

SRM VALLIAMMAI ENGINEERING COLLEGE

(An Autonomous Institution)

SRM Nagar, Kattankulathur – 603 203

DEPARTMENT OF CYBER SECURITY

QUESTION BANK



IV SEMESTER-SECOND YEAR

CY3463 – CYBER LAW & ETHICS

Regulation – 2023

Academic Year: 2025 – 2026 (EVEN)



DEPARTMENT OF CYBER SECURITY

QUESTION BANK

SUBJECT: CY3463 – CYBER LAW & ETHICS

SEM / YEAR: IV SEMESTER/ SECOND YEAR

UNIT – I : INTRODUCTION TO CYBER LAW			
Emergence of Cyber space. Cyber Jurisprudence, Jurisprudence and law, Doctrinal approach, Consensual approach, Real Approach, Cyber Ethics, Cyber Jurisdiction, Hierarchy of courts, Civil criminal jurisdictions, Cyberspace-Web space, Web hosting and web Development agreement.			
UNIT –I [PART-A]			
Q.No	Question	Competence	Level
1	Define cyberspace.	Remembering	BTL1
2	What is Cyber Jurisprudence?	Remembering	BTL1
3	What is the role of Cyber law in regulating cyberspace?	Understanding	BTL2
4	Differentiate between Jurisprudence and Cyber Jurisprudence.	Understanding	BTL2
5	Explain the Doctrinal Approach in Cyber law.	Understanding	BTL2
6	What do you understand by the Consensual Approach in Cyber law?	Understanding	BTL2
7	Describe the Real Approach in Cyber law.	Remembering	BTL1
8	Define Cyber Ethics and explain its significance.	Remembering	BTL1
9	What is Cyber Jurisdiction?	Remembering	BTL1
10	Explain the relationship between law and cyberspace.	Understanding	BTL2
11	What is the role of Cyber Ethics in online conduct?	Understanding	BTL2
12	How is Cyber Jurisdiction applied in international law?	Analyzing	BTL4
13	Discuss the implications of Cyber Jurisprudence on international law.	Understanding	BTL2
14	Explain the concept of Hierarchy of Courts in the context of Cyber law.	Understanding	BTL2
15	Compare Civil and Criminal jurisdictions in cyberspace.	Understanding	BTL2
16	What are the different types of Web Hosting and Web Development Agreements in Cyber law?	Remembering	BTL1
17	How does Cyber Jurisdiction affect the prosecution of Cybercrimes internationally?	Understanding	BTL2
18	Explain the significance of Cyber Ethics in the digital age.	Understanding	BTL2

19	Differentiate between Civil Jurisdiction and Criminal Jurisdiction in the cyberspace context.	Analyzing	BTL4
20	What are the legal aspects of Web Hosting in the context of Cyber law?	Understanding	BTL2
21	Define Web Development Agreements and explain their role in Cyber law.	Remembering	BTL1
22	How do Cyber laws help in protecting data privacy on the web?	Understanding	BTL2
23	What challenges arise from enforcing Cyber Jurisdiction across borders?	Analyzing	BTL4
24	Discuss the role of international treaties in regulating Cyber Jurisdiction.	Understanding	BTL2

UNIT –I [PART-B]

