**DOMAIN –** Machine Learning (ML)

**TITLE-**Online Movie Recommendation Sytstem Using Machine Learning

**ABSTRACT**

Recommendation System is a significant territory which is well known and helpful for individuals to take legitimate mechanized choices. It is a technique that assists client with discovering the data which is gainful to him/her from assortment of information accessible. With regards to Movie Recommendation System, suggestion is done dependent on closeness between users (Collaborative Filtering) or by thinking about specific user’s movement (Content Based Filtering) which he needs to draw in with. To beat the constraints of cooperative what’s more, content based separating for the most part, mix of community and substance based sifting is utilized so that a superior suggestion framework can be created. Likewise different similitude measures are utilized to discover out closeness between clients for proposal. In this paper, we have thoroughly reviewed the class strategies for content-based filtering, collaborative filtering, Hybrid method and in-depth learning methods recommended for movies.We have additionally checked on various likeness measures. Different organizations like facebook which suggests companions, LinkedIn which suggests work, Pandora suggests music, Netflix suggests films, Amazon suggests items and so on use proposal framework to expand their benefit and furthermore advantage their clients. This paper essentially focuses on the short survey of the unique strategies and its techniques for movie recommendation, so that examination in recommendation system can be Explored.

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