

Sharda University
M Sc Genetic Engineering SET0206

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)

21/5/2021

Stakeholders		Feedback Questions Average							Suggestions by Stakeholders in Feedback
		Q1	Q2	Q3	Q4	Q5	Q6	Q7	
Faculty (No. 3)	Excellent	100%	100%%	100%	66%%	33%			MGE104-Guest lectures may be included MGE103-teacher may include recent developments in this area while teaching MGP101-Industrial based application topics can be added
	V. Good				33%	33%			
	Good								
	Fair					33%			
	Poor								
Students (No. 3)	Excellent	60%	60%						The class can use some more innovative ideas Help students see potential college majors and career options for themselves Invite guest speakers Determine ways to include technology to promote learning more practicals
	Very Good		20%						
	Good	40%	20%						
	Satisfactory								

	Not Satisfactory								
Alumni (No. NIL)	Excellent								Students are still in first year, so no feedback from alumni
	V. Good								
	Good								
	Fair								
	Poor								
Employers (No. NIL)	Excellent								No Placements done yet as Students are still in first year, so no feedback from industry
	V. Good								
	Good								
	Fair								
	Poor								

Where,

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
- 4 Some part of course should be covered by Guest lectures and invited talks
- 5 More time should be given for practicals

Signature

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HoD

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