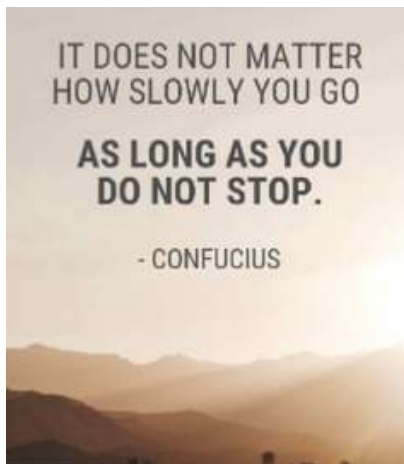




EDITOR'S CORNER

-Khyati Thakur

With December we welcomed winter and beautiful snowy days. It is the time of the year when there are Christmas carols and the end of an amazing year is celebrated with the beginning of a new year. The Web&Media family is super excited and happy as this month the 50th edition of the Atharva will be released. This month's magazine covers the achievements from the past, cloud security session, current job scenarios in IT industry, Drishtikon module 3 and 4 event that was focused on helping the students to overcome their public speaking and group discussion fear and enhance their skills. This edition also covers the future of analytics, Cryptocurrency and Time Series based neural networks. It also covers the star alumni of the month 'Mr. Rohit Bhojwani'. Overall, this edition of the Atharva magazine is very special and we are extremely happy to announce that today we are celebrating the 50th edition of the Atharva magazine.



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50TH EDITION

-Himani Deshmukh

50 is a big deal, a significant milestone, as they mark the entry into a new decade of your life. It shows you have seen some sights, experienced euphoric highs and tragic lows, learned some stuff, and clocked some serious miles on the journey. As Atharva celebrates its 50th edition, a look into its major milestones reveals the determination with which the publication has documented every major event in SCIT's life, providing context, perspective, and analyses to its readers. From its first edition, the newsletter has gone from strength to strength, adding more and more impact to the readers.

Sometimes you need to hear the right words, said differently, to help you rise above the noise and take a balcony view. The primary purpose of Atharva is to provide students with information about all the latest events happening in the college. It provides a walk through the memory lane for every guest lecture, various events, and the celebrations done at SCIT. Atharva also provides faculty blogs that give the students an insight into the creative side and burning topics of the industry by the faculty members. The alumni blog offers the students information about the alumni base's updates and achievements.

It is rightly said that the efforts behind the scenes make any event worth watching and attending, and that's the role Web and Media play. Web and Media Committee is a core committee that ensures the content in Atharva is of top quality and relevant for the students to gain insights. It is a true definition of unity in diversity. The promise is to deliver the best content in the work they do. Web and Media are of the SCITians, by the SCITians, for the SCITians.

As we mark the 50th edition of Atharva, the promise and commitment remains the same of delivering the best content to the students, but taking the quality one level up by pushing ourselves.



TEAM- WEB&MEDIA

-Khyati Thakur

The journey of Atharva magazine started when the 1st edition of the Atharva was released and we have come a long way to release the 50th edition of Atharva. Atharva magazine is the prime face of the SCIT. It is a monthly newsletter of SCIT that covers all the happenings in the college. The magazine is published by the Web and Media Committee.

The Web and Media Committee is the core committee of SCIT. In the Web and Media Committee we have different teams that work together to represent SCIT inside and outside the college. The different teams of the committee are the Blogging team, Graphic Designing team, Social Media team, Photography team, Video Editing team and Web Development team. Professor Vidyavati Ramteke is the backbone of the web and media committee who encourages and mentors all the members of the committee. It is because of her guidance and motivation that the committee works so nicely and is a very important committee of SCIT.

All the teams of the committee work differently but work for the same goal, i.e., representing SCIT. The blogging team is responsible for covering each and every happening in the college, from covering guest lectures to covering different events and many more. The blogging team ensures that people are aware of all the happenings in the college and hence acts as a newsletter for the college. The team writes the content for the Atharva magazine and the magazine is published every month to ensure that each and every update about the college is provided to the people inside and outside the college every month.

