

# Optimizing Inventory Management and Asset Utilization for Rental Business

A Proposal report for the BDM capstone Project

Submitted by

Name: Saksham Gupta

Roll number: 22f3000721



IITM Online BS Degree Program, Indian Institute of Technology, Madras,  
Chennai Tamil Nadu, India, 600036

# Declaration Statement

I am working on a Project Title “Optimizing Inventory Management and Asset Utilization for Rental Business”. I extend my appreciation to Gupta Building materials, for providing the necessary resources that enabled me to conduct my project.

I hereby assert that the data presented and assessed in this project report is genuine and precise to the utmost extent of my knowledge and capabilities. The data has been gathered through primary sources and carefully analyzed to assure its reliability.

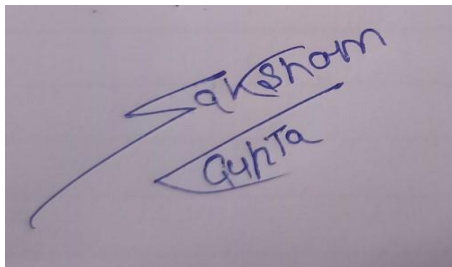
Additionally, I affirm that all procedures employed for the purpose of data collection and analysis have been duly explained in this report. The outcomes and inferences derived from the data are an accurate depiction of the findings acquired through thorough analytical procedures.

I am dedicated to adhering to the information of academic honesty and integrity, and I am receptive to any additional examination or validation of the data contained in this project report.

I understand that the execution of this project is intended for individual completion and is not to be undertaken collectively. I thus affirm that I am not engaged in any form of collaboration with other individuals, and that all the work undertaken has been solely conducted by me. In the event that plagiarism is detected in the report at any stage of the project's completion, I am fully aware and prepared to accept disciplinary measures imposed by the relevant authority.

I agree that all the recommendations are business-specific and limited to this project exclusively, and cannot be utilized for any other purpose with an IIT Madras tag. I understand that IIT Madras does not endorse this.

Signature of Candidate: (Digital Signature)

A handwritten signature in blue ink on a light-colored background. The signature consists of the name 'Saksham' written in a stylized, cursive font, with 'Gupta' written below it in a similar style. A long, sweeping horizontal line underlines the entire signature.

Name: Saksham gupta

Date: December 25,2024

# Executive Summary

The project focuses on a small B2B rental shop located at Hanumangarh town, Rajasthan owned by 'Mr. Sanjeev Kumar', specializing in providing shuttering and formwork systems to construction firms. The business offers scaffolding, concrete formwork, and other rental equipment needed for construction projects.

The company is currently facing challenges with inventory management and equipment utilization. A large inventory of rental assets has led to significant capital being tied up in underutilized stock. Additionally, the business struggles with inefficient tracking of equipment usage resulting in excess inventory and stockouts. This situation negatively impacts profitability and cash flow.

To resolve these issues, the project will implement data-driven solutions to optimize inventory and rental operations. Analytical approaches like demand forecasting, rental cycle analysis, and asset utilization tracking will be employed to better predict equipment needs and reduce idle stock. The expected outcome is a more efficient rental process, aligning inventory with actual demand. This will reduce storage costs, improve cash flow, and increase profitability. By maximizing asset utilization and improving equipment availability, the company can enhance customer satisfaction and drive sustainable growth.

## Organization Background

The company that I am working with is Gupta Building Material; which is a for-profit company based in, hanumangarh town, Rajasthan, specializing in the rental and supply of shuttering, scaffolding, and formwork solutions for the construction industry. Established in 2006, the company has grown to become a key player in providing high-quality construction materials and rental services to contractors and construction firms across the region. Operating primarily in a **B2B** capacity, Gupta Building Material caters to small-scale to mid-scale infrastructure projects that require reliable and durable formwork and scaffolding systems. The company is committed to offering flexible rental solutions, ensuring that the right equipment is available for each project's specific needs. Over the years, Gupta Building Material has earned a solid reputation for its customer-centric approach, timely service, and wide inventory of construction materials. With its extensive experience and focus on quality, the company continues to support the evolving demands of the construction industry in Rajasthan and some part of Punjab and Haryana.

# Problem Statement

## Problem Statement 1:

Inefficient management of **permanent inventory** due to gradual wear and tear leads to an unpredictable reduction in stock levels, affecting the company's ability to meet customer demand. The high capital cost of acquiring new equipment makes stock adjustments slow and difficult.

## Problem Statement 2:

The lack of **accurate demand forecasting** and proactive equipment maintenance results in inconsistent availability of equipment and increased costs. By using **predictive analytics** and **demand forecasting algorithms**, the company can analyze historical rental patterns, predict future demand, and proactively schedule maintenance to improve asset availability and reduce operational downtime.

# Background of the Problem

Gupta Building Material, a prominent shuttering and formwork rental business, faces several operational challenges impacting profitability and efficiency. The company deals with a **permanent stock** of formwork and scaffolding. The **high acquisition costs** make it difficult to quickly adjust stock levels, and the slow reduction in stock due to wear and tear adds further complexity to inventory management.

## Internal Problems:

Internally, the major issue is the management of stock wear and tear. As equipment ages, it gradually loses its usability, reducing the available rental inventory. Without an effective system for tracking wear and tear, the company faces unanticipated shortages and maintenance delays. **Human error** in tracking equipment usage, maintenance schedules, and rental cycles further exacerbates the problem. This results in lost rental opportunities, inefficient use of resources, and increased repair costs.

# External Problems:

Externally, fluctuating demand in the construction industry and seasonal project variations make it difficult to predict and manage the rental stock effectively. Economic shifts and growing competition also pose significant pressures on profitability.

