

NAME: Mr. Pigan [RA2311047010022]STD: A1 DIV: A ROLL NO.: _____SUBJECT: DEEP LEARNING TECHNIQUES

INDEX

SR. NO.	DATE	TITLE	PAGE NO.	TEACHER'S SIGN
1.	24/7	Exploring Deep learning platform		
2.	31/7	Implement a classifier using Open source database		
3.	14/8	Study of two classifiers with respect to statistical parameters		
4.	14/8	Build a simple feed forward neural network to recognize		
5.	22/8	Study of activation function		
6.	9/9/25	Implement Gradient descent of Backpropagation in Deep learning network		
7.	16/9/25	conv model to classify dog and cat image.		
8.	9/10/25	Experiment using LSTM		
9.	9/10/25	Build a Recurrent Neural Network		
10.		Perform compression on MNIST dataset using autoencoder		
11.		Variations of Autoencoder		

Handwritten signature and date:
22/8/25

Handwritten signature and date:
10/10/25

Handwritten signature:
as

SR. NO.	DATE	TITLE	PAGE NO.	TEACHER'S SIGN
12.		Generate complex color image		
13.		Understanding the Architecture of pre-trained model		
14.		Implement a pre-trained CNN model as a feature extractor		
15.		Implement a yolo model object detection.		