<u>Lesson Plan</u>
Dr. Sanjay Dahiya, Assistant Professor of CSE
Computer Science and Engineering Name of Faculty

Discipline

Semester VIIIth (Even)

Software Testing and Quality Assurance- PEC-CSE412-T 15 weeks (from January/ February-2022 to June/July-2022) Subject **Lesson Plan Duration**

Work Load (Lecture/Practical) per week (in hours): (3-L) hours

Week	Theory		Topic Covered Date and Remarks		
	Lecture- Day	Topic (Including Assignment/Test)	Date	HOD	Director- Principa
	1	Introduction to Basic of Software Testing & Terminology			
1^{st}	2	Software Development & Software Testing Life Cycle- Role			
		and Activities			
	3	Necessity and Objectives of testing:			
	4	Quality Concepts			
	5	Quality Control			
2^{nd}	6	McCall's factor model			
	7	Different Software Development Model			
	8	Object– oriented testing			
3 rd	9	Web testing			
	10	GUI testing			
	11	Elements of Software quality assurance			
	12	Quality Assurance Activities			
4 th	13	Statistical Quality Assurance; Software Reliability			
	14	SQA Plan, Quality Standards: -IEEE, CMM, ANSI			
	15	Testing Concepts, Issues and Techniques,			
	16	Levels of Testing			
	17	Verification and Validation Model			
5 th	18	Techniques of Verification: -Peer Review, Walkthrough,			
	10	Inspection, FTR			
	19	Unit testing, Integration testing, Function Testing			
	20	System testing, Installation Testing, Usability Testing			
6 th	21	Regression testing			
0	22	Performance testing: -Load Testing, Stress Testing			
	23	Security testing			
	24	Volume testing; Acceptance testing: -Alpha testing, Beta			
7 th		testing, Gamma testing.			
7	25	1 st Minor Test	1	1	
8 th	25	Black Box Testing Methods: Equivalence partitioning,			
	26	Boundary-value analysis			
	26	Error guessing, graph- based testing methods, Decision Table			
	27	Testing William R. T. di Mala I. Gut			
	27	White Box Testing Methods: Statement coverage,			
	28	Revision and Problem Solving			
9 th	29	Decision coverage			
	30	Condition coverage, Path testing, Data flow testing			
	31	Test Planning & Documentation:			
	32	Development plan and quality plan objectives			
10 th	33	Testing Strategy, Test Management			
	34	Testing Strategy, Test Management			
	35	Strategic Management			
	36	Revision and Problem Solving			
11 th	37	Operational Test Management, Managing the Test Team			
	38	Operational Test Management, Managing the Test Team			
	39	Test Plans, Test Cases, Test Data, Risk Analysis.			
	40	Testing Tools, Features of test tool			
12 th	41	Guidelines for selecting a tool			
	42	Tools and skills of tester			
	43	Static testing tools, Dynamic testing tools			
	44	Revision and Problem Solving			
13 th	45	Advantages and disadvantages of using tools			
	46	Revision and Problem Solving			
	47	Introduction to open-source testing tool			
	48	Revision and Problem Solving			
14 th		2 nd Minor Test			
	49	Revision and Problem Solving			
15 th	50	Revision and Quiz		1	
	51	Revision and Problem Solving			1
	52	Revision and Quiz	1		

Software Testing and Quality Assurance-PEC-CSE412-T

General Course Information

General Course Information					
Course Code: PEC-CSE412-T/	Course Assessment Methods (internal: 30; external: 70) Two minor				
PEC-IT412-T	examinations (20 marks), Class Performance measured through percentage of				
Course Credits: 3	lectures attended (4 marks), assignments (6 marks), and the end- semester				
Type: Professional Elective	examination (70 marks).				
Contact Hours: 3 hours/week	For the end semester examination, nine questions are to be set by the examiner.				
Mode: Lectures (L)	A candidate is required to attempt 5 questions in all. All questions carry equal				
Examination Duration: 3 hours	marks. Question number 1 will be compulsory and based on the entire syllabus.				
	It will contain seven parts of 2 marks each. Question numbers 2 to 9 will be given				
	by setting two questions from each of the four units of the syllabus. A candidate				
	is required to attempt the remaining four questions by selecting one question from				
	each of the four units.				

Pre-requisites: Software Engineering.

About the Course:

This course introduces students to software testing process and describes the quality assurance process and its role in software development. During the course students learns about the testing methods and tools, creating good test cases to improve the quality of software.

Course Outcomes: By the end of the course students will be able to:

- CO1. Recall the process of software testing life cycle and quality assurance. (LOTS: Level 1: Remember)
- CO2. Demonstrate reusability testing on software applications. (LOTS: Level 2: Understand))
- CO3. Apply software testing tools for predicting the behavior of software applications. (LOTS: Level 3: Apply)
- CO4. **Identify** the test cases for software applications. (HOTS: Level 4: Analyse)
- CO5. Plan test cases and quality management activities. (HOTS: Level 6: Create)
- CO6. Predict software quality based on quality parameters and quality models. (HOTS: Level 6: Create)

Course Content

Unit I

Introduction to Basic of software testing & Terminology, Software Development & Software Testing Life Cycle- role and activities, Necessity and Objectives of testing; Quality Concepts, Quality Control, McCall's factor model; Different Software Development Model; Object— oriented testing, Web testing, GUI testing; Elements of Software quality assurance; Quality Assurance Activities, Statistical Quality Assurance; Software Reliability, SQA plan, Quality Standards: -IEEE, CMM, ANSI.

Unit II

Testing Concepts, Issues and Techniques, Levels of Testing, Verification and Validation Model; Techniques of Verification: -Peer Review, Walkthrough, Inspection, FTR; Unit testing, Integration testing, Function Testing; System testing, Installation Testing, Usability Testing, Regression testing; Performance testing: -Load Testing, Stress Testing, Security testing, Volume testing; Acceptance testing: -Alpha testing, Beta testing, Gamma testing.

Unit III

Black Box Testing Methods: Equivalence partitioning, Boundary-value analysis, Error guessing, graph- based testing methods, Decision Table Testing; White Box Testing Methods: Statement coverage, Decision coverage, Condition coverage, Path testing, Data flow testing.

Test Planning & Documentation: Development plan and quality plan objectives; Testing Strategy, Test Management, Strategic Management, Operational Test Management, Managing the Test Team, Test Plans, Test Cases, Test Data, Risk Analysis.

Unit IV

Testing Tools, Features of test tool; Guidelines for selecting a tool; Tools and skills of tester; Static testing tools, Dynamic testing tools, Advantages and disadvantages of using tools, Introduction to open-source testing tool.

Text and reference books:

- 1. M. G. Limaye, Software Testing Principles, Techniques and Tools, TMH, 2009.
- 2. Yogesh Singh, Software Testing, Cambridge University Press, 2016.
- 3. Ron Pattorn, Software Testing, 2nd edition, Sams, 2005.
- 4. Roger S. Pressman, Software Engineering- a Practitioners approach, 8th edition, McGraw Hill, 2014
- 5. Jeff Tian, Software Quality Engineering: Testing, Quality Assurance and Quantifiable Improvement, Wiley, 2005.
- 6. Stephan H. Kan, *Metrics and Models in Software Quality Engineering*, 2nd edition, Addison-Wesley, 2009.
- 7. William E. Perry, Effective Methods of Software Testing, 2nd edition, Wiley, 2000.