# G.Narayanamma Institute of Technology and Science

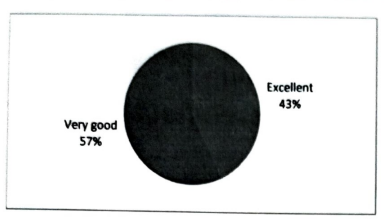
**Autonomus** 

(for Women)

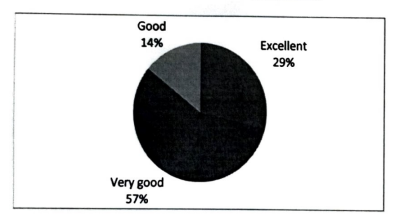
Curriculum Faculty Feedback (for GNR-18 Curriculum)
Academic Year: 2022-2023

**Total Number of Responses: 7** 

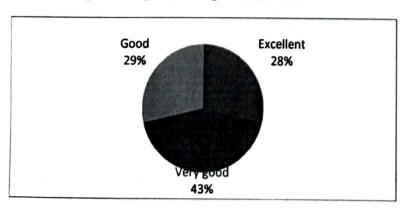
1. Rate the structure of the curriculum framed for the entire program.



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

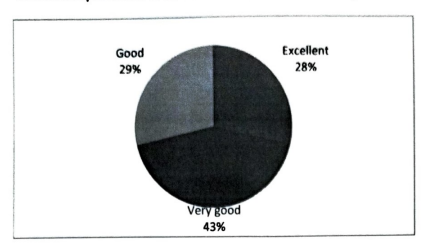


3. Rate the depth of the syllabus for the program in relation to the competencies expected by industry/Current global scenarios.

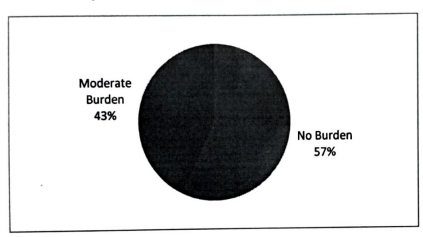


PRINCIPAL
G. Narayanamma Institute of
Technology & Science (for women)
(AUTONOMOUS)
Shaikpet, Hyderabad - 500 104.

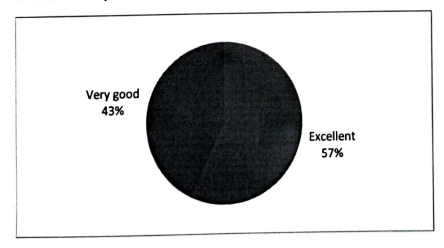
## 7. Rate the potential of the students in understanding the course objectives



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



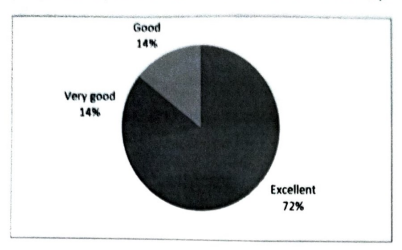
## 9. Rate the experiment list in stimulating the interst of students in the project.



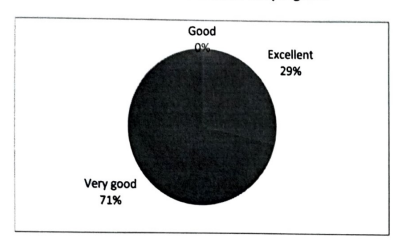
PRINCIPAL
G. Narayanarinnia institute of
Technology & Science (for women,
(AUTONOMOUS)

Shaikpet, Hyderabad - 500 104.

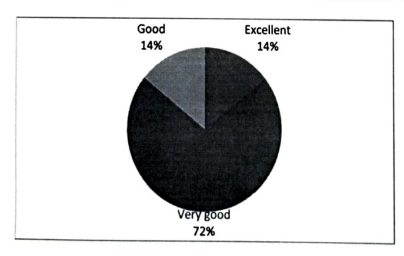
### 4. Rate the sequence of the units /modules in the course. (Taught by you)



### 5. Rate the distribution of credits in the program.



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

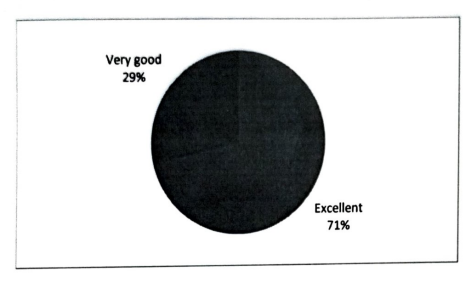


PRINCIPAL

G. Narayanamma Institute of Technology & Science (for women) (AUTONOMOUS)

Shalkpet, Hyderabad - 500 104,

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



#### Suggestions from Faculty

- Courses related to advancements in AI & ML can be included to help students gain more knowledge in those areas.
- Industrial visits can be planned to get real time exposure.
- Courses like R programming, tableau can be included which help students gain more potential in real world applications.
- Projects should be planned for students which covers all the lab programs.

HOD-ESE

Principal

PRINCIPAL
G. Narayanamma Institute of
Technology & Science (for women)
(AUTGNOMOUS)
Shaikpet, Hyderabad - 500 104.