

STUDENT FEEDBACK ON CURRICULUM DEVELOPMENT

Date: 10/14/2022

PROGRAMME :

NAME OF THE RESPONDENT:

MSC-Artificial Intelligence and Data Science Analytics J Lavanya

REGISTER NUMBER :

22295007

The Curriculum, Course	s and Sylla	abus are fi	ramed in l	ine with in	dustry den	nands.
	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	ice betwee	en theory a	nd lab cou	rse
	1	2	3	4	5	
Strongly Disagree				X		Strongly Agree

Curriculum allows for p	rogressive	learning f	rom simpl	er to more	e advanced	concepts
	1	2	3	4	5	
Strongly Disagree					X	Strongly Agree
The course contents designed advanced topics.	gned are w	ell structu	red, achie	eving a bal	ance betwe	een fundamentals
	1	2	3	4	5	
Strongly Disagree					X	Strongly Agree

The course contents is	n the cyllabue	ana aqual	d with nr	antinal ave	moles to ale	wify concepts	
The course contents in	i the synabus	are coupi	eu with pr	actical exa	imples to cla	irny concepts.	
	4	0	0		-		
	1	2	3	4	5		

Strongly Disagree				X		Strongly Agree
ne textbooks, along wit	h the suppo	orting refe	erence mat	terials ade	quately cov	ered the syllabus
	1	2	3	4	5	
Strongly Disagree			X			Strongly Agree
Please nrovide vour sug	gestions for	r further i	mprovem	ent in curr	iculum	

Company visits should be made complusary for every semester.

Strongly Disagree