# GOVERNMENT POLYTECHNIC, NAGPUR.

(An Autonomous Institute of Govt. of Maharashtra)

### **COURSE CURRICULUM**

PROGRAMME : DIPLOMA IN CM/IT

LEVEL NAME : PROFESSIONAL COURSES

COURSE CODE :  $CM406E^{\$}$ 

COURSE TITLE : RELATIONAL DATABASE MANAGEMNT SYSTEM

PREREQUISITE : NIL

TEACHING SCHEME: TH: 03; TU: 00; PR: 04(CLOCK HRs.)

TOTAL CREDITS : 05 (1 TH/TU CREDIT = 1 CLOCK HR., 1 PR CREDIT = 2 CLOCK HR.)

TH.EEE EXAM : 03 HRS

PR.EEE EXAM : 02 HRS (External)

PT EXAM : 01 HRS

#### **\*** RATIONALE:

Database Management Systems (DBMS) are vital components of modern information systems. The course focuses on the fundamentals of knowledge base and relational database management systems. In this course the relational data model, relational query languages, relational database design are reviewed. The students will have theoretical foundation required for working with different types of relational database products, such as ORACLE.

### **COURSE OUTCOMES:**

### After completing this course students will be able to-

- 1. Design database by using different models.
- Design the normalized relational database for any given system, apply locks and partitions.
- 3. Identify basic keys in the designed database & apply different constraints.
- 4. Create, update and administer a relational database.
- 5. Retrieve data from database by using different clauses, operators & functions etc.
- 6. Write PL/SQL block, procedures, functions and exceptions.

# **COURSE DETAILS:**

#### **THEORY:** A.

Units	Specific Learning Outcomes (Cognitive Domain)	Topics and subtopics	Hrs.
1. Database System Concept	<ol> <li>Define database and different Database terms.</li> <li>Compare old file processing system and DBMS.</li> <li>State the importance of DBMS tools.</li> <li>Describe the overall structure &amp; components of DBMS</li> <li>Describe architecture of Client/ Server system.</li> <li>State codd's law.</li> <li>State the different functions of DBA.</li> <li>Describe different types of users.</li> </ol>	<ol> <li>1.1 An Introduction to database. Data, database, DBMS, Disadvantages of file processing system, and advantages of DBMS over file processing system, Application of database.</li> <li>1.2 What is RDBMS, Difference between DBMS and RDBMS, Names of various DBMS and RDBMS software</li> <li>1.3 Data abstraction, Instance and schema, Data independence - Logical and Physical Independence, Data abstraction levels.</li> <li>1.4 Components of DBMS and overall Structure of DBMS. Database Users, functions of Database Administrator.</li> <li>1.5 Introduction to client server architecture. Two/Three tier Architecture.</li> </ol>	06
2. Relational Data Model, Security and Integrity Specification	<ol> <li>Define different terms related to relational model.</li> <li>Design E-R Model for given system.</li> <li>State use of different components of ER Model.</li> <li>State use of various data constraints.</li> <li>State the need of data security.</li> <li>Compare different data model.</li> <li>Apply different constraints.</li> <li>Design database by Using various data models.</li> </ol>	1.6 The 12 Rules (Codd's laws) for fully functional RDBMS.  2.1 Data Model: Structure of: Network Model, Hierarchical Model, Relational Model  2.2 Relational Model - Basic Concepts, Entity, Attributes, Tuple and Domains. Key Concepts-Primary key, Super key, Alternate key, Candidate key, Composite key and Foreign key.  2.3 E-R model- Components of ER Model, Types of attributes, weak & strong entity set.  2.4 Integrity Constraints: Domain Integrity Constraints, Entity integrity Constraints & Referential Integrity Constraints, on delete cascade.  2.5 Database Security: introduction, Data security requirements,	05

