A Study of factors contributing towards the effectiveness of E-recruitment among generation Y job seekers

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A B S T R A C T

E-recruitment is widely used by individuals and organizations as the main mode for recruitment. Its growth is attributed to the advancement in Internet technology. Therefore, this study focuses on identifying the factors that contribute towards the effectiveness of e-recruitment. The respondents of this study are Generation Y job seekers. They are a generation who are active in searching for jobs in the job market, computer savvy and have grown up with the Internet. The data is analyzed using the multiple regression analysis. The findings indicate that all the factors studied are contributing to the effectiveness of e-recruitment. This includes adaptability of hiring time cycle, the accessibility of information, the accessibility of internet, the usability of website, and cost effectiveness. Thus, organizations should pay greater attention on these factors in order to obtain the suitable pool of candidates.

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1. Introduction

Recruitment process is essential for an organization’s success. This has been pointed out by Kaur (2015) who indicated that human resource and recruitment is a critical component of organizations’ success since it generates human capital. Therefore, an effective recruitment assists in attracting talented and quality candidates.

Recruitment consists of practices and activities of an organization where potential employees are identified and attracted to apply for jobs (Breaugh and Starke, 2000). In other words, recruitment involves the process of seeking and attracting candidates for positions in an organization (Dhamija, 2015). Anderson (2003) and McManus and Ferguson (2003) found Internet advancement has changed the recruitment process. According to Galanaki (2002) this method of recruitment is also referred as “Online Recruitment”, “Internet Recruitment”, and “Cyber-Recruiting”. It is a method of advertising vacancies through the online method as well as to source information for job online through the Internet.

Online recruitment or e-recruitment is growing at a fast pace. A huge number of Fortune 500 companies practices online recruiting (Feldman and Klass, 2002). From the perspective of job seekers over 52 million Americans use online job searches (Jansen et al., 2005). According to Cober and Brown (2006) more than 50 per cent of new employees were obtained from internet sources and this figure is expected to become higher. Girard and Fallery (2009) found in 2007 Monster France had more than 3 million CVs on their databases while over 36 million members were found in LinkedIn’s social network in early 2009. Among the reasons stated for this growth is recruitment cost is cheaper when compared with traditional sources (Buckley et al., 2004) more choices to choose from since the number of resumes is much higher (Chapman and Webster, 2003) and it is being utilized as a main mode of applying for jobs (Chapman and Webster, 2003; Foster, 2003; Zusman and Landis, 2002).

Similarly, in the Malaysian context, Internet recruitment has also grown. A well-known Internet based job portal, (i.e., Jobstreet.com) which started in 1997 has grown to become the biggest online employment company in the region of Southeast Asia. It covers countries such as Malaysia, Singapore, Philippines, Indonesia and Vietnam. Currently, it has 3 million registered conditions, serving more than 230,000 corporate customers and has over 15 million job seekers (Jobstreet.com, 2016). In addition to that, numerous other online job portals have been formed and are operating in Malaysia.

Generation Y are those born between the year 1981 to 2000. They are regarded important because they are the current generation entering the
workforce making them the highest number of recruitment source. A study by Society for Human Resource Management or SHRM in 2004 indicated them to be technologically savvy while Palfrey and Gasser (2008) referred this generation as the digital natives. In addition, the study by Cooper et al. (2013) found this generation has natural aptitude for electronic forms of communications including e-mail and social media plat forms, Due to this, e-recruitment will be highly applicable to them.

Therefore, it is critical to identify what are the factors that contribute to the effectiveness of e-recruitment. The respondents of the study are job seekers whose consist of Generation Y. Through identifying and understanding these factors a more effective e-recruitment system can be introduced. Furthermore, due to the limited studies done in the Malaysian context such as usability of e-recruitment website (Musa et al., 2006), the pros and cons of Internet recruitment (Mohamed and Musa, 2007), adoption of Internet recruitment technology (Tong, 2009) and university student’s perceptions toward Internet recruitment (Wendy et al., 2013) presents a motivation to conduct this research.

2. Literature review

E-recruitment is a recruiting process through Web-based tools such as on an organization’s public Internet site or its intranet among others. According to Kim and O’Connor, (2009) e-recruitment includes searching for information about a job as well as the application process by a candidate while Allden and Harris (2013) define it as a process that discovers and recruits talented individuals from the Internet. E-recruitment growth had increased in mid-1990's when high qualified applicants were in demand (Lee, 2005). According to Kaur (2015) e-recruitment is the latest trend in the current competitive globalized era.

