	DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY	, LONERE	
	Supplementary Examination – Summer 2023		
	Course: B. Tech. Branch: Computer Science & Engineering Semester: Fifth		
	Subject Code & Name: Cyber Law (BTCOE504B)		
	Max Marks: 60 Date:17/08/2023 Duration	n: 3 Hr.	
	 Instructions to the Students: All the questions are compulsory. The level of question/expected answer as per OBE or the Course Outcome (CO) on which the question is based is mentioned in () in front of the question. Use of non-programmable scientific calculators is allowed. Assume suitable data wherever necessary and mention it clearly. 		
		(Level/CO)	Marks
Q. 1	Solve Any Two of the following.		
A)	Explain the need of cyber law? Explain operating mechanism of internet?	CO1	6
B)	Describe the basic laws of electronic & digital signature in India.	CO1	6
C)	Define Ecommerce with various modes and describe various players in E-commerce	CO1	6
Q.2	Solve Any Two of the following.		
A)	Explain Central Government's Power to Make Rules in India for electronic/digital signature.	CO2	6
B)	Explain the concept of intellectual property right and protection of copyright in cyberspace.	CO2	6
C)	What are the different rules & regulations of Certifying Authority	CO2	6
Q. 3	Solve Any Two of the following.		
A)	Explain the Measures taken at the National/Domestic Level for offences against the confidentiality, integrity and availability of computer data and systems	CO3	6
B)	Explain the Domestic Measures taken Relating to Offences of Child Pornography	CO3	6
C)	Write notes on ((i)Council Of Europe(COE) Convention on cyber crimes (ii) World Intellectual Property Organisation	CO3	6
Q.4	Solve Any Two of the following.		
A)	Explain Cybercrime. Who appoints controller of appellate tribunal in	CO4	6

	India and explain his functions		
B)	Under what circumstances is a person eligible to appeal in high court under IT act	CO4	6
C)	Explain the Punishment for Violation of Privacy, Breach of Confidentiality and Privacy under the IT Act	CO4	6
Q. 5	Solve Any One of the following.		
A)	Explain the manner in which Information be Authenticated by Means of Digital Signature	CO5	6
B)	Explain in detail Indian evidence act 1872	CO5	6
C)	Explain the power of central government and state government to make rules under IT Act	CO5	6
	*** End ***		