CITED LITERATURE

Abusneineh, W. & Zairi, M. (2010). An evaluation Framework for E-learning Effectiveness in The Arab World. International Encyclopedia of Education, 521-535.

Aggarwal, D. (2009, February). Role of e-learning in a developing country like India. In 3rd National Conference, Computing for Nation Development, February (pp. 26-27). Retrieved from: https://scholar.google.co.in/scholar?q=Agarwal+D.+ (2008)+%E2%80%9CRole+of+e-Learning+in+A+Developing+Country+like+India% E2%80%9D&hl=en&as_sdt=0&as_vis=1&oi=scholart

Agboola, Abdulhameed. (2006). Assessing the Awareness and Perceptions of Academic Staff in Using E-learning Tools for Instructional Delivery in a Post-Secondary Institution: A Case Study. Publ Sect Innovat J. 11. Retrieved from: <a href="https://www.researchgate.net/publication/253657960_Assessing_the_Awareness_and_Perceptions_of_Academic_Staff_in_Using_E-learning_Tools_for_Instructional_Delivery_in_a_Post-Secondary_Institution_A_Case_Study

Agariya, A., Singh, D., (2012). e-learning quality: Scale development and validation in Indian context. Knowledge Management & E-learning: An International Journal, Vol. 4, NO. 4., 500 -517. Retrieved from: e-Learning quality: Scale development and validation in Indian context | Agariya | Knowledge Management & E-Learning: An International Journal (kmel-journal.org)

Akaslan, D., & Law, E.L. (2011). Measuring teachers' readiness for e-learning in higher education institutions associated with the subject of electricity in Turkey. 2011 IEEE Global Engineering Education Conference (EDUCON), 481-490.

https://www.semanticscholar.org/paper/Measuring-teachers'-readiness-for-e-learning-in-the-Akaslan-Law/06ad2a689ade2409aac542b9c8b1852f4d1367a7

Alexander, B., Adams-Becker, S., Cummins, M., & Hall-Giesinger, C. (2017). *Digital Literacy in Higher Education, Part II: An NMC Horizon Project Strategic Brief.* Volume 3, 4, August 2017. Austin, Texas: The New media Consortium. (E-Teaching in Higher Education: An Essential Prerequisite for E-Learning | Guri-Rosenblit | Journal of New Approaches in Educational Research (ua.es)

Appana, S. (2008). A Review of benefits and limitations of online learning in the context of the student, the instructor, and the tenured faculty. International Journal on E-Learning, 7(1), 5-22.

Assareh, A. & Bidokht, H., (2011), Barriers to E-teaching and E-learning. Procedia CS. 3. 791-795. 10.1016/j.procs.2010.12.129. Retrieved from: https://www.researchgate.net/publication/220307784 Barriers to E-teaching and E-learning

Awidi, T. (2008). Developing an e-learning strategy for public universities in Ghana. EDUCAUSE Quarterly magazine, volume 31, number 2.

Aydin, C. H., & Tasci, D. (2005), Measuring Readiness for e-Learning: Reflections from an Emerging Country. Educational Technology & Society, 8 (4), 244-257.

(https://www.researchgate.net/publication/220374121 Measuring Readiness for e-Learning Reflections from an Emerging Country#:~:text=Aydin%2C%20C.%20H, 4)%2C%20244%2D257)

Azimi, H., M., (2013), Readiness for implementation of e-learning in colleges of education. Journal of Novel Applied Sciences, vol.2 (12), 769-775. Retrieved from: http://hdl.handle.net/10603/32036

Azlim, M., Amran, M., Mohd Ruhaizad Rusli, (2013) Utilization of Educational Technology to Enhance Teaching Practices: Case Study of Community College in Malaysia, Procedia - Social and Behavioral Sciences, Volume 195, 1793-1797. Retrieved from: https://doi.org/10.1016/j.sbspro.2015.06.385. (https://doi.org/10.1016/j.sbspro.2015.06.385. (https://doi.org/10.1016/j.sbspro.2015.06.385. (https://doi.org/10.1016/j.sbspro.2015.06.385. (https://doi.org/10.1016/j.sbspro.2015.06.385.

