BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI, K. K. BIRLA GOA CAMPUS II SEMESTER 2019-2020 COURSE HANDOUT (PART II)

Date: 17/04/2020

In addition to Part I (General Handout for all courses appended to the timetable) this portion gives further specific details regarding the course.

Course No. : CS F212

Course Title : DATABASE SYSTEMS Instructor-in-charge : Dr. Shubhangi K. Gawali

shubhangi@goa.bits-pilani.ac.in, Chamber No. D-623

Lab Instructor : Dr. Sujith Thomas

sujitht@goa.bits-pilani.ac.in, Chamber No. D-158

1. Scope and Objective of the course

The scope of the course is Database System concepts and major application areas. The objective is to understand various data models and to develop the relational model of database including the rigorous practice of query language, SQL. The emphasis is to apply the concepts to wide range of applications.

2. Text Book:

T1 Raghu Ramakrishnan and Johannes Gehrke, **Database Management System**, 3rd Ed, McGraw-Hill, 2002

Reference Books:

R1 Elmasri, Navathe, **Fundamentals of Database Systems**, Pearson Education, 2002 R2 Silberschatz A, Korth H F, and Sudarshan S, **Database System Concepts**, TMH, 2002

3. Lecture Plan

Lectures	Topic	Reference		
1-3	Overview of Database Systems, File system versus Database System, Structure of Database System and its users, Database	T1: Ch 1		
	applications			
4-6	Introduction to database design, ER model	T1: Ch 2		
7-9	Enhanced E-R model R1: Ch 4			
10-14	Relational model concepts, ER to Relational model T1: Ch 3			
15-17	The relational algebra and extended relational algebra operations,	T1: Ch 4		
	Formation of queries, Modification of the database, views.			
18-21	SQL: Queries and Constraints	T1: Ch 5		
22-23	Functions, Procedures and Triggers	Class notes		
24-25	Integrity and Security: Domain Constraints, Referential integrity, Triggers in SQL, Security and authorization in SQL	T1: Ch 21		
26-29	Relational-Database Design: Pitfalls in relational-database design, Functional dependencies, Decomposition, normal forms, Normalization techniques.	T1: Ch 19		
30-33	Transaction Management	T1: Ch 16		

34-36	Concurrency Control	T1: Ch 17
37-38	Crash Recovery	T1: Ch 18
39-40	Storage and indexing	T1: Ch 8,9

4. Practicals plan

Lab							
no	Date	Торіс					
1	22nd Jan	Data Definition Language commands (DDL: Create, Alter, Show, Truncate and Drop table) Data Manipulation Language commands (DML: Insert, Delete and Update) and Security Management using Data Control Language commands (DCL: Commit, Rollback and Savepoint) Importing and Exporting of Database					
2		Data Query Language (DQL: Select) and Integrity Constraints: Domain: Not NULL and Check Entity: primary key and Unique					
	5th Feb	Referential: Foreign key and On update/delete cascade					
3	12th Feb	Joins (Natural join, Equijoin, Inner, Outer, Left, Right join) and Aggregate functions (Sum, Avg, Count, Min, Max)					
4	19th Feb	Nested queries and set operations (in, not in, exist, not exist)					
	26th Feb	Mid-semester lab exam					
5	11th Mar	Group by, Having and Order by clause					
6	18th Mar	Normalization, Views and Indexing					
7	25th Mar	User defined functions and PL/SQL					
8	1st Apr	Stored procedures and Triggers					
9	8th Apr	Concurrency Control using Locks and Transaction Control Language (TCL : Grant and Revoke)					
10	15th Apr	Frontend-Backend Connectivity					
	22nd Apr	Comprehensive lab exam					

5. Evaluation Scheme:

	Theory	Practicals (40%)				
	Mid-semester	Comprehensive	Attd	Mid-semester	Comprehensive	Research contribution
Date	5th Mar	As per the modified timetable, between 10 th July 10 to 22 nd July 22, 2020.	weekly	26th Feb	As per the modified timetable, between 29 th June 29 to 8 th July, 2020.	as per the given schedule
Time	11 to 12:30 p.m.	To be announced	2 to 4 p.m.	during lab hours	To be announced	
Weightage (%)	25	<mark>40</mark>	<mark>5</mark>	10	18	2
Marks	50	<mark>80</mark>	<mark>10</mark>	20	36	4
Nature of Component	Closed Book	Open/Closed Book	NA	Closed Book	Closed Book	-

The text highlighted in yellow are the modifications. (The attendance marks of labs during lockdown period i.e. 5% is adjusted in Compre theory exam.)

6. Malpractice Regulations:

- 1. Any student or team of students found involved in mal practices in any examination component will be awarded negative marks equal to the weightage of that component and previous all evaluative components will be made zero. The student(s) will be blacklisted.
- 2. Any student or team of students found repeatedly more than once across all courses involved in mal-practices will be reported to the Disciplinary Committee for further action. This will be in addition to the sanction mentioned above.
- 3. A mal-practice in this context will include but not be limited to:
 - Submitting some other student's / team's solution(s) as one's own;
 - Copying some other student's / team's data or code or other forms of a solution;
 - > Seeing some other student's / team's data or code or other forms of a solution;
 - > Permitting some other student / team to see or to copy or to submit one's own solution;
 - ➤ OR other equivalent forms of plagiarism wherein the student or team does not work out the solution and/or uses some other solution or part thereof (such as downloading it from the web).
 - 4. The degree of mal-practice (the size of the solution involved or the number of students involved) will not be considered as mitigating evidence. Failure on the part of instructor(s) to detect mal-practice at or before the time of evaluation may not prevent sanctions later on.
 - 5. The decision of punishment at course-level will be taken by Instructor-InCharge.
- **5. Chamber Consultation Hour**: Thursday 11 to 12 p.m. and with prior appointments through email.
- **Notice**: Notice concerning this course will be displayed on photon notice board.

7. Makeup Policy:

- Permission of the Instructor-in-Charge is required to take a make-up
- Make-up applications must be given to the Instructor-in-charge personally.
- A make-up test shall be granted only in genuine cases where in the Instructor's judgment the student would be physically unable to appear for the test.
- > In case of an unanticipated illness preventing a student from appearing for a test, the student must present a Medical Certificate from BITS medical centre.
- Requests for make-up for the comprehensive examination under any circumstances can only be made to In-charge, Instruction Division.

Instructor-In-Charge CS F212