

Activity Report

Name of activity	NEP Introduction to M.Sc and TYBSC students
Objectives of the activity (maximum 40 words)	<p>To provide practical insights, tips, and advice on academic excellence, career choices, and personal development that can help students make informed decisions and set clear goals.</p> <p>To facilitate interactions between current students and alumni, fostering valuable connections and mentorship opportunities for the future.</p>
Organizing department/s	PHYSICS
Collaborative institute	-
Date (DD / MM / YYYY)	02-08-2022
venue	Physics Laboratory- Department of Physics
Mode	Offline
Details of Resource person (name, designation, institution)	Dr. Dr. S. S. Meshram Hod of physics department B.N.Bandodkar college of science (Autonomous) Thane
Key Participants	T. Y. B. Sc and M. Sc Students
Remarkable outcomes/ key take-away messages (max. three)	<ul style="list-style-type: none">● Students will gain insights into diverse career opportunities and educational pathways, aligning with NEP's goal of encouraging multidisciplinary education and informed career decision-making.● The talk will inspire students to pursue excellence in their academic and research endeavors, fostering a culture of innovation.● Students will establish connections with alumni, facilitating ongoing mentorship and guidance, which is in line with NEP's objective of providing students with access to mentors.

Details of participants	
Total Number	25
Outsiders	-
In-house	Students: 23
	Faculty members: 02
Additional information	

Name of Coordinator/ teacher in-charge: Dr. Sangita Meshram

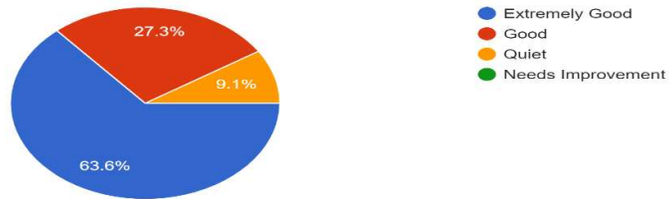
Two Geo tagged photos:



Graphical representation of feed-back:

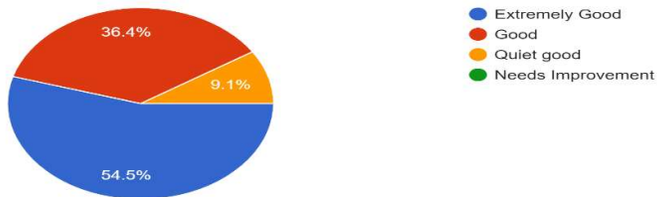
Were you able to grasp the connections between the NEP 2020 objectives and the specific subject areas covered in your MSc program during the lecture?

11 responses



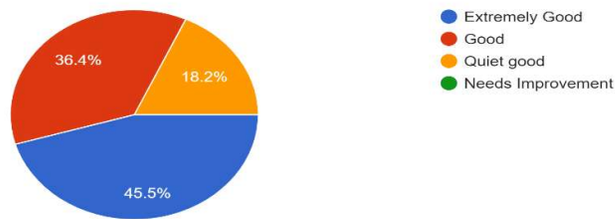
Did the lecturer discuss the changes in teaching methodologies and assessment patterns suggested by NEP 2020 that might influence your studies?

11 responses



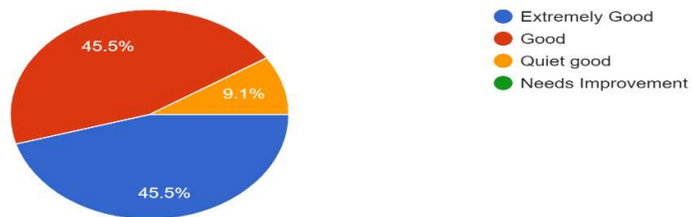
Were multimedia resources or interactive elements effectively used to illustrate the key points of the NEP 2020 and make the content more engaging?

11 responses



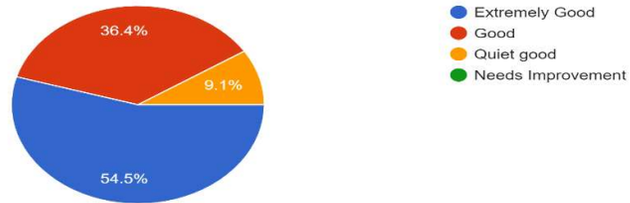
Were practical examples provided that helped you envision how the NEP 2020 implementation might impact your learning experience and future career prospects?

11 responses



Did the lecturer discuss the changes in teaching methodologies and assessment patterns suggested by NEP 2020 that might influence your studies?

11 responses



VPM's B.N.Bandodkar College of Science (Autonomous), Thane.

Department of Physics

NEP Awareness programme

All the students of T.Y.B.Sc & M.Sc – I are informed that the NEP Awareness programme lecture will arrange on **02 August 2023** Wednesday at 2.00 p.m.in Physics Laboratory.

Kindly attend the same.

Date:- 01/08/2023



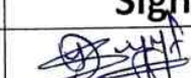
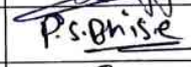
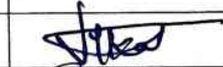
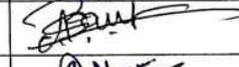
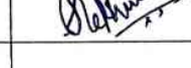
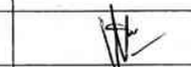
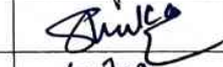
Head

Department of Physics

NEP Programme Lecture

Department of Physics

Attendance

Sr.No.	PRN No.	Class	Sign
1	2021420199	T.Y.B.Sc	
2	2021420280	T.Y.B.Sc	
3	2021420295	T.Y.B.Sc	
4	2021420300	T.Y.B.Sc	
5	2021420379	T.Y.B.Sc	
6	2021420396	T.Y.B.Sc	
7	2021420398	T.Y.B.Sc	
8	2021420424	T.Y.B.Sc	
9	2021420432	T.Y.B.Sc	
10	2021420466	T.Y.B.Sc	
11	2020420489	M.Sc -I	
12	2019420096	M.Sc -I	
13	Mayuri	M.Sc -I	
14	Abhishek	M.Sc -I	
15	2021420310	T.Y.B.Sc	