Berhanu, B. (2010). A model for an e-portfolio-based reflective feedback: Case study of e-learning in developing countries (Ph.D. thesis). University of Hamburg, Hamburg

Birch, D. & Burnett, B. (2009). Bringing academics on board: Encouraging institution-wide diffusion of e-learning environments. Australasian Journal of Educational Technology, 25(1), 117–134.

Bidabadi, N., Isfahani, A., Rouhollahi, A., Roya, K., (2016). Effective Teaching Methods in Higher Education: Requirements and Barriers. Journal of Advances in Medical Education & Professionalism. 4. 170-178. Retrieved from: https://www.resear

chgate.net/publication/310229777_Effective_Teaching_Methods_in_Higher_Education_Requirements_and_Barriers

Bjekic, D., Krneta, R. Milosevic, D., (2010). Teacher education from e-learners to e-Teacher: Master Curriculum. The Turkish Online Journal of Educational Technology – January 2010, Vol. 9, No. 1, 202-212 Retrieved from <u>Microsoft Word - v9i1.doc (ed.gov)</u>

Borotis, S., & Poulymenakou, A. (2004). E-Learning Readiness Components: Key Issues to Consider Before Adopting e-Learning Interventions. Paper presented at the E-Learn: World Conference on E-Learning in Corporate, Government, Healthcare, and Higher Education 2004, Washington, DC, USA.

https://www.learntechlib.org/p/11555(https://files.eric.ed.gov/fulltext/EJ1165504.pdf)

Bonanno, P., (2010). "Developing an instrument to assess teachers' readiness for technology-enhanced learning," 2011 14th International Conference on Interactive Collaborative Learning, 2011, pp. 438-443. Retrieved from: Developing an instrument to assess teachers' readiness for technology-enhanced learning | IEEE Conference Publication | IEEE Xplore

Broadley, T. 2007. Implementation of e-learning: A Case Study of Three Schools, Curtin University of Technology. Retrieved online on 2011-12-17, from http://www.aare.edu. au/07pap/bro07340.pdf.

Chapnick, S. (2000). Are you ready for e-learning? Learning Circuits: ASTD's Online Magazine All About E-Learning, Retrieved from: http://www.learningcircuits.org/
2000/nov2000/Chapnick.htm

Chandwani, A., and Anilkumar, S., (2010) *E-Learning Initiatives in India.*, 2010. In Modern Practices in Library and Information Services, Nagpur (India), 30th December 2010. [Conference paper] Retrieved from <u>E-Learning Initiatives in India - E-LIS repository (rclis.org)</u>

Cox M.J. (2010) The changing nature of researching information technology in education. In Researching IT in education: Theory, practice and future directions (Eds. A. McDougall, J. Murnane, A. Jones & N. Reynolds), pp. 11–24. Routledge: Taylor and Francis Group, Abingdon, England.

Contreras, Jennifer & Hilles, Shadi M. (2014). Assessment in E-Learning Environment Readiness of Teaching Staff, Administrators, and Students of Faculty of Nursing-Benghazi University. International Journal of the Computer, the Internet and Management Vol.23 No.1 (January-April, 2015) pp. 53-58.

https://www.researchgate.net/publication/281146592 Assessment in E-Learning Environment Readiness of Teaching Staff Administrators and Students of Faculty of Nursing-Benghazi University

Conrad, A.M., & Munro, D. (2008). Relationships between Computer Self-Efficacy, Technology, Attitudes, and Anxiety: Development of the Computer Technology Use Scale (CTUS). Journal of Educational Computing Research, 39(1), 51-73

Cruthers, M. (2008). Education Technology Gives Teachers a Wider Reach. ETNI, 5. Retrieved from: http://www.etni.org.il/etnirag/issue5/mark_cruthers.htm

Demir, Ö. & Halil, Y., (2015). Investigation of Effect of E-Learning Readiness Levels of Academic Staff on Those of Universities. Retrieved from: https://www.researchgate.net/publication/281522958 Investigation of Effect of E-Learning Readiness Levels of Academic Staff On Those of Universities/download

Deborah, L. Lowther., Tempa, Bassoppo-Moyo., & Gary, R. Morrison. (1998), "Moving from Computer Literate to Technology Competent: The next educational reform", Computers in Human Behaviour, 14(1), 93-109.

