

STUDENT FEEDBACK ANALYSIS AND ACTION TAKEN (2020-21)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

PART A (Student's Feedback on Faculty Performance during the classroom)

The institute conducts student feedback on academic level and syllabus transaction. The rating is normally given on a scale of 1 to 5.

Feedback was collected from students and based on their answers the following charts were prepared to analyze the results.

Question 1 in the feedback form: Is teacher always punctual in coming to your class?

Question 2 in the feedback form: Does the teacher come well prepared for lecture in your class?

Question 3 in the feedback form: Does the teacher make efforts in teaching and explanation?

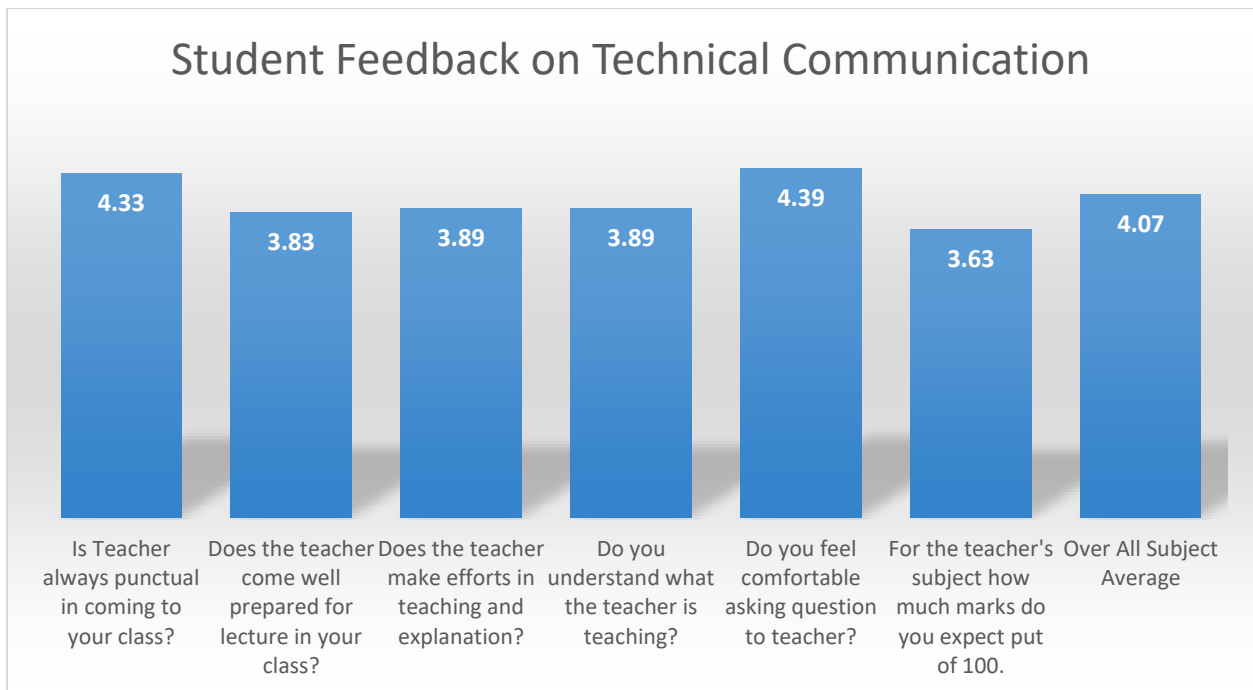
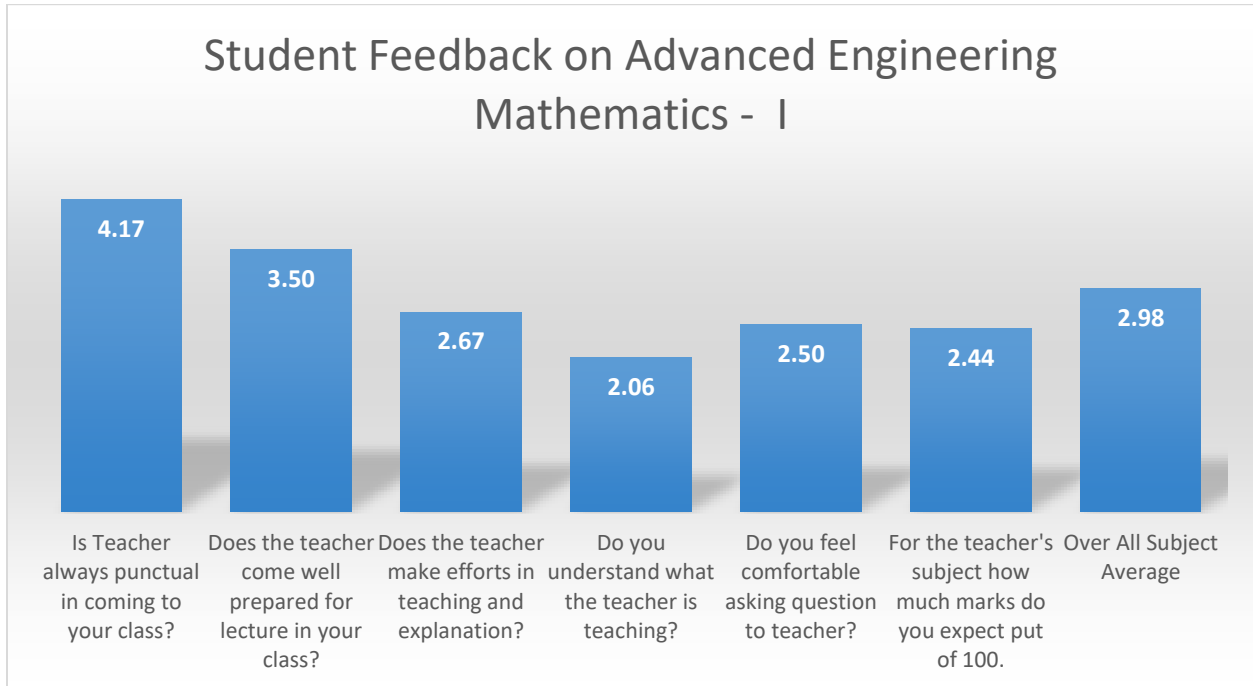
Question 4 in the feedback form: Do you understand what the teacher is teaching?

Question 5 in the feedback form: Do you feel comfortable asking question to teacher?

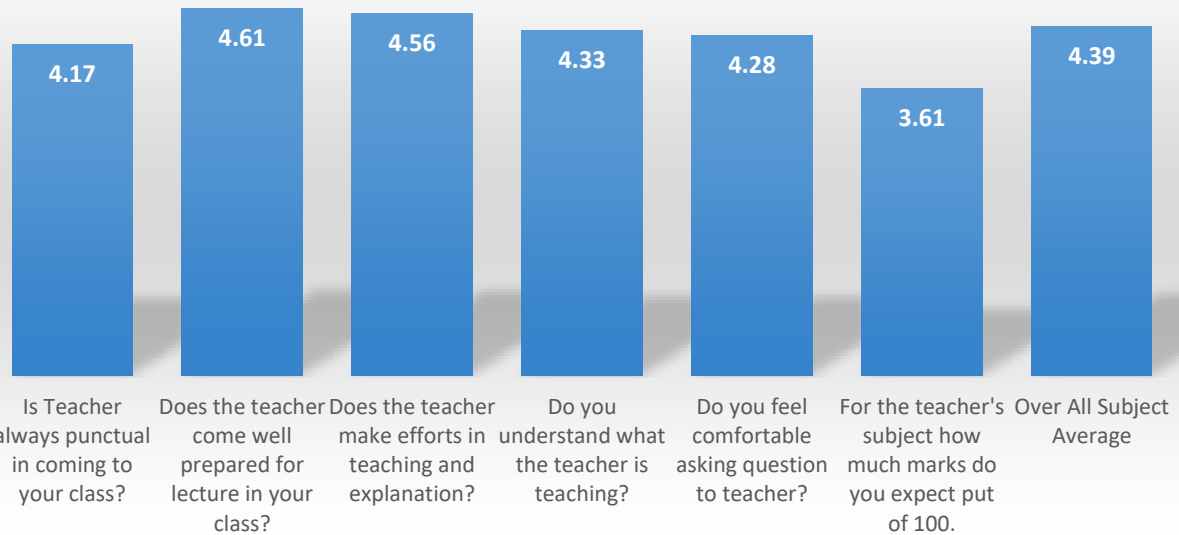
Question 6 in the feedback form: For the teacher's subject how much marks do you expect out of 100

Odd semester

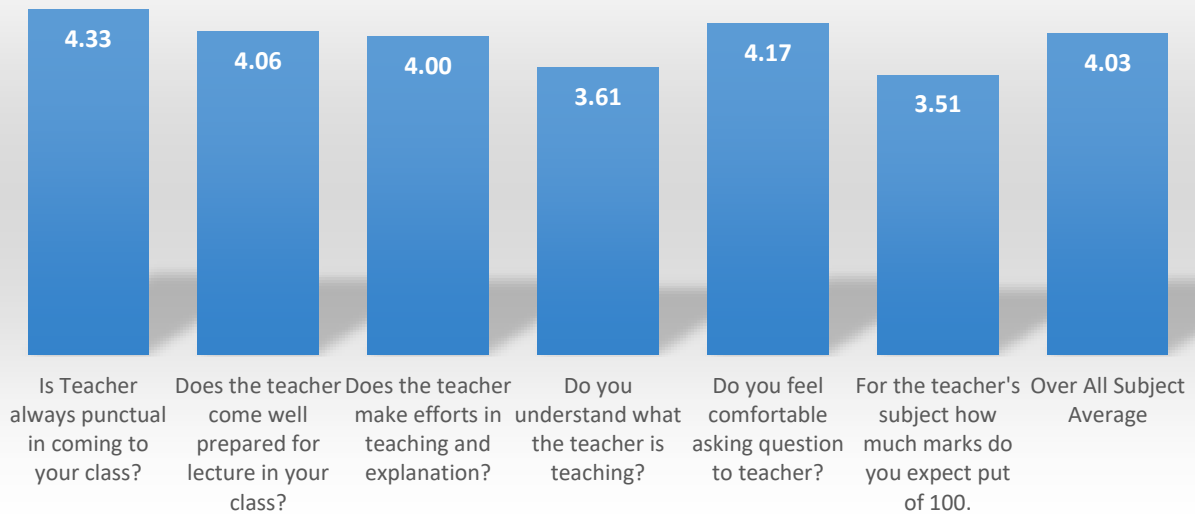
BTech Third Sem (2019-23 Batch)



