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Study on Process and Time Optimization using Flow Process Chart, Time Study and Critical Path

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Abstract: The main aim of the study is to learn and analyze the processes involved in engine repairing and reconditioning section at MSRTC, Central Workshop, Nagpur and to suggest possible Movements to optimize the process to increase efficiency and the output of the plant.

There are 6 types of engines which are used in the buses and these are repaired and maintained at MSRTC. In this study the primary focus is on the two major engine types. In the 1st phase of the study, we initially observed the industry, understanding in brief the overall process and working of the industry. The work was done at engine repairing and reconditioning unit within the industry.

There were multiple processes involved starting from stripping to the testing of the engine. In the industry it was found that the main problem was that there was no fixed standard time for doing a job. Hence this resulted in the workers not working to their full potential and therefore the time they took to complete that job was more than the time in which it could have been done. Also another major problem was that the plant layout had discrepancies and flaws which violated the principles of facility layout planning.

Hence to correctly estimate the man hours required to complete the job, the process was broken down into different activities and the flow process charts for various activities were plotted. It was concluded that conducting a method study and facility layout planning would help us improve the efficiency of the plant. So the process was studied and flow process charts for the various sub-sections of the plant were made.

I. INTRODUCTION

A key concern for any manufacturing company is the ability to produce a variety of high quality products by reducing manufacturing time and cost. Thus the aim is to improve the layout of operations/processes so that product assembling and manufacturing time and cost can be reduced.

There were some problems because of which the output of plant was affected. These included:

- 1) Improper facility layout which resulted in excess movement of materials.
- 2) Since there was no set standard time for performing the various jobs, this resulted in workers working at a slow work rate.
- *3)* This affected the output; there was a scope of improvement in the existing method in the industry.
- A. Study Conducted on the Engine types Used in MSRTC
- 1) 697 TCIC: 6 cylinder engine
- 2) 712 BS3: 4 cylinder engine (used for midi buses





Fig. No. 1 Engine Shop Layout

The arrows shown the flow of all the activities, Green lines represent the Electrical Hoists, Assembly lines is represented by number 1, 2, 3 & 4, Yellow box represent the section area



Fig. No. 2 Flow of Engine Section

II. DIFFERENT SECTIONS IN THE ENGINE SECTIONS

A. Striping Section

Engine is dismantled completely in this section and each part is moved further to the degreasing room. The various parts may include: Cylinder head, Crankshafts, Pistons, Turbochargers, Liners, Camshafts, Oil pumps, Cylinder blocks.

B. Degreasing Plant

In degreasing plant, separated parts and dump in degreasing tank, Trichloroethylene (C_2HCL_3) is poured in the tank and tank is then heated at constant temperature. Fumes generated in the tank helps in cleaning of parts.



Fig. 3 Degreasing Chamber



C. Pre Inspection Section

Dismantled parts are inspected in this section and the rejected parts are scraped. The usable parts are then distributed to different sections. In this section the parts are also cleaned and inspected for any damage.



Fig.4 Pre inspection section

D. Auto Machine Shop

Different activities are performed in this shop. Firstly the sleeves are taken out from the cylinder with the help of hydraulic press then with the help of boring machine diameter of sleeves are increased to 96.93mm. Then the further precision of 0.07 is achieved with the help of honing machine. Honing is a super finishing operation. Also in this section bending in camshaft and crankshaft is eliminated with Hand press machine. Also crank grinding machine is used to repair the bearing surface.

E. General Machine Shop

General operations are performed like: Threading, Welding, Brazing, Finishing.

F. Sub Assembly & Cylinder head Section

Different parts are repaired and maintained like: Air compression block, Cylinder head, Water pump, Rocker arm, Heat exchanger plate, Turbocharger.

G. F.I. Pumps Section

In this section the following process are done: Recondition Repairing, Replacing parts, Cleaning, Checking, and Testing.

H. Assembly Section

Parts from different sections are brought and assembled in the assembly section.