	authorization.	
3. Relational	1. Describe the process of 3.1 Introduction: Purpose of	00
Database	Normalization. normalization, Data	08
Design,	2. Apply various Normal Redundancy, update anomalies,	
Storage &	forms to reduce or remove decomposition properties,	
File System	data redundancy. Functional dependency (FD),	
	3. Define different terms Classification of Functional	
	related to normalization. dependency, properties of FD.	
	4. State different techniques 3.2 Normalization using: 1NF, 2NF,	
	of record organization. 3NF and BCNF. Multi-valued	
	5. Define functional dependencies.	
	dependency and its types. 3.3 File organization, organization	
	6. State properties of FD. of records in files. Basic concept	
	7. Apply different types of of indexing & hashing, Index	
	indexes on table data. Types.	
4. SQL and	1. Design SQL queries to 4.1 Data Types in SQL	1.4
Database	create Relational database 4.2 Components of SQL: DDL-	14
Languages	and apply data constraints create alter rename drop,	
	2. State various DML truncate, DESC, Use of	
	commands. constraints, DML- insert, update	
	3. Apply various operators & , delete, select TCL begin	
	functions to retrieve data transaction, commit, rollback,	
	from database. save-point DCL- Grant &	
	4. State the use of NULL Revoke	
	value. 4.3 Clauses: select, from, where,	
	5. State the use of nested group by, having and order by	
	query, different types of 4.4 Operators: Arithmetic,	
	join to retrieve data from relational, set, comparison,	
	more than one object. Functions: Aggregate, string,	
	6. Apply appropriate clauses date-time & conversion	
	to retrieve data. functions.	
	7. Write relational algebra 4.5 Null Value, sub-query, Nested	
	expression to retrieve data  Sub-queries, break, compute	
	from database. command & compute functions.	
	8. Translate relational 4.6 Join Concept, types of join-	
	algebra expression into Natural Join, Self join, Outer	
	relation calculus join types- left, right & Full	
	expression. outer join, View	
	4.7 Indexes: Creating Indexes,	
	Dropping Indexes.	
	4.8 Creating users, locks and	
	partitions, Sequences: Creating	
	Sequences, Altering Sequences	
	and Dropping Sequences.	
	4.9 Database languages-Procedure	
	oriented- Relational algebra,	
	Non-procedure oriented –	
	Relational Calculus (Tuple and	
	Domain calculus)	

5. PL/SQL	<ol> <li>State the features and components of the PL/SQL.</li> <li>Write simple PL/SQL Code using control structure and handle various exceptions.</li> <li>Create stored procedures and implement functions.</li> <li>State the difference between simple PL/SQL program and same with cursor.</li> <li>Create different cursor to store more than one record.</li> <li>Design package to store different procedure and functions.</li> <li>Create database trigger using PL/SQL.</li> <li>Create database trigger using PL/SQL.</li> <li>Triggers, Syntax for Creating</li> </ol>	10
6. Query Processing, Deadlock & Introduction to Warehousing	Trigger, Deleting Trigger.  1. Define transaction.  2. Describe different States of Transaction.  3. Enlist and describe Transaction properties.  4. Describe the process of transaction evaluation.  5. Write equivalent expression for different operation.  6. Define serializability.  7. State use of different protocols.  8. State different functions used in data warehousing.  Trigger, Deleting Trigger.  6.1 Query processing strategy, equivalence expression for selection & join operation.  6.2 Transaction Processing: The concept of Transaction, Definition in SQL, Transaction properties, States of Transaction, Concurrent execution of multiple transaction, Serializability, Recoverability.  6.3 Lock Based Protocols: share & Exclusive, 2 phase locking, time stamp based, validation based & Multiple Granularity  6.4 Deadlock Handling, prevention, detection & recovery  6.5 Introduction to Data Mining & Data Warehousing.  Total Hours	05

