

Sharda University
School: SBSR
Department: Physics, Programme: B.Sc. (SBR0203)
Academic Year: 2020-2021

Feedback Action Taken Report

Date: 27th May 2021

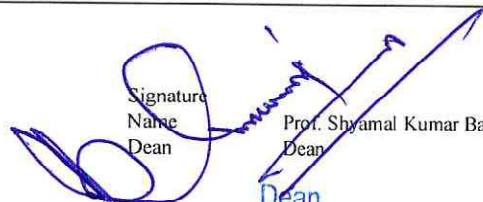
(This format is placed before the e Board of Studies & Action Taken Incorporated in Curriculum & forwarded to the Academic Council for Approval)

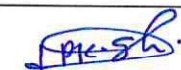
Stakeholders	No of Respondents	Scale	Feedback Questions Response (%)							Suggestions in Feedback taken up after DAC	Action Taken on Feedback
			Q1	Q2	Q3	Q4	Q5	Q6	Q7		
Faculty	13	Excellent	49%	22%	38%	7%				As received feedback was mixed but lie on the satisfactory scale. Suggestions for further improvement according to modern industry requirements , more application oriented. And dding some non -credit courses for the preparation of job/ competitions.	Implemented in new program structure according to new education policy and more hand on training programs via vocational courses have been planned under the guideline of new education policy.
		Very Good	51%	49%	44%	33%					
		Good		29%	18%	53%					
		Satisfactory				7%					
		Not Satisfactory									
Students	33	Excellent	41%	41%						As mixed feedback was received which found satisfactory but syllabus need to be updated based of practical approaches and applicability in day to day life.	In new program structure according to new education policy, more emphasis is given on this point via including MOOC, short courses, vocational courses and Co- Curricular Course like Human Values and Environment studies, Analytic Ability and Digital Awareness, Communication Skills and Personality Development etc.
		Very Good	26%	28%							
		Good	21%	21%							
		Satisfactory	5%	3%							
		Not Satisfactory	6.50%	7%							
Alumni	10	Excellent	40%	10%	30%	20%	30%			Mixed feedback was received on curriculum but suggestions for more Seminars, presentation to give more practical and experimental knowledge to our students.	Suggestions have been included into new curricula according to new education policy.
		Very Good	50%	50%	30%	30%	40%				
		Good	10%	30%	20%	30%	10%				
		Satisfactory				10%	10%				
		Not Satisfactory		10%	20%	10%	10%				
Employers	5	Excellent	20%	20%	20%	40%		40%	20%	Mixed feedback was received which found to be satisfactory. But suggestions for relevancy according to industry requirements.	In new program structure more emphasis will be given on hand on training oriented and industry based courses.
		Very Good	40%	40%	60%	60%	40%	20%	40%		
		Good	20%	20%	20%		40%	20%	40%		
		Satisfactory	20%				20%				
		Not Satisfactory		20%				20%			

NOTE: Questionnaires on Curriculum Feedback from stakeholders is attached as Annexure-A

[Signature]

Feedback Analysis: (Refer Feedback Analysis Report)	Feedback Action Taken: (Summarise as in points above)	Indicate whether incorporated in Curriculum/Course
1. Received feedback was mixed but suggested for improvement in more application-oriented topics and adding some non -credit courses for the preparation of job/ competitions.	1. In new program structure according to new education policy, more emphasis is to be given on industry requirements and more practical approaches via including MOOC, short courses and workshops etc.	Proposed structure of Bachelor in Applied Physics with Electronics according to NEP and same has been approved in BoS held on 27th May 2021.
2. Mixed feedback was received which found satisfactory but syllabus need to be updated according to competitive examination and more practical based.	2. Suggestions have been included into new curricula according to NEP introducing Co- Curricular Course like Human Values and Environment studies, Analytic Ability and Digital Awareness, Communication Skills and Personality Development etc.	Approved in BoS held on 27th May 2021.
3. Mixed Feedback on curriculum and suggestions for improvement according to latest research trends.	2. Suggestions have been included into new curricula according to new education policy.	Yes
4. Mixed feedback was received which found satisfactory. But suggestions for relevancy according to industry requirements.		


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