High performance management practices in manufacturing and service-based SMEs. A comparative study

Abdul Raziq
Faculty of Business, University of Southern Queensland
Tel: +61 412546043
e-mail: Abdul.Raziq@usq.edu.au

Abstract
This study reports comparative analysis of high performance management practices (HPMP) in Pakistani SMEs by using data from 436 manufacturing and service-based organisations. The findings of this study suggest that there is a significant difference between manufacturing and service-based SMEs regarding the adoption of HPMP. Service-based SMEs have adopted more formal recruitment, selection, compensation, training, and performance appraisal practices in comparison to manufacturing SMEs. However, consultation practices were found to be associated more with manufacturing SMEs than service-based SMEs.

Keywords: high performance management practices, manufacturing, service-based, SMEs

Introduction
Small and Medium Enterprises (SMEs) play a significant role in the economic development of a country (Bacon & Hoque, 2005). SMEs play a distinctive role in countries’ industrial development in terms of employment creation and income generation (Lange, Ottens, & Taylor, 2000). Moreover, most developed countries acknowledge the significant role of the SME sector in assisting their economies (Rohra & Panhwar, 2009). A central key to strengthening the SME sector is through the optimal utilisation of its human resources, technology and processes (Neeson and Billington 2007; Barney, 1991; Huselid, 1995). In terms of SMEs, each employee constitutes a larger percentage of the total workforce (Hill & Stewart 2000) emphasising the crucial importance of employing high performance practices which create an environment within which the skills and capabilities could be optimised and contribute to firm performance (Hornsby & Kuratko 2003; Golhar & Despande 1997). The purpose of this paper is to focus on the comparative analysis of HPMP in manufacturing and service-based SMEs in Pakistan.
High performance management practices (HPMP)

Research in the past have primarily focused on the relationship between ‘individual’ human resource (HR) practices and firm performance, while the recent research studies are based on ‘bundles’, ‘systems’ or ‘configurations’ of HR practices and their impact on performance outcomes (deKok & Hartog, 2006; Drummond & Stone, 2007). The configurations of HR practices have been shown to lead to better performance of business (Delery & Doty, 1996). Such bundles of HR practices are named as high performance management practices (HPMP).

The recent literature have used this term in many different ways such as high involvement (Bryson, Forth, & Kirby, 2005; Gollan, 2005), high commitment (Whitener, 2001), high performance work system (Beltrán-Martín, Roca-Puig, Escrig-Tena, & Bou-Llusar, 2008; Chow, 2005; Datta, Guthrie, & Wright, 2005; deKok & Hartog, 2006; Drummond & Stone, 2007; Hartog & Verburg, 2004; Tsai, 2006; Way, 2002), high performance work practices (Bae, Chuma, Kato, Kim, & Ohashi, 2011; Connolly & McGing, 2007; Huselid, 1995) and high performance management practices (Wiesner, McDonald, & Banham, 2007). However, all these terms refer to the same philosophy and are used interchangeably (Evans & Davis, 2005; Pfeffer, 1998; Wiesner, et al., 2007).

HPMP are developed from complementary bundles of HRM practices (Marchal & Kegels, 2008). Ichniovski et al. (1993), are among the first authors to assert that ‘bundles’ of specific HRM practices have a greater impact on organizational performance than isolated involvements (Huselid, 1995). Subsequently, studies have been conducted across industries, identifying a number of specific HRM bundles. Pfeffer (1994) initially identified sixteen interrelated high performance practices, but recombined them into seven elements such as employment security, selective hiring, self-managed teams, decentralization, high compensation, training, reduction of status differences and sharing information (Pfeffer, 1998). Other authors have looked HPMP as self-managed work teams, total quality
management, employee communication, consultation and empowerment, all of which are regarded as the reverse of Taylor’s ‘scientific management’ (Gollan, 2005; Kirkman, Lowe, & Young, 1999; Lawler, Mohrman, & Gerald E. Ledford, 1995; Tsai, 2006).

