

SARDAR PATEL UNIVERSITY

Vallabh Vidyanagar, Gujarat

(Reaccredited with 'A' Grade by NAAC (CGPA 3.25) Syllabus with effect from the Academic Year 2022-2023

Bachelor of Business Administration B.B.A (ISM) Semester-IV

Course Code	UM04GBBS72	Title of the course	Cyber Law
Total Credits of the course	3	Hours per week	3

Course Objectives:	The course is designed in a way that a candidate can identify, analyze and remediate computer security breaches by learning and implementing the real-world scenarios in Cyber Investigations Laboratory, Network Security
	Laboratory and in Security and Penetration Testing Laboratory

Course Content			Weightage
Units		Description	
1	Basic of the Computer and Cyber World.	Overview of computer and computer network - Processing and communication of date - Computer languages/Programmers and software Development - History of development of internet. - Cyber Security – Cyber Security Threats	25%
2	Regulatory Framework of the cyber world	Role of law in the cyber world. - General Principles of contract law and cyber space - Challenges in the cyber world - Introduction to electronic commerce - Online contracts - Consumer protection in cyber world	25%
3	Information technology Act. 2000	Overview of - Digital Signature - Digital Certificates - Electronic Governance - Regulation of certifying authorities - Cyber regulation appellate tribunal offences - Temporary - Hacking - Publication of obscene information - Penalties	25%





SARDAR PATEL UNIVERSITY

Vallabh Vidyanagar, Gujarat

(Reaccredited with 'A' Grade by NAAC (CGPA 3.25) Syllabus with effect from the Academic Year 2022-2023

		- Computer evidence & Computer Forensics	
4	Intellectual Property Laws	 The trade marks Act 1999 Copyright Act 1957 The pattern Act 1970. 	25%

Teaching- Learning Methodology	 White Board Presentation Video Case Study
	Case Study

COURSE OUTCOMES:	
1	Analyze and evaluate the cyber security needs of an organization.
2	Determine and analyze software vulnerabilities and security solutions to reduce the risk of exploitation.
3	Implement cyber security solutions and use of cyber security, information assurance, and cyber/computer forensics software/tools.

References:-

- Bainbridge David, Introduction to Computer Law(1993)
- Bainbridge David, Software Copyright Law (1999)
- Copinger and james, Skone Copyright (1999)
- Cornish, W.R. Intellectual Laws (1999)
- Ferrera, Gerald R, Lchtenstein, Stephen D. cyber law text cases(2001)
- Kamnath, Nandan (ed.,) law relating to computes, internet and E-commerce, A guide to cyber law & the information technology Act. 2000(2000)

