



MIT Art, Design and Technology University
SCHOOL OF COMPUTING







AWS CLOUD SECURITY FUNDAMENTALS







Prof. Dr. Rajani Sajjan Ma'am, Prof. Dr. Amar Buchade Sir and Prof. Anuja Palhade Ma'am falicitating Mr. Vishal Alhat Sir

FELICITATION CEREMONY

On 4th August, MIT School of Computing, MIT ADT University hosted an enlightening and interactive workshop centered around the dynamic realm of AWS cloud computing.

This hands-on event was graced by the presence of Vishal Alhat Sir, an esteemed figure who not only serves as a distinguished speaker but also holds as a leader of AWS User Group Pune.

Prof. Anuja Palhade ma,am was in charge of organizing the event. She was the reason behind the flawless coordination of the program. Dr. Amar Sir and Dr. Rajni Ma'am's speeches started the program. They uplifted the students and encouraged them to actively participate in the session.

DATE: 4 AUGUST 2023 TIME: 10:00-4:00 PM

VENUE: N518, IT BUILDING, MIT SOC

Adding honor and prestige to the occasion, the felicitation ceremony was gracefully conducted by Our college Professors, Prof. Dr. Rajani Sajjan Ma'am, Prof. Dr. Amar Buchade Sir and Prof. Anuja Palhade Ma'am.

Their presence not only elevated the significance of the event but also showcased the university's commitment to fostering a culture of learning and innovation. They showed how important learning and new ideas are to our university. Seeing them there made everyone feel excited to keep working hard and doing their best.





Meet the Renowned Speaker Mr. Vishal Alhat, AWS User Group Pune.





Vishal Alhat Sir is a distinguished individual residing in Pune, known for his remarkable contributions to the tech community. He holds the prestigious title of an AWS Community Builder and serves as the leader of the AWS User Group Pune, a community of developers, architects, IT professionals with his extensive expertise in cloud computing and DevOps practices. His commitment to fostering knowledge sharing and collaboration within the AWS community has been instrumental in elevating Pune's tech ecosystem.

Being a Senior DevOps Engineer at Forcepoint. he applied his cloud computing and development skills to build scalable and reliable solutions that protect organizations from endpoint to cloud.

His leadership in the AWS User Group Pune has empowered professionals to explore innovative solutions and stay updated with the latest industry trends. He continues to demonstrate his knowledge in DevOps, further solidifying his reputation as a dynamic and influential figure in the wider realm of AWS Cloud Computing.







His presentation style was engaging and kept the audience's attention throughout the session. The content shared was insightful, thought-provoking, and highly relevant to the theme of the event. The depth of knowledge displayed by sir was truly commendable.

PARTICIPANTS ACQUIRED INFORMATION ON AWS SECURITY SERVICES SUCH AS:

- IDENTITY AND ACCESS MANAGEMENT (IAM)
- AWS BILLING
- ELASTIC COMPUTE CLOUD (EC2)
- SIMPLE STORAGE SERVICE (S3)
- VIRTUAL PRIVATE CLOUD (VPC)
- WEB APPLICATION FIREWALL (WAF)





KNOWLEDGE, HANDS-ON EXPERIENCE AND CAREER SHAPING GUIDANCE.



This engaging session not only expanded the horizons of the students knowledge but also helped them with practical skills in the field of of cloud security.

The speaker guided students through a diverse array of topics during the workshop. From fundamental Security principles to the concept of Shared Responsibility, the vital role each stakeholder plays in ensuring the integrity of cloud-based systems.

Through practical exercises, attendees gained a tangible understanding of security controls reinforcing the concept of proactive security implementation within the cloud environment.

As they embark on future projects, the knowledge gained from this workshop will undoubtedly serve as a guiding light, paving the way for successful career in cybersecurity and cloud computing. The interactive nature of the session made learning about cloud computing and security both exciting and valuable for the students' future endeavors.

The session's combination of theoretical understanding and practical application fostered a deeper grasp of cloud computing and security concepts, empowering students to address real-world challenges with competence and confidently.







Vishal Sir passionately imparting his knowledge regarding AWS account formation to the students!

Students practically getting their hand on AWS with great interest and diligence.



This hands-on Cloud Security workshop provided the students with invaluable practical experience and a deeper understanding of AWS cloud computing. These extra skills gained throughout the session by the students help them to contribute to technological advancements in Cloud Computing in the future.