**FYP**

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| Paper Title | Attuning speech-enabled interfaces to user and context  for inclusive design: technology, methodology and practice |
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**Summery Table:**

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| **Title** | **Description** |
| Goals |  |
| Findings |  |
| Major Achievements |  |
| Targeted Audience |  |
| Limitations |  |
| Results |  |
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| Keywords |  |

**Summery Paragraph:**

This paper is about the interactive design challenges faced by the people who have problem in reading and passes through many difficulties. According to author people using technology are facing many problems now a days. Specially those who can’t read and write. This is due to many interactive and cognitive design challenges faced by the people of low literacy and bad motor skills. The author is proposing the speech- enabled technique to assist the interactive user.