The graphic team is responsible for making different posters and banners. The team makes the poster for all the festivals that are celebrated and it also works with other committees as well for their poster making. These posters go on different social media platforms. The social media team is responsible for posting all the happenings of SCIT on the different social media platforms. The different social media platforms of SCIT are handled by the team. The team is also responsible for captions and live tweeting.

The photography team covers all the photographs of each and every event happening in the college. The video editing team is responsible for creating and editing different videos related to the college happenings. The web development team does all the web related work. These teams together form the Web and Media Committee.

The 50th journey of Atharva magazine started online but yet the web and media committee ensured that all the events of the college were covered by them. The committee acts as a bridge between the people and the people outside the college. The content of the SCIT happenings is provided by the web and media committee from pictures, to blogs, to social media and many more. All the teams of the committee contribute a lot to make the web and media committee what it is today.

Today, we are celebrating the golden jubilee of the Atharva Magazine and the whole Web and Media family is super excited and happy to celebrate 50th edition of Atharva magazine. Kudos to the Web and Media Committee and our mentor Vidyavati Ramteke ma'am for making the committee what it is today.

DRISHTIKON – PUBLIC SPEAKING

–Sahana S

Drishtikon – the management club of SCIT, conducted the 3rd Module in their series of educational modules. The concept of this Module covered Public Speaking. There were two speakers; the first was Mr. Abhranil Banerjee, Assistant Professor in St. Vincent Palotti College of Engineering & Technology. The second speaker was Ms. Ayushi Verma, MBA – ITBM 2021 –23 batch at SCIT. Mr. Banerjee began the session by giving insights into his personal experience in public speaking and stated that it is an experience that everyone should feel at least once. He talked about how everyone made mistakes initially and gave examples of famous speeches and Pandit Nehru's letters to his sisters, which talked about the mistakes he used to make while talking to the Britishers. He said there are two essential points to remember, the first is to have confidence, and the second is to prepare well and have good knowledge of the past related to the subject. He urged the students to be aware of body postures and understand the audience. The first step to convincing the audience is to convince oneself. Mr. Banerjee gave some tips that will help capture the audience from the beginning till the end. He said that even if something goes wrong in between, one should not panic and keep the show going on.

Ms. Ayushi Verma, the student speaker, added on the tips given and stated that confidence and perseverance is the key to becoming an excellent public speaker. She said that the more she participated, the more she improved herself, and it even helped her get better at negotiation skills. She advised us to start a speech on a moderate tone and on a positive note. She referred students to join the Toastmasters Club, which will help them practice and improve their skills. The entire session was very insightful. Both speakers talked about the common problems people face in public speaking and the techniques to overcome them.

The poster features the Drishtikon logo on the left and the Symbiosis Centre for Information Technology logo on the right. The main title 'PUBLIC SPEAKING' is prominently displayed in the center. Below the title, the date and time are listed as 'FRIDAY, 3rd December 2021 | 6:30 PM – 7:30 PM'. Two circular portraits of the speakers are shown at the bottom: Abhranil Banerjee on the left and Ayushi Verma on the right. Each portrait is accompanied by their name and title.

DRISHTIKON

SYMBIOSIS
CENTRE FOR INFORMATION TECHNOLOGY

PUBLIC SPEAKING

FRIDAY, 3rd December 2021 | 6:30 PM – 7:30 PM

GUEST SPEAKER
ABHRANIL BANERJEE
Assistant Professor
St. Vincent Palotti College of Engineering & Technology

STUDENT SPEAKER
AYUSHI VERMA
Student – MBA ITBM [2021-2023]
Symbiosis Centre for Information Technology

DRISHTIKON-GROUP DISCUSSION

-Himani Deshmukh

In December, Team Drishtikon organized their fourth module- Group Discussion. Group discussion is a method companies, or organizations use to check whether the candidates have certain personalities or skills that are a must for their members or employees. Group discussion refers to exchanging ideas on a primary issue or topic on a single platform. The session began with the team explaining how we often tend to make mistakes unintentionally when it comes to group discussion. The session proceeded with the team presenting a play wherein they highlighted a few errors students usually made during group discussion and gave tips. First and foremost is an open-ended start. Whosoever plays the role of the beginner needs to make sure to set the premise for the topic or bring the subject in motion.

