



ERODE SENGUNTHAR ENGINEERING COLLEGE

(An Autonomous Institution)

Approved by AICTE, New Delhi, Permanently Affiliated to Anna University- Chennai,
Accredited by National Board of Accreditation (NBA), New Delhi &
National Assessment and Accreditation Council (NAAC), Bangalore with 'A' Grade
PERUNDURAI -638 057, TAMILNADU, INDIA.



Department of Chemical Engineering

10th BOARD OF STUDIES MEETING

02th March 2026 @ 12.00 Noon

ZOOM ONLINE MEET

<https://us06web.zoom.us/j/89733461330?pwd=0XxGuawzFp1D48xZnRLJrjExtIRJzd.1>



ERODE SENGUNTHAR ENGINEERING COLLEGE

(An Autonomous Institution)

Approved by AICTE, New Delhi, Permanently Affiliated to Anna University- Chennai,
Accredited by National Board of Accreditation (NBA), New Delhi &
National Assessment and Accreditation Council (NAAC), Bangalore with 'A' Grade

PERUNDURAI -638 057, TAMILNADU, INDIA.

DEPARTMENT OF CHEMICAL ENGINEERING

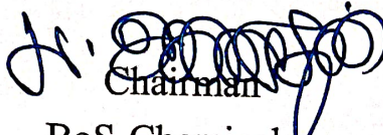


AGENDA OF 10th BOARD OF STUDIES MEETING

Name of the Department	:	Chemical Engineering
Name of the Board	:	Chemical Engineering
Programmes	:	B.Tech – Chemical Engineering
	:	M.Tech – Chemical Engineering
Date and Time & Mode	:	02.03.2026, 12.00 Noon & Online
Zoom Link	:	https://us06web.zoom.us/j/89733461330?pwd=0XxGuawzFp1D48xZnRLJrjExtIRJzd.1
Meeting Number	:	10

AGENDA OF THE MEETING

BoS /Chemical 10.1	:	Welcoming the Board of Studies members and opening remarks by the Chairman, Board of Studies, Department of Chemical Engineering
BoS /Chemical 10.2	:	Confirmation of the minutes of the 9th Meeting of the Board of Studies in the Department of Chemical Engineering held on 19.05.2025 and the Action Taken Report of the 9th Board of Studies meeting.
BoS /Chemical 10.3	:	Approval of the list of students registered for the Honours Degree / Minor Degree programmes in the B.Tech. Chemical Engineering programme offered under Regulations 2023.
BoS /Chemical 10.4	:	Approval for the curriculum of B.Tech. Chemical Engineering Engineering programme offered under Regulations 2023 along with SDG mapping.
BoS / Chemical 10.5	:	Approval of the SWAYAM / MOOC courses registered by students during March–April 2026.
BoS / Chemical 10.6	:	Submission of the list of students who have undergone internship during the academic year 2025–26 (Odd Semester)
BoS / Chemical 10.7	:	Approval of the one-credit courses offered to students admitted under Regulations 2023.
BoS / Chemical 10.8	:	Approval of the list of external examiners for valuation.
BoS / Chemical 10.9	:	Any other items

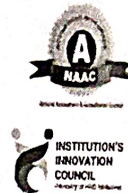

Chairman
BoS-Chemical



ERODE SENGUNTHAR ENGINEERING COLLEGE

(An Autonomous Institution)

Approved by AICTE, New Delhi, Permanently Affiliated to Anna University- Chennai,
Accredited by National Board of Accreditation (NBA), New Delhi &
National Assessment and Accreditation Council (NAAC), Bangalore with 'A' Grade
PERUNDURAI -638 057, TAMIL NADU, INDIA.



