

PANIPAT INSTITUTE OF ENGINEERING AND TECHNOLOGY

PANIPAT

DEPARTMENT OF B.TECH CSE(CYBER SECURITY)

LESSON PLAN

Subject:CIE		Subject code: OE-CS-CYS-304			
Semester: 6th					
S No.	Lecture No.	Topics To Be Covered	Mode of Teaching	Planned Date	Covered Date
1	L1	Creative Personality and Motivation	White Board,PPT	13.02.2024	15.02.2024
2	L2	Creative Personality and Motivation	White Board,PPT	13.02.2024	15.02.2024
3	L3	Creative Environment, Creative Technology	White Board,PPT	15.02.2024	19.02.2024
4	L4	Creativity Training, and Puzzles of Creativity	White Board,PPT	19.02.2024	20.02.2024
5	L5	Spiritual and social roots of creativity	White Board,PPT	19.02.2024	20.02.2024
6	L6	Essence, Elaborative and Expressive Creativities	White Board,PPT	20.02.2024	22.02.2024
7	L7	Quality of Creativity	White Board,PPT	22.02.2024	26.02.2024
8	L8	Existential, Entrepreneurial and Empowerment Creativities	Smart Board	26.02.2024	27.02.2024
9	L9	Existential, Entrepreneurial and Empowerment Creativities	Smart Board	27.02.2024	29.02.2024
10	L10	Criteria for evaluating Creativity, Credible Evaluation	Smart Board	27.02.2024	29.02.2024
11	L11	Improving the quality of our creativity	Smart Board	29.02.2024	13.03.2024

12	L12	Revision	White Board,PPT	13.03.2024	15.03.2024
13	L13	The entrepreneur Profile analysis	Group Discussion	15.03.2024	18.03.2024
14	L14	Behaviour and motivations Lean Start -up	White Board,PPT	15.03.2024	18.03.2024
15	L15	The entrepreneurial ecosystem	White Board,PPT	18.03.2024	20.03.2024
16	L16	Entrepreneurs and strategic decisions	White Board,PPT	20.03.2024	26.03.2024
17	L17	Entrepreneurs and strategic decisions	White Board,PPT	26.03.2024	27.03.2024
18	L18	Revision		27.03.2024	03.04.2024
19	L19	Creative Intelligence, Creative Intelligence abilities	Smart Board	27.03.2024	03.04.2024
20	L20	Creative Intelligence, Creative Intelligence abilities	Smart Board	03.04.2024	08.04.2024
21	L21	A model of Creative Intelligence	Smart Board	08.04.2024	09.04.2024
22	L22	Convergent thinking ability, Traits Congenial to creativity	Smart Board	09.04.2024	10.04.2024
23	L23	Creative Personality and forms of creativity, Motivation and Creativity	Smart Board	09.04.2024	10.04.2024
24	L24	Blocks to creativity, fears and Disabilities, and Strategies for Unblocking	White Board,PPT	10.04.2024	10.04.2024

25	L25	Energy for your creativity, and Designing Creativogenic Environment	White Board,PPT	10.04.2024	12.04.2024
26	L26	Energy for your creativity, and Designing Creativogenic Environment	White Board,PPT	12.04.2024	15.04.2024
27	L27	Revision	PPT	15.04.2024	22.04.2024
28	L28	Innovation Management, Concept of Innovation	PPT	22.04.2024	23.04.2024
29	L29	Levels of Innovation-Incremental Vs Radical Innovation	PPT	22.04.2024	23.04.2024
30	L30	Inbound and Outbound Ideation	PPT	23.04.2024	25.04.2024
31	L31	Surprise Test		25.04.2024	29.04.2024
32	L32	Open and Other Innovative Ideation Methods	PPT	29.04.2024	30.04.2024
33	L33	Theories of outsourcing New Product Development	White Board,PPT	30.04.2024	16.05.2024
34	L34	Theories of outsourcing New Product Development	PPT	30.04.2024	16.05.2024

