



A.D.M College For Women (Autonomous)

Nationally Accredited with 'A' Grade by NAAC (Cycle-IV)

Nagapattinam -611 001

TamilNadu.



4.2.6 METHOD OF COMPUTING THE PER DAY USAGE OF LIBRARY

S.No.	Academic Year	No. of users in library access (Includes Books issue, Book reference, Journal Reference, Library hour & Others)	No. of users in Internet access (E-Access)	Average Users per day
1	2022- 2023	18,661	1270	110.72

Number of Physical Users accessing the library

S.No.	Academic Year	No. of Physical users	Average Users Per day
1	2022 - 2023	18661	103.67

Number of users using the library through e- access

S.No.	Academic Year	No. of users access through computing (Internet & e-resources)	Average Users Per day
1	2022 - 2023	1270	7.05

HEI is requested to calculate the teachers' and students' usage of library per day.

Average = $\frac{\text{Total number of teachers and students on every working day for all working days}}{\text{Total number of working days}}$

Total number of working days

Method of computing the per day usage of library

S.No.	Academic Year	No. of users in library access (Includes Books issue, Book reference, Journal Reference, Library hour & Others	No. of users in Internet access (E-Access)	Total no. of users	Average Users per day
1	2022 - 2023	18661	1270	19931	110.72

Total number of teachers and students on every working day for all working days = Physical user +
Internet user

$$= 18661 + 1270$$

$$= \mathbf{19931}$$

Total no. of working days = 180 (Two semester)

$$19931 / 180$$

$$= 110.72$$