

Approved by AICTE and Anna University Accredited by NAAC | Recognized by UGC with 2(F)

AICTE Permanent ID Number: 1-5937291

Date:13.02.2025

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING 2nd BOARD OF STUDIES (BoS) Meeting

S.No	Name of the Member	Designation	Signature
1.	Dr. D. Manohari , HOD / CSE	Chairman	D. W. Tun
2.	Dr. Dejey, Associate Professor, Department of Computer Science and Engineering, Anna University, Chennai-600025.	Subject Expert - University Nominee	Dr. DEJEX Associate Professor Department of Computer Science and Engineer
3.	Dr. V.Cyril Raj, Professor, Department of Computer Science and Engineering, Dr MGR Educational & Research Institute, Chennai.	External Subject Expert – Outside the Parent University	ADDL.REGISTAR Dr.M.G.R. UCATIONAL AND RESEARCH INSTITUT Deemed to be University Periyar E.V.R. High Road,
4.	Dr. J. Jean Justus, Associate Professor, Department of Computer Science and Engineering, SRMIST, Ramapuram.	External Subject Expert – Outside the Parent University	Maduravoyal, Chennai-600 095
5.	Mr. B. Balamurugan, Learning Leader, Accenture.	Industrial Expert	Darle
6.	Mr. S. Karthik Raja, Managing Director, JOKAR Creations Pvt Ltd., Chennai.	Alumnus	1. Xakikaja
7.	Dr.R.Palson Kennedy	Internal Subject Expert	Smil
8.	Mr.V.Dharma Prakash	Internal Subject Expert	Jam
9.	Ms.N.Premavathy	Internal Subject Expert	NGmme



PERI Knowledge Park, Mannivakkam, Chennai - 600 048. Tamilnadu.



(AUTONOMOUS)

Mannivakkam, Chennai - 600 048

(Approved by AICTE, Affiliated to Anna University & Accredited by NAAC)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BOARD OF STUDIES MEETING MINUTES

The Second Board of Studies (BoS) meeting of the Department of Computer Science and Engineering was conducted on 13/02/2025 at 2.00pm (IST). The following members were present,

S.No	Name of the Faculty	Designation
1	Dr.D.Manohari, Associate Professor & Head, Department of Computer Science and Engineering, PERI Institute of Technology. Mannivakkam, Chennai.	Chairman
2	Dr. Dejey, Associate Professor, Department of Computer Science and Engineering, Anna University, Chennai-600025.	Subject Expert - University Nominee
3	Dr. Cyril Raj, Professor, Department of Computer Science and Engineering, Dr MGR Educational & Research Institute, Chennai.	Subject Expert from outside the Parent University
4	Dr. J. Jean Justus, Associate Professor, Department of Computer Science and Engineering, SRMIST, Ramapuram, Chennai	Subject Expert from outside the Parent University



5	Mr. B. Balamurugan, Learning Leader, Accenture. Chennai.	Industrial Expert
6	Mr. S. Karthik Raja, Managing Director, JOKAR Creations Pvt Ltd., Chennai.	Alumnus
7	Dr.R.Palson Kennedy, Principal, PERI Institute of Technology Mannivakkam, Chennai.	Internal Subject Expert
8	Mr.V.DharmaPrakash, Assistant Professor Department of Computer Science and Engineering PERI Institute of Technology Mannivakkam, Chennai.	Internal Subject Expert
9	Ms.N.Premavathy Assistant Professor Department of Computer Science and Engineering PERI Institute of Technology Mannivakkam, Chennai.	Internal Subject Expert
10	All faculty members	Member

BOS 2.1 Welcome Address by the Faculty Head

- The Second Board of Studies meeting of Computer Science and Engineering Department, PERI Institute of Technology commenced with a welcome address by Dr. D.Manohari, CSE, Faculty Head.
- Principal and Vice Principal of PERI Institute of Technology, Faculty Heads, Faculty of CSE department were present in the meeting.

BOS 2.2 Introduction About the Department

• A presentation was made by the Faculty Head about the department, highlighting the Vision and Missions of the Institution, Chairman's Message ,Department level achievements, Faculty level achievements, Student achievements etc.,



BOS 2.3 Inviting the Members of the Council

- The Board of Studies Members who were Subject Experts from outside the Parent University, University Nominee, Industrial Expert, and Post Graduate Meritorious Alumnus, were invited by Faculty Head.
- BOS 2.4 To consider and approve the Curriculum and Syllabi from 3rd to 4th Semester of the UG Course and the Curriculum and Syllabi from 3rd to 4th Semester of the PG Course, in the Faculty of CSE, to be introduced in the Autonomous Institution with effect from the Academic Year 2025 2026 onwards

RESOLVED TO APPROVE the Curriculum and Syllabi for the UG Course from 3^{rd} to 4^{th} semester and the Curriculum and Syllabi from 3^{rd} to 4^{th} Semester of the PG course to be introduced in the Faculty of CSE, in the autonomous Institution with effect from the academic year 2025–2026.