Q.No		Question	Marks	Competence	Level
1	-	Trace the historical origin and evolution of cyberspace in legal contexts.	16	Remembering	BTL1
2	A)	A) Discuss the various approaches (Doctrinal, Consensual, Real) to Cyber law.	08	Understanding	BTL2
	B)	B) How do these approaches influence the current legal framework of cyberspace?	08	Analyzing	BTL4
3	-	Explain the concept of Cyber Jurisdiction and its relevance in today's digital world.	16	Understanding	BTL2
4	A)	A) What are the primary challenges in enforcing Cyber Jurisdiction internationally?	08	Understanding	BTL2
	B)	B) Discuss the role of international cooperation in resolving jurisdictional conflicts.	08	Analyzing	BTL4
5	-	Describe the influence of Cyber Ethics on the development of Cyber law policies.	16	Understanding	BTL2
6	-	Explain how Web Hosting Agreements address jurisdictional issues in the digital world.	16	Applying	BTL3
7	A)	A) Compare the Civil and Criminal jurisdictions in cyberspace with respect to Cybercrime cases.	08	Understanding	BTL2
	B)	B) How are these jurisdictions handled by different countries?	08	Analyzing	BTL4
8	-	Discuss the importance of Cyber Ethics in shaping global cybersecurity regulations.	16	Understanding	BTL2
9	-	What role does Cyber law play in regulating online behavior and protecting digital rights?	16	Applying	BTL3
10	-	Explain the significance of international treaties like the Budapest Convention in Cyber law.	16	Understanding	BTL2
11	-	Analyze the relationship between Cyber law and intellectual property rights in cyberspace.	16	Analyzing	BTL4
12	-	How can Cyber law influence the protection of personal data in the digital space?	16	Applying	BTL3

13	-	Describe the role of courts in adjudicating Cybercrime cases and applying Cyber Jurisdiction.	16	Understanding	BTL2
14	-	Analyze the impact of Cyber Jurisprudence on national security laws in the digital era.	16	Analyzing	BTL4
15	-	Discuss the evolution of Cyber Jurisprudence and its role in shaping modern Cyber laws.	16	Understanding	BTL2
16	-	Explain the importance of Cyber Ethics in online transactions and digital conduct.	16	Understanding	BTL2
17	-	How does Cyber Jurisdiction affect the enforcement of Cyber laws in cross-border cases?	16	Analyzing	BTL4
18	-	What are the legal challenges in defining Cybercrimes across different jurisdictions?	16	Understanding	BTL2
19	-	Describe the legal framework of Web Hosting and Web Development Agreements in Cyber law.	16	Applying	BTL3

UNIT – II : INFORMATION TECHNOLOGY ACT

Overview of IT Act, 2000, Amendments and Limitations of IT Act, Digital Signatures, Cryptographic Algorithm, Public Cryptography, Private Cryptography, Electronic Governance, Legal Recognition of Electronic Records, Legal Recognition of Digital Signature Certifying Authorities, Cyber Crime and Offences.

UNIT-II [PART-A]

Q.No	Question	Competence	Level
1	Define the IT Act, 2000.	Remembering	BTL1
2	What are the objectives of the IT Act, 2000?	Understanding	BTL2
3	Explain the key amendments made to the IT Act, 2000.	Understanding	BTL2
4	What are the limitations of the IT Act, 2000?	Understanding	BTL2
5	Define Digital Signature and explain its significance in the context of the IT Act, 2000.	Remembering	BTL1
6	What is the process of Digital Signature generation?	Remembering	BTL1
7	Explain the concept of Cryptographic Algorithms.	Understanding	BTL2
8	What is Public Cryptography?	Remembering	BTL1
9	What is Private Cryptography?	Remembering	BTL1
10	How does Public Cryptography ensure secure communication?	Understanding	BTL2
11	Describe the concept of Electronic Governance.	Understanding	BTL2
12	What are the major legal provisions under the IT Act, 2000 for Electronic Governance?	Understanding	BTL2
13	Explain the Legal Recognition of Electronic Records under the IT Act, 2000.	Understanding	BTL2
14	Define the role of Certifying Authorities under the IT Act, 2000.	Remembering	BTL1
15	What is the Legal Recognition of Digital Signatures as per the IT Act, 2000?	Understanding	BTL2
16	Discuss Cyber Crimes and Offenses as defined under the IT	Understanding	BTL2

