

## **ALUMNI FEEDBACK ON CURRICULUM DEVELOPMENT**

**Date:** 10.2.2018

Name of the Alumni:				Designati	on:	
Mrs. Ranjitha E				Project Ass	sistant , Con	nposite 3D Printing
Programme of Study:						
B.Tech-Aeronautical Eng	ineering					
Your Learning experience	ce at HITS	was enric	hing.			
	1	2	3	4	5	
Strongly Disagree				Х		Strongly Agree
Department Vision & M	ission State	ements are	e well defi	ned.		
	1	2	3	4	5	
Strongly Disagree				Х		Strongly Agree
The PO, PEO and PSO s	tatements	for the pro	ogram off	ered are fr	amed clear	ly.
	1	2	3	4	5	
Strongly Disagree					Х	Strongly Agree

The Curriculum, Course	s and Sylla	bus are fr	amed in l	ine with in	dustry den	nands.
	1	2	3	4	5	
Strongly Disagree				Х		Strongly Agree
The course outcomes are	well define	ed and me	asurable.			
	1	2	3	4	5	
Strongly Disagree				X		Strongly Agree
The courses in the curric	ulum has g	ood balan	ice betwee	n theory a	nd lab cou	rses.
	1	2	3	4	5	
Strongly Disagree				X		Strongly Agree
The curriculum provides	sufficient	skills to so	olve proble	ems encour	ntered at w	ork.
	1	2	3	4	5	
Strongly Disagree					Х	Strongly Agree

The curriculum provides	s technical	knowledg	ge and skill	ls for a suc	cessful card	eer.
Strongly Disagree	1	2	3	4	5 X	Strongly Agree
Curriculum allows for p	progressive	learning	from simp	ler to more	e advanced	concepts.
Strongly Disagree	1	2	3	4	5 X	Strongly Agree
The soft skills course(s)	provide eff	fective tra	ining in w	ritten and	oral forms	of communication.
Strongly Disagree					Х	Strongly Agree
My education made me ways in which this can b			for lifelong	g learning	in my care	eer, and the various
Strongly Disagree					Х	Strongly Agree
Please provide your sugg Industry Exposure & Lab				nt in curri	culum	