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Question Paper Code: 80294

B.E./B.Tech. DEGREE EXAMINATION, NOVEMBER/DECEMBER 2016.

Fourth Semester

Computer Science and Engineering

CS 6403 — SOFTWARE ENGINEERING

(Common to Information Technology)

(Regulation 2013)

Time: Three hours

Maximum: 100 marks

Answer ALL questions.

PART A — $(10 \times 2 = 20 \text{ marks})$

- If you have to develop a word processing software product, what process model will you choose? Justify your answer.
- Depict the relationship between Work product, task, activity and System.
- Classify the following as functional / non-functional requirements for a banking system
 - (a) Verifying bank balance
 - (b) Withdrawing money from bank
 - (c) Completion of transactions in less than one second
 - (d) Extending the system by providing more tellers for customers.
- 4. What is a data dictionary?
- 5. What architectural styles are preferred for the following systems? Why?
 - (a) networking
 - (b) web based systems
 - (c) banking system.
- 6. What UI design patterns are used for the following?
 - (a) Page layout
 - (b) Tables
 - (c) Navigation through menus and web pages
 - (d) Shopping cart.

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- 7. What methods are used for breaking very long expression and statements?
- 8. What is the difference between verification and validation? Which types of testing address verification? Which types of testing address validation?
- 9. What is risk management?
- 10. How is productivity and cost related to function points?

PART B — $(5 \times 16 = 80 \text{ marks})$

 (a) Which process model is best suited for risk management? Discuss in detail with an example. Give the advantages and disadvantages of the model.

Or

(b) (i) List the principles of agile software development. (8

(ii) Consider 7 functions with their estimated lines of code given below.

(8)

Function LOC Func1 2340 Func2 5380 Func3 6800 Func4 3350 Func5 4950 Func6 2140 Func7 8400

Average productivity based on historical data is 620 LOC/pm and Labour rate is Rs. 8,000 per month. Find the total estimated project cost and effort.

12. (a) What is requirements elicitation? Briefly describe the various activities performed in requirements elicitation phase with an example of a watch system that facilitates to set time and alarm.

Or

- (b) What is the purpose of data flow diagrams? What are the notations used for the same. Explain by constructing a Context flow diagram level-0 DFD and level-1 DFD for a library management system.
- (a) What is structured design? Illustrate the structured design process from DFD to structured chart with a case study.

Or

(b) (i) Describe the golden rules for interface design. (8)

(ii) Explain component level design with suitable examples. (8)

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14.	(a)	(i)	Cons	onsider the pseudocode for simple subtraction given below: (10)						
			(1)	Program 'Si	mple Subtraction	n'				
			(2)	Input (x, y)						
			(3)	Output (x)						
			(4)	Output (y)						
			(5)	If $x > y$ then	DO					
			(6)	x - y = z						
			(7)	Else $y - x =$	7					
				The second second	2					
			(8)	EndIf						
			(9)	Output (z)						
				Output "En						
					th testing and ge					
		(ii)	Wha	it is refactorii	ng? When is it no	eded? Explain	with an example.			
							(6)			
					Or					
	(b)		What is black box testing? Explain the different types of black box te strategies. Explain by considering suitable examples.							
15.	(a)	(i) _	(i) Suppose you have a budgeted cost of a project as Rs. 9,00,000. The project is to be completed in 9 months. After a month, you have completed 10 percent of the project at a total expense Rs. 1,00,000. The planned completion should have been 15 percent you need to determine whether the project is on-time and on-budget? Use Earned Value analysis approach and interpret.							
		(ii) Consider the following Function point components and complexity. If the total degree of influence is 52, find the estim function points.								
			F	unction type	Estimated cour					
				ELF	2	7				
				ILF	4 22	10				
				EQ EO	16	5				
				EI	24	4				
					Or					
	(b)	esti pro ave	mate duces rage	the effort re 12 screens, 1 complexity a	COMO model for equired to build 0 reports and ha	software for a s 80 software c	estimation. Use it to a simple ATM that components. Assume ty. Use application			

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