

## Sreekrishnapuram V. T. Bhattathiripad College

## **Machine learning Bootcamp**

Title of the Programme	Machine learning Bootcamp
Organizing Department/Cell	
	Department of Computer Science
Number of Students Enrolled	34
Name of the Resource Person	Sreeram M R, Assistant Professor, Sadanam Kumaran College, Palakkad Ph: 8589856778
Objectives of the Programme	To deliver intensive training and practical insights into machine learning concepts and applications, equipping participants with the skills needed to effectively implement machine learning algorithms.
Outcomes of the Programme	The Machine Learning Bootcamp effectively provided participants with hands-on experience and a deep understanding of machine learning concepts, enabling them to confidently apply algorithms and techniques to real-world problems.

## Report

The Computer Science Department of Sreekrishnapuram V T Bhattathirippad College organized a two-day Machine Learning Bootcamp from November 11th to 12th, 2023. The program aimed to provide intensive training and practical projects into machine Manuampatta Palakkad Dist.

learning concepts and applications. The event was coordinated by Subha I N, Assistant Professor in the Department of Computer Science, and Sreeram M R, Assistant Professor from Sadanam Kumaran College, Palakkad, as the resource person.

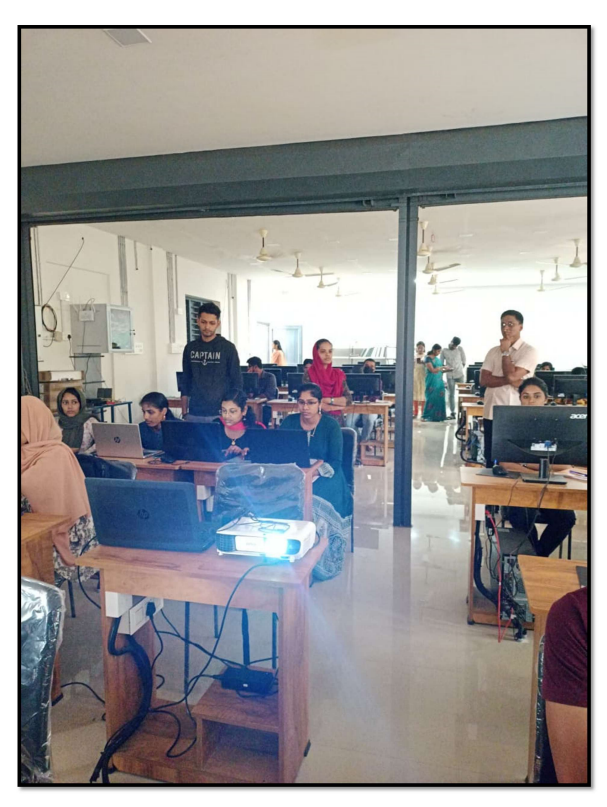
The bootcamp began with an inaugural session, where Dr. Saritha Namboothiri, Principal of the college, emphasized the importance of machine learning in shaping the future of technology. Sreeram M R conducted comprehensive training sessions covering fundamental and advanced topics in machine learning, including supervised and unsupervised learning, regression, classification, clustering, and neural networks. The sessions were designed to be interactive and engaging, encouraging participants to apply theoretical knowledge to practical scenarios. Participants were guided through coding exercises, dataset analysis, and model building exercises, providing them with the skills necessary to implement machine learning algorithms effectively. Throughout the bootcamp, participants were actively involved in practical exercises and activities, such as coding challenges, group projects, and discussions on real-world applications of machine learning in various industries.





Brochure of the Machine learning Bootcamp





Highlight of the Programme



## **List of Participants**

Sl. No	Name Of the Student	Programme
1.	Vishnu K S	MSc Computer Science
2.	Bhavya. P	MSc Computer Science
3.	Pooja. S	MSc Computer Science
4.	Aiswarya P	MSc Computer Science
5.	P.Anupama	MSc Computer Science
6.	Karthika Kv	MSc Computer Science
7.	Safna	MSc Computer Science
8.	Nazreen Nazeer	MSc Computer Science
9.	Sarath Krishnan N	MSc Computer Science
10.	Hasheeda T	MSc Computer Science
11.	Adarsh Krishnan P	MSc Computer Science
12.	Amritha Ajayakumar	MSc Computer Science
13.	Anjali T P	MSc Computer Science
14.	Ardra M S	MSc Computer Science
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15.	Arun Mohan C	MSc Computer Science
16.	Drusya Krishnakumar	MSc Computer Science
17.	Harsha Govind.K	MSc Computer Science
18.	Krishna C	MSc Computer Science
19.	Mufeeda	MSc Computer Science
20.	Shiju A	MSc Computer Science
21.	Sini K	MSc Computer Science
22.	Vysakh K V	MSc Computer Science
23.	Yedhu Krishnan V	MSc Computer Science
24.		MSc Mathematics with Dat
	Akhila E V	Science
25.		MSc Mathematics with Dat
	Aparnna S	Science
26.		MSc Mathematics with Dat
	Devika P	Science
27.		MSc Mathematics with Dat
	Farsana Thasneem O P	Science
28.		MSc Mathematics with Dat
	Greeshma P	Science
29.		MSc Mathematics with Dat
	Haneena Sherin K	Science
30.		MSc Mathematics with Dat
	Hasna Shirin	Science
31.		MSc Mathematics with Dat
	Hiba M B	Science
32.		MSc Mathematics with Dat
	Hisham Ct	Science
33.		MSc Mathematics with Dat
	Jwalana Charmila C K	Science
34.		MSc Mathematics with Dat
T.Bhatta	Radhika V K	Science
P.O. Inampatta akkad Dist.	5	
n-678 633		



Principal

PRINCIPAL
Sreekrishnapuram VT Bhattathiripad College
Mannampatta, Palakkad - 678633