

## STUDENT FEEDBACK ON CURRICULUM DEVELOPMENT

Date: 2/21/2017

## PROGRAMME :

NAME OF THE RESPONDENT:

B.Tech-Aerospace Engineering

Sharan S

## **REGISTER NUMBER :**

17103015

The Curriculum, Courses and Syllabus are framed in line with industry demands. 1 2 3 4 5 Х Strongly Disagree Strongly Agree The course outcomes are well defined and measurable. 1 2 3 4 5 Strongly Agree Strongly Disagree Х The courses in the curriculum has good balance between theory and lab course 1 2 3 4 5 Strongly Agree Strongly Disagree Х

Curriculum allows for p	rogressive	learning f	rom simp	ler to more	advanced	concepts
	1	2	3	4	5	
Strongly Disagree				X		Strongly Agree
	gned are w	ell structu	red, achie	eving a bala	ance betwe	en fundamentals
The course contents designd advanced topics.	-	ell structu 2		eving a bala	ance betwe	en fundamentals

·	The course contents in	the syllabus	are count	ed with nr	actical eva	mnles to cla	rify concents	
-	ine course contents in	the synabus	are coupi	cu with pi	actical cha	imples to cla	any concepts.	
		1	2	3	4	5		

Strongly Disagree					x	Strongly Agree	
The textbooks, along wit	h the suppo	orting refe	erence mat	terials ade	quately cov	vered the syllabus	
	1	2	3	4	5		
Strongly Disagree					X	Strongly Agree	
Please provide vour suggestions for further improvement in curriculum							
Core technology may be a	dded in core	e courses					