B.E. (Computer Science Engineering (New)) Third Semester (C.B.S.)

Ethics in IT Paper - IV

P. Pages: 2 TKN/KS/16/7328 Time: Three Hours Max. Marks: 80 Notes: 1. All questions carry marks as indicated. Solve Question 1 OR Questions No. 2. 2. Solve Question 3 OR Questions No. 4. 3. Solve Question 5 OR Questions No. 6. 4. Solve Question 7 OR Questions No. 8. 5. Solve Question 9 OR Questions No. 10. 6. Solve Question 11 OR Questions No. 12. 7. Illustrate your answers whenever necessary with the help of neat sketches. 8. What is ethics? Why it is important to act according to code of ethics? 1. 7 a) What is identity theft? What techniques do identify thieves use? 6 b) OR Why are organization interested in fostering good business ethics? 7 2. a) What are some key federal laws that affect online freedom of expression? b) 6 Who are the primary perpetrators of computer crime and what are their objectives? 3. a) 7 What are the strengths and limitation of using copyright patents and trade secrete laws to 7 b) protect intellectual property? OR What is risk assessment? Explain general security model for risk management. 7 4. a) b) How can the capability maturity model integration improve on organizational software 7 development process. What key ethical issues are associated with the use of contigent workers including H-1B 7 5. a) visa holders and offshore outsourcing? What is to be done to reduce the negative influence of the digital device? b) 6 OR 7 6. a) Explain the effective whistle blowing process? Define telemedicine and explain:b) 6 Store and forward telemedicine i) Live telemedicine ii)

7.	a)	Narrate common ethical issue for IT users with respect to:- i) Software privacy ii) Inappropriate use of computing resources iii) Inappropriate sharing of an information	7
	b)	Explain:- i) Electronic Health Record ii) Medical information website for lay people.	6
		OR	
8.	a)	What are the capabilities of advanced surveillance technology and ethical issue do they raise?	7
	b)	Write short note on:- i) Reverse Engineering. ii) Plagiarism	6
9.	a)	Why has there been a dramatic increase in the number of computer related security incidents in recent years.	6
	b)	Highlight key issues that potential whistle blower should consider.	8
		OR	
10.	a)	What is computer forensic? What role does it play in responding to computer incident.	8
	b)	Explain: i) Defamation ii) Anonymity	6
11.	a)	What are the essential components of a software development methodology? What are the benefits of using such methodology?	8
	b)	What is open source code and what is the fundamental premise behind its use?	5
		OR	
12.	a)	Point out various strategies of consumer profiling and associated ethical issues.	8
	b)	Write a short on cyber squatting.	5