Fig. 5 Assembly area

I. Testing section

Engine is tested for various parameters: Proper water circulation, Engine blow by, Noise test, Oil leakage test, Fuel system test, Proper oil pressure.



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J. Dynamometer



Fig. 6 Dynamometer used for engine testing

III. PROBLEM IDENTIFICATION

A. Poor Layout Management

Since the layout management is improper. Hence the workers have to carry out the extra transport of materials from one area to the other which could have been easily avoided.

B. Improper Arrangement of Machinery and Equipment

Since the machinery and necessary material required are at some distance from each other, this results in the more and more time consuming of the process also while the material handling of the raw materials some amount of it is wasted which is avoidable.

C. Improper Material Handling

Due to excessive material handling, worker faces fatigue as he has to carry out unnecessary movements associated in transport of the materials and thus this result in reduction in his output. Also the materials may get damaged due to the improper material handling.

D. No Standard Time Available

Since there was no set standard time for performing the various jobs, this resulted in workers working at a slow work rate. This affected the output of the plant. The workers can now work as per their own speeds as there is no set times to complete the job.

IV. WORK CARRIED OUT

A. Methodology

- A detailed methodology was followed in the same sequence for the proper study.
- 1) Detailed plant study,
- 2) Existing layout,
- 3) Process flow of engine section,
- 4) Flow process chart,
- 5) Time study,
- 6) Identification of value added and non-value added Activities.

B. Precedence Diagram

Activity	Precedence	Description	Duration (Hrs)
Activity		Stripping	7
A	Α.	Degreasing	3
B	P	Pre-inspection	4
С	D	Auto machine shop	12
D	C C	Sub Assembly shop	17
E	· C	General machine	19
F	c	shop	
		F L nump section	7
G	B	Accembly line	8
Н	D,E,F,G	Tecting Section	2
1	Н	ODS section	



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D. Flow Process Chart Of Different Sections

 Striping Section, Degreasing Plant & Pre-Inspection Section: In this the Engine is dismantled completely in this section. After the stripping section the engine is set to the degreasing section. Then it is sent to the pre inspection section. Here the dismantled parts are inspected. The rejected parts are then scraped.

20	Detroietica	time							T	9	Description	The second	nu'y are:	8 ,0			200	
No.		Dist	Time	0	E	1-1	0	-	1	No.	0000000000	Dist	Time	To	Th	Tunt	1	
1	Stored in old agains store	(m)	(mis.)	V		5	U	V	13		Parts loaded on trolley	1 mil	10	12		9	D	∇
2	Fening michad an		10	1	1 11			-	2		Parts transported to auto shop	10	10	-		+		
-	Light proved up		5	1000	-	-			3	-	Parts unloaded to auto shop	1.0	10	-	-		-	
2	transported to stripping bay	12	3		-			-	4		Removing of sleeve from blocks		40	12	-	-		
4	Unloaded on to engine stand	100	10		-	1	-	-	2		inserting of new sleeves		80		-	100		
5	Engine stripped	-	1 K	R	-	F.			2		nounal		170		-	-		
5	Transported to basket		10	-	-	-	-		7		hecking of here diverse	1	60	1	-	-	-	
7	Loaded into basket	-	10		-	7			8		lock transported to assess	2	5		×	-		-
8	Transported to demonstra	-	20	-					9	1	oadine of crank and cam shafe	-	15			5		
č.	Uninaded into domain		5	-				100	10	T	ransported to bending M/C	2	10					
10	Ontoined into degrease		15			-		1000	11	t	inloaded to bending M/C			1			1001	
20	vegreased	1	120	F		11			12	4	spection if any bending	1	5	-	-	1		
11	Unloaded from degreaser		15	100		4		100	13	R	emoval of bending		35	1	1			
12	Allowed to cool in a trolley	1000	25				5.		14	L	bading to trolley		30	-	1			
13	Transported to pre inspection	17	5	-		-		-	15	Tr	ansported to grinding M/C		10	12-1				_
14	Unloaded on cleaning area	-	10		-	-	-		16	C	entre less grinding	14	20	8	-	-	1	_
15	All parts cleaned	-	00		-	-	-	-	17	Tr	ansported to assembly line		10			-		
16	Landad na trallai		00			-	-	-	18	Lo	ading of connecting rod	1	-		-		in the second se	_
10	toqueu on money	-	10	~	-		-	-	19	Te	ansported to bush M/C			11.	-			-
u .	Transported to pre inspection	1	5		1000	7			20	Lo	ading to bush		5	1			-	-
18	Unloaded to ground		15		1	1	-		21	Pre	iss and cutting	-	40	<	-			
19	Check and inspection of parts		100	1	~	1			22	Fin	ishing and inspection		10	~	e			
10	Awaiting transport	2 34	15			1	1		23	Tra	nsported to assembly	12	10				1	

