Ex/ML/03/16/2017

MASTER OF LIBRARY AND INFORMATION SCIENCE EXAMINATION, 2017

(1st Semester)

KNOWLEDGE ORGANIZATION (Theory)

Paper: ML-03

Full Marks: 40 Time: Two Hours

The figures in the margin indicate full marks.

Answer all questions.

1.(A) How subjects have evolved from ideas? Describe systems approach to universe of subjects. 5+10=15

Or,

- 1. (B) Briefly describe the roles of W. C. Berwick Sayers and E. W. Hulme as the advocates of the static theory of library classification. $7\frac{1}{2}+7\frac{1}{2}=15$
- 2.(A) What do you mean by Normative Principles? Why Normative Principles are necessary in the field of library classification? Briefly discuss Ranganathan's Principles for Facet Sequence?
 2+4+9=15

Or;

[Turn over]

- 2. (B) State the importance of Categorisation. Discuss the development of the concept of categorisation prior to Ranganathan.5+10=15
- 3. Write short notes on any *two* of the following: $5\times2=10$
 - (a) FID/CR
 - (b) Theory of Integrative Levels
 - (c) Impersonation of Fundamental Categories
 - (d) Canon of faceted notation vs non-faceted notation.