Some of the more recent studies in this area have explained high performance management practices. For example, Tsai (2006) looked at high performance management practices as job flexibility, team working and employee participation. While according to Golan (2005), high performance management practices (HPMP) are intended to develop employee relations and organizational performance and profitability through quality communication and consultation between management and employees. Moreover, Subramony (2006, p. 198) defined HPMP as ‘developing a skilled and motivated workforce through the application of sound HR principles such as rigorous employee selection, reward for performance, training, and employee involvement’.

Research on HPMP has focused primarily on large organizations (Barrett & Mayson, 2007; Wiesner, et al., 2007; Wilkinson, 1999). For instance, in the US, Huselid (1995) studied the relationship among HPMP and turnover, productivity and firm financial performance. He used 13 high performance management practices related to personnel selection, performance appraisal, incentive compensation, job design, grievance procedures, information sharing, attitude assessment and labour management participation. In the United Kingdom, Wood and Menezes (1998) performed an analysis of HPMP, including different facets of quality management, for example team work and quality circles. Furthermore, in a study of Fortune 1000 large companies, Lawler, Mohrman and Ledford (1995) analysed employee involvement and TQM. Their model was intended to improve employees’ skills and knowledge, hence having an impact on motivation of employees.

There is dearth of research available on HPMP in SMEs. However according to some research studies (Bacon, Ackers, Storey, & Coates, 1996; Marlow & Patton, 1993; Wilkinson,
1999) the small business is in many ways the perfect place for the development of a HRM approach. Firstly, the communications are linear, there is a greater degree of flexibly, hierarchies are flatter, the impact of each employee on organizational performance is more obvious, and the larger uncertainty associated with the small business context makes the organization more accessible to changes in market and customer demands. Secondly, the character of change programs in SMEs tend to be more familiar and natural and as a result, change could more easily be implemented (Bacon, et al., 1996).

Recently research on HPMP have started to surface with the SME context, however these studies have been mainly conducted in developed countries. In the US, Way (2002) researched 446 small firms and concluded that HPMP are associated with lower turnover and higher perceived productivity. In addition, he assert that HPMP may enhance the ability of small firms to select, develop, retain and motivate a work force that produces superior employee output which may be a key to success and a source of sustainable competitive advantage. Moreover, in a study of high performance and human resource characteristics of successful small manufacturing firms in United States, Rowden (2002) illustrated similar findings. His study found that HPMP such as training and development, compensation and benefit packages and selective staffing were the most familiar HPMP among these companies. However, in a comparative study of large and small manufacturing firms in US, Desphande and Golhar

In Australia one of the few national studies on HPMP in Australian SMEs, examined the HR practices in 1435 SMEs (Wiesner, et al., 2007). They found that the overall image concerning the prevalence of HPMP in SMEs is relatively bleak, with less use of employee participation practices in the perspective of low unionisation and a low prevalence of collective relations (Wiesner & McDonald, 2001; Wiesner, et al., 2007). Furthermore, in a comparative study of SMEs and large organizations in Australia, Bartram (2005) found that
small organizations are less likely to use formal HRM practices than medium or large firms due to lack of resources, management training and formal strategic planning.

In the UK, small companies utilize an informal approach to employee relations with lack of strategic approach (Duberley & Walley, 1995; Marlow, 2000). Moreover, in another empirical study in UK revealed that the adoption of HPMP in SMEs is somewhat gradual and reactionary, rather than practical, holistic or logical (Cassell, Nadin, Gray, & Clegg, 2002). However, in a study of 560 companies in UK, Bacon et al. (1996) found a high degree of the application of HPMP in small businesses.

In China examples of research concentrating particularly on HPMP in SMEs include the study by Zheng et al. (2009) in which they identified HPMP such as performance-based pay, training and development, performance evaluation, encouragement of employee participation in decision making and strategic recruitment and selection as the most regularly implemented work practices among growth-oriented SMEs.

