- Behnaz Mohajeran, Alireza Ghaleei, Motahhareh Hamzehrobati. The Main Reasons for the Lack of Correct Formation of Smart Schools in Mazandaran Province and Presenting Solutions for their Development (From the Viewpoints of ICT experts). Department of Education and Psychology, Urmia University, Urmia, Iran. 2013:Volume 4, Issue 2 Serial Number 13 Persian https://ijvlms.sums.ac.ir/article_46071.html
- 2. ZAMANI BIBI ESHRAT, GHASSAB POUR BITA, JABAL AMELI JALAL. A STUDY ON THE STRENGTHS, WEAKNESSES, OPPORTUNITIES AND THREATS OF IRANIAN SMART SCHOOLS. JOURNAL OF EDUCATIONAL INNOVATIONS. 2011 9(36):79-100. Persian https://www.sid.ir/en/journal/ViewPaper.aspx?id=249313.
- 3. Yahya Mohammadi ,Hasan Maleki ,Mahboubeh Khosravi ,Mohammad Reza Miri ,Abbas Abbaspour. Identifying the Educational Needs for Developing an Entrepreneurship-Based Curriculum from the Perspective of Students and Faculty Members of Health-Associated Disciplines.2018: Volume 8, Issue 3,Pages 9-16 Doi: 10.22038/FMEJ.2018.32437.1219
- 4. Ghasemi, sedigheh. The effect of school intelligence on the effectiveness of research-based teaching of experimental sciences. Fourth International Conference on Research in Engineering, Science and Technology. 2016. Persian https://civilica.com/papers/l-6373/
- 5. Zahra Taleba, Fatemeh Hassanzadeh. Toward Smart School: A Comparison between Smart School and Traditional School for Mathematics Learning Social and Behavioral Sciences. 2015: 171. p 90 95. Persian DOI: 10.1016/j.sbspro. 2015. 01.093
- 6. Feazi K, Rahmani M. Electronic Learning in Iran and Problems and Solutions With Emphasis on Higher Education. Quarterly Journal of Research and Planning In Higher Education. 2004: 6(3). Persian. http://journal.irphe.ac.ir/article-1-504-en.html
- 7. Zaraii Zavaraki E, Ramezani S, Velayati E [Translation of Innovative Mobile Learning: Techniques and Technologies] Rue HK, Parsons D. (Authors). Tehran: Donyaye Eghtesad Publisher;2018. Persian. DOI: 10.22061/JTE.2018.3670.1916
- 8. Karimi, bahram. Investigating the effect of using smart boards in collaborative learning of the second year of middle school language course Asadabad city. Master Thesis in Educational Technology, Islamic Azad University of Kermanshah, available on the school website Smart Iranians.2014. Persian.http://www.iedu.ir/author/smartedu
- 9. Anttila J, Jussila K. Universities and smart cities: The challenges to high quality. Total Quality Management & Business Excellence. 2018; 29(9): 1058-1073. doi.org/10.1080/14783363.2018.1486552

- Norhan Ahmed Elbadawy; Mohanad Elagami. Generations of Intelligent Architecture and the Future of Smart Schools in Egypt between Reality and Hope. JES. Journal of Engineering Sciences. 2021: Page 131-155. DOI: 10.21608/jesaun.2021.59088.1029
- 11. Sonia Mosa Ramezani, Esmaeil Zaraii Zavaraki, Mohammad Reza Nili, Ali Delavar2, Mehran Farajolahi. Impact use of education model based on mobile learning environments on Social presence and teaching peresence for intellectual schools students in mathematical. Technology of Education Journal.2019: 13(4): 994-1004. Persian
 - $http://jte.sru.ac.ir/article_920_fc11470f3063da5e432f70320f49ba0e.pdf$
- 12. Ebadi R. E.learning And Education. Tehran: Publication Aftabe Mehr. 2004. p 39. Persian. https://www.adinehbook.com/gp/product/9640629901
- 13. Mashayekh F.New Perspectives in Educational Planning. Tehran: The Organization for Researching and Composing University Textbooks in the Humanities (Samt). Education Organization, Tehran. The Draft Strategic Document Smart Schools. Tehran: Jahad Daneshgahi Sanatie Sharif. 2005. Persian http://samt.ac.ir/fa
- 14. Valdez, G. Critical Issue: Technology: A Catalyst for Teaching and Learning in the Classroom. North Central Regional Educational Laboratory. 2006 http://www.ncrel.org/sdrs/areas/issues/methods/technlgy/te600.htm
- 15. Ardito L, Ferraris A, Petruzzelli AM., Bresciani S, Del Giudice M. The role of universities in the knowledge management of smart city projects. Technological Forecasting and Social Change. 2019; 142-156. DOI:10.1016/j.techfore.2018.07.030
- 16. Sanchez J, Salinas A, Harris J. Education with ICT in South Korea and Chile. International Journal of Educational Development (IJED)2011;31(2):126-148 doi.org/10.1016/j.ijedudev.2010.03.003