Doculan, Jo Ann. (2016). E-Learning Readiness Assessment Tool for Philippine Higher Education Institutions. International Journal on Integrating Technology in Education. 5.33-43. 10.5121/ijite.2016.5203. Retrieved from: https://www.researchgate.net/ publication/304991636 E-Learning Readiness Assessment Tool for Philippine Higher Education Institutions

Tuparova, D., G.Tuparov, S. Ivanov, E. Karastranova, J. Peneva, (2006) Teachers' attitude towards e-learning courses in Bulgarian universities, Current Developments in Technology-Assisted Education.

https://www.researchgate.net/publication/237410551_Teachers'_attitude_towards_e-learning_courses_in_Bulgarian_universities

Srinivas, T., TV Sridhar, P Punna Rao and T Ramesh Babu (2017) Factors effecting E-readiness of students and teachers in agricultural Universities of India, Journal of Pharmacognosy and Phytochemistry 2017; SP1: 390-393

https://www.phytojournal.com/archives/2017/vol6issue6S/PartI/SP-6-6-91-819.pdf

Engholm, P., & McLean, J. (2001). What Determines An organisation's Readiness For e-learning? Retrieved from http://www.x-konsult.se/academia/Thesis%20FINAL.htm

Fox, S., Anderson, J.Q., & Rainie, L. (2005), The Future of the Internet. Washington DC: PEW Internet and American Life Project.

Fullan, M. (1994). Coordinating top-down and bottom-up strategies for educational reform. Systemic reform: Perspectives on personalizing education, 7-24

Gaikwad, A. & Randhir, V., (2016). E-Learning in India: Wheel of Change. International Journal of e-Education, e-Business, e-Management, and e-Learning. 6. 40-45. 10.17706/ijeeee.2016.6.1.40-45. Retrieved from: (PDF) E-Learning in India: Wheel of Change (researchgate.net)

Gambhir, P.B. (2008). Effective Use of E-learning in India: A Step toward Enhancing Higher Education. Retrieved from: https://www.semanticscholar.org/paper/Effective-Use-of-E-learning-in-Indian-%3A-A-Step-Gambhir/113cf234e0ef58e54ce01222c86 26b6ad0d52ca2

HA, O., NJIMIA, JM., WAUSI, AN., (2000). e-learning Readiness assessment Model in Kenyas' higher education Institutions: A Case study of the University of Nairobi. International Journal of scientific knowledge computing and Information technology. NOV. 2014, VOI-5, N0.6, 29 -41 Retrieved from Elearning Readiness Assessment Model in Kenya | PDF | Educational Technology | Regression Analysis (scribd.com)

Heinrich, P. (1995). Developing a whole school IT policy. London: Pitman.

Jamlan, M.H. (2004). Faculty Opinions Towards Introducing e-learning at the University of Bahrain. The International Review of Research in Open and Distributed Learning, 5. Retrieved from: https://pdfs.semanticscholar.org/2d2b/24410e645c 962dde4cb8859688e1a6fe5bd6.pdf?_ga=2.110057477.1034543113.1595811253-108 354698.1595811253

Jestin, Joseph & Sornam, (2019). Infrastructure and facility readiness for providing elearning and allied services in the engineering college libraries of Kerala. Retrieved from: https://www.researchgate.net/publication/335856649 INFRASTRUCTURE AND FACILITY READINESS FOR PROVIDING E-LEARNING AND ALLIE D SERVICES IN THE ENGINEERING COLLEGE LIBRARIES OF KERALA

Joseph, J., (2012) The Barriers of using Education Technology for Optimizing the Educational Experience of Learners, Procedia - Social and Behavioral Sciences, Volume 64, 2012, Pages 427-436, ISSN 1877-0428, Retrieved from: https://doi.org/10.1016/j.sbspro.2012.11.051.

