur6789@gmail.com	46.4% - Certificate
	BHIMESH	PATIL	bhimeshpatil1@gmail.com	46.1% - Certificate
122		MOHAMMED AADIL	aadilkhan9262@gmail.com	45.0% - Certificate
122 123	KHAN			
123	KUMATHEKAR	PRACHI	pramod170570@gmail.com	45.0% - Certificate
123 124		PRACHI SOHAM	pramod170570@gmail.com patilsoham456@gmail.com	45.0% - Certificate
123 124 125	KUMATHEKAR PATIL	SOHAM	patilsoham456@gmail.com	45.0% - Certificate
123 124 125 126	KUMATHEKAR PATIL BELOSE	SOHAM ANAGHA	patilsoham456@gmail.com anaghabelose666@gmail.com	45.0% - Certificate 45.0% - Certificate
123 124 125 126 127	KUMATHEKAR PATIL	SOHAM	patilsoham456@gmail.com	45.0% - Certificate

129 DABHOLKAR	SHRADDHA	dabholkarshraddha27@gmail.com	45.0% - Certificate
130 PAWAR	ATHARVA	atharva713.ap@gmail.com	45.0% - Certificate
131 YADAV	VISHAL	yadavvishal1314@gmail.com	45.0% - Certificate
132 SARANG	PRABHAT	prabhatsarang09@gmail.com	45.0% - Certificate
133 SHAIKH	SUFIYA	sufiyashaikh0023@gmail.com	45.0% - Certificate
134 ARUVA	SHRIYASH	shriyashriyasharuva2005@gmail.com	45.0% - Certificate
135 HAREKAR	HARSHAL	harekar.harshal1781@gmail.com	45.0% - Certificate
136 PARALKAR	SIMRAN	paralkarsimran@gmail.com	45.0% - Certificate
137 JHA	KARNESHWAR	karneshwarj@gmail.com	45.0% - Certificate
138 AWADE	RIDDHESH	riddheshawade96@gmail.com	45.0% - Certificate
139 SOLANKI	SOHAM	sohamsolanki74@gmail.com	45.0% - Certificate
140 LAD	DHARMIK	laddharmik01@gmail.com	45.0% - Certificate
141 SHETTY	RISHABH	rishabhrshetty@gmail.com	45.0% - Certificate
142 ISMAIL	KHAN	ismailkhan87495@gmail.com	45.0% - Certificate
143 SUDHIKSHA	SAWANT	sawantsudhiksha1406@gmail.com	45.0% - Certificate
144 ADITYA	SAWANT	adityasawant0306@gmail.com	45.0% - Certificate
145 ISHA	PAWAR	ishaapawar22@gmail.com	45.0% - Certificate
146 KHUSHI	SHARMA	khushi.sharma@vsit.edu.in	
147 KUNAL	CHAUDHARY	kunal.chaudhary18@vsit.edu.in	45.0% - Certificate 45.0% - Certificate
147 ISHAAN	PANCHAL	ishaan.panchal@vsit.edu.in	
149 VAGHELA	PRANALIBEN		45.0% - Certificate
		vaghelapranali12@gmail.com	44.0% - Certificate
150 GHOSALKAR	SARTHAK	sarthakghosalkar77@gmail.com	44.0% - Certificate
151 KHALE	KEDAR	kedarkhale26@gmail.com	43.0% - Certificate
152 AFZAL	BAIG	afzalmirza7243@gmail.com	42.9% - Certificate
153 SANSARE	MADHURA	madhurasansare2001@gmail.com	42.1% - Certificate
154 CHINMAY	NAYAK	chinmayn.2001@gmail.com	42.0% - Certificate
155 SHAIKH	MOHD SAMEER	sameershaikh8780@gmail.com	41.4% - Certificate
156 KHUSHI	BANGERA	khushi.bangera07@gmail.com	41.4% - Certificate
157 SINGH	ASHISH KUMAR	as4756473@gmail.com	40.7% - Certificate
158 KHADPE	VENKATESH	venkateshkhadpe0407@gmail.com	40.0% - Certificate
159 MHASHELKAR	DURVANK	durvankmhashelkar2@gmail.com	40.0% - Certificate
160 KARLEKAR	NINAD	ninadkarlekar@gmail.com	40.0% - Certificate
161 GUPTA	ANKITA	ag036872@gmail.com	40.0% - Certificate
162 MATLA	CHARLESON	matlacharleson@gmail.com	40.0% - Certificate
163 VERLEKAR	KANAK	verlekarkanak@gmail.com	40.0% - Certificate
164 ARDHI	PREMSAI	ardhipremsai@gmail.com	40.0% - Certificate
165 GUPTA	NIRVAAN	guptanirvaan176@gmail.com	40.0% - Certificate
166 PATIL	HARSH	harshpatil2.hp@gmail.com	40.0% - Certificate
167 NAIDU	NINAD	ninadnaidu@gmail.com	40.0% - Certificate
168 ANISHA	JADHAV	anvaiart75@gmail.com	40.0% - Certificate
169 MIHIR	MANOHAR	mihir.manohar@gmail.com	40.0% - Certificate
170 HARSHAL	ETAM	harshaletam007@gmail.com	40.0% - Certificate
171 SHUBHAM	SHETTY	shubhamshirva@gmail.com	40.0% - Certificate
172 BHAKTI	REDEKAR	bhaktir3171@gmail.com	40.0% - Certificate
173 JADHAV	MAYUR	mayurfcb1151@gmail.com	39.1 (Fail)
174 GUNDU	SAIRAM	geeta.gundu@gmail.com	. ,
	JENINS		39.0 (Fail)
175 LYN		lynjenins@vsit.edu.in	39.0 (Fail)
176 NIKITA	JADHAV	nikij.3000@gmail.com	39.0 (Fail)
177 PREETHI SUSHEEL	ALLEN	priyanka.allen@Intinfotech.com	38.0 (Fail)
178 KOMATI	KRITI	kritikomati1508@gmail.com	36.4 (Fail)
179 LAHANE	ARYAK	aryakprakashlahane@gmail.com	35.7 (Fail)
180 GHAG	MRUNAL	mrunalghag123@gmail.com	35.0 (Fail)
181 WADEKAR	YASH	yashwadekar49@gmail.com	35.0 (Fail)
182 APTE	AASHISH	aashish190901@gmail.com	35.0 (Fail)
183 GORDE	AMOGH	amoghgorde14@gmail.com	35.0 (Fail)

184 PEDINI	SANDEEP	pedinisandeep@gmail.com	35.0 (Fail)
185 MAHUNTA	ABHIJEET	abhi.ask10@gmail.com	35.0 (Fail)
186 SHELKE	ANIKET	aniket.shelke0410@gmail.com	35.0 (Fail)
187 MARTIN	JASON	martin.jason4all4@gmail.com	35.0 (Fail)
188 MAHADIK	YASH	yashmahadik36@gmail.com	35.0 (Fail)
189 SHELKE	SAHIL	shelkesahil19@gmail.com	35.0 (Fail)
190 DAGHA	HARDIK	hardikdagha55@gmail.com	35.0 (Fail)
191 PRAJWAL	PISAL	prajwalpisal2000@gmail.com	35.0 (Fail)
192 DIVYA	POOJARY	divyapoojary201@gmail.com	35.0 (Fail)
193 VEGNA	KARAMPURI	narsimhaswamy31@gmail.com	35.0 (Fail)
194 DEVADIGA	ROSHAN	roshandevadiga177@gmail.com	31.4 (Fail)
195 MAYEKAR	RAJUL	rajul.mayekar08@gmail.com	31.4 (Fail)
196 SHINDE	DIVYA	divyashinde0199@gmail.com	30.0 (Fail)
197 MAURYA	SALONI	salonimaurya0604@gmail.com	30.0 (Fail)
198 PATIL	YASH	yashpatilbunty792@gmail.com	30.0 (Fail)
199 BAIKAR	SHRUTI	baikarprashant@yahoo.co.in	30.0 (Fail)
200 KHAN	MUMTAZ	khanmumtaz.km786@gmail.com	30.0 (Fail)
201 ANWAR	KHAN	ak5756245@gmail.com	30.0 (Fail)
202 THAMME	NIKITA	nikitathamee.alf@gmail.com	30.0 (Fail)
203 SHAIKH	МАНАТАВ	mehtabshaikh218001@gmail.com	30.0 (Fail)
204 AMAN	ILAG	amanarjunilag@gmail.com	30.0 (Fail)
205 RAHUL	AMBRE	rahulsambre30@gmail.com	30.0 (Fail)
206 WADKAR	JAY	jaywadkar179@gmail.com	26.4 (Fail)
207 BHARMAL	SAISH	saishbharmal26174@gmail.com	26.0 (Fail)
208 MOHITE	PARTH	parthmohite2225@gmail.com	26.0 (Fail)
209 NAIK	SAHIL	sn220222@gmail.com	25.7 (Fail)
210 BHARADE	KAUSTUBH	kaustubhbharade14338@gmail.com	25.0 (Fail)
211 MATWAWALA	NOAMAN	noamanmatwawala123@gmail.com	25.0 (Fail)
212 TIRMAL	TARUN	taruntirmal007@gmail.com	25.0 (Fail)
213 NADAR	MADHAVAN	madhavan0903@gmail.com	25.0 (Fail)
214 BHOJANI	MOHAMED REZA	bhojanireza@gmail.com	25.0 (Fail)
215 POPHALE	PRADNYA	pophalepradnya524@gmail.com	25.0 (Fail)
216 JAKKANI	VAISHNAVI	vaishnavijakkani01@gmail.com	25.0 (Fail)
217 WADKAR	TANMAY	pwadkar2306@gmail.com	25.0 (Fail)
218 SANGWEKAR	SAGARIKA	sagarikasangwekar@gmail.com	25.0 (Fail)
219 SARVESH	JAISWAL	jaiswal.sarvesh01@gmail.com	25.0 (Fail)
220 CHOGALE	SHIVAM	shivamchogale0@gmail.com	25.0 (Fail)
221 LANKESHWAR	AAROHI	aarohimillan@gmail.com	25.0 (Fail)
222 POONAM	SHEDGE	poonamshedge2@gmail.com	25.0 (Fail)
222 POONAMI 223 SAHIL	SALUNKE	salunkesahil1996@gmail.com	25.0 (Fail)
223 SAIIL 224 RAHUL	BHOSALE	rahulbbhosale2001@gmail.com	25.0 (Fail)
224 RAHUL 225 SAWANT		ů.	20.0 (Fail)
	ATHARV	atharv.vibs@gmail.com	()
226 VIJAN	SNEHA	snehavijan23@gmail.com	20.0 (Fail)
227 DADAN	AFAN	afandadan80@gmail.com	20.0 (Fail)
228 MUKRI	ABDULGAFOOR	abdulgafoormukri86@gmail.com	20.0 (Fail)
229 UDYAWAR	DEBASHISH	debashishudyawar@gmail.com	20.0 (Fail)
230 HUNUGUNDKAR	SNEHA	snehahunugundkar2001@gmail.com	15.0 (Fail)
231 WAGH	SAHIL	sahilwagh2001@gmail.com	10.0 (Fail)
232 GHARKAR	SHRADDHA	gharkarshraddha@gmail.com	10.0 (Fail)
233 MISHRA	SUMIT	sumiitmishra2004@gmail.com	Never submitted
234 KHATWANI	VIJAY	vijkhatwani@gmail.com	Never submitted
235 SAMATHA	CHINTA	samatha.chinta@vsit.edu.in	Never submitted
236 SINGH	HIMANSHU	singhhimanshu5010@gmail.com	5.0 (Fail)

Training End date

01-Oct-20

Date	sub	class	registered	successful
07-Dec-20	Java Business Application	T.Y.B.Sc. IT	13	13
#	First Name	Last Name	Email Id	Score
	ARPIT	PEDNEKAR	arpit.pednekar@gmail.com	95.0% - Certificate
2	SAI GANESH		sai.ganesh16@outlook.com	85.0% - Certificate
3	PRINCE KUMAR	SINGH	princesingh1668@gmail.com	80.0% - Certificate
4	ANIS	BILAKHIYA	anis.ismail1415@gmail.com	75.0% - Certificate
5	DEVESH	CHALKE	deveshchalke07@gmail.com	65.0% - Certificate
6	SHAJEB	SAYYAD	shazebsayyad90@gmail.com	65.0% - Certificate
7	SHRINATH	PATIL	shripatil0525@gmail.com	55.0% - Certificate
8	NEHA	GHADGE	riddhimaghadge30@gmail.com	55.0% - Certificate
9	VIGHNESH	RANE	vighnesh7520@gmail.com	50.0% - Certificate
10	ROHIT	MANE	rm786545@gmail.com	45.0% - Certificate
11	PRITI	JOSHI	priti.joshi@vsit.edu.in	45.0% - Certificate
12	SUFYAN	MEMON	sufyanmemon354.sm@gmail.com	40.0% - Certificate
13	VARUN	RAOTE	varunraote@gmail.com	40.0% - Certificate

Training End date

01-Oct-20

Date		sub	class	Registered	successful
	09-Dec-20	Linux	T.Y.B.Sc. IT	2	1 18
#		First Name	Last Name	Score	
	1	VISHAK	GOPKUMAR	76.7% - Certificate	
	2	MEHUL	SHAH	76.7% - Certificate	
	3	VAIBHAV	KUMAR	73.3% - Certificate	
	4	VARUN	RAOTE	63.3% - Certificate	
	5	SHRINATH	PATIL	62.2% - Certificate	
	6	ADITYA	BHOIR	60.0% - Certificate	
	7	ZORAN	DRIVER	60.0% - Certificate	
	8	NEHA	GHADGE	60.0% - Certificate	
	9	SAI GANESH		58.9% - Certificate	
	10	BHAKTI	SAWANT	58.9% - Certificate	
	11	PRITI	JOSHI	56.7% - Certificate	
	12	MUDASSIR	SHAIKH	51.1% - Certificate	
	13	ROHIT	DHANESHWAR	47.8% - Certificate	
	14	MITESH	PAMECHA	46.7% - Certificate	
	15	SHUBHANKAR	BAG	45.6% - Certificate	
	16	SANJANA	JINDAM	44.4% - Certificate	
	17	HARSH	CHAVAN	44.4% - Certificate	
	18	NITANSHU	PAWAR	43.3% - Certificate	1
	19	MANALI	APARADH	38.9 (Fail)	1
	20	SHIVAM	TIWARI	30.0 (Fail)	
	21	VINIT	CHAUHAN	16.7 (Fail)	

Microsoft Certification Exam on Excel Dates:25th & 31st May 2021

	Dates:25th & 31st May 2021							
ID	Email	Full Name	Mobile No.	Exam Date	Time Slots	Marks	Status	
1	abhijit.rane@vsit.edu.in	Abhijit Rane	9870332183	31st - May	11:00 - 12:00	957	Pass	
2	agnus.anthony@vsit.edu.in	Agnus Anthony Meledath	9082766952	31st - May	11:00 - 12:00	935	Pass	
3	ajay.poojary@vsit.edu.in	Ajaykumar Poojary	8108401352	31st - May	12:00 - 1:00	935	Pass	
4	amit.kabra@vsit.edu.in	Amit Kabra	7738329107	31st - May	12:00 - 1:00	957	Pass	
5	anindita.banerji@vsit.edu.in	Anindita Banerji	9686572369	31st - May	1:00 - 2:00	935	Pass	
6	beena.kapadia@vsit.edu.in	Beena Kapadia	9833319001	31st - May	1:00 - 2:00	935	Pass	
7	chitra.more@vsit.edu.in	Chitra More	9969146711	31st - May	2:00 - 3:00	ABSENT		
8	swagatika.nanda@vsit.edu.in	Dr. Swagatika Nanda	9090087345	31st - May	2:00 - 3:00	957	Pass	
9	poonam.mirwani@vsit.edu.in	Dr. Poonam Mirwani	9766222189	31st - May	3:00 - 4:00	935	Pass	
10	lakshmi.kavitha@vsit.edu.in	Dr.Lakshmi Kavitha	9892211834	31st - May	3:00 - 4:00	935	Pass	
11	harish.noula@vsit.edu.in	Harish Premrao Noula	9022881391	31st - May	4:00 - 5:00	935	Pass	
12	kavitha.mohan@vsit.edu.in	Kavitha Chandramohan	7715962293	31st - May	4:00 - 5:00	957	Pass	
13	mangal.singh@vsit.edu.in	Mangal Singh rawat	8976943784	25th - May	11:00 - 12:00	ABSENT		
14	pooja.jogu@vsit.edu.in	Pooja Jogu	9022569456	25th - May	11:00 - 12:00	935	Pass	
15	prathma.nemane@vsit.edu.in	Prathma Nemane	9769330234	25th - May	12:00 - 1:00	935	Pass	
16	rumeli.sharma@vsit.edu.in	Rumeli Sharma	9821414720	25th - May	12:00 - 1:00	935	Pass	
17	sagar.gaikwad@vsit.edu.in	SAGAR BALU GAIKWAD	9833376766	31st- May	1:00 - 2:00	957	Pass	
18	sandip.khandekar@vsit.edu.in	SANDIP SURESH KHANDEKAR	9768938696	25th - May	1:00 - 2:00	914	Pass	
19	santosh.gupta@vsit.edu.in	Santosh G Gupta	9892581571	25th - May	2:00 - 3:00	914	Pass	
20	shreyas.bondre@vsit.edu.in	Shreyas Bondre	9920981281	25th - May	2:00 - 3:00	935	Pass	
21	sindhu.krishnan@vsit.edu.in	Sindhu Krishnan	7021900938	25th - May	3:00 - 4:00	935	Pass	
22	swapna.kadam@vsit.edu.in	Swapna Kadam	9870378940	25th - May	3:00 - 4:00	935	Pass	
23	vijay.gawde@vsit.edu.in	Vijay Gawde	8451806842	25th - May	4:00 - 5:00	935	Pass	
24	j.gunasundari@vsit.edu.in	J Gunasundari	7021991072	25th - May	4:00 - 5:00	914	Pass	
25	nikita.raut@vsit.edu.in	Nikita Raut	9870923174	25th - May	5:00 - 6:00	914	Pass	
26	nisha.dang@vsit.edu.in	Nisha Dang	9819979423	31st- May	5:00 - 6:00	935	Pass	
27	Sarika.chouhan@vsit.edu.in	Dr Sarika Chouhan	9833464857	25th - May	5:00 - 6:00	935	Pass	

