

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **CS002**

NBA Accredited (CSE, ECE, EEE, MECH, CIVIL)

NAVIGATING AWS ON CLOUD COMPUTING

NATIONALING AND DIS DECIDE COMM CTIME				
Event No	CS002			
Organizing Department	Computer Science and Engineering			
Date	25/03/2024			
Time	01:45 PM to 03:30 PM			
Event Type	Guest Lecture			
Event Level	Dept. Level			
Venue	Special Lab			
Meeting Medium				
Meeting Link	http://meet.google.con/dxx-kqsh-azb			
Total Participants	32			
Faculty - Internal	2			
Students - Internal	30			

Related SDG



Resource Persons

SI	Туре	Name	Designation	Company	Email	Phone
1	Resource Person	Srithar S	Associate Professor	Konerau Lakshmaiah Education Foundation	sss.srithar@gmail.co	xxxxxxxxx

Involved Staffs

SI	Name	Role
1	Geetha S K	Coordinator
2	Jeevitha R	Coordinator

Outcome

Following the guest lecture on cloud computing basics, attendees gained a clear understanding of key concepts such as cloud models (IaaS, PaaS, SaaS), benefits, and industry applications. Participants left equipped with practical insights into how cloud technology can revolutionize businesses and enhance efficiency. The event fostered networking opportunities and inspired further exploration into the realm of cloud computing among attendees.

Event Summary

The guest lecture delivered by Srithar on 'Navigating AWS in Cloud Computing Basics' was a comprehensive exploration of Amazon Web Services (AWS) and its fundamental role in cloud computing. Srithar elucidated the core concepts of AWS, including its diverse range of services and functionalities, such as computing power, storage options, and database management. Attendees gained insights into navigating the AWS platform effectively, understanding its pricing models, and optimizing resource utilization. Sridhar's engaging delivery style and illustrative examples facilitated a clear comprehension of complex topics, making it accessible even to beginners. Throughout the lecture, Sridhar meticulously navigated through the various services offered by AWS, starting with foundational services like Amazon EC2 (Elastic Compute Cloud) for scalable computing capacity and Amazon S3 (Simple Storage Service) for reliable object storage. He then delved into more specialized services such as Amazon RDS (Relational Database Service) for managed database solutions and Amazon Lambda for serverless computing. The lecture concluded with a discussion on real-world applications of AWS across various industries, highlighting its transformative impact on businesses. Overall, attendees left the session with a solid foundation in AWS fundamentals, equipped to explore further and leverage cloud computing technologies effectively.



Click to View



Click to View



Click to View

*** END ***