SCHEDULE

Date Session	Topic	Resource Person
22-09-22 I	SDLC and Agile	MA
22-09-22 II	DevOps on AWS	MA
22-09-22 III	Launching Source and Destination Server, Installing Visual studio, IIS, Git	MA
22-09-22 IV	Gitlab account creation, Download source code and push source code to Gitlab repository	МА
23-09-22 I	Install Java, Jenkins, Access Jenkins URL Outside EC2 & Integrate Jmeter	MA
23-09-22 II	Integrate MSBuild	MA
23-09-22 III	SonarQube, S3 Bucket, Powershell script	RM
23-09-22 IV	Install Code Deploy Agent in source & Destination EC2 Instance	RM
24-09-22 I	Creating Code deploy Application, Group In AWS Console Account & Email Integration with Jenkins	RM
24-09-22 II	WebHook Integration	RM
24-09-22 III	Question & Answer session and exam for 30 min	RM
24-09-22 IV	Career opportunities for people with DevOps knowledge	RM

I session starts at 09:00 AM and ends at 10:30 AM, II session starts at 11:00 AM and ends at 01:00 PM, III

session starts at 02:15 PM and ends at 03:15 PM and IV session starts at 03:30 PM and ends at 04:30 PM. **Venue:** Research Park Conference Hall.

WHO CAN ATTEND

The workshop is meant for students and faculty members whose area of interest is DevOps.

PROGRAM COMMITTEE

CHIEF PATRONS

Sri. Muppalaneni Srinivasa Rao, President,
Sri Doppalapudi Rama Mohan Rao, Vice-President-1,
Sri Gelli Dileep Kumar, Vice-President-2,
Sri. Manam Nageswara Rao, Secretary
Sri. Kommineni Hari Padma Prasad, Joint Secretary
Sri. Thalluri Ramakrishna Rao, Treasurer
Bapatla Education society

PATRON Dr. SK. Nazeer , Principal

CONVENORS

Prof. N. Sivaram Prasad, HOD, Dept. of IT Prof. P. Pardhasaradhi, HOD, Dept. of CSE Prof. V. Charkadhar, HOD, Dept. of CS & DS

PREREQUISITES

Before attending the workshop you are advised to fulfil the following requirements for hands on practice.

- Go to AWS website https://portal. aws. amazon. com / billing / signup# / start / email
- 2. Create an AWS account. Procedure for creating AWS account is described in the following

Bapatla Engineering College (Autonomous)





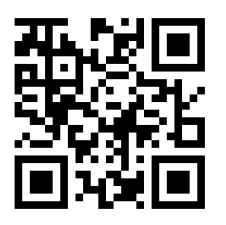
Workshop DevOps on AWS

(September 22, 2022 to September 24, 2022)

Organized by Depts of Computer Science & Engg. Information Technology Cyber Security & Data Science

HOW TO APPLY

Scan the following QR code for registration.



IMPORTANT DATES

• Last Date for registration is September 20, 2022.

BEGISTRATION FEE

An amount of rupees 100 is to be paid towards registration.

CERTIFICATE

Certificate will be issued on satisfactory completion of the workshop.

VBOUT THE COLLEGE

The Bapatla Engineering College (Autonomous), one of the seven educational institutions sponsored by the Bapatla Education Society, was established in 1981 with a vision to impart quality technical education and is affiliated to Acharya Nagarjuna University. The College is a little away from the din and bustle of Bapatla, a town with a historic and hoary past, about 75 Km. south of Vijayawada on Chennai-Vijayawada

Systems and CAD/CAM. Computer Science, Structural Engineering, Power Communication Engineering & Signal Processing, college also offers 5 Post Graduate programs in Science) and Computer Science (AI & ML). The Science (Cyber Security), Computer Science (Data The three new programs introduced are Computer Information Technology which was accredited once. Instrumentation which was accredited twice and pus Electronics accredited ABA epirice Electronics, Mechanical Engineering which were Electronics and Communications, Electrical and branches of Engineering- Civil, Computer Science, 11 ni zmsrzord. Progra B.Tech. Programs in 11

ABOUT THE DEPARTMENTs

The department of Computer Science and Engineering was established in 1994 and have experienced, well-qualified, committed and motivated faculty with specializations in various streams. The department offers a four-year B.Tech. program on OSE. The Department was accredited thrice by NBA of AICTE and NAAC. The department is equipped with state-of-the-art laboratories with 1 Gbps connectivity. The students experience rich exposure to the cutting-edge technologies with hands on experience from in-house and industry faculty.

education and to keep the students on the of the department strives hard to impart quality academic year placement offers. The faculty members placement offers(123) when compared with previous (2021-22) the department has highest number of fervour in the department. In the last academic year distinction every year, which speaks of the academic nistdo systems on an average obtain bus %08 burots need and them the department has been around 80% and The Average Pass Percentage of the members. computing facilities and experienced faculty The department is equipped with the state of the art Information Technology with an annual intake of 120. year 1999-2000. The department offers B.Tech in The Department of IT was started in the academic

competitive edge of the present-day technology.

The department of Cyber Security and Data Science was established in the year 2022. The department offers B.Tech. (Computer Science – Cyber Security) and B.Tech. (Computer Science – Data Science) with an intake of 60 each. The students are trained in cutting edge technologies of Internet Security, Data Analytics and Visualisation, Artificial Intelligence and Deep Learning.

ABOUT THE PROGRAM

DevOps is revolutionizing software development and deployment in companies by eliminating the conflicts between development and operations teams – one of the main challenges that businesses faced for a long time.

Companies incorporating DevOps practices are simply getting more done at a faster pace. Implementing a successful DevOps approach helps organizations to provide software solutions rapidly. In turn, this helps prevent and resolve production issues, and that results in better customer experience, feedback, and communication.

DevOps engineers tend to command top-notch IT pay across many geographical locations. DevOps adaption rate in source code management is 21%. Top software development methodologies world wide are DevOps or DevSecOps. DevOps skill demand by recruiters is 38%.

BESOURCE PERSONS

- 1. Moses Alfred (MA), Cloud DevOps
 Engineer, MALtech Solutions Pvt Ltd,
 Certified AWS Solutions Architect
 Associate
- 2. Ramya Munagala (RM), Cloud DevOps Administrator, MALtech Solutions Pvt Ltd

⊠:hodit@becbapatla.ac.in @:http://www.becbapatla.ac.in