QUANTITATIVE AND QUALITATIVE ANALYSIS OF ORGANIZATIONAL PERFORMANCE

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ABSTRACT

Purpose: A qualitative research and analysis has to be done in examining the implementation of the changing economy of Human Resource Management in the new economy. Important concepts involved and models related in this study are Human Resources Management (HRM), Knowledge Management (KM) and Intellectual Capital (IC). The study provides the model or the framework for the role of human resources management, Knowledge Management, Intellectual Capital and Human Capital. Another initiative concerns in the present study involves the development of the role of Human Resource Management in new economy by focusing on the integration of the Intellectual Capital, Human Capital and Knowledge Management in the strategies of the organization, analysis the field of Knowledge Management and Intellectual Capital with respect to Human Resource Management in the new economy. Qualitative and quantitative analysis of the key drivers of the new economy has to be identified and analyzed. Organizational performance is also analyzed.

Keywords— are Human Resources Management (HRM), Knowledge Management (KM) and Intellectual Capital (IC).

I. INTRODUCTION

In order to understand the organizational performance, the qualitative parameters are to be identified. As per [1] Bounds at all, 2005; Robbins, 2000, Common measures of the organizational performance are effectiveness and efficiency. According to [2] Mouzas (2006), each of these terms have their own distinct meaning. Most organizations assess their performance in terms of effectiveness. Their main focus is to achieve their mission, goals and vision. [3] At the same time, there is plethora of organizations, which value their performance in terms of their efficiency, which relates to the optimal use of resources to achieve the desired output (Chavan, 2009).

II. LITERATURE REVIEW

[4] Nunnally and Bernstein (1994), McIver and Carmines (1981), and Spector (1992) discuss the reasons for using multi-item measures instead of a single item for measuring psychological attributes. They identify the following: First, individual items have considerable random measurement error, i.e. are unreliable. Nunnally and Bernstein (1994) state, “Measurement error averages out when individual scores are summed to obtain a total score” (p. 67). Second, an individual item can only categorize people into a relatively small number of groups. An individual item cannot discriminate among fine degrees of an attribute. For example, with a dichotomously scored item one can only distinguish between two levels of the attribute, i.e. they lack precision. Third, individual items lack scope. McIver and Carmines (1981) say, “It is very unlikely that a single item can fully represent a complex theoretical concept or any specific attribute for that matter” (p. 15). They go on to say, The most fundamental problem with single item measures is not merely that they tend to be less valid, less accurate, and less reliable than their multi item equivalents. It is rather, that the social scientist rarely has sufficient information to estimate their measurement properties. Thus their degree of validity, accuracy, and reliability is often unknowable.(p. 15). [5] Blalock (1970) has observed, “With a single measure of each variable, one can remain blissfully unaware of the possibility of measurement error, but in no sense will this make his inferences more valid” (p. 111). [6] Common measures of the organizational performance are effectiveness and efficiency (Bounds at all, 2005; Robbins, 2000). For managers, suppliers and investors these two terms might look synonymous, yet, [7] according to Mouzas (2006), each of these terms have their own distinct meaning. Most
organizations assess their performance in terms of effectiveness. Their main focus is to achieve their mission, goals and vision. At the same time, there is a plethora of organizations, which value their performance in terms of their efficiency, which relates to the optimal use of resources to achieve the desired output (Chavan, 2009) [8]. [9] The question is, whether there is a difference if the organization is effective yet inefficient and visas versa. Also, is it important for the entities to understand the disparity? [10] According to 2013-2014 Baltridge Performance Excellence Program1, it is crucial for organizations to self-assess their performance, since it can help the organization to achieve the excellence in their operations. [11] Achieving high levels of organizational performance is a multidimensional process. Knowledge, associated with self-assessment is not enough to assure high performance of the organization. The challenge that most managers are facing in today's rapidly changing economy is to address right tools to evaluate their own performance against rival results (Villegas and Valldares, 2005). [12] According to American Management Association Global Study of Current Trends and Future Possibilities 2007-2017, a high performance organization maintain consistent strategies that closely bind with organization’s philosophy and believes. Such organizations implement strong customer oriented policies (American Management Association, 2007). [13] Customer information is the main factor for developing new products Khademfar and Amiri (2013) suggest a model of high performance organization, which maintains five major approaches: Strategic, Customer, Leadership, Processes and Structure and, Values and Beliefs. Strategic approach takes the organization to a higher plane of maturity with a clear vision where the entity is going. Customer approach strives for client loyalty, whether Leadership approach is associated with management knowledge to transfer the strategy to employee level, which will have a direct impact on their behavior and believes. The fourth block is associated with organization’s processes and structure. High performance organization should strive for implementing innovative policies to support the strategy. The last component of the model is Value and Beliefs which translates into organizations ability to implement the strategy. All pieces are linked to each other, since change to one provides changes in the others.

IV. Design/methodology/approach: Research methodology consists of research design, sample design, sources of data, selection of data, various designs and techniques, activities, methods and procedure used for analyzing the data. Vital objective of the present research is to study the extent of implementation of defined HR method, procedure. The objective of research design is to determine which activities, methods, techniques and procedure is acceptable and preferred in evaluating the Human Resource Management.

V. Findings: Organizational performance was analysis by using SPSS tool. The two indicators used are efficiency and effectiveness. The various items used for organizational performance were analyzed and the quantitative values obtained are acceptable. All the items which are considered for regression analysis are good correlated.

