

COLLEGE	CHANNABASAVESHWARA INSTITUTE OF TECHNOLOGY		
DEPARTMENT	COMPUTER SCIENCE		
LABORATORY NAME	DATABASE MANAGEMENT SYSTEM	SUBJECT CODE	15CSL58
STUDENT NAME	USN		
Maresh AC	1CG17CS049		
Harshitha Gowda KL	1CG17CS032		
PROJECT TITLE	MOVIE DATABASE MANAGEMENT SYSTEM		

SYNOPSIS

INTRODUCTION:

The Movie database is one of the efficient management system which reduces the risk of human resource to manage the data. This database management system is software application to maintain activities of various fields in movie team during production and response of movies. This software helps to maintain data of actors, directors, movies, producers, ratings, etc...

PROJECT SCOPE:

- Reduce the risk of maintaining the data.
- It provides necessary information for the user.
- User friendly software application in case of user interface.
- Data is more secure in database system.

REQUIREMENTS USED:

- Xampp software, includes Apache & Mysql.
- Languages used: HTML, PHP, CSS.

SCHEMA DIAGRAM:

Actor

<u>Act_id</u>	Act_name	Gender	Phone	Address
---------------	----------	--------	-------	---------

Director

<u>Dir_id</u>	Dir_name	Phone	Address
---------------	----------	-------	---------

Movie

<u>Mov_id</u>	Mov_title	Mov_year	Language	Dir_id	Act_id
---------------	-----------	----------	----------	--------	--------

Producer

<u>Prd_id</u>	Mov_id	Budget	Ind_collection
---------------	--------	--------	----------------

Rating

<u>Mov_id</u>	<u>Revstars</u>
---------------	-----------------

Distributor

<u>Mov_id</u>	Revstars	Amt_spent	Amt_gain
---------------	----------	-----------	----------

CONTRIBUTION TO THE FIELD:

- THE RESULTS OF EXPERIMENT MAKES HELPFUL FOR THE CUSTOMERS TO CONTACT YOU FROM PHONE, E-MAIL.
- IT IS FREE, SECURE, RELIABLE AND FAST MANAGEMENT SYSTEM.

Signature of Faculty
date

Student signature with
date

