

10.1.38.19



௨௭) வறட்சிப் போது
 ௨௮) வறட்சிப் போது

Superior®
Note Books

Name : L DHARSHINI
Subject : DEEP LEARNING TECHNIQUES
Sec : Sec. : A Roll No. 021
School :

No.	Date	Title	Marks	Signature
01	30.07.25	EXPLORING THE DEEP LEARNING PLATFORMS	40	
02	07.08.25	IMPLEMENT A CLASSIFIER USING OPEN SOURCE DATASET	40	
03	07.08.25	STUDY OF THE CLASSIFIER WITH RESPECT TO STATISTICAL PARAMETERS	40	
04	14.08.25	BUILD A SIMPLE FEED FORWARD NEURAL NETWORK TO RECOGNIZE CHARACTER	40	
05	22.08.25	STUDY OF ACTIVATION FUNCTION AND ITS ROLE	40	
06	09.09.25	IMPLEMENT GRADIENT DESCENT & BACKPROPAGATION IN DNN	40	
07	16.09.25	BUILD A CNN MODEL TO CLASSIFY CAT & DOG IMAGE	40	
09	09.10.25	BUILD A RECURRENT NEURAL NETWORK	40	
08	09.10.25	EXPERIMENT USING LSTM ON IMDB DATASET	40	
09	09.10.25	PERFORM COMPRESSION ON MNIST DATASET USING AUTO ENCODER	40	
11	27.10.25	EXPERIMENT USING VAE	40	
12	27.10.25	IMPLEMENT A DEEP CONVOLUTIONAL GAN TO GENERATE COMPLEX IMAGES	40	
13	27.10.25	UNDERSTANDING THE ARCHITECTURE OF PRE TRAINED MODEL	40	
14	27.10.25	IMPLEMENT A PRE TRAINED CNN MODEL AS A FEATURE USING LSTM	40	
15	27.10.25	IMPLEMENT A YOLO MODEL TO DETECT OBJECTS	40	