2014
M.Sc.
3rd Semester Examination

BIOMEDICAL LABORATORY SCIENCE AND MANAGEMENT

PAPER—BLM-304 (UNIT-23)

(PRACTICAL)

Full Marks : 50
Time : 4 Hours

The figures in the right-hand margin indicate full marks.

Answer all questions.

Module — I & II

(Fundamental Clinical Biochemistry
and advance Clinical Biochemistry)

1. Determine albumin and globulin in supplied serum sample. Write the principle with flow chart of the procedure, Interpret your result. 8+(2+2)+3

2. Determine Alakaline phosphetice lactate dehydrogence/ glycosylated hemoglobin. Write the principle and a brief procedure Interpret your result. 8+(2+2)+3

3. Laboratory Note Book. 10

4. Viva-Voce. 10

TB—50