

Curriculum Student Feedback (GNR-18)

Department : CST  
Program Name : B.Tech  
Name of the Student : G. Akhila  
Academic Year : (2020-2024) 2023  
Year/Semester : III<sup>rd</sup> (sem)  
Roll Number : 20251A3611

1. Rate how challenging was the syllabus offered by the courses.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor
2. Rate the appropriateness of the sequence of the courses provided in the curriculum.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor
3. Rate the depth of the syllabus of the courses in relation to the competencies expected by industry/current global scenarios.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor
4. Rate the sequence of the units/modules in the courses.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor
5. Rate the adequateness of the textbooks and reference books mentioned for the course.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor
6. Rate the offering of electives in relation to technology advancements.  
(a) Excellent (b) Very Good (c)  Good (d) Average (e) Poor
7. Rate the design of the courses in terms of extra learning or self-learning  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor
8. Rate the flexibility in choosing the electives in relation to technology advancements.  
(a) Excellent (b) Very Good (c) Good (d) Average (e)  Poor
9. Rate the percentage of the courses offering LAB components.  
(a) Excellent (b) Very Good (c)  Good (d) Average (e) Poor
10. Rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, Discipline elective, Open elective, project etc.?  
(a) Excellent (b) Very Good (c) Good (d)  Average (e) Poor

Any other Suggestions (please specify)

Remove few subjects and include web-development labs, include React JS; Django labs and front-end development labs.

  
Signature

Curriculum Student Feedback (GNR-18)

Department : Computer Science & Technology  
Program Name : BTECH  
Name of the Student : Kohir Lakshmi Sn  
Academic Year : 2022-2023  
Year/Semester : 1<sup>st</sup> 2<sup>nd</sup> Sem  
Roll Number : 20251A3617

1. Rate how challenging was the syllabus offered by the courses.  
(a) Excellent (b) Very Good (c) ~~Good~~ (d) Average (e) Poor
2. Rate the appropriateness of the sequence of the courses provided in the curriculum.  
(a) Excellent (b) ~~Very Good~~ (c) Good (d) Average (e) Poor
3. Rate the depth of the syllabus of the courses in relation to the competencies expected by industry/current global scenarios.  
(a) Excellent (b) Very Good (c) ~~Good~~ (d) Average (e) Poor
4. Rate the sequence of the units/modules in the courses.  
(a) Excellent (b) Very Good (c) Good (d) ~~Average~~ (e) Poor
5. Rate the adequateness of the textbooks and reference books mentioned for the course.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) ~~Poor~~
6. Rate the offering of electives in relation to technology advancements.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) ~~Poor~~
7. Rate the design of the courses in terms of extra learning or self-learning  
(a) ~~Excellent~~ (b) Very Good (c) Good (d) Average (e) Poor
8. Rate the flexibility in choosing the electives in relation to technology advancements.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) ~~Poor~~ (mg)
9. Rate the percentage of the courses offering LAB components.  
(a) Excellent (b) Very Good (c) ~~Good~~ (d) Average (e) Poor
10. Rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, Discipline elective, Open elective, project etc.?  
(a) ~~Excellent~~ (b) Very Good (c) Good (d) Average (e) Poor

Any other Suggestions (please specify)

Provide practical knowledge rather than bookish knowledge

Lakshmi Sn  
Signature

G. Narayanamma Institute of Technology and Science

Curriculum Student Feedback (GNR-18)

Department : CST  
Program Name : B.Tech  
Name of the Student : RENUKA PUTTAPOGU  
Academic Year : 2020-2023  
Year/Semester : III<sup>rd</sup> yr II semester  
Roll Number : 20251A3652

1. Rate how challenging was the syllabus offered by the courses.  
(a) Excellent (b) Very Good (c)  Good (d) Average (e) Poor
2. Rate the appropriateness of the sequence of the courses provided in the curriculum.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor
3. Rate the depth of the syllabus of the courses in relation to the competencies expected by industry/current global scenarios.  
(a) Excellent (b) Very Good (c)  Good (d) Average (e) Poor
4. Rate the sequence of the units/modules in the courses.  
(a) Excellent (b) Very Good (c)  Good (d) Average (e) Poor
5. Rate the adequateness of the textbooks and reference books mentioned for the course.  
(a) Excellent - (b)  Very Good (c) Good (d) Average (e) Poor
6. Rate the offering of electives in relation to technology advancements.  
(a) Excellent (b) Very Good (c)  Good (d) Average (e) Poor
7. Rate the design of the courses in terms of extra learning or self-learning  
(a) Excellent (b) Very Good (c)  Good (d) Average (e) Poor
8. Rate the flexibility in choosing the electives in relation to technology advancements.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor
9. Rate the percentage of the courses offering LAB components.  
(a) Excellent (b) Very Good (c)  Good (d) Average (e) Poor
10. Rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, Discipline elective, Open elective, project etc.?  
(a) Excellent (b) Very Good (c)  Good (d) Average (e) Poor

