Comp - Sem - VI (1) Dec. 2018

Paper / Subject Code: 36802 / SOFTWARE ENGINEERING

· ·	ters) Sem-VI	Q.P.code: 36619
65	(3 Hours)	Total Marks:8
N.B	: (1) Question No. 1 is compulsory (2) Attempt any three questions out of romain	
N.B	(1) Question No. 1 is compulsory(2) Attempt any three questions out of remains	ining five

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(a)	When should one use Prototype model? Discuss the advantages and disadvantages of the prototype model.	8
(b)	Discuss Abstraction, Information Hiding and Functional Independence.	6
(c)	Explain the features of repository required to support SCM.	6
(a)	Explain with suitable diagram Scrum Agile model.	10
(b)	Why Integration testing is needed to test a software? Explain the different incremental integration strategies.	10
(a)	List different metrics used for software measurement. Explain function point based estimation technique in detail.	10
(b)	What do you understand by software maintenance? Also explain the different types of maintenance.	10
		c
(a)	Explain in detail the Software Configuration Management process with suitable diagram.	10
(b)	What is white box testing? Explain the basis path testing method in detail.	10
(a)	What are the different categories of Risks? Explain the steps in developing RMMM plan.	10
(b)	What is FTR in SQA? What are its objectives? Explain the steps in FTR.	. 10
	Write short notes or any two (any 2)	20
(a)	Black Box Testing	20
(b)	COCOMO II estimation models	
(c)	Test Driven Development	
(d)	Service Oriented Software Engineering	
	(b) (c) (a) (b) (a) (b) (c) (c)	of the prototype model. (b) Discuss Abstraction, Information Hiding and Functional Independence. (c) Explain the features of repository required to support SCM. (a) Explain with suitable diagram Scrum Agile model. (b) Why Integration testing is needed to test a software? Explain the different incremental integration strategies. (a) List different metrics used for software measurement. Explain function point based estimation technique in detail. (b) What do you understand by software maintenance? Also explain the different types of maintenance. (a) Explain in detail the Software Configuration Management process with suitable diagram. (b) What is white box testing? Explain the basis path testing method in detail. (a) What are the different categories of Risks? Explain the steps in developing RMMM plan. (b) What is FTR in SQA? What are its objectives? Explain the steps in FTR. Write short notes on any two (any 2) (a) Black Box Testing (b) COCOMO II estimation models

Paper / Subject Code: 36804 / MOBILE COMMUNICATION AND COMPUTING

T.E (Computer) Sem-II CBGS

Q.P. Code: 22991

7/12/18

(3 hours)

[Total Marks: 80]



1) Question No.1 is compulsory.

c) TETRA

- 2) Attempt any three questions out of the remaining questions.
- 3) Make suitable assumptions wherever necessary.

Q1 A	What is GPRS? Describe its architecture in defail	20,10
В	What are various issues in signal propogation?	10,
Q2 A	Describe GSM in detail.	10
В	Explain GEO and LEO satellite systems.	10
Q3 A	What is goal of Mobile IP? How is packet delivery achieved to and from mobile node?	10
В	Discuss yarious types of Handoffs in cellular networks.	10
Q4 A	Explain HIPERLAN 2 data link control layer.	10
В	What are android SDK features	10
Q5 A	Describe Bluetooth protocol stack.	10
В	What are security issues in mobile computing?	10
Q6	Write short notes on any 02.	20
	(S) Antennae	
N. P.A	Authentication and privacy in GSM.	

Paper / Subject Code: 36803 / DISTRIBUTED DATABASES

TE (computer)-sem VI-cBSG-S

Q.P. Code: 13539

30/11/18

[Marks:80]

[Time: Three Hours]

Please check whether you have got the right question paper.

N.B: (1)Question No. 1 is Compulsory.

(2) Attempt any three question out of remaining five.

1	(a)	Consider the	following two	relations: I	EMP	and	PAY	S
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Tom

E8

Emp-no	Emp-Name	Title	25.50		Q.X.X.4.
E1	John	Developer	0.943	19, 85 05 38, 35, 35, 35, 35, 35, 35, 35, 35, 35, 35	302
E2	Mercy	Tester &		Title ()	Salary
E3	Smith	System analyst		System analyst	50000
E4	David	Developer 3000	8688	Maintenance 3000	42000
E5	Jenny	Maintenance	67686	Tester 🚽 🛇 🔆 💸 👌	30000
E6	Jack	System analyst		Developer	25000
E7	Harry	Maintenance			

Assume that P1: Salary <= 30000 and P2: Salary > 30000 are two simple predicates. Perform a horizontal fragmentation of PAY with respect to predicates P1 and P2 to obtain two

	fragments PAY1 and PAY2. Using these fragments, perform derived fragmentation for EMF)
	and prove completeness, reconstruction and disjointness rules for fragmentation of EMF	P
	relation are satisfied and the same satisfied	
(b)	Discuss the algorithms used for distributed Deadlock preventions.	
101	- 	

Developer > S ...

2	(a) (b)	What is transparent System? List out the transparencies of DDBS. Explain SDD1 Semi joined-based algorithm in detail with example.	10 10
3	(a) (b)	Explain in detail the phases of Distributed Query processing with diagram. Draw and Explain architecture for Distributed Transaction Execution.	10 10
4	(a) (b)	Describe any two methods for Deadlock Detection in distributed database. What is XML schema? Define X-Path and X-Query with an example.	10 10
5	(a) (b)	Explain Two phase commit protocol in detail with diagram. Explain Locking based of the Optimistic concurrency control algorithm in detail.	10 10
ે 6	11101	Write a short notes on (Any Four)	20

6 Write a short notes on (Any Four)		
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(a) Features of DDBS		

Architecture of Heterogeneous Database Anomalies for concurrency control (c)

Applications of Distributed Databases (d)

Cost factors affects in query optimization

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_	Subject Code: 36801 / SYSTEM PROGRAMMING AND COMPILER CONST	10 10 10 10 10 10 10 10 10 10 10 10 10 1
1	E (Computer) Sem II (BGS Ystem Programming and Compiler Constitution (3 Hours) Total M	
S	ystem Programming and Compiler Con exception	m
	(3 Hours) Total M	arks: 80
N.B.:	(1) Question No. 1 is compulsory. (2) Attempt any three questions out of remaining five questions.	te: 16-11-1
Q1.	 (a) What is system software & application software? (b) Explain different features of macros. (c) Compare Compiler and Interpreter. (d) Write a note on: Java Compiler environment 	(05) (05) (05) (05) (05)
Q2.	 (a) With reference to macroprocessor, explain the following tables with suitable example. (i) MNT (ii) MDT (iii) ALA (b) Explain the different code optimization techniques in compiler design. 	(10)
Q3.	(a) Draw flowchart and explain with databases the working pass 2 of assembler.(b) Explain various functions of loader. Compare linking loader and linkage editor.	(10) (10)
Q4.	(a) Consider the following grammar S-> (A) 0 A-> SB B->,SB E Is the above grammar LL (1)? Justify your answer. (b) Explain different types of Intermediate code representations.	(10)
Q5.	 (a) Explain the different types of garbage collection and compaction in compilers. (b) Differentiate Top-down and Bottom-up paising techniques. Explain recursive descent parser with an example. 	(10)
Q6.	 (a) Explain the different phases of compiler. Illustrate all the output after each phase for the following statement: a = b + c-d*5 (b) Write short note on: (i) Synthesized and Inherited attrinutes. (ii) Debug monitor. 	(10)