- The Curriculum for the UG Course from 3rd to 4th Semester was listed for approval by the Board of Studies Members.
- The Syllabi for the UG Course from 3rd to 4th Semester were listed for approval by the Board of Studies Members.
- The Curriculum for the PG Course from 3rd to 4th Semester was listed for approval by the Board of Studies Members.
- The Syllabi for the PG Course from 3rd to 4th Semester were listed for approval by the Board of Studies Members.
- The curriculum for all the semesters stated above were to be taken up for discussion in the Faculty of CSE Board of Studies meeting.

BOS 2.5 Suggestions from Members for the Programmes in the Faculty of CSE, To be imparted in the Autonomous Institution with effect from the Academic Year 2025 – 2026.

The members made the following suggestions:

Subject wise discussion:

- Incorporate the concept of Pipelining in Unit 6 of the **Computer Architecture** course (III Semester). (refer Annexure 2)
- The syllabus of Operating **Systems** course needs to be revised by reducing the dumping of concepts in a single unit. (refer Annexure 4)



- Advised to change the title of Unit II in Object oriented programming as "Classes,
 String and Inheritance" and Unit V Title as I/O handling & Generic
 Classes/Program.(Refer Annexure 2)
- In digital principles, Scenario based lab questions can be included for making the students the students to understand the real time applications.
- In Java programming lab course few questions 1st, 2nd, 3rd, 6th, 9-11 can be rewritten with scenario-based problem statement. (Annexure 2)

General discussion:

- Advised to reduce the text book count.
- Course objectives should not be specific to particular unit and it should be general.
- Observation: Both course objectives and outcomes are similar. Recommended to update them for the theory courses.
- Advised to include 3 course objectives for Lab courses.

Resolutions in Meeting:

- **Agenda 1:** To discuss and finalize the course structure of III and IV Semesters B.E CSE of R-24 (Autonomous) Regulations.
- **Resolutions:** Course Structure of B.E programme of R-24 (Autonomous) Regulations is approved with minor modifications by BoS.
- **Agenda 2:** To discuss and finalize the course structure of III and IV Semesters M.E of R-24 (Autonomous) Regulations.
- **Resolutions:** Course Structure of M.E programme of R-24 (Autonomous) Regulations is approved with minor modifications by BoS.

The meeting came to end, with Chairperson thanking all the honorable Board of Studies Members for having spared their time with valuable inputs and participated in the Faculty of CSE, Second Board of Studies Meeting of PERI Institute of Technology, Mannivakkam, Chennai.



Enclosed:

Annexure 1:

Department of Computer Science and Engineering Curriculum.- III & IV Semester

Annexure 2:

Semester - III - Theory courses' syllabi

Annexure 3:

Semester-IV Theory courses' syllabi

Annexure 4:

Semester -IV Lab courses' syllabi



Members Attendance

Dr. Dejay,

Associate Professor, Department of Computer Science

Or. Deand Engineering. AssociAnna University,

Department of Comerina Science and Engineering College of Engineering, Guindy,

Anna University, Chennal-600 025.

EDUCATIONAL ARTS RESEARCH INSTITUTE Department to 6 Chrimpsiter Science and Engineerings

Dr MGR Educational & Research Institute.

Chennai.

Dr. J. Jean Justus,

Associate Professor. Department of Computer Science and Engineering, SRMIST,

Ramapuram, Chennai.

Mr. P. Balamurugan,

Learning Leader, Accenture, Chennai

Kalkiska

Mr. S. Karthik Raja,

Managing Director, JOKAR Creations Pvt Ltd., Chennai.

Dr.R.Palson Kennedy,

Principal,

PERI Institute of Technology, Mannivakkam, Chennai.

Mr.V.DharmaPrakash,

Assistant Professor, Department of Computer Science and Engineering, PERI Institute of Technology, Mannivakkam, Chennai.

Ms.N.Premavathy

Assistant Professor Department of Computer Science and Engineering PERI Institute of Technology Mannivakkam, Chennai.

Dr.D.Manohari,

Associate Professor & Head Department of Computer Science and Engineering, PERI Institute of Technology. Mannivakkam, Chennai.



Board of Studies Department of CSE PERI Institute of Technology (An Autonomous Institution) Mannivakkam, Chenna - 48.