**Literature Survey**

**NEWS TRACKER APPLICATION**

According to our recent research we found out that there are various news web applications that are restricted for single language and also they all provide news from a single source. Examples are BBC, CNN or other local news channels like Aaj Tak , TV9 Telugu etc. provide news in their regional languages or by default English language. These articles cannot be read by users of other countries. As per Internet World Stats fig 1, there is a huge ratio of people accessing the internet in other languages which increases the need for content to be available in different languages.

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| **Paper Name** | **Publisher by** | **Publishing Year** | **Advantages** | **Disadvantages** |
| A distributed platform for archiving and retrieving Online News | Chmielewski , David, and Gongzhu Hu | 2005 |  | Platforms for fetching news are limited |
| Challenges and Issues on Online News Portal | Weal M.S.Yafooz | 2011 | Upcoming challenges in Project are described. | Solution for those challenges is not given |
| Incedental Exposure to online News | Morgan & Claypool | 2016 | It presents conception framework of IEON that advances research and an understanding news discovery | Not examined. |
| Hierachical neural network for online news popularity prediction | Xinyu Guan and Yiding li | 2017 | It experiments on the real data from an online news portal demonstrate that proposed method and identify popular news. | Not examined. |
| Predicting the popularity of Online news | Caiyun liu | 2017 | It explores variables which may affect news popularity and presents method to predict the popularity of online news before publication | Not examined. |
| An Approach to event mining based on massive online news | Wenpeng Tao | 2018 | It proposes an Approach based on single-pass clustering algorithm with the characteristic to extract event from massive online news. | Not examined |