

Date: 12/06/2024

Department of Computer Engineering

1st Board of Studies (BoS) Meeting of Computer Engineering Department conducted on 11th June 2024 (Tuesday) at 10.30 am

Minutes of the Meeting

Agenda

For approval

1. To review and discuss on Curriculum design, development, and Implementation w.r.t NEP 2020 and Autonomy requirements
2. Approval of scheme SJCEM R-24 w.e.f. 2024-25 for Academic Year 2024-25 of B.E. Computer Engineering (Sem – I to Sem – VIII) & M.Tech Comp Engineering Program (Sem – I to Sem – IV)
3. To discuss and review the Academic productivity in classroom and laboratory to meet the requirement of Outcome based Education
4. To discuss and review the Evaluation and Assessment methods and finalization for panel of Examiners for theory and lab courses for Academic Year 2024-25.
5. To review and discuss improvements required for effective teaching learning process, project quality, and semester conduct w.r.t reports received from Academic Performance Audit, NBA, and NAAC.

Following Members were present for BOS Meeting

Sr. No.	Name and Affiliation of BOS Members	Designation in BOS Committee	Mode of Presence in BOS Meeting
1.	Dr. Nilesh Deotale Associate Professor & HOD, Computer Engineering St. John College of Engineering and Management, Palghar	BOS Chairman	Offline
2.	Dr. Narendra M. Shekokar Professor Computer Engineering Dept, D. J. Engineering College, Vile Parle Mumbai	VC Nominee, University of Mumbai	Online
3.	Dr. Sanjay Shitole, Professor & Head (IT Dept.), SNDT University, Mumbai	Subject Expert 01 Outside the parent University	Online
4.	Dr. Sridevi Saralaya, Professor and Head Computer Engineering, St. Joseph Engineering College, Mangaluru, Karnataka.	Subject Expert 02 Outside the parent University	Online
5.	Mr. Nilesh Jain, CEO Vervali Systems Pvt. Ltd. Vasai	Expert from Industry/corporate sector/allied areas	Online

6.	Mr. Abhishek Bhanushali CEO, Mozek Healthtech, Ahmedabad, Gujrat	Alumni Member	Online
7.	Dr. Dipti Rana Associate Professor Computer Engineering and Science Dept., NIT, Surat, Gujrat.	Experts from outside the Autonomous College	Online
8.	Mrs. Aditi Raut Member, Asst. Professor, Comp. Engg., SJCEM	Member	Offline
9.	Mrs. Vidya Kawtikwar Member, Asst. Professor, Comp. Engg., SJCEM	Member	Offline
10.	Mr. Ajay Sirsat Member, Asst. Professor, Comp. Engg., SJCEM	Member	Offline
11.	Mrs. Rashmi Bhat Member, Asst. Professor, Comp. Engg., SJCEM	Member	Offline
12.	Ms. Deepika Nadar Member, Asst. Professor, Comp. Engg., SJCEM	Member	Offline
13.	Ms. Pooja Patil Member, Asst. Professor, Comp. Engg., SJCEM	Member	Offline
14.	Mrs. Janhvi Sangoi Member, Asst. Professor, Comp. Engg., SJCEM	Member	Offline
15.	Mrs. Oniza Shaikh Member, Asst. Professor, EXTC. Engg., SJCEM	Member	Offline

Initially BoS Chairman Dr. Nilesh Deotale welcome all the members and introduced all BOS Members and initiated the meeting. He then briefed the agenda of the 1st BoS meeting to all the members.

Agenda 1

To review and discuss on Curriculum design, development, and Implementation w.r.t NEP 2020 and Autonomy requirements.

Resolution 1

Curriculum design, development, and Implementation w.r.t NEP 2020 and Autonomy requirements reviewed and resolved that Computer Engineering Department follows guidelines from UGC and AICTE for credit distribution (Total 170 Credits from first year to final year).



Agenda 2

Approval of scheme SJCEM R-24 w.e.f. A. Y. 2024-25 for B.E. Computer Engineering Program with total 170 credits and M.Tech Computer Engineering Program with total 80 credits.

Resolution 2

SJCEM got autonomy from AY 2024-25, all students enrolled in first year in AY 2023-24 learnt same subjects as common curriculum offered by University of Mumbai under scheme REV- 2019 'C' Scheme. They all have gathered 38 credits by studying same subjects.

