REFERENCE OF RESEARCH WORK

A Movie Recommender System: MOVREC using Machine Learning Techniques AshritaKashyap1 ,Sunita. B2 ,Sneh Srivastava3 , Aishwarya. PH4 ,Anup Jung Shah5 Department of Computer Science & Engineering SAIT, Bengaluru, Karnataka, India-[1]

[1’1]. Francesco Ricci and LiorRokach and BrachaShapira, Introduction to Recommender Systems HandbookRecommender Systems Handbook, Springer, 2011, pp. 1-35

[2]."playboy Lead Rise of Recommendation Engines - TIME". TIME.com. 27 May 2010. Retrieved 1 June 2015.

Implementation of Movie Recommendation System Using Machine Learning S. Sridevi1 , Celeste Murnal 2 1, 2 Department of Computer Science and Engineering, New Horizon College of Engineering, Bangalore, India[3]

[24].Breese, John S.; Heckerman, David; Kadie, Carl (1998). Empirical Analysis of Predictive Algorithms for Collaborative Filtering(PDF) (Report). Microsoft Research.[4]

Gfg[5]

[https://towardsdatascience.com/introduction-to-recommender-systems-1-971bd274f421[6](https://towardsdatascience.com/introduction-to-recommender-systems-1-971bd274f421%5b6)]

[https://analyticsindiamag.com/a-guide-to-building-hybrid-recommendation-systems-for-beginners/[7](https://analyticsindiamag.com/a-guide-to-building-hybrid-recommendation-systems-for-beginners/%5b7)]

Kuzelewska, U. [1,3(my reference)]

Geetha et al. [2,3]

De Campos et al. [3,3]

Manoj Kumar et al. [4,3]

Movie Recommender System proposed by Nupur Kalra et al. [5,3

]

Recommendation system with collaborative filtering using big data was a survey done by Sonali et al. [6,3].

MovieMender[7,3] is a movie recommendation system for users presented by Rupali Hande et al.

PAVAN KUMAR P B (1CR16CS112) NITESH S (1CR16CS106) MURALIDHARA REDDY SY (1CR16CS098) PRAVEEN V (1CR16CS120)[10]

PROJECT TITLE: PRODUCT RECOMMENDATION SYSTEM USING MACHINE LEARNING TECHNIQUES AUTHOR: MUKHUL KANAGALA[11]

<https://scholarworks.calstate.edu/downloads/1n79h8686> [11]

[https://www.ijraset.com/research-paper/book-recommendation-system-using-mi[13](https://www.ijraset.com/research-paper/book-recommendation-system-using-mi%5b13)]

https://ijcrt.org/papers/IJCRT2205341.pdf[12]