In the Netherlands, a comparative study of 700 Dutch firms by de Kok et al. (2003) found that smaller firms apply less formal HRM practices than larger firms do. Moreover, they found that smaller firms do not use formal recruitment and training practices. The study further reported that most of the small firms do not have HRM department.

The only study focusing on HRM in Pakistan was conducted by Rana et al. (2007) in 650 manufacturing firms who found informal human resource practices in Pakistani SMEs. In addition, their study indicates lack of formal appraisal system in these SMEs and most of the human resource decisions are taken by their owners.

**HPMP in manufacturing and service-based organizations**

There are different ways that Service organizations are distinguished from manufacturing organizations. The manufacturing organizations always produce physical products such as
products that can be touched weight and examined while the output of service organizations are intangible (Lewis, Goodman, Fandt, & Michlitsch, 2007). Moreover, in service organizations, services are produced and consumed simultaneously (Lewis, Goodman, Fandt, & Michlitsch, 2007), In the manufacturing organizations, the customers are not engaged in the production process. However, in service firms the customers interact directly in the production process (Yavas & Yasin, 1994). Furthermore, the operation management is more product oriented in manufacturing firms while the operation management is more people oriented in service-based organizations (Jiang, 2009). According to Yavas and Yasin (1994) the information flow in the service firms is structured around the customers where as in manufacturing organizations the information technology is integrated with manufacturing processes and systems.

In most of the empirical studies, it is assumed that HRM practices of different types of small firms (e.g., manufacturing, retail, wholesale, and service) are similar (Deshpande & Golhar, 1994). In addition, Guest et al. (2003) also found no consistent difference between HRM and organizational performance in manufacturing and service firms. However, Jackson and Schuler (1992) found that employees in service organizations receive more formal appraisal with more input from customers, and the results of these evaluation can be used to determine compensation in comparison to employees in the manufacturing organizations. Moreover, they reported that employees in the service sector need more diverse skills and abilities as compare to other jobs. Thus, service employees receive more training in comparison to manufacturing employees. Similarly, in a comparative study of manufacturing and service-based firms in Malaysia Othman (1999) found similar results that service firms tend to be more formal in their performance appraisal process. The study found that service firms use the appraisal information to enhance training and reward employees, and attempt to create a more conducive work environment. Moreover, in a study of 498 small businesses,
Bartman and Lindley (1995) found more sophisticated recruitment and selection practices in service firms than in manufacturing firms.

The Pakistani Context

Prior studies on Pakistani SMEs have shown that there is no uniform definition of SMEs in Pakistan (e.g. Dasanayaka, 2008; Mustafa & Khan, 2005; Rana, et al., 2007). The Small and Medium Enterprise Development Authority (SMEDA), SME Bank, Federal Bureau of Statistics and State Bank of Pakistan have defined SME in numerous ways. Following the definition of SMEs by SMEDA (1-250 employees), we define SME as organization having employee size between 20 and 250. The lowest size limit 20 is used because this research study is about HPMP and SMEs employing more than 20 employees are expected to have management structure (Wiesner & McDonald, 2001).

Pakistan’s economy, like that of many developing countries is the direct reflection of its SME sector. According to the (Federal Bureau of Statistics, 2010), there are 3.2 million businesses in Pakistan. SMEs represent more than ninety percent of all private businesses and employ nearly 78 percent of the non agriculture labour force in Pakistan. SMEs’ contribution to Pakistan’s Gross Domestic Product is more than thirty percent. Additionally, the sector represents 25 percent of exports of manufactured goods and represents thirty-five percent in manufacturing value added. Almost fifty-three percent of all SME activity is in retail trade, wholesale, restaurants and the hotel sector. Twenty percent of SME activity is in industrial establishments and twenty-two percent in service provision.

