

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.

Coordinator (BoS)

Dr. R. Santhana tristran Drof. Aero HoD 11 2 2019

Dr. R. ASOKAN
Head of the Department
School of Aeronautical Sciences
Hindustan Institute of Technology & Science
Padur- 603103

Chairman (BoS)

Dr. R. ASOKAN

Head of the Department

School of Aeronautical Sciences

Hindustan Institute of Technology & Science

Padur- 603103