35	L35	Transaction Cost, Resource Based, Resource Dependence, Knowledge Based Theories	White Board,PPT	16.05.2024	17.05.2024
36	L36	Transaction Cost, Resource Based, Resource Dependence, Knowledge Based Theories	PPT	16.05.2024	17.05.2024
37	L37	Revision		17.05.2024	21.05.2024

PANIPAT INSTITUTE OF ENGINEERING AND TECHNOLOGY

PANIPAT

DEPARTMENT OF B.TECH CSE(CYBER SECURITY)

LESSON PLAN

Subject: Cryptanalysis		Subject code: PC-CS-CYS-306A			
Semester: 6th					
S No.	Lecture No.	Topics To Be Covered	Mode of Teaching	Planned Date	Covered Date
1	L1	Classical cryptosystems and their cryptanalysis	White Board,PPT	12.02.2024	13.02.2024
2	L2	Classical cryptosystems and their cryptanalysis	White Board,PPT	12.02.2024	13.02.2024
3	L3	Model of secure communication	White Board,PPT	13.02.2024	15.02.2024
4	L4	Security services	White Board,PPT	15.02.2024	19.02.2024
5	L5	Overview of attacks	White Board,PPT	19.02.2024	20.02.2024
6	L6	X.800 Security Architecture for Open System Interconnection (OSI)	Online video	19.02.2024	20.02.2024
7	L7	cryptanalysis	White Board,PPT	20.02.2024	22.02.2024
8	L8	Security Protocols: Authentication : Kerberos	White Board,PPT	22.02.2024	26.02.2024
9	L9	X.509 Authentication Service	White Board,PPT	26.02.2024	27.02.2024
10	L10	Secure Socket Layer (SSL)	White Board,PPT	27.02.2024	29.02.2024
11	L11	Secure Electronic Transaction (SET)	White Board,PPT	27.02.2024	29.02.2024
12	L12	Email security	Group Discussion	29.02.2024	13.03.2024
13	L13	PGP, S/MIME, IP Security (IPSec)	White Board,PPT	13.03.2024	15.03.2024

14	L14	Introduction to Number theory	White Board,PPT	15.03.2024	18.03.2024
15	L15	Modular arithmetic	White Board,PPT	15.03.2024	18.03.2024
16	L16	prime number generation	White Board,PPT	18.03.2024	20.03.2024
17	L17	GCD	White Board,PPT	20.03.2024	26.03.2024
18	L18	Euclidean Algorithm	White Board,PPT	26.03.2024	27.03.2024
19	L19	Extended Euclidean Algorithm	White Board,PPT	27.03.2024	03.04.2024
20	L20	Fast Exponentiation	White Board,PPT	27.03.2024	03.04.2024
21	L21	Chinese Remainder Theorem	White Board,PPT	03.04.2024	08.04.2024
22	L22	Fermat's and Euler's Theorem	White Board,PPT	08.04.2024	09.04.2024
23	L23	Symmetric Encryption. Definitions	PPT	09.04.2024	10.04.2024
24	L24	Chosen Plaintext Attack, Chosen Ciphertext Attack	PPT	09.04.2024	10.04.2024
25	L25	Variations on DES, RC4, RC5 and Blowfish, Hash Functions	PPT	10.04.2024	10.04.2024
26	L26	Message Authentication Codes	PPT	10.04.2024	12.04.2024
27	L27	Collision-Resistance	PPT	12.04.2024	15.04.2024
28	L28	Public key cryptography: RSA	PPT	15.04.2024	22.04.2024
29	L29	ElGamal, DSA, Elliptic curve cryptosystems	PPT	22.04.2024	23.04.2024
30	L30	Public Key Cryptography standard (PKCS)	PPT	22.04.2024	23.04.2024

