LITRATURE SURVEY

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Team ID	PNT2022TMID19247
Project Name	News Tracker Application

NEWS TRCKER APPLICATION LITERATURE SURVEY

S.NO	AUTHOR	PAPER	YEAR	DESCRIPTION
1.	Weal M.S Yafooz	Challenges and Issues on Online News Portal	2006	The online news will be viewed almost every second in order to follow the evolution of any desired global events. There are many organizations or political parties employ agents for tracking news by grouping the event. Therefore, news clustering is helpful and worthy for many researchers and online news readers in order to view events from multiple perspectives.
2.	Morgan & Claypool	Incidentals Exposure to online News	2016	The prevalence of news on the Web provides opportunities for people to come across news in an incidental way as a byproduct of their online activities. It presents conception framework of IEON that advances research and an understanding news discovery
3.	Ali Al-Laith, Muhammad Shahbaz	Tracking sentiment towards news entities from Arabic news on social media	2021	he tracking sentiment of the news entities over time provides important information to governments and enterprises during the decision-making process. Recently, it has attracted the attention of the research community as well due to its popularity in many applications including; tracking news about elections, e-commerce, and e-governance.

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4	Marios Constantinides, John Dowell, David Johnson, Sylvain Malacria	Exploring mobile news reading interactions for news app Personalization	2022	As news is increasingly accessed on smartphones and tablets, the need for personalising news app interactions is apparent. We report a series of three studies addressing key issues in the development of adaptive news app interfaces. We first surveyed users' news reading preferences and behaviours; analysis revealed three primary types of reader.
5	Martijn Kleppe and Marco Otte	Analysing and understanding news consumption patterns by tracking online user behaviour with a multimodal research design	2017	The data collection, pre- processing, and pattern discovery takes more time Digital Scholarship in the Humanities
6	Oscar Westlund	Mobile News a review and model of journalism in an age of mobile media	2012	The technological convergence of mobile "phones" and multimedia has been taking place since the 1990s, but it was not until the commercial birth of touchscreenenabled mobile devices, offered with flat-rate subscriptions for mobile internet, that widespread production and use of newsrelated content and services began to flourish. Accessing mobile news has gained traction in the everyday life of the public.
7	Wei Guo and Bo Zhang	Research on Development Strategy of News App under the Background of Artificial Intelligence	2019	With the rapid development of the mobile. The market performance of the media Applications strong, and it has become increasingly prominent in the public opinion. consulting literature, market research, comparative research and other methods, aiming at exploring and studying the future development trend of media APP.

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8	Regonda Nagaraju, Mohammed Farhan Pasha, Mohammed Abdul Majeed, AdapaSujith	An Improved Method for Multi- Lingual News Feed Application	2019	People increasingly turn to the internet for daily news updates. A Multi-Lingual news feed application is aimed at developing a web-based application named multilingual news feed app. This Application deals with the user who wants to read news from the web application. User can select different countries in which a user is interested, the latest news will be fetched from the selected country
9	Sagar Patel, Sanket Suthar,Sandip Patel, Nehal Patel and Arpita Patel Chandubhai S	Topic Detection and Tracking in News Articles		This paper for detecting and tracking topics from news articles. Topic detection and tracking are used in text mining process. From data which are unstructured in text mining we pluck out information which are previously unknown. The objective of this paper is to recognize tasks occurred in different news sources. We are going to use agglomerative clustering based on average linkage for detecting the topics, calculate the similarity of topics using cosine similarity and KNN classifier for tracking the topics
10	Wenpeng Tao, Shuangshuang Zhang,	An Approach to event mining based on massive online news	2018	This paper proposes an approach based on Single-Pass Clustering Algorithm with the characteristic of news comment to extract events from massive online news. Meanwhile we adopt a custom method in similarity calculation in this paper. According to experimental results, the approach has a good performance in event mining.