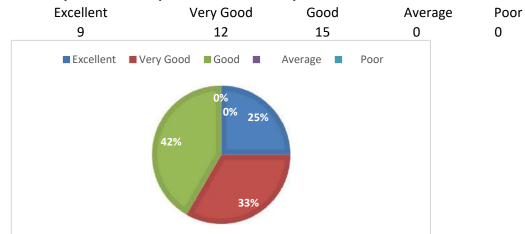
ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES :: RAJAMPET (AUTONOMOUS)

Department of Electrical and Electronics Engineering

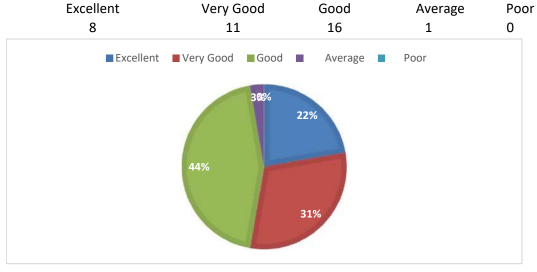
Student Feedback on Curriculum

Department: EEE
Program: B.Tech
AY 2017-2018
Reg R14

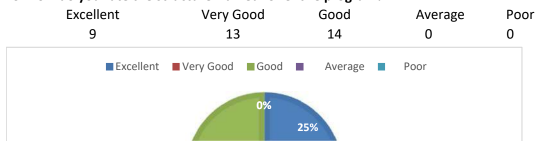
1. How do you rate the sequence of the Courses provided in the curriculum?

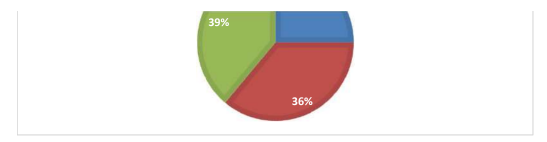


2. How do you rate the syllabus of the courses in relation to the competencies expected out of the course

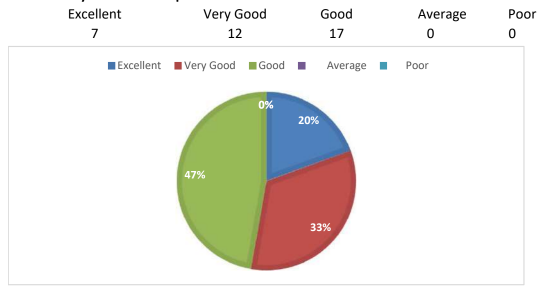


3. How do you rate the structure framed for entire program?

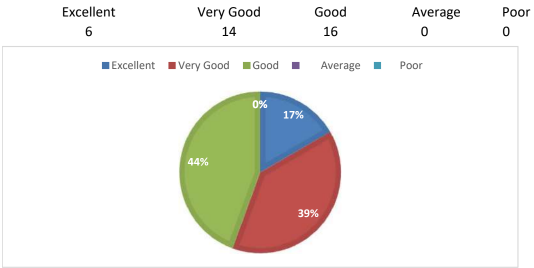




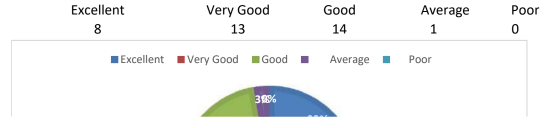
4. How do you rate the sequence of the units in the course?

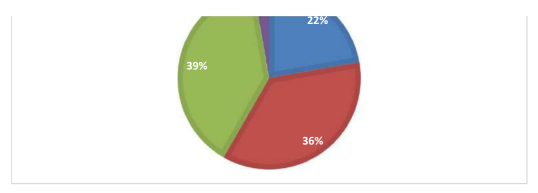


5. How do you rate the allocation of the credits to the courses?



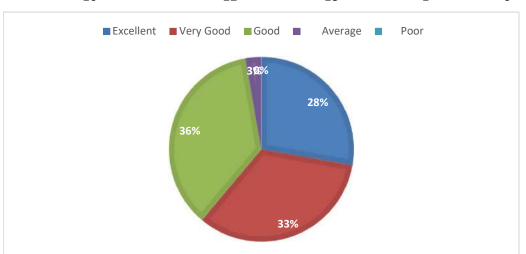
6. How do you rate the distribution of the contact hours among the course components (L-T-P)?