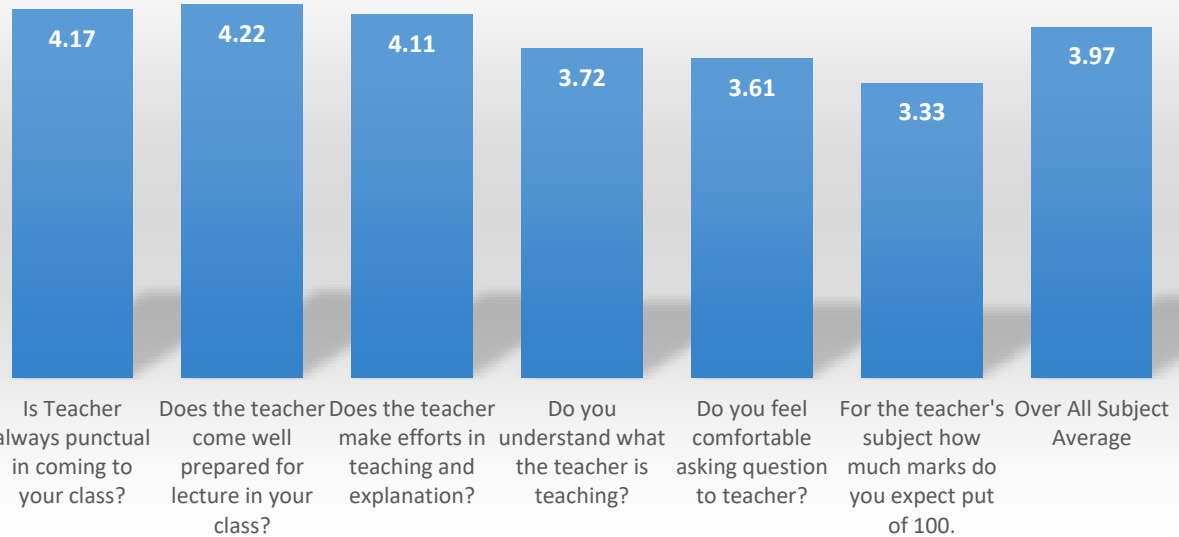
Student Feedback on Digital System Design



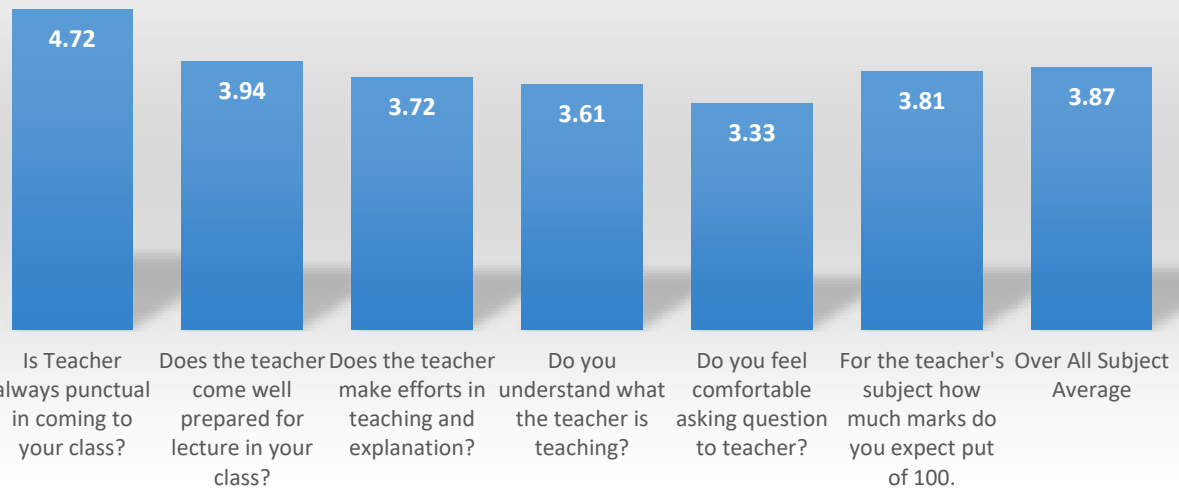
Student Feedback on Signal & Systems



Student Feedback on Network Theory

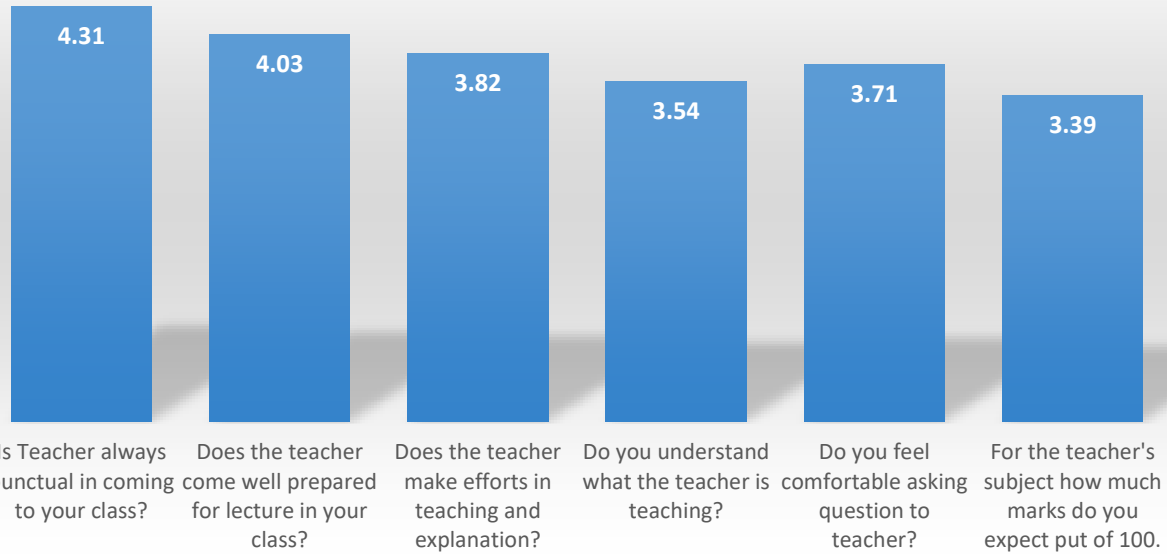


Student Feedback on Electronics Devices



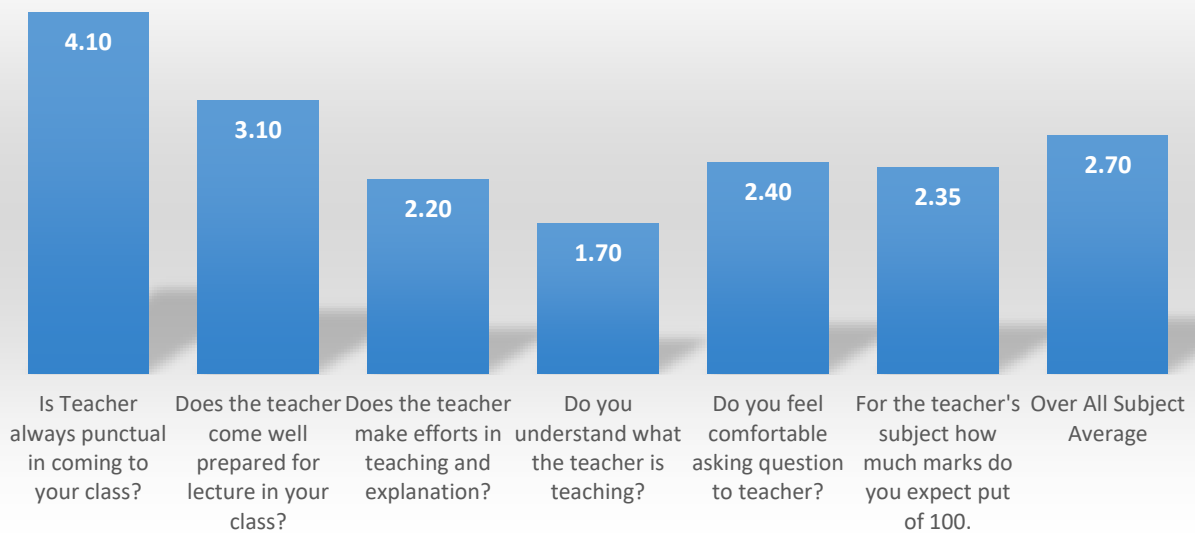
The overall chart is as follows -

Student Feedback - 3rd Semester

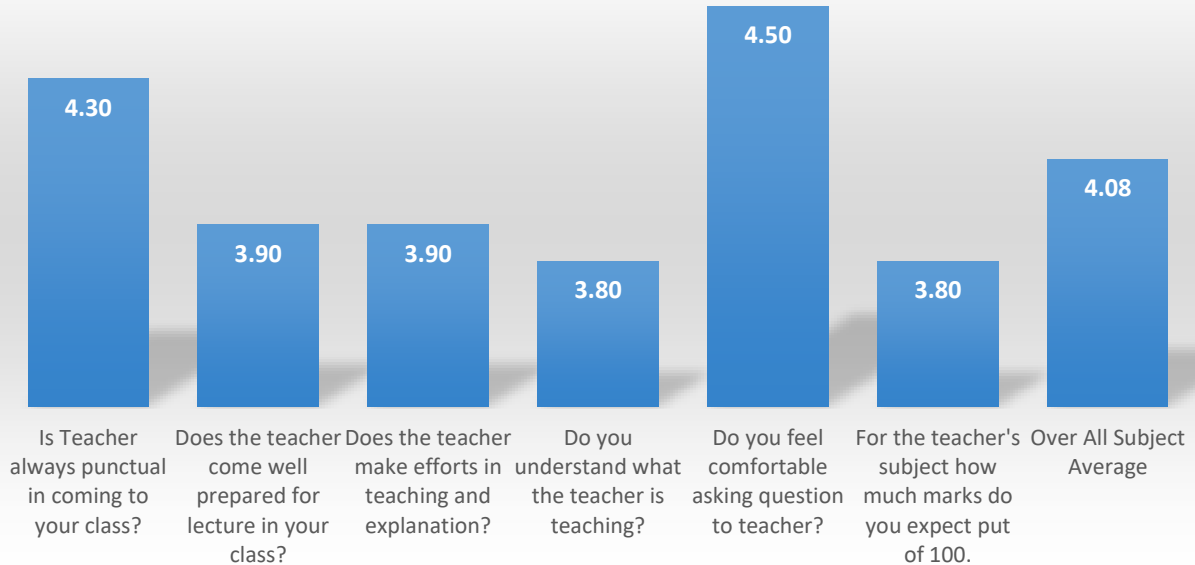


BTech Fifth Sem (2018-22 Batch)

