AN ANALYTICAL STUDY ON PERFORMANCE APPRAISAL SYSTEM IN INDIAN GARMENT INDUSTRY

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Abstract: The objectives of this study were to investigate whether Performance Appraisal (PA) significantly relates to business performance in Indian garment firms; to find out whether a significant difference exists between large garment firms and non-large garment firms with regard to perceived quality of PA and to reveal whether a significant difference exists between large garment firms and non-large garment firms with regard to business performance. Three hypotheses were formulated using deductive approach. The study was conducted by using a stratified random sample of 274 garment firms in India. Type of investigation was correlation and it was cross-sectional in time horizon. The unit of analysis was organisational level: each firm. General Manager or Human Resource Manager served as the respondent on behalf of the firm. Measures of the study were of good quality after assuring reliability and validity. Data were possible to be collected from 68 garment firms-18 non-large firms and 50 large firms. In order to test the first that was concerned with relationship between perceived systematic use of performance appraisal system of a firm and perceived degree of business performance the Pearson Product-Moment Correlation technique was applied. The second hypothesis and third hypothesis were concerned with difference between large garment firms and non-large garment firms with regard to perceived quality of PA and perceived degree of business performance respectively and Independent Sample T test was the appropriate technique to test the validity of the two hypotheses. The results of the study showed a significant and positive relationship between perceived systematic use of PA system and perceived degree of business performance of garment firms in India. Found relationship was strong (correlation coefficient was .826 that was significant at .0005) implying that an garment firm, though it is large or non-large, should adopt a more systematic PA system so as to improve its business performance. However the study revealed no statistical evidence to claim that the degree of perceived quality of PA of large garment firms is significantly different from that of non-large garment firms and that the perceived degree of business performance of large garment firms is significantly different from that of non-large garment firms.

Keywords: Business Performance, Performance Appraisal, Indian Garment Industry

Introduction

Socio-economic development of India heavily depends on success and progress of success of organizations, and Human Resource Management (HRM), which is one of the most important functional fields of Organizational Management, is a sine qua non of success and progress of success of organizations at the micro level and socio-economic development of India in a competitive world market at the macro level. Performance Appraisal (PA) is one of the most important functions of HRM and the term ‘Performance Appraisal’ is concerned with identifying, measuring, influencing and developing job performance of employees in the organization in relation to the set norms and standards for a particular period of time in order to achieve various purposes. Employees are required to generate a total commitment to desired standards of job performance and improved job performance for sustaining profitable growth for the organization and long-term value creation for the customers. PA measures how well and how far employees are performing their jobs within the period being considered for enhancing human performance and business performance of the organization. Business performance is the major concern of managers as it indicates success and progress of success of the organisation. It is about how well and how far the organisation has carried out its activities within a certain period of time. It is about how successful the organisation is within a period of time being considered. An organisation that wants to be successful should achieve a high level of business performance. There are many functions to be carried out in order to achieve expected or higher (compared with previous year or the past) business performance of an organisation and, one important function of HRM is PA. This study was carried out in firms which are engaged in India Garment Industry.

The Indian Garment Industry is of considerable importance to the manufacturing industries in terms of output and employment (Master Plan Study/ Garment Industry, UNIDO, 2010). One of the most important factors which have contributed to the rapid development of the garment industry in India has been highly trainable, skilled and literate workforce. In a labour intensive industry such as the garment industry developing human resources is a fundamental requirement for the development of the industry (India Garments, 2011). Among the critical success factors of the competitiveness of the garment industry the human resource management is one of the factors (Master Plan Study – Garment Industry, UNIDO, 2010). As PA is one of the major functions of human resource management, PA’s contribution to the success or business performance of garment industry warrants to be studied for future serious adaptation of PA systems.

1. Is there a significant relationship between PA and business performance in firms engaged in Indian garment industry?
2. Is there a significant difference between large garment firms and non-large garment firms with regard to perceived quality of PA?

