Department of Applied sciences & Humanities

Engineering Physics Innovative Teaching Method - Report

Academic Year –2024-2025	Class – FY B.Tech Civil & Electrical Engineering
Semester-I	
CO: CO5	PO: PO9, PO10 & PO12

Title of Innovation method/activity: Mind map

1. Name of Faculty: Mr.Birar D.P.

2. Subject : Engineering Physics

3. Objective of Method

- **a.** It helps students to clear the concept.
- **b.** It helps to improve communication skills, self-learning & confidence.
- **c.** To improve the team work.

4. Topic Covered through Activity

Ultrasonic & Crystal Structure

5. Description of method with Benefit

Description of method

In this method the instructor provides a specific topic. Students prepare a neat and well- structured mind map on paper. The completed mind map is submitted as a hard copy for review and assessment.

Benefits of method

- It helps students to improve subject knowledge.
- It helps students to improve communication skills, self-learning and confidence.
- It helps students to understand the concepts and revised the topic.

6. Roles and Responsibilities

Teacher

 Encourage students to prepare mind map on given topic and upload it on Google Classroom.

- Provide the study material on Topic.
- Remain available during the completion of task.
- Prepare assessment methodology.

• Student

- Go through the concept of the topic.
- Once topic assigned, understand and discuss individually within the group.
- Actively participate in group and contribute by means of discussion.

• Group

- Form the group of members as per the guidelines by teachers.
- Understand and discuss to finalize the best solution for the assigned task.
- Assign the work within the group to achieve the task within stipulated time period.

7. Assessment Tools: Maximum Marks 08

	3	2	1
R1-	Excellent	Good	poor
Connections			
and	All elements		
relationships	included with	All elements included with	Few elements are included
	sufficient details	some covered superficially	with less correlation.
	3	2	1
	Excellent	Good	poor
	Content presented		
R2-	with clear manner		
Creativity	connection		
	creatively		
	demonstrated, all	Generally satisfactory with	Difficult to follow flow and
	participated.	a few minor lapses	structure. Poor design.
	3	2	1
R3-	Excellent	Satisfactory	poor
Depth of information	Deep level and		
and	correct expression.	Generally satisfactory with	
accuracy	good flow of content	a few minor lapses.	Unable to express.
accuracy	seen at ease		Superficial information

Assessment for Civil Engineering-

Roll Number	Student Name	PRN	Attendance	R1	R2	R3	Total Marks
2	Rishabh Attarde	24105002	present	3	2	1	6
3	YASH BACHHAV	24105003	present	3	2	1	6
4	KALPESH BADHAN	24105004	present	3	2	1	6
5	NITIN BAGUL	24105005	present	3	2	1	6
6	ROSHAN BARVE	24105006	present	2	2	2	6
7	KAUSTUBH BEDADE	24105007	present	2	2	2	6
8	SUJAL BHALERAO	24105008	present	2	2	2	6
10	VAIBHAV BHAMARE	24105009	present	2	2	2	6
11	Lalit Bhoye	24105010	present	2	2	2	6
12	Vaibhav Boraste	24105011	present	2	2	2	6
13	ADITYA DHAKNE	24105012	present	2	2	2	6
14	JAYESH GAIKWAD	24105013	present	2	2	2	6
15	Vivek Dheringe	24105014	present	2	2	2	6
16	ARPITA DOKHALE	24105015	present	3	2	2	7
17	Kaveri Donde	24105016	present	3	2	2	7
18	PRANJAL GANGODE	24105017	present	3	2	2	7
19	MRUNMAI GODSE	24105018	present	3	2	2	7
20	RAJ HANDGE	24105019	present	3	2	2	7
21	Sahil Hiray	24105020	present	2	2	2	6
22	TANISH JADHAV	24105021	present	2	2	2	6
23	PARTH JADHAV	24105022	present	2	2	2	6
24	ANUSHKA JADHAV	24105023	present	3	3	2	8
25	YASH JADHAV	24105024	present	3	3	2	8
26	ISHWARI JADHAV	24105025	present	3	3	2	8
27	Vedant Jadhav	24105026	present	3	3	2	8
28	OM KACHARE	24105027	present	3	3	2	8
29	PRANJAL KADAM	24105028	present	3	3	2	8
30	SAMRUDDHI KADAM	24105029	present	3	3	2	8
31	BHAKTI TANPURE	24105030	present	3	3	2	8
32	Atharv Kakad	24105031	present	3	3	2	8
33	ADITYA KAKAD	24105032	present	3	3	2	8
34	Sarvesh Kakad	24105033	present	2	2	2	6
35	SHAMBHURAJE KAKADE	24105034	present	2	2	2	6
36	ADESH KALE	24105035	present	2	2	2	6
37	DHIRAJ KUNDE	24105036	present	2	2	2	6
38	DEVEN KUTE	24105037	present	2	2	2	6
39	TANISHQ LAHAMGE	24105038	present	3	2	2	7
40	SHRUSHTI MATSAGAR	24105039	present	3	2	2	7
41	SWAROOP MORADE	24105040	present	3	2	2	7
42	MANASWI NANDAN	24105041	present	3	2	2	7
43	SIDDHANT NAWALE	24105042	present	3	2	2	7
44	Sayali Nawale	24105043	present	3	2	2	7
45	AADITYARAJE NIKAM	24105044	present	3	2	2	7
46	HITESH NIKAM	24105045	present	3	2	2	7

47	PUJA PATHADE	24105046	present	3	2	2	7
48	NISHANT PATIL	24105047	present	3	2	2	7
49	RAJWARDHAN PATIL	24105048	present	3	2	2	7
50	KETAN PAWAR	24105049	present	3	2	2	7
51	SAMARTH PAWAR	24105050	present	3	2	2	7
52	VEDANT PINGLE	24105051	present	3	2	2	7
53	PURUSHOTTAM PINGLE	24105052	present	3	2	2	7
54	Aditya Pingle	24105053	present	3	2	2	7
55	BHAGWAT RANE	24105054	present	3	2	2	7
56	Yojna Rathod	24105055	present	3	2	2	7
57	DHRUV RAUT	24105056	present	3	2	2	7
58	Atharv Revgade	24105057	present	3	2	2	7
59	VEDANT SALVE	24105058	present	2	2	1	5
60	Jayesh Sangale	24105059	present	2	2	1	5
61	PARTH SAoKAR	24105060	present	3	2	1	6
62	ANUSHKA SAVANT	24105061	present	3	2	1	6
63	TEJAS SHINDE	24105062	present	3	2	1	6
64	MOHIT SOLANKE	24105063	present	3	2	1	6
65	PRACHI SONAWANE	24105064	present	3	2	1	6
66	SHIVAM PATIL	24105065	present	3	2	1	6

Assessment for Electrical Engineering-

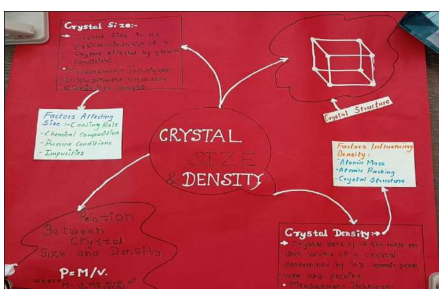
Roll Number	Student Name	PRN	Attendance	R1	R2	R3	Total Marks
1	Darshan Adhav	24108001	present	3	3	2	8
2	SAMARTH AHER	24108002	present	3	3	2	8
3	SARANG AHIRE	24108003	present	3	3	2	8
4	SAMIKSHA AHIRE	24108004	present	3	3	2	8
5	ADITYA BANKAR	24108005	present	3	3	2	8
6	Aditya Bhamare	24108006	present	3	3	2	8
7	TANMAY BHANGALE	24108007	present	3	3	2	8
8	JAYESH BHOIR	24108008	present	1	1	1	3
9	RAHUL BHOYE	24108009	present	1	1	1	3
10	TANMAY BHUJBAL	24108010	present	1	1	1	3
11	Payal Bodake	24108011	present	3	3	2	8
12	SHUBHANGI CHANDE	24108012	present	3	3	2	8
13	MONIKA CHAUDHARI	24108013	present	1	1	1	3
14	NILESH CHAVAN	24108014	present	3	3	2	8
15	KSHITIJA DANDIKWAR	24108015	present	3	3	2	8
16	SARTHAK DESHMUKH	24108016	present	3	3	2	8
17	SHRIRAJ DESHMUKH	24108017	present	3	3	2	8
18	ATHARVA DHABALE	24108018	present	3	3	2	8
19	VAISHNAVI GADHE	24108019	present	3	3	2	8
20	GAYATRI HANDORE	24108020	present	3	3	2	8
21	ANIKET HIRE	24108021	present	3	3	2	8
22	RAHUL JADHAV	24108022	present	3	2	1	6
23	KUNAL JADHAV	24108023	present	3	3	2	8