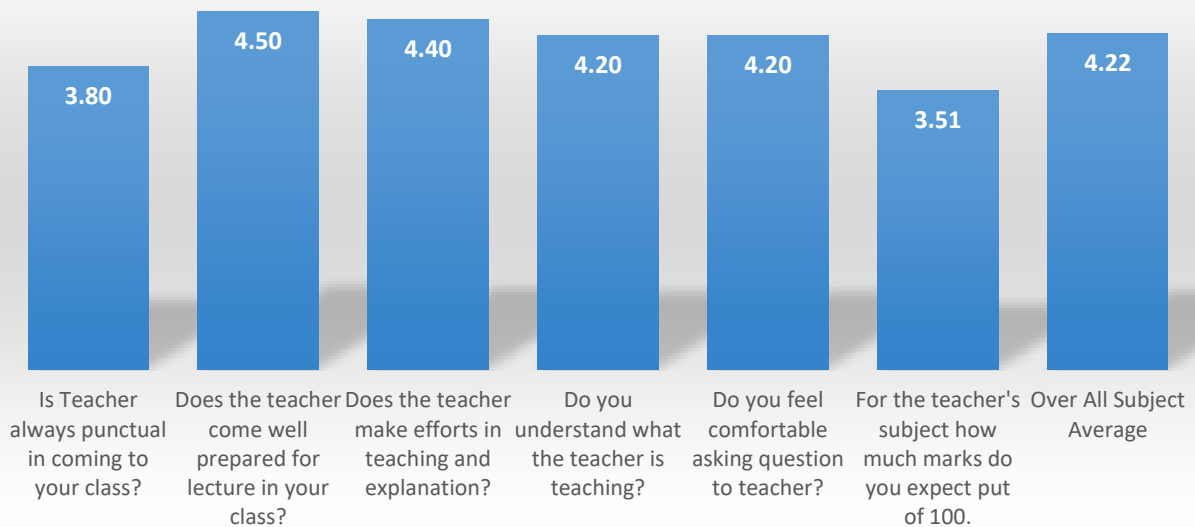
Student Feedback on Computer Architecture



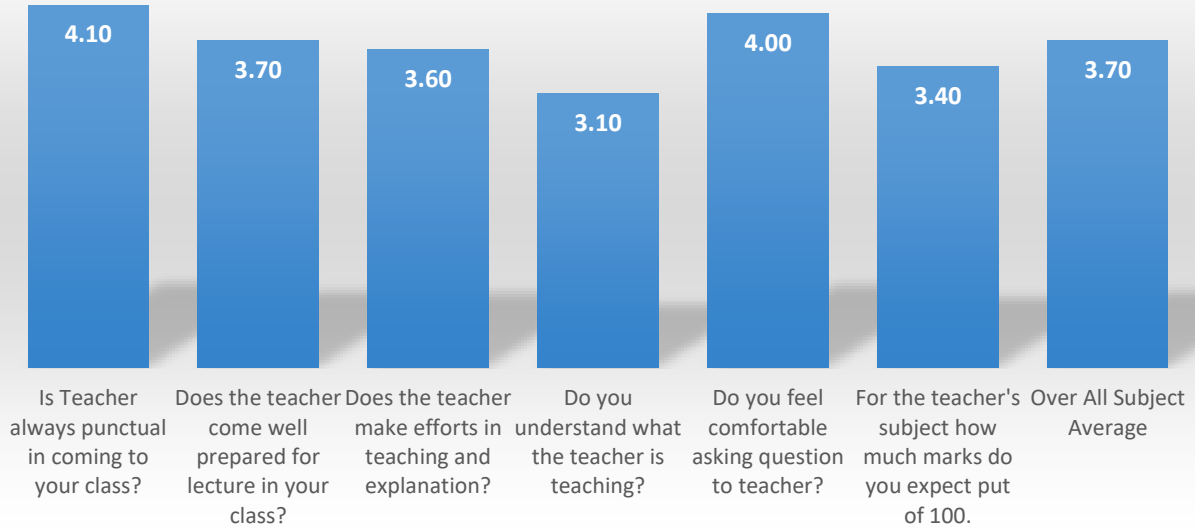
Student Feedback on Electro Magnetic Waves



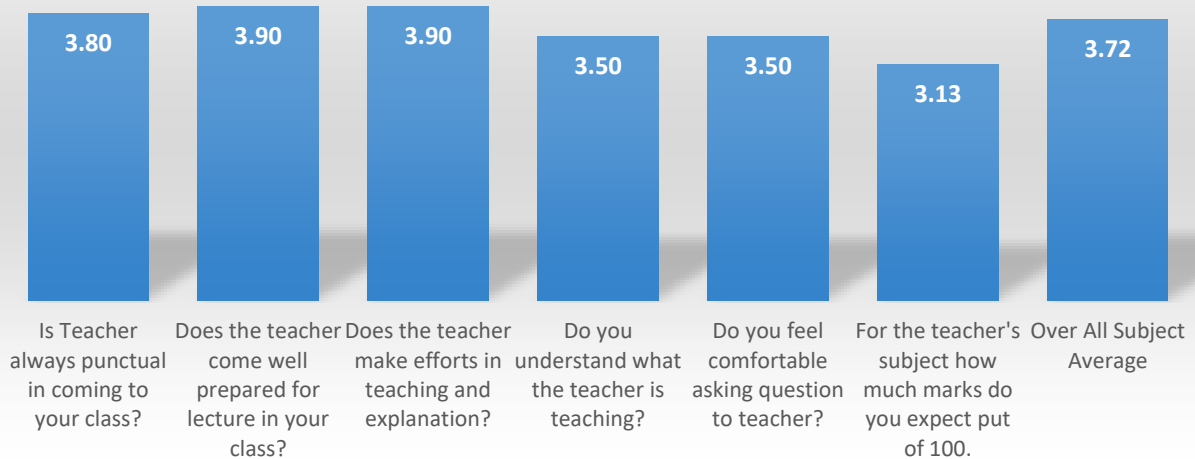
Student Feedback on Control Systems



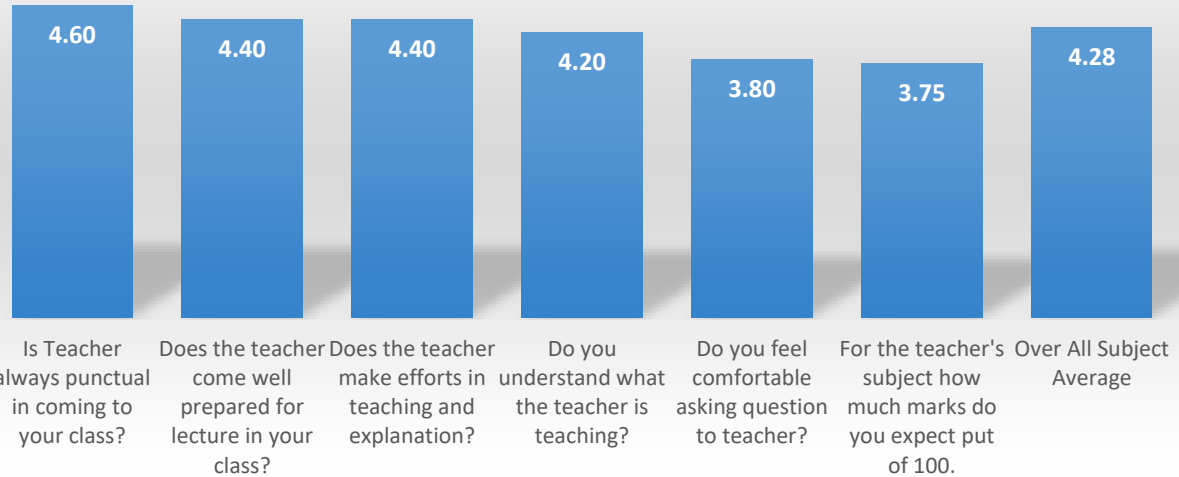
Student Feedback on Digital Signal Processing