3. Is there a significant difference between large garment firms and non-large garment firms with regard to business performance?

The objectives of the paper are to investigate whether PA significantly relates to business performance in Indian garment firms; to find out whether a significant difference exists between large garment firms and non-large garment firms with regard to perceived quality of PA and to reveal whether a significant difference exists between large garment firms and non-large garment firms with regard to business performance.

**Research Framework**

Performance Appraisal has several associated terms such as merit rating, employee rating, employee evaluation, performance review, performance evaluation, personnel appraisal, personnel review, progress report, service rating, effectiveness report, confidential report, annual report, increment report, and competency report (Beach, 1980; Graham and Bennett, 1998; Mathis and Jackson, 2010; However for this study the term ‘Performance Appraisal’ is used. It is about systematic use of performance appraisal practices or quality of the PA system. The working definition of PA is perceived degree to which performance appraisal system has attributes those are right for fair and accurate evaluation of employee job performance. The attributes comprise nine features such as PA Objectives; PA Policies; PA Criteria and Standards; PA Form and Procedure; Training of Appraisers; Feedback Discussion; Procedure for Ensuring Accurate Implementation; Make Decisions and Store them; and Review and Renewal (Beach, 1980; Graham and Bennett, 1998; Mathis and Jackson, 2010; Omkar, 2002; and Dessler, 2007). These aspects are perceived as reflective of the realities of a PA system, and therefore the nine attributes are required to examine systematic use or quality of a PA system. The greater the attributes existing in the system the higher the quality of the system is.

Business Performance has two associated terms such as performances and organizational performance (Said et al, 2006). However for this study the term ‘Business Performance’ is used. For the working purpose it is defined as perceived degree of how successful a firm was during the last three years in relation to certain business aspects of success. This definition is regarded as the working definition of business performance for this study and it has three characteristics that are as follows:

1. It is a perceived success as measurement is subjective.
2. It is within three years by recognizing that success can be achieved within a relatively long period of time.
3. It is in respect of certain business aspects of success by recognizing that the concept of business performance is multifaceted.

Aspects of success include Return on Sales; Revenue; Return on Assets; Cash Flow; Customer Satisfaction; Responsiveness/Speed; Corporate Image; Market Share; Number of Customer Complaints resolved; Quality; Cost per Unit, Productivity; Employee Morale; Human Resource Development; Speed of Launching New Product; Research and Development; Technology Innovation; and Learning Organisation. These aspects are grouped into four perspectives which are financial, customer, internal efficiency and innovation. These aspects were based on the model developed by Chandraseker (2011).

Success of an organization largely depends on how effectively employees perform their jobs (Heneman 111 and Schwab, 1982). Employee PA monitors how far and how well employees perform their jobs. PA identifies measures and develops job performance of employees in an organization and therefore it is a planning technique of employee performance and a controlling technique of employee performance as well. Employees in a firm are required to generate a total commitment to desired standards of performance to achieve a competitive advantage and improved performance for sustaining that competitive advantage at least for a prolonged period of time, if not forever. In view of Judge and Ferris (2013), perhaps there is no more important human resources system in organizations other than performance appraisal and ratings of employees’ performance represent critical decisions that are key influences on a variety of subsequent human resources actions and outcomes. Effective PA drives employees in a firm to produce excellent standards of performance and even beyond the excellent (exceptional) standards of performance. Serious use of result-oriented performance appraisal criteria, such as quality of work, quantity of work, and behaviour-oriented criteria such as attendance, punctuality, availability will lead to maintain and increase the employee productivity, development, quality etc. Employee effects will lead to maintaining and increasing business performance. Because many managers conduct performance appraisal, it seems logical that identifying the characteristics of the appraisal process that yield the greatest organizational benefits could be of value (Petitjohn and Amico, 2011). By having employees and managers work together on developmental plans which are consistent with corporate objectives and on individualized PA criteria, an organization can potentially improve both morale and productivity (McAfee and Champagne, 2013).

