

## COMPARISON ON IMPORTANT MAL OPERATE OR GOOD TRADING SYSTEM FAILURE

Archana B<sup>1</sup>, Magdalene Peter<sup>2</sup>  
Student<sup>1</sup>, Assistant Professor<sup>2</sup>

Department of management studies, BIST, BIHER, Bharath University, Chennai  
<sup>1</sup>archana.mba@bharathuniv.ac.in

**Abstract:** Business Insight is one of the most ideal approach to investigate the basic capacities of association, however the usage periods of these abilities are every now and again overpowered with tribulations. That is the reason numerous undertakings of such abilities fizzle, while others succeed. The fundamental reason for this examination is to recognize the basic disappointment elements (CFF) in the pre execution period of Business Keen (BI) framework and to test the relationship between these basic variables. Little and Medium undertakings (SMEs) can't be ignored in creating nations.

**Keywords:** Small and medium enterprises; Business Intelligence; failure factor.

### 1. Introduction

The portrayal of fruitful business, in this industrialize uprising time is about administering, systemizing, measuring, checking and investigating the value-based information with innovation[1-7], capably and adequately. Obviously, uniqueness of contemporary associations is the information transformation that has been relentlessly occurring in the course of the most recent two decades. Numerous experts and researchers even see hierarchical and administration basic leadership to be amidst a steady change from an impulse driven "craftsmanship" to a continuously datadriven approach[8-15]. Everyday monstrous measure of crude information is delivered amid each operational exchange in an association. BI changes over data into information with human judgment and instincts. So we can say tales of accomplishment now get to be yarn of overseeing knowledge[16-22].

### 2. Research Problem

Articulates that association don't exhibit the disappointment of BI framework execution. Regardless, BI disappointment rate is terribly high because of its mind boggling structure. This examination paper is to discover the boundaries of BI pre-execution framework. To make certain destinations of examination being accomplished; the targets were conceived as takes after:

1. Distinguish the BI selection level.
2. To distinguish the huge BI CFF in SMEs.

### 3. Regression Analysis

Regression investigation led to distinguish the affiliation/relationship between sixteen obstructions separated through component examination[23-26]. Sixteen hindrances are arranged into four central points which are further utilized as free variables to anticipate disappointment of BI framework as the exclusively subordinate variable [27-30].

### 4. Conclusion

From this study numerous associations of SMEs utilizing BI framework for their choice making, others are utilizing distinctive sort of apparatus for the compelling administration. So it unmistakably distinguishes the utilization of BI framework. This has in further concentrated some critics hindrances recognize basically affecting the corporate choice to receive BI modules. Through unwavering quality investigation some elements were evacuated and to check the essentials of remaining elements, Element segment examination testing was performed. By assessing the outcome in the middle of distinct and relapse, numerous cross the hindrances of expense are esteeming among main five with most elevated estimation of mean which are Extra cost connected with the overseeing BI, Absence of budgetary assets, Forthright cost, Expense of acquiring BI programming and Set up cost individually. This symbolizes the costing consider yet a first hindrance in prevalence things keeping in mind the end goal to break down BI in pre usage stage.

### References

- [1] Vijayaragavan S.P., Karthik B., Kiran T.V.U., Sundar Raj M., Robotic surveillance for patient care in hospitals, Middle - East Journal of Scientific Research, v-16, i-12, pp-1820-1824, 2013.
- [2] Vijayaragavan S.P., Karthik B., Kiran Kumar T.V.U., Sundar Raj M., Analysis of chaotic DC-DC converter using wavelet transform, Middle - East Journal of Scientific Research, v-16, i-12, pp-1813-1819, 2013.

