**18CSC301T - FORMAL LANGUAGE AND AzTOMATA**

**YEAR / SEM: III / V & BATCH: 2020-2024**

**UNIT 4 – MODIFICATIONS OF TURING MACHINE**

**QUESTION BANK**

**MCQ -5**

1. The difference between a read-only Turing machine and a two-way finite state machine is
2. Head Movement
3. Finite Control
4. Storage Capacity
5. Power
6. Which of the following is true for two stack Turing machines?  
   a) one read only input  
   b) two storage tapes  
   c) one read only input & two storage tapes  
   d) two read only input & two storage tapes
7. If instead of moving left or right on seeing an input, the head could also stay at one position without moving anywhere is called as \_\_\_\_\_\_\_\_
8. Turing Machine with Fixed Tape
9. Turing Machine with Stay option
10. Turing Machine with Semi-infinite tape
11. Offline Turing machine
12. In standard Turing machine the input symbol can be changed to blank, but if we remove this facility of changing the input symbol to blank then such type of Turing machine is called as \_\_\_\_\_\_\_\_\_\_\_\_\_
13. Non erasing Turing Machine
14. Jumping Turing Machine
15. Always writing Turing Machine
16. Offline Turing machine
17. A\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is one whose tape alphabet consists of exactly two symbols.
18. Alphabet based Turing Machine
19. Binary Turing Machine
20. Count based Turing Machine
21. Symbols based Turing Machine

**Descriptive Question:**

1. Whether it is possible to increase the number of languages accepted by performing some modifications in Standard Turing Machine? If Yes, Justify the ways of modifications.

**Scenario Based Question:**

1. A Turing machine with doubly infinite tape is similar to an ordinary Turing machine, but its tape is infinite to the left as well as to the right. The tape is initially filled with blanks except for the portion that contains the input. Computation is defined as usual except that the head never encounters an end to the tape as it moves leftward. Show that this type of Turing machine recognizes the class of Turing-recognizable languages.

**Worksheet Question:**

1. Design a Multi tape Turing Machine for L= anbncn