In conclusion, **inventory and wear and tear management**, combined with **human error** and **external market dynamics**, limit Gupta Building Material's operational efficiency and profitability.

## Problem Solving Approach

To address Gupta Building Material's operational inefficiencies, a comprehensive data-driven strategy will be implemented to optimize inventory management, improve asset utilization, and align resources with demand.

### 1. Demand Forecasting

Accurate demand forecasting is crucial for optimizing inventory and equipment availability. Historical rental data will be analyzed to identify trends, including seasonal variations, to predict demand fluctuations. Machine learning algorithms will enhance forecasting accuracy, enabling informed decisions about procurement and allocation to match customer needs.

### 2. Asset Utilization

Maximizing the utilization of rental equipment is key to reducing idle stock and improving profitability. Digital tools will track real-time equipment usage, providing insights into rental frequency, idle periods, and downtime. Metrics such as average rental duration will inform better resource allocation, ensuring underutilized assets are put to optimal use.

### 3. Proactive Maintenance

Implementing predictive maintenance will reduce equipment downtime and repair costs. Monitoring systems will track wear and tear, triggering maintenance alerts based on usage data. Condition-based scheduling will address potential issues before breakdowns occur, prolonging equipment lifespan and ensuring availability for projects.

### 4. Inventory Optimization

Inventory will be streamlined to balance stock levels with actual demand. Assets will be categorized based on rental frequency (e.g., high-demand, low-demand), guiding stocking decisions. A just-in-time inventory approach will reduce capital lock-in and storage costs by aligning stock with real-time demand insights.

### 5. Process Automation and Training

Reducing manual errors and standardizing operations will enhance efficiency. Inventory management software and automated tracking systems will minimize human intervention in processes such as equipment usage tracking and maintenance scheduling. Additionally, employees will be trained to use these tools effectively, ensuring seamless integration into daily operations.

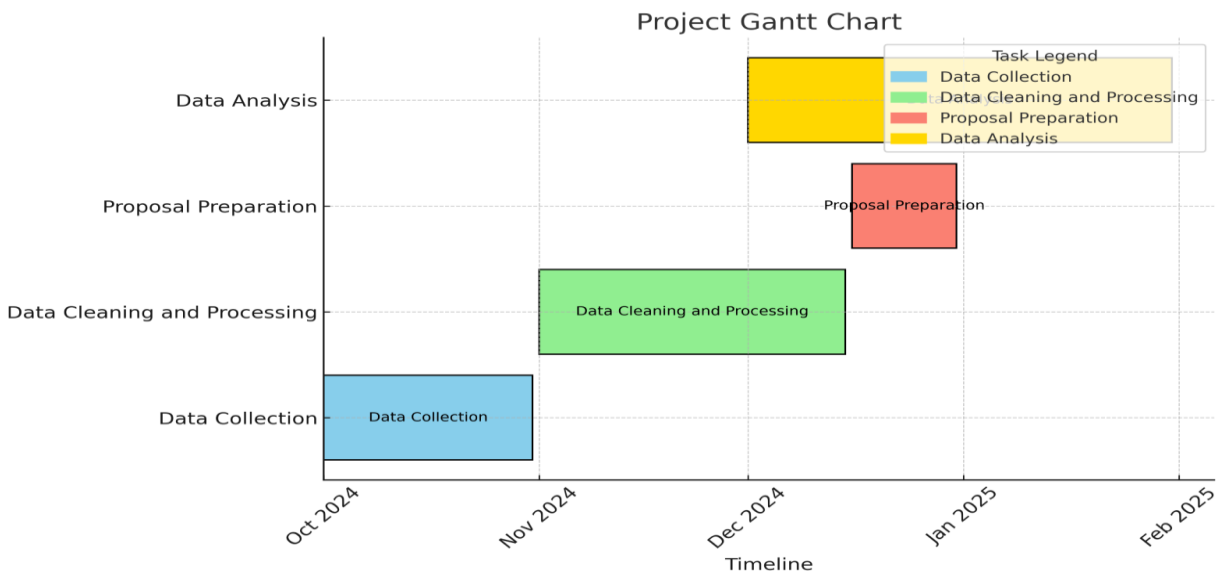
## Expected Timeline

### Work Breakdown Structure:

- Data Collection: I collected data in the months of October and November, spanning a total of 31 days.
- Data Cleaning and Processing: I have successfully cleaned the data until the mid of December.
- Proposal Preparation: I prepared my project proposal at the end of December

● Data Analysis: I started basic data analysis in the beginning of December. ● The aim is to successfully Analyse and provide conclusive recommendations by the end of January.

## Gantt chart



## Expected Outcome

The implementation of data-driven solutions at Gupta Building Material is expected to yield several significant benefits:

1. **Improved Inventory Management:** By leveraging demand forecasting and asset utilization tracking, the company will achieve better inventory planning. This ensures optimal stock levels, reduces idle inventory, and minimizes capital tied up in underutilized assets.
2. **Enhanced Asset Availability:** Proactive maintenance scheduling and real-time tracking will reduce equipment downtime, ensuring that high-demand assets are consistently available for rental.
3. **Cost Efficiency:** Optimized inventory levels and predictive maintenance will decrease storage costs and repair expenses, resulting in improved cash flow and overall cost efficiency.

4. **Increased Profitability:** Aligning inventory with actual demand and improving utilization will enhance the company's profitability by maximizing rental revenues and minimizing waste.
5. **Better Customer Satisfaction:** Improved equipment availability and timely service will enhance customer satisfaction, leading to stronger client relationships and potential business growth.
6. **Strategic Insights:** Data analysis will provide actionable insights into market trends, customer behavior, and seasonal demand patterns, enabling more informed decision-making and competitive positioning in the market.