# **IJARSCT**



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 2, November 2022

# A Review Paper on E-Learning Methodologies, Tools and Rise of Adaptability Innovative Digital Learning in COVID19

Pratibha Bhanudas Sakhare<sup>1</sup> and Pravin M. Sontakke<sup>2</sup>

Department of Electronics<sup>1,2</sup> Kamla Nehru Mahavidyalaya, Nagpur, Maharashtra, India pratibhasakhare@gmail.com, pmsontakke@gmail.com

Abstract: E-learning is best platform to gather knowledge and education through internet transformation. E-learning has implemented world of education and the adaptability of educators drastically increases due to digital learning also in COVID -19 pandemics. This paper overview on synchronous and asynchronous learning environments to allow any time learning model also discuss effective E-learning methods and explain the type of content to which each is best suited for right training strategy This paper discussed on E-learning is an implementation of electronic media for a variety of learning purposes to facilitate the delivery of distance education, online learning or blended learning which includes distance education, blended learning, hybrid learning, online learning. The main focus of paper is e-learning methodologies and e-learning tools. E-learning is revolutionary way to empower workforce with the skill and knowledge discussed with this paper also overview on e -learning tools used for knowledge managements and application of digital learning increases in pandemic period of COVID19.

Keywords: E-Learning, Methodologies, Tools, Knowledge Managements, Digital Learning

### REFERENCES

- [1]. Roberts, J. J., 2019, 'Online learning as a form of distance education: Linking formation learning in theology to the theories of distance education', HTS Teologiese Studies/Theological Studies 75(1), a5345 Elektronnyhttps://doi.org/10.4102/hts.v75i1.5345
- [2]. G.K.KASSYMOVA1, S.T.ISSALIYEVA1, A.N.KOSHERBAYEVA1Abai Kazakh National Pedagogical UniversityE-LEARNING AND ITS BENEFITS FOR STUDENTS
- [3]. Ajayi, I.A. (2008). Towards effective use of information and communication technology for teaching in nigerian colleges of education. Asian J. Inf. Technol. 7(5): 210 214
- [4]. Ally, M. (2004). Foundations of Educational Theory for Online Learning. In T. Anderson & F. Elloumi (Eds.), Theory and Practice of Online Learning (pp. 3-31): Athabasca University & Creative Commons.
- [5]. Kaplan-Leierson, E. (2006). E-learning glossary. Retrieved on January 10, 2006 from http://www.learningcircuits.org/glossary.html.
- [6]. Bates, A. W. (2005). Distance Education in a Dual Mode Higher Education Institution: A Canadian Case Study [Electronic Version]. Centre for Distance Education, Korean National Open University. Retrieved Nov. 13,2005 from http://www.tonybates.ca/papers/KNOUpaper.htm.
- [7]. Capozzi, M. M. (2007). "Knowledge Management Architectures BeyondTechnology". First Monday 12 (6).http://firstmonday.org/htbin/cgiwrap/bin/ojs/index.php/fm/article/view/1871/1754
- [8]. Bayne, S. and Cook, J.(2006). "WebCT vs Black Board? An Evaluation of Two Virtual Learning Environments",http://www.ltss.bris.ac.uk/interact21/in21p04.htm,
- [9]. Capozzi, M. M. (2007). "Knowledge Management Architectures Beyond Technology". First Monday 12 (6).http://firstmonday.org/htbin/cgiwrap/bin/ojs/index.php/fm/article/view/1871/1754
- [10]. Kasowitz, A.(1998). "Tool for Automating Instructional Design. ERICelearning house in Information Technology in Education". Available athttp://ericit.org/digests/EDO-IR- 1998-01.shtml, Syracuse, NY,

Copyright to IJARSCT www.ijarsct.co.in

291

# **IJARSCT**



## International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

## Volume 2, Issue 2, November 2022

1997.

- [11]. M. Lorrain, "Strategies to Engage Online students and Reduce AttritionRates.," The Journal of Educator Online.2007.
- [12]. Hiltz, S.R. and Turoff, M. (2002). "What makes learning networkseffective?", Communications of the ACM(45:5) 2002, pp56-59
- [13]. Thomson, J. R. and Cooke, J.(2000) "Generating Instructional Hypermedia with APHID". In Hypertext 2000. pp. 248-249
- [14]. Bruce, L. R. and Sleeman, P. J.(2000). "Instructional Design: a primer". In Greenwich, CT: Information Age Publishing, 2000
- [15]. Maier, R. and Thalmann, S. (2007). Describing learning objects for situation oriented knowledge management applications. In: Gronau N(ed) 4th Conference on Professional Konwledge Management Experiences and Visions, vol 2, GITO, Berlin, pp 343-351
- [16]. Douglas, I.(2001). "Instructional Design Based on Reusable Learning Object: Applying Lessons of Object-Oriented Software Engineering to Learning System Design". In Proceeding ASEE/IEEE Frontiers in Education Conference, Reno, NV, 2001. Vol. 3. pp.: F4E1-F4E5.
- [17]. R. Sharma, M.S. Ekundayo, and E. Ng, "Beyond the digital divide:policy analysis for knowledge societies.," Journal of Knowledge management, vol. 13, no. 5, 2009, pp. 373-386.
- [18]. www.coronavirus-education-global-covid19-online-digital-learning
- [19]. Author: MsHemavati A Shiragur MBA (PhD) Research Scholar, Rani Chennamma University Belagavi Digital Learning and Its Impact on Education System during Pandemic (Covid 19)", International Journal of Emerging Technologies and Innovative Research (www.jetir.org | UGC and issn Approved), ISSN: 2349-5162, Vol.8, Issue 8, page no. ppa43-a45, August-2021, Available at: http://www.jetir.org/papers/JETIR2108007

DOI: 10.48175/IJARSCT-7465