

Bharatiya Vidya Bhavan's SARDAR PATEL INSTITUTE OF TECHNOLOGY

Munshi Nagar, Andheri (W), Mumbai – 400 058. (An Empowered Autonomous Institute Affiliated to University of Mumbai)

MINUTES OF MEETING

Meeting Name:	1	DAPC - A.Y. 2023-2025					
Date of Meeting		10/08/2023 Time:		01:30 an	01:30 am		
Minutes Prepared By:		rof. Harshil Kanak rof, Sakina Salmar rof. D.R. Kalbande	ni 🛛	412			
2. Improveme	on the curriculu	ım feedback rece us based on the sı	ived from various	stakeholders			
Topics		Discussion					
Velcome and	Prof. Harshil Kanakia, Coordinator of the Board of Studies (BOS), commenced the						
ntroduction	meeting by warmly welcoming everyone.						
Discussion on	Prof. Harshil	Prof. Harshil Kanakia, discussed the curriculum of the current academic year and					
uggestions		Prof. Kalbande discussed the feedback received from various stakeholders					
eceived on	• <u>Feedb</u>	• Feedback recorded from Students/ Alumni -					
urriculum	Please rate the follow	Please rate the following.Make a tick mark in the appropriate cell					
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	• Suggestions for further imp	rovement in curriculum			
	Students suggestions-				
	Please keep only relevant stuff in the curriculum				
	No suggestion				
	More implementation than theory				
	Could add more coding in DSA int	o the curriculum			
		rs as in A.I ML in the circular or Web Or App students gets to select any one of those as a subject			
	Alumni Suggestion -				
	None				
	Include AI ML related courses				
	NA				
	More projects	projects			
	Ja				
	More involvement in open source projects for assignments would help immensely				
	Include demanding skills and focus on the lab experiments				
	Parent's feedback-				
	More in depth study.				
	• <u>Discussion on the feedback-</u> The curriculum feedback highlights a strong preference for practical learning, th students and alumni advocating for more implementation, coding, DSA, and //ML-related courses. Suggestions include incorporating emerging career fields the AI, cybersecurity, web, and app development, allowing students to choose ecialized subjects. Alumni emphasize the need for projects, open-source ntributions, and industry-relevant skills, while parents seek a more in-depth study proach. Overall, the feedback calls for a curriculum focused on relevance, hands- experience, and alignment with current industry demands.				
Suggestion	It has been observed that most of the suggestions are already incorporated into the curriculum. Additionally, all syllabus design committee members have been notified and instructed to submit any necessary modifications to the syllabus.				
Present Members:1. Dr. D. R Kalbande2. Dr. Pooja Raundale3. Dr. Aarti Karande4. Prof. Harshil Kanakia		 5. Prof. Nikhita Mangaonkar 6. Prof. Sakina Salmani 7. Prof. Pallavi Thakur 			

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Dr. D. R. Kalbande HoD Computer Science and Engg

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Prof. Harshil Kanakia BoS Coordinator