SNJB'S Late Sau. Kantabai Bhavarlalji Jain College of Engineering

(An Autonomous Institute Affiliated to Savitribai Phule Pune University, Pune)

Shri Neminath Jain Brahmacharyashram (SNJB) (Jain Gurukul) Neminagar, Chandwad - 423101, Dist. Nashik (MS, India).

Tele: (02556) 253750, Web: www.snjb.org, Email: principalcoe@snjb.org





Department of Applied Science & Humanities

Board of Study (BoS)

Meeting - 03 (41BoSSH03)

Meeting Date: 07/07/2025 Meeting Time: 11:30 am Venue: Online Zoom Platform

Zoom meeting details-

SNJB's KBJ COE is inviting you to a scheduled Zoom meeting.

Topic: FE BOS meeting for AEC, BSC, CCC

Time: July 07, 2025 11:30 AM Mumbai, Kolkata, New Delhi

Join Zoom Meeting

Topic: BOS meeting (Applied Science)

Time: Jul 7, 2025 11:30 AM India

https://us02web.zoom.us/j/88102598743?pwd=9X5YrOYYeTTanamWCuE0fsgp5aiiBY.1

Meeting ID: 881 0259 8743

Present Members:

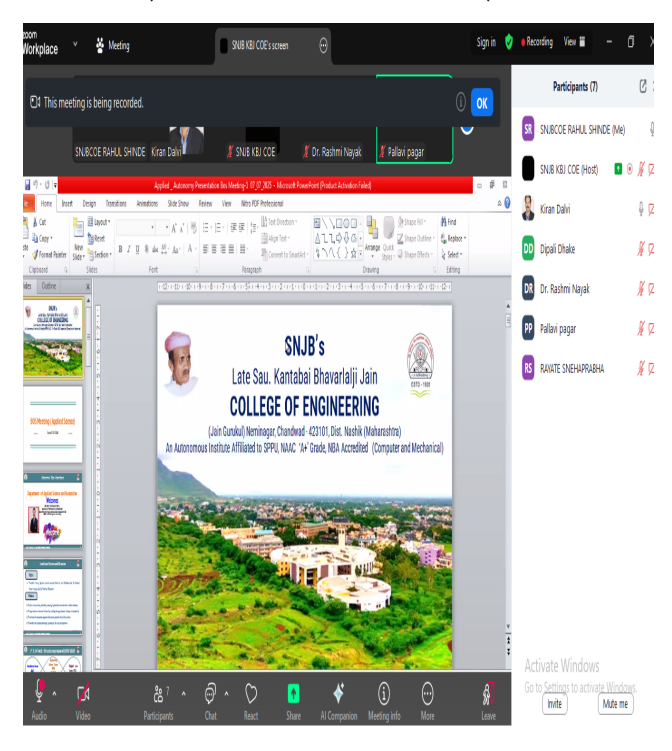
SN	Name	Designation	Institute	Sign/Remark
1	Dr. R.J. Nayak	BOS	SNJB'S COE.	Online Zoom
2	Dr.Kiran Dalvi	Associate Professor	Government COE,Pune.	Online Zoom
3	Mr Chavan Sunil B	Assistant Professor	SNJB'S COE.	Online Zoom
4	Mrs Dhake D.S.	Assistant Professor	SNJB'S COE.	Online Zoom
5	Mrs.Pawar A.D.	Assistant Professor	SNJB'S COE.	Online Zoom
6	Mrs Rayate S. J.	Assistant Professor	SNJB'S COE.	Online Zoom

SN	Name	Designation	Institute	Sign/Remark
7	Mr Shinde R.V.	Assistant Professor	SNJB'S COE.	Online Zoom
8	Mrs. Pagar P.R.	Assistant Professor	SNJB'S COE.	Online Zoom

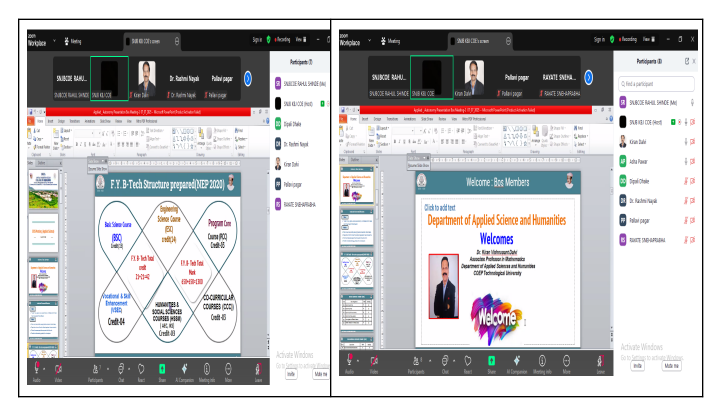
Absent Members:

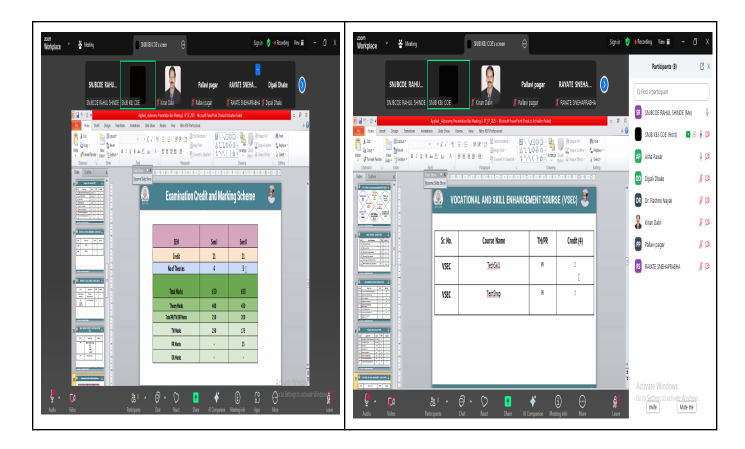
SN	Name	Designation	Institute	Remark
1	-	-	-	-
2				
3				
4				

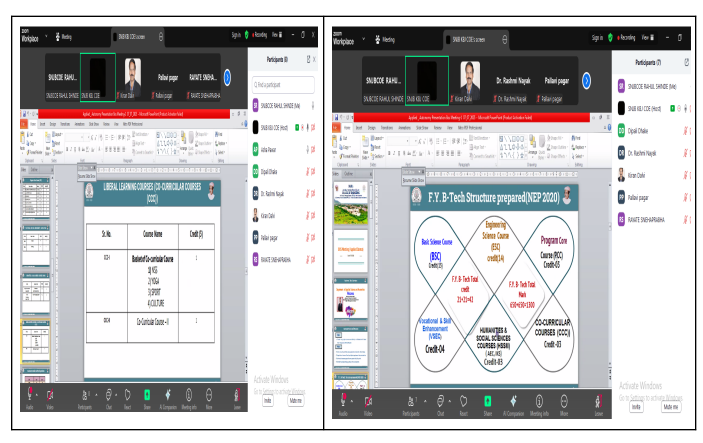
Present Members: (In case of Online Screenshot of Present Members)

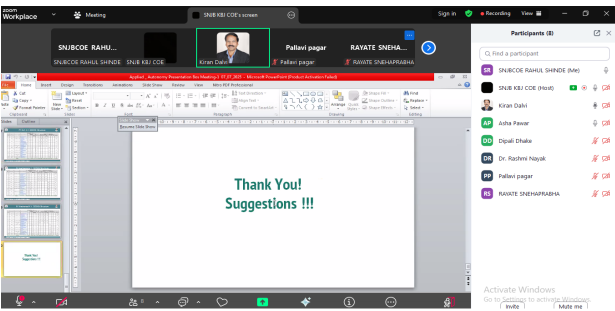


Glimpse of meeting-









Agenda	
41BoSSH03.01	To welcome and introduce All Members, also the purpose of the meeting to Discuss F.Y. B. Tech Autonomy Structure & curriculum of Semester 1 & Semester 2 for next Academic Year 2025-26
41BoSSH03.02	Course discussion on Engineering Physics
41BoSSH03.03	Course discussion on Engineering Chemistry
41BoSSH03.04	Course discussion on Engineering Linear Algebra & Differential Calculus & Statistics and Integral Calculus
41BoSSH03.05	Course discussion on Indian Knowledge System.
41BoSSH03.06	Course discussion on Professional Communication Skills
41BoSSH03.07	Course discussion on Co-Curriculum Course with Bucket List
41BoSSH03.08	To Any other point
41BoSSH03.09	Conclusion of Meeting

Detailed discussion and resolution is as follows:

41BoSSH03.01: To welcome and introduce All Members, also the purpose of the meeting to Discuss F.Y. B. Tech Autonomy Structure & curriculum of Semester 1 & Semester 2 for next Academic Year 2025-26

Discussion	Introduction of Autonomy Structure: The introduction of an autonomy structure for the F.Y. B. Tech program signifies a shift towards a more student-centric approach to learning & Holistic Development of Students .		
Resolution	Based on suggestions of all Respected Dr. Kiran Dalvi we aim to ensure that the F.Y. B. Tech Autonomy Structure & Curriculum for the Academic Year 2025-26 as applied as previous year.		
41BoSSH03 .02	: Course discussion on Engineering Physics		
Discussion	 Engineering Physics syllabus Changed draft presented in BOS meeting for syllabus finalization & Submission . As per suggestions CO should be Generalized not Topicwise 		
Resolution	No Suggestions from BOS Dr. Kiran Dalvi & Syllabus Accepted & Will Implement with Effect From 2025-26		
41BoSSH03 .03	41BoSSH03.03: Course discussion on Engineering Chemistry		
Discussion	Engineering Chemistry syllabus draft presented in BOS meeting for syllabus finalization & Submission .		

Resolution	 No Suggestions from BOS Dr. Kiran Dalvi & Syllabus Accepted & Will Implement with Effect From 2025-26 		
	41BoSSH03.04: Course discussion on Engineering Linear Algebra & Differential Calculus & Statistics Probability and Integral Calculus.		
Discussion	 Linear Algebra & Differential Calculus & Statistics Probability and Integral Calculus syllabus draft presented in BOS meeting for syllabus finalization, More Focus and solve more numericals in tutorial slots & conduct Tutorial Regularly. 		
Resolution	 This tutorial structure aims to provide a comprehensive and engaging learning experience for students, ensuring problems are varied to cover different aspects of the topic, including those on a regular basis, Conduct assessments or quizzes during tutorial slots to Engage the student's understanding and identify areas needing further study. 		
41BoSSH03 .05	Course discussion on Indian Knowledge System		
Discussion	 The purpose of the meeting was repeated: to discuss and finalize the syllabus for the Indian Knowledge System. The syllabus aimed to cover various aspects of Indian Knowledge systems including philosophy, Trading, science, Mathematics, Astronomy, and governance. 		
Resolution	 The meeting was convened to discuss and finalize the syllabus for the Indian Knowledge System (IKS) for inclusion in the engineering curriculum. No Change in the Syllabus 		
41BoSSH01 .06	Course discussion on Professional Communication Skills		
Discussion	 Professional Communication Skills syllabus draft presented in BOS meeting for syllabus finalization & Submission. 		

Resolution	No Suggestions from BOS Dr. Kiran Dalvi & Syllabus Accepted & Will Implement with Effect From 2025-26		
41BoSSH03 .07	: Course discussion on Co-Curriculum Course with Bucket List		
Discussion	 Discussion Based on bucket list provided by Academic Council. 		
Resolution	No Suggestions from BOS Dr. Kiran Dalvi & Syllabus Accepted & Will Implement with Effect From 2025-26		
41BoSSH03 .08	To Any other point		
Discussion	 Under NEP 2020, the Continuous and Comprehensive Evaluation (CCE) process has been adapted to include a more holistic and integrated approach to student assessment, focusing on both academic and non-academic areas. As per the Guidelines by BOS Dr. Kiran Dalavi Sir, related to assign the reference book & Syllabus Book Unitwise 		
Resolution	 The Continuous and Comprehensive Evaluation (CCE) under NEP 2020 includes various strategies to assess both academic and non-academic areas of student growth and that can be implemented As per the Guidelines by B.O.S. Dr. Kiran Dalavi Sir, related to assign the reference book & Syllabus Book Unitwise must be implement 		
41BoSSH03 .09	41BoSSH03.09: Conclusion of Meeting		
Discussion	 Today's meeting aims to collaboratively develop a robust and forward-thinking curriculum for the F.Y. B. Tech program. By leveraging the expertise and insights of all members We look forward to a fruitful discussion and a consensus on the best path forward for the academic year 2025-26. 		

	Thank you for your dedication and contributions to this important initiative.
Resolution	 With this structure, the meeting can effectively address all necessary points and ensure that the curriculum and autonomy structure are well-planned and aligned with educational goals.

Member Secretary
Sign & Stamp

ChairmanSign & Stamp