		Act, 2000.			
17		What are the penalties for Cyber Crimes under the IT Act, 2000?	Understanding	BTL2	
18		Explain the concept of Cyber Fraud and its legal implications.	Understanding	BTL2	
19		How does the IT Act, 2000 protect against Cyber Terrorism?	Understanding	BTL2	
20		Define and explain the concept of Hacking under the IT Act, 2000.	Remembering	BTL1	
21		What is the punishment for identity theft under the IT Act, 2000?	Understanding	BTL2	
22		What role do Certifying Authorities play in ensuring the security of electronic transactions?	Understanding	BTL2	
23		Analyze the role of the IT Act, 2000 in combating Cybercrime.	Analyzing	BTL4	
24		Discuss the challenges in enforcing the provisions of the IT Act, 2000.	Understanding	BTL2	
UNIT –II [PART-B]					
Q.No	Question		Marks	Competence	Level
1	A)	What are the key amendments made to the Indian IT Act, 2000, and their impact on the digital landscape?	08	Understanding	BTL2
	B)	How does the IT Act, 2000 address the issue of data protection and privacy in India?	08	Understanding	BTL2
2	-	Discuss the limitations of the IT Act, 2000, in addressing emerging technological challenges.	16	Analyzing	BTL4
3	A)	Explain the significance of encryption in the context of securing electronic transactions.	08	Understanding	BTL2
	B)	What are the legal implications of using unauthorized cryptographic algorithms under the IT Act?	08	Remembering	BTL1
4	-	Describe the provisions under the IT Act, 2000 related to cyber terrorism and its legal implications.	16	Understanding	BTL2
5	A)	How do Certifying Authorities contribute to the validation of digital signatures in e-commerce?	08	Understanding	BTL2
	B)	What steps must an individual take to obtain a digital signature certificate in India?	08	Remembering	BTL1
6	-	Explain the role of the Controller of Certifying Authorities (CCA) in regulating digital signatures in India.	13	Understanding	BTL2
7	A)	What is the role of the IT Act in promoting electronic contracts in India?	08	Understanding	BTL2
	B)	How does the IT Act recognize the validity of electronic signatures in e-contracts?	08	Understanding	BTL2
8	-	Discuss the various types of cybercrimes covered under the IT Act, 2000 and their punishments.	16	Remembering	BTL1

9	A)	How does the IT Act, 2000 regulate the use of electronic records in the Indian judicial system?	08	Understanding	BTL2
	B)	Explain the significance of 'secure electronic record' as defined under the IT Act.	08	Understanding	BTL2
10	-	Discuss the scope and limitations of the IT Act in addressing cyber frauds and online frauds.	16	Analysing	BTL4
11	A)	What are the legal and security issues in cyber contracts?	08	Remembering	BTL1
	B)	What are the technical issues in cyber contracts?	08	Remembering	BTL1
12	-	Write a note on cyber law and describe its advantages and disadvantages	16	Analysing	BTL4
13	A)	Explain the difference between rights and responsibilities in the cyber world	08	Understanding	BTL2
	B)	What are the essential components of cybersecurity?	08	Understanding	BTL2
14	-	What do you understand by the salient features of the Indian IT Act, 2000?	16	Understanding	BTL2
15	-	Classify the backup security measures in cybersecurity	16	Applying	BTL3
16	A)	What is the role of digital signatures in electronic governance?	08	Remembering	BTL1
	B)	Explain the concept of cryptographic algorithms in securing digital transactions.	08	Understanding	BTL2
17	-	Discuss the concept of public and private cryptography and their relevance to secure communications	16	Understanding	BTL2
18	-	Discuss the evolution of the IT Act, 2000, its amendments, and limitations in addressing modern-day Cyber threats.	16	Understanding	BTL2
19	-	Explain the concept of Digital Signatures and the role of Certifying Authorities under the IT Act, 2000 in ensuring secure electronic transactions.	16	Understanding	BTL2
20	-	How do Cryptographic Algorithms, Public Cryptography, and Private Cryptography work together to ensure data security in the digital era?	16	Understanding	BTL2
21	-	Discuss the evolution of the IT Act, 2000, its amendments, and limitations in addressing modern-day Cyber threats.	16	Understanding	BTL2
22	-	Explain the concept of Digital Signatures and the role of Certifying Authorities under the IT Act, 2000 in ensuring secure electronic transactions.	16	Analyzing	BTL4

UNIT – III : CYBER LAW AND RELATED LEGISLATION

Patent Law, Trademark Law, Copyright, Software – Copyright or Patented, Domain Names and

Copyright disputes, Electronic Data Base and its Protection, IT Act and Civil Procedure Code, IT Act and Criminal Procedural Code, Relevant Sections of Indian Evidence Act, Relevant Sections of BankersBook Evidence Act, Relevant Sections of Indian Penal Code.

