| | Management Review System Formats | Doc. No. | QR/M5-02 |
|--|----------------------------------|----------|------------|
| | | Rev. No. | 00 |
| | | Date | 14-06-2004 |
| | | Page No. | 2 of 7 |

MINUTES OF THE MEETING

Date of the meeting: Saturday, 30th January 2021

Name of the meeting: Board of Studies Meeting -EEE Online Gmeet Link: meet.google.com/zug-jeiu-aei Attended by: External Expert members Dr.K.ElanSeralathan, Professor, Department of Electrical and Electronics Engineering, Pondicherry Engineering College, Dr. R. Latha, Associate Professor, Dept. of EEE , PSG College of Technology, Coimbatore, ,Mr.S.Abhishek Jain, Technical Lead, Honeywell Technology Solutions, Madurai and EEE faculty members-Dr.NK, Dr.SB, Dr.MS, Dr.PV, Dr.KS, Prof.SSK, Dr.VSK, Dr.VS, Dr.SL, Dr.CKB, Dr.MG, Dr.NSV, Dr.LJS, Dr.RRP, Dr.SAEX, Dr.PSM, Dr.RH, Dr.DK, Dr.SCR, Dr.RM, Dr.GSS, Dr.BAK, prof.MV.

| S.No | Points discussed | Action Plan | Responsibilit | Target |
|------|--|--|---------------|----------------|
| • | | | У | date |
| 1. | HoD welcomed all BOS Members. Dr.D.Kavitha presented Agenda of the meeting. | 1. To scrutinize and pass the syllabi of the following Programme elective courses of B.E.EEE Degree programme for the students admitted from the year 2018-19 onwards. | HOD | |
| | | S.No Course code Course Name | | |
| | | 1 18EERM0 High Voltage Engineering | | |
| | | 2 18EERN0 Electric Vehicles | | |
| | | 2. To scrutinize and pass the addition of a topic in the syllabi of 18EE231 - Electric Circuit Analysis for the B.E.EEE students admitted from the year 2020-21 onwards and 18EE531- Power Electronics for the B.E.EEE students admitted from the year 2019-20 onwards. 3. To scrutinize and pass the Expected Proficiency level and Expected Attainment Level for the courses of B.E. EEE programme for the students | | |
| | | admitted from 2018-19 onwards. | | |
| 2. | Agenda-1: Dr.RRP presented syllabus for 18EERM0-High Voltage Engineering | External experts suggested to add topics 'Insulation coordination, Internal breakdown in solid dielectrics'. Members also suggested to provide recent reference books. | Dr.RRP | 03.02.2 021 |

| 3. | Dr.MS presented syllabus for18EERN0 - | Expert members suggested to include Practical examples like Tesla, | Dr.MS | 03.02.2 |
|----|--|---|-------|---------|
| | Electric Vehicles | Charging standards, battery design, battery drive cycle, Energy | | 021 |
| | | management system and implementation issues of Electric vehicle. | | |
| 4. | Agenda-2: Dr.D.K presented the Expected | The document is passed after the discussions. It is advised to delete the | Dr.DK | 03.02.2 |
| | Proficiency level and Expected Attainment | calculations that are not required for decision making from the model | | 021 |
| | Level for the courses of B.E. EEE | calculation table. | | |
| | programme for the students admitted from | | | |
| | 2018-19 onwards. | | | |
| 5. | Open discussion and HoD thanked all the | | HOD | |
| | members for their active participation and | | | |
| | constructive suggestions. | | | |

Batulk

Prepared by: Dr.D.Kavitha Date:14.06.21

Approved by: Dr.C.K.Babulal Date:14.06.21