į	P/	1	0	1

## 2904E270

Candidate's Seat No:

## **BSc (NEP) Semester-2 Examination**

MDC-124 T

Microbiology

Time: 1-00 Hours]

April-2024

[Max. Marks: 25

Instructions:

- 1. All questions are compulsory.
- 2. Figures on the right indicates marks.
- 3. Mention correct question number against the answer.
- 4. Draw figures wherever necessary.
- Q.1 Describe contribution of Rishi Kanva and Charak in vedic microbiology OR
- Q.1 (A) Discuss microbial diversity based on pH and temperature. (05)
  - (B) Explain methods of counting the number of krimis. (05)
- Q.2 Describe structural aspects of flagella and elaborate their various types. (10)
- Q.2 (A) Explain principle and method of acid fast staining. (05)
  - (B) Elaborate nuclear material and ribosomes of a bacterial cell. (05)
- Q.3 Give short and specific answers in 1-2 lines only (any Five out of Six) (05)
  - 1 Who is known as father of vedic microbiology?.
  - 2 Give one example of lactic acid producing bacteria.
  - 3 What are psychrophiles?.
  - 4 Define plasmid.
  - 5 Give one example of endospore producing microorganism.
  - 6 What is role of Gram's iodine in Gram's straining?