## 1.c Metric for Library Facilities (LI) – 15 Marks

Library:

LI = 15 × (Percentile parameter on the basis of annual expenditure (EXLI) on library resources per student)

**EXLI = EXLIPS + EXLIES** 

EXLIPS = EXLIP/N

 $EXLIES = 2 \times EXLIE/N$ 

Here,

**EXLIP :** Actual Annual Expenditure on Physical Resources, Books, Journals, etc.

**EXLIE :** Actual Annual Expenditure on Electronic Resources, Books, Journals etc.

N : Total Number of Students.

If this expenditure is below a threshold value to be determined separately for each category of institutions,  $\mathbf{EXLI} = \mathbf{0}$ .