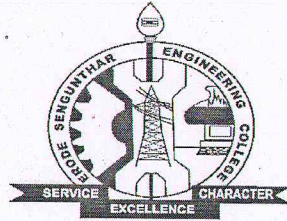


# **ERODE SENGUNTHAR ENGINEERING COLLEGE**

**(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 Electrical and Electronics Engineering 9<sup>th</sup> BOARD OF STUDIES MEETING**

**19<sup>th</sup> APRIL 2025 @ 02:00 p.m.**

**ZOOM ONLINE MEET**

<https://us06web.zoom.us/j/85998784040?pwd=HmtLQxfjfyTJ8lkWSHOogxaRngNztf.1>



## AGENDA OF 9<sup>th</sup> BOARD OF STUDIES MEETING

Name of the Department : Electrical and Electronics Engineering  
Name of the Board : Electrical and Electronics Engineering  
Programmes : BE-Electrical and Electronics Engineering  
ME-Power Electronics and Drives  
Date, Time & Mode : 19.04.2025, 02.00 PM & ONLINE  
Zoom Link :  
<https://us06web.zoom.us/j/85998784040?pwd=HmtLQxfjfyTJ8lkWSHOogxaRngNztf.1>  
Meeting Number : 09

### AGENDA OF THE MEETING

BoS /EEE 9.1	:	Welcoming Remarks and Opening Address by the Chairman, Board of Studies, Department of Electrical and Electronics Engineering.
BoS /EEE 9.2	:	Confirmation of the Minutes of the 8th Meeting of the Board of Studies, held on 10.07.2024, and Review of the Action Taken Report.
BoS /EEE 9.3	:	Inclusion of an Industry-Oriented Course in Electric Vehicle Technology in the 6th Semester of the B.E. Electrical and Electronics Engineering Programme under Regulations 2023.
BoS /EEE 9.4	:	Replacement of the Course “Problem Solving and Python Programming” with “Python Programming with AI” for Students Admitted in the Academic Year 2025–26 under the B.E. Electrical and Electronics Engineering Programme, Regulations 2023.
BoS /EEE 9.5	:	Addition of NPTEL Video Links as Reference Material for All Courses under Regulations 2023.
BoS /EEE 9.6	:	Approval of the Seventh and Eighth Semester Syllabi for the B.E. Electrical and Electronics Engineering Programme under Regulations 2023.
BoS /EEE 9.7	:	Approval of One-Credit Courses Offered to Students Admitted Under Regulations 2023.
BoS /EEE 9.8	:	Approval of Entrepreneurship Development Course offered to Students Admitted in the Academic Year 2025–26 under the B.E. Electrical and Electronics Engineering Programme, Regulations 2023.
BoS /EEE 9.9	:	Approval of Identified Equivalent Courses for Students Readmitted from Regulations R-2019 to Regulations R-2023.
BoS /EEE 9.10	:	Approval of the List of External Examiners for Valuation.
BoS /EEE 9.11	:	Any Other Items: Common Suggestions and Concluding Remarks.



The following members were present

Sl. No.	Name & Designation	Category
1	<b>Dr. P. Selvan</b> Professor and Head, Department of Electrical and Electronics Engineering, Erode Sengunthar Engineering College, Perundurai.	<b>Chairman</b>
2	<b>Dr. S. Geetha</b> Associate Professor, Department of Electrical and Electronics Engineering, Coimbatore Institute of Technology, Coimbatore.	<b>University Nominee</b>
3	<b>Dr. N. P. Subramaniam</b> Associate Professor, Department of Electrical and Electronics Engineering, Puducherry Technological University, Puducherry.	<b>External Experts (Academic)</b>
4	<b>Dr. M. Arun</b> Professor/ Embedded Technology, School of Electronics Engineering, Vellore Institute of Technology, Vellore	
5	<b>Dr. S. R. Sivasu</b> BEE Certified Energy Auditor(EA-27299) Managing Partner, Ram Kalam - Centre for Energy Consultancy and Training, Coimbatore	<b>Representative from Industry/ Corporate sector</b>
6	<b>Er. Vijay Anandan,</b> Research and Development Engineer – AI, Samsung Electro Mechanics, Bengaluru	<b>Alumnus</b>
7	Dr. M. Shyamalagowri, Associate Professor	<b>Internal Members</b>
8	Dr. R. Muthukumar, Associate Professor	
9	Dr. S. Karthick, Assistant Professor	
10	Dr. L. Anbarasu, Assistant Professor	
11	Dr. A. Johny Renoald, Assistant Professor	
12	E. Immanuel bright, Assistant Professor	
13	S. Tamilselvi, Assistant Professor	
14	N. Jothipriya, Assistant Professor	
15	P. Karthikeyan, Assistant Professor	
16	K. Preetha, Assistant Professor	



