



**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

INDEX PAGE

TLP- 09

Name: _____

Roll No: _____

Class: TE

Semester: VI

Scheme: CBCS

Programme: CO

Academic Year : 2020-21

Course: DWM

Course Code:

Sr No.	Experiment Title	Page No.	Evaluation Parameter			Total (DOP	Sign (Dated)
			P1 (P.E)	P2 (O.T)	P3 (Q.A)			
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)							

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

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.