5.C

No. of Printed pages: 2

## [100]

## SARDAR PATEL UNIVERSITY

M.Sc. IT (Semester-3) Examination

PS03CINT02 : Data Communication & Networking

05-April-2016

Time: 2.30pm - 5.30pm Total Ma			
Q.1	1	Give answers of following Multiple Choice Questions.  TCP/IP reference model has layers.	[80]
		A. 2 B. 4 C. 7 D. 3	
	2	A IPV6 is bit address that defines the connection to the	
		internet.	
		A. 64 B. 32 C. 128 D. 256	
	3	Full form of GPRS is	
		<ul><li>A. General Package Radio Service</li><li>B. General Package Radio System</li><li>C. General Packate Radio Server</li><li>D. General Packate Radio System</li></ul>	
	4	In which generation of cellular telecom network, digital ratio signals	
		were introduced?	
		A. 1 G B. 2 G C. 3 G D. 4 G	
	5	The extension of WAP image file is	
		Awbm Bwbmp Cjpg D. None of these	
	6	Acronym of CORBA is	
	7	A. Common oriented request broker architecture B. Common object request broker architecture C. Common object request broker architecture D. Common object request broker access WSP is binary versions of	
		A. HTML B. XML C. WML D. HTTP	
	8	A repeater regenerates signals but it does not have facility.  A. traveling B. Deleting C. Generating D. Filtering	
Q.2		Answer the following Short Questions. (Attempt any Seven)	[14]
	1	What are the responsibilities of Data link layer of OSI model?	
	2	What is the function of MIME?	
	3	Define: Bluetooth, Satellite Network.	
	4	Draw WAP Architecture.	
	5	Explain in brief the concept of COM.	
	6	What do you mean by Jini Technology?	
	7	What are the differences between OSI and TCP/IP reference models?	
	8	Explain Configuration Management in brief.  Define Gateway, Explain its main functions.	

Q.3[A]	Write a short note on : (i) Repeater (ii) Router	[06]
[B]	What are the deficiencies of IPV4? Explain IPV6 header in detail.  OR	[06]
[B]	Explain HTTP.	[06]
Q.4 [A]	What is Satellite Networks? Explain various categories of satellite networks in brief.	[06]
[B]	What is WML? Explain it's any four tags.  OR	[06]
[B]	Discuss the Elements WAP protocol.	[06]
Q.5 [A]	Explain OMG reference model.	[06]
[B]	What is WAP? Explain WAP architecture.  OR	[06]
[B]	Discuss Design issues of DCOM.	[06]
Q.6 [A]	Explain CORBA architecture in detail.	[06]
[B]	Write a short note on Digital Cellular Radio.  OR	[06]
[B]	Differentiate between COM and Client Server model.	[06]