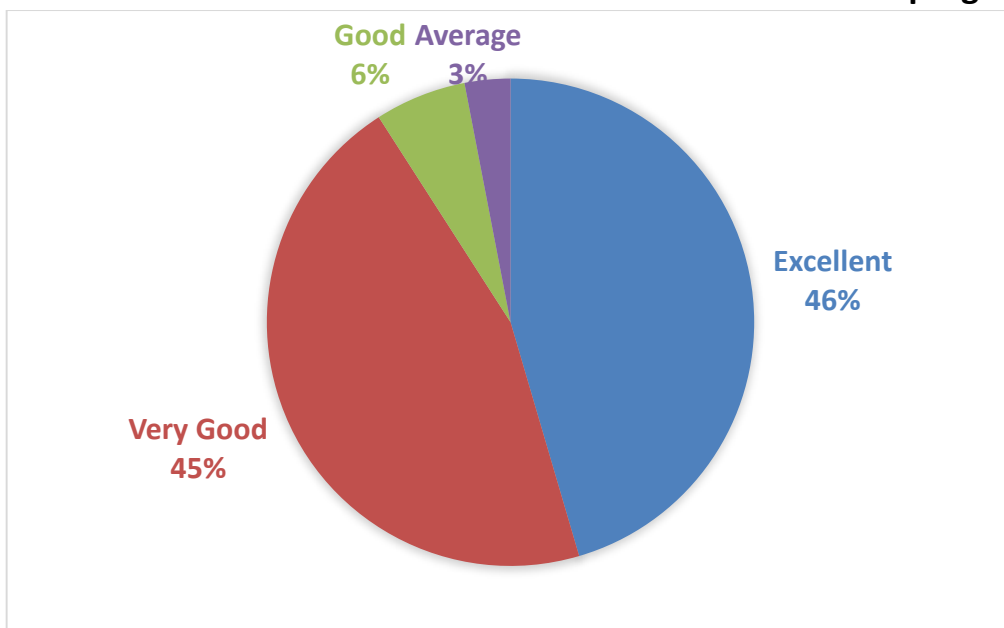


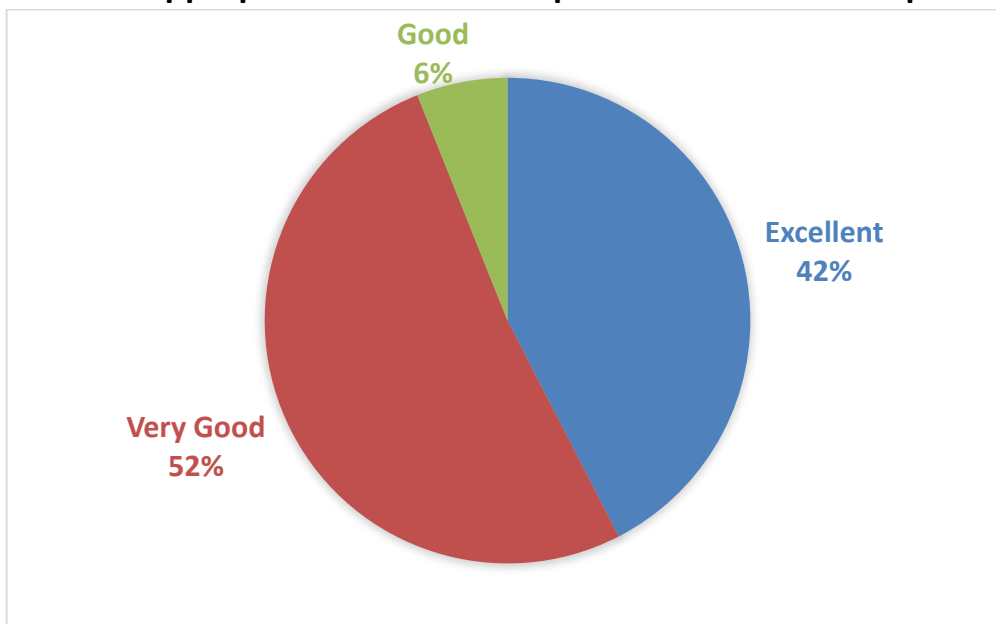
Curriculum Faculty Feedback Analysis
IT Department

