www.rgpvonline.in

Roll No

		CS - 8401	
		B.E. VIII Semester	
		Examination, June 2013	
		Advance Computing Paradigm (Elective-IV)	
		Time: Three Hours	
Maxi	im	um Marks: 100 Minimum Pass Marks:	35
Note	: A	All questions carry equal marks. www.rgpvonline.in	
		Unit 1	
1. a	.)	Discuss the major trends in computing that have led the emergence of cluster computing.	10
b)	Describe the design issues and the architecture of dus computing systems.	ter 10
		OR	
2. a	a)	What are the key destinations between cluster and g computing? Discuss two commercial applications clusters and grids.	10
1	b)	Discuss the design issues of grid resource managem system.	10
		Unit 2	
3.	a)	Explain the potential and power of quantum computing	ng. 10
	b)	What is quantum gates and circuits? Explain briefly. OR	10
			10
4.		Discuss the history of molecular electronics?	10
	1.	Cambon quantum 2100rHIIII DEICHV.	10

1		Discuss the history of molecular electronics?	10
			1.0
	b)	Explain quantum algorithm briefly.	10

Unit 3

5.	a)	Explain the four generations of nano technology development.
	b)	A
	0)	dual use technology of nano technology. 10
		OR
6.	a)	Explain the concept of Nano-information processing.10
0.	b)	Discuss the ethical issues and analysis of nano technology
	U)	
		1
-	,	Unit 4
7.	a)	Explain the three-tier architecture of mobile computing.
		10
	b)	What is mobility management and adaptability? Explain
		briefly.
		OR
8.	a)	Explain the features of mobile application in WWW. 10
	b)	Define the following terms:
		i) Session mobility ii) Service mobility
		iii) Network mobility iv) RFID v) WIMAX
	١	www.rgpvonline.in Unit 5
9.	2)	Discuss the application of cloud computing. 08
٦.		Explain Saas, Paas, and Iaas briefly 12
	U).	OR
10	,	
10.	a)	Compare cloud computing with other computing
		technologies. 08
	b)	Write brief notes on the following 12
		i) Hardware and infrastructure requirement of cloud
		computing.
		ii) Cloud storage.
		www.rgpvonline.in
		, Al-1
