23696

M.Tech. 3rd Semester

Examination, December-2018

SOFTWARE QUALITY ASSURANCE

ELECTIVE-III

Paper-MTIT-707A

Time allowed : 3 hours]

[Maximum marks : 100

- Attempt any five questions. All questions carry Note: equal marks.
- What is Software quality assurance? What are SQA 1. activities? What are software project life cycle 20 components?
- What is software testing? How we can generate 2. (a) various tests from requirement? 10
 - Explain minimization and prioritization for (b) 10 regression testing.
- What are Software Testing Strategies? Why is 3. (a) white-box testing complementary to Black-box testing? Prove it with example. 10
 - What are different types of integration testing **(b)** methods that can be used for testing of large 10 software product?
- Write a short note on following: 4.

(a)	Configuration Management.	7
(h)	Documentation Control	6

Documentation Control (b)

23696-P-2-Q-8 (18)

[P.T.O.

	(c)	Software Qu Metrics	1
5.	(a)	How quality management standards play important role in SQA? Explain.	ys an 10
	(b)	How the process of project is controlled with help of SQA?	th the 10
6.	Exp	lain the following:	20
	(a)	Performance Testing	
	(b)	Regression Testing	
	(c)	Internationalization Testing	
	(d)	Usability Testing	
7.	(a)	What are case tools? How it effects to sof quality?	tware 10
	(b)	What are different computerized tools for sof	tware
	-	progress control?	10
8.	Wri	te a short note on	20
	(a)	Software configuration management audits.	
	(h)	Implementation of Software Quality Metrics.	