6 Days Online FDP on Python Programming 27th April to 2nd May 2020

	27th April to 2nd May 2020						
ID	Email	Name2	Mobile No.	Date	Time Slots	Attendance Marks	Status
1	aasha.chavan@vsit.edu.in	Aasha Mahesh Chavan	8767134195	27th - May	11:00 - 12:00	Yes 95	Pass
2	akshatha.jain@vsit.edu.in	Akshatha Jain	9867925326	27th - May	11:00 - 12:00	Yes 87	Pass
3	amraja.shivkar@vsit.edu.in	Amraja Shivkar	9833417442	27th - May	11:00 - 12:00	Yes 95	Pass
4	ashwini.koyande@vsit.edu.in	Ashwini Koyande	8286539077	27th - May	12:00 - 1:00	Yes 82	Pass
5	asif.rampurawala@vsit.edu.in	Asif Rampurawala	9820765273	27th - May	12:00 - 1:00	Yes 94	Pass
6	bhavesh.shah@vsit.edu.in	Bhavesh Shah	9870876036	27th - May	12:00 - 1:00	Yes 95	Pass
7	sarika.chouhan@vsit.edu.in	Dr Sarika Chouhan	9833464857	27th - May	1:00 - 2:00	Yes 93	Pass
8	amita.jain@vsit.edu.in	Dr. Amita Jain	9425026143	27th - May	1:00 - 2:00	Yes 97	Pass
9	geeta.sahu@vsit.edu.in	Geeta Abakash Sahu	8108088512	27th - May	1:00 - 2:00	Yes 97	Pass
10	hrishikesh.tendulkar@vsit.edu.in	Hrishikesh Tendulkar	9820769742	27th - May	2:00 - 3:00	Yes 93	Pass
11	janhavi.vadke@vsit.edu.in	Janhavi Vadke	9920454483	27th - May	2:00 - 3:00	Yes 96	Pass
12	ketaki.ghawali@vsit.edu.in	Ketaki Ghawali	9987366414	27th - May	2:00 - 3:00	Yes 63	Fail
13	leena.jadhav@vsit.edu.in	Leena Jadhav	8692850684	27th - May	3:00 - 4:00	Yes 92	Pass
14	maitreyi.joglekar@vsit.edu.in	Maitreyi Joglekar	9975879393	27th - May	3:00 - 4:00	Yes 87	Pass
15	mithila.chavan@vsit.edu.in	Mithila Chavan	9821073039	27th - May	3:00 - 4:00	Yes 93	Pass
16	pallavi.tawde@vsit.edu.in	Pallavi Tawde	9930280121	28th - May	11:00 - 12:00	Yes 96	Pass
17	payal.shah@vsit.edu.in	Payal Shah	8082716844	28th - May	11:00 - 12:00	Yes 94	Pass
18	prachi.mahajan@vsit.edu.in	Prachi Mahajan	9222202461	28th - May	11:00 - 12:00	Yes 97	Pass
19	pushpa.mahapatro@vsit.edu.in	Pushpa Susant Mahapatro	8108038035	28th - May	12:00 - 1:00	Yes 96	Pass
20	rajendra.patole@vsit.edu.in	Rajendra Ramesh Patole	9821826845	28th - May	12:00 - 1:00	Yes 60	Fail
21	rohini.desai@vsit.edu.in	Rohini Desai	9870880720	28th - May	12:00 - 1:00	Yes 96	Pass
22	sabir.shaikh@vsit.edu.in	Sabir Moin Shaikh	8879969960	28th - May	1:00 - 2:00	Yes 79	Pass
23	sanjeela.sagar@vsit.edu.in	Sanjeela Sagar	9820292958	28th - May	1:00 - 2:00	No 96	Pass
24	seema.bhatkar@vsit.edu.in	Seema Rupesh Murkar	9920927411	28th - May	1:00 - 2:00	Yes 96	Pass
25	shajil.kumar@vsit.edu.in	Shajil Kumar P A	9821377507	28th - May	2:00 - 3:00	Yes 95	Pass
26	snehal.tandale@vsit.edu.in	Snehal Tandale	9920206644	28th - May	2:00 - 3:00	Yes 95	Pass
27	spruha.more@vsit.edu.in	Spruha more	7045794055	28th - May	2:00 - 3:00	Yes 93	Pass
28	ujwala.sav@vsit.edu.in	Ujwala Madhav Sav	9323144955	28th - May	3:00 - 4:00	Yes 87	Pass
29	umesh.koyande@vsit.edu.in	Umesh Koyande	9768119077	28th - May	3:00 - 4:00	Yes 92	Pass

NPTEL summary report from Jan 2021 to June 2021

Enrolment details:

Month-	No of	No of	Total	No of	No of	Total
Year	courses by	courses by	course	Students	Faculties	participants
	Students	Faculties	enrolment			enrolled
July to	60	30	90	401	20	421
Dec						
2020						

Certificates Details:

Month-	No of	No of	Total no of	No of	No of	Total no of	Total no of
Year	certificates	certificates	certificates	Students	Faculties	person	certificates
	by	by				secured	
	Students	Faculties				certificates	
Jan to	4	7	8	4	6	10	11
June							
2019							

• Some students and faculties exam pending because of COVID Pandemic, which was supposed to be conducted on 24 and 25 Apr 2021.

List of faculties who earned the certificate:

Sr no	Name	Department	Subject		
1	Ajay P	СМА	Behavioural and Personal Finance		
2	Sandip k	СМА	Behavioural and Personal Finance		
3	Rohini G	IT	Python for Data Science		
4	Agnus A	СМА	Roadmap for Patent Creation		
5	Pushpa M	IT	Roadmap for Patent Creation		
			Geographic Information Systems		
6	Ujwala S	IT	Roadmap for Patent Creation		

List of students who earned the certificate:

Sr no	Name	Class	Subject
1	Ravi Yadav	MSc IT	Introduction to Soft Computing
2	Ramkrishna	MSc IT	Introduction to Soft Computing
3	Aditya Dabhade		Enhancing Soft Skill and personality
4	Shrinath Patil	TYBSc IT	Geographic Information Systems

NPTEL summary report from July 2020 to Dec 2020

Enrolment details:

Month-	No of	No of	Total	No of	No of	Total no of
Year	courses by	courses by	course	Students	Faculties	person
	Students	Faculties	enrolment			enrolled
July to	40	30	70	42	18	60
Dec						
2020						

Certificates Details:

Month-	No of	No of	Total no of	No of	No of	Total no of
Year	certificates	certificates	certificates	Students	Faculties	person
	by	by				secured
	Students	Faculties				certificates
Jan to	-	8	8	-	5	5
June						
2019						

List of faculties who earned the certificate:

Sr no	Faculty	Subject
1	Dr Amita J	Problem Solving through Programming in C
2	Beena K	Business Analytics & Text Mining Modeling Using Python
		Developing Soft Skills and Personality Beena K
3	Pushpa M	Python for Data Science
4	Seema M	Programming in Java
		Python for Data Science
		Digital Image Processing
5	Spruha More	Cloud computing





DATED 1ST OCTOBER 2014

REG/13/160

ARTICULATION AGREEMENT FOR THE ENTRY OF STUDENTS TO ASTON UNIVERSITY PROGRAMMES

BETWEEN

ASTON UNIVERSITY, BIRMINGHAM, UNITED KINGDOM

AND

VIDYALANKAR DNYANAPEETH TRUST, INDIA

Re sure with



This Agreement is made the

1st day of OCTOBER

2014

BETWEEN

ASTON UNIVERSITY whose administrative offices are at Aston Triangle, Birmingham B4 7ET ("Aston"); and

VIDYALANKAR DNYANAPEETH TRUST whose Colleges are at the Vidyalankar campus at Vidyalankar College Marg, Wadala (E), Mumbai 400 037 India ("'VDT")

SECTION 1 - SUMMARY

Aston and VDT hereby agree to cooperate on the following activities in a collaborative agreement from the Effective Date and for the period stated in Part 3 below. The collaboration is on the basis of the terms and conditions set out in Section 2 (*Terms and Conditions*) below.

PART 1: PURPOSE OF COOPERATION

This Agreement is intended to further the mutual interests and to foster and develop cooperation between the two parties in accordance with their individual mission and objectives.

PART 2: STATEMENT OF INVOLVEMENT

This Agreement will include the recognition of awards for University entry and an agency arrangement.

PART 3: AGREEMENT

The Agreement will be effective for a period of five years from the Effective Date unless terminated earlier or extended in accordance with the terms of the Agreement.

The terms of such mutual assistance and necessary budget for each activity shall be discussed and agreed upon in writing by both parties prior to the initiation of the particular activity.

The subjects of this Agreement are the Programmes.

This Agreement comprises

Section One: Summary Section Two: Terms and Conditions Section Three: Financial Memorandum







SECTION 2 - TERMS AND CONDITIONS

1. Scope of the Agreement

1.1 This Agreement sets out the arrangements whereby the relevant Courses delivered by VDT and validated by an Affiliate Body are suitable preparation to enable appropriately qualified students to Articulate to the applicable stage of the Programmes as set out in the following table:

Course run in VDT's Colleges	Aston Programme	Progression on number of number of the second secon		Details of progression
	to which Articulation is approved	At VDT's Colleges	At Aston, UK	and/or Prior Credit arrangement
BSc (Information Technology), affiliated to University of Mumbai	BSc Software Engineering, final stage	2 (or 1 year for students who have completed Engineering Diploma and are directly admitted to second year of the BSc IT course)	1	Students who have achieved an average of 55% marks (or the equivalent according to the University of Mumbai's Grading Scheme, averaged over years 1 and on the BSc Information Technology together with a pass (at 40%) in both the modules CS1410 (Java Programme Development) and CS2010 (Group Project will be admitted to the final stage of the Aston programme* Diploma students entering directly onto the 2 nd year of the BSc IT who have achieved an average of 55% marks (or the equivalent according to the University of Mumbai's Grading Scheme) in year 2 of the BSc Information Technolog together with a pass (at 40%) in both the modules CS1410 (Java Programme Development) and CS2010 (Group Project) will be admitted to the final stage of the Aston programme*
BSc (Information Technology), affiliated to University of Mumbai	MEng Software Engineering, Third stage	2 (or 1 year for Students who have completed Engineering Diploma and are directly admitted to second year of the B.Sc. IT course)	1+1 or 1+1+1 (with Internship)	Students who have achieve an average of 60% marks (or the equivalent according to the University of Mumbai's Grading Scheme averaged over years 1 and on the BSc Information Technology together with a pass (at 40%) in both the modules CS1410 (Java Programme Development) and CS2010 (Group Project will be admitted to the third stage of the Aston programme** Diploma students entering directly onto the 2 nd year of the BSc IT who have achieved an average of 60% marks (or the equivalent





	Aston Programme		of students – of years	Details of progression
Course run in VDT's Colleges	to which Articulation is approved	At VDT's Colleges	At Aston, UK	and/or Prior Credit arrangement
		.\$	×	according to the University of Mumbai's Grading Scheme in year 2 on the BSc Information Technology together with a pass (at 40%) in both the modules CS1410 (Java Programme Development) and CS2010 (Group Project) will be admitted to the third stage o the Aston programme**
Electronics and Telecommunicatio	MEns			Students who have achieve 60% in the final year on the Electronics and Telecommunication Engineering Diploma will be admitted to the second stage of the Aston programme***
	MEng Electrical and Electronic Engineering (accelerated), second stage	3	3 [1+1+1 (with internship)]	Continuation on the MEng route is dependent on students achieving an average of 60% in the second stage at Aston and securing a suitable industrial or study placement. The MEng Electrical and Electronic Engineering programme specification outlines alternatives for Aston students who are unsuccessful in achieving these requirements.
Electronics and Telecommunicatio n Engineering Diploma Program	MEng Electronic Engineering		3	Students who have achieve 60% in the final year on th Electronics and Telecommunication Engineering Diploma will b admitted to the second stage of the Aston programme. Students wil have to have studied existing Vidyalankar modules Java Programmir and Advanced Java Programming and passed them at 40%.****
	and Computer Science (accelerated), second stage	3	[1+1+1 (with internship)]	Continuation on the MEng route is dependent on students achieving an average of 60% in the second stage at Aston an securing a suitable industr or study placement. The MEng Electronic Engineering and Compute Science programme specification outlines alternatives for students wi are unsuccessful in achieving these requirements.

-Be sure with -Vidyalankar



Course run in	Aston Programme		of students – of years	Details of progression
VDT's Colleges	to which Articulation is approved	At VDT's Colleges	At Aston, UK	and/or Prior Credit arrangement
	is approved	, 4		Students who have achieved 60% in the final year on the Computer Engineering Diploma will be admitted to the second stage of the Aston programme*****
			× ·	Students will have to have studied existing Vidyalanka modules Linear Integrated Circuits and Electronic Components and Applications and passed them at 60%.
Computer Engineering Diploma [CO] , affiliated to Maharashtra State Board of Technical Education	MEng Electronic Engineering and Computer Science (accelerated), second stage	3	3 [1+1+1 (with internship)]	Students will have to have studied existing Vidyalankar modules Java Programming and Advanced Java Programming and passed them at 40%***** or a pass (at 40%) in the module CS1410 (Java Programme Development)
Education				Continuation on the MEng route is dependent on students achieving an average of 60% in the second stage at Aston and securing a suitable industria or study placement. The MEng Electronic Engineering and Computer Science programme specification outlines alternatives for Aston students who are unsuccessful in achieving these requirements.
				Students who have achieve 60% in the final year on the Information Technology Diploma will be admitted to the second stage of the Aston programme*****
Information Technology Diploma [IF] , affiliated to Maharashtra State Board of Technical Education	MEng Electronic Engineering and Computer Science (accelerated), second stage	3	3 [1+1+1 (with internship)]	Students will have to have studied existing Vidyalanka modules Linear Integrated Circuits and Electronic Components and Applications and passed them at 60%. Students will have to have studied existing Vidyalanka modules
				Java Programming and Advanced Java Programming and passed them at 40%***** or a pass (at 40%) in the module CS1410 (Java





Course run in VDT's Colleges	Aston Programme to which Articulation is approved	Progression of students – number of years		Details of progression
		At VDT's Colleges	At Aston, UK	and/or Prior Credit arrangement
		. 4	X	Programme Development) Continuation on the MEng route is dependent on students achieving an average of 60% in the second stage at Aston and securing a suitable industria or study placement. The MEng Electronic Engineering and Computer Science programme specification outlines alternatives for Aston students who are unsuccessful in achieving these requirements.
Information Technology Diploma [IF] , affiliated to Maharashtra State Board of Technical Education	BSc Computing Science, second stage	3	2	Students who have achieve 60% in the final year on the Information Technology Diploma will be admitted to the second stage of the Aston programme Students will have to have studied existing Vidyalanka modules Java Programming and Advanced Java Programming and passed them at 40%**** or a pass (at 40%) in the module CS1410 (Java Programme Development)

*Pending Semester IV results, students who have scored an average of at least 55% marks (or the equivalent according to the University of Mumbai's Grading Scheme) in the first, second and third semester will provisionally be admitted to Aston.

** Pending Semester IV results, students who have scored an average of at least 60% marks (or the equivalent according to the University of Mumbai's Grading Scheme) in the first, second and third semester will provisionally be admitted to Aston.

*** Pending Semester VI results, students who have scored at least 60% marks in the semester V will provisionally be admitted to Aston.

**** Pending Semester VI results, students who have scored at least 60% marks in semester V together with the additional grade requirements stated for the Java Programming and Advanced Java Programming modules will provisionally be admitted to Aston.

***** Pending Semester VI results, students who have scored at least 60% in semester V together with the additional grade requirements stated for the Linear Integrated Circuits, Electronic Components and Applications, Java Programming and Advanced Java Programming modules will provisionally be admitted to Aston

1.2

This Agreement also sets out the basis on which VDT will provide Agency Services to Aston.





- 1.3 The parties may collaborate in other respects as more particularly set out in clauses 6.2 and 9 of Section 2 (*Terms and Conditions*) of this Agreement.
- 1.4 Subject to clause 3 of Section 2 (*Terms and Conditions*), this Agreement will be effective for a period of five years from the Effective Date, after which it will be formally reviewed by the Parties and if the Parties agree it may be extended or renewed, as appropriate.

2. Signatories

- 2.1 The signatories for Aston are Mrs Judith Whitaker, Chief Operating Officer and Professor Bjorn Birgisson, Executive Dean of The School of Engineering & Applied Science, who have the authority to act on behalf of Aston with regard to this Agreement.
- 2.2 The signatory for VDT is Professor Ravindra R. Nadkarni, Dean (Academics), Vidyalankar Group of Educational Institutes, who has the authority to act on behalf of VDT with regard to this Agreement.

3. Approval of Affiliate Bodies

VDT warrants and represents that each of its Courses are affiliated to an Affiliate Body and Aston hereby confirms its approval of the Affiliate Bodies as affiliates for the Courses.