Any other Suggestions (please specify)

need to provide more options in electives  
need to give more preference for opted elective

Renuka  
Signature

Curriculum Student Feedback (GNR-18)

Department : CST  
Program Name : B.Tech  
Name of the Student : K. Jahnvi  
Academic Year : 2022-23  
Year/Semester : 3rd year 2nd semester  
Roll Number : 20251A3615

1. Rate how challenging was the syllabus offered by the courses.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor
2. Rate the appropriateness of the sequence of the courses provided in the curriculum.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor
3. Rate the depth of the syllabus of the courses in relation to the competencies expected by industry/current global scenarios.  
(a) Excellent (b) Very Good (c)  Good (d) Average (e) Poor
4. Rate the sequence of the units/modules in the courses.  
(a) Excellent (b) Very Good (c)  Good (d) Average (e) Poor
5. Rate the adequateness of the textbooks and reference books mentioned for the course.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor
6. Rate the offering of electives in relation to technology advancements.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor
7. Rate the design of the courses in terms of extra learning or self-learning  
(a) Excellent (b) Very Good (c)  Good (d) Average (e) Poor
8. Rate the flexibility in choosing the electives in relation to technology advancements.  
(a) Excellent (b) Very Good (c)  Good (d) Average (e) Poor
9. Rate the percentage of the courses offering LAB components.  
(a) Excellent (b) Very Good (c)  Good (d) Average (e) Poor
10. Rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, Discipline elective, Open elective, project etc.?  
(a) Excellent (b) Very Good (c)  Good (d) Average (e) Poor

Any other Suggestions (please specify)

More real-time examples can be provided.  
More focus on industry-level training can be made.

K. Jahnvi  
Signature

G. Narayanamma Institute of Technology and Science

Curriculum Student Feedback (GNR-18)

Department : CST  
Program Name : B-Tech  
Name of the Student : Lasya priya - NS  
Academic Year : 2022-23  
Year/Semester : 3<sup>rd</sup> year 2<sup>nd</sup> semester  
Roll Number : 20251A3619

1. Rate how challenging was the syllabus offered by the courses.  
(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor
2. Rate the appropriateness of the sequence of the courses provided in the curriculum.  
(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor
3. Rate the depth of the syllabus of the courses in relation to the competencies expected by industry/current global scenarios.  
(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor
4. Rate the sequence of the units/modules in the courses.  
(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor
5. Rate the adequateness of the textbooks and reference books mentioned for the course.  
(a) Excellent (b) Very Good  (c) Good (d) Average (e) Poor
6. Rate the offering of electives in relation to technology advancements.  
(a) Excellent (b) Very Good  (c) Good (d) Average (e) Poor
7. Rate the design of the courses in terms of extra learning or self-learning  
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(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor
9. Rate the percentage of the courses offering LAB components.  
(a) Excellent (b) Very Good (c) Good  (d) Average (e) Poor
10. Rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, Discipline elective, Open elective, project etc.?  
(a) Excellent (b) Very Good  (c) Good (d) Average (e) Poor

Any other Suggestions (please specify)

More Time to be focused on Extra-learning hours and programming courses

  
Signature

Curriculum Student Feedback (GNR-18)

Department : CST  
Program Name : B.Tech  
Name of the Student : A. Deepika  
Academic Year : 2022-2023  
Year/Semester : 3<sup>rd</sup> 2<sup>nd</sup>  
Roll Number : 20251A3631

1. Rate how challenging was the syllabus offered by the courses.  
(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor
2. Rate the appropriateness of the sequence of the courses provided in the curriculum.  
(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor
3. Rate the depth of the syllabus of the courses in relation to the competencies expected by industry/current global scenarios.  
(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor
4. Rate the sequence of the units/modules in the courses.  
(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor
5. Rate the adequateness of the textbooks and reference books mentioned for the course.  
(a) Excellent (b) Very Good  (c) Good (d) Average (e) Poor
6. Rate the offering of electives in relation to technology advancements.  
(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor
7. Rate the design of the courses in terms of extra learning or self-learning  
(a) Excellent (b) Very Good (c) Good  (d) Average (e) Poor
8. Rate the flexibility in choosing the electives in relation to technology advancements.  
(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor
9. Rate the percentage of the courses offering LAB components.  
(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor
10. Rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, Discipline elective, Open elective, project etc.?  
(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor

**Any other Suggestions (please specify)**

Reduce the syllabus of WT and AS. Offer the courses which improve student problem solving skills.

A. Deepika  
Signature

# G. Narayanamma Institute of Technology and Science

## Curriculum Student Feedback (GNR-18)

Department : CST  
Program Name : B.Tech  
Name of the Student : AYYAGARI SIRI REDDY  
Academic Year : 2022-23  
Year/Semester : III<sup>rd</sup> year 2<sup>nd</sup> semester  
Roll Number : 20251A3632

1. Rate how challenging was the syllabus offered by the courses.  
(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor
2. Rate the appropriateness of the sequence of the courses provided in the curriculum.  
(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor
3. Rate the depth of the syllabus of the courses in relation to the competencies expected by industry/current global scenarios.  
(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor
4. Rate the sequence of the units/modules in the courses.  
(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor
5. Rate the adequateness of the textbooks and reference books mentioned for the course.  
(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor
6. Rate the offering of electives in relation to technology advancements.  
(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor
7. Rate the design of the courses in terms of extra learning or self-learning  
(a) Excellent (b) Very Good (c) Good  (d) Average (e) Poor
8. Rate the flexibility in choosing the electives in relation to technology advancements.  
(a) Excellent (b) Very Good (c) Good  (d) Average (e) Poor
9. Rate the percentage of the courses offering LAB components.  
(a) Excellent (b) Very Good  (c) Good (d) Average (e) Poor
10. Rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, Discipline elective, Open elective, project etc.?  
(a) Excellent  (b) Very Good (c) Good (d) Average (e) Poor

**Any other Suggestions (please specify)**

Need to focus on extra learning Syllabus.

Siri.  
Signature

# G. Narayanamma Institute of Technology and Science

## Curriculum Student Feedback (GNR-18)

Department : Computer Science and Technology  
Program Name : B.Tech.  
Name of the Student : M.V. Divya Sri  
Academic Year : 2022-2023  
Year/Semester : 3<sup>rd</sup> year 2<sup>nd</sup> sem  
Roll Number : 212SSA3601

1. Rate how challenging was the syllabus offered by the courses.  
(a) Excellent (b) Very Good (c) Good ~~(d) Average~~ (e) Poor
2. Rate the appropriateness of the sequence of the courses provided in the curriculum.  
(a) Excellent (b) Very Good ~~(c) Good~~ (d) Average (e) Poor
3. Rate the depth of the syllabus of the courses in relation to the competencies expected by industry/current global scenarios.  
(a) Excellent (b) Very Good ~~(c) Good~~ (d) Average (e) Poor
4. Rate the sequence of the units/modules in the courses.  
(a) Excellent (b) Very Good ~~(c) Good~~ (d) Average (e) Poor
5. Rate the adequateness of the textbooks and reference books mentioned for the course.  
(a) Excellent (b) Very Good (c) Good (d) Average ~~(e) Poor~~
6. Rate the offering of electives in relation to technology advancements.  
(a) Excellent (b) Very Good (c) Good ~~(d) Average~~ (e) Poor
7. Rate the design of the courses in terms of extra learning or self-learning  
(a) Excellent (b) Very Good (c) Good ~~(d) Average~~ (e) Poor
8. Rate the flexibility in choosing the electives in relation to technology advancements.  
(a) Excellent (b) Very Good (c) Good (d) Average ~~(e) Poor~~
9. Rate the percentage of the courses offering LAB components.  
(a) Excellent (b) Very Good ~~(c) Good~~ (d) Average (e) Poor
10. Rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, Discipline elective, Open elective, project etc.?  
(a) Excellent ~~(b) Very Good~~ (c) Good (d) Average (e) Poor

Any other Suggestions (please specify)

More Electives, Minor degrees, want  
cyber security as subject, need more help  
Add honors for projects

M.V. Divya Sri  
Signature



# G. Narayanamma Institute of Technology and Science

## Curriculum Student Feedback (GNR-18)

Department : CS7  
Program Name : B.Tech  
Name of the Student : Meghana  
Academic Year : 2022-23  
Year/Semester : 2<sup>nd</sup> (sem)  
Roll Number : 21255A3605

