(08 Marks)

# CBCS Scheme

		Asset Asset to the	and the state of t	\ /
USN				15CS552
	<u>i</u>			

## Fifth Semester B.E. Degree Examination, Dec.2017/Jan.2018 **Introduction to Software Testing**

Time: 3 hrs. Max. Marks: 80

Note: Answer any FIVE full questions, choosing one full question from each module.

1	a.	Explain Testing and Debugging cycle with a diagram.	(08 Marks)
	b.	What are errors? Explain Software quality in detail.	(08 Marks)
		\/	

### OR

2	a.	<ol> <li>Explain Levels of testing with a neat diagram.</li> </ol>	(08 Marks)
	b.	Explain Functional Testing and structural Testing.	(08 Marks)

### Module-2

3	a.	Write a Pseudo code for structured programming version of triangle programme.	(08 Marks)
	b.	List and explain equivalence class Testing with diagram.	(08 Marks)

4	a.	Explain Boundary value analysis and Robustness Testing.	(08 Marks)
	-	What are Decision Tables? Draw the Decision Table for Triangle problem	(08 Marks)

### Module-3

5	a.	Explain Fault Based Adequacy Criteria	(08 Marks)
	b.	Explain mutation Analysis Terminologies.	(08 Marks)

6	a.	Explain in brief:	
		i) Statement Testing ii) Branch Testing	(08 Marks)
	ь.	Explain McCabe's Basis path method.	(08 Marks)

a.	Define sc	anolding, explai	n Generic versus s	pecific scarrolding	g.	(U8 Marks)
b.	Define:	i) Sensitivity	ii) Restriction	iii) Partition	iv) Visibility.	(08 Marks)

### OR

•	Explain the londwing .	
	i) Risk Planning ii) Monitoring the process.	(08 Marks)
	Explain the following:	,
	i) Quality Goals ii) Dependability properties.	(08 Marks)

	dule-5	
9 a. Explain the following:		
i) Usability ii) Regression testing	(08 Mar	ks)
b. Explain the upper level SATM Finite st	ite machine. (08 Mar	ks)
	OR	
10 a Explain the nath based integration testin	00.24	

b. Explain call graph based integration.

Important Note: I. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages.

2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice.