## Annexure II Stakeholder's Feedback for R2021 Curriculum & Syllabus and its Action Taken

Stakeholder	Feedback 2	Feedback Analysis	Action Taken
External Faculty			
Dr.Karthick babu Assam energy institute Assam	Design of machine elements Unit – V: Connecting rod and crank shaft to be added Design of seals and gaskets to be added	This content will enhance the relevant knowledge in this course.	Connecting rod, crank shaft topic has been included in the Unit -V
Dr.A.Karpagaraj NIT,Puducerry	Fundamentals of manufacturing process Unit – I Slip casting topic to be added	The students will know the concept of different casting in detail.	The topic 'Slip Casting' will be included in Regulation R2021.
Alumni			
Er.A.Kosalram Sr.Design Engineer, Auro lab	Fundamentals of manufacturing process Unit - V fusion deposition modelling -Selective laser sintering – applications topics to be included	This content will enhance the relevant knowledge in this course.	Fusion deposition modelling - Selective laser sintering – will be included in Regulation R2021.
Mr.S.Rajkumar Tiagarajar college of Engineering	Fundamentals of manufacturing process Semi solid casting topics to be included	The students will know the concept of different casting in detail.	The topic 'Semi solid Casting' will be included in Regulation R2021.

 The above feedback is analyzed in the Program Assessment Committee and Department Advisory Board and suitable actions are initiated.

**Board Chairperson** 

Chairperson
Board of Studies
Mechanical Engineering
Sethu Institute of Technology
Karlapath - 616 LIS