

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

T. Y. B. Sc. Physics BOS _Meeting T. Y. B. Sc. Physics

Name of activity	BOS _Meeting for T. Y. B. Sc. Physics Syllabus Restructuring
Objectives of the activity (maximum 40 words)	To consider and approve the T. Y. B. Sc. Physics syllabus under NEP The members presented.
Organizing department/s	Department of Physics
Collaborative institute	-
Date (DD / MM / YYYY)	24 th April 2025
Venue	Physics Department
Mode (Online/Offline/ Hybrid)	Hybrid
Details of Resource Person/ Speaker (name, designation, institute)	<ol style="list-style-type: none"> 1. Dr. Suresh Kadam (Associate Professor) KET'S V G Vaze college of ASC(Auton.) Mulund East, Mumbai. 400081 2. Dr. Vijay Jadhav (Associate Professor) B K Birla College of ASC Kalyan 421301 3. Dr. Milind Mulkarni (Assistant professor) R D & S H National College & SWA Science college Bandra W Mumbai 400050 4. Prof. Ajay Chaudhari (Professor) Dr Homi Bhabha State University, The Institute of Science Fort Mumbai 400032 5. Mr. Gaurang Tawde (Assistant Professor)(Alumni) D G Ruparel college of ASC Matunga W Mumbai 400016 6. Mr. Avdhesh Yadav (Service Manager)(Person from Industry) Ametek Instruments india Private limited Andheri E Mumbai-400093
Key Participants	<ol style="list-style-type: none"> 1. Dr. Suresh Kadam (Associate Professor) KET'S V G Vaze college of ASC(Auton.) Mulund East, Mumbai. 400081 2. Dr. Vijay Jadhav (Associate Professor) B K Birla College of ASC Kalyan 421301 3. Dr. Milind Mulkarni (Assistant professor) R D & S H National College & SWA Science college Bandra W Mumbai 400050 4. Prof. Ajay Chaudhari (Professor) Dr Homi Bhabha State University, The Institute of Science Fort Mumbai 400032 5. Mr. Gaurang Tawde (Assistant Professor)(Alumni) D G Ruparel college of ASC Matunga W Mumbai 400016 6. Mr. Avdhesh Yadav (Service Manager)(Person from Industry) Ametek Instruments india Private limited Andheri E Mumbai-400093

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

Remarkable outcomes / key take away messages (max. three)	<ul style="list-style-type: none"> ● TYBSC Structure and credit distribution was discussed by HOD Dr. Sangita Meshram. ● Dr. Suresh kadam raised the query about the inequality of unit distributions in sem V & VI. It was explained by HOD that this credit distribution adjusted for minor subject credits (=18) ● BOS member suggested the increase the number of experiment in each lab course.
BOS Meeting minutes	<ul style="list-style-type: none"> ● Physics BOS meeting was held in Hybrid mode on 24th April 2025. ● Dr. Suresh kadam, Dr. Milind Kulkarni, Prof. Dr. Ajay Chaudhari & Mr. Avdesh Yadav Joined the meeting Online. ● TYBSc Structure and Credit distribution was discussed by HOD DR. Sangita Meshram. ● Dr. Suresh Kadam raised the query about the inequality of credit distribution in SEM V & VI. It was explained by Dr. Meshram madam that this credit distribution is adjustment for Minor Subject (=18) credits. ● Members of BOS suggested to increase the number of experiment in each practical course. They suggested to perform minimum 08 practicals for each course of 2 credits. ● Dr. Sangita Meshram proposed the vote of thanks at the conclusion of the meeting.
Details of Teachers participants	M 09 F 02 T 11
Details of Student participants	M F T
Outsiders	06
In-house	
Additional information	
Name of Co-ordinator	Dr. Sangita S Meshram

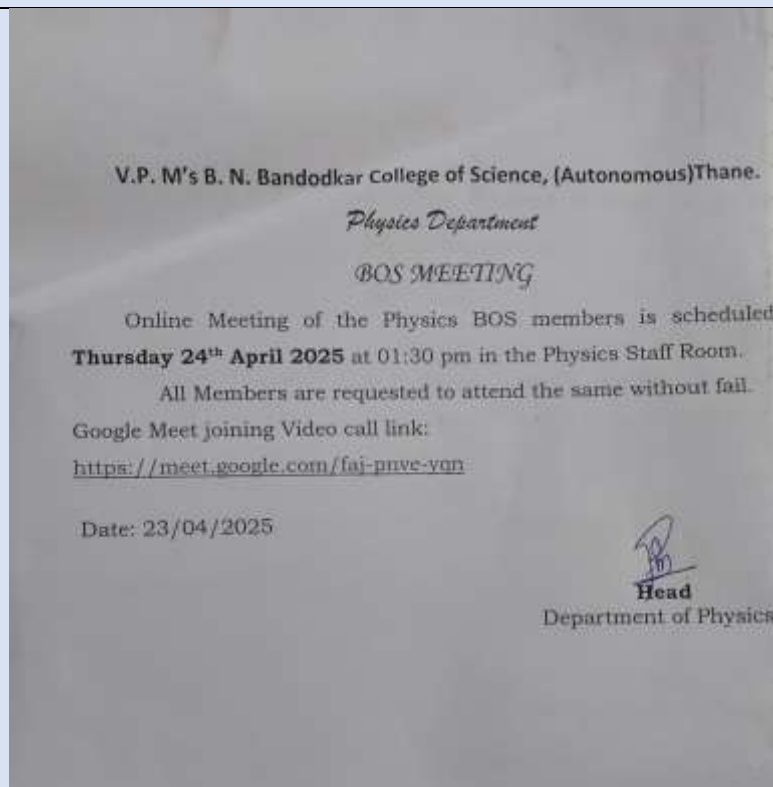
VPM's B.N. Bandodkar College of Science (Autonomous), Thane