(https://www.sciencedirect.com/science/article/pii/S1877042812050288)

Joshi, B., (2014). E-content Development: Prospects and challenges. <u>(igarife.com)</u>, Vol-2, Issue -1,2017. Retrieved from: <u>E_CONTENT_DEVELOPMENT_PROS_PECTS_AND_CHALLENGES_c_1390.pdf (ijariie.com)</u>

Johnson, L. A., Becker, S., Cummins, M., Extrada, V., Freeman, A., & Hall, C. (2016). NMC Horizon Report 2016: Higher Education Edition. Austin, Texas: The New Media Consortium. (E-Teaching in Higher Education: An Essential Prerequisite for E-Learning | Guri-Rosenblit | Journal of New Approaches in Educational Research (ua.es))

John K. Tarus, David Gichoya, and Alex Muumbo, (2015) Challenges of Implementing E-Learning in Kenya: A Case of Kenyan Public Universities, retrieve from: http://www.irrodl.org/index.php/irrodl/article/view/1816/3196

Krishnakumar, R., & Kumar, R., M. (2011). Attitude of Teachers of Higher Education towards e-Learning. Journal of Education and Practice, 2, 48-53. Retrieved from:

Attitude of Teachers' of Higher Education towards e-Learning | Semantic Scholar

https://www.iiste.org/Journals/index.php/JEP/article/view/440/319

KärPati, A., Torök, B., Szizmai, A., (2008). E-Teaching readiness of Teachers the Effects of Personality Traits and ICT skills on changes in the teaching style of experienced educators. Proceeding of the VIIth Research workshop of EDEN, Paris, 6-8 October 2008, Retrieved from: https://www.academia.edu/19670710/ETEACHING READINESS OF TEACHERS THE EFFECTS OF PERSONALIT

Y TRAITS AND ICT SKILLS ON CHANGES IN TEACHING STYLE OF E XPERIENCED_EDUCATORS?auto=download

Khan, Badrul (2005) in E-Learning QUICK Checklist; Information Science Publishing (http://site.ebrary.com.ezproxy.ub.gu.se/lib/gubselibrary/Top?channelName=gubselib rary&cpage=1&docID=10075733&f00=text&frm=smp.x&hitsPerPage=10&layout=d ocument&p00=k han&sortBy=score&sortOrder=desc)

 $\underline{http://site.ebrary.com.ezproxy.ub.gu.se/lib/gubselibrary/Top?channelName=gubselibrary\&cpa$

Khan, S., Hasan, M. and Clement, C. (2012). Barriers to the introduction of ICT into education in developing countries: The example of Bangladesh. International Journal of Instruction, Vol. 5(2), pp. 61-80. Available online at http://www.e-iji.net/dosyalar/iji 2012 2 4.pdf

Kituyi, G., Tusubira, I., (2013). A framework for the integration of e-learning in higher education Institutions In developing countries. International journal of education and development using Information and Communication Technology, 2013, VOI-9, Issue 2, 19-36, Retrieved from: (PDF) A framework for the integration of e-learning in higher education institutions in developing countries | Kituyi Mayoka - Academia.edu

Kumar, N., Rose, Raduan & Lawrence, Jeffrey. (2008). Teachers' Readiness to Use Technology in the Classroom: An Empirical Study. European Journal of Scientific Research. 21.

https://www.researchgate.net/publication/239764656_Teachers'_Readiness_to_Use_T echnology_in_the_Classroom_An_Empirical_Study

Lakshmi, Gade, L., and Agarwal, Manjari. (2018). e-Readiness of State Open Universities: A Study of BRAOU and UOU. Indian Journal of Open Learning, 2017, 26(3), 177-202. Retrieved from: https://www.researchgate.net/publication/326848033_e-Readiness_ of State Open Universities A Study of BRAOU and UOU/download

Lakshmi, Y., V., Das, J., Majid, I., (2020). Assessment of e-Learning Readiness of Academic Staff & Students of Higher Education Institutions in Gujarat, India. Indian Journal of Educational Technology, vol. 2, 31-45. Retrieved from: <a href="https://www.ntps://ww

researchgate.net/publication/339166191 Assessment of e-Learning Readiness of Academic_Staff_Students_of_Higher_Education_Institutions_in_Gujarat_India

Liaw, S., Huang, H. and Chen, G. (2007). Surveying instructor and learner's attitude towards e-learning. Computers & Education. 49 (4), 1066–1080.

