

STUDENT FEEDBACK ANALYSIS AND ACTION TAKEN (2020-21)

DEPARTMENT OF ELECTRICAL 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?

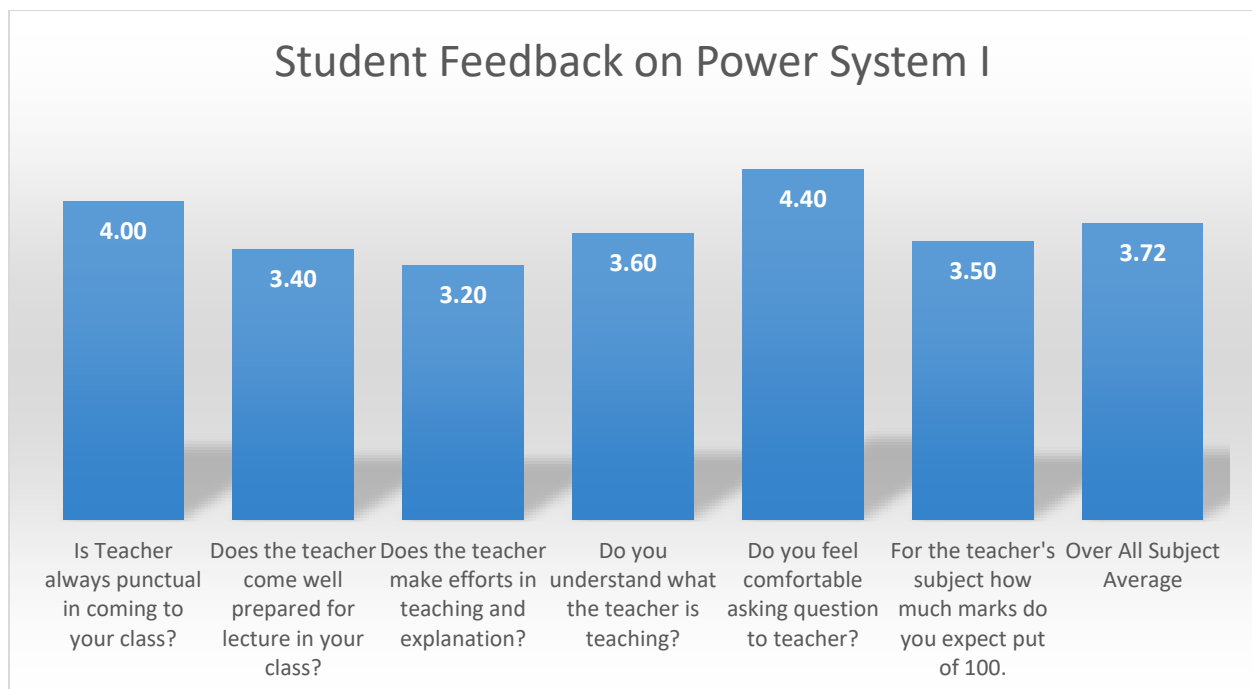
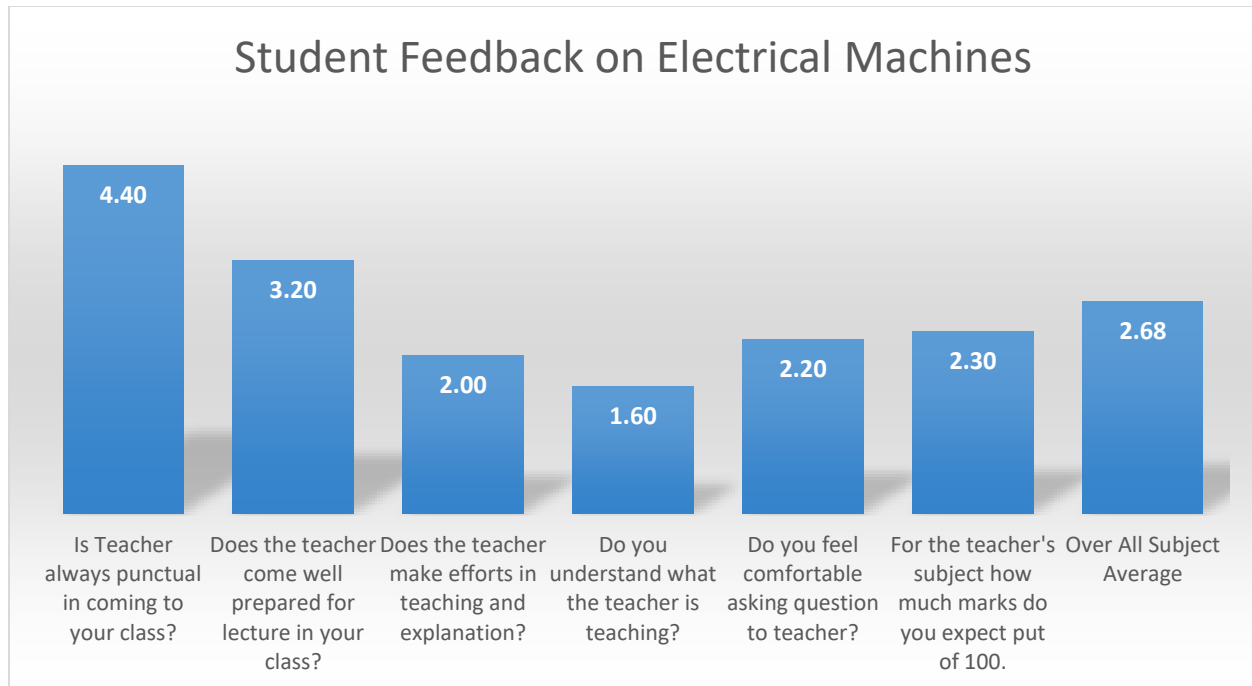
Question 4 in the feedback form: Do you understand what the teacher is teaching?

