

Annexure I: Feedback Format on Curriculum Review by Stakeholders -Programme wise

(To be based on survey as per Curricula Feedback templates of Feedback policy)

School: School of Allied Health Sciences

Department: Allied Health Sciences

Academic Year: 2021-22

Programme Name: B.Sc. Pharmaceutical Sciences

Programme Code: SAH0127

(This format is placed before the Department (This format is placed before the Board of Studies & Action Taken Incorporated in Curriculum & Academic Council for Approval) forwarded to the Academic Council for Approval) Academic Committee & the Board of Studies)

Stakeholders	No of Respondents	Scale	Feedback Questions Response (%)							Suggestions in Feedback taken up after DAC	Action Taken on Feedback
			Q1	Q2	Q3	Q4	Q5	Q6	Q7		
Faculty	11	Excellent	95%	90%	80%	75%				Training should be included. Human Anatomy and Physiology should be well understood to learn about the drug action. Requirement of robust software's. latest equipment's should be included	Industrial Training will be undertaken through the course mapping of Industrial Pharmacy BSP506P as FSIC course (INC001).
		Very Good	5%	8%	20%	25%					
		Good		2%							
		Satisfactory									
		Not Satisfactory									
Student(15)		Excellent	60%	65%	25%				Industrial Training and practical's should be there.	Career discussion sessions will be included for the course BSP609P.	
		Very Good	20%	15%	25%						
		Good	10%	10%	30%						
		Satisfactory	8%	10%	12%						

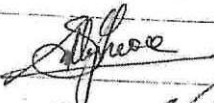

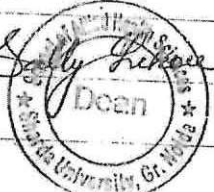


			2%	8%							
Alumni(0)	15	Not Satisfactory									Guest lecture & Career discussions should be included.
		Excellent									
	0	Very Good									NA
		Good									
		Satisfactory									NA
Employers(05)	05	Not Satisfactory									
		Excellent	80%	80%	60%	60%	40%				
		Very Good	20%	20%	40%	20%	60%				
		Good				20%					
		Satisfactory									
		Not Satisfactory								More practical based syllabus to be included. Industrial related topics should be added related to current scenario. Collaboration of academics and industry should be there.	Hands on Training will be conducted through the RBL-4(RBL004) mapped with Project. (BSP813PW) Industrial collaboration and MOUs will be done.

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



Feedback Analysis: (Refer-Feedback Analysis Report)	Feedback Action Taken: (Summarise as in points)	Indicate whether incorporated in Curriculum/Course
1. All stake holders ratings are Excellent, very good and good in the aspect of Curriculum. Program is well planned and well equipped, as per industry requirements.	Action taken as per suggestions	Industrial training and visits will be provided by mapping Industrial Pharmacy(BSP506P) as FSIC Course (INC001).
2 Training sessions, practical's, current scenario topics, and latest techniques and equipment's.	Action taken as per suggestions	Career discussions sessions will be included through more events and guest lectures.
3 More project base study must be there in syllabus. Students suggested that More Emphasis on Training and practical's and career discussions should be there.	Action taken as per suggestions	Mini Projects will be included through RBL2(RBL002).
4 industry related topics should be added. More industrial visits. Mini projects related to industry for skill development	Action taken as per suggestions	Mini Projects will be included through RBL3 (RBL003)
5 Employers More practical based syllabuses to be included	Action taken as per suggestions	Industrial Training will be made compulsory for all the students.

Signature		Signature	
Name	Dr. S. S. Sharma	Name	Dr. Preeti
Dean	 Dean	HoD	