UNIT-III [PART-A]

Q.No	Question	Competence	Level
1	What is a patent and how is it different from a trademark?	Understanding	BTL2
2	Define "trademark" and explain its significance in protecting intellectual property.	Remembering	BTL1
3	What does "fair use" mean in the context of copyright law?	Understanding	BTL2
4	What is the role of the Intellectual Property Appellate Board (IPAB) in India?	Remembering	BTL1
5	How is a domain name protected under Indian law?	Understanding	BTL2
6	What are the basic requirements for registering a trademark in India?	Remembering	BTL1
7	Define "electronic record" under the Indian Evidence Act.	Remembering	BTL1
8	What does "cybercrime" mean under the IT Act, 2000?	Understanding	BTL2
9	What is the difference between a "copyright" and a "patent"?	Understanding	BTL2
10	What is meant by "infringement" of a trademark?	Understanding	BTL2
11	What are the types of works protected under copyright law?	Remembering	BTL1
12	How does the Indian Penal Code (IPC) address hacking?	Remembering	BTL1
13	What is the significance of the Bankers' Books Evidence Act in relation to electronic records?	Remembering	BTL1
14	What is the role of Certifying Authorities in validating digital signatures under the IT Act?	Understanding	BTL2
15	What is the meaning of "cyber terrorism" under the IT Act?	Remembering	BTL1
16	Define "domain name dispute" and explain how it can be resolved.	Remembering	BTL1
17	What sections of the Indian Evidence Act deal with electronic evidence?	Remembering	BTL1
18	What is the procedure for patent registration in India?	Understanding	BTL2
19	What are the legal protections for an electronic database under the IT Act?	Remembering	BTL1
20	How does the IT Act address unauthorized access to electronic records?	Remembering	BTL1
21	What is the role of the Controller of Certifying Authorities (CCA) in India?	Understanding	BTL2
22	What is the significance of the Civil Procedure Code (CPC) in handling cybercrimes?	Understanding	BTL2
23	What is the legal definition of "secure electronic record" under the IT Act?	Remembering	BTL1
24	What are the legal implications of using unauthorized cryptographic algorithms under the IT Act?	Understanding	BTL2

UNIT -III [PART-B]

Q.No	Question	Marks	Competence	Level
1	- Explain the process for registering a trademark in India. Discuss the legal implications of trademark infringement.	16	Understanding	BTL2

