Feedback Format on Curriculum Review by Stakeholders - Programme wise

School: School of Business Studies Programme Name: BA Economics Department: Management

Academic Year: 2021-22

Programme Code: SBS0104

r v Grand	ie Coue:5D5010					_				Suggestions in Feedback	
	No of		Feedback Questions Response (%)							taken up after DAC	Action Taken on Feedback
Stakeholders	Respondents	Scale	Q1	Q2	Q3	Q4	Q5	Q6	Q7		
Faculty	10	Excellent	80	80	80	80				A few research based courses should be incorporated with analysis using software	BA 04 th year is dedicated to the research orientation courses like 1.Panel data econometrics (BAN406) eighth semester 2.Time series and Forecasting (BAN 403) in seventh semester is added.
		Very Good	20	20	20	20					
		Good			0						
		Satisfactory		-							
		Not Satisfactory									
Student	57	Excellent	42	41						Due to online classes, it is more way difficult to learn the content but in turn out if offline things were clear and easy to understand	
		Very Good	28	31							
		Good	18	17			D				
		Satisfactory	10	8							
		Not Satisfactory	2	3							
Alumni	29	Excellent	44	41	41	39				Course modules appropriately designed as per graduate level.	
		Very Good	26	27	28	28					
		Good	16	21	20	22					
		Satisfactory	12	11	9	10					
		Not Satisfactory	2	-	2	1					-
Employers		Excellent	70	80	50	40	70	80		Very Good & Fit	Application based field and
		Very Good	20	10	40	40	10	10		Important	survey-based courses
	·*	Good	10	10		10				Well Organised	implemented. Like Elementary
	5	Satisfactory			10	10	10				statistical base project (BAP451)
		Not					10	10	A UNI		(DAI 431)

2 Cli (DEAN SBS

Feedi	back Analysis Points: (Refer Fee	dback Analysis Report)	Feedback Action Taken: (Summarise as in points above)		Indicate whether incorporated in Curriculum/Course
1			BA 04 th year is dedica	Yes, incorporated in the course	
2			7		
3					
4					,
5				AND THE RESERVE OF THE PROPERTY OF THE PROPERT	1
e e					
Signature		n Telli		Signature	NA
Name	Dr. Jayanthi Ranjan	30A UNIVERSIA		Name	NA
		Dean SBS DEAN SBS			HoD

Satisfactory

applied