G H RAISONI UNIVERSITY, AMRAVATI SCHOOL OF ENGINEERING & TECHNOLOGY

END SEMESTER EXAMINATION (WINTER 2023)

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE & ENGINEERING

(FIFTH SEMESTER)

Course Code: UCST301 Course: DATABASE MANAGEMENT SYSTEM

Max. Marks: 50 Time: 2:30Hrs

pon con	Outcomes (CO): Inpletion of the course, students will be able to Analyze an information storage problem and derived an information model expression in the form
	Analyze an information storage protein and design and design appropriate data model for it. of Entity relation diagram and design appropriate data model for it. Demonstrate SQL queries to perform CRUD (Create, Retrieve, Update, Delete) operations on
CO2.	Demonstrate SQL queries to perform CROD (cream) database and perform inferential analysis of data model database and perform inferential analysis of data model Identify features of database management systems and Relational database and Understand
CO3	Identify features of database management systems as functional dependencies and various normalization forms Perform basic transaction processing and management and ensure database security, integrity and
CO4.	Perform basic transaction processing and management of concurrency control Analyze the management of structured and unstructured data management with recent tools and
CO5.	Analyze the management of structured and unstructured and

Instructions to Candidates:

- All questions are compulsory 1.
- Assume suitable data wherever necessary 2.
- Illustrate your answer with the help of neat figures. 3.

Q.1)

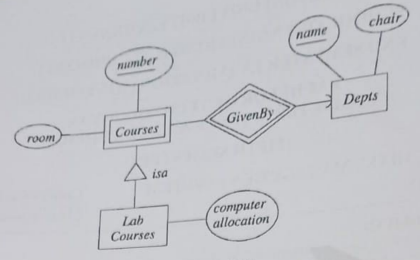
What are five main functions of a database administrator?

COI 1M

- 1M CO1 Describe at least 3 tables that might be used to store information in a sociala) b) networking system such as Facebook.
- Solve Any Two Q.1)
- List five responsibilities of a database-management system. For each responsibility, CO₁ explain the problems that would arise if the responsibility were not discharged. CO1
 - Give an E /R diagram for a database recording information about teams, players, and
 - 1. For each team, its name, its players, its team captain (one of its players), and the their fans, including: colors of its uniform.

 - 3. For each fan, his/her name, favorite teams, favorite players, and favorite color. Remember that a set of colors is not a suitable attribute type for teams. How can you get around this restriction?
 - Consider the following E /R diagram:

4M COI



Convert this diagram to a relational database schema.

Q.2) CO₂ 1M

Describe the differences in meaning between the terms relation and relation schema. CO₂ 1M

b) Define Foreign Key.

Q.2)Solve Any Two

Consider the following relational database:

Employee (person name, street, city)

works (person name, company name, salary)

company (company name, city)

Give an expression in the relational algebra to express each of the following queries:

- a. Find the names of all employees who live in city "Miami".
- b. Find the names of all employees whose salary is greater than \$100,000.
- c. Find the names of all employees who live in "Miami" and whose salary is greater than \$100,000.
- Consider the following bank database, where the primary keys are underlined: CO₂ branch(branch_name, branch city, assets)

customer (customer_name, customer_street, customer_city)

loan (loan_number, branch_name, amount)

borrower (customer name, loan number)

account (account number, branch name, balance)

depositor (customer name, account number)

Construct the following SQL queries for this relational database.

- a. Find all customers of the bank who have an account but not a loan.
- b. Find the names of all customers who live on the same street and in the same city as
- c. Find the names of all branches with customers who have an account in the bank and who live in "Harrison".
- What are Constraints in SQL? Explain with examples. c)

4M CO₂

CO₂

4M

Q.3)

Define BCNF.

1M CO₃

Q.3) Solve Any Two

What is normalization?

CO3 4M

- a) When is a table in 1NF?
- b) When is a table in 2NF?
- c) When is a table in 3NF?

Examine the table shown below. b)

CO3 4M

Branch No	Branch Address	Tel No	Mgr Staff No	Name
B001	Portland	503-555-3618	S1500	Tom Daniels
B002	Seattle	206-555-6756	S0010	Mary Martinez
B003	New York	212-371-3000	S0145	Art Peters
B004	Seattle	206-555-3131	S2250	Sally Stern

(a) Why is this table not in 3NF?

(b) Describe the process of normalizing the data shown in this table to third normal form (3NF).

(c) Identify the primary, (alternate) and foreign keys in your 3NF relations.

