

## STUDENT FEEDBACK ON CURRICULUM DEVELOPMENT

Date: 4/10/2019

PROGRAMME:				NAME OI	F THE RES	PONDENT:		
B.Tech-Computer Science	e and Engir	neering (Al	[&ML)	BOTLA M	EGHANA			
REGISTER NUMBER:								
16113063								
The Curriculum, Courses and Syllabus are framed in line with industry demands.								
	1	2	3	4	5			
Strongly Disagree					Х	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 balaı	ice betwee	en theory a	nd lab cou	rse		
	1	2	3	4	5			
Strongly Disagree					Х	Strongly Agree		

	1	2	3	4	5	
Strongly Disagree					X	Strongly Agree
he course contents designd advanced topics.	gned are w	ell structu	red, achie	eving a bal	ance betwe	en fundamentals
	1	2	3	4	5	
Strongly Disagree					X	Strongly Agree
ne com se contents in th	c symanus :	~ · · · · · · · · · · · · · · · · · · ·		actical ava	mnles to a	arify concents
	1	2	su with pr 3	actical exa 4	mples to cl	arify concepts.
Strongly Disagree						arify concepts.  Strongly Agree
	1	2	3	4	5 X	Strongly Agree
Strongly Disagree he textbooks, along with	1	2 Orting refe	3	4	5 X	Strongly Agree
	1 the suppo	2 Orting refe	arence mat	4	X X quately cov	Strongly Agree
he textbooks, along with	1 the support	orting refe	arence mat	terials adec	x x quately cov	Strongly Agree