

HITS/CDF/005

## **AERONAUTICAL ENGINEERING**

## ACTION TAKEN REPORT - FEEDBACK ANALYSIS ON CURRICULUM DEVELOPMENT

Programme Name: M. Tech Defence Engineering

Year of Revision: 2021-22

Sl.No	Name	Stake Holder	Feedback from Stakeholder	Action Taken
1	Venkatsurya Tirumalasetty (2018-20 Batch / M.Tech Aero)	Alumni	Managerial skills course can be included	Courses like Safety, Health & Hazard Management are included already more subjects will be added in next revision.
2	Melissa Fernandes (2015-17 Batch/ M.Tech Aero)	Alumni	DRDO labs can be utilized.	The course Warfare Simulations & Strategies Lab, lab visits to CVRDE -a DRDO Lab is arranged.
3	Praveen K (2016-18 Batch / M. Tech Aero)	Alumni	Lab Integrated Courses can be given	Few Lab Integrated Courses will be included in next revision.
4	Mr. Mohan Kumar (Father of Mr. Siva Surya Narayanan, 2019 Batch M.Tech Aero)	Parent	DRDO Industry Visits can be made mandatory	Visits to various labs are arranged and will be made mandatory in next revision.
5	Mr. Vadivelan (Father of Ritu 2019 Batch M.Tech Aero)	Parent	Integrated Specializations can be given	More Integrated Specializations will be included in next revision.
6	Mr. Narayanan (Father of Saravanan/2019 Batch M.Tech Aero)	Parent	Core company Placements training can be arranged.	Core company placements oriented training will be included in next revision
7	A S Poyyamozhi (2021-2023 Batch)	Student	DRDO lab oriented courses refined with new technology	More DRDO lab-oriented courses refined with new technology will be included in next revision.
8	Jai Manoj Kinnake (2021-2023 Batch)	Student	DRDO lab integrated course may be offered	More DRDO lab integrated course will be included in next revision.

Coordinator (BoS)

HoD

Dr. R. ASOKAN Head of the Department School of Aeronautical Sciences
Chairman (Bostindustan Institute of Technology & Science