	No. of Questions :10] [Total No. of Printed Pages : 2  Roll No	5.	a)	What is common channel signaling system number 7(SS7)? Give its network functions. 7  Unit - III  With the help of examples, explain line coding in detail.  7  Differentiate between FDM and WDM. 7
	Examination, December 2013  Voice and Data Communication	6.		OR With the help of a block diagram, explain multichannel. TDM system.
ζ - seni t	Time: Three Hours  gpvonline.com  Maximum Marks: 70		b)	Compare between bit interleaving and word interleaving.
Note:			b)	Unit - IV  Write notes on: 7  (i) Interface Standards (ii) Modem  Explain and prove Shannon's theorem. 7  OR
1. a)	List the essential components used in a standard telephone set. Show them with the help of a block diagram. Briefly	8.	a)	Explain all the seven layers and their functions of OSI.
b)	explain these components. 7 Define and explain cross talk. Describe three types of cross talks in short. 7 OR		b)	Describe DTE-DCE interface. Distinguish between guided media of transmission with its unguided media. 7  Unit - V  Explain stop-and-wait ARQ and selective-Repeat ARQ?
<ul><li>a)</li><li>b)</li></ul>	Draw the block diagram of an electronic telephone. Explain its various blocks.  7 Explain various types of voice frequency circuit arrangements.  7			Compare the processes of virtual and datagram switching.  OR
	Unit - II  Compare local central office telephone exchange and operator assisted local exchanges.  Explain the hierarchy of switching offices.  OR  With an example describe a telephone numbering plan.	10.	b)	Compute the CRC-4 character for 1100 0110 101101 using a divisor constant of 10011. 7  Describe message switching. Compare it with circuit and packet switching. 7  rgpvonline.com
	7	EC-	301	

PTO

EC-501