

## ADMISSION NUMBER

## School of Computing Science and Engineering Bachelor of Technology in Computer Science and Engineering

Mid Term Examination - Nov 2023

**Duration: 90 Minutes** Max Marks: 50

## Sem V - E2UC509T - General Principles of IPR

**General Instructions** Answer to the specific question asked Draw neat, labelled diagrams wherever necessary Approved data hand books are allowed subject to verification by the Invigilator

1)	What is Intellectual Property? Provide one example.	K2 (2)
2)	Explain the nature of intellectual property rights. Name few of them too.	K1 (3)
3)	Explain the essentials of trademark along with illsutrations.	K2 (4)
4)	Identify and explain the theory of intellectual property which is having more focus upon ethical values.	K2 (6)
5)	Develop and justify two examples each of patent, trademark, copyright and geographical indication related to real world.	K3 (6)
6)	There are various theories available regarding the protection of intellectual property. Compare all the theories with each one and find the most suitable and relevant theory of the protection of intellectual property in context to the Indian jurisprudence.	K3 (9)
7)	Analyze the significance of protection of Industrial property and copyright by international instruments.	K4 (8)
8)	What is Patent Cooperation Treaty? Examine its benefits.	K4 (12)
	OR	
	Analyze the importance and advantages of trademark with respect to business sector or industry.	K4 (12)