

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
ERODE – 638 052 TAMILNADU

### **Department of Biomedical Engineering**

### Agenda for 7th BOARD OF STUDIES MEETING

Name of the Body	Board of Studies
Name of the Board	Biomedical Engineering
Meeting No	7
Date & Time	31.05.2024, 11.30 AM
Venue	Board Room



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# **Department of Biomedical Engineering**

BoS-7		Date:31.05.2024
Board: Biomedical Engineering		Mode of meeting: Offline
	AGENDA	
Item 7.01	Welcome Address and Introduction	on to members
Item 7.02	Review of Institute Vision and Mi	ission
Item 7.03	Review of Department Vision, Mi	ission, PEOs and PSOs
Item 7.04	Review of the 6 <sup>th</sup> BoS meeting mi	nutes and Action Taken Report
Item 7.05	Review of the PAC and DAB meeting minutes and Action Taken Report	
Item 7.06	Approval of V, VI, VII & VIII semester syllabi for B.E- BME and verticals with CO-PO/PSO mapping	
Item 7.07	Review of Ratification in R17 curriculum	
Item 7.08	Review of Program Evaluation and Assessment	
Item 7.09	Review of One Credit Courses.	
Item 7.10	Review of TLP Pedagogy Implementation	
Item 7.11	Review of Panel of Examiners	
Item 7.12	Review on Placement and Training activities.	
Item 7.13	Any other matter	
Item 7.14	Vote of Thanks	



CHAIRMAN - BOS

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### **Department of Biomedical Engineering**

#### MINUTES OF BOARD OF STUDIES MEETING

Name of the Body	Board of Studies (BoS)	
Department	Biome	dical Engineering
Meeting No.	07	2023-24
Date & Time	31.05.2024 & 11.30 AM	



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### **Department of Biomedical Engineering**

The proceedings of 7<sup>th</sup> BOS started and the minutes of the meeting are recorded as follows:

**Date & Time of Meeting:** 31.05.2024 (11.30 AM)

Venue: Board Room, Block III, Nandha Engineering College.

The members attended the meeting are given in Annexure I.

	AGENDA		
Item 7.01	Welcome Address and Introduction to members.		
Item 7.02	Review of Institute Vision and Mission.		
Item 7.03	Review of Department Vision, Mission, PEOs and PSOs.		
Item 7.04	Review of the 6th BoS meeting minutes and Action Taken Report.		
Item 7.05	Review of the PAC and DAB meeting minutes and Action Taken Report.		
Item 7.06	Approval of V, VI, VII & VIII semester syllabi for B.E- BME and verticals with CO-PO/PSO mapping.		
Item 7.07	Review of Ratification in R17 curriculum.		
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Item 7.12	Item 7.12 Review on Placement and Training activities.		
Item 7.13	Any other matter.		
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Welcome Address and Introduction to members	
The Chairman of the BoS Dr. M. Dhipa, HoD-BME, commenced the meeting with welcome address and introduced the members.	
Review of Institute Vision and Mission.	
Dr. M. Dhipa presented the Institute Vision and Mission.	
Review and Approve	
Review of Department Vision, Mission, PEOs and PSOs.	
Dr. M. Dhipa presented the Department Vision, Mission, PEOs and PSOs.	
Review and Approve	
Review of the 6th BoS meeting minutes and Action Taken Report.	
Dr. M. Dhipa presented the 6th BoS meeting minutes and Action Taken Report.	
Resolved to record	
Review of the PAC and DAB meeting minutes and Action Taken Report.	
Dr. M. Dhipa presented the previous PAC and DAB meeting minutes and Action Taken Report.	
n Resolved to record	
Approval of V, VI, VII & VIII semester syllabi for B.E- BME and verticals with CO-PO/PSO mapping.	
Dr. M. Dhipa presented V, VI, VII & VIII semester syllabi for B.E- BME and verticals with CO-PO/PSO mapping for approval.  • General Suggestions  • Vertical Titles to be changed:  • Vertical 2 as WEARABLE TECHNOLOGY.  • Vertical 3 as ARTIFICIAL INTELLIGENCE IN MEDICINE.  • Vertical 6 as MODERN HEALTHCARE DEVICES  • Reduce 7 Verticals to 6 Verticals.  • Create a unique syllabus with different fields in biomedical engineering like biotechnology,	



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S. No	Course Title	Suggestions	Suggested by	
1	22BMC08 - Microprocessors and Microcontrollers Interfacing	<ul> <li>The term 'interfacing' is not necessary in the title.</li> <li>In Unit IV – Specify the sensor for Biosensor interfacing.</li> <li>Remove unit-V. It can be given as certification course separately.</li> <li>Unit I – 8085; Unit II – 8051; Unit III – 8051 Programming; Unit IV – PIC Microcontroller; Unit V – Communication Peripherals.</li> </ul>	Er. Muhammadu Sathi Raja & Dr. K. Hariharan	
2	22BMC09 - Radiology Equipment	<ul> <li>Unit I – include X-ray types.</li> <li>Unit II – include CT Scan slice.</li> </ul>	Dr. S. Esakkirajan	
3	22BMP05 - Microprocessors and Microcontrollers Interfacing Laboratory	Remove study experiments.	Dr. K. Hariharan & Dr. A. Karthika	
4	22BMP06 - Diagnostic and Therapeutic Equipment Laboratory	Experiments should not be entitled as 'Study'	Dr. K. Hariharan	
5	22BMC12 - Medical Image Processing	<ul> <li>Add Morphology, DICOM in Medical Image Processing.</li> <li>Remove basic image model.</li> <li>Add feature extraction (can be given as a separate unit if possible).</li> <li>Compression to be reduced. Remove, DCT &amp; Wavelet transform based image compression.</li> </ul>	Dr. S. Esakkirajan	
6	22BMP07 - Medical Image Processing Laboratory	<ul> <li>Remove experiments 2, 5 &amp; 15.</li> <li>Combine experiments 8 &amp; 9.</li> <li>Include ITK tool for image segmentation.</li> </ul>	Dr. K. Hariharan	
7	Biometric Systems	Include Viola Jones algorithm in Unit III.	Dr. S. Esakkirajan & Dr. S. Thomas George	
8	Radiotherapy Basics and Application	The term BASICS to be removed from course title.	Dr. K. Hariharan & Dr. S. Thomas George	



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	9	Medical Optics	Include light applications in Biomed Engineering. Also, include Op Coherence Tomography (OCT) Retinal Imaging.	dical brical Dr. S. Esakkirajan & Dr. S. Thomas George.
	10	Telemedicine and Medical IoT	Introduce IoMT, Medical edge dev ARM Cortex might be a heavy topic.	ices. Dr. S. Esakkirajan
	11	Medical Informatics	Instead of Bioethics, it can be give Medical ethics.	n as Dr. S. Esakkirajan
	12	Brain Computer Interface and Applications	Remove PSD.	Dr. S. Esakkirajan
	13	Ergonomics	Case studies can be tailored and mod to focus on specific hospital applicat Like, Ergonomic chair design for lun pain; Assistive design for back suppor	Dr. S. Esakkirajan & Er. Muhammadu Sathik Raja
	14	Finite Element Methods for Biomechanical Analysis	Reduce the con Try to rephrase with CAD design.	Dr. S. Esakkirajan & Er. Muhammadu Sathik Raja
	15	Physiological Modeling	Unit III to be rephrased.	Dr. S. Esakkirajan & Dr. S. Thomas George.
	16	Haptics	<ul><li>Elaborate the topics.</li><li>Limit text books to 2.</li></ul>	Dr. S. Esakkirajan & Dr. S. Thomas George.
	17	Hospital Planning, Organization and Management	Include PACs in Unit V.	Dr. S. Esakkirajan & Dr. S. Thomas George.
	18	Robotics in Healthcare	<ul> <li>Reduce contents of Unit II.</li> <li>Remove the topic 'Differe relationship'.</li> </ul>	ential Dr. S. Esakkirajan & Dr. A. Karthika
Resolution	Revie	ew and Incorporate suitably.		
Item 7.07	Revie	ew of Ratification in R17 curriculu	ım.	
Discussion	Dr. M. Dhipa presented the revisions made in the R17 curriculum for the purpose of placement.			
Discussion		Course Code	Course Title	<b>Changes Made</b>
D 1.4	<b>D</b> .	17ITX37	Problem Solving using Java	Moved from OE to PSE
Resolution		lved to approve in R17 Curriculum		
Item 7.08		ew of Program Evaluation and Ass		
		1 1	valuation and Assessment schemes for al	II the courses.
Resolution <b>Item 7.09</b>		ewed and approved		
	D .	ew of One Credit Courses.		



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Dr. M. Dhipa presented the one-credit courses, identified certified courses and online courses completed by the students.