Activity	Present
Operation	7
Inspection	3
Transport	14
Delay	
Storage	
Distance (m)	\$5
Time (min)	710
Value Added Time(Operation Time)	440
value Added Time(Operation Time)	270
Non Value Added Time	



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- 2) Auto Machine Section: Various operations are performed here like hydraulic press, center less grinding, pressing, honing, boring, etc. The parts are reconditioned according to their condition and sent further to assembly area.
- *3) General Machine Section:* According to the need of the parts the various operations are performed in general machine shop and moved further to the various sections. The various operations performed are Threading, Welding, Brazing, and Finishing.

Sr No.	Description	Dist. (m)	Time (min.)	0			D	∇
1	Parts transported to general shop	24	20		1000			-
2	Unloading of body and parts		15	1000				-
3	Sorting for different operations		80		1		1000	11
4	Welding inspection		70	12		1000	11 21	
5	Welding operation		105	~			1	
6	Operational delay	-	90					1
7	Welding operation		70	*			and the second	
8	Final inspection	1.0	60	1	~			
9	Loading of body and parts		15		-	1	1	1
10	Transported to auto M/c shop	14	15			1		
11	Inspection for brazing		60	1	1			1
12	Brazing operation		135					
13	Final inspection		60		*	100		1
14	Awaiting for cooling		90		122.0		>	
15	Loading to trolley		15		1000	1	1	-
16	Transported to auto M/C shop	14	10		1.9	1		
17	Inspection for threading and drilling		60	1	1			1
18	Drilling/threading operation		80	<			1	1
19	Final inspection	-	60		×	-	-	-
20	Loading of parts		15		122	7	-	-
21	Transported to auto M/C shop	14	15		- Carl		1	

Activity	Present
Operation	2
Inspection	3
Transport	9
Delay	-
Storage	
Distance (m)	158
The second	970
time (min)	865
Value Added Time(Operation Time)	105
Non Value Added Time	



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- 4) F.I Pump and Head Section
- a) Pump: The various steps involved are recondition are repairing, replacing parts, cleaning, checking and testing.
- b) Head: Removing of wall sheet, inserting of new sheet, lapping.

1.9	Description		M00	tiones, tapping						
N	0.	Dist (m)	Tiene (min)	0	F	Ta	5	-		
1	Head transported to head section	32	40	Sec.	1	4	0	V		
2	Unloading	- 24	15	1000	1					
3	Head inspection	-	5		1	1	-	-		
4	Removing of wall sheet	-	15	1	~		-			
5	Inserting of new wall sheet	-	220	15	1.0.3		1	-		
6	Lapping	-	230		1	-	-	-		
7	Inspection for Japping		25	-		10.00	100	-		
10	Sent to assembly line	100	20	1	x		-	-		
0	Loading of pump	34	15			1				
1.9	Loading of pump						-	-		
10	Transported to pump section	43	10			1	-	-		
11	Unloading of pump	1	-	-	-		-	-		
12	Removing parts from pump		130	-	1	F-	-	-		
13	Cleaning of pump with kerosene		60	•	-	-	-	-		
14	Assembling of pump parts		150	1		-		-		
15	Pump transporting for testing	2	5			>	-			
16	Testing of pump		50	2	-	-	-	-		
17	Final inspection	1	10		×					
18	Pump loaded on trolley					1				
19	Pump transported to assembly	47	10	-						
of the second division of the local division	and the second se	on the set in last			-	and the second second				