The beginner needs to make sure that they don't give their viewpoint directly but build around the topic a little. After that, that person should put forward their views and not have an open-ended start. The members need to make sure there is no direct attack on anyone by taking their names. Always address the members of the group with some adjective like fellow mate. As a participant you should also make sure you don't always agree with one member of the group that will display that you are not adding points but just agreeing to one member. When the group diverts from the topic, an essential role of the facilitator comes into play wherein you politely ask the group to come back to the relevant subject. The following situation is a fish market; the group members should responsibly make sure that they avoid this as creating a fish market will negatively impact the entire group. When a member ends a group discussion, make sure to cover all the points, like giving the whole group discussion road-map. Providing a road-map indicates that you have been actively listening throughout the discussion.



GUEST LECTURE

How to be the best you

- Sourav Verma



An insightful event in SCIT on 4th December was attended by Ms. Anurakta Mohanty, product owner at VMware. The topic was "unlock your potential," which focused on different techniques to unleash oneself's best version. She talked about how students often get trapped in the negativity loop where there is unpredictability, stress, anxiety, and finally, performance degrades. This cycle keeps continuing until a positive step is not taken. Ms. Anurakta further explained some common affirmations for the students that can help them change their perspective towards the problematic situations of their life and turn them into opportunities for something greater.

She even emphasized why it is necessary to practice meditation, exercise, and leisure time to stay positive and calm. She gave helpful tips on prioritizing things in life and techniques of being more efficient so that we can get maximum output in less time. It is essential to know yourself and find what defines you as an individual. Ms. Anurakta explained that every decision that we take in our life comes from our core values and how it impacts our lives. She also discussed smart goals and how they can benefit the students. During the last part of the event, she answered the questions raised by the students to help them clarify their doubts.

Cloud Security

- Suriya Narayanan



On 6th December we had a charming session on Cloud Security to beat the Monday blues. It was spearheaded by Mr. Manas Pradhan. Manas is a proven technical leader with 15 years of experience applying technology to drive businesses. The session started rolling on when Manas emphasized that cloud security is a shared responsibility of both Cloud Provider and Customer. He explained Cloud Security with 4 Scenarios. In the first scenario, he explained how the on-premise is migrated into the cloud. He delineated the security group, subnet configuration, NACL and internet gateway. In the next scene, he described the connection to cloud services by using VPC Endpoints.

Then, he explained about securing a load balancer. Horizontal scaling refers to adding more instances rather than moving to a larger instance size. Vertical scaling is the addition of more or faster CPUs, memory, or resources to an existing server or the replacement of one server with a more powerful server. This is governed by the load balancer which distributes the traffic in the cloud. In the last scenario, we were introduced to CloudFront which is a content delivery system that shifts on a regional basis and it will handle user traffic globally. We were made aware of securing the CloudFront.

Disabling root SSH, password-based authentication, and serial port when not required will secure Virtual machines. Configuring non-root users in Docker image, making the root file system read-only and enforcing network policy will seal Containers. Both Data at rest and Transit have to be monitored carefully. Encryption should be employed on Data at Rest as well as Data at Transit. Sniffers should have to be used to monitor moving data. Access control mechanism should be intact for Stagnant data. Many thought-provoking questions such as industry readiness of cloud, confidential computing was posed in the Q&A session. In Summary, it was an overarching session that laid the cornerstone for cloud security to students.

GUEST LECTURE

Time Series based neural networks

- Sourav Verma



An evening event was organized on the topic predicting battery performance of IoT sensors that Manikant introduced. K. As the world is heading towards more digitization, the use of IoT has been increasing rapidly, and it can incorporate anywhere, be it at the home, office, agriculture, manufacturing industry, etc. He gave an idea to the students about batteries and different types of sensors used in IoT devices. Further, he explained different data types and how battery performance is direct with time. He talked about the top sensor types in IoT, such as accelerometer, proximity, IR, gas, temperature, and many more. Mr. Manikant showed the graph to help understand the battery life cycle and predict battery failures.

Later, he discussed the various challenges in IoT, including a high volume of data, a variety of data, and different approaches to tackle them. Mr. Manikant helped the student understand the base model of ARIMA (Auto regression integrated moving averages) that help make predictions. He also briefed how time series neural networks work that starts from capturing all dependent features, time dependency, how to deal with complex non-linear data patterns, and new features extraction. The event concluded with a question round where Mr. Manikant answered the students' queries to grasp the concept.

