README.md 2025-07-08

Applied Machine Leanring (Batch 31)

In this drive you will find course materials related to the 'Applied Machine Learning' course.

- 1. The books folder contains related books. Throughout our course we will use Dive_Into_Deep_Learning as our main text. But the lecture classes would be enough.
- 2. The helpful-resources folder contains content for numpy, pandas and matplotlib. So if you have some lackings in these libraries, you may want to have a look.
- 3. The installation folder contents instructions for setting up your local environment. I suggest you to code on your local environment. But use of google colab is completely fine.
- 4. The classes folder will contain the code that are taught in the class.
- 5. Please follow the continuous assesment sheet for tracking you marks of the assignments.

Course Link

Please join the google classroom. Course related announcements will be made here. Also you need to submit your assignment through google classroom.

A whatsapp group is also maintained for faster communication. Please follow this link to join.

Instructors

Name	Designation	Email	Contact no
Sheikh Azizul Hakim	Lecturer	hakim@cse.buet.ac.bd	01911302328
Kowshic Roy	Lecturer	vdrkowshic@gmail.com	01521249494