Lopes, C., (2008) Evaluating e-learning Readiness in a health sciences Higher education Institution. Retrieved from: <u>CiteSeerX — Evaluating E-Learning Readiness in a Health Sciences Higher Education Institution (psu.edu)</u>

Lowther, D. L., Inan, F. A., Strahl, J. D. and Ross, S. M., (2008). Does technology integration work when key barriers are removed? Educational Media International, vol. 45, pp.195-213. https://files.eric.ed.gov/fulltext/EJ1182651.pdf

MAYYA, S., (2007). Integrating New Technology to Commerce curriculum: How To overcome teachers Resistance? The Turkish Online Journal of Educational Technology, January 2007, vol. 6, Issue I, Article 1, 8-14, Retrieved from: <a href="https://www.google.com/search?q=NTEGRATING+NEW+TECHNOLOGY+TO+COMMERCE+CURRICULUM%3A+HOW+TO++OVERCOME+TEACHERS%E2%80%99+RESISTANCE++Prof.+Dr.+Sureshramana+MAYYA%2C+MGM+College%2C+Udupi+&biw=1366&bih=657&sxsrf=AOaemvJvEZlelfsH3ZPnl5C1WMYSVFD8Uw%3A1640243842349&ei=giLEYZ_FFNji2roP2rqvsAs&ved=0ahUKEwifjsW8sPn0AhVYsVYBHVrdC7YQ4dUDCA4&uact=5&oq=NTEGRATING+NEW+TECHNOLOGY+TO+COMMERCE+CURRICULUM%3A+HOW+TO++OVERCOME+TEACHERS%E2%80%99+RESISTANCE++Prof.+Dr.+Sureshramana+MAYYA%2C+MGM+College%2C+Udupi+&gs_lcp=Cgdnd3Mtd2l6EAMyBwgjEOoCECc

Machado, C. (2007). Developing an e-readiness model for higher education institutions: Results of a focus group study. British Journal of Educational Technology, 38(1), 72–82.

https://doi.org/10.1111/j.1467-8535.2006.00595.x[Crossref],[Web of Science ®], [Google Scholar]

Mercado, Cog. Ag., (2008). Readiness Assessment Tool for an e-learning Environment Implementation. 5th International conference on e-Learning for knowledge - Based society, December 11-12, 2008, Bangkok, Thailand, 181 -18.11 Retrieved from :

https://www.academia.edu/3294490/Readiness_Assessment_Tool_for_An_eLearning_ Environment_Implementation

Miglani, A., Awadhiye, A., (2017). Mobile learning: Readiness and perceptions of Teachers of open universities of Commonwealth Asia. Journal of learning for Development, vol. 4, NO. 1, 58-71. Retrieved from: https://eric.ed.gov/?id=EJ1141535

Mosa, A.A., Mahrin, M.N., & Ibrrahim, R. (2016). Technological Aspects of E-Learning Readiness in Higher Education: A Review of the Literature. *Comput. Inf. Sci.*, 9, 113-127. Retrieved from: [PDF] Technological Aspects of E-Learning Readiness in Higher Education: A Review of the Literature | Semantic Scholar

Mostert, M., & Quinn, L. (2009). Using ICTs in teaching and learning: Reflections on the professional development of academic staff. International Journal of Education and Development using Information and Communication Technology, 5(5), 72-84

Navani, Y., & Ansari, M., A., (2016). A STUDY OF E-LEARNING READINESS OF UNIVERSITY. International Journal of Current Research. 8. Retrieved from: https://www.researchgate.net/publication/308898273_A_STUDY_OF_E-LEARNING
READINESS OF UNIVERSITY/download

New Education Policy (NEP) 2020

https://ruralindiaonline.org/en/library/resource/national-education-policy-2020/?gclid=CjwKCAiA6Y2QBhAtEiwAGHybPeimVTGZgtX4ovL4PeRlDlqw90Qdeht51Y6CCsQS74jybpW82Cz8hxoCBJgQAvD_BwE

Odunaike, S., Olugbara, O., & Ojo, S. (2013). E-learning Implementation Critical Success Factors. Innovation, 3, 4.

https://www.researchgate.net/publication/328487654 An Empirical Study of E-learning Readiness Factors Influencing E-learning Systems Outcomes in Ghana's Tertiary Education Institutions

