



Gokaraju Rangaraju Institute of Engineering and Technology
(Autonomous)






Department of Computer Science and Engineering

GR18A4061 –Major Project with Seminar

IV Year B.Tech I Semester

Academic year 2022-2023

Domain	Machine learning (ML)
Title	Movie Recommendation System
Batch no	E13
Guide	Dr.G.R.Sakthi Dharan
Members	5 - Abhishek, Mahesh, Mrunal, Sri Sai Kumar, Saketh

					
Name	P Mahesh	Ch Mrunal	K Saketh	A Abhishek	K Sri Sai Kumar
Roll no	19241A05S2	19241A05P2	19241A05Q8	19241A005	19241A0Q9
Phone	9390676815	7569930655	9063513121	9949119865	8919192375
Email	maheshchintu078@gmail.com	mrunalchatre987@gmail.com	sakethh.katka m@gmail.com	abhishekak12135@gmail.com	ksrisaikumar@gmail.com

ABSTRACT

A recommendation system is a system that provides suggestions to users for certain resources like books, movies, songs, etc., based on some data set. Movie recommendation systems usually predict what movies a user will like based on the attributes present in previously liked movies. Our systems can recommend movies based on one or a combination of two or more attributes like the genre of the movie, actors present in it or even the director of the movie.



--