## **ERODE SENGUNTHAR ENGINEERING COLLEGE**

(An Autonomous Institution, Affiliated to Anna University, Chennai)
PERUNDURAI, ERODE - 638 057



# Department of Biomedical Engineering 6<sup>th</sup> BOARD OF STUDIES MEETING

30<sup>th</sup> May 2023 @ 10.00 a.m.

**ZOOM ONLINE MEET** 

Link: https://us06web.zoom.us/j/89259428431?pwd=N0thNF NGSVJBYU9nY29QVklaVlJ2UT09



## **ERODE SENGUNTHAR ENGINEERING COLLEGE, PERUNDURAI - 638057**



(An Autonomous Institution - Affiliated to Anna University, Chennai)

#### DEPARTMENT OF BIOMEDICAL ENGINEERING

## 06<sup>th</sup> Board of Studies Meeting

Mode: Through Online (Zoom Meeting Kink: <a href="https://us06web.zoom.us/j/86738567856?pwd=ZkVEdnBIdU5UNkR4UVRJcFp3NjZlUT09">https://us06web.zoom.us/j/86738567856?pwd=ZkVEdnBIdU5UNkR4UVRJcFp3NjZlUT09</a>)

Date & Time: 30.05.2023 & 10.00 a.m.

#### **AGENDA**

The 06<sup>th</sup> Board of Studies Meeting is convened to get the approval for the Curriculum for all the Semesters and syllabus of I & II semesters under the Regulations 2023, Vertical Courses offered by Biomedical Engineering and online Courses.

BoS / BME 6.1	Welcome address and Opening Remarks by Chairman, Board of studies in the department of Biomedical Engineering
BoS / BME 6.2	Confirmation of the 5 <sup>th</sup> Board of Studies Meeting Minutes of the Department of Biomedical Engineering and Action taken report of 5 <sup>th</sup> Board of Studies meeting.
BoS / BME 6.3	To consider and approve the curriculum: I to VIII Semester for B.E. BME Programme offered under Regulation 2023.
BoS / BME 6.4	To consider and approve the Syllabi: I and II Semester courses for B.E. BME Programme offered under Regulation 2023.
BoS / BME 6.5	To consider and approve Vertical courses identified for B.E. BME Programme offered under Regulation 2023.
BoS / BME 6.6	To Confirm and Approve Verticals for Awarding Honors, Honors With Specialization and Minor Degree – B.E Biomedical Engineering in Regulations 2019 for students admitted in the Academic Year 2021-22 onwards as per the direction of Anna University (Letter No 5749/AU/CAC/Honours/2022 dated16.11.2022).
BoS / BME 6.7	Any other Matter
BoS / BME 6.8	Vote of Thanks

## DEPARTMENT OF BIOMEDICAL ENGINEERING

## MINUTES OF THE MEETING

The  $06^{th}$  Board of Studies meeting of Department of Biomedical Engineering was held on  $30^{th}$  May 2023 at 10.00 a.m. through online.

## 1. The following members were present:

	Dr. G. S. Satheesh Kumar,		
1	Associate Professor & Head		yuk
	Department of Biomedical Engineering,	Chairman	
	Erode Sengunthar Engineering College, Perundurai.		, L
	Dr. T. Kesavamurthy,		
	Professor,		
2	Department of Electronics and Communication Engineering,	<b>University Nominee</b>	
	PSG College of Technology, Peelamedu,		
	Coimbatore – 641 004		
	Dr. N. Sivakumaran,		
	Professor,		
3	Dept. of Instrumentation and Control Engineering National Inst		
	Technology		
	Trichy – 620015	Academic	
	Dr. D. K. Ravish,	Experts	
	Associate Professor,		
4	Department of Medical Electronics,		
	Dr. Ambedkar Institute of Technology,	ON-LINE MODE	
	Malathahali, Bangaluru – 560 056		
	Mr. A. Shankar,		
	Manager, Medical and Health Service - Auditor,		
	TÜV SÜD South Asia,	Representative	
5	1st & 4th Floor, No: 11 & 13,	from Industry /	
	Origin Towers- Type 2,	Corporate Sector	
	Dr. Vikram Sarabhai Instronic Estate (VSI Estate),		
	Thiruvanmiyur, Chennai – 600041		
	Mr.K. Prathap,		
6	ECG Analyst,	Maritariana	
	Healthwatch Telediagnostics Private Limited,	Meritorious Alumnus	
	12, Ground Floor, Itteri Road, Near Ramalingam Hospital,	nominated by the	
	Ram Nagar, Meyyanur,	Principal	
	Salem – 636005		

7	Dr. A. Sathish Kumar, Professor / BME		d life limb	
7			A Satheylkumur	
	Erode Sengunthar Engineering College, Perundurai.			
	Mr. K. Balasubramanian,		01,0	
8	Assistant Professor / BME		(X.)	
	Erode Sengunthar Engineering College, Perundurai			
	Mrs. M. Divya,			
9	Assistant Professor / BME		u al	
	Erode Sengunthar Engineering College, Perundurai		The No	
10	Ms. M. Mohanavalli,		Co.	
	Assistant Professor / BME	Internal Members	W. 600%.	
	Erode Sengunthar Engineering College, Perundurai		(1)	
	Mrs. K. K. Leka,		Sage 11.0	
11	Assistant Professor / BME		k. Les _	
	Erode Sengunthar Engineering College, Perundurai			
	Mrs. N. Gomathi,		λ Λ	
12	Assistant Professor / BME		- Branil. 14	
12	Erode Sengunthar Engineering College, Perundurai		N. M. Y	
	Ms. N.Ageela,			
13	Assistant Professor / BME		J. At	
	Erode Sengunthar Engineering College, Perundurai		12.14	
	Mrs.B.Pradeepa,			
14	Assistant Professor / BME		$\rho$	
	Erode Sengunthar Engineering College, Perundurai		Traclespe. B	

BoS / BME 6.1	:	WELCOME ADDRESS AND OPENING REMARKS BY CHAIRMAN,
		BOARD OF STUDIES IN THE DEPARTMENT OF BIOMEDICAL
		ENGINEERING.
		The Chairman, BOS of the Biomedical Engineering welcomed the
		members of Board of Studies and thanked each of them for spending their
		valuable time to attend the meeting.
	:	CONFIRMATION OF THE 05th BOARD OF STUDIES MEETING
		MINUTES OF THE DEPARTMENT OF BIOMEDICAL ENGINEERING
		AND ACTION TAKEN REPORT OF 05th BOARD OF STUDIES
BoS / BME 6.2		MEETING.
		The Chairman, BOS of the Biomedical Engineering briefed about the
		changes made in the Regulation 2019 Semester I to VIII syllabus through
		Meeting Minutes and Action taken report of the 05th Board of Studies
		Meeting.

		TO CONSIDER AND APPROVE THE CURRICULUM I TO VIII
		SEMESTER FOR THE B.E. BIOMEDICAL ENGINEERING
		PROGRAMME OFFERED UNDER REGULATIONS 2023
		The Chairman, BOS of the Biomedical Engineering presented the R2023
		Curriculum of all semesters B.E. Biomedical Engineering among the Board
		of Studies members.
		The BoS members suggested the following:
		• Dr.T.Kesavamurthy, Professor / ECE / PSG / Coimbatore,
		suggested to ensure all Vertical Courses (Professional Elective)
		offered by Biomedical Engineering is framed under the guidelines of
		Anna University new syllabus.
		• Dr.N.Sivakumaran, Professor / ICE / NIT / Trichy asked to
BoS / BME 6.3	•	limitation for the number of vertical courses in the curriculum.
Bod / Bivil o.s	•	• Dr.D.K.Ravish, Associate Professor / ME / Dr.AIT / Bangaluru,
		suggested to Group Assignments and Projects for Teachers to be
		conducted as a part of Quality Assessment methods.
		<ul> <li>Mr.A.Shankar, Manager / Medical and Health Service / TÜV SÜD</li> </ul>
		South Asia / Chennai suggested to 'Fundamentals of Biochemistry'
		can be changed as 'Medical Biochemistry'.
		<ul> <li>Mr.A.Shankar, Manager / Medical and Health Service / TÜV SÜD</li> </ul>
		South Asia / Chennai enquired about delivery method for the course
		"Tamil Heritage and Tamils and Technology" courses for different
		students.
		• For the remaining subjects BOS members reviewed and approved the
		same.
		TO CONSIDER AND APPROVE THE <b>SYLLABI OF I AND II</b>
	:	SEMESTER COURSES FOR B.E. BME PROGRAMME OFFERED
		UNDER REGULATION 2023.
		The Chairman, BOS of the Biomedical Engineering presented the R2023
BoS / BME 6.4		Syllabi of I and II semesters B.E. Biomedical Engineering among the
BOST BIVIL 0.4		Board of Studies members.
		The BoS members suggested the following:
		• Dr. T. Kesavamurthy, Professor / ECE / PSG / Coimbatore,
		suggested for updating the Text Books and Reference Books with
		latest edition and suggested to include web resources.
		ı