#### • Offered One – Credit Courses:

S. No	COURSE CODE	BATCH	Course Title
1	17BMI04	[2021 - 2025]	Embedded System for Biomedical Application
2	22BMI01	[2022 - 2026]	Embedded Product Design and IoT

#### Discussion

Discussion

#### • NPTEL Courses:

Elite + Silver = 1; Elite = 17

S. No	Course Title	No. of Students Completed
1	Genetic Engineering: Theory and Application	4
2	Biophotonics	29
3	Entrepreneurship Essentials	9

#### Resolution | Reviewed and approved

#### **Item 7.10** Review of TLP Pedagogy Implementation.

Dr. M. Dhipa presented the TLP Pedagogy implementations in the department

#### • Activity Based Learning

Engaging students in active learning by applying theoretical knowledge in practical scenarios, promoting analysis, critical thinking and collaborative learning.

#### • Hands-On Laboratory Sessions

Enabling students to understand and apply theoretical concepts by conducting hands-on experiments using discrete components, fostering analytical thinking and problem-solving skills.

#### • Field Visits

Enhancing students' understanding of theoretical concepts through real-world exposure and practical insights by organizing field visits related to their subjects.

#### Assignments involving case study

Reinforcing students' understanding of theoretical concepts and their practical applications by analyzing real-world scenarios through case studies.

Resolution	Reviewed and approved
Item 7.11	Review of Panel of Examiners.
Discussion	Dr. M. Dhipa presented Review of Panel of Examiners.
Resolution	Reviewed and approved
Item 7.12	Review on Placement and Training activities.



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	Dr. M. Dhipa – Chairman, presented the placement status of IV Year (2024 batch) students and training plan for
	2021-2025 batch students.
Discussion	IV YEAR PLACEMENT STATUS:
	Total No. of Students Placed: 37 [CORE - 22 & IT - 15].
Resolution	Reviewed and approved
Item 7.13	Any other matter
	✓ Dr. Thomas George suggested initiating product development through PBL course.
	✓ Dr. S. Esakkirajan suggested offering training to solve real-time problems and acquire hands-on training.
T40 7 1 4	Vote of Thanks
Item 7.14	Dr. M. Dhipa proposed the Vote of Thanks.



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### **Department of Biomedical Engineering**

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





[Dr. M. DHIPA, Head of the Department - BME]



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### **Department of Biomedical Engineering**

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#### **ANNEXURE-II**

Name of the Board	Meeting No.	Academic year
Biomedical Engineering	07	2023-24

	Meeting Attendance					
S.No	Members	Representation	Signature with date			
1	Dr. M. Dhipa Associate Professor & Head Biomedical Engineering, Nandha Engineering College (Autonomous), Erode – 638 052.	Chairman	U Distry			
2	Dr. K. Hariharan, Professor, Department of Electronics and Communication Engineering, Thiagarajar College of Engineering, Madurai – 625 015.	University Nominee	Chuie 31/5/24			
3	Dr.P.Palanisamy, Professor, Department of Electronics and Communication Engineering, National Institute of technology, Trichirappalli - 620 015.	Expert Nominee (Nominated by Academic Council)	LEAVE OF ABSENCE			
4	Dr. S. Thomas George, Professor & Head, Department of Biomedical Engineering, Karunya Institute of Technology & Science (Deemed University), Coimbatore - 641 114.	Expert Nominee (Nominated by Academic Council)	8 June 1 3115/24			
5	Er. Muhammadu Sathik Raja, HR & CR Medingers Healthcare Solutions, Erode – 638 009.	Member (Expert from Industry)	Moy 2024			

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6	Dr. A. Karthika, Assistant Professor, Department of Biomedical Engineering, SNS College of Technology, Coimbatore - 641 035.	Alumni	Je / 3 long
7	Dr. S. Esakkirajan, Professor, Departm ent of Instrumentation and Control Systems Engineering, PSG College of Technology, Coimbatore – 641 005.	Special Invitee	S. Escalishy

	Meeting Attendance- Internal members					
S. No	Members	Representation	Signature with date			
1	Ms. B. Sowparnika, Assistant Professor - Biomedical Engineering.	Member	Drust 31/5/24			
2	Dr. T. Jayakumar, Associate Professor - Biomedical Engineering.	Member	て、しまだわれ.			
3	Mr. A. Amarnath Prabhakaran, Assistant Professor - Biomedical Engineering.	Member	Mun 315 200			
4	Ms. K. Thivyabrabha, Assistant Professor - Biomedical Engineering.	Member	we zelstan			
5	Ms. C. Saranya, Assistant Professor - Biomedical Engineering.	Member	C. Swat 315/24.			