



HIAGARAJAR COLLEGE OF ENGINEERING, MADURAI-15
(Govt. Aided Autonomous Institution affiliated to Anna University)
DEPARTMENT OF MECHANICAL ENGINEERING
MINUTES OF THE MEETING

Date of the meeting: 31.05.2022 2.30 PM - 4.30 PM Mode of meeting - Online Google meet

Name of the meeting: Board of Studies Meeting – Mechanical Engineering

Attended by:

1.	Dr A. Valan Arasu	Chairman	15.	Dr.M.Kannan	Member			
2.	Dr. K.Mahadevan	Anna university Nominee	16.	Prof. C. Vignesh	Member			
3.	Dr A.Arockia Rajan	External Member	17.	Prof C.Selva Kumar	Member			
4.	Dr J.Selwin Rajadurai	External Member	18.	Prof M.Sermaraj	Member			
5.	Mr.P.Lenin Pandian	External Member	19.	Dr S.Saravanakumar	Member			
6.	Dr K.Chokalingam	Member	20.	Mr M.Karthic	Member			
7.	Dr.PL.K.Palaniappan	Member	21.					
8.	Dr.K.Srithar	Member	22.					
9.	Dr.V.Balasubramani	Member	23.					
10.	Dr.S. Saravanaperumaal	Member	24.					
11.	Dr ML Mahadevan	Member	25.					
12.	Dr.B.Karthikeyan	Member	26.					
13.	Dr.M.Elango	Member	27.					
14.	Dr.M.Balamurali	Member	28.					

Points Discussed:

The following points were discussed, and the suggestions given by the experts as given in Annexure II:

- Passing BE Mechanical Engineering Scheduling of courses for the students admitted in the year 2022 onwards
- Passing 22ME160 Engineering Graphics syllabus for the students admitted in the year 2022 onwards
- Passing ME Engineering Design Scheduling of courses and detailed syllabi from First to Fourth semester for the students admitted in the year 2022 onwards

Remark : As the meeting was held through on-line mode , members signature were not obtained

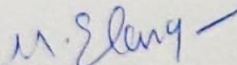


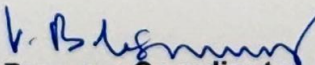
THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI-15
(Govt. Aided Autonomous Institution affiliated to Anna University)
DEPARTMENT OF MECHANICAL ENGINEERING
MINUTES OF THE MEETING

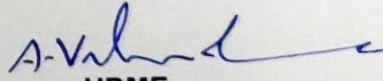
Date of the meeting: 31.05.2022 2.30 PM - 4.30 PM Mode of meeting - Online Google meet
Name of the meeting: Board of Studies Meeting – Mechanical Engineering

Annexure II

S. No	Point discussed	Action Plan	Responsibility	Target Date
1.	In 22ED110 Applied Mathematics for Engineers numerical methods for boundary value problems may be added	Numerical methods topic is to be added	Dr S.Saravanakumar (Maths)	6.6.2022
2.	In 22ED120 - Advanced Mechanics of Materials Tutorial hour may be added	Tutorial hours are to be added	Mr .C.Vignesh	6.6.2022
3.	In 22ED130- Advanced Mechanisms in Design Robotic Mechanisms topics may be included and Tutorial hour may be added	The Topics are to be added in the syllabus	Dr V.Balasubramani	6.6.2022
4.	In 22ED150 - Vibration Analysis and Control Tutorial hour may be added	Tutorial hours are to be added	Dr V.Balasubramani	6.6.2022
5.	In 22ED140 Computer Applications in Design Rapid prototyping topics may be added .	Rapid prototyping Topics are to be added	Mr .M.Sermaraj	6.6.2022
6.	In 22ED210 - Designing with advanced materials Tutorial hour may be added	Tutorial hours are to be added	Mr .C.Vignesh	6.6.2022
7.	In 22ED220 Finite Element Methods in Mechanical Design Tutorial hour may be added	Tutorial hours are to be added	Mr .C.Vignesh	6.6.2022
8.	In 22PG250 Research Methodology and IPR, IPR topic is repeated in two chapters	Contents are grouped into one modules under IPR topics	Dr M Elango	6.6.2022


BOS Coordinator


Program Coordinator


HDME