



(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION **MODEL ANSWER**

22321 **Subject: Principles of Database Subject Code:**

Important Instructions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills).
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the cardidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q.	Sub	Answer	Marking		
No	Q.N.				
1.	(A)	Attempt any FIVE of the following:	10		
	(a)	Define the term Database Schema	2M		
	Ans.	The overall design of the database is called the database schema.	Correct		
		A schema diagram displays only names of record types (entities) and	definitio		
		names of data items (attributes) and does not show the relationships	n		
		among the various files.	2M		
	(b)	List 4 types of Database languages.	2M		
	Ans Four types of database languages are:				
	1. DDL (Data Definition Language)				
		2. DML (Data Manipulation Language)			
		3. DDL (Data Control Language)			
		4. TCL (Transaction control language)			
	(c)	Define the term Data Model.	2M		
	Ans Underlying structure of the database is called as data model . It is a		Correct		
	collection of conceptual tools for describing data, data relationships,				
		data semantics and consistency constraints. Data models define			
		how data is connected to each other and how they are processed and	2M		
		stored inside the system.			





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

(d)	Define the term Foreign Key.	2M
An	\mathcal{E}	Correct
		definitio
	refers to the PRIMARY KEY in another table. It acts as a cross-	n
	reference between tables because it references the primary key of	<i>2M</i>
	another table, thereby establishing a link between them.	
(e)	Enlist components of database.	2M
An	A database system involves four major components.	Each
	1. Data	compon
	2. Hardware	ent ½ M
	3. Software	
	4. Users	
(f)	Draw and name 4 symbols used in ER diagram	2M
An		Any
	SYMBOL MEANING	four
	Entity Type	symbols ¹ / ₂ M
	Weak Entity Type	each
	Relationship Type	
	Identifying Relationship Type	
	Attribute	

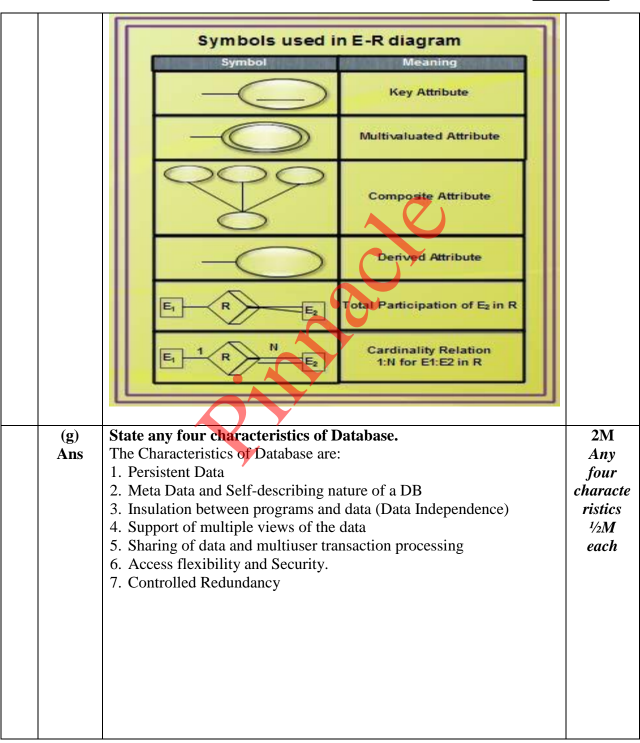




(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER







(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

2. (a) Ans	Attempt any THREE of the following: Distinguish between file processing system and DBMS.	12 4M
	Database Management system File processing system	Any
	1. Presence of Self-describing nature of a database system and Metadata. 2. In database system, the structure of data files is stored in the DBMS catalog separately from the access program. This is called program-data independence 3. Support of multiple views of the data i.e Each user may see a different view of the database, which describes only the data of	four points IM each
	4. Sharing of data and multi-user transaction processing i.e allowing a set of concurrent users to retrieve from and to update the database. 4. It is not possible to share data and multi user transaction simultaneously among concurrent users in case of file processing system	
	5. Controlling Redundancy is one 5. The traditional file approach, of most important feature to use DBMS 5. The traditional file approach, each group independently keeps their own file.	
(b) Ans	Describe object-oriented data models. Object Oriented Model Object oriented models were introduced to overcome the shortcomings of conventional models like Relational, Hierarchical	4M