Current Job Scenario in IT/Tech Industry

- Suriya Narayanan



On the back of evolving technology and increasing automation, the nature of traditional IT jobs and roles are constantly progressing leading to a rich business outlook. In the Manifestation of this prospect, we had a Guest lecture titled 'Current Job Scenario in IT/Tech Industry' on 11th December 2021. The session was hosted by the zealous Akshay Badgajar, who comes with a prodigious 10 years of expertise in Business Analysis. Six happening job roles were covered during the session. For one, Product Manager was studied. Product Manager Manages the product throughout its lifecycle - conception through end-of-life.

He should work on Product Strategy, Value Proposition, Root cause analysis, Research & Competitive analysis. A PM aspirant should have Marketing skill, Market Research skill, Analytical skill Leadership & Management skill. Next, a Product Owner Transitions the product strategy and road-map into prioritized backlog ensures transparency into the upcoming work of the product development team. So, a Product Owner should be an Advocate of agile methodology, understand the technology, have great Analytical, written and verbal communication skills. He then discussed about the sought-after Business Analyst role. He gathers and articulates requirements to developers, interacts and manages Stakeholder, creates BROS, FRDs, Use Case diagrams and also tests the results. Assertiveness, Communication Skills, Documentation, Evaluation and UI/UX skills are expected out of a BA. A Project Manager develops project plan aligning budget, time resources, manages project documents, artifacts and risks. People Management and leadership skills are the key skills of PM. A Scrum Master facilitates Scrum to the team, ensures scrum framework is upheld, hosts daily standups & other scrum events. He should be an expert in agile, conflict management, coaching. We hope that this blessed session can help students to apply the efforts in the right direction.

GUEST LECTURE

Cryptocurrency

- Sahana S



A guest lecture on Cryptocurrency was conducted. The resource person was Dr. Parag Waknis, Associate Professor of Economics, Ambedkar University Delhi. Dr. Waknis started the session by stating the name cryptocurrency is a misnomer. He prefers to call it crypto assets as it is not a proper currency yet and needs to be converted to one of the fiat currencies to utilize it. He talked a little about the emergence of Cryptocurrency from bitcoin and how it gained momentum after the demonization of India.

The Mint stated that India has the highest number of crypto owners globally, and Dr. Waknis predicted that it would acquire similar traction to that of gold.

The entire guest lecture was taken in context to Bitcoin as it was the first-ever Cryptocurrency and had the highest value. The excellent feature of bitcoin is that it is available in limited quantity, and it is getting harder to mine it, and this scarcity increases its value.

These currencies do not have a digital presence and are very volatile. No common factors were identified that could predict the fluctuating value of this currency. Dr. Waknis made the lecture more interesting by displaying numerous graphs that showed the fluctuating value of the money and its comparison with the value of gold. He also explained the transaction processing of currencies and the payment system in simple terms. He also gave his opinion of the RBI regulation regarding Cryptocurrency and said that the government has a right to its citizen's income; therefore, private cryptos are not a good choice. The whole session was very interactive, and the students had many questions which was taken up by Dr. Waknis.

The future of analytics

- Sourav Verma



On 19th December, we had an impactful session on analytics attended by Mr. Ashutosh Srivastava and Subhajit Karmakar, both experts in their respective domains. The topic for the session was "Advanced Analytics in Real-time Industrial challenge," which covered the concept of analytics and its applications and how it started.

Mr. Subhajit started the session by introducing the concept of advanced analytics and its adoption sector-wise in 2021, including computers, electronics and technology, financial services, healthcare and life science, education, public sector and government, retail, and others.

He further talked about the most popular analytics tools used, such as scikit-learn, TensorFlow, PyTorch, Google cloud ML engine, etc. Later, Mr. Subhajit talked about various advanced analytics techniques and the percentage used by each, including supervised learning, deep learning, unsupervised learning, transfer learning, and many more. Further, Mr. Ashutosh Srivastava took over the session by talking about the different data types used in advanced analytics. He started with structured data and gave examples related to it and in text, images, video, audio, and others.

