LAB PROGRAM 1

- 1. Install and configure R, set working directory.
- 2. Install Packages and calling installed packages
- 3. R studio environment and functionalities of R studio
- 4. Explore assignment, comments, and case sensitivity in R.
- 5. Use some built-in functions such as pi, sqrt, log, round, factorial, trigonometric functions, ect. From R.
- 6. Create R script files and call it from R console.
- 7. Explore for getting help, examples, and demonstrations on R.
- 8. Use R as calculator.
- 9. Explore different mathematical operators.