- 4. VDT's Obligations
- 4.1 VDT shall:
 - 4.1.1 provide its Courses and Agency Services in accordance with:
 - (i) the terms of this Agreement,
 - (ii) all Applicable Law, and
 - (iii) all reasonable care, diligence and skill;
 - 4.1.2 obtain and maintain at all times at its own expense any licences, permits, approvals or consents (whether governmental, regulatory or otherwise) required or advisable to enable VDT to deliver the Courses and provide the Agency Services under the terms of this Agreement and shall indemnify and keep indemnified Aston from and against all claims, losses, damages and expenses in respect of any breach of this obligation;
 - 4.1.3 follow and comply with the Policies and Regulations;
 - 4.1.4 use its best endeavours to promote the Programmes;
 - 4.1.5 promptly inform Aston of any matters generally likely to be relevant in relation to the marketing of and recruitment to the Programmes within India and all enquiries concerning the Programmes which it receives from potential students outside India;





- 4.1.6 comply with the terms of Aston's admissions policy (for each Programme) as notified to it under clauses 5.1.4 and 7.4 of Section 2;
- 4.1.7 assist prospective students⁴in completing applications for admission to the Programmes but to exclude any students who do not possess the minimum academic qualifications required by Aston;
- 4.1.8 promptly forward to Aston all application forms completed by potential students together with all of the necessary supporting documentation;
- 4.1.9 where practical and where required by Aston, to provide individual students and potential students with additional tests of competence as part of the admission process and forward the results of such tests to Aston for assessment;
- 4.1.10 where material contains the name, logo or anything similar thereto of Aston or which refers to Aston in connection with a Programme only to use that material to market such Programme where Aston has provided its prior written consent;
- 4.1.11 only provide, publicise and disseminate such information and material relating to the Programmes as Aston may from time to time select or approve in writing prior to use;
- 4.1.12 provide sympathetic and accurate guidance to prospective students on all aspects of living and studying at Aston and in Birmingham, including notifying the students of the admissions policy operated by Aston and the procedure for applying to Aston and appropriate follow-up in respect of student visa requirements to meet the criteria of the UKBA;
- 4.1.13 prepare and issue to each student an official transcript of that student's performance on the applicable Course to support the award of Prior Credit by Aston;
- 4.1.14 notify Aston of any changes to the curriculum of any Course to ensure that an appropriate match between the Courses and Programmes is maintained;
- 4.1.15 make students that are Articulating fully aware of the financial resources they will need to undertake their studies in the UK;
- 4.1.16 provide Aston, as and when required, with an interim report of students and/or potential students counselled in respect of whom VDT intends to recover payment as part of the Fee; and





- 4.1.17 promptly inform Aston of any complaint received from a student or potential student by VDT and co-operate fully in dealing with any such complaint.
- 4.2 VDT shall not:
 - 4.2.1 undertake any promotion which may be counterproductive to any advertising campaign or publicity drive undertaken by Aston;
 - 4.2.2 seek or accept any payment, bribe, gift, hospitality or inducement from any potential student or body for carrying out the Agency Services which are intended to be performed hereunder for payment of the Fee, except for any administrative fees agreed with Aston of which the student shall be notified by VDT at the initial point of contact (although charges for additional services provided direct to potential students may be made where Aston has given its prior written consent to VDT);
 - 4.2.3 delegate or subcontract any duties or obligations arising under this Agreement to any third party unless previously expressly approved by Aston (in writing);
 - 4.2.4 describe itself as agent or representative of Aston except as expressly authorised by this Agreement and in particular not to represent itself as capable of admitting students for the Programmes or as being able to guarantee enrolment and/or in any way hold itself out as being authorised to bind Aston in any way or do any act which might reasonably create the impression that it is so authorised nor enter into any contract whatsoever on behalf of Aston;
 - 4.2.5 pledge the credit of Aston in any way;
 - 4.2.6 make or give any promises, warranties, guarantees or representations on behalf of Aston other than as previously authorised by Aston; and
 - 4.2.7 engage in any conduct which in the reasonable opinion of Aston is prejudicial to Aston and/or its reputation and/or the promotion of or the Programmes generally.

5. Aston's Obligations

- 5.1 Aston shall:
 - 5.1.1 accept students in each academic year who Articulate from a Course for entry to the Programmes detailed in Section 3 (*Programme Specifications*) subject to payment by the student of the relevant Programme Fee in accordance with the Policies and Regulations, on condition that each student has:





- successfully completed the relevant Course and achieved the average marks as specified in clause 1.1 of Section 2 (*Terms* and Conditions) and received a satisfactory academic transcript issued by VDT's College confirming this;
- satisfied any other conditions set out in the table in clause 1.1 of Section 2 (*Terms and Conditions*);
- (iii) submitted an acceptable academic reference from VDT;
- (iv) met with one of the following English Qualifications:
 - Indian standard 12th English at 70% or above,
 - IELTS 6.0 overall, or
 - TOEFL: 78 overall.

Students not achieving any of the above qualifications will be considered on a case by case basis. A telephone interview or a written report may be required depending on the circumstances; and

- (v) completed and submitted the necessary application form.
- 5.1.2 provide a Liaison Officer;
- 5.1.3 monitor the academic content and standard of the VDT Courses to ensure that the amount and level of Prior Credit recognised in respect of the Courses remains appropriate;
- 5.1.4 notify VDT of the admissions criteria for each Programme and Policies and Regulations by publication on the Aston's website, including student visa requirements to meet the criteria of the UKBA and if requested by VDT, conduct a session via videoconference for the students on such requirements;
- 5.1.5 notify VDT of any changes to the curriculum of the Programmes to ensure that an appropriate match between the Courses and Programmes is maintained; and
- 5.1.6 pay the Fee and any reimbursement of marketing costs to VDT in accordance with the provisions of Section 3 (*Financial Memorandum*).
- 5.2 As at the Effective Date, VDT will provide Aston with a complete copy of the Course Specifications and Aston will provide VDT with a complete copy of the Programme Specifications. Any changes to the Programme Specifications are subject to approval in accordance with Aston's procedures before they are implemented. Aston will promptly provide the amended Programme Specifications to VDT. The Course Specifications may not be amended without the prior written approval of such changes by Aston. VDT will promptly provide the amended Course Specifications to Aston.
- 5.3 Entry to Aston Programmes of any students shall occur in the first or second academic year following completion of the relevant Course at VDT. Entry at





any later date shall be at the discretion of the Associate Dean for Undergraduate programmes, Engineering and Applied Science at Aston.

- 5.4 Aston's continued approval of VDT's Courses for entry to the specified Aston Programmes is subject to VDT maintaining affiliation of the Courses by its Affiliate Bodies. VDT agrees to inform Aston immediately should its Affiliate Bodies withdraw affiliation of the Courses or change the content of any Course. In the event that affiliation is withdrawn this Agreement will automatically terminate forthwith unless Aston agrees in writing to any alternative affiliation that is secured by VDT.
- 5.5 Both parties shall be responsible for maintaining a record of all formal decisions relating to changes to the Courses and/or Programmes.
- 5.6 Aston shall offer a limited number of bursaries for students that Articulate from VDT who score 70% or above (in either Semester IV of the BSc or Semester VI of the Diploma) or the equivalent according to the University of Mumbai's Grading Scheme.

6. Programme Management

- 6.1 The Executive Dean of the School of Engineering & Applied Science will appoint a Liaison Officer to be responsible for the management of the Articulation arrangement.
- 6.2 Where agreed by Aston and VDT in writing, teaching staff from the relevant Aston and VDT subject groups may collaborate over the production of teaching, learning and assessment materials and the delivery of syllabus material.

7. Recruitment and Registration of Students

- 7.1 VDT is responsible for promoting and marketing the Programmes in India and for providing information requested by prospective students. The cost of publicity and promotional material associated with the Programmes will be shared in accordance with clause 3 of Section 3 (*Financial Memorandum*). All advertisements and publicity material naming Aston must be agreed in writing by Aston's Liaison Officer prior to its use.
- 7.2 Agreement must be obtained, in writing in advance, for the use of Aston or VDT's name and/or logo by the other institution in any printed or electronic publicity and promotional material. A party using the other's name and/or logo may only do so in relation to this Agreement and shall comply with any requirements as to the use of that name and/or logo notified to it by the other party, and shall forthwith on demand by the other party cease any use of that name or logo which the other party believes is damaging to its reputation. Neither party will do anything which, in the reasonable opinion of the other, would damage the other's reputation and/or business.
- 7.3 The Executive Dean of The School Of Engineering & Applied Science (or nominee) and VDT will agree target enrolment numbers well which will be reviewed annually.





- 7.4 Aston will provide VDT with a copy of its admissions policy and guidelines, and Aston's Admissions Tutors will ensure that their VDT counterparts are fully appraised of the Aston admissions policy and practice.
- 7.5 VDT acknowledges Aston's duties under the Equality Act 2010 and each party shall comply with all equality legislation including the Equality Act 2010 in force from time to time ("Equality Legislation"). Neither party shall engage in discrimination and/or harassment and/or victimisation including on the grounds of sex, race, disability, sexual orientation, age, religion or belief, gender reassignment and pregnancy and/or maternity.
- 7.6 Where an application to a Programme is made by a person with special needs Aston shall consider such an application in compliance with the Equality Legislation and in relation to the appropriate facilities required. Aston must consider whether it can accommodate a particular student's disability or needs prior to that student being made an offer of a place on the relevant Programme.

8. Assessment Arrangements

Aston Programme	Percentage split of credits for accredited prior learning and modules taught at Aston
BSc Software Engineering	25% VDT 2 nd Stage
(no placement)	75% Aston F stage
MEng Software Engineering	30% Aston 3 rd stage
(with placement)	10% Aston P stage
	60% Aston F stage
MEng Software Engineering	10% VDT 2 nd stage
(no placement)	30% Aston 3 rd stage
	60% Aston F stage
MEng Electrical and Electronic	15% Aston 2 nd stage
Engineering (4 year accelerated	35% Aston 3 rd Stage
with placement)	50% Aston F stage
MEng Electronic Engineering and	15% Aston 2 nd stage
Computer Science (4 year	35% Aston 3 rd Stage
accelerated with placement)	50% Aston F stage

- 8.1 VDT will forward to Aston samples of Programme assignments and student work if required by Aston.
- 8.2 The VDT samples of Programme assignments and student work provided pursuant to clause 8.1 of Section 2 (*Terms and Conditions*) will, where applicable, be reviewed annually by Aston's external examiners appointed to the Programmes.
- 8.3 The language of teaching and assessment shall be English.

9. Collaborative teaching

Aston may from time to time accept teaching staff from VDT's Colleges on short staff development secondments related to the delivery and assessment of modules that are part of a Programme or Course. Such staff development secondments will be subject to the prior written agreement of Aston at the





relevant time and VDT shall be responsible for all costs associated with the visits.

10. Funding and Charges

- 10.1 The arrangements for funding, charges and payment will be as specified in Section 3 (*Financial Memorandum*).
- 10.2 Fees will normally be subject to UK Value Added Tax. The Fees payable under clause 1.1 of Section 3 (*Financial Memorandum*) will be inclusive of VAT and any relevant taxes.
- 10.3 All payments made under this Agreement shall be in pounds sterling.

11. Intellectual Property Rights

- 11.1 The Programme materials, Policies and Regulations, and any Intellectual Property Rights in them, whether in existence at the date of this Agreement or created during the programme of it, shall belong to Aston.
- 11.2 Unless otherwise agreed in writing, any other materials relating to the Agreement, and any Intellectual Property Rights in such materials, whether in existence at the date of this Agreement or created during the Term, shall belong to the party creating it. Following completion of such materials, each party will grant to the other a non-exclusive, non-transferable royalty-free licence to use such material for teaching purposes within a Programme only, but prohibiting the licensing or selling of the materials to any third party or from making copies of the materials except insofar as is reasonably necessary for the operation of such Programme.
- 11.3 If a party ("the Notifying Party") becomes aware of any actual or potential infringement or misuse of the other party's ("the Owning Party") name, logo or Intellectual Property Rights, or becomes aware of any allegation that any of the Owning Party's materials infringe the rights of a third party, the Notifying Party shall immediately inform the Owning Party in writing. The Notifying Party shall not settle or compromise any claims arising out of any such potential infringement, misuse or allegation. The Owning Party shall, at its own cost, have the conduct of any proceedings relating to its rights under this clause 11.3. The Notifying Party will provide the Owning Party with such reasonable assistance as the Owning Party may request in connection with any action the Owning Party takes under this clause 11.3.

12. Data Protection

- 12.1 Each party will ensure that all student records and Personal Data relating to students covered by this Agreement are held securely and confidentially. Each party will further ensure that:
 - 12.1.1 no such data is used or disclosed for any purpose other than so far as is necessary in connection with the administration of the Agreement; and





12.1.2 it takes appropriate technical and organisational measures against unauthorised or unlawful processing of Personal Data and against loss or destruction of, or damage to, Personal Data processed by either party under this Agreement.

13. Confidentiality

- 13.1 Each party shall keep and ensure that their employees keep strictly confidential all Confidential Information received or obtained as a result of entering into or performing this Agreement, and shall use such Confidential Information only for the purposes of this Agreement.
- 13.2 Either party may disclose information which would otherwise be Confidential Information if and to the extent:
 - 13.2.1 required by law or by any relevant regulatory body;
 - 13.2.2 disclosed on a strictly confidential basis to the professional advisers, auditors or bankers of that party;
 - 13.2.3 the information has come into the public domain through no fault of that party; or
 - 13.2.4 the other party has given prior written approval of the disclosure.

14. Freedom of Information

- 14.1 VDT acknowledges that Aston is subject to the requirements of the Freedom of Information Act 2000 ("the FOIA") and of the Environmental Information Regulations 2004 ("the EIR") and shall assist and co-operate with Aston to enable Aston to comply with these information disclosure requirements. Where a request for information under the FOIA and/or the EIR submitted to Aston concerns information held by VDT on behalf Aston, VDT shall provide Aston with a copy of all the information requested in its possession or power in the form that Aston requires within a reasonable time of Aston requesting the information.
- 14.2 VDT further acknowledges that Aston may be required to disclose information concerning VDT and/or this Agreement in discharging its obligations under the FOIA and/or the EIR. Aston, having used reasonable endeavours to consult VDT and having considered VDT's views, shall be responsible for determining at its absolute discretion, whether the information should be disclosed under the FOIA and/or the EIR or whether an exemption from disclosure applies.

15. Limitation of Liability

15.1 Nothing in this Agreement shall exclude or restrict the liability of either party to the other for death or personal injury caused by its negligence or the negligence of its employees, contractors or agents or for liability for any fraudulent misrepresentation or dishonesty by it, its employees, contractors or agents.





- 15.2 Subject to clause 15.1 of Section 2 (*Terms and Conditions*), the total liability of each party to the other for any loss or damage, costs or expenses whether in contract, tort (including negligence), breach of statutory duty or otherwise arising out of or in connection with this Agreement, shall be limited in aggregate to the sum of £50,000 (fifty thousand pounds sterling).
- 15.3 Subject to clause 15.1 of Section 2 (*Terms and Conditions*), in no circumstances shall either party be liable to the other whether in contract, tort (including negligence), breach of statutory duty or otherwise in respect of loss of profits, revenue, business opportunity, loss of or cost of restoration of data or any other indirect, consequential, financial or economic loss or damage, costs or expenses whatsoever or howsoever arising out of or in connection with this Agreement.

16. Term and Termination of the Agreement

- 16.1 The Agreement will take effect on the Effective Date and will continue for the duration of the Term.
- 16.2 If in Aston's reasonable opinion the academic standards of VDT's awards, the learning opportunities provided to students or Aston's name and/or reputation are at serious risk, Aston will notify VDT in writing. Such notice will require VDT to remedy the breach as soon as practicable and no later than 14 days after receipt and if VDT fails to remedy the breach in accordance with this clause 16.2 Aston may terminate this Agreement with immediate effect by notice in writing to VDT.
- 16.3 Arrangements for termination, howsoever caused, must include provision by VDT and Aston for continuing students to complete their studies on a Programme and any period of notice should take account of any re-examination/re-assessment requirements that may be outstanding in respect of such students.
- 16.4 Without prejudice to any other right or remedy, either Aston or VDT may terminate this Agreement at any time by notice in writing to the other if:
 - 16.4.1 the other party is in material breach of this Agreement (which may, without limitation, consist of a series of minor breaches capable of remedy) it fails to remedy within 30 days of a notice in writing given by the aggrieved party to the party in default, specifying the breach and requiring the breach to be remedied; or
 - 16.4.2 the other party suffers an Insolvency Event;
 - 16.4.3 the other party suffers a reduction or withdrawal of funding; or
 - 16.4.4 the other party has caused damage to the terminating party's reputation; or
 - 16.4.5 the other party is subject to a change of control.
- 16.5 Upon the expiry or termination of this Agreement for whatever reason, VDT shall:





- 16.5.1 forthwith cease to operate the Agreement save except in respect of all students already offered a place on a Programme prior to the date of termination of this Agreement. Students shall be supported by VDT and Aston so as to ensure completion of their studies on the Programme;
- 16.5.2 immediately discontinue the use of Aston's name, trademark and any logo associated with Aston;
- 16.5.3 deliver to Aston all stationery, literature, manuals, papers and other documents, items and materials relating to the Programmes which are the property of Aston;
- 16.5.4 hold Aston harmless and indemnify Aston in respect of losses, damages, costs and expenses incurred by Aston arising from the negligent act or omission or breach of this Agreement by VDT.
- 16.6 Termination or expiry of this Agreement shall not prejudice the rights of a party already accrued as at the date of termination or expiry.

17. Notices

- 17.1 All notices under this Agreement shall be in writing and may be served upon the other party by sending the notice by post or facsimile transmission addressed to the other party at the address given above or at such other address as a party shall from time to time by notice in writing give to the other for the purpose of service of notices hereunder.
- 17.2 Every such notice given under clause 17.1 above shall be deemed to have been served if served by post at the expiration of 4 days after dispatch of the same or, if sent by facsimile transmission, at 10:00 hours local time on the next normal business day of the recipient following dispatch, and in proving service it shall be sufficient to show in the case of a letter that the same was duly addressed prepaid and posted in the manner aforesaid and, in the case of a facsimile transmission, that it was sent to the correct telephone number. Saturdays, Sundays and Bank Holidays shall not in any event be treated as a day on which service is effected, and service shall be deemed to take place on the next normal business day of the recipient thereafter.

18. Force Majeure

- 18.1 If either party is affected by Force Majeure which prevents or hinders it in the performance by it of its obligations under the Agreement it shall immediately provide the other party with details in writing and shall keep the other party fully informed of the continuance of the Force Majeure and of any change in circumstances.
- 18.2 If the Force Majeure continues for longer than three months, such that a party is prevented or hindered in the performance by it of its obligations under the Agreement, either party may at any time, whilst such Force Majeure continues, terminate this Agreement by notice in writing.





18.3 Save as provided for in this clause 18, Force Majeure shall not entitle either party to terminate this Agreement and neither party shall be in breach of this Agreement, nor otherwise liable to the other, by reason of any delay in performance, or non-performance of any of its obligations due to Force Majeure.

19. Law and Jurisdiction

- 19.1 This Agreement shall be governed and construed in accordance with English law in every particular, including formation and interpretation and noncontractual disputes or claims, and shall be deemed to have been made in England.
- 19.2 The parties irrevocably agree that the courts of England shall have exclusive jurisdiction to settle any dispute or claim that arises out of or in connection with this agreement or its subject matter or formation (including non-contractual disputes or claims) and the parties waive any objection to proceedings in such courts on the grounds of venue or on the grounds that proceedings have been brought in an inappropriate form.

20. Resolution of Disagreements

- 20.1 The parties shall attempt to resolve in good faith any dispute arising between them out of the operation of or in connection with this Agreement. In the first instance, VDT's relevant Head of School/Department and the Aston Executive Dean of the School will seek to resolve any dispute relating to the Agreement. Where necessary or appropriate disagreements may be referred to the Senior Pro-Vice-Chancellor of Aston and the Principal of VDT.
- 20.2 If the matter is not resolved through negotiation either party may refer the matter to mediation, and the parties will attempt in good faith to resolve the dispute through mediation in accordance with the model procedure of the Centre for Effective Dispute Resolution.

21. Anti-Bribery

Each party will comply with Anti-Bribery Law and not engage in any activity, practice or conduct which would constitute an offence under section 1, 2 or 6 of the Bribery Act 2010 if such activity, practice or conduct has been carried out in the UK. Each party shall maintain policies and procedures to ensure compliance with Anti-Bribery Law and shall ensure that all of its employees, agents and/or subcontractors comply with such policies and procedures.

