

S.NO	AUTHOR NAME	PAPER	THEME	AREA OF ESTIMATIONN	RESULT
1	Regonda Nagaraju	Exploring mobile news reading interactions for news app personalisation	An Improved Method for Multi-Lingual News Feed Application	In the present era, the internet and new technologies are changing the information behavior of news reader .	We have successfully developed the application which will serve news from all over the world.
2	Benedict Bender	Web Tracking – A Literature Review on the State of Research	Web tracking	Compared to digital advertising, where advertisers and publishers sign private deals, programmatic advertising automates the purchase of digital	Research methodologies in the IS discipline can be generally distinguished in terms of the research paradigm into either behavioral science or design science (Wilde & Hess, 2007)
3	AMY SCHITZ WEISS	Exploring News Apps and Location-Based Services on the Smartphone	News Apps	This study investigates how young adults use news and location-based services on their smartphones, in addition to examining how many news organizations offer mobile news apps with geo-location features	This study highlights that a gap exists between what news consumers, particularly young adults, are doing and using on their smartphones and what news organizations are able to provide.

4	Sagar Gore	Survey Paper on “An Android Based Mobile Framework for Student Alert Notification Mobile application	: Mobile application	Android phones are now become handiness to many and much people with the advance of electronics and communication technology. They are getting wide acceptability because of their utilized cordial applications	To run this application, the android phone should be of version minimum 4.2. 2MB memory space is required on the android device
5	Brijesh Joshi	It provides automation, immediacy, adaption and personalization. News API provides us the source of news articles	Android News App	Android provides simple application structure and requires Java and Mark-up languages knowledge to work with.	User was allowed to use this application in his smartphone and screenshots were taken as a result for this study
6	J Med Internet Res	Mobile apps are considered to be a valuable tool for citizens, health professionals, and decision	COVID-19 Mobile Apps	The COVID-19 outbreak, which first emerged in China, has spread worldwide. On March 11, 2020, the World Health Organization (WHO) declared COVID-19 as a pandemic	Mobile apps have been implemented for training, information sharing, risk assessment, self-management of symptoms, contact tracing, home monitoring, and decision making, rapidly offering effective and usable tools for managing the COVID-19 pandemic.

7	Artur Strzelecki	Eye-Tracking Studies of Web Search Engines	eye-tracking	This paper analyzes peer-reviewed empirical eye-tracking studies of behavior in web search engines. A framework is created to examine the effectiveness of eye-tracking by drawing on the results of, and discussions concerning previous experiments	From the content analysis, it was found that the 56 papers reviewed here discussed the topic of web-search behavior based on informational and navigational queries, recognition of organic and sponsored listings, detailed studies about different parts of presented results (title, description, URL) and studies
8	Martijn Kleppe	Tracking Digitally Consumer News	News tracking	The digitization of journalism has increasingly enabled news organizations to monitor the behavior of online news users by using metric tools such as Google Analytics or Chartbeat.	Therefore, this poster presents the set-up of a research design that monitors the actual consumption of news websites on desktop and laptop computers by the use of a proxy installed on the devices of a group of respondents.
9	Alper Yilmaz	Object Tracking: A Survey	Tracking app	The goal of this article is to review the state-of-the-art tracking methods, classify them into different categories, and	

				identify new trends. Object tracking, in general, is a challenging problem.	
10	Ankush Rathod	This analysis is based on the bus tracking system	Internet Based Tracking System	Among all the public transportation services, the bus service is the most commonly used by the public. Especially in a busy town or city, the bus is the easiest, most convenient, and cheapest form of transportation.	While waiting for the bus, many people, like regular travelers or tourists, get impatient and anxious if they don\'t know when the bus will arrive.