# B. LIST OF PRACTICALS/LABORATORY EXPERIENCES/ASSIGNMENTS:

Pract icals	Specific Learning Outcomes (Psychomotor Domain)	Units	Hrs.
1	Design database by using Network Model,	Relational Data	02
	Hierarchical Model, Relational Model & E-R Model.	Model, Security and	0.2
2	Identify Entity, Attributes, Tuple, Domains & prime keys available in above created model.	Integrity Specification	02
3	Design a Normalized Database. Identify available dependencies in created database. Identify types of used normal form.	Relational Database Design, Storage & File System	02
4	Create & Execute DDL commands in SQL & Apply various Integrity constraints on above created table.		04
5	Create & Execute DML commands in SQL.		04
6	Write Queries using various operators Arithmetic, Set operator, Relational operator and Comparison Operator to retrieve data.		04
7	Use different Aggregate functions, String functions, Date-time functions, Data Conversion functions such as To char(), To Number() and To date(). Also display special date formats using To char() function.		04
8	<ul><li>a. Write sub query &amp; Nested Sub queries to retrieve data from more than one table.</li><li>b. Use break &amp; compute command, apply different compute functions.</li></ul>	SQL and Database Languages	04
9	Execute Queries using the Select Command with Where, Having, Group by and order by clauses.		02
10	Execute the queries for implementation of Inner, Outer and Cross Join.		04
11	Execute DCL and TCL commands in SQL		02
12	Create Views. Retrieve data from view by using all six clauses.		02
13	Create table with four partitions for any database.		02
14	Write the basic PL/SQL Programs. Write a PL/SQL programs using control statements.		02
15	Write PL/SQL Programs using Iterative Control statements.		04
16	Write a PL/SQL code to implement implicit and explicit cursors.		04
17	Write PL/SQL Programs based on Exceptions handling.(Predefined and user-defined exceptions)	PL/SQL	02
18	Write PL/SQL code for creating Procedures, functions and package.		02
19	Create database triggers. Use DML operations to fire created trigger.		02
20	Mini project (based on any application)		06
	· · · · · · · · · · · · · · · · · · ·	Skill Assessment	04
		Total Hrs	64
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# **SPECIFICATION TABLE FOR THEORY PAPER:**

Unit	Units	Levels from C	Cognition Proces	ss Dimension	Total Marks
No.		R	U	A	
01	Database System Concept	02(00)	04(04)	00(00)	06(04)
02	Relational Data Model, Security and Integrity Specification	02(00)	08(04)	00(00)	10(04)
03	Relational Database Design, Storage & File System	02(02)	04(04)	06(00)	12(06)
04	SQL and Database Languages	02(00)	08(04)	12(06)	22(10)
05	PL/SQL	00(02)	08(04)	06(06)	14(12)
06	Query Processing, deadlock & Introduction to warehousing	02(00)	04(04)	00(00)	06(04)
	Total	10(04)	36(24)	24 (12)	70 (40)

R – Remember U – Understand A – Analyze / Apply

# **\*** QUESTION PAPER PROFILE FOR THEORY PAPER:

Q.		Bit 1	1		Bit 2	2	4	Bit :	3		Bit 4	4	1	Bit 5	5		Bit (	5	antian
No	T	L	M	T	L	M	T	L	M	T	L	M	T	L	M	T	L	M	option
01	1	R	2	2	R	2	3	R	2	4	R	2	6	R	2	3	R	2	5/ <mark>7</mark>
V1	5	R	2																5//
02	1	U	4	2	U	4	2	U	4	2	U	4	1	U	4				3/5
03	3	U	4	4	U	4	4	U	4	3	U	4	4	U	4				3/5
04	5	U	4	5	U	4	6	U	4	5	U	4	6	U	4				3/5
05	3	A	6	4	A	6	4	A	6										2/3
06	4	A	6	5	A	6	6	A	6										2/3

T= Unit/Topic Number L= Level of Question M= Marks

R-Remember U-Understand A-Analyze/ Apply

# **\*** ASSESSMENT AND EVALUATION SCHEME:

	1	Vhat	To Whom	Frequency	Max Marks	Min Marks	Evidence Collected	Course Outcomes		
ory	CA (Continuous Assessment)	Progressive Test (PT)	Students	Two PT (average of two tests will be computed)	20		Test Answer Sheets	1, 2, 3		
Direct Assessment Theory	Conti Assess	Assignments	Stud	Continuous	10		Assignment Book / Sheet	1, 2, 3		
Direct Asse	TEE (Term End Examination)	End Exam	Students	End Of the Course	70	28	Theory Answer Sheets	1, 2, 3		
				Total	100	40				
	essment)	Skill Assessment		Continuous	20		Rubrics & Assessment Sheets	4,5,6		
Direct Assessment Practical	CA (Continuous Assessment)	Journal Writing	Students	Student	Student	Continuous	05		Journal	4,5,6
sessme	(Con			TOTAL	25	10				
Direct As	TEE (Term End Examination)	End Exam	Students	End Of the Course	50	20	Rubrics & Practical Answer Sheets	4,5,6		
ssessment	Student Feedback on course  End Of Course		C4J	After First Progressive Test	Stud	lent Feedba	ack Form	122456		
Indirect A			Students	End Of The Course	Questionnaires			1, 2, 3, 4,5,6		