Hence, these arguments lead to a hypothesis as follows:
Hypothesis 1: Perceived systematic use of performance appraisal system of a firm is significantly and positively related to its business performance.

There is no empirical evidence to know that a significant difference exists between large garment firms and non-large garment firms operating in India with regard to perceived quality of PA. However, a recent study (Narsimha and Omkar, 2007) revealed that a significant difference exists between local listed firms in India and multinational firms operating in India with regard to systematic use of HRM practices including performance appraisal. Vijender et al (2010) noted that the importance of efficient management seems to has been rated more highly by large firms than small and medium-size firms. It is argued that compared with non-large firms, large firms have a higher number of employees, a better financial stability, and a separate department for HRM under the leadership of a professional manager called HR Manager. Hence it is more likely that large garment firms have more sophisticated and formal performance evaluation systems compared with those of non-large garment firms. Hence, based on these arguments, the second hypothesis of this study is:

Hypothesis 2: There is a significant difference between large garment firms and non-large garment firms operating in India with regard to perceived quality of PA.

Generally large garment firms are larger than non-large garment firms in terms of market size, profitability, financial stability, and ability of getting financial aids. Also large garment firms are higher than non-large garment firms in terms of age generally. Larger garment firms have a better possibility of applying sophisticated management techniques than non-large garment firms have. More likely large garment firms are greater than non-large garment firms in terms of learning through experience and they are better financially to utilize more qualified personnel in all the fields of Business Management. The above arguments lead to formulate a hypothesis that is stated below:

Hypothesis 3: There is a significant difference between large garment firms and non-large garment firms in India in respect of perceived degree of business performance.

Figure 1 presents the relevant schematic diagram. Systematic use of performance appraisal is labeled as the independent variable and perceived business performance is labeled as the dependent variable. Large garment firms and non-large garment firms are considered as two independent groups for the study.

Study Design

The researchers were interested in investigating whether PA relates to business performance of garment firms in India and whether there are differences between large garment firms and non-large garment firms with regard to systematic use of performance appraisal and perceived degree of business performance. There was no intention of establishing definite cause and effect relationship between the two variables. The type of investigation of this study was, therefore, correlation and differential rather than causal. Because this study attempted to analyse the relationship between the dependent variable and the independent variable, this study was analytical in nature or purpose. The study was conducted in the natural environment of the selected garment manufacturing firms and the researchers’ interference was minimal with the normal flow of events. As the data collection was done for this study within a particular time period and there was no subsequent extension of the research contemplated, the study was cross-sectional in nature (Sekaran, 2014).
Population of this study covered all the garment firms in India and there were 830 firms (Indian Garment Industry: 5 Year Strategy as in Lankeshwar, 2003). These firms were classified into three levels such as small, medium, and large manufacturers in the garment industry. There were 157 small, 438 medium and 235 large manufacturers in the garment industry in India (Lankeshwar, 2003). Stratified random sampling method was applied and the following Table gives the sample information.

Table: 1 Stratified Random Sampling

<table>
<thead>
<tr>
<th>Category</th>
<th>Number of Manufacturers</th>
<th>Random Selection</th>
<th>Manufacturers in Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Large</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Small employees</td>
<td>N = 157</td>
<td>33%</td>
<td>n = 196</td>
</tr>
<tr>
<td>Medium employees</td>
<td>N = 438</td>
<td>33%</td>
<td></td>
</tr>
<tr>
<td>Large employees</td>
<td>N = 235</td>
<td>33%</td>
<td>n = 78</td>
</tr>
<tr>
<td>Population</td>
<td>N = 830</td>
<td></td>
<td>n = 274</td>
</tr>
</tbody>
</table>

