Hardek Probhy 241058019 Assignment -21

17 Write a Short rota on Semi - Supervised Learning Algorithm:

Machine Learis encomposs a variety of

Techniques and approach to enable computes ta

learn from and make productions a decisions

based on Data. Here are the primary

types of Machine Learing

> Supervised Learning

- 2) Unsupervised Learning
- 3) Semi-Supervised Learning
- 4) Reinforcement Learning
- 5) Self-Supervised Learning
- 6) Active Learning
- 1) Transfer Learning.

Semi-Superised Learn - Semi Superised Learning is a type of Machine Learnin approach that combine a Small amount of labelled data data with large amount of unlabelled data duris train. The goal is to leverge the unlabelled data to improve he Learning accuracy of the model.