Let the relation R(A,B,C,D,E,F) c)

4M CO₃

F: AB->CD, C->CA, B->E, D->B, E->F. Find the candidate keys for R.

Q.4)

- Since every conflict-serializable schedule is view serializable, why do we emphasize CO4 a) conflict serializability rather than view serializability? CO4
- Explain the distinction between the terms serial schedule and serializable b) schedule.

Solve Any Two Q.4)

Consider the following two transactions: a)

4M CO4

T1:

read(A);

read(B);

if A = 0 then

B := B + 1;

write(B)

T2:

read(B);

read(A);

if B = 0 then

A := A + 1;

Add lock and unlock instructions to transactions T1 and T2, so that they observe the two-phase locking protocol. Can the execution of these transactions result in a deadlock?

0 Mention the differences between Trigger and Stored Procedures. Explain your answer. If deadlock is avoided by deadlock-avoidance schemes, is starvation still possible? 4M CO4 CO4

Q.5)

a) What do you understand by hashing in database?

Name four data mining techniques.

IM COS

COS

Q.5) Solve Any Two

What are indexes? Mention the differences between the clustered and non-clustered 4M CO5

b) What are the steps of data mining process?

4M CO5

Explain the query processing and optimization process with the help of diagram.

4M CO5

G H RAISONI UNIVERSITY, AMRAVATI SCHOOL OF ENGINEERING & TECHNOLOGY END SEMESTER EXAMINATION (WINTER 2023)

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE & ENGINEERING

(FIFTH SEMESTER)	
Course: SOFTWARE ENGINEERING AND PROJECT MANAGEMENT Course Code: UIT Time: 2:30Hrs Max. Marks: 50	T301
Course Outcomes (CO):	
Upon completion of the course, students will be able to	
CO1. Identify the key activities in managing a software project.	
CO2. Compare different process models. CO3 Concepts of requirements engineering and Analysis Modeling.	
The state of the s	
CO4. Apply systematic procedure for software design and deployment. CO5. Compare and contrast the various testing and maintenance.	
Instructions to Candidates:	
1. All questions are compulsory.	
Assume suitable data wherever necessary. Illustrate your answer with the help of peat former.	
3. Illustrate your answer with the help of neat figures.	
Q.1A) Solve the following.	
Q.1A) Solve the following.	
i) Which step of SDLC performs cost/ benefit analysis?	IM COI
a) Feasibility study b) Analysis c) Design d)None of these above	
ii) Define Software Engineering.	1M CO1
Q.1B) Solve any two of the following.	
i) What is SDLC. Write down the phases of SDLC?	4M CO1
ii) What is Prototype model. Explain advantages and disadvantages of Prototype model.	4M CO1
iii) Write a short note on Software Project Management.	4M COI
Q.2A) Solve the following.	
i) Define Data Dictionary.	1M CO2
ii) Which of the following is not a diagram studied in Requirement Analysis?	1M CO2
a) Use Cases b) Entity Relationship Diagram	
c) State Transition Diagram d) Activity Diagram	
c) State Transition Diagram a) Neuvily Diagram	
2B) Solve any two of the following.	
i) What is Feasibility study? What are different types of feasibility study? Explain.	.M CO2
ii) Explain Functional and Non-Functional and Non-F	-iM CO
II) Explain I differentia and 1 to 1	
iii) Discuss about the different types of Requirement Engineering Process.	7VI CO

Q.3A) Solve the following.		(45)
i) In Design phase, which is the primary area of concern? a) Architecture b) Data c) Interface d) All of the above	IM	CO3
ii) In the SDLC the focus shifts from the problem domain to the solution domain during the software design phase. [True/False]	IM	CO3
Q.3B) Solve any two of the following.		
What is Design process? Explain the objectives of Software Design process.	4M	CO3
ii) Write short notes on a)Architectural Design b)Detail Design	4M	CO3
iii) Elaborate various User Interface Design Principles.	4M	CO3
Q.4A) Solve the following.		
i) COCOMO was developed initially by a) B.Beizer b) Rajiv Gupta c) B.W.Bohem d) Gregg Rothermal ii) Define Project Management	1M	CO4
ii) Define Project Management.	1M	CO4
Q.4B) Solve any two of the following.		
i) What is Software Project Management and explain the need of software project management.	4M	CO4
ii) What are different technique for cost estimation for a project.	4M	CO4
iii) Write the difference between COCOMO I model and COCOMO II model.	4M	CO4
Q.5A) Solve the following.		
i) What are the various Testing Levels? a) Unit Testing b) System Testing c) Integration Testing d) All of the mentioned	1M	CO5
a) creating program code b) finding and correcting errors in the program code	1M	CO5
2.5B) Solve any two of the following.		
 What is software testing and explain different Level of Testing. 	4M	CO5
ii) Write the difference between white box testing and black box testing.	4M	CO5
iii) Explain the Functional and Non-Functional software testing.	4M	CO5