31	L31	PKI, Digital Certificates, Key management techniques	White Board,PPT	23.04.2024	25.04.2024
32	L32	message digest: SHA-1,MD5	White Board,PPT	25.04.2024	29.04.2024
33	L33	Public Key Cryptosystems of RSA, Rabin. security and cryptanalysis	White Board,PPT	29.04.2024	30.04.2024
34	L34	Finite fields: Construction and examples, Diffie Hellman key exchange, Discrete logarithm problem in general and on finite fields	White Board,PPT	30.04.2024	16.05.2024
35	L35	Cryptosystems based on Discrete logarithm problem such as Massey Omura cryptosystems	White Board,PPT	30.04.2024	16.05.2024
36	L36	Cryptosystems based on Discrete logarithm problem such as Massey Omura cryptosystems	PPT	16.05.2024	17.05.2024
37	L37	Algorithms for finding discrete logarithms, their analysis	PPT	16.05.2024	17.05.2024

38	L38	Polynomials on finite fields and their factorization/irreducibility and their application to coding theory	PPT	17.05.2024	21.05.2024
39	L39	Elliptic curves	White Board,PPT	17.05.2024	21.05.2024
40	L40	Public key cryptosystems particularly on Elliptic curves	White Board,PPT	21.05.2024	22.05.2024
41	L41	Problems of key exchange	White Board,PPT	21.05.2024	22.05.2024

PANIPAT INSTITUTE OF ENGINEERING AND TECHNOLOGY

PANIPAT

DEPARTMENT OF B.TECH CSE(CYBER SECURITY)

LESSON PLAN

Subject:CSM		Subject code: PC-CS-CYS-310A			
Semester: 6th					
S No.	Lecture No.	Topics To Be Covered	Mode of Teaching	Planned Date	Covered Date
1	L1	Grid Computing	white board , ppt	12.02.2024	13.02.2024
2	L2	Grid Computing	white board , ppt	12.02.2024	13.02.2024
3	L3	Cluster Computing, Distributed Computing,	white board , ppt	13.02.2024	15.02.2024
4	L4	Utility Computing, Cloud Computing Evolution of cloud computing	white board , ppt	15.02.2024	20.02.2024
5	L5	Cloud Computing (NIST Model),	white board , ppt	15.02.2024	20.02.2024
6	L6	History of Cloud Computing, Cloud service providers	Online video	20.02.2024	21.02.2024
7	L7	Properties, Characteristics and disadvantages	white board , ppt	21.02.2024	23.02.2024
8	L8	Pros and Cons of Cloud Computing,	white board , ppt	23.02.2024	26.02.2024
9	L9	Benefits of Cloud Computing, Cloud computing vs. Cluster computing vs. Grid computing	white board , ppt	26.02.2024	27.02.2024

10	L10	Cloud Computing Architecture, Cloud computing stack, Comparison with traditional computing architecture (client/server), Services provided at various level	white board , ppt	27.02.2024	28.02.2024
11	L11	Different approaches to virtualization, Hypervisors,	white board , ppt	28.02.2024	01.03.2024
12	L12	Memory Virtualization, Storage Virtualization,	Group Discussion	01.03.2024	04.03.2024
13	L13	Data Virtualization, Network ,Virtualization Infrastructure as a Service (IaaS),	white board , ppt	04.03.2024	13.03.2024
14	L14	Platform as a service (PaaS), Software as a Service (SaaS)	white board , ppt	13.03.2024	14.03.2024
15	L15	Deployment Models, Public cloud, Private cloud, Hybrid cloud, Community cloud, Infrastructure as a Service (IaaS): Introduction to IaaS, IaaS definition,	white board , ppt	14.03.2024	15.03.2024