It is resolved in BOS meeting that all second year (Autonomous) students can be offered a new curriculum to get advantage of NEP 2020 and industry relevance. With respect to that, second year (autonomous) new scheme and syllabus is designed which will be effective from AY 2024-25. Every year as the batch progresses to new academic year scheme and syllabus will be updated.

The scheme is shown below for semester 3rd & 4th.

Program Scheme for Second Year Computer Engineering Semester-III

Course Code	Vertical	Course Name	Contact Hrs.			Credit Allotted			Total Credits
			Th	Tut	Pr	Th	Tut	Pr	
24CSPCC301	PCC	Discrete Mathematics	3	1	-	3	1	-	4
24CSPCC302	PCC	Data Structures	3	-	2	3	-	1	4
24CSPCC303	PCC	Microprocessor and Computer Architecture	3	-	2	3	-	1	4
24CSPCC304	PCC	Database Management System	2	-	2	2	-	1	3
24CSPCC305	PCC	Programming Language I (C++/Java)	1	-	4	1	-	2	3
24CSVEC301	VEC	Universal Human Values	2	1	-	2	1	-	3
24CSAEC301	AEC	Basic Communication Skills – II	-	1	-	-	1	-	1
Total			14	3	10	14	3	5	22

Course Code	Vertical	Course Name	Evaluation Scheme					
			IAE 1	IAE 2	ESE	CA	OR/PR	Total
24CSPCC301	PCC	Discrete Mathematics	20	20	60	25	-	125
24CSPCC302	PCC	Data Structures	20	20	60	25	25	150
24CSPCC303	PCC	Microprocessor and Computer Architecture	20	20	60	25	-	125
24CSPCC304	PCC	Database Management System	20	20	60	25	25	150
24CSPCC305	PCC	Programming Language I (C++/Java)	10	10	30	50	25	125
24CSVEC301	VEC	Universal Human Values	10	10	30	25	-	75
24CSAEC301	AEC	Basic Communication Skills – II	-	-	-	25	-	25
Total			100	100	300	200	75	775

Program Scheme for Second Year Computer Engineering Semester - IV

Course Code	Vertical	Course Name	Contact Hrs			Credit Allotted			Total Credits
			Th	Tut	Pr	Th	Tut	Pr	
24CSPCC401	PCC	Statistics and Probability	2	1	-	2	1	-	3
24CSPCC402	PCC	Analysis of Algorithm	3	-	2	3	-	1	4
24CSPCC403	PCC	Computer Networks	3	-	2	3	-	1	4
24CSPCC404	PCC	Operating System	2	-	2	2	-	1	3
24CSPCC405	PCC	Programming Language II (Python)	1	-	2	1	-	1	2
24CSAEC401	AEC	Corporate Communication & Employability Skills - I	-	-	2	-	-	1	1
24CSVSE401	VSEC	Employability Enhancement Program (Technical) - I	1	-	2	1	-	1	2
24CSVSE402	VSEC	Industry Certification	-	-	-	-	-	1	1
24CSOJT401	OJT	Internship I	-	-	-	-	-	2	2
Total			12	01	12	12	01	09	22

Course Code	Vertical	Course Name	Evaluation Scheme					Total
			Theory			Practical		
			IAE 1	IAE 2	ESE	CA	OR/PR	
24CSPCC401	PCC	Statistics and Probability	20	20	60	25	-	125
24CSPCC402	PCC	Analysis of Algorithm	20	20	60	25	25	150
24CSPCC403	PCC	Computer Networks	20	20	60	25	-	125
24CSPCC404	PCC	Operating System	20	20	60	25	-	125
24CSPCC405	PCC	Programming Language II (Python)	10	10	30	25	-	75
24CSAEC401	AEC	Corporate Communication & Employability Skills - I	-	-	-	25	-	25
24CSVSE401	VSEC	Employability Enhancement Program (Technical) -I	10	10	30	25	-	75
24CSVSE402	VSEC	Industry Certification	-	-	-	-	25	25
24CSOJT401	OJT	Internship I	-	-	-	-	50	50
Total			100	100	300	175	100	775

Regarding third year and final year, it is resolved that, as students have gathered 50% of credits already from UOM, in REV- 2019 'C' Scheme, the academic subjects (theory & lab.) should not be modified and total credits offered in third year and final year should not be changed.