BoS /EEE 9.1	<p><b>Welcoming Board of Studies members and opening remarks by the Chairman, Board of Studies, Department of Electrical and Electronics Engineering.</b></p> <p><b>Discussions:</b></p> <p>The Chairman of the Board of Studies welcomed all members to the meeting convened to deliberate on the following agenda items: the inclusion of an industry-oriented course in Electric Vehicle Technology for the 6th semester of the B.E. Electrical and Electronics Engineering programme under Regulations 2023; replacement of the course “Problem Solving and Python Programming” with “Python Programming with AI” for students admitted in the academic year 2025–26; review and finalization of the syllabus for the seventh and eighth semesters under Regulations 2023; identification of equivalent courses for students readmitted from Regulations R-2019 to R-2023; approval of one-credit courses for students admitted under Regulations 2023; and approval of the list of external examiners for valuation. The list of members present in the Board of Studies meeting is provided in Annexure I.</p>
BoS /EEE 9.2	<p><b>Confirmation of the Minutes of the 8th Meeting of the Board of Studies in the Department of Electrical and Electronics Engineering held on 10.07.2024, and Review of the Action Taken Report</b></p> <p><b>Discussion:</b></p> <p>The Chairman presented the Minutes of the 8th Board of Studies Meeting held on 10.07.2024, along with the corresponding Action Taken Report.</p> <p><b>Resolution:</b></p> <p>It was resolved to endorse the Minutes of the 8th Board of Studies Meeting and the related Action Taken Report, and to forward the same to the Academic Council for approval.</p>
BoS /EEE 9.3	<p><b>Inclusion of Industry-Oriented Course in the Field of Electric Vehicle Technology in the 6th Semester of the B.E. Electrical and Electronics Engineering Programme under Regulations 2023</b></p> <p><b>Discussion:</b></p> <p>The Chairman presented the proposed syllabus for the industry-oriented course titled "<i>Electric Vehicle Battery Management System Development and Testing</i>" to be included in the 6th semester curriculum of the B.E. Electrical and Electronics Engineering programme under Regulations 2023.</p> <p>Dr. S. Geetha recommended avoiding abbreviations such as “BMS” in the course title and content. The Chairman agreed and confirmed that “Battery Management System” will be used in full throughout the course documentation.</p> <p>Dr. M. Arun suggested incorporating topics related to Controller Area</p>



	<p>Network (CAN) and DC Drive Systems. The Chairman clarified that the current course syllabus primarily focuses on fundamental EV battery concepts and testing procedures. However, a separate course may be introduced in the future to address CAN and DC Drive Systems comprehensively.</p> <p><b>Resolution:</b></p> <p>It was resolved to recommend the inclusion of the industry-oriented course titled “<i>Electric Vehicle Battery Management System Development and Testing</i>” in the 6th semester curriculum of the B.E. Electrical and Electronics Engineering programme under Regulations 2023 and submit it to the Academic Council for approval.</p>
BoS /EEE 9.4 :	<p><b>Replacement of the Course “Problem Solving and Python Programming” with “Python Programming with AI” for Students Admitted in 2025–26 under Regulations 2023</b></p> <p><b>Discussion:</b></p> <p>The Chairman presented the proposed syllabus for the new course titled “<i>Python Programming with AI</i>” to be included in the curriculum for students admitted in the academic year 2025–26 to the B.E. Electrical and Electronics Engineering programme under Regulations 2023, replacing the existing course “<i>Problem Solving and Python Programming</i>” which is currently offered to students admitted in 2023–24 and 2024–25.</p> <p>Er. Vijay Anandhan suggested renaming the course to “<i>Python Programming with AI</i>” instead of the initially proposed title “<i>Python Programming and Introduction to AI</i>”. The Chairman informed the members that this suggestion has been communicated to the Chairman of the Board of Studies – AI &amp; DS. The members of the Board of Studies expressed their agreement with the revised course title and syllabus.</p> <p><b>Resolution:</b></p> <p>It was resolved to recommend the revised syllabus of the course titled “<i>Python Programming with AI</i>” for inclusion in the curriculum of the B.E. Electrical and Electronics Engineering programme under Regulations 2023 for students admitted from the academic year 2025–26 onwards, replacing the course “<i>Problem Solving and Python Programming</i>”. The recommendation will be submitted to the Academic Council for approval.</p>



