



Golden Research Thoughts

International Recognition Multidisciplinary Research Journal

DOI Prefix : 10.9780

ISSN 2231-5063

Journal DOI : 10.9780/2231-5063

Impact Factor : 4.6052

ORIGINAL ARTICLE

Vol. VI, Issue : III, September 2016

Published: 1st September 2016

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COMPUTER LAB UTILIZATION SKILLS AMONG COMPUTER SCIENCE STUDENTS AT HIGHER SECONDARY LEVEL



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REVIEW OF THE ARTICLE

Computer Lab Utilization Skills Among Computer Science Students At Higher Secondary Level

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ABSTRACT:

The problem statement was clear and well articulated Now-a-days computers are playing a very important role in transforming the mode of imparting education, and are increasingly becoming common in the classrooms. The technological literacy is basic computer skills to acquire, control and communicate the essential to familiarize with new technologies and their use. The educational development depends on education is facing a significant change in preparing students for the future knowledge-based society

INTRODUCTION:

The introduction provides a good, generalized background of the topic that quickly gives the reader an appreciation Teaching and learning science subjects whether in developed or not requires the use of various teaching aids. In most areas of science education, use of technology is quite acceptable and highly recommended to enhance learning. The capabilities of computers to improve students scientific knowledge and computer based technology gives science teachers access to a prosperous multiplicity of textual materials and graphic information.

METHODOLOGY:

The present study was exclusively realized on secondary data sources. It was purely descriptive type of research since it describes the facts relating to the problem. The investigator had using normative survey method. The sample of present study was consisted of 500 computer students in Salem district of Tamil Nadu. The researcher self made questionnaire used namely was USCL (Using Skill of Computer Lab).

PRESENTATION OF RESULTS:

The amount of data presented was sufficient and appropriate. Tables, graphs, or figures were used judiciously and agree with the text In this study, there is a high level using skill of computer lab among computer science students at higher secondary level. The using skill of computer lab among computer science students at higher secondary level with respect to their demographic variables are significant excepted Locality of the school.

REFERENCES:

Prior publication by the author(s) of substantial portions of the data or study was appropriately acknowledged.

RELEVANCE:

The paper is properly organized and demands appreciation. I think the paper will satisfy the interest of the readers.

FUTURE RESEARCH SCOPE:

1. INDIAN SUSTAINABILITY CONGRESS BANGALORE, India (<http://isustainability.in/>)
2. International Education Conference New Delhi, India (<http://sassconference.gnbo.com.ng/>)
3. A Training program on "Incorporation of Pedagogy in Engineering Education"(<http://cce.iisc.ernet.in/Pedagogy1.pdf>)
4. Internet Course on Environmental Management ([\">http://cce.iisc.ernet.in/EM_2013.pdf](http://cce.iisc.ernet.in/EM_2013.pdf))\
5. 8 major education projects announced by India, US (<http://www.indiaeducationreview.com/news/8-major-education-projects-announced-india-us>)

SUMMARY OF ARTICLE

		Very High	High	Average	Low	Very Low
1.	Interest of the topic to the readers	✓				
2.	Originally & Novelty of the ideas		✓			
3.	Importance of the proposed ideas	✓				
4.	Timelines			✓		
5.	Sufficient information to support the assertions made & conclusion drawn		✓			
6.	Quality of writing(Organization, Clarity, Accuracy Grammer)			✓		
7.	References & Citation(Up-to-date, Appropriate Sufficient)	✓				

Future Research Suggestions

This Article can expand further research for MINOR/MAJOR Research Project at UGC