2	-	Explain the procedure for obtaining a patent in India. What are the criteria for patentability under Indian law?	16	Understanding	BTL2
3	-	Discuss the legal protections available for software under copyright law in India. Can software be patented? Explain with examples.	16	Applying	BTL3
4	-	How does the Indian IT Act protect electronic data and databases? Discuss the relevant sections dealing with electronic transactions.	16	Understanding	BTL2
5	-	How does the Indian Evidence Act handle electronic records and their admissibility in court? Discuss with relevant sections.	16	Understanding	BTL2
6	-	Discuss the different ways a domain name dispute can escalate into a copyright or trademark dispute. Provide examples.	16	Analyzing	BTL4
7	-	What is the role of the Intellectual Property Appellate Board (IPAB) in resolving patent and trademark disputes?	16	Understanding	BTL2
8	-	Explain the concept of "fair use" in copyright law and provide examples where it may or may not apply in the context of digital content.	16	Applying	BTL3
9	-	What are the key provisions of the Indian Penal Code (IPC) that address cybercrimes like hacking and identity theft?	16	Understanding	BTL2
10	-	How does the Civil Procedure Code (CPC) help in handling cases related to cybercrime and intellectual property violations?	16	Applying	BTL3
11	-	Discuss the protection of intellectual property rights in the digital space under the Indian IT Act. Include a discussion on digital signatures and certificates.	16	Understanding	BTL2
12	-	Explain the legal framework for domain name registration and the potential issues related to cybersquatting.	16	Analyzing	BTL4
13	-	What is the role of Certifying Authorities in securing digital transactions? How do they impact copyright protection in e-commerce?	16	Understanding	BTL2
14	-	Discuss the implications of using copyrighted material without authorization in the digital world. Provide examples under Indian copyright law.	16	Applying	BTL3
15	-	How does the Indian IT Act address data privacy concerns, particularly with regard to online transactions?	16	Understanding	BTL2
16	-	Explain the difference between public and private cryptography in securing online communications. How does the IT Act regulate cryptographic practices?	16	Understanding	BTL2
17	-	Discuss the process of applying for a software patent under Indian patent law. What challenges do software patents face in India?	16	Applying	BTL3

UNIT – IV : ELECTRONIC BUSINESS AND LEGAL ISSUES

Evolution and development in Ecommerce, paper vs paper less contracts E-Commerce models- B2B, B2C,E security. Application area: Business, taxation, electronic payments, supply chain, EDI, E- markets, Emerging Trends.

UNIT-IV [PART-A]

Q.No	Question	Competence	Level
1	What is e-commerce, and how has it evolved over the years?	Remembering	BTL1
2	Explain the concept of B2B (Business-to-Business) e-commerce.	Understanding	BTL2
3	Define B2C (Business-to-Consumer) e-commerce.	Remembering	BTL1
4	What are paper contracts and how do they differ from paperless contracts in e-commerce?	Understanding	BTL2
5	How do electronic contracts ensure security in e-commerce?	Remembering	BTL1
6	Explain the concept of E-security in the context of e-commerce.	Understanding	BTL2
7	What is E-Transaction, and how does it work in e-commerce?	Remembering	BTL1
8	How has e-commerce impacted traditional business models?	Understanding	BTL2
9	What are the major e-commerce models in the digital economy?	Remembering	BTL1
10	How does E-commerce benefit businesses in terms of market reach?	Understanding	BTL2
11	What are EDI (Electronic Data Interchange) and its role in e-commerce?	Understanding	BTL2
12	Define Supply Chain Management (SCM) in the context of e-commerce.	Remembering	BTL1
13	Explain the role of electronic payments in e-commerce transactions.	Understanding	BTL2
14	What is the difference between B2B and B2C e-commerce models?	Remembering	BTL1
15	What are e-markets and how do they function in e-commerce?	Understanding	BTL2
16	How has e-commerce influenced the taxation system?	Understanding	BTL2
17	What are the emerging trends in the e-commerce industry?	Remembering	BTL1
18	Define Electronic Funds Transfer (EFT) and its role in e-commerce.	Remembering	BTL1
19	Explain the concept of Cloud Computing and its relevance to e-commerce.	Remembering	BTL1
20	How does electronic payment security work in e-commerce transactions?	Understanding	BTL2
21	What is the concept of digital signatures in e-commerce?	Remembering	BTL1
22	Explain privacy concerns in e-commerce transactions.	Understanding	BTL2
23	What is the role of blockchain technology in e-commerce security?	Remembering	BTL1
24	Describe how data encryption is used to secure e-commerce	Remembering	BTL1

