**DIGITAL LITERACY SKILLS AND COMPETENCES OF SCHOOL STUDENTS – A CASE STUDY**

***Mr. Manish Gupta***

***Research Scholar (Sardar Patel University) Gujarat, India.***

*manishgupta@waymadedu.org*

***Dr. Hitesh Patel***

***Research Guide (Sardar Patel University) Gujarat, India.***

***ABSTRACT***

In this paper, the scenery of the skills and knowledge developed by school students while using digital devices has been explored. This paper focuses on a study of school students who use the mobile, computer and tablet for completing the study related tasks. A survey was conducted on 200 school students and amongst them 50 student’s was randomly selected for case study to explore the use of digital devices to complete the school related tasks at home. The result of the study and researcher observation indicates that a verity of skills and knowledge students can attain by using digital devices. Furthermore, researcher also noticed that school students can easily operate digital devices effectively to complete school related tasks with full of confidence and competency. The case study also indicates that not all students have the same range of skills and knowledge about using diverse digital tools. It was also identified that school students can develop digital literacy skills with full of interest and seamless manners. This study helps to identify the digital literacy skills as well as knowledge of school students on use of digital devices and it will also helps teachers to plan accordingly for teaching – learning process.

*Key words: Digital Devices, Skills, Knowledge, School student, Study related task*

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