Selected sample size for the study was 274 (n = 274) as shown in the above Table which accounts to a random selection of 33% of the population (N = 830) in order to make the sample more representative. The 33% sample was drawn from each category of the garment industry by using systematic sampling. In a systematic sampling, every kth element in the population is sampled, beginning with a random start of an element in the range of 1 to k (Cooper and Schindler, 2003). After deciding the sample size the sample ratio was obtained through dividing the population by the desired sample (830/ 274 = 3.03). Thus, having decided on a starting point on a random basis every 3rd number (name of the firm) was picked and the sample of 274 out of 830 manufacturers in the garment industry was taken. Accordingly, the sample consists of 196 non-large garment firms and 78 large garment firms. Roscoe (1975) as in Sekaran (2004) points out that the sample sizes larger than 30 and less than 500 are appropriate for most research and where samples are to be broken into sub samples; a minimum sample size of 30 for each category is necessary.
These sample organizations were selected from the registered organizations in the Board of Investment of India and the Ministry of Industrial Development.

A structured questionnaire was developed and distributed among the firms under the sample. Unit of analysis was organizational level: each firm. On behalf of the firm the General Manager or HR Manager served as the respondent. It was possible to collect 68 questionnaires from 68 garment firms—18 non-large firms and 50 large firms.

**Measures**

**Performance Appraisal:** The perceived degree of PA in an organization was operationalized into nine dimensions i.e., Objectives, Policies, Criteria and Standards, Appraisal Form and Procedure, Training of Appraisers, Feedback Discussion Interview, Procedure for Ensuring Accurate Implementation, Make Decisions and Store, and Review and Renewal (Kossek and Label, 2011; Omkar, 2002; Mangaraj, 1998; Bolton, 1999; French, 1997; and Bernardin and Russell, 1998). Indicators/elements used to measure these dimensions with relevant sources from which they were adapted are: (1) Objectives: Adequacy of administrative purposes and Adequacy of development purposes (Omkar, 2002; McAfee & Champagne, 2013); (2) Policies: Soundness of on whom, Soundness of when, Soundness of who, and Soundness of how often (Glueck, 1979 as in Omkar, 2002; Towers, 2010; Omkar, 2002; French, 1997; Ferris, et al., 1998; Beach, 1980; Mathis and Jackson, 2010; Mithani and Omkar, 2010; Kaplan, 2013 as in Ferris et al., 1998; and Glueck, 1978); (3) Criteria and Standards: Adequacy of criteria, definitions of criteria, and objectivity and quality of standards (Mathis and Jackson, 2010; Ivanvich, 1998; Glueck, 1978; Omkar, 2002; and Cascio, 1998); (4) Design Forms and Procedure: Availability of separate appraisal forms and procedure, and Appropriateness of the appraisal form (Omkar, 2002; Omkar, 2003); (5) Train Evaluators: Availability of training, Appropriateness of the training method, Availability of training manual, and Quality of training program content (Omkar, 2002; Ferris et al., 1998; Tyson and York, 2010; and French, 1997); (6) Feedback: Find out about the availability of discussion, appropriateness of discussion, and adequacy of expected behaviours (Ferris et al., 1998; Nickels et al., 1999; Bernardin and Russell, 1998; Omkar, 2002; Cushway, 1999; Towers, 2010; Rue and Byars, 1992 as in Omkar, 2002; Bolton, 1999; Dessler, 1997; Walker, 1992; and Goodale, 1992 as in Omkar, 2002); (7) Appraisal (Accurate Implementation): Use of responsibility practices for ensuring and Use of other practices (Bernardin and Russell, 1998; Omkar, 1998); (8) Decisions & Store: Responsibility for final decisions and Systematically storage of data (Omkar, 2002); (9) Review and Renewal: Availability of review and renewal and Continuity of review and renewal (Omkar, 2002; Bernardin and Russell, 1998). Weightages or values of 5, 4, 3, 2 and 1 were given to responses taking the nature of the response categories of the question items into account. For an example that describes and explains how measuring and giving scores on a dimension (‘Policies’) were done, see Appendix 1.

