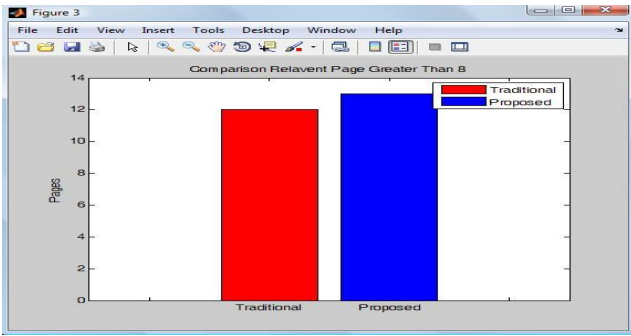
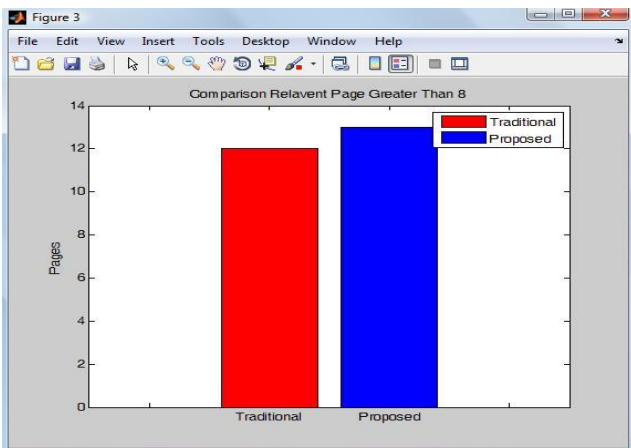


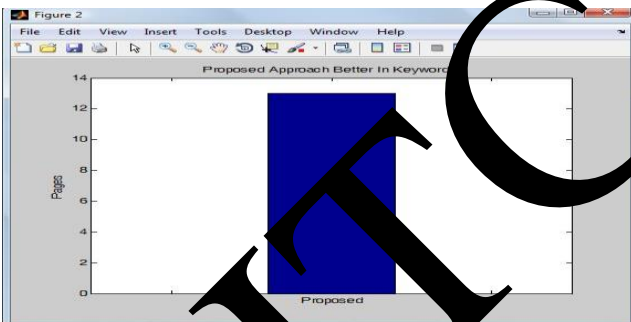
- On the basis of comparison relevant page Greater Than 8:



- On the basis of comparison relevant page Greater Than 9:



- Proposed Result:



V. CONCLUSION:

This paper presents an enhanced algorithm with dynamic approach because of a problem with the conventional techniques was having only two parameters that were based on content and link as well as it was a static approach. So, the need is to use an enhanced algorithm for page ranking has been proposed that utilizes more parameters for ranking. In this paper, we have used (web content, link rank, keyword density, keyword preferred index) parameters so as to reduce the searching time for user queries and fast search results. In future this work can be extended to a combination of more and different parameters which can give importance in order to get more accurate results from search engines.

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