Effectiveness is defined as hiring the right person while Thomas and Ray (2000) suggested that the effectiveness is the ability to attract, to hire, and to develop talents. This study refers effectiveness as the measure of quality and goodness in using e-recruitment. Vidot (2000) suggested that e-recruitment can attract high quality candidates. Nevertheless, it is argued that e-recruitment should be applied together with other methods (Rosita and Nadjanatra, 2006). This is because internet recruiting will not replace traditional practices of recruiting (Borch, 2000). Hogler et al. (1998) state that e-recruitment may increase the geographical scope of recruitment only but not the demographic scope. The reason being e-recruitment method might not be equally effective, in attracting job seekers from all levels in the demographic hierarchy within the societies. Indeed, for managerial level, executive and higher job level recruitment, traditional recruitment is more preferred by major organizations. This is because the need to have personal contact when applying jobs Arkin and Crabb (1999). On the other hand, e-recruitment method is used to attract applicants for junior positions and the new graduates.

This study focuses on five factors namely the adaptability of hiring time cycle, accessibility of information, accessibility of Internet, usability of website, cost effectiveness. Helen and Sue (2008) states e-recruitment has a quick turnaround time (Cappelli, 2001; Galanaki, 2002; Zusman and Landis, 2002) compared to traditional recruitment process which has a longer hiring cycle time (Lee, 2005). Furthermore, position related information can be obtained more easily and at a greater speed at least “in theory” on e-recruitment (Cober et al., 2000). In addition, e-recruitment has personalized job agent tool which does a periodic search on job openings with predefined criteria and notifies candidates whenever a match is found between job availability and candidates’ qualification (Lee, 2005). Jain and Goyal (2014) found majority of employees in their study of the Indian bank indicated quality of e-recruitment system depends on many factors and one of them is quick response time.

Another key reason that encourages potential applicants to apply using e-recruitment would be the accessibility of information. According to Derous et al. (2004) information provision is regarded as a critical factor in terms of employment since it affects the values and expectations of the applicant. Cober et al. (2003) state that studies have shown those searching for job will seek for information on the organization and also the job itself. Marr (2007) found accessibility of information specifically on the job attributes, attracts quality applicants.

According to Singh and Narang (2008) Internet has become a preference in terms of job search. Their study shows that more than 40 per cent of their respondents who are university students visit job boards and websites of company two times a week while those surveying company website once a week was nearly 40%. Williamson et al. (2003) posit that the expectations of individuals in terms of Internet technologies are the reason why they use online recruitment.

Lin and Stasinskaya (2002) report applicant assess company websites for recruitment process and it is stated to be different from other method since it is more vivid, interactive and dynamic (Cober et al., 2004). In other words, websites usability is regarded as a multifaceted construct and a highly developed human-computer interaction (Agarwal and Venkatesh, 2002; Nielsen, 2000). Cober et al. (2000) argue that in designing of company’s website, consideration should be given to the ability to attract candidates, successfully engage them and ensure they apply for the position posted in the website. Therefore, there are certain issues that require specific attention such as organizational website's content and style (Cober et al., 2003), role of privacy perceptions and internet knowledge (Harris et al., 2003), website orientation and outcome expectancy (Williamson et al., 2003), perceived website usability due to its characteristics (Agarwal et al., 2000;
According to Borstorff et al. (2005), online recruiting sites are fast, convenient, and inexpensive. Online recruitment is found to cost less especially in terms of selection of condition and also lost in productivity (William and Klau, 1997) and CIPD, 1999). Perry (2002) states job seekers searching jobs online enjoy benefits such as quick, convenient, reliable and timely. In addition, it is an efficient way to reach recruiters who are employment professionals and organizations without the restrictions from a geographical aspect. Lee (2005) found that when application is submitted electronically, applicants have the ability to send their resume with all the necessary information and application for multiple jobs can be done at any time of the day.

Thus, it is important to identify which factors influence e-recruitment’s effectiveness from the job seekers’ perspective to better improve and enhance e-recruitment’s effectiveness in the near future.

