

## BONAFIDE CERTIFICATE

NAME M. Guridharan
ACADEMIC YEAR 2024 20.25 SEMESTER VI BRANCH AT & DS
UNIVERSITY REGISTER No. 2116221801504
Certified that this is the bonafide record of work done by the above student in the AI 19442- Fundamentals  mauhine learning Laboratory during the year 2024 - 2025
Signature of Faculty in - Charge
Submitted for the Practical Examination held on

**External Examiner** 

Internal Examiner

## INDEX

Name:_	Giridhan	OD M Branch: AT & US Sec:		Roll No: 221801504
S.No.	Date	Title	Page No.	Teacher's Sign/Remarks
1.	24/1/25	univariate, Bivariate &	Y	gre-
		Multivariate Regression		
		The state of the s		
2.	31/1/20	Simple Linear Regression	194	000
		wing Least Square method		
3.	7/2/25	Inother Provide	10	When I was a series of the ser
	112(2)	Logistic Regression	19	
4.	14/2/25	0.1		
4	1412125	Single Layer perceptron	26	UG-
5	21/2/25	LC III		<u> </u>
	2112123	Mulblayer perception with	30	A Superior Control of the Control of
		Back propagation		
1	2010100			
Ь.	28/2/25		43	( <u>)</u> to
		Sum Chipius		
	-101.6			0
1,	7/3/25	perision The implementation	<b>え</b> ひ	Mn -
	, ,			0
8.	28/3/25	Boosting Algorithm	55	<u> </u>
			• •	
9.	4/4/20	K-Niarat Neighbour d	80 /	· Moe
	·	k-muan		
1				
10	11/1/25	pimensionality Reduction	95	Was -
		using Pcn.		,
			,	0
)) ,	18/4/25	Retail Demand for	98.	New
		Conting a customer Segmentation		<b>V</b>
		wing Markine Learning		
		0	1	
		~~~~~~~~		