

SRI VENKATESWARA COLLEGE OF ENGINEERING

(An Autonomous Institution – Affiliated to Anna University, Chennai) Pennalur, Sriperumbudur (Tk), 602117

DEPARTMENT OF BIOTECHNOLOGY

12.06.2024

Department of Biotechnology Action Taken and Relevant Proofs during Implementation of R2022

| S. No. | Action to be taken | Action taken | Year | Proof |
|-----------|--|--|------|--|
| 1 | The curriculum will introduce more integrated theory and laboratory courses to enhance practical skills and improve employability prospects. | Board of Studies meeting for framing/approval of Regulation 2022 curriculum was held during September 2023. The Board approved the inclusion of integrated courses in Regulation 2022 curriculum. | 2023 | Feedback given by the stakeholders were considered appropriately during the preparation of Regulation 2022 curriculum. The points were discussed in the subsequent Board of Studies meeting in detail and necessary steps were taken to include more integrated courses in R2022. Reference: BoS meeting minutes held on 19.09.2023 |
| 2 | The curriculum will offer Honors and Minor with diverse verticals, allowing students to select courses aligned with their desired specialization for future studies. | Board of Studies meeting for framing/approval of Regulation 2022 curriculum was held during April 2024. The verticals and different courses under honors and minor were approved to be included in Regulation 2022 curriculum. | 2024 | Feedback given by the stakeholders were considered appropriately during the preparation of Regulation 2022 curriculum. The points were discussed in the subsequent Board of Studies meeting in detail and necessary steps were taken in R2022. Reference: BoS meeting minutes held on |
| | | | | 12.04.2024 |
| 3 | The curriculum will be enhanced by adding additional courses focused on improving employability. We plan to | Board of Studies meeting for framing/approval of Regulation 2022 curriculum was held during April 2024. More employability enhancement courses were approved to be included in | 2024 | Feedback given by the stakeholders were considered appropriately during the preparation of Regulation 2022 curriculum. The points were discussed in the subsequent Board of Studies |

| S. No. | Action to be taken | Action taken | Year | Proof |
|-----------|---|--|------|--|
| | engage industry experts for each course by arranging lectures on specific topics | | | meeting in detail and necessary steps will be taken in R2022. |
| | included in the syllabus. | | | Reference: BoS meeting minutes held on 12.04.2024 |
| 4 | Students' industrial exposure will be enhanced by increasing the frequency of industrial visits and inviting industry experts for guest lectures. | The frequency of guest lectures was increased for more number of courses in R2018, R2018A and R2022. Frequency of industrial visits were also increased in R2022. Guest lectures were organized with experts from leading industries as resource person. | 2024 | Feedback given by the stakeholders was considered appropriately. Guest lectures were organized with experts from industry as resource person. Reference: Guest Lectures, Industry Interaction and Industrial Visits |

HoD/BIO

Prof. E. NAKKEERAN, M.Tech., Ph.D.
Professor & Head
Department of Biotechnology
Sri Venkateswara College of Engineering
Sriperumbudur Tk - 602 117, Tamil Nadu, INDIA