## M. SC. (MEDICAL BIOTECHNOLOGY) SEM-IV (CHOICE BASED CREDIT SYSTEM): WINTER - 2017 SUBJECT: BIOMEDICAL WASTE & ENVIRONMENT

Day: Time: 02.00 PM TO 05.00 PM Wednesday Date: Max. Marks: 60 01/11/2017 W-2017-1059 N.B.: 1) Q. No. 1 and Q. No. 5 are COMPULSORY. Answer any TWO from questions No. 2, 3, and 4 and from 6, 7, and 8. 2) Figures to the right indicate **FULL** marks. Answers to both the sections should be written in **SEPARATE** answer book. 3) **SECTION - I** Q.1 Answer any **FIVE** of the following questions in brief. (10)Briefly describe the effects of Environmental Pollutants. a) State the classification of Environment. b) c) Explain Heat as Stress. What are the sources of Radioactive waste? d) Briefly describe direct and indirect hazards. e) Characteristics of biomedical solid waste, f) 0.2 Answer the following questions: (10)a) Write the current approaches to management of radioactive waste. b) Describe different pollutants present in liquid biomedical waste. **Q.3** Explain the following: (10)Wet thermal technology a) b) Store and off-site transportation **Q.4** Write short notes on any **TWO** of the following: (10)Control of radioactive wastes a) b) Incineration c) Sharp disposal pit **SECTION - II** Q.5 Answer the following: (10)Write the basic steps involved in waste management. a) What is biomedical waste and its impact on human health? b) Answer any TWO of the following: (10)**Q.6** Write the legislation and policies on health care waste management. a) Discuss treatment and disposal technologies for health care waste. b) Write common treatment facilities in – site and off – site. (10)Write short notes on the following: 0.7 Secured land fill a) Deep burial pit b) (10)Answer the following: **Q.8** What are modern methods for handling biomedical waste? a) Explain physical and chemical methods of waste treatment. b)