FACULTY OF INFORMATICS

B.E. 4/4 (IT) I - Semester (Main) Examination, December 2011

Subject : Grid Computing (Elective – II)

Tin	me : 3 Hours (Elective – II)	
		Max. Marks: 75
Note: Answer all questions of Part – A. Answer any five questions from Part-B.		
1.	PART – A (25 Marks) What is the need for schedulers in Grid Computing Ap	oplications? (2)
2.	What are the core high level services included with the toolkit?	e existing Globus
3.	What are the capabilities that a Business-on-Demand must possess?	* *
4.	How are Grid Services related to Web services?	(3)
5.	What are the major goals of OGSA? Enlist them.	(2)
6.	What are the four service data concepts introduced by specification?	the OGSI (3)
7.	What are the major architecture components of the ser of Globus GT3 Toolkit.	ver-side framework (3)
8.	What are the major information services available with the components utilized by those services?	· ·
9.	How are the opaque objects useful in MPI?	(2)
10.	What is the use of communicators in MPI? What are th of Intercommunication?	
	PART - B (50 Marks)	
11.	What are the basic requirements of a Grid computing sy What are the potential areas where solutions must be primiddleware? Explain.	vstem? (10) rovided by the Grid
12.(a)	a) Explain the basic layered Grid architecture model. b) What is the advantage of maintaining application aware	(6)
	and interaction aware state information?	(4)
13.(a) (b)	What do the OGSI specifications define? How does OGSBriefly explain the functionalities provided by Service Dor	SI use WSDL? (6) main components. (4)
14.	Discuss the Globus GT3 architecture with suitable diagra	
(0)	 What are the different communication modes used by MI What are the different methods of collective communication 	ion defined in MPI ² (5)
16.(a)	 What are Grid portals? What capabilities do they provide Explain the concepts of "Business on Demand and Infras Virtualization". 	e? (5) structure
17.		(5)
	Write short notes on the following: (a) Transforming GWSDL to WSDL definition. (b) Life cycle of a Grid service Instance.	(3) (3)