Okinda, R. A. (2014). Assessing E-Learning Readiness at the Kenya Technical Teachers College. *Journal of Learning for Development, 1*(3). Retrieved from:

https://jl4d.org/index.php/ejl4d/article/view/32Assessing E-Learning Readiness at the Kenya Technical Teachers College | Journal of Learning for Development (jl4d.org)

Oluniyi, Oyeleke & Apena, Tomilola Taiwo, (2016). Adoption of E-Learning among Instructors in Higher Institutions in Nigeria: A Case Study of Obafemi Awolowo

University, Ile-Ife, Nigeria, The International Journal of Management Science and Information Technology (IJMSIT), 20, 53-73 retrieved from: http://hdl. handle.net/10419/178825

Oye, N. D., Salleh, M., & Iahad, N. A. (2011). Challenges of e-learning in Nigerian university education based on the experience of developing countries. International Journal of Managing Information Technology, 3(2), 39-48.

Paliwal, M. and Singh, A. (2021), "Teacher readiness for online teaching-learning during COVID – 19 outbreak: a study of Indian institutions of higher education", Interactive Technology and Smart Education, Vol. 18 No. 3, pp. 403-421. https://doi.org/10.1108/ITSE-07-2020-0118

https://www.emerald.com/insight/content/doi/10.1108/ITSE-07-2020-0118/full/html

Powell, G. C. (2000). Are You Ready for Web-Based Training? Educational Technology & Society. 3 (1) 52-55.

(http://www.ijsk.org/uploads/3/1/1/7/3117743/4_elearning_readiness_assessment_m_odel_in_kenya.pdf

Promise, I., C, (2011). Factors affecting Teachers' readiness for online instructional usage in Nigerian Universities, a Case study of faculty of Education, University of Ibadan, Ibadan, Oyo-State, Nigeria. Retrieved from: <a href="https://www.academia.edu/1840383/Factors_affecting_Teachers_readiness_for_online_instruction_usage_in_Nigerian_Universities_a_case_study_of_faculty_of_Education_University_of_Ibadan_Nigerian_usage_in_Nigerian_usage_in_Nigerian_usage_in_of_faculty_of_fa

Prime Minister Narendra Modi. In 2014, https://digitallearning.eletsonline.com/2018/
05/redefining-higher-education-in-the-digital-era/

Psycharis, S. (2005). Presumptions and actions were affecting an E-learning adoption by the educational system. Implementation using the virtual private network, Retrieved from: https://www.researchgate.net/deref/http%3A%2F%2Fwww.eurodl.org%2Findex.php%3Fp%3Darchives%26sp%3Dfull%26article%3D204

Rajesh Kumar M, (2011) Centre for Educational Research, Madurai Kamaraj University, Attitude of Teachers' of Higher Education towards e-Learning, Journal of

Education and Practice, www.iiste.org Vol 2, No 4, https://core.ac.uk/download/ pdf/234633185.pdf

Rohayani, H., (2015) A literature Review: Readiness factors to Measuring e-learning Readiness in higher Education. International conference on computer science and computational Intelligence. Procedia computer science, 59 (2015) 230-234 Retrieved from: (PDF) A Literature Review: Readiness Factors to measuring e-Learning Readiness in Higher Education | Kurniabudi Zaimar - Academia.edu

Rosenberg, M. (2001). E-Learning; Strategies for Delivering Knowledge in the Digital Age. New York: McGraw-Hill.

(http://www.ijsk.org/uploads/3/1/1/7/3117743/4_elearning_readiness__assessment_m odel_in_kenya.pdf)

Salam, Sazilah & Bakar, Norasiken & Mohamad, Siti Nurul Mahfuzah. (2014). Lecturers' Perceptions and Attitudes Towards the UsageofOnline Learning at Polytechnic. International Journal of Science Commerce and Humanities. 2. 169-172. Retrieved from: https://www.researchgate.net/publication/292979488 Lecturers% 27 Perceptions and Attitudes Towards the UsageofOnline Learning at Polytechn ic

Saxena, A. (2011). Pedagogical Designs for Generation of Contents for the Community, Community Development Theme, Indira Gandhi National Open University publications, New Delhi. p.1-3

Tarus, J. (2011). Adoption of e-learning to support teaching and learning in Moi University.

