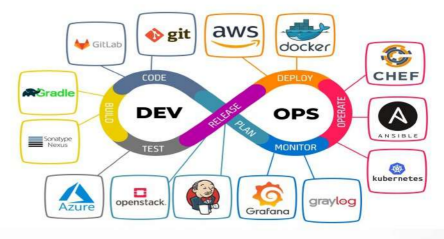




DevOps using AWS (A Value Added Course)

offered by School of Computer Science Engineering (SCOPE)

DevOps is the acronym given to the combination of Development and Operations. It refers to a collaborative approach to make the Application Development team and the IT Operations team of an organization to seamlessly work with better communication. DevOps training will help you gain the required skill for understanding and working in software industry. This DevOps course will introduce you to DevOps skills like Continuous Integration, Delivery and Deployment, Infrastructure as a Code and more using DevOps tools like Git, Docker, Docker Swarm, Kubernetes, Ansible, Maven, Nagios, etc



Course Benefits:-

- ✓ Can Implement Software Version Control
- ✓ Can Containerize Code on production using Docker
- ✓ Can Create CI/CD Pipelines using Jenkins
- ✓ Can perform Configuration Management using Ansible
- Can do Automating build and test using Selenium and Maven
- ✓ Can Container Orchestration using Kubernetes
- ✓ Can Performance Tuning and Monitoring using Nagios

EVERY THURSDAY 6 PM to 7:30 PM Commence from 10-03-2022.

Certificate after completion of course

Instructor: Dr. Anil Carie, Assistant Professor, SCOPE