

4.2.4.1. Number of ~~Students~~ Teachers & Students using library per day over last one year

2020-21

Footfall { Students — 233
Teachers — 05
238

No. of days Library open = 88

Number of Teachers & Students using library per day over last one year = $\frac{238}{88} = 2.64$ [Footfalls per day]

No. of physical users accessing library

Formula: $\frac{\text{Number of Teachers \& Students using library per day}}{\text{Total Number of Teachers \& Students}} \times 100$

No. of Students 2020-21 = 895
No. of Teachers 40
935

$= \frac{2.64}{935} \times 100$
 $= 0.28$

Number of users using library through e-access

2020-21 : 3202 (Through N-LIST)



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