PATELUNI

SARDAR PATEL UNIVERSITY

Vallabh Vidyanagar, Gujarat

(Reaccredited with 'A' Grade by NAAC (CGPA 3.25) Syllabus with effect from the Academic Year 2021-2022

MCA (Master of Computer Applications) MCA (Master of Computer Applications) Semester II

Course Code	PS02EMCA58	Title of the Course	DATA MINING AND DATA WAREHOUSING
Total Credits of the Course 4		Hours per Week	4

Course Objectives:	 To understand the need of Data Warehouses, and the difference between usage of operational and historical data stores. To be able to differentiate between query tools & Data Mining tools. To understand the architecture of a Data Warehouse and the need for preprocessing.
-----------------------	--

Course	Course Content		
Unit	Description	Weightage*	
1.	 Data Warehousing and Data Mining - Introduction Data warehouse introduction Characteristics of data warehouse Data warehouse delivery method Data mining introduction Introduction and comparison of OLTP and OLAP Three Data Warehouse Models: Enterprise Warehouse Data Mart Virtual Warehouse 	25	
2.	Data Warehouse Architecture - System Process - Process flow within an data warehouse - Extract and Load Process - Clean and Transform data - Backup and Archive Process - Query Management Process - Process Architecture - Load and Warehouse Manager - Query Manager - Detailed and Summary Information - Metadata	25	





SARDAR PATEL UNIVERSITY

Vallabh Vidyanagar, Gujarat

(Reaccredited with 'A' Grade by NAAC (CGPA 3.25) Syllabus with effect from the Academic Year 2021-2022

3.	 Database Design – Logical Database Schema – Starflake Partitioning strategy Aggregations Data Marting technique Metadata System and Data Warehouse Process Manager 	25
4.	 Data mining rules Basics of Data Mining Operating Data Warehouse Data mining Vs Query tools Data Learning Benefits of data mining Basics of Supervised & Unsupervised Learning Difference between Classification & Prediction Introduction to Association Rule Mining Apriori Algorithm Examples of Enterprise Data Mining Applications 	25

Teaching-	Blended learning approach incorporating traditional classroom teaching
Learning	as well as online / ICT-based teaching practices
Methodology	

Evaluation Pattern		
Sr. No.	Details of the Evaluation	Weightage
1.	Internal Written / Practical Examination (As per CBCS R.6.8.3)	15%
2.	Internal Continuous Assessment in the form of Practical, Viva-voce, Quizzes, Seminars, Assignments, Attendance (As per CBCS R.6.8.3)	15%
3.	University Examination	70%





SARDAR PATEL UNIVERSITY

Vallabh Vidyanagar, Gujarat (Reaccredited with 'A' Grade by NAAC (CGPA 3.25) Syllabus with effect from the Academic Year 2021-2022

Course Outcomes: Having completed this course, the learner will be able to	
1.	create a Starflake schema for a given Data Warehousing requirements.
2.	apply pre-processing on existing operational & historical data for creation of Data warehouse.
3.	perform data mining.

Sugge	Suggested References:	
Sr. No.	References	
1.	S. Anahory & D. Murray: Data Warehousing in the real world – Addison Wesley.	
2.	R. Kinball: Data Warehouse Toolkit – John Wiley & Sons.	
3.	R. Kinball, L.Reeves: The Data Warehouse Lifecycle Toolkit – John Wiley & Sons.	
4.	Pieter Adriaans, Dolf Zantinge, "Data Mining", Addison Wesley, 1996.	
5.	G.K. Gupta, "Introduction to Data Mining with Case Studies", PHI.	
6.	Paulraj Ponniah, "Data Warehousing Fundamentals: A Comprehensive Guide for IT Professionals", Wiley-India.	
7.	A B M Shawkat Ali, Saleh A. Wasimi, "Data Mining: Methods and Techniques", Cengage Learning.	
8.	Daniel T. Larose, "Data Mining Methods & Models", Wiley-India.	

