

ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS, NEW PANVEL

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi, Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

■ SCHOOL OF ENGINEERING & TECHNOLOGY

□ SCHOOL OF PHARMACY

□ SCHOOL OF ARCHITECTURE

DEPARTMENT OF COMPUTER ENGINEERING

REV: 00		<u>INDEX PAGE</u>			
Name:			Roll No:		
Class:	TE	Semester: VI	Scheme: CBCS		
Program	nme: CO		Academic Year: 2020-21		
Course:	DWM		Course Code:		

			Evaluation Parameter					
Sr No.	Experiment Title	Page No.	P1 (P.E)	P2 (O.T)	P3 (Q.A)	Total (DOP	Sign (Dated)
1	Create an EER Model for a given case study.							
2	Draw StarSchema for the said topic.							
3	Draw OLAP operations for the given case study.							
4	To perform various OLAP operations such as slice, dice, drilldown, rollup,pivot							
5	Implementation of Naive Bayes algorithm							
6	Implementation of Decision Tree algorithm							
7	Implementation of K-means algorithm							
8	Implementation of Apriori algorithm							
9	Casestudy of any one BI tool like Oracle BI, SPSS, Clementine, and XLMiner etc.							
	ASSIGNMENT 01 (IEEE paper on selected topic)							
	ASSIGNMENT 02 (Case Study on the given topic)							

Course Owner (Sign with Name)

CRITERION: 2.2.1

FILE NO: P25

Innovative Teaching - Exuberant Learning

Vision: To be the most sought after academic, research and practice based department of Computer Engineering that others would wish to emulate.

[#] P.E= Program Execution # O.T= On Time # Q.A= Questions /Answer