Total page: 01

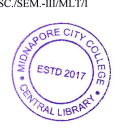
## PG (CBCS)

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

PAPER: MLT 396B (PRACTICAL)



Full Marks: 50 Time: 4 Hours



1. Perform ELISA for HIV detection of the supplied sample A or B. Regarding this write down the principle, procedure, and interpretation. 6+3+4+2=152. Conduct Plaque assay method of bacteriophages using the supplied sample A or B Regarding this write down the principle, procedure, and 6+3+4+2=15interpretation. 3. Identify the following five specimens with any two reasons. 5X2 = 105 4. Laboratory notebook 5 5. Viva-voce.