22. Miscellaneous Provisions

- 22.1 The headings in this Agreement are for ease of reference and do not form part of this Agreement nor affect its construction.
- 22.2 This Agreement shall not constitute and shall not be deemed to constitute a partnership and no party shall act nor purport to act as an agent for the other but solely as an independent contractor.





- 22.3 This Agreement may only be varied or amended in writing, signed on behalf of each of the Parties.
- 22.4 No party shall assign transfer or charge its rights and responsibilities under this Agreement or any of them, nor appoint any sub-contractor or agent without the prior written consent of the other.
- 22.5 The provisions of this Agreement are severable and distinct from one another, and if at any time any provision is or becomes invalid, illegal or unenforceable, the validity, legality or enforceability of the other provisions shall not in any way be affected or impaired.
- 22.6 This Agreement may be executed by each party on separate counterparts, each of which when executed and delivered will constitute an original but the counterparts will together constitute but one and the same Agreement.
- 22.7 Nothing in this Agreement shall confer on any third party any benefit or the right to enforce any provision of this Agreement.
- 22.8 The waiver by a party of any breach of any provision of this Agreement shall not prevent the subsequent enforcement of that provision and shall not be deemed to be a waiver of any subsequent breach of that or any other provision.
- 22.9 Each party shall comply with all Applicable Laws.
- 22.10 The English language version of this Agreement and any other written material of Aston shall be regarded as the authoritative version notwithstanding that they may be translated into another language.
- 22.11 This Agreement and any document referred to herein constitute the entire agreement between the parties in connection with its subject matter and supersede all prior representations, communications, negotiations and understandings concerning the subject matter of this Agreement.
- 22.12 In this Agreement the following expressions will have the following meanings unless the context otherwise requires:
 - "Adequate will be determined in accordance with section 7(2) of Procedures" the Bribery Act (and any guidance issued under section 9 of that Act); "Affiliate Body" the affiliates of VDT, namely the University of Mumbai and the Maharashtra State Board of Technical Education: "Agency Services" the promotion of the Programmes in India and the introduction of students from India to the Programmes by VDT on behalf of Aston: "Agreement" this agreement, which comprises Section 1 (Summary), Section 2 (Terms and Conditions) and Section 3

(Financial Memorandum);

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"Anti-Bribery Law"	all Applicable Laws, statutes, regulations and codes relating to anti-bribery and anti-corruption including the Bribery Act;
"Applicable Law"	the laws of England and Wales and the European Union and any other laws or regulations, regulatory policies, guidelines or industry codes which apply to the obligations under this Agreement including Ant- Bribery Law;
"Articulation"	means the process whereby a student who has successfully completed a Course with VDT and achieved the required credits and other requirements set out in the table in clause 1.1 of Section 2 (<i>Terms</i> <i>and Conditions</i>) will have guaranteed progression to the applicable Programme provided by Aston and a record is made of the individual modules (if any) which he or she will be undertaking, and "Articulate" and "Articulating" will be construed accordingly;
"Associated Persons"	the meaning given to it in section 8 of the Bribery Act and will include any employees, agents and/or subcontractors of the parties;
"Bribery Act"	the Bribery Act 2010 (as amended or supplemented from time to time);
"Confidential Information"	any data and other information provided or disclosed by either party to the other party (whether before, on or after the Effective Date and whether provided in writing, orally or otherwise) that has been designated in writing as confidential, stated to be confidential, or that ought reasonably in the circumstances of disclosure to be considered as confidential;
"Courses"	the following courses run in VDT's colleges as more particularly specified in the Course Specifications:

- BSc (Information Technology), affiliated to University of Mumbai,
- Electronics . and Telecommunication Engineering Diploma Programme, affiliated to Maharashtra State Board of Technical Education, and
- Computer Engineering Diploma or Information . Technology Diploma, affiliated to Maharashtra State Board of Technical Education,

and "Course" shall refer to any one of them;





"Course means the specifications for the Courses as amended Specifications" and updated from time to time;

"Data Controller" the meaning given to it in the DPA;

"Data Processor" the meaning given to it in the DPA;

> the Data Protection Act 1998 and any subordinate legislation made under it from time to time together with any guidance and/or codes of practice issued by the Information Commissioner or relevant government department in relation to such legislation;

"Effective Date" 1 April 2013;

the meaning given to it in clause 7.5 of Section 2 Legislation" (Terms and Conditions);

clause 1 of Section 3 (Financial Memorandum);

"Fee"

"Equality

"FOIA"

"DPA"

the Freedom of Information Act 2000 and any subordinate legislation made under that Act from time to time together with any guidance and/or codes of practice issued by the Information Commissioner or relevant government departments in relation to such legislation;

the fees payable by Aston to VDT in accordance with

"Force Majeure" in relation to either party, any circumstances beyond the reasonable control of that party including any strike, lock-out, or other form of industrial action, war, riot, civil commotion, malicious damage, compliance with any law or governmental order, rule, regulation or direction, accident, breakdown of plant or machinery, fire, flood, storm or Act of God;

any of the following events in respect of a party: "Insolvency Event"

- (a) a notice being issued to propose a resolution for winding up or dissolution, or such a resolution being passed;
- (b) a petition for winding up or an administration or a bankruptcy order is presented or such an order is made:
- a proposal for a voluntary arrangement or an (c) application for an interim order is made under the Insolvency Act 1986;
- a party takes any action (including starting (d) negotiations) with a view to readjustment, rescheduling or deferral of any part of its

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indebtedness;

- (e) a party proposes or makes any general assignment, composition or arrangement with or for the benefit of all or some of its creditors;
- (f) a party suspends or threatens to suspend making payments to all or some of its creditors;
- (g) a party becomes subject to any type of voluntary arrangement;
- (h) a receiver (administrative or otherwise) is appointed over all or part of a party's assets; or
- the other party has reasonable grounds for believing that any of the foregoing is imminent;

all intellectual property rights throughout the world for the full term of the rights concerned, whether or not registered and whether or not registrable, including without limitation, copyright, database rights, patents, rights in inventions, know-how and technical information, design rights, registered and unregistered designs, trade marks (including business and brand names, devices and logos), domain names, and the rights to apply for any of the foregoing anywhere in the world;

"Liaison Officer" the person appointed in accordance with clause 6.1 of Section 2 (*Terms and Conditions*) to carry out the task as specified therein;

"Notifying Party" the meaning given to it in clause 11.3 of Section 2 (*Terms and Conditions*);

"Owning Party" the meaning given to it in clause 11.3 of Section 2 (*Terms and Conditions*);

"Personal Data" the meaning given to it in the DPA;

"Policies and the published policies, procedures and regulations (including those relating to academic and quality assurance) of Aston including the Tuition Fees Charging Policy as amended and/or updated from time to time;

"Prior Credit" the credit awarded by VDT to a student in respect of a Course which is recognised by Aston in respect of the student's admission to a Programme;

"Programme Fee" the tuition fees payable by the students to Aston in

"Intellectual Property Rights"

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respect of the relevant Programme;

"Programme means the specifications for the Programmes as Specifications" amended and updated from time to time;

"Programmes" the following programmes at Aston as more particularly described in the Programme Specifications:

- BSc Software Engineering,
- BSc Computing Science,
- MEng Software Engineering,
- MEng Electrical and Electronic Engineering (accelerated), and
- MEng Electronic Engineering and Computer Science (accelerated),

and "Programme" shall refer to any one of them; and

"Term"

the period from the Effective Date until this Agreement expires or is terminated in accordance with its provisions.

22





SECTION 3 - FINANCIAL MEMORANDUM

This section of the Agreement sets out the financial framework and arrangements for charges and payments within the scope the Agreement.

- 1. FEES
- 1.1 Aston will pay a Fee to VDT in respect of its support and recruitment of its students Articulating to Aston under this Agreement at the following rates:

Number of students	Percentage of the Programme Fee received by Aston in the first year of the Programme only
1-10	15%
11-20	17.5%
21 and above	20%

1.2 Where a student Articulating from VDT under this Agreement enrolls at Aston and then withdraws from the Programme, Aston will pay VDT a pro-rata amount of fees paid by the student in accordance with the Policies and Regulations.

2. PAYMENTS

Payments of the Fees to VDT will become due 4 months after the enrolment of the student Articulating from VDT subject to receipt of a valid invoice from VDT. Such fees will normally be paid in pounds sterling, be subject to UK Value Added Tax and will be deemed to be inclusive of VAT and all relevant taxes in India.

3. MARKETING COSTS

Aston and VDT will jointly share expenses for promotion of the Programmes in Mumbai. Annually, Aston will, subject to receipt of valid invoices, reimburse VDT 60% of the total cost of advertising or £3,750, whichever is less.





IN WITNESS THEREOF the representatives of the parties have offered their signatures:

FOR ASTON U		
Signature	herhitakei	T.N.an
Date	13/3/14.	12/8/14
Name	Mrs Judith Whitaker	Professor Bjorn Birgisson
Position	Chief Operating Officer	Executive Dean of The School of Engineering and Applied Science

FOR VIDYALAI	NKAR DYANAPEETH TRUST INDIA:
Signature	Ravindra. R. Nadkarni
Date	1St OCTOBER 2014
Name	Professor Ravindra R Nadkarni
Position	Dean (Academics)





MEMORANDUM OF UNDERSTANDING

The **University of the Fraser Valley**, (UFV) located in Abbotsford, British Columbia, Canada and **Vidyalankar School of Information Technology**, (VSIT) Mumbai, India wish to enter into this Memorandum of Understanding ("MOU") to promote international and intercultural understanding and academic cooperation and collaboration.

Purpose

1

The purpose of this MOU is to provide a framework for the future development of academic and educational cooperation.

- 1. The parties will explore academic and educational activities of mutual interest on the basis of equality and reciprocity and will encourage the following:
 - a) Exchange visits of faculty members, researchers, and administrative staff;
 - Exchange of students, student visitation and the development of study abroad programs;
 - c) Assessing the potential for transfer and degree completion programs;
 - d) Organization of conferences, seminars, symposia or lectures;
 - e) Exploration of common research interests and other forms of academic collaboration.
- 2. Initial areas of collaboration and cooperation may include, but not be limited to, the following:
 - a) The development of a Letter of Agreement (LOA) for transfer credit detailing the student pathway from VSIT's Bachelor of Science, Information Technology Studies to complete UFV's Bachelor of Computer Information Systems degree after two years of study at VSIT.
 - b) The assessment of the potential for transfer from VSIT's Bachelor of Management Studies to UFV's Bachelor of Business Administration for degree completion.
 - c) Acceptance of VSIT's third year and graduated students to complete UFV's BSc-Information Technology program as individual applicants whose transcripts will

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- d) be individually assessed for transfer credit. Such students will typically take 3 to 4 terms at UFV to graduate and will not be covered by the LOA referred to in Article 2. a).
- e) The development of protocols for faculty collaboration and short term visitation by faculty, staff and administrative personnel.
- 3. The details of any specific activities based on this MOU will be separately negotiated between the parties and set out in a separate agreement.
- 4. The parties understand that the implementation of any activities stated in Clause 1 or 2 above shall depend upon the availability of resources and the financial support of each party.
- REPRESENTATION: UFV will work with the VSIT representatives with regard to academic programs, but will also operationalize this MOU through its Representative - M/s Computrain, represented by Mr. Zachariah Samuel. Computrain's Address is 104 Hubtown Solaris, N S Padke Road Andheri East Mumbai 400069 India. Tel. +91 22 6103 6700 Cell +91 98210 96513.
- This MOU is a statement of understanding and is not intended to create a legally binding contract.
- 7. This MOU may be amended or modified by a written agreement signed by both parties hereto.
- 8. This MOU will be effective from the date of the last signature below and shall remain in effect for a period of five (5) years from the date of signing, unless earlier terminated as outlined below. This MOU may be renewed, in writing, upon the mutual agreement of the parties.
- 9. Either party reserves the right to terminate this MOU upon six months' written notice to the other party. Students enrolled in this program at VSIT prior to such termination of the agreement will be allowed to complete their study at UFV should they meet admission requirements.
- 10. This MOU shall be executed in English. In the event, a translated copy of this MOU exists, the parties agree that the English version shall prevail for the purposes of interpretation.
- 11. This MOU shall be signed in duplicate originals and each party shall retain one original.

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For and on behalf of: Vidyalankar School of Information Technology

Dakella

Dr. Rohini Kelkar Principal

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DATE: 21 2016 101

Vidyalankar School of Information Technology Vidyalankar Campus, Vidyalankar College Marg, Wadala (East), Mumbai - 400 037. India For and on behalf of: University of the Fraser Valley

Mark D. Evered, PhD President & Vice-Chancellor

DATE: January 15, 2016

University of the Fraser Valley 33844 King Road Abbotsford, BC V2S7M8 Canada



Estero New Zealand Limited B-2B/14 First Floor, Janak Puri, New Delhi Phone: 9773774165, 9773757416 Email: <u>info@estero.co.nz</u> Website: <u>www.estero.co.nz</u>

MEMORANDUM OF UNDERSTANDING

PartiesBetween:Estero New Zealand Limited, located at B-2B/14, First Floor, Janak Puri, New Delhi 110058, IndiaAnd:Vidyalankar Educational Services (VES) located at Peal Center Building, Senapati Bapat
Marg, Dadar West Mumbai 400028On:September 2, 2020

1. Understanding:

The parties are entering into this memorandum of understanding (MOU) on the premises of identifying, creating and managing strategic partnerships with New Zealand universities. Estero New Zealand which is an Education New Zealand Recognized Agency and an official representative of all the 8 New Zealand universities* commits to provide collaboration opportunities to VES in the form of, but not limited to:

- Articulation programs with New Zealand universities at undergraduate and/or postgraduate level
- Direct enrolment in undergraduate and/or postgraduate programs with at least one of the 8 New Zealand universities
- Guest lecture programs from the academics of at least one of the 8 New Zealand universities
- Student and faculty exchange programs with at least one of the 8 New Zealand universities
- Assistance with recruitment of domestic students for the articulation program.

2. General

- 2.1 No party gives any representation or warranty with respect to any information other than that it has the right to disclose such information.
- 2.2 This MOU stands effective from September 2, 2020 for a period of 5 years.
- 2.3 This MOU may be signed in counterparts, including by facsimile or email, all of which when read together shall constitute one and the same document.

3. Role & Responsibilities of Estero New Zealand

3.1 Maintain communication with the concerned university on behalf of VES

- 3.2 Assist and process applications of the students of VES for admissions/enrolment at the partner New Zealand university.
- 3.3 Assist and process the student visa applications for New Zealand, of the students of VES
- 3.4 Organize seminars, education fairs, career counselling sessions for the students of VES as per a schedule mutually agreed with VES.
- 3.5 Make an accurate assessment of each prospective student's needs and advising them whether they need to enrol in a programme such as Foundation studies or English Language Training;
- 3.6 Provide adequate supplies of current promotional material, information brochures and other documentation as required.

PRIVATE & CONFIDENTIAL

* University of Auckland, University of Canterbury, Massey University, Lincoln University, AUT University, University of Otago, University of Waikato, Victoria University of Wellington



Estero New Zealand Limited B-2B/14 First Floor, Janak Puri, New Delhi Phone: 9773774165, 9773757416 Email: <u>info@estero.co.nz</u> Website: www.estero.co.nz

- 3.7 Allow the right to use the Estero New Zealand's name, logo and other trademarks in agreed promotional activities.
- 3.8 Provide regular updates and briefing documents on changes to courses, entry requirements, tuition fees, living conditions and any other information to prospective students.

4. Role & Responsibilities of Vidyalankar Educational Services

4.1 Ensure that no information is misinterpreted to mislead the prospective students;

- 4.2 Communicate and seek approval from Estero New Zealand of any marketing and prometional activity in regards to the articulation program or education in New Zealand;
- 4.3 Incorporate the logo and presence of Estero New Zealand Limited in all marketing activ ties, publications, that VES wishes to pursue in regards to study opportunities in New Zealand;
- 4.4 Provide branding opportunity to Estero New Zealand on the VES campus.
- 4.5 Recognise Estero New Zealand as an official partner with exclusive rights for any commercial and recruitment activity related to New Zealand education providers. This will include:
 - (i) Direct enrolment in New Zealand university programs
 - (ii) New Zealand university faculty visits
 - (iii) Seminars/guest lectures/education fairs at VES campus.

5. Fees & Charges

- 5.1 Estero New Zealand will not charge any processing fee to the students of VES for their admission applications as well as visa applications for New Zealand universities.
- 5.2 The students will need to pay for the charges related to immigration fee and any other fee as advised by the Immigration New Zealand and/or the NZ university.
- 5.3 For each student enrolled by VES via Estero New Zealand with a New Zealand institution, Estero New Zealand will pay VES a professional fee as below after deducting any appropriate fee (visa fee, courier charges, New Zealand GST) as per the regulations of country laws:
 - (i) 70% of the commission received from the New Zealand institution in the case of direct admission for a full program at a UG/PG Level in a New Zealand institution.
 - (ii) 50% of the commission received from the New Zealand institution in the case of admission via articulation program in a New Zealand institution.
- 5.4 No commission is payable:
 - (i) Unless the student has duly enrolled for the course in question in the intended semester of the academic year; and
 - (ii) Unless the student has duly paid the tuition fee for the course of study; and
 - (iii) Unless the student has begun the course of study and remained enrolled for 4 weeks from the date the course commences; and
 - (iv) Unless the student has not received a refund for course cancellation.
- 5.5 Payment will be made on receipt of an official invoice from the Partner Agent containing relevant student information. Commission payment by the Partner Agent will be made within 15 days following the commission received by the Agent for student's enrolment.

6. Communication

All formal communications and notices shall occur through the registered office of Estero New Zealand Limited. All notices must be in writing, and sent by facsimile or mail to the address as specified below or any other address which from time to time is notified by Estero New Zealand Limited:

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^{*}University of Auckland, University of Canterbury, Massey University, Lincoln University, AUT University, University of Otago, University of Waikato, Victoria University of Wellington



Estero New Zealand Limited B-2B/14 First Floor, Janak Puri, New Delhi Phone: 9773774165, 9773757416 Email: info@estero.co.nz Website: www.estero.co.nz

For the attention of the Managing Director **Estero New Zealand Limited** R/a Estero NZ B-2B/14 Janak Puri, New Delhi 110058, India *Telephone:* +91 8447838452 *Email:* kshitij@estero.co.nz

7. Termination

7.1 This MOU can be terminated at any time, by either party giving three months' notice in writing.

- 7.2 Estero New Zealand Limited reserves the right to terminate this MOU if VES is found to be engaged in any false, misleading, or deceptive conduct: or otherwise failed to abide by the terms of this agreement. Depending on the severity of the breach, Estero New Zealand Limited, acting in its absolute discretion, will advise VES in writing, to cease the activity and give VES a limited period to rectify that breach. If VES fails to cease the activity within the given period, Estero New Zealand will immediately stop accepting students referred by VES.
- 7.3 In the event of termination of the agreement, the students who are enrolled in the program will be allowed to complete their qualification.
- 7.4 In the event of termination of the agreement, VES will only be entitled to payment for work that has already been completed.

