Tota	l No.	of Questions : 12]	SEAT No. :	
P33	314	^	[Total No. of Pages	:2
		[5353]-189	)	
		T.E. (Computer Engineering		
		SOFTWARE ENGIN		
		(2012 Patter	n)	
Time		30 Hours	[Max. Marks:	70
		ons to the candidates:	Intua. mums .	70
	1)	Neat diagrams must be dravn wherever n	necessary.	
	2)	Figures to the right indicate full marks.	•	
	3)	Assume Suitable data if necessary.	^	
	4)	All questions are compulsory.		
		<i>y</i> .	.00	
		<u>Unit-I</u>		
Q1)	Wh	What is meant by engineering the software? Why software processes are		
	req	uired?		[7]
		OR .	5.	
Q2)		nat are the objectives of Personal So	ftware Process (PSP) and Tea	am
	Sof	tware Process (TSP)?		[7]
		<u>Unit-II</u>		
Q3)		nat are requirements engineering tasks	? How use cases can be used	to
	mo	del the requirements?	o'.	[7]
		OR	Ņ.	
<b>Q4</b> )	Exp	plain the analysis model with its elements?	\X \ \	
			Ch. Co.	[7]
		<u>Unit-III</u>		
Q5)	What is the relationship between modularity & functional dependence? Explain			
	wit	h example.	6,00	[6]
		OR	(A) 2.	
Q6)		nat is the relationship between user mode	, -	
	exa	mple.	×2	[6]

## <u>Unit-IV</u>

Testing follows an Outward approach, starting at Component level and **Q7**) a) moves towards component integration. Justify with suitable example. [9] b) Explain Condition testing and data flow testing with example. [8] **Q8**) a) What is the difference between test stub and driver? Define Cyclomatic Complexity? What categories of errors are traceable using Black Box testing? Explain b) in brief. <u>Unit-V</u> Explain the change control mechanism in software configuration **Q9**) a) management with example. Compare software metric and measurement. State the measurement b) priñciples. What is LOC - based estimation? Explain with a suitable example. *Q10*)a) What is Risk identification? What are the different categories of risks?[8] b) Unit-VI What is software quality and how it is measured? Give suitable example. [8] *Q11*)a) b) What is Service oriented architecture (SOA)? How SOA helps software engineers? OR What are characteristics and benefits of SOA? *Q12)*a) [8] and and Differentiate the Object Constraints language and Z specification **b**)

[8]

language?