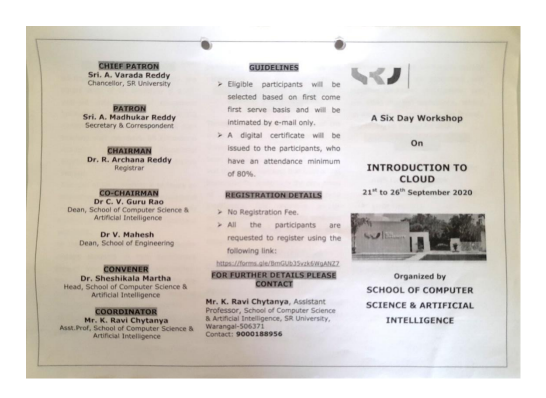
4. Introduction to Cloud (FDP)

From: 21-09-2020 to 26-09-2020

1. Broucher..



ABOUT SR UNIVERSITY

Sri Rajeshwara Educational Society, the experiences. parent body of SR University is a 45year-old conglomerate of educational institutions with more than 90,000 students and 10,000 teaching and nonteaching staff members. SR Educational Academy governs 95 Educational Institutions across Telangana and Andhra Pradesh.

The goal of SR University is to create an ecosystem whose graduates significantly Intelligence. The programs provide contribute to the growth of Telangana students with tools to identify problems and India.

At the core of SRU, exceptional faculty computer. engage students in new experiences through innovative teaching approaches. Cloud Computing is the delivery of

ABOUT SCHOOL OF COMPUTER SCIENCE & ARTIFICIAL INTELLIGENCE

Through a partnership with one of the world's biggest tech companies, SR University's cutting-edge programs have been designed with a blend of pragmatic and theoretical concepts that build a firm learning educational of Computer Science & Artificial that are best solved by means of a

ABOUT THE WORKSHOP

SRU is home for such faculty who are computing services such as servers, ever curious to question existing storage, databases, networking, knowledge, push the boundaries of software, analytics, intelligence, and understanding through research, and more, over the Cloud (Internet). Cloud colleges and universities. incorporate innovative teaching- Computing provides an alternative to the on-premises datacentre. With an on-

pedagogies for better learning premises datacentre, we have to manage everything, such as purchasing and installing hardware, virtualization, and any other required applications, setting up the network, configuring the firewall, and setting up storage for data.

TOPICS TO BE COVERED IN WORKSHOP

- > Workflow Applications with the AWS Flow Framework
- > Child & Continuous Workflows.
- > Error Handling.

RESOURCE PERSON

Mr. T. Sampath Kumar, Assistant Professor, School of Computer Science & Artificial Intelligence, SR University, Warangal-500371.

ELIGIBILITY

Students of eminent engineering



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Approved by AICTE, New Delhi | Affiliated to JNTUH | Accredited by NAAC 'A' Grade Ananthasagar (V), Hasanparthy (M), WARANGAL - 506 371 (An Autonomous Institution)

Date: 25-08-2020.

From The Hod, Dept. of CSE, SR Engineering College, Ananthasagar, Hasanparthy, Warangal.

To The Principal, SR Engineering College, Ananthasagar, Hasanparthy, Warangal.

Respected Sir,

Sub: Proposal for One Week Workshop (Online) Req - reg.

We are planning to conduct a One Week Workshop on "Introduction to Cloud" Through Online Mode on 21-09-2020 to 26-09-2020. Hence I request you grant permission for the conduction of Workshop.

The resource person for the Workshop is:

Mr. T.Sampath Kumar, Asst Professor, SREC.

Thanking you sir,

Yours sincerely,



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ENGINEERING COLLEGE Approved by AICTE, New Delhi | Affiliated to JNTUH | Accredited by NAAC 'A' Grade Ananthasagar (V), Hasanparthy (M), WARANGAL - 506 371 (An Autonomous Institution)

Date: 10-09-2020.

CIRCULAR

All the students hereby informed that One Week Workshop (Online Mode) will be organized by CSE Department on 21st & 26th Sep, 2020 on "Introduction to Cloud". The Students who are interested to participate can enroll their names with Mr. K. Ravi Chytanya, Asst.Prof. CSE Department.

Registration fees: FREE/-

Event Date: 21st & 26th Sep, 2020

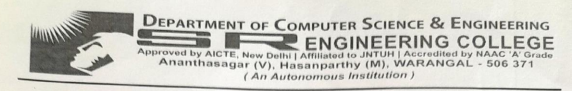
Last date for registration: 15-09-2020

MODE: ONLINE.

For further queries contact:

Mr. K. Ravi Chytanya, Asst Professor, CSE

(HEAD OF THE DEPARTMENT)



Consolidated Feedback Report

Workshop on Introduction to Cloud

(21-09-2020 to 26-09-2020)

Facilitator: Mr.T. Sampath Kumar

The Scale is used is:

5	4	3	2	1
Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Quantitative Average:

Q.No	Question	Average Rating	
1	The workshop administration was appropriate and informative	4.8	
2	The workshop was scheduled at a suitable time	4.9	
3	The workshop was presented in a clear and organized manner	4.9	
4	The facilitator responded to questions in an informative, appropriate and satisfactory manner	4.8	
5	Handouts provided were clear and useful	4.9	
5	Overall, the session was informative and valuable	4.8	
7	The workshop was simulating and added to my learning	4.9	