



Visakhapatnam Steel Plant Visakhapatnam

MANAGEMENT DEVELOPMENT



This is to certify that the following student has undergone Project Work / Training at Visakhapatnam Steel Plant

Name of the Student : K.VASAVI

Regd./Trainee No : 1291-HR

Course : MBA

Name of the Institute : **Avanhi Institute of Engineering & Technology**

Project Topic : **RATIO ANALYSIS in RINL-VSP**

Period of Training : 13/11/21 to 14/11/21

His/Her conduct during the period of training was found to be
GOOD

VISAKHAPATNAM
17-2016

Asst. General Manager
Visakhapatnam Steel Plant

19/11/2021
Felicitor
Dr. ORM Rao
AGM(HRD)

I

**A STUDY ON
"RATIO ANALYSIS"**

**With reference to
"RASHTRIYA ISPAT NIGAM LIMITED"
VISAKHAPATNAM**

**A Project Report Submitted to
Jawaharlal Nehru Technological University, Kakinada
in Partial fulfillment for the Award of the Degree of
MASTER OF BUSINESS ADMINISTRATION**

**Submitted By
KALLEPALLI VASAVI
(Regd. No: 20811E0016)**

**Under the Guidance of
Mr. T. GOPI
Assistant Professor**



**DEPARTMENT OF MANAGEMENT STUDIES
AVANTHI INSTITUTE OF ENGINEERING AND
TECHNOLOGY
MAKAVARAPALEM**

**(An NBA Accredited Institution)
(Approved by AICTE, recognized by the Govt. of A.P. &
Affiliated to JNT University, Kakinada.)
Narsipatnam, Visakhapatnam. (2020-2022)**

DEPARTMENT OF MANAGEMENT STUDIES
 AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY
 NARSIPATNAM, VISAKHAPATNAM.



CERTIFICATE

This is to certify that the project "A STUDY ON RATIO ANALYSIS" with reference to "RASHTRIYA ISPAT NIGAM LIMITED", VISAKHAPATNAM, has been carried out by K. VASAVI under my guidance, and the project report has not been submitted to any other university or institution any time before.


 Dr. B. LOVA

(Head of the Department)



Mr. T GOPI

(Project guide)


 External Guide

1.3 OBJECTIVES OF THE STUDY

The main objective of the study is to apply theoretical concepts to the practical situations of RINL so as to compare and correlate the actual achievements with a theoretical conclusion.

The main objectives of the study are:

- To know the extent to which RINL-VSP is efficiently utilizing its sources to its operations.
- To study the efficiency of overall operations.
- To analyze the financial position of the RINL-VSP.
- To understand the capital structure of the RINL-VSP through calculating of leverage ratios.
- To know the profitability of the RINL-VSP through calculation of profitability ratios.
- To give appropriate suggestions to the best performance of the organization.
- Ratio analysis will be useful for deciding whether the present financial position is satisfactory or not.

L. Krishna Veni
COORDINATOR

5.1 SUMMARY

Visakhapatnam Steel Plant was founded on 20th Jan '71 but became fully operational on 1st Aug '92. VSP is the first shore based integrated steel plant with new technology, large scale computerization and automation. The organizational manpower has been rationalized to operate it at international levels of efficiency and to attain international labor productivity.

RINL got lot of awards from various like Government of India and other national individuals. It recognized as a Navaratna Company in 2014 by Government of India.

The liquidity position of RINL is excellent and low debt company. The net worth of RINL/VSP is satisfactory. This study noted that the Inventory level of RINL is increasing. The profitability ratio is in declining stage.

There is healthy computation between RINL and its competitors like SAIL, TATA STEEL and JSW STEEL. RINL gives tough computation to its competitors. It can be identified by calculating the ratios of RINL competitors. The Current Ratio of RINL is decreasing since 5 years. Now the Current ratio is 0.62. It displays the short-term solvency of RINL is decreasing.

L. Krishna Reddy
COORDINATOR