chool:		Charda Caha - L - CT	Y 1	0. 1.			k Actio						
rogramme Code:	SBS0141	Sharda School of I Programme Name:	Susiness	Studie	S					epartn	ent:	Managen	rent
				-		N	1.A. Ap	plied E	conomi	cs			Academic Year: 2022-23
ma rormat la piaced	N 6	The Academic Comm	ittee & t	he Boar	d of Sti	udies &	Action	Taken	ncorpo	rated in	Curricu	lum & forwarded to the Academ	ic Council for Approval
Stakeholders	No of Respondents	Sc	01	T 00			uestion					Suggestions in Feedback	Astin Talana B. H. J.
	Respondents	ale	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	taken up after DAC	Action Taken on Feedback
		Strongly Agree	60%	80%	50%	75%	50%	80%	50%	75%	30%		
	12	Agree	20%	10%	30%	15%	30%	10%	30%	15%	30%	Satisfactory feedback was received from alumni. Suggestion received to the include practical based subjects to match industry requirements. Academic Council for Academic Council for Suggestions in Feedback taken up after DAC Satisfactory feedback received from the students. Courses on professional development were suggested to be included. Satisfactory feedback was received from alumni. Suggestion received to include practical based subjects to match industry requirements. Satisfactory feedback was received from Academic Peers. No action requirements.	
Faculty	13	Neutral	20%	10%	20%	10%	20%	10%	20%	10%	40%		In line with the suggestions received, relevant and requisite courses have been included in the curriculum.
		Disagree											
		Strongly Disagree								1			
		Strongly Agree	30%	50%	40%	40%	50%	40%	50%	40%			
	12	Agree	40%	30%	40%	40%	20%	40%	20%	40%	-	March - San Colonia	Skill based courses have been included in
Neutral 30% 20% 20% Disagree		Neutral	30%	20%	20%	20%	30%	20%	10%	20%			
	1				20%				new structure.				
		Strongly Disagree				+	_	-	2076	-	-	suggestions in Feedback taken up after DAC ew statistical tools to be added in the illabus attisfactory feedback received on the students. Courses on offessional development were aggested to be included. attisfactory feedback was received to clude practical based subjects to atch industry requirements. tisfactory feedback was received on Academic Peers.	
	7		70%	40%	50%	50%	50%	40%	40%	60%			
Alumni						30%	20%	40%			-	from alumni. Suggestion received to include practical based subjects to	Suggestion has been incorporated
		Neutral	10%	20%	25%	20%	10%	20%	30%	20%			
		Disagree	10%	100000	0.5.4.47	Best Far	-		10%	2070			
		Strongly Disagree	1070		-		20%	-	1076			maten industry requirements,	
		Strongly Agree	50%	200/	F = 0.1	1000	-	Commerce					
		Agree	30%	30% 20%	55% 15%	30%	20%	40%	-			Few statistical tools to be added in the syllabus Satisfactory feedback received from the students. Courses on professional development were suggested to be included. Satisfactory feedback was received from alumni. Suggestion received to include practical based subjects to match industry requirements. Satisfactory feedback was received from Academic Peers. No action required No action required	
Academic Peers	8	Neutral	10%	40%	20%	30%							No action required.
			10%	1.50000			30%	10%					
		Disagree	10%	10%	10%	10%	20%	10%					
		Strongly Disagree										Suggestions in Feedback taken up after DAC w statistical tools to be added in the llabus tisfactory feedback received on the students. Courses on offessional development were greated to be included. tisfactory feedback was received to lude practical based subjects to tech industry requirements.	
	Agree 50% 50 Neutral 20% 20		10000000	30%	60%	20%	50%	70%	60%	60%			
_		50%	20%	50%	20%	10%	20%	30%		Satisfactory feedback was received	No action required.		
Parents		Neutral	1457,000/4	20%	10%	30%	20%	10%	20%	10%		from parents	·
		Disagree	10% 20% 10% 10%										
		Strongly Disagree											A UNII
							•			,			(CONTRACTOR
													DEAN YOU
													V (TI SSBS)

Note: Questionnaires on Curriculum Feedback from Stakeholders is attached as Annexure I-A

Feedback Analysis Points	Feedback Action Taken: (Summarize as in points above)				
÷	Requisite and relevant courses (as per suggestions received) included in the	(Yes / No) Incorporated			
*					

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