Student Feedback on Microwave Theory and Techniques

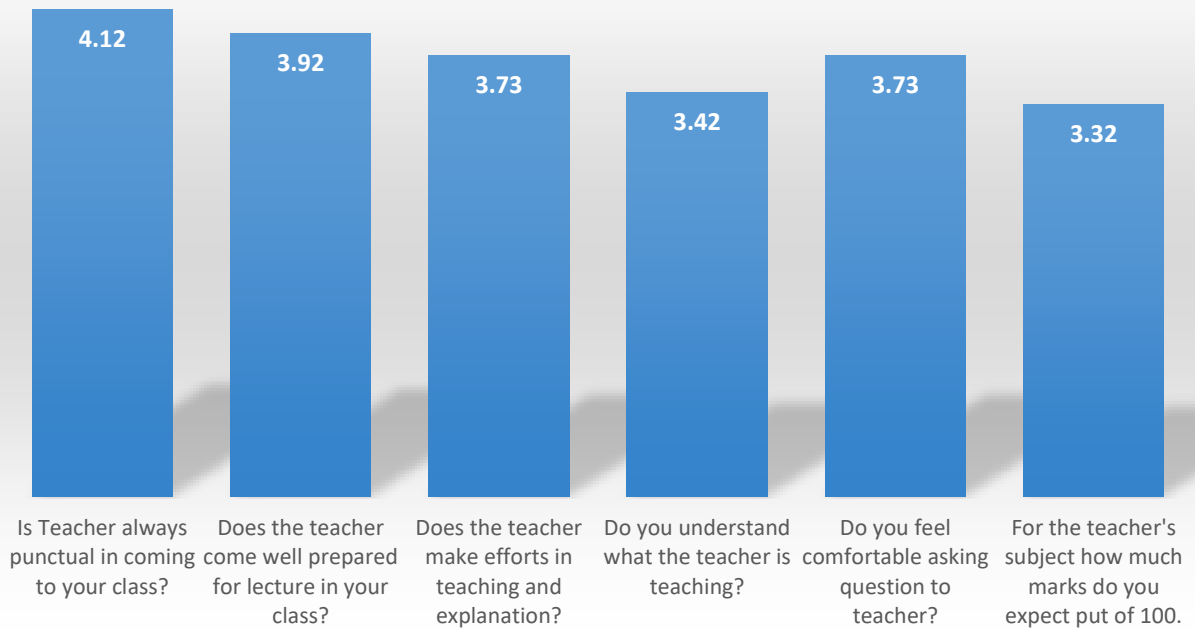


Student Feedback on Embedded System

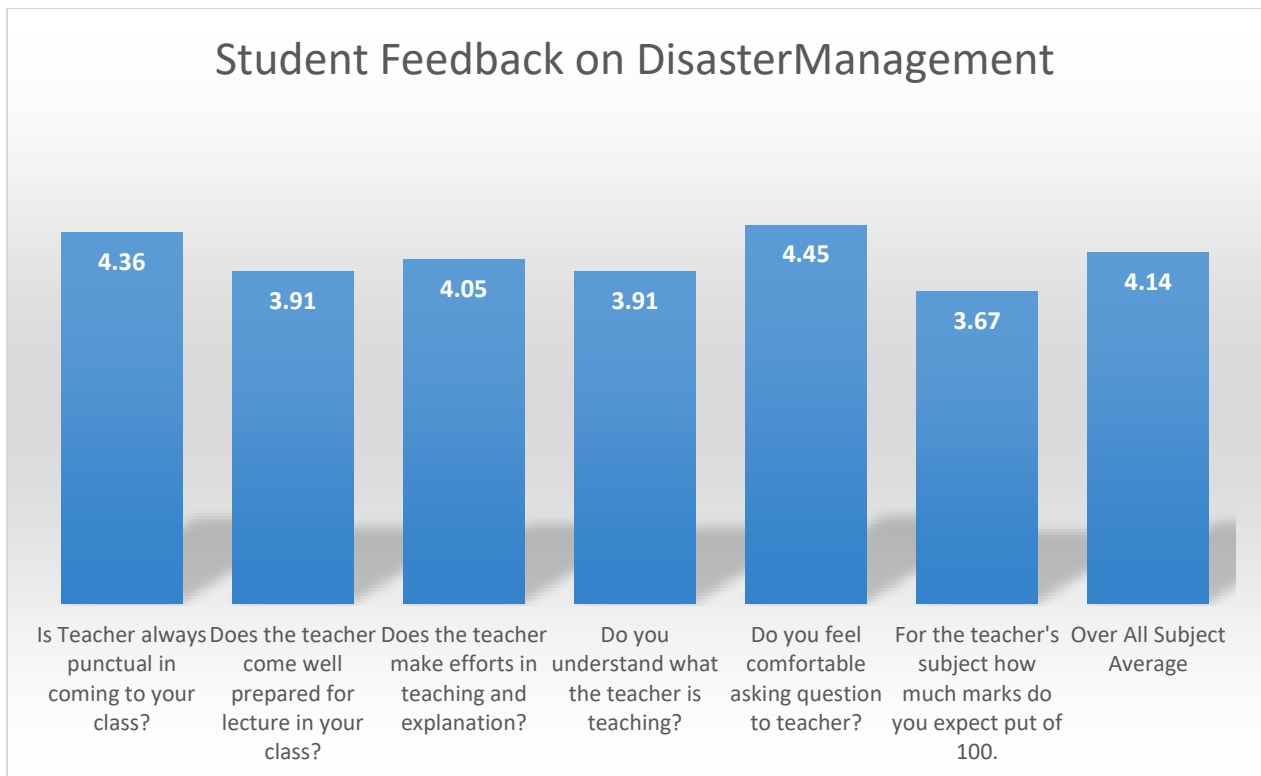
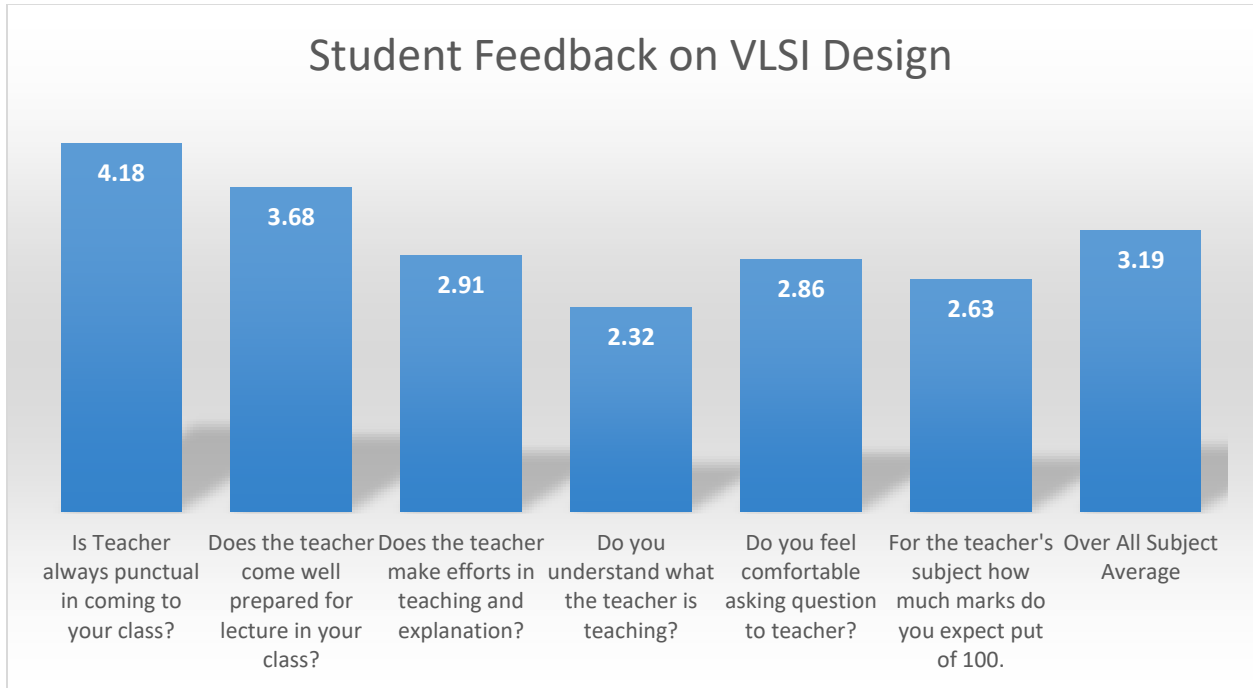


The overall chart is as follows –

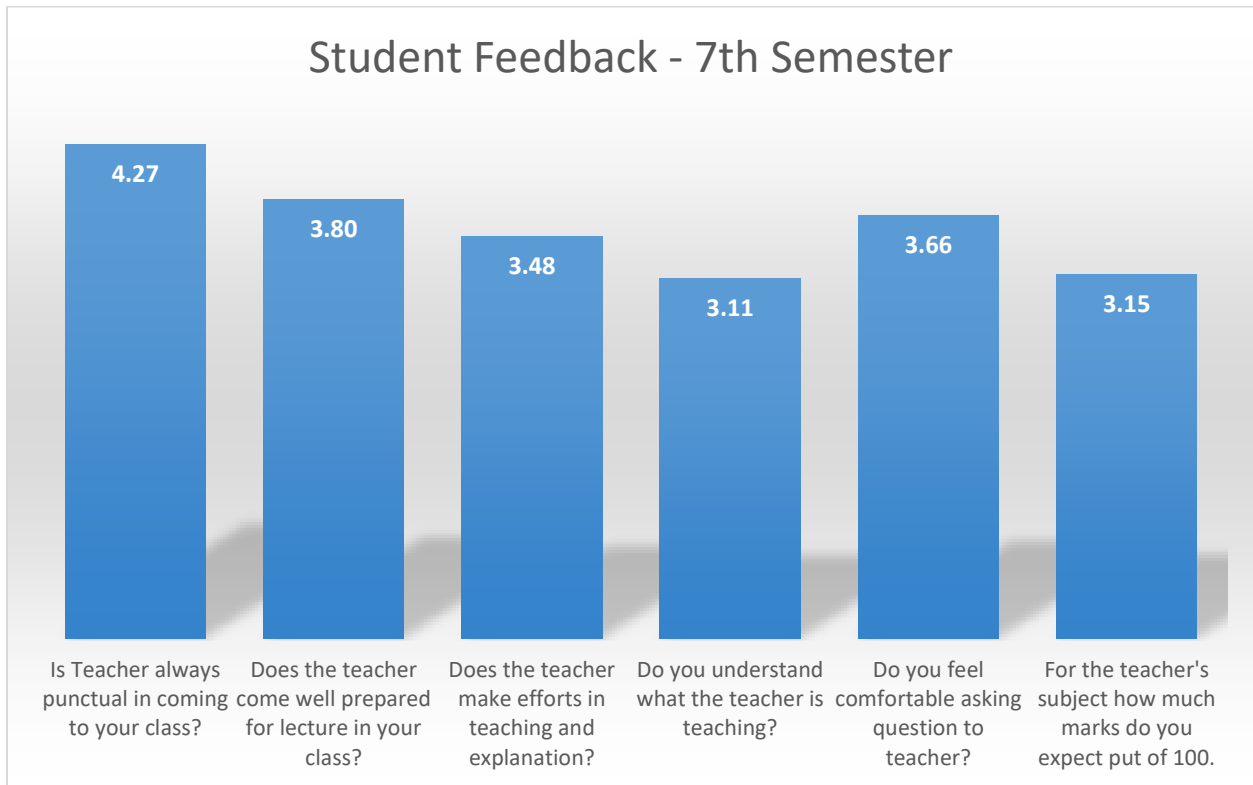
Student Feedback - 3rd Semester



BTech Seventh Sem (2017-21 Batch)

