



STUDENT FEEDBACK ANALYSIS AND ACTION TAKEN (2020-21)

DEPARTMENT OF COMPUTER SCIENCE AND 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?

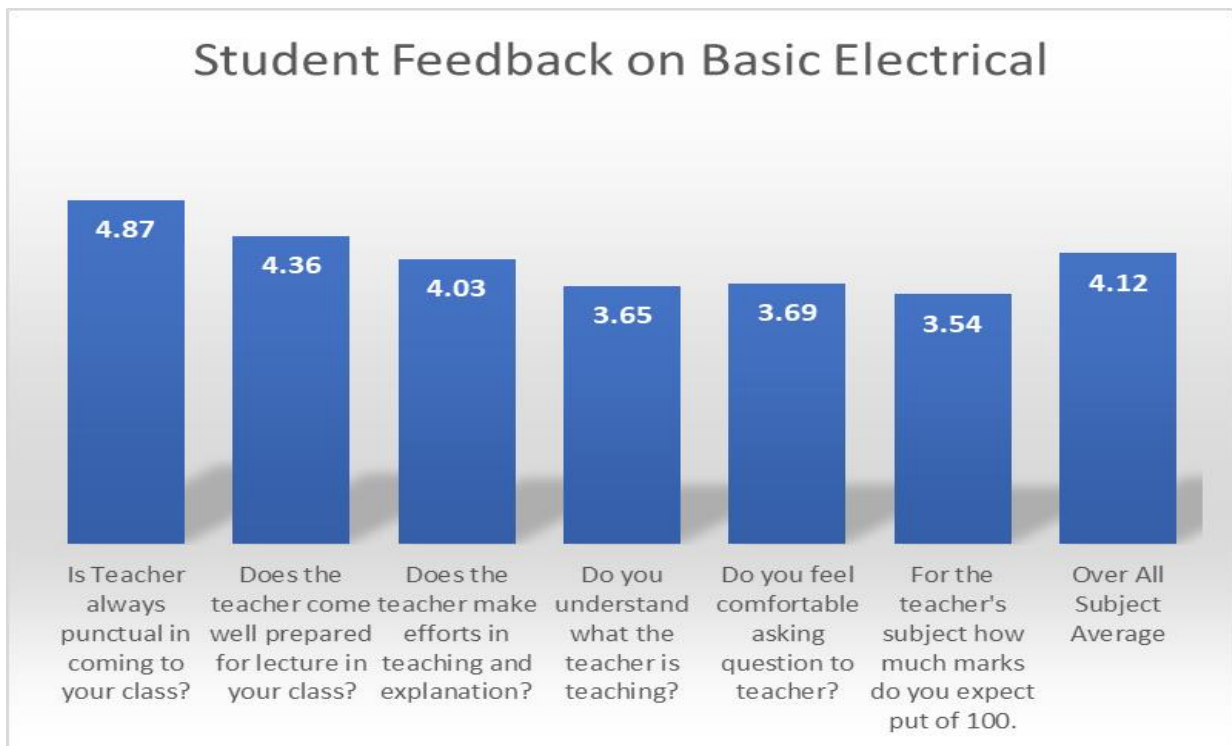
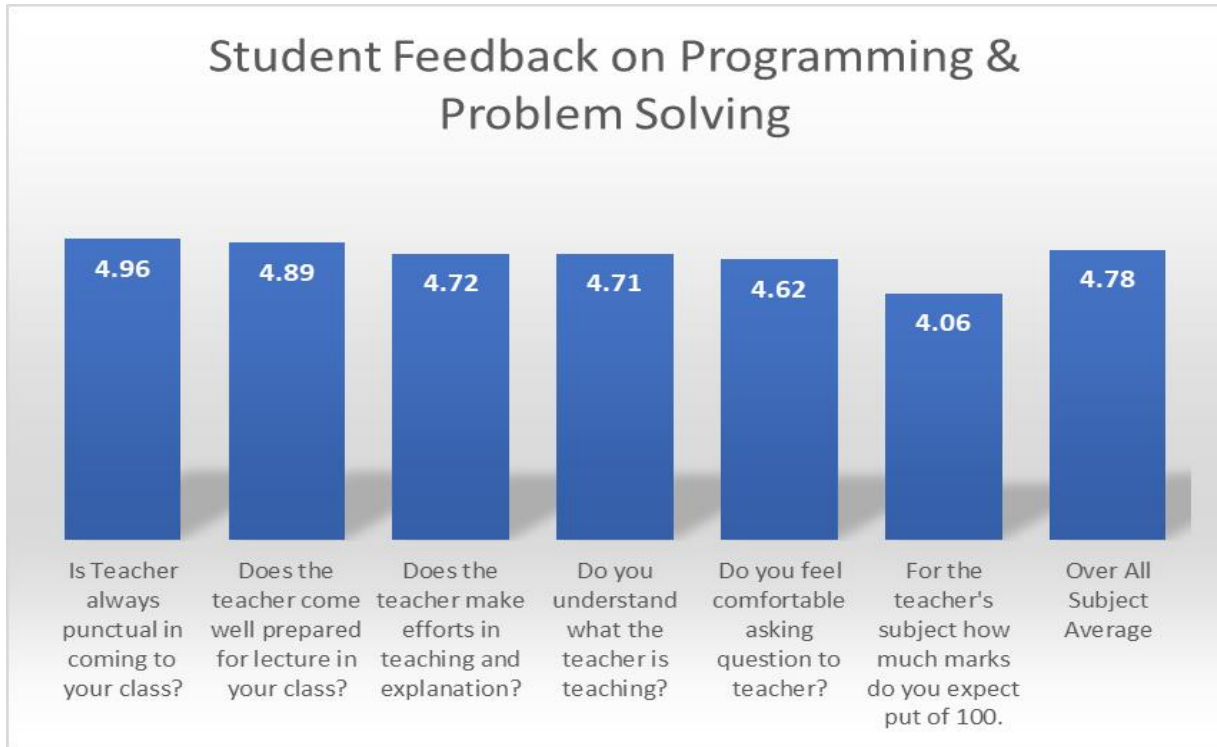
Question 4 in the feedback form: Do you understand what the teacher is teaching?

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

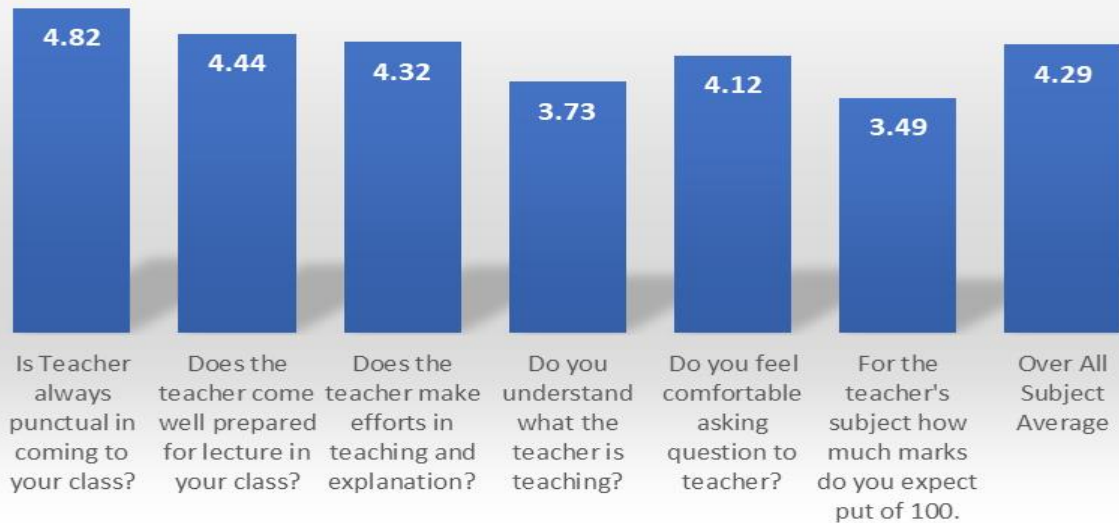
Question 6 in the feedback form: For the teacher's subject how much marks do you expect out of 100

Odd semester

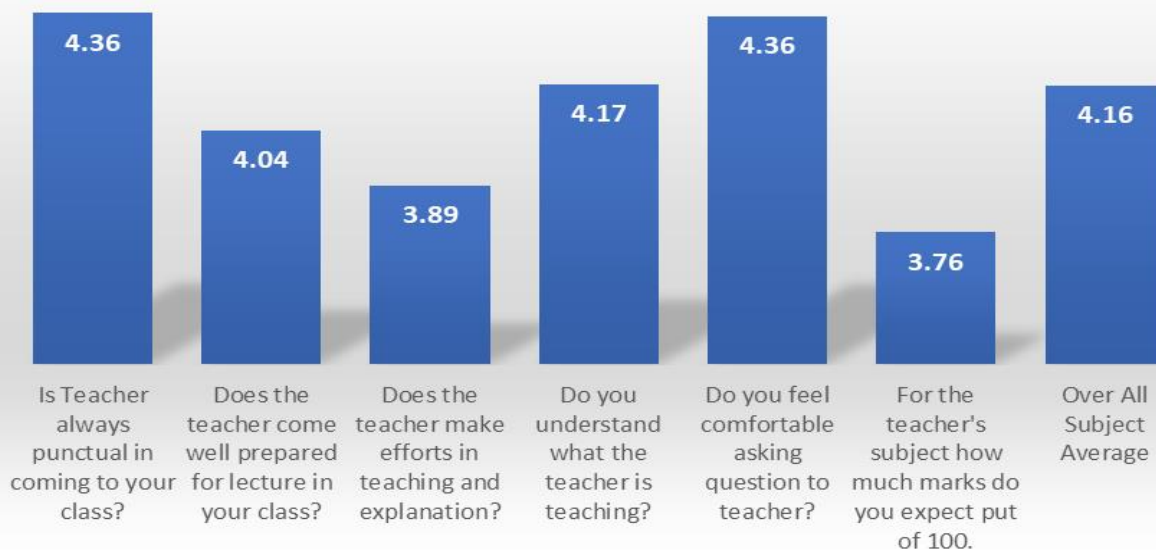
BTech First Sem (2020-24 Batch)