- 17. M. A. Shokouhi, S. N. Naghibirokni, H. Alizadeh, A. Ahmadi4. Evaluation of Smart City Criteria in Ahvaz City, Iran. Journal of Educational Sciences, Shahid Chamran University of Ahvaz, Autumn and Winter.2016: Volume 6, Year 24, Number 2, 150 129. Persian http://ijaup.iust.ac.ir/article-1-202-en.html
- 18. Xu H, Geng X. People-centric service intelligence for smart cities. Smart Cities. 2019; 2(2): 135-152. DOI: 10.3390/smartcities2020010
- 19. Rabiee Vaziri, Massoud, Pourbohreini, Fatemeh, Shafiee Kuhpayeh, Maryam, Ebrahimi Shahabadi, Shirin and Ebrahimipour, Farzaneh. Investigating the Challenges of Smart School Development in Kerman. International Conference on Research in Engineering, Science and Technology.2018: Volume 4. Persian https://www.sid.ir/fa/seminar/ViewPaper.aspx?ID=61391
- 20. Salimi L, Ghonoodi A. The Study of Functional Elements of Management System in Smar Schools. Procedia Social and Behavioral Sciences.2012. Persian doi:10.1016/j.sbspro.2011.12.031
- 21. Mashayekh F. New Perspectives in Educational Planning. Tehran: The Organization for Researching and Composing University Textbooks in the Humanities (Samrt).2000: p. 162. Persian http://jut.samt.ac.ir/

- 22. Akbari Sarchaqai Amir. Curriculum components in smart schools. National Conference on Psychology and Educational Sciences. Islamic Azad university. 2017;28: 68-71. Persian https://www.sid.ir/fa/seminar/ViewPaper.aspx?ID=22208
- 23. Fereydoun Yazdani. Identify the challenges facing planning for smartening non-profit schools in Hamadan .2020: Volume 7, Number 14. Pages 8-23. Persian http://eps.journals.umz.ac.ir/article_2124.html
- 24. Atashk Mohammad, Mahzadeh Parisa. Identify and rank barriers affecting teachers' lack of use of information and communication technology. Education Technology (Technology and Education). 2011. Persian https://www.sid.ir/fa/journal/ViewPaper.aspx?id=302485
- 25. Samadi, Maryam. Investigating the challenges and obstacles of smart schools in Iran. Quarterly Journal of Educational Management, Azerbaijan Shahid Madani University.2019: No. 8. Persian https://repository.uma.ac.ir/id/eprint/11256/
- 26. Mahmoudi Jafar, Nalchigar Soroush, Ebrahimi Seyed Babak, Sadeghi Moghaddam Mohammad Reza. Investigating the challenges of developing smart schools in the country. Educational innovations.2009. Persian https://www.sid.ir/fa/journal/ViewPaper.aspx?id=87661
- 27. Razavi, Seyed Abbas, Mansouri, Ahmad and Shahi, Sakineh. Status of ICT application in smart primary schools City of Susa. Journal of Educational Sciences, Shahid Chamran University of Ahvaz, Fall and Winter 2017, Volume 6, Year 24, Number 2. Persian https://education.scu.ac.ir/article_13469.html
- 28. Hamzah MI, Embi MA, Ismail A. ICT and Diversity in Learners' Attitude on Smart School Initiative. Procedia Social and Behavioral Sciences. 2010. Persian http://ijvlms.sums.ac.ir/article_46071_b25d95234a30b959bd111406588f1ed6.pdf
- 29. Taghvaee M. Review of barriers To Use of Virtual Learning in Terms of Secondary School From The perspective of High School Principals In Tehran [Master thesis]. Tehran: University of Shahid Beheshti the Faculty of Psychology and Training Sciences. 2017. Persian https://journals.scu.ac.ir/article_12135.html
- 30. Yazdani, Fereydoun. Identify the challenges facing planning for non-profit orbital smartening in Hamadan. Bi-Quarterly Journal of Educational Planning Studies.2020: Volume 7(40). Persian https://www.sid.ir/Fa/Journal/ViewPaper.aspx?ID=513516
- 31. Ministry of Education. Statistics and Information Technology Center.2011. Persian https://www.medu.ir/fa/news?ocode=1000000873
- 32. Zaree Seffat S. Evaluation Factors Affecting The Performance of ICT By Members of The Faculty of Psychology And Training Sciences, University of Ferdowsi Mashhad And the Barriers To Its development [Master thesis]. Tehran: University of Shahid Beheshti the Faculty of Psychology and Training Sciences.2010. Persian https://epl.um.ac.ir/index.php?option=com_faculties&view=theses&fac=14&Itemi d=897&lang=fa

- 33. Zarei Zavaraki, Ismail, Salemian, Fardin. The main challenges of the application of information and communication technology in primary education. Studies Preschool and elementary school.2017: (3) 1, 35. Persian https://civilica.com/doc/889438/