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END SEMESTER EXAMINATION (WINTER 2023)

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE & ENGINEERING

(FIFTH SEMESTER)

		: WEB DEVELOPMENT Course Code: UITT30 2:30Hrs Max. Marks: 50)2	
C	ourse (Outcomes (CO):		
		impletion of the course, students will be able to		
	CO1.	Explain the basic principles of web designing		
	CO2.	Implement all basic tags in HTML	THE STATE OF	-
-	CO3	Design web page using HTML, CSS & JAVA Script		
+	CO4.	Design & Understand content management system		
L	CO5.	Publish & host website		
Ins	struction	ons to Candidates:		
1.	Al	Il questions are compulsory		
2.	As	ssume suitable data wherever necessary		
3.	Ill	ustrate your answer with the help of neat figures.		_
Q.1)				
	a)	HTML tags are like keywords which defines that how web browser will format	and IM	COI
		display the content is True or False.		
	b)	What is mean by SEO?	1M	COI
	U)	What is mean by 525.		
2.1)	Solv	ve Any Two	0.1	601
	a)	Explain the Principle involved in designing a website?	4M	COI
	b)	What is web site design? Explain the concept of Planning process in website design	ign? 4M	CO1
			4N	A COI
	c)	What is World Wide Web? Explain the web Standard?		
21				
2)			1	M CO2
	a)	Which Tag is used for unordered list?		
	b)	What is mean by hyperlink?		IM CO2
	U)	What is mean by any		
)	Solve	Any Two		
		Explain the Basic Structure of HTML Documents in brief?		4M CO2
	a)	Explain the basic structure of 111		4M CO

Q.2

Describe the concept of Working with Tables and Frame? b) CO2 Evaluate how we can working with Images and Multimedia in html? c)

Q.3)	 a) JavaScript is the programming language of the web? Is False or True? b) The HTML attribute is used to specify a class for an HTML element. 	1M CO3 1M CO3
Q.3)	a) Explain the concept of CSS with its property? b) What is Java Script? Explain with its application? c) What is CSS Styling? Explain in brief?	4M CO3 4M CO3 4M CO3
Q.4)	 a) What is Content Management System? b) When we use CMS there is no need to any database. i)Yes ii)No iii)both i and ii 	1M CO4 1M CO4
Q.4)	 Solve Any Two a) Differentiate the content management from content management system? b) Explain types of content management System in brief? c) Why we use CMS? Explain application of CMS with its limitation? 	4M CO4 4M CO4 4M CO4
Q.5)	a) We can only Save any website only in form of text format. Is True or False?b) What is Title of Web page?	1M CO5 1M CO5
Q.5)	Solve Any Two a) Which procedure will be followed for creating of website? b) Explain steps for creating a web site structure? c) Evaluate the procedure Theme-publishing a website?	4M CO5 4M CO5

SCHOOL OF ENGINEERING & TECHNOLOGY

END SEMIESTER EXAMINATION (WINTER 2023)

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE & ENGINEERING

(FIFTH SEMESTER)

Course: COMPILER DESIGN

Time: 2:30Hrs

Course Code: UCS1302

Max. Marks: 50

Course Outcomes (CO):

Upon completion of the course, students will be able to

pon co	Understand basic concepts of compiler and different phases of compiler.
COL	Understand basic concepts of compiler and different purpose of a
CO2	Explain the role of a semantic analyzer and deactive
	Syntax tree.
CO3	Apply context free grammars, compiler parsing techniques, construction of
	abstract syntax trees, symbol tables
CO4.	Demonstrate lexical analysis using a finite automata along with error
	racovani.
CO5.	Apply optimization techniques to intermediate code and generate machine
	Code for high level language program.

Instructions to Candidates:

- All questions are compulsory 1.
- Assume suitable data wherever necessary
- Illustrate your answer with the help of neat figures.