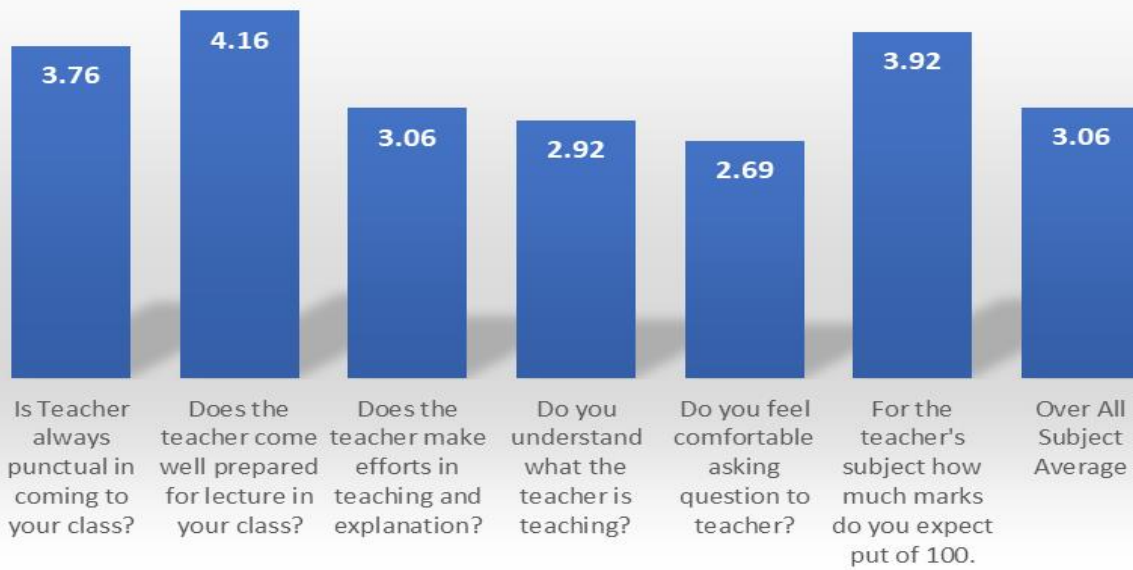
Student Feedback on Eng. Maths



Student Feedback on Human Values

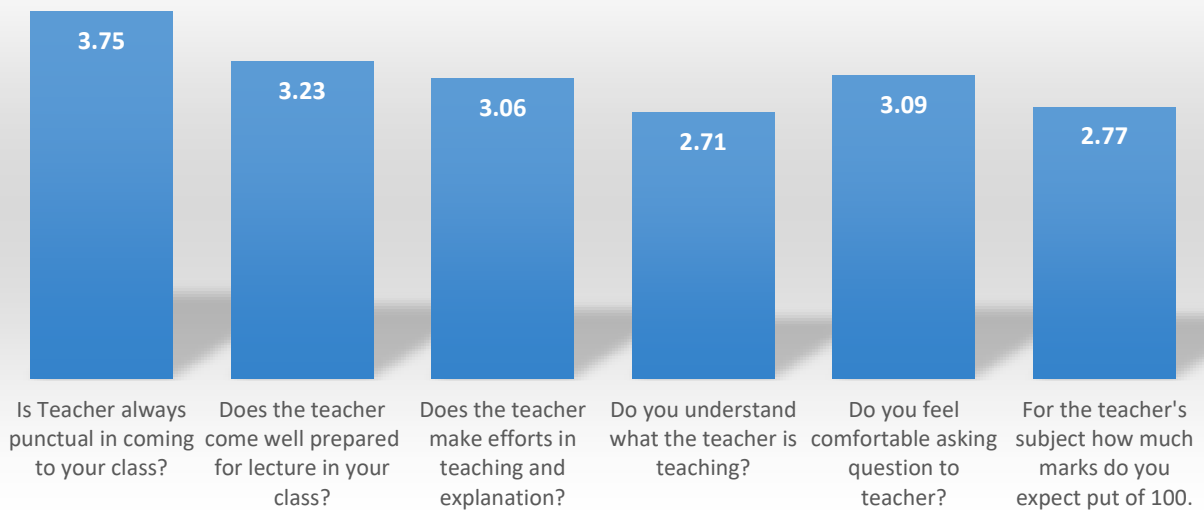


Student Feedback on Eng. Physics

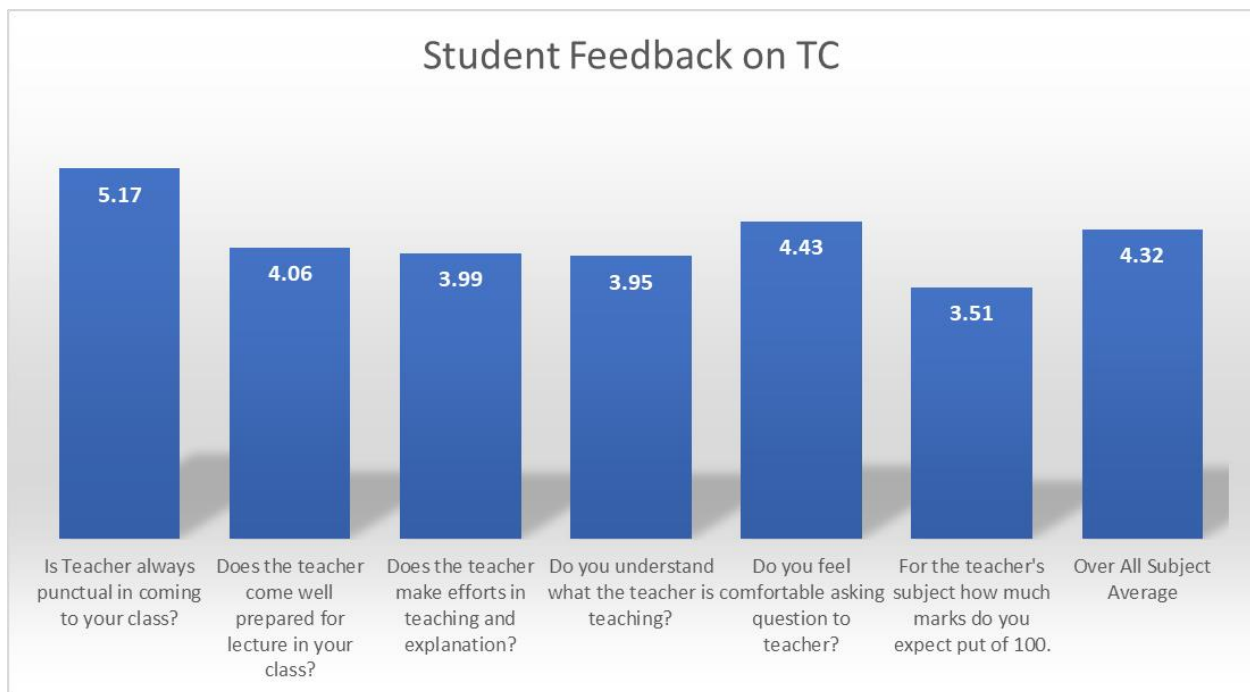
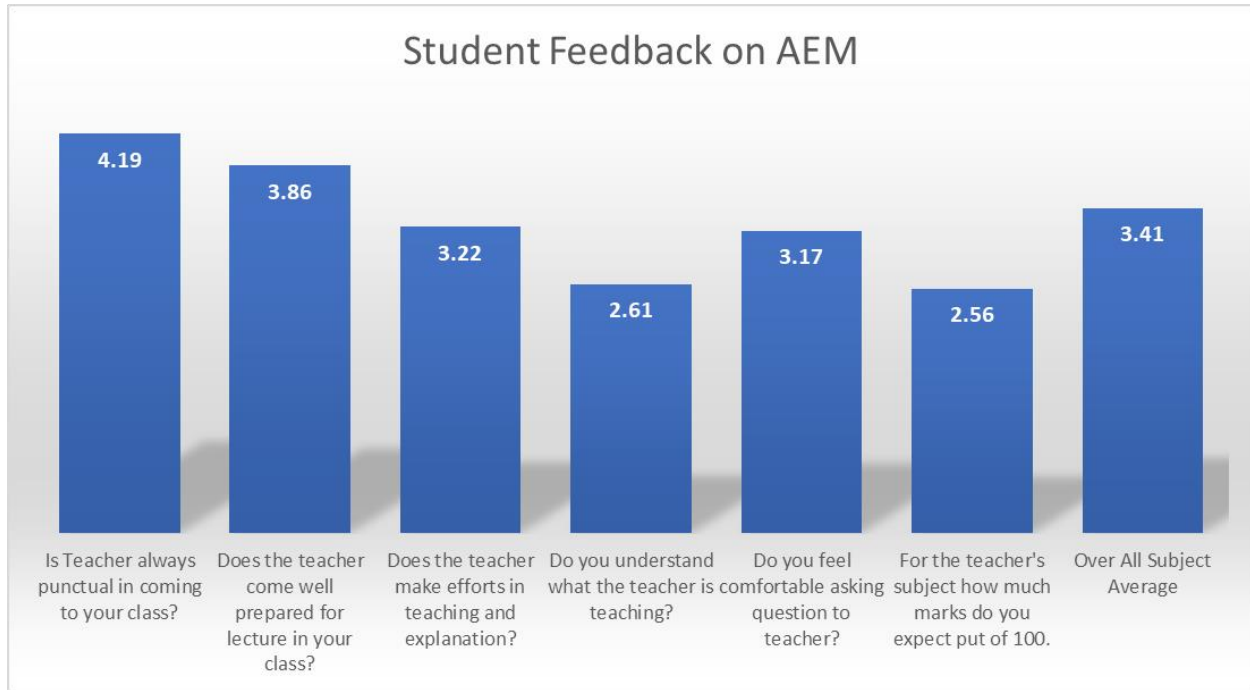


The overall feedback is as follows –

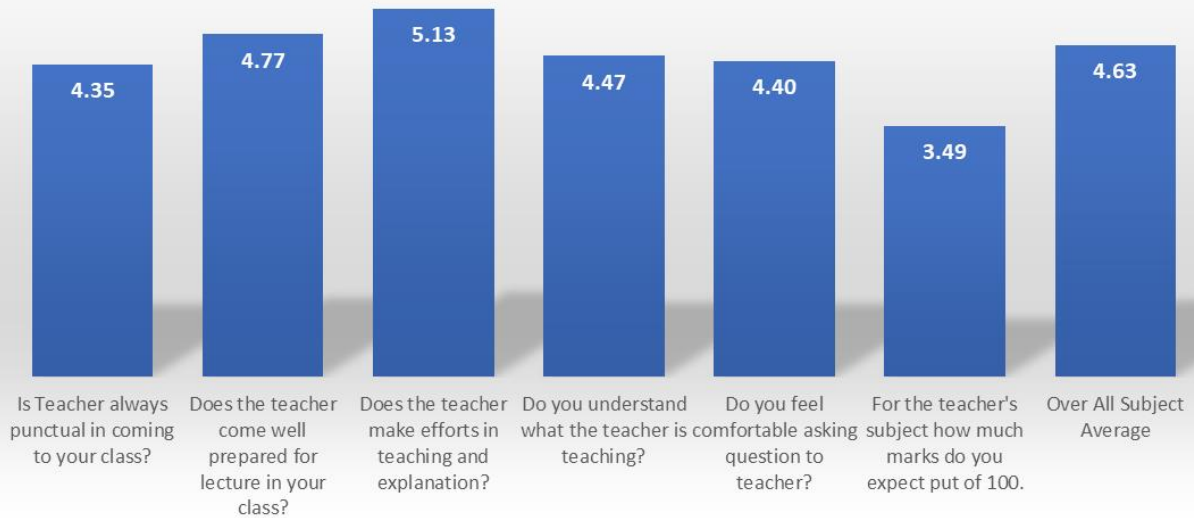
1st Sem Student Feedback



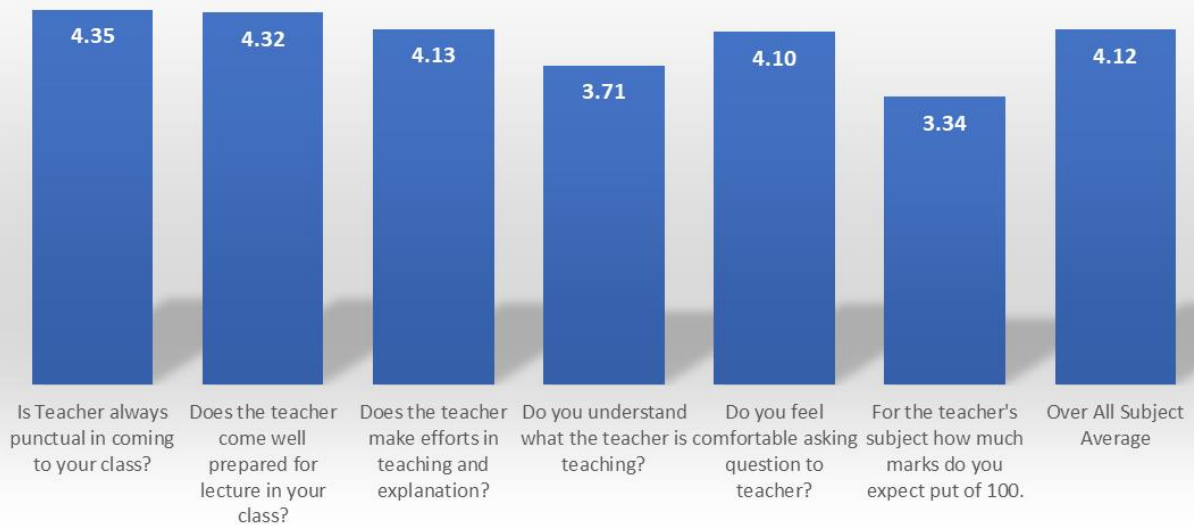
BTech Third Sem (2019-23 Batch)