c) Sub Assembly Section: Different parts which are collected apart from cylinder head are repaired and reconditioned. Air compression block, Cylinder head, Water pump, Rocker arm, Heat Exchanger plate, Turbocharger.

Sr No.	Description	Oist UnU	Time (min.)	0			DV
1	Loading of parts from pre inspection	1	5	-	-		
2	Transported to sub assembly section	32	15	-			
3	Unloading of parts		10	1	1		-
4	Operation of HEP, WP, air compressor		340	2	1		1-3
5	Final inspection		25		×		
6	Loading of parts in trolley		5			5	
2	Transported to assembly line	34	15	-	1		
8	Replacing of oil pump and oil filter		20	5	1		
9	Final inspection	1	5		X	in the second	
10	Loading of oil pump and oil filter		-	1	12	1	
11	Transported to assembly line	34	15				

A set in the	Present	
Activity	4	
Operation	7	
Inspection	8	
Transport	2	
Delay		
Storage	66	
Distance (m)	1140	
Time (min)	200	
Value Added Time(Operation Time)	370	
Non Value Added Time	750	-



d) Assembly Section: When the parts are repaired and reconditioned they are transported to the assembly area. The assembly of the engine is started.

18	Description		_				
5.0		Dist	Time	0	-	-	and and
1	All parts transported to assemble test	0.000	Imin.3	10			DV
2	Unicading of parts on trolley	-	-	15.0	1.17		
3:	Assembling of parts	-	25	10.0	1	-	
4	Delay due to improperly repaired name	-	150	1			
5	Loading of parts that regidnes rewrites	-	220	-	178	200	-
6	Transported to respective section	14	20			1	
7	Rework of parts	30	29	-	-	100	1211
8	Loaded on trailey	1	100	15	-	-	12014
3	Transported to assembly section	26	20	-	110	110	
10	Assembling of parts	10	40	12	-	100	
11	Final inspection of assembled engine	-	100	15	-	-	1-11-12
12	Engine loaded on trolley	-	15	-	1	-	1111 123
12	Transported to testing section	33	3.5	-	1	11-	1
1.2	Unloading of engine		12	-	-	10	-
16	inspection of engine on dynamonatar	-	40	-	12	<u>~</u>	
16	Transported to DOS	17	10	-	-	-	-
17	Linkard to ODS		10	-	1.00	18	1
12	Charles in COS	-	30	-	-	-	+++
- 50	Street white	1000					and the second second

Activity	Present
Operation Inspection Transport Delay	2 2 7
Storage	100
Distance (m)	000
Time (min)	400
Value Added Time(Operation Time)	390
Non Value Added Time	55

Activity	Present	
Operation	3	
Inspection	2	
Transport	11	
Dalay	1	
Delay	1	
Storage	111	
Distance (m)	605	
Time (min)	255	
Value Added Time (Operation Time)	250	-
Non Value Added Time	330	

V. CONCLUSION

Hence we have identified the major areas of improvement within our industry and by using the principles of method study and facility layout optimization we are striving towards coming up with a better method to solve the existing problem.

Using flow process charts we have been able to identify the major problems areas within the industry. This has helped us to categorize the activities on the basis of value added time and non-value added time within the process.

Thus we can try to reduce the man value added time of the process by improving the existing method and optimizing the layout so that it reduces cost and leads to the reduction of man hours required to perform the job and ultimately more engine can be repaired within the given time.

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