PLANNING AND EXECUTIONS IN FABRICATION MECHANICAL COMPANY

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Abstract: Modular and off-site construction include the prefabrication of structural components in a fabrication facility that is similar to a factory, the often relying on a high degree of improvisation due to dynamic nature of such production activities needing constant tweaks to the initial production plans so as to accommodate the real beginning and ending times of projects monetary and temporal constraints, and modify the design to fit the new requirements. It is a difficult challenge of minimizing interference with existing operations. Processes while achieving considerable gains in productivity shop production resource use. When, in fact, the persistent pressure of such circumstances on production managers to make snap judgments without doing extensive help in weighing your alternatives and making a final selection, Possibly leading to a drop in output on the production line snafus and failed deadlines.

This study implements a methodical framework for conversation Practicing how to run a production line virtually at position(s) at the managerial level or above. In particular, this work examines manufacturing timetables and project timelines designs derived by simulation are easy to understand, individual “bar charts” for each job function. The relevance of the Using a case study, the authors of the suggested technique show Location: a mechanical fabrication workshop factory.

I. INTRODUCTION

This The engineering sector is the largest of the industrial sectors in India. It accounts for 27% of the total factories in the industrial sector and represents 63% of the overall foreign collaborations. Demand for engineering sector services is being driven by capacity expansion in industries like infrastructure, electricity, mining, oil and gas, refinery, steel, automobiles, and consumer durables. India has a competitive advantage in terms of manufacturing costs, market knowledge, technology, and innovation in various engineering sub-sectors. India’s engineering sector has witnessed a remarkable growth over the last few years, driven by increased investment in infrastructure and industrial production. The engineering sector, being closely associated with the manufacturing and infrastructure sectors, is of huge strategic importance to india’s economy.

The development of the engineering sector of the economy is also significantly aided by the policies and initiatives of the indian government. The engineering industry has been de-licensed and allows 100% foreign direct investment (fdi). Additionally, it has grown to be the biggest contributor to the nation's overall merchandise exports.

India became a permanent member of the washington accord (wa) in june 2014. It is now a part of an exclusive group of 17 countries who are permanent signatories of the wa, an elite international agreement on engineering studies and mobility of engineers.

In FY21, India’s heavy equipment production stood at Rs. 168,949 crore (US$ 21.15 billion). The electrical equipment market is forecasted to grow at 12% CAGR to reach US$ 72 billion by 2025 from US$ 48-50 billion in 2021. The electrical equipment export market is forecasted to reach US$ 13 billion by 2025, from US$ 8.62 billion in 2021.

Indian machine tool production and consumption were estimated at Rs. 6,602 crore (US$ 879.38 million) and Rs. 12,036 crore (US$ 1.6 billion), respectively, in FY21, while exports stood at Rs. 531 crore (US$ 66.48 million).

The boiler industry’s market size stood at US$ 146 million in 2019 and is expected to grow at a CAGR of 6% to reach US$ 194 million by 2025. Export of boilers stood at US$ 106.53 million between April-November 2020, with around 72 million units exported.
The market size of high voltage switchgear (including panels) and low voltage switchgear (including panels) stood at Rs. 4,793 crore (US$ 679.95 million).

In FY22, India exported engineering goods worth US$ 111.63 billion, a 45.51% increase yoy. India exports engineering goods mostly to US and Europe, which account for over 60% of the total exports.

Project managers are professionals who organize and oversee projects for organizations. If you're a project manager or considering becoming one, a tool you may use is an execution plan. Learning more about the execution planning process could help you organize your next project. In this article, we explain what execution planning is, why it's important and provide steps and tips to help you create a project execution plan for your company or client.

Execution planning, also called project management planning, involves creating a strategy for new projects. It's one of the first stages in project management. During this stage, project managers and team members take an initial idea and create a written execution plan. It occurs after the project initiation stage, where team members think of new designs and projects, and before the execution stage, where team members complete the planned tasks.

A. PLANNING AND EXECUTION

Importance of planning and execution
- Helps teams establish and meet objectives
- Increases efficiency
- Minimizes risks
- Improves communication

B. PROJECT AND EXECUTION PLAN INCLUDES

- Project scope
- Goals
- Resource plan
- Staffing plan
- Budget
- Project schedule
- Communication plan

II. About the company

2.1 The Company profile and products/services

SHREE DATTA ENGINEERS was established in 2010 to face the challenges brought on by opening up of the Indian economy and entry of multinational companies in the country to take up Mechanical work, man power supply, project construction activities, fabrication, erection of Structure, unit/offsite piping, tankages, painting, shutdown jobs & maintenance activates, machinery & equipment erection.

In the last Eight years of operation SHREE DATTA ENGINEERS has rendered assistance to various national and multinational Industrial houses in setting up their plants. The services include construction activities and commissioning assistance. We are well equipped to face challenges of the new millennium and present our selves as a reliable partners in executing mechanical construction work of Chemical industries, Pharmaceuticals, Petrochemicals, Fertilizers, Refineries, Shipyards and Power plants. Our consistent performance and excellent growth are contributed by our team of well qualified and experienced engineers and supported by a quality conscious and dynamic management.