BoS /EEE 9.5 :	<p><b>Inclusion of NPTEL Video Links as References for All Courses under Regulations 2023</b></p> <p><b>Discussion:</b> The Chairman presented a list of NPTEL course video links proposed to be included as reference material for all relevant courses in the B.E. Electrical and Electronics Engineering programme under Regulations 2023.</p> <p><b>Resolution:</b> It was resolved to recommend the inclusion of the proposed NPTEL video links as reference materials in the syllabi of all applicable courses under Regulations 2023, and to forward the same to the Academic Council for approval.</p>
BoS /EEE 9.6 :	<p><b>Approval of Seventh and Eighth Semester Syllabus for the B.E. Electrical and Electronics Engineering Programme under Regulations 2023</b></p> <p><b>Discussion:</b> The Chairman presented the proposed syllabus for the seventh and eighth semesters of the B.E. Electrical and Electronics Engineering programme offered under Regulations 2023.</p> <p><b>Resolution:</b> It was resolved to recommend the syllabus for the seventh and eighth semesters of the B.E. Electrical and Electronics Engineering programme under Regulations 2023 to the Academic Council for approval.</p>
BoS /EEE 9.7 :	<p><b>Approval of One-Credit Courses for Students Admitted under Regulations 2023</b></p> <p><b>Discussion:</b> The Chairman presented the list of proposed one-credit courses to be offered to students admitted under Regulations 2023. Dr. S. Geetha recommended that these courses be conducted by industry experts over a duration of two days. The Chairman acknowledged and agreed with the suggestion.</p> <p><b>Resolution:</b> It was resolved to recommend the proposed one-credit courses, incorporating the suggestion to be conducted by industry experts over two days, for students admitted under Regulations 2023, and to submit the same to the Academic Council for approval.</p>



BoS /EEE 9.8 :	<p><b>Approval of Entrepreneurship Development Course offered to Students Admitted in the Academic Year 2025–26 under the B.E. Electrical and Electronics Engineering Programme, Regulations 2023.</b></p> <p><b>Discussion:</b> The Chairman presented the proposed syllabus for the new course titled “<i>Entrepreneurship Development</i>” to be included in the curriculum for students admitted in the academic year 2025–26 to the B.E. Electrical and Electronics Engineering programme under Regulations 2023.</p> <p><b>Resolution:</b> It was resolved to recommend the syllabus of the course titled “<i>Entrepreneurship Development</i>” in the curriculum for students admitted in the academic year 2025–26 to the B.E. Electrical and Electronics Engineering programme under Regulations 2023.</p>
BoS /EEE 9.9 :	<p><b>Approval of Identified Equivalent Courses for Students Readmitted from Regulations R-2019 to Regulations R-2023</b></p> <p><b>Discussion:</b> The Chairman presented the list of identified equivalent courses to be included or exempted for students readmitted from Regulations R-2019 to Regulations R-2023, to ensure curriculum alignment and academic continuity.</p> <p><b>Resolution:</b> It was resolved to recommend the proposed equivalent courses for inclusion or exemption, as applicable, for students readmitted from Regulations R-2019 to Regulations R-2023, and to forward the same to the Academic Council for approval.</p>
BoS /EEE 9.10 :	<p><b>Approval of the List of External Examiners for Valuation</b></p> <p><b>Discussion:</b> The Chairman presented the proposed list of external examiners for the valuation of end-semester examinations.</p> <p><b>Resolution:</b> It was resolved to recommend the proposed list of external examiners for valuation to the Academic Council for approval.</p>




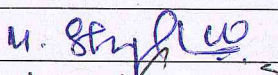
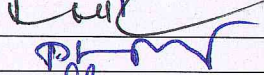
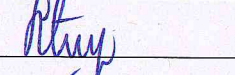
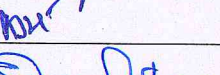
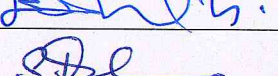
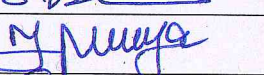
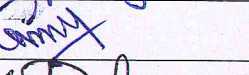
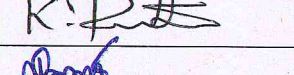



BoS /EEE 9.11	<p><b>Any Other Items – Concluding Remarks</b></p> <p><b>Discussion:</b></p> <p>As a general suggestion, members recommended updating the prescribed textbooks and reference materials to the latest available editions.</p> <p>The Chairman of the Board of Studies acknowledged the suggestion and assured that the recommended updates will be incorporated wherever applicable.</p> <p>The Chairman concluded the meeting by expressing sincere gratitude to all members for their valuable inputs and active participation.</p>
---------------	--

  
**Chairman**  
**BoS-EEE**



## ANNEXURE – I

The following members presented in the Board of Studies Meeting

Sl. No.	Name & Designation	Category	Signature
1	<b>Dr. P. Selvan</b> Professor and Head, Department of Electrical and Electronics Engineering, Erode Sengunthar Engineering College, Perundurai.	<b>Chairman</b>	
2	<b>Dr. S. Geetha</b> Associate Professor, Department of Electrical and Electronics Engineering, Coimbatore Institute of Technology, Coimbatore.	<b>University Nominee</b>	ON-LINE
3	<b>Dr. N. P. Subramaniam</b> Associate Professor, Department of Electrical and Electronics Engineering, Puducherry Technological University, Puducherry.	<b>External Experts (Academic)</b>	
4	<b>Dr. M. Arun</b> Professor/ Embedded Technology, School of Electronics Engineering, Vellore Institute of Technology, Vellore		
5	<b>Dr. S. R. Sivarasu</b> BEE Certified Energy Auditor(EA-27299) Managing Partner, Ram Kalam - Centre for Energy Consultancy and Training, Coimbatore	<b>Representative from Industry/ Corporate sector</b>	
6	<b>Er. Vijay Anandan,</b> Research and Development Engineer – AI, Samsung Electro Mechanics, Bengaluru	<b>Alumnus</b>	
7	Dr. M. Shyamalagowri, Professor	<b>Internal Members</b>	
8	Dr. R. Muthukumar, Professor		
9	Dr. P.Karuppusamy, Professor		
10	Dr. L. Anbarasu, Associate Professor		
11	Dr. A. Johnny Renoald, Associate Professor		
12	E. Immanuvel bright, Assistant Professor		
13	S. Tamilselvi, Assistant Professor		
14	N. Jothipriya, Assistant Professor		
15	P. Karthikeyan, Assistant Professor		
16	K. Preetha, Assistant Professor		
17	V. S. Nivedhan, Assistant Professor		



## ANNEXURE – II

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### SCREEN SHOTS OF 9<sup>th</sup> BOARD OF STUDIES MEETING

Name of the Department : Electrical and Electronics Engineering

Name of the Board : Electrical and Electronics Engineering

Programmes : BE-Electrical and Electronics Engineering  
ME-Power Electronics and Drives

Date, Time & Mode : 19.04.2025, 02.00 PM & ONLINE

Zoom Link :

<https://us06web.zoom.us/j/85998784040?pwd=HmtLQxfjfyTJ8lkWSHOogxaRngNztf.1>

Meeting Number : 09

The screenshot shows a Zoom meeting interface with a presentation slide displayed. The slide is titled "Department of Electrical and Electronics Engineering" and contains a table with the following columns: Board Members, Name & Designation, Suggested, and Action Taken.

Board Members	Name & Designation	Suggested	Action Taken
Chairman	Dr. P. S. K. RAO, Professor & Head, EEE, CSEEC	1. Suggested to remove the word "Experimentation" in the experiment codes in 23EE601 - Renewable Energy Sources.	1. The word "Experimentation" in the experiment codes of 23EE601 - Renewable Energy Sources, cannot be removed.
Members	Dr. S. Geetha, Associate Professor EEE, CSEEC	2. Suggested to change the course title as "Automation of Motor and Power Converter for Electric Vehicle" instead of "Design of Motor and Power Converter for Electric Vehicle" and also change the code as "Infrastructure of Electric Vehicle Charging System" instead of "Design of Electric Vehicle Charging System" for the course code 23EE602 and 23EE603 respectively.	2. Course title changed as "Automation of Motor and Power Converter for Electric Vehicle" instead of "Design of Motor and Power Converter for Electric Vehicle" and also changed as "Infrastructure of Electric Vehicle Charging System" instead of "Design of Electric Vehicle Charging System" for the course code 23EE602 and 23EE603 respectively.
Members	Dr. S. K. Srinivasan, Associate Professor EEE, CSEEC	3. Suggested to change the title 23EE602 - "Testing of Electric Vehicle" as "Test of EV" and EMI of Electric Vehicle.	3. Changed the title "Testing of Electric Vehicle" as "Test of EV" and EMI of Electric Vehicle" for the course code 23EE602.
Members	Dr. S. R. Srinivasan, Associate Professor EEE, CSEEC	4. Suggested to change the title 23EE603 - "Robotics and Automation" as "Robotics and Automation" instead of "Robotics and Automation" in the course 23EE603 - Smart System Automation.	4. In the course 23EE603 Smart System Automation, the title "Robotics and Automation" changed as "Robotics and Automation".



app.zoom.us/jc/85998784040?pwd=Hm1LQdfVTlRkWSH0QzRnQzZlZ1RlbnVmeD0rS. KARTHICK&autoken=DMzgw5yBHpO5fJe\_pQAAMAAA...