**Business Performance:** The perceived degree of how successful a firm was during the last three years was operationalized into four dimensions such as financial perspective, customer perspective, internal efficiency and innovation. By following the model developed by Chandraseker (2011), dimensions were operationalized into several elements. Financial perspective had five elements such as return on sales, revenue, return on equity, return on assets and cash flow. There were five elements of customer perspective including customer satisfaction, responsiveness/speed, corporate image, market share, and number of customer complaints resolved. Dimension of internal efficiency had five elements, i.e., quality, cost per unit, productivity, employee morale, and human resource development. Dimension of innovation was operationalized into four elements such as speed of launching new product, research and development, technology innovation and learning organisation. Question items were developed to tap elements of each dimension and the responses to the questions were elicited on a 5-point scale of ‘very high extent, high extent, moderate extent, low extent, and very low extent’. Weightages or values of 5, 4, 3, 2 and 1 were given to these responses.

**Validity and Reliability**

The reliability has two aspects, i.e., stability (ability to produce consistent results over time despite uncontrollable testing conditions or the state of the respondent) and consistency (homogeneity of the items in the instrument tapping the construct) (Sekaran, 1999 as in Omkar, 2002). A measure is reliable to the degree that it supplies consistent results (Cooper and Schindler, 2003). The test-retest was done for estimating external reliability (stability aspect) by using 12 managers from twelve garment organizations with a four-week time interval between the two administrations. The test-retest coefficients of the instruments measuring performance appraisal system and business performance were 0.97 and 0.89 respectively suggesting that each instrument possesses a high degree of test-retest reliability. This suggested that there was a strong consistency of responses between two administrations. The Cronbach’s Coefficient Alpha is used to test the degree of the inter item consistency of an instrument (Walsh, 1995: and Sekaran, 1999 as in Omkar, 2003). The Cronbach’s alphas for PAS and business performance were 0.9544 and 0.8929 respectively suggesting a good inter item reliability.

The content validity of a measuring instrument (the composite of measurement scales) is the extent to which it provides adequate coverage of the investigative questions guiding the study (Cooper and Schindler, 2003). There are three main kinds of evidence in support of content validity and they are: (1) the judgment of those who construct the instrument or other experts familiar with the subject area; (2) detailed definition or conceptualisation and operationalisation of the behavioural domain or universe of interest; and (3) indirect way-high internal consistency reliability (Walsh and Betz, 1995; and Sekaran, 1999). As far as the two variables (constructs) under this study are concerned, meeting of these three requirements was done satisfactorily assuring content validity.
Techniques of Data Analysis

There were three hypotheses of the study. First hypothesis was about relationship between two variables, and hence the Pearson Product-Moment Correlation technique was used. As the second hypothesis was about testing a difference between two groups with regard to one variable, Independent Sample T Test was applied. The same test was applied to testing of the third hypothesis as it was too about testing a difference between two groups regarding one variable. There was a need of exploring the data for normality and linearity, as the correlation test was parametric. It was revealed that exploration of the data met the conditions reasonably.

Results

The first hypothesis formulated for the study was that perceived systematic use of performance appraisal system of a firm is significantly and positively related to its business performance. The relevant null hypothesis is stated as that there is no relationship between perceived systematic use of performance appraisal system of a firm and its business performance. The appropriate statistical test was Pearson Product Correlation Coefficient in order to test the alternative hypothesis. Desired level of significant level was 0.05. One-tailed test was used as the formulated alternative hypothesis had been directional. Following Table presents the results of the correlation test.