Geotagged photo

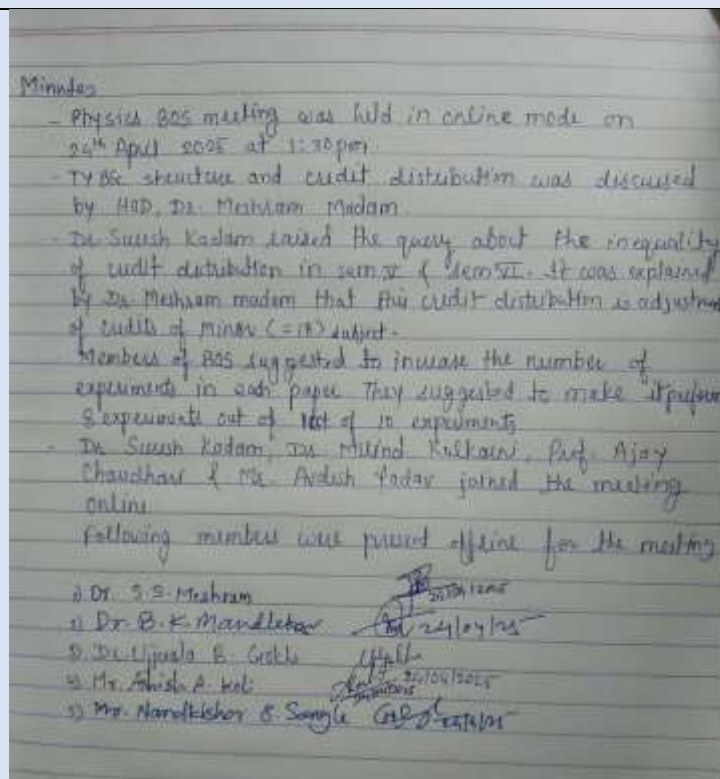


VPM's B.N. Bandodkar College of Science (Autonomous), Thane

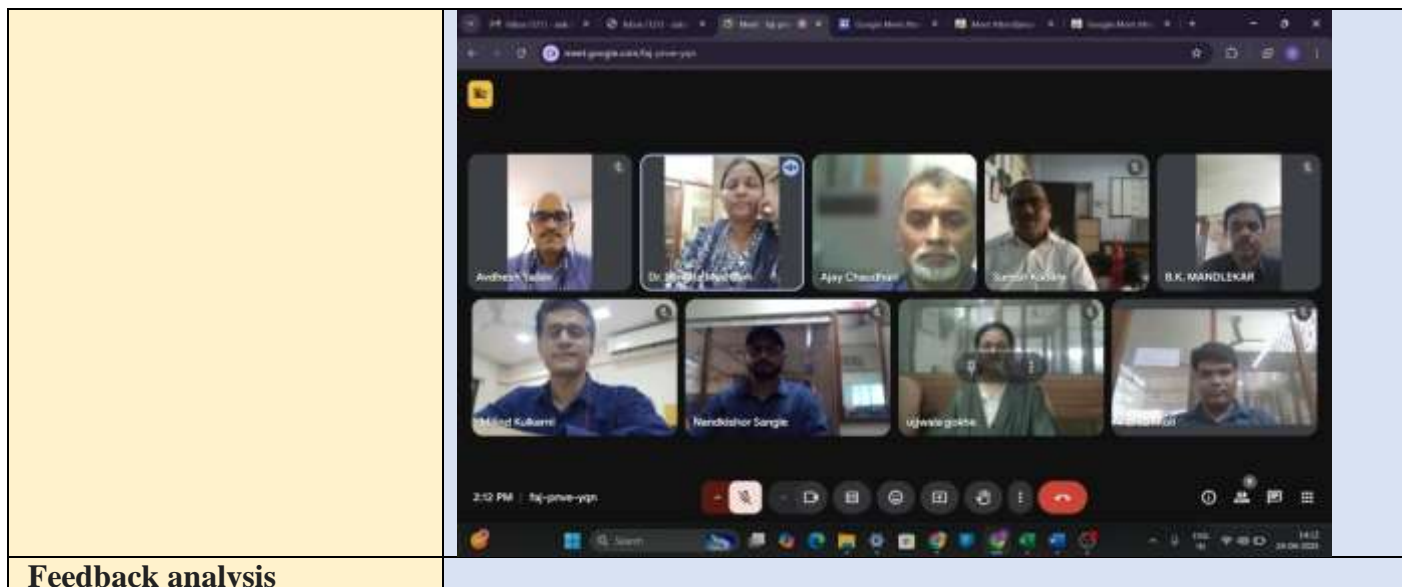
Notice



Attendance



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



Feedback analysis

Dr. Sangita S. Meshram
Head, Department of Physics