

BONAFIDE CERTIFICATE

NAME Gr. Madhunitha
ACADEMIC YEAR 2024-2025 SEMESTER VI BRANCH AL 4 DS
UNIVERSITY REGISTER No. 2116221801030
Certified that this is the bonafide record of work done by the above student in the Fundamentals of Mochine learning Laboratory during the year 2024 - 2025
Signature of Faculty - in - Charge
Submitted for the Practical Examination held on

External Examiner

Internal Examiner



INDEX

S.No.	Madhumit		Page No.	Teacher's Sign/Remarks
	Date	Title	Page No.	Do -
1	23 1 25	RANDOM DATASET	1	(V)
2	30 1 25	Univariate, Bivariate of	7	
		Multivariate Regression		
· 3	6 2 25	Logistic Regression	11.	(Inc.)
4	13/2/25	Simple Linear Regression	15	
		using least 89 ware method		
5	20 2 25	•	18	V
6	27/2/25	Single layer perception	21	
٦	6 3 25	Multi Layer perception		
	UTU(ZI)	Face Recognition using sum	4.0	
8	27/3/25	Clasifier.	000	Q.
9		Decision tree implementation	28	
	3/4/25	Boosting Algorithm Implement	1 1	
. [0	10/4/25	K-Nearest Neigh Base (KNN)	34	
	. 1 1	and K-Means Clustering		$\overline{\mathbf{Q}}$
11	17/4/25	Principle Component analysis	39	(And
			/	1 .
	A			
1	10 g	, (790)		
1.,		000		
	Treasure and	()		
		-		
	(5d)			
	96-1	N		