

#### Mr. Prakhar Mody

Class: MSc

Subject: Application of IT- Basics and Advance Excel

Chapter: Unit 1 Chapter 8

Chapter Name: Presenting Data and Charts

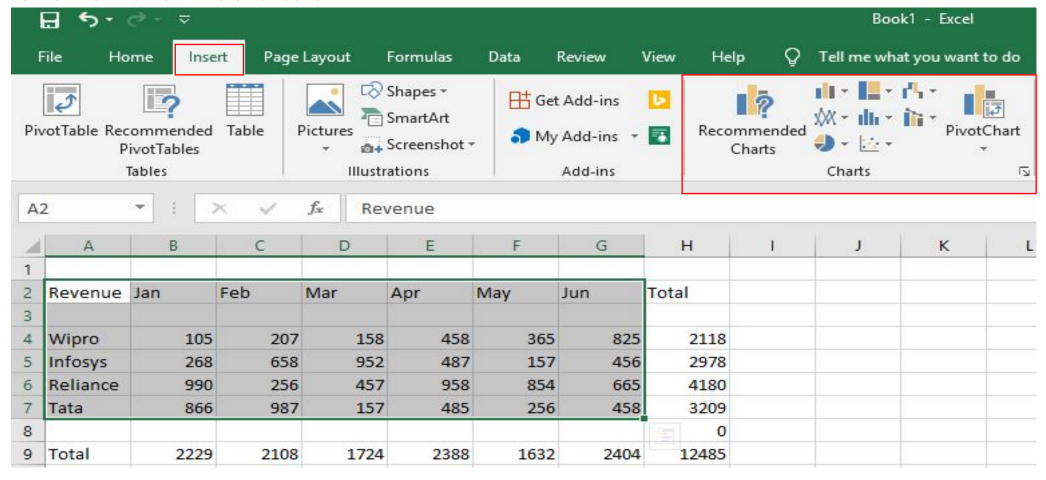
#### Introduction

- Charts are used make it easier to understand large quantities of data and the relationship between different series of data by displaying series of numeric data in a graphical format.
- When you create a chart in Excel you will first enter the data on a worksheet and then create the chart.
- Excel automatically links the data to the chart so that if data is altered, added or deleted, the chart will update accordingly.



#### Chart Terms

- Select the data that you wish to create the chart from
- Click on the 'Insert' tab





