N.B. 1) Question no. 1 is compulsory.

2) Answer any four questions of the remaining questions.

Q.1 a) Explain the concept of distributed object systems.	(05)
b) Write about RPC middleware.	(05)
c) Describe any five CORBA services.	(05)
d) What are WS-standards (WS-*)? Explain.	(05)
Q.2 a) Describe XML schema definition (XSD) with an example.	(10)
b) Explain the hierarchy of services that is used by an Enterprise Services	e
Bus (ESB) using a neat labeled diagram.	(10)
Q.3 a) Explain in detail the different types of marshalling in COM.	(10)
b) What are objectives and design features of .NET framework.	(10)
Q.4 a) List the components and advantages of CORBA Component Model	
(CCM)	(10)
b) What are types of invocations supported by CORBA? What is the	
purpose of 'Type code' component of CORBA?	(10)
Q.5 a) Discuss the steps in developing an EJB application.	(10)
b) What is EJB? Describe it's importance in software industry.	(10)
Q.6 a) What do you mean by multi-tier system architecture?	
Illustrate using an example.	(10)
b) Explain in detail the architecture and working of MOM.	(10)
Q.7 Write short notes on (any two)	(20)
a) Middleware	
5)DCOM	
c)SOA	
d)XQUERY & XPATH	

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QP Code: MV-18269

		QI COGC . IVI Y - I O		
		(3 Hours) [Total Marks	s:10	
N.B.	· /	nestion No.1 is compulsory. tempt any four questions out of remaining six questions.		
1	(a) (b) (c) (d)	Differentiate between J2ME, J2EE and J2SE. State the need of JAD file, manifest file, jar file in J2ME environment Differentiate between Canvas and CustomItem. Create a MIDP application to display warning and info alert while performing bank withdrawal operation on an account.	5557	
2	(a) (b)	In a company the salary structure is based upon the category and basic pay. The Employee table has following fields: Employee ID, First name, Last name, Employee category (an integer 1, 2, 3 or 4). The salary consists of following components Dearness Allowance, House Rent Allowance, Other Allowance, Vehicle Allowance. Write HTML document to query the database for the total salary of an employee. The form will ask user to enter Employee Id and when clicks the submit button "find total salary" request must be submitted to Servlet. Servlet must access the database. Write a program to find the total salary of employee and display it in the browser. What are JDBC drivers? Describe each type in short.	10	
3	(a) (b)	Explain EJB Centric and Web Centric approach of building Web application. Create MIDP application to display Calculator performing operation like add, subtract, multiply and divide. All above operation has to be created as a EXCLUSIVE list.	10	
4	(a) (b)	Differentiate between configuration and profile. Explain J2ME profile. Explain MIDLet life cycle. State the need of an Obfuscator	10 10	
5	(a)	Write a MIDP application to show the use of passing key code to gameAction() to receive game action for the values UP, DOWN, LEFT, RIGHT and FIRE.	10	
	(b)	Write a MIDP application to show rising sun using Canvas class.	10	
6	(a) (b)	What is MIDlet suite? How security is handled in MIDlet suite? Explain low level and high level event handling and its type in J2ME.	10 10	
7		Write short note on following i) Container and Components in J2EE ii) JavaMail	20	

iii) CustomItem iv) paint and repaint method

QP Code: MV-18148

(3 Hours)

[Total Marks: 100

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

- (2) Attempt any four questions from remaining six questions.
- (3) Assume suitable data if necessary.
- 1. (a) Consider the following relations:—

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student (id, name, dept_name, tot_cred)

course (course id, time, dept name, credits)

department (dept_name, building, budget)

instructor (id, name, dept name, salary)

advisor (s id, i id)

Preq (course_id, preq_id)

section (course_id, sec_id, semester, year, building, room no, time slot id)

classroom (building, room no, capacity)

timeslot (timeslot id, day, start time, end time)

takes (id, course id, sec id, semester, year, grade)

teaches (id, course id, sec id, semester, year)

Write the following queries on above relations:

- (i) Find the names of all instructors from Computer Science department.
- (ii) Find the course, id and titles of all courses tought by an instructor name shrinirasan
- (iii) Find the total capacity of each of the building in the University.
- (iv) Find the courses which are offered in both even and odd semester.
- (v) Find the names of instructors who have tought at least one course in even semester 2012.
- (b) Explain type constructors in OODB.

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- 2. (a) Consider the relation R (A, B, C, D, E, F, G, H, I, J) and the functional dependencies 10 $\{A, B\} \longrightarrow C$, $A \longrightarrow \{D, E\}$, $B \longrightarrow F$, $F \longrightarrow \{G, H\}$, $D \longrightarrow \{I, J\}$, $G \longrightarrow B$
 - (i) Determine all candidate keys of R.
 - (ii) It R is not in 2NF decompose it into 2 NF.
 - (iii) If the relations in part (ii) above are not in 3NF decompose them into 3NF relations.
 - (b) Explain ascertain constraints and trigger constraints.

