

HITS / CDF / 003S

STUDENT FEEDBACK ON CURRICULUM DEVELOPMENT

Date: 4/8/2020

PROGRAMME :

NAME OF THE RESPONDENT:

B.Tech-Computer Science and Engineering (CS)

LAUXLEY G.R.PANDIYAN

REGISTER NUMBER :

17113023

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 fi	rom simpl	er to more	e advanced	concepts
	1	2	3	4	5	
Strongly Disagree					X	Strongly Agree
The course contents designation and advanced topics.	gned are w	ell structu	red, achie	ving a bal	ance betwe	en fundamentals
	1	2	3	4	5	

x

Strongly Agree

 The course contents in the syllabus are coupled with practical examples to clarify concepts.

 1
 2
 3
 4
 5

 Strongly Disagree

Strongly Disagree

The textbooks, along wit	h the supp	orting refe	erence ma	terials ade	quately cov	vered the syllabus
Strongly Disagree	1	2	3	4	5	
					X	Strongly Agree
Please nrovide vour sug	gestions fo	r further i	mprovem	ent in curr	iculum	
T physical and Systems s	ecurity can	be incorpo	orated			