7. How do you rate the offering of the electives in terms of their relevance to the specialization streams

Excellent	Very Good	Good	Average	Poor
10	12	13	1	0

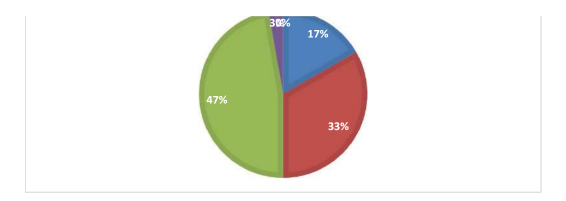


8. How do you rate the electives offered in relation to the Technological advancements?

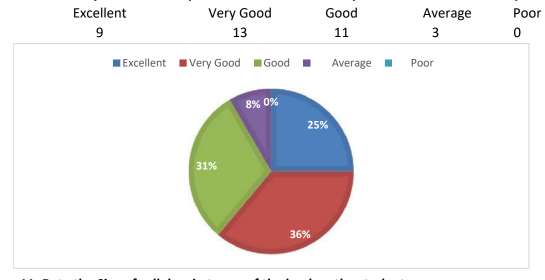
Excellent 5	Very Good 14	Good 15	Average 2	Poor 0
■ Excellent	■ Very Good ■ Good	■ Average ■	l Poor	
	5%0% ₁₄	39%		

9. How do you rate the relevance of the Text Books and reference books by their International recogniti

3. How do you rate the re	icvance of the reat i	Jooks and refe	i crice books by ti	icii iiicciii
Excellent	Very Good	Good	Average	Poor
6	12	17	1	0
■Excellent	■ Very Good ■ Good	■ Average	Poor	

