Sharda University

M Tech in Biotechnology SET0203

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)

24/5/2021

| Stakeholders | | Feed | back Qu | estion | s Avera | ge | | | Suggestions by Stakeholders in Feedback |
|---------------------|--------------|------|---------|--------|---------|-----|----|----|---|
| | _ | Q1 | Q2 | Q3 | Q4 | Q5 | Q6 | Q7 | |
| Faculty (No. 3) | Excellent | 67% | 33% | 33% | 67% | 67% | | | BTY604-Some guest lectures can be organised while covering some part of syllabi from industry experts BTY602-Practical based learning is required. Some enzymatic assays to be performedfor better understanding BTY605-Guest lectures should be included as a part of syllability. |
| | V.Good | 33% | 33% | 67% | 33% | | | | |
| | Good | | 33% | | | 33% | | | |
| | Fair | | | | | | | | |
| | Poor | | | | | | | | |
| Students (No. 5) | Excellent | 40% | 60% | | | | | | The class can use some more innovative ideas More depth of syllabus needed Help students see potential college majors and career option for themselves Invite guest speakers Determine ways to include technology to promote learning more practicals |
| | Very Good | 20% | 20% | | | | | | |
| | Good | 40% | 20% | | | | | | |
| | Satisfactory | | | | | | | | |

| | Not Satisfactory | • | | | | | | Topics should be taught in more detail |
|----------------------|---------------------|------|------|------|------|-----|------|---|
| Alumni (No. 2) | Excellent | 50% | | | | | | more practical based courses should be included Industry exposer should be included More guest lectures |
| | V.Good | 50% | | 50% | 100% | 50% | | |
| | Good | | 100% | | | 50% | | |
| | Fair | | | | | | | |
| | Poor | | | 50% | | | | |
| Employers (No. 2) | Excellent | 100% | 100% | 100% | 100% | 50% | 100% | More Practical based courses should be included. Invited talks/Guest lectures should be included to cover certain prtions of course. Hands on training and workshops should be included in curriculum |
| | V.Good | | | | | 50% | | |
| | Good | | | -4 | | | | |
| | Fair | | | | | | | |
| | Poor | | | | | | | |
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Where,

For Questions refer to annexure attached

Feedback Analysis: (Few lines)

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|-------------------------------|---|
| 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 |
| S. | Guest lectures and invited talks |
| 5 | More time should be given for practicals |
| | |

Signature

Name HoD

me Prof M C Pandeyment

Head of Department

Dept. of Biotechnology

School of Eng. & Technology

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