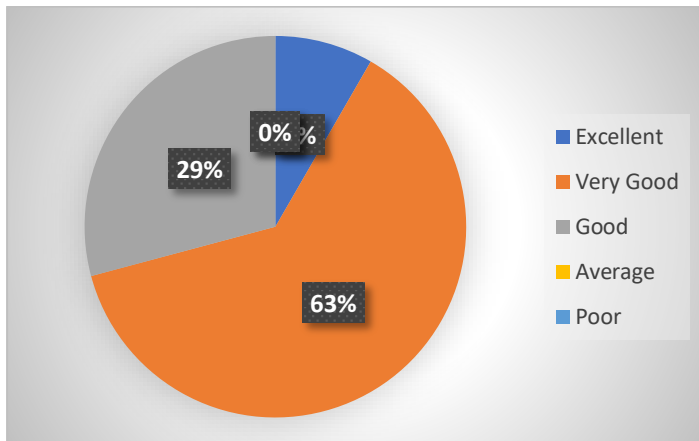


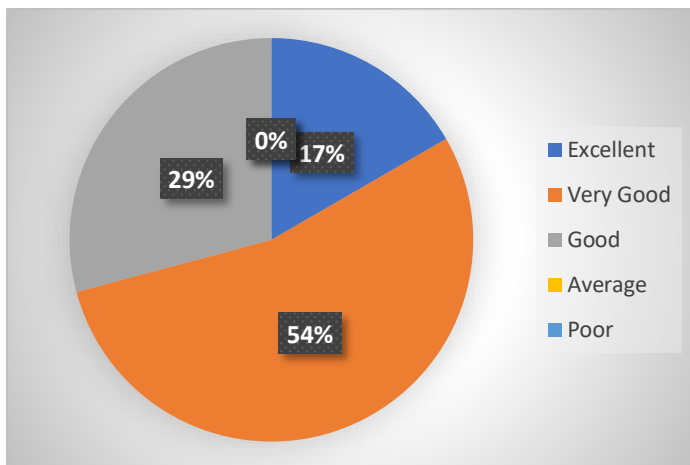
# G. Narayanamma Institute Of Technology & Science

## Curriculum Faculty Feedback (GNR 18)

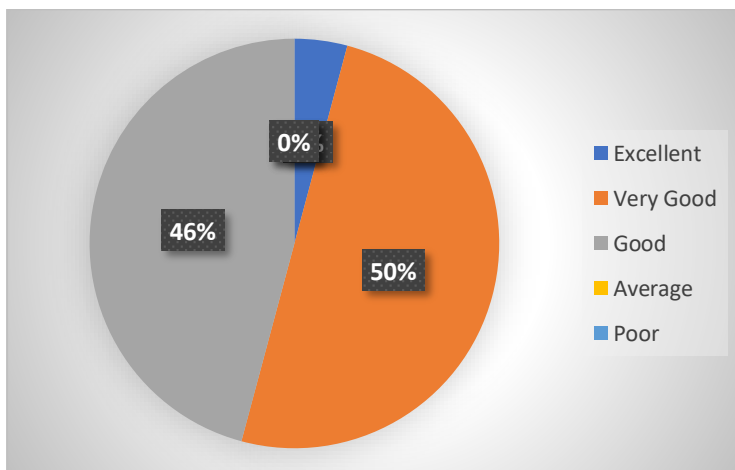
1. Rate the structure of the curriculum framed for the entire program.



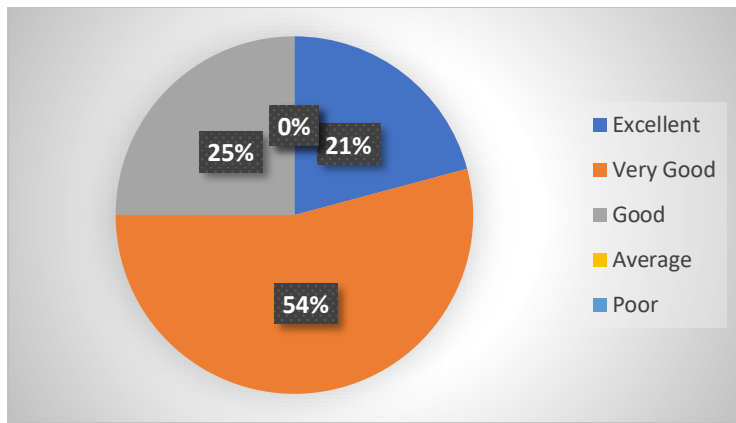
2. the appropriateness of the sequence of the course provided in the curriculum