16	L16	Platform as a Service (PaaS): Introduction to PaaS	white board , ppt	15.03.2024	18.03.2024
17	L17	Service Oriented Architecture (SOA), Cloud Platform and Management,	white board , ppt	18.03.2024	20.03.2024
18	L18	Computation, Storage, Examples: Google App Engine	white board , ppt	20.03.2024	21.03.2024
19	L19	Alignment of Text, Background Images	white board , ppt	21.03.2024	26.03.2024
20	L20	Microsoft Azure, Salesforce.com, Software as a Service (PaaS): Introduction to SaaS	white board , ppt	21.03.2024	26.03.2024
21	L21	Webservices, Web 2.0, Web OS, Case Study on SaaS.	white board , ppt	26.03.2024	03.04.2024
22	L22	Cloud Computing Software Security Fundamentals, Cloud Information Security Objectives,	white board , ppt	03.04.2024	10.04.2024
23	L23	Data Virtualization, Network ,Virtualization Infrastructure as a Service (IaaS),	white board , ppt	03.04.2024	10.04.2024
24	L24	Webservices, Web 2.0, Web OS, Case Study on SaaS.	white board , ppt	10.04.2024	11.04.2024

25	L25	Data Virtualization, Network ,Virtualization Infrastructure as a Service (IaaS),	white board , ppt	11.04.2024	12.04.2024
26	L26	Different approaches to virtualization, Hypervisors	white board , ppt	12.04.2024	15.04.2024
27	L27	Community cloud, Infrastructure as a Service (IaaS): Introduction to IaaS, IaaS definition,	white board , ppt	12.04.2024	15.04.2024
28	L28	Platform as a service (PaaS), Software as a Service (SaaS)	white board , ppt	15.04.2024	18.04.2024
29	L29	Benefits of Cloud Computing, Cloud computing vs. Cluster computing vs. Grid computing	white board , ppt	18.04.2024	19.04.2024
30	L30	Deployment Models, Public cloud, Private cloud, Hybrid cloud	white board , ppt	19.04.2024	22.04.2024
31	L31	Pros and Cons of Cloud Computing,	white board , ppt	22.04.2024	23.04.2024
32	L32	Cloud Computing Architecture,	white board , ppt	22.04.2024	23.04.2024

33	L33	Comparison with traditional computing architecture (client/server), Services provided at various level	white board , ppt	23.04.2024	25.04.2024
34	L34	Utility Computing, Cloud Computing Evolution of cloud computing	white board , ppt	25.04.2024	30.04.2024
35	L35	Alignment of Text, Background Images	white board , ppt	30.04.2024	01.05.2024

PANIPAT INSTITUTE OF ENGINEERING AND TECHNOLOGY

PANIPAT

DEPARTMENT OF B.TECH CSE(CYBER SECURITY)

LESSON PLAN

Subject:DF Semester: 6th		Subject code: ES-CS-CYS-304A			
S No.	Lecture No.	Topics To Be Covered	Mode of Teaching	Planned Date	Covered Date
1	L1	A brief History of Digital Forensics, purpose of Digital Forensics, Digital Forensic Investigation Process	PPT	15.02.2024	16.02.2024
2	L2	A brief History of Digital Forensics, purpose of Digital Forensics, Digital Forensic Investigation Process	PPT	15.02.2024	16.02.2024
3	L3	Legal Considerations of Digital forensics, Branches of Digital Forensic.	PPT	16.02.2024	17.02.2024
4	L4	Current digital Forensics Tools: Needs & Types of Digital Forensics Tools, Tasks Performed by Digital Forensics Tools, Tool Comparisons	PPT	17.02.2024	21.02.2024

5	L5	Computer Forensics Software Tools- Command-Line Forensics Tools, UNIX/Linux Forensics Tools	PPT	17.02.2024	21.02.2024
6	L6	Other GUI Forensics Tools, Computer Forensics Hardware Tools- Forensic Workstations, Using a Write-Blocker.	PPT	21.02.2024	22.02.2024
7	L7	Identification of Data: Timekeeping, Forensic Identification and Analysis of Technical Surveillance Devices	PPT	22.02.2024	23.02.2024
8	L8	Reconstructing Past Events: How to Become a Digital Detective, Useable File Formats, Unusable File Formats, Converting Files	PPT	23.02.2024	28.02.2024
9	L9	Investigating Network Intrusions and Cyber Crime, Network Forensics and Investigating logs, investigating network Traffic	PPT	23.02.2024	28.02.2024