BOS members further recommended that as NEP 2020 implementation started from AY 2024-25 and it is more relevant to industry expectations with inclusion of internship, Ability Enhancement courses and vocational subjects, the existing scheme can be modified as follows

- In semester V, Business Communication and Ethics-II of 2 credits can be replaced with employability enhancement program (technical) and Mini project- 2A of 2 credits can be replaced with Skill based lab with mini project (1 credit) and Corporate Communication and Employability Skill-I (1 credit)
- In semester VI, Skill base Lab Course: Cloud Computing of 2 credits can be replaced with Employability Enhancement Program (Technical)-II, and Mini Project -2B of 2 credits can be replaced with Industry Certification (1 credit) and Internship-II (1 credit).
- In semester VII, Major project- I of 3 credits can be replaced with Major project -I (2 credits) and Corporate Communication and Employability Skill-II (1 credit)
- In semester VIII, Major project-II of 6 credits can be replace with Industry Certification (1credit) and Major Project (5 credits).

Following is the modified scheme for third year and final year Computer Engineering

Program Scheme for Third Year Computer Engineering Semester: V

Course Code	Vertical	Course Name	Contact Hours			Credits Allotted			Total Credit
			Th	Tu	Pr	Th	Tu	Pr	Total
24CSPCC501	PCC	Theoretical Computer Science	3	-	-	3	-	-	3
24CSPCC502	PCC	Software Engineering	3	-	2	3	-	1	4
24CSPCC503	PCC	Computer Network	3	-	2	3	-	1	4
24CSPCC504	PCC	Data Warehousing and Mining	3	-	2	3	-	1	4
24CSPEC501X	PEC	Department Level Optional Course 1	3	-	-	3	-	-	3
24CSAEC501	AEC	Corporate Communication & Employability Skills – I	-	-	2	-	-	1	1
24CSVSE501	VSEC	Employability Enhancement Program (Technical)	-	-	4	-	-	2	2
24CSVSE502	VSEC	Skill Based Lab with Mini Project	-	-	2	-	-	1	1
Total			15	0	14	15	0	7	22

Course Code	Vertical	Course Name	Evaluation Scheme					
			IAE 1	IAE 2	ESE	CA	OR/PR	Total
24CSPCC501	PCC	Theoretical Computer Science	20	20	60	-	-	100
24CSPCC502	PCC	Software Engineering	20	20	60	25	25	150
24CSPCC503	PCC	Computer Network	20	20	60	25	25	150
24CSPCC504	PCC	Data Warehousing and Mining	20	20	60	25	25	150
24CSPEC501X	PEC	Department Level Optional Course 1	20	20	60	-	-	100
24CSAEC501	AEC	Corporate Communication & Employability Skills – I	-	-	-	25	-	25
24CSVSE501	VSEC	Employability Enhancement Program (Technical)	-	-	-	25	-	25
24CSVSE502	VSEC	Skill Based Lab with Mini Project	-	-	-	50	25	75
Total			100	100	300	175	100	775

Department Level Optional Course 1

Course Code	Department Level Optional Course 1 (DLOC-1)
24CSPEC5011	Probabilistic Graphical Models
24CSPEC5012	Internet Programming
24CSPEC5013	Advance Database Management System

Program Scheme for Third Year Computer Engineering

Semester VI

Course Code	Vertical	Course Name	Contact Hours			Credits Allotted			Total Credit
			Th	Tu	Pr	Th	Tu	Pr	Total
24CSPCC601	PCC	System Programming & Compiler Construction	3	-	2	3	-	1	4
24CSPCC602	PCC	Cryptography & System Security	3	-	2	3	-	1	4
24CSPCC603	PCC	Mobile Computing	3	-	2	3	-	1	4
24CSPCC604	PCC	Artificial Intelligence	3	-	2	3	-	1	4
24CSPEC601X	PEC	Department Level Optional Course 2	3	-	-	3	-	-	3
24CSVSE601	VSEC	Employability Enhancement Program (Technical) - II	-	-	4	-	-	2	2
24CSVSE602	VSEC	Industry Certification	-	-	-	-	-	1	1
24CSOJT601	OJT	Internship - II	-	-	-	-	-	1	1
Total			15	0	12	15	0	8	23