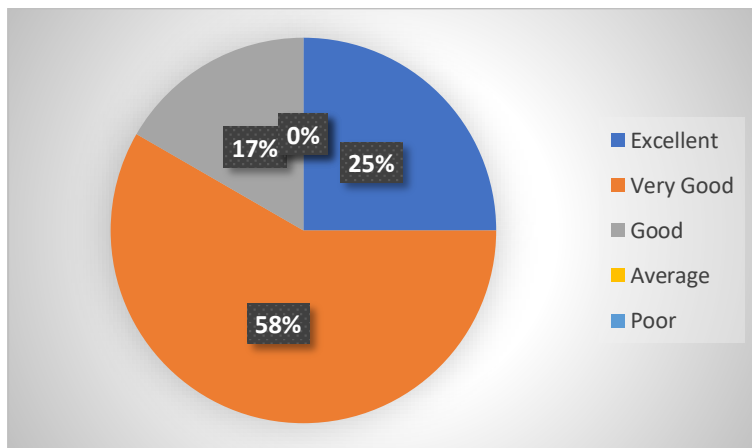
3. Rate the depth of the syllabus of the course in relation to the competencies expected by industry global scenarios



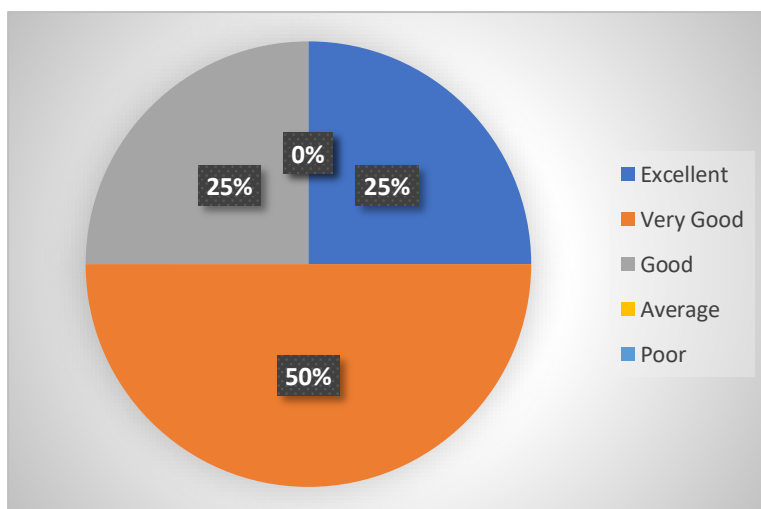
**4. Rate the sequence of the units/modules in the course .(Taught by you).**



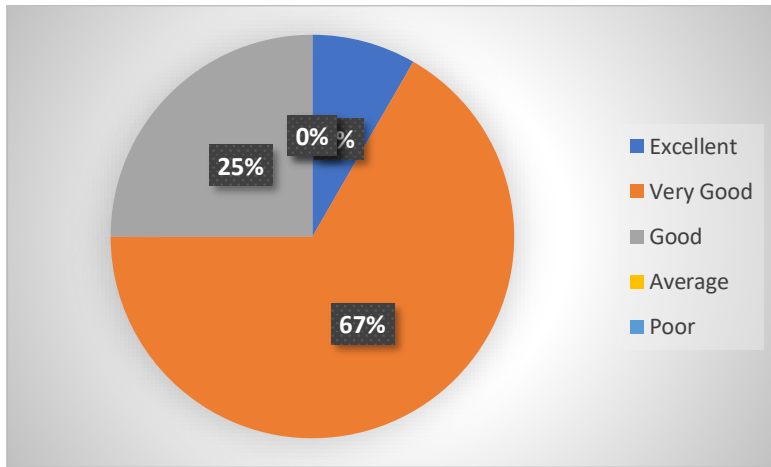
**5. Rate the distribution of credit in the program.**