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

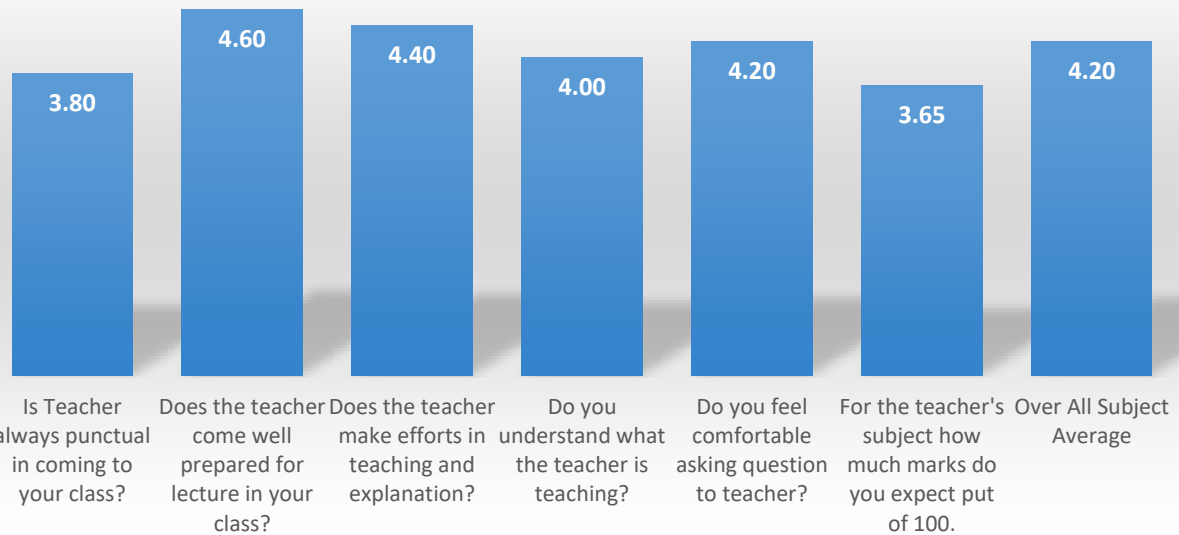
Question 6 in the feedback form: For the teacher's subject how much marks do you expect out of 100

Odd semester

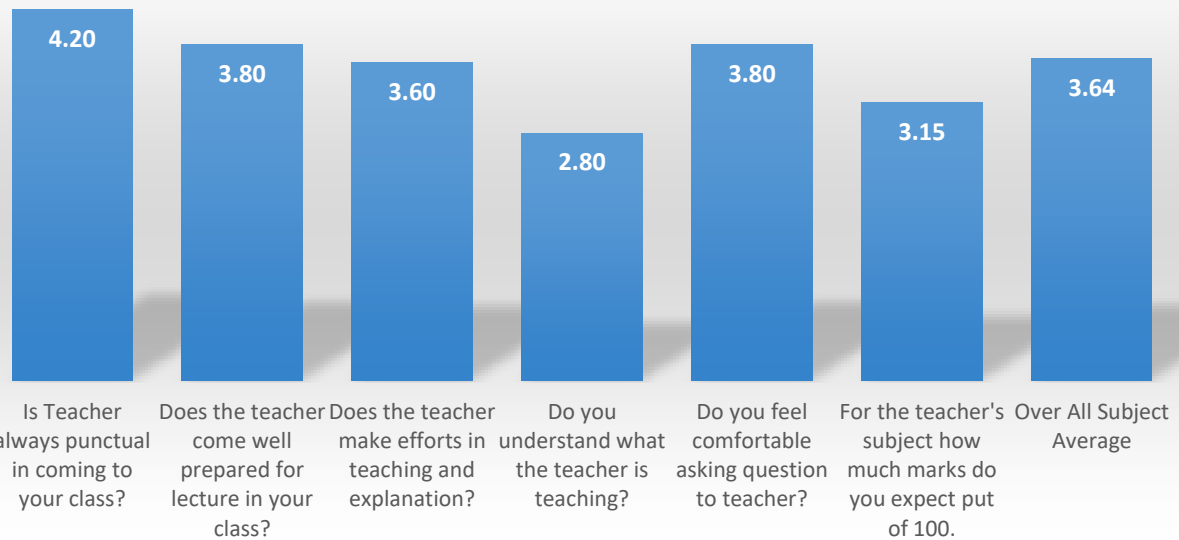
BTech Fifth Sem (2018-22 Batch)



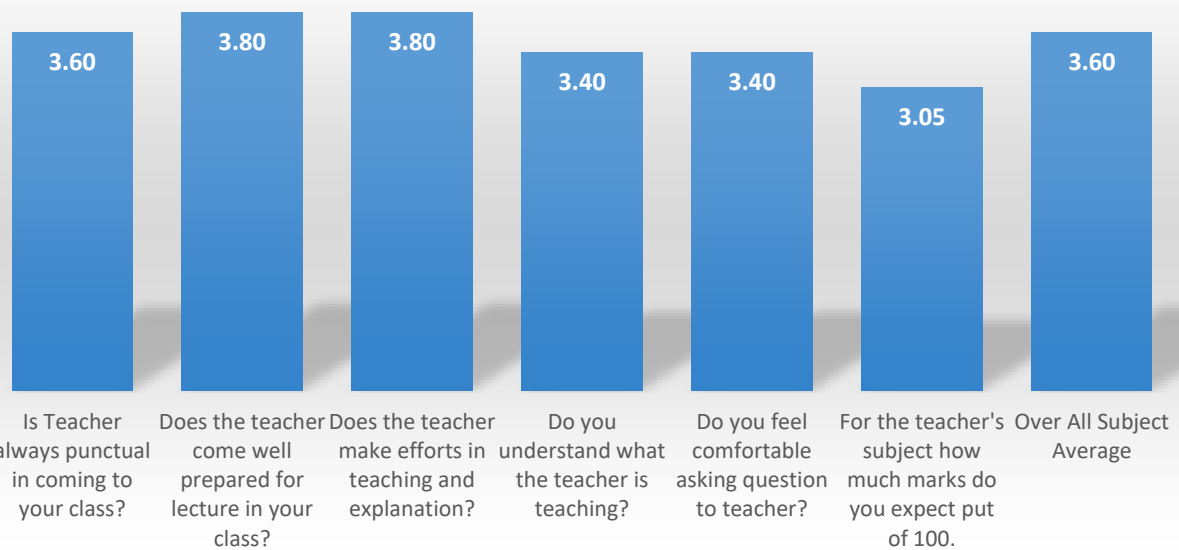
Student Feedback on Control System



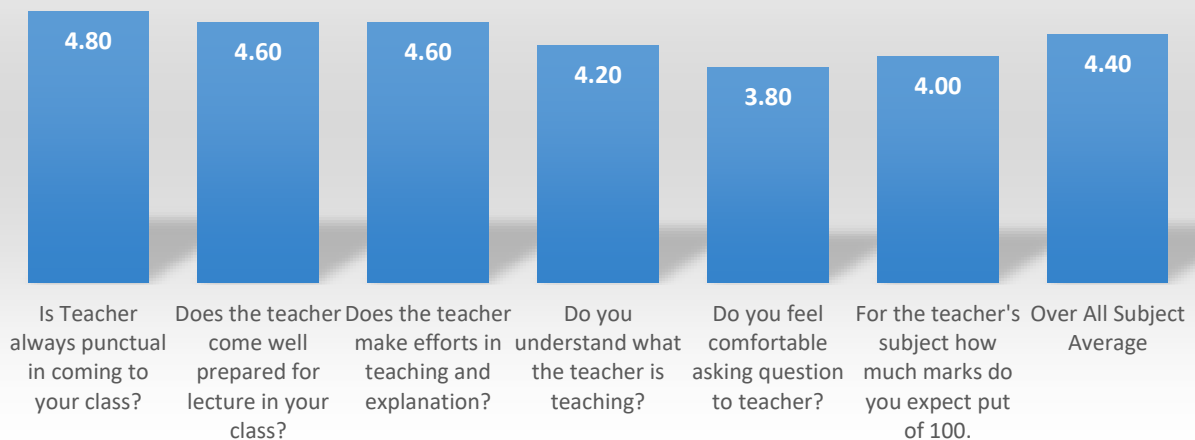
Student Feedback on Microprocessor



Student Feedback on Electrical Machine Design

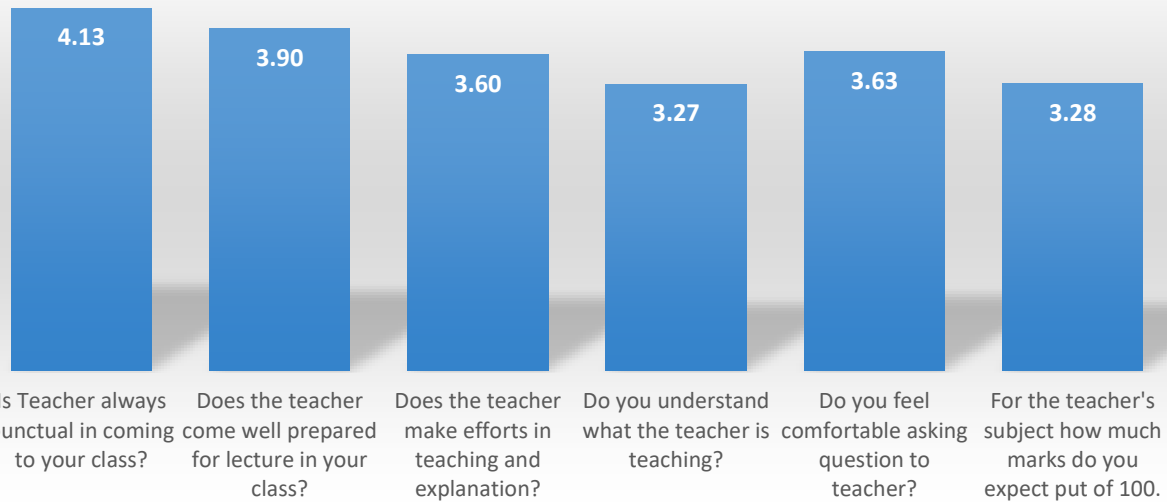


