Enhancing Organizational Output through SAP MM: Material Management Trends in Indian Industries

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## **Abstract**

The present phenomenon in the commercial market programming is enterprise resource planning (ERP). The packaged commercial non-structured programming legacy is present. There is a quick development and tradition of ERP, as well as a rapid advancement in the overall quality of the information technology (IT) market, i.e., e-technologies. The aim of this research is to frame the trend of the SAP Package tool, Materials Management (MM) module from the central viewpoint of a significant prosperous country, where there is limited vision of control and consequently the applicative results have not been published so far. The data mapping technique has been programmed for the intended objective. The analysis revealed that the study of trends merged with present MM trends, i.e., functions of project management, efficient communication, reliable project cost reporting, and a strong integration of MM from the tool performance-oriented trend in industries, where the purpose was to produce highquality, beneficial goods and/or civil services, having regard to the factors of human welfare that are either particularly or entirely relevant. Certain assemblages of conventional and modern methods, i.e., convergent designs along with disintegrated departments, exhibit opportunities for future study as well as a reasonable explanation dealing with time, costs, and economic benefits. An appropriate trend is to obtain from the results, and the examination of trends, observations, and resultant implications is supported. Promoted coherence, better understanding, and integrating controls are the possible results of the work. The tools were also created to be used by different organizations, which are the common deployment of trends. Training courses were facilitated along with documentation and marketing materials offered. The MM trends are also described. Our institution was then delighted to provide an illustration of current MM functionality trends at the national and international levels. The approach adopted and the resulting empirics, however, are not intended to be exhaustive. In fact, the method used has not yet been precisely described. Future work will be aimed at that.

Keywords: Material management, supply chain, procurement, infrastructure industries, Indian industries

