**ID**: 201700000034 **Name**: Md. Abu Nayeem

Section: 01

Course Name: Introduction to Data Mining

## **Learn and Relearn process**

Midterm Question No	Correct Answer	Partial Answer	Not Answered
1.			No
2.	Yes		
3(a)	Yes		
3(b)		Yes (85%)	
3(c)		Yes (30%)	
4(all)	Yes		
5.			No
6.		Yes (80%)	
7.		Yes (90%)	
8.		Yes (20%)	

\*Rows can be added if necessary

What did you learn from this course so far(write down as a point):	1
Journey of data mining with you I learning lot of thing.	

Introduction to Data Mining, Data mining Application, real life scenarios, Benefits of Data Mining, Data mining techniques. Data Types, Basic Statistical Descriptions of Data. Cosine similarity, Decision Tree Algorithm. Distance measure techniques: (Euclidean Distance, Manhattan Distance, Minkowski Distance, Hamming Distance, Suprema Distance .....) 5. Machine Learning (learning python step by step, Data Analyses) 6. Big idea Research Topics. 7. Data Processing Which topics still not understandable to you: Distance measure techniques (Suprema Distance) Python(so that, not good study and practice at home) Pearson correlation coefficient [\*\*]: You can write any opinion/comments regarding course (Which improves the teaching quality:) Sir, don't find anything to say, but I could not say anything, Sir, You're teaching Technique really amazing, That I Have Never Tasted This Short Career of my life. Sir, your motivation is very helpful to us. Your notes are very clear. That helps us a lot. [\*\*]: Write down at least one thing which you don't like that much:

Sir, I like everything in your class.

[\*\*]: Write at least an expectation from this course or teacher:

Sir, I hope you will show, how can solve real life problem with python.

## Class improvement: 1-> low, 5-> high

SI No	1	2	3	4	5
Teaching Method					ok
Friendliness					ok
Timing regarding class					ok
Real life example					ok
Logical and conceptual					ok
Student Engagement				ok	
Outcome based learning in daily class					ok

at least an expectation from this course or teacher: