

# Process Chart

Step 1- Download the record of logistics Industry & Cost (composition wise) from Web Site.

<b>Industry of Logistics</b>	
<b>industry</b>	<b>share in revenue</b>
Pharmaceuticals and chemicals	26
IT hardware	13
Engineering	15
Auto ancillary	14
Tex tile	7
FMCG	5
Others	20

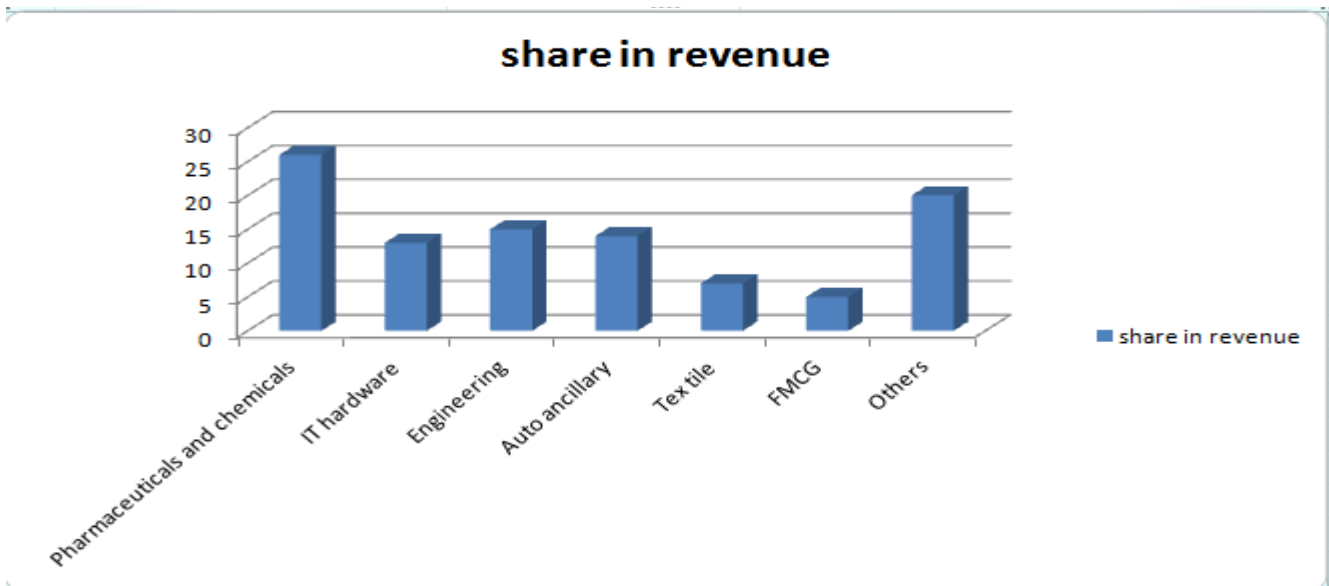
<b>Composition of Logistic Costs</b>	
<b>Parts</b>	<b>Costs</b>
transportation	51
Labour	8.5
Customer service	7.5
Supplies	2.5
Rent	4.5
Administration	4
Inventry Carrying	20
Others	2

Step - 2. Identify the required data (Industry) from step 1 for analyze them.

<b>Industry of Logistics</b>	
<b>industry</b>	<b>share in revenue</b>
Pharmaceuticals and chemicals	26
IT hardware	13
Engineering	15
Auto ancillary	14
Tex tile	7
FMCG	5
Others	20



Step-3 Trace the correlation between data of step 2 (Share in revenue).

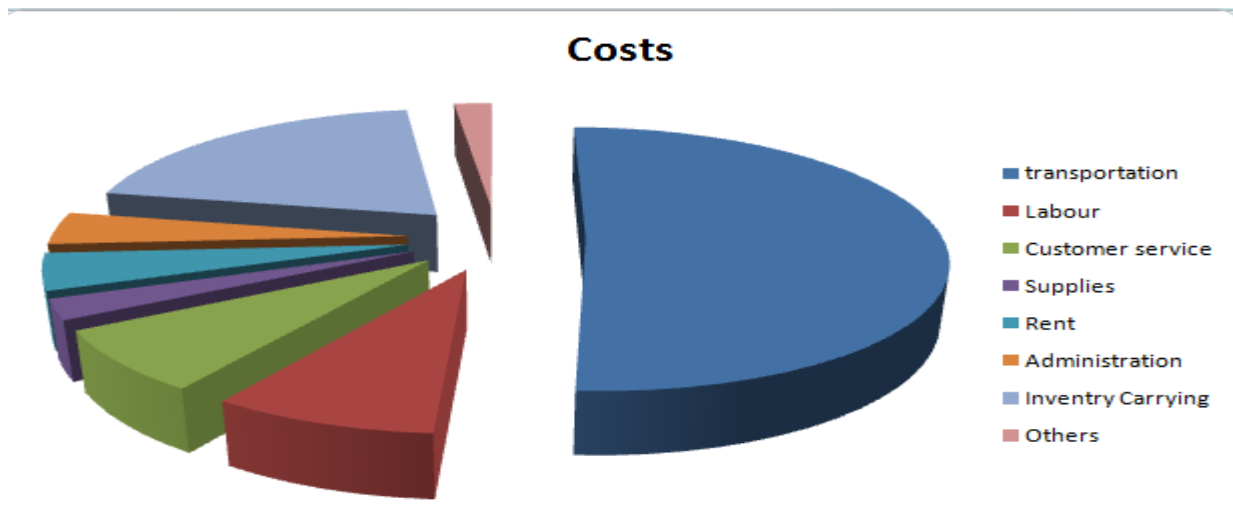


Step - 4. Identify the required data (Logistic Composition) from step 1 for analyze.

<b>Composition of Logistic Costs</b>	
<b>Parts</b>	<b>Costs</b>
transportation	51
Labour	8.5
Customer service	7.5
Supplies	2.5
Rent	4.5
Administration	4
Inventry Carrying	20
Others	2



Step-5 Trace the correlation between data of step 4 (Composition wise cost).



**ADROIT** ■

*Make IT Different*

Logistic Management Data Analytics Illustration

## Flow Chart

Step 1- Download the record of logistics Industry & Cost (composition wise) from Web Site.



Step - 2. Identify the required data (Industry) from step 1 for analyze them.



Step-3 Trace the correlation between data of step 2 (Share in revenue).



Step - 4. Identify the required data (Logistic Composition) from step 1 for analyze.



Step-5 Trace the correlation between data of step 4 (Composition wise cost).