DEPARTMENT OF COMPUTER SCIENCE AND DESIGN

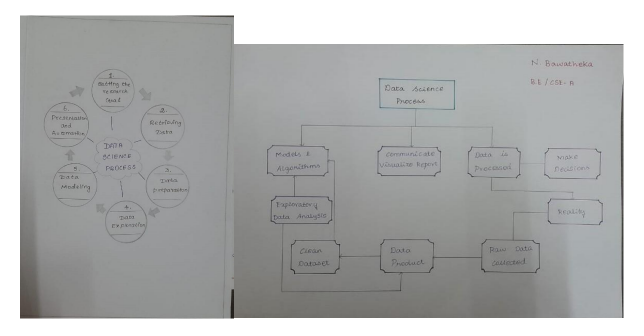
STUDENTS CENTRIC LEARNING

Pedagogical Approach	Create their own understanding	Students Centric Learning Method*	Participative learning
Name of the Activity**	Mind Map		

Summary:

The mind map teaching method yields a range of positive outcomes in the educational context. By visually organizing information in a structured and interconnected manner, it enhances students' understanding of complex concepts. Many of the students have tried with different ideas. They explained clearly with the help of mind map created by their own. The method's emphasis on visual representation promotes effective memory retention and facilitates creative thinking as students explore associations between ideas.

Evidence:



DEPARTMENT OF COMPUTER SCIENCE AND DESIGN

STUDENTS CENTRIC LEARNING

Pedagogical Approach	Making use of the lessons in practical scenarios	Students Centric Learning Method*	Problem Solving
Name of the Activity**	Seminar		

Summary:

Seminar is one of the very good activity for the students to improve their self-confidence on the subject as well as overcome from stage fear. Many students are willing to take seminar. The act of preparing and delivering a seminar encourages thorough understanding of the subject matter, deepening the student's expertise. Additionally, seminars often promote interactive learning, sparking engaging discussions among peers and instructors. The student gains valuable experience in public speaking, honing presentation skills crucial for academic and professional settings.

Evidence:

