

## STUDENT FEEDBACK ON CURRICULUM DEVELOPMENT

Date: 8/23/2022

PROGRAMME:				NAME O	F THE RES	PONDENT:
BSC-Artificial Intelligence	ce and Data	Science		Arsheen B	anu S	
REGISTER NUMBER:						
22374001						
The Curriculum, Course	es and Sylla	ibus are fi	amed in l	ine with in	dustry dem	ands.
2.10 0 11.20 11.11.						
	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	eulum has g	good balar	ice betwee	n theory a	and lab cour	rse
	1	2	3	4	5	
Strongly Disagree			Х			Strongly Agree

	1	2	3	4	5	
	ı	۷	J	4	J	
Strongly Disagree					X	Strongly Agree
he course contents designd advanced topics.	gned are w	ell structu	red, achie	eving a bala	ance betwe	en fundamentals
	1	2	3	4	5	
Strongly Disagree					Х	Strongly Agree
he course contents in th	e syllabus	are couple	ed with pr	actical exa	mples to cl	arify concepts.
he course contents in th	e syllabus 1	are couple	ed with pr	actical exa 4	<b>mples to cl</b> 5	arify concepts.
he course contents in th Strongly Disagree						arify concepts.  Strongly Agree
Strongly Disagree	1	2	3	4	5 X	Strongly Agree
Strongly Disagree	1 h the suppo	2 Orting refe	arence mat	4	X X quately cov	Strongly Agree
Strongly Disagree he textbooks, along with	1	2	3	4	5 X	Strongly Agree
Strongly Disagree	1 h the suppo	2 Orting refe	arence mat	4	X X quately cov	Strongly Agree
Strongly Disagree he textbooks, along with	th the support	orting refe	arence mat	terials adec	x x quately cov	Strongly Agree