## IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 12, May 2023

## Design and Development of Material Handling Equipment for Heavy Component

Mr. Shubham Sambhaji Khadepatil<sup>1</sup>, Mr. Sujit Dattatray Inamdar<sup>2</sup>, Mr. Omkar Ramesh Ingawale<sup>3</sup>,

Mr. Tejas Raghunath Salunkhe<sup>4</sup>, Mr. Tejas Maruti Chavan<sup>5</sup>, Prof. V. D. Yadav<sup>6</sup>

UG Students, Final Year B. Tech., Department of Mechanical Engineering<sup>1,2,3,4,5</sup>

Professor & Guide, Department of Mechanical Engineering<sup>6</sup>

Dr. Daulatrao Aher College of Engineering, Karad, Maharashtra, India

Abstract: The design and development of material handling equipment for Heavy components play a crucial role in various industries, such as manufacturing, construction and logistics. Efficient and safe handling of heavy components is essential to ensure productivity, reduce the risk of accidents and optimize the overall workflow. This abstract presents an overview of the key considerations and methodologies involved in the design and development of material handling equipment specifically tailored for heavy components. The initial step in the design process involves a comprehensive analysis of the specific requirements and characteristics of the heavy components. Factors such as weight, dimensions, shape, and any special handling requirements must be taken into account.

Keywords: Heavy Component, Engineering, Materials, Industrial Processes, Manufacturing, Safety, Maintenance.

## REFERENCES

- [1]. Coyle, J.J. (1992). Management of Business Logistics. Mason, OH: South-Western. p. 308.
- [2]. "Material handling". MHI. Retrieved 2014-10-02.
- [3]. Apple, J.M. (1972). Material Handling System Design. New York: Ronald.
- [4]. Aterial Handling and Logistics U.S. Roadmap" (PDF). MHI. January 2014. Retrieved 2015-05-08.
- [5]. Material handling equipment, recent scientific research journal by Fanisam M.BN., Bari Dewa., Mishra Ayush., Mandlik Yogesh and More Harshal
- [6]. Material handling equipment: Rafiulla Khan, rafimarwat.
- [7]. https://www.researchgate.net/journal/Journal-of- Manufacturing-Technology-Management-1741-038X
- [8]. A framework for selection of material handling equipment in manufacturing and logistics facilities by Mohsen M D Hassan
- [9]. Optimization of Material Handling System through Material Handling Equipment Selection by Muhammad Zubair, Shahid Maqsood, Muhammad Omair, Ishrat Noor
- [10]. Tompkins, J.A. and R. Reed Jr, An applied model for the facilities design problem. The International Journal Of Production Research, 14(5): p. 583-595.
- [11]. Kabuka, M., A. Genaidy, and S.S. Asfour, A knowledge-based system for the design of manual materials handling. Applied ergonomics,19(2): p. 147-155

DOI: 10.48175/IJARSCT-10657