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

U	·	
	and network model. An object-oriented database is collection of objects whose behavior, state, and relationships are defined in accordance with object-oriented concepts (such as objects, class, class hierarchy etc.) In this both data and their relationship are organized or contained in a single structure known as object.	Descript ion 2M
	Object includes information about relationship between the facts within the object, as well as information about relationship with other objects.	
	Line -start: CPoint -end: CPoint -color: Color +Paint() 1 CPoint CPo	Diagram 2M
(c) Ans.	Construct an E-R diagram for a car insurance company whose customers own one or more cars. Assume suitable attributes.	4M

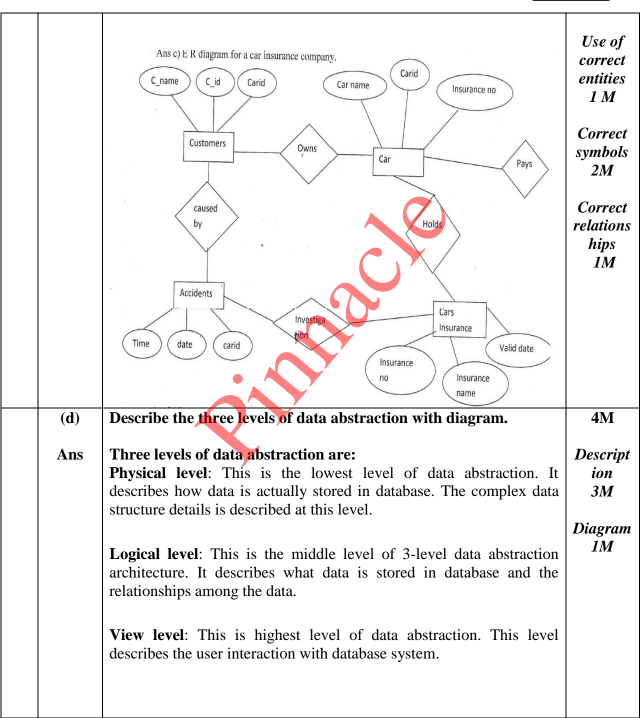




(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER







(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

Subj	jeet. I IIII	Subject code.	
3	(a) Ans	Attempt any THREE of the following: Explain Integrity constraints with example. Not Null: By default, all columns in tables allows null values. When a NOT NULL Constraint is enforced on column or set of columns it will not allow null values. Example SQL> CREATE TABLE STUDENT (ROLL_NO NUMBER (5), NAME VARCHAR2 (20) NOT NULL); Check Constraint: The constraint defines a condition that each row must satisfy. A single Column can have multiple check condition. Example SQL> CREATE TABLE EMP (ID NUMBER (5), NAME VARCHAR2 (10), SAL NUMBER (10) CONSTRINT CHK_SAL CHECK (SAL>15000)); Primary Key constraint: It is used to avoid redundant/duplicate value entry within the row of specified column in table. It restricts null values too. Example SQL> CREATE TABLE EMP (ID NUMBER (5) CONSTRAINT ID_PK PRIMARY KEY, NAME VARCHAR2 (10), SAL NUMBER (10));	12 4M For any four integrity constrai nt 1M each
		Unique Constraint: The UNIQUE constraint uniquely identifies each record in a database table. The UNIQUE and PRIMARY KEY constraints both provide a guarantee for uniqueness of a column or set of columns. It allows null value.	
		Example CREATE TABLE PERSONS (P_ID NUMBER CONSTRAINT P_UK UNIQUE, FIRSTNAME VARCHAR2(20), CITY VARCHAR2(20));	





