S.N O	PAPER NAME AND AUTHORS	ABSTRACT	ADVANTAGES	DISADVANTAG ES
1)	Exploring mobile news reading interaction for news app personalization  John Dowell', David Johnson	This paper reviews on 3 studies addressing key issues in development of adaptive news app interface.	The feasibility of recognizing patterns of news reading interactions and evaluated 3 adaptive interface designs for different news reader types.	Independent samples test was conducted to compare.
2)	Impact of smartphone news apps on print media	Contribution of this study is developing a TWIN TAM that integrates 2 technologies.	This paper reviews on the impact on news apps on news magazines.	It shows more about news apps compared to news magazines
3)	News recommendation systems – Accomplishments, challenges and future directions.	This paper observes that news recommendations system can automatically process lengthy articles	It discusses about -Broad categories, recommendations system, sub categories .	Recommendati ons systems are classified into 7 categories.
4)	Approaches to identify fake news  Dylan de beer, machdel c matthee	The information via digital media platforms ,it is important for individuals to be able to judge it's credibility.	By conducting systematic literature review, we identify approaches to identify fake news	More accurate information is not possible .
5)	Personalized news recommendation: A survey Chauhan Wu, yongfeng huang	It is a important technique to help users find their Intrested news information	We present overview of the personalized news recommendation field	This paper cannot facilitate NLP and data mining related fields.