

BLISc. 1st Semester Examination, 2011

LIBRARY CLASSIFICATION

(Theory)

PAPER—BLI-103

Full Marks : 40

Time : 2 hours

Answer all questions

The figures in the right-hand margin indicate marks

Candidates are required to give their answers in their own words as far as practicable

1. Write short notes on any *four* of the following :

$2\frac{1}{2} \times 4$

(i) Speciators—kinds and purpose

(ii) Form class—needs

(Turn Over)

(iii) Mnemonics—meaning and types

(iv) Primary basic subjects—meaning and types.

(v) Book number—meaning and needs.

2. (a) What do you mean by 'notation' in library classification? State different functions of it. Discuss essential dualities of a good notational system. 3 + 4 + 8

Or

- (b) Define 'phase relation'. Discuss different types and kinds of phase relation with suitable examples. 3 + 12

3. (a) What do you mean by 'common isolates'? State its utilities in library classification. Show how the subjects are formed with it by taking any classification scheme known to you. 3 + 4 + 8

Or

(b) Define the term 'classification'. Distinguish between knowledge classification and library classification.

3 + 12