M. SC. (BIOTECHNOLOGY) SEM-IV (2012 COURSE)(CHOICE BASED CREDIT SYSTEM): WINTER - 2017

SUBJECT: SPECIALIZATION: b) ANIMAL CELL CULTURE APPLICATIONS

02.00 PM TO 05.00 PM Day : Wednesday Time Date : 01/11/2017 Max. Marks: 60 W-2017-0976 N.B. 1) Q.1 and Q.5 are **COMPULSORY**. Out of the remaining questions attempt any **TWO** questions from Section – I and Section – II. Figures to the right indicate FULL marks. 2) 3) Answer Section – I and Section – II on **SEPARATE** answer book. SECTION - I Q.1 Answer the following questions in brief: (10)State the importance of CO₂ incubator in Animal Tissue culture. a) b) Define i) Cell line ii) Cell strain. State the role of serum in tissue culture medium. c) **d)** How heat sensitive reagents are sterilized? Why it is important to record generation number during culture of normal diploid cell line? f) What are pleuripotent cells? **Q.2** Define organ culture. State the advantages and limitations of organ culture. (05)a) How will you characterize the given cell line by using karyotype analysis? b) (05)Explain any one method for preparation of primary culture. Add a note on Q.3 (05)a) its advantages and limitations. b) Describe metabolic assay for determination of cytotoxicity. (05)**Q.4** Write short notes on Any **TWO**: (10)a) Viable counting b) Epithelial tissue c) Suspension culture **SECTION - II** Attempt any **TWO** of the following: Q.5 (10)Describe the design and advantages of hollow fibre reactor. a) What are stem cells? Explain the types and properties of stem cells. b) State various types of vaccines giving examples of each. c) What is tissue engineering? State its applications. Q.6 (05)a) Why it is important to use scaffolds for tissue constructs? State the properties b) of Scaffolds. **Q.7** What is FACS analysis? State its significance in stem cell culture. (05)a) Comment on nutritional medium used for culture of stem cells. (05)**Q.8** Write short notes on any **TWO**: (10)Skin bioconstruct a) Therapeutic proteins b) Adult stem cells