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## **Abstract Details**

**Title:** A Comparative Study of Attitude towards Computer Awareness between Children with Hearing Impairment and Visual Impairment at Secondary Level

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**Abstract:** The aim of the paper is to examine the comparative study of attitude towards computer awareness among Children with Hearing Impairment and Visual Impairment at secondary level. Researcher intends to find out how computer awareness plays an important role for children with special needs. A systematic study was conducted by the researcher on 40 children with Hearing Impairment and Visual impairment and assessed their computer attitudes with the help of a standardized test using the tool "computer attitude scale" developed by Dr. TAHIRA KHATOON AND MANIKA SHARMA. Result indicated that Children with Hearing Impairment have less Computer Awareness in lieu of the Children with Visual Impairment. So, the society should raise its bar and join hands in order to nourish these children so as to frame their individual ipseity in the society.

Keywords: Hearing Impairment, Visual Impairment, Computer Awareness.