Total Responses = 33

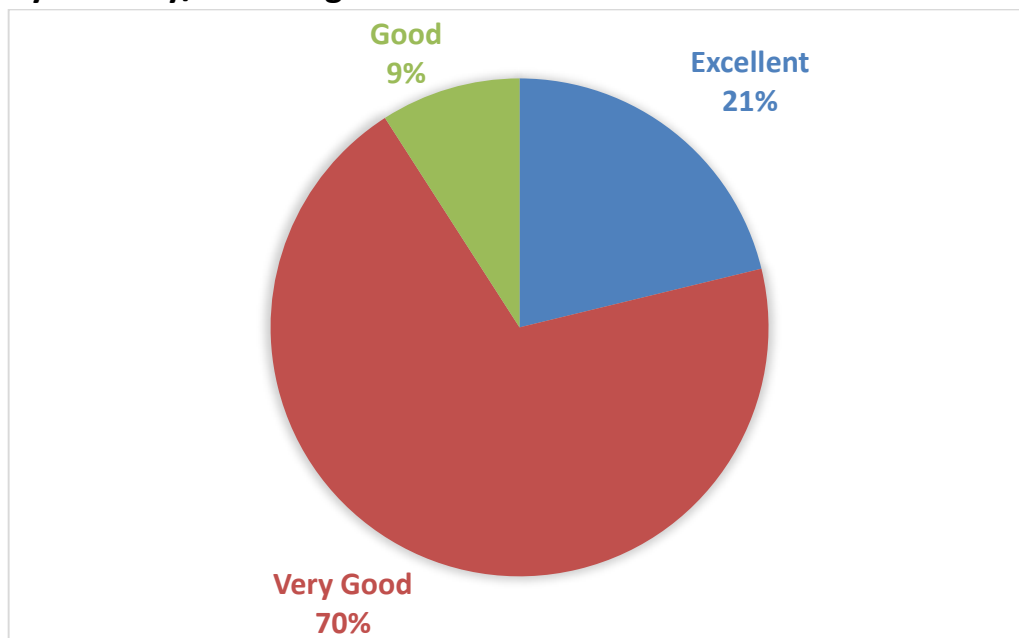
1. Rate the structure of the curriculum framed for the entire program.



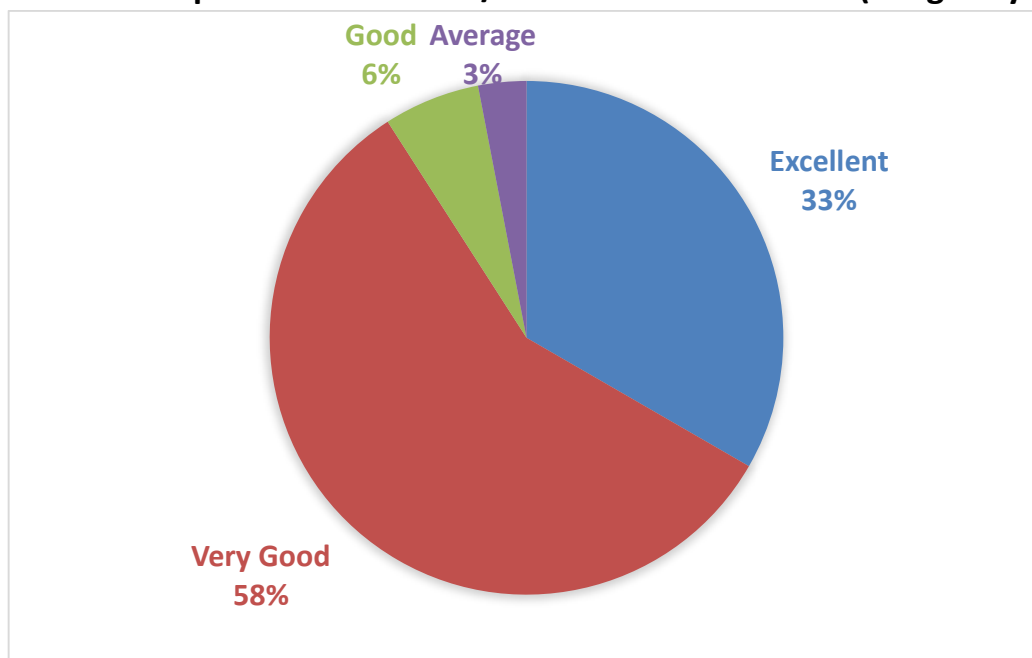
2. Rate the appropriateness of the sequences of the courses provided in the curriculum.



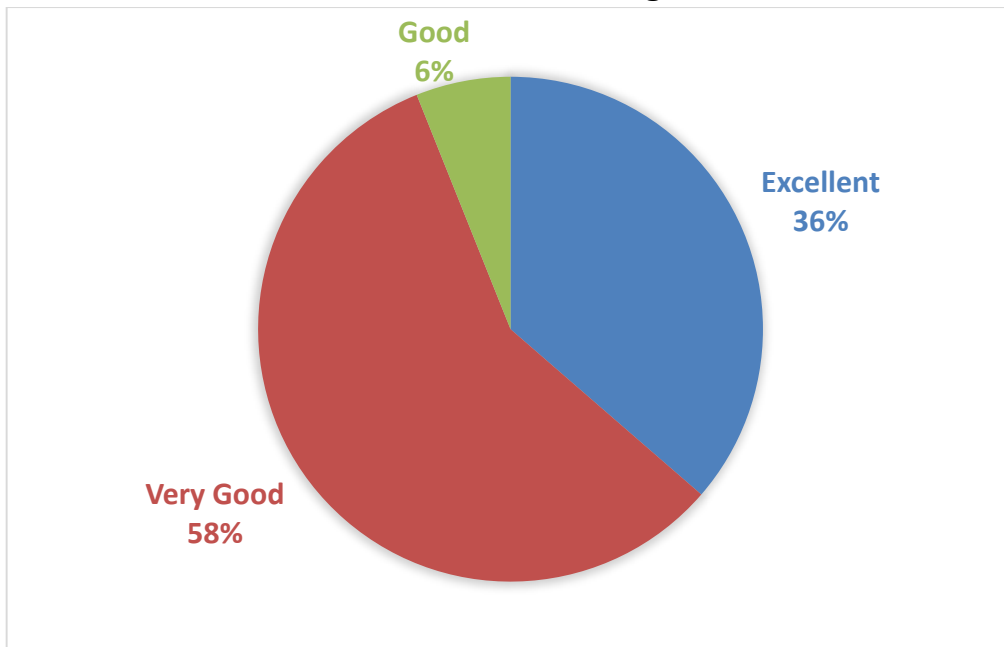
3. Rate the depth of the syllabus for the Program in relation to the competencies expected by industry/Current global scenarios.



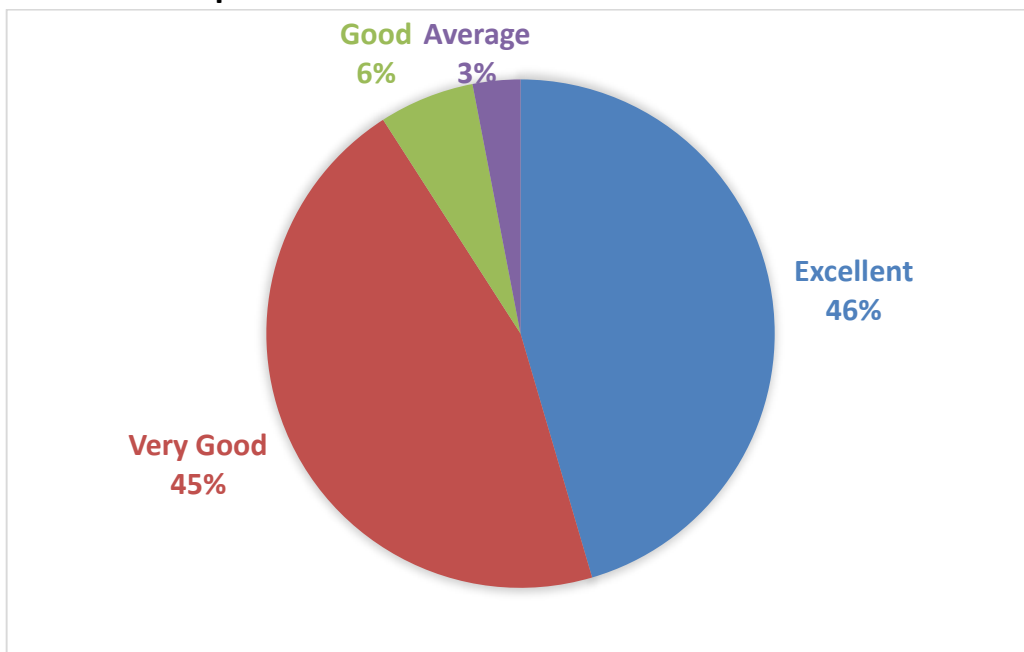
4. Rate the sequence of the units/modules in the course. (Taught by you)



5. Rate the distribution of credits in the Program.



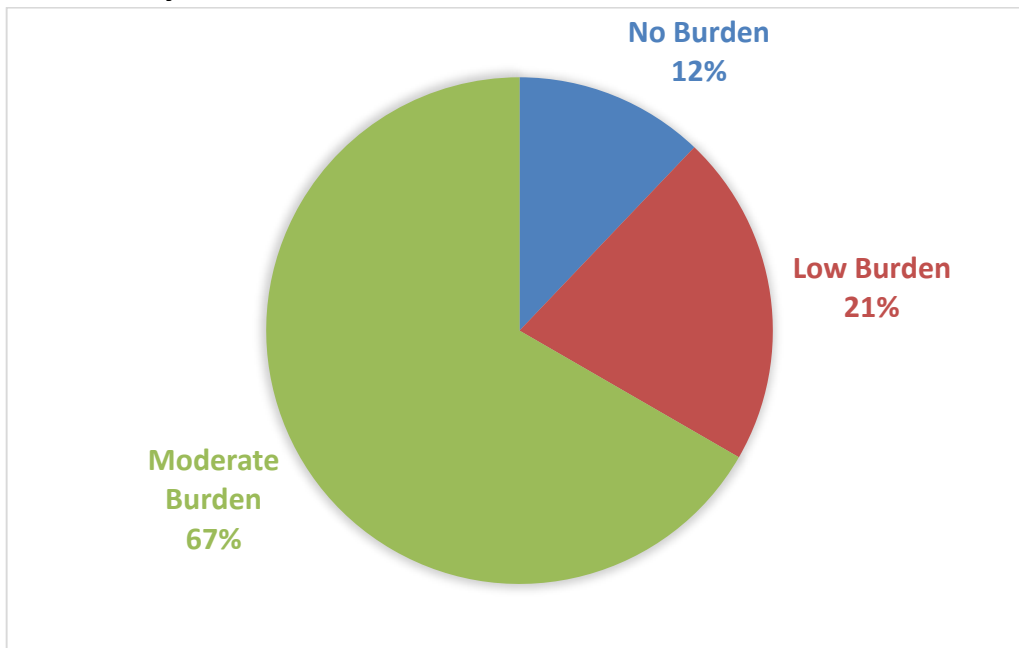
6. Rate the adequateness of text books and reference books mentioned in the syllabus.



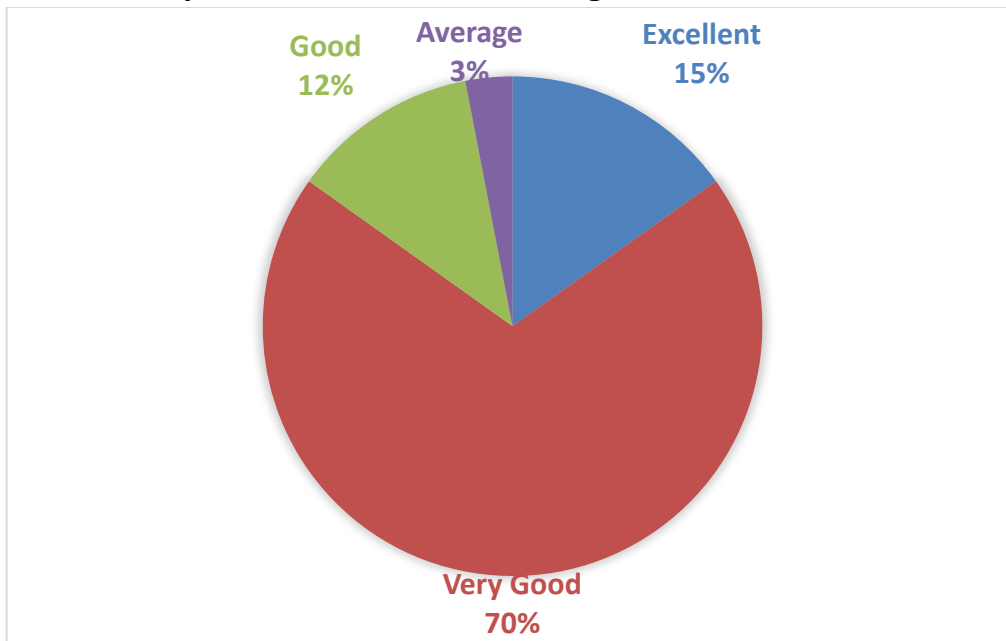
7. Rate the potential of the students in understanding the course objectives.



