Total Pages—02

PG/2nd Sem/BML-296/24

(2) **3.** Laboratory Notebook.

10

10

2024

M.Sc. 2nd Semester Examination

BIOMEDICAL LABORATORY SCIENCE AND MANAGEMENT

PAPER: BML-296

(Practical)

Full Marks: 50

Time: 4 hours

The figures in the right-hand margin indicate marks.

1. Estimate the hemoglobin concentration of your supplied blood sample by Drabkin's method. [Principle-2, Protocol-2, Result-9, Interpretation-2].

15

2. Make a blood smear of your own blood sample. Stain it by Leishman stain. Identify the cells as per the examiner's instruction. Perform differential count.

[Smear-4, Stain-4, Identification-4, Counting-3].

15

4. Viva Voce.