Software Quality Assurance

Semester III Subject Code: MSE31906	Lectures: 60
-------------------------------------	--------------

Objectives:

The syllabus aims in equipping students with,

- to enable student to learn Software Quality Assurance
- to enable student to do good practices with the help of various techniques, Strategies and Tools
- to enable student to improve quality of project

Unit 1: Software quality and SQA Components	8
Chapter 1 : Software quality	4
• Definition	-
 Software errors, software faults and software failures 	11.1
 Software quality assurance – definition and objectives 	1
 Software quality assurance vs. software quality control 	**************************************
 The objectives of SQA activities 	
Chapter 2: Pre-project SQA Components	4
Contract Review	
 Development and Quality Plan 	****

Sr. No.	BOS member		Sign
1	Dr. Razak Sayyed	Subject Expert	
2	Prof. Abhijit Sathe	Subject Expert	257 3
3	Prof. Sonali Deshmukh	Subject Expert	Sir
4	Mr. Sumeet Kakroo	Industry Expert	Sumple
5	Ms. Jyoti Sharma	Alumni	meti.
6	Prof. Ashwini Kulkarni	Chairman	Ma
7	Prof. Swati Pulate	Internal Faculty	12/
8	Prof. Smita Borkar	Internal Faculty	

Unit 2: SQA- Project life cycle and Infrastructure Components	18
Chapter 3 : SQA components in Project life cycle activities assessment	10
Verification and Validation	10
 Various types of Reviews 	
 Inspections 	
 Walkthrough 	
Software testing	:==
Impact of CASE Tools	
Chapter 4: SQA Infrastructure Components	8
 Procedures and procedure manuals 	
 Templates and Checklists 	
Staff training	
 Corrective and preventive actions 	
 Documentation control 	

Unit 3: Standardization and Configuration Management	13
Chapter 5 : Software Quality Factors	5
 Mccall's Quality Model 	
 Product, Process quality metrics 	# 100 mm
Chapter 6: Standardization	4
 ISO 9001 and ISO 9000-3 	
 SEI-CMM, 	
IEEE 1012 standard	
 ISO/IEC 12207 standard 	
Construction of the second of	

Sr. No.	BOS member		Sign
1	Dr. Razak Sayyed	Subject Expert	M.
2	Prof. Abhijit Sathe	Subject Expert	J
3	Prof. Sonali Deshmukh	Subject Expert	And .
4	Mr. Sumeet Kakroo	Industry Expert	Jumest
5	Ms. Jyoti Sharma	Alumni	wet.
6	Prof. Ashwini Kulkarni	Chairman	(Ma)
7	Prof. Swati Pulate	Internal Faculty	600
8	Prof. Smita Borkar	Internal Faculty	



Chapter 7: Configuration Management	4
Change control	
 Release and version control 	
 Software configuration management audit 	

Unit 4: Quality Improvement Technique and cost	
Chapter 8 : Quality Improvement Technique	4
Pareto Diagrams	
Cause-Effect Diagrams	
Scatter Diagrams	
Run Charts	
Chapter 9 : Quality Costs	5
Quality Cost Measurement	
 Utilizing Quality Costs for Decision-Making 	

^{*}Contact hours - 12 hours

Reference Books:

- 1. Pearson, Software Quality Assurance from theory to implementation, Danial Galin
- 2. McGraw-Hill, Software Project management, Edwin Bennatan
- 3. McGraw-Hill, Software Engineering, Roger S. Pressman, TMH, 7Th Ed.
- 4. Alpha Science, Software Quality Assurance: Principles and Practice,s Nina Godbole,

BOS member		Sign
Dr. Razak Sayyed	Subject Expert	
Prof. Abhijit Sathe	Subject Expert	967
Prof. Sonali Deshmukh	Subject Expert	
Mr. Sumeet Kakroo	Industry Expert	Sunet
Ms. Jyoti Sharma	Alumni	tooti.
Prof. Ashwini Kulkarni	Chairman	AW.
Prof. Swati Pulate	Internal Faculty	30/
Prof. Smita Borkar	Internal Faculty	61 M
	Dr. Razak Sayyed Prof. Abhijit Sathe Prof. Sonali Deshmukh Mr. Sumeet Kakroo Ms. Jyoti Sharma Prof. Ashwini Kulkarni Prof. Swati Pulate	Dr. Razak Sayyed Subject Expert Prof. Abhijit Sathe Subject Expert Prof. Sonali Deshmukh Subject Expert Mr. Sumeet Kakroo Industry Expert Ms. Jyoti Sharma Alumni Prof. Ashwini Kulkarni Chairman Prof. Swati Pulate Internal Faculty