- [3] Sundararajan M., Optical instrument for correlative analysis of human ECG and breathing signal, *International Journal of Biomedical Engineering and Technology*, v-6, i-4, pp-350-362, 2011.
- [4] Kiran Kumar T.V.U., Karthik B., Improving network life time using static cluster routing for wireless sensor networks, *Indian Journal of Science and Technology*, v-6, i-SUPPL5, pp-4642-4647, 2013.
- [5] Karthik B., Kumar T.K., Dorairangaswamy M.A., Logashanmugam E., Removal of high density salt and pepper noise through modified cascaded filter, *Middle - East Journal of Scientific Research*, v-20, i-10, pp-1222-1228, 2014.
- [6] Karthik B., Kiran Kumar T.V.U., EMI developed test methodologies for short duration noises, *Indian Journal of Science and Technology*, v-6, i-SUPPL5, pp-4615-4619, 2013.
- [7] Vijayaragavan S.P., Karthik B., Kiran Kumar T.V.U., Privacy conscious screening framework for frequently moving objects, *Middle - East Journal of Scientific Research*, v-20, i-8, pp-1000-1005, 2014.
- [8] Vijayaragavan S.P., Karthik B., Kiran Kumar T.V.U., A DFIG based wind generation system with unbalanced stator and grid condition, *Middle - East Journal of Scientific Research*, v-20, i-8, pp-913-917, 2014.
- [9] Arul Selvi S., Sundararajan M., A combined framework for routing and channel allocation for dynamic spectrum sharing using cognitive radio, *International Journal of Applied Engineering Research*, v-11, i-7, pp-4951-4953, 2016.
- [10] Arul Selvi S., Sundararajan M., SVM based two level authentication for primary user emulation attack detection, *Indian Journal of Science and Technology*, v-9, i-29, pp--, 2016.
- [11] Kanniga E., Sundararajan M., Kanembedded control of sub cyclic Ac chopper with high speed and low switching losses, *Advanced Materials Research*, v-717, i-, pp-579-584, 2013.
- [12] Kanniga E., Sundararajan M., Modelling and characterization of DCO using pass transistors, *Lecture Notes in Electrical Engineering*, v-86 LNEE, i-VOL. 1, pp-451-457, 2011.
- [13] Kanniga E., Selvamarathnam K., Sundararajan M., Embedded control using mems sensor with voice command and CCTV camera, *Indian Journal of Science and Technology*, v-6, i-SUPPL.6, pp-4794-4796, 2013.
- [14] Lakshmi C., Ponnaivaikko M., Sundararajan M., Improved kernel common vector method for face recognition, 2009 2nd International Conference on Machine Vision, ICMV 2009, pp-13-17, 2009.
- [15] Lakshmi C., Sundararajan M., Manikandan P., Hierarchical approach of discriminative common vectors for bio metric security, 2010 The 2nd International Conference on Computer and Automation Engineering, ICCAE 2010, v-2, i-, pp-784-790, 2010.
- [16] Venkataganesan K.A., Mohan Kumar R., Brinda G., The impact of the determinant factors in the career satisfaction of banking professionals, *International Journal of Pharmacy and Technology*, v-8, i-3, pp-17431-17436, 2016.
- [17] Sambantham M.C., Venkatramaraju D., Human resources management (HRM) practices in multinational companies with reference to knowledge transfer, *International Journal of Pharmacy and Technology*, v-8, i-3, pp-18565-18571, 2016.
- [18] Suganthi S., Senthilkumar C.B., A study on stress management of the staff of the co operative banks of Tamil Nadu, India, *International Journal of Pharmacy and Technology*, v-6, i-4, pp-7529-7533, 2015.
- [19] Thooyamani K.P., Udayakumar R., Khanaa V., Cooperative trust management scheme for wireless sensor networks, *World Applied Sciences Journal*, v-29, i-14, pp-253-258, 2014.
- [20] Nivethitha J., Brindha G., Management of Non-Performing Assets in Virudhunagar District Central Co-Operative Bank-An Overview, *Middle - East Journal of Scientific Research*, v-20, i-7, pp-851-855, 2014.
- [21] Ramachandran S., Venkatesh S., Performance measurement and management system-inter company case Study approach-Tamilnadu, India, *Middle - East Journal of Scientific Research*, v-20, i-9, pp-1162-1174, 2014.
- [22] Mathew S., Brindha G., Medical tourism â€“ An avenue to attract foreign patients in Indian hospital industry, a study conducted in Chennai city, *International Journal of Applied Engineering Research*, v-9, i-22, pp-7508-7513, 2014.
- [23] Mathew S., Brindha G., An empirical study on competency mapping â€“ A tool for talent management, *International Journal of Applied Engineering Research*, v-9, i-22, pp-7348-7354, 2014.
- [24] Mathew S., Brindha G., Quality of work life among the women it professionals in Chennai city, *International Journal of Applied Engineering Research*, v-9, i-22, pp-7434-7442, 2014.
- [25] Mathew S., Brindha G., Level of stress and its impact on job satisfaction among the employees of Air India limited, Chennai, *International Journal of Applied Engineering Research*, v-9, i-22, pp-7549-7559, 2014.
- [26] Brindha G., Emerging trends and issues in human resource management, *Middle - East Journal of Scientific Research*, v-14, i-12, pp-1727-1730, 2013.
- [27] Nivethitha J., Brindha G., Virudhunagar district Central Co-Operative Bank- An overview, *Middle - East Journal of Scientific Research*, v-12, i-12, pp-1663-1667, 2012.
- [28] Brindha G., Revamp of educational system-promoting entrepreneurship in India, *Middle - East Journal of Scientific Research*, v-12, i-12, pp-1668-1671, 2012.

- [29] Brindha G., Current role of human resources in health sector, Middle - East Journal of Scientific Research, v-12, i-12, pp-1649-1656, 2012.
- [30] Brindha G., A new approach for changes in health care, Middle - East Journal of Scientific Research, v-12, i-12, pp-1657-1662, 2012.
- [31] K.Vedhavalli, K. Iyyappan, "A Study on Human Capital Management in MANATEC Electronics PvtLtd, Puducherry", International Innovative Research Journal of Engineering and Technology, v-3, i-1, pp-11-15.