Student Feedback on Electromagnetic Wave



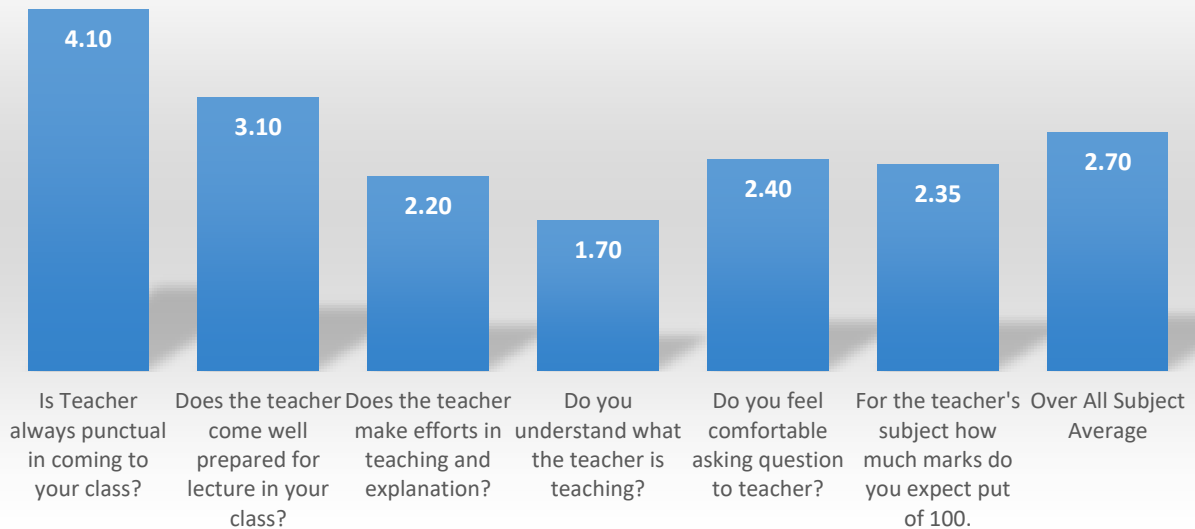
The overall chart is as follows –

Student Feedback - 5th Semester

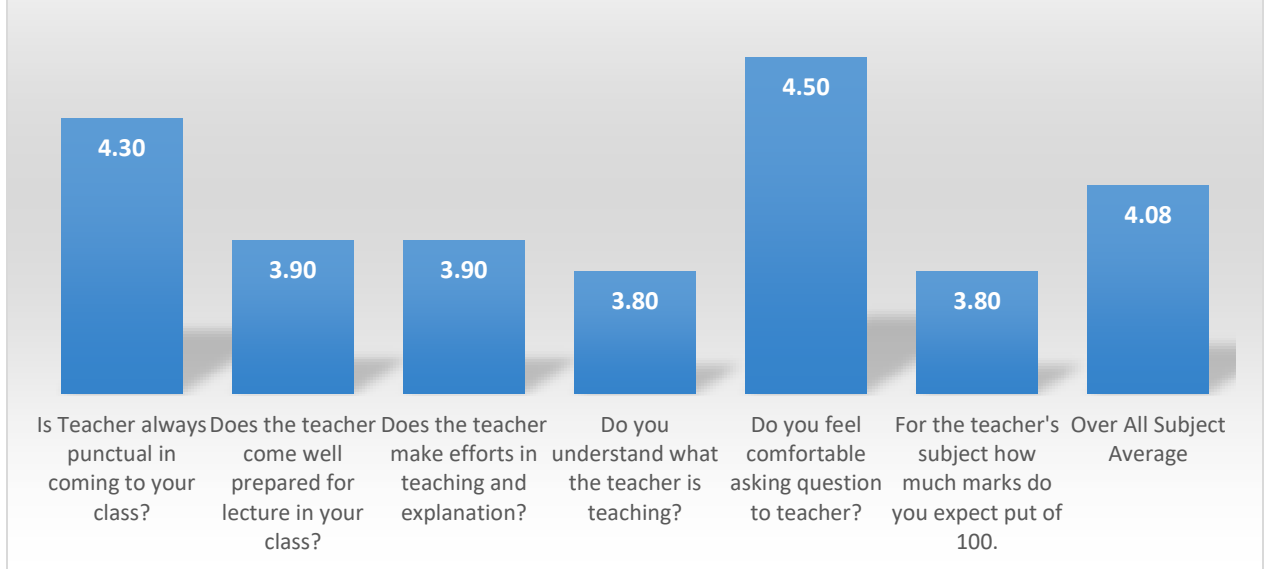


BTech Seventh Sem (2017-21 Batch)

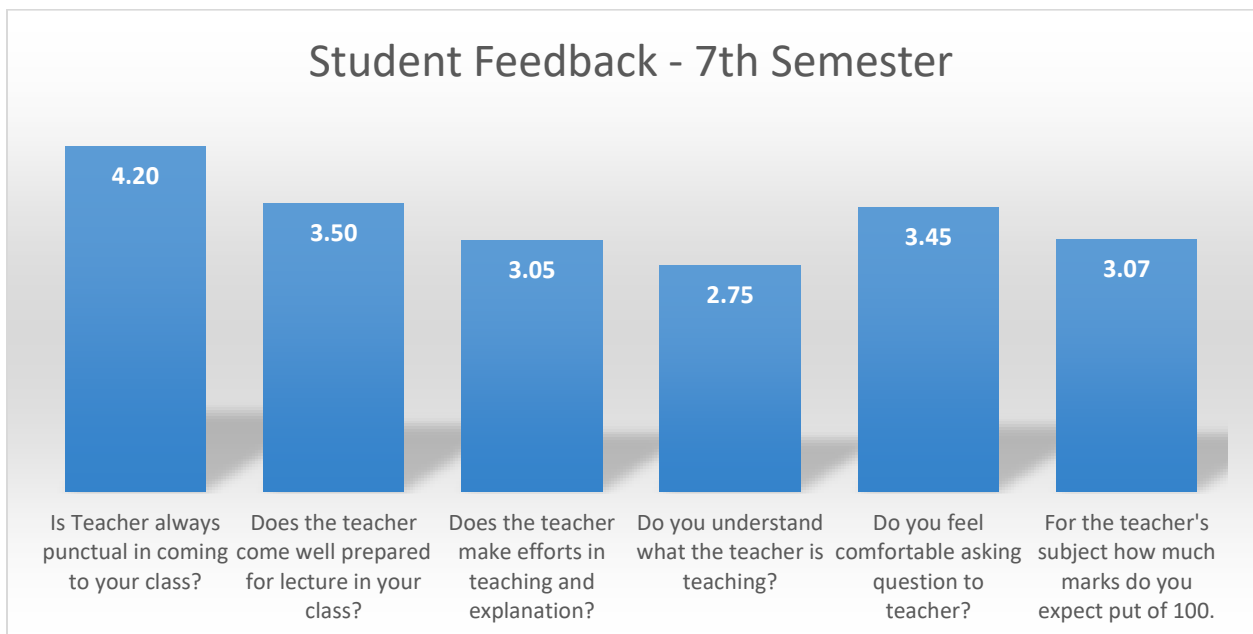
Student Feedback on Disaster Mangement



Student Feedback on Wind and Solar Energy System

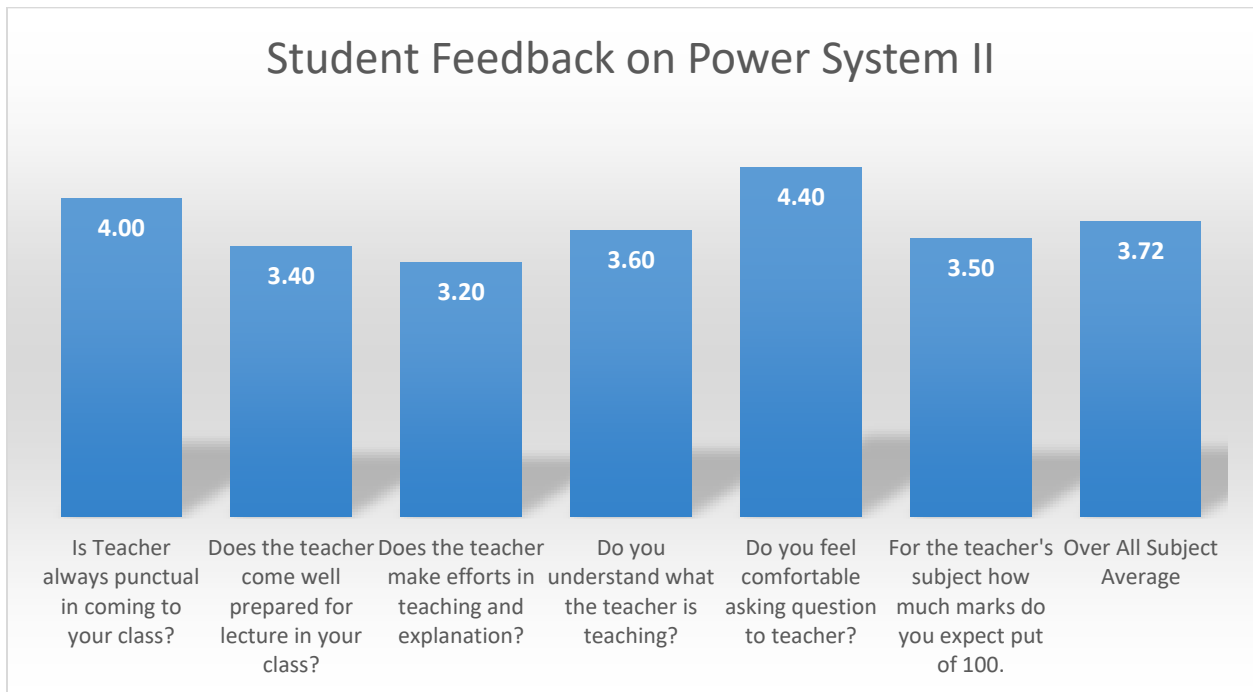
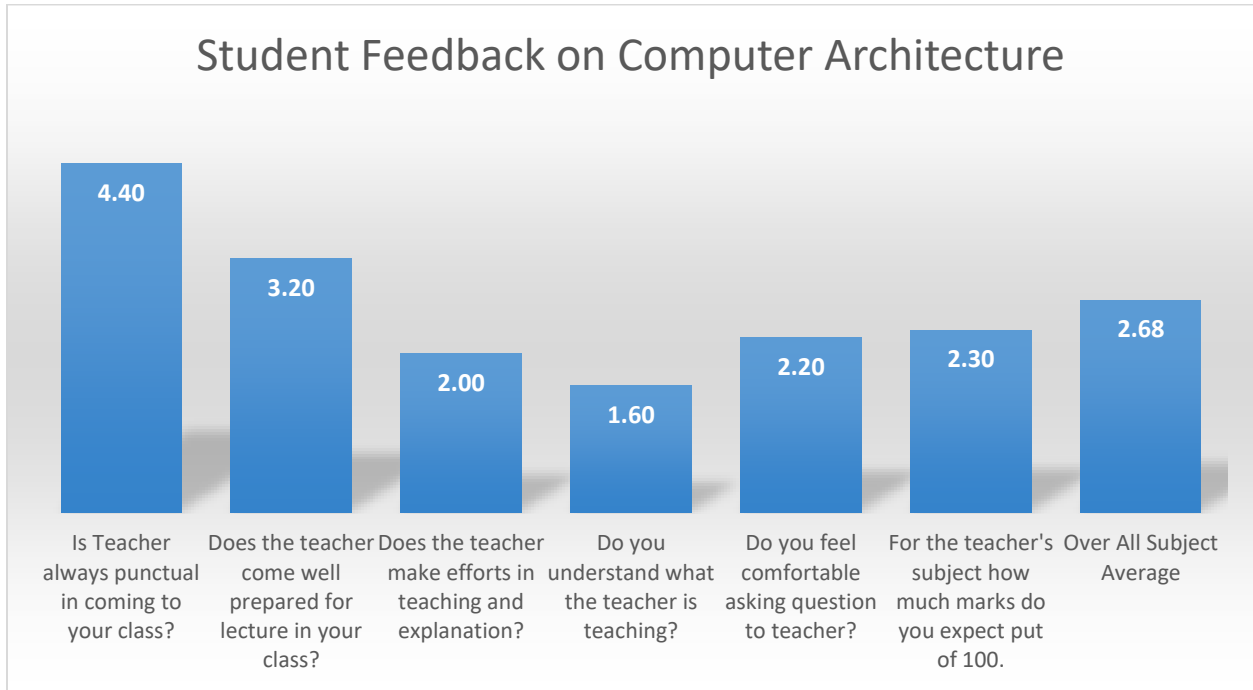


