regarding stealing the idea and assign it to other

As a future work, the researchers will evaluate the E-Participation tools after the implementation of the whole E-Participation project, where the impact of E-Participation tools will be studied. This research also will be extended by raising the sample size as well as involving other stakeholders.

Finally, the researchers will measure the effectiveness of model used in this research TRAM before implementation and compare it with after implementation, by studying the factors that affect the readiness and how those factors effectively influence on the citizens' use.

## 5. References

- [1] A. Macintosh, (2004) 'Characterizing E-Participation in Policy-Making', In the Proceedings of the Thirty-Seventh Annual Hawaii International Conference on System Sciences (HICSS-37), January 5 – 8, 2004, Big Island, Hawaii, 2004.
- [2] S. Clift, (2003) 'E-Governance to E-Democracy Progress in Australia and New Zealand toward Information- Age Democracy': http://www.publicus.net/articles/edempublicnetwork. html, 2003.
- [3] T.Almarabeh, and A. AbuAli, (2010), 'A General Framework for E-Government: Definition Maturity Challenges, Opportunities, and Success', European Journal of Scientific Research 39 (1), pp.29-42.
- [4] S. Bhatnagar. (2004). E-government vision to implementation, Sage Publication, New Delhi.
- [5] G. Sharma, X. Bao, and L. Peng, (2014), Public Participation and Ethical Issues on E-governance: A Study Perspective in NepalElectronic, Journal of e-Government 12 (1) 2014, pp.82-96.
- [6] R. Arnstein, (1969), 'A Ladder of Citizen Participation', Journal of the American Planning Association 35 (4), 216–224.
- [7] UN, (2014), 'E-Government for the future we want'; :http://unpan3.un.org/egovkb/Portals/egovkb/Docume nts/un/2014-Survey/E-Gov\_Complete\_Survey-2014.pdf, 2014
  - Bremen.(2008), 'eParticipation Electronic Participation of Citizens and the Business Community in eGovernment'; http://www.ifib.de/
  - publikationsdateien/study\_E-Participation\_engl.pdf
- [8] S. Islam, (2008). 'Towards a sustainable E-Participation implementation model'; http://unpan1.un.org/intradoc/groups/public/document s/un-dpadm/unpan038387.pdf.
- [9] eGA, (2012). 'Summary National eGovernment Strategy 2016'; http://www.ega.gov.bh/wps/wcm/connect/1f75f0004a f9c3b2b84cb978e38c6a11/eGov%2BStrategy\_Brochu re\_Eng.pdf?MOD=AJPERES.
- [10] C. W. Phang & A. Kankanhalli, (2007). A Framework of ICT Exploitation for E-Participation Initiatives. Department of Information Systems, School of Computing, National University of Singapore, Accepted for publication in Communications of the ACM, Retrieved on march 30, 2013 www.comp.nus.edu.sg/~atreyi/papers/ICT-epart.pdf

- [11] E. Tambouris, N. Liotas, D. Kaliviotis, and Tarabanis K. Tarabanis, (2007) Framework for scoping eParticipation. In the Proceedings of the 8th Annual International Digital Government Research Conference. Philadelphia, USA Transforming Government: People, Process & Policy. 2(1).
- [12] Demo-net, (2008).' Deliverable 5.1: Report on current ICTs to enable participation'; http://www.academia.edu/2737661/DEMO\_net\_Deliv erable\_5.1\_Report\_on\_current\_ICTs\_to\_enable\_Participation.
- [13] D. Dada, (2006) 'E-Readiness for Developing Countries: Moving the focus from the environment to the users', EJISDC 27 (6), pp. 1-14.
- [14] Bridges.org, (2005). 'Comparison of e-readiness assessment models and tools. Cape Town: Bridges.org'; http://www.bridges.org/files/active/0/er eadiness\_tools\_bridges\_10Mar05.pdf
- [15] A. Dillon, and M.G. Morris, (1996) 'User acceptance of new information technology: theories and models', In M. Williams (ed.) Annual Review of Information Science and Technology, vol. 31, Medford NJ: Information Today, pp. 3-32.
- [16] F. D. Davis, (1989), 'Perceived usefulness, perceived ease of use, and user acceptance of information technology', MIS Quarterly, 13(3), pp. 319–340.
- [17] I. Ajzen, and M. Fishbein, (1980). Understanding attitudes and predicting social behavior, Prentice-Hall, Englewood Cliffs, NJ.
- [18] V. Venkatesh, et al., (2003). 'User Acceptance of Information Technology: Toward a Unified View', MIS Quarterly 27(3), pp. 425-478.
- [19] A. Parasuraman, (2000) 'Technology readiness index (TRI): A multiple-item scale to measure readiness to embrace new technologies, Journal of Service Research 2(4), pp. 307-320.
- [20] C.-H., Lin, H.-Y., Shih & P. J., Sher. (2007) 'Integrating technology readiness into technology acceptance: The TRAM model', Psychology & Marketing 24(7), pp. 641-657.
- [21] A. Parasuraman, and C. Colby, (2001) Techno-ready marketing: How and why your customers adopt technology?, Free Press, New York.
- [22] N Van Saane, JK, Sluiter, JHVerbeek and MH, Frings-Dresen, (2003) Reliability and Validity of Instruments Measuring job Satisfaction—a Systematic Review', Occupational Medicine,vol. 53 (3), pp. 191-200.
- [23] J, Nunnally J., I., Bernstein and J., Berge J., (1967) Psychometric Theory, McGraw-Hill, New York.
- [24] D. Gefen, D. Straub, and MC Boudreau, (2000) 'Structural Equation Modeling and Regression: Guidelines for Research Practice', Communication, of Association, Information System, 7(7), pp.1-78.
- [25] P. Godoe, and T. Johansen, (2012) 'Understanding adoption of new technologies: Technology readiness and technology acceptance as an integrated concept', Journal of European Psychology Students 3(2012), pp.38-52.