10	L10	Investigating Web attacks, Router Forensics. Cyber forensics tools and case studies.	PPT	28.02.2024	29.02.2024
11	L11	Revision & Doubt Session	Smart Board	29.02.2024	01.03.2024
12	L12	Class Test-I	Smart Board	29.02.2024	01.03.2024
13	L13	Discussion on solution of Class Test-I	Smart Board	01.03.2024	12.03.2024
14	L14	Digital Forensics Process Model: Introduction to cybercrime scene, Documenting the scene and evidence	PPT	12.03.2024	14.03.2024
15	L15	Maintaining the chain of custody	PPT	14.03.2024	15.03.2024
16	L16	Forensic cloning of evidence	PPT	15.03.2024	19.03.2024
17	L17	Live and dead system forensic	PPT	19.03.2024	21.03.2024
18	L18	Hashing concepts to maintain the integrity of evidence, Report drafting	PPT	21.03.2024	26.03.2024
19	L19	Windows Systems and artifacts: Introduction,	PPT	21.03.2024	26.03.2024
20	L20	Windows File Systems	PPT	26.03.2024	04.04.2024
21	L21	File Allocation Table	PPT	04.04.2024	09.04.2024

22	L22	New Technology File System, File System Summary	PPT	04.04.2024	09.04.2024
23	L23	Registry, Event Logs	PPT	09.04.2024	11.04.2024
24	L24	Prefetch Files, Shortcut Files, Windows Executables.	PPT	11.04.2024	15.04.2024
25	L25	Revision & Doubt Session	Smart Board	15.04.2024	16.04.2024
26	L26	Class Test-II	Smart Board	16.04.2024	18.04.2024
27	L27	Discussion on solution of Class Test-II	Smart Board	16.04.2024	18.04.2024
28	L28	Computer Operating system Artifacts: Finding deleted data	PPT	18.04.2024	24.04.2024
29	L29	hibernating files, examining window registry	PPT	24.04.2024	25.04.2024
30	L30	recycle bin operation, understanding of metadata, Restore points and shadow copies	PPT	25.04.2024	26.04.2024
31	L31	Legal aspects of digital forensics: Understanding of legal aspects and their impact on digital forensics, Electronics discovery	PPT	25.04.2024	26.04.2024

32	L32	Case Study: case studies related to Digital Forensics, Understanding of Internet resources	PPT	26.04.2024	01.05.2024
33	L33	Web browser Forensics	PPT	01.05.2024	02.05.2024
34	L34	Email header forensic	PPT	02.05.2024	03.05.2024
35	L35	Email header forensic	PPT	02.05.2024	03.05.2024
36	L36	Social networking sites	PPT	03.05.2024	15.05.2024
37	L37	Revision & Doubt Session	Smart Board	15.05.2024	16.05.2024
38	L38	Class Test-III	Smart Board	15.05.2024	16.05.2024
39	L39	Discussion on solution of Class Test-III	Smart Board	16.05.2024	17.05.2024
40	L40	Final Revision	Smart Board	16.05.2024	17.05.2024

PANIPAT INSTITUTE OF ENGINEERING AND TECHNOLOGY

PANIPAT

DEPARTMENT OF B.TECH CSE(CYBER SECURITY)

