SEAT No.: B190954274

[Total No. of Pages: 2

PA-921

[5927] - 353

B.E. (Computer) (Semester - VII) SOFTWARE TESTING & QUALITY ASSURANCE (2019 Pattern) (Elective - IV) (410245 D)

		Man Marks	70		
		Hours] [Max. Marks:	70		
Instructions to the candidates:					
	1)	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.			
	<i>2)</i>	Neat diagrams must be drawn wherever necessary.			
	3)	Figures to the right indicate full marks.			
01)	٥)	What do you think about static techniques?	[6]		
<i>Q1)</i>	a)	Wilat do you tillik about static techniques.	[-]		
	b)	State in your own words Error guessing and exploratory testing.	[6]		
	U)	State in your own words ziver garage and and a series			
	c)	How would you explain System Testing and Acceptance Testing?	[6]		
	,				
		ORO			
Q2)	a)	Can you explain path coverage testing & conditional coverage testing	ıg.		
	9-		[6]		
			\ <u>`</u>		
	b)	Identify the importance of Regression Testing & explain it.	[6]		
		9.	[7]		
	c)	Explain in detail performance testing with example.	[6]		
		9,0			
(2)	۵)	Differentiate between Quality Assurance and Quality Control.	[6]		
<i>Q</i> 3)	a)	Differentiate between Quanty Assurance and Quanty Control.	[0]		
	b)	Can you Clarify Quality Management system.	[6]		
	b)	Call you Clarify Quanty Management System.	[-]		
	c)	Why software has Defects? Explain in detail.	[5]		
		1,17,	. 1		
		OR			

Q4) a)	Explain why ISO-9001 standard and it's importants in software testing	ig? [6]
· /	.5	[~]
b)	Illustrate selenium's IDE and explain in detail.	[6]
c)	Can you clarify different levels of CMM.	[5]
		. *
Q5) a)	How would you explain selenium IDE explain in detail?	[6]
b)	Explain Robotic Process Automation in detail.	[6]
c)	Construct different automated testing process.	[6]
	OR	
Q6) a)	Illustrate selenium tool suite in detail.	[6]
b)	Identify different benefits of Automation testing.	[6]
c)	How would you explain selenium Web Driver? Explain it.	[6]
•	Control of the second of the s	
Q7) a)	Compare the Ishikawa's Flow chart and Histogram tool.	[6]
b)	Explain in detail six signa characteristics in details.	<u>[e]</u>
c)	Can you explain How to maintain SQA?	[5]
	OR	
Q8) a)	Explain the six sigma characteristics in details.	[6]
b)	OR Explain the six sigma characteristics in details. Explain in detail Total Quality Management.	[6]
(c)	Compare Run charts and Control chart in detail	[5]
	S. T. S.	