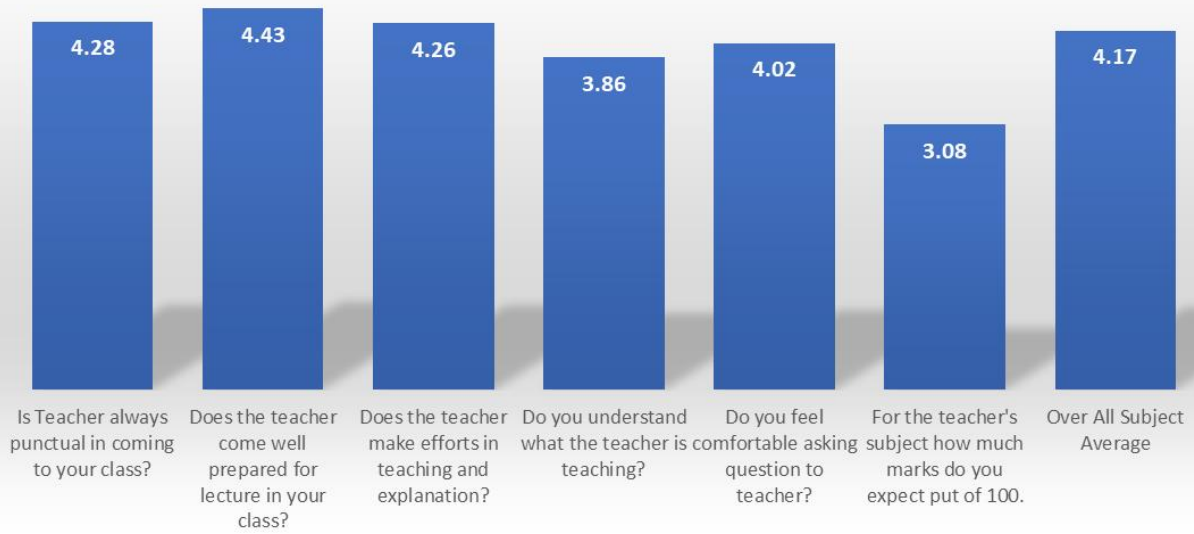
Student Feedback on OOPS



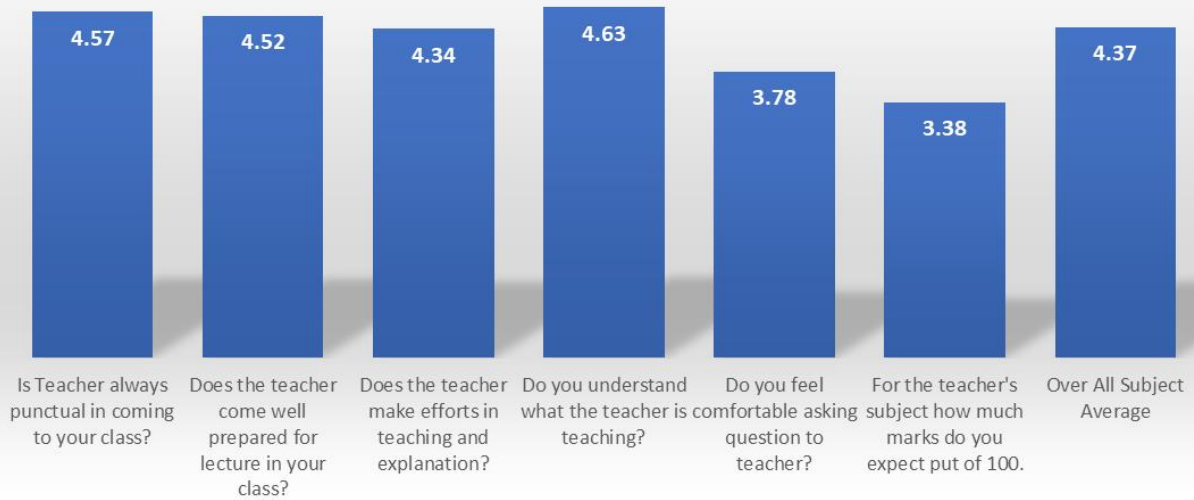
Student Feedback on Software Eng.



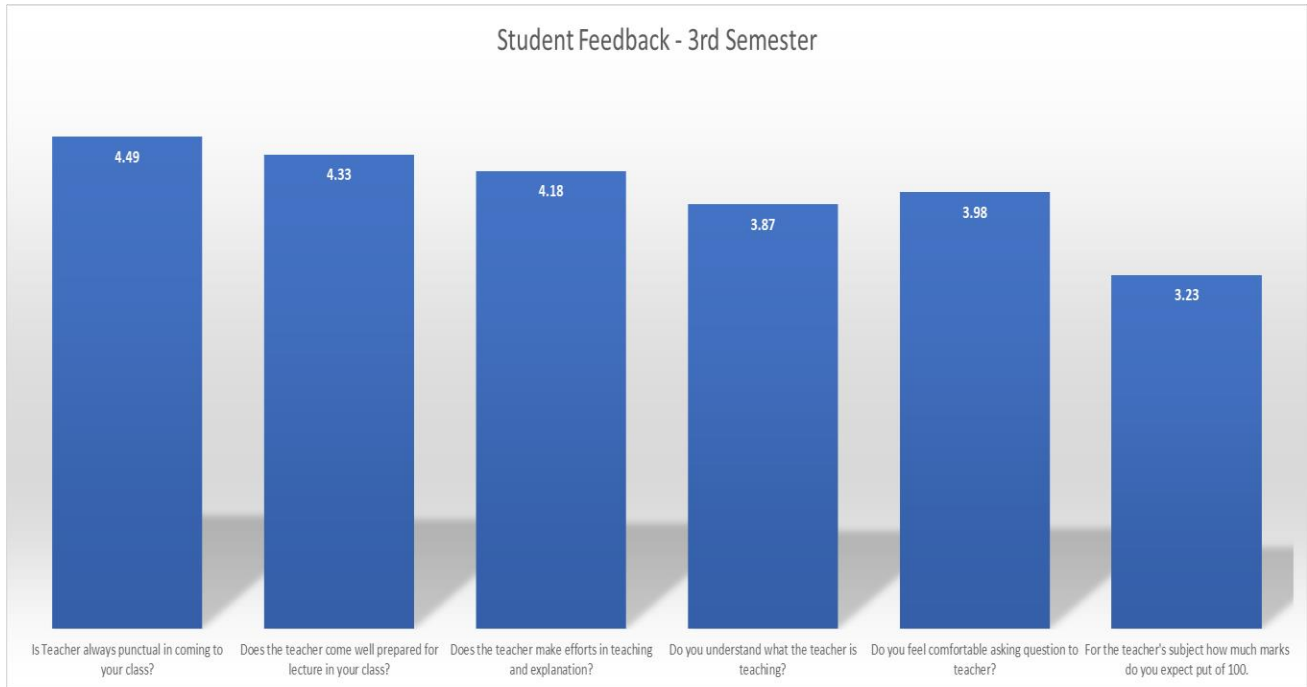
Student Feedback on DE



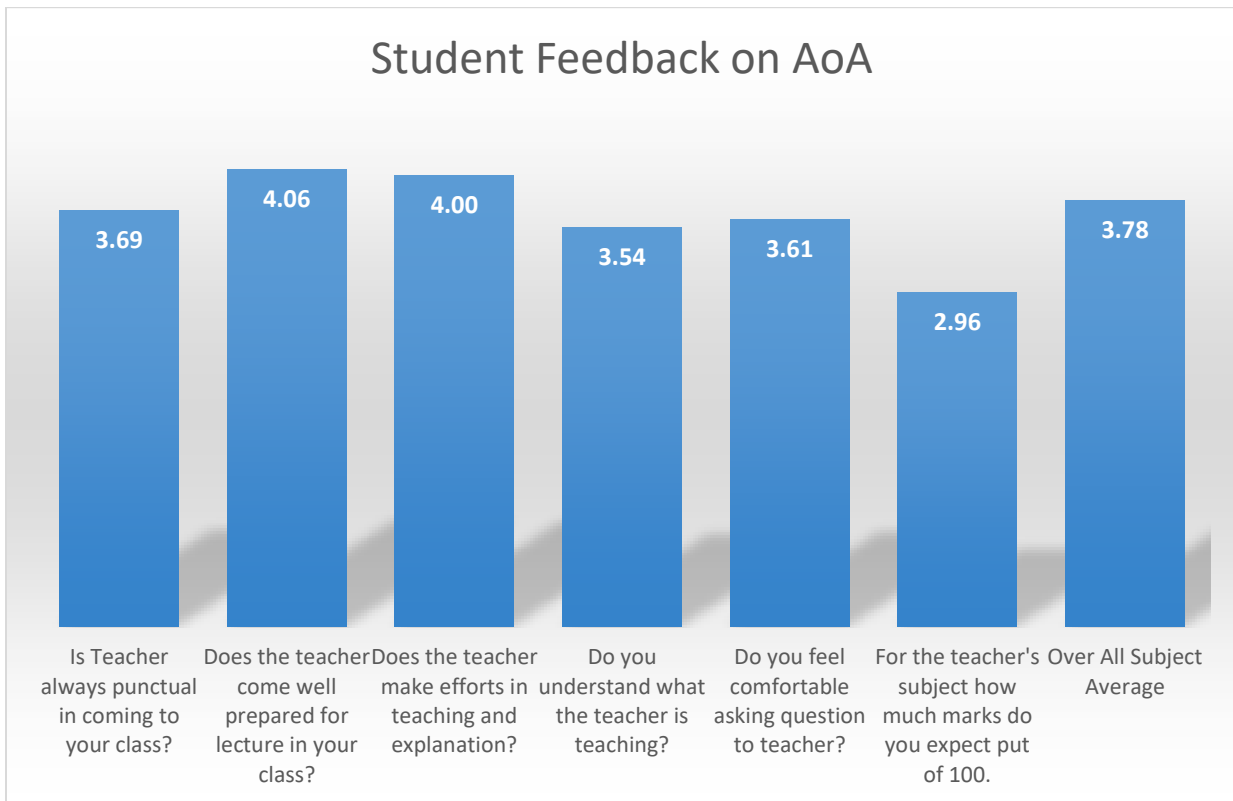
Student Feedback on DSA



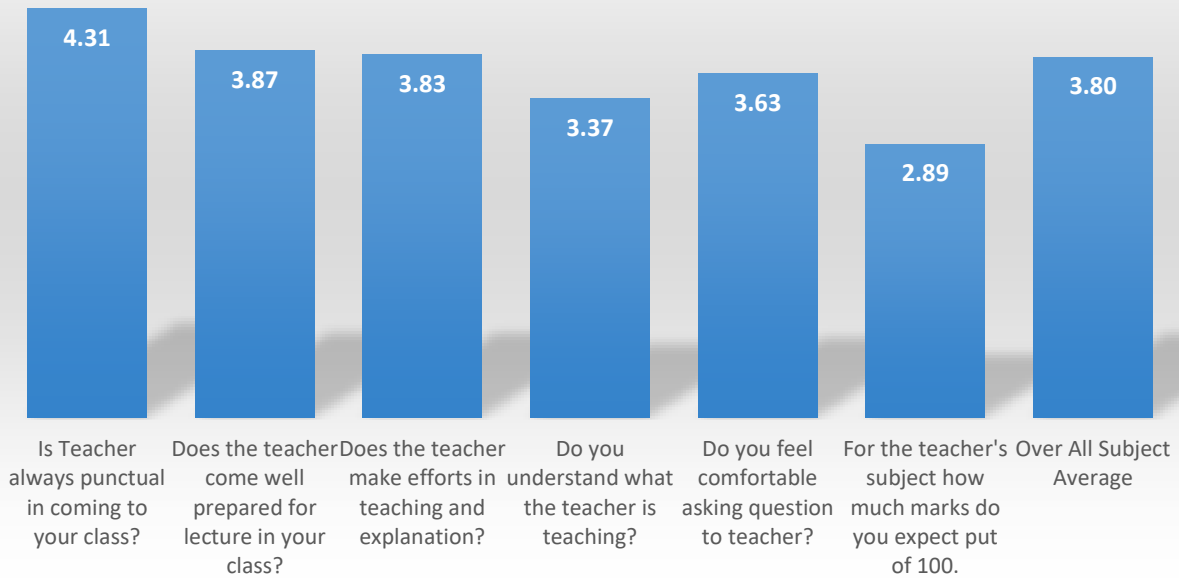
The overall chart is as follows –



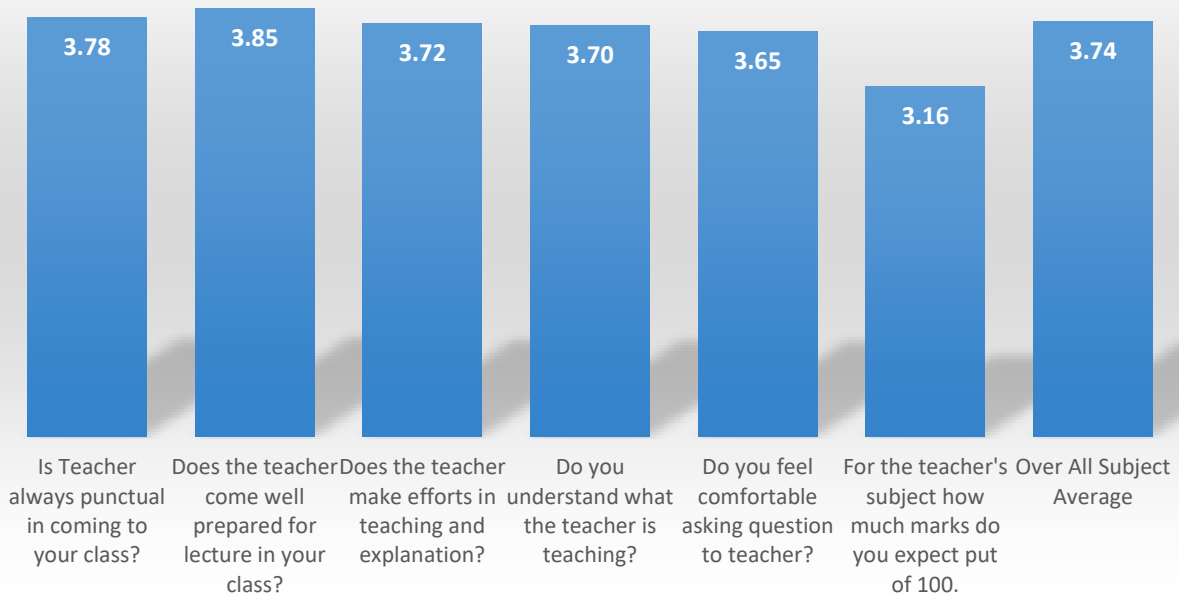
BTech Fifth Sem (2018-22 Batch)