DEPARTMENT OF CHEMICAL ENGINEERING, MINUTES OF 10th BOARD OF STUDIES MEETING

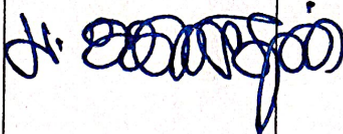
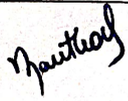
Name of the Department : Chemical Engineering
Name of the Board : Chemical Engineering
Programmes : B. Tech – Chemical Engineering
M. Tech – Chemical Engineering
Date, Time & Mode : 02.03.2026 & 12.00 noon & Online

ZoomLink

<https://us06web.zoom.us/j/89733461330?pwd=0XxGuawzFp1D48xZnRLJrjExtIRJzd.1>

Meeting Number : 10

The following members were present:

Sl. No	Name & Designation	Category	Sign
1.	Dr. P. Akilamudhan, Professor & Head / Department of Chemical Engineering, Erode Sengunthar Engineering College, Perundurai – 638 057.	Chairman	
2.	Dr. N. Jaya, Associate Professor, UCE, Department of Petrochemical Engineering, Anna University BIT Campus, Trichy.	University Nominee	Online
3.	Dr. R. Ravi, Professor / Department of Chemical Engineering, Faculty of Engineering and Technology, Annamalai University / Annamalai nagar, Chidambaram.	Academic Experts Nominated by Academic Council– subject experts from outside the parent University	Online
4.	Dr. M. Matheswaran, Professor / Department of Chemical Engineering, National Institute of Technology, Tiruchirappalli – 620015.		Online
5.	Mr. K. Ramalingam, Operations Excellence Head / Mankind Pharma Ltd, New Delhi.	Representative from industry/ Corporate sector relating to placement	Absent
6.	M. Kannan, Proprietor / Anna Pumps, Coimbatore.	Alumnus nominated by the Principal	Absent
7.	Dr. T. Usharani, Associate Professor / Chemical Engineering, Erode Sengunthar Engineering College	Internal Members (Entire Faculty members of Each specialization)	
8.	Dr. V. Santhosh, Assistant Professor / Chemical Engineering, Erode Sengunthar Engineering College		
9.	Dr. J. Srinithi, Associate Professor / Chemical Engineering, Erode Sengunthar Engineering College		

BoS / Chemical 10.1	<p>Welcome address and opening remarks by Chairman, Board of Studies in the Department of Chemical Engineering.</p> <p>Discussion</p> <p>Dr. P. Akilamudhan, Chairman of the Chemical Board of Studies, welcomed the members. He presented the introduction and achievements of the department and briefed the agenda to be discussed, followed by an introduction of the members present.</p>
BoS / Chemical 10.2	<p>Confirmation of the minutes of the 9th Board of Studies Meeting and action taken in the report of the 9th Board of Studies meeting.</p> <p>Discussion</p> <p>The Chairman, BoS of Chemical Engineering, presented the minutes of the 9th Board of Studies Meeting, which was held on 19th May'2025, and the action taken report on the same.</p> <p>Resolution</p> <p>It is resolved to present the ratification of the minutes of the 9th Board of Studies Meeting and action taken in the report of the 9th Board of Studies meeting to the Academic Council.</p>
BoS / Chemical 10.3	<p>Approval of the list of students registered for the Honours Degree / Minor Degree programmes in the B.Tech. Chemical Engineering programme offered under Regulations 2023.</p> <p>Discussion</p> <p>The Chairman, Chemical Board of Studies, presented the list of students registered for the Honours Degree / Minor Degree programmes in the B.Tech. Chemical Engineering programme offered under Regulations 2023.</p> <p>Resolution</p> <p>The members of BoS gone through the the list of students registered for the Honours Degree / Minor Degree programmes in the B.Tech. Chemical Engineering programme offered under Regulations 2023 and approved.</p>
BoS / Chemical 10.4	<p>Approval for the curriculum of B.Tech. Chemical Engineering Engineering programme offered under Regulations 2023 along with SDG mapping.</p> <p>Discussion</p> <p>The Chairman, Chemical Board of Studies, presented the curriculum of B.Tech. Chemical Engineering programme offered under Regulations 2023 along with SDG mapping.</p> <p>Resolution</p>

