Total	No. o	of Questions : 8] SEAT No. :			
PA-	2628	8 [Total No. of Pages : 2			
		[5925]-262			
S.E. (Computer/AI&DS)					
Software Engineering					
(2019 Pattern) (Semester - IV) (210253)					
Time	: 21/2	Hours] [Max. Marks: 70]			
Instructions to the candidates:					
	<i>1</i>)	Solve Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8			
	2)	Neat alagrams must be drawn wherever necessary.			
	<i>3</i>)	Assume suitable data if necessary.			
01)					
<i>Q1</i>)	a)	Explain object oriented view of component level design with suitable example. [6]			
	b) (Explain FP based estimation technique? [6]			
	c)	What is project scheduling? What are the basic principles of project			
	<i>C)</i>	scheduling? [6]			
		OR			
Q2)	a)	Explain COCOMO Model for project estimation with suitable example.			
		[9]			
	b)	How LOC and FP used during project Estimation? Explain both Estimation			
		techniques with suitable example.			
		How LOC and FP used during project Estimation? Explain both Estimation techniques with suitable example. [6] Explain guidelines for component level design. Enlist the golden rules of User Interface Design. [6]			
<i>Q3</i>)	a)	Explain guidelines for component level design. [6]			
	b)	Enlist the golden rules of User Interface Design. [6]			
	c)	Explain layered system architecture with neat diagram. [5]			
./		OR			
Q4)	a)	Describe notations used for deployment diagram. Describe the importance			
		of Deployment diagram. [9]			
	b)	Explain the following architectural styles with merits/demerits: [8]			
		i) Data-centered Architecture			
		ii) Data-flow architecture			

Q 5)	a)	What is Risk Identification? What are different categories of Risk?	[6]
	b)	Define software Risk in detail. What are different types of Softw	are
		Risk?	[6]
	c)	What are the advantages of SCM Repository? Explain functions perform	
		by SCM Repository.	[6]
		OR	
Q6)		What is Software Configuration Management (SCM)	[9]
	b)	What is RMMM? Write short note on it?	[9]
Q 7)	a)	What are difference between white box testing and black box testing	
			[6]
	b)	Explain the software testing life cycle in detail.	[6]
	c)	Explain bottom-up testing with its advantages.	[5]
0.0\		OR STATE	F07
Q 8)	a)	What is system testing? Explain any three types system testing.	[9]
	b)	Write note on Alpha and Beta Testing	[8]
			5
		A CENTRALIA DE LA CARROLLA DEL CARROLLA DEL CARROLLA DE LA CARROLL	