Later in the session, Mr. Ashutosh talked about advanced analytics business challenges and applications. He started with financial services and explained the concept of algorithm trading, fraud detection and prevention, loan underwriting, and portfolio management. And, He then explained about retail and different methods such as demand forecasting & stockings, price optimization, and personalized offers. Later, he covered other domains and the use of analytics. The percipient session ended with the question round where Mr. Subhajit and Ashutosh ensured that students understood the topic well.

FACULTY BLOGS – EDITION SPECIAL

TEDxSIUHinjewadi 2016-17...Unleashing thoughts!

-Prof. Apoorva Vikrant Kulkarni



TEDxSIUHinjewadi was held on 7th Jan 2017 with a lot of fervor and enthusiasm. In the spirit of “Ideas worth spreading”, the third edition of independently organized TEDx event was organized by SCIT a constituent of Symbiosis International University, Pune. TED is an annual event that brings together the world’s leading thinkers and doers to share ideas that matter in any discipline – technology, entertainment, design, science, humanities, business, development.

TED has created TEDx, a program of local, self-organized events that bring people together to share a TED-like experience. At a TEDx event, TED Talks, videos and live speakers combine to spark deep discussion and connections. A TEDx event is not organized by TED Conferences, but is operated under a license from TED. The event started off with the Teaser Video and the TEDx Introductory video being showcased. This was followed by a mesmerizing Kathakali performance by Chippy Kumar & Team.

TEDxSIUHinjewadi was all about Unleashing Thoughts, the first speaker of the day was Maria Goretti who is an Ex- MTV VJ, Host of “The Maria Goretti Corner” on YouTube, Blogger and Writer. Her talk on “Happiness” gave a strong message to the audience to find happiness in the little things around and to go ahead and do whatever gives them happiness.

The second speaker for the day was Deepak Karanjikar, an economist, writer, National Spokesperson, former actor, Metamorphosis Consultant and a part of the Arthakranti Team. He spoke on Arthakranti and highlighted the needs of the common man by talking about the economic conditions and taxation system of the country.

Rajiv Narang, the third speaker of the day is the founder of Erehwon and a part of National Planning Commission panel to recommend ‘India’s Innovation Strategy’. He spoke on Orbit Shifting Innovation. In his talk, he said “Biggest Ideas don’t just die, they get diluted”. The next speaker was Dr. Sundeep Kochar who is an internationally renowned celebrity Astrologer, Vastu Consultant, Motivational Speaker, Life Coach, Actor, Anchor and Author. He spoke on ‘Mind Spa’ and his journey from Cricket to Astrology.

The morning session ended with an enchanting performance by Kunal Newar who is a Mentalist and Illusionist left the audience gaping with his amazing tricks. The second half of the session started with a talk by Manikandan who is a Coimbatore based jute machinery technocrat who has launched the Spero E-Bike, which is India’s first crowd-funded bike. He spoke about how e-bikes and how they can help in energy conservation. He ended his talk by saying we need to be crazy to meet augmented consumer requirements. Our next speaker was Sandeep Sonigra who is a leader in creating sustainable Eco-Friendly real estate and co-founder of Orange County Foundation, which is dedicated to research & development of Eco-Friendly construction practices in Urban Areas. He enlightened the audience about Eco-Friendly practices in Real Estate and explained why using Lime is better than Cement in construction.

Next, there was a special live graffiti and Bee Boying performance by the WickedBroz team which the audience thoroughly enjoyed. This was followed by a talk by Laxmi Narayan Tripathy who is the first Transgender rights activist to represent Asia Pacific in UN 2008. She is the founder of an organization named Astitiva which works to promote the welfare of sexual minorities, their support and development. She enthralled the crowd with her talk on Changing Gender Dynamics in current Social-Economic Structure of India. Our last speaker for the day was Nidhi Bhandari who is a custom made footwear designer and founder of the brand ‘Nidhi Bhandari-Fine Couture Footwear’ and whose shoes have been showcased on the Runway for Lakme Fashion Week 2015. She spoke on her journey from being a shoe lover to a shoe couturier.

The last performance of the day was Mh43India’s band performance which got the crowd dancing and it was a spectacular ending for a day full of inspiring talks and amazing performances.

