Total	l No.	of Questions : 8] SEAT No. :				
PB	439	[6261]-37 [Total No. of Pages :2				
		S.E. (Computer Engineering) (AI & DS)				
	SOFTWAREENGINEERING					
		(2019 Pattern) (Semester- IV) (210253)				
		[Max. Marks: 70				
Instructions to the candidates:						
	<i>1</i> )	Attempt 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.				
	<i>3</i> )	Figures to the right indicate full marks.				
	<i>4</i> )	Assume suitable data if necessary.				
		S. J. S.				
<b>Q</b> 1)	a)	What is project scheduling? Explain in brief about the basic principles guiding the s/w project scheduling [6]				
	b)	What is the need of project Estimation? What are the steps while estimation				
	c)	of software? [6] How are LOC and FP used puring Project Estimation? Explain any one				
	()	with suitable example. [6]				
		OR [0]				
Q2)	a)	What is the difference between COCOMO and COCOMO II Model?[6]				
	b)	What is the necessity of Estimation? How estimation with Use-cases is performed? [6]				
	c)	What is the need for defining a software scope? What are the categories				
	-,	of software engineering resources (Project Resources)? [6]				

**Q3**) a) Explain the following design concepts:

[6]

- i) Abstraction
- ii) Patterns
- iii) Modularity
- b) What is meant by coupling and cohesion. Explain these terms in relation with good software design. [6]
- What is the importance of software design? What are types of design classes? [5]

<i>Q4</i> )	a)	Explain in detail the Architectural design and Component level design elements.	gn <b>6]</b>
	b)	What is software Architecture? What is architectural context diagram?	<b>6</b> ]
	c)	Write short note on 'Interface analysis and design models'.	5]
<b>Q</b> 5)	a)	Briefly explain the steps involved in risk planning in project developmen	nt. [ <b>6</b> ]
	b)	Describe with an example how the effect of risk on project schedule evaluated using PERT.	is <b>[6]</b>
	c)	Explain Version Control and Change Control Layer in Softwa Configuration Management in detail.	re [6]
		OR OR	
<b>Q6</b> )	a)	Discuss Software Configuration Management in detail.	<b>6</b> ]
	b) <sub>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</sub>	Define Software Risk in detail. What are different types of Softwa Risk?	re [6]
	c)	Discuss the RMMM plan in detail.	6]
<b>Q</b> 7)	a)	What are the guidelines those lead to a successful software testin strategy?	ng [ <b>6]</b>
	b)	What is meant by integration testing? Explain top down and bottom integration testing.	7
	c)	What is the difference between verification and validation?  OR	[5]
<b>Q</b> 8)	a)	Differentiate between black box testing and white box testing.	<b>6</b> ]
	b)	Explain how Object oriented software testing is different from convention software testing.	nal [ <b>6</b> ]
1	c)	Explain Unit Testing and Integration Testing with respect to the Obje Oriented Context.	ect [5]
	)		