- 34. Enayati, Taraneh, Zamani, Farshideh and Zanganeh, Mohammad Javad. Identifying the main barriers to the use of information technology in high schools in Aliabad Katoul. Quarterly Journal of Information and Communication Technology in Educational Sciences, First Year, Fourth Issue, Summer 2011, 116 9. Persian http://ensani.ir/fa/article/303161/
- 35. J. Jahani. R. Mazaheri, M. Mohamadi. J. Jahani, M. Shafiei Sarvestani. The development and validation of teaching-learning process instrument in smart schools in educational system of the Islamic Republic of Iran. Technology of Education Journal. 2020: 14(3): 493-505. Persian Doi: 10.22061/JTE.2019.4199.2021
- 36. Mehdizadeh, Hossein; Islampanah, Maryam and Reza Sabzi. Assessing the readiness of secondary school teachers in Islamabad Gharb city to apply learning Electronic, University e-learning journal.2010: Number 3. Persian https://ijvlms.sums.ac.ir/article_46031_70684280192c1f8a98049d06211ad3a3.pdf
- 37. M. Rashki, M. Arab Anani. Identification and ranking of factors affecting the establishment of smart city with educational approach (high-schools of Zahedan). Technology of Education Journal.2020: 14(4): 775-790. Persian https://jte.sru.ac.ir/article_1368.html
- 38. Kho, A., Zimmer, R., & Buddin, R. (2020). The economics of charter schools. In S. Bradley & C. Green (Eds.), The economics of education. 2020:pp. 531–542. Elsevier.
- 39. Bautista Pérez, G., Rubio Hurtado, M.J. & Sánchez-Martí, A. Towards smart learning spaces in Catalan schools: teachers' perceptions of change. Learning Environ Res .2021. https://doi.org/10.1007/s10984-021-09357-y
- 40. Zamani, Bibi Ashtar and Qassabpour, Bita, Jabal Ameli, Jalal. Examining strengths; weaknesses; Opportunities and threats facing schools Smart. Quarterly Journal of Educational Innovations.2012: (9) 36. 79 10. Persian https://www.sid.ir/en/journal/ViewPaper.aspx?id=249313
- 41. Zarei Zavaraki, Ismail, Salemian, Fardin. The main challenges of the use of information and communication technology in primary education. Preschool and primary school studies.2017. Persian https://journals.atu.ac.ir/article_7276.html
- 42. Abdul Wahabi, Marzieh; Mehr Alizad, Yadollah and Parsa, Abdullah. Feasibility study of establishing smart schools in girls' high schools in Ahvaz, Educational Innovations Quarterly,2011: No. 43, Year 11. Persian http://noavaryedu.oerp.ir/article_78983.html
- 43. Chan. Simon C H. Ngai. Eric W T. A qualitative study of information technologyadoption:how ten organizations adopted Web-based training.

- InformationSystemResearch.2007:p—289,17.315 http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2575.2007.00250.x/pdf
- 44. Mona Hasanzadeh Taleshi, Soheila Hashemi, Samad Izadi, Challenges of Developing the Smart Schools from the Viewpoint of Administrators and Teachers of the Smart Schools in Babolsar District. Journal of Educational Sciences. 2020. Volume 8, Number 2 Consecutive Issue 30Pages 21-32 Doi: 10.30473/ETL.2020.50825.3155
- 45. Chan, Simon C H. Ngai, Eric W T. A qualitative study of information technologyadoption:how ten organizations adopted Web-based training. Information System Research.2007:p–289 ,17.315 http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2575.2007.00250.x/pdf
- 46. Attaran, Mohammad; Ayati, Mohsen; And Mehr Mohammadi, Mahmoud. Model for developing curricula based on information and communication technology in teacher training. Program Studies Quarterly. 2008. p 55-5. Persian
- 47. Wonseok Oh and Alain Pinsonneault. On the Assessment of the Strategic Value of Information Technologies: Conceptual and Analytical Approaches. MIS Quarterly.2007:Vol. 31, No. 2, pp. 239-265.
- 48. Koo, A. C. Factors affecting teachers' perceived readiness for online collaborative learning: A case study in Malaysia. Educational Technology & Society,2008: 11 (1), 266-278. http://www.ifets.info/journals/11_1/19.pdf
- 49. Mohammad Reza Sarmadi, Bahman Zandi, Ziba Nouri, and Masoud Gholamali Lavasani, Information and Communication Technology and Knowledge Management in Higher Education System. Interdiscip J Virtual Learn Med Sci. 2017 June; 8(2):e60876.doi: 10.5812/ijvlms.60876
- 50. Chan. Simon C H. Ngai. Eric W T. A qualitative study of information technology adoption: how ten organizations adopted Web-based training. 2007: 289 ,17.315 doi/10.1111/j.1365-2575.2007.00250.x