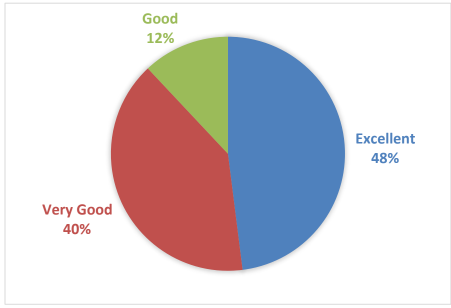
## G. Narayanamma Institute of Technology and Science (For Women)

# **Curriculum Alumni Feedback**

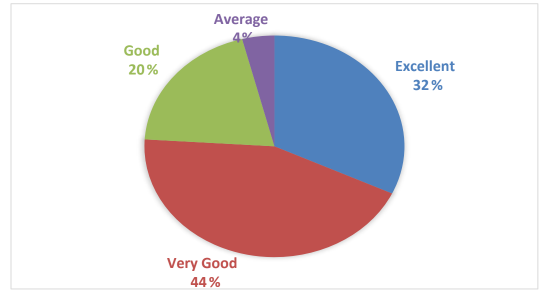
# **ECE Department**

Total Responses = 25

1. Rate the adequateness of the courses offered in the program.



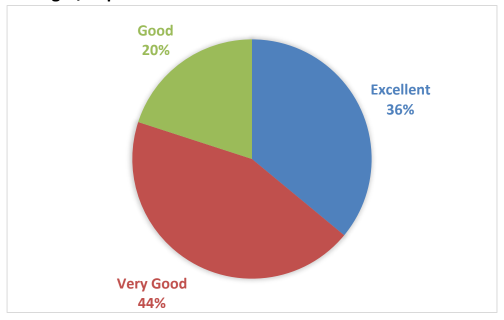
2. Rate the sufficiency of syllabus content to bridge the gap between academia and industry.

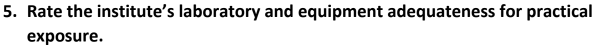


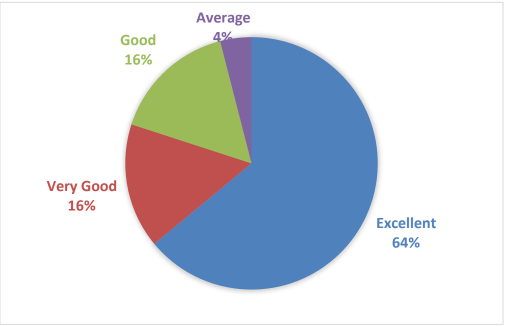


3. Rate the curriculum in relation to your current professional standards.

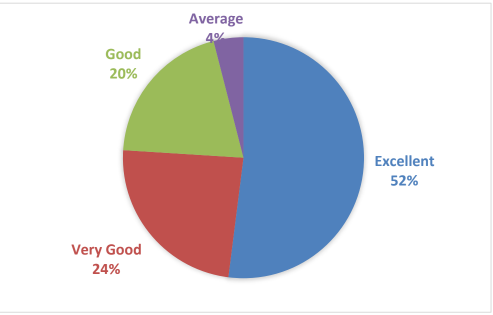
4. Rate the skills acquired from the curriculum to face the industry challenges/requirements.

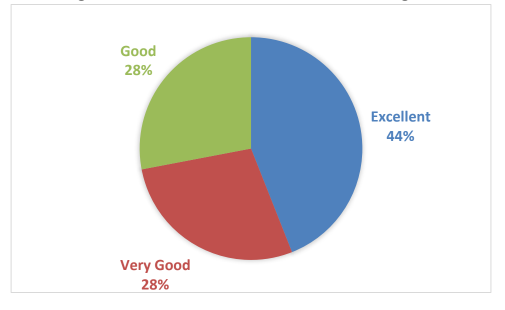






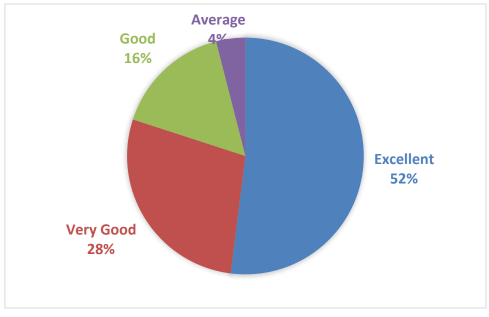
#### 6. Rate the offering of electives in relation to technology advancements

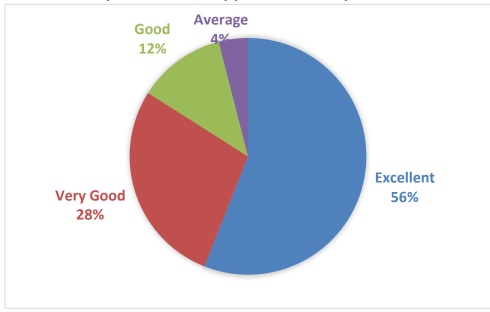




### 7. Rate the design of the courses in terms of extra learning or self-learning.

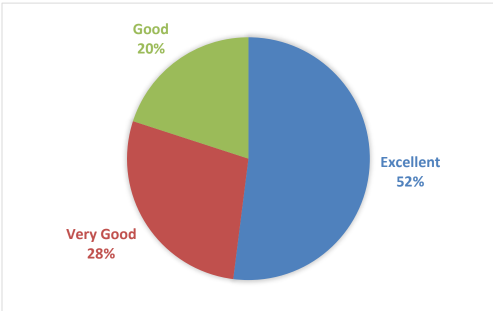
### 8. Rate the training and placement cell in getting ample placement opportunities.





## 9. Rate the competence and support offered by the teachers.

10.Rate the institutes support and contribution for the overall development of students.



#### **Comments from Alumni:**

- 1. Very good organization in all over the state. Stays always the best as per performance, discipline and many more.
- 2. Students coming-in might need direction and guidance to choose electives and make choices;
- 3. It would be better if Data Structures and Algorithms is included as a separate and mandatory subject because all the Masters in CS programs have it as prerequisite course.
- 4. As we all know, the current IT industry is making major advancements in data analytics, AI and ML fields. I see the related electives in final year but it would really help ECE students who opt for IT as their career, if they are introduced to data science with python in 2nd or 3rd year (along with a practice lab).

Burning