The overall chart is as follows –

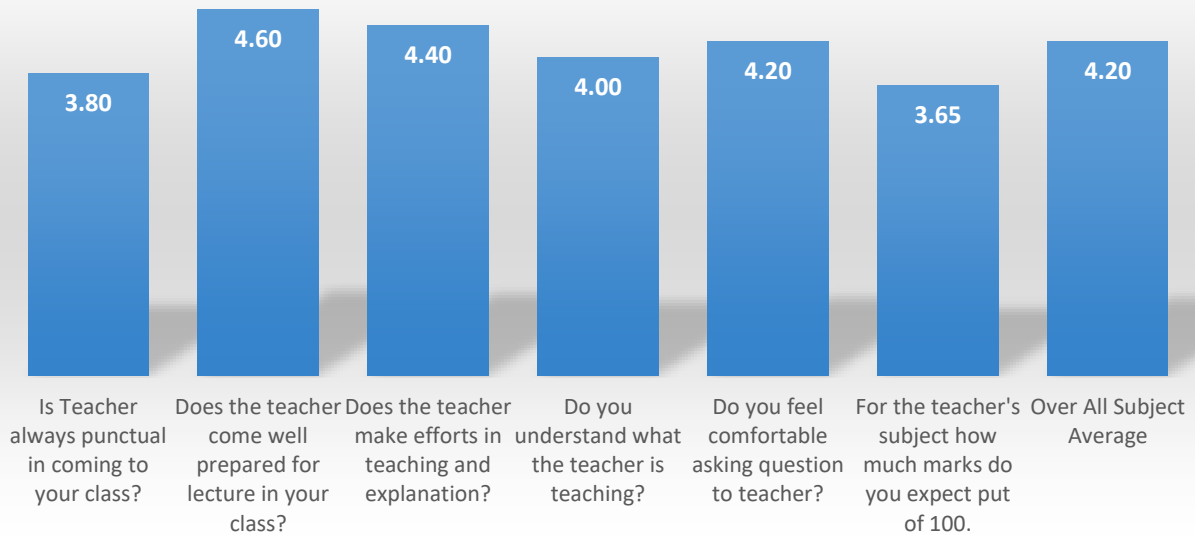


Even semester

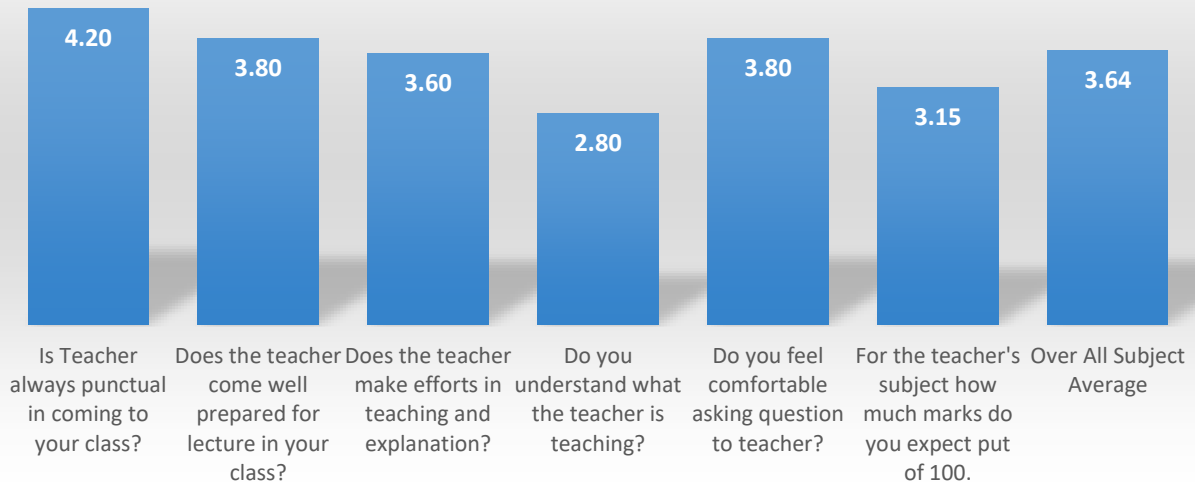
BTech Sixth Sem (2018-22 Batch)



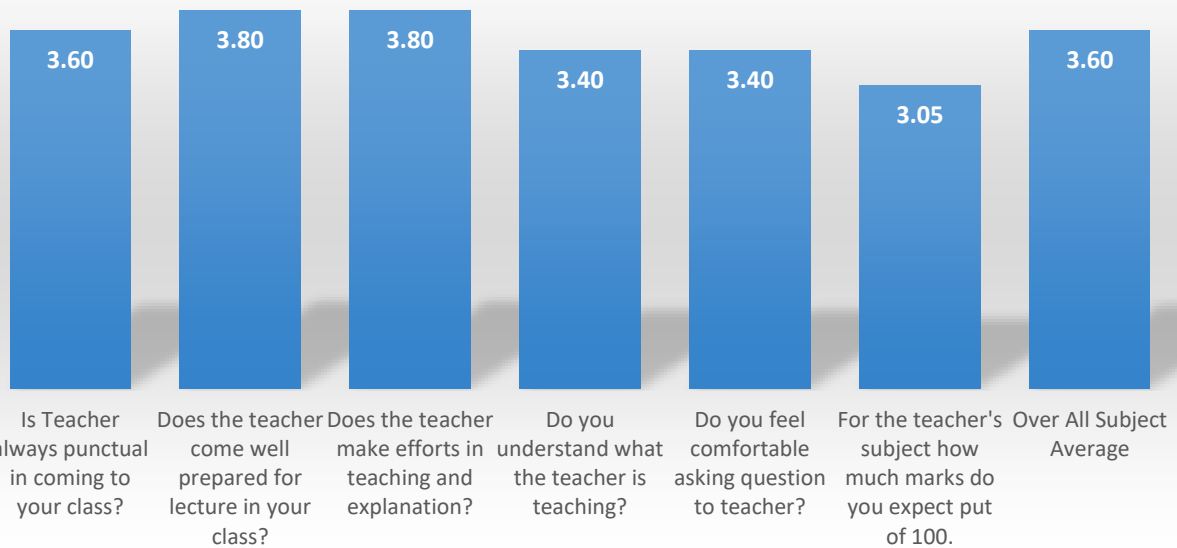
Student Feedback on Power System Protection



