## Lab Exercise 1:

a) Introduction to R

Kindly read the book "R for Data Sciences" <a href="https://r4ds.had.co.nz/">https://r4ds.had.co.nz/</a>

b) Installation of R

Kindly use this link for R software download http://ftp.heanet.ie/mirrors/cran.r-project.org/ - Installed.

c) Installation of RStudio

Kindly use this link for RStudio download https://rstudio.com/products/rstudio/download/ - Installed

d) Interacting with R by doing some arithmetic operations

```
Addition:
> a = 34
> b = 12
> a + b
[1] 46
Subtraction
> a - b
[1] 22
> a % b
Modulus
```

Error: unexpected input in "a % b"

> a %% b

[1] 10

Division

> 24 %% 4

[1] 0

> 24 %% 5

[1] 4

Division

> 24 / 4

[1] 6

Floating Point Division

> 24 / 3

[1] 8

>

Kindly read the pdf "Thiyagarajan – Introduction to R Book" enclosed e) Introduction to R Data Types

- Vectors
- Arrays
- Matrices

Kindly read the pdf "Thiyagarajan – Introduction to R Book" enclosed.