Course Code	Vertical	Course Name	Evaluation Scheme					Total
			Theory			Practical		
			IAE 1	IAE 2	ESE	CA	OR/PR	
24CSPCC601	PCC	System Programming & Compiler Construction	20	20	60	25	25	150
24CSPCC602	PCC	Cryptography & System Security	20	20	60	25	-	125
24CSPCC603	PCC	Mobile Computing	20	20	60	25	-	125
24CSPCC604	PCC	Artificial Intelligence	20	20	60	25	25	150
24CSPEC601X	PEC	Department Level Optional Course 2	20	20	60	-	-	100
24CSVSE601	VSEC	Employability Enhancement Program (Technical) - II	-	-	-	50	-	50
24CSVSE602	VSEC	Industry Certification	-	-	-	-	25	25
24CSOJT601	OJT	Internship - II	-	-	-	-	50	50
Total			100	100	300	150	125	775

Department Level Optional Course – 2

Course Code	Department Level Optional Course – 2
24CSPEC6011	Internet of Things
24CSPEC6012	Digital Signal and Image Processing
24CSPEC6013	Quantitative Analysis

Program Scheme for Final Year Computer Engineering Semester: VII

Course Code	Vertical	Course Name	Contact Hours			Credits Allotted			Total Credit
			Th	Tu	Pr	Th	Tu	Pr	Total
24CSPCC701	PCC	Machine Learning	3	-	2	3	-	1	4
24CSPCC702	PCC	Big Data Analytics	3	-	2	3	-	1	4
24CSPEC701X	PEC	Department Level Optional Course 3	3	-	2	3	-	1	4
24CSPEC702X	PEC	Department Level Optional Course 4	3	-	2	3	-	1	4
24ILOC701X	OE	Institute Level Optional Course 1	3	-	-	3	-	-	3
24CSAEC701	AEC	Corporate Communication & Employability Skills – II	-	1	-	-	1	-	1
24CSPRJ701	PRJ	Major Project 1	-	-	4	-	-	2	2
Total			15	1	12	15	1	6	22

Course Code	Vertical	Course Name	Evaluation Scheme					
			IAE 1	IAE 2	ESE	CA	OR/PR	Total
24CSPCC701	PCC	Machine Learning	20	20	60	25	25	150
24CSPCC702	PCC	Big Data Analytics	20	20	60	25	25	150
24CSPEC701X	PEC	Department Level Optional Course 3	20	20	60	25	-	125
24CSPEC702X	PEC	Department Level Optional Course 4	20	20	60	25	-	125
24ILOC701X	OE	Institute Level Optional Course 1	20	20	60	-	-	100
24CSAEC701	AEC	Corporate Communication & Employability Skills – II	-	-	-	25	-	25
24CSPRJ701	PRJ	Major Project – I	-	-	-	25	25	50
Total			100	100	300	150	75	725

Department Optional Courses

Course Code	Sem. VIII: Department Optional Course- 5	Course Code	Sem. VIII: Department Optional Course - 6
24CSPEC7011	Machine Vision	24CSPEC7021	Augmented and Virtual Reality
24CSPEC7012	Quantum Computing	24CSPEC7022	Block Chain
24CSPEC7013	Natural Language Processing	24CSPEC7023	Information Retrieval



Institute Level Optional Courses

Course Code	Institute Optional Course-I[#]
24ILO7011	Product Lifecycle Management
24ILO7012	Reliability Engineering
24ILO7013	Management Information System
24ILO7014	Design of Experiments
24ILO7015	Operation Research
24ILO7016	Cyber Security and Laws
24ILO7017	Disaster Management and Mitigation Measures
24ILO7018	Energy Audit and Management
24ILO7019	Development Engineering

Common with all branches

Scheme for Final Year (Eighth Semester) Computer Engineering Semester VIII

Course Code	Vertical	Course Name	Contact Hours			Credits Allotted			Total Credit
			Th	Tu	Pr	Th	Tu	Pr	
24CSPCC801	PCC	Distributed Computing	3	-	2	3	-	1	4
24CSPEC801X	PEC	Department Level Optional Course 5	3	-	2	3	-	1	4
24CSPEC802X	PEC	Department Level Optional Course 6	3	-	2	3	-	1	4
24ILOC802X	OE	Institute Level Optional Course 2	3	-	-	3	-	-	3
24CSVSE801	VSEC	Industry Certification	-	-	-	-	-	1	1
24CSPRJ801	PRJ	Major Project 2 / Internship - III	-	-	10	-	-	5	5
Total			12	0	16	12	0	9	21

