Total No. of Qu	estions : 5] SEAT No.	.:
P5158	[Tot	al No. of Pages : 2
[5823]-602		
T.Y.B.Sc. (Computer Science)		
CS - 362 : SOFTWARE TESTING		
(New CBCS 2019 Pattern) (Semester - VI)		
_		[Max. Marks: 35
3) Assun	ne suitable data if necessary.	
Q1) Attempt	any eight of the following.	$[1\times8=8]$
b) Wh	Fine software testing. nat is mean by validation? nat is stub? rite goal of white box testing.	
f) Lis	fine regression testing. st any 2 agile principles. st dimensions of quality.	
h) De	efine web application, testing.	Silvion
3/	hat is test plan?	$[2\times 4=8]$
2-1		$[2\times 4=8]$
a) Wr	rite 2 differences between bugs, Faults & Failures.	
b) Wr	rite short note on black box testing.	

Explain equivalance partitioning.

Explain performance testing.

Write features of agile testing.

c)

d)

e)

Q3) Attempt any two of the following.

 $[2 \times 4 = 8]$

- With the help of diagram explain V-model. a)
- What is test case? Explain with example. b)
- Explain Navigation testing in detail. c)
- Q4) Attempt any two of the following.

 $[2 \times 4 = 8]$

- What is performance testing? Write steps in performance testing.
- Differentiate between alpha & beta testing. b)
- What is integration testing? Explain top-down integration. c)
- Q5) Attempt any one of the following.

 $[1 \times 3 = 3]$

- Write a short note on Automated tests.
- What is internationalization testing? Explain with types. b)

ests.
.ig? Explain with Charles of the land of the lan