R09 Code No: D6104, D6504 JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M.Tech II - Semester Examinations, March/April 2011 **TELECOMMUNICATION SWITCHING SYSTEMSAND NETWORKS** (COMMON TO COMMUNICATION SYSTEMS, WIRELESS & MOBILE **COMMUNICATIONS**)

Time: 3hours

Max. Marks: 60

[6+6]

Answer any five questions All questions carry equal marks - - -

1. a)	With the help of a suitable diagram explain the principle of operation of cross bas	r switch.
b)	What are the drawbacks of non-blocking cross bar configuration? How eliminated?	are they
c)	What are the elements of a switching system and explain the functions of each el	ement
		[4+4+4]
2. a)	Briefly explain the three modes of operation of a dual processor architecture.	
b)	Derive the expressions for unavailability of single processor system.	[6+6]
3. a)	Describe the structure and operation of time division space switch.	
b)	Explain the principle of operation of Time Slot Interchange (TSI).	[6+6]
4. a)	Discuss the switching hierarchy and routing methods used in telecommentworks.	unication

Explain the following: b) i) Numbering plan. ii) Signaling Techniques. [6+6]

Explain polling, ALOHA and CSMA/CD access methods used in BUS Networks. 5. a)

- Compare Bus and Ring Networks. b) [6+6]
- Design a two stage switching network for connecting 200 incoming trunks to 200 6. a) outgoing trunks.
 - Explain the features of non blocking and rearrangeable networks. b) [6+6]
- 7. Write a brief note on the following: a) Congestion. b) Queuing systems. [6+6]
- 8. a) Describe the network and protocol architecture of ISDN.
 - Explain the features of ISDN channels and Interfaces. b)

www.firstranker.com