



Seva Mandal Education Society's
Smt. Sunanda Pravin Gambhirchand College of Nursing
338, R.A Kidwai Road, Matunga, Mumbai

Report of session on Library: as a learning resource for faculty and students

Topic: - "Library: as learning resource"

Aim:- The aim of this online session is to provide awareness and knowledge about the use of library resources.

Objectives:-

- To give basic information about digital library.
- To introduce the free e library softwares.
- To give information about e content development.
- Explain about utilization inline books and journals.
- To introduce about the INFIBNET software.

Venue:- Library

Date :- 06th September 2023

Participation:- Nursing Department (All Faculty and Students)


Time:- 11.00 am to 1.00 pm

Description:-

On 6th September 2023, an online session was organized by the Nursing department for all Nursing faculty and students from 11.00 am to 1.00 pm. The session started with an inaugural session it was done by **Mrs. Delphina Gurav**, Vice- Principal of college.

The host of the session was **Mr. Tambe Prashant**. The Speaker of session was Mrs. **Vidya Subramanian**, Librarian, Dr. BMN College of home science, Matunga, Mumbai madam has covered the topics like Digital Library in that the use of e- Books, e- journals, and also the softwares like INFLIBNET, e- Pathshala, Swayam, Direct open access journals, and also the subscriptions of various softwares. In detail was explained all the softwares by showing online demonstration. Then there were queries session for the participants where they have given chance to clear their doubts and it was solved by speaker of session.

Conclusion: - All the students and faculties actively participated in this session. Questions related to use of digital library, available online resources and softwares related to library was explained by speaker. The session came to end by vote of thanks.


Principal
Smt. Sunanda Pravin Gambhirchand
College of Nursing
338, R. A. Kidwai Road,
Matunga, Mumbai - 400 019.