Table: 2 Correlations between Performance Appraisal System and Business Performance of the Firm

<table>
<thead>
<tr>
<th>Pearson correlation coefficient</th>
<th>0.826</th>
</tr>
</thead>
<tbody>
<tr>
<td>Significant (One-tailed)</td>
<td>0.000</td>
</tr>
<tr>
<td>N</td>
<td>68</td>
</tr>
</tbody>
</table>

According to the Table the found Pearson Correlation Coefficient is 0.826 suggesting that there is a strong positive relationship between the performance appraisal system of the firm and business performance of the firm. As the significant value (0.000) is smaller than the desire level of significance (0.005), the found correlation coefficient (0.826) is statistically significant. Hence alternative hypothesis can be accepted while rejecting the null hypothesis. Therefore, there is statistical evidence to claim that there is a significant relationship between perceived systematic use of performance appraisal system of a firm and its business performance.

The second hypothesis formulated for this study was that there is a significant difference between large garment firms and non-large garment firms operating in India with regard to perceived quality of PA. Relevant null hypothesis is that there is no difference between large garment firms and non-large garment firms operating in India with regard to perceived quality of PA. In order to perform testing the hypothesis the appropriate statistical technique was Independent Sample T Test and the desire level of significance is 0.05 (95% confident level). As the alternative hypothesis had been a non-directional one, two-tail test was appropriate and therefore applied. The following Table shows the results of the independent sample test.

Table: 3 Independent Sample T Test of Difference between Large Firms and Non-Large Firms regarding Perceived Quality of PA

| Mean – Large garment firms | 3.3000 |
| Mean – Non-Large garment firms | 2.9444 |
| t (Equal variances assumed) | -1.363 |
| t (Equal variances not assumed) | -1.226 |
| Mean difference | 3556 |
| df (degree of freedom) | 66 |
| Sig (2-tailed) | 0.178 |

When considered the mean value there is a slight difference (.3556) descriptively. It suggests that perceived quality of performance appraisal of large garment firms is greater than that of non-large garment firms. Independent Sample T Test was used in order to find out whether this difference is statistically significant or not. Results of the independent sample T Test show that Levene’s Test for Equality of Variances is not significant with F
= .337 (Sig = .563). It is suggested that the null hypothesis that the two samples come from populations with the same variances cannot be rejected. Therefore, T Test for equal variances assumed was considered (Norusis, 1997). The T value for equal variances assumed is -1.363 that was not significant at 95% confident level (Sig = 0.178 is larger than 0.05). Since the t value is statistically insignificant, the relevant null hypothesis cannot be rejected. Therefore the alternative hypothesis is not accepted. Thus there is no statistical evidence to claim that the degree of perceived quality of PA of large garment firms is significantly different from that of non-large garment firms.

The third hypothesis formulated for this study was that there is a significant difference between large garment firms and non-large garment firms in India in respect of perceived degree of business performance. Relevant null hypothesis is that there is no difference between large garment firms and non-large garment firms in India in respect of perceived degree of business performance. The appropriate statistical technique was Interdependent Sample T Test for the purpose of testing the third hypothesis and the desire level of significance was 0.05 (95% confident level). Hence the alternative hypothesis had been a non-directional one, two-tail test was applied. The results of the independent sample test are given in Table 4.

Mean for the perceived degree of business performance of large garment firms was 3.6400 but that of non-large garment firms was 3.222. There is a difference (.4178) between the two mean values indicating that perceived degree of business performance of large garment firms is greater than that of non-large garment firms. As this is a descriptive difference it needs to be tested statistically. Hence Independent Sample T Test was used in order to find out whether this difference is statistically significant or not.

| Table: 3 Independent Sample T Test of Difference between Large Firms and Non-Large Firms regarding Perceived Degree of Business Performance |
| Mean – Large garment firms | Mean – Non-Large garment firms |
| t (Equal variances assumed) | -1.891 |
| t (Equal variances not assumed) | -1.697 |
| Mean difference | .4178 |
| df (degree of freedom) | 66 |
| Sig (2-tailed) | 0.063 |

As per the results of the independent sample T Test, Levene’s Test for Equality of Variances is not significant with F = 2.293 (Sig = .135). Because the null hypothesis that the two samples come from populations with the same variances cannot be rejected, T Test for equal variances assumed was considered. The T value for equal variances assumed is -1.891 that was insignificant at 95% confident level (Sig = 0.063 is larger than 0.05). Since the t value is statistically not significant, the relevant null hypothesis cannot be rejected while not accepting the alternative hypothesis. Thus there is no statistical evidence to claim that the perceived degree of business performance of large garment firms is significantly different from that of non-large garment firms.

