

Part of the Information Project Management internal management turmoil, only money, less work, poor sense of service. On the whole, the level of standardized management supervision enterprises in Guangxi uneven. Management generally small-scale enterprises, financial strength, technical strength is weak, difficult to domestic and foreign large companies to compete cause. Some supervisors discipline loose, or even use work will take, take, to greatly damaged the reputation of the profession supervision. Although the nominal supervision units have a number of levels of qualification certificate and business license, but not their regular employees, do not possess the qualifications in supervision. Made task on a few people on the provisional Minato, mission was over, staff on the dissolution, not to mention the supervisor to carry out standardization work, so the supervisors their quality is not high.

To sum up, information construction in full swing with the launching of the software project supervision is being gradually accepted and our applications, in information technology will play an increasingly important role, supervision companies should pay attention to their quality assurance and management, in accordance with the specifications required their own [11]. Software Project Management will be a step by step toward standardized assessment, institutionalization, specialization and socialization, and gradually evolved into a mature and perfect markets, the tide in the information technology play a greater role.

Acknowledgement

In this paper, the research was sponsored by the Nature Science Foundation of Henan Province (Project No. 13A520007) and Youth Fund Project of Henan Institute of Science and Technology (Project No. 2012GGJS-225).

References

- [1] Li Weihong. Modern computer. Information System Engineering and Project management compared to 2009.
- [2] Xiang Yong. Chongqing Architecture University. Project Management under Asymmetric Information Management Performance Theory, 2012.
- [3] Hong-chang. Beijing University of Technology. Based on the interests of achieving and risk-driven Information Engineering Management, 2011.
- [4] either the Peng. Shandong University. To organize and coordinate the information system supervision for the center mode of analysis and research 2008.
- [5] He Feng. Science and Technology Information. On the Improvement of Information system Project Management, 2009.
- [6] Liu Yang. Tianjin University School of Management. Software Project Management Control and Evaluation of the objectives of 2006.
- [7] Dong. China Computer World Network. IT project supervision comparison of three models in 2006.
- [8] Li Weihong. Modern computer. Information System Engineering and Project management compared to 2007.
- [9] Christopher N S. The Journal of Industrial Economics. Negotiation and renegotiations of finance Contracts under the thread of predation [J] 2006.
- [10] Greenwald BC, Joseph E S. American economic Review. Asymmetric information and the new theory of the firm: Financial constraints and risk behavior [J] 2000.
- [11] Xiong Jianyu. Modern business education. Management of Information System Engineering, 2009.