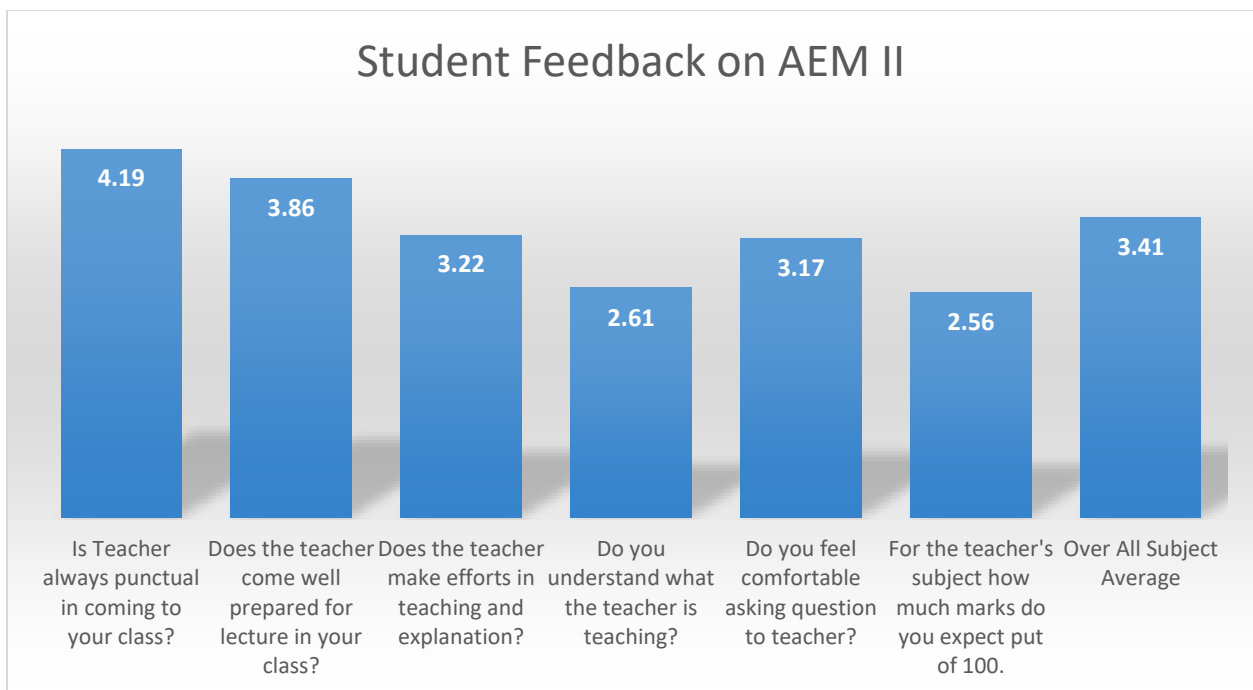


The overall chart is as follows –

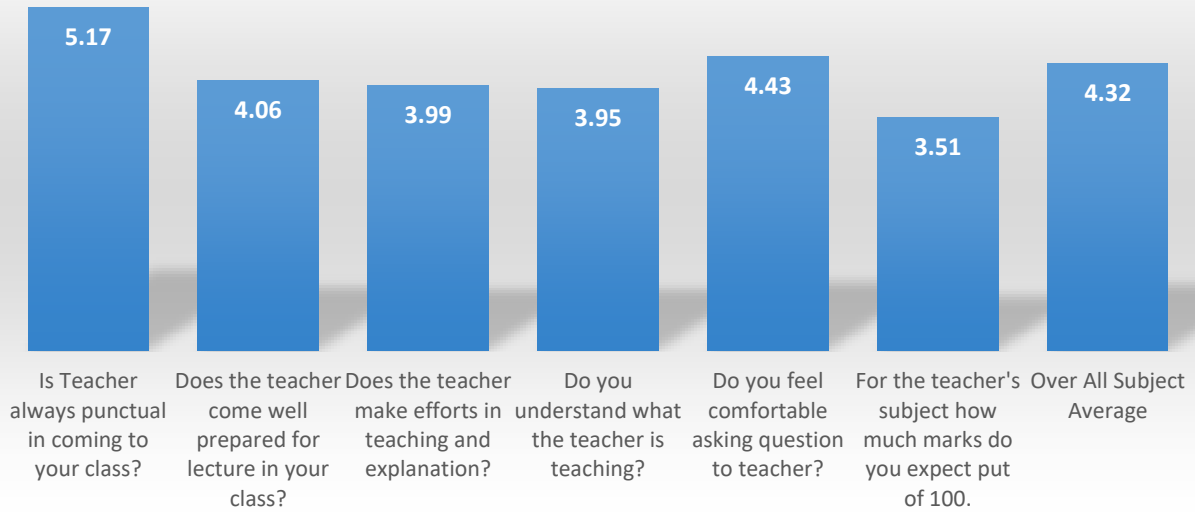


Even semester

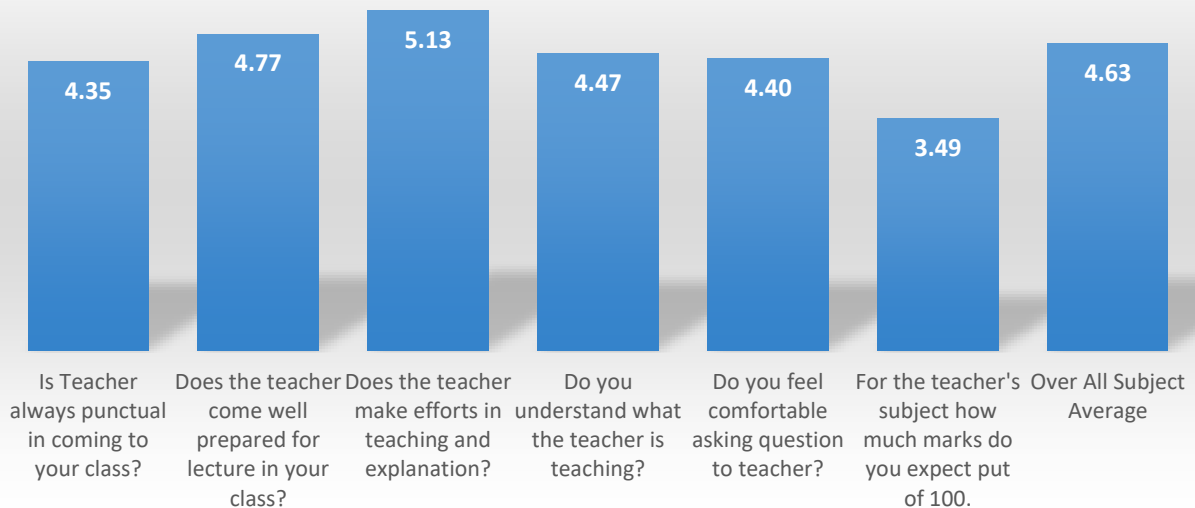
BTech Fourth Sem (2019-23 Batch)



