



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: 04.05.19
Name of the meeting: Board of Studies Meeting – B.E –Mechanical Engineering

Attended by:

1.	Dr. K. Chockalingam	Chairman	15.	Dr. M.L. Mahadevan	Member	29.	Dr.G.Jothilakshmi	Member
2.	Dr. A. Arokiarajan	External Member	16.	Dr. B. Karthikeyan	Member	30.	Dr A.P.Pushpalatha	Member
3.	Dr.M.Rajmohan	Anna university Nominee	17.	Dr. M. Elango	Member	31.	Ms. T. Kathigaipriya	Member
4.	Mr.P.Lenin Pandian	External Member	18.	Mr. M. Balamurali	Member	32.	Mr.R.indrajith Krishnan	Member
5.	Dr. T. Sorna Kumar	Member	19.	Dr. A. Samuel Raja	Member	33.	Mr.A.Rajasekar	Member
6.	Dr. S. Muralidharan	Member	20.	Mr. J. Umar Mohammed	Member	34.	Dr. M. Vijayalakshmi	Member
7.	Dr. P. S. Boopathi Manickam	Member	21.	Mr. MS. Govardhanan	Member			
8.	Mr. A. Manoharan	Member	22.	Mr.B.Brucelce	Member			
9.	Dr. P.L.K. Palaniappan	Member	23.	Dr R.Sivasankaran	Member			
10.	Dr. A. Valan Arasu	Member	24.	Mr.T.Prakash	Member			
11.	Dr. M. Kathiresan	Member	25.	Mr. C.Selvakumar	Member			
12.	Dr. C. Paramasivam	Member	26.	Mr.M.M.Devarajan	Member			
13.	Dr. K.Srithar	Member	27.	Mr.B.Sankar	Member			
14.	Dr. P. Maran	Member	28.	Dr.S.Jeyabharathy	Member			

Points Discussed:

- The following points were discussed and passed, incorporating the suggestions given by the experts as given in Annexure II:
- Passing of III and IV semester courses, categorization of courses and scheduling of courses of BE Mechanical for student admitted in the year 2018-19
 - Passing of detailed syllabi for two credit course 14ME2B0 Product Quality Planning for student admitted in the year 2015-16
 - Passing of audit courses 14MEAB0/ 18MEAB0- EVOLUTION OF MODERN MANUFACTURING and "18MEAA0 – OBSERVATION SKILLS" for students admitted in the year 2015-16 and 2018-19 respectively



Date of the meeting: 04.05.19

Name of the meeting: Board of Studies Meeting – B.E – Mechanical Engineering

Annexure II

S. No	Point discussed	Action Plan	Responsibility	Target Date
1.	18ME410 – Operations Research 1. In inventory Models, quantity discount model can be added. 2. In Transportation and Assignment Problems, Traveling Salesman Problem can be added. 3. In Learning Resources, G.Srinivasan book and Ravindran Philipps books can be added	To include in Course content	Course Designer	10.05.19
2.	18ME320- Mechanics of Materials 1. Suggested to include stress-strain transformation 2. Suggested to include Hibler book	To include in Course content	Course Designer	10.05.19
3.	18ME430 -Machining Processes 1. Suggested to include lathe single and multi-spindle – cycle time reduction 2. Shaper 4 hours to 2 hours	To include in Course content	Course Designer	10.05.19
4.	18ME370 – Measurement and Metrology lab 1. In Stain gauge measurement experiment. Deflection can be corrected as plane stain in the beam	To include in Course content	Course Designer	10.05.19

Prepared By

M. Selvan

Approved By :

K. S. S.
29/05/19.