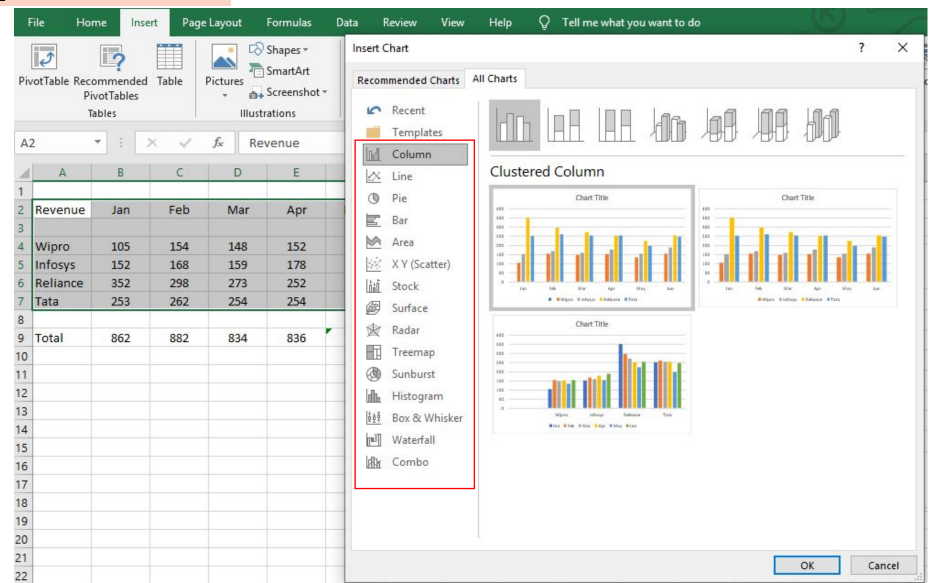
### Introduction

☐ This is how chart look like

Business Firm Revenues							Business Firm Revenue			
Revenue	Jan	Feb	Mar	Apr	May	Jun	Total	400		
Vipro	105	154	148	152	135	155	849	350		
nfosys	152	168	159	178	154	189	1000	300		
Reliance	352	298	273	252	225	255	1655	250		
Tata	253	262	254	254	198	247	1468	200		
Total	862	882	834	836	836	846	5096	150 100 50		
								Jan Feb Mar Apr May Jun  ■ Wipro ■ Infosys ■ Reliance ■ Tata		



# Type of charts

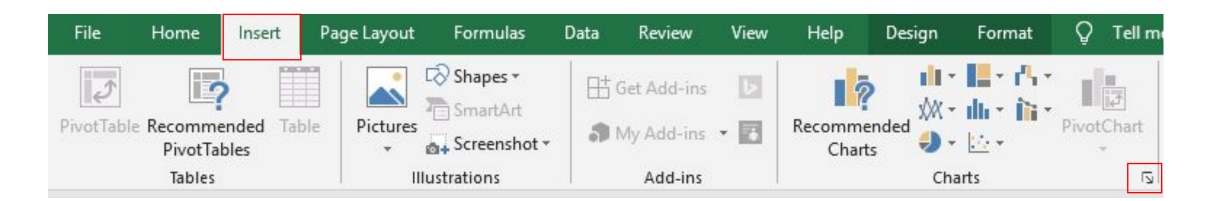


## Type of charts

- Column Shows data changes over a period of time or illustrates comparisons among items
- Line Shows trends in data at equal intervals
- **Pie** Shows proportional size of items that make up a data series; only shows 1 data series
- Bar Illustrates comparisons among individual items
- XY (scatter) Shows relationships among numeric values in several data series or plots two groups of numbers as one series of XY coordinates.
- **Stock** Measures volume and has two axes; one for measuring volume, the other for stock prices



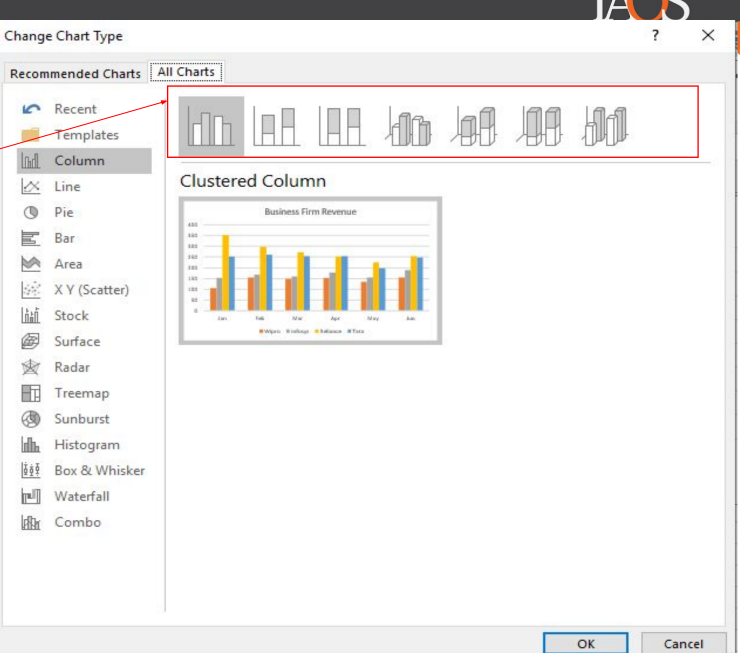
Column chart shows data changes over a period of time or illustrates comparisons among items





