

# Applied Machine Learning (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