Q.1)

- What is the use of a symbol table in compiler design?
 - a) Finding name's scope
 - b) Type checking
 - c) Keeping all of the names of all entities in one place
 - d) All of the mentioned
- Who is responsible for the creation of the symbol table? b)
 - a) Assembler
 - b) Compiler
 - c) Interpreter
 - d) All of the mentioned

Solve Any Two O.1)

- Define Compiler and explain different phases of compiler in short. a)
- Discuss about the input buffering scheme in lexical analyser. 6)
- Explain Bootstrapping. ()

IM COL

IM CO

4M

4M

4M

Q.	2)	arron		
	a)	What is CFG? a) Regular Expression		1
		b) Compiler c) Language expression		
		as all of the mentioned	IM	CO2
		Which of the following error can a compiler check?		1
	b)	a) Syntax Error		
		b) Logical Error c) Both Logical and Syntax Error		
		d) Compiler cannot check errors		
			4M	CO2
Q.	2) Solv	ve Any Two	4111	002
	a)	Evaluate the following grammar and eliminate left recursion- $E \rightarrow E + T / T$		
		$T \rightarrow T \times F / F$	111	CO2
		$F \rightarrow id$ Determine left factoring in the following grammar-	4M	002
	b)	Determine left factoring in the following $S \rightarrow aSSbS / aSaSb / abb / b$	4M	CO2
	c)	Evaluate the following grammar-		
		$S \rightarrow (L) \mid a$		
		$L \rightarrow L, S \mid S$		
		Parse the input string (a, (a, a)) using a shift-reduce parser.		
Q.3)				
	a)	Which attributes get values from the attribute values of their child nodes?	1M	CO3
		a) Synthesized attributes		
		b) Inherited attributes c) S-attributed SDT		
		d) L-attributed SDT		
	b) W	Thich of the following tasks should be performed in semantic analysis?	1M	CO2
	0) "		lM	CO3
		a) Scope resolution b) Type checking		
		Array-bound checking		
	(D. All of the above		
).3) Soi	ve Any	Two		
a)	Draw	the syntax tree and DAG for the following expression:		
	(a*b)	+(c-d)*(a*b)+b	4M	CO3
b)		in the usage of YACC parser generator in construction of a Parser		
c)	Who	you mean by Syntax tree? Explain the	4N	I CO3
	M: "	you mean by Syntax tree? Explain the construction of syntax tree for the	4N	1 CO
				THE REAL PROPERTY.

-				
	a)	What is true about Syntax Directed Definitions?	EM	CO4
		Syntax Directed Definitions + Semantic rules - CFG Syntax Directed Definitions + CFG = Semantic rules CFG = Semantic rules - Semantic rules		C04
		c) CFG = Semantic rules = Syntax Directed Definitions d) None of the above		
	b)	Which of the following does an address code involve?		
		we drain operators	IM	CO4
		b) Exactly 3 address c) At most Three address		
		d) None of the mentioned		
Q.4)	Solv	e Any Two		
	a)	Explain different Code optimization techniques with examples.	4M	CO4
	b)	Determine syntax tree and postfix notation for the following expression: $a+(b*c)-d-e/(f+g)$	4M	CO4
	c)	Describe intermediate code and write the two benefits of intermediate code generation.	4M	CO4
Q.5)				
	a)	Which of the following can detect an error if a programmer by mistake writes multiplication instead of division? a) Interpreter	1M	CO5
		b) Compiler or interpreter test		
		c) Compiler		
	L	d) None of the mentioned		
	b)	Which of the following concept of FSA is used in the compiler? a) Code optimization	1M	CO5
		b) Code generation		
		c) Lexical analysis		
		d) Parser		
Q.5)	Solve	Any Two		
	a)	Illustrate quadruples, triples and indirect triples for the expression: $(a*b)+(c+d)-(a+b+c+d)$	4M	CO5
		Discuss the following code optimization techniques with examples- a) Constant propagation b) Strength reduction c) Code Motion	4M	CO5
		Explain the code generation algorithm for expression $x=(a+b)-((c+d)-e)$	4M	CO5

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END SEMESTER EXAMINATION (WINTER 2023)

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE & ENGINEERING

(FIFTH SEMESTER)

(FIFTH SEMESTER)	
Course: Engineering economics & Industrial Management Course Code: UHUTTime: 2:0 Hrs Max. Marks: 50	Г303
Course Outcomes (CO):	
Upon completion of the course, students will be able to	
CO1. Understand the basic concepts of Micro & Macro-Economics and its applications.	
CO2. Implement the fiscal policies for government organizations and NGO's.	
CO3 Analysing the functions of Management and its importance.	
CO4. Evaluate the marketing strategies. CO5. Formulate the scope of financial management.	
	-
Instructions to Candidates:	
1. All questions are compulsory	
Assume suitable data wherever necessary Illustrate your answer with the help of neat figures.	
3. Illustrate your answer with the help of neat figures.	
Q.1) A	439
 Determine the price elasticity of demand given that, i. The quantity demanded for product M is 1100 units at a price of Rs. 200. ii. The price declines to Rs. 150 and the quantity demanded increases to 1400 units. 	1M
b) Define the term. i. Monopoly	1M
Q.1)B Solve Any Two	120
a) What is elasticity of demand? Illustrate significance of elasticity of demand?	4M
b) Describe various types in factor of production.	4M
c) What is indifference curve? Illustrate it suitable examples.	4M
D.2)A	133
a) Enlist the phases of business cycle.	1M
b) What is inflation?	1M
2)B Solve Any Two	
a) Differentiate between direct and indirect taxes.	43
 Summarize liberalization, globalization and privatization as a part of new econor policy. 	nie 4)

c) I splore monetary and fiscal policies of the government.

Q.

What is ratio analysis? Explain objectives and advantages of ratio analysis.

4M CO5

CO5

6 Discuss the tasks and responsibilities of modern financial manager.

c) Summarise the different sources of finance in detail.

SCHOOL OF ENGINEERING & TECHNOLOGY

END SEMESTER EXAMINATION (WINTER 2023)

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE & ENGINEERING

(FIFTH SEMESTER)

Course: REQUIREMENT ENGINEERING

Course Code: UCST321

Time: 2:30Hrs

Max. Marks: 50

Course Outcomes (CO):

Upon completion of the course, students will be able to

- To design, implement and evaluate a computer-based system, process, component, or program to meet desired needs
- To understand professional, ethical, legal, security, and social issues and responsibilities CO2.
- To use current techniques, skills, and tools necessary for computing practices CO3
- To develop and present a talk on the status of a project CO4.
- To develop a written report on a project based on Requirements CO5.

Instructions to Candidates:

- All questions are compulsory
- Assume suitable data wherever necessary
- Illustrate your answer with the help of neat figures.

(0.1)

Which one of the following is not a step of requirement engineering? a) Elicitation b) design c) analysis

CO 1M

- d) documentation
- Which one of the following is a functional requirement?

C 1M

a) Maintainability b) Portability c) Robustness d) None of the mentioned

Solve Any Two ().1)

- What is Software Prototyping? Distinguish between the term inception, elicitation, & elaboration with reference to requirements?
- Explain Characteristics of a Requirements Engineering. 6)

4M

Explain Requirements Engineering steps of activities.

4M

(2.2)

Which one of the following is a requirement that fits in a developer's module? a) Availability b) Testability c) Usability d) Flexibility

IM

Functional requirements capture the intended behaviour of the system. IM 6) a) True b) False

Q.21 Solve Any Two

a) Explain functional requirements.

d	-	b) Explain classes of non- Functional requirements	4M
		Explain User requirements and System requirements.	484
	23,		
,	caj		
		a) Which is one of the most important stakeholder from the following? a)I ntry level personnel b) Middle level stakeholder	1M
	1	c) Managers d) Users of the software b) What is the first step of requirement elicitation? a) Identifying Stakeholder b) Listing out Requirements c) Requirements Gathering d) All of the mentioned	1M
Q	.3) S	Solve Any Two	
		a) What is Use case?	4M
	b	Explain the Involvement of Stakeholders in Project.	4M
	c	Explain Stakeholder Identification and Understanding Stakeholders.	4M
Q.	4)		
	a)	and are the two issues of Requirement Analysis. a) Performance, Design b) Stakeholder, Developer c) Functional. Non-Functional d) None of the mentioned	1M
	b)	Which of the following property does not correspond to a good Software Requirements Specification (SRS)? a) Verifiable b) Ambiguous e) Complete d) Traceable	18
		a) ventiane b) Amorgadas e) Compilete a) Haccasie	
Q.4)	Solv	ve Any Two	
	а)	Explain requirements modeling techniques.	4
	(b)	Why is requirements modeling important and explain requirements model structure?	4
	c)	Explain the requirements modeling and requirements modeling elements?	4
2.5)	a)	In which model testers and developers work together in the project? a) Agile model b) Waterfall model c) Dev Model de d) none of them.	
		Which of the following is not a diagram studied in Requirement Analysis? a) Use Cases b) Entity Relationship Diagram c) State Transition Diagram d) Activity Diagram	
5)	Solve	Any Two	
	2)	What are the benefits of agile scrum methodology?	
	b) i	Explain the Three Perspectives of Requirements	
		xplain principles of requirements validation	