

A COMPARATIVE PERFORMANCE STUDY OF CONTAINER HANDLING AT EASTERN AND WESTERN MAJOR PORTS IN INDIA

B.V. Ramaligeswara Rao¹ & CherukuruVaishnavi Naidu²

¹Research Scholar, Faculty & Academic Co-ordinator, Indian Maritime University, Visakhapatnam Campus, India

²Research Scholar, BBM, PGDM (Logistics Management (CII)), MBA Operations & Finance)

Sri Sri University, Odisha, India

ABSTRACT

India's seaport performance is well below the benchmark of international productivity. Therefore, the researcher will make an attempt to assess the container handling performance of ports during the last decade. As per the results among thirteen major ports, seven ports performance seems to be increasing but still inefficient with their existing infrastructure and other ports are efficient ports. Therefore, the optimum utilization of the infrastructure is needed for sustainable growth of the nation.

KEYWORDS: Container Handling, Performance, Efficient Ports, Infrastructure

Article History

Received: 15 Feb 2019 | Revised: 02 Mar 2019 | Accepted: 19 Mar 2019
