**CSA1616 Data Warehousing Data Mining**

**192373005 S.Vinoth**

LAB PROGRAM 2:

Imagine that you have selected data from the All Electronics data warehouse for analysis. The data set will be huge! The following data are a list of All Electronics prices for commonly sold items (rounded to the nearest dollar). The numbers have been sorted: 1, 1, 5, 5, 5, 5, 5, 8, 8, 10, 10, 10, 10, 12, 14, 14, 14, 15, 15, 15, 15, 15, 15, 18, 18, 18, 18, 18, 20, 20, 20, 20, 20, 21, 21, 21, 21, 25, 25, 25, 25, 25, 28, 28, 30,

(i) Perform binning on the dataset using an equal-frequency partitioning method

(ii) apply data smoothing using bin means and bin boundary.

(iii) Plot Histogram for the above frequency division

