

## **BONAFIDE CERTIFICATE**

UNIVERSITY REGISTER No. 2116221801042  Certified that this is the bonafide record of work done by the above student in the 119942-Fundamentals of Laboratory during the year 2024 - 2025  Machine Learning  Signature of Faculty in - Charactery during the lates of the content of	Certified that this is the bonafide record of work done by the above student  1942 Fundamentals of Laboratory during the year 2024 - 20  Machine Learning	
Machine Learning  Signature of Faculty in - Cha	19942 Fundamentals of Laboratory during the year 2024 - 20  Machine Learning	
Machine Learning  Signature of Faculty in - Cha	Machine Learning  J. M. J.	25
	J. H.	
105/202	Signature of Faculty 1 in	- Chai
100   2		
Submitted for the Practical Examination neig on	Submitted for the Practical Examination held on09.1.05.1	2025

**External Examiner** 

## INDEX

S.No.	Date	Title	Page No.	Teacher's Sign/Remarks
1.	20/1/25	installation of Jupyten	1	Joo
-		Notebook		
2.	31/1/25	Logistic Regression	5	do
3.	7/2/25	Univariate Rivariate	9	Man de la companya de
		Multivariate Regression	-	
4.	14/2/25	simple Hinean Regression	13	No.
		using deast garage		V
	, - 1	Method		
5.	21/2/25	Pingle Layer Perception	17	Marie Control
6.	28/2/25		21	Mo-
9	713125		25	Mo
8.	28/3125	Decision Tree	27	No.
9.	1	Boosting Techniques	31	X00
		AdlaBoost		
10	11/4/25	KNN & K-Heans	35	<b>1</b>
		Implementation		
11.	18/A/25	DHINCIPAL COMPONENT	39	Voc
		Analysis		
12.	14/4/25	Mini Phoject - Newval Style	43	dos
		Ast Transfer using		
		tensorf low		
		•		
				W - 6
		1800		
				- A - A - A - A - A - A - A - A - A - A
				A STATE OF THE PARTY OF THE PAR