2.NO	Date	Name of the Experiment	Maaks	. 319
1.	2311125	the working of CNN architecture to classify images.	10	2515
2.	30/1125	Build a CNN model for Image Segmentation.	10	(V)
3.	06/ 02/25		10	(B)2
4.	13/02/25	Design sytrain a model for object detection with real time	10	(D)
5-	(12105	Design & implement mustiple object tracking using openar.	10	(P)
6	2713/25 1	Load & Implement true fice wing whether method in openCV using	10	20
7-	9 314125 4	roun an SSD network in a sext-driving war app.	13	Q3h
8 .		A pethon pytoren implementation of object reletection with SSD.) 10	251
9.2	25/4/25 W	sulding a simple GAN	10	DEN
10.	to	Build and train a GAN a generaling hand written	10	P 58
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