



SCHOOL OF ELECTRICAL AND COMMUNICATION

DEPARTMENT OF BIOMEDICAL ENGINEERING

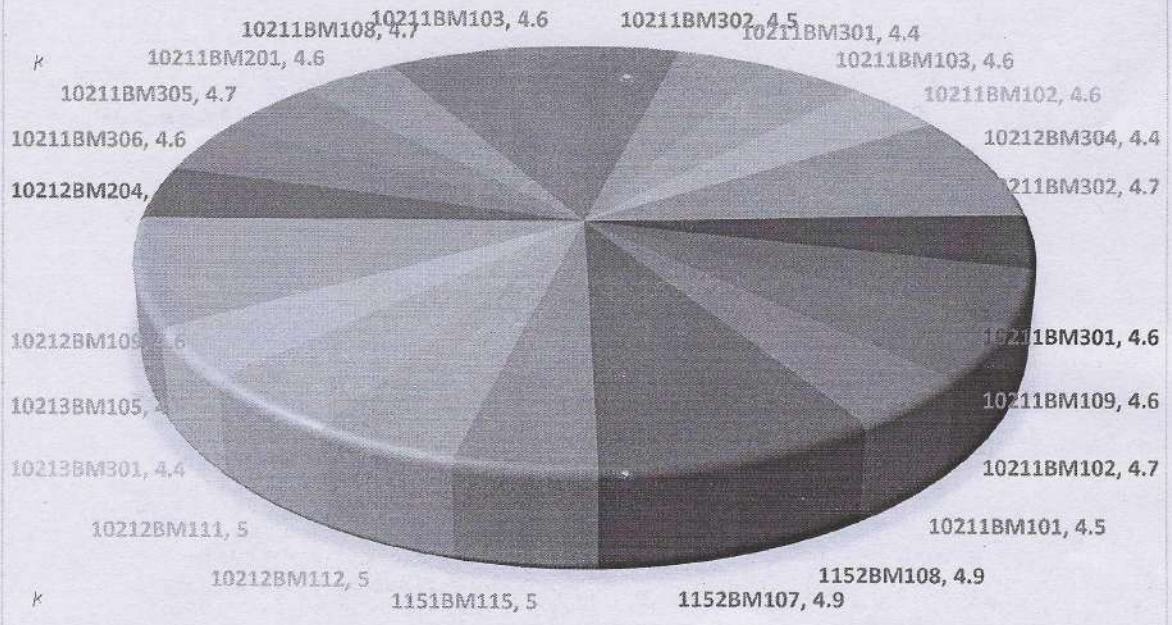
Inferential Statistical of Interim Feedback Report

Summer Semester

Academic Year 2023-2024

A statistical analysis has been conducted pertaining to the average feedback score attained by the faculty for their respective courses handled during the current semester. The Pie chart shows the average score attained by the subject handling faculty.

FEEDBACK ANALYSIS SS23-24





The following inferences are gathered from the above statistics,

1. The highest score attained is 5 and the least score is 4.4
2. The courses 10211BM301 (Biochemistry and Physiology Lab), 10212BM304 (Essential Python Module for Machine Learning) and 10213BM301 (Biomedical Lab) which is Specialization Elective / Laboratory courses respectively received the least score of 4.4 feedback from the students are good.
3. The other courses in core and electives received the score between 4.5 to 5.

Measures to be Taken

As everybody has scored more than 4.1, there is no action taken report.

Tentative future plans to meet student requirements:

1. Incorporate more case studies related to the latest industry trends for making them industry ready
2. By taking these steps, the goal is to maintain high standards of teaching while addressing any potential areas for growth.