A thesis presented in partial fulfillment of the requirements for the degree of Master of Philosophy (Information Technology), Moi University.

The Centre for International Development at Harvard University produced 'Readiness for a Networked World: A Guide for Developing Countries.' (RNW)

https://cyber.harvard.edu/readinessguide/guide.pdf

Tuparova, Daniela & Tuparov, Georgi & Ivanov, Stanislav & Karastranova, E. & Peneva, Juliana. (2006). Teachers' attitude towards e-learning courses in Bulgarian

universities. retrieved from: https://www.researchgate.net/publication/237410551
Teachers' attitude towards e-learning courses in Bulgarian universities

Urdan, T., and Weggen, C. (2000). Corporate e-learning Exploring. A New Frontier. *Computer News*, 53(11), 35 - 36.

 $\underline{https://www.aicte-india.org/downloads/MHRD\%20moocs\%20guidelines\%20updated.}$ \underline{pdf}

Uttam, P., (2013). Information and Communication Technology in higher education in India: challenges and opportunities. International Journal of Information and Computation Technology, Vol. 4, No. 5, 2014, 513-518. Retrieved from: Microsoft Word - 11 Uttam Kr Pegu 513-518 (ripublication.com)

Utsumi, Y. (2005). Connect the World official launch. Available at

http://www.itu.int/partners/pdf/SG_preso.pdf

Uys, P.M., Nleya, P. N & Molelu, G.B (2003). Technological innovation and management strategies for higher education in Africa: Harmonizing reality and idealism. Educational Media International, Volume 40. Routledge, UK.

Wang, Y. M. (2002). When technology meets beliefs: Preservice teachers' perception of the teacher's role in the classroom with computers. Journal of Research on Technology in Education, 35(1), 150-161

Wannemacher, K. (2006). "Functional Differentiation of Incentives for E-teaching at Universities." Current Developments in Technology-Assisted Education 11(4): 255-260.

https://www.researchgate.net/publication/338740154 Developmental and Implement ation_Challenges_of_E_Learning_Management_Systems_in_Higher_Education_Sub_mitted_By

Wanyembi, G. N. W. (2002). "Improving ICT Management in Public Universities in Kenya", DUP Science, Delft.

https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.200.9434&rep=rep1&type=pdf

Wee, M.C., & Bakar, Z. A. (2006). Obstacles towards the use of ICT tools in teaching and learning of information systems in Malaysian Universities. The International Arab Journal of Information Technology, 3(3), 203-209.

https://www.researchgate.net/publication/334363250_THE_IMPORTANCE_OF_AP PLYING E-CONTENT

Yilmaz, o., & Bayraktar, M., B., (2014) Teachers' Attitudes towards the Use of Educational Technologies and their Individual Innovativeness Categories, Procedia - Social and Behavioral Sciences, Volume 116, 2014, Pages 3458-3461, ISSN 1877-0428, Retrieved from:

https://doi.org/10.1016/j.sbspro.2014.01.783.

(https://www.sciencedirect.com/science/article/pii/S1877042814008003)

Yogita Navani1 and M.A. Ansari, (2017) Assessing e-Learning Readiness of University Faculty in India. Pantnagar, Advances in Computer Science and Information Technology (ACSIT) p-ISSN: 2393-9907; e-ISSN: 2393-9915; Volume 4, Issue 3; April-June 2017, pp. 209-214

Zehra, R. and Bilwani, A., (2016)"Perception of teachers regarding technology integration in the classroom: A comparative Analysis of elite and mediocre schools. Journal of Education and Educational Development, retrieved from: https://www.semanticscholar.org/paper/Perceptions-of-Teachers-Regarding-Technology-in-A-Zehra-Bilwani/c8f950dcc68403c2d6b2b9e133b822ff77bd059c

REFERENCES

Callo, Eden & Yazon, Alberto. (2020). Exploring the Factors Influencing the Readiness of Faculty and Students on Online Teaching and Learning as an Alternative Delivery Mode for the New Normal. Universal Journal of Educational Research. 8. 3509-3518.

