

CMR TECHNICAL CAMPUS

UGC AUTONOMOUS





DEPARTMENT OF CSE (AI&ML) <u>REPORT</u>

Conduction of Workshop on "BUILD A MACHINE LEARNIG MODEL FROM SCRATCH", Department of CSE(AI&ML) on 4.06.2022.

Objective of the Program

- This workshop introduces fundamental concepts of machine learning.
- It covers an overview of machine learning algorithms and their applications. The training comprises of a series of lectures and practical exercises.
- The participants obtain deep insights of machine learning, which in turn helps them to apply it in practice or as a foundation to a deeper study in this area.

Benefits /Outcome of the Program

- The primary purpose of machine learning is to discover patterns in the user data and then make predictions based on these and intricate patterns for answering business questions and solving business problems.
- Understand a wide variety of learning algorithms.
- Understand how to evaluate models generated from data.
- Apply the algorithms to a real problem, optimize the models learned and report on the expected accuracy that can be achieved by applying the models.

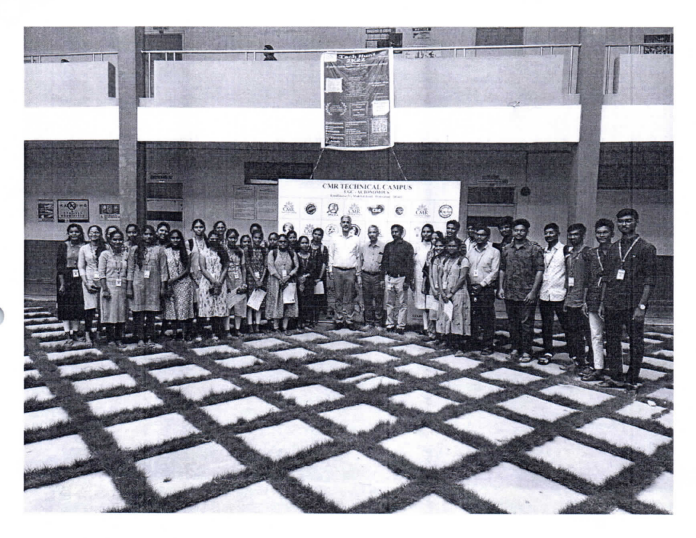
Date: 04-06-2022

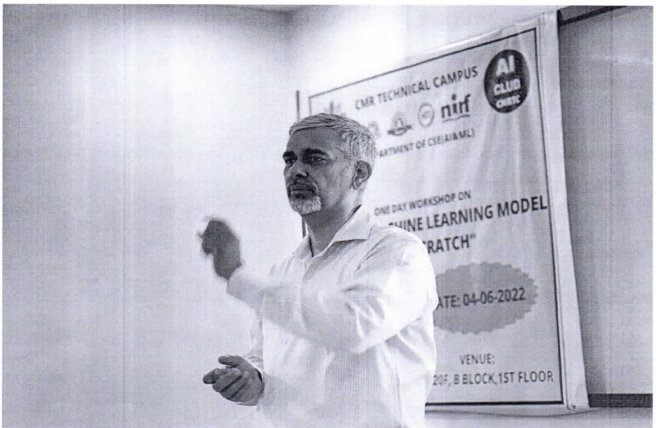
Student Participants number: 40

Faculty Participants number: 00

Expenditure amount if any: 1990

PHOTOGRAPHS:









POSTER:



CMR TECHNICAL CAMPUS











DEPARTMENT OF CSE (AI&ML)

ONE DAY WORKSHOP ON "BUILD A MACHINE LEARNING MODELS FROM SCRATCH"



RESOURCE PERSON: NITIN MISHRA (DATA SCIENTIST)

ON SATURDAY 4 JUNE, 2022

SCAN HERE TO REGISTER

VENUE: LAB 120F, 1st Floor, B Block





CERTIFICATES WILL BE PROVIDED TO **EVERY PARTICIPANT**

CHIEF PATRON:

CH.GOPAL REDDY, CHAIRMAN CH.VASANTHA LATHA, SECRETARY **CH.ABHINAV REDDY, CEO** PATRON:

DR.A RAJI REDDY, DIRECTOR

CONVENOR: DR.S RAO CHINTALAPUDI, HOD CSE(AI&ML) **FACULTY ADVISOR:** T.L.DEEPIKA ROY, ASST PROF CSE (AI&ML)

FOR QUIRES CONTACT: Rahul Indla, 9492086636 Abhinav, 9963190992 Yugandhar, 9381759232 Koushik,9398467848 Shreva, 9391129579



/aiclubcmrtc