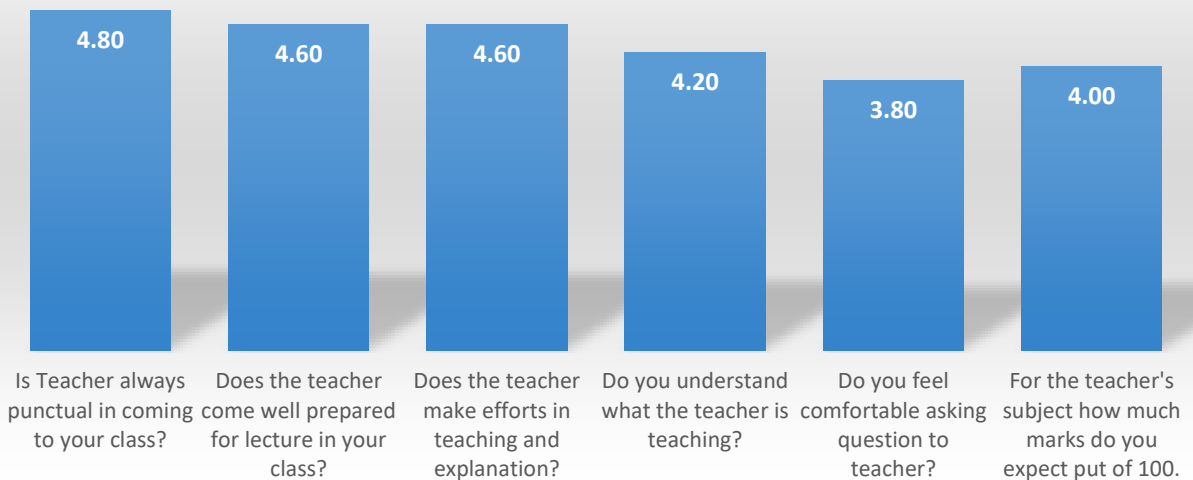
Student Feedback on Electrical Energy Conversion & Editing



