



HINDUSTAN

INSTITUTE OF TECHNOLOGY & SCIENCE
(DEEMED TO BE UNIVERSITY)

HITS / CDF / 005

AEROSPACE ENGINEERING

ACTION TAKEN REPORT - FEEDBACK ANALYSIS ON CURRICULUM DEVELOPMENT

Programme Name: B. Tech Aerospace Engineering

Year of Revision: 2018-19

Sl.No	Name	Stake Holder	Feedback from Stakeholder	Action Taken
1	Mr. Justin Moses (Father of Rabin raj. A, 2017-21 Batch)	Parent	Communication Skills for students should be focused & improved	Professional English and soft skills course is introduced in R2018
2	Dr. Y. Nageswara Rao (Father of Kothapalli Naga Vikas 2016-2020 Batch)	Parent	Rockets & Missiles Domain Courses can be included	Rockets & Missiles course in Introduced in Department Elective List V
3	Mr. Manoharan (Father of Koushika Sri Lakshmi S, 2016-2020 Batch)	Parent	Advanced Fuels & Engine related topics can be included	In the Course Aerospace Propulsion, topic on solid propellant is included as practical element.
4	DR.D.Raja Joseph (Assoc. Prof./ HITS/Aerospace)	Faculty	Orbital mechanics can be introduced	Manned Space Missions course in Introduced in Department Elective List IV in which orbital mechanics is a part of study.
5	DR.S.Seralathan (Prof./ HITS/Aerospace)	Faculty	Theory course can be lab integrated	Few Theory Courses are changed in to lab integrated courses.
6	Dr. P. Vasanthakumar (Prof. Hits/Aerospace)	Faculty	FEA subject may be given compulsory	FEA Course syllabus is enhanced with additional contents.
7	Nakka Shanmukh Pavan Kumar (Hexapent Engineering Services)	Alumni	More Lab Classes can be conducted	Few Theory Courses are changed in to lab integrated courses.
8	Prithviraj.R (Engineer, UCAL Aerospace)	Alumni	Option of many Electives can be given	In R2018, many electives are added to ensure the students can have many options.

9	Ratna Patel (Flight Physics Trainer, Altran Capgemini engineering)	Alumni	Programme Specific Outcome can be addressing industrial terms.	PSO is revised in R2018.
10	Mr. Dinesh M (Design Engineer, UCAL systems)	Employer	CFD course may be given.	CFD is included in courses like wind tunnel techniques and Launch Vehicle Aerodynamics .

RM 11/2/2019
Coordinator (BoS)

Dr. R. Santhana Prishan
Prof. Aero

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

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

