iMedPub Journals http://www.imedpub.com/

American Journal of Computer Science and Information Technology ISSN 2349-3917

Vol.5 No.2:04

DOI: 10.21767/2349-3917.100004

Information Technology Research

Froilan Mobo*

Department of Computer and Social Sciences, Philippine Merchant Marine Academy, Philippines

*Corresponding author: Froilan Mobo, Department of Computer and Social Sciences, Philippine Merchant Marine Academy, Philippines, E-mail: froilanmobo@gmail.com

Received date: November 02, 2017; Accepted date: November 04, 2017; Published date: November 16, 2017

Citation: Mobo FD (2017) Information Technology Research. Am J Compt Sci Inform Technol 5:2. doi: 10.21767/2349-3917.100004

Copyright: ©2017 Froilan Mobo. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Editorial

Information Technology nowadays plays a vital role in our daily lives especially in the area of research. Ideally, in the area of Information Technology, there are lots of subtopics you will meet such as Information Systems, Robotics, Cloud Computing, Networking, Web Development, eCommerce and Computer Graphs.

There are also some new technology tools that can make our work more convenient and easier. When writing a research, it can be used as an online tool for citing articles in a magazine, journals, books, and websites. You can also use those online tools for generating APA reference format. These tools are being used in a more collaborative write-up especially for an experienced researcher which helped me a lot [1].

Information Technology research led many changes that brought researchers in a new course, specifically in terms of the scientific approaches. Apart from this change is they can easily adopt the changes and challenges in other fields like medicine. Wherein you can use and combine Information Technology Research to guickly perform operations which have never been done before. Using Software Applications in solving quantitative problems is also part of new innovations in the field of Information Technology Research, by using applications like using Mathlab, SPSS, Microsoft Excel, MaxStat, and Simplot, are just some of the tools used in the modern-day research [2].

Information Technology has drastically changed the route in which our whole society lives, works, learns, conveys, and works together. Moreover, the use of information technology in research has been significantly changed. With the goal that made conceivable today, it is accessibly to take a shot at issues in these zones at exceptional levels of speed, accuracy, and detail.

Information technology is obtainable in the remotest corners of the earth with higher amounts of learning, data, and

examination. The beneficial outcomes of these changes should be drawn-out extensively. This is why information technology research turns out to be progressively more astute and connected due to the fast and innovative advancements. Some of these include system innovation, distributed computing, future web, hardware technology, framework designing, programming building, data innovation and graphics design research topics. Interconnected research, allow the pooling of the assets and abilities to make another, more unpredictable work that offers more usefulness and execution basically in the whole area of the research [3].

The interconnection of technology including a vast size of wireless communications and the expanded keenness of software and hardware produce unending floods of information so extensive and complex that customary information preparing applications miss the mark in catching, putting away, imagining, investigating and handling this information in research.

Using the state-of-the-art technology, the researchers can easily conduct and study different areas of concern. Essential instrument to produce riches and better states of life, constituting one of the key fronts of advance research. These advancements are inconsistent, with which the exploration and the advancement in them are crucial to keep the intensity and to comprehend changes with technology in the area or to take a gander at particular advancements in the field of information technology research.

References

- Centre for Research on Information Technology and Organizations. (n.d.). Retrieved November 01, 2017
- Info-Tech Members Dramatically Outperform Their Peers. (n.d.). Retrieved November 01, 2017
- Journal of Information Technology Education: Research (JITE:Research) (n.d.). Retrieved November 01, 2017