Student Feedback on Electric Drives

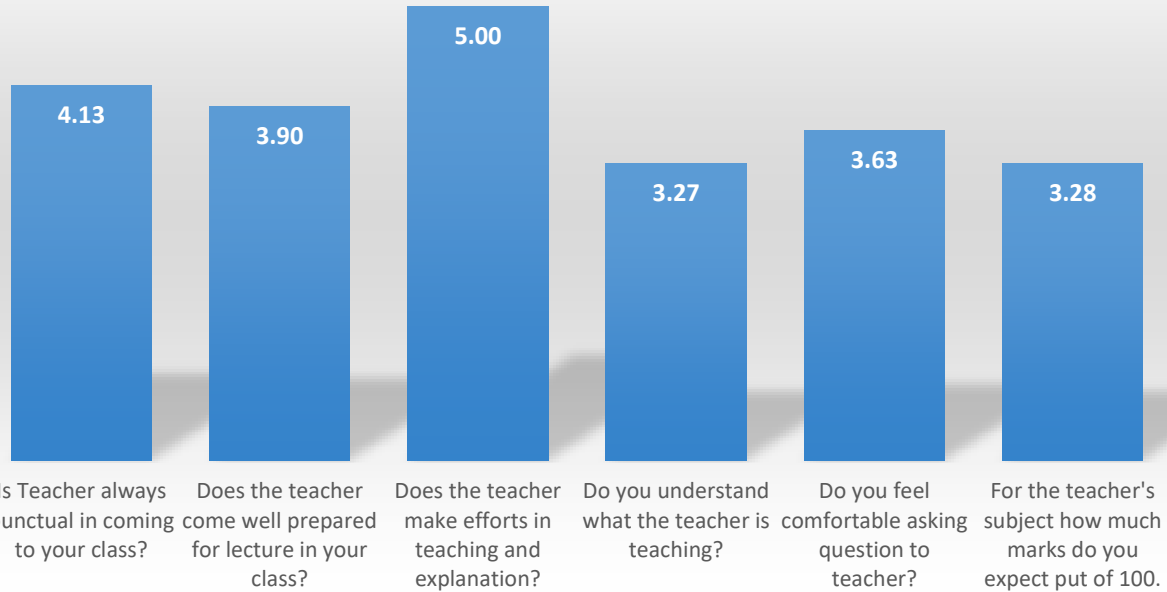


Student Feedback on Power System Planning



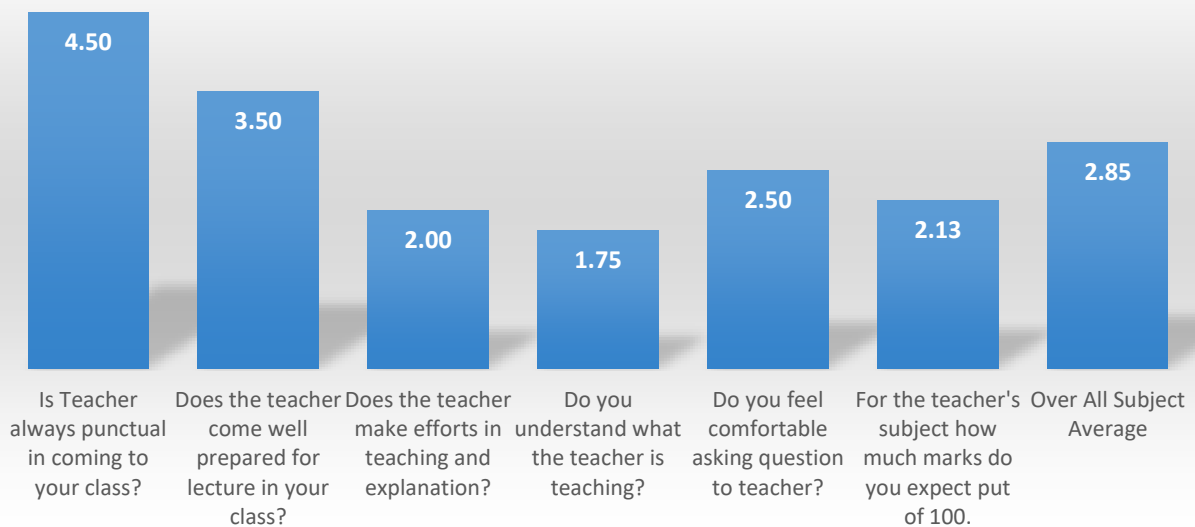
The overall chart is as follows –

Student Feedback - 6th Semester

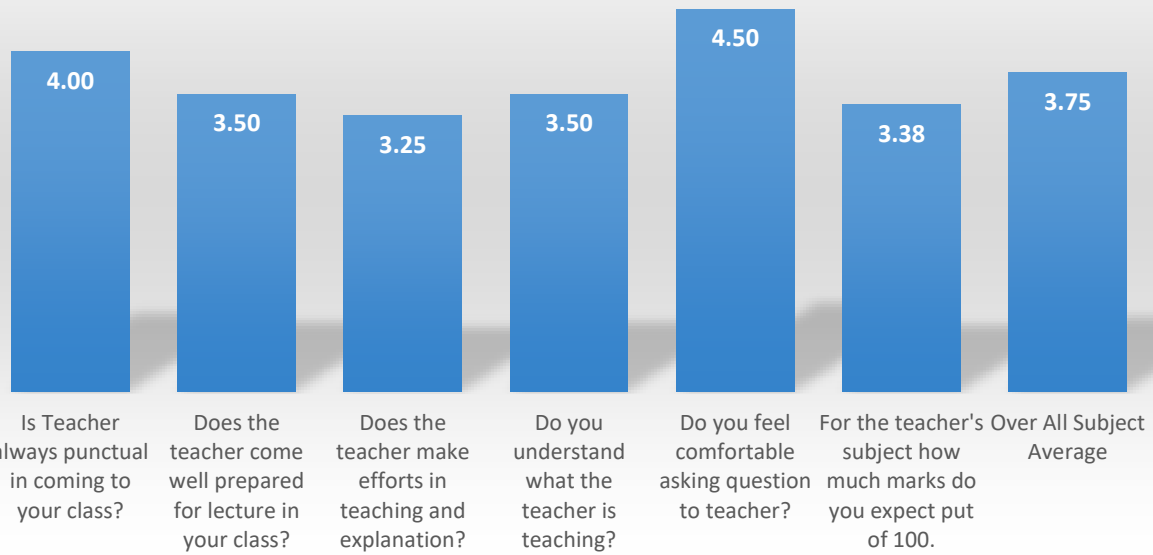


BTech Eighth Sem (2017-21 Batch)

Student Feedback on HVDC Transmission System

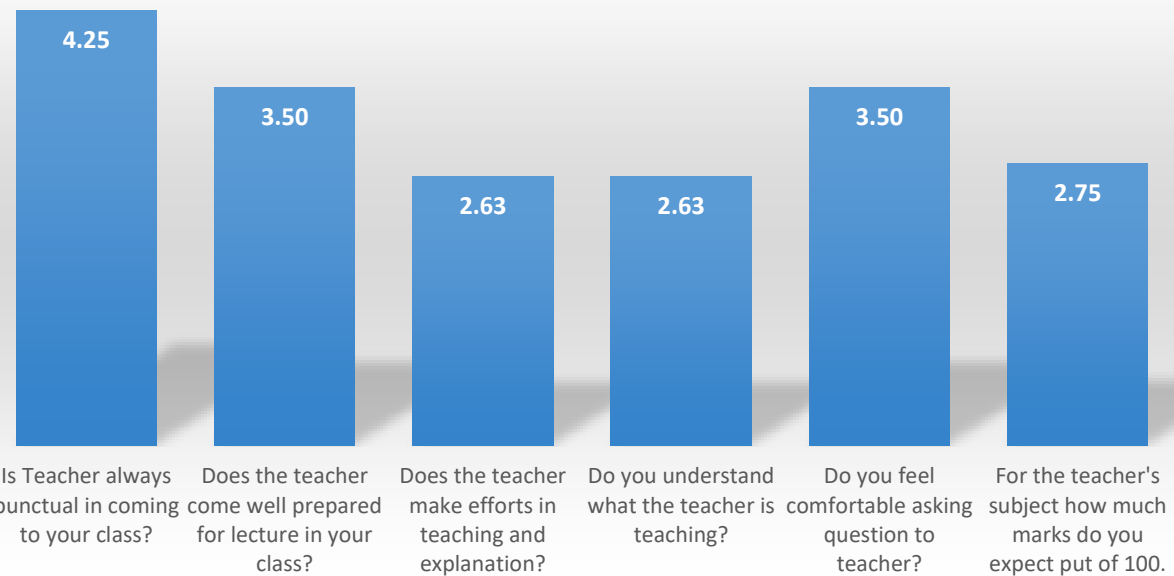


Student Feedback on Factor of human interactions



The overall chart is as follows –

Student Feedback - 8th Semester



ACTION TAKEN BASED ON FEEDBACK

- The faculty of Electric Machines was counseled and advised to teach in slightly less speed and do more board work. Once he followed, the issue was resolved.
- The faculty of Microprocessor was requested to take few classes in labs to integrate theory with practical. It was done and students were highly satisfied.
- As per request of students, the faculty of Disaster Management distributed notes for the students.
- The faculty of Computer Architecture was replaced.
- The faculty of HDVC Transmission System was counseled by the Head to solve few mathematical problems too which was immediately taken care off to resolve the issue.

A handwritten signature in black ink, appearing to read 'Prakash Bahrani', enclosed within a large, loopy oval shape.

Prof Dr Prakash Bahrani
Head, Department of Electrical Engineering