LESSON PLAN

Subject:ITC	Subject code: ES-CS-CYS-308A				
Semester: 6th					
S No.	Lecture No.	Topics To Be Covered	Mode of Teaching	Planned Date	Covered Date
1	L 1	Concept of Probability & Properties	White Board,PPT	13.02.2024	15.02.2024
2	L 2	Concept of Probability & Properties	White Board,PPT	13.02.2024	15.02.2024
3	L 3	Information theory: the definition of information	White Board,PPT	15.02.2024	19.02.2024
4	L 4	the zero-memory information source, entropy for discrete ensembles	White Board,PPT	19.02.2024	20.02.2024
5	L 5	Entropy, Properties of entropy	White Board,PPT	19.02.2024	20.02.2024
6	L 6	Entropy, Properties of entropy	White Board,PPT	20.02.2024	22.02.2024
7	L 7	Joint & Conditional Entropy	White Board,PPT	22.02.2024	26.02.2024
8	L 8	Shannon's Noiseless Source coding theorem	White Board,PPT	27.02.2024	29.02.2024
9	L 9	Shannon's Noiseless Source coding theorem	White Board,PPT	29.02.2024	13.03.2024
10	L 10	Mutual information, properties of mutual information	Smart Board	13.03.2024	15.03.2024
11	L 11	Channel capacity	Smart Board	15.03.2024	18.03.2024
12	L 12	Encoding of discrete sources	Smart Board	15.03.2024	18.03.2024

13	L 13	Properties of codes, types of codes	Smart Board	18.03.2024	20.03.2024
14	L 14	Properties of codes, types of codes	Smart Board	20.03.2024	26.03.2024
15	L 15	Coding information sources: The average length of a code	Group Discussion	26.03.2024	27.03.2024
16	L 16	Shannon Fano Coding	White Board,PPT	27.03.2024	03.04.2024
17	L 17	Huffman codes, Code efficiency and redundancy	White Board,PPT	27.03.2024	03.04.2024
18	L 18	Hempel-Ziv coding	White Board,PPT	03.04.2024	08.04.2024
19	L 19	Channel Coding	White Board,PPT	08.04.2024	09.04.2024
20	L 20	Introduction to error control coding, Types of codes	White Board,PPT	09.04.2024	10.04.2024
21	L 21	cyclic code-Introduction & Generation	White Board,PPT	09.04.2024	10.04.2024
22	L 22	Detection of Cyclic Codes	White Board,PPT	10.04.2024	10.04.2024
23	L 23	Detection of Cyclic Codes	White Board,PPT	10.04.2024	12.04.2024
24	L 24	Galois fields (GF) & Properties	White Board,PPT	12.04.2024	15.04.2024
25	L 25	Linear block codes-Introduction	White Board,PPT	15.04.2024	22.04.2024
26	L 26	Linear block codes-Introduction	White Board,PPT	22.04.2024	23.04.2024
27	L 27	Generation of Linear Block Codes	White Board,PPT	22.04.2024	23.04.2024
28	L 28	Detection of Linear Block Codes	White Board,PPT	23.04.2024	25.04.2024

29	L 29	Error detecting and correcting capabilities of a block code	White Board,PPT	25.04.2024	29.04.2024
30	L 30	conversion of non-systematic form of matrices into systematic form	White Board,PPT	29.04.2024	30.04.2024
31	L 31	Convolutional code- Introduction & Generation	On Board	30.04.2024	16.05.2024
32	L 32	State Diagram, Trellis Diagram	On Board	30.04.2024	16.05.2024
33	L 33	Code Tree Diagram	On Board	16.05.2024	17.05.2024
34	L 34	Viterbi Algorithm	On Board	17.05.2024	21.05.2024
35	L 35	Revision		21.05.2024	22.05.2024

PANIPAT INSTITUTE OF ENGINEERING AND TECHNOLOGY

PANIPAT

DEPARTMENT OF B.TECH CSE(CYBER SECURITY)

