## F. Y. B. SC. (BIOTECHNOLOGY) SEM – II (CBCS - 2015 COURSE): SUMMER - 2018

## SUBJECT: INTRODUCTION TO MICROBIOLOGY

Time: 02.00 PM TO 05.00 PM Day: Saturday Date: 07/04/2018 Max Marks, 60 S-2018-1046 N.B. 1) Q. No. 1 and Q. No. 5 are COMPULSORY. Attempt ANY TWO from questions 2, 3 & 4 and from 6, 7, & 8 2) Both the sections should be written in **SEPARATE** answer books. 3) Figures to the right indicate FULL marks. SECTION - I **Q.1** Attempt ANY FIVE of the following (10)What are Koch's postulates? a) Define the term b) i) Focal point ii) Focal length c) What are various types of lenses present in bright field microscope? What are the functions of Pilli & fimbriae? d) Why Gram negative bacteria stains pink in color? **e**) What is numerical aperture? How it is calculated? f) **Q.2** Attempt the following questions (10)Explain the structure of cell wall of Gram negative bacteria. a) b) Describe principle and applications of dark field microscopy. Q.3 Explain the following (10)Discuss the structure of flagella. Mention various flageller arrangements in a) bacteria. Discuss various contributions of Louise Pasteur in development of vaccines. (10)**Q.4** Write short notes on **ANY TWO** of the following **SEM** a) Structure and function of endospore b) Francisco Redi's experiment c) **SECTION - II** (10)Q.5 Attempt ANY FIVE of the following What do you mean by strain? a) Define: b) i) Biovar P.T.O ii) Morphovar

What is differential media? Give example. d) What is enriched media? Give example. e) Mention various types of bacteria on the basis of temperature. f) Q.6 Attempt the following questions (10)Draw neat labelled diagram & explain the structure of prokaryotic cell. a) Explain moist heat sterilization. b) **Q.7** Write short notes on (10)Types of bacteria on the basis of source of nutrition a) Control of microorganisms using halogens b) Give an account on ANY TWO **(10) Q.8** Membrane filters a) Salient features of Bergey's manual systematic bacteriology. b) Radiation as method of sterilization c)

Mention various phases of growth curve.

c)

\* \*