8. Ending this Agreement:

- 8.1 **Counterparts:** The agreement may be executed in any number of counterparts with the same effect as if all parties had signed the same document. All counterparts will be constructed together and will constitute one and the same agreement.
- 8.2 **Delivery:** This agreement or any counterparts may be executed by a party and delivered by facsimile or electronically in portable document format (pdf) and if so executed and delivered this agreement or such counterpart will for all purpose be as effective the party had executed and deliver the agreement or a counterpart bearing an original signature.

Signed by:

For Estero New Zealand Limited

For Vidyalankar Educational Services

Kshitij Gałg (Managing Director Date: October 9, 2020

Destrande

Name RASHMI DESHPANDE Designation PARTNER Date: 2nd September 2020

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*University of Auckland, University of Canterbury, Massey University, Lincoln University, AUT University, University of Otago, University of Waikato, Victoria University of Wellington



College of Business and Innovation Office of the Dean

Mail Stop 103 2801 W. Bancroft St. Toledo, OH 43606-3390 Phone: 419.530.2558 Fax: 419.530.7744 www.utoledo.edu/business

FIRST AMENDMENT TO THE MEMORANDUM OF AGREEMENT BETWEEN THE UNIVERSITY OF TOLEDO AND

VIDYALANKAR DYANAPEETH TRUST'S VIDYALANKAR INSTITUTE OF TECHNOLOGY (VIT) MUMBAI, INDIA

THIS FIRST AMENDMENT ("Amendment") is entered into by and between The University of Toledo (hereinafter "University"), a public institution of higher education and Vidyalankar Dyanapeeth Trust's Vidyalankar Institute of Technology (VIT) Mumbai, India (hereinafter, "VIT").

RECITALS

WHEREAS, the University and VIT entered into a Memorandum of Agreement effective July, 20, 2015 ("Primary Agreement"). The parties wish to amend the Primary Agreement as set forth below.

NOW THEREFORE, in consideration of the promises and the mutual covenants herein contained, the parties hereto agree to amend the aforementioned Primary Agreement, as follows:

Article 4: General Program Requirements is hereby amended to add the following subsections:

10. Requirements for the Transfer Admission are:

a) English qualification

TOEFL minimum 80 in iBT; 550 (paper based); or 213 (computer based)

b) Entrance Test Qualification (Any one)

- Score in MH-MBA-CET 82 or above
- Score in MAT 550 or above

Students not achieving both of the above qualifications will be considered on a case by case basis. A telephonic interview or a written report may be required.

11. Documents required for the Transfer Admission are

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- Mark sheets of Undergraduate Degree Qualification
- Undergraduate Degree Certificate
- At least one (1) Letter of Recommendation

12. All 5000 Level courses or equivalent will be taught at VIT by VIT faculty in the Year 1.

13. Five (5) of 6000 level courses given below will be taught by VIT faculty in the Year 1

UT Course Code	UT Course Name
BAUD 6100	Accounting for Strategic Decision Making
BAUD 6300	Strategic Marketing Analysis
BAUD 6900	Strategic Management in the Global Environment
BAUD 6400	Results Based Management
BAUD 6600-001	Supply Chain Management

14. Out of the above five (5) mutually agreed core courses (6000 Level) credits for two (2) of these courses will be transferred and the other three (3) will be taught under UT course number by VIT faculty.

15. First year fee of \$2500 only is to be paid to The University of Toledo which will cover all the courses taken at VIT (i.e. All the 5000 and 6000 level courses).

16. Students attending UT will be granted a scholarship equivalent to the out-of-state surcharge in USD as applicable and as specified in this Agreement. Students will be responsible for paying all fees including acquisition of their visas. Students will be responsible for paying their tuition, living expenses, health insurance, and other expenses while in the U.S.

IN WITNESS WHEREOF, the parties have executed this AMENDMENT as of the date of the last signature below.

The University of Toledo

Sharon Gaber, PhD President

Date

14

John A. Barrett Jr, JD Interim Provost and Executive Vice President for Academic Affairs

Gary Insch, PhD Dean, College of Business and Innovation

Vidyalankar Institute of Technology

J. Deshpande

Sanjeewani Deshpande, PhD Chairperson, Vidyalankar Dnyanapeeth Trust

10/02/16 Date

Ravindra, R. Nadkami

Ravindra Nadkarni, Dean (Academics)

Sallo

S.A. Patekar, PhD Principal, Vidyalankar Institute of Technology

Extension of Memorandum of Agreement

between

The Pennsylvania State University Commonwealth Campuses United States of America

and

Vidyalankar School of Information Technology India

This EXTENSION is made to the Education and Training Agreement originally signed on September 20, 2006 between the Pennsylvania State University (Penn State) through its York campus, and Vidyalankar School of Information Technology (VSIT), collectively referred to as "Parties."

Pursuant to Section VII of the agreement (attached to this Extension as Appendix A), the Parties agree to the following:

1. Extension of Agreement

The Parties agree that the Agreement which commenced on September 20, 2006 shall be extended until it expires two years from the date of the last signature of this Extension.

2. Terms of Extension

This Extension shall be on the same terms and conditions as contained in the original Agreement and its existing Addenda (attached to this Extension as Appendix B and Appendix C) with the following points listed below:

- The agreement will be extended from Penn State York to include the following Penn State campuses: Penn State Abington, Penn State Altoona, Penn State Beaver, Penn State Berks, Penn State Brandywine, Penn State Dubois, Penn State Erie, Penn State Fayette, Penn State Greater Allegheny, Penn State Harrisburg, Penn State Hazleton, Penn State Lehigh Valley, Penn State Mont Alto, Penn State New Kensington, Penn State Schuylkill, Penn State Shenango, Penn State Wilkes-Barre, Penn State Worthington-Scranton, and Penn State York.
- Students from VSIT will be assigned in groups of two (2) or three (3) to one (1) of the above campuses by VSIT as potential students for admission to the respective campuses in order to facilitate conversations and engagement with the student during their first two (2) years of study in India.
- 3. Students from VSIT may have access to on-campus housing at the sole discretion of each individual campus.
- 4. The Parties will explore the extension of this agreement to include the Bachelor of Business degree in management and marketing. Any such extension will require a separate agreement or addendum to this agreement.
- 5. Neither Party may use the name, logo, or mark of the other in any promotional material (including, but not limited to, website postings, public announcements and print materials) without the prior written consent of the other Party pursuant to each institution's policies.

All other terms and provision of said Agreement shall remain in full force and effect. In witness whereof, the Parties hereto have offered their signatures:

The Pennsylvania State University

Date

Gary M. Lawler Chancellor, Penn State Hazleton

Madlyn L. Hanes Date Vice President for Commonwealth Campuses

Welenier 5/3

Date

Susan J. Wiedemer Assistant Treasurer

Michael A. Adewumi Date

Vice Provost for Global Programs

Vidyalankar School of Information Technology

ande

Sanjeewani Desphpande Chairperson Vidyalankar Dnyanapeeth Trust

06114 Date

Date

Date

Vishwas Desphpande Managing Trustee Vidyalankar Dnyanapeeth Trust

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Ravindra Nadkarni Dean of Academic Instruction Vidyalankar Dnyanapeeth Trust

Page 2 of 2



MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING is between

MONASH UNIVERSITY ABN 12 377 614 012 Wellington Road, Clayton, Victoria 3800, Australia

(Monash)

AND

VIDYALANKAR SCHOOL OF INFORMATION TECHNOLOGY of Vidyalankar College Marg, Wadala (East), Mumbai - 400037

(VSIT)

Monash and VSIT may use the following protocols to govern their collaboration on academic and research-related activities.

Scope

The scope of collaboration on academic and research activities included in this Memorandum of Understanding (MOU) includes the following categories:

- 1. Research collaboration in the areas of mutual interest;
- 2. Exchange of academic materials which are made available by both parties;
- 3. Exchange of scholars;
- 4. Exchange of students;
- 5. Cooperative seminars, workshops and other academic activities.

Implementation

To implement this MOU, the following is mutually understood:

- 6. Proposals for collaborative work under this MOU will be submitted for approval through the normal procedures of each party.
- 7. Individual collaborative activities developed under this MOU will be the subject of separate agreements in writing.
- 8. The final approval of any activity will depend on the availability of the guaranteed support funds.
- 9. Each party is liable for its own acts and omissions under this MOU including for the prevention of doubt, any liability to a third party arising from its acts or omissions.

Non-binding

10. This MOU is not intended by the parties to be legally binding and nothing in this MOU prevents either party from entering into collaborative arrangements with other organisations covering the same subject matter.

Commencement, renewal, termination and amendment

- 11. This MOU is effective as of the date of signing by the appropriate officer of the last party to sign.
- 12. This MOU shall remain in force for a period of five (5) years from the date of the last signature, with the understanding that it may be terminated earlier by either party giving at least six months' notice to the other party in writing.
- 13. The MOU may be amended or extended by mutual consent in writing of the two parties.
- 14. If this MOU were translated into another language, both texts would be authentic but the English text would prevail in the event of a dispute.

Counterparts & Electronic Communications

- 15. Each Party agrees that this Agreement may be executed by electronic signature (regardless of the form of electronic signature utilised) and that this method of signature is conclusive of the parties' intention to be bound by this Agreement as if physical signing had occurred.
- 16. This Agreement may be executed in any number of counterparts and by the parties on separate counterparts. Each counterpart constitutes the agreement of each party who has executed and delivered that counterpart. Each party may communicate its execution of this Agreement by successfully transmitting an executed copy of the Agreement by an electronic method to each party.

Signed for and on behalf of

Monash University by its authorised representative:

Signature

Professor Abid Khan Deputy Vice-Chancellor and Vice-President (Global Engagement)

24 July 2020

Date

Vidyalankar School of Information Technology by its authorised representative:

Signature

Dr. Rohini Kelkar

Principal Vidyalankar School of Information Technology

1 February 2021

Date



BLOCK TRANSFER AGREEMENT

between

Vidyalankar School of Information Technology Mumbai, India

and

Royal Roads University Victoria, BC

This memorandum of understanding constitutes an agreement between Royal Roads University (RRU) and Vidyalankar School of Information Technology. The participating units at the respective institutions are the Faculty of Management at RRU and Vidyalankar School of Information Technology.

Objective of the Agreement

RRU agrees to facilitate the block transfer of students from Vidyalankar School of Information Technology with appropriate prerequisite qualifications into the third year of the Bachelor of Business Administration in Business and Sustainability degree program at RRU. By this agreement, applicants from Vidyalankar School of Information Technology who meet the requirements outlined below will be eligible for admission to RRU with full block transfer, provided all other entrance criteria are met (per the program admission requirements on the RRU website) and space remains available in the Bachelor of Business Administration in Business and Sustainability degree program. Entrance to all programs at RRU is on a competitive basis.

Successful completion, with a minimum "B" (3.00/4.33) GPA, of the:

- Bachelor of Management Studies Years 1 & 2
 - Students must complete:
 - 1.1 Introduction to Financial Accounts
 - 3.1 Accounting for Managerial Decisions

As a partner to this agreement, Vidyalankar School of Information Technology agrees:

• to make information about this agreement and the RRU Bachelor of Business Administration in Business and Sustainability degree options available to students. Prospective students should be apprised of the significant focus the program places on social and environmental sustainability in business and responsible management;

- to provide opportunity for representatives of RRU to visit appropriate forums at Vidyalankar School of Information Technology to disseminate information about the RRU Bachelor of Business Administration in Business and Sustainability program;
- to notify RRU with as much lead time as possible of any curriculum changes to degree outlined above.

As a partner to the agreement, RRU agrees:

- to provide students from Vidyalankar School of Information Technology who have met the academic and program requirements as noted above academic acceptance into the third year of the Bachelor of Business Administration in Business and Sustainability program at RRU, provided all other entrance criteria are met (per the program admission requirements on the RRU website) and space remains available in the Bachelor of Business Administration in Business Administration in Business Administration in Business Administration requirements on the RRU website) and space remains available in the Bachelor of Business Administration in Business Administration in Business and Sustainability program;
- whenever possible, to count any undefined transfer credits towards the Bachelor of Business Administration in Business and Sustainability requirements to prevent students having to unnecessarily take additional courses to qualify for graduation;
- to notify Vidyalankar School of Information Technology with as much lead time as possible of any curriculum changes to the Bachelor of Business Administration in Business and Sustainability program;
- to notify Vidyalankar School of Information Technology with as much lead time as possible about any changes to the Bachelor of Business Administration in Business and Sustainability requirements that are anticipated or approved;
- to waive any credential evaluation fees for students from Vidyalankar School of Information Technology applying to RRU's Bachelor of Business Administration in Business and Sustainability program through this Block Transfer Agreement.

Liaison

Implementation of this agreement will be through the Registrar's Office at each institution, in consultation with the appropriate authorities in the respective programs.

Term of the Agreement

This agreement is effective on the last signature date set forth below and will be in place for a period of five years. At the end of this time, the agreement will be subject to review and renewal by RRU. If there are impediments to renewal, RRU will notify the transfer partner of the impediments, with the goal of negotiating a new agreement. Final approval of the agreement will remain with the President of RRU.

RRU retains the right to limit the number of students admitted under this agreement. The number of students may be established by RRU before each academic year. Students enrolled under this agreement prior to the termination of this agreement will be allowed to complete their program at RRU should they meet admission requirements.

On behalf of Vidyalankar School of Information Technology:

Rohini Kelkar, PhD, Principal

Date

August 6, 2019 Date

On behalf of Royal Roads University:

Sinkin R

Philip Steenkamp, PhD, President and Vice-Chancellor

MEMORANDUM OF AGREEMENT FOR STUDENT TRANSFER

Between

RUTGERS, THE STATE UNIVERSITY OF NEW JERSEY CAMDEN COLLEGE OF ARTS AND SCIENCES, USA

and

VIDYALANKAR DNYANAPEETH TRUST'S VIDYALANKAR SCHOOL OF INFORMATION TECHNOLOGY, INDIA

The Camden College of Arts and Sciences of Rutgers University (hereafter "CCAS") and the Vidyalankar School of Information Technology, affiliated with the University of Mumbai, operating under the auspices of Vidyalankar Dnyanapeeth Trust, India (hereafter "VSIT") are pleased to cooperate in a student transfer agreement subject to the following guidelines:

- Students from VSIT's B.Sc. IT program who select this transfer program will complete a preapproved series of courses at VSIT that are parallel and are substantially equivalent to B.S. (Computer Science) courses offered by CCAS. Satisfactory completion of this specific program will enable students to transfer into Rutgers as juniors for completion of their B.S. degree, which they will receive from Rutgers University. Thus, a typical student will complete 2 years of the B.Sc. IT program of the University of Mumbai at VSIT along with general education courses taught at VSIT, equivalent to 60 credits, followed by 2 years of study (a minimum of 60 credits) at Rutgers. It is expected that transferring students will complete the requirements to receive the Bachelor of Science in Computer Science from Rutgers University.
- 2. Students from VSIT must meet the transfer requirements for Rutgers including completion of all preparatory course work and a minimum GPA of 2.0. Students need a good command of English and it is expected that applicants will meet certain English proficiency examination requirements (TOEFL: a score of 550 or above on the paper test or 79 or above on the internet based test; or IELTS: a score of 6 or higher on either the academic paper and pencil test or the academic computer-based test).
- 3. Admission to Rutgers will follow the standard Rutgers procedure for transfer students, and will include an endorsement of the student by VSIT. Completed applications for admission should be submitted to Undergraduate Admissions before the deadline. No more than 20 students may be admitted into CCAS each year through this agreement.

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4. Admission to Rutgers University is based on academic qualifications. However, an appropriate visa is required to enable international students to study in the U.S. Eligibility for the visa ultimately is decided by a U.S. visa officer pursuant to the requirements of U.S. immigration law. Neither CCAS nor VSIT is responsible for

obtaining a visa for the transferring student from a U.S. embassy or consulate. The student is solely responsible for obtaining a visa.

- 5. Students at Rutgers University will be subject to the academic standards of CCAS. A cumulative grade point average (GPA) of 2.0 or above must be maintained for Rutgers coursework. Students at Rutgers University who are not in good academic standing according to the standards and policies of CCAS may be dropped from the program at the discretion of CCAS. In such instances, there will be appropriate consultation as early as possible with VSIT before such action is taken. In addition, all Rutgers students must meet expectations for campus behavior as set forth in the University Code of Student Conduct.
- 6. A Rutgers faculty member in the appropriate major will advise transfer students for the duration of their studies at Rutgers.
- 7. Transfer students from VSIT will be charged tuition at the out-of-state rate for the duration of their studies at Rutgers.
- 8. All participating transfer students will be required to carry health insurance at a level equivalent to or greater than the coverage offered at Rutgers for international students. Transfer students must provide evidence of an insurance policy that is compliant with the Affordable Care Act, or purchase the Rutgers Student Insurance program available at the time of enrollment. They will be exempted from purchasing Rutgers health insurance only upon providing acceptable evidence of equivalent insurance. Rutgers shall bear no responsibility for any health-related expenses incurred by a transfer student.
- Rutgers will assist transfer students in locating suitable accommodations, but does not guarantee the availability of such housing nor its proximity to the host institution's campus.
- 10. Upon successful completion of the program at Rutgers University, the student will be awarded the appropriate Rutgers baccalaureate degree.
- 11. This agreement will start immediately after all signatures have been obtained and will be effective for five years, subject to revision or modification by mutual written agreement, unless terminated by either party in the form of a written notice submitted at least eight months in advance of the academic year in which the termination is to become effective. Students enrolled in this program at VSIT prior to such termination of agreement will be allowed to complete their studies at Rutgers should they meet admission requirements.
- 12. Students who meet certain academic performance requirements have the option of taking a fifth year of studies at Rutgers University to obtain a joint BS/MS degree in Computer Science. **The GRE is not required.** (See Appendix C.)
- 13. The top two students transferring from VSIT each year with the highest cumulative GPA from their courses taken at VSIT will be offered a scholarship from CCAS of \$1,500 per

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year for two years to pursue their studies at CCAS.

