

INTERNAL ASSIGNMENT - 1

Course	MCA	
Semester	5	Introduction to Cloud Computing
Total Marks:	15	

Q.1. W	/rite answers f	for anv two	auestions	from below.	5 marks each -	· Word limit –	· 500
--------	-----------------	-------------	-----------	-------------	----------------	----------------	-------

- **A.** How to make SOA happen? Explain with diagram.
- **B.** Write implementation of Virtual Appliances.
- **C.** How to do risk management in cloud security.

Q.2. Write short notes on all of the following topics (1 mark each - Word limit - 100)

- **A.** Practical Implementation of Storage as a Service.
- **B.** What is role of autonomic computing?
- **C.** What are the roles of cloud computing architectures?
- **D.** Compare cloud auditor and cloud broker.
- **E.** List features of Cloud computing.



INTERNAL ASSIGNMENT - 2

Course	MCA	
Semester	5	Introduction to Cloud Computing
Total Marks:	15	

- Q.1. Write answers for any two questions from below. (5 marks each Word limit 500)
- **A.** How SOA Supports Cloud Computing?
- **B.** Is Cloud Computing secure? If yes, Explain how it is secure.
- **C.** Explain in brief Desktop virtualization and application streaming
- Q.2. Write short notes on all of the following topics (1 mark each Word limit 100)
- **A.** Working and Implementation of Software as a service.
- **B.** Is Public cloud better than private cloud?
- **C.** How cloud computing architecture can be combined?.
- **D.** Working and Implementation of identity management.
- **E.** Write implementation of community cloud.