1. Rate how challenging was the syllabus offered by the courses.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor
2. Rate the appropriateness of the sequence of the courses provided in the curriculum.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor
3. Rate the depth of the syllabus of the courses in relation to the competencies expected by industry/current global scenarios.  
(a) Excellent (b) Very Good (c) Good (d)  Average (e) Poor
4. Rate the sequence of the units/modules in the courses.  
(a) Excellent (b) Very Good (c)  Good (d) Average (e) Poor
5. Rate the adequateness of the textbooks and reference books mentioned for the course.  
(a) Excellent (b) Very Good (c) Good (d)  Average (e) Poor
6. Rate the offering of electives in relation to technology advancements.  
(a) Excellent (b) Very Good (c) Good (d)  Average (e) Poor
7. Rate the design of the courses in terms of extra learning or self-learning  
(a) Excellent (b) Very Good (c) Good (d)  Average (e) Poor
8. Rate the flexibility in choosing the electives in relation to technology advancements.  
(a) Excellent (b) Very Good (c) Good (d) Average (e)  Poor
9. Rate the percentage of the courses offering LAB components.  
(a) Excellent (b) Very Good (c)  Good (d) Average (e) Poor
10. Rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, Discipline elective, Open elective, project etc.?  
(a) Excellent (b) Very Good (c)  Good (d) Average (e) Poor

**Any other Suggestions (please specify)**

Remove few meta and DS and add subjects like, Blockchain, cyber, and web data like, ML, Jango Lake.

  
Signature

G. Narayanamma Institute of Technology and Science (For Women)  
Curriculum Faculty Feedback(GNR-18)

Department

: Computer Science & Technology

Program Name

: B.Tech

Name of the Faculty

: Dr. A. Visaya Krishna

Academic Year

: 2022-2023

Designation

: Assistant Professor

Please rate your valuable feedback on the curriculum for review of syllabus/to improve quality of the programme.

1. Rate the structure of the curriculum framed for the entire program.  
a) Excellent    b) Very Good    c) Good ✓    d) Average    e) Poor
2. Rate the appropriateness of the sequences of the courses provided in the curriculum.  
a) Excellent    b) Very Good ✓    c) Good    d) Average    e) Poor
3. Rate the depth of the syllabus for the Program in relation to the competencies expected by industry/Current global scenarios.  
a) Excellent    b) Very Good ✓    c) Good    d) Average    e) Poor
4. Rate the sequence of the units/modules in the course. (Taught by you).  
a) Excellent    b) Very Good ✓    c) Good    d) Average    e) Poor
5. Rate the distribution of credits in the Program.  
a) Excellent ✓    b) Very Good    c) Good    d) Average    e) Poor
6. Rate the adequateness of text books and reference books mentioned in the syllabus.  
a) Excellent    b) Very Good    c) Good ✓    d) Average    e) Poor
7. Rate the potential of the students in understanding the course objectives.  
a) Excellent    b) Very Good ✓    c) Good    d) Average    e) Poor
8. Rate the syllabus content for the courses in terms of burden on students.  
a) Excellent    b) Very Good ✓    c) Good    d) Average    e) Poor
9. Rate the experiment list in stimulating the interest of students in the project.  
a) Excellent    b) Very Good ✓    c) Good    d) Average    e) Poor
10. Rate the contribution of the courses in terms of professional core area.  
a) Excellent    b) Very Good ✓    c) Good    d) Average    e) Poor

Any other suggestion(s): Needs to upgrade with Industry Expectations

Date: 16-03-2023

  
Signature of Faculty

G. Narayanamma Institute of Technology and Science (For Women)  
Curriculum Faculty Feedback(GNR-18)

Department : CST  
Program Name : B.TECH.  
Name of the Faculty : Y. RAJALAKSHMI  
Academic Year : 2022 - 2023  
Designation : ASSISTANT PROFESSOR

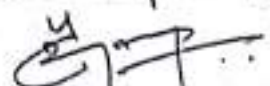
Please rate your valuable feedback on the curriculum for review of syllabus/to improve quality of the programme.

1. Rate the structure of the curriculum framed for the entire program.  
a)Excellent b) Very Good  c) Good d) Average e) Poor
2. Rate the appropriateness of the sequences of the courses provided in the curriculum.  
a)Excellent b) Very Good  c) Good d) Average e) Poor
3. Rate the depth of the syllabus for the Program in relation to the competencies expected by industry/Current global scenarios.  
a)Excellent b) Very Good  c) Good d) Average e) Poor
4. Rate the sequence of the units/modules in the course. (Taught by you).  
a)Excellent  b) Very Good c) Good d) Average e) Poor
5. Rate the distribution of credits in the Program.  
a)Excellent  b) Very Good c) Good d) Average e) Poor
6. Rate the adequateness of text books and reference books mentioned in the syllabus.  
a)Excellent  b) Very Good c) Good d) Average e) Poor
7. Rate the potential of the students in understanding the course objectives.  
a)Excellent b) Very Good  c) Good d) Average e) Poor
8. Rate the syllabus content for the courses in terms of burden on students.  
a)Excellent b) Very Good  c) Good d) Average e) Poor
9. Rate the experiment list in stimulating the interest of students in the project.  
a)Excellent b) Very Good  c) Good d) Average e) Poor
10. Rate the contribution of the courses in terms of professional core area.  
a)Excellent b) Very Good  c) Good d) Average e) Poor

Any other suggestion(s):

For Practical Knowledge and real time experiences  
classes & sessions has to be planned and implemented.

Date: 15/6/2023

  
Signature of Faculty

G. Narayanamma Institute of Technology and Science (For Women)  
Curriculum Faculty Feedback(GNR-18)

Department : CST  
Program Name : B.Tech  
Name of the Faculty : K Madhavi  
Academic Year : 2022-23  
Designation : Asst. professor

Please rate your valuable feedback on the curriculum for review of syllabus/to improve quality of the programme.

1. Rate the structure of the curriculum framed for the entire program.  
a)Excellent b) Very Good  c) Good d) Average e) Poor
2. Rate the appropriateness of the sequences of the courses provided in the curriculum.  
a)Excellent b) Very Good  c) Good d) Average e) Poor
3. Rate the depth of the syllabus for the Program in relation to the competencies expected by industry/Current global scenarios.  
a)Excellent b) Very Good  c) Good d) Average e) Poor
4. Rate the sequence of the units/modules in the course. (Taught by you).  
a)Excellent  b) Very Good c) Good d) Average e) Poor
5. Rate the distribution of credits in the Program.  
a)Excellent b) Very Good  c) Good d) Average e) Poor
6. Rate the adequateness of text books and reference books mentioned in the syllabus.  
a)Excellent  b) Very Good c) Good d) Average e) Poor
7. Rate the potential of the students in understanding the course objectives.  
a)Excellent b) Very Good  c) Good d) Average e) Poor
8. Rate the syllabus content for the courses in terms of burden on students.  
a)Excellent  b) Very Good c) Good d) Average e) Poor
9. Rate the experiment list in stimulating the interest of students in the project.  
a)Excellent  b) Very Good c) Good d) Average e) Poor
10. Rate the contribution of the courses in terms of professional core area.  
a)Excellent b) Very Good  c) Good d) Average e) Poor

Any other suggestion(s):

should include some more new technologies  
in the curriculum.

Date: 22/3/23

K Madhavi  
Signature of Faculty

G. Narayanamma Institute of Technology and Science (For Women)  
Curriculum Faculty Feedback(GNR-18)

Department : IT  
Program Name : CST  
Name of the Faculty : Dr. L. Saritha  
Academic Year : 2022-23  
Designation : Asst Prof

Please rate your valuable feedback on the curriculum for review of syllabus/to improve quality of the programme.

1. Rate the structure of the curriculum framed for the entire program.  
a)  Excellent      b)  Very Good      c)  Good      d)  Average      e)  Poor
2. Rate the appropriateness of the sequences of the courses provided in the curriculum.  
a)  Excellent      b)  Very Good      c)  Good      d)  Average      e)  Poor
3. Rate the depth of the syllabus for the Program in relation to the competencies expected by industry/Current global scenarios.  
a)  Excellent      b)  Very Good      c)  Good      d)  Average      e)  Poor
4. Rate the sequence of the units/modules in the course. (Taught by you).  
a)  Excellent      b)  Very Good      c)  Good      d)  Average      e)  Poor
5. Rate the distribution of credits in the Program.  
a)  Excellent      b)  Very Good      c)  Good      d)  Average      e)  Poor
6. Rate the adequateness of text books and reference books mentioned in the syllabus.  
a)  Excellent      b)  Very Good      c)  Good      d)  Average      e)  Poor
7. Rate the potential of the students in understanding the course objectives.  
a)  Excellent      b)  Very Good      c)  Good      d)  Average      e)  Poor
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9. Rate the experiment list in stimulating the interest of students in the project.  
a)  Excellent      b)  Very Good      c)  Good      d)  Average      e)  Poor
10. Rate the contribution of the courses in terms of professional core area.  
a)  Excellent      b)  Very Good      c)  Good      d)  Average      e)  Poor

Any other suggestion(s):

Add new technologies related subjects. Subjects like IOT, ML should be in before years so that it will be helpful in projects

Date: 21-4-23

  
Signature of Faculty

**G. Narayanamma Institute of Technology and Science (For Women)**  
**Curriculum Faculty Feedback(GNR-18)**

Department : CST  
Program Name : B.Tech  
Name of the Faculty : K. Pawan  
Academic Year : 2022-2023  
Designation : Asst Prof

Please rate your valuable feedback on the curriculum for review of syllabus/to improve quality of the programme.

