Dr. Ambedkar College, Deekshabhoomi, Nagpur Department of Physics Session (2023-24) B. Sc. II (Semester – III) Paper I REPORT OF SEMINAR

20/10/2023

OBJECTIVES:

Seminars are small group discussions organised and led by staff.

The purpose of a seminar is to enable students to improve their knowledge and understanding of a topic by engaging them with key issues.

Participation of students to deliver seminars is therefore necessary.

BENEFITS:

1) Students become more confident and versetile.

2) Delivering a seminarimprovestheir communication skills, gaining expert knowledge, networking with otherstudents, renewing motivation and diminishing stage fear.

3) Seminars enable the students to evaluate, stay up to date on current events, comprehend concepts and build their network.

Students must take full advantage of the opportunity to learn about each topic or subject given by the teacher.

Date: 11/10/2023

NOTICE

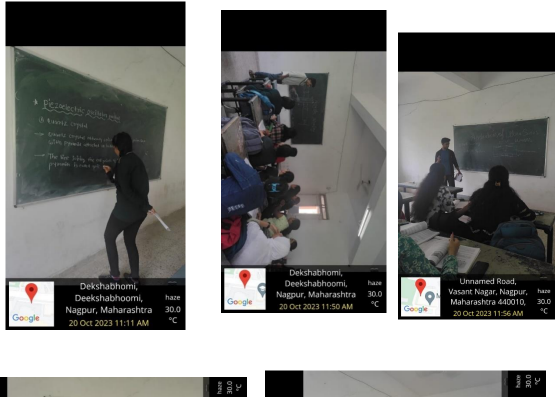
All students of B.Sc. II, SEMISTER-III are hereby informed that a 'PHYSICS SEMINAR BY STUDENTS' is organized on 20 October 2023 at 11.00 am in the department. Topic of the Seminar is **"ULTRASONIC WAVES"**All students should remain present for the seminar positively. Those who are willing to deliver seminar should give their names to respective teachers before 15 th October.

Head of the Department

Department of Physics

Seminars were organised for students in their class itself on 20/10/2023 and Some topics were given to them to prepare well in advance. Following students have participated in the seminar:

Sr. No.	Name of Student	Topic of Seminar	Signature
1	Kristina tayde	Piezoelectric oscillator	
2	Sharvari Dhok		
3	Ayush Fender	Detection of Ultrasonic waves	
4	Pranay patte	Magnetostriction	
5	Krishna Gupta	Applications of Ultrasonic Waves	





	<u>pt.20/10/23</u>	Page No.
	Name C. A. U. A. A.	Sign Jujal
7.	Sujal Kohale Kaustubh Grandhaova	(Gandbarka
3.	Grauxav Patel	Coatel Minhil
4. 5	Batishe Baghele	Consta Consta
6.	Anjali K. Dakhane AYUSHI B. PATIL	Rohan
7>	AYUSHI B. PATIL	Apatil Apatel
9)	Ayyeshi R. Dhabarde Samiya Sheikh	Santape
10)	Sakshi shende	
11/	Ruchika Sonware Himani Bodhankar	Higher
13>	Ahurva Kajne	Rapis Ref Camp
147	Khushaby C. Faye	Acura
16	Jahavi Bhoyare Mahima Barackar	(Do.Bhoyat
		Baraslear
18]	Kyt	

Report submitted by: Dr. Sonali Gaikwad (C.H.B. Lecturer , Department of Physics)