# Review Article

# Technology Management Research Development In Society

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Abstract - Research has shown that technology research development modalities are the qualitative and quantitative projections of the management outcomes. Since there are enormous entities of development, involve in the evolvement of results. Therefore it must be stated clearly at the early stage what is expected of research. That is, a hypothesis must exist. It has been made known that technology management research rests solely on the common awareness of its solitude. It is very important to have innovative goals as to the disposal of the results. To develop a product is an important part of technology management research and preparedness for surviving in society.

Technology development research is part of sailing through life.

The research involvement is based on the philosophical ideologies of sociological, economic, psychological, and political stability in society.

The globalization of ethical prowess remained an important aspect of research development (Kejawa, 2014). The facts that technology research development is an important issue are surrounded by the ideologies of individualism (Kejawa, 2013)

**Keywords** - Computer Science/Technology/Education/ Engineering /Economics/ Management/Research /Planning/ Development/Medicine/ Humanities/ Arts /Sports

# **I.INTRODUCTION**

The philosophical dwellings of social well-being depend on technology research development. Institutional management involvement is an integral part of research development (Geiger-Dumond, & Boyle, 1995). The paraphernalia of research is the ingredients that remained to be tested or investigated. An innovative process must acknowledge justification for the philosophical ideologies of individuals. In an environment or society where there are

enormous sophisticating products and situations, it is very important to simplify the innovative process's ideologies.

Management planning is based on what constitutes knowledge in modern society. There is a correlation between what is knowledge of the past and the present. In today's information age, products and situations are based on knowledge, values, and pragmatic approach. The management approach is what constitutes knowledge management tools. Management of situations and products is of great importance as well as information management in the globalized arena. The past and present terms are reciprocity of the global markets and communities.

# II.GRATIFICATIONS OF TECHNOLOGY RESEARCH

The retention of situations and products serves the purpose of conservatism and pragmatic values and approach. Change of situations, information, and products are preserved in our institutions. These changes are pragmatic to the management of the institutions or societies. The information age is a co-existence of values and desire. The philosophical entity is composed of resources and performance. The composition of information and products the entities of management research development (Kejawa, 2014). The consistency of management research development is based on the magnitudes of the information obtained from the past and present.

Models and consistencies are aligned with extensive extenuation of objectivity in management (Kohlberg, 1976). With the extenuation of objectives, there are subjectivities to innovations. The past may be subjective to the development of the modern. Situations and information are interchangeable scenarios and products in society (Beck, 1994). The aspect of globalization is empowered through the local development of external entities. The adaptability of external local entities serves as philosophical globalization.

The configuration of external foreign entities, such as tools of the past era, results in commonwealth management and may serve a purpose in research development. Management posterity serves as the philosophical view of the modern (Geiger-Dumond, & Boyle, 1995). As a result of management research development, there is prowess in the dark of perspective and convenience. Information is internally and externally exposed and stored knowledgeably. The value of information in research development is the logical dwelling of philosophical abstracts of management.

The transcendence of technology management research development depends on both the present and past era's innovations to attain sophistication and adaptability (Kirkpatrick, 1985). And this presents the future with the lasting and endurance of management tools in our institutions. The use of technology in research development is adeptly the invigoration of management expertise in our society. We know how, when, and why is attributed to the development and enhancement of technology tools and their awareness.

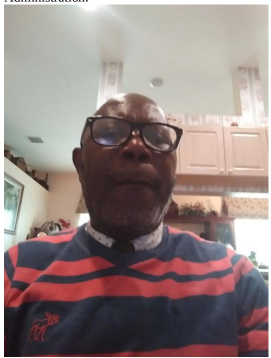
# **III.CONCLUSION**

We must adhere to the improvements of the previous and the modern and gear towards new developments in our institution (Glover, 2018). Technology management research serves as a purpose for improvements in knowledge and the well-being's physical perspectives. Higher learning institutions must undergo changes in the light of technological innovations, which calls for in-depth knowledge of the circumstances. Technology management research is a continuous and infinitely eloquent activity in our institution and society.

Within institutions, technology management development could be very important in producing a curriculum that would be of best interest to society's innovative mind. Technology management research development would allow us to produce graduates who can adapt to the sophistication of changes in our society (Glover, 2018). To achieve this purpose, all management curriculum and amenity, including all other products that are to be involved in the technology management research development, must be qualitative and quantitative (Kohlberg, 1976). This will result in the best outcomes of the graduates People would be able to have in-depth in abundance. situations around them in society. We will also have a knowledge of what is to be learned. With technology management research, one may predict the future outcomes of the present situations and thereby solve the existing problems.

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# REFERENCES

Various academic works were explored in publishing this paper which includes:

- [1] Beck, C.E. (1994) "Perspectives on the self in Communications." *Technical Communication*, 11, pp 753-759
- [2] Glover, H.D. (2018) "Organizational Change and Development: The Consequences of Misuse." *Leadership and Organization Development Journal*, 13(1), 9-16.
- [3] Geiger-Dumond, A. H and Boyle, S. K. (1995) "Mentoring: A Practitioner's Guide." *Training and Development*, Mar. 1995.
  [4] Kirkpatrick, D. K. (1985) How to Manage Change Effectively,
- [4] Kirkpatrick, D. K. (1985) How to Manage Change Effectively, San Francisco: Josey-Bass
- [5] Kohlberg, L. (1976). Moral stages and moralization: The cognitive-developmental approach. In T. Lickona (Ed.), *Moral* development and behavior: Theory, research, and social issues (pp.31-53).
- [6] Kejawa, I. D. (2013) Raw and Pure Education, America Stars Books LLLP
- [7] Kejawa, I. D. (2014) The Turbulent Economy. America Stars Books LLLP