T. Y. B. SC. (BIOTECHNOLOGY) SEM – V (CBCS - 2015 COURSE) :WINTER - 2017 SUBJECT: RECOMBINANT DNA TECHNOLOGY

Time: 02.00 PM TO 05.00 PM : Monday Day Max. Marks: 60 W-2017-0949 : 06/11/2017 Date N.B.: Q.1 and Q.5 are compulsory. 1) Answer ANY TWO from Questions 2, 3 and 4 and from 6,7 and 8. 2) Figures to right indicate FULL marks. 3) Answer the questions of Section I and II in SEPARATE answer books. 4) **SECTION - I** (10)Attempt ANY FIVE of the following: Q. 1 What is multiplex PCR? a) b) Why depurination is necessary before blotting? c) What are blunt and sticky ends? d) Define gene cloning e) Explain the action of S1 endonuclease and DNase I f) What are recognition sequences? 0.2 Answer the following: (10)a) Explain with diagram principle and procedure of Agarose gel electrophoresis b) What is R-M system? Explain characteristics of type II Restriction Endonuclease Q.3 Explain the following: (10)a) DNA Microarray **b)** Linkers and Adaptors Q.4 Write short notes on (ANY TWO) (10)a) Pyrosequencing b) Purification of plasmid DNA by classical method c) Real time quantitative PCR **SECTION - II** Q.5 Attempt ANY FIVE of the following: (10)a) What is the effect of Dcm and Dam methylases in gene manipulation? b) Enlist desirable properties of plasmid as a vector c) What is homopolymer tailing? d) What is replacement vector? What are transgenic plants? e) How does DNA ligase act? **Q.6** Answer the following: (10)a) Describe the process of recombinant insulin production b) Describe the process of screening by hybridization **Q.7** Write short notes on: (10)a) M13 as vector b) Selection of transformants by antibiotic resistance **Q.8** Give an account on (ANY TWO) (10)a) Recombinant vaccines **b)** cDNA library c) BACs

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