HRM in Pakistani firms seem to be in a developing phase. Many businesses have named their personnel and Administration departments as HR departments while consistently involved in reactive HRM (Yasmin, 2008). Khilji (2001), argue that HRM practices are not applied in a systematic and integrated way. As a result, low motivation, lack of commitment
and high turnover in employees are the common problems of these organizations. However, there are very few businesses that have followed a systematic approach to HRM systems. In addition, with the expansion of economy and foreign direct investment, these businesses have adopted new perspective to management system. Furthermore, several private sector organizations tend to encourage the employee involvement in decision making and team work (Yasmin, 2008).

In Pakistan the main focus of research has also been on large organisations (Khilji, 2001, 2004; Yasmin, 2008) and the SME sector has largely been ignored. Keeping in mind the importance of SMEs to the economic development of Pakistan (SME policy 2007) and their unique characteristics (Heneman & Tansky, 2002), efforts are needed to identify the broad nature of the patterns and developments in human resource management and more particularly HPMP in Pakistani SMEs.

**Research Questions**

In view of the discussion above the following research question has been formulated:

To what extent do firm’s HPMP differentiate the manufacturing and service-based SMEs in Pakistan.

This research question examines the comparative analysis of adoption of HPMP in manufacturing and service-based SMEs. The following hypotheses are developed to test the significant difference between manufacturing and service-based SMEs regarding the adoption of HPMP.

**Recruitment**

Recruitment is defined as ‘the process of attempting to locate and encourage potential applicants to apply for existing or anticipated job openings’ (Compton, Morrissey, & Nankervis, 2009, p. 15). Moreover, recruitment strategies are directed to establish a pool of qualified, skilled and
experienced people for effective selection decisions (Compton, et al., 2009). Thus, ‘recruitment is about sourcing the right people at the right time in the right place at the right price’ (p. 15).

Research in the past has shown informal recruitment practices in small organization. However, Bartman et al. (1995) found more sophisticated recruitment practices in small service firms than in manufacturing firms. Therefore, the following hypothesis is developed.

H1: Service-based SMEs apply more formal recruitment practices in comparison to manufacturing SMEs.

Selection

The selection process involves evaluating the suitable applicants, their information from application forms, resumes, references and documents, tests undertaken and information collected from interviews (Compton, et al., 2009). According to Pfeffer (1998), firm should emphasize on important attributes that differentiate among the applicants. In addition, he argue that employees should be selected on the basis of basic ability and attitude rather than on technical skills, which can be easily acquired (p. 101).

Prior research has found more formal selection practices in service-based organizations in comparison to manufacturing firms (e.g. Bartman, et al., 1995; Jackson & Schuler, 1992). For instance, Jackson and Schuler (1992) argue that the jobs of service-based organizations require more diversified skills and abilities than manufacturing firms. Furthermore, the study of Bartman et al. (1995) report more formal selection practices in service-based organization in comparison to manufacturing firms. Thus it is hypothesized that:

H2: Service-based SMEs use more formal selection practices than manufacturing SMEs.

Compensation

High compensation is the key element of firm’s success (Pfeffer & Veiga, 1999). In addition, compensation is a tool used to shape the behaviour of employees in accordance with the
business strategy of the firm (Singh, 2004). A firm can compensate its employees in many different ways such as gain sharing, profit sharing, stock ownership, pay for skills, and individual or team incentives (Pfeffer & Veiga, 1999, p. 42).

Te prior research has found significant differences in the use of compensation practices between service-based firms and manufacturing firms (e.g. Jackson & Schuler, 1992; Othman, 1999). For instance, Jackson & Schuler (1992) report that service-based firms reward their employees based on the results of performance appraisal. Therefore it is suggested that:

H3: Service-based SMEs apply more formal compensation practices in comparison to manufacturing SMEs

**Training**

Human resource development is the crucial element that affects the performance of SMEs (Pansiri & Temtime, 2008; Temtime & Pansiri, 2004). In addition, highly skilled employees is the key to enhance competiveness and sustainable growth (Lange, et al., 2000). Research on small firms have shown that informal on the job training is the predominant training method for human resource development (e.g. Kote & Slade, 2005; Lange, et al., 2000; Nolan, 2002).

