



AIM :

PROCEDURE :

Step 1 : Start Ms Excel application in Ms- office.

Step 2 : Create a datasheet for student marks in Ms Excel application.

Step 3 : select the data for which a chart is to be created.

Step 4 : In the INSERT menu, select Recommended Charts.

Step 5 : Choose any chart from the list of charts Excel recommends for your data on the Recommended Charts tab, and click it to preview how it will look with your data.

Step 6 : Click on All Charts if you are unable to locate a chart you like.

Step 7 : Click on the chart that you prefer and then click OK.

Step 8 : Add chart elements such as axis titles or data labels, customize the appearance of the chart, or change the data displayed in the chart by clicking on Chart Elements, Chart Styles, and Chart Filters in the upper-right corner of the chart.

Step 9 : Click on the chart TOOLS tab on the ribbon to add additional design and formatting capabilities and then click the options you desire under the DESIGN and FORMAT tabs.

Step 10: When you click Ok, you will see the result in the selected output range.

Step 11 : Save the excel file and Close the Ms Excel application.

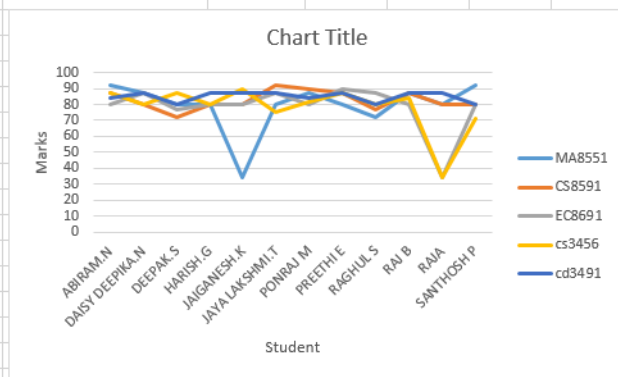
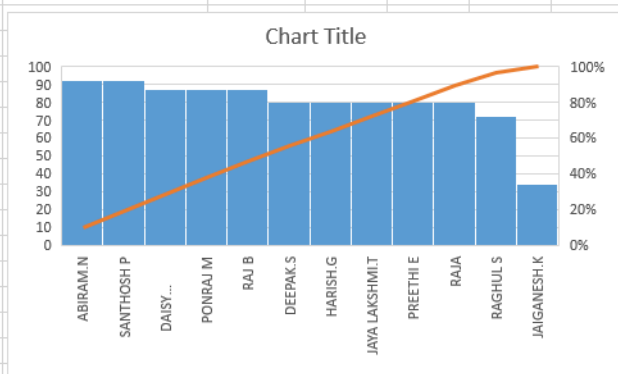
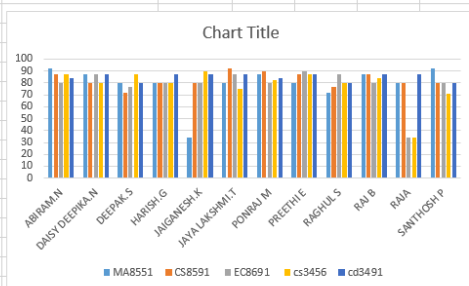


Loyola-ICAM
College Of Engineering and Technology (LICET)
(Autonomous)
Loyola Campus, Nungambakkam, Chennai –600034

Page No:

--	--	--

Sno	Regno	Name of the Student	MA8551	CS8591	EC8691	cs3456	cd3491
1	205001	ABIRAM.N	92	87	80	87	84
2	205002	DAISY DEEPIKA.N	87	80	87	80	87
3	205003	DEEPAK.S	80	72	77	87	80
4	205004	HARISH.G	80	80	80	80	87
5	205005	JAIGANESH.K	34	80	80	90	87
6	205006	JAYA LAKSHMI.T	80	92	87	75	87
7	205007	PONRAJ M	87	90	80	82	84
8	205008	PREETHI E	80	87	90	87	87
9	205009	RAGHUL S	72	77	87	80	80
10	205010	RAJ B	87	87	80	84	87
11	205011	RAJA	80	80	34	34	87
12	205012	SANTHOSH P	92	80	80	71	80



RESULT :