SEAT No.:				
[Total	No.	of Pages	:	2

P2890 [4958]-1083

T.E.(Computer Engineering) COMPUTER FORENSIC & CYBER APPLICATIONS

(2012 Course) (Semester-I) (End-sem)

(2012 Course) (Semester-I) (End-sem)				
Time: 2½ Hours] [Max. Max. Max. Max. Max. Max. Max. Max.		ks: 70		
1) 2) 3) 4)	Solve Q1 or 2,Q3or 4, Q5 or 6, Q 7 or 8. Neat diagrams must be drawn wherever necessary. Assume suitable data if necessary. Figures to the right indicate full marks.			
Q1) a)	Explain circuit switching, packet switching and message switching. [[8]		
b)	Explain in brief Indian IT Act.	[6]		
c)	Describe in brief how computer intruders operate	[6]		
	OR			
Q2) a)	Describe the layers of OSI model with suitable diagram.	[8]		
b)	Describe testimony of digital investigator in courtroom.	[6]		
c)		ith [6]		
Q3) a)	Explain Private key and public key encryption.	[8]		
b)	Write a short note on Email Encryption.	[8]		
	OR			
Q4) a)	Write a short note on cyber stalking and cyber stalkers.	[8]		
b)	_	ce.		
Q5) a)	Explain patents, copyrights& trademarks in detail.	[8]		
b)	Describe FAT file system.	[8]		
	\circ D			

Q6) a)	Explain data recovery process in unix file system.	
b)	Explain fundamentals of mobile device technology.	[8]
Q7) a)	Write short note on: Ethernet &ATM network.	[9]
b)	Explain role of sniffer in evidence collection at physical layer.	[9]
	OR	
Q8) a)	Explain E-mail forgery & Tracking in detail.	[9]
b)	Explain different internet services and justify internet as an investitool.	gation [9]