Dr. S. KARTHICK DR. SUBRAMANIAM N P Geetha Dr Arun M, VIT

You are viewing R.Selvan's screen

**UNIT I | ELECTRIC VEHICLE TECHNOLOGY** 9  
Fundamentals of electrochemical cells, cell constructions, types of cell formats, cell materials, cell chemistries, electrochemical reactions in cells, cell terminologies, cell failure modes, and safety devices - types of Li-ion chemistries - Fick's law - Peuker's law, Introduction about Matlab-Simulink for System Modeling

**UNIT II | LI-ION CELL CHEMISTRY & TECHNOLOGY** 9  
Fundamentals of electrochemical cells, cell constructions, types of cell formats, cell materials, cell chemistries, electrochemical reactions in cells, cell terminologies, cell failure modes, and safety devices - types of Li-ion chemistries - Fick's law - Peuker's law, Introduction about Matlab-Simulink for System Modeling

**UNIT III | LI-ION CELL TESTING AND CHARACTERISATION** 9  
Different standards of cell testing such as IEC/ISO/UL/Freedom CAR - static test, pulse test, thermal test, and life cycle test - IEC cell model - IEC cell model using Matlab and Simulink - Introduction State flow for Logic Driven System Modeling

**UNIT IV | BATTERY MANAGEMENT SYSTEMS** 9  
Basics of BMS applications, the need for BMS modeling - BMS protection functionalities such as overvoltage, Undervoltage, overcurrent, etc.

**UNIT V | BMS ALGORITHM MODELING AND HARDWARE** 9  
Estimations of cell parameters such as SOC by coulomb & voltage based approach - Code Generation-Single Cell BMS - MIL, SIL, PIL & Hardware.

Total: 45 Periods  
30 Periods

1 Study on EV components (Li-ion Cell formats & Chemistry Module, EV Battery Pack Module, BMS Hardware Module, EV Charger Module, EV Connector Module, Traction Motors Module, Motor Controller Module, EV Connectors Module, EV Wiring module)

app.zoom.us/jc/85998784040?pwd=Hm1LQdfVTlRkWSH0QzRnQzZlZ1RlbnVmeD0rS. KARTHICK&autoken=DMzgw5yBHpO5fJe\_pQAAMAAA...

Dr. S. KARTHICK Dr Arun M, VIT

You are viewing R.Selvan's screen

**UNIT I | ELECTRIC VEHICLE TECHNOLOGY** 9  
Fundamentals of electrochemical cells, cell constructions, types of cell formats, cell materials, cell chemistries, electrochemical reactions in cells, cell terminologies, cell failure modes, and safety devices - types of Li-ion chemistries - Fick's law - Peuker's law, Introduction about Matlab-Simulink for System Modeling

**UNIT II | LI-ION CELL CHEMISTRY & TECHNOLOGY** 9  
Fundamentals of electrochemical cells, cell constructions, types of cell formats, cell materials, cell chemistries, electrochemical reactions in cells, cell terminologies, cell failure modes, and safety devices - types of Li-ion chemistries - Fick's law - Peuker's law, Introduction about Matlab-Simulink for System Modeling

**UNIT III | LI-ION CELL TESTING AND CHARACTERISATION** 9  
Different standards of cell testing such as IEC/ISO/UL/Freedom CAR - static test, pulse test, thermal test, and life cycle test - IEC cell model - IEC cell model using Matlab and Simulink - Introduction State flow for Logic Driven System Modeling

**UNIT IV | BATTERY MANAGEMENT SYSTEMS** 9  
Basics of BMS applications, the need for BMS modeling - BMS protection functionalities such as overvoltage, Undervoltage, overcurrent, etc.

**UNIT V | BMS ALGORITHM MODELING AND HARDWARE** 9  
Estimations of cell parameters such as SOC by coulomb & voltage based approach - Code Generation-Single Cell BMS - MIL, SIL, PIL & Hardware.

Participants (17)

Find a participant		
DS	Dr. S. KARTHICK (Me)	/
	Karthi P	/
KP	Karpudha pandi P	/
JN	Jothipandya N	/
V	Vijay anandan	/
DS	DR. SUBRAMANIAM N.P	/
KS	KARTHICK S	/
TS	Tamil Selvi	/
DI	Dr. I. Ambaresu EEE	/
PAR	MAITHULAKSHI R	/
NV	Nivedhan V S	/
G	Geetha	/

Invite Claim Host Unmute

*B. Selvan*  
Chairman  
BoS-EEE





## ERODE SENGUNTHAR ENGINEERING COLLEGE

(An Autonomous Institution, Affiliated to Anna University)