1. Rate the structure of the curriculum framed for the entire program.  
a) Excellent    b) ~~Very Good~~    c) Good    d) Average    e) Poor
2. Rate the appropriateness of the sequences of the courses provided in the curriculum.  
a) Excellent    b) ~~Very Good~~    c) Good    d) Average    e) Poor
3. Rate the depth of the syllabus for the Program in relation to the competencies expected by industry/Current global scenarios.  
a) Excellent    b) Very Good    c) ~~Good~~    d) Average    e) Poor
4. Rate the sequence of the units/modules in the course. (Taught by you).  
a) ~~Excellent~~    b) Very Good    c) Good    d) Average    e) Poor
5. Rate the distribution of credits in the Program.  
a) Excellent    b) ~~Very Good~~    c) Good    d) Average    e) Poor
6. Rate the adequateness of text books and reference books mentioned in the syllabus.  
a) Excellent    b) ~~Very Good~~    c) Good    d) Average    e) Poor
7. Rate the potential of the students in understanding the course objectives.  
a) Excellent    b) ~~Very Good~~    c) Good    d) Average    e) Poor
8. Rate the syllabus content for the courses in terms of burden on students.  
a) Excellent    b) ~~Very Good~~    c) Good    d) Average    e) Poor
9. Rate the experiment list in stimulating the interest of students in the project.  
a) Excellent    b) ~~Very Good~~    c) Good    d) Average    e) Poor
10. Rate the contribution of the courses in terms of professional core area.  
a) ~~Excellent~~    b) Very Good    c) Good    d) Average    e) Poor

Any other suggestion(s):

Better to add few more courses that can help students do  
better in software jobs.

Date: 15/6/23

  
Signature of Faculty

**G. Narayanamma Institute of Technology and Science (For Women)**  
**Curriculum Faculty Feedback(GNR-18)**

Department : CST  
Program Name : B.Tech  
Name of the Faculty : P. Mounika  
Academic Year : 2022-2023  
Designation : Asst. prof.

Please rate your valuable feedback on the curriculum for review of syllabus/to improve quality of the programme.

1. Rate the structure of the curriculum framed for the entire program.  
a)Excellent     b) Very Good    c) Good    d) Average    e) Poor
2. Rate the appropriateness of the sequences of the courses provided in the curriculum.  
a)Excellent     b) Very Good    c) Good    d) Average    e) Poor
3. Rate the depth of the syllabus for the Program in relation to the competencies expected by industry/Current global scenarios.  
a)Excellent    b) Very Good     c) Good    d) Average    e) Poor
4. Rate the sequence of the units/modules in the course. (Taught by you).  
a)Excellent    b) Very Good     c) Good    d) Average    e) Poor
5. Rate the distribution of credits in the Program.  
a)Excellent    b) Very Good     c) Good    d) Average    e) Poor
6. Rate the adequateness of text books and reference books mentioned in the syllabus.  
a)Excellent    b) Very Good     c) Good    d) Average    e) Poor
7. Rate the potential of the students in understanding the course objectives.  
a)Excellent     b) Very Good    c) Good    d) Average    e) Poor
8. Rate the syllabus content for the courses in terms of burden on students.  
a)Excellent    b) Very Good     c) Good    d) Average    e) Poor
9. Rate the experiment list in stimulating the interest of students in the project.  
a)Excellent    b) Very Good     c) Good    d) Average    e) Poor
10. Rate the contribution of the courses in terms of professional core area.  
a)Excellent    b) Very Good     c) Good    d) Average    e) Poor

Any other suggestion(s):

Please verify the distribution of topics in all the units.

Date: 16/3/23

P. Mounika  
Signature of Faculty

# G. Narayanamma Institute of Technology and Science

## Alumnae Curriculum Feedback (GNR-18)

Department : Information Technology  
Name of the Alumnae : G. Sri poajitha  
Father's Name : G. Venkata Ramana  
DOB(DD/MM/YYYY) : 18/06/2000  
Year of Passing : 2022  
Permanent Address : H: NO-3-6-90, opp to Nalanda degree college, varinagae, Jagtial, 505327  
Email-ID : Sri poajitha.giri.185@gmail.com  
Mobile Number : 7013442097  
Present Organization Name : Accenture  
Present Organization Type : Self Employed/ Public Sector/ Academics/  
Other: pvt ltd.  
Designation : Advanced Application software Engineer  
Present Location : Hyderabad  
Field of working : Core/Inter-Disciplinary/IT Industry/  
Administration/ Other: \_\_\_\_\_  
Higher Education : Master's Degree/ Ph.D./ Not Applicable/  
Other: \_\_\_\_\_  
Year of Admission :  
Name of the Programme :  
Institute Name :

