



MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India)

Sponsored by CMR Educational Society

(Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – „A” Grade - ISO 9001:2015 Certified)
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

INNOVATIVE CLASSROOM TEACHING

2024-25



Name of the Activity: Mind Map

Faculty Name: Mr. Manoj

Class/ Semester: II/I CSE-C

Academic Year: 2024-25

Subject Name: Database Management System

Students are required to form team of four to five people using topics they are given. Each team is given a concept for their mind map and presentation in class. Mindmap is used to visually organize information and shows relationships among them. It was developed on a single idea and shown as an image in the middle of a blank page, on which accompanying illustrations of concepts, such as illustrations, words, and word fragments, are added. It is a great way of note-taking and note-making that literally "mapsout" the ideas in a visual form. Students that use mind maps find it easier to remember and recall concepts.

Objectives:

1. To assess the understanding levels of the students.
2. To improve the organizing ideas and memorization.
3. To make complex concepts easier to learn.
4. To enhance the creativity of students in organizing ideas

MIND MAP DBMS STRUCTURE DATED: 23-08-24

By

23N31A05K4
23N31A05B9
23N31A05K2

MIND MAP TYPES OF JOINS DATED: 23-08-24

By

23N31A05H7

23N31A05G2

23N31A05E1

MIND MAP SQL COMMANDS DATED: 23-08-24
By

23N31A05J1

23N31A05D6

Name of the Activity: Mind Map

Faculty Name: Mr. G . Ravi

Class/ Semester: II/I CSE-B

Academic Year: 2024-25

Subject Name: Database Management System

Students are required to form team of four to five people using topics they are given. Each team is given a concept for their mind map and presentation in class. Mindmap is used to visually organize information and shows relationships among them. It was developed on a single idea and shown as an image in the middle of a blank page, on which accompanying illustrations of concepts, such as illustrations, words, and word fragments, are added. It is a great way of note-taking and note-making that literally "mapsout" the ideas in a visual form. Students that use mind maps find it easier to remember and recall concepts.

Objectives:

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2. To improve the organizing ideas and memorization.
3. To make complex concepts easier to learn.
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LIST OF PARTICIPANTS

MIND MAPPING ACTIVITY			
DATABASE MANAGEMENT SYSTEM			
Roll.No	Name	Topic	Team
23N31A05A1	Divya	DBMS	1
23N31A05C7	SriNithya	Structure	
23N31A05A6	Dheeraj	Data	2
23N31A0582	Thatwik	Abstraction	
23N31A05B0	Akshaya	E-R	3
23N31A05C9	Gayathri	Diagrams	
23N31A0577	Ajith	SQL	4
23N31A0588	Gowtham	Commands	

MIND MAP SQL COMMANDS DATED: 03-09-24

BY

23N31A05A6

23N31A0582

MIND MAP E-R DIAGRAMS DATED: 03-09-24

BY

23N31A05B0

23N31A05C9

MIND MAP DBMS STRUCTURE DATED: 03-09-24

BY

23N31A05A1
23N31A05C7

MIND MAP SQL COMMANDS DATED: 03-09-24

BY

23N31A0577

23N31A0588

Name of the Activity: Mind Map

Faculty Name: Mrs. T.V. Ramanamma

Class/ Semester: II/I CSE-D

Academic Year: 2024-25

Subject Name: Database Management System

Students are required to form team of four to five people using topics they are given. Each team is given a concept for their mind map and presentation in class. Mindmap is used to visually organize information and shows relationships among them. It was developed on a single idea and shown as an image in the middle of a blank page, on which accompanying illustrations of concepts, such as illustrations, words, and word fragments, are added. It is a great way of note-taking and note-making that literally "mapsout" the ideas in a visual form. Students that use mind maps find it easier to remember and recall concepts.

Objectives:

5. To assess the understanding levels of the students.
6. To improve the organizing ideas and memorization.
7. To make complex concepts easier to learn.
8. To enhance the creativity of students in organizing ideas

LIST OF PARTICIPANTS

MIND MAPPING ACTIVITY			
DATABASE MANAGEMENT SYSTEM			
Roll.No	Name	Topic	Team
23N31A05R9	Keerthika	SQL Commands	1
23N31A05Q0	Tanvi		
23N31A05L2	Charan	E-R- Diagrams	2
23N31A05N6	Ajay		
23N31A05Q9	Sai Teja	Structure of DBMS	3
23N31A05L9	Gagan		
23N31A05Q4	Shreya	Query Processing	4
23N31A05M9	Satwika		

MIND MAP SQL COMMANDS DATED: 11-09-24

By

23N31A05R9
23N31A05Q0