Course Code	Vertical	Course Name	Evaluation Scheme					
			IAE 1	IAE 2	ESE	CA	OR/PR	Total
24CSPCC801	PCC	Distributed Computing	20	20	60	25	25	150
24CSPEC801X	PEC	Department Level Optional Course 5	20	20	60	25	25	150
24CSPEC802X	PEC	Department Level Optional Course 6	20	20	60	25	25	150
24ILOC802X	OE	Institute Level Optional Course 2	20	20	60	-	-	100
24CSVSE801	VSEC	Industry Certification	-	-	-	-	25	25
24CSPRJ801	PRJ	Major Project 2 / Internship - III	-	-	-	75	50	125
Total			80	80	240	150	150	700

Department Optional Courses

Course Code	Sem. VIII: Department Optional Course- 5	Course Code	Sem. VIII: Department Optional Course - 6
24CSPEC8011	Deep Learning	24CSPEC8021	Optimization in Machine Learning
24CSPEC8012	Digital Forensic	24CSPEC8022	High Performance Computing
24CSPEC8013	Applied Data Science	24CSPEC8023	Social Media Analytics



Institute Level Optional Courses

Course Code	Institute Elective Course-II #
24ILO8021	Project Management
24ILO8022	Finance Management
24ILO8023	Entrepreneurship Development and Management
24ILO8024	Human Resource Management
24ILO8025	Professional Ethics and CSR
24ILO8026	Research Methodology
24ILO8027	IPR and Patenting
24ILO8028	Digital Business Management
24ILO8029	Environmental Management

Common with all branches

The scheme is shown below for semester 1st, 2nd, 3rd & 4th of M.Tech Computer Engineering Course.

All the modified schemes and syllabus (Semester 3 to 8) are forwarded to academic council for approval.

Agenda 3

To discuss and review the Academic productivity in classroom and laboratory to meet the requirement of Outcome based Education

Resolution 3

Academic productivity in classroom and laboratory to meet the requirement of Outcome based Education is reviewed and confirmed

Following suggestions were given:

- BoS member suggested that the theory credits for course Data Structure of Semester III need to be increased.
- As per the suggestion, theory credits were increased by one and changes incorporated in syllabus.
- It was suggested to have group-wise distinct assignments that students will carry out by their own.
- C programming language should be used for DSA lab experiments.
- By keeping Industry requirement in mind, Advanced Java subject can be introduced in revised scheme

Agenda 4

To discuss and review the Evaluation and Assessment methods and finalization for panel of Examiners for theory and lab courses.

Resolution 4

Evaluation and assessment scheme is shown in the syllabus of respective subjects. Evaluation and Assessment methods was reviewed and confirmed. Panel of Examiners for theory and lab courses was reviewed and confirmed. Courses like EEP, Industry Certification and certain Department level elective courses will be evaluated by various industry people.

Evaluation and Assessment Scheme:

A. Internal Assessment Examination (IAE):

Assessment consists of two class tests, each 20 marks. The IAE 1 will cover any three Course Outcomes (COs) and IAE 2 will cover the remaining three Course Outcomes (COs). Each test will have a duration of one hour.

B. End Semester Theory Examination (ESE):

End Semester exam of 60 Marks will be conducted based on the entire syllabus.

C. Continuous Assessment (CA) :

Continuous Assessment should consist of the following

Experiments / Tutorials (8 to 10): 10 marks (All COs / LOs should be covered)

Attendance (Theory & Practical): 05 marks

Teacher Assessment Examination (TAE): 10 Marks

List of Teacher Assessment Examination (TAE):

1. Assignment
2. Case Study
3. Debate
4. Solution for Social Problems

5. Field Visit
6. Group Project
7. Flip Classroom
8. Topic Review
9. Quiz
10. Mind Mapping
11. Any other

Note: Number of activities to be conducted under TAE would be as per the subject need.

D. Oral & Practical Exam

Based on the entire syllabus, oral (10 marks) & practical/implementation (15 marks) examination will be conducted.

