AI - ML (6 semester)

1st Semester:

1. Basic Computer

- Introduction to Computers
- Computer Hardware and Software
- Operating Systems Basics
- File Management
- Internet Basics
- Introduction to Algorithms and Problem Solving
- MS Office

2. HTML

- Introduction to HTML
- HTML Tags and Attributes
- Semantic HTML
- HTML Forms
- HTML5 Features

3.CSS

- Introduction to CSS
- CSS Selectors
- Box Model and Layout
- CSS Flexbox
- CSS Grid

2nd Semester:

- 1. Python and C Programming
- Introduction to programming languages
- Data Types and Variables
- Control Flow and Loops
- Functions and Modules
- File Handling

- Multithreading
- OOPS

2. Bootstrap

- Introduction to Bootstrap
- Bootstrap Grid System
- Bootstrap Components (Navbar, Cards, Forms, etc.)
- Customizing Bootstrap
- Responsive Design with Bootstrap

3. Basic Mathematics

- Algebraic Expressions
- Functions and Graphs
- Differential and Integral Calculus Basics
- Matrix Algebra
- Set Theory

3rd semester (Data Exploration and visualization)

1. Python for Data Science

- 1. Python basics
- 2. Pandas
- 3. Numpy
- 4. Scipy
- 5. Matplotlib

2: Principles of Data Literacy - using python

- Introduction to data science concepts and terminology
- Basics of data collection, cleaning, and preprocessing
- Exploratory data analysis (EDA) techniques

- Math for Machine Learning
 - Linear algebra and calculus for machine learning
 - Optimization techniques

4th semester

1. Statistics

- 1. Probability
- 2. Distributions Binomial, Bernoulli, Poisson, Gamma etc.
- 3. Hypothesis Testing

2. DSA - python

- 1. Introduction to Data Structures (Arrays, Linked Lists, Stacks, Queues, Trees, Graphs, etc.)
 - 2. Algorithm Analysis
 - 3. Searching and Sorting Algorithms
 - 4. Recursion
 - 5. Dynamic Programming
 - 6. Introduction to Big O Notation

3. Version Control

- Introduction to Version Control
- Git Basics
- Branching and Merging
- Working with Remote Repositories (GitHub, GitLab)
- Resolving Conflicts
- Best Practices in Version Control

4. ML basics with Python

- 1. Introduction and types of ML
- 2. Supervised Learning algorithms and its types
- 3. Unsupervised Learning algorithms and its types
- 4. Creating an ML model

5th semester

1. ML Projects on regression analysis, recommendation system, Computer Vision or NLP

2. Natural Language Processing

- 1. Basics of text analytics
- 2. Hands on of various models used in NLP

6th semester

Deep Learning with Python

- Neural Networks
- Model Tuning
- Deep Learning end to end project with cloud deployment computer vision / NLP