

₩₩.₩ilstRa

(Following Paper ID and Roll No. to be filled in your **Answer Books)** 

Roll No.

## B.TECH.

## Theory Examination (Semester-VIII) 2015-16

## **BIOTECHNOLOGY IN HEALTH CARE**

Time: 3 Hours **Max. Marks** : 100

## Section-A

- Ql. Attempt all parts. All parts cany equal marks. Write answer of each part in short.  $(2 \times 10 = 20)$ 
  - (a) Describe cell-mediated immunity.
  - Explain the mechanism of action of Ribozyme. (b)
  - Enlist various antiviral agents. (c)
  - (d) Describe about hormone therapy.
  - What are the Dendritic cells? (e)
  - Role of biosensors in diagnostic. (f)

(1) P.T.O. 2405/**126**/23/575

MMM/FilstRailker.com



(5×10=50)

and proteins.

RE Attempt any five parts. All parts carry equal marks.

(b) Describe the various factors which are considered Briefly describe modification of endogenous peptides against selecting a drug against any disease.

<u>ⓒ</u> What is anti-sense therapy and how it works?

.com Write in brief about antiviral agents.

Describe the properties and mechanism of heparin vaccine preparation.

<u>e</u> Write a short notes on various approaches used for

> Q3. What are the carbohydrates based cancer vaccine? Describe various immunotherapy approaches used for cancer treat-

(2×15=30)

Q5. Write short notes on the following-Q4. Discuss the role of Biotechnology giving suitable examples to support your view.

(a) Female sex hormones and analogs.

MANNEHSTR

(c) Synthetic antibacterial agents. (b) Pulmonary drug delivery approaches.

2405/**126**/23/575