SNJB's LS KBJ College of Engineering, Chandwad Department of Information Technology Question Bank with CO & Bloom's Level

A.Y. 2018-19 Semester:II Class:TE Subject: Cloud Computing(314453)

A.Y.	2018	-19	Semeste	er:II	uting(3	14453)	
QN	со	Unit No.	BLOOMS Level (1- 6)	Questions	Universi ty Questio n paper	Marks	Pattern
1	1	1	1	Explain Deployment model of cloud computing .		6	2015
2	1	1	1	What is mean by On- Demand & On-Premise Services in Cloud?		4	2015
3	2	1	2	What do you meant by Inter-connected Cloud and Explain it.		4	2015
4	2	2	2	Compare between Private ,Public & Hybrid Clouds.		6	2015
5	2	2	2	Explain the need of Virtualization.		4	2015
6	1	1	2	What is Hypervisor (VMM)? Explain different Hypervisors.		5	2015
7	3	3	1	Explain the amazon cloud services.		5	2015
8	3	2	2	Draw and explain the functionality of CRM in terms of its features.		5	2015
							2015
9	3	3	1	Explain the amazon EC2 cloud services.		5	2015
10	3	3	2	What do you meant Open Stack Ecosystem? Explain in details.		5	2015
11	4	4	2	What are the different cloud security threats and explain with the appropraite examples.		8	2015
12	4	4	3	Explain Single Sign-on (SSO) in cloud security mechanism in details. Justify your answer whether the SSO is needed or not.		8	2015
							2015
13	4	4	2	List & explain the different cloud Issues in details.		8	2015
14	3	4	2	Explain Encryption & decryption in details.		8	2015
15	3	4	3	How Digital Signature can gets apply in any organization under the cloud security mechanism?		8	2015 2015
16	6	5	3	Restate the terms (Any two) 1) Gird's 5000 2) RFID Tags 3) ZigBee Technology		8	2015
17	6	5	4	Draw and Explain detail architecture of IOT and explain why it is required.		8	2015

18	6	5	4	What are the major challenges of Distrubuted system and how to overcome these challenges under the cloud enabling technologies ?	8	2015
19	5	5	4	Compare Future of Cloud and Mobile Cloud ? Apply the appropriate 3-4-5 Rules by NIST.	8	2015
20	4	6	2	Explain the functionality of twitter in details	8	2015
21	6	6	4	Explain the process of Docker workflow in details and how you can apply docker in your project with suitable example.	10	2015
22	5	6	3	computing,(Any two) i) Comet Space ii) Docker iii) LAA	9	2015
23	6	6	5	Explain Jungle computing in details.	10	2015