III. METHODOLOGY FOR THE ANALYSIS OF ORGANIZATIONAL ASSESSMENT:

Regression is carried out based on the Likerts five point scale for each and every activity technique, for the assessment of HRM and for the economical development of organization with respect to human capital and knowledge management. For carrying out test the statistical tool is used and following are the steps involved in carrying out the analysis. [14] Reliability analysis allows to study the properties of measurement scales and the items that compose the scales. The Reliability Analysis procedure calculates a number of commonly used measures of scale reliability and also provides information about the relationships between individual items in the scale. Intra class correlation coefficients can be used to compute inter-rater reliability estimates.

Using reliability analysis, we can determine the extent to which the items in your questionnaire are related to each other, you can get an overall index of the repeatability or internal consistency of the scale as a whole, and you can identify problem items that should be excluded from the scale.

Statistics. Descriptive for each variable and for the scale, summary statistics across items, inter-item correlations and covariances, reliability estimates, ANOVA table, intra class correlation coefficients, Hotelling’s T2, and Tukey's test of additivity.

Models. The following models of reliability are available:

• Alpha (Cronbach). This model is Cronbach's alpha (Cronbach, 1951) is a measure of reliability. More specifically, alpha is a lower bound for the true reliability of the survey. Mathematically, reliability is defined as the proportion of the variability in the responses to the survey that is the result of differences in the respondents. That is, answers to a reliable survey will differ because respondents have different opinions, not because the survey is confusing or has multiple interpretations. The computation of Cronbach's alpha is based on the number of items on the survey (k) and the ratio of the average inter-item covariance to the average item variance. \[ \alpha = \frac{k}{k-1}r + \frac{1}{k} \]

\[ \alpha = kr1+(k−1)r \]

Under the assumption that the item variances are all equal, this ratio simplifies to the average inter-item correlation, and the result is known as the Standardized item alpha (or Spearman-Brown stepped-up reliability coefficient).
The value of Cronbach’s alpha is reported in the Reliability Statistics table. Notice that the Standardized item alpha is computed only if inter-item statistics are specified. And remember, the coefficient of 0.898 reported for these items is an estimate of the true alpha, which in turn is a lower bound for the true reliability. For comparison, several other reliability measures are available.

The item-analysis output from SPSS for the multi-item scale of various activities of HRM, organizational performance and knowledge management. A description of the sections and related terms are as follows:

1. Statistics for Scale—These are summary statistics for the items comprising the scale.
2. Item means—These are summary statistics for the individual item means.
3. Item Variances—These are summary statistics for the individual item variances.
4. Item-Item Correlations—This is descriptive information about the correlation of each item with the sum of all remaining items. In the example, there are 10 correlations computed: the correlation between the first item and the sum of the other seven items, the correlation between the second item and the sum of the other ten items, and so forth. The mean of the inter-item correlations (.3824) is the \( r \) in the \( \alpha = \frac{r}{1 + (k - 1)r} \) formula where \( k \) is the number of items considered.
5. Item-total Statistics—This is the section where one needs to direct primary attention. The items in this section are as follows:
   a. Scale Mean if Item Deleted—Excluding the individual item listed, all other scale items are summed for all individuals and the mean of the summed items is given.
   b. Scale Variance if Item Deleted—Excluding the individual item listed, all other scale items are summed for all individuals and the variance of the unsummed items is given.
   c. Corrected Item-Total Correlation—This is the correlation of the item designated with the summed score for all other items. A rule-of-thumb is that these values should be at least.
   d. Squared Multiple Correlation Coefficient—This is the predicted Multiple Correlation Coefficient squared obtained by regressing the identified individual item on all the remaining items.
   e. Alpha if Item Deleted—This is probably the most important column in the table. This represents the scale’s Cronbach’s alpha reliability coefficient for internal consistency if the individual item is removed from the scale. In Table 2, the scale’s Cronbach’s alpha would be .7988 if item 2 were removed for the scale. This value is then compared to the Alpha coefficient value at the bottom of the table to see if one wants to delete the item. As one might have noted, the present scale has only 8 items where the original scale had 10 items. Using the above information, removing items 1 and 2 resulted in an increase in Cronbach’s alpha from .7708 to .8240.
   f. Alpha—The Cronbach’s alpha coefficient of internal consistency. This is the most frequently used Cronbach’s alpha coefficient.

<table>
<thead>
<tr>
<th>Statistics</th>
<th>Alpha Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cronbach's Alpha</td>
<td>.8240</td>
</tr>
<tr>
<td>Standardized Items</td>
<td>.431</td>
</tr>
</tbody>
</table>

The Hypothesis defined for organizational performance

**Hypothesis:** Organizational performance excellence has to be checked. Organizational performance excellence can be checked by two indicator efficiency and Effectiveness. Effectiveness performance indications measures company’s progress towards goals achievement, mission fulfillment and overall performance of organization. Efficiency is another performance indicator which measure organization relations pertaining to input, output, successful conversion of input to output.

Reliability Statistics for fifteenth activity, i.e., organizational performance Cronbach’s Alpha = 0.533, Cronbach’s Alpha Based On Standardized Items = 0.431, N of Items = 33. As we see the values in Item-Total Statistics chart. Cronbach’s Alpha for if each item is Deleted from total 33 items, the average Cronbach’s Alpha of the remaining 33 items does not have large variation. Cronbach’s Alpha is near to 0.533 and 0.431 which is good and acceptable. As per Reliability Statistics, Item Statistics (Mean=4 , SD< 1), Inter-Item Correlation Matrix(Correlation = < 1 and + correlated between inter item), Summary Item Statistics, Item-Total Statistics and Scale Statistics. All the 33 items which are considered for regression analysis are good correlated. Some of the items are excluded, i.e., Organization Performance, Performance of input out ratio, Management and business
system building, motivation of staff and all other items are accepted.

### IV. CONCLUSION

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### V. REFERENCES


