

QP CODE: 24900069

Reg No:	•••••
Name:	

MAHATMA GANDHI UNIVERSITY, KOTTAYAM

FIRST SEMESTER MGU-UGP (HONOURS) REGULAR EXAMINATION NOVEMBER 2024

First Semester

Multi-Disciplinary Course - MG1MDCCSC100 - CYBER LAWS AND ONLINE SAFETY

(2024 ADMISSION ONWARDS)

Duration: 1 Hours Maximum Marks: 35

Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Interest (I), Appreciation (Ap), and Skill (S)

Students should attempt at least one question from each course outcome to enhance their overall outcome attainability.

[Learning Domain][CO No(s)]

Part A

Very Short Answer Questions Answer all questions. Each question carries 1 mark

1	Describe intellectual property in the context of cyber laws.	[U]	[1]	
2	Describe the term digital signature.	[U]	[1]	
3	Indicate the number of sections did the IT Act 2000 originally have.	[K]	[1]	
4	Interpret the penalty for cyber terrorism under Section 66F of the IT Act.	[U]	[1]	
5	Define hacking.	[K]	[1]	
6	Identify the Indian law that penalizes cyberstalking.	[U]	[1]	
7	Define Firewall	[K]	[2]	
8	Name one key practice to protect personal information online.	[K]	[2]	
9	Define MFA	[K]	[2]	

Select the secure start of URL from below A. ""https://"" B. ""http://"" [U] [2] 10 $(10 \times 1 = 10)$ Part B Short Answer Questions Answer any 3 questions. Each question carries 5 marks Summarize the key cyber offenses covered under Sections 66 and 67 of the [K] [1] 11 IT Act. Discuss how the right to privacy was recognized as a fundamental right in [U] [1]12 India. Compare and contrast the different types of harassment on social media. [U] [1] 13 Predict different cyber attacks that can happen to your mobile phone [An] [2]14 "Passwords should be changed regularly". Debate the statement. [An] [2]15 $(3 \times 5 = 15)$ Part C **Essay Questions** Answer any 1 question. each question carries 10 marks Describe various types of cybercrimes, such as hacking, identity theft, and [U] [1] 16 cyber fraud, and explain their associated legal consequences. [U] [2] 17 Describe key practices to enhance your security while browsing the internet $(1 \times 10 = 10)$

END OF THE QUESTION PAPER