### SCHEME OF PRACTICAL EVALUATION:

S.N.	Description	Max. Marks
1	Design normalized database, apply proper constraints, make use of operators etc.	20
2	Performance	10
3	Selection of proper clauses and functions, writing PL/SQL programs to retrieve data etc.	10
4	Viva voce	10
	TOTAL	50

# MAPPING COURSE OUTCOMES WITH PROGRAM OUTCOMES:

# **Computer Engineering:-**

Course		Program Outcomes (POs)									PSOs		
Outcomes	1	2	3	4	5	6	7	8	9	10	1	2	
1	-	3	-		1		-	-	-	3	3	3	
2	-	3	10	N.	1		-	517	-	3	3	3	
3	-	3	į.	1/-	-	-\$	-	5	-	3	3	3	
4	-	3	3	3	G	W	-	3	3	3	3	3	
5	-	3	3	3			H,	3	3	3	3	3	
6	-	3	3	3		-	24	3	3	3	3	3	

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

# **!** Information Technology:-

Course Outcomes									PSOs			
Outcomes	1	2	3	4	5	6	7	8	9	10	1	2
1	-	3	-	-	1	-	-	-	-	3	1	3
2	-	3	-	-	-	-	-	-	-	3	-	3
3	-	3	-	-	-	-	-	-	-	3	-	3
4	-	3	3	3	-	-	-	3	3	3	1	3
5	-	3	3	3	-	-	-	3	3	3	-	3
6	-	3	3	3	-	-	-	3	3	3	-	3

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

### **REFERENCE & TEXT BOOKS:**

S.N.	Title	Author, Publisher, Edition and Year Of publication	ISBN Number
1.	Database System	Abraham Silberschatz, Henry F.	9789332901384
	Concepts	Korth And S. Sudarshan, Mcgraw hill Education, 6 <sup>th</sup> Edition, 2013	
2.	Introduction to	2006 ISRD Group, Tata McGraw	9780070591196
	Database Management	Hill Education, 2005.	
	Systems		
3.	An Introduction to	Bipin Desai, West Publishing	13: 9780314667717
	Database System	Company, 1997	
4.	Database Systems The	Hector Garcia-Molina Jeffrey	0-13-606701-8 978-0-
	Complete Book	D.Ullman Jennifer Widom, Pearson	13-606701-6
		Education Inc, 2,2002	

#### \* **E-REFERENCES:**

- http://www.tutorialspoint.com/sql/sql-rdbms-concepts.htm, assessed on 29th July 2016
- http://www.studytonight.com/dbms/rdbms-concept.php, assessed on 29<sup>th</sup> July 2016
- https://www.youtube.com/watch?v=0mn7wIAdu98, assessed on 29th July 2016

### **❖ LIST OF MAJOR EQUIPMENTS/INSTRUMENTS WITH SPECIFICATION**

- 1. Personal Computer with Operating system (XP, Windows etc)
- 2. Open Source Database Tools (Oracle/ Mysql)

# **❖** LIST OF EXPERTS & TEACHERS WHO CONTRIBUTED FOR THIS CURRICULUM:

S.N.	Name	Designation	Institute / Industry
1.	Mr. S. P. Lambhade	HOD, Computer	Government Polytechnic, Nagpur.
		Engineering	
2	Dr. Mrs. A.R. Mahajan	Head of Information	Government Polytechnic, Nagpur.
		Technology	
3	Ms. S. N. Chaudhari	Lecturer in Computer	Government Polytechnic, Nagpur.
		Engineering	
4	Ms. D. M. Shirkey	Lecturer in Computer	Government Polytechnic, Nagpur.
		Engineering	
5	Ms. G. B. Chavan	Lecturer in Computer	Government Polytechnic, Nagpur.
		Engineering	
6	Prof. Manoj Jethawa	HOD Computer	Shri. Datta Meghe Polytechnic,
		Science	Nagpur
7	Prof. N. V. Chaudhari	Asst. Professor (CSE)	DBACEO, Wanadongari, Nagpur
8	Mr. Atul Upadhay	CEO	Vista Computers, Ram Nagar,
			Nagur

(Member Secretary PBOS)	(Chairman PBOS)