M.Sc. Applied Microbiology (2021-2022) (started since 2021) Feedback Analysis of Students 2021 – 2022

The students were asked to give their feedback on the up-to-date syllabus, standard of teaching, and curriculum structure. Their feedback was analyzed for the action to be taken. Large number of the students responded that the present syllabus is sufficiently to achieve the course objectives and programme objectives for M.Sc. Applied Microbiology. The standard of teaching is very efficient in covering the courses with adequate class test and revision. The curriculum structure maintains a good balance between theory and practical applications.

Action Taken Report

The analysis of the overall feedback of the students shows that the majority of students are felt happy with the performance of the department and the course structure. The same was discussed in the Board of Studies meeting and taken to the academic council for appreciation.

Feedback Analysis of Course Teacher 2021 - 2022

We've received valuable feedback from our microbiology course teachers and thoroughly analyzed. Some have suggested an to introduce coaching for SET and NET examinations. Additionally, they've highlighted that the curriculum was specifically crafted to align with research, academia, industry and societal needs.

Action Taken Report

The current feedback from teachers is authentic and incremental to the programme outcomes. No changes in PG curriculum were expected from faculty. However, we introduced Moodle platform for the preparation of SET and NET examination to promote PG student aspirants.

Feedback Analysis of Academicians 2021 - 2022

The department employs a comprehensive approach to curriculum development equivalent to IIT and Central Universities standards as per feedback reports from academicians. The analysis of this feedback indicates a high level of satisfaction with the current curriculum, as no suggestions for improvement were provided by the academicians. Academic experts further suggested to have international

online courses for the students other than the usual curriculum which may upgrade the students' overall knowledge and placement percentage.

Action Taken Report

The academicians gave opinion that the current syllabi are well structured to enhance employment opportunities with no immediate need for alterations. However, the department can look for implementing recent technological advancements through online courses and invited lectures and make students stay updated with evolving technologies of Microbiology. Their suggestions were taken for approval by academic council and international invited lectures and online courses on recently evolving technologies were given at free cost to our students.

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