# DESIGNING YOUR FUTURE FEET 2000

# **MUTHAYAMMAL ENGINEERING COLLEGE**

#### (An Autonomous Institution)

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

Rasipuram - 637 408, Namakkal Dist., Tamil Nadu.

# Department of Electronics and Communication Engineering Minutes of 8th Board of Studies Meeting

Venue: ECE Research Centre Date: 06.04.2024

#### Sl.No. Members

#### 1. Dr.U.Saravanakumar - Chairman, Board of Studies

Professor & Head,

Department of Electronics and Communication Engineering, Muthayammal Engineering College,

Rasipuram - 637 408

## 2. Dr. K.Rajalakshmi - University Nominee

Associate Professor,

Department of Electronics and Communication Engineering, PSG College of Technology, Coimbatore – 641 004

#### 3. **Dr. P.Nirmal Kumar - Academic Expert**

Professor.

Department of Electronics and Communication Engineering, CEG Campus, Anna University, Chennai – 600 025

#### 4. Mr.P.Chinnadurai - Industry Expert

Project Manager,

Jasmine Infotech Pvt. Limited, Chennai.

#### 5. Mr. J.Srinivasan - Alumni

Depty Principal Engineer, Alten India, Bengaluru.

#### 6. **Dr.B.Gopi-Internal Member**

Professor and Dean (P&C), Department of Electronics and Communication Engineering, Muthayammal Engineering College, Rasipuram-637408

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#### 7. Dr.T.Ganesh Babu-Internal Member

Professor,

Department of Electronics and Communication Engineering, Muthayammal Engineering College,

Rasipuram-637408

# 8. **Dr.T.Kowsalya-Internal Member**

Professor,

Department of Electronics and Communication Engineering,

Muthayammal Engineering College,

Rasipuram-637408

## 9. **Dr.J.Rangarajan-Internal Member**

Professor.

Department of Electronics and Communication Engineering,

Muthayammal Engineering College,

Rasipuram-637408

#### 10. **Dr.C.Selvi - Internal Member**

Associate Professor,

Department of Electronics and Communication Engineering,

Muthayammal Engineering College,

Rasipuram-637408

#### 11. Dr.R.Praveena- Internal Member

Associate Professor,

Department of Electronics and Communication Engineering,

Muthayammal Engineering College,

Rasipuram-637408

#### 12. Dr.R.Prakash - Internal Member

Professor,

Department of Electrical and Electronics Engineering,

Muthayammal Engineering College, Rasipuram-637408

#### 13. **Dr.D.Sasikala-Internal Member**

Professor and Head.

Department of Biomedical Engineering,

Muthayammal Engineering College,

Rasipuram-637408

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#### **Minutes of Meeting**

- The Chairman of the BoS welcomed all the members for the 8th Board of Studies Meeting.
- The Anna University Nominee Suggested that all the mandatory courses need to be included in the curriculum with reference to UGC Guidelines and AICTE model Curriculum.
- The BoS members discussed the scheme, curriculum and syllabi of the B.E. Electronics and Communication Engineering programme for the Regulations 2021.
- The BoS members discussed the scheme, curriculum and syllabi of the B.E. Electronics and Communication Engineering programme in the baskets of Humanities and Social Sciences, Basic Science and General Engineering Science Courses under Regulations 2023.
- BoS members discussed the Curriculum considering the guidelines of UGC, AICTE,
   Premier Institutions, Foreign Universities, PEOs, POs and PSOs of the program and the views of the stakeholders.
- Curriculum and syllabi suggested by Curriculum Development Committee (CDC) are reviewed and recommended.
- It was recommended to maintain the total credit to be earned as 161.
- BoS members suggested that, Basic Science paper of UG may include Numerical Methods courses under Regulations 2023.
- BoS members suggested that, the three Internship may be reduced two Internship which
  is sufficient for UG courses under Regulations 2023. It is suggested to identify more
  industries for internship programs. It is also suggested to include innovative practices in
  4th semester for improving cognitive thinking.
- BoS members suggested to include more interfacing topics and experiments in Microcontrollers and Embedded Systems.
- BoS members suggested to include Antenna and RF related laboratory experiments.
- It is suggested to involve Simulink based experiments to provide the knowledge of design concepts.
- Members are also suggested to incorporate some experiments related to machine learning techniques.

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- Members are recommended to rename the course title digital image processing lab into image processing and machine learning lab.
- The BoS members recommended to include interdisciplinary courses as open elective in semester V, VI and VII.
- BoS members suggested to use Open Source EDA tools for experiments and Mini Projects.
- BoS members also suggested to verify the credit distribution and laboratory course offered in each semester.
- Reviewed the CO attainment calculation and the CO attainment target for theory courses and for practical courses. PO/PSO attainment target was also discussed.
- The BoS members suggested to plan for core company industrial visits.
- Discussed the Value Added Courses, Employability Courses, Entrepreneurship and Skill
   Development Courses which were suggested by the stakeholders.
- Reviewed and approved the panel members for project viva, question paper setting and evaluation (Attached in Annexure I).
- Finally, the Chairman of the Board thanked the entire member for their valuable suggestions.

**Board of Studies** 

CHAIRMAN

**Board of Studies** 

Department of Electronics and Communication Engineering Muthayammal Engineering College (Autonomous) Rasipuram, Namakkal - 637 408.