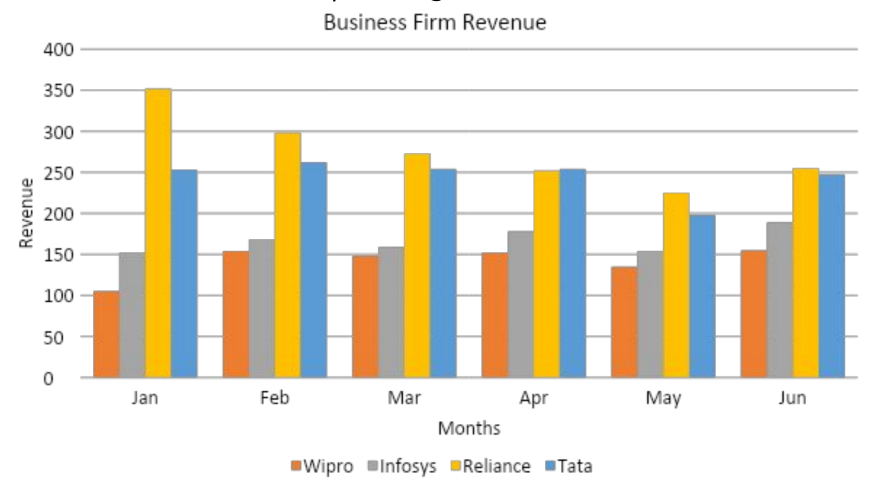
This are various option available incolumn chart

For every type of chart different options are available



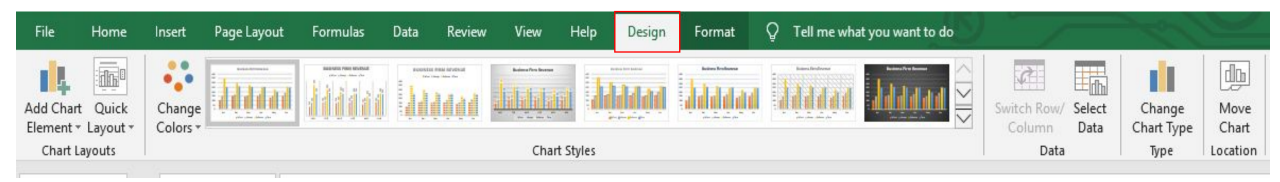


This is how column chart looks like for the given data





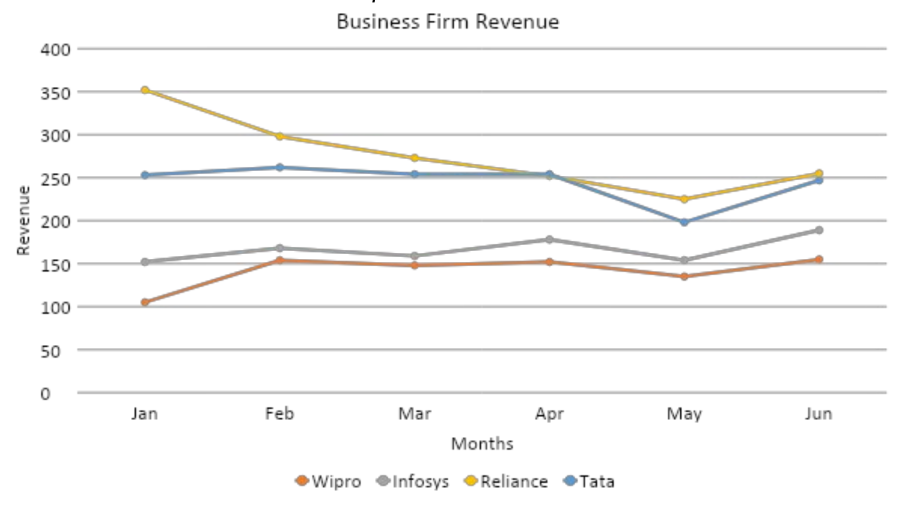
**Design Tab** - It allows to change chart style, layout, type etc





