

HITS / CDF / 003S

STUDENT FEEDBACK ON CURRICULUM DEVELOPMENT

Date: 10/23/2019

PROGRAMME :

NAME OF THE RESPONDENT:

B.Tech-Computer Science and Engineering (AI&ML) CHANDRA GANESH

REGISTER NUMBER :

16113142

The Curriculum, Course	s and Sylla	abus are fi	amed in l	ine with in	dustry den	ands.
	1	2	3	4	5	
Strongly Disagree				X		Strongly Agree
The course outcomes are	well defin	ed and me	easurable.			
	1	2	3	4	5	
Strongly Disagree				X		Strongly Agree
The courses in the curric	ulum has ;	good balar	nce betwee	en theory a	nd lab cou	rse
	1	2	3	4	5	
Strongly Disagree				X		Strongly Agree

rriculum allows for p	rogressive	learning f	rom simp	er to more	advanced	concepts
	1	2	3	4	5	
Strongly Disagree				X		Strongly Agree
e course contents desig	gned are w	ell structu	red, achie	ving a bal	ance betwee	en fundamentals
l advanced topics.						
	1	2	3	4	5	

Strongly Disagree		x	Strongly Agree

The course contents in the	syllabus	are couple	ed with pr	actical exa	mples to c	larify concepts.
	1	2	3	4	5	
Strongly Disagree					X	Strongly Agree
`he textbooks, along with	the suppo	orting refe	erence mat	erials adec	juately co	vered the syllabus
	1	2		4	5	
Strongly Disagree	'	<i>∠</i>	3	4	5	Strongly Agree

Please provide your suggestions for further improvement in curriculum

Computational Linguistics with Natural Language Processing could be included in the syllabus