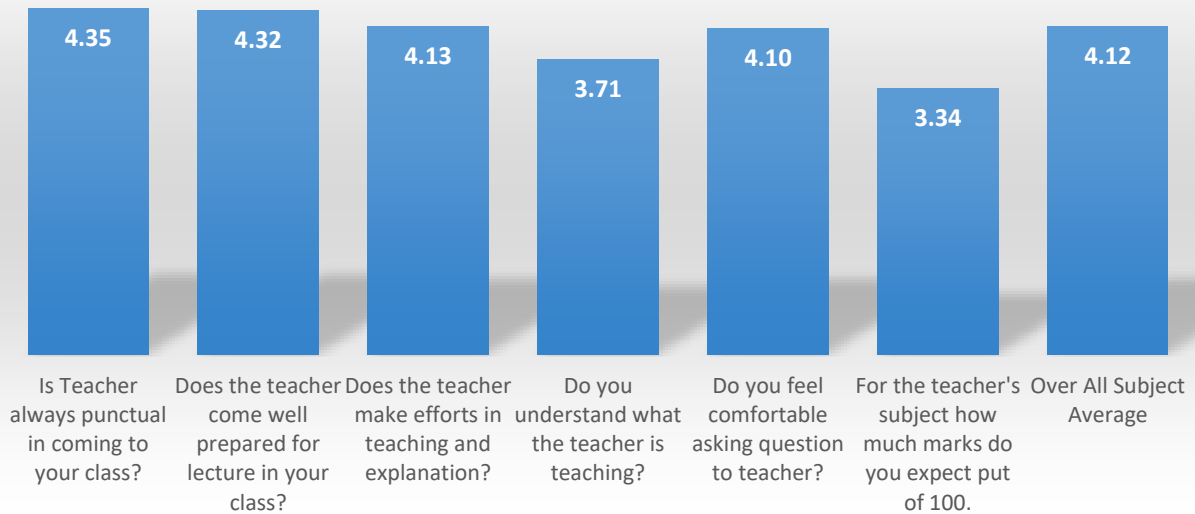
Student Feedback on MEFA



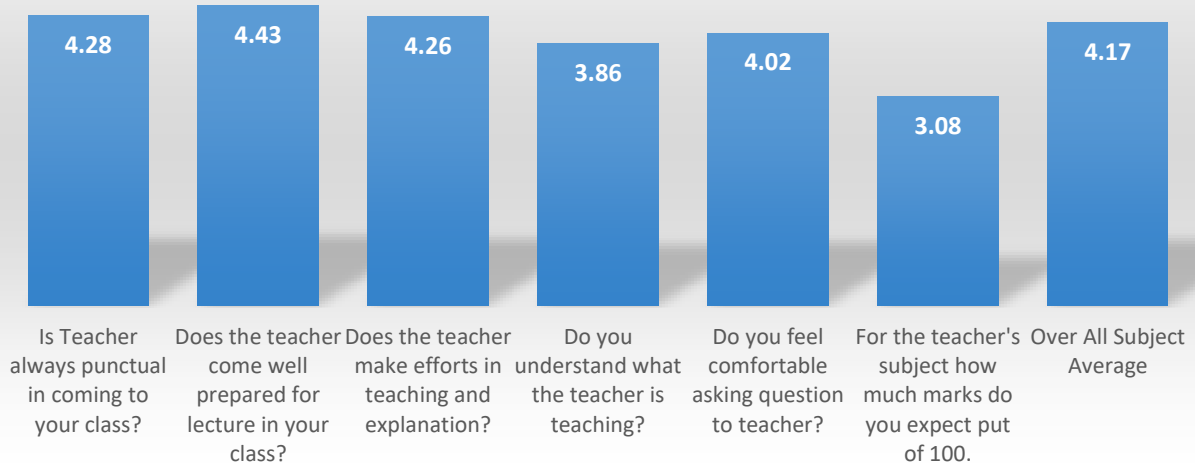
Student Feedback on Analog Circuits



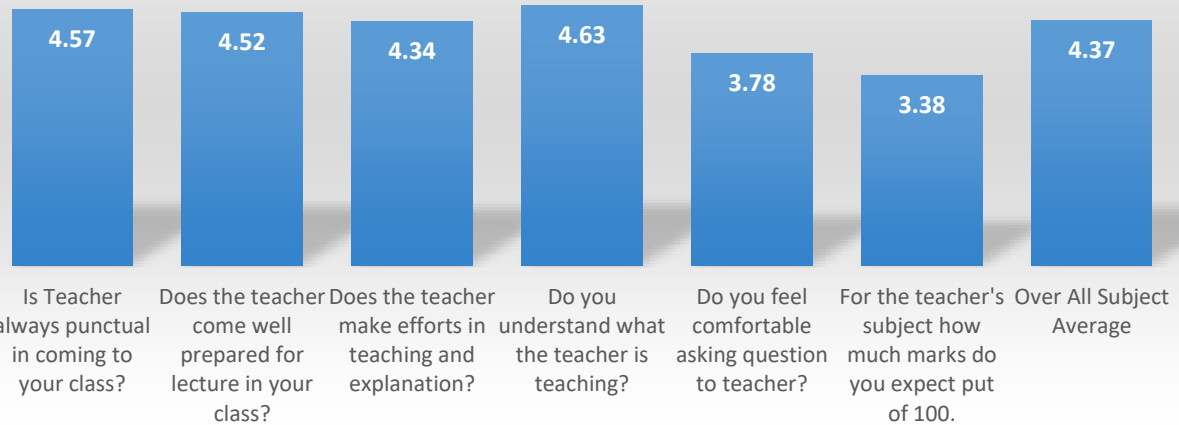
Student Feedback on Microcontrollers



Student Feedback on Electronics Measurement and Instrumentation

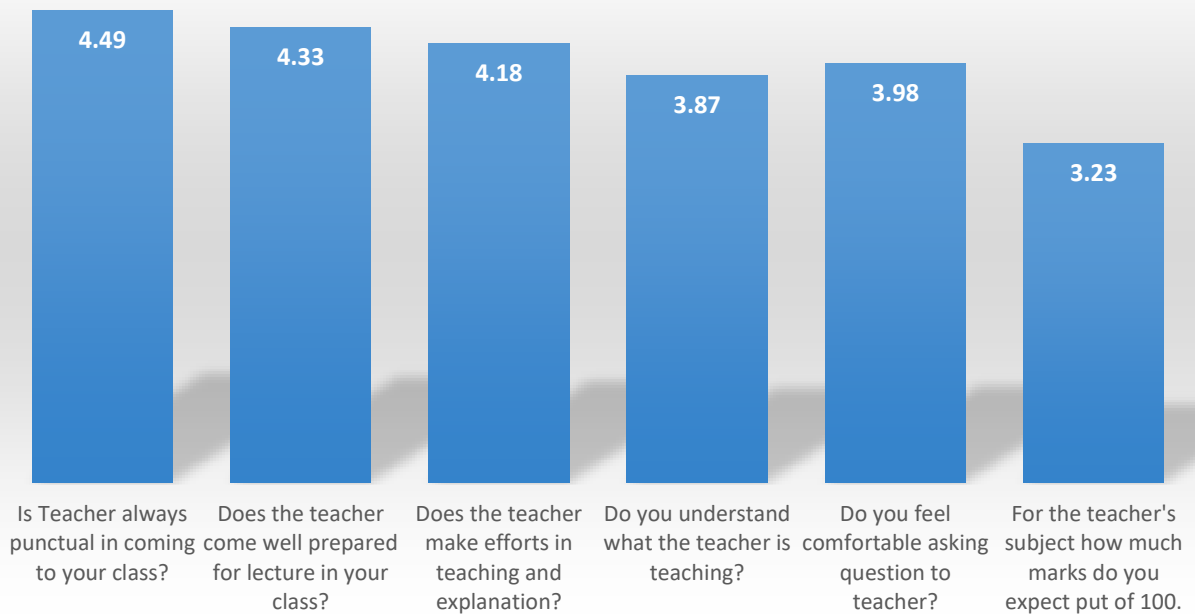


Student Feedback on Analog and Digital Communication

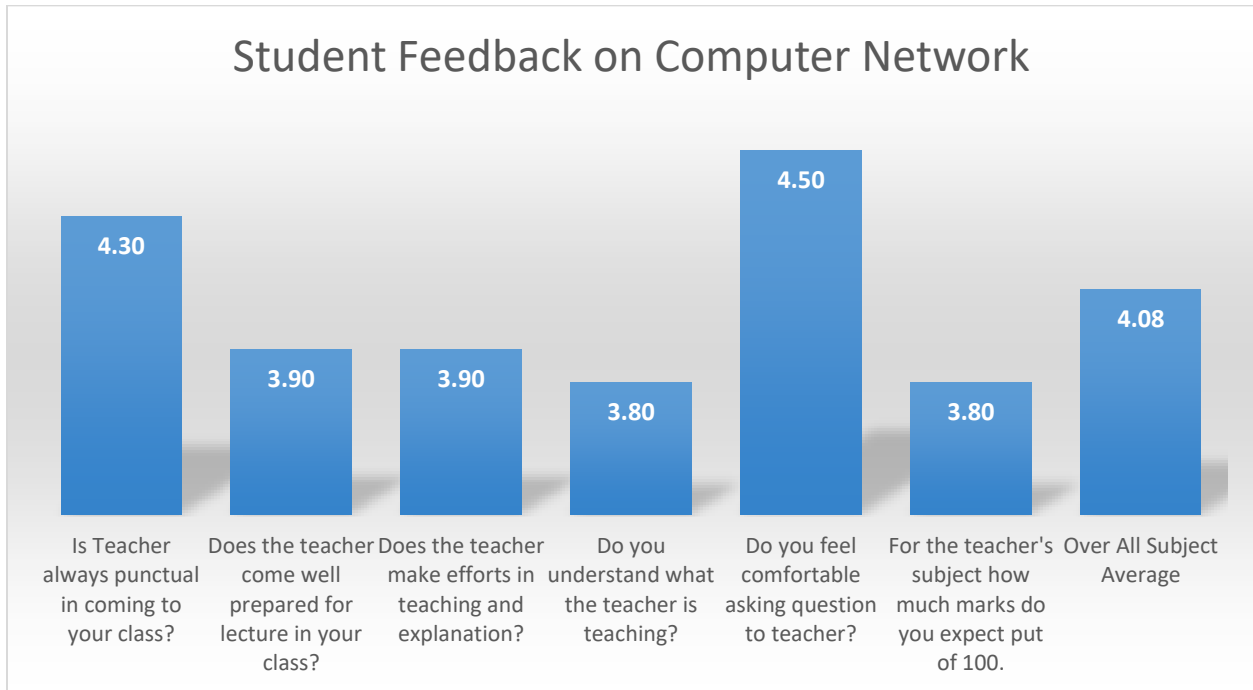
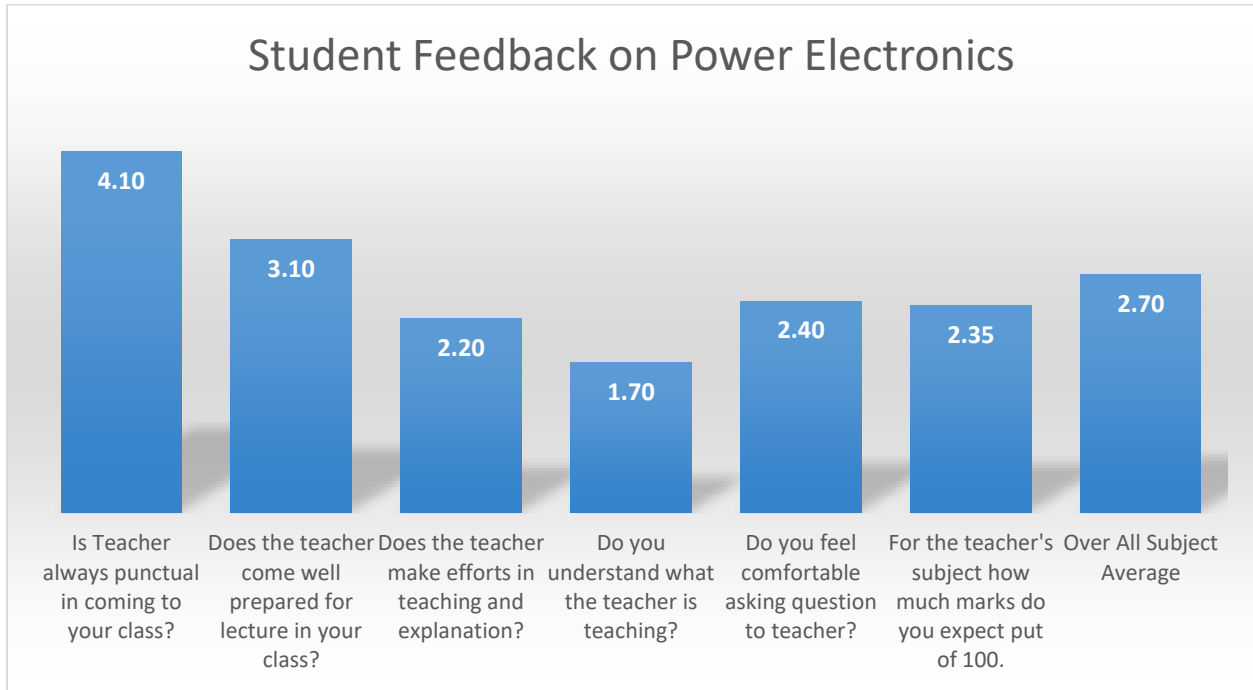


