

SREE VIDYANIKETHAN COLLEGE OF NURSING

Faculty Enrichment Program -Mind mapping

Faculty Enrichment Program has organized on 26th April, 2025 with the theme "MIND MAPPING" at Sree Vidyanikethan college of Nursing, Tirupati by Dr. Geethavani. G, Associate professor under the leadership of Dr. Prathima P, Principal and Mr. Satheesh Kumar, Vice-Principal, Sree Vidyanikethan College of Nursing. The aim of the programme was to understand the concept of Mind Mapping in Nursing.



The poster features the Sree Vidyanikethan College of Nursing logo at the top left. The main title 'FACULTY ENRICHMENT PROGRAM ON MIND MAPPING' is prominently displayed in yellow and white text on a dark blue background. The speaker, Dr. Geethavani, Associate Professor, SVCN, is listed below. The event date and time, 26th April 2025, 03:00 - 04:00 PM, are shown with a calendar icon. The location, SVCN SEMINAR HALL, is indicated with a location pin icon. A red box with the number 4 and the text 'QUALITY EDUCATION' is also present. The background of the poster includes a large hexagonal graphic with a lightbulb and various icons representing mind mapping concepts.

SREE VIDYANIKETHAN
College of Nursing

FACULTY
ENRICHMENT PROGRAM ON
**MIND
MAPPING**

Speaker
Dr. Geethavani,
Associate Professor, SVCN

26th April 2025
03:00 - 04:00 PM

**4 QUALITY
EDUCATION**

Organized by:
SREE VIDYANIKETHAN COLLEGE OF NURSING

**SVCN
SEMINAR HALL**

Dr. Geethavani. G initiated the faculty Enrichment programme with brief introduction and Definition, Types of Mind mapping tools, its Uses. Explained about Steps of Mind mapping. Described about the benefits of Mind mapping for employees, students and Educational Institutions.



Dr. Geethavani. G presenting on Mind Mapping

Discussed about the popular tools of Mind Mapping which includes X Mind, Mind Meister, Coggle, Lucid chart, Miro, Free Mind, Mind Node Then it was followed by Concept of Mind mapping, Development of Mind mapping, Steps of Mind mapping which includes create central Idea, Add branches to Map, Add Keywords, Colour coding to branches, visual signifiers.

The topic was continued with the Uses of the Mind mapping applications in educational, personalized learning along with the benefits for educational institutions were also discussed like-increased student engagement, tailored teaching approaches. Finally, the Summary and conclusions about Mind mapping.



At the end of the presentation and the session was open for group discussion. Finally, feedback was collected from all the faculty members and reported that they were benefited with the current Faculty Enrichment Program.