Name:

Enrolment No:



UPES End Semester Examination, December 2024

Course: IT Governance and Regulation Program: LLM Course Code: CLLT 7012P

Semester: I Time : 03 hrs. Max. Marks: 100

Instructions: Attempt all questions.

S. No.		Marks	CO
Q 1	Define cyberspace and explain its significance in modern technology.	2	CO1
Q 2	What is the object of the Information Technology Act, 2000?	2	CO1
Q 3	List two key impediments in IT governance.	2	CO1
Q 4	What is the UNCITRAL Model Law on Electronic Commerce?	2	CO1
Q 5	Define Information and Communication Technology (ICT).	2	CO1
	SECTION B		J
	(4Qx5M= 20 Marks)		
Q 6	Discuss the concept of jurisdiction in cyberspace and why it is challenging to regulate.	5	CO2
Q 7	Explain the nature and role of IT governance and policy.	5	CO2
Q 8	Describe the historical background of cyber law and its evolution.	5	CO2
Q 9	What are the different types of e-contracts? Explain each with examples.	5	CO2
	SECTION-C		
	(2Qx10M=20 Marks)		
Q 10	Analyze the scope and impact of the IT Act, 2000, on e-governance in India.	10	CO3
Q 11	Discuss the benefits and challenges of implementing IT governance projects in public administration.	10	CO3

Q 12	 Project Bhoomi - Transforming Land Records Management: Project Bhoomi was introduced to digitize land records, aiming to make land ownership records accessible, transparent, and secure. Discuss the significance and impact of Project Bhoomi by addressing the following points: Outline the primary objectives and features of Project Bhoomi. (10 Marks) Explain how digitizing land records has benefited stakeholders such as landowners, farmers, and government officials. Evaluate the impact of Project Bhoomi on reducing land-related disputes. (10 marks) Discuss the challenges faced in implementing Project Bhoomi, including technical, administrative, and legal issues. (5 marks) 	25	CO 4
Q 13	 e-Seva Centers and their Impact on Public Service Delivery: The e-Seva initiative aims to streamline access to various government services through a digital platform, enhancing convenience and efficiency for citizens. Evaluate the e-Seva project by discussing the following aspects: Describe the primary objectives and services offered under e-Seva. Analyze how e-Seva centers have improved public access to essential services, citing specific examples. (15 marks) Evaluate the impact of e-Seva on reducing bureaucratic hurdles and improving transparency in service delivery. Discuss the challenges e-Seva faces in terms of digital literacy, infrastructure, and data security. (10 marks) 	25	CO4