3. Methodology

The respondents are potential job seeks such as final year students from universities and colleges and also graduates seeking for jobs who are all otherwise known as Generation Y. This is because the target respondents are believed to or will apply jobs using the e-recruitment method. According to Borstorff et al. (2005), online recruitment is suitable for those with high education and those who are computer savvy. The development of the questionnaire is based on the review of literature. The questions used Likert scale ranging from 1-Strongly disagree to 5 Strongly Agree. After the questions were tested for errors, they were sending for survey. The snowball sampling was used in order to reach a wider target of respondents. The researcher personally administered the questionnaire to known contacts. The contacts in turn also assisted in identifying suitable target respondents through their interrelationship. In addition, questionnaires were also distributed through the online survey. The total questionnaires distributed using online survey and personally administered were 350.

4. Results and discussions

The total response collected was 241. All the questions were tested to be reliable and valid. The reliability value was all above 0.70. Out of that around 201 were collected through personally administered questionnaire and 40 through the online survey method. The respondents are mainly from the age group of between 20-29 years of age (75.9%), while those whose age is 19 and below is around 20.7%. Those above 29 are around 3.3%. Around 51.9% of the respondents are female. In terms of race distribution, majority of them are Chinese (67.6%), followed by Malay (22.8%), Indian (8.7%) and others (0.8%). Most of the respondents are pursuing education at degree level (65.1%), followed by diploma (26.1%), and postgraduate (5.4%).

Next the correlation analysis was conducted to test the relationship between the factors (The Adaptability of Hiring Time Cycle, Accessibility of Information, Accessibility of Internet, Usability of Website, and Cost Effectiveness) and effectiveness of e-recruitment. The result is presented in Table 1. The highest correlation value is for the accessibility of internet (r= 0.617), followed by the accessibility of information (r= 0.583), cost effectiveness (r= 0.577) and adaptability of hiring time cycle (r= 0.565). The lowest value is the usability of website, (r= 0.540). All of the five independent variables have positive relationship with effectiveness of e-recruitment at 0.000 significance level. Therefore, this means that the adaptability of hiring time cycle, accessibility of information, accessibility of Internet, usability of website, cost effectiveness all have significant relationship with effectiveness of e-recruitment.

| Table 1: Results of correlation analysis |
|-----------------------------------------|
|                                        |
|                                        |
| r | Sig.                          |
|---|-------------------------------|
| The Adaptability of Hiring Time Cycle (HC) | 0.565** | 0.000 |
| Accessibility of Information (IF)       | 0.583** | 0.000 |
| Accessibility of Internet (IN)         | 0.617** | 0.000 |
| Usability of Website (WS)              | 0.540** | 0.000 |
| Cost Effectiveness (CE)                | 0.577** | 0.000 |

The coefficient analysis result is presented in Table 3. The significant value showed that all of the factors have p value of below 0.05. This means all the factors are predictors. The highest beta value is for accessibility of internet (B= 0.297). This indicates that accessibility of Internet is the most significant influencing factor on E-recruitment’s effectiveness. This is followed by usability of Website (B= 0.191), adaptability of hiring time cycle (B= 0.188), accessibility of Information (B= 0.136) and the lowest is for cost effectiveness (B= 0.154; p<0.05).
The purpose of the study is to identify the factors that contribute towards the effectiveness of e-recruitment among Generation Y. They consist of final years students from universities and colleges as well as graduates searching for jobs. They are considered appropriate to provide the information since they are potential job seekers and will actively search for jobs, are more computer savvy and are well versed with the relevant technology. Therefore, they will be able to access the effectiveness of e-recruitment and regarded suitable for this study.

Five factors were tested to identify which contributes to the effectiveness of e-recruitment and the finding reveals all the factors tested are contributors. Adaptability of hiring time cycle is important to job seekers since it meant shorter waiting time period in job application process and this is supported by Helen and Sue (2008). Therefore, both the organization and job recruitment portals should have an efficient system that processes information in a timely manner. This will encourage talented applicants to use and apply for jobs. Accessibility of information is also found to contribute to effectiveness of e-recruitment. This finding is supported by previous studies such as Cappelli (2001), Cober et al. (2000), Derous et al. (2004), Fountain (2005) Sylva and Mol (2009) and Williamson et al. (2003). Among the information they usually require are regarding the job (Cober, et al., 2003), the organizations and career opportunities, information about their corporate values and benefits (Lievens et al., 2002) among others. This is because job seekers need this information in order to apply for jobs (Fountain, 2005). Thus, organizations and job recruitment portals who want to attract a quality pool of candidates to recruit should decide and make available the relevant information in the e-recruitment system.

