

V.E.S. Institute of Technology, Collector Colony, Chembur, Mumbai

Department of M.C.A

INDEX

Sr no.	Contents Introduction to SQL- To implement various DDL,DML commands and constraints	Date of Preparation 12-01-2021	Date of Submission 12-01-2021	Page Number	Sign
2	Implementation of Data partitioning through Rang and List partitioning	13-01-2022	13-01-2022	14	
3	Implementation of ORDBMS concepts like ADT(Abstract Data Types), Reference	15-01-2022	15-01-2022	20	
4	Implementation of Analytical queries like Roll_UP, CUBE, First, Last , Lead ,Lag,Rank AND Dense Rank	24-01-2022	24-01-2022	26	
5	Implementation of ETL transformation with Pentaho like Copy data from Source (Table/Excel/ Oracle) and store it to Target (Table/Excel/ Oracle), Adding sequence, Adding Calculator Concatenation of two fields, Splitting of two fields, Number Range, String Operations, Sorting data, Implement the merge join transformation on tables, Implement data validations on the table data.	22-02-2022	22-02-2022	47	
6	Introduction to R programming and Data acquisition Install packages, Loading packages Data types, checking type of variable, printing variable and objects (Vector, Matrix, List, Factor, Data frame, Table) cbind-ing and rbinding, Reading and Writing data. setwd(), getwd(), data(), rm(), Attaching and Detaching data. Reading data from the consol. Loading data from different data sources.(CSV, Excel).	24-02-2022	24-02-2022	68	

7	Implementation of Data preprocessing techniques like, Naming and Renaming variables, adding a new variable. Dealing with missing data. Dealing with categorical data. Data reduction using subsetting	26-02-2022	26-02-2022	92	
8	Implementation and analysis of Classification algorithms like Naive Bayesian, K-Nearest Neighbor, ID3, C4.5	28-02-2022	28-02-2022	105	
9	Implementation and analysis of Apriori Algorithm using Market Basket Analysis.	01-03-2022	01-03-2022	123	
10	Implementation and analysis of Linear regression through graphical methods	05-03-2022	05-03-2022	128	
11	Implementation and analysis of clustering algorithms like K-Means, Agglomerative	07-03-2022	07-03-2022	136	