

10.1.38.19

Index



Superior®
Note Books

Name : L DHARSHINI
Subject : DEEP LEARNING TECHNIQUES
Sec : A Roll No. 011
School :

Super Note Books		School :	Marks	Signature
No.	Date	Title		
01	30.07.25	EXPLORING THE DEEP LEARNING PLATFORMS	100	✓
02	07.08.25	IMPLEMENT A CLASSIFIER USING OPEN SOURCE DATASET	100	✓
03	07.08.25	STUDY OF THE CLASSIFIER WITH RESPECT TO STATISTICAL PARAMETERS	100	✓
04	14.08.25	BUILD A SIMPLE FEED FORWARD NEURAL NETWORK TO RECOGNIZE CHARACTER	100	✓
05	22.08.25	STUDY OF ACTIVATION FUNCTION AND ITS ROLE	100	✓
06	09.09.25	IMPLEMENT GRADIENT DESCENT & BACKPROPAGATION IN JNN	100	✓
07	16.09.25	BUILD A CNN MODEL TO CLASSIFY CAT & DOG IMAGE	100	✓
09	09.10.25	BUILD A RECURRENT NEURAL NETWORK	100	✓
08	09.10.25	EXPERIMENT USING LSTM ON IMDB DATASET	100	✓
10	09.10.25	PERFORM COMPRESSION ON MNIST DATASET USING AUTO ENCODER	100	✓
11	27.10.25	EXPERIMENT USING VAE	100	✓
12	27.10.25	IMPLEMENT A DEEP CONVOLUTIONAL GAN TO GENERATE COMPLEX IMAGE	100	✓
13	27.10.25	UNDERSTANDING THE ARCHITECTURE OF PRE TRAINED MODEL	100	✓
14	27.10.25	IMPLEMENT A PRE TRAINED CNN MODEL AS A FEATURE USING LSTM	100	✓
15	27.10.25	IMPLEMENT A YOLO MODEL TO DETECT OBJECTS	100	✓