Discussion

The study found empirical evidence to support the first hypothesis perceived systematic use of performance appraisal system of a firm is significantly and positively related to its business performance. It is more likely that systematic use of performance appraisal system contributes to business performance of a firm positively and significantly. This finding empirically confirms the theoretical arguments given by Huselid et al. (1997), Arthur (1994), Delaney and Huselid (1996), and Huselid (1995). They explained that strong, positive relationships exist between the extent of a firm’s adoption of high-involvement HRM strategies including PA and organizational performance. Implication of the finding is that an garment firm, though it is large or non-large, should adopt a more systematic performance appraisal system in order to improve its business performance. For the purpose of enhancing quality level of performance appraisal it is essential to work on all the nine dimensions, i.e., PA Objectives; PA Policies; PA Criteria and Standards; PA Form and Procedure; Training of Appraisers; Feedback Discussion; Procedure for Ensuring Accurate Implementation; Make Decisions and Store them; and Review and Renewal.

A finding derived from univariate analysis of the data was that quality level of PA in the garment firms is moderate implying that it needs to be improved to the level that is high. The dimensions such as criteria and standards and procedure for accurate implementation have been rated as high in terms of quality level. Dimensions such as objectives, policies, feedback discussion, and make decisions and store them have been rated as moderate in terms of quality level. Quality levels of three dimensions, i.e.,
appraisal form and procedure, training of appraisers, and review and renewal were found to be low from the univariate analysis. An implication is that more attention has to be given to improving appraisal form and procedure, training of appraisers and review and renewal dimensions so as to improve quality level of performance appraisal systems of the garment firms so that they can improve their business performance in a quota-free world market.

The second hypothesis that there is a significant difference between large garment firms and non-large garment firms operating in India with regard to perceived quality of PA was not substantiated as far as the data of this study are concerned. The third hypothesis that there is a significant difference between large garment firms and non-large garment firms in India in respect of perceived degree of business performance was too rejected according to the results of the study. There were no statistical evidences to substantiate hypothesized differences between large garment firms and non-large garment firms with regard to the two variables, i.e., perceived quality of PA and perceived degree of business performance. Findings are somewhat surprising as there were not expected as such. It is more likely that response rate has something to do with the findings. Only 68 firms had responded out of 274 garment firms’ sample. This response number is adequate for testing a hypothesis that is about relationship between two variables. The second and third hypotheses are about a difference between two groups with regard to a variable. Two groups were large garment firms (50 units) and non-large garment firms (only 18 units). The difference between the two groups in terms of the number is considerable. Perhaps the smaller number of non-large garment firms is not matched with the larger number of large garment firms for the purpose of comparison to find a difference statistically. Hence it is suggested to test the two hypotheses through future studies which will take the two independent samples which are not different in terms of number (exactly same number/size or approximately same).

Conclusion

The results of the study lead to confirm the prediction made by the researchers regarding a significant and positive relationship between perceived systematic use of performance appraisal and perceived degree of business performance of garment firms in India. It is more likely that an improvement of the quality of PA system of an garment firm results in an improvement of business performance of the firm. No statistically significant differences exist between large garment firms and non-large garment firms with regard to perceived quality of PA and perceived degree of business performance. It is suggested that future studies be carried out to test the validity of the second and third hypotheses by taking the two independent samples (large garment firms and non-large garment firms) which are similar exactly or approximately in terms of sample size.

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