

Subject – Lab-R Programming	Max Marks - 100
Program - MCA Plus	Passing Marks - 50
Semester - IV	Total Question - 10 (10 Marks Each)

Important: Student should attempt every question and submit the answer sheet with response to below questions.

Questions:

- 1. Write a programme to create empty vector a and display
- 2. Write a programme for Adding elements in a vector
- 3. Write a programme to count number of vector values in range
- 4. Write a programme to count Number of List Elements
- 5. Write a programme to convert Character String to Variable Name
- 6. Write a programme to concatenate Vector of Character Strings
- 7. Write a programme to count Number of Occurrences of Certain Character in String library(stringr)
- 8. Write a programme for Extract Numbers from Character String Vector
- 9. Write a programme to count Number of Words in String
- 10. Write a programme element wise Matrix Multiplication

Kindly mention the following details at the top of your Lab Submission Sheet:

Reference/enrollment number.	
Student Name	
Subject Name	
Semester/Year	

***Please Note:** If any of the details are missing your Lab Submission will not be considered for evaluation. University is not responsible for any consequences arising due non submission of details.