Departmental Examiner Panel

Semester-III

Scheme: SJCEMR-24

Course Code	Vertical	Course Name	Examiner 1	Examiner 2	Examiner 3
24CSPCC302	PCC	Data Structures	Dr. Nilesh Deotale 8779571252 nileshd@sjcem.edu.in	Ms Aditi Raut 8983142889 aditir@sjcem.edu.in	Mr Dinesh Patil 9970230797 VCET, Vasai
24CSPCC304	PCC	Database Management System	Ms Rashmi bhat 8830212827 rashmib@sjcem.edu.in	Ms Manali patekar 8828285289 manalip@sjcem.edu.in	Ms Priyanka Bolinjkar VCET, Vasai
24CSPCC305	PCC	Programming Language-I (C++/Java)	Ms Pooja Patil 9970737808 poojapa@sjcem.edu.in	Ms Aditi Raut 8983142889 aditir@sjcem.edu.in	Ms Sneha Sankhe 9975231923 TCOE, Boisar

Semester-IV

Scheme: SJCEMR-24

Course Code	Vertical	Course Name	Examiner 1	Examiner 2	Examiner 3
24CSPCC402	PCC	Analysis of Algorithm	Dr. Nilesh Deotale 8779571252 nileshd@sjcem.edu.in	Ms Aditi Raut 8983142889 aditir@sjcem.edu.in	Mr Dinesh Patil 9970230797 VCET, Vasai
24CSVSE401	VSEC	Employability Enhancement Program (Technical) -I	Ms Pooja Patil 9970737808 poojapa@sjcem.edu.in	Ms Deepika Nadar 9762370946 deepikan@sjcem.edu.in	Mr. Chirag Rawool 8169609109 chirag@codinggeniuslab.com
24CSVSE402	VSEC	Industry Certification	Ms Rashmi bhat 8830212827 rashmib@sjcem.edu.in	Ms. Janhavi Sangoi 7798422444 janhavis@sjcem.edu.in	Various Industries

24CSOJT401	OJT	Internship I	Mr. Ajay Sirsat 8928188845 ajays@sjcem.edu.in	Dr. Mahesh Maurya 9773314010 maheshm@sjcem.edu.in	Various Industries
------------	-----	--------------	---	---	--------------------

Semester-V

Scheme: SJCEMR-24

Course Code	Vertical	Course Name	Examiner 1	Examiner 2	Examiner 3
24CSPCC502	PCC	Software Engineering	Mr. Ajay Sirsat 8928188845 ajays@sjcem.edu.in	Dr. Sunny Sall 8976226221 sunnys@sjcem.edu.in	Mr Rupesh Mishra SFIT, Borivali
24CSPCC503	PCC	Computer Network	Dr. Pratik Gite 7000356238 pratikg@sjcem.edu.in	Dr. Prachi Gurav 7715936126 prachig@sjcem.edu.in	Ms. Neha Surti 9769975081 VCET, Vasai
24CSPCC504	PCC	Data Warehousing and Mining	Ms Rashmi bhat 8830212827 rashmib@sjcem.edu.in	Ms Manali patekar 8828285289 manalip@sjcem.edu.in	Mrs. Bharti Gondhalkar 9423365470 VCET, Vasai
24CSVSE502	VSEC	Skill Based Lab with Mini Project	Ms Deepika Nadar 9762370946 deepikan@sjcem.edu.in	Ms Vaishai Sirsat 8408013344 VCET, Vasai	Ms Komal Champanekar 9168515415 VCET, Vasai

Semester-VI

Scheme: SJCEMR-24

Course Code	Vertical	Course Name	Examiner 1	Examiner 2	Examiner 3
24CSPCC601	PCC	System Programming and Compiler Construction	Ms Vidya Kawtikwar 9767201381 vidyak@sjcem.edu.in	Ms. Janhavi Sangoi 7798422444 janhavis@sjcem.edu.in	Mr Dinesh Patil 9970230797 VCET, Vasai
24CSPCC504	PCC	Artificial Intelligence	Ms Vidya Kawtikwar 9767201381 vidyak@sjcem.edu.in	Ms Rashmi bhat 8830212827 rashmib@sjcem.edu.in	Ms. Neha Surti 9769975081 VCET, Vasai
24CSVSE501	VSEC	Employability Enhancement Program (Technical) -I	Ms Pooja Patil 9970737808 poojapa@sjcem.edu.in	Ms Deepika Nadar 9762370946 deepikan@sjcem.edu.in	Mr. Chirag Rawool 8169609109 chirag@codinggeniuslab.com
24CSVSE502	VSEC	Industry Certification	Ms Rashmi bhat 8830212827 rashmib@sjcem.edu.in	Ms. Janhavi Sangoi 7798422444 janhavis@sjcem.edu.in	Various Industries
24CSOJT501	OJT	Internship I	Mr. Ajay Sirsat 8928188845 ajays@sjcem.edu.in	Dr. Mahesh Maurya 9773314010 maheshm@sjcem.edu.in	Various Industries

