A.D.M College For Women (Autonomous)

### 4.2.6 METHOD OF COMPUTING THE PER DAY USAGE OF LIBRARY

| S.No. | Academic Year | No. of users in library access <br> (Includes Books issue, Book <br> reference, Journal Reference, <br> Library hour \& Others | No. of users in <br> Internet access <br> (E-Access) | Average Users <br> per day |
| :---: | :---: | :--- | :--- | :--- |
| 1 | $2021-2022$ | 19582 | 2329 | 121.72 |

Number of Physical Users accessing the library

| S.No. | Academic Year | No. of Physical users | Average Users Per day |
| :--- | :--- | :---: | :---: |
| 1 | $2021-2022$ | 19582 | 108.78 |

Number of users using the library through e- access

| S.No. | Academic Year | No. of users access through computing <br> (Internet \& e-resources) | Average Users Per day |
| :--- | :---: | :---: | :---: |
| 1 | $2021-2022$ | 2329 | 12.93 |

HEI is requested to calculate the teachers' and students' usage of library per day.
Average $=\quad$ Total number of teachers and students on every working day for all working days

Total number of working days

Method of computing the per day usage of library

| S.No. | Academic <br> Year | No. of users in library <br> access (Includes Books <br> issue, Book reference, <br> Journal Reference, <br> Library hour \& Others | No. of users in <br> Internet access <br> (E-Access) | Total no. of users | Average Users <br> per day |
| :---: | :--- | :--- | :--- | :---: | :---: |
| 1 | $2021-2022$ | 19582 | 2329 | 21911 | 121.72 |

[^0]
[^0]:    Total number of teachers and students on every working day for all working days $=$ Physical user + Internet user

    $$
    =19582+2329
    $$

    $$
    =21911
    $$

    Total no. of working days $=180($ Two semester $)$
    $=21911 / 180$
    $=121.72$