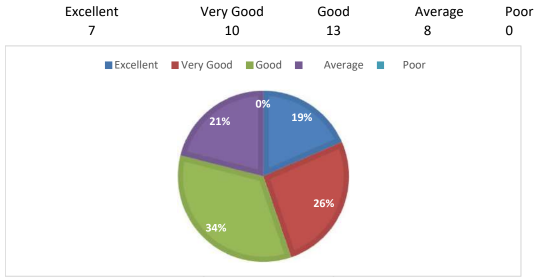


10. How do you rate the sequence of the Courses that you have studied are in sequence to what you have



11. Rate the Size of syllabus in terms of the load on the student

Excellent



12. Rate the courses in terms of extra learning or self learning considering the design of the courses

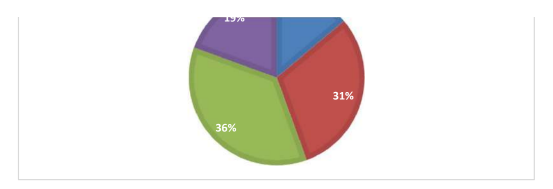
Good

Average

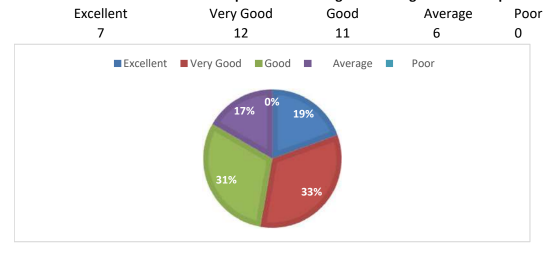
Poor

5	11	13	7	0
■ Excellent	■Very Good ■Good	■ Average ■	Poor	
	0% 1	4%		

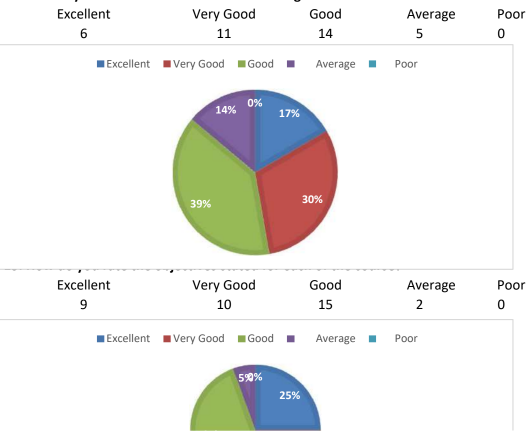
Very Good

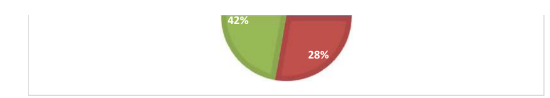


13. Rate the courses in terms of sequence of offering considering whether the preceding courses have b

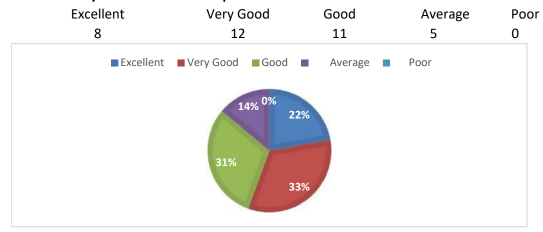


14. How do you rate the evaluation scheme designed for each of the course?

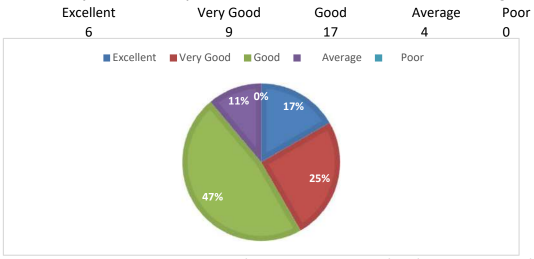




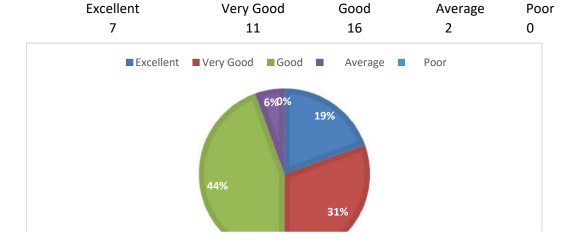
16. How do you rate outcomes expected out of the course?



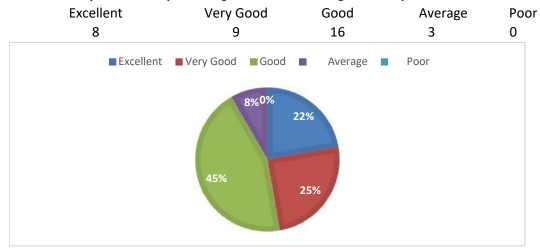
17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Hum



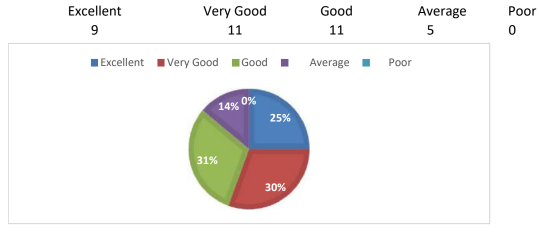
18. How do you rate the composition of the courses in terms of Professional core, professional elective,



19. How do you rate the percentage of courses having LAB components?



20. How do you rate the domain used for designing the experiments for the LAB components?



Any other suggestion(s)

- 1. Need to revise ADICA Courses.
- 2. Request to offer minor degree in the UG program.
- 3. Request to introduce core related labs.
- 4. Need to introduce more number of Industry oriented courses in the curriculum.
- 5. Request to offer more number of Integrated courses.
- 6. Request to provide more number of Internship Programs
- 7. Request to encourage students to do projects in Government/reputed organisation.
- 8. Request to provide more E-Class rooms.
- 9. Request to provide extra classes for communication skills.





een covered.

