Total No. of Questions: 12]	20	SEAT No.:		
P3430		[Total No. of Pages : 3		
[5670]-706				
B.E. (Computer Engg.)				
SOFTWARE TESTING AND QUALITY ASSURANCE				
(2015 Course) (End sem.) (Elective-II)				
Time: 2½ Hours] Instructions to the candidates:		[Max. Marks :70		
1) Assume suitable data if necessar	ry mention your as	ssumptions.		
2) Right indicates the full marks a		_		
3) Draw suitable diagrams and tab	les if necessary.			
Q1) What is software quality? what Explain continual improvement check-Act (PDCA) framework.	cycle with neat			
	OR)			
		s of software development?		
b) What is bug tracking, bug 1	ixing & bug veri	ification.		
	3	[3+3=6]		
Q3) a) What is mutation testing?	Rive an example	, ,		
	y –	esting? what are the different		
		ng? Explain any one methods		
of each in detail.				
9.1		13+4=71		
*	OR	20, 29.		
Q4) What traceability matrix? Explain		ceability matrix with example		
List advantages of requirement to	_	_		
	Q.	[3+4=7]		
Q5) a) What are the selection crite	eria of automated	d testing tool?		
		in agile and waterfall model?		
5,		[3+4=7]		
	OB 89.	[3:4-7]		

P.T.O.

- **Q6**) a) Discuss "automation in extreme programming".
 - b) What are some of the challenges in automating the testing of GUI portions of an application? How do these compare with the automation of backend testing?

[3+4=7]

- Q7) a) What is selenium? What are different features of selenium IDE?
 - b) What is selenium web driver? What are the selenium web drives having differences with RC
 - c) What are selenium test design considerations?

[6+5+5=16]

OR

- **Q8)** a) Describe selenium web driver architecture with the help of neat diagram.
 - b) What is Selenium? What are the different features of it?
 - c) Enlist and explain the components of selenium tool.

[6+5+5=16]

- **Q9**) a) What does SQA ensure? what are the goals of SQA?
 - b) State & explain principles of quality management.
 - c) What is ISO standard? what are its advantages?

[6+6+5=17]

OR

- Q10)a) What is six sigma? Explain the terms DMAIC & DMADV.
 - b) Define software Quality and software quality assurance. List the various objectives of SQA.
 - c) How cost and risk factors are affecting software quality.

[6+6+5=17]

[5670]-706

1

<i>Q11</i>)a)	Enumerate Ishikawa's sev	en basic quality tools	. Explain any two in detail.
2//			

- Describe key elements of total quality management b)
- Explain with example product quality metric. c)

[6+6+5=17]

OR

Write short note on total quality management (TQM) **Q12**)a)

- Explain following terms (any two) b)
 - control chart
- Describe in detail defect Removal effectiveness. .oval effectivene

[6+6+5=17]

[5670]-706

Royal State of the state of the