Prior studies have shown different results regarding the use of training practices in service-based and manufacturing organizations (Duberley & Walley, 1995; Jackson & Schuler, 1992; Kaman, McCarthy, Gulbro, & Tucker, 2001). Forinstance, Jackson and Schuler (1992) reported that employees in the service sector need more diverse skills and abilities as compare to other jobs. Thus, service employees receive more training in comparison to manufacturing employees. However, Kaman et al. (2001) indicated less use of training to employees in small service firms. Moreover, Duberley and Walley (1995) studied
manufacturing SMEs in UK and found very low level of training and development. Therefore, it is hypothesized that:

H4: Service-based SMEs provide more formal training to their employees in comparison to manufacturing SMEs

Performance appraisal

‘Performance appraisal is a process through which an organization measures an employee’s contribution to it. The employee’s performance is measured for a specific period of time and is assessed against concrete, job-related criteria’ (Glidden & Whelan, 1996). The rationale of performance appraisal is to support goal setting and feedback processes in a way that employees can enhance their performance (Lee, Lee, & Wu, 2010). Moreover, result-oriented appraisal system provide incentives for employees to put more effort to achieve their performance goals (Akhtar, & GE, 2008). Huang (2000) suggested that although performance appraisal is important in making compensation and promotion decisions, however can also be useful in enhancing other HRM activities such as recruiting, selection, orientation and training.

Prior research has found more formal performance appraisal practices in service-based organizations than manufacturing firms (e.g. Jackson & Schuler, 1995; Kaman, et al., 2001; Othman, 1999). For instance, in a comparative study of manufacturing and service-based firms in Malaysia Othman (1999) found that service firms tend to be more formal in their performance appraisal process. The study found that service firms use the appraisal information to enhance training and reward employees, and attempt to create a more conducive work environment. Similarly, in a study of small service firms, Kaman et al. (2001) found formal performance appraisal methods. Thus, it is hypothesized that:
H5: Service-based SMEs use more formal performance appraisal methods than manufacturing SMEs

Consultation

Consultation is defined as a decision making process by which organization shares influence on decision making between superior and subordinate (Wagner Iii & Gooding, 1987). Through formal or informal consultation, the managers and subordinates expect to achieve organizational objectives such as effectiveness, productivity, product quality and organizational change (Sagie & Koslowsky, 2000).

There is dearth of research available on the comparative use of consultation practices in service-based and manufacturing SMEs. However, based on the above arguments regarding other HPMP it may be hypothesize that:

H6: Service-based SMEs use more formal consultation practices than manufacturing SMEs

Methodology

Sample

To explore the HPMP in Pakistani SMEs, a large scale questionnaire survey was conducted in the industrial city of Karachi, Pakistan. This city was selected due to its economic importance and industrial development (KCCI, 2010). Karachi is the capital of Sindh province, and the largest city located in the south of Pakistan. Karachi is the commercial and financial capital of Pakistan. It contributes 25 percent to national GDP. It also shares 65 percent in national revenue such as federal and provincial taxes, customs and surcharges (CDGK, 2011).
The sample frame was based on Karachi chamber of commerce and Industry (KCCI) and The Jamal’s Yellow Pages of Pakistan (2010 databases). For this study, the sample was selected from manufacturing and service sector SMEs located in Karachi. These two sectors were selected because the objective of the study was to study HPMP and these sectors were expected to have a minimum of 20 employees and also have management structure. Table 1 shows the total number of responses from manufacturing and service sector SMEs. The manufacturing sector includes leather goods, garments, textile, engineering, pharmaceutical/surgical and furniture. Moreover, the service sector includes telecom, information technology, consulting, health, education, media, and restaurants. Table 2 is designed to show the responses from manufacturing and service sector industries.

