

www.FirstRanker.com

Code No: RT42043E





IV B.Tech II Semester Supplementary Examinations, July/August - 2017 CLOUD COMPUTING

(Common to Electronics & Communication Engineering and Computer Science &

Engineering)

Time: 3 hours

Max. Marks: 70

Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B

PART-A (22 Marks)

1.	a)	Explain about the Energy efficiency in Distributed computing.	[4]
	b)	How virtualization can be implemented in the multi-core processors.	[3]
	c)	Write a short note on Google App Engine	[4]
	d)	What are the traditional features common to grids and clouds.	[4]
	e)	What is Start- Time Fair query? Explain.	[3]
	f)	Explain briefly about the general Parallel File System.	[4]
		<u>PART-B</u> $(3x16 = 48 Marks)$	
2.	a)	What are the advantages of Cloud Computing over the Internet? Explain?	[8]
	b)	Give the architecture of P2P systems. What are the major categories of P2P	101
		Network families?	[8]
3.	a)	Explain the differences between full-virtualization and para-virtualization and	
		give one example VMM (virtual machine monitor), that was built in each of the	503
	L)	two categories.	[8]
	b)	Write and explain about intel hardware support for virtualization of processor, memory and I/O Devices?	[8]
			[0]
4.	a)	Explain about Resource provisioning and Platform deployment?	[8]
	b)	What is SOA? Discuss with architecture how two software communicate using	[8]
		SOA.	
5.	a)	Write and explain about programming on Amazon AWS and Microsoft Azure?	[8]
	b)	What are emerging cloud software environments? Explain with examples?	[8]
			503
6.	a)	Write about the scheduling algorithms for computing clouds.	[8]
	b)	Explain the cloud scheduling subject to deadlines?	[8]
7.	a)	Discuss the megastore model with an example?	[8]
	b)	"blinding performance depends on removing overhead." Comment on this	
		argument regarding the NoSQL concept	[8]