Total	No. 01 Questions: 8]	SEAT No.:	
PA-9	21	[Total No. of Pag	es · 2
	[5927] 353	[20000110000100000000000000000000000000	03.2
	B.E. (Computer) (Semester	· - VID	
	SOFTWARE TESTING & QUALITY	ASSURANCE	
	(2019 Partern) (Elective - IV)		
Time:	2½ Hours]	[Max. Marks	. 70
Instruc	tions to the Sandidgies:		. 70
1)	2 2 2 2 2 2 2 2 3 2 3 6 2 3 7 2 3	or Q.8.	
2) 3)	Neut diagrams must be drawn wherever neces: Figures of the right indicate full marks.	sary.	
	Since right market full marks.		
	16.	E SOL	
Q1) a)	What do you think about static techniques?	5	[6]
b)	State in your own words Error goessing and	exploratory testing.	[6]
c)	How would you explain System Testing and	Acceptance Testing?	[6]
Q2) a)	Can you explain path coverage testing & con	ditional coverage testi	ng.
b)	Identify the importance of Regression Testing	g & explain it.	^[6]
c)	Explain in detail performance testing with exa	mple.	[6]
		J. 3.	
23) a)	Differentiate between Quality Assurance and Can you Clarify Quality Management system	Quality Control.	[6]
b)			[6]
c)	Why software has Defects? Explain in details	8	[5]
	Why software has Defects? Explain in details OR OR		
	Ø.	P.	T.O.

Q4) a) Explain why ISO-9001 standard and its	
Q4) a) Explain why ISO-9001 standard and it's importants in softwa	re testing? [6]
b) Illustrate selenium's IDE and explain in detail.	
c) Can you clarify different levels of CMM.	[6]
	[5]
Q5) a) How would you explain selenium IDE explain in detail?	
b) Explain Robotic Process Automation in detail.	[6]
c) Construct different	[6]
OR Q6) a) Illustrate selenium tool suite in detail.	[6]
Q6) a) Ulustrate selenium 4	
A C	[6]
different benefits of Automation testing.	[6]
c) How would you explain selenium Web Driver? Explain it.	[6]
Ch olle	[0]
Q7) a) Compare the Ishikawa's Flow chart and Histogram tool.	TO.
b) Explain in detail six signacharacteristics in details.	[6]
c) Can you explain How to maintain SQA?	20161
OR S	[5] ت
Q8) a) Explain the six sigms about 1	
b) Explain in detail six signa characteristics in details. c) Can you explain How to maintain SQA? OR OR OR Explain the six sigma characteristics in details. b) Explain in detail Total Quality Management	[6]
Explain in detail Total Quality Management	[6]
c) Compare Run charts and Control chart in detail	[5]
7 7 7 N	
b) Explain in detail Total Quality Management. c) Compare Run charts and Control chart in detail. [5927]-353	
[5927]-353	