Ashish Kumar Pandey1, Raghvendra Kumar Singh2, Dr. G. S. Jayesh3, Neha Khare4

**Examining the role of Enterprise Resource Planning (ERP) in improving business operations in companies**

1Assistant Professor, Computer Science and Engineering Department, IET, Avadh University, Ayodhya. UP, India

ashishkpandey9@gmail.com

2Assistant Professor, Management Department, Reva University, Bangalore

raghvendra2309@gmail.com

3Assistant Professor, Department of Business Administration, Government Arts and Science College, Peravurani-614804, TamilNadu

drjayeshgs@gmail.com

4Assistant Professor, IT Department, Babu Banarasi Das Institute of Technology and Management, Lucknow, UP, India

khareneha0511@gmail.com

Email ID Corresponding author(s): ashishkpandey9@gmail.com

**Abstract:**

The aim of this research is to identify how ERP system can effectively improvise business operations of business organizations. Besides, this research will also identify issues and challenges regarding implementation of ERP system and will provide recommendation (strategies) to deal with those issues. The objectives are as follows: the business operations improvised with respect to organization or company, To share knowledge about the ERP system and its concept including its usages, to identify impact of ERP system on different operations of business organizations, to analyze risks and challenges of implementing ERP system in business organizations, and to recommend strategies to successfully implement ERP system in a workplace.

Keywords: Enterprise Resource Planning, Material Requirement Planning, MNCs, SMEs

**References**

[1] Aslan, B., Stevenson, M., & Hendry, L. C. (2012). Enterprise resource planning systems: an assessment of applicability to make-to-order companies. Computers in Industry, 63(7), 692-705.

[2] Bjelland, E., & Haddara, M. (2018). Evolution of ERP systems in the cloud: A study on system updates. Systems, 6(2), 22.

[3] Chofreh, A. G., Goni, F. A., & Klemeš, J. J. (2018). A roadmap for Sustainable Enterprise Resource Planning systems implementation (part III). Journal of cleaner Production, 174, 1325-1337.

[4] erp.gold. (2020). Inventory management software for Walmart. ERP Gold. Retrieved 18 June 2021, from https://www.erp.gold/walmart-erp-integration-software/.