10

3. (a) While working as database analyst for a national sales organization, you are asked to be 10 part of its datawarehouse teams. Prepare high level summary of main requirements to evaluate DBMS products for data warehousing.

The project group is ready to make a final decision between ROLAP and MOLAP. What should be the basis for this decision? Why?

TURN OVER

QP Code: MV-18148

[REVISED COURSE]

QP Code: MV-18098

TIME - 3 Hrs

Marks - 100

Note:

- 1. Question 1 is compulsory.
- 2. Answer any 4 out of the remaining questions.
- Q.1 a) Among the fundamental challenges in Information security are confidentiality, integrity, and availability (CIA). Give an example where Confidentiality is required, but not integrity. Give an example where integrity is required, but not confidentiality. Give an example where availability is the overriding concern.
- b) Encrypt the message "We are all together" using a double transposition cipher with 4 rows and 4 columns, using the row permutation (1,2,3,4) -----→ (2,4,1,3)

And the column permutation

$$(1,2,3,4) \longrightarrow (3,1,2,4)$$
 (5)

- c) What is the difference between authentication and non-repudiation? (5)
- d) Why is it a good idea to hash passwords that are stored in a file? What is a "salt" and why should a salt be used whenever passwords are hashed?

 (5)
- Q.2a) Explain key generation, encryption and decryption in the RSA algorithm (10)
 - b) Identify security issues due to protocol weakness in following protocols (10)
 - 1) CSMA/CD 3) Ethernet with MTU 1500
- Q.3 a) Explain Birthday Problem? Suppose hash function generates 12 bit output. If you hash 2¹⁰ randomly selected messages, how many collisions would you expect to find? (10)
 - b) Explain Kerberos operation in detail (10)
- Q.4 a) Explain key generation, encryption and decryption in the RSA algorithm (10)
 - b) Explain following Attacks (10)
 - 1) Buffer overflow attack 2) Salami Attack
- Q.5 a) What are the three aspects of a 3-factor authentication (05)
 - b) What are the possible attacks on the password, Explain each in detail? (05)
 - c) What is Access Control? How it is different from Availability? (05)
 - d) Write a note on firewall (05)

Con. 9608-14.

[TURN OVER

2

QP Code: MV-18098

Q.6 a) What is primary advantage of SSL over IPSec? What is primary advantage of IPsec over				
SSL?	(05)			
b) 'Strength of DES depends on the S-boxes in DES'- Comment on the statement				
c) Write a note on CAPTCHA	(05)			
d) What is the difference between Digital signature and Digital Certificate				
i				
	A A \			

- a) Session Hijacking
- b) Risk Analysis
- c) Web Server Vulnerability
- d) Honey pot

Software Engineering SEM VI 2010/14'

QP Code: MV-18185

(3 Hours) [Total Marks:100

N.B. (1) Question no. 1 is compulsory.(2) Attempt any four questions from the remaining six questions.

(3) Assume suitable data if necessary.

Determine the cyclomatic complexity of the above problem and list different linearly independent paths using control flow graph.

(b) Compare waterfall model and spiral model.
(c) What is Agility? Describe Extreme programming process?

(d) What do you understand by process maturity?

2. (a) Prepare software requirement specification (SRS) for course management system. 10

(b) Draw DFD (Level 0, 1 and 2) for above mentioned project, and explain.

3. (a) Which life cycle model would you follow for developing following project and why. 10

(i) Library management system

(ii) Web application.

(b) List three common types of risks that a typical software project might suffer from. 10 Give the RMMM plan for the same.

4. (a) Describe the activities of project scheduling and tracking.

(b) What is quality assurance? Discuss various levels of quality assurance in software engineering.

[TURN OVER

T.E. IT. sem II (RW) M-21/9 S42--ITME

QP Code: MV-18327

		(3 Hours) [Total Marks :	: 100
N.		 Question Number 1 is compulsory. Answer any four questions from questions numbers 2 to 7. 	
		(2) 1 115 wer any roun questions numbers 2 to 7.	
1.	(a)	Define information system and list its major components.	5
		Compare old economy and new economy.	5
		Describe methods for evaluating IT investment.	5
	(d)	Compare data quality to data integrety. How are they related?	5
2.	(a)	Explain the role of steering committee and who should be members of it.	10
	(b)	List the major types of E-commerce (by transaction).	10
3.	(a)	List the major components of supply chain management.	10
		List the benefits and draw backs of outsourcing.	10
4.	(a)	Define ERP and describe its functionalities.	10
•	(b)	**************************************	10
~			
5.		Discuss how m-commerce can expand the reach of e-business.	10
	(b)	Describe online advertising and its method and benefits.	10
6.		How can global trade are facilitated by IT.	10
•	(b)	Why is risk management important, and how can it be enhanced by IT.	10
7.	Wri	ite a short notes on :-	20
		(a) Business process management.	
		(b) Data warehouse.	
		(c) GIS and GPS.	
		(d) Virtual corporation.	

Con. 13721-14.