Panipat Institute of Engineering & Technology Department of CSE-AI&DS LESSON PLAN

Subject: Cyber Law & Ethics Subject code: OE-CS-AIDS-401

Semester: 7th

SNo	Topic	СО	Assignment	Teaching Methodology
		Covered	No.	
1	Evolution of computer technology	CO1		
2	cyber space. Cyber Jurisprudence	CO1		
3	Jurisprudence and law, Doctrinal approach	CO1		Discussion-Based Learning
4	Doctrinal approach, Consensual approach	CO1		Brainstorming
5	Real Approach, Cyber Ethics,	CO1	Assignment No.1	
6	Cyber Jurisdiction, Hierarchy of courts, Civil and criminal jurisdictions	CO1		Marker board instruction
7	Cyberspace- Web space, Web hosting and web Development agreement,	CO1		
8	Legal and Technological Significance of domain	CO1		
9	Internet as a tool for global access.	CO1		
10	Overview of IT Act, 2000 Penalties and Adjudication.	CO2		
11	Amendments and Limitations of IT Act,	CO2		
12	Digital Signatures, Cryptographic Algorithm, Public Cryptography,	CO2		
13	Private Cryptography, Electronic Governance, Legal Recognition of Electronic Records	CO2		
14	Legal Recognition of Digital Signature, Certifying Authorities	CO2	Assignment	
15	Cyber Crime and Offences, Network Service Providers Liability, Cyber Regulations	CO2	No.2	
16	Patent Law, Trademark Law, Copyright, Software – Copyright or Patented	CO2		Discussion-Based Learning Brainstorming
17	Domain Names and Copyright disputes,	CO2		C
18	IT Act and Criminal Procedural Code, Relevant Sections of Indian	CO2		Marker board instruction
19	Evidence Act, Relevant Sections of Bankers Book	CO2		
20	IT Act and Civil Procedure Code	CO3	Assignment	Discussion-Based Learning
21	Electronic Data Base and its Protection,	CO3	No.3	

22	Digital data and protection	CO3		Marker board instruction
22	Digital data and protection	CO3		Warker board instruction
23	EvidencAct, Relevant Sections of	CO3	+	
23	Indian Penal Code			
		CO3	_	
24	Relevant Sections of Reserve Bank of	CO3		
	India Act, Law			
	elating To Employees And Internet	CO3	-	
25	clating To Employees that internet	003		
26	ODR). Alternative Dispute	CO3		
	•			
27	The Importance of Cyber	CO4		
28	Significance of cyber Ethics	CO4		
		CO4	_	
29	Need for Cyber regulations and Ethics	CO4		
30	Ethics in Information society	CO4		Discussion-Based Learning
	T. I. C. A. C. I. I. I.	GO 4	_	Duning standard
31	Introduction to Artificial Intelligence	CO4		Brainstorming
	Ethics		Assignment	
32	Ethical Issues in AI and core Principles	CO4	No.4	
32	Euncar issues in A1 and core Finicipies	CO4		
	Introduction to Block chain	CO4		
33	Introduction to Block chain	204		