Lesson Plan

Name	oftheFacult	y:	Dr.Monika	
Discipline:			B.Tech CSE	
Semester:			7 th	
Subject:			Software Verification and validation Technique (PE-CS-D403A)	
Work	Load (Lectu	re/Practical)Perweek(inhours):	Lecture - 3	·
Sr	Lecture	Theory		
No.	No.	Topic(IncludingAssignment/Test	t/Quiz)	Pedagogy (PPT& Chalk- Board and Board/Video Recording /Activity/Case Study)
1	L1	Unit 1 - Introduction to software t	esting	Chalk-Board
2	L2	Introduction : Overview of softwa	re evolution	Chalk-Board
3	L3	SDLC, Testing Process, Terminolo	gies in testing	РРТ
4	L4	Error, Fault, Failure, verification	1	РРТ
5	L5	What is software testing, why it is	so hard?	PPT & Chalk-Board
6	L6	Validation , difference between ve validation	rification and	PPT & Chalk-Board
7	L7	Test cases, Test Oracles, testing p	rocess	PPT & Chalk-Board
8	L8	Limitations of testing		РРТ
9		Class Test – Unit-1		Offline
10	L9	Unit 2 – Functional testing		PPT & Chalk-Board
11	L10	Boundary value analysis		PPT & Chalk-Board
12	L11	Equivalence class testing		PPT & Chalk-Board
13	L12	Decision table based testing		PPT & Chalk-Board
14	L13	Cause effect graphing technique		PPT & Chalk-Board
15	L14	Structural testing : path testing		PPT & Chalk-Board
16	L15	DD-paths,		PPT & Chalk-Board
17	L16	cyclomatic complexity		PPT & Chalk-Board
18	L17	Graph metrics,		PPT & Chalk-Board
19	L18	data flow testing		PPT & Chalk-Board
20	L19	Mutation testing		PPT & Chalk-Board
21		Query Session Unit-2		Offline

22		Assignment -1	Offline
23	L20	Unit 3 – Reducing the number of test cases.	PPT
24	L21	Prioritization guidelines	PPT & Chalk-Board
25	L22	Priority category,	PPT & Chalk-Board
26	L23	Risk analysis,	PPT & Chalk-Board
27	L24	regression testing	Case Study
28	L25	And slice based testing	РРТ
29	L26	Testing activities : Unit testing , levels of testing	PPT & Chalk-Board/Example
30	L27	Integration testing	РРТ
31	L28	System testing	PPT/Case Study
32	L29	domain testing	РРТ
33		Query Session Unit-3	Offline
34		Class Test Unit 3	Offline
35	L30	Unit 4 – Overview of SQM	PPT/Case Study
36	L31	Concepts of Software Quality,	РРТ
37	L32	Quality Attribute	PPT & Chalk-Board
38	L33	Software Quality Models: McCall	PPT & Chalk-Board
39	L34	Boehm, ISO-9000, CMM	РРТ
40	L35	Stress Testing, Ad hoc testing:	РРТ
41	L36	: Buddy testing, Exploratory testing,	РРТ
42	L37	Agile and extreme testing	РРТ
43	L38	Query Session Unit-4	Offline
44	L39	Assignments -2	Offline

Lesson Plan

Name of the Faculty: Er. Nisha Raheja				
Discipline: CSE				
Semester:7thSubject:Object Oriented SoWorkLoad (Lecture/Practical)Perweek(in hours):15 weeks / Lectures				
			oftware Engineering:(PE-CS-D413A)	
WORKLU	au (Lecture		15 weeks / Lectures	5-05
		1		
Sr No.	Lecture No.	Theory Topic(Including Assignment/Test/Quiz)		Dede as and (DDT 9, Challe Decard
	110.	1 opic(including Assignment/	Test/Quiz)	Pedagogy (PPT& Chalk-Board and Board/Video Recording /Activity/Case Study)
1	L1	Design Objects		Chalk-Board
2	L2	Class Hierarchy, Inheritance		Chalk-Board
3	L3	Aggregations and Object Conta	ainment	PPT
4	L4	Object Persistence		PPT
5	L5	Meta classes		PPT & Chalk-Board
6	L6	Object oriented systems develo	opment life cycle	PPT & Chalk-Board
7	L7	Software development process		PPT
8	L8	Object oriented systems develo driven approach	opment: a use case	PPT
9		Class Test – Unit-1		Offline
10	L9	Object modeling techniques as software engineering methodology	software as	PPT
11	L10	Rumbaugh methodology		PPT
12	L11	Jacobson methodology		PPT
13	L12	Booch methodology		PPT
14	L13	Patterns		PPT
15	L14	Frameworks		PPT
16	L15	Unified Modeling language		PPT & Chalk-Board
17	L16	Analysis Process		PPT & Chalk-Board
18	L17	Use-Case Driven Object Orien	ted Analysis	PPT & Chalk-Board
19	L18	Use-Case Model		PPT & Chalk-Board
20		Query Session Unit-2		Offline
21		Assignment -1		Offline
22	L19	Object Classification Theory		PPT & Chalk-Board
23	L20	Different Approaches for ident	ifying classes	PPT & Chalk-Board