Next, Internet accessibility is also influencing the effectiveness of e-recruitment. This is because e-recruitment process relies on Internet accessibility. Only then job seekers are able to apply jobs using this method any time of the day (Lee, 2005). Another reason is because it cut across geographical constraints (Helen and Sue, 2008). Thus, a condition for e-recruitment effectiveness is the Internet accessibility. The government through their policies should provide additional measure to promote the growth of the Internet. This can be done by improving the network coverage and capacity to improve Internet accessibility and penetration. In addition, the Broadband speed should be increased so that all Internets related activities such as e-recruitment would be more efficient. Malaysia is still lacking compared to other developed countries in terms of Internet speed.

Website is one source of e-recruitment, where candidates apply directly to the organization instead to a third party. Therefore, usability of website is of concern to job seekers and has an impact on the effectiveness of e-recruitment. Braddy et al. (2008) found when the navigation of a website is easy, the willingness to apply for jobs are higher, while the more usable a website is, the higher the potential to use that website again (Musa et al., 2006). Therefore, organizations and job recruitment portals should take the initiative on ensuring the e-recruitment website appeals to their target group. Recommendation by Zusman and Landis (2002) include high quality organizational website with pictures, colors, attractive, concise text and easy navigation. Having a web appeal provides good perceptions of the organization (Thompson et al., 2008). Otherwise, there will be negative perceptions on the Internet recruitment due to poor website usability (Gibson and Swift, 2011; Williamson et al., 2003). Finally, cost effectiveness is also found to contribute to the effectiveness of e-recruitment. The government and the service provider should look into measures to improve overall service. This would increase the efficiency and thus reduce the cost factor.

5. Conclusion

The study has been able to satisfy the objective set which was to identify factors contributing to the effectiveness of e-recruitment. The output derived from the study is able to add to the existing literature. With the advancement of Internet related technologies, the role of e-recruitment would become more important in the future years. From the employers or organization’s perspective, the effectiveness of e-recruitment is essential to ensure they are able to search for human talents which

| Table 2: Multiple Regression Analysis |
|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| R                      | R square                | Adj R square            | Std Error of the Estimate | F             | Sig          |
| 0.723                  | 0.523                   | 0.513                   | 0.45516                  | 51.601        | 0.000        |

| Table 3: Coefficient Table |
|---------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| Unstd Coef                | Std Coef                | t                       | Sig                     |
| B                        | Std Error               | Beta                    |                         |
| Constant                 | 0.078                   | 0.258                   | 0.304                   | 0.761                    |
| HC                       | 0.188                   | 0.067                   | 0.175                   | 2.795                    | 0.006        |
| IF                       | 0.136                   | 0.068                   | 0.132                   | 1.984                    | 0.048        |
| IN                       | 0.297                   | 0.065                   | 0.279                   | 4.551                    | 0.000        |
| WS                       | 0.191                   | 0.054                   | 0.196                   | 3.524                    | 0.001        |
| CE                       | 0.154                   | 0.078                   | 0.124                   | 1.980                    | 0.049        |

Model Equation of this study: Y = 0.078 + 0.188HC + 0.136IF + 0.297IN + 0.191WS + 0.154CE + ERROR
would have impact on their sustainability. Therefore, there is a need to strategize on hiring cycle time, information accessibility and website usability. Using a multi diverse team comprising of experts in human capital, marketing and information technology would be a plus in creating an attractive e-recruitment site. The government and the players in the telecommunication industry should play an active role through effective policies in improving the Internet coverage, capacity, speed and penetration. Thus, the on effectiveness of e-recruitment can be improved.

The study’s main limitation is the sample size. Future study should consider using a higher number of respondents. Furthermore, successful job seekers can be used as the sample. Organisations’ viewpoint can also be an area of future study especially in terms of effectiveness and challenges faced. In addition, future study may consider an inclusion of additional variables to the existing ones studied here.

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