MSLIS Semester 3 MIDTERM TEST

Paper 13: Information Storage, Retrieval and DBMS 10 September 2018 (11.30AM - 1.00PM)

- Q1. Create the data of your choice, and explain on how to plot the histogram. What is thresholding? How histogram is useful in data thresholding? [10 marks]
- Q2. Role of information retrieval in (a) Library Information Science and (b) Big Data Analytics. [12 marks]
- Q3. Delimiter space of the first page of any document published in a standard technical journal possesses geometrically complex structure. Why its quantitative description is useful in the context of document information retrieval. Explain the Rectangular Granulometric analysis in quantitative characterization of delimiter space.

 [18 marks]

END OF PAPER.