24	L21	classes, responsibilities	PPT & Chalk-Board
25	L22	identifying Object Relationships	PPT
26	L23	attributes and Methods	PPT & Chalk-Board
27	L24	super-sub class relationship	PPT & Chalk-Board
28	L25	Apart of Relationship-Aggregation	PPT & Chalk-Board
29	L26	Class Responsibilities	Case Study
30	L27	Object Responsibilities	PPT
31	L28	Object Oriented design process,	PPT & Chalk-Board/Example
32	L29	corollaries	PPT
33	L30	design axioms	PPT/Case Study
34	L31	object oriented design philosophies	PPT
35		Query Session Unit-3	Offline
36		Class Test Unit 3	Offline
37	L32	UML Object Constraint Language	PPT/Case Study
38	L33	Designing Classes: The Process, Class Visibility, Refining Attributes	PPT
39	L34	Designing Classes: The Process, Class Visibility, Refining Attributes	PPT & Chalk-Board
40	L35	design patterns	PPT & Chalk-Board
41	L36	Designing Methods and Protocols	РРТ
42	L37	Designing Methods and Protocols	РРТ
43	L38	collaborators	PPT
44	L39	Managing classes	PPT & Chalk-Board
45	L40	Packages	PPT & Chalk-Board
46	L41	Designing interface objects	PPT & Chalk-Board
48	L42	View layer interface design	PPT & Chalk-Board
49	L43	Macro level interface design process.	PPT & Chalk-Board
50	L44	Micro level interface design process	PPT & Chalk-Board
51		Query Session Unit-4	Offline
52		Assignments -2	Offline

Lesson Plan

Name of the Faculty:		Er. Alisha Gupta		
Discipline:		B.Tech (CSE)		
Semester:		7 th		
Subject:		Cyber Law & Ethics(DE-CS-401A)	
Work Load	(Lecture/	Practical) per week (In hours):	Lecture-3	
S.No	Lectur	Theory		
	e	Topic (Including Assignment/Test/Quiz)		Pedagogy (PPT/Chalk and
	No.			Board/Video Recording
				/Activity/Case Study)
1.	L1	Unit 1: Introduction to Cyber law, E	volution of computer	PPT, Chalk & Board
		Technology, emergence of cyber spa	ce	
2.	L2	Cyber Jurisprudence, Jurisprudence	and law	PPT, Chalk & Board
3.	L3	Doctrinal approach, Consensual approach, Real Approach		Chalk & Board
4.	L4	Cyber Ethics		Chalk & Board
5.	L5	Hierarchy of courts, Civil and crimin	al jurisdictions	Chalk & Board
6.	L6	Cyberspace- Web space, Web hosting and web Development		PPT, Chalk & Board
		agreement		
7.	L7	Legal and Technological Significance of domain Names,		PPT, Chalk & Board
		Internet as a tool for global access		
8.	L8	Revision		
9.		Assignment-1		On paper
10.	L9	Unit-2: Information Technology Act: Overview of IT Act,		PPT, Chalk & Board
		2000		
11.	L10	do		PPT, Chalk & Board
12.	L11	Amendments and limitations of IT A	ct	PPT, Chalk & Board
13.	L12	Digital Signatures		Chalk & Board
14.	L13	Cryptographic Algorithm, Public Cry	yptography, Private	Chalk & Board
		Cryptography		

15.	L14	Electronic Governance, Legal Recognition of Electronic	PPT, Chalk & Board
		Records, Legal Recognition of Digital Signature	
16.	L15	Certifying Authorities, Cyber Crime and Offences	РРТ
17.	L16	Network Service Providers Liability	PPT, Chalk & Board
18.	L17	Cyber Regulations Appellate Tribunal	PPT, Chalk & Board
19.	L18	Penalties and Adjudication	РРТ
20.	L19	Revision	
21.	L20	Unit 3: Cyber law and Related Legislation: Intellectual	PPT, Chalk & Board
		Property and intellectual property rights	
22.	L21	Patent Law, Trademark Law, Copyrights	PPT, Chalk & Board
23.	L22	Software – Copyright or Patented	PPT, Chalk & Board
24.	L23	Domain Names and Copyright disputes	PPT, Chalk & Board
25.	L24	Electronic Data Base and its Protection	PPT, Chalk & Board
26.	L25	IT Act and Civil Procedure Code	PPT, Chalk & Board
27.	L26	IT Act and Criminal Procedural Code	PPT, Chalk & Board
28.	L27	Relevant Sections of Bankers Book Evidence Act,	РРТ
29.	L28	Relevant Sections of Indian Penal Code	РРТ
30.	L29	Relevant Sections of Reserve Bank of India Act, Law	PPT, Chalk & Board
		Relating to Employees And Internet	
31.	L30	Alternative Dispute Resolution, Online Dispute Resolution	PPT, Chalk & Board
		(ODR)	
32.	L31	Revision	
33.		Assignment	On Paper
34.	L32	Unit-4: Cyber Ethics: The Importance of Cyber Law,	PPT
		Significance of Cyber Ethics	
35.	L33	Need for Cyber regulations and Ethics	PPT, Chalk & Board
36.	L34	Ethics in Information society, Introduction to Artificial	РРТ
		Intelligence Ethics	
37.	L35	Ethical Issues in AI and core Principles	PPT
38.	L36	Introduction to Block chain Ethics	РРТ
39.	L37	Revision	