



DEPARTMENT OF MECHANICAL ENGINEERING

ACTION TAKEN REPORT - FEEDBACK ANALYSIS ON CURRICULUM DEVELOPMENT

Programme Name: M. Tech - ENGINEERING DESIGN

Year of Revision: 2018

Sl.No	Name	Stake Holder	Feedback from Stakeholder	Action Taken
1	Dr. P. Vijayabalan (Professor, Mech, HITS)	Faculty	Course on Concept of Engineering Design Maybe Included in the Curriculum.	Course on Concepts of Engineering Design is included.
2	Dr. G. Ravikumar Solomon (Associate Professor, Mech, HITS)	Faculty	Elective courses can be offered in semester lower semesters also.	Elective courses are offered in First Semester onwards.
3	Dr. V Hariram (Professor, Mech, HITS)	Faculty	Course on research and further learning can be Introduced	Research methodology Course is included in the curriculum.
4	Dr. A. Krishnakumari (Associate Professor, Mech, HITS)	Faculty	Course on Strength of Material maybe Revised.	Advanced Strength of Material Syllabus is revised as per Industry Requirement.
5	Dr. D. Balaji (Professor, Mech, HITS)	Faculty	Course on Intellectual Property rights can be Introduced	Intellectual Property Course is included in the curriculum.
6	Dr. A.X.Amal Rebin (Associate. Professor, Mech, HITS)	Faculty	Seminar can be added to improve communication and teaching skills.	Seminar is included in the curriculum.
7	R Vadidyanathan, Head Operations – DMTG Machine Tools (South India)	Employer	New concepts in design can be introduced to the students.	Course on Concepts of Engineering Design is included in the curriculum.
8	Rajiv Aramadaka, Vs India Academic Program Specialist, Dassult Systems	Employer	Course on techniques to do research can be Introduced.	Course on Research methodology / Modal Analysis is included in the curriculum.
9	K Rajasekar, General Manager, Rotomatrix Reliability Solutions Pvt Ltd	Employer	New Elective courses can be offered.	New elective courses are offered in the curriculum to meet the requirements.
10	L Lokesh Kumar, General Manager, Essar Project	Employer	Can implement changes to improve teaching skills of PG students.	Seminar is added as a course in the curriculum.

11	Manoharan P, CEO, Micromech Instruments	Employer	Core courses need to be updated to the present requirements.	Core courses are enhanced to the requirements of the stake holders.
12	B R Srinath, Sales Quality Manager, Sundaram Motors	Employer	Intellectual Property rights can be taught to the students.	Intellectual Property Course is included in the curriculum.
13	Muhammed Shabeer M, Design Engineer, Air Treatment Engineering Pvt Ltd, 2010-12 Batch	Alumni	Research Courses can be Introduced	Research methodology Course is included in the curriculum.
14	Anil Kumar Jaswal, M.E.E.T, Mahindra & Mahindra, 2010-12 Batch	Alumni	Course on Intellectual Property and startups can be added to the curriculum.	Intellectual Property Course is included in the curriculum.
15	Saravanan Surendran, Mechanical Engineer, SA.Aircon Engineering, 2012-14 Batch	Alumni	Mini project can be Introduced.	Mini project is included in the curriculum.
16	S. Md. Sameer Basha, MEP Design Engineer, Taiba Engineering Consultant, 2010-12 Batch	Alumni	Elective courses can be offered in semester one also.	Elective courses are offered in 1 <sup>st</sup> semester.
17	Udishkumar, Process Engineer, Fleetguard Filters Pvt Limited, 2012-14 Batch	Alumni	Seminar can be added to the curriculum.	Seminar is included in the curriculum.
18	Aneesh.V, Site Engineer, India Insulations, 2012-14 Batch	Alumni	Course on Computer Aided Graphics can be revised.	CAD course is revised suitably.
19	Jenula Mani Krishna (2017-19 Batch)	Student	Course on Advanced Strength of Material maybe revised.	Advanced strength of materials course is revised suitably
20	Philip Jesmen S (2017-19 Batch)	Student	Course on Engineering Design concepts maybe Included in the Curriculum.	Course on Concepts of Engineering Design is included in the curriculum.
21	Ponnuri Sai Manikanta (2017-19 Batch)	Student	Seminar can be added to the curriculum.	Seminar is included in the curriculum.
22	Pasupuleti Mahaneesh (2017-19 Batch)	Student	Mini project can be Introduced.	Mini project is included in the curriculum.
23	Shyam Daniel Raj R A (2017-19 Batch)	Student	Research methodology Course can be Introduced.	Research methodology Course is included in the curriculum.
24	Todakar Akshay Laxman (2017-19 Batch)	Student	Internships can be added to the curriculum.	Internship is included in the curriculum.
25	Solomon (Father of Philip Jesmen S, 2017-19 Batch, Bussiness)	Parent	Design Project can be Introduced.	Mini project and Project phase 1 is included in the curriculum.

26	Jenula (Father of Jenula Mani Krishna, 2017-19 Batch, Bussiness)	Parent	Career guidance coaching to be provided.	Placement training is provided for pre final year students and a lab course on Seminar is included in the curriculum to enhance presentation skills.
27	Ponnuri Reddy (Father of Ponnuri Sai Manikanta, 2017-19 Batch, Bussiness)	Parent	Skill development courses to included.	Mini project / internships are included in the curriculum to enhance the problem-solving skill.
28	Pasupuleti Raju (Father of Pasupuleti Mahaneesh, 2017-19 Batch, Farmer)	Parent	Design software's may be introduced.	Lab courses on Course on design and simulations are included the curriculum.
29	Richard Augustien (Father of Shyam Daniel Raj R A, 2017-19 Batch, Engineer)	Parent	Industry projects may be encouraged with publications.	Design / project work is included in the curriculum.
30	Laxman (Father of Todakar Akshay Laxman S, 2017-19 Batch, Farmer)	Parent	Internship can be provided to the students.	Internship is included in the curriculum.

  
Coordinator (BoS)

Dr. P. VIJAYABALAN



  
Chairman (BoS)

Dr. G. RAVIKUMAR SALOMON.