## SPPU-SE-COMP-CONTENT – KSKA Git

Total No. of Questions : 8] SEAT No. :				
PA-2628 [Total No. o	of Pages : 2			
[5925]-262				
S.E. (Computer/AI&DS)				
Software Engineering				
(2019 Pattern) (Semester - IV) (210253)				
	Marks : 70			
Instructions to the candidates:				
1) Solve 0.1 or 0.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8				
2) Neat alagrams must be drawn wherever necessary.				
3) Assume suitable data if necessary.				
(01) a) Explain object oriented view of component level design with	h guitabla			
<b>Q1)</b> a) Explain object oriented view of component level design wit example.	[6]			
b) Explain FP based estimation technique?	[6]			
c) What is project scheduling? What are the basic principles				
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 I	Estimation			
techniques with suitable example.	Estimation [6]			
	S			
Q3) 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 in	mportance			
of Deployment diagram.	[9]			
b) Explain the following architectural styles with merits/demerits	: [8]			
i) Data-centered Architecture				
ii) Data-flow architecture				

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	5	PPU-SE-COMP-CONTENT - KSKA GIL	
Q5)	a) b)	What is Risk Identification? What are different categories of Risk?  Define software Risk in detail. What are different types of Softw Risk?	
	c)	What are the advantages of SCM Repository? Explain functions perform by SCM Repository.  OR	ned [ <b>6</b> ]
<b>Q6</b> )	a)	What is Software Configuration Management (SCM)	[9]
~ /	b)		[9]
<b>Q7</b> )	a)		[6]
	b)		[6]
	c)	Explain bottom-up testing with its advantages.  OR	[5]
<b>Q</b> 8)	a)	What is system testing? Explain any three types system testing.	[9]
	b)		[8]
		Exp. Abo. Abo. Abo. Abo. Abo. Abo. Abo. Abo	
[592	5]-20	62 2 Q. A.	