PERUNDURAI, ERODE - 638 057



### Claim for Ninth Board of Study Meeting Held on 19.04.2025

Department of Electrical and Electronics Engineering

S.No	Name of the Staff	Designation	Role in BoS Meeting	College	Dept	Bank Name	Bank Branch Name	A/C No	IFSC Code	Amount
1	Dr.V.Venkatachalam	Principal	Member	ESEC	CSE	City Union Bank	Erode	059001000128710	CIUB0000059	750
2	Dr.P.Selvan	Professor & HoD	Chairman	ESEC	EEE	City Union Bank	Erode	059001000999478	CIUB0000059	1,500
3	Dr.S.Geetha	Associate Professor	University Nominee	CIT, CBE	EEE	Indian Bank	Peelamedu	735092420	IDIB0005107	3,500
4	Dr.M.Arun	Professor	Academic Expert	VIT, Vellore	EEE	Indian Bank	Vellore Institute of Technology	6093150567	IDIB000V086	3,500
5	Dr.N.P.Subramaniam	Associate Professor	Academic Expert	PTU, Pondy	EEE	Karur Vysys Bank Ltd.	Lawspet	1681155000024835	KVBL0001681	3,500
6	Dr.S.R.Sivarasu	Managing Partner	Industry/Corporate	Ram Kalam Energy Consultancy and Training, CBE	EEE	Indian Bank	CIT Campus	772764581	IDIB000S107	3,500
7	Er. Vijay Anandan	R&D Engineer - AI	Alumnus	Samsung Electro Mechanics, Bengaluru	EEE	HDFC Bank	Sriperambudur	50100299587742	HDFC0001254	3,500

  
CHAIRMAN  
EEE BOARD

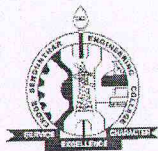
  
PRINCIPAL

CORRESPONDENT /SECRETARY



# ERODE SENGUNTHAR ENGINEERING COLLEGE

An Autonomous Institution Affiliated to Anna University  
PERUNDURAI - ERODE - 638057



## OFFICE OF THE CONTROLLER OF EXAMINATIONS Claim for Board of Study Meeting

Name of the Meeting : 9th Board of Study Meeting

Meeting Held on : \_\_\_\_\_ Mode of Meeting: ☒ Online / ☐ Offline

Name of the Chairman / Member : Dr. V. VENKATACHALAM

Designation : PRINCIPAL

Name of the Institution : ERODE SENGUNTHAR ENGINEERING COLLEGE

Contact Number : 9442132706

E-mail ID : esecprincipal@gmail.com

### Saving Bank Account Details

Account Number : 059001000128710

Name of the Bank: CITY UNION BANK LTD

Branch : ERODE

IFSC Code : CUVB0000059

Details	Sitting Fee	Dearness Allowance	Travelling Allowance
External Member	Rs.3500/-	Rs.500/-	Rs. 12 Per km (Two-Way) Distance (from ESEC to Member Institution) / Actual train fare on production of ticket + Incidental charges Rs.250/- Production of bill (With toll gate charges)
Internal Member (chairman)	Rs.1,500/-	NA	NA
Internal Member	Rs.750/-	NA	NA

**Note:** (i) Chairman must ensure that the softcopy & Hard copy of MoM /Action taken for the BoS meeting submitted at CoE office before submitting the Claim forms.  
(ii) No DATA will be provided for ONLINE meetings.

Received a sum of Rs 750 /-Rupees Seven hundred and

only)

Date: 19.04.2025

Signature of the Member

Signature of the Chairman

Office Use

Verified and passed for payment

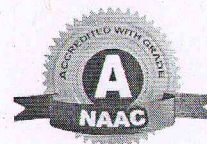
Verified By

CoE



# ERODE SENGUNTHAR ENGINEERING COLLEGE

An Autonomous Institution Affiliated to Anna University  
PERUNDURAI – ERODE – 638057



## OFFICE OF THE CONTROLLER OF EXAMINATIONS Claim for Board of Study Meeting

Name of the Meeting : 91<sup>st</sup> Board of Study Meeting

Meeting Held on : 19.04.2025 Mode of Meeting: Online / Offline

Name of the Chairman / Member : P. SELVAN

Designation : PROFESSOR

Name of the Institution : ERODE SENGUNTHAR ENGINEERING COLLEGE

Contact Number : 9443931103

E-mail ID : selvan\_14@rediffmail.com

### Saving Bank Account Details

Account Number : 059001000999478

Name of the Bank: CITY UNION BANK LTD.

Branch : ERODE

IFSC Code : CUB00000059

Details	Sitting Fee	Dearness Allowance	Travelling Allowance
External Member	Rs.3500/-	Rs.500/-	Rs. 12 Per km (Two-Way) Distance (from ESEC to Member Institution) / Actual train fare on production of ticket + Incidental charges Rs.250/- Production of bill (With toll gate charges)
Internal Member (chairman)	Rs.1,500/-	NA	NA
Internal Member	Rs.750/-	NA	NA

**Note:** (i) Chairman must ensure that the softcopy & Hard copy of MoM /Action taken for the BoS meeting submitted at CoE office before submitting the Claim forms.  
(ii) No DA/TA will be provided for ONLINE meetings.

Received a sum of Rs. 1500/- /-Rupees One thousand five hundred only)

Date: 19.04.2025

P. Selvan  
Signature of the Member

P. Selvan  
Signature of the Chairman

### Office Use

Verified and passed for payment

Verified By

CoE





# ERODE SENGUNTHAR ENGINEERING COLLEGE

An Autonomous Institution Affiliated to Anna University  
PERUNDURAI - ERODE - 638057



## OFFICE OF THE CONTROLLER OF EXAMINATIONS Claim for Board of Study Meeting

Name of the Meeting : 9<sup>th</sup> Board of Study Meeting  
Meeting Held on : 19.04.2025 Mode of Meeting: Online / Offline  
Name of the Chairman / Member : Dr. S. Geetha  
Designation : Associate Professor  
Name of the Institution : Coimbatore Institute of Technology  
Contact Number : 9191902929  
E-mail ID : geetha@cit.edu.in

### Saving Bank Account Details

Account Number : 735092420  
Name of the Bank : Indian Bank  
Branch : Peelamedu.  
IFSC Code : IDIB000S107

Details	Sitting Fee	Dearness Allowance	Travelling Allowance
✓ External Member	✓ Rs.3500/-	Rs.500/-	Rs. 12 Per km (Two-Way) Distance (from ESEC to Member Institution) / Actual train fare on production of ticket + Incidental charges Rs.250/- Production of bill (With toll gate charges)
Internal Member (chairman)	Rs.1,500/-	NA	NA
Internal Member	Rs.750/-	NA	NA

Note: (i) Chairman must ensure that the softcopy & Hard copy of MoM /Action taken for the BoS meeting submitted at CoE office before submitting the Claim forms.  
(ii) No DATA will be provided for ONLINE meetings.

Received a sum of 3500/- Rupees Three thousand five hundred only)

Date: 13.5.25

P. Geetha  
Signature of the Member

B. S. Srinivasan  
Signature of the Chairman

### Office Use

Verified and passed for payment

Verified By

CoE



# ERODE SENGUNTHAR ENGINEERING COLLEGE

An Autonomous Institution Affiliated to Anna University  
PERUNDURAI – ERODE – 638057



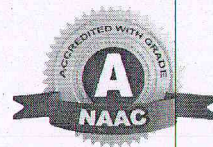
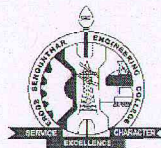
## OFFICE OF THE CONTROLLER OF EXAMINATIONS Claim for Board of Study Meeting

Name of the Meeting		: 9th Board of Study Meeting	
Meeting Held on :		Mode of Meeting: Online / <del>Offline</del>	
Name of the Chairman / Member		: DR.N.P. SUBRAMANIAM	
Designation		: ASSOCIATE PROFESSOR/DEPT. OF EEE	
Name of the Institution		: PUDUCHERRY TECHNOLOGICAL UNIVERSITY	
Contact Number		: 9486441444	
E-mail ID		: NPSUBBU@PTUNIV.EDU.IN	
<b><i>Saving Bank Account Details</i></b>			
Account Number :		1681155000024835	
Name of the Bank:		THE KARUR VYSYA BANK(KVB)	
Branch		: LAWSPET, PUDCHERRY-605 008	
IFSC Code		: KVBL0001681	
Details	Sitting Fee	Dearness Allowance	Travelling Allowance
External Member	Rs.3500/-	Rs.500/-	Rs. 12 Per km (Two-Way) Distance (from ESEC to Member Institution) / Actual train fare on production of ticket + Incidental charges Rs.250/- Production of bill (With toll gate charges)
Internal Member (chairman)	Rs.1,500/-	NA	NA
Internal Member	Rs.750/-	NA	NA
<b>Note:</b> (i) Chairman must ensure that the softcopy & Hard copy of MoM /Action taken for the BoS meeting submitted at CoE office before submitting the Claim forms. (ii) No DA/TA will be provided for ONLINE meetings.			
Received a sum of Rs. 3500/- /-Rupees Three Thousand and Five Hundred only)			
Date: 06.05.2025			
Signature of the Member		Signature of the Chairman	
<b><i>Office Use</i></b>			
Verified and passed for payment			
Verified By		CoE	



# ERODE SENGUNTHAR ENGINEERING COLLEGE

An Autonomous Institution Affiliated to Anna University  
PERUNDURAI - ERODE - 638057



## OFFICE OF THE CONTROLLER OF EXAMINATIONS Claim for Board of Study Meeting

Name of the Meeting : EEE Board of Study Meeting

Meeting Held on : 19 Apr 2025

Mode of Meeting: Online

Name of the Member : Dr. M. Arun

Designation : Professor, Embedded Technology

Name of the Institution : Vellore Institute of Technology, Vellore 632014

Contact Number : 9942533393

E-mail ID : arunm@vit.ac.in

### *Saving Bank Account Details*

Account Number : 6093150567

Name of the Bank: IDIB000V086

Branch : Vellore Institute of Technology

IFSC Code : Indian Bank

Details	Sitting Fee	Dearness Allowance	Travelling Allowance
External Member	Rs.3500/-	Rs.500/-	Rs. 12 Per km (Two-Way) Distance (from ESEC to Member Institution) / Actual train fare on production of ticket + Incidental charges Rs.250/- Production of bill (With toll gate charges)
Internal Member (chairman)	Rs.1,500/-	NA	NA
Internal Member	Rs.750/-	NA	NA

**Note:** (i) Chairman must ensure that the softcopy & Hard copy of MoM /Action taken for the BoS meeting submitted at CoE office before submitting the Claim forms.  
(ii) No DA/TA will be provided for ONLINE meetings.

Received a sum of Rs. 3,500/- (Rupees Three Thousand and Five Hundred Only)

Date: 19 Apr 2025

Signature of the Member

Signature of the Chairman

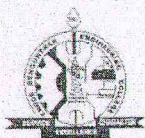
Verified and passed for payment

Office Use

Verified By

CoE



**ERODE SENGUNTHAR ENGINEERING COLLEGE**

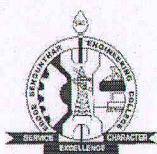
An Autonomous Institution Affiliated to Anna University  
PERUNDURAI - ERODE - 638057



**OFFICE OF THE CONTROLLER OF EXAMINATIONS**  
**Claim for Board of Study Meeting**

Name of the Meeting		: 09 Board of Study Meeting	
Meeting Held on :		Mode of Meeting: Online / Offline <input checked="" type="checkbox"/>	
Name of the Chairman / Member		: Dr. S.R. SIVARASU	
Designation		: Managing Partner	
Name of the Institution		: Ram Kalam Centre for Energy Consultancy	
Contact Number		: 9942029372	
E-mail ID		: ramkalamcet@gmail.com	
<b><i>Saving Bank Account Details</i></b>			
Account Number : 772764581			
Name of the Bank: Indian Bank			
Branch : CIT College Campus, Peelamedu			
IFSC Code : IDIB000S107			
Details	Sitting Fee	Dearness Allowance	Travelling Allowance
External Member	Rs.3500/-	Rs.500/-	Rs. 12 Per km (Two-Way) Distance (from ESEC to Member Institution) / Actual train fare on production of ticket + Incidental charges Rs.250/- Production of bill (With toll gate charges)
Internal Member (chairman)	Rs.1,500/-	NA	NA
Internal Member	Rs.750/-	NA	NA
<p><b>Note:</b> (i) Chairman must ensure that the softcopy &amp; Hard copy of MoM /Action taken for the BoS meeting submitted at CoE office before submitting the Claim forms.</p> <p>(ii) No DA/TA will be provided for ONLINE meetings.</p>			
Received a sum of <u>3,500/-</u> /-Rupees <u>Three Thousand Five</u> <u>Hundred only</u> only)			
Date: <u>16/05/25</u> <div style="display: flex; justify-content: space-between;"> <div> <u>S.R. Sivarasu</u>            Signature of the Member         </div> <div> <u>[Signature]</u>            Signature of the Chairman         </div> </div>			
<b><u>Office Use</u></b>			
Verified and passed for payment			
Verified By		CoE	





# ERODE SENGUNTHAR ENGINEERING COLLEGE

An Autonomous Institution Affiliated to Anna University  
PERUNDURAI - ERODE - 638057



## OFFICE OF THE CONTROLLER OF EXAMINATIONS Claim for Board of Study Meeting

Name of the Meeting	: 9 <sup>th</sup> Board of Study Meeting
Meeting Held on : 19/04/2025	Mode of Meeting: Online
Name of the Chairman / Member	: Vijay Anandan
Designation	: AI Research Engineer
Name of the Institution	: Samsung Electro Mechanics, India
Contact Number	: 9443914472, 638291334
E-mail ID	: Vijay.ka@gmail.com

### Saving Bank Account Details

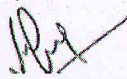
Account Number : 50100299587742  
Name of the Bank : HDFC Bank  
Branch : Sriperambudur  
IFSC Code : HDFC0001254

Details	Sitting Fee	Dearness Allowance	Travelling Allowance
External Member	Rs.3500/-	Rs.500/-	Rs. 12 Per km (Two-Way) Distance (from ESEC to Member Institution) / Actual train fare on production of ticket + Incidental charges Rs.250/- Production of bill (With toll gate charges)
Internal Member (chairman)	Rs.1,500/-	NA	NA
Internal Member	Rs.750/-	NA	NA

**Note:** (i) Chairman must ensure that the softcopy & Hard copy of MoM /Action taken for the BoS meeting submitted at CoE office before submitting the Claim forms.  
(ii) No DA/TA will be provided for ONLINE meetings.

Received a sum of Rs. 3,500 /-Rupees Three Thousand and Five Hundred Only

Date: 19/04/2025

  
Signature of the Member

  
Signature of the Chairman

### Office Use

Verified and passed for payment

Verified By

CoE