

# RAJALAKSHMI ENGINEERING COLLEGE

RAJALAKSHMI NAGAR, THANDALAM - 602 105.



**RAJALAKSHMI**  
**ENGINEERING COLLEGE**

AI 19 442 - Fundamentals  
of Machine Learning

Laboratory Record Note Book

NAME ..... S. PRASANNA .....

BRANCH ..... AIADS .....

UNIVERSITY REGISTER No ..... 2116221801038 .....

COLLEGE ROLL No ..... 221801038 .....

SEMESTER ..... VI .....

ACADEMIC YEAR ..... 2024-2025 .....



## BONAFIDE CERTIFICATE

NAME ..... S. PRASANNA .....

ACADEMIC YEAR ..... 2024 - 2025 ..... SEMESTER ..... VI ..... BRANCH ..... AI & DS .....

UNIVERSITY REGISTER No.

2116 22 1801038

Certified that this is the bonafide record of work done by the above student in the

AI 19442 - Fundamental Of Machine Learning Laboratory during the year **20 24 - 20 25**

**Signature of Faculty - in - Charge**

**Submitted for the Practical Examination held on.....**

**External Examiner**

**Internal Examiner**














## INDEX

Name: S. PRASANNA

Branch : AI & DS

Sec :

Roll No: 221801038

S.No.	Date	Title	Page No.	Teacher's Sign/Remarks
1.	24/1/25	Univariate, Bivariate and Multivariate Regression	6	
2.	31/1/25	Simple Linear Regression using Least Square method	10	
3.	7/2/25	Logistic Regression Model	14	
4.	14/2/25	Single Layer Perception	17	
5.	21/2/25	Multi Layer Perception	20	
6.	28/2/25	Face Recognition using SVM	24	
7.	7/3/25	Decision Tree Implementation	27	
8.	28/3/25	Boosting Algorithm	33	
9.	4/4/25	K-means	36	
10.	11/4/25	Dimensionality Reduction Using PCA	41	
11.	11/4/25	MINI Project : Simple Application using Tensor Flow	47	

Completed