



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	Responsibility	Target date									
1.	HoD welcomed all BOS Members. Dr.D.Kavitha presented Agenda of the meeting.	<p>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.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>S.No</th> <th>Course code</th> <th>Course Name</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>18EERM0</td> <td>High Voltage Engineering</td> </tr> <tr> <td>2</td> <td>18EERN0</td> <td>Electric Vehicles</td> </tr> </tbody> </table> <p>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.</p> <p>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.</p>	S.No	Course code	Course Name	1	18EERM0	High Voltage Engineering	2	18EERN0	Electric Vehicles	HOD	
S.No	Course code	Course Name											
1	18EERM0	High Voltage Engineering											
2	18EERN0	Electric Vehicles											
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	03.02.2021									

3.	Dr.MS presented syllabus for18EERN0 - Electric Vehicles	Expert members suggested to include Practical examples like Tesla, Charging standards, battery design, battery drive cycle, Energy management system and implementation issues of Electric vehicle.	Dr.MS	03.02.2021
4.	Agenda-2: Dr.D.K presented the Expected Proficiency level and Expected Attainment Level for the courses of B.E. EEE programme for the students admitted from 2018-19 onwards.	The document is passed after the discussions. It is advised to delete the calculations that are not required for decision making from the model calculation table.	Dr.DK	03.02.2021
5.	Open discussion and HoD thanked all the members for their active participation and constructive suggestions.	--	HOD	--

Dr.K

Prepared by: Dr.D.Kavitha Date:14.06.21

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