

Dr. D. Y. Patil Educational Federation's

Dr. D. Y. PATIL COLLEGE OF ENGINEERING & INNOVATION

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A Report

On

MIND MAPPING: A WAY OF LEARING (8th JULY 2022)

Learning is defined as the acquisition of knowledge or skills through experience, study, or by being taught. Every student has a different way of learning. Unique approaches to learning are based on strengths, weaknesses, and preferences. Professors try to accommodate the different learning styles of their students through lectures or one-on-one.

• Mind Mapping And Other Learning Techniques

The course and the required textbook teach us several learning techniques such as skim reading, meta guiding, schematic processing, and mind mapping. Speed reading allows us to read at a fast pace. Speed reading can be thought to be skim reading - where you take your finger and put on the text a...that mind mapping isn't useful. As a student, I found mind mapping to be very helpful in understanding the assigned readings and made readings simpler instead of the text being complex and hard to comprehend.

How to Mind Map in Seven Steps?

- Start in the center of a blank page. Turn the page sideways.
- Use an Image or Picture for your central idea. An Image is worth a thousand words. ...
- Use colors throughout. ...
- Connect Main Branches to the central image. ...
- Make your lines curved. ...
- Use One Key Word per line. ...



Department of First Year Engineering organised an expert session on Mind Mapping: A way of learning by Dr. Suresh Mali Sir. A total of 179 first year engineering students attended the session from 10 am to 12.30 pm. The students were highly motivated by the lecture that shaped them and their thinking into a new direction. The problem solving strategies of the students were addressed very well by our Principal Dr. Suresh mali sir which helped the students to identity the paths with least risk.



Image description: Felicitation of Our Dynamic Principal Dr. Suresh Mali Sir by Prof. Dipannita.D. Mondal (Head, First Year Engineering) with Dr. Latika Desai (Head, AI & DS)



Image description: Felicitation of Dr. Latika Desai by Prof. Dipannita . D. Mondal (Head, First Year Engineering) with Principal Dr. Suresh Mali

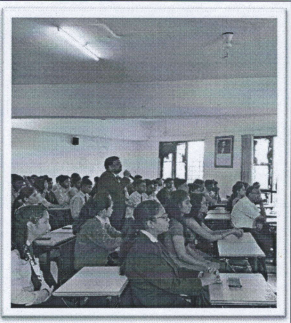


Image description: Principal Dr. Sures Mali delivering mind papping session FE students

FE Departmen

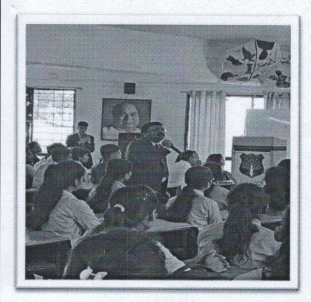


Image description: Principal Dr. Suresh Mali guiding the FE students by answering their questions



Image description: The Organising Team with Head of Department, Prof. Dipannita. D. Mondal

Feedbacks were collected after the sessions and the session was highly appreciated by all the First Year engineering students. A total of 100 feedbacks were received.

Dr.Kavita Shinde Guest Lecture Cooridinator

Prof. Dipannita Mondal

Head, First Year Engineering

Principal, DYPCOEI