MASTER OF SCIENCE (MICROBIOLOGY) (CBCS - 2018 COURSE) M.Sc. (Microbiology) Sem-III : WINTER- 2022 SUBJECT : EXPLORING MICROBIAL DIVERSITY

Time: 02:00 PM-05:00 PM Day: Tuesday Max. Marks: 30 Date: 3/1/2023 W-25444-2022 N. B. : All questions are **COMPULSORY**. 1) 2) Figures to the right indicate FULL marks. Answer ANY TWO of the following: (10)Q.1 a) Describe in brief Maxam and Gilbert's method of gene sequencing. b) Compare and contrast Systematics of Bacteriology and Determinative Bacteriology. c) Explain culture independent methods to promote growth of unculturable bacteria. Answer ANY TWO of the following: (10)Q.2 Explain measures and Indices of Microbial Diversity. a) Explain the following methods for cultivation of unculturable bacteria b) i) Co-culture ii) Capillary based culturing Write significance of i) Phenetics ii) Phenogram Q.3 Write short note on **ANY TWO** of the following: (10)Tm Value of DNA a) Short gun Sequencing Microbial Taxanomy c)