## GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD, GUJARAT

## COURSE CURRICULUM COURSE TITLE: PROFESSIONAL PRACTICES USING DATABASE (COURSE CODE: 3360702)

Diploma Program in which this course is offered	Semester in which offered	
Computer Engineering	SIXTH	

## 1. **RATIONALE**

The subject is associated with database administration and developers who want to use maximum functionalities of the database. By the end of this course students will learn how to implement user privileges, set resource limitations, and access controls. In addition, students will learn multiple new features such as creating and using stored procedures, triggers and views of MySQL database.

## 2. **COMPETENCIES**

The course content should be taught and implemented with the aim to develop different types of skills so that students are able to acquire following competencies:

• Apply various database techniques such as triggers, event handling, user management, backup, recovery and security features of MySQL database management.

## 3. **COURSE OUTCOMES:**

The theory should be taught and practical should be carried out in such a manner that students are able to acquire different learning out comes in cognitive, psychomotor and affective domain to demonstrate following course outcomes.

- Write, Debug and test triggers
- Implement stored routines
- Implement event handling
- Handle User management
- Apply database backup and recovery techniques

## 4. TEACHING AND EXAMINATION SCHEME

Teaching Scheme Total Credit			<b>Total Credits</b>	Examination Scheme				
(In Hours)		(L+T+P)	<b>Theory Marks</b>		<b>Practical Marks</b>		Total Marks	
L	Т	Р	С	ESE	PA	ESE	PA	100
0	0	4	4	0	0	40	60	100

**Legends:** L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit; ESE - End Semester Examination; PA - Progressive Assessment

#### 5. COURSE DETAILS

	Major Learning	Topics and Sub-topics		
Unit	<b>Outcomes</b> (in cognitive			
	domain)			
Unit – I:	1a.Operate some basic	1.1 Introduction to MySQL		
Introduction to	operations of	1.2 Install MySQL on Windows		
MySQL	MySQL	1.3 Start and stop MySQL from command line		
	1b. Utilize enlisted	1.4 Brief Introduction to MySQL GUI tools		
	MySQL GUI tools	• SQLyog		
	for various database	• phpmyAdmin		
	operations	MySQL Query Browser		
		MySQL Administrator		
Unit – II:	2a.Describe MySQL	2.1 Basics of Trigger		
Advanced	Trigger	2.2 Create and drop a trigger		
MySQL-I		2.3 Find all triggers in database		
-	2b. Define and operate	2.4 Introduction to Stored Routine		
	MySQL Stored	2.5 Create and invoke a stored routine		
	Routine	2.6 Alter a stored routine		
		2.7 Drop a stored routine		
Unit – III :	3a. Utilize	3.1 Basics of Cursor		
Advanced	functionalities of	3.2 Defining the cursor		
MySQL-II	MySQL Cursor	3.3 Retrieve values from cursor		
		3.4 Close the cursor		
	3b.Use MySQL Events	3.5 Introduction to Events		
		3.6 Turning event scheduler on		
		3.7 Create the event		
		3.8 Find all events in database		
		3.9 Chang the event and Drop the event		
Unit – IV:	4a.Perform Use	4.1 Basics of MySQL User		
User	Management in	4.2 Access Control List		
Management	MySQL	4.3 Manage User Accounts		
		4.4 GRANT and REVOKE Command		
		4.5 Reset Root Password		
Unit - V	5a.Use Database for	5.1 Back up MySQL		
	Taking Backup and	5.2 Uses for backup		
Backup and	Recovery	5.3 Backup Frequency		
Recovery		5.4 Copy database into another machine		
		5.5 Recovery from crashes		

## 6. SUGGESTED SPECIFICATION TABLE WITH HOURS & MARKS (THEORY)

# Note: There is no end of the term exam in this course and hence specification table is not applicable.

## 7. SUGGESTED LIST OF Practical's

The practical should be properly designed and implemented with an attempt to develop different types of skills (**outcomes in psychomotor and affective domain**) so that students are able to acquire the competencies/programme outcomes. Following is the list of practical exercises for guidance.

**Note**: Here only outcomes in psychomotor domain are listed as practical. However, if these practical are completed appropriately, they would also lead to development of certain outcomes in affective domain which would in turn lead to development of **Course Outcomes** related to affective domain. Thus over all development of **Programme Outcomes** (as given in a common list at the beginning of curriculum document for this programme) would be assured.