Semester-VII

Scheme: SJCEMR-24

Course Code	Vertical	Course Name	Examiner 1	Examiner 2	Examiner 3
-------------	----------	-------------	------------	------------	------------



St. John College of Engineering and Management

Autonomous Institute

(A Christian Religious Minority Institution)

Approved by AICTE and DTE, Affiliated to University of Mumbai / MSBTE

DTE Code : 3218 AICTE Permanent ID : 1-4790201



NAAC Accredited with Grade 'A+', Three Programs NBA Accredited

24CSPCC702	PCC	Big Data Analytics	Ms Aditi Raut 8983142889 aditir@sjcem.edu.in	Mr. Ajay Sirsat 8928188845 ajays@sjcem.edu.in	Ms Sneha Sankhe 9975231923 TCOE, Boisar
24CSPEC7011	PCC	Machine Vision	Dr. Sunny Sall 8976226221 sunnys@sjcem.edu.in	Dr. Pratik Gite 7000356238 pratikg@sjcem.edu.in	Ms Shakila Shaikh 8097338633 NMIMS, Ville Parle
24CSPRJ701	PRJ	Major Project 1	Ms Aditi Raut 8983142889 aditir@sjcem.edu.in	Ms Sonali Karthik 9503461683 TCOE, Boisar	Ms Shakila Shaikh 8097338633 NMIMS, Ville Parle

Semester-VIII

Scheme: SJCEMR-24

Course Code	Vertical	Course Name	Examiner 1	Examiner 2	Examiner 3
24CSPCC801	PCC	Distributed Computing	Ms Rashmi bhat 8830212827 rashmib@sjcem.edu.in	Ms Pooja Patil 9970737808 poojapa@sjcem.edu.in	Ms Sonali Karthik 9503461683 TCOE, Boisar
24CSPEC8012	PEC	Digital Forensic	Mr. Ajay Sirsat 8928188845 ajays@sjcem.edu.in	Ms Oniza Shaikh 7776997984 onizas@sjcem.edu.in	Ms Shakila Shaikh 8097338633 NMIMS, Ville Parle
24CSPEC8013	PEC	Applied Data Science	Ms. Janhavi Sangoi 7798422444 janhavis@sjcem.edu.in	Mr. Ajay Sirsat 8928188845 ajays@sjcem.edu.in	Ms Vaishai Sirsat 8408013344 VCET, Vasai
24CSPEC8023	PEC	Social Media Analytics	Ms Deepika Nadar 9762370946 deepikan@sjcem.edu.in	Mr. Ajay Sirsat 8928188845 ajays@sjcem.edu.in	Ms Waseem Shaikh TCOE, Boisar
24CSPEC8024	PEC	Full Stack Development	Dr. Nilesh Deotale 8779571252 nileshd@sjcem.edu.in	Anudeep Foundation (IT Industry)	Anudeep Foundation (IT Industry)
24CSPRJ801	PRJ	Major Project II	Ms Aditi Raut 8983142889 aditir@sjcem.edu.in	Ms Vaishai Sirsat 8408013344 VCET, Vasai	Mr. Shreyas Ambre 8087024368 Infospica Consultancy Services

Departmental Examiner Panel for M.Tech Course



Agenda 5

To review and discuss improvements required for effective teaching learning process, project quality, and semester conduct w.r.t reports received from Academic Performance Audit, NBA, and NAAC.

Resolution 5

Improvements required for effective teaching learning process, project quality, and semester conduct w.r.t reports received from Academic Performance Audit, NBA, and NAAC is discussed and it is resolved that project based learning should improve with problem state from sustainable development goals.

Meeting was ended with vote of thanks proposed by Dr. Nilesh Deotale.

BOS Chairman

Computer Engineering Department