14. The responsible coordinator for Rutgers for purposes of administering the terms of this MOU is Rajiv Gandhi, Associate Professor, Department of Computer Science. The responsible coordinator for VSIT for purposes of administering the terms of this MOU is Shweta Apte, Academic Advisor. Any change in the coordinator for one party shall be communicated in writing to the coordinator of the other party within 30 days of any such change.

By signing below, each party acknowledges its agreement with the terms and conditions of this Agreement and each signatory represents and warrants that he/she is authorized to sign on behalf of and to bind his/her party to all the terms and conditions of this Agreement.

For: Rutgers, The State University of New Jersey

By:

Dr. Kriste Lindenmeyer Dean, Camden College of Arts and Sciences

Date: 6/3/15

men h. Kols

Dr. Phoebe Haddon Chancellor, Rutgers University-Camden

Date: 68/15

Dr. Richard L. Edwards Executive Vice President for Academic Affairs

Date: 6/15/15

For: Vidyalankar School of Information Technology

By:

Darelle

Dr. Rohini Kelkar Principal, Vidyalankar School of Information Technology

Date: 6/8 2nd July 2015

J. Deshpande Dr. Sanjeewani Deshpande Chairperson, Vidyalankar Dnyanapeeth Trust

Date: 7th July 2015

Ravindere. R. Nadkarni

Mr. Ravindra Nadkarni Dean of Academics, Vidyalankar Dnyanapeeth Trust

Date: 2nd July 2015

Appendix A:

Computer Science Course Articulation Rutgers University and Vidyalankar School of Information Technology (VSIT)

Rutgers Courses

VSIT Courses

1) Computer Science

50:198:111	Programming Fundamentals	4.0 cr	Introduction to C++ Programming	3.0 cr
50:198:113	Object-Oriented Programming	3.0 cr	Object-Oriented Programming with C++	3.0 cr
50:198:171	Math. Foundations of CS	3.0 cr	To be completed at Rutgers University	
50:198:211	C and Systems Programming	3.0 cr	To be completed at Rutgers University	
50:198:213	Data Structures	3.0 cr	To be completed at Rutgers University	
50:198:231	Intro. to Computer Organization	3.0 cr	Fundamentals of Digital Computing	3.0 cr
50:198:323	Software Engineering	3.0 cr	Software Engineering	3.0 cr
50:198:341	Operating Systems	3.0 cr	To be completed at Rutgers University	
50:198:371	Design and Analysis of Algorithm		To be completed at Rutgers University	
50:198:451	Database Systems	3.0 cr	Advanced SQL	3.0 cr
50:198:476	Theory of Computation	3.0 cr	To be completed at Rutgers University	
50:198:	CS Elective 1	3.0 cr	To be completed at Rutgers University	
50:198:	CS Elective 2	3.0 cr	To be completed at Rutgers University	
50:198:EC	CS Elective Credit	3.0 cr	Web Technology	3.0 cr
50:198:EC	CS Elective Credit	3.0 cr	Microprocessor and Microcontrollers	3.0 cr
50:198:EC	CS Elective Credit	3.0 cr	DBMS	3.0 cr
50:198:EC	CS Elective Credit	3.0 cr	Data Communication and Network Standards	3.0 cr
50:198:EC	CS Elective Credit	3.0 cr	Computer Graphics	3.0 cr
50:198:EC	CS Elective Credit	3.0 cr	Modern Operating Systems	3.0 cr
50:198:EC	CS Elective Credit	3.0 cr	Multimedia	3.0 cr
50:198:EC	CS Elective Credit	3.0 cr	Java and Data Structures	3.0 cr
2) Natural S	cience and Mathematics			
-) 1100000				
50:640:EC	Mathematics Elective Credit	9.0 cr	Applied Mathematics 1	3.0 cr
			Applied Mathematics 2	3.0 cr
			Quantitative Techniques	3.0 cr
50:640:250	Linear Algebra	3.0 cr	To be completed at Rutgers University	
50:750:131	Elements of Physics I	3.0 cr	To be completed at Rutgers University	
50:750:132		3.0 cr	To be completed at Rutgers University	
50:750:133	Elements of Physics I Lab	1.0 cr	To be completed at Rutgers University	
50:750:134	Elements of Physics I Lab	1.0 cr	To be completed at Rutgers University	
50:750:EC	Physics Elective Credit	4.0 cr	Electronics and Communication Technology	3.0 cr
3) Language	Skills			
50:350:101	English Composition I	2.0	Photonia and Communities	2.0
50:350:101	English Composition I English Composition II	3.0 cr 3.0 cr	Rhetoric and Composition To be completed at Rutgers University	3.0 cr
: :	Foreign Language I	3.0 cr		
and the second s	Foreign Language I	3.0 cr	To be completed at Rutgers University	
: :	Writing Intensive Course	3.0 cr	To be completed at Rutgers University To be completed at Rutgers University	
	in the state of the state	210 01	to be completed at Margers conversity	

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4) Humanities and Social Sciences

:	:	Civilizations and Heritages
	:	Humanities Course
50:22	0:EC	Economics Elective Credit
50:83	0:101	Introduction to Psychology

5) Diversity or Global Studies

Diversity	or	Global	Studies	C
 Diversity	UI	Giobai	Studios	0

3.0 cr	To be completed at Rutgers University
3.0 cr	To be completed at Rutgers University
3.0 cr	Principles of Economics
3.0 cr	Psychology

3.0 cr

3.0 cr

Course 3.0 cr To be completed at Rutgers University

TOTAL TRANSFER CREDITS: 60.0 CR

Appendix B:

Recommended Courses to be Taken in Third and Fourth Year at Rutgers University

All Rutgers students are allowed to take extra courses beyond the minimum necessary to meet graduation requirements. It is recommended that VSIT students take advantage of Rutgers' curricula to meet their academic goals by taking extra courses as general or technical electives.

Year 3 (Fall)	50:198:171	Mathematical Foundations of Computer Science	3.0 cr
	50:198:211	C and Systems Programming	3.0 cr
	50:198:213	Data Structures	3.0 cr
	50:640:250	Linear Algebra	3.0 cr
	_:;	Civilizations and Heritages	3.0 cr
		,	15.0 cr
Year 3 (Spring)	50:198:341	Operating Systems	3.0 cr
	50:198:371	Design and Analysis of Algorithms	3.0 cr
	50:350:102	English Composition II	3.0 cr
	_::	Humanities Course	3.0 cr
	_::	Diversity or Global Studies Course	3.0 cr
			15.0 cr
Year 4 (Fall)	50:198:	CS Elective 1	3.0 cr
	50:750:131	Elements of Physics I	3.0 cr
	50:750:133	Elements of Physics I Lab	1.0 cr
	_::	Foreign Language I	3.0 cr
	_::	Writing Intensive Course	3.0 cr
	_::	Free Elective	3.0 cr
			16.0 cr
Year 4 (Spring)	50:198:476	Theory of Computation	3.0 cr
	50:198:	CS Elective 2	3.0 cr
	50:750:132	Elements of Physics II	3.0 cr
	50:750:134	Elements of Physics II Lab	1.0 cr
	_:;	Foreign Language II	3.0 cr
		Free Elective	3.0 cr

16.0 cr

Appendix C:

Recommended Courses to be Taken for Joint BS/MS

Students who meet certain academic performance requirements have the option of taking a fifth year of studies at Rutgers University to obtain a joint BS/MS degree in Computer Science. The GRE is not required.

Year 3 (Fall)	50:198:171	Mathematical Foundations of Computer Science	3.0 cr
	50:198:211	C and Systems Programming	3.0 cr
	50:198:213	Data Structures	3.0 cr
	50:640:250	Linear Algebra	3.0 cr
		Civilizations and Heritages	3.0 cr
			15.0 cr
Year 3 (Spring)	50:198:341	Operating Systems	3.0 cr
	50:198:371	Design and Analysis of Algorithms	3.0 cr
	50:350:102	English Composition II	3.0 cr
	;;	Humanities Course	3.0 cr
	_;;	Diversity or Global Studies Course	3.0 cr
			15.0 cr

At the end of Year 3, students must meet the following requirements:

- completion of at least 30 credits at Rutgers University with a cumulative GPA of 3.0 or higher; and
- completion of required computer science courses (50:198:171, 50:198:211, 50:198:213, 50:198:341, and 50:198:371) with a GPA of 3.0 or higher.

Year 4 (Fall)	50:198:	CS Elective 1	3.0 cr
	50:750:131	Elements of Physics I	3.0 cr
	50:750:133	Elements of Physics I Lab	1.0 cr
	::	Foreign Language I	3.0 cr
	_::	Writing Intensive Course	3.0 cr
	;;;	Free Elective	3.0 cr
			16.0 cr
Year 4 (Spring)	50:198:476	Theory of Computation	3.0 cr
	50:198:	CS Elective 2	3.0 cr
	50:750:132	Elements of Physics II	3.0 cr
	50:750:134	Elements of Physics II Lab	1.0 cr
		Foreign Language II	3.0 cr
	_::	Free Elective	3.0 cr
			16.0 cr

At the end of Year 4, students must ensure that their overall GPA on all computer science undergraduate courses remains above 3.0.

Year 5 (Fall)	56:198:561 56:198:701	Optimization Methods Research in Computer Science	3.0 cr 3.0 cr
		Graduate CS Elective 1	3.0 cr
	56:198: 56:198:	Graduate CS Elective 1 Graduate CS Elective 2	3.0 cr
			12.0 cr
Year 5 (Spring)	56:198:562	Big Data Algorithms	3.0 cr
	56:198:702	Research in Computer Science	3.0 cr
	56:198:	Graduate CS Elective 3	3.0 cr
	56:198:	Graduate CS Elective 4	3.0 cr
			12.0 cr

ARTICULATION AGREEMENT between California State University, Monterey Bay and Vidyalankar School of Information Technology, Vidyalankar Dnyanapeeth Trust

This Agreement is entered into between the Trustees of the California State University on behalf of California State University, Monterey Bay (collectively "CSUMB"), and Vidyalankar School of Information Technology, Mumbai, India ("VSIT"). CSUMB and VSIT are referred to collectively as the Parties.

This Agreement sets forth the terms and conditions pursuant to which the Parties agree to collaborate to provide a quality education to students in India and assist them to successfully matriculate to CSUMB through an "Articulation Agreement."

ARTICLE I: INTRODUCTION

- Section 1. CSUMB is an accredited campus of the California State University, located in Monterey Bay, California, United States. CSUMB's College of Extended Education and International Programs ("EEIP") offers an Articulation in which students from VSIT can articulate up to 66 credits to a CSUMB degree. EEIP offers academic courses that lead to Bachelors and Masters degrees.
- Section 2. VSIT is an accredited college affiliated with Mumbai University in Mumbai, India, with the proper recognition of the Indian Ministry of Education, and desires to form a collaborative relationship with CSUMB to provide general education and major-related course work to those students in India who wish to study at and eventually graduate from CSUMB. This program is restricted to Information Technology Computer Science majors.
- Section 3. VSIT and CSUMB hereby agree to form a collaborative relationship to enroll students in CSUMB through an "Articulation Agreement." The "Articulation Agreement" is an academic collaborative program which allows students in India to attend CSUMB upon successful completion of a set of general education and major-related course work offered by VSIT in India, which have been pre-approved and articulated by CSUMB (in its entirety, the "Program").
- Section 4. VSIT shall offer a two-year program of English, general education and other major-related courses which have been pre-approved and articulated by CSUMB (see Attachment C) as degree-applicable transfer courses. VSIT students shall be admitted to CSUMB as upper division transfer students subject to earning a minimum grade point average (GPA) as outlined in Attachment A as well as satisfying the English proficiency requirement as outlined in Attachment B (and meeting all other requirements in accordance with CSUMB admission requirements in existence at the time of a student's application for admission to

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CSUMB through the Program). It is further agreed that CSUMB shall assist students who lack English proficiency to enroll at CSUMB via the ALCP program.

Section 5. VSIT is an accredited educational institute in Mumbai, India with government approval to offer courses that transfer credit to schools abroad. VSIT will offer a program mirroring the GE course work accredited through Kanda Institute of Foreign Languages (KIFL)/Center for Advanced Studies (CAS) in Tokyo, delivered in India but overseen (compliance and due diligence relating to course syllabi and transcripts) by the Director of the Center for Advanced Studies in Tokyo, Japan. VSIT will additionally offer specific major-related course work pre-approved by CSUMB. VSIT desires to form a collaborative relationship with CSUMB to provide both pre-approved major-related and general education courses to those students in India who wish to study at and eventually graduate from CSUMB. VSIT and CAS guarantee that VSIT will continue to use the approved KIFL/CAS GE and CSUMB pre-approved major course curriculum and will notify CSUMB immediately of any changes.

ARTICLE II: REPRESENTATIONS AND WARRANTIES

Section 1. CSUMB represents and warrants that it is the State of California, acting in its higher education capacity, and has the legal capacity to enter into this Agreement.

Section 2. VSIT represents and warrants that it:

- a. is an educational entity in good standing in the country of India;
- b. has the legal authority to enter into this Agreement; and
- c. has obtained all necessary approvals and rights required by applicable laws, rules and regulations necessary to enter into, and perform under, this Agreement.

ARTICLE III: RESPONSIBILITIES OF VSIT

- Section 1. VSIT shall maintain and offer general education and other major-related courses pre-approved by CSUMB to VSIT Information Technology major students (see Attachment C). Any modification to Attachment C must be mutually agreed to by the Parties in writing through CAS.
- Section 2. VSIT shall maintain academic records of all students in the Program and shall issue transcripts upon students' request.
- Section 3. VSIT shall provide an equal level of academic rigor, standards and benefits to the students in the Program as it does to VSIT's other students, including but not limited to issuing student identification cards and providing full access to the library and other student facilities and resources.

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Section 4. At no time shall VSIT:

- a. Represent itself as a CSUMB entity, partner, agent or representative.
- b. Suggest to prospective students or students that they can come to the United States on a student visa with a primary purpose other than full-time study.
- c. Make any false or misleading comparisons (or claims of association) between CSUMB and any other educational institution.
- d. Make any representation that CSUMB is or is not associated with any other educational institution.
- e. Facilitate applications for prospective students who do not satisfy or comply with CSUMB admission requirements.
- f. Offer any guarantees to prospective students or students about uncertainties such as whether they will be granted a student visa; whether they will be admitted to the Program; or the likelihood of obtaining financial aid or scholarships.
- g. Give to any third parties, including but not limited to students or prospective students, any promotional or other Program-related information that has not been pre-approved in writing by CSUMB.
- h. Commit CSUMB to accept any prospective student or student into the Program.
- i. Undertake any advertising or promotional activity (including distributing or otherwise publishing any materials) about CSUMB or the Program without CSUMB's prior written consent.
- j. Use any registered or unregistered California State University or CSUMB Marks without prior written authorization from CSUMB. "Marks" means logos, trademarks, service marks, designs, and other intellectual property that belong to, are owned by, are licensed to, or carry the name of CSUMB and/or the California State University, or any other name protected by California Education Code section 89005.5, whether registered or not registered.

ARTICLE IV: RESPONSIBILITIES OF CSUMB

- Section 1. CSUMB, through its Admission and Records office and EEIP, shall review student applications and issue acceptance to CSUMB to qualified applicants for undergraduate studies in Business or Computer Science. Through EEIP, CSUMB shall review student applications of any students who do not meet requirements for full admission. Such students may be admitted conditionally to CSUMB's ALCP program and CSUMB may work with VSIT to coordinate administrative procedures to be performed in India.
- Section 2. Upon meeting the requirements of English language, general education and other courses offered by VSIT, students who have not satisfied the English proficiency requirement shall then enroll into ALCP at CSUMB and attend the appropriate level of ALCP based on their individual ALCP placement assessment. The English language admission requirement to CSUMB shall be met upon a student's successful completion of the ALCP – University Bridge Level-A

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courses ("TOEFL Waiver"). CSUMB will assure the conditionally accepted students' eligibility to matriculate to CSUMB without needing any further English requirements other than the conditions mutually agreed to herein or by addendum.

Section 3. CSUMB shall grant and allow students to transfer up to sixty-six (66) academic semester (or equivalent term) units for all pre-approved academic courses completed by students with satisfactory grades from VSIT, as described in Attachment C.

ARTICLE V: FINANCIAL RESPONSIBILITIES

No monetary or other consideration will be exchanged between the Parties.

ARTICLE VI: DISCONTINUANCE OF THE PROGRAM

- Section 1. This Agreement shall remain in force for five years from the date of signing. It may be terminated "at will" by either Party with thirty (30) days' written notice.
- Section 2. Should this Agreement expire or be terminated, students issued full or conditional acceptance letters and/or those currently enrolled in the Program at VSIT shall be allowed to complete their education at CSUMB under the terms and conditions of this Agreement.
- Section 3. Within thirty (30) days of expiration or termination of this Agreement, each Party shall return to the other Party all of such other Party's Program materials (including photocopies) by registered mail or reputable international courier. Each Party shall then permanently destroy any electronic copies of the other Party's materials. It is the intent of this Agreement that upon expiration or termination, neither Party shall retain any of the other Party's Program materials, Program-related materials or proprietary information.
- Section 4. Subject to Section 2 above, upon the expiration or termination of this Agreement, each Party shall immediately cease making any representations of any collaboration between the Parties, except as is necessary to conclude pending application(s). The expiration or termination of this Agreement does not affect any accrued rights or remedies of either Party.

ARTICLE VII: MISCELLANEOUS

Section 1. <u>Compliance with Indian Law</u>. Compliance with the law of India is the sole responsibility of VSIT. VSIT agrees to obtain and maintain all permits, licenses and other approvals required in connection with the operations contemplated herein.

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- Section 2. <u>Privacy</u>. CSU and VSIT will keep confidential at all times any and all information and personal data received from the other relating to teaching strategy, students and tutors, and their performance and progress. Unless compelled by law, no personal data received from the other Party will be divulged to any third party without the prior written approval of the individual to whom such personal data relates. The CSU is, and VSIT may be, subject to various privacy, freedom of information and public records laws, and CSU and VSIT agree that they will co-operate and provide all necessary assistance within the legal limits of each country in order to comply with these legal obligations.
- Section 3. Governing Law. This Agreement shall be construed in accordance with and governed by the laws of the State of California. The Parties agree that all actions or proceedings arising in connection with this Agreement shall be tried and litigated exclusively in the state courts located in the County of Monterey, State of California. The aforementioned choice of venue is intended by the Parties to be mandatory and not permissive in nature, thereby precluding the possibility of litigation between the Parties with respect to or arising out of this Agreement in any jurisdiction other than that specified in this paragraph. Each Party hereby waives any right it may have to assert the doctrine of forum non conveniens or similar doctrine or to object to venue or jurisdiction with respect to any proceeding brought in accordance with this paragraph, and stipulates that the state courts located in the County of Monterey, State of California shall have in personam jurisdiction and venue over each of them for the purpose of litigating any dispute, controversy, or proceeding arising out of or related to this Agreement. Any final judgment rendered against a Party in any action or proceeding shall be conclusive as to the subject of such final judgment and may be enforced in other jurisdictions in any manner provided by law.

