EXECUTION OF SELECTION PROCESS IN REGULAR AREA OF INDUSTRIAL APPLICATION WITH ITS CURRENT FEATURES FOR MANUFACTURING ENHANCEMENT IN SMES

K. M. AYSHATH ZAHEERA¹, C. B. SENTHILKUMAR² & S. NALLUSAMY³

¹Research Scholar, Department of Management Studies, Bharath Institute of Higher Education and Research, Chennai, Tamil Nadu, India
²Professor, Department of Commerce, Dr. M G R Educational and Research Institute, Chennai, Tamil Nadu, India
³Professor, Department of Mechanical Engineering, Dr. M G R Educational and Research Institute, Chennai, Tamil Nadu, India

ABSTRACT

In the current scenario, selection of right workers and suppliers in the manufacturing industry is an exigent activity. Selection of supplier and worker is the method of formatting the appropriate workers and suppliers to provide the right quality of products with right quantities, at the right price in the right time. Area of application describes to the premises in which the problem of worker and supplier selection was defined and relevant criteria, alternative and environment are considered. The objective of this research is to study the execution of selection processes in the regular area of industrial application with its current features for enhancement of manufacturing. The electronic selection process is under use in the internet technology to match the people for the right jobs and right suppliers. It is about advertising requirements on either in general sites or in concerned industry websites. At the very basic level it is particularly effective in getting a high level of response. While it may generate more than hundred applications and quotations than traditional print advertising, simply attracting more candidates and suppliers is only part of the work. The internet has become the major source of potential for material suppliers and job seeking candidates. Well known as online selection process or e-selection process, which reaches a large number of people and can get immediate feedback. This article also highlights the current features in the selection process of industrial area of applications.

KEYWORDS: SME, Selection Process, Industrial Applications, Manufacturing Features & Workers

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