		The members of BoS gone through the curriculum of B.Tech. Chemical Engineering programme offered under Regulations 2023 along with SDG mapping and approved.
BoS/Chemical 10.5	:	<p>Approval of the SWAYAM / MOOC courses registered by students during March–April 2026.</p> <p>Discussion</p> <p>The Chairman Board of Studies presented the the SWAYAM / MOOC courses registered by students during March–April 2026.</p> <p>Resolution</p> <p>Dr. N. Jaya, Associate Professor, UCE, Department of Petrochemical Engineering, Anna University BIT Campus, Dr. R. Ravi, Professor / Department of Chemical Engineering, Faculty of Engineering and Technology, Annamalai University, Chidambaram Dr. M. Matheswaran, Professor / Department of Chemical Engineering, National Institute of Technology, Trichy, gone through the SWAYAM / MOOC courses registered by students during March–April 2026 and suggested to remove the following courses 1. Basic Principles and Calculations in Chemical Engineering, 2. Chemical Engineering Fluid Dynamics and Heat Transfer, 3. Chemical Engineering Thermodynamics, 4. Chemical Process Technology, 5. Chemical Process Utilities. Also they suggested to include new courses</p>
BoS/Chemical 10.6	:	<p>Submission of the list of students who have undergone internship during the academic year 2025–26 (Odd Semester)</p> <p>Discussion</p> <p>The Chairman Board of Studies presented the list of students who have undergone internship during the academic year 2025–26 (Odd Semester)</p> <p>Resolution</p> <p>The members of BoS gone through the list of students who have undergone internship during the academic year 2025–26 (Odd Semester) and approved.</p>

BoS/Chemical 10.7	<p>Approval of one credit courses offered for the students admitted under Regulations 2023.</p> <p>Discussion</p> <p>The Chairman Board of Studies presented the following one credit course for the B.Tech. Chemical Engineering programme offered under Regulations 2023.</p> <table border="1"> <thead> <tr> <th>S. No.</th> <th>Name of the Course</th> <th>Institute offering the course</th> <th>Duration</th> <th>Credit</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>An Introduction to Cardiovascular Fluid Mechanics</td> <td>IIT Guwahati</td> <td>4 weeks</td> <td>1</td> </tr> <tr> <td>2.</td> <td>Introduction to Process Modeling in the Membrane Separation Process</td> <td>IIT Kharagpur</td> <td>4 weeks</td> <td>1</td> </tr> <tr> <td>3.</td> <td>Unit operations of particulate matter</td> <td>IIT Roorkee</td> <td>4 weeks</td> <td>1</td> </tr> <tr> <td>4.</td> <td>Bio-inorganic Chemistry</td> <td>IIT Kanpur</td> <td>4 weeks</td> <td>1</td> </tr> <tr> <td>5.</td> <td>A Brief Course On Superconductivity</td> <td>IIT Guwahati</td> <td>4 weeks</td> <td>1</td> </tr> <tr> <td>6.</td> <td>Experimental Nano biotechnology</td> <td>IIT Roorkee</td> <td>4 weeks</td> <td>1</td> </tr> </tbody> </table> <p>Resolution</p> <p>The members of BoS gone through the one credit courses for the B. Tech. Chemical Engineering program offered under Regulations 2023 and recommend to the Academic Council.</p>	S. No.	Name of the Course	Institute offering the course	Duration	Credit	1.	An Introduction to Cardiovascular Fluid Mechanics	IIT Guwahati	4 weeks	1	2.	Introduction to Process Modeling in the Membrane Separation Process	IIT Kharagpur	4 weeks	1	3.	Unit operations of particulate matter	IIT Roorkee	4 weeks	1	4.	Bio-inorganic Chemistry	IIT Kanpur	4 weeks	1	5.	A Brief Course On Superconductivity	IIT Guwahati	4 weeks	1	6.	Experimental Nano biotechnology	IIT Roorkee	4 weeks	1
S. No.	Name of the Course	Institute offering the course	Duration	Credit																																
1.	An Introduction to Cardiovascular Fluid Mechanics	IIT Guwahati	4 weeks	1																																
2.	Introduction to Process Modeling in the Membrane Separation Process	IIT Kharagpur	4 weeks	1																																
3.	Unit operations of particulate matter	IIT Roorkee	4 weeks	1																																
4.	Bio-inorganic Chemistry	IIT Kanpur	4 weeks	1																																
5.	A Brief Course On Superconductivity	IIT Guwahati	4 weeks	1																																
6.	Experimental Nano biotechnology	IIT Roorkee	4 weeks	1																																
BoS / Chemical 10.8	<p>Approval of list of external examiners for the valuation.</p> <p>Discussion</p> <p>The Chairman Board of Studies presented the following list of external examiners lab and theory paper evaluation.</p> <ol style="list-style-type: none"> 1. Dr. G. Sasireka Associate Professor / Chemical Engineering Department, Hindustan College of Engineering and Technology, Coimbatore, 9578316667, sasirekagunasckaran7@gmail.com 2. Ms. S. Renuka, Assistant Professor / Chemical Engineering Department, 																																			

