**LITERATURE SURVEY**

Paper 5:

Topic : Artificial Intelligence for Web Accessibility

Authors Name : Abou Zahra Shadi , Judy Brewer , Michael Coope

Published Year : 2018

Concept:

Artificial Intelligence used to improve accessibility of the world wide web,making Web-based interfaces accessible for people with disabilities rather than on Web enabled products and services

Disadvantages:

1.Lack of accuracy and reliability

2.At the current AI is not matured enough to replace the needs

Future work:

1.AI function for accessibility will emerge more gradually with initially more simple tasks

2.AI will further support the production of accessible web content

Paper 6:

Topic : Real Time Communication in distributed Environment

Author’s : Akihiko Miyoshi , Hideyuki Tokuda

Published on : 1997

Concept :

In this it proposes

1. A distributed real time communication mechanism to support distributed real time applications

2. Real time communication model

3.Implementation overview of of our system

Disadvantages :

Comparing the performance of different protocol it is about 0.2ms slower

Future Work :

Under Heavy load condition real time communication gets stable