## Sharda University B Tech Biotechnology SET0201

School: School of Engineering and Technology

Department Biotechnology Academic Year: 2021

Feedback Analysis

(This format is placed before the Departmental Academic Committee & the Board of Studies)

Date: - 24/5/2021

Stakeholders	ced before the Dep	Feed	lback Q	uestio	ns Ave	rage			Suggestions by Stakeholders in Feedback
		Q1	Q2	Q3	Q4	Q5	Q6	Q7	
Faculty (No. 12)	Excellent	83%	75%		67%	58%	NA		BTY319-Some more singling pathways can be included BTY234-teacher may include recent developments in this area while teaching CSP114-It helps to enhance the skill and sharpen the programming knowledge for placement so more lab hours cab included MEP105-AutoCAD drawing should be prepared by the students for job preparation before starting the experimental session BTY318-Industrial based application topics can be added BTP306-requirement of some instruments
	V.Good	25%	58%		75%	42%		1	
	Good	8%	8%			25%			
	Fair								
	Poor					17%			
Students (No. 125)	Excellent	34%	33%						The class can use some more innovative ideas  More of verbal ability to be given  More depth of syllabus needed  Help students see potential college majors and career options for themselves  Invite guest speakers  Determine ways to include technology to promote learning more practicals  Everything is quite good but teachers should have gave us extra time Topics should be taught in more detail
	Very Good	31%	31%						
	Good	23%	21%						
	Satisfactory	11%	13%						
	Not Satisfactory	1%	2%						

Alumni (No. 22) Employers (No. 5)	Excellent	32%	9%	23%	27%	14%			Plz try to include analytical questions
	V.Good	23%	32%	23%	18%	32%			It was fully relevant to my knowledge and also to the research feild in which i want to pursue my career
	Good	36%	18%	36%	33%	27%			Subejct should according to the industry demand
	Fair	9%	9%	9%	14%	14%			more of guest lectures should be included  More industry visits should be included in 4 year course.  Hands on training workshops should be organised to make better understanding of subjects.
	Poor		32%	9%	9%	14%			
	Excellent	80%	80%	60%	60%	40%	40%	40%	g or exejected.
	V.Good	20%	20%	40%	20%	60%	60%	60%	
	Good				20%				*
	Fair			75				_	More Practical based courses should be included.  Invited talks/Guest lectures should be included to cover certain prtions of course
-	Poor								

For questions refer to Annexure attached

## Feedback Analysis: (Few lines)

1 In depth teaching is suggested by stake holders 2 More emphasis on practicals is suggested 3 Hands on trainings and workshops should be organised 4 Some part of course should be covered by Guest lectures and invited talks 5 More time should be given for practicals

Signature

Name Prof Mc Pandey

HoD

Head of Department
Dept. of Biotechnology
School of Eng. & Technology,
Sharda University
K.P.-3 Gr. Noida (U.P)