https://www.researchgate.net/publication/343911009 Exploring the Factors Influen cing the Readiness of Faculty and Students on Online Teaching and Learning as_an_Alternative_Delivery_Mode_for_the_New_Normal

Çorlu, M., Capraro, R., & Corlu, M., (2015). Investigating the Mental Readiness of Pre-Service Teachers for Integrated Teaching. International Online Journal of Educational Sciences. 7. 17-28. 10.15345/iojes.2015.01.002. Retrieved from: https://www.researchgate.net/publication/276857768 Investigating the Mental Readiness of Pre-Service_Teachers_for_Integrated_Teaching/download

E-learning readiness of University Faculty

https://www.researchgate.net/publication/308898273 A STUDY OF E-LEAR NING_READINESS OF UNIVERSITY/download

E-learning at the Arthur Lok Jack Graduate School of Business: A Survey of Faculty Members, Balraj Kistow, Arthur Lok Jack Graduate School of Business, Trinidad and Tobago

Dr. Nachimuthu. (2012). Need of e-content development in Education. Education Today.3. 72-80.

Karthikeyan, K., Shanmugaraja, J., & Jayaraman, K. (2012). E-content Development on Teaching method of Tamil at B.Ed. Level. International Journal of Current Research, 4(9), 211-212, ISSN: 0975-833X.

Dhawan, Shivangi. (2020). Online Learning: A Panacea in the Time of COVID-19 Crisis. Journal of Educational Technology Systems. 1-18. 0.1177/0047239520934018.

https://www.researchgate.net/publication/342344822_Online_Learning_A_Panacea_i n_the_Time_of_COVID-19_Crisis

Norshuhada S., Hassan, S., & Landoni, M., (2003). A Usability Study for Promoting e-Content in Higher Education. Journal of Educational Technology & Society, *6*(4), 112–124. Retrieved from: http://www.jstor.org/stable/jeductechsoci.6.4.112.

A Usability Study for Promoting eContent in Higher Education on JSTOR

oxford dictionary- e-content definition

https://sites.google.com/site/bethanycollegeofteacheredn/e-content-and-open-educational-resources

Ronny Scherer, Sarah K. Howard, Jo Tondeur, Fazilat Siddiq,(2020) Profiling teachers' readiness for online teaching and learning in higher education: Who's ready?, Computers in Human Behavior, Volume 118, 2021, 106675, ISSN 0747-5632,

https://doi.org/10.1016/j.chb.2020.106675.

https://www.sciencedirect.com/science/article/pii/S0747563220304222

Rose, Raduan & Lawrence, Jeffrey. (2008). Teachers' Readiness to Use Technology in the Classroom: An Empirical Study. European Journal of Scientific Research. 21.

Schreurs, J., Ehlers, U., Moreau, R., (2008). Measuring e-learning readiness. Retrieved from: https://www.researchgate.net/publication/260404401 Measuring e-learning readiness https://www.researchgate.net/publication/260404401 Measuring e-learning readiness https://www.researchgate.net/publication/260404401 Measuring e-learning readiness. Retrieved from: https://www.researchgate.net/publication/260404401 Measuring e-learning readiness https://www.researchgate.net/publication/260404401 Measuring e-learning readiness https://www.researchgate.net/publication/260404401 https://www.researchgate.net/publication/260404401 https://www.researchgate.net/publication/260404401 https://www.researchgate.net/publication/260404401 https://www.researchgate.net/publication/260404401 https://www.researchgate.ne

http://shodhganga.inflibnet.ac.in/bitstream/10603/34893/8/08_chapter%202.pdf

http://www.ncert.nic.in/publication/journals/pdf_files/ijet/ijet_jan2020.pdf#page=38

https://search.proquest.com/openview/bc8d571eea9bef824b6c3b362f31db60/1?pq-origsite=gscholar&cbl=54903

https://www.researchgate.net/publication/342344822_Online_Learning_A_Panacea_i n the Time of COVID-19 Crisis

Developing an instrument to assess teachers' readiness for technology-enhanced learning | IEEE Conference Publication | IEEE Xplore

(PDF) A framework for the integration of e-learning in higher education institutions in developing countries | Kituyi Mayoka - Academia.edu