

EMPLOYER FEEDBACK ON CURRICULUM DEVELOPMENT

Date: 17.06.2021

Name of the employer:				Designation	on:		
Dr. Sathiya				Data Scien	tist		
Organization:				Programn	me Name:		
Springer Nature	MCA (2017-19)						
Department Vision & M	ission Statem	ents are	well defii	ied.			
	1	2	3	4	5		
Strongly Disagree				X		Strongly Agree	
The PO, PEO and PSO s	tatements for	the pro	ogram offe	ered are fr	amed clear	ly.	
	1	2	3	4	5		
Strongly Disagree			Х			Strongly Agree	
The Curriculum, Course	s and Syllabu	ıs are fr	amed in li	ne with in	dustry dem	ands.	
	1	2	3	4	5		
Strongly Disagree				Х		Strongly Agree	

					n your company.
1	2	3	4	5	
			х		Strongly Agree
um has go	ood balan	ce betwee	n theory an	ıd lab cour	rses.
1	2	3	4	5	
				X	Strongly Agree
he studen	ts a good	grasp of t	he fundam	ental conc	epts required in your
1	2	3	4	5	
		X			Strongly Agree
e techniq	ues, skills	, modern	tools and c	omputer-b	pased technologies
1	2	3	4	5	
			X		Strongly Agree
	tum has go the student the student the technique	the students a good 1 2 the students a good 1 2 the techniques, skills	the students a good grasp of to the students a good grasp of the	he students a good grasp of the fundam 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4	um has good balance between theory and lab course the students a good grasp of the fundamental concess to the students a good grasp of the fundamental concess to the fundamental conce

Curriculum provides suff	icient brea	2	3	tudents 4	to choose their	
Strongly Disagree						Strongly Agree
The curriculum design perseverance, and integr		holistic	education	that i	nstills values	such as ethics,
	1	2	3	4	5	
Strongly Disagree					X	Strongly Agree
Please provide your sugge	estions for t	further ir	nprovemen	t in cur	riculum	
suggested AI courses in th						
suggested in courses in th	o coro careç	501)				