Total page: 01

PG (CBCS)

M.Sc. Semester-III Examination, 2022 MEDICAL LABORATORY TECHNOLOGY

PAPER: MLT 396C (PRACTICAL)

(BLOOD BANK PROCEDURES)

Full Marks: 50



Time: 4 Hours

Answer all questions:

- 1. Perform Reverse blood grouping. Write its principle, procedure & mention its 8+2+3+2=15 significance.
- Perform Reverse blood grouping. Write its principle, procedure & mention its 2. 8+2+3+2=15 significance.
- Measure the total CRP level of the supplied sample A or B. Write down the 3. principle, procedure, and interpretation. 8+2+3+2=15
- 4. What are the types of blood bag? What is CPDA and SAGP? State their functions. 3+4+3=10
- 5. Viva-voce 5
- 5 6. laboratory note book