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.
- (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

(3)

Or

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

3 + 12