Section 4. Insurance.

Under Indian law, VSIT confirms that it is permissibly self-insured for damages, claims or actions in amounts sufficient to support the indemnifications set forth above. VSIT also confirms that its self-insurance shall be primary in connection with all indemnification and/or hold harmless obligations set forth in this agreement.

- Section 5. <u>Non-Exclusive Agreement</u>. This is a non-exclusive Agreement, and either Party may contract with third parties to provide other similar programs.
- Section 6. <u>No Agency or Partnership Relationship</u>. It is expressly understood that no employee, agent, partner or representative of either Party is an employee, representative, partner or agent of the other Party:
 - a. Each Party performs under this Agreement as an independent contractor, and has no authority to represent or bind the other Party.
 - b. No Party's employees are entitled to unemployment or workers' compensation benefits from the other Party.

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- c. VSIT shall require its Program staff and instructors to acknowledge in writing that (i) they are not employees, representatives, partners or agents of CSUMB; (ii) they shall not represent themselves as such; and (iii) they have no authority to represent or bind CSUMB.
- Section 7. <u>Assignment</u>. VSIT shall not assign this Agreement or any right or duty under this Agreement without the prior written consent of CSUMB, which can be withheld at its discretion. Any request for such consent shall be accompanied by the proposed written assignment. VSIT hereby requests the inclusion of the Center for Advanced Studies (CAS) in Tokyo Japan, into this agreement, with specific duties to be added as Attachment D.
- Section 8. <u>Subcontracting</u>. VSIT shall not subcontract to any other person, entity or agency the performance of any of its obligations under this Agreement without the prior written consent of CSUMB, which may be withheld at its discretion. Any request for such consent shall be accompanied by the proposed written agreement between VSIT and the third party in question, as outlined in Attachment D.
- Section 9. <u>No Endorsement</u>. Nothing contained in this Agreement shall be construed as conferring on any Party, any right to use the other Party's name as an endorsement of any product or service or to advertise, promote or otherwise market any product or service without the prior written consent of the other Party. Furthermore, nothing in this Agreement shall be construed as an endorsement of any commercial product or service by CSUMB, its officers, employees or agents.
- Section 10. <u>No Third-Party Beneficiaries</u>. Nothing in this Agreement shall be construed to create a legal right in any Program participant or other third party to enforce its terms or to subject either Party to liability to any participant or other third party for any failure to comply with its terms.
- Section 11. <u>Authoritative Version</u>. The English version of this Agreement shall be the authoritative version of the Agreement for all purposes. In the event of a conflict between the English version and any translation of this Agreement, the English version shall control.
- Section 12. <u>Entire Agreement</u>. This Agreement sets forth the entire agreement between the Parties with respect to the subject matter herein. No modification or amendment to this Agreement shall be binding upon the Parties unless made in writing and duly executed by authorized representatives of both Parties.
- Section 13. <u>Force Majeure</u>. Neither Party shall be liable for any delays in the performance of any of its obligations hereunder due to causes beyond its reasonable control, including but not limited to fire, strike, war, riots, acts of any civil or military authority, acts of God, judicial action, unavailability or shortages of labor, materials or equipment, impaction or enrollment restrictions ordered by

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the California State University, or failure or delay in delivery by suppliers or delays in transportation.

- Section 14. <u>Invalidity and Severability</u>. If any of the provisions of this Agreement are determined to be invalid, illegal or unenforceable by a court of competent jurisdiction, such provisions shall be severed from the Agreement, and the remaining provisions shall remain in full force and effect; provided, however, that with respect to any material provision so severed, the Parties shall negotiate in good faith to achieve the original intent of such provision.
- Section 15. <u>Incentive Payments</u>. VSIT certifies that it has not given any incentive benefit directly or indirectly (monetary or in kind) to any employee of CSUMB, for the purpose of obtaining, or in connection with, this or any other agreement.

ARTICLE VIII: INDEMNIFICATION

- Section 1. VSIT shall defend, indemnify and hold harmless California State University and each of their trustees, officers, employees, agents and volunteers from and against any and all liability, loss, expense, or claims for injury or damages arising out of, resulting from, or in connection with the performance of this Agreement, but only in proportion to and to the extent such liability, loss, expense, or claims for injury or damages are caused by or result from the negligence or intentional acts or omissions of VSIT, its officers, subcontractors, assignees, appointees, agents, or employees.
- Section 2. California State University shall defend, indemnify and hold harmless VSIT and its trustees, officers, employees, subcontractors, appointees, agents and volunteers from and against any and all liability, loss, expense, or claims for injury or damages arising out of, resulting from, or in connection with the performance of this Agreement, but only in proportion to and to the extent such liability, loss, expense, or claims for injury or damages are caused by or result from the negligence or intentional acts or omissions of California State University, its officers, agents, or employees.

ARTICLE IX: NOTICES

All notices under this Agreement must be in writing and sent by prepaid airmail and electronic mail as follows:

To VSIT:

To CAS:

To CSUMB:

Ravindra Nadkarni, Dean Vidyalankar School of Information Technology, Vidyalankar Dnyana Trust Wadala East, Mumbai 400 037 91-22-2416-1126 www.vsit.edu.in

Charles Dirk Binder, CEO The Center for Advanced Studies #5 Sanwa Bldg 5F Room 501 Yotsuya 2-8-8, Shinjuku-ku Tokyo 160-0004 JAPAN 81-3-3226-7462 admin@cas-jpn.com

Timothy Angle, Dean, College of Extended Education and International Programs 100 Campus Center University Corp Bldg. 201, Ste. 201 Seaside, CA 93955 Phone: (831) 582-3796 E-mail: tangle@csumb.edu

Any changes to the above must be promptly provided in writing to the other Party.

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ARTICLE X: CONCLUSION

This Agreement shall be effective when signed by all signatories. Signatures below indicate acceptance of the terms, conditions, and responsibilities contained herein and represent that the signatories are authorized to bind the respective Parties.

California State University, Monterey Bay

Eduardo M. Ochoa, President

Date: April 1 , 2016

Timothy Angle, Dean,

College of Extended Education and International Programs Vidyalankar School of Information Technology, Vidyalankar Dnyanapeeth Trust

I. Deshpande. Dr. S.C. Deshpande, Chairperson Date: 4 ,2016 Mr. Vishwas Deshpande, CEO, VD Ravindra. R. M akarn DA Ravindra Nadkarni, Dean, Academic VSIT

In acceptance of the responsibilities assigned CAS under this two-party agreement made between CSUMB and VSIT/VDT

The Center for Advanced Studies

Dirk Binder, CEO, CAS

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Attachment A

ADMISSION REQUIREMENTS FOR UPPER DIVISION TRANSFER (more than 60 semester transfer units)

- 1) GPA requirement: College overall 2.0 or above
- 2) For students currently attending US colleges or universities, complete the lower division general education requirements with a grade of C or above in
 - a) English composition
 - b) Oral communication
 - c) Logic/critical thinking
 - d) 3 semester units of math above intermediate algebra
- 3) International online application: csumentor.edu
- 4) \$55 application fee; credit card, check or money order (payable to CSUMB)
- 5) Bank / financial statement showing required balance in excess of yearly cost estimate
- 6) Official college transcript sealed in an envelope by the school
- 7) Copy of passport
- 8) Good standing in the last college/university attended

NOTE: VSIT students will have completed over 60 units in the VSIT program, therefore the above criteria apply. The above four GE courses will have been completed in the VSIT program. Satisfaction of the "C or above" requirement will be on an individual basis.

FRESHMAN REQUIREMENTS FOR INTERNATIONAL STUDENTS

- 1) GPA requirement: High school overall 3.0 or above
- 2) English requirement: TOEFL or IELTS (taken within two years)
 - a) TOEFL: Internet based 61 or above. Paper-based 500 or above, OR completion of ALCP Program Level A
 - b) IELTS band 5.5 or above

The English requirement may be waived if the student has attended an English-speaking institution for over three years.

- 3) English translation of all non-English documents
- 4) International online application: csumentor.edu
- 5) \$55 application fee; credit card, check or money order (payable to CSUMB)
- 6) Bank / financial statement showing required balance in excess of yearly cost estimate
- 7) Official high school and VSIT transcript sealed in an envelope by the school
- 8) Copy of passport

NOTE: VSIT students will, in most cases, meet criteria to be admitted as upper division transfer students. Should a student apply for admission with fewer than 60 transfer units, that student will be treated as a freshman applicant and all above conditions are required.

Attachment B

CSUMB ENGLISH LANGUAGE REQUIREMENT

In addition to meeting all the academic and financial requirements pursuant to the CSUMB admission requirements in existence at the time of a student's application for admission to CSUMB:

Students who fulfill the existing CSUMB English admission requirement; i.e., TOEFL score of 61 or IELTS score of 5.5 or grade of "C" or above in English 10, may apply for direct admission to CSUMB.

Students who apply through the Program and have completed English language preparation in the VSIT Program may transfer to ALCP.

Upon arrival at CSUMB, students will who do not meet the English language requirement will be given the standard ALCP placement assessment:

Students who place at the ALCP – Academic Skill level 5 or greater will begin their English language study at ALCP – University Bridge Level A. Upon successful completion of ALCP University Bridge Level A, students will be matriculated in a degree program at the beginning of the next available term.

Students who place below ALCP – Academic Skill level 5 will be registered in an appropriate level of ALCP – University Bridge Level and shall advance from level to level according to ALCP's level-advancement protocol.

Any student who achieves a TOEFL or IELTS score that meets the CSUMB English proficiency requirement may matriculate in a CSUMB degree program at the beginning of the next available term.

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Attachment C

Articulation chart for GE coursework

rom: Vidyalankar School of Information Technolog	gy	To: California State University Monterey Bay
VSIT 101 Professional Communication Skills	(3)	GE A3
VSIT LING 10 Introduction to Language	(3)	GE C2
Differential Calulus I*	(4)	GE B4 – MATH 150 *
VSIT COMM 3 Fundam of Public Communication	(3)	GE A1
VSIT BIOL 10 Life Science (with lab)	(3)	GE B2
VSIT PHYS 4A/4AL Mech & Wave Motion w/lab	(4)	GE B1 + B3
VSIT ENGL 10 Accelerated Academic Literacy	(3)	GE A2
VSIT HIST 12 U.S. History 1865 to present	(3)	GE D1
VSIT PLSI 2 American Government & Institutions	(3)	GE D2
VSIT ECON 40 Microeconomics	(3)	GE D1
VSIT ENG 43 Fiction Writing	(3)	GE C1

Total GE Transfer units in VSIT program

35

Articulation chart for IT-CST coursework VSIT B.Sc, Information Technology program to CSUMB B.S., Computer Science degree

From: Vidyalankar School of Information Technology		To: California State University Monterey Bay		
Differential Calculus 2	(4)	MATH 151 Calculus II		
VSIT 105 Introduction to C++ Programming	(4)	CST 231: Problem Solving & Programming		
VSIT 403 Java and Data Structures	(4)	CST 238: Intro to Data Structures		
VSIT 301 Logic and Discrete Mathematics	(4)	MATH 170 Discrete Math		
VSIT 305 Modern Operating Systems	(3)	CST 344: Operating Systems		
VSIT 204 Database Management Systems (3)		CST 363: Intro to Database Systems - must have both		
VSIT 303 Advanced SQL	(3)	VSIT 204 and VSIT 303 to articulate as CST 363		
VSIT 201 Web Technology	(3)	CST 336: Internet Programming		
VSIT 401 Software Engineering (3)		CST 438: Software Engineering		

Total Major Transfer units in VSIT program

Total Transfer units in VSIT program

NOTE: Some courses are double counted as fulfilling **both GE and Major** requirements – such courses are indicated with an asterisk above. Transfer units not applied to fulfill GE requirements shall be counted as Elective or Major units

31

66

CSUMB will provide each student a list of remaining degree requirements at time of transfer.

Attachment D

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Roles Assigned to the Center for Advanced Studies (CAS) under contractual agreement between CAS and VSIT

- CAS will arrange special summer seminars to be taught by (a) visiting instructor(s) at VSIT one time every two years. These courses will include the articulated GE course ENGLISH 10 – Accelerated Academic Literacy. Such courses will be listed on standard VSIT transcripts.
- CAS will review VSIT student transcripts prior to submission by VSIT to CSUMB, to ensure compliance with CSUMB standards and regulations.
- 3) CAS will act as the liaison office between CSUMB and VSIT on all matters relating to the Agreement made between CSUMB and VSIT and the course work completed at VSIT and accepted in transfer by CSUMB, as listed in Appendix C. Where communications including conference calls are arranged or take place between VSIT and CSUMB, CAS shall minimally be asked to take part, and CAS will be copied on all e-mails between VSIT and CSUMB. Where site visits to/from VSIT and CSUMB are arranged, CAS shall minimally be invited to take part in any and all such meetings or visits.
- 4) Any and all financial obligations incurred by CAS due to the above roles assigned to CAS shall be at the expense (subject to pre-approval by) of VSIT.

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LETTER OF ENGAGEMENT

Southern Illinois University Edwardsville, USA

And

Vidyalankar Dnyanapeeth Trust's Vidyalankar School of Information Technology, India

A. PURPOSE AND OUTCOMES OF THIS LETTER OF ENGAGEMENT

The Board of Trustees of Southern Illinois University, a body politic and corporate of the State of Illinois, governing Southern Illinois University Edwardsville (SIUE), Edwardsville, Illinois, U.S.A., and Vidyalankar Dnyanapeeth Trust's Vidyalankar School of Information Technology (VSIT), Mumbai, India, agree to enhance international collaboration between their institutions. This agreement shall comply with all policies of Southern Illinois University and Vidyalankar School of Information Technology.

It is agreed in principle that the relationship between the two institutions shall include negotiation and discussion leading to a Specific Agreement in at least one of the following areas: faculty exchange, student exchange and mobility, research collaboration, teaching collaboration, curriculum and materials development. Anticipated outcomes of this process include:

- Facilitate student and faculty mobility between the institutions.
- Promote the opportunity for qualified students and faculty members to come to SIUE for graduate degree programs.
- Explore the possibility of establishing a 2+2 transfer program that would allow qualified VSIT undergraduate students to transfer into a program at 'SIUE in their 3rd year of undergraduate studies. Programs in business, engineering, and communications can be explored.
- Discuss the possibility for joint academic programs and research opportunities.
- Discuss reduced tuition rates for VSIT students who study at SIUE.

Below is a description of the negotiation and discussion process to be implemented.

Using direct discussions, the faculty will identify students and faculty interested in joint academic projects, map coursework for a possible 2+2 undergraduate transfer program, and facilitate the transfer from VSIT to SIUE for degrees. Direct discussions will include reduced tuition rates.

B. EXPENSES INCURRED

Those who participate in travel under this Letter of Engagement, faculty or student, will be responsible for arranging and financing their own transportation, lodging, and the payment of living expenses. The host institution will assist the participant with making these arrangements, as in the securing of accommodation or housing for faculty or students. However, the expenses in this regard will be borne by the visiting faculty or student. Final arrangements are the responsibility of the participant. In addition, participants who travel to the host institution for the duration of one semester or longer, shall acquire or show proof of major accident and medical insurance at least equivalent to SIUE approved

international health insurance from either host institution or private carriers approved to provide coverage in the United States or in the country of the host institution.

C. TERMS OF AGREEMENT

Further detail about such activities shall be specified in a formal Specific Agreement. Nothing shall preclude informal exchanges prior to completion of this final agreement.

This Letter of Engagement is for a period of two (2) years, but either party will be entitled to terminate the agreement by way of two (2) months written notice to the other party.

By signing this Letter of Engagement, SIUE and VSIT agree to strive in good faith toward long-term international collaboration that will benefit both institutions.

D. EVALUATION

SIUE and VSIT establish the following plan to annually evaluate the agreed upon outcomes.

At the end of the term of the Letter of Engagement, both institutions will assess if any of the following are feasible.

- Are any of the engineering, business, or communications programs compatible for a 2+2 transfer program?
- Are students interested in matriculating to SIUE master's degree programs?
- Are students and/or faculty interested in developing joint academic or research projects?

If the answer is "yes" to 1 of 3 questions, an agreement will be drafted.

E. NON-DISCRIMINATION

Neither Party will discriminate against any person on the basis of race, color, sex, religion, national origin, age, marital status, sexual orientation or disability and will comply with all of their own relevant national and local discrimination laws, policies, and practices.

F. <u>AMENDMENTS</u>

No alteration or amendment to this agreement shall be valid unless it is in writing and has been signed by both parties. No modification agreed on orally but which has not been incorporated in the written agreement shall be binding.

G. EXECUTION

As proof of agreement, the under mentioned sign this document in duplicate. Each party represents that the person executing this Agreement has the full authority to execute such Agreement.

H. ASSIGNMENT

Neither Party may assign this Agreement, or any portion of it without prior written consent of the other party.

I. ENTIRE AGREEMENT

This Agreement supersedes all previous contracts, agreements or understandings between the Parties with respect to the same subject matter and constitutes the entire agreement between the Parties hereto.

J. SEVERABILITY

If any term, covenant or condition contained in this Agreement is deemed to be invalid, illegal or unenforceable, then the rights and obligations of the parties hereto shall be construed and enforced with that term, covenant or condition limited so as to make it valid, legal or enforceable to the greatest extent allowed by law, or, if it is totally invalid, illegal or unenforceable, then as if this Agreement did not contain that particular term covenant or condition. In such event, the remaining provisions of the Agreement shall be valid and enforceable to the extent permitted by law.

IN WITNESS WHEREOF, the Parties, through their duly authorized officers, accept the above terms effective the day and year first above written.