Fabrication, Erection & Commissioning of Chemical plant, pharmaceutical plant, Petrochemical and Fertilizer plant, Shipbuilding works and other plants.
2.2 Product/services offered
- Structural Fabrication and Erection works.
- Machinary, Equipment & Chimney Erection.
- Unit/offsite Piping fabrication & Erection.
- Site Fabricated Equipment and Tankages.
- Underground piping & its coating jobs.
- Man Power Supply.
- Hydro Testing, Pre-commissioning & commissioning works
- All type of blasting and painting works.

2.3 Problem statement

Ultimately, the goal of planning manager is to maximize output while minimizing costs. Optimizing the utilization of current production resources and human resources and reducing or eliminating loss or rotting of materials are key factors in achieving higher productivity.

Various problem faced at the company:
- Procurement of materials, limited vendors
- Budget
- Proper organizational communication
- No use of project management software, MIS
- Priority of the jobs
- Inventory management
- Need of Introduction of project manager to organization
- Limited skills of employees/ workers/labour
- Challenges in production process
- Labour conflicts and issue

2.4 Objectives of the study
- In order to learn about the Shree Datta's numerous vital departments
- In order to get insight into the current state of company
- In order to communicate with superiors at all levels of the organization
- Examining the organization's theoretical foundations with its operational implementation.
- See how the organization is dealing with its current issues and projects.

III. RESEARCH METHODOLOGY

3.1 Methods for data collection
- Primary Information
- Secondary Information

Primary Information
A questionnaire was used to collect primary data.

Secondary Information
Secondary data was gathered from Books Journals Magazines Web, etc

Sample size
The number of individuals to be polled are 50 employees

Analytical strategy
- Graphs and charts are used to depict diagrams.
- Following the use of the relevant statistical methods, conclusions will be formed.
- Findings and recommendations will be provided to make the research more helpful.

3.2 Limitations of the study
They aren't always as successful as they may be due to issues beyond of the production manager's control. Their execution is hampered by a variety of causes, including sudden conflict, political control, natural disasters, changes in fashion and technology, etc.
IV. RESULTS AND DISCUSSION

4.1 satisfied with the quality of product

<table>
<thead>
<tr>
<th>Category</th>
<th>Respondents</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>43</td>
<td>86%</td>
</tr>
<tr>
<td>No</td>
<td>7</td>
<td>14%</td>
</tr>
</tbody>
</table>

Interpretation:
The data in the table above shows that, out of 50 employees surveyed, 86% of the respondents say yes that they are satisfied with the quality of product Remaining 14% of respondents say no.

4.2 To make a prediction, one must first estimate the demand for mechanical fabrication in the past.

<table>
<thead>
<tr>
<th>Category</th>
<th>Respondents</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agree</td>
<td>37</td>
<td>74%</td>
</tr>
<tr>
<td>Disagree</td>
<td>13</td>
<td>26%</td>
</tr>
</tbody>
</table>

Interpretation:
To make a prediction, one must first estimate the demand for mechanical fabrication in the past. As many as 74% of respondents are in agreement, while just 26% are not.
4.3 Excellent for internal debating and directing investors to the most cost-effective mechanical manufacturing ventures.

<table>
<thead>
<tr>
<th>Category</th>
<th>Respondents</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agree</td>
<td>41</td>
<td>82%</td>
</tr>
<tr>
<td>Disagree</td>
<td>9</td>
<td>18%</td>
</tr>
</tbody>
</table>

Interpretation:
Good for internal debate and leading investors to the least expensive mechanical manufacturing businesses. Eighty-two percent (82%) of those polled were in agreement, while eighteen percent (18%) were in disagreement.

4.4 It assumes that the world is complicated and that systematic methods may be used to examine it.

<table>
<thead>
<tr>
<th>Category</th>
<th>Respondents</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agree</td>
<td>33</td>
<td>66%</td>
</tr>
<tr>
<td>Disagree</td>
<td>22</td>
<td>44%</td>
</tr>
</tbody>
</table>

Interpretation:
The data shown in the table Sixty percent of respondents believed that It assumes that the world is complex and that we can study it using systematic methods, while forty percent disagreed.
4.5 What is your overall impression of product/services provided?

<table>
<thead>
<tr>
<th>Category</th>
<th>Respondents</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good</td>
<td>42</td>
<td>84%</td>
</tr>
<tr>
<td>Fair</td>
<td>5</td>
<td>10%</td>
</tr>
<tr>
<td>Poor</td>
<td>3</td>
<td>6%</td>
</tr>
</tbody>
</table>

Interpretation:
Based on the above statement, what is your overall impression of the product/services provided? Eighty-four percent of respondents think it's fantastic, ten percent think it's fair, and six percent think it's bad.

V. CONCLUSION

Mechanical planners ensure that factories' production lines run efficiently. In this field, you'll be responsible for arranging times for equipment repairs and shutdowns. Strategy development for future endeavours is the focus of execution planning, also known as project management planning. One of the first steps in managing a project, indeed. At this point, managers and team members take a concept and draft a strategy for carrying it out. You are often asked to provide advice on how to boost productivity and where to best allocate resources in order to meet deadlines and finish planning.

So involving and recruiting a project manager for the crucial department is very necessary in this day and age for better efficiency and productivity.

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