[[1](#Nad)]

Enterprise Information System (EIS) ist ein Organisationssystem, das verwendet werden kann, um mehrere Funktionsbereiche der Organisation zu integrieren, wie z. B. Planung, Fertigung, Marketing, Vertrieb und E-Business, das verwendet werden kann, um einige Managementfunktionen einer Organisation zu unterstützen und zu erweitern der Geschäftsprozess.

[[2](#Dee)]

Enterprise Systems (ES), also called Enterprise Resource Planning (ERP), are configurable information systems packages that provide seamless integration of information and information-based business processes within and across functional areas in an organization (Davenport, 1998; Kumar, Maheshwari and Kumar, 2002)

[[3](#Sub)]

EIS is an integrated information system, which I used to endow management with needed information on regular basis. The information can be used for various purposes such as strategic planning, delivering increased productivity, reducing service cycles, reducing product development cycles, reducing marketing life cycles, increasing the understanding of customers needs, facilitation business and process reengineering. EIS goes beyond the capabilities of accounting software and other application software.

It can help to achieve high operational efficiency, significant cost savings, and thus maximization of profits. It is packed with powerful features, comprehensive in scope, modular and flexible, customizable, totally secure, and incredibly robust. It is often beneficial to organizations to amalgamate applications. The foremost objective is to endow with scalable and reliable data exchange between manifold enterprise applications with functions across compound software packages with elasticity in using software.

x

|  |  |
| --- | --- |
| 1. | Nadia Nur Annisa, D.: 2017 International Conference on Information Technology Systems and Innovation (ICITSI). Available at: <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=8267959> |
| 2. | Deepak Saxena, J. Available at: <https://www.researchgate.net/publication/318116965_A_Systematic_Literature_Review_of_the_Enterprise_Systems_Research_in_Leading_IS_Journals_2000-2015> |
| 3. | Kesharwani, S. Available at: <https://books.google.at/books?id=-AwDAp7Fe2UC&printsec=frontcover&source=gbs_ge_summary_r&cad=0#v=onepage&q=defin&f=false> |

x