Student Feedback Report

It is a requirement of the new Code of Practice to collect and review feedback from students about the curriculum, about the Institute Parents feedback Alumni feedback and provide an annual report and upload on department Notice Board and IRB Portal.

DATA COLLECTION AND ANALYSIS

An effort was made to receive feedback from all students of the Centre. For this purpose, a google form was created and sent to the following;-

- 1. Students
- 2. Parents
- 3. Alumni

FEEDBACK RECEIVED

The total no. of responses out of total students as follows:-

- As many as 14 responses out of 23 total students have been received about Teachers feedback from the students.
- As many as 14 responses out of 23 total students have been received about Institute feedback.
- 3. As many as 10 responses out of 23 total students have been received on Parents feedback.
- 4. Only 08 responses have been received from the Alumni

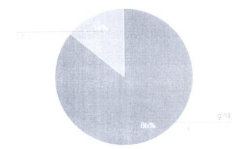
In order to arrive to comprehensive results, useful statistical tools like percentage, etc. have been used. For the effective presentation of the data, various types of graphs have been used.

STUDENT FEEDBACK

1. STUDENT PROFILE:

CHART-1: GENDER WISE CLASSIFICATION OF STUDENT RESPONDENT

GENDER WISE CLASSIFICATION OF STUDENT RESPONDENT



12/0/22

Chairperson
Centre for Systems Biology &
Bioinformatics (UIEAST)
Paniab University

Data was collected by sending Google form to the students of MSc. course. As explained earlier, total 14 responses have been collected from the student, out of which 86% were female and 14% were male.

CLASS-WISE (MSc-I & M.Sc.-II CLASSIFICATION OF STUDENT RESPONDENTS



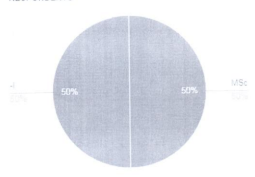
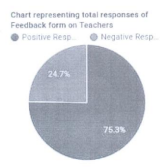


Chart-2 depicts the class-wise classification of student respondents. Both the, M.Sc. Ist Year students and , M.Sc. 2nd Year students were the contributories of the survey. 50% responses were received from M.Sc. 1st Year, 50% responses were received from M.Sc. 2nd Year. Students

2. STUDENT FEEDBACK ON TEACHERS

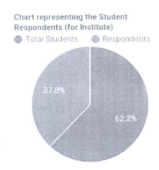
An effort was made to access the student feedback on teachers. As many as 10 questions were asked to the student on the various aspects like teacher's regularity, class preparation, guidance and mentoring, etc. As many as 14 responses out of 23 total students have been received about Teachers feedback from the students.

Centre for Systems Biology & Bioinformatics (UIEAST)



3. STUDENT FEEDBACK ON INSTITUTE

As many as 14 responses out of 23 total students have been received about Institute feedback. Which is a 61% student of total students submitted the online feedback. Out of them 90%, of students gave an excellent rating to the Institute. All the students want the Centre to improve Computer and Wet lab and Culture lab facilities.



4. PARENTS FEEDBACK

Only 43% parents responded and submitted the online feedback. Out of these 90%, of parents gave an excellent rating to the Institution

Centre for Systems Biology & Bioinformatics (UIEAST)

MAJOR OBSERVATIONS AND RECOMMENDATIONS

1. It was noticed that, majority of student have responded that, the syllabus in creating interest in them. There is a scope for the teachers to create interest among the students about

2. It was observed that, majority of the students have said availability of the reference books

3. It was found that, majority of students feel that, the teacher's regularity to class was good. Therefore, it was recommended to the teacher's that, they should continue to maintain the regularity.

4. It was noticed that, majority of students have said that, the teacher's preparation to class was good. It was recommended to the teachers should continue in preparing to classes on

- 5. It was observed that, around 92% students have said that, the teacher's presentation and communication skills were good. It was recommended to the teachers should continue maintaining and improving effectiveness of presentation and communication skills in classes
- 6. It was found that, over majority of students have said that, the teacher's knowledge on usage of ICT was good.
- 7. Time allotment for the interaction of students to get clarified their doubts and to boost their confidence. It was observed that, majority of students feel that the teachers have given good time for interactions.
- 8. It was found that, majority of students feel that, the teacher's internal assessment process
- 9. Guidance and mentoring play a vital role in the development of students learning process. It was found that, over majority of students were satisfied with guidance and mentoring by
- 10. It was observed that, majority of students feel the overall effectiveness of the teacher was good. There is a scope for further improvement here and hence it is recommended to the teachers to enhance their overall effectiveness.

11. Labs facilities need to be improved for the betterment of Students and Centre as well.

aritre for Systems Biology & Bioinformatics (UIEAST)