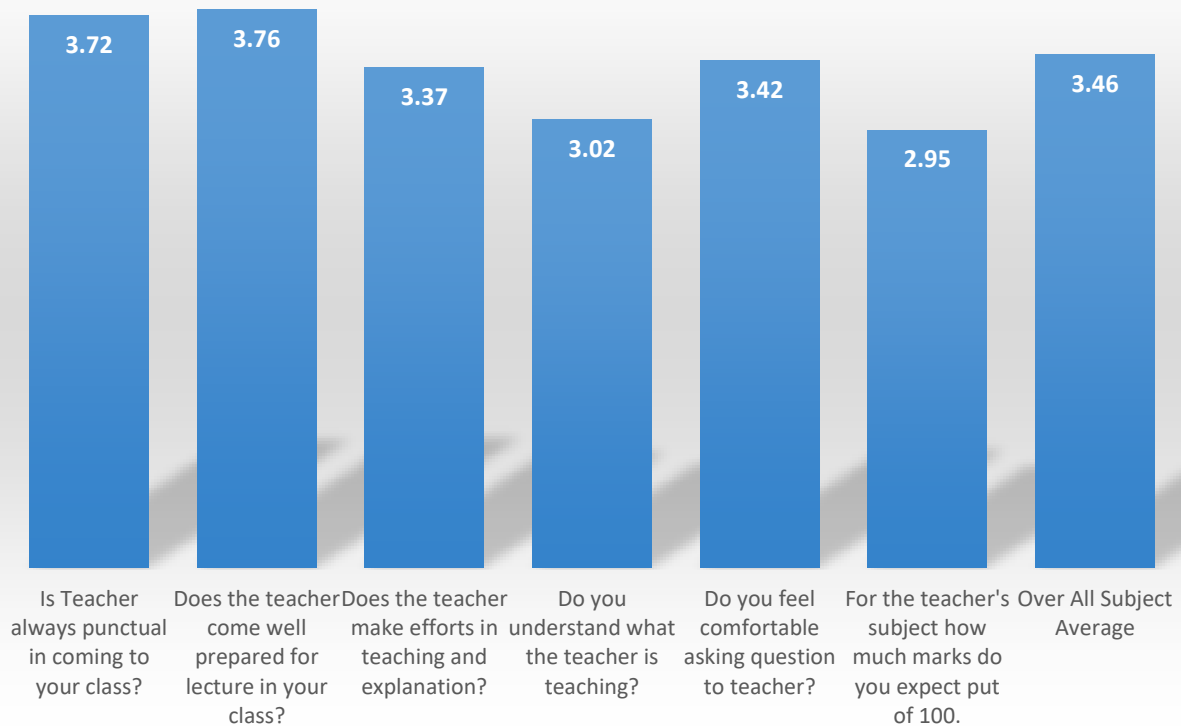
Student Feedback on Information Theory & Coding



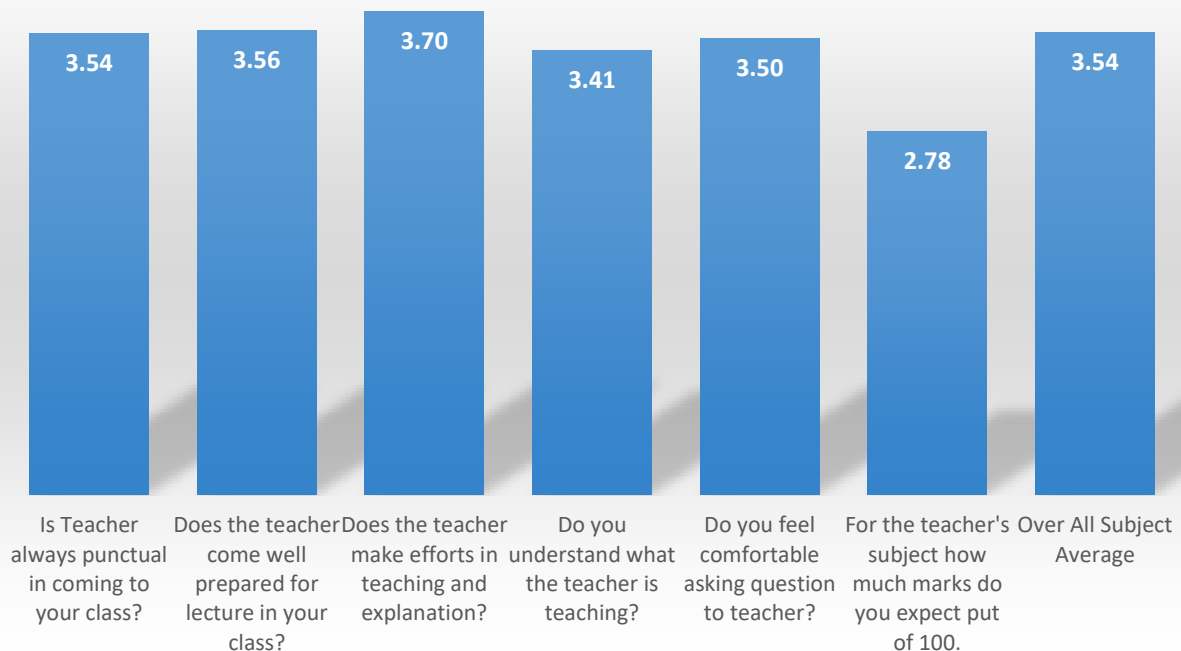
Student Feedback on Operating System



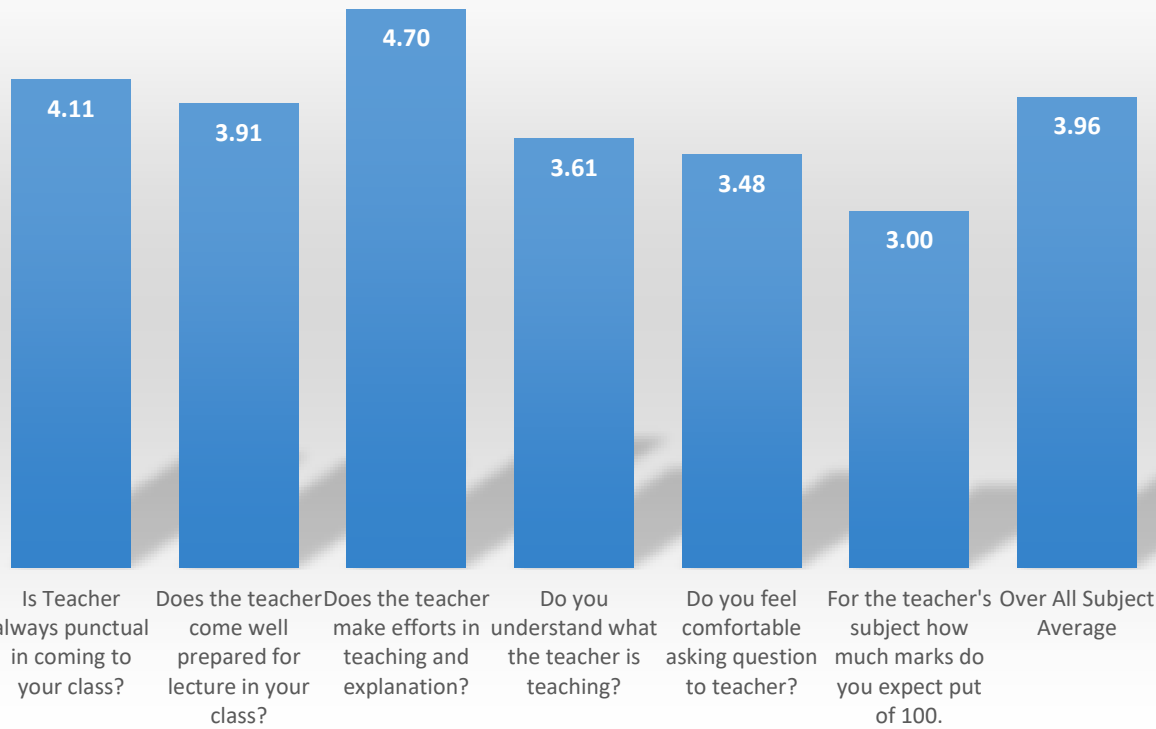
Student Feedback on HCI



Student Feedback on Compiler Design

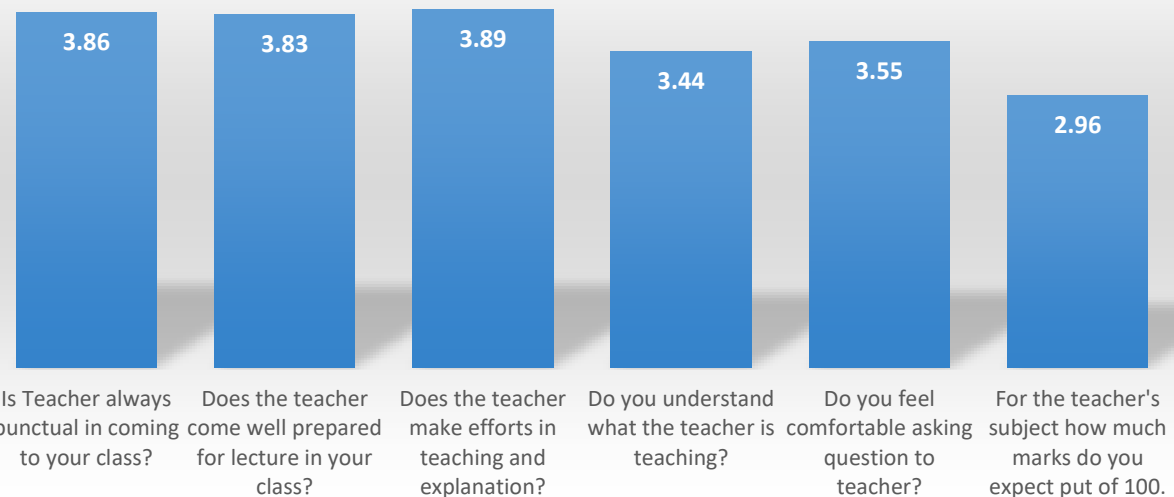


Student Feedback on ComputerGraphics

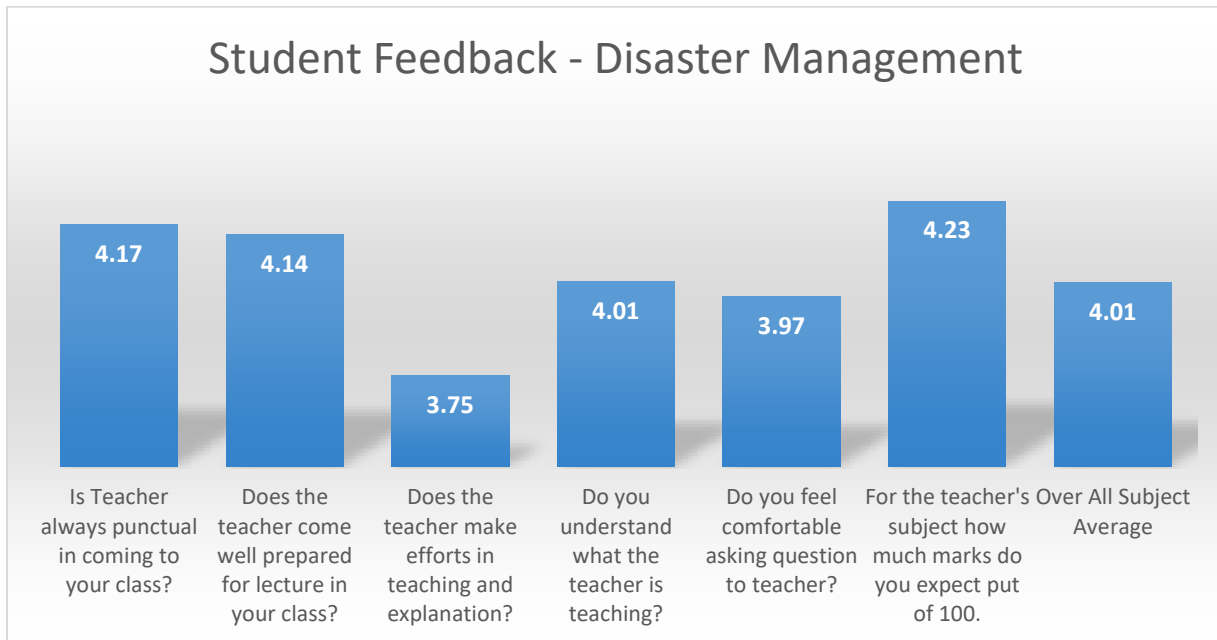
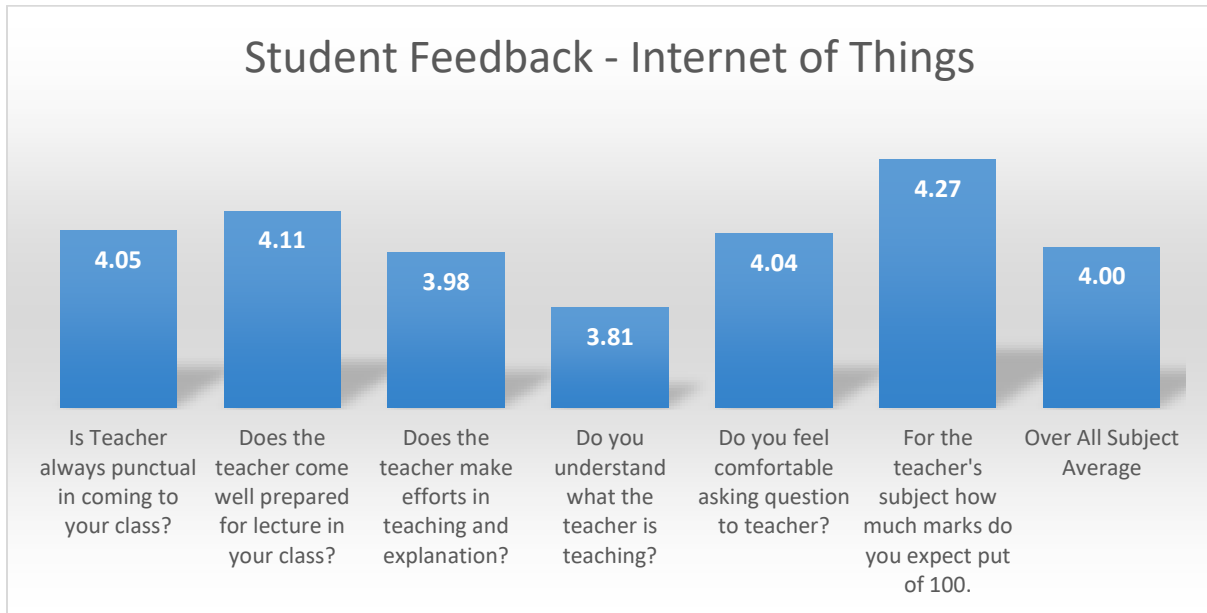