This edition of TEDxSIUHinjewadi was an amalgamation of all the ingredients of a successful event. Ranging from 8 accomplished Speakers to exceedingly talented Performers and an immensely engaged audience, the event was undoubtedly a big hit.

FACULTY BLOGS- EDITION SPECIAL

Are you Mad?

-Prof. Shaji Joseph



Today the topic of our car discussion was on madness and normalcy. When we call someone else as mad we are assuming that they do not fit into what we decide/define as the normal. So we brand those who do not belong to our idea of normalcy as mad. Just like these days the leading news channels have branded a lot of Indians as anti-nationals because they did not toe the line of the dominant ideology of the nation. We do it every day of our life. We define and categorize people based on the categories we create. When we are in a decision making position our categorization becomes a generalized category and in groups and out groups gets formed. The out groups are generally called by different names and one of them is mad.

The Sociologist Michael Foucault in his book *Madness and Civilization* critique the concept of madness and normal. He says it is a historically created concept and defined and perpetuated by the ruling class.

During the time of Renaissance the mad people were those who possessed a kind of wisdom beyond the human comprehension. During the age of reason this group of people were isolated, made outcasts and incarcerated into prisons or mental asylums. They engaged in a meticulous form of punishment and reward to get them into reason. During the modern period we created separate correction homes or asylums away from homes in order to cure them of their illnesses. We created a science around this normal/mad, reason/unreason aspect of our life.

Am I therefore a normal person? When thinking in my solitude and reflect on the dark side of my being I feel I am an abnormal person who is trying to showcase in front of the world as a normal person. I am putting on a facade. I am acting a role that I am not comfortable. I am doing all these because the society around me expects me to behave in a particular manner. I am being a conformist. The moment I resist being a conformist they brand me as abnormal. The other day someone told me that I am sounding like an anti Indian. During a question answer session Shashi Tharoor told me I am irrational because I believe in left ideology at the age of 40.

Thus what is normal and abnormal or madness and sanity are state of mind defined by certain standards. Outside those definitions these terminologies do not hold. Was John Nash the great mathematician mad? Was Archimedes mad? Was Immanuel Kant mad?

So are you mad?



When Mobile Apps Collude...

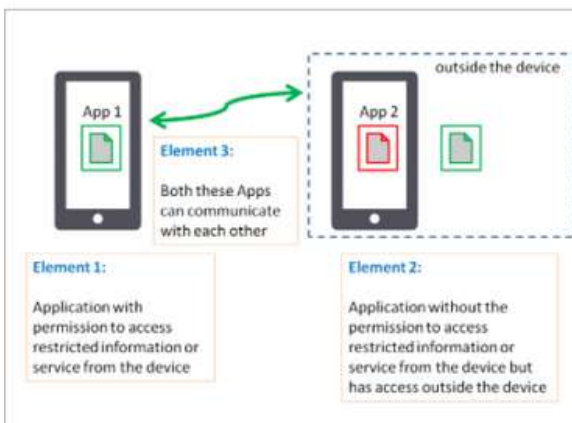
-Prof. Angelina Gokhale



In the world of communication technology, we are often looking at new ways of collaborating, sharing and exchanging information with each other. Mobile Apps have now made that level of collaboration so convenient. Especially when we can do all fancy stuff with smart phones these days. People keep talking about privacy issues and that an individual must take notice of the various permissions these Mobile applications need to access from your device. But the point is even with such precautions in the “connected world”, attackers conveniently find their way to breach any possible security measure. Organizations implement “Segregation of Duties (SoD)” as one of the important and stronger security controls to prevent frauds but that does not wipe off the possibility of frauds. At the individual level, though we are able to control frauds with SoD in place, when individuals from different departments with different duties collaborate, it results in frauds through collusion and is difficult to detect as investigators need to be able to put all the pieces of the jigsaw puzzle together.

This is very true of Mobile apps these days. The Threats Report released by McAfee Labs in June 2016 has pointed out the threat of mobile app collusion. The report defines mobile app collusion as the process in which two or more mobile apps use interapp communication in a collaborative fashion to perform any harmful activity. The apps could collaborate on purpose or unintentionally due to accidental data leakage or inclusion of a malicious library. They tend to use a shared space to communicate and exchange information regarding privileges that the app has and which out of them could serve as the gateway for data exfiltration executing remote commands.

