## Strings Practice Questions using library functions wherever necessary – 19CSE102

- 1. To input a string and print it, using scanf(), getchar() and gets().
- 2. To find the length of a string with and without using library function
- 3. To separate the individual characters from a string and print whether it is lowercase or upper case letters
- 4. To count the number of characters in a string including space and print it in reverse order
- 5. To check whether 2 strings are equal or not, using library function
- 6. To count the total number of alphabets, digits and special characters in a string and also the maximum occurring character of the string. Also find the frequency of occurrence of any character of users choice
- 7. To copy one string to another
- 8. To count the total number of vowels or consonants in a string
- 9. To sort a string in ascending order and To split string by space into words.
- 10. To read a sentence and replace lowercase letters with uppercase letter and vice versa. Also replace the spaces of a string with a specific character.
- 11. To remove characters in a String except Alphabets.
- 12. To Concatenate Two Strings with and without using library Functions.