The overall chart is as follows –

Student Feedback - 5th Semester

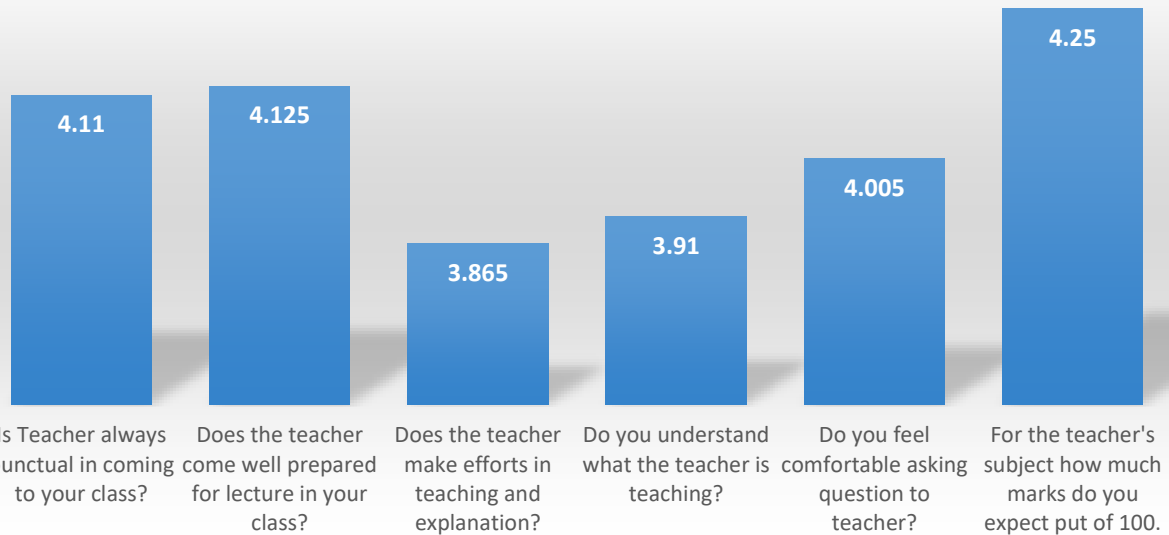


BTech Seventh Sem (2017-21 Batch)



The overall chart is as follows –

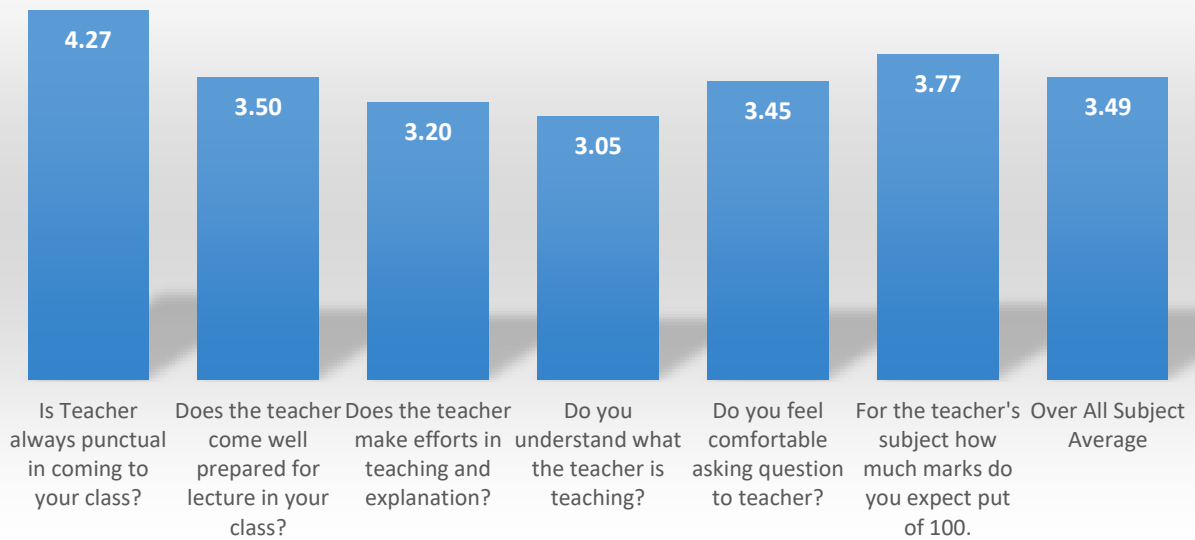
Student Feedback - 7th Semester Session



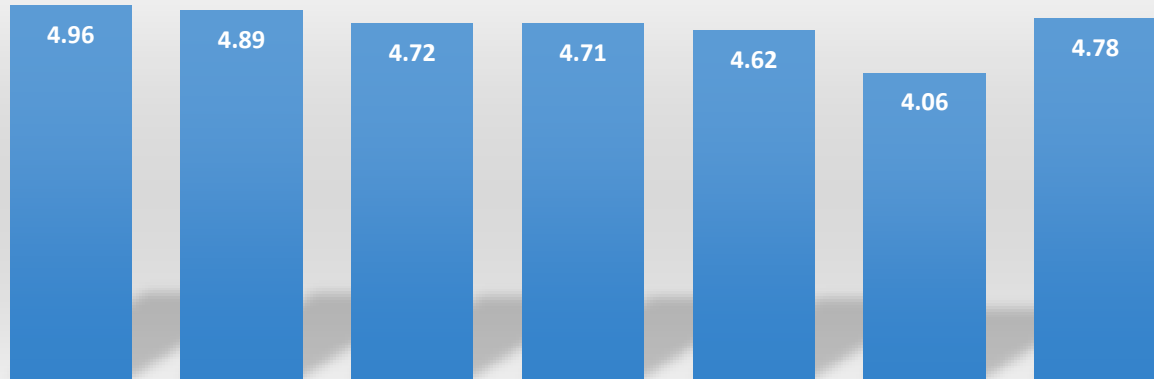
Even semester

BTech Second Sem (2020-24 Batch)

Student Feedback on Engineering Mathemactics II



Student Feedback on Engineering Chemistry



Is Teacher always punctual in coming to your class? 4.96

Does the teacher come well prepared for lecture in your class? 4.89

Does the teacher make efforts in teaching and explanation? 4.72

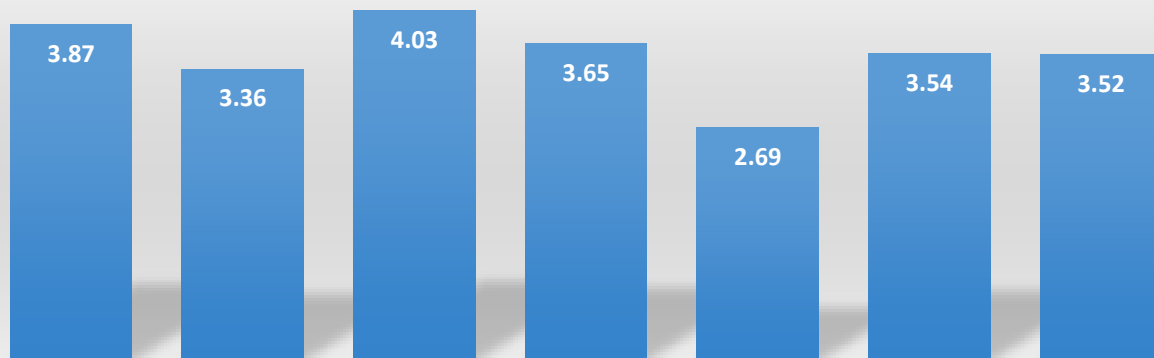
Do you understand what the teacher is teaching? 4.71

Do you feel comfortable asking question to teacher? 4.62

For the teacher's subject how much marks do you expect put of 100. 4.06

Over All Subject Average 4.78

Student Feedback on Basic Mechanical Engineering



Is Teacher always punctual in coming to your class? 3.87

Does the teacher come well prepared for lecture in your class? 3.36

Does the teacher make efforts in teaching and explanation? 4.03

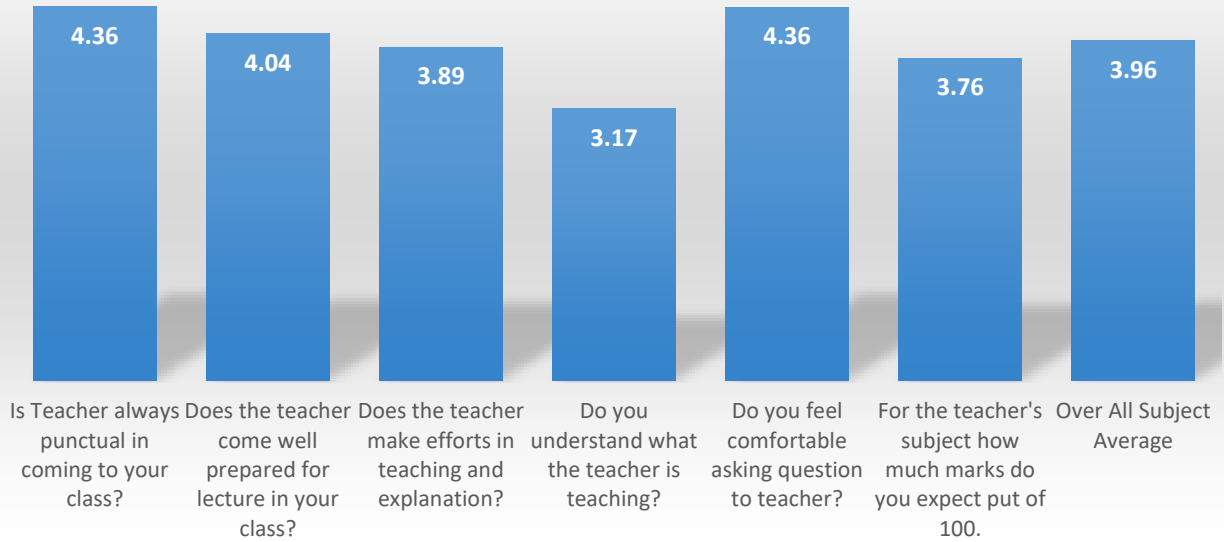
Do you understand what the teacher is teaching? 3.65