1. Rate the adequateness of the courses offered in the program.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor 1 6 1
2. Rate the sufficiency of syllabus content to bridge the gap between academia and industry.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor 1 6 1
3. Rate the curriculum in relation to your current professional standards.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor 1 6 1
4. Rate the skills acquired from the curriculum to face the industry challenges/requirements.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor 1 6 1



5. Rate the institute's laboratory and equipment adequateness for practical exposure.  
(a) Excellent (b) ~~Very Good~~ (c) Good (d) Average (e) Poor | b |
6. Rate the offering of electives in relation to technology advancements.  
(a) Excellent (b) ~~Very Good~~ (c) Good (d) Average (e) Poor | b |
7. Rate the design of the courses in terms of extra learning or self-learning.  
(a) Excellent (b) ~~Very Good~~ (c) Good (d) Average (e) Poor | b |
8. Rate the training offered by the Placement cell in getting ample placement opportunities.  
(a) Excellent (b) ~~Very Good~~ (c) Good (d) Average (e) Poor | b |
9. Rate the competence and support offered by the Faculty.  
(a) Excellent (b) ~~Very Good~~ (c) Good (d) Average (e) Poor | b |
10. Rate the institute's support and contribution for the overall development of students.  
(a) Excellent (b) ~~Very Good~~ (c) Good (d) Average (e) Poor | b |

**Any other Suggestions (please specify)**

Very good education skills provided by college.  
and staff.

G. Sripoositha  
Signature

## G. Narayanamma Institute of Technology and Science

### Alumnae Curriculum Feedback (GNR-18)

Department : *Rayesa Rubi [IT]*  
Name of the Alumnae : *Rayesa Rubi*  
Father's Name :  
DOB(DD/MM/YYYY) : *26/2/2001*  
Year of Passing : *2022*  
Permanent Address : *Hyderabad*  
Email-ID : *rayesarubi@gmail.com*  
Mobile Number : *9847604255*  
Present Organization Name : *Deloitte*  
Present Organization Type :  Self Employed/  Public Sector/  Academics/  
Other: \_\_\_\_\_  
Designation :  
Present Location : *Hyderabad*  
Field of working :  Core/Inter-Disciplinary/IT/Industry/  
Administration/ Other: \_\_\_\_\_  
Higher Education :  Master's Degree/  Ph.D./  Not Applicable/  
Other: \_\_\_\_\_  
Year of Admission :  
Name of the Programme :  
Institute Name :

1. Rate the adequateness of the courses offered in the program.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ ]
2. Rate the sufficiency of syllabus content to bridge the gap between academia and industry.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ ]
3. Rate the curriculum in relation to your current professional standards.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ ]
4. Rate the skills acquired from the curriculum to face the industry challenges/requirements.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ ]

5. Rate the institute's laboratory and equipment adequateness for practical exposure.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ ]
6. Rate the offering of electives in relation to technology advancements.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ ]
7. Rate the design of the courses in terms of extra learning or self-learning.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ ]
8. Rate the training offered by the Placement cell in getting ample placement opportunities.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ ]
9. Rate the competence and support offered by the Faculty.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ ]
10. Rate the institute's support and contribution for the overall development of students.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ ]

**Any other Suggestions (please specify)**

*Focus on current technologies and discuss them with students*

*Rishi*  
**Signature**

# G. Narayanamma Institute of Technology and Science

## Alumnae Curriculum Feedback (GNR-18)

Department : IT  
Name of the Alumnae : J. Narayana  
Father's Name : J. Satyanarayana  
DOB(DD/MM/YYYY) : 12/07/2001  
Year of Passing : 2022  
Permanent Address : Vidyanagar colony no: 3, Armoor.  
Email-ID : Jumarath.sri.02@gmail.com  
Mobile Number : 9700912350  
Present Organization Name : Cognizant  
Present Organization Type : Self Employed/ Public Sector/ Academics/  
Other: private sector  
Designation : Programmer Analyst.  
Present Location : Hyderabad  
Field of working : Core/Inter-Disciplinary/ITIndustry/  
Administration/ Other: \_\_\_\_\_  
Higher Education : Master's Degree/ Ph.D./ Not Applicable/  
Other: \_\_\_\_\_  
Year of Admission :  
Name of the Programme :  
Institute Name :

1. Rate the adequateness of the courses offered in the program.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor [ a ]
2. Rate the sufficiency of syllabus content to bridge the gap between academia and industry.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor [ A ]
3. Rate the curriculum in relation to your current professional standards.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor [ A ]
4. Rate the skills acquired from the curriculum to face the industry challenges/requirements.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor [ a ]

