## VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI



### A R MINI PROJECT REPORT ON MOVIE RECOMMENDATION SYSTEM

COMPUTER SCIENCE & DESIGN ENGINEERING

KOMAL.KA LIKAR BIBIFATIMA DHANUSHREE

4AL22CG028 4AL22CG007 4AL22CG015

Under the Guidance of Dr. SHIVPRASAD BJ Associate Professor



DEPARTMENT OF COMPUTER SCIENCE AND DESIGN ENGINEERING ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY MOODBIDRI-574225, KARNATAKA 2023 - 2024

# ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY MIJAR, MOODBIDRI, D.K. -574225



#### DEPARTMENT OF COMPUTER SCIENCE AND DESIGN ENGINEERING

#### CERTIFICATE

This is to certify that the R Mini Project entitled "MOVIE RECOMMENDATION SYSTEM" has been successfully completed by

KOMAL.KALIKAR 4AL22CG028 BIBIFATIMA 4AL22CG007 DHANUSHREE 4AL22CG015

the bonafide students of Department of Computer Science and Design & Engineering, Alva's Institute of Engineering and Technology in DEPARTMENT OF COMPUTER SCIENCE AND DESIGN & ENGINEERING of the VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI during the year 2023–2024. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The Mini project report has been approved as it satisfies the academic requirements in respect of Mini Project work prescribed for the Bachelor of Engineering Degree.

20

Dr. SHIVPRASAD B J Mini Project Guide Mr. Jayanth Kumar A. Rathod HOD CSD

## **ABSTRACT**

The project describes the Movie Recommendation System . The report will help you to know in deep the actual work that has been done as a team work. This mini-project presents the development of a movie recommendation system using the R programming language. With the proliferation of digital media platforms, the need for effective recommendation systems to assist users in discovering relevant content has become increasingly evident. The system's architecture encompasses data collection, processing, and recommendation generation stages. R's extensive libraries and packages, such as dplyr and recommender lab, are utilized for data manipulation and recommendation algorithm implementation. Various recommendation techniques including collaborative filtering, content-based filtering, and hybrid methods are explored and implemented to enhance the system's accuracy and user satisfaction. Through this project, insights into the challenges and opportunities in building recommendation systems using R are gained, paving the way for further exploration and innovation in the field.