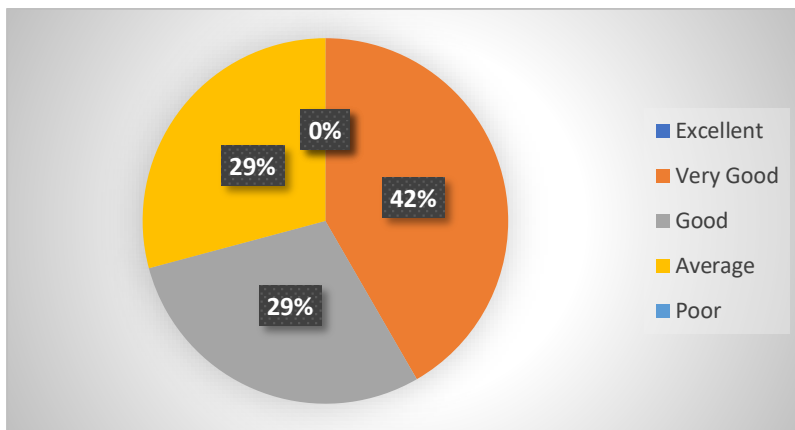
**6. Rate the adequateness of text books and reference books mentioned in the syllabus.**



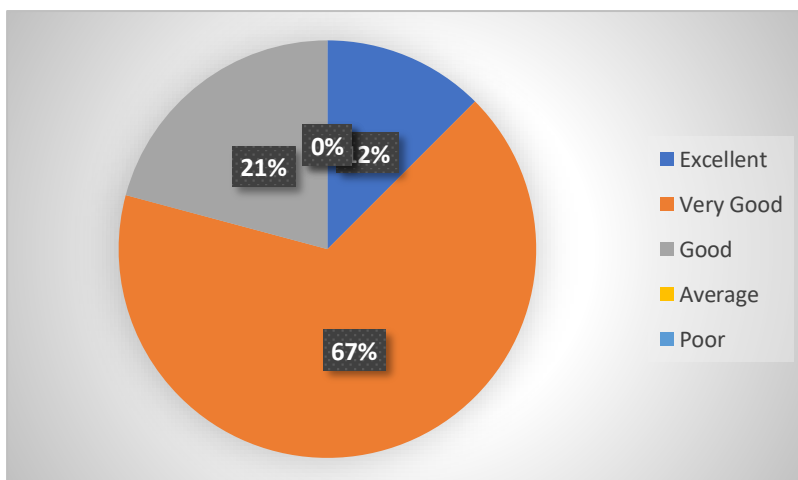
7. Rate the potential of the students in understanding the course objectives.



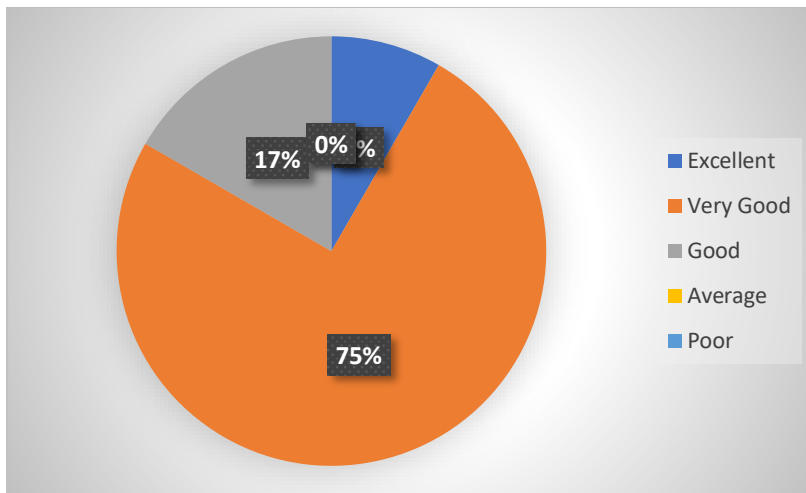
8. Rate the syllabus content for the courses in terms of burden on students.



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.



### Curriculum Feedback suggestions from Faculty:

- Need to upgrade with Industry expectations and include current emerging technologies used in industry like fullstack development, Devops.
- Should include some more new technologies in the curriculum.
- It is better to have some experiments in DCCN lab on packet analyzer tools.
- Few new subjects must be included with respect to industry requirement.
- Please verify the distribution of topics in all the units.
- Few courses like IOT , WT , Blockchain ,ML should be reordered before the commencement of project works.
- Better to add few more courses that can help students do better in software jobs.
- If more professional elective courses are added means it will be benefit for the students.
- Python programming can be introduced early in the curriculum so that students can benefit while doing projects.
- Simulation tools should be added in the lab syllabus.

**Dr. I Ravi Prakash Reddy**  
**HOD-IT, GNITS**