The overall chart is as follows –

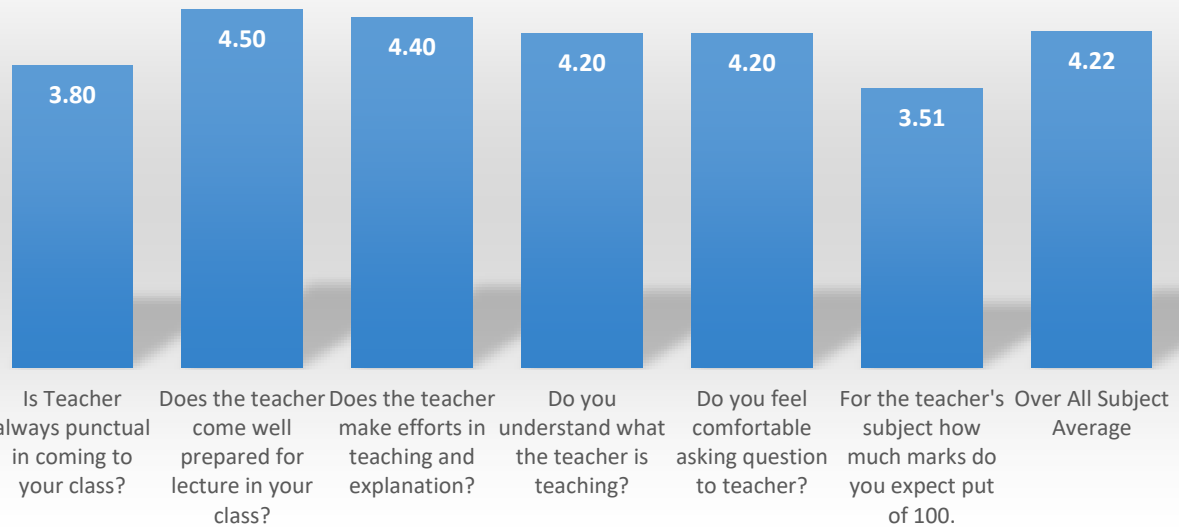
Student Feedback - 4th Semester



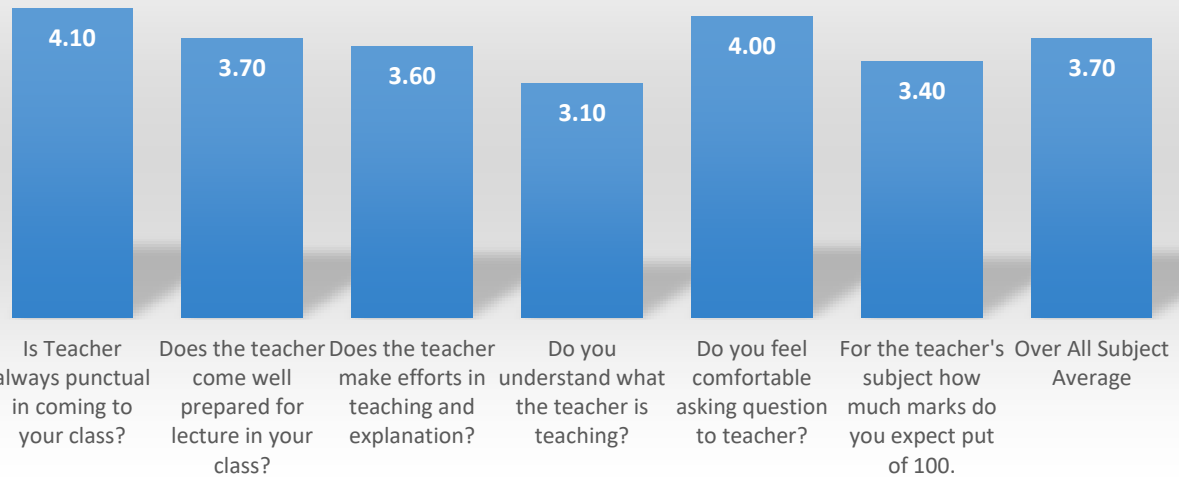
BTech Sixth Sem (2018-22 Batch)



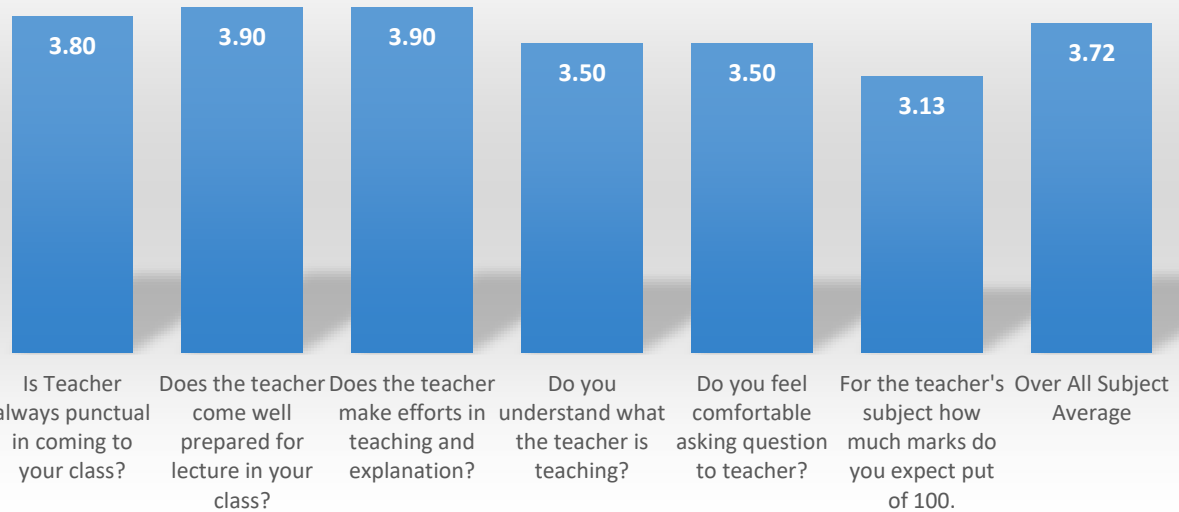
Student Feedback on Fiber Optics Commication



