



Bharatiya Vidya Bhavan's

SARDAR PATEL INSTITUTE OF TECHNOLOGY

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

MINUTES OF MEETING

Meeting Name:	BoS meet for CSE MCA scheme and syllabus discussion for the batch 2026-2028		
Date of Meeting	7/7/2026	Time:	3 PM to 4 PM
Minutes Prepared By:	Prof. Harshil Kanakia	Location-	Room 412 / Hybrid Mode
Meeting Agenda : Discussion on CSE MCA scheme and syllabus discussion for the batch 2026-2026			
Present Members:			
1. Dr. D.R. Kalbande		7. Mr. Sarvesh Bedekar	
2. Dr. Sunil Mane		8. Ms. Kritika Bang	
3. Dr. Murlidhar Dhanawade		9. Prof. Harshil Kanakia	
4. Dr. Suhasini Kottur		10. Prof. Nikhita Mangaonkar	
5. Dr. Swati Chopade		11. Prof. Sakina Salmani	
6. Mr. Sachin Gadagi		12. Prof. Pallavi Thakur	
Topics	Discussion		
Welcome of BoS Committee	Dr. D.R. Kalbande (HOD) and Prof. Harshil Kanakia (BoS Coordinator) welcomed all the BoS Members, Principal, Deans and H.O.D.		
Discussion on Department Details	Prof. Harshil Kanakia has presented CSE MCA revised Vision, Mission, Program Outcomes(PO), Program Educational Objectives (PEO), Program Specific Outcomes (PSO) which was accepted by all the members.		
Discussion on Scheme and the syllabus	Dr. Dhananjay Kalbande and Prof. Harshil Kanakia has presented the revised scheme and syllabus of the batch 2026-2028 to all the members. Following suggestions were given by the members, 1. The curriculum is aligned with the National Education Policy (NEP) 2020, incorporates the Sustainable Development Goals (SDGs), and addresses the Graduate Attributes and Professional Competencies (GAPC) to prepare socially responsible and industry ready graduates. 2. BoS Members has appreciated the scheme and the syllabus. Also they appreciated adding of Interview preparation Skills to the syllabus. 3. Add reference books in Interview Preparation skills syllabus. Also, Senior students should take interviews for the next batch. 4. No changes in Linear Algebra (For Computer/IT Graduates) and Linear Algebra & Discrete Mathematics (For Non Computer/IT Graduates) syllabus. 5. For Advanced Java Programming Lab, First 2-3 practicals should focus on Fundamentals and One case study should be given as Command Line Programming.		

Signatory

Dr.Dhananjay R.Kalbande

Head of the Department

Computer Science & Engineering

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Harshil Kanakia (Presenting, annotating)

Board of Studies

Department of Computer Science and Engineering Master of Computer Applications



Bhartiya Vidya Bhavans
Sardar Patel Institute of Technology

Date: 7 July, 2026 Time: 3 pm

Participants: Dhananjay Kal..., Harshil Kanakia, 11 others, Sakina Shaikh

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Harshil Kanakia (Presenting, annotating)

About the CSE MCA Program

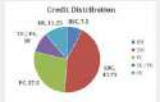
- NBA Accredited
- 2 Years Program
- 80 Credits Program

MCA Program consists of:

- Program Core Courses
- Basic Science Courses
- Skilled Based Courses
- Program - Thread Electives
- Major Project
- Open Elective
- Interview Preparation Skills
- Internship Project

Course Category	S.P.I.T. Credit Structure				Total	%
	Sem I	Sem II	Sem III	Sem IV		
Core	3	3	3	3	12	15.00
Basic	3	3	3	3	12	15.00
PC	3	3	3	3	12	15.00
TE / PE	4	4	4	4	16	20.00
OE	3	3	3	3	12	15.00
Total	20	20	20	20	80	100.00

Credit Distribution



Participants: Suhasini Vijaykumar, Harshil Kanakia, 12 others, Sakina Shaikh

People: Add people, Sachin Gadagi, Sarvesh Bedekar, Sparsh Vyas, Suhasini Vijaykumar, Sunil Mane, Swati Chopde

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Harshil Kanakia (Presenting, annotating)

MCA PROGRAM AT SPTI 2026 ITERATION

Salient Features

- 80 Credits Education Model for Computer/IT Graduates and Non-Computer/IT Graduates.
- A strong program core of 6 semesters, 3 blocks of Thread Electives, 8 Program Electives, 9 skilled-based courses to ensure breadth and depth in a chosen domain of studies.
- Credit-based 6-Month Industry Internship.
- One year Major Project.
- Summer Term for Interview Preparation.
- Aggressive model of "Learning by Doing".
- Open courses like Finance, Law, Psychology, and Economics are offered to have a multidisciplinary approach in learning.
- Provision to earn credits against Open Electives through MOOC Courses.

Participants: Dhananjay Kalbade, Harshil Kanakia, 11 others, Sakina Shaikh

People: Add people, Sachin Gadagi, Sarvesh Bedekar, Sparsh Vyas, Suhasini Vijaykumar, Sunil Mane, Swati Chopde