Do you feel comfortable asking question to teacher? 2.69

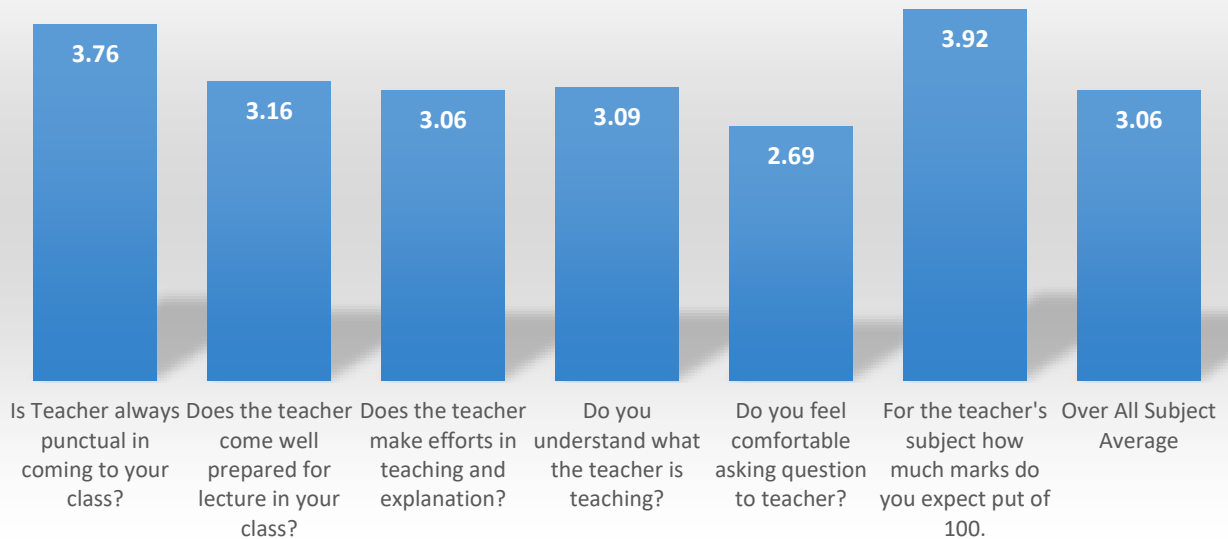
For the teacher's subject how much marks do you expect put of 100. 3.54

Over All Subject Average 3.52

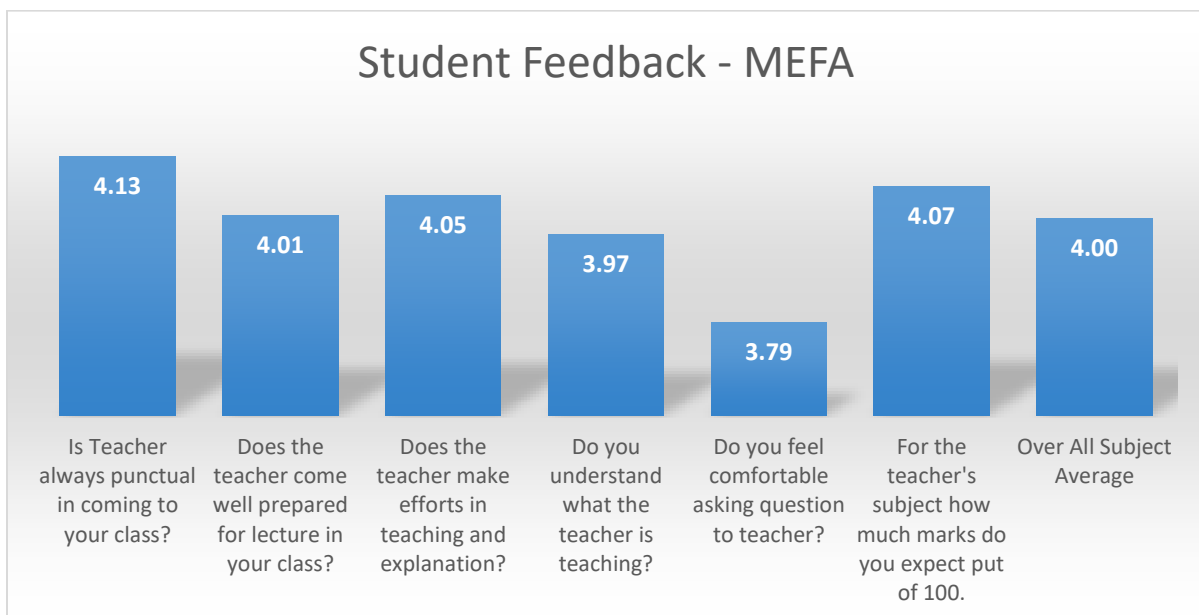
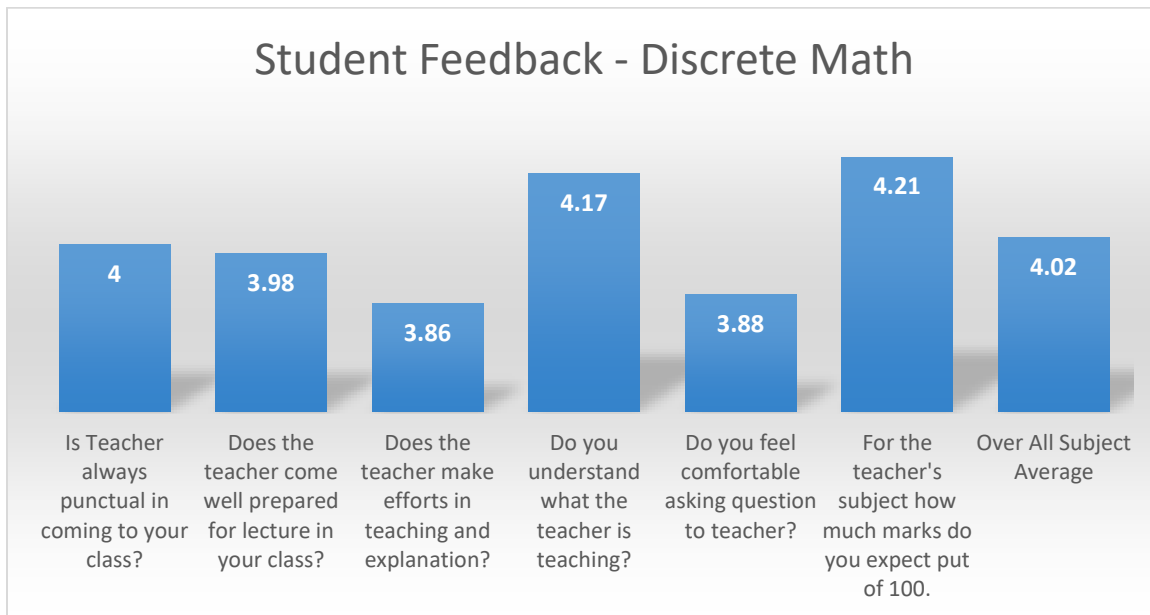
Student Feedback on Basic Civil Engineering



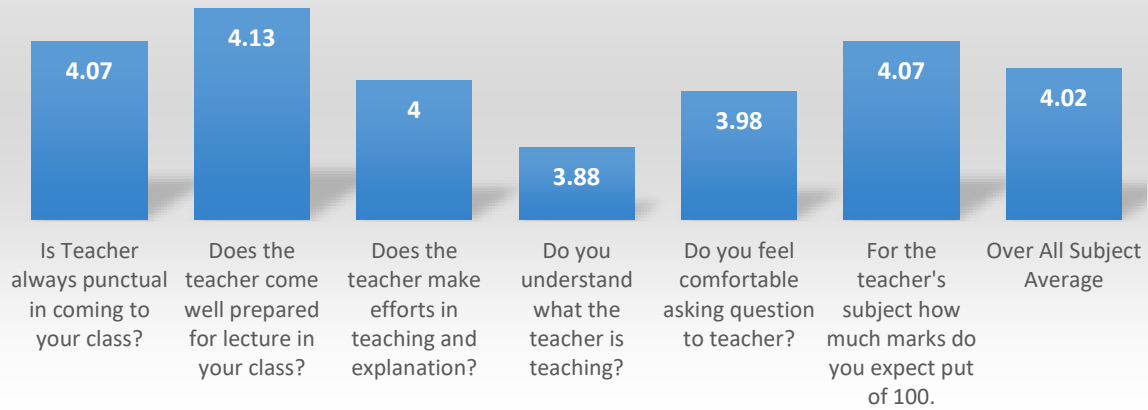
Student Feedback on Communication Skills



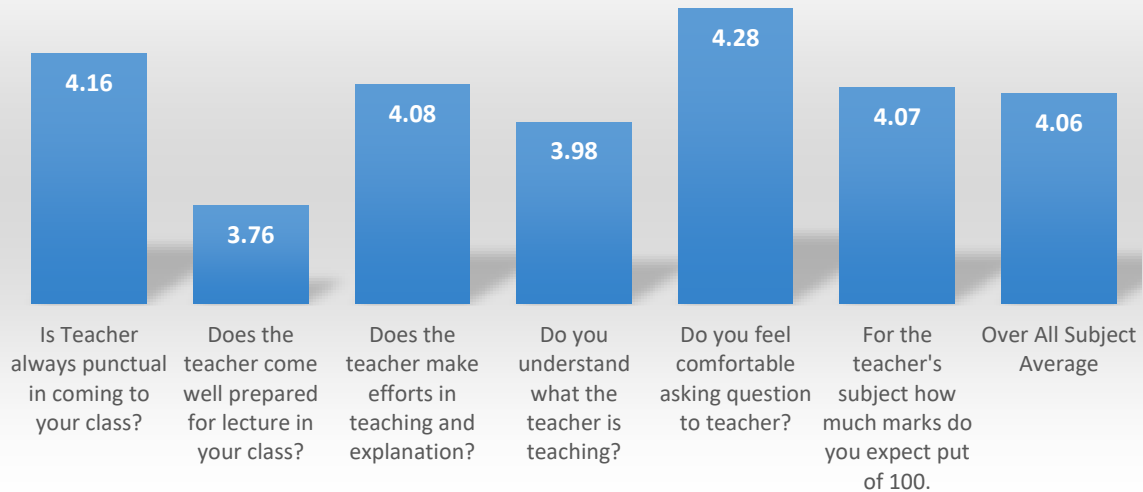
BTech Fourth Sem (2019-23 Batch)



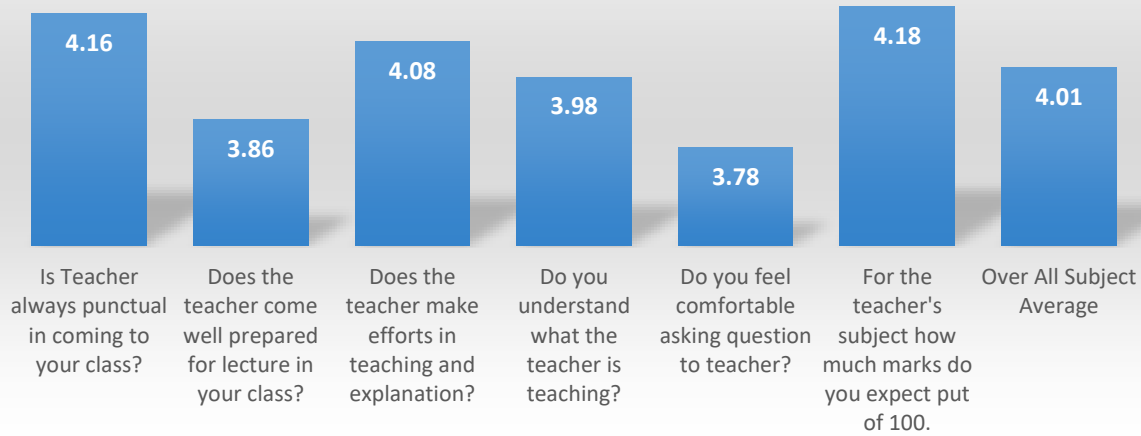
Student Feedback - Microprocessor & Interface