	transactions.			
UNIT -IV [PART-B]				
Q.No	Question	Marks	Competence	Level
1	- Discuss the evolution of e-commerce from traditional business models to the current digital economy. Include the role of technological advancements.	16	Applying	BTL3
2	- Explain the key components and stages of an e-commerce transaction. How do these components work together to ensure a secure transaction?	16	Understanding	BTL2
3	- Analyze the differences between B2B (Business-to-Business) and B2C (Business-to-Consumer) e-commerce models. Discuss the challenges and advantages of each model.	16	Analyzing	BTL4
4	- Discuss the role of paperless contracts in e-commerce. How are electronic contracts validated and what are their legal implications?	16	Applying	BTL3
5	- Evaluate the impact of e-security in e-commerce transactions. What are the primary security challenges, and how can businesses mitigate them?	16	Understanding	BTL2
6	- Explain the concept of Electronic Data Interchange (EDI). How does EDI improve supply chain management and what are its applications in e-commerce?	16	Applying	BTL3
7	- Discuss the role of electronic payments in e-commerce. What are the different types of electronic payment methods, and how do they contribute to the growth of e-commerce?	16	Understanding	BTL2
8	- Explain how supply chain management can be optimized using e-commerce platforms. Discuss with examples from different industries.	16	Applying	BTL3
9	- How has cloud computing revolutionized e-commerce? Discuss the benefits and potential challenges of using cloud platforms for e-commerce businesses.	16	Understanding	BTL2
10	- Discuss the concept and working of e-markets. How do they differ from traditional marketplaces, and what are the benefits they offer to both buyers and sellers?	16	Applying	BTL3
11	- Analyze the role of blockchain technology in securing e-commerce transactions. How does blockchain enhance security, transparency, and trust in e-commerce?	16	Analyzing	BTL4
12	- How does electronic payment security work in e-commerce transactions? Discuss the use of encryption, tokens, and digital signatures in securing payments.	16	Understanding	BTL2
13	- Discuss the legal challenges associated with e-commerce taxation. How should governments regulate e-commerce transactions to ensure compliance with tax laws?	16	Applying	BTL3
14	- What are the emerging trends in e-commerce? Discuss how technologies like Artificial Intelligence (AI),	16	Understanding	BTL2

		Machine Learning (ML), and IoT are shaping the future of e-commerce.			
15	-	Discuss how privacy and data protection laws impact e-commerce. What steps should businesses take to ensure compliance with data protection regulations?	16	Applying	BTL3
16	-	Explain the concept of digital signatures in e-commerce. Discuss how digital signatures are used to authenticate electronic documents and their legal standing.	16	Understanding	BTL2
17	-	What is the significance of e-commerce security in protecting consumer information? Discuss common security threats and the measures that businesses must take to protect consumer data.	16	Applying	BTL3
18	-	Discuss the impact of e-commerce on traditional retail businesses. How can traditional stores leverage e-commerce to compete with online platforms?	16	Analyzing	BTL4

UNIT – V : CASE STUDY ON CYBER CRIMES

Harassment Via E-Mails, Email Spoofing (Online A Method Of Sending E-Mail Using A False Name Or E-Mail Address To Make It Appear That The E-Mail Comes From Somebody Other Than The TrueSender, Cyber Pornography (Exm.MMS), Cyber-Stalking.

UNIT-V [PART-A]

Q.No	Question	Competence	Level
1	What is email harassment and how does it affect individuals?	Remembering	BTL1
2	Define email spoofing. How does it differ from normal email communication?	Understanding	BTL2
3	What are the legal implications of email spoofing under Indian law?	Remembering	BTL1
4	How does cyber-stalking differ from traditional stalking?	Understanding	BTL2
5	What is cyber pornography, and why is it considered illegal in many jurisdictions?	Remembering	BTL1
6	What role does MMS play in cyber pornography?	Remembering	BTL1
7	How does cyber-stalking impact the mental health of victims?	Understanding	BTL2
8	What actions can be taken to protect oneself from email harassment?	Remembering	BTL1
9	Define the term phishing. How does it relate to email spoofing?	Understanding	BTL2
10	What is cyberbullying, and how is it linked to cyber-stalking?	Understanding	BTL2
11	What are the major cybercrimes associated with cyber pornography?	Remembering	BTL1
12	What is the role of digital forensics in investigating email spoofing?	Remembering	BTL1
13	How do laws like the IT Act, 2000 in India address cyber-stalking?	Understanding	BTL2
14	What is the significance of IP tracing in solving cases of email spoofing?	Remembering	BTL1
15	Define electronic evidence in the context of cyber harassment.	Remembering	BTL1

