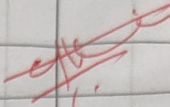
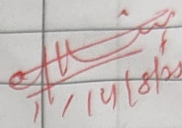
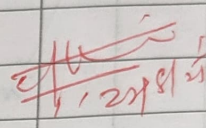
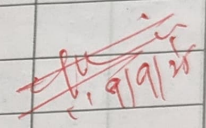
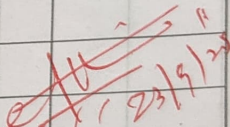
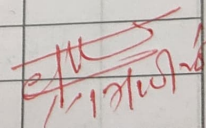
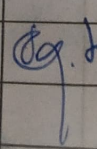


I N D E X

NAME: Niranjan Gybe. S. karnat-74 p. ent-2018 ROLL NO.: 008

STD.: _____ DIV./SEC.: _____ SUBJECT: Reham CMO karnat-74 p. ent-2018 .21

S. No.	Date	Title	Page No.	Teacher's Sign/Remarks
1.	24.04.25	Exploring The Deep Learning Platforms.		
2.	7.08.25	Implement a classifier using open-Source Dataset.		
3.	7.08.2025	Study of the classifier with respect to statistical parameters.		
4.	14.08.2025	Build a single Feed Forward neural network to recognise handwritten characters.		
5.	22.08.25	Study of activation function and its role.		
6.	09.9.25	Implement gradient descent & backpropagation in deep neural network.		
7.	16.9.2025	Build a CNN Model to classify cat and Dog Image.		
8.	9.10.25	Experiment Using LSTM		
9.	25.9.25	Build a Recurrent Neural Network.		
10.	17.10.25	MNIST Dataset Using Auto Encoder.		
11.	17.10.25	Experiment using Auto Encoder		
12.	27.10.25	Deep convolutional GAN to generate complex color images.		

S. No.	Date	Title	Page No.	Teacher's Sign/Remarks
13.	27.10.25	Architecture of Pre-trained models		
14.	27.10.25	Pre-trained CNN model as a feature Extractor using Transfer Learning models.		
15.	27.10.25	YOLO model to detect Objects		

Completed