Table 1: Responses of the sample based on size of organization and industry type

<table>
<thead>
<tr>
<th>Type of industry</th>
<th>Size of organization</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Small</td>
<td>Medium</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>158</td>
<td>104</td>
</tr>
<tr>
<td>Services</td>
<td>115</td>
<td>59</td>
</tr>
<tr>
<td>Total</td>
<td>273</td>
<td>163</td>
</tr>
</tbody>
</table>

The survey firms for this study were randomly selected. To seek participation from the selected organizations, we contacted the organizations first by telephone and through our personal interaction with the management of trade associations. If a particular organization refused our request, we replaced it by contacting another organization in the same industry. About 60 percent of those asked agreed to fill our questionnaire. Most of the respondents who agreed wanted the research team to visit their organizations personally, and very few respondents (from service sector) agreed to fill our questionnaire by email. In each case, we explained the procedure to the respondents about how to fill the questionnaire and were assured that their responses would be kept confidential. The questionnaires were completed.
by the owners/human resource managers for each firm. In the end, we collected 453 questionnaires. However, 17 of them were unusable, thus leaving us with 436 usable questionnaires.

**Table 2 Responses of the sample based on size of organization and subsectors of strata**

<table>
<thead>
<tr>
<th>Sub sectors</th>
<th>Size of organization</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Small</td>
<td>Medium</td>
</tr>
<tr>
<td>Manufacturing sector</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Furniture</td>
<td>50</td>
<td>1</td>
</tr>
<tr>
<td>Textile</td>
<td>23</td>
<td>24</td>
</tr>
<tr>
<td>Engineering</td>
<td>16</td>
<td>15</td>
</tr>
<tr>
<td>Garment</td>
<td>23</td>
<td>19</td>
</tr>
<tr>
<td>Leather goods</td>
<td>22</td>
<td>23</td>
</tr>
<tr>
<td>Pharmaceutical/Surgical</td>
<td>20</td>
<td>21</td>
</tr>
<tr>
<td>Services sector</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Telecom</td>
<td>16</td>
<td>4</td>
</tr>
<tr>
<td>IT</td>
<td>17</td>
<td>5</td>
</tr>
<tr>
<td>Consulting</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Health</td>
<td>20</td>
<td>12</td>
</tr>
<tr>
<td>Education</td>
<td>21</td>
<td>7</td>
</tr>
<tr>
<td>Restaurant</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Media</td>
<td>14</td>
<td>6</td>
</tr>
<tr>
<td>other</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>273</td>
<td>163</td>
</tr>
</tbody>
</table>

**Measurement Instrument**

The survey instrument was adapted from Wiesner et al. (2007) and was applied in the Pakistani context of this study. The survey instrument comprised HPMP such as recruitment; selection; compensation; training and development; performance appraisal; and employee involvement in decision making. The content validity was determined by presenting the questionnaire to HR experts, academicians, and SME managers to comment on the suitability of each item. A reliability analysis indicated a Cronbach Alpha Coefficients of between 0.70 and 0.90 for each section.
The survey questionnaire comprised of three main sections: demographic variables/section A, HPMP/section B, firm performance variables/section C. This paper is based on the results of first two parts. **Section A** addresses the demographic characteristics of respondent (owner/managers) and SMEs. This section comprised of 27 questions. Moreover, this section focuses on: size of organization; ownership; location; industry type; Industry sub sectors; establishment of organization; internalization; HR department and HR manager; internet access; website; Human resource information system; experience of respondent; education level of respondent; age of respondent and gender of respondent. This section employs a categorical scale.

