

Computerised Accounting Practical

Model # G003

Project No:

Title : **Pie Chart**

Question

The Capital Structure of XYZ Ltd is given below. Prepare a 3D pie chart to represent the different components of the total capital

Components	Equity Share	Preference Share	Debentures	Bank Loans
Amount	300000	100000	60000	40000

Procedure

- Step-1 : Open a blank worksheet in Libre Office Calc
- Step-2 : Enter Row headings as '**Components**' in A1 and '**Amount**' in A2
- Step-3 : In the range B1:E1, enter the different components used in the capital structure
- Step-4 : In the range B2:E2, enter the Amount of capital raised through different components
- Step-5 : Select the range A1:E2, Go to the menu **Insert** → **Chart..** This will display '**Chart Wizard**'
- Step-6 : Click on **Chart Type** and select **Pie** as chart type. Put tick mark in '3D Look' Then Click Next Button
- Step-7 : In **Data Range** against Data Range field no change is required, as we already selected the correct range. Select the option '**Data Series in Rows**'. Also put tick marks in '**First Row as Label**' and '**First Column as Label**'. Then click Next Button.

Step-8 : In **Data series** section no changes are needed. Click Next Button

Step-9 : In **Chart elements**, Against the title give '**Capital Structure of XYZ Ltd**'. Click Finish Button

Output