24	SURAJ JADHAV	24108024	present	3	2	1	7
25	VISHAL KADLAG	24108025	present	3	2	1	7
26	KRISHNA KAKAD	24108026	present	3	3	2	8
27	RENUKA KALE	24108027	present	3	3	2	8
28	BUDDHABHUSHAN KAMBALE	24108028	present	3	3	2	8
29	ISHWARI KATKADE	24108029	present	3	3	2	8
30	SAKSHI KHALKAR	24108030	present	3	3	2	8
31	SANIKA KONDAWALE	24108031	present	3	3	2	8
32	Rushikesh Mahajan	24108032	present	3	3	2	8
33	PARIGHA MAHALE	24108033	present	3	3	2	8
34	KHUSHI MAVAL	24108034	present	2	2	2	6
35	ADITYA MOGAL	24108035	present	2	2	2	6
36	PRASHANT MORE	24108036	present	2	2	2	6
37	AYUSH NIKAM	24108037	present	2	2	2	6
38	RUSHIKESH PACHPUTE	24108038	present	2	2	2	6
39	RAJ PAGAR	24108039	present	2	2	2	6
40	YASH PAGARE	24108040	present	2	2	1	5
41	SNEHA PARDESHI	24108041	present	3	3	2	8
42	ANUSHKA PARDESHI	24108042	present	2	2	2	6
43	DHANANJAY PARDESHI	24108043	present	3	3	2	3
44	VARSHA PATHAK	24108044	present	3	3	2	8
45	Mayur Patil	24108045	present	3	3	2	8
46	MANAS PATIL	24108046	present	3	3	2	8
47	HARSHADA PATIL	24108047	present	3	3	2	8
48	NIKHIL PATIL	24108048	present	3	2	1	7
49	YAMINI PATIL	24108049	present	3	3	2	8
50	Sneha Pingle	24108050	present	3	3	2	8
51	AANTASHA PINJARI	24108051	present	3	3	2	8
52	Omkar Pomnar	24108052	present	2	2	2	6
53	KAUSTUBH PONKSHE	24108053	present	3	3	2	8
54	GAURI SHINDE	24108054	present	3	3	2	8
55	POOJA SHINDE	24108055	present	3	3	2	8
56	Hitesh Shinde	24108056	present	3	2	1	7
57	SANSKRUTI SHINDE	24108057	present	3	3	2	8
58	Raj Sonar	24108058	present	3	3	2	8
59	ANUSHKA SONAWANE	24108059	present	3	3	2	8
60	Akshay Sonawane	24108060	present	3	2	1	7
61	SANSKAR THETE	24108061	present	3	3	2	8
62	Kartik Thete	24108062	present	2	2	2	6
64	AYUSHKUMAR VISHWAKARMA	24108063	present	2	2	2	6
65	OM YEOLE	24108064	present	3	3	2	8

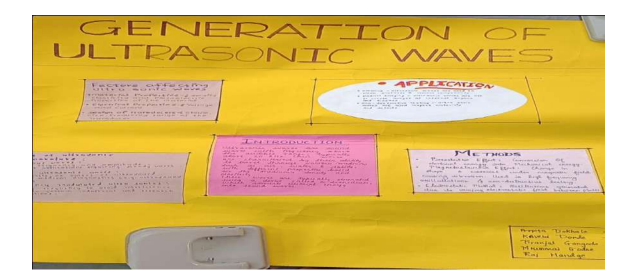
9. Impact Analysis

Questions	3-Excellent	2-Moderate	1-Slight
Q.1 Did you understand and cover the objective of the activity?	78.72	21.27	
Q2.Does this help you increase your knowledge of the topic?	68.08	31.91	
Q.3 Does the content covered is relevant and helpful for lifelong learning?	63.83	36.17	
Q.4 Do you want us to conduct such activity again?	72.34	27.65	

Activity Images:







For review and critique contact: e-mail address of faculty and HOD-

birar.dhananjay@kbtcoe.org , hod.enggsci@kbtcoe.org

Mr. D.P.Birar

Course Incharge

Mr. N.B.Desale

Module Coordinator

HOD

Dr. S.J.Kokate