Seat No.: \_\_\_\_\_

Enrolment No.\_\_\_\_

## GUJARAT TECHNOLOGICAL UNIVERSITY

MCA – SEMESTER IV • EXAMINATION – SUMMER 2016

Subject Code: 2640006 Date:04-06-2		Ó	
Time		ame: Distributed Computing 80a.m. To 01.00p.m. Total Marks: 70	0
Q.1	1. A 2. M 3. F (a) (b)	Itempt all questions.  Iake suitable assumptions wherever necessary.  igures to the right indicate full marks.  What is servlet?  What do you mean by toolkits?	02 02
	(c)	XNS Stands for? The main purpose of PEC 1 was?	02 02
	(d) (e)	The main purpose of RFC 1 was? What do you mean by child process?	02
	(f)	What is the mean of network services?	02
	(g)	What is data marshalling	02
Q.2	(a) (b)	What are the various data encoding standards? Explain in detail.  Draw and explain HTTP event diagram.  OR	07 07
	<b>(b)</b>	Differentiate between the following Mobile agent paradigm and Message system paradigm Connection oriented and connectionless services	07
Q.3	(a) (b)	Explain the concept of secure socket API and SSL  (1) Explain the importance of Time to Live in the multicasting API context.  (2) According to three layer software architecture, explain daytime client server using connectionless datagram socket.  OR	04 03 07
Q.3	(a)	Explain with example how to join a multicast group, how to send the	07
	<b>(b)</b>	messages in the group and how to receive the messages.  What is RMI? Draw and explain Java RMI architecture. Show diagrammatically how stub-skeleton interaction is done?	07
Q.4	(a) (b)	Explain Datagram Sockets and its implementation in Java.  Discuss any one technique which is used to transfer the client-side session state .Data with suitable example and figures.  OR	07 07
Q.4	(a)	With the diagram explain web service infrastructure and stepwise communication.	07
	<b>(b)</b>	Write short note on REST	07
Q.5	(a) (b)	Explain SOAP. Explain its architecture in detail.  Discuss advantages and disadvantages of web services over the other technologies.	07 07
0.5	(2)	OR  Evaluin reliable multipoeting Discuss various electifications for reliable	07
Q.5	(a)	Explain reliable multicasting. Discuss various classifications for reliable multicast system.	07
	<b>(b)</b>	Describe XML PATH and XML Tree.  ********	07

\*\*\*\*\*