Student Feedback on Information Theory and Coding

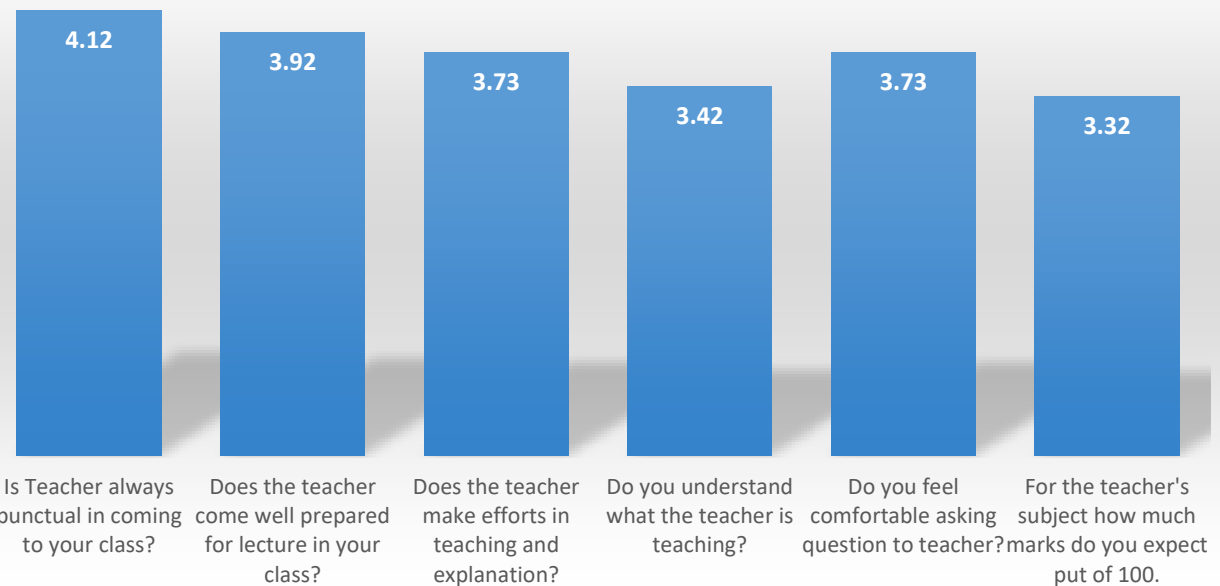


Student Feedback on Introduction to MEMS

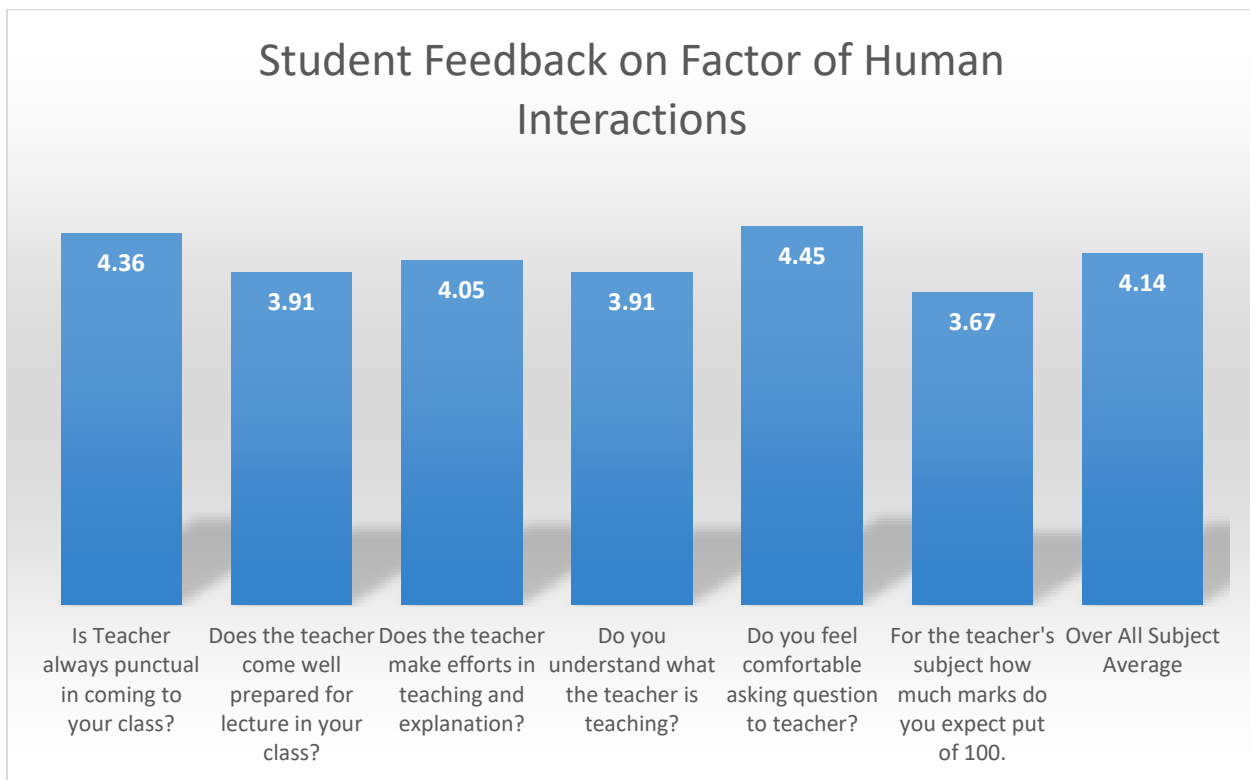
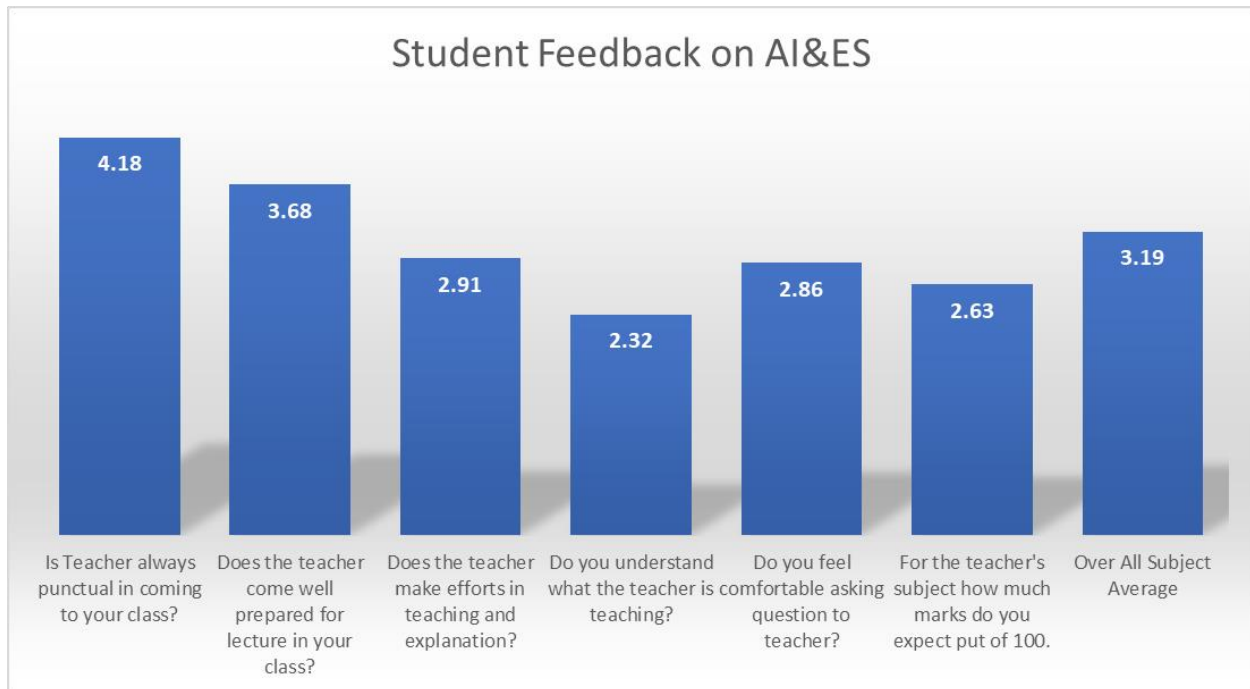


The overall charts is as follows –

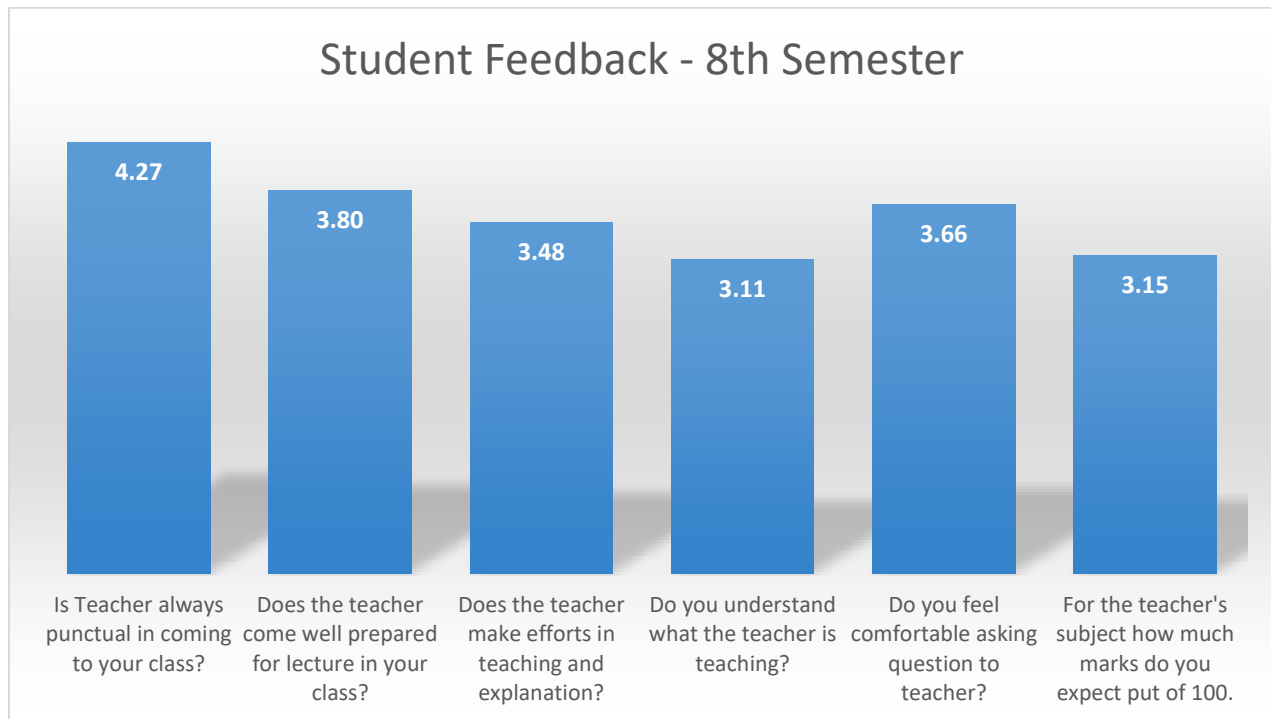
Student Feedback - 6th Semester



BTech Eighth Sem (2017-21 Batch)



The overall chart is as follows-



ACTION TAKEN BASED ON FEEDBACK

- Faculty of Computer Architecture was told to solve some more numerical problems.
- Faculty of VLSI design was counseled by the Head and accordingly sharing of notes was done that benefitted the students a lot.
- The faculty of Computer Networks was asked to make the class more interactive. Accordingly prompt action was taken by the concerned faculty.
- As per request of the students, the faculty of Information Theory and Coding took few extra classes to clear the doubts of students of mathematical portion in lossless and lossless compression.

Yogendra Singh Solanki , Head ,Department of Electronics and Communication Engineering and IQAC
Coordinator