5. Rate the institute's laboratory and equipment adequateness for practical exposure.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor [ a ]
6. Rate the offering of electives in relation to technology advancements.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor [ a ]
7. Rate the design of the courses in terms of extra learning or self-learning.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor [ a ]
8. Rate the training offered by the Placement cell in getting ample placement opportunities.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor [ a ]
9. Rate the competence and support offered by the Faculty.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor [ a ]
10. Rate the institute's support and contribution for the overall development of students.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor [ a ]

**Any other Suggestions (please specify)**

Add more industry oriented subjects

  
Signature

# G. Narayanamma Institute of Technology and Science

## Alumnae Curriculum Feedback (GNR-18)

Department : IT  
Name of the Alumnae : M. Sahithi  
Father's Name : M. Srinivas  
DOB(DD/MM/YYYY) : 31/07/2000  
Year of Passing : 2022  
Permanent Address : water tank road manchenal  
Email-ID : sahithi-musthyala@gmail.com  
Mobile Number : 9652729171  
Present Organization Name : Legato Health Technologies  
Present Organization Type : Self Employed/ Public Sector/ Academics/  
Other: private sector  
Designation : Associate Software Engineer  
Present Location : Hyderabad  
Field of working : Core/Inter-Disciplinary/IT Industry/  
Administration/ Other: \_\_\_\_\_  
Higher Education : Master's Degree/ Ph.D./ Not Applicable/  
Other: \_\_\_\_\_  
Year of Admission :  
Name of the Programme :  
Institute Name :

1. Rate the adequateness of the courses offered in the program.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor | a |
2. Rate the sufficiency of syllabus content to bridge the gap between academia and industry.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor | a |
3. Rate the curriculum in relation to your current professional standards.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor | a |
4. Rate the skills acquired from the curriculum to face the industry challenges/requirements.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor | a |

5. Rate the institute's laboratory and equipment adequateness for practical exposure.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor [ a ]
6. Rate the offering of electives in relation to technology advancements.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor [ a ]
7. Rate the design of the courses in terms of extra learning or self-learning.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor [ a ]
8. Rate the training offered by the Placement cell in getting ample placement opportunities.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor [ a ]
9. Rate the competence and support offered by the Faculty.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor [ a ]
10. Rate the institute's support and contribution for the overall development of students.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor [ a ]

**Any other Suggestions (please specify)**

More industry oriented projects need to be developed by students

*Sabithi*  
Signature

# G. Narayanamma Institute of Technology and Science

## Alumnae Curriculum Feedback (GNR-18)

Department : IT  
Name of the Alumnae : P. Tejaswini Reddy  
Father's Name : P. Sammi Reddy  
DOB(DD/MM/YYYY) : 24/07/2001  
Year of Passing : 2022  
Permanent Address : H-no: 1-28, Theegala Gutta Pally, Karimnagar  
Email-ID : tejaswini rdyp@gmail.com  
Mobile Number : 9381106302  
Present Organization Name : JPMC  
Present Organization Type : Self Employed/ Public Sector/ Academics/  
Other: pvt ltd.  
Designation : Backend developer  
Present Location : Hyderabad  
Field of working : Core/Inter-Disciplinary/IT Industry/  
Administration/ Other: \_\_\_\_\_  
Higher Education : Master's Degree/ Ph.D./ Not Applicable/  
Other: \_\_\_\_\_  
Year of Admission : \_\_\_\_\_  
Name of the Programme : \_\_\_\_\_  
Institute Name : \_\_\_\_\_

1. Rate the adequateness of the courses offered in the program.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor | 5 |
2. Rate the sufficiency of syllabus content to bridge the gap between academia and industry.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor | 6 |
3. Rate the curriculum in relation to your current professional standards.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor | 5 |
4. Rate the skills acquired from the curriculum to face the industry challenges/requirements.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor | 5 |



5. Rate the institute's laboratory and equipment adequateness for practical exposure.  
 (a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ 6 ]
6. Rate the offering of electives in relation to technology advancements.  
 (a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ 6 ]
7. Rate the design of the courses in terms of extra learning or self-learning.  
 (a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ 6 ]
8. Rate the training offered by the Placement cell in getting ample placement opportunities.  
 (a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ 6 ]
9. Rate the competence and support offered by the Faculty.  
 (a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ 6 ]
10. Rate the institute's support and contribution for the overall development of students.  
 (a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ 6 ]

**Any other Suggestions (please specify)**

Better to make at least some courses certification as compulsory

*T. Jaganmohan*  
 Signature

# G. Narayanamma Institute of Technology and Science

## Alumnae Curriculum Feedback (GNR-18)

Department : IT  
Name of the Alumnae : