

PG 1st Semester Examination, 2024

BLIS

(Library Classification (Theory))

PAPER – BLI-103

Full Marks : 50

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

GROUP – A

Answer any **four** of the following questions :

5 × 4

1. Briefly discuss the utility of 'Book number' in library classification.

(Turn Over)

2. Define an 'Almost enumerative scheme for classification' and explain it with suitable classification scheme.
3. Show how the complex subjects are formed in CC-7.
4. Define 'Notation' and state its functions in library classification.
5. Discuss, how synthesis of class numbers is attained in a classification scheme known to you.
6. Write a short note on Web Dewey

GROUP-B

Answer any **two** of the following questions : 10 × 2

7. What do you mean by 'Library classification' ?
Discuss in brief the functions of library classification. 2 + 8

(3)

8. What do you mean by 'Devices' in library classification ? Discuss with suitable examples any two devices known to you. 2 + 4 + 4
9. Discuss with examples, the treatment of 'History class' in DDC, 23rd edition. 10
10. Discuss the mode of formation of any *two* of the following subjects : 5 × 2
- (a) Research methodology
 - (b) Biochemistry
 - (c) Radiation physics
 - (d) Natural sciences.

[Internal Assessment – 10 Marks]

