### 4.2.4 Method of computing per-day usage of library

Step 1-Calculated total number of users of library
Step2- Calculated total number of working days for the year
Step3- Divided total number of library users with total number of working days
Answer is the average per-day usage of library
Eg. August 2022- July 2023
Step1-12366
Step 2: 276
Step $3=12366 / 276$
Answer:44.80




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Page-1 Management Library


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4.2.4 Number per day usage of library by teachers and students (foot falls and login data for online access)

The HEI is requested to calculate the teachers and students usage library per day. Average usage of the library by the college = Total no. of teachers \& students in each day for all working days / Total no. of working days $12366 / \mathbf{2 7 6}=\mathbf{4 4 . 8 0}$


