

# SECOND SEMESTER 2016-2017 COURSE HANDOUT (PART II)

Date: 10/01/2017

In addition to Part-I (general handout for all courses appended to this time table) this portion gives further details pertaining to the course.

Course No.: SS G515

Course Title: Data Warehousing

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### 1) Objective and Scope

Corporate decision makers require access to all the organization's data, wherever it is located. To provide comprehensive analysis of the organization, its business, its requirements and any trends, require access to not only the current data in the database but also to historical data. To facilitate this type of analysis, data warehouses have been created to contain data drawn from several sources, maintained by different departments of the organization. This course will involve an in-depth study of various concepts needed to design, develop, and maintain a data warehouse. It also provides an introduction to end user access tools like OLAP and reporting.

#### 2) Text Books:

- T1. Ponniah Paulraj, "Data Warehousing Fundamentals for IT Professionals", WSE, 2ed., 2010.
- T2. Kimball Ralph & M Ross, "The Data Warehouse Toolkit", WSE, 2ed., 2002.

### 3) Reference Books

- R1. Anahory S, & Dennis M, "Data Warehousing in the Real World", Addison-Wesley, 2000.
- **R2.** Kimball R, Reeves L, Ross M, & Thornthwaite, W, "The Data Warehouse Lifecycle Toolkit", John Wiley, 1998.
- R3. Adamson C, & Venerable M, "Data Warehouse Design Solutions", John Wiley, 1998.
- R4. Inmon, WH, "Building the Data Warehouse", John Wiley, 2002.

#### 4) Course Plan

Lecture No.	Learning Objective	Topic(s)	Reference
1-2	To understand the need,	Introduction to Data Warehousing	T1: 1
	definition, & applications of a Data Warehouse	<ul> <li>Present Business Scenario</li> <li>Operational and Informational Systems</li> <li>What is a Data Warehouse?</li> <li>Applications of Data Warehouse</li> <li>Problems with Data Warehousing</li> </ul>	





Lecture No.	Learning Objective	Topic(s)	Reference
3-4	To understand the	Data Warehouse Components, & Processes	T1: 2
	components, & processes of	Source Systems	R2: 2
	a Data Warehouse	Data Staging Area	
		Presentation Server     Data Marts	
		<ul><li>Data Marts</li><li>Operational Data Store (ODS)</li></ul>	
		Metadata	
		Information Delivery	
		Basic Processes of a Data Warehouse	
5-6	To understand the Data	Data Warehouse Architecture	T1: 7
	Warehouse Architecture		R1: 3 & 4
7-8	To learn how to collect	Collecting Business Requirements	T1: 5
	business requirements for a		R2: 4
	Data Warehouse		R3: 15
9-10	To learn dimensional	Data Warehouse Data Design	T1: 10
	modeling for designing	Dimensional Modeling Basics	T2: 1
	database schemas for a Data	<ul> <li>Facts, Dimensions, &amp; Star Schemas</li> </ul>	R1: 5
	Warehouse	Snowflake & Starflake Schemas	R2: 5, 6, & 7
		Design Steps     Design Steps     Design Steps     Design Steps	R3: 1
11-12	To understand the role of	ER modeling vs. Dimensional modeling     Data Marts & ODS	T1: 19
11-12	Data Marts & ODS in Data	Architecture	R1: 8
		Design	R4: 5
	Warehousing	• Cost	
13-15	To understand advanced	Advanced Dimensional Modeling Concepts	T1: 11
	Dimensional Modeling	Surrogate Keys	+ Class Notes
	concepts	Changing Dimensions	
	Concepts	Conformed Dimensions	
		Fact less Fact Tables	
		Mini-dimensions & Outriggers	
		Role-playing Dimensions	
		Multi-valued Dimensions	
16-17	To understand the ETL	Extraction, Transformation, & Loading (ETL)	T1: 12
	Process	Data Extraction	
		Data Transformation	
		Data Loading	
		ETL Data Structures	
10.00	T	ETL Tools: Build or Buy?	T4 45
18-20	To understand OLAP, its	Online Analytical Processing (OLAP)	T1: 15
	features, functions, &	Need for OLAP	
	variations	Features & Functions     FOLAB MOLAB & DOLAB	
		ROLAP, MOLAP, HOLAP, & DOLAP	
		OLAP Implementation     OLAP Tools	
21-22	To understand role of	OLAP Tools     Multidimensional Databases (MDDBs)	Class Notes
۷ ۱-۲۲	Multidimensional Databases	Widitidifficialorial Databases (WIDDS)	CIUSS INUICS
	in Data Warehousing		







Lecture No.	Learning Objective	Topic(s)	Reference
23-24	To understand the new data warehousing related features of SQL	SQL Features for DW	Class Notes
25-27	To understand efficient cube computation techniques	Cube Computation	Class Notes
28	Case Study	Financial Services-Banks	T2: 9 R3: 3
29-32	To understand and implement various techniques used to reduce the query response time	Performance Enhancing Techniques     Partitioning     Aggregation     Materialization of Views     Bitmap Indexes	T1: 11, 18 T2: 16 R1: 6 & 7 R2: 14 + Class Notes
33-34	Case Study	Academic Data Warehouse: BITS Pilani	T2: 12
35-36	To understand the role of Metadata	Metadata  • Role • Design	T1: 9 R1: 9 R2: 11
37-38	To understand the need for Real Time Data Warehousing	Real-Time Data Warehousing	Class Notes
39-40	To expose students to the research issues in Data Warehsousing	Data Warehousing Research Trends	Class Notes

5). Evaluation Schedule

Component	Duration	Weightage(%)	Date & Time	Remarks
Mid Sem Test	90 Mins.	25	8/3 4:00-5:30 PM	Closed Book
Assignments/Project + Lab Sessions		30	Details to be announced in the class	Open Book/Take Home
Comprehensive Examination	3 Hours	45	9/5 AN	Closed Book

# **6). Chamber-Consultation Hours** T.B.A. in the class.

# 7). Notices

All the notices concerning this course will be displayed on the course page hosted at the BITS eLearning Portal only.

Instructor-in-charge SS G515