**Section B** asks respondents to indicate the prevalence of HPMP in their organizations. This section is comprised of six parts i.e. C1, C2, C3, C4, C5, and C6. C1 measures 25 recruitment processes and methods used by the respondent SMEs; C2 measures 19 selection processes and practices; C3 measures 21 compensation practices; C4 measures 24 training and development practices; C5 measures 18 performance appraisal practices; C6 measures 15 consultation practices; C7 measures 9 communication practices and C8 measures 26 organizational change practices. The first five parts (C1, C2, C3, C4 and C5) employ a 3-point continuous scale of ‘never’, ‘for some jobs’ or ‘for all jobs’. While C6 employs a four point continuous scale of ‘involves widespread involvement of employees in decisions’; ‘involves consultation with employees with their possible limited involvement in goal setting’; ‘managerial authority and direction is the main form of decision-making; managers initiate and implement change’.

**Demographic profile of Pakistani SMEs and respondents**

Small firms (1-100 employees) accounted for 62.5 percent of the sample, and medium (101-250 employees) 37.5 percent. The sample is represented by two main industries such as
manufacturing and service sectors. Manufacturing sector constituted 60.1 percent and service sector firms 39.9 percent. Each sub sector representing the industries accounted for less than 10 percent except for three subsectors such as leather goods, textile, and furniture. Twenty three percent of the sample firms exported their products or services of which 56 percent were exporting for more than five years. Only 6.9 percent of firms were franchise operations.

Most of the sample SMEs (78.4%) operated from single location, 17.2 percent operated in 5-10 locations and the remaining firms in more than 10 locations. Forty three percent of the sample firms were more than 10 years old, 30 percent were 5-10 years, 14 percent were 3-5 years, and the remainders were less than 5 years old. Almost 50% of SMEs had HR department. However, thirty four percent of firms did not have any specialist manager for HR. Formal strategic plan were used by 42% of the sample SMEs. Sixty six percent had the internet facility, and 44% of SMEs had human resource information system.

The respondents’ demographic characteristics were measured in terms of education age, gender and ownership. Only 23% had postgraduate qualification. 53.9 percent were 31-45 years old, while 28.7 percent were under 30 years of age. One third of respondents (33.5%) were owners or part time owners of their firms, and only six percent were female.

**Result**

Data were analysed by using statistical software SPSS18. The statistical procedure t-test (using Compare Means) was used to compare the significant differences of adoption of HPMP between manufacturing and service sector SMEs. The result of the analysis is presented in Table3.

The first hypothesis, stating that services-based SMEs use more recruitment practices in comparison to manufacturing-based SMEs was supported by the data. The differences in the mean scores (Services 1.5; Manufacturing 1.3) between manufacturing and service-based SMEs were statistically significant.
The second hypothesis, suggesting that services-based SMEs use more selection practices than manufacturing SMEs was supported by the data. The differences in the mean scores (Services 1.5; Manufacturing 1.2) between manufacturing and service-based SMEs were statistically significant.

The third hypothesis, stating that services-based SMEs apply more compensation practices in comparison to manufacturing SMEs was supported by the data. The differences in the mean scores (Services 1.8; Manufacturing 1.5) between manufacturing and service-based SMEs were statistically significant.

The fourth hypothesis, suggesting that services-based SMEs provide more training to their employees than manufacturing SMEs was supported by the data. The differences in the mean scores (Services 1.5; Manufacturing 1.2) between manufacturing and service-based SMEs were statistically significant.

The fifth hypothesis, stating that services-based SMEs use more performance appraisal practices in comparison to manufacturing SMEs was supported by the data. The differences in the mean scores (Services 1.6; Manufacturing 1.3) between manufacturing and service-based SMEs were statistically significant.

The sixth hypothesis, suggesting that services-based SMEs use more consultation practices than manufacturing SMEs was not supported by the data. The differences in the mean scores (Services 3.1; Manufacturing 3.2) between manufacturing and service-based SMEs were statistically significant. However, the mean score of service-based SMEs was lower than the manufacturing SMEs.