Daxelle

Dr. Rohini Kelkar, Principal Vidyalankar Dnyanapeeth Trust's Vidyalankar School of Information Technology

1 NOV. 2017 DATE

sel le Ru

Dr. Randy Pembrook, Chancellor Southern Illinois University Edwardsville

<u>/ Nov. 2017</u> DATE

Contact Information:

For SIUE

Mary Konya Weishaar, Ph.D. Executive Director, International Affairs Southern Illinois University Edwardsville Campus Box 1616 Edwardsville, Illinois U.S.A. 62926 Telephone: 01.618.650.3491 Email: <u>mweisha@siue.edu</u>

For VSIT

Asif K. Rampurawala Vice Principal Vidyalankar School of Information Technology Telephone: +91 22 2461126 ext 3002 Email: asif.rampurawala@vsit.edu.in





ARTICULATION AGREEMENT

(Bachelor of Arts)

between

THOMPSON RIVERS UNIVERSITY (TRU)

and

VIDYALANKAR SCHOOL OF INFORMATION TECHNOLOGY (VSIT)

2019

ARTICULATION AGREEMENT

	St		
THIS AGREEMENT is dated for reference the	1 day of	Sept.	, 2019.
BETWEEN:		V	

<u>THOMPSON RIVERS UNIVERSITY</u> Represented by its international education division, TRU World, With a mailing address of 805 TRU Way, Kamloops, BC, CANADA V2C 0C8 (hereinafter called "**TRU**")

AND

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VIDYALANKAR SCHOOL OF INFORMATION TECHNOLOGY Vidyalankar College Marg Wadala East, Mumbai 400037, India (hereinafter called "**VSIT**")

A BACKGROUND

- A.1 TRU is a degree granting public university operating in Kamloops, B.C., Canada.
- A.2 VSIT is a National Assessment and Accreditation Council (NAAC) accredited private college affiliated to University of Mumbai operating in Mumbai, India.
- A.3 VSIT offers to its students the Bachelor Degree in Mass Media affiliated to University of Mumbai (hereinafter called "VSIT Program").
- A.4 TRU offers to its students the Bachelor of Arts Program (hereinafter called "TRU Program") and is empowered to grant degrees to the graduates of TRU Program.

B OBJECTIVES

The objectives of this articulation agreement include, but are not limited to:

- B.1 Ensuring access by eligible students from VSIT Program to TRU Program.
- B.2 Establishing criteria to determine eligibility of students from VSIT Program to TRU Program.
- B.3 Determining the transferability and applicability of certain courses offered by VSIT to TRU Program.
- B.4 Establishing of processes to encourage, review and expand, as appropriate, this Agreement between TRU and VSIT.

C AGREEMENT

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- C. 1. TRU agrees to accept up to 10 VSIT students into the TRU Program annually on the following basis:
 - VSIT students must meet the criteria set out in Schedule A of this Agreement.
 - VSIT students must complete TRU application packages with required documentation (including VSIT transcript, English language test result, TRU application form, and application fee) and they must be received by TRU International Admissions Office by March 31 for transfer to Fall Semester, and July 31 for transfer to Winter Semester.
 - TRU receives full tuition payment for at least the first year of study at TRU.
- C.2 Both VSIT and TRU agree to encourage VSIT students to participate in this articulation program by providing information and assistance to prospective transfer students. Current transferability and applicability of the VSIT Program to the TRU Program is set out in Appendix A and B to this Agreement.
- C.3 Both VSIT and TRU will designate a program representative at their respective campuses to facilitate coordination of this Agreement.

D TERM OF AGREEMENT

- D.1 This Agreement will become effective on the date first written above and shall have an initial term of five (5) years. The term shall be extended on a year by year basis unless either party notifies the other in writing at least six (6) months before the end of the then-current term of its desire to terminate the Agreement. If either party breaches a material term herein, this Agreement may be terminated by the other party upon giving six (6) months' written notice of such breach.
- D.2 In the event of the termination of this Agreement under Section D.1, both parties acknowledge and agree that, subject to Section C.1 above, all students enrolled in VSIT Program as at the date of the written notice of such termination shall be entitled to admission to the TRU Program under this Agreement despite its termination upon their graduation from VSIT so as to ensure the fulfillment of the reasonable expectations of such students.
- D.3 Each institution must notify the other as soon as reasonably possible when making material changes to curriculum of the VSIT Program or the TRU Program as the case may be. Depending on the nature of the curriculum

change, adjustments to the attached Schedule A, Appendix A and Appendix B of this Agreement may be necessary.

E GENERAL

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E.1 Any notice or other communication between the parties may be delivered by courier, mail, facsimile or electronic mail to the respective addresses of the parties set out below:

If to TRU:

TRU World 805 TRU Way, Kamloops, BC, Canada V2C 0C8

Attention:	Baihua Chadwick, Associate Vice-President International and
	CEO, TRU World Global Operations
Facsimile:	1-250-828-5140
E-mail:	bchadwic@tru.ca

If to VSIT:

VIDYALANKAR SCHOOL OF INFORMATION TECHNOLOGY Peal Center Building, Senapati Bapat Marg, Dadar (W) Mumbai 400028, India

Attention:	Shweta M Apte - Associate Dean - International Programs
Phone:	+91 22 4232 4232
Email:	shweta.apte@vidyalankar.org

E.2 This Agreement shall be construed in accordance with the laws of the Province of British Columbia and any legal proceedings arising out of this Agreement shall be brought in Kamloops, B.C.

E.3 Neither party to this Agreement shall be liable to the other party for any failure or delay in performance caused by circumstances beyond its control including, but not limited to, acts of God, fire, labour difficulties, unusually severe weather or governmental action. If TRU ceases offering the TRU Program, VSIT will stop accepting new students into the VSIT program immediately upon receiving written notice from TRU. Both TRU and VSIT will work collaboratively to explore alternative educational pathways for students who are registered in the VSIT Program.

IN WITNESS WHEREOF TRU and VSIT have executed this Agreement on the dates set out below:

Thompson Rivers University

Dr. Brett Fairbairn President and Vice-Chancellor

Vidyalankar School of Information Technology

Rarello

Dr. Rohini Kelkar Principal

Baihua Chadwick Associate Vice-President International CEO TRU World Global Operations

Prof. Asif Rampurawala Vice Principal

Date:

1St Sept 2019 Date:

Schedule A

Articulation Agreement between TRU and VSIT

VSIT Program:	Bachelor Degree in Mass Media
TRU Program:	Bachelor of Arts, Communication Major, PR Stream

TRU Bachelor of Arts

Admission Requirements:

- 1. BC Grade 12 or Adult Dogwood or mature student status or equivalent
- 2. English 12/English 12 First Peoples with a minimum of 73% or equivalent
- Mathematics 11 or higher is strongly recommended for students pursuing Education or a major in Geography and Environmental Studies, Sociology or Psychology

These are the minimum requirements. Admission to each major Program may have specific requirements. See TRU Academic Calendar for details.

TRU Bachelor of Arts, Communication Major, PR Stream Degree Program Requirements

Lower level requirements 33 credits

First-year requirements 12 credits

CMNS 1160 Introduction to Communication CMNS 1290 Introduction to Technical Writing ENGL 1100 Introduction to University Writing ENGL 1110 Introduction to Fiction

Second-year requirements 12 credits

CMNS 2160 Mass Communication and the Popular Culture Industry CMNS 2170 Interpersonal Communication CMNS 2290 Professional and Business Writing

JOUR 2060 Introduction to Multimedia

Event management and marketing requirements 9 credits

EVNT 2260 Managing Special Events

EVNT 2070 Staging Special Events

One of the following:

MKTG 2430 Marketing

MKTG 3430 Marketing Management

TMGT 1150 Marketing and Customer Service

Lower level electives 27 credits

Lower level electives 27 credits

Upper level requirements 39 credits Core requirements 12 credits

CMNS 3000 Communication Research Methods JOUR 3550 Media and Public Relations CMNS 4530 Organizational Communication JOUR 2800 (1 credit) Journalism Career Preparation 1 JOUR 3800 (1 credit) Journalism Career Preparation 2 JOUR 4800 (1 credit) Journalism Career Preparation 3

Required electives: 27 credits choose nine of the following courses

CMNS 3020 Travel Media
CMNS 3050 Communication, Marketing and Design
CMNS 3230 Information Design
CMNS 3240 Advanced Professional Communication
CMNS 3500 Selected Topics in Communication and Public Relations
CMNS 3510 Intercultural and Cross-cultural Communication
JOUR 3700 Media Law and Ethics
JOUR 3110 Layout and Design for Newspapers and Magazines
JOUR 3160 Online Journalism
JOUR 4130 Advanced Online and Multimedia Journalism
MKTG 3470 Consumer Behaviour
MKTG 4470 International Marketing
MKTG 4480 Integrated Marketing Communications
TMGT 4050 Event Tourism
TMGT 4090 Culture of Events

Upper level electives 21 credits

Note:

- 1. To earn a TRU Bachelor degree, transfer students from VSIT Program will need to complete all TRU Program requirements.
- 2. Students must meet specific course prerequisites as set out in the TRU calendar.
- 3. TRU Program requirements are subject to change. In case of any material changes, TRU will inform VSIT as soon as reasonably possible.
- After transfer to TRU, students are responsible for consulting with their TRU program advisor to ensure courses selected are appropriate for their program of study or to meet future educational goals.

Appendix A

Articulation Agreement between TRU and VSIT

Transfer Credits

- Upon successful completion of two years of the VSIT Program, course credits will transfer to the TRU Program, of which a maximum of 60 credits can be used towards meeting TRU Program requirements.
- VSIT transfer students must have a minimum cumulative grade point average (CGPA) of 2.0 or C.

V		n Technology / Thompson Rivers Univ er Credit Mapping	versity	
•	 Transfer Credit Guidelines Transfer credit will be determined on a course-by-course basis. 			
	VSIT course	Fulfillment of TRU requirement in BA, Communication Major, PR Stream	TRU credits	
1.	Introduction to Media Studies	CNMS 1160 1 st -year requirement	3	
2.	Effective Communication Skills	CMNS 1290 1 st -year requirement	3	
3.	An Introduction to Literature	ENGL 1110 1 st -year requirement	3	
4.	Effective Communication Skills	CMNS 2290 2nd-year requirement	3	
5.	Fundamentals of Mass Communication	CMNS 2160 2nd-year requirement	3	
6.	Organization Behavior	ORGB 2XX0 elective	3	
7.	Introduction to Advertising	CMNS 2XX0 elective	3	
8.	Radio and Television	CMNS 1XX0 elective	3	

9.	Principles of Management & Marketing	MKTG 2430 Introduction to Marketing	3
10.	Introduction to Advanced Computers	Lower level elective	3
11.	Introduction to Sociology	Lower level elective	3
12.	Introduction to Psychology	Lower level elective	3
13.	History of the World, India & Maharashtra	Lower level elective	3
14.	Translation Skills	Lower level elective	3
15.	Understanding Cinema	Lower level elective	3
16.	Introduction to Creative Writing	Lower level elective	3
17.	Introduction to Economics	Lower level elective	3
18.	Political Concepts and the Indian Political System	Lower level elective	3
19.	Introduction to Public Relations	CMNS 3550 Media and Public Relations	3
20.	Introduction to Journalism	JOUR 2XX0 elective	3

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Appendix B

English Language Proficiency Requirements for Academic Study

Students will take an English Placement Test (EPT) upon arrival and will be placed in the appropriate level of English language study as indicated.

If a student has a TOEFL or other test score they may elect to enter ESL or academic courses without taking the TRU English Placement Test for the following scores:

TRU Placement	TOEFL iBT	TOEFL paper- based	IELTS	MELAB	CanTEST	CAEL
Direct entry to academic programs	88+ with no section below 20	570+ TWE 4.5+	6.5+ with no bands below 6.0		4.5+ with no component score below 4.0	Overall 70+ No subtest below 60
Direct entry into Level 5 ESL	80+	550-569 TWE 4.0+	6.0+ with no band below 5.5	77+	4.0+ with no component score below 4.0	Overall 60+ No subtest below 50
Direct entry into Level 4 ESL	71+	530-549	5.5+ with no band below 5.0	74+	4.0+ with no component score below 3.5	Overall 50+ No subtest below 40
Direct entry into Level 3 ESL	61+	500-529	5.0+	69+	3.5+	Overall 40+

*A student must meet or exceed the required level on all aspects to be at any specific level (for example, for the TOEFL, direct entry students must have an overall score of 88+ and all sections at least 20). When sub-scores are used, a good mark in one area will not compensate for a poor mark in another. We recommend that students who do not meet the requirements for direct entry write the TRU placement test to determine their appropriate placement in ESAL.

Common European Framework of Reference for Languages - TRU will consider the CEF C1 and C2 for direct entry into academic programs. We will also consider CEF B2 and B2+ as equivalent to the IELTS 5.0+ for placement purposes.

Cambridge ESOL - TRU will consider the <u>CAE</u> (Certificate in Advanced English) and <u>CPE</u> (Certificate of Proficiency in English) for direct entry into academic programs. The **FCE** (First Certificate in English) will be considered at the IELTS 5.0+ for placement purposes.





Memorandum of Understanding

Introduction

Believing in the significance of academic and cultural understanding and cooperation, Vidyalankar Dnyanapeeth Trust's Vidyalankar School of Information Technology, Mumbai, India, and the University of South Carolina Aiken, Aiken, South Carolina, USA, have agreed to initiate the process to enhance relations, exchange of expertise, and boost academic development for both the Institutions which will also be in the general interest of students and staff at both the Institutions. This memorandum of understanding (MOU) is a step in the said direction and delineates the main features of cooperation between the two organizations, particularly in academic development, research, exchange of students, faculty, and staff; and development of educational opportunities to enrich campus internationalization at each Institution. While this memorandum is not to be considered a contract, the following articles shall be explored and discussed by both parties in good will and in good faith.

Article 1

Vidyalankar School of Information Technology (VSIT), hereinafter shall be referred to as "the First Party" and the University of South Carolina Aiken (USC Aiken), hereinafter shall be referred to as "the Second Party," have agreed to explore the possibility of establishing a relationship in order to advance global understanding, research, teaching relationships and faculty and student exchanges.

Article 2

The two parties shall endeavor to encourage faculty and staff from both Institutions to explore possible areas where instruction can be enriched through an electronic forum between classes. The purpose of the electronic forum would be to connect undergraduate or graduate students in India to students in the United States around a specific course topic, problem, or research project for the purpose of providing students with greater global perspectives on the course content or discipline. Both the Parties will discuss the mechanism, technicalities of delivering video conferencing, an electronic forum, and/or web-based chat rooms and if the terms and conditions, financial implications are mutually agreed by and between the two parties, an agreement shall be executed between the parties incorporating all the agreed terms and conditions, which will be signed by the designated authorized persons from both the parties.

Article 3

Both the parties shall explore the feasibility of developing a select number of academic curriculum partnerships. These may ultimately be in the form of Transfer Program (2+2 or similar configuration), or other creative curriculum partnerships to enrich undergraduate and/or graduate study opportunities.

Article 4

Both parties will explore the possibility of creating awareness of the undergraduate and graduate programs available at the partner institution, advising students as to the criteria and deadlines for admission, and accordingly assist students with the submission of applications to the graduate / undergraduate programs.

Article 5

The Second Party will negotiate a discounted non-resident tuition rate for students from the Partner institution. The scholarship will be extended for a total of (to be negotiated) semesters provided the student is making adequate progress (2.0 GPA in courses taken at USC Aiken and earning at least 12 semester hours credit each semester taken at USC Aiken) in the program.

Article 6

The two parties shall encourage the exchange of faculty and staff from both Institutions for teaching, professional development, and/or research endeavors; and/or encourage staff to carry out non-residential partnerships to develop academic and scientific research in areas and fields of interest to both parties.

Article 7

The two parties agree to encourage the offering of short, specialized courses and training sessions at Undergraduate and Graduate Level in areas needed by both

Institutions (for example, through short-term summer "Discovery" Programs hosted on the campus).

Article 8

The two parties shall encourage student visits from both Institutions. However before implementing, all procedures, mechanisms to study, the cost and share of both the parties to implement these visits, terms and conditions including financial implications for the Institutions if mutually agreed by and between the parties hereto shall be incorporated in an agreement to be executed between the parties.

Article 9

The two parties will encourage exchanges of ideas, processes and procedures in student life and campus leadership.

Article 10

One liaison officer from each Institution will be appointed to follow up the implementation of the MOU and to brief the officials in both Institutions about progress achieved.

Article 11

Notwithstanding anything to the contrary stated herein, the parties herein agree that before implementing any program/actiVSITies under this MOU/arrangement, the parties will, negotiate, discuss all the terms and conditions including financial and other implications on both the Institution and if the parties mutually agree, the agreed terms and conditions shall be so recorded in writing in an agreement to be executed by and between the parties and shall be signed by the authorized representative of the parties herein.

Article 12

This Memorandum of Understanding is typically valid for one (1) year from the date signed by both parties and is automatically renewed on a year to year basis unless otherwise revoked by either party in writing by giving 180 days prior notice to the other party for termination of the agreement. Students enrolled in this program at VSIT prior to such termination of the agreement will be allowed to complete their study at USC Aiken should they meet admission requirements.

Signature: Sanjeersani Deshpende.

Name : Dr. Sanjeewani C. Deshpande

Title: Chairperson

Institution: Vidyalankar Dnyanapeeth Trust Date: 2nd Nov - 2015 -

Signature: Dakelle

Name : Dr. Rohini A. Kelkar

Title: Principal

Institution: Vidyalankar School of Information Technology

Date: 2nd Nov. 2015

Second Party: Signature:

Name : Dr. Sandra Jordan

Title: Vice Chancellor

Institution: University of South Carolina Aiken overnber 2015 Date: 🔬

Signature:_

Name: Dr. Jeff Priest

Title: Exe. Vice President

Institution: University of South Carolina Aiken

Date: 2 November 2015



Memorandum of Understanding

Introduction

Believing in the significance of academic and cultural understanding and cooperation, Vidyalankar Dnyanapeeth Trust's School of Information Technology, Mumbai, India and the University of South Carolina Beaufort, Bluffton, South Carolina, USA have agreed to initiate the process to enhance relations, exchange expertise, and boost academic development for both institutions which will also be in the general interest of students and staff. This memorandum of understanding (MOU) is a step in the said direction and delineates the main features of cooperation between the two organizations, particularly in academic development, research, exchange of students, faculty, and staff; and development of educational opportunities to enrich campus internationalization at each institution. While this memorandum is not to be considered a contract, the following articles shall be explored and discussed by both parties in good will and in good faith.

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Both parties will explore the possibility of creating awareness of the undergraduate and graduate programs available at the partner institution, advising students as to the criteria and deadlines for admission, and accordingly assist students with the submission of applications to the graduate programs.

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First Party Signature: Rakelb Title: Principal

Institution: Vidyalankar School of Information Technology

Date: January, 2, 2018

Second Party Signature: Title: Chancellor

Institution: University of South Carolina Beaufort Date: December 1, 2017