### Line Chart

Line chart Shows trends in data at equal intervals

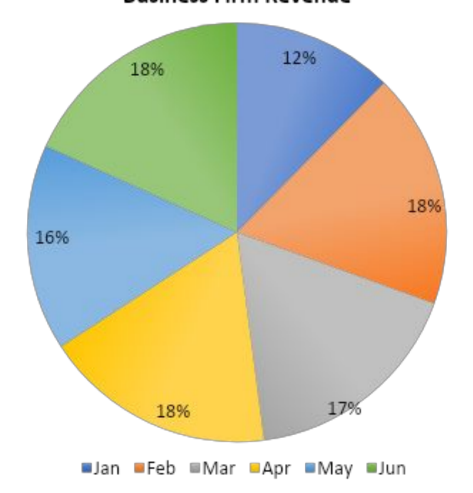




#### Pie Chart

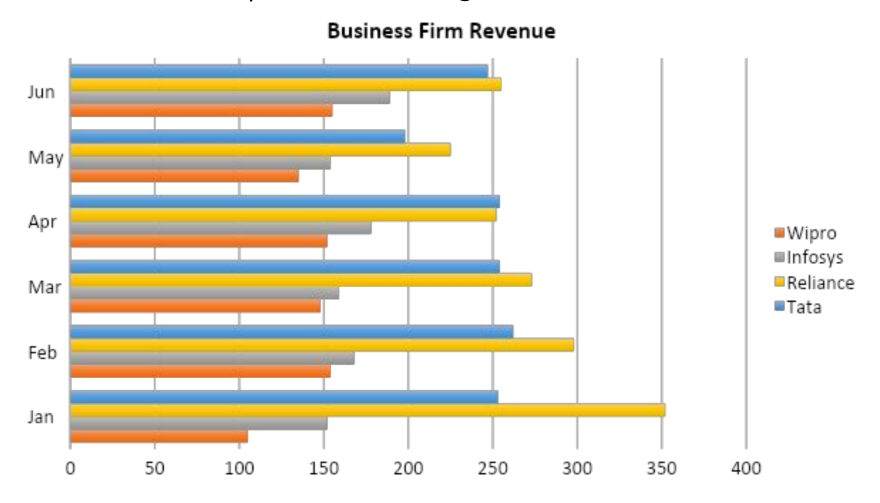
Pie Chart - Shows proportional size of items that make up a data series; only shows 1 **Business Firm Revenue** 

data series



### **Bar Chart**

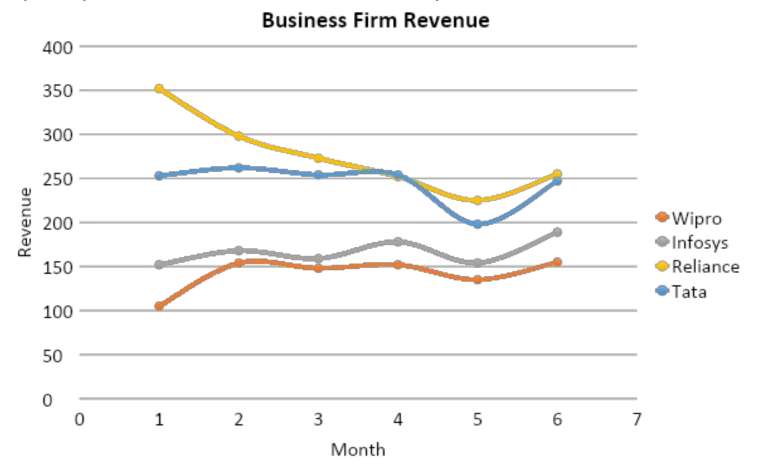
**Bar Chart -** Illustrates comparisons among individual items





#### Scatter Chart

XY (scatter) - Shows relationships among numeric values in several data series or plots two groups of numbers as one series of XY coordinates.





#### Stock Chart

Stock Chart - Measures volume and has two axes; one for measuring volume, the

other for stock prices