Figure 1 is designed to show the differences in mean scores of HPMP between manufacturing and service sector SMEs. The figure shows that service-based SMEs are well ahead of manufacturing SMEs in all HPMP except the consultation practices.
Table 3: Mean scores, standard deviations, and t-test results of HPMP in manufacturing and service-based SMEs

<table>
<thead>
<tr>
<th>HPMP</th>
<th>Manufacturing</th>
<th>Services</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>S.D</td>
<td>Mean</td>
<td>S.D</td>
</tr>
<tr>
<td>Recruitment</td>
<td>1.3096</td>
<td>0.12054</td>
<td>1.5364</td>
<td>0.16880</td>
</tr>
<tr>
<td>Selection</td>
<td>1.2636</td>
<td>0.15417</td>
<td>1.5453</td>
<td>0.19667</td>
</tr>
<tr>
<td>Compensation</td>
<td>1.5261</td>
<td>0.18050</td>
<td>1.8267</td>
<td>0.16723</td>
</tr>
<tr>
<td>Training</td>
<td>1.2496</td>
<td>0.14913</td>
<td>1.5206</td>
<td>0.35605</td>
</tr>
<tr>
<td>Performance appraisal</td>
<td>1.3563</td>
<td>0.13654</td>
<td>1.6268</td>
<td>0.29576</td>
</tr>
<tr>
<td>Consultation</td>
<td>3.2903</td>
<td>0.51008</td>
<td>3.1314</td>
<td>0.55188</td>
</tr>
</tbody>
</table>

*p < 0.05

Figure 1: Mean score results of HPMP in manufacturing and service-based SMEs

Source: Developed for this research

Discussion

The basic objective of this paper was to explore the significant differences between manufacturing and service-based SMEs regarding the adoption of HPMP. All hypotheses were supported by the data except the sixth hypothesis, stating that service-based SMEs use more formal consultation practices than manufacturing SMEs. The use of more consultation
practices by the manufacturing SMEs is due to the fact that these SMEs are engaged in exporting their products, and are more concerned for changes in product design and quality.

The support of hypotheses 1 and 2 regarding the use of more formal recruitment and selection practices by service-based SMEs is consistent with the study of Bartman and Lindley (1995). One could argue that service-based SMEs expect more diversified skills and experience from potential applicants in comparison to manufacturing SMEs. The support of hypotheses 3, 4 and 5 regarding the adoption of more formal compensation training and performance appraisal practices by the service-based SMEs is consistent with the previous research studies (e.g., Jackson & Schuler, 1992; Othman, 1999). According to such studies, service-based SMEs use more formal performance appraisal methods to enhance training and compensation practices in comparison to manufacturing SMEs. However, the results of this study contradict with Deshpande & Golhar (1994). They argue that HRM practices in small firms are similar across manufacturing and service-based industries.

Conclusion

Based on the above results, there is a significant difference between manufacturing and service-based SMEs regarding the adoption of HPMP. Service-based SMEs have adopted more formal recruitment, selection, compensation, training, and performance appraisal practices in comparison to manufacturing SMEs. However, consultation practices were found to be associated more with manufacturing SMEs than service-based SMEs.

Based on the results of this study, one could argue that service-based SMEs are more concerned for managing their human resources in comparison to manufacturing SMEs. The use of more formal recruitments and selection practices by service-based SMEs reflect that they are more careful in selecting their employees. Moreover, the use of more formal compensation practices by service-based SMEs indicate that they put much emphasis on
retaining their employees as high turnover can be more costly to organizations (Othman, 1999). Similarly, the use of more formal training and performance appraisal practices by service-based SMEs shows that they tend to invest in building the competence and skills of their employees. Furthermore, the use of more formal performance appraisal practices by service-based SMEs indicate that results of performance appraisal may be used for training need assessment and performance-based payment (Jackson & Schuler, 1992).

The study has some limitations. This study has focused on the comparative analysis of SMEs i.e. manufacturing and service. Future research should make comparison among other sectors. This study has based on the cross sectional data. Future studies should rely on longitudinal data. This study has not examined the relationship between HPMP and firm performance. Future research should investigate the relationship between HPMP and sustainability outcomes in Pakistani SMEs.

References


