

## ALUMNI FEEDBACK ON CURRICULUM DEVELOPMENT

**Designation:** 

Date: 24/9/2019

Name of the Alumni:

DARISA SIVA KARTHIK

Software engineer, Tech Mahindra, Pune Maharashtra

**Programme of Study:** 

2015-19

	1	2	3	4	5	
Strongly Disagree					X	Strongly Agree
partment Vision & M	ission State	ements are	e well defi	ned.		
partment Vision & M	<b>ission State</b> 1	ements are 2	e well defin 3	n <b>ed.</b> 4	5	

 1
 2
 3
 4
 5

 Strongly Disagree
 X
 Strongly Agree

	1	2	3	4	5	
Strongly Disagree				x		Strongly Agree

	1	2	3	4	5	
Strongly Disagree					X	Strongly Agree

The courses in the curric	ulum has g	good balan	ice betwee	n theory a	nd lab cou	rses.
	1	2	3	4	5	
Strongly Disagree					X	Strongly Agree

The curriculum provides	sufficient	skills to so	olve probl	ems encou	ntered at v	vork.
	1	2	3	4	5	
Strongly Disagree				X		Strongly Agree

The curriculum provide	s technical	knowledg	e and skill	s for a suc	cessful card	eer.
Strongly Disagree			3		5	Strongly Agree

Curriculum allows for p	rogressive	learning	from simp	ler to more	e advanced	concepts.
Strongly Disagree	1	2	3	4	5 X	Strongly Agree

 The soft skills course(s) provide effective training in written and oral forms of communication.

 1
 2
 3
 4
 5

 Strongly Disagree
 X
 Strongly Agree

ays in which this can b	e pursued.					
	1	2	3	4	5	
Strongly Disagree					X	Strongly Agree

Please provide your suggestions for further improvement in curriculum

Block Chain technology can be introduced