Bangladesh Army University of Engineering & Technology (BAUET)

Qadirabad Cantonment, Natore-6431



Department of Computer Science and Engineering (CSE)

LAB Report

Course Code: CSE-4250

Course Title: Data Mining and Data Ware-housing Sessional

SUBMITTED BY SUBMITTED TO

Name: Subrata Kumer Paul

ID: Assistant Professor,

Batch: 10th Dept. of CSE, BAUET

Year: 4th

Semester: 2nd Syed Nahin Hossain

Session: Lecturer, Dept. of CSE, BAUET

Content Page

List of Practical's and Progressive Assessment Sheet

S N	Title of the Practical	Page No.	Date of performance	Date of submission	Assessment marks	Dated sign. of teacher	Remarks (if any)
1							
02							
03							
04							
05							
06							
07							
08							

09				
10				
11				
12				

SN	Lab Instructions						
1.	Experiment list for the sessional has been displayed. Each experiment is given a number.						
2.	For each day, every student must have to implement the given experimental task according to experiment number. Marks will be given by the course teacher for the implemented experiment.						
3.	Students may be permitted to carry out missed experiments in their own time with the approval of course teacher only.						
4.	Sessional report must be submitted on each lab and it will be evaluated by course teacher. Late submission of the sessional report is strictly prohibited. Sessional report format has been given. During the lab final, all the sessional report must be submitted with spiral binding as a whole. Each sessional report must include the following criteria:						
	 i. Experiment No ii. Name of the Experiment iii. Theory iv. Code (If any) v. Input vi. Output vii. Discussion 						

Bangladesh Army University of Engineering & Technology (BAUET)

Qadirabad Cantonment, Natore-6431



Department of Computer Science and Engineering (CSE)

Lab Report: 01

Course Code: CSE-4250

Course Title: Data Mining and Data Ware-housing Sessional

Experiment Date: / /2023

Submission Date: / /2023

SUBMITTED BY

Name:

ID:

Batch: 10th

Year: 4th

Semester: 2nd

Session:

SUBMITTED TO

Subrata Kumer Paul

Assistant Professor,

Dept. of CSE, BAUET

Syed Nahin Hossain

Lecturer, Dept. of CSE, BAUET

2.	Experiment Title:
3.	Problem description:
1.	Pseudo Code:
5.	Input/Output:
5.	Conclusion:

1. Experiment No: 01

Daily Lab Report Evaluation:

Not Done	Inco	ncomplete		Lat	te Complete	No	eeds improvement	
		Compl	ete		Well Done			

Signature & date of the Faculty Members

Bangladesh Army University of Engineering & Technology (BAUET)

Qadirabad Cantonment, Natore-6431



Department of Computer Science and Engineering (CSE)

Lab Report: 02

Course Code: CSE-4250

Course Title: Data Mining and Data Ware-housing Sessional

Experiment Date: / /2023 **Submission Date:** / /2023

SUBMITTED BY

Name:

ID:

Batch: 10th

Year: 4th

Semester: 2nd

Session:

SUBMITTED TO

Subrata Kumer Paul

Assistant Professor,

Dept. of CSE, BAUET

Syed Nahin Hossain

Lecturer, Dept. of CSE, BAUET

1.	Experiment No: 02
2.	Experiment Title:
3.	Problem description:
4.	Pseudo Code:
5.	Input/Output:
6.	Decision:

Daily Lab Report Evaluation:

Not Done	Incomplete		Lat	te Complete	N	eeds improvement	
		Complete		Well Done			

Signature & date of the Faculty Members

