A STATE OF THE MESSAGE AND A STATE OF THE ST

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

Permanently Affiliated to JNTUK, Kakinada * Approved by AICTE, New Delhi * Accredited by NAAC Recognized by UGC Under section 2(f) and 12 (B) of UGC Act 1956

ADB ROAD, ADITYA NAGARA, SURAMPALEM-533437

Department of Master of Computer Applications

Date: 15.11.2019.

To The principal Aditya College of Engineering & Technology Surampalem

Respected sir,

[Through Head of the Department]

Sub: Request for your approval to organize a certification course on "DEVOPS" - reg.

It's our greatest pleasure to bring to your kind notice that, we the Department of Information Technology would like to train our 2nd year MCA students in the **DEVOPS** adapted initially, with the help of our staff; as the present world is moving over the software design & simulations and also is a part of the Master of Computer Applications. It will be more helpful to the students in theoretical and technical point of view. In this regard we are requesting your permission for further proceedings.

Resource Person

M Gangadhar,

Asst Professor, CSE Dept,

KIET Engg College

Honorarium

Rs. 5000/-

Aditya College of

SURAMPALEM- 533 43 Course Coordinator

N. Rawler

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY



Permanently Affiliated to JNTUK, Kakinada * Approved by AICTE, New Delhi * Accredited by NAAC Recognized by UGC Under section 2(f) and 12 (B) of UGC Act 1956 ADB ROAD, ADITYA NAGARA, SURAMPALEM-533437

Department of Master of Computer Applications

Date: 16.11.2019

CIRCULAR

All the 2nd year students are here by informed that a one-week program is arranged to enhance the knowledge on **DEVOPS**, as per the schedule from 16thDecember 2019 to 21stDecember 2019. It is mandatory to all the students to attend the program and utilize the opportunity. The schedule is attached.

Course Coordinator: MUNAGA MASTHAN SIVA KRISHNA,

Associate Professor, MCA Department.

Head of the Department

N. Rambe

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 : 37

A Pe

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

Permanently Affiliated to JNTUK, Kakinada * Approved by AICTE, New Delhi * Accredited by NAAC Recognized by UGC Under section 2(f) and 12 (B) of UGC Act 1956

ADB ROAD, ADITYA NAGARA, SURAMPALEM-533437

Department of Master of Computer Applications

DEVOPS Syllabus

- 1. Version Control with Git
- 2. Git, Jenkins & Maven Integration
- 3. Continuous Integration using Jenkins
- 4. Configuration Management Using Ansible
- Containerization using Docker Part I
- Containerization using Docker Part II
- 7. Orchestration using Kubernetes Part I
- 8. Orchestration using Kubernetes Part II
- 9. Monitoring using Prometheus and Grafana
- 10. Provisioning using Terraform Part I
- 11. Provisioning using Terraform Part II
- 12. Selenium
- 13. Nagios
- 14. DevOps on Cloud
- 15. AWS EC2 and IAM

M.M. Siva Kai-Shna Course Coordinator N. Remiles
Head of the Department

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437

A Po

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

Permanently Affiliated to JNTUK, Kakinada * Approved by AICTE, New Delhi * Accredited by NAAC Recognized by UGC Under section 2(f) and 12 (B) of UGC Act 1956

ADB ROAD, ADITYA NAGARA, SURAMPALEM-533437

Department of Master of Computer Applications

Schedule of DEVOPS Syllabus:

16.12.2019: Day-1

FN Version Control with Git

AN Git, Jenkins & Maven Integration

17.12.2019: Day-2

FN Continuous Integration using Jenkins

AN Configuration Management Using Ansible

18.12.2019: Day-3

FN Containerization using Docker Part – I

AN Containerization using Docker Part – II

19.12.2019: Day-4

FN Orchestration using Kubernetes Part - I

AN Orchestration using Kubernetes Part - II

20.12.2019: Day-5

FN Provisioning using Terraform Part – I, Provisioning using Terraform Part - II

AN Selenium, Nagios, DevOps on Cloud, AWS EC2 and IAM

21.12.2019: Day-6

FN Assessment test

AN Valedictory

M.M. Siva Kou Shne

Course Coordinator

Head of the Department

N. Ramber

PRINCIPAL
Aditya College of
Engineering & Technology
SURAMPALEM- 533 437