

### **SECOND SEMESTER 2018-19**

Course Handout Part II

Date: 07-01-2019

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

Course No. : CS F212

Course Title : Database Systems Instructor-in-Charge : Dr. Lov Kumar

Instructors : Prof. R Gururaj, Dr. Jabez J Christopher

#### ,Scope:

The scope of this course includes- Data modeling, database design theory, data definition and manipulation languages, relational data model, relational algebra and relational calculus, SQL, functional dependencies and normalization, storage and indexing techniques, query processing and optimization, transaction management - concurrency control and crash recovery.

## **Course Objectives:**

- ➤ To Enrich the skill and competency of students in Modeling and Design of relational Database Systems using ER modeling technique.
- ➤ To learn Formal and Commercial query languages like- Relational Algebra and SQL for Relational data.
- To Impart practical knowledge in SQL and PLSQLwith hands on experience.
- To make students Industry ready in the field of Database Systems.

#### Textbooks:

**T1.**Elmarsi R, &Navathe S B, Fundamental of Database System, 7e, Pearson.

#### Reference books:

**R1.**Silberschatz, Abraham, Henry F. Korth&S.Sudarshan, Database System Concepts McGRAW-HILLS, 6th ed., 2010.

R2.Ramakrishna R. &Gehrke J, Database Management Systems, 3e, Mc-Graw Hill, 2003.

## **Course Plan:**

Lecture	Learning Objectives	Topics to be covered	Chapter in the
No.			Text Book
1-2	To get the context for this	Introduction to Database System	T1-Ch.1&2 and
	course and introduction to	Concepts – data models ; architecture;	Class Notes
	basic concepts of	components of DBMS.	
	Database Systems		
3	To understand the	Relational Data Model concepts;	T1-Ch.5
	essence of Relational data	Constraints.	
	model.		
4-9	To understand the basics	Relational Database Design: Functional	T1-Ch. 14 & 15



	of database design	Dependencies and Normalization,	
	concepts	Decomposition rules	
10-13	To learn modeling	Database Design by ER-and Extended	T1-Ch.3, 4 & 9
	Databases at Conceptual	ER;	
	level	Mapping from ER/EER to-Relational	
		Schema	
14-17	To understand the Formal	Formal QLs for Relational Model;	T1-Ch.8
	query language	Relational Algebra; Operations;	
	operations for relational	introduction to Tuple Relational	
	model.	Calculus(TRC).	
18-20	To understand Data	Disk Storage	T1-Ch.16
	storage mediums		
21-28	To learn Hashing and	Indexing- Primary; Secondary;	T1-Ch. 16 &17
	Indexing schemes for	multilevel; B+ Trees .	
	Database Systems	Hashing – Static and Dynamic hashing	
		Schemes	
29-31	To understand the	Transaction Processing – States;	T1- Ch.20
	Transaction Model	Schedules	
32-34	To understand	Concurrency Control Techniques – Lock-	T1-Ch.21
	concurrency control	based and Timestamp based schemes	
	mechanisms		
35-36	To learn the fundamentals	Database Recovery Techniques- Log-	T1- Ch.22
	of Database recovery	based and Shadow paging schemes	
	Techniques		
37-39	To learn and practice	SQL – DDL and DML Commands	T1-Ch.6
	SQL query operations		
40-41	To understand Advanced	Advanced SQL- Stored Procedures;	T1-Ch.7
	SQL features	Triggers; Functions	
42		Conclusion	

# **Evaluation**

Component	Duration	Mode	Date & Time	Weightage
Mid-semester Exam	90 Mins.	Closed Book		25%
			12/3 9.00 - 10.30AM	
Quiz-1	20 Mins.	Open Book	2 <sup>nd</sup> week of Feb-2019	5%
Quiz-2	20 Mins.	Open Book	2 <sup>nd</sup> Week of Apr-2019	5%
Mini-project /		Open Book	Will be announced in the	10%
Home Asst. (with		_	3rd week of March 2019 and evaluation in 2 <sup>nd</sup>	
viva)			week of April (tentative)	
Lab Exam	1 Hr.	Open Book		15%
Comprehensive Exam	3 Hrs.	Closed Book	03/05 FN	40%

## 6. Make-up Policy

For genuine reasons other than medical, prior approval from the IC is mandatory. Requests coming after the test will not be honored. For make-up on medical grounds, first inform the warden about the illness and take his help for consulting the doctor, and finally Chief Hostel Warden's recommendation is a must and such students should not leave the campus during Test dates (please refer to the guidelines by ID in this regard). No make-up will be given by just producing some medical prescription. The above mentioned rules will be followed very strictly.

#### 7. Course Notices

All notices pertaining to this course will be displayed on the CS&IS Notice Board.

**8.** Chamber Consultation: To be announced.

## 9. Academic Honesty and Integrity Policy:

Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Instructor-In-Charge, CS F213

