



# HINDUSTAN

INSTITUTE OF TECHNOLOGY & SCIENCE  
(DEEMED TO BE UNIVERSITY)

AERONAUTICAL ENGINEERING

HITS / CDF / 005

## ACTION TAKEN REPORT - FEEDBACK ANALYSIS ON CURRICULUM DEVELOPMENT

Programme Name: M. Tech Aeronautical Engineering

Year of Revision: 2018-19

Sl.No	Name	Stake Holder	Feedback from Stakeholder	Action Taken
1	Mr. Balakumar (Professor in Mechanical Engg. Father of Suniti Mangaraj 2016-18 Batch)	Parent	Publication of Projects can be made mandatory	Publishing the final semester project work in conference proceeding is made mandatory in R18.
2	Mr. Baluswamy (Father of Sai Ajay, 2017-19 Batch)	Parent	Project may be given in two phases	The project is given as 2 phases, 1 in 3rd sem and other in final Sem.
3	MR.C.S. KARUNAKARAN (Asst. Prof. Aero)	Faculty	CFD subject can be lab integrated	In the course CFD, few contents were added to understand its practical application.
4	Dr.Ganesan (Asst. Prof. Aero)	Faculty	More practical labs should be added for the courses.	Practical hours are increased accordingly by introducing mini project in 2 <sup>nd</sup> sem.
5	Abinaya Y (2015-17 Batch)	Student	More practical based integrated course should be included	Aerodynamics is introduced as Lab Integrated course in 1 <sup>st</sup> sem.
6	Deelip Kumar U (2015-17 Batch)	Student	Presentation skill-oriented course may be included	Seminar is included in 1 <sup>st</sup> Sem to improve the presentation skills.

7	TAMIDALAPATI MUNIMOHAN (Technical Data Engineer, Cades studec technologies india)	Alumni	More Industry Skill Oriented Course can be Introduced	The courses like Experimental Stress Analysis, Cryogenics are included in Electives.
8	Nabanita Kar (Operation associate, Byjus- Bangalore)	Alumni	Basic of Research Methodology can be a part of a course	The course Research Methodology & IPR is included in 1 <sup>st</sup> sem.
9	MR.Krishna (Project Team Leader, Capgemini)	Employer	Practical Integrated courses are to be incorporated	Aerodynamics is introduced as Lab Integrated course in 1 <sup>st</sup> sem.
10	Mr.Soundararajan (Analyst – Engineer, Honeywell)	Employer	Current curriculum consists of one month internship. If it is increased to at least two months, it will provide the students more job opportunities	The internship is permitted for more than a month.

*PUM*  
11/2/2019  
Coordinator (BoS)

*Dr. R. Santhana Krishna*  
*Prof. / Aero*



*Dr. R. ASOKAN*  
11/2/2019  
HoD  
**Dr. R. ASOKAN**  
Head of the Department  
School of Aeronautical Sciences  
Hindustan Institute of Technology & Science  
Padur- 603103

*Dr. R. ASOKAN*  
11/2/2019  
Chairman (BoS)  
**Dr. R. ASOKAN**  
Head of the Department  
School of Aeronautical Sciences  
Hindustan Institute of Technology & Science  
Padur- 603103