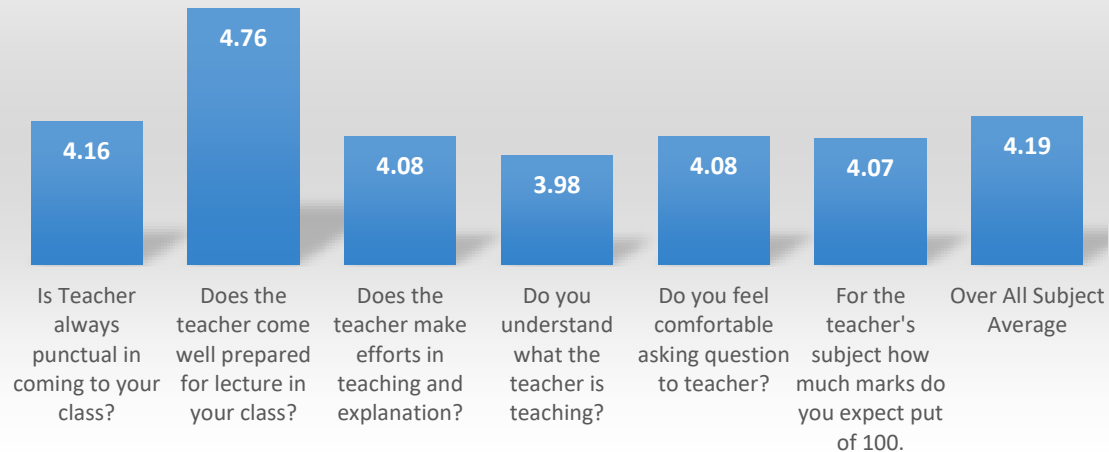
Student Feedback - DBMS



Student Feedback - Theory of Computation

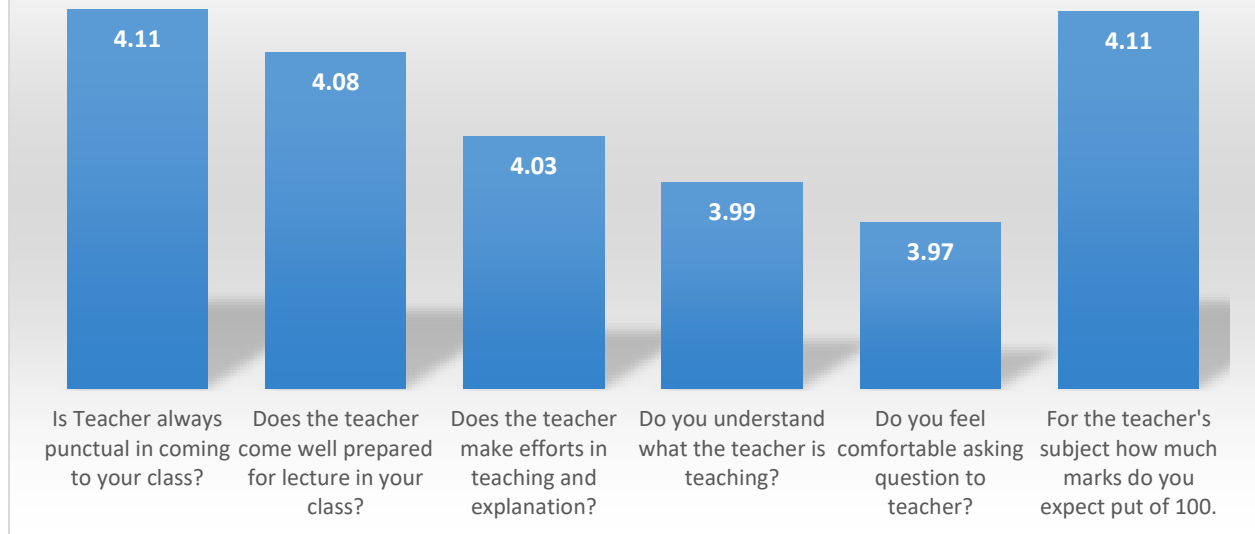


Student Feedback - Data Communication & Computer Network



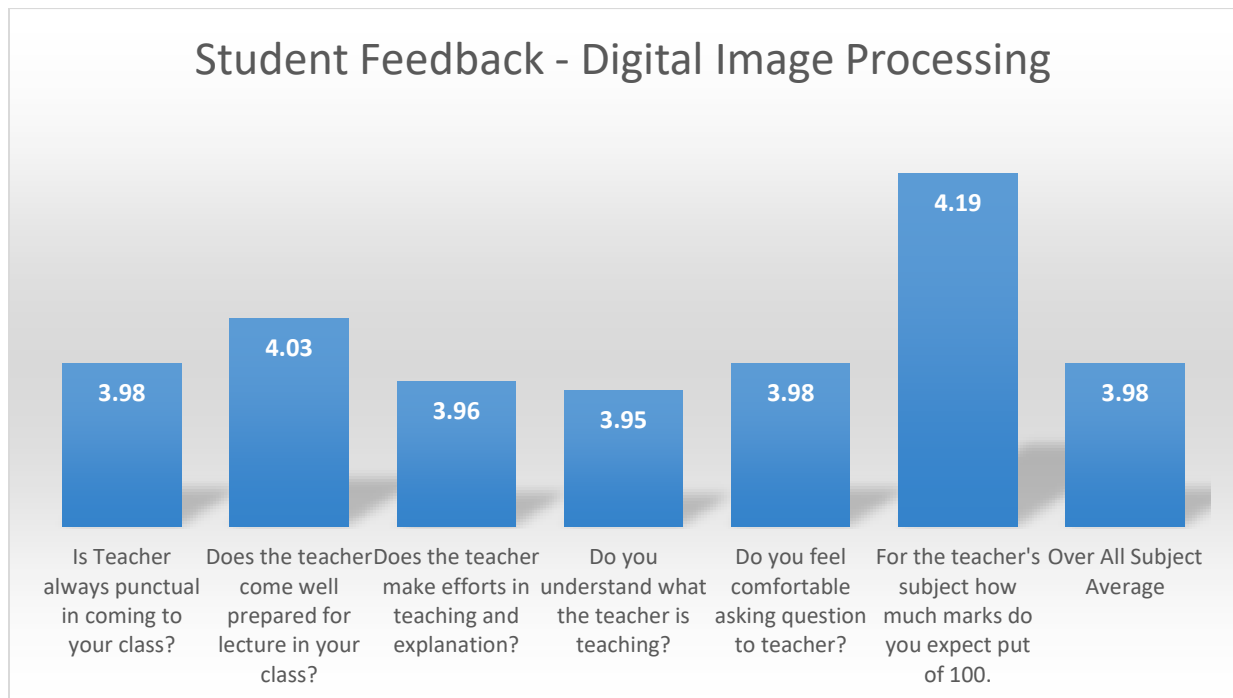
The overall chart is as follows –

Student Feedback - 4th Semester Session

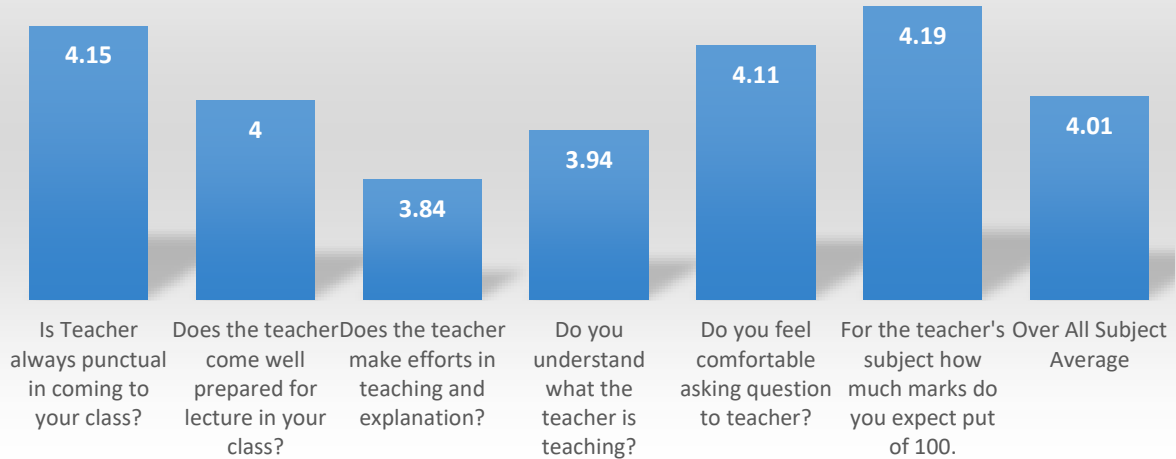


BTech Sixth Sem (2018-22 Batch)

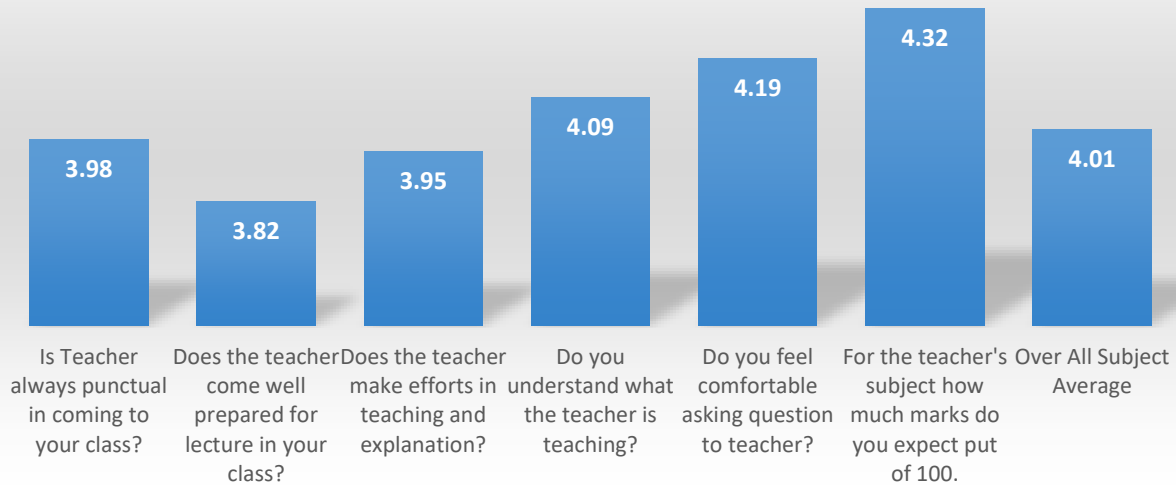
Student Feedback - Digital Image Processing



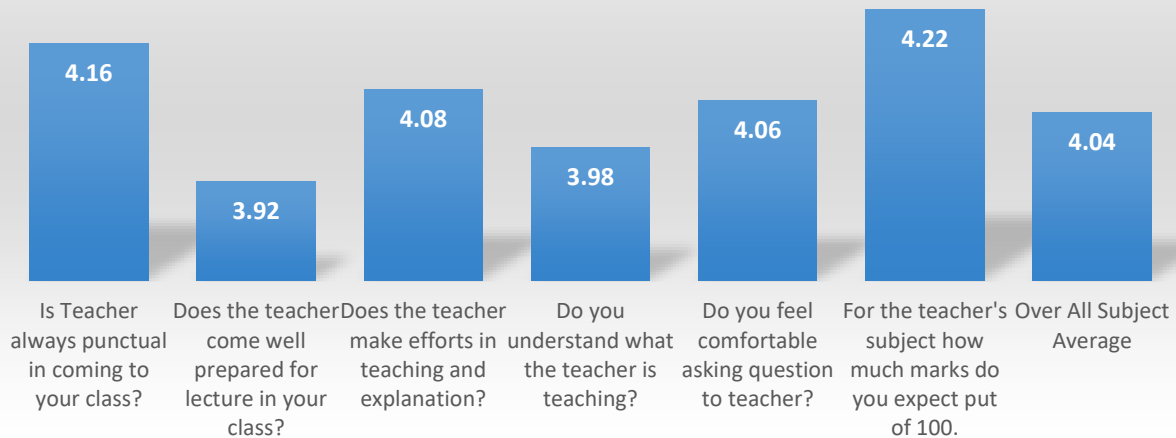
Student Feedback - Machine Learning



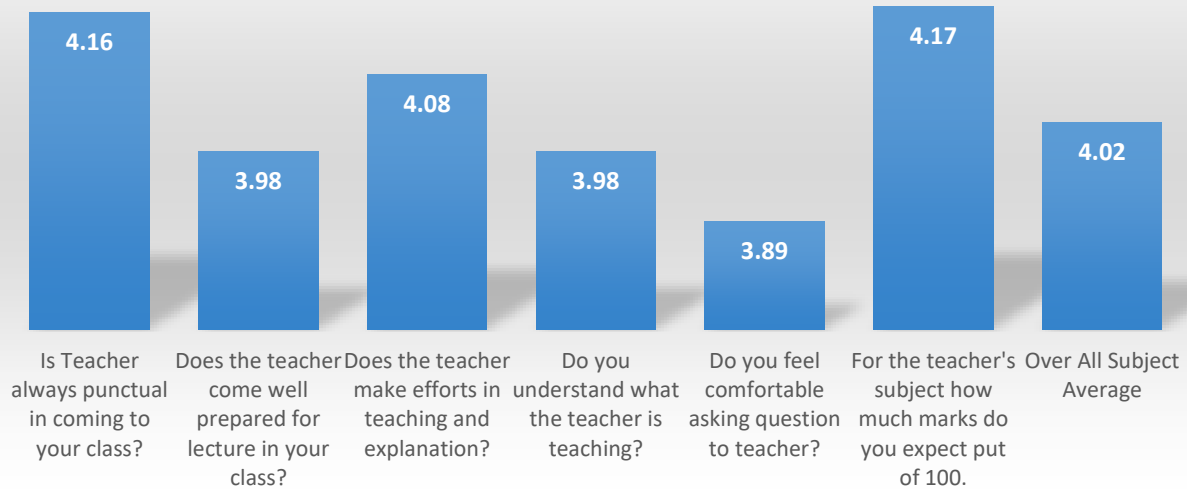
Student Feedback - Information Security System



