

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **CS049**

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

Event No	CS049			
Organizing Department	Computer Science and Engineering			
Associate Dept. NSC	Computer Science and Engineering			
Date	20/03/2023 to 31/03/2023 (12 Days)			
Time	09:00 AM to 10:45 AM			
Event Type	VAC / Training Program			
Event Level	Dept. Level			
Meeting Medium				
Meeting Link	https://us05web.zoom.us/j/88913717438?pwd=MmNjQ0xvVDFiN0VMMlhEYStXS2NDUT09			
Total Participants	26			
Students - Internal	26			

Related SDG



Resource Persons

SI	Туре	Name	Designation	Company	Email	Phone
1	Resource Person	Mr Pon Karthik	Java Technical Cloud Archiect	Equaifax, RedSysTech	ponkarthik@gmail.com	xxxxxxxxx

Involved Staffs

SI	Name	Role
1	Yuvaraj N	Convenor
2	Kathiresan K	Coordinator
3	Geetha S K	Coordinator
4	Vidhya K	Coordinator

Outcome

It provided the opportunity for participants to gain hands-on experience with Amazon Web Services (AWS), a widely-used cloud computing platform. This could involve learning about various AWS services and tools, such as EC2, S3, Lambda, and CloudFormation, as well as best practices for using them to build and deploy applications.

Event Summary

The Department of Computer Science and Engineering at KPR Institute of Engineering and Technology organized a 12-days virtual internship program on AWS Cloud Associate, in collaboration with RedSysTech. The program was conducted by Mr. Pon Karthik, a Java Technical Cloud Architect from RedSysTech, and was coordinated by Prof. Kathiresan, Prof. Geetha, and Dr. Vidhya.

The internship program aimed to provide participants with practical knowledge and hands-on experience on Amazon Web Services (AWS) Cloud technology. The program was designed for students and professionals who were interested in learning about AWS Cloud and its various services, such as EC2, S3, RDS, and DynamoDB.

The program was conducted entirely online, and participants were provided with access to AWS Cloud Console to practice the concepts and services taught during the program. The internship program consisted of live demos, discussions, and practical sessions to provide participants with a comprehensive understanding of the AWS Cloud.

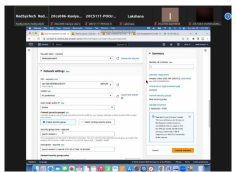
Mr. Pon Karthik, the instructor, covered a wide range of topics during the program, including Cloud Computing and AWS, Elastic Compute Cloud (EC2), Simple Storage Service (S3), Relational Database Service (RDS), DynamoDB, and AWS Identity and Access Management (IAM). The internship program also covered practical sessions on how to deploy, manage, and monitor applications on AWS Cloud. The program received an overwhelming response from the participants, with a total of 50 students and professionals attending the program. The participants were provided with course material, certificates of participation, and an opportunity to interact with the instructor and coordinators.



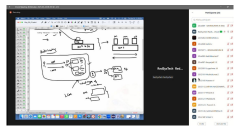
Overall, the AWS Cloud Associate internship program was a success, and it provided participants with a hands-on learning experience on AWS Cloud technology. The program was well-coordinated and received positive feedback from the participants, who found the program to be informative and useful for their career advancement in the field of Cloud Computing.



Click to View



Click to View



Click to View

*** END ***