Mahendra Engineering College,
9629631163,
renukas@mahendra.info

3. Dr. M. P. Murugesan,
Associate Professor / Department of Food Technology,
Excel Engineering College,
9566604416,
engineermurugesh@gmail.com
4. Dr. P. Sivakumar,
Assistant Professor,
Department of Chemical Engineering,
Coimbatore Institute of Technology,
9750609418,
sivakumar.p@cit.edu.in
5. Dr. P. Ramalingam,
Professor / Department of Bio Technology,
Sri Ventakeswara Hitech Engineering College,
9865923055,
ramalingamponnaveen@gmail.com
6. Mr. K. Ramaswamy,
Assistant Professor / Department of Pharmaceutical Technology,
Sri Ventakeswara Hitech Engineering College,
9994188111,
spkrams_gobi@yahoo.com
7. Dr. D. Revathi,
Associate Professor / Department of Chemical Engineering,
Nandha Engineering College,
7904236745,
revathid@nandha.engg.org
8. Mr. R. Balasubramani,
Associate Professor / Department of Chemical Engineering,
Pavaai Engineering College,
9080836166,
rbalasubramani375@gmail.com
9. Mr. S. Nagul Dev,
Assistant Professor / Department of Chemical Engineering,

Hindusthan College of Engineering and Technology,
9843023028,
naguldev.chem@hicet.ac.in

10. Mr. K. Murugesan,
Assistant Professor(Sr.G) /
Department of Chemical Engineering,
KPR College of Engineering and Technology,
9500577500,
murugesan.k@kpriet.ac.in

11. Dr. A. Sakthi Saravanan,
Assistant Professor /
Department of Petro Chemical Engineering,
R VS College of Engineering and Technology,
9585557545,
sakthisaravanan@rvsgroup.com

12. Ms. V. P. Kalpana,
Assistant Professor / Department of Chemical Engineering,
Hindusthan College of Engineering and Technology,
9524818597,
kalpana.chem@hicet.ac.in

Resolution

The members of BoS gone through the list of external examiners lab and theory paper evaluation for the B. Tech. and M.Tech Chemical Engineering programs offered under Regulations 2023 and recommend to the Academic Council.


Chairman
BoS-Chemical

DEPARTMENT OF CHEMICAL ENGINEERING
MINUTES OF 10th BOARD OF STUDIES MEETING
Screen Shot

Name of the Department : Chemical Engineering

Name of the Board : Chemical Engineering

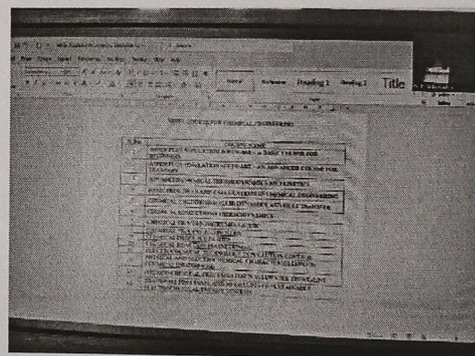
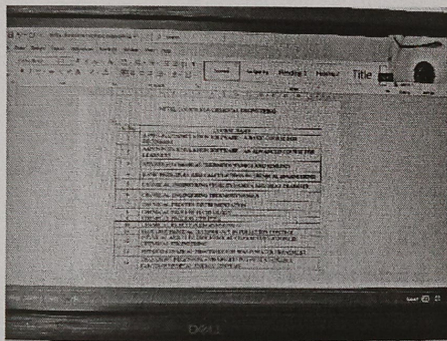
Programmes : B Tech – Chemical Engineering
M Tech – Chemical Engineering

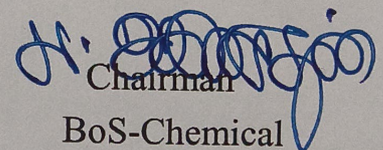
Date, Time & Mode : 02.03.2026 & 12.00 noon & Online

Zoom Link : <https://us06web.zoom.us/j/89733461330?pwd=0XxGuawzFp1D48xZnRLJrjExtIRJzd.1>

Meeting Number : 10

Screen Shot




Chairman
BoS-Chemical