Seat No.: \_\_\_\_\_ Enrolment No.\_\_\_\_

## **GUJARAT TECHNOLOGICAL UNIVERSITY**

MCA - SEMESTER-V • EXAMINATION - WINTER • 2014

Subject Code: 650001 Date: 28-11-2014

**Subject Name: Software Engineering** 

Time: 10:30 am - 01:00 pm Total Marks: 70

**Instructions:** 

1. Attempt all questions.

- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.

Q.1	(a) (b)	What is Extreme Programming? Explain XP process in detail What is a test strategy? Explain Conventional software in detail.	07 07
Q.2	(a) (b)	Explain Pattern-based software design in detail Write a note on	07
	( )	<ul><li>(1) Adaptive software development</li><li>(2) Scrum</li></ul>	04 03
		OR	0.5
	<b>(b)</b>	What is requirement model? Discuss flow oriented model in detail.	07
Q.3	(a)	What is coupling? Discuss Various categories of coupling	07
	<b>(b)</b>	Write a note on	
		(1) Spiral Model	04
		(2) Prototype Model	03
		OR	
Q.3	<b>(a)</b>	Explain golden rules for interface design	07
	<b>(b)</b>	Write a note on	
		(1) Formal Technical Review	04
		(2) Modularity	03
Q.4	(a)	What is WebApp design quality? Discuss design goal in detail.	07
	<b>(b)</b>	Write a note on	
		(1) Validation Testing	04
		(2) System Testing	03
		OR	
Q.4	(a)	Explain Architecture style in detail	07
	<b>(b)</b>	What is process? Discuss Principle that guide process	07
Q.5	(a)	What is product metrics? Discuss function based metrics in detail	07
	<b>(b)</b>	What is software project estimation? Discuss Empirical Estimation Models	07
		OR	
Q.5	(a)	What is debugging? Explain art of debugging	07
	<b>(b)</b>	What is white-box testing? Discuss basis path testing	07

\*\*\*\*\*\*