LESSON PLAN

Subject: Mobile Security		Subject code: PC-CS-CYS-302A			
Semester: 6th					
S No.	Lecture No.	Topics To Be Covered	Mode of Teaching	Planned Date	Covered Date
1	L 1	Mobile Phone Basics, Inside Mobile devices	White Board,PPT	12.02.2024	14.02.2024
2	L 2	Mobile Phone Basics, Inside Mobile devices	White Board,PPT	12.02.2024	14.02.2024
3	L 3	Cell Phone Crime, SIM Card SIM Security	White Board,PPT	14.02.2024	15.02.2024
4	L 4	Mobile Architecture, Building Blocks – Basic security	White Board,PPT	15.02.2024	16.02.2024
5	L 5	cryptographic techniques, service discover protocol	White Board,PPT	16.02.2024	19.02.2024
6	L 6	Mobile P2P system, Mobile Networking	Online video	19.02.2024	21.02.2024
7	L 7	History and evolution of Android	White Board,PPT	21.02.2024	22.02.2024
8	L 8	Android Open-Source Project (AOSP) - Android Market	On Board	22.02.2024	23.02.2024
9	L 9	Overview of Android	On Board	23.02.2024	26.02.2024
10	L 10	Boot loaders -	On Board	28.02.2024	28.02.2024
11	L 11	Android update mechanism	On Board	01.03.2024	01.03.2024

12	L 12	Procedures for acquiring an Android device - Imaging an android Logical vs. physical acquisition	Group Discussion	01.03.2024	04.03.2024
13	L 13	Analysis Techniques - Android File System Forensics	White Board,PPT	01.03.2024	04.03.2024
14	L 14	Android Data and App Security	White Board,PPT	04.03.2024	14.03.2024
15	L 15	Data theft from Android devices - Encrypted android devices	White Board,PPT	14.03.2024	15.03.2024
16	L 16	Introduction and History of Windows Phone OS	White Board,PPT	15.03.2024	18.03.2024
17	L 17	- Legacy and Current OS - Windows Phone 7	White Board,PPT	18.03.2024	18.03.2024
18	L 18	- Analysis techniques - File system forensics - Common application forensic analysis	White Board,PPT	18.03.2024	21.03.2024
19	L 19	- Analysis techniques - File system forensics - Common application forensic analysis	White Board,PPT	21.03.2024	22.03.2024
20	L 20	Windows Phones - Acquisition of Windows Phones - Windows Phone Analysis	White Board,PPT	22.03.2024	22.03.2024

21	L 21	Understanding the Internals of iOS Devices, iPhone models, iPhone hardware	White Board,PPT	22.03.2024	11.04.2024
22	L 22	iPad models, iP	White Board,PPT	11.04.2024	15.04.2024
23	L 23	The HFS Plus file system, Disk layout, iPhone operating system, Data Acquisition from iOS Devices	White Board,PPT	15.04.2024	16.04.2024
24	L 24	Operating modes of iOS devices, Physical acquisition	PPT	16.04.2024	18.04.2024
25	L 25	Acquisition via a custom ram disk, Acquisition via jail breaking, Data Acquisition from iOS Backups, iTunes backup, iCloud backup	PPT	18.04.2024	19.04.2024
26	L 26	Data theft from Android devices - Encrypted android devices	PPT	19.04.2024	23.04.2024
27	L 27	Introduction to Mobile Malware	PPT	23.04.2024	23.04.2024
28	L 28	Mobile Malware, Phishing, Smishing and Vishing, Malware Attack and Defense	PPT	23.04.2024	24.04.2024

29	L 29	Visual Payload, Hoaxes, and Threats	PPT	24.04.2024	29.04.2024
30	L 30	Taxonomy of Mobile Malware, Analyzing Mobile Malware,	PPT	29.04.2024	30.04.2024
31	L 31	Learning about Dynamic Software Analysis, Using Mobile Sandbox, Analyzing Mobile Malware	PPT	30.04.2024	01.05.2024
32	L 32	Mobile Device Assets & MM Payloads analyzing Mobile	White Board,PPT	01.05.2024	02.05.2024
33	L 33	Mobile Device Assets & MM Payloads analyzing Mobile	PPT	02.05.2024	03.05.2024
34	L 34	Forensic Investigation of MM on a Mobile Device	PPT	03.05.2024	14.05.2024
35	L 35	Design with Classes	PPT	14.05.2024	15.05.2024
36	L 36	Forensic Investigation of MM on a Mobile Device	PPT	15.05.2024	14.05.2024