16	How does the Right to Privacy law apply to cases of cyber-stalking and harassment?	Understanding	BTL2
17	What is the difference between cyberbullying and cyber-stalking?	Understanding	BTL2
18	How is cyber pornography typically distributed and what legal measures can be used to combat it?	Understanding	BTL2
19	What is the role of social media platforms in cyber-stalking and email harassment?	Remembering	BTL1
20	What constitutes electronic harassment, and how can it be prevented?	Understanding	BTL2
21	What are the psychological effects of being a victim of cyber-stalking?	Remembering	BTL1
22	How does the act of email spoofing violate trust and security in online communications?	Understanding	BTL2
23	Explain the concept of revenge porn in the context of cyber pornography.	Understanding	BTL2
24	What steps can internet service providers take to prevent email spoofing?	Understanding	BTL2

UNIT -V [PART-B]

Q.No	Question	Marks	Competence	Level
1	- Explain the phenomenon of email harassment. Discuss the various legal and psychological measures that can be taken by individuals and authorities to curb it.	16	Understanding	BTL2
2	- Discuss the technical aspects of email spoofing. How can email spoofing be prevented, and what legal actions can victims take against perpetrators?	16	Applying	BTL3
3	- Analyze the effects of cyber-stalking on both the victim and the perpetrator. What preventive measures can be implemented to reduce its occurrence?	16	Analyzing	BTL4
4	- Discuss the challenges involved in investigating cyber pornography cases, especially with regard to MMS and other digital media.	16	Understanding	BTL2
5	- What are the key legal provisions under the Indian IT Act, 2000 that address cyber-stalking, email harassment, and cyber pornography?	16	Applying	BTL3
6	- Discuss how email spoofing can be used for malicious purposes like fraud or defamation. How can email service providers counter such issues?	16	Understanding	BTL2
7	- How does cyber-stalking differ from real-life stalking in terms of the mode of operation and the impact on victims?	16	Understanding	BTL2
8	- Discuss the impact of revenge porn as a form of cyber pornography. What legal actions can be taken against perpetrators, and what challenges do victims face in seeking justice?	16	Applying	BTL3
9	- Analyze how email spoofing affects online businesses. How can businesses protect themselves from the risks of email spoofing?	16	Analyzing	BTL4

10	-	How can cyberbullying and cyber-stalking be prevented on social media platforms? Discuss the responsibilities of these platforms in preventing such acts.	16	Understanding	BTL2
11	-	What is the role of digital forensics in investigating email spoofing and cyber harassment cases? How is evidence collected and preserved?	16	Applying	BTL3
12	-	How can email spoofing be used in phishing attacks? Discuss methods to protect individuals and businesses from such cybercrimes.	16	Applying	BTL3
13	-	Discuss the mental health impact of cyber-stalking on victims. What measures can be taken by law enforcement to assist victims and prevent escalation?	16	Understanding	BTL2
14	-	How does email harassment violate cyber privacy laws? Discuss the relevant legal provisions under the Indian IT Act to protect victims of such harassment.	16	Applying	BTL3
15	-	Discuss the ethical and legal concerns related to the distribution of cyber pornography. What policies should internet service providers adopt to prevent such distribution?	16	Understanding	BTL2
16	-	What are the possible security risks and legal challenges associated with MMS-based cyber pornography? How can they be addressed through technological and legal frameworks?	16	Applying	BTL3
17	-	How can cyberstalking be effectively addressed through cyber laws? What is the role of law enforcement and technology solutions in curbing this issue?	16	Analyzing	BTL4
18	-	Discuss the impact of cyber pornography on children and young adults. What measures should schools, parents, and society take to combat this issue?	16	Understanding	BTL2