Elements of mobile app collusion:



Vicious behavior exhibited by colluding mobile apps:

- Information Theft**
 - Exchange of sensitive or confidential information outside the boundary of the device.
- Financial Theft**
 - Exchange of financial information by the app that has the permissions to another app capable of performing financial transactions or financial API calls
- Service Misuse**
 - Control of service by an app with permissions to allow the execution of commands by other apps
- Elevation of privilege**
 - Elevate the privilege of apps without permission by the app with the permission to collect sensitive data or perform harmful actions

STAR ALUMNI

ROHIT BHOJWANI

-Himani Deshmukh



We are ecstatic to announce our Star Alumni of this month, Mr. Rohit Prakash Bhojwani. Mr. Bhojwani is currently working as a Product Manager at ZS in Maharashtra. He pursued his Bachelor's Degree in Computer Science Engineering from Smt.Kashibai Navale College Of Engineering. He then did his Masters from Middlesex University in Computer Engineering. He later joined SCIT to pursue her MBA in IT Business Management in 2015-2017. Mr. Bhojwani has a lot of experience under his hat. He started his career working as Software Engineer at Capgemini BS in 2013. After which, he joined Amdocs as a Subject Matter Expert in 2014.

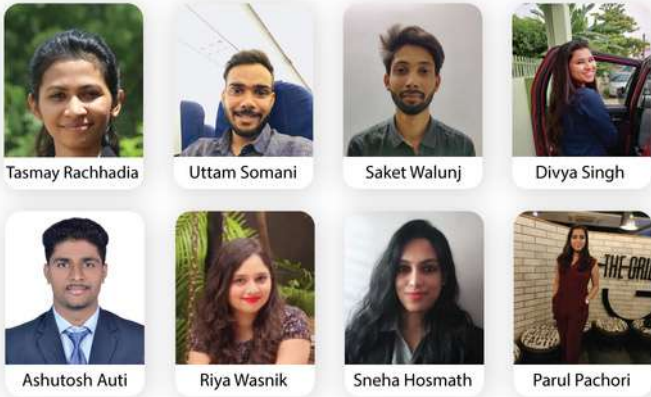
He joined AureaTech Solutions as a Business Analyst Intern in 2016. He has also worked with Accenture as Senior Information Technology Business System Analyst from May 2017 to Aug 2018. He worked with Michelin as Product Manager for 3 years, before finally joining ZS. It is rightly said that learning doesn't stop. Various Licenses and Certification clearly shows how much importance he gives to learning new skills. Along with having a full-time career, he has been balancing gathering knowledge. He is a Scrum.org certified Professional Scrum Product Owner. He also has Microsoft az-900 certification. His enthusiasm about Product Management is visible as he has done Agile Product Owner Role: Foundations and Agile at Work: Planning with Agile User Stories from LinkedIn. He also has a certification in Analyzing and Visualizing Data with Microsoft BI from Simplilearn. Mr. Bhojwani is a highly committed individual who constantly seeks a challenging work environment to unleash his true potential. SCIT is honored to name Mr. Rohit Bhojwani as the Star Alumni of October 2021.



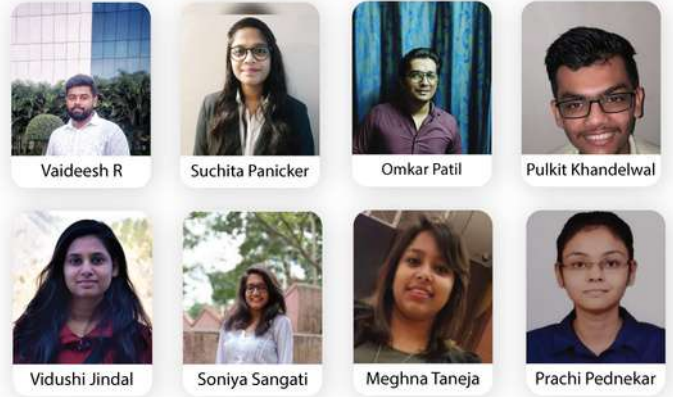


STUDENT MEMBERS

Graphics Designing Team



Social Media Team



Web Development Team

Video Editing Team



Blogging Team



Photography Team