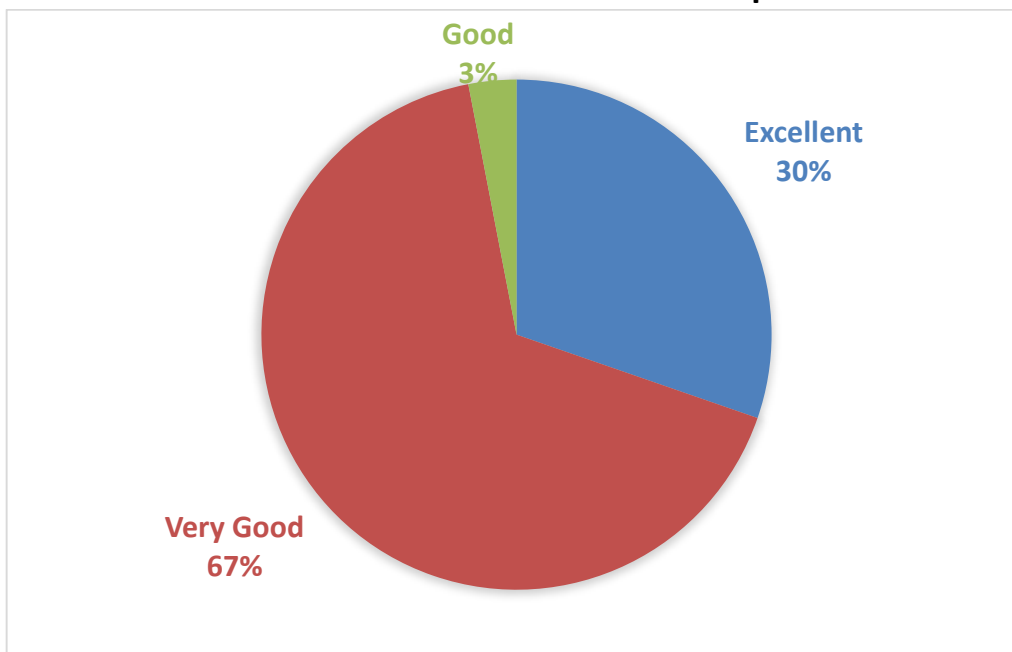
8. Rate the syllabus content for the courses in terms of burden on students.



9. Rate the experiment list in stimulating the interest of students in the project.



10. Rate the contribution of the courses in terms of professional core area.



Comments from Faculty:

1. More lab courses need to be added
2. Distribution of syllabus needs to be improved
3. Contents of UNIT 4 are less compare to other units
4. It is better to mention which text book to follow for each unit. Or else it it better to have only one text book for all units for the consistency and easy understanding by the students.
5. Increase the level of lab programs. It may be better to include some debugging/packet tracing tools like netstat, wireshark, tcpdump etc
6. Introducing Python in I year II sem may help the students in doing projects.
7. Syllabus is not evenly distributed. Confusion of syllabus in Text books
8. There are many emerging course of information technology that are suggested to cover.
9. It could be better If we can add python programming as core subject.
10. ADA should be taught before ML and AI courses
11. More advanced courses related to Information Security can be replaced with existing courses.