COMPUTER PRACTICAL

Object 01(a) MS Word:

- Type the given phrase; Area of circle = $2\pi r^2$ Arithmetic Mean = $\sum x/n$ $Sin^2\Theta + Cos^2 = 1$ Formula of Water = H_2O
- Give a suitable border
- Copy it and paste it three times using different font size and style.
- Give a suitable Header and Footer.
- Save and print document.

Procedure:

- Double click icon MS Word.
- Type phrase using insert and symbol icon.
- Insert border by using design menu and Select suitable border.
- Copy phrase and paste three times.
- Change font size and font style of each copied phrase.
- Insert Header and Footer by using insert menu.
- Save and print the document.

COMPUTER PRACTICAL

<u>OUTPUT</u>

Area of circle = $2\pi r^2$

 $Sin^2\Theta + Cos^2 = 1$

Arithmetic Mean = $\sum x/n$

Formula of Water = H₂O

Area of circle = $2\pi r^2$

 $Sin^2\theta + Cos^2\theta = 1$

Arithmetic Mean = $\sum x/n$

Formula of Water = H₂O

Area of circle = $2\pi r^2$

 $Sin^2\theta + Cos^2\theta = 1$

Arithmetic Mean = $\sum x/n$

Formula of Water = H_2O

Area of circle = $2\pi r^2$ Arithmetic Mean = $\sum x/n$

 $Sin^2\theta + Cos^2\theta = 1$ Formula of Water = H_2O