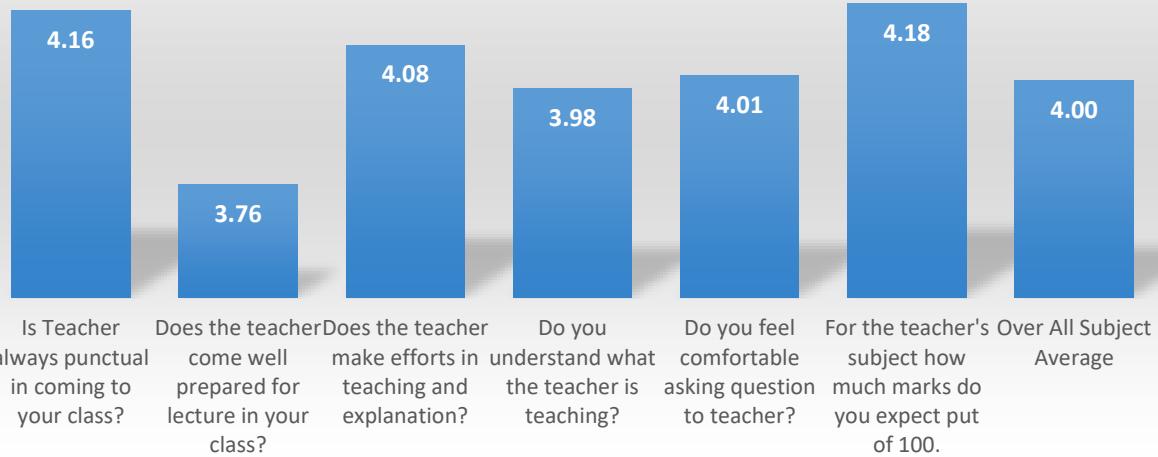
Student Feedback - Computer Architecture & Organization



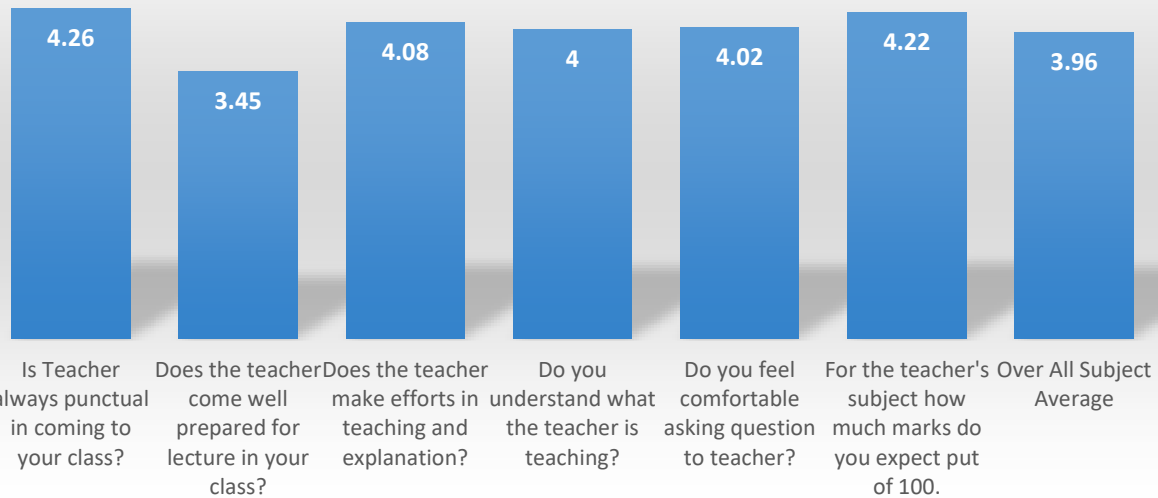
Student Feedback - Artificial Intelligence



Student Feedback - Cloud Computing

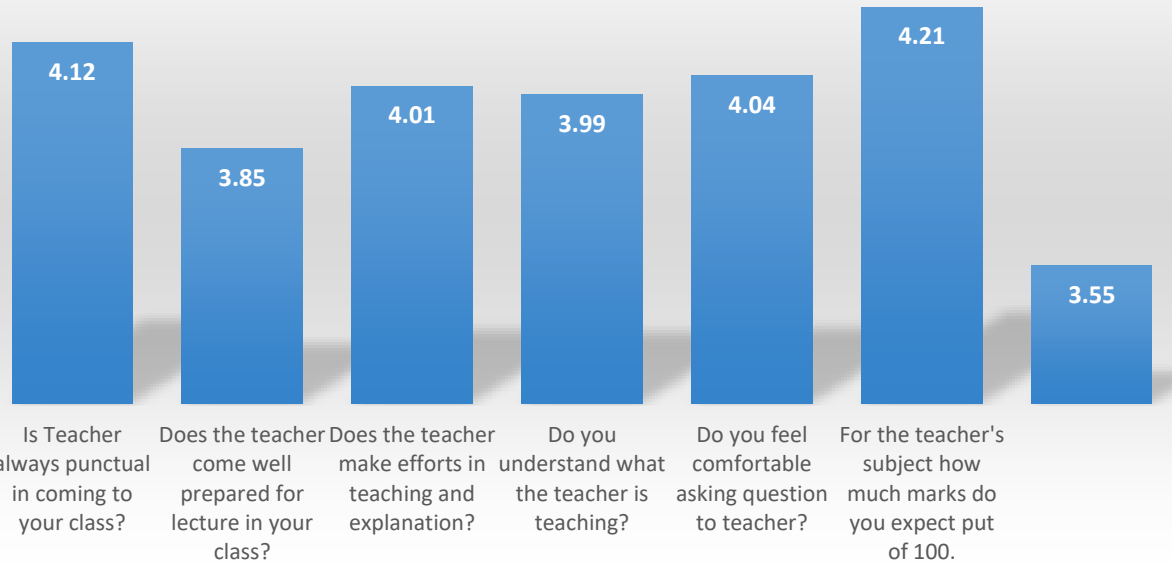


Student Feedback - Distributed System



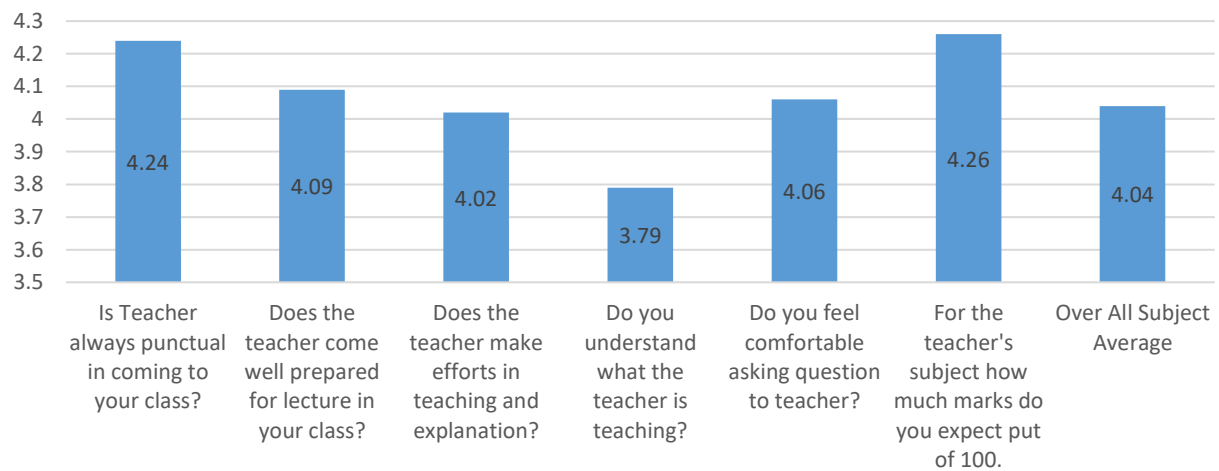
The overall charts is as follows –

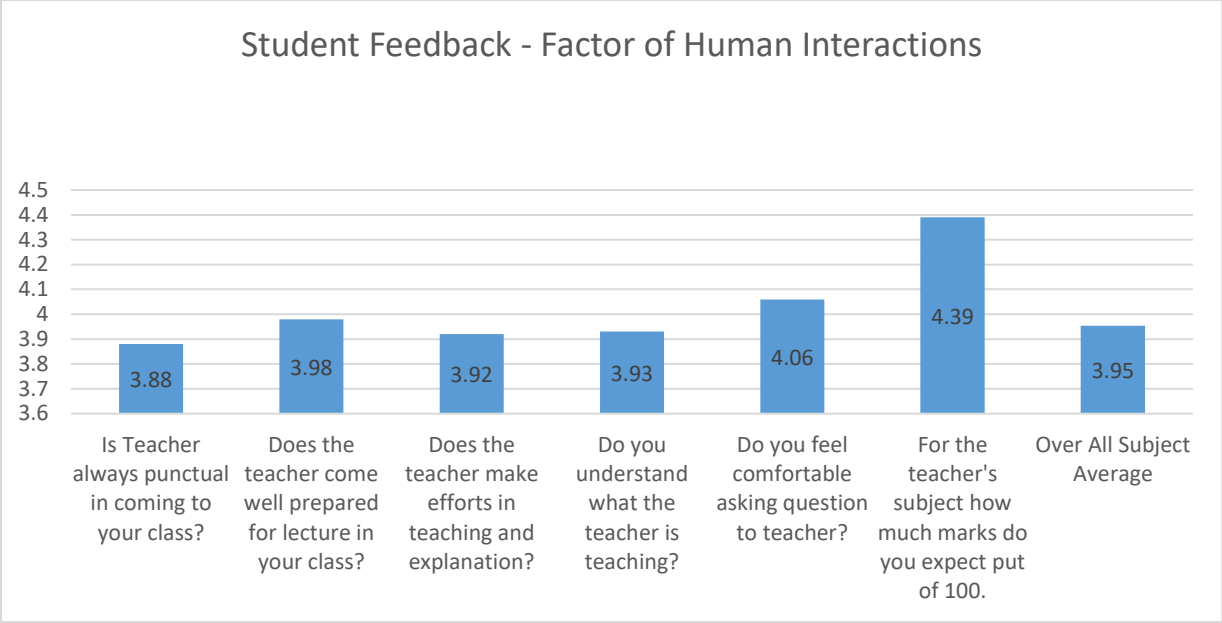
Student Feedback - 6th Semester Session



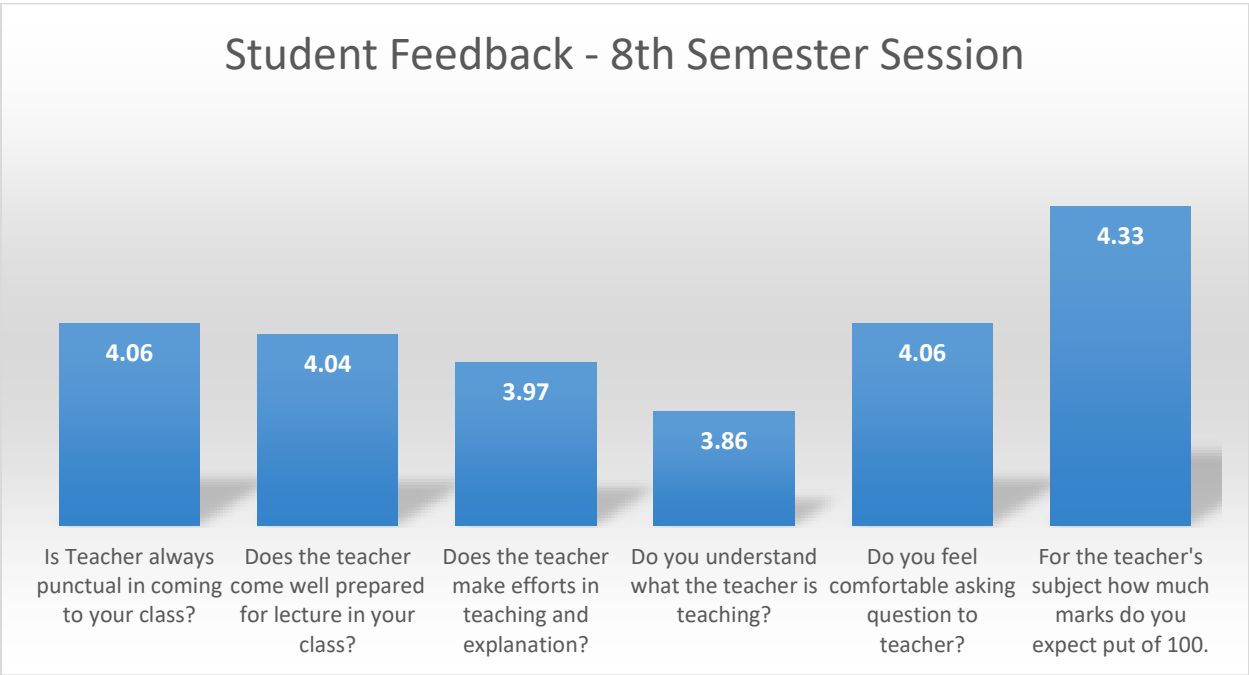
BTech Eighth Sem (2017-21 Batch)

Student Feedback - Big Data Analytics





The overall chart is as follows-



ACTION TAKEN BASED ON FEEDBACK

- Based on the subject interest , the students can access 24hrs Incubation Lab and practice the programming skills.
- The faculty of Physics has been advised to give notes to the students.
- The faculty of AEM has been counseled and advised by the Head to clear the concepts of difficult portion in class.
- Faculty of Internet of Things showed students some videos on latest inventions to make the class interesting and then also conducted one flip classroom based session.



Prof Dr Prasun Chakrabarti
Head of the Department of Computer Sc.& Engg