



**SCHOOL OF ELECTRICAL AND COMMUNICATION**

**DEPARTMENT OF BIOMEDICAL ENGINEERING**

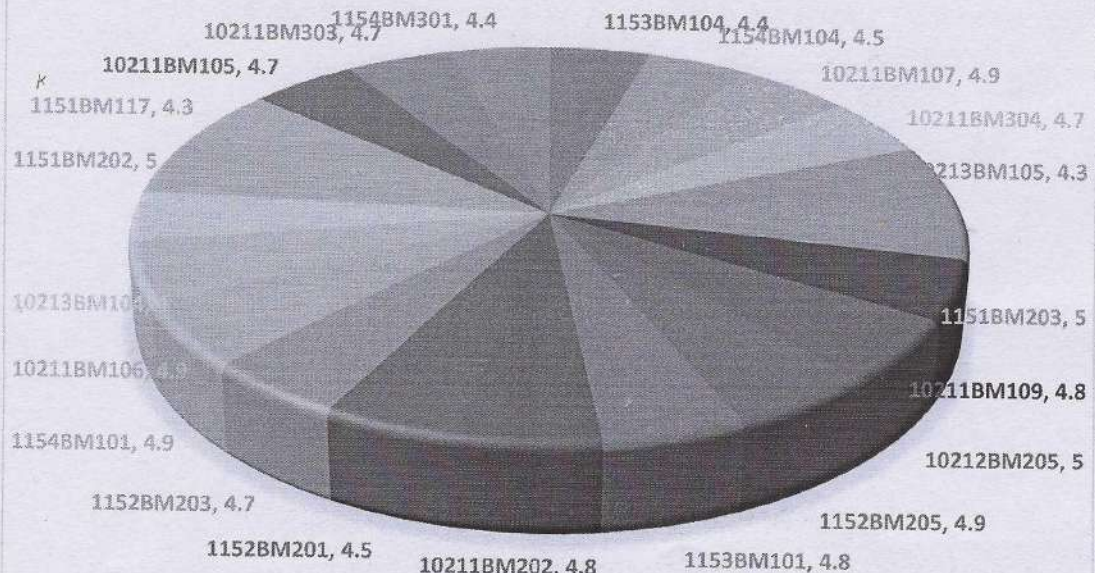
**Inferential Statistical of Interim Feedback Report**

**Winter Semester**

**Academic Year 2022-2023**

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 WS2022-2023**





**The following inferences are gathered from the above statistics,**

1. The highest score attained is 5 and the least score is 4.0
2. The courses 10213BM104 (Medical Instrumentation) , which is Allied elective received the least score of 4.0 , especially for the query on understanding the concepts, Audibility and scheme of evaluation which are notable.

**Action Taken:**

Name of the Faculty	Course code and Name	Average Score	Action Taken
Mrs.P.Premalatha	11213BM104-Biomedical Instrumentation	4.0	Instructed the faculty to be more audible, and to clarify doubts ,give learning materials for Appropriate learners and inform the exam procedures.

**Tentative future plans to meet student requirements.**

1. Students may be given critical thinking tasks

*N.M. Masoodhu Banu*  
HOD/BME

Dr. N.M. Masoodhu Banu  
HOD, Biomedical Engineering

**Vel Tech**  
Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology  
(Deemed to be University Estd. u/s 3 of UGC Act, 1956)