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION **MODEL ANSWER**

(b) Ans	 Referential Integrity Constraint: It is a relational database concept in which multiple tables share a relationship based on the data stored in the tables, and that relationship must remain consistent. A value of foreign key is derived from primary key which is defined in parent table. Example CREATE TABLE DEPARTMENT (EMP_ID NUMBER(5) REFERENCESEMP(EMP_ID), DNO NUMBER(3)); Explain benefits and drawbacks of Denormalization. Benefits of denormalization (consider any 2) Reduce number of relations: It reduce the number of relations because it combines two relations into one new relation. Reduce number of foreign keys-It reduce number of foreign keys because number of relations are reduced. Minimizes need for joins-It minimizes need for joins because it combines many relations into one. Increase Performance - It increase performance of database by adding redundant data or by grouping data. Drawbacks of demoralization. (consider any 2) Slow Data Updates-It may speed up the retrieval but can slow down database updates. Increase size of relations -It can increase size of the relations due to combining multiple relations into one single relation. Complex implementation -It may simplify implementation in some cases but may make it more complex in other. Application Specific -It is always application-specific and needs to be re-evaluated if the application changes. 	Amy 2 Benefits 2M Any 2 Drawbac ks 2M
(c) Ans	Explain primary key and candidate key with example. Primary Key: A primary key is an attribute in Relation that uniquely identifies the rows in relation. A Primary key does not hold NULL values and duplicate values. OR A key which is selected by the designer to uniquely identify the entity is called as Primary key. A primary key cannot contain duplicate values and it can never contain null values inside it. Example: In a Student table(Rollno, Name, Percentage), Rollno is the primary key	4M Each term definitio n with example 2M





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Principles of Database	Subject Code: 22321
---------------------------------	---------------------

	Candidate key In a relation there may be a key or combination of keys which uniquely identify the record. Such a key is called as Candidate key. Example: Consider a Student table (Rollno,Name,Percentage), if (Rollno) and(Name)both are unique then both are identified as candidate keys. OR Consider a Student table (Rollno,Name,Percentage), if (Rollno,Name) is unique, then (Rollno,Name) can be a candidate key if and only if Name and Rollno individually are not unique.	
(d) Ans	 Explain advantages of centralized and distributed databases. Advantage of Centralized databases (consider any 2) Data integrity is maximized -Dafa integrity is maximized and data redundancy is minimized because data is stored at a single place. Easier Database Administration -It is easy for database administration because Centralized databases are easy to manage, maintain, update, backup etc. Cost effectiveness - Cost will be less because, database is located , stored and maintain at one central location Easy Modification, Access and Analysis -Data kept in the same location which makes modification, access and analysis easy. Advantage of Distributed databases (consider any 2) Better Response - If data is distributed in an efficient manner, then user requests can be met from local data itself, thus providing faster response More Reliable - When the data and DBMS software are distributed over several sites one site may fail while other sites continue to operate ,which makes database more reliable Easier Expansion - : Expansion can be easily achieved by adding processing and storage power to the existing network. Improved Performance -These systems provide greater efficiency and better performance Resource Sharing -Since data is distributed, a group of users can easily share and use data of different sites 	Amy two advanta ges of each type 2M





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

		T	12				
4	(c)	Attempt any THREE of the following:					
	(a) Ans	Describe the first normal form with its example First Normal Form (1NF)	4M				
	AllS	• A relation is said to be 1NF if and only if every en	ntry of the Descript				
		relation has at most a single (atomic) value.	ion				
		OR	2M				
		• A relation R is said to be in first normal form (1NF) if					
		of all attributes of R are atomic.	Any ttributes relevant				
		• It does not allow multivalued attributes and composite attributes.					
		Example	example 2M				
		Supplier (sno, sname, location, pno, qty)					
		SNO SNAME LOCATION PNO OTY					
		S1 Abc Mumbai P1 200					
		S2 Pqr Pune P2 300					
		S3 Lmn Delhi P1 400					
		The shave relation is in INE as all the demains are having stemic					
		The above relation is in 1NF as all the domains are having atomic value. But it is not in 2NF.					
		vario. But it is not in 21 (1.					





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

(b)	Con	Compare Hierarchical Database Model with Network Model.		
Ans	Sr No	Hierarchical Database Model	Network Model	
	1	Network Model represents tree	Network Model represents	
		like structure with one root.	tree like structure with many	Any 4
	2	Reflects 1:N (One to many)	roots. Reflects M:N (Many to	differen
	2	relationship	many) relationship	ces 1M each
	3	There can be only one node at	It allows a record to have	cacn
		the parent level	more than one parent.	
	4	Example:	Example:	
		College	Store	
		V		
				<u> </u>
		Department Infrastructur	Customer Manager Salesma	
		<u> </u>		Ī
		Course Teacher Student	Order Items	
		Y		
	5	Relationship between records is	Relationship between	
		of parent child type	records is expressed in the	
			form of pointers or	
	6	Counting for a record is year.	links(Graphs).	
	6	Searching for a record is very difficult since one can retrieve	Searching a record is easy since there are multiple	
		a child only after going through	access paths to a data	
		its parent record.	element	
	7	There are multiple occurrences	This model is free from	
		of child records, which lead to	update anomalies because	
		problem of inconsistency	there is only a single	
		during the update operations	occurrence for each record	
			set.	
	8	Record relationship	Record relationship	
		implementation is simple due	implementation is complex	
		to the use of pointers	due to the use of pointers	





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

(c) Ans	Explain three level architecture of Database There are following three levels or layers of DBMS architecture:	4M
Alls	External Level: Describes part of the database that a particular user group is interested in.	Explana tion 2M
	•Conceptual Level: Describes structure of the whole database for a community of users.	
	• Internal Level : Describes physical storage structure of the database.	
	External Level or View level	
	It is the users' view of the database. This level describes that part of the database that is relevant to each user. External level is the one	
	which is closest to the end users. This level deals with the way in	
	which individual users view data. Individual users are given different views according to the user's requirement.	
	Conceptual Level or Logical level	
	It is the community view of the database. This level describes what data is stored in the database and the relationships among the data. The middle level in the three level architecture is the conceptual level. This level contains the logical structure of the entire database as seen by the DBA. It is a complete view of the data requirements of the organization that is independent of any storage considerations. The conceptual level represents all entities, their attributes, and their relationships.	
	Internal level or physical level It is the physical representation of the database on the computer. This level describes how the data is stored in the database. The internal level is the one that concerns the way the data are physically stored on the hardware.	

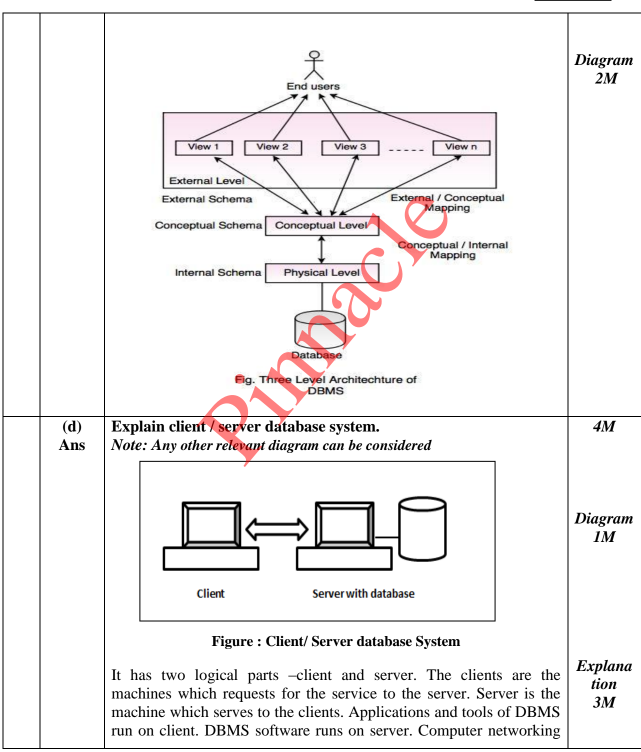




(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER







(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Principles of Database	Subject Code:	22321

	allows some task to be executed on a server system and some tasks on client system. This leads to development of client server architecture. There are different types of client/server architecture such as	
	 Two tier architecture Three tier architecture.	
	In two tier architecture, client systems directly approach database servers whereas in three tie architecture, there exists a middle layer which acts as application server to receive and send requests from client machine to database server and vice versa.	
(e)	Explain various types of Relational constraints.	4M
Ans	Relational Constraints Relational constraints are a set of rules. It is used to maintain the quality of information. Integrity constraints ensure that the data insertion, updating, and other processes have to be performed in such a way that data integrity is not affected. Thus, integrity constraint is used to guard against accidental damage to the database. Types of Relational integrity Constraints are as follows 1. Domain constraints 2. Entity integrity constraints 3. Referential Integrity Constraints	Explana tion with any 4 constrai nts 1M each
	Domain Constraint - It is used to maintain value according to user specification For example: Not null, check constraint.	
	Entity integrity constraints –it provides a way of ensuring that changes made to the database by authorized users do not result in a loss of data consistency. For example: Primary key, unique constraints	
	Referential Integrity Constraints – It establishes parent child relationship between two tables. For example :Foreign key constraints	





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

5		Attempt ant TWO of the following	12
	(a)	Consider relation R with five attributes L, M, N, O, P.	6M
	. ,	You have been given following dependencies	
		L→M, MN→P, PO→L	
		(i) List all keys for R.	
		(ii) In what Normalized form R is? Justify your answer	
	A ma		
	Ans	(i) List all keys for R.	E 114
		Since Right hand side does not have NO	Each bit
		So(NO)+=NO	<i>3M</i>
		Now Combining NO with L,M,P	
		we get Keys as LNO,MNO,PNO	
		(") To the Normalian teaching to the second	
		(ii) In what Normalized form R is? Justify your answer	
		M,P,L are prime attributes, so R(L,M,N,O,P) is in 3NF.	
	(b)	Draw ED diagram for Danking system, to represent a systeman	6M
	(b)	Draw ER diagram for Banking system, to represent a customer	OIVI
		has account scenario. Identify entities with their attributes and	
		draw a diagram.	
		The second secon	
		y	

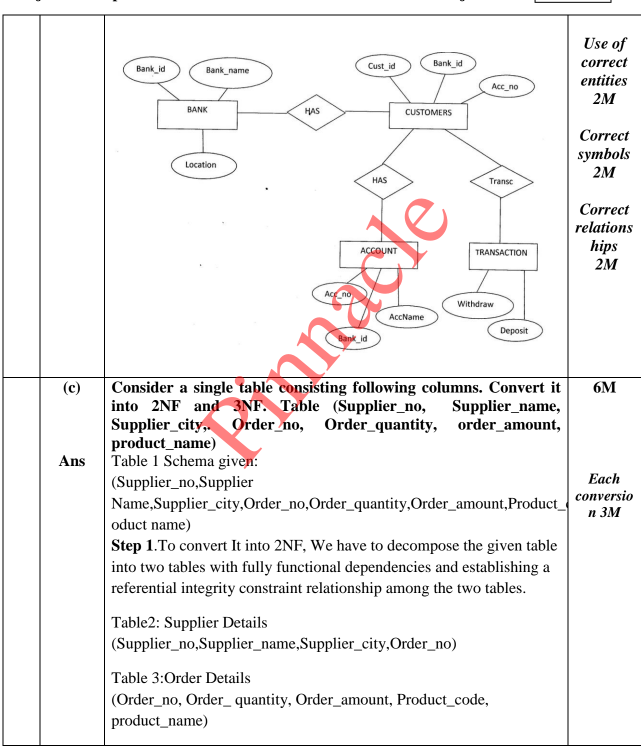




(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER







(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

242	,	Subject code.	
		Now the above two tables are in 2NF	
		Step 2 : To convert the above tables in 3NF, We have to decompose	
		them in three tables satisfying the transitive dependencies property.	
		Table 4: Supplier Details	
		(Supplier_no,Supplier_name,Supplier_city)	
		Table 5: Order Details	
		((Order_no, Order_ quantity, Order_amount)	
		Table 6: Trasaction Details	
		(Supplier_no, Order_no, Product_code, product_name)	
		Hence the above three tables are satisfying Transitive dependencies	
		Thus they are in 3NF.	
6		Attempt any TWO of the following:	12
	(a)	Consider 'student' database with appropriate details. Write a procedure to manipulate given database by adding, modifying	6M
		and deleting records	
	Ans	Let us consider a Schema for student database	
		(Student_id,Student_name,Student_addr,Student_contact)	Each procedu
		1.To add records into the given database, we have to use Insert into	re
		command.	<i>2M</i>
		Syntax for inserting the values in the table is as follows:	
		SQL> Insert into values (value1, value2, value3);	
		Example:SQL> Insert into student	
		values(101,'Rajesh',Thane,9889923456);	
		OR	
		Example:	
		SQL> Insert into student values(&Student-	
		id,'&Student_name','&Student_addr,'&Student_contact);	





(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

22321 **Subject: Principles of Database Subject Code:** 2.To update records in given database, we have to use UPDATE command. The syntax of update command is: **Update**<**table** name>set <columnname>=<expression>,<columnname>=<expression>; **Example** SQL> update student set Student_addr= 'Borivili'; 3.To delete records from the database, we have to use DELETE command. **Syntax:-**Delete from where <condition>; **Example:** Delete from student where Student addr='Thane'; 1 row deleted For each of following relationship indicate type of relationship 6M **(b)** (1:1, 1:m, m:m) (i) Works in (a relationship between entities dept. and staff) (ii) Managers (a relationship between entities employee and Manager) Note: Considering Managers in relationship as Manages i) Works in(a relationship between entities dept and staff) Ans Each hit Diagram: explan ation 1 1 **STAFF** DEPT **WORKS** with diagra m The above relationship indicates 1:1 (one-to-one) relation type because one staff can work in one department only at a given period. *3M*

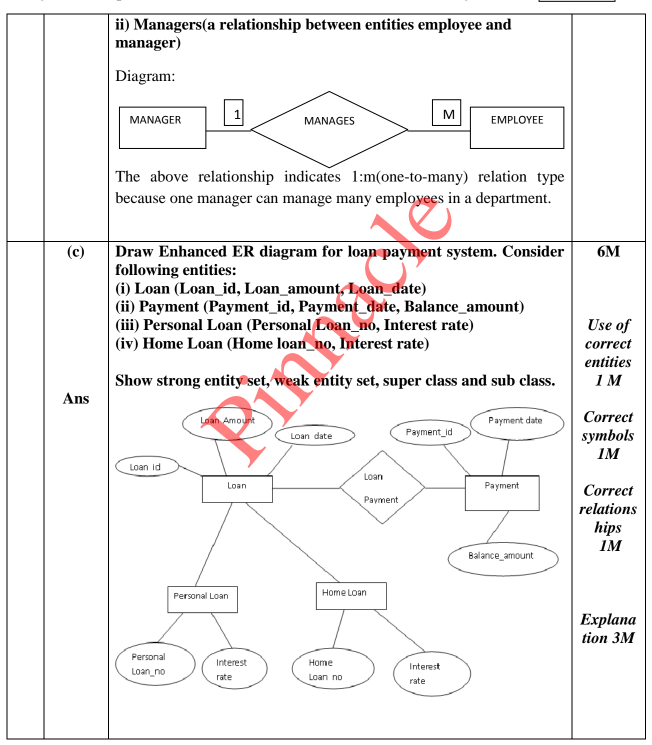




(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER







(Autonomous)

(ISO/IEC - 27001 - 2005 Certified)

WINTER – 2018 EXAMINATION MODEL ANSWER

Subject: Principles of Database

Subject Code: 22321

1. All the above given entities contains a primary key attribute. So all the entities are Strong entity sets.

Example: Loan_id is a primary key attribute present in loan entity.

- 2. There is absence of weak entity sets since all the entities contain a primary key attribute.
- 3 .Loan is a super class present in the above EER diagram.
- 4. Personal Loan and Home Loan are the sub classes present above.