Faculty should refer to that common list and should ensure that students also acquire outcomes in affective domain which are required for overall achievement of Programme Outcomes/Course Outcomes.

Sr.	Unit	Practical Exercises				
No.	No.					
1	Ι	Install and configure MySQL database				
2	Ι	Install and use of SQLyog				
3	Ι	Install and use of phpmyadmin	4			
4	Ι	Install and Use of MySQL Browser	4			
5	Ι	Install and use of MySQL Administration	4			
6	II	Create table and perform various task such as Create a product and				
		product_price_history table. The price of product change constantly. Write				
		a trigger for updating product_price_history table when product price				
		change in product table and such other database can be explored				
7	II	Implement and manipulate trigger such as Create a trigger for deleting all				
		the products of particular product type when that product type is deleted				
		and similar for other databases.				
8	II	Write stored routines such as write a routine for counting all product types	4			
		and other such routines can be performed				
9	II	Manipulate on routines such as write a routine for updating price of all				
		product by 5% and other such routines can be performed				
10	III	Create cursors such as create a cursor for selecting all product whose price				
		is more than 1000 and other such cursors can be implemented				
11	III	Perform various event handling operations such as create an event that				
		checks the product types having quantity less than 20 in stack at every ten				
		minutes and such other procedure can be done				
12	III	Implement precise events such as create an event that checks the product	4			
		which has been sold maximum in a day and same exercises can be				
		performed				
13	IV	Creating and managing user accounts in MySQL	4			
14	IV	Practicing with GRANT and Revoke Command				
15	V	Practicing with database backup and recovery operations as well security				
		operations				
	Total Hours 56					

## Example Practical list is followed with this suggested list of exercises

## 8. SUGGESTED LIST OF STUDENT ACTIVITIES

Following is the list of proposed student activities such as:

- i. Presentation on different database comparison
- ii. Seminar on Database installation and applications

#### 9. SPECIAL INSTRUCTIONAL STRATEGIES (if any)

i. Faculty should demonstrate an Open source database technology for clear understanding of the students

#### **10. SUGGESTED LEARNING RESOURCES**

Sr. No.	Title of Book	Author	Publication	
1	MySQL Administrator	Sheeri Cabral	Wiley	
2	Oracle And Mysql	B. Mohamed Ibrahim	Firewall Media 2013	
	MySQL 5	Michael Kofler	Apress	
3	MySQL Admin Cookbook	Daniel Schneller, Udo Schwedt	Packt	
4	The Power of Oracle 10g	Rajeev A Parida	Firewall Media	

#### A). List of Books

## **B).** List of Major Equipment/ Instrument with Broad Specifications

- **i. Hardware:** Latest server system with fourth generation multi core processors, 16 GB RAM, Minimum two 1Tb hard disk, High end networking support, RAID backup support, Power backup, Nodes available in market with latest configuration
- **ii. Software:** MySQL (open source), SQLyog, MySQL Query Browser and other Administrative tools.
- iii. Equipment: Multimedia Projector

## C). Additional Resources of MIS that can be used for conducting Practical as well as case studies

- i. http://www.mysqltutorial.org/mysql-administration.aspx
- ii. http://www.tutorialspoint.com/mysql/mysql-administration.htm
- iii. http://www.washington.edu/itconnect/connect/web-publishing/shared-
- hosting/using-mysql-on-shared-uw-hosting/basic-mysql-administration/
- iv. http://www.vtc.com/products/MySQL-5-Administration-Part1-Tutorials.htm

## 11. COURSE CURRICULUM DEVELOPMENT COMMITTEE

## **Faculty Members from Polytechnics**

- Prof. P. P. Kotak, H. O. D Computer Department, A. V. P. T. I., Rajkot
- Prof. R. M. Shaikh, H.O.D Computer Department, K. D. Polytechnic, Patan
- **Prof. K. N. Raval,** H.O.D Computer Department, R. C. Technical Institute, Ahmedabad
- Prof. M. P. Mehta, Lectuer Computer, K. D. Polytechnic, Patan
- Prof. R. B. Pancholi, Lectuer Computer, L. J. Polytechnic, Ahmedabad.
- **Prof. A. J. Shah**, Lectuer Computer, L. J. Polytechnic, Ahmedabad.

## **Coordinator and Faculty Members from NITTTR Bhopal**

## 1. Dr.K.James Mathai, Associate Professor, DCEA, NITTTR, Bhopal.