		Mr. A. Shankar, Manager / Medical and Health Service / TÜV SÜD
		South Asia / Chennai, suggested to 'Patient Safety, Standards and
		Ethics' can be changed as 'Medical Ethics'.
		Mr. A. Shankar, Manager / Medical and Health Service / TÜV SÜD
		South Asia / Chennai, suggested including some advanced
		experiments as application based on the Kidney, Liver and pancreatic
		function test of the human body in Biochemistry Laboratory.
		• For the remaining subjects all the BoS members accepted.
		TO CONSIDER AND APPROVE VERTICAL COURSES IDENTIFIED
		FOR B.E. BME PROGRAMME OFFERED UNDER REGULATION
		2023.
		The Chairman, BOS of the Biomedical Engineering presented the Vertical
		courses identified for B.E. BME Programme offered under Regulation 2023
		among the Board of Studies members.
		• Dr. T. Kesavamurthy, Professor / ECE / PSG / Coimbatore,
BoS / BME 6.5	:	suggested to ensure all Vertical Courses (Professional Elective)
BOST BIVIL 0.5	·	offered by Biomedical Engineering is framed under the guidelines of
		Anna University syllabus.
		• Dr. N. Sivakumaran, Professor / ICE / NIT / Trichy, asked to
		limitation for the number of vertical courses in the curriculum. The
		Chairman replied that the vertical courses are limited to 6 categories
		as per Regulations 2023.
		BOS members reviewed and approved the same.
		To Confirm and Approve Verticals for Awarding Honors, Honors With
		Specialization and Minor Degree - B.E Biomedical Engineering in
		Regulations 2019 for students admitted in the Academic Year 2021-22
		onwards as per the direction of Anna University (Letter No
		5749/AU/CAC/Honours/2022 dated16.11.2022).
		The Chairman, BOS of the Biomedical Engineering to present the Verticals
BoS / BME 6.6	:	for Awarding Honors, Honors With Specialization and Minor Degree – B.E
		Biomedical Engineering in Regulations 2019 for students admitted in the
		Academic Year 2021-22 onwards as per the direction of Anna University
		(Letter No 5749/AU/CAC/Honours/2022 dated16.11.2022) to approval.
		BOS members reviewed and approved the Verticals for awarding
		Honors, Honors with specialization and Minor degree - B.E
		Biomedical Engineering.

	:	ANY OTHER MATTER
BoS / BME 6.7		The Chairman, BOS of the Biomedical Engineering presented the online courses related to Biomedical Engineering, Medical Electronics and Health
		<ul><li>Care domain among the Board of Studies members.</li><li>BOS members reviewed and approved the same.</li></ul>
	:	VOTE OF THANKS
		* Dr. G. S. Satheesh Kumar, Associate Professor / BME, proposed
BoS / BME 6.8		the vote of thanks for the 6 <sup>th</sup> BoS meeting conducted on 30.05.2023.
		She thanked everyone for their valuable presence over online mode
		and for their valuable suggestions to improve the curriculum and
		syllabi of B.E. Biomedical Engineering.

CHAIRMAN BOARD OF STUDIES

## **Department of Biomedical Engineering**

The 06<sup>th</sup> Board of studies meeting held on 30.05.2023 through the following link:

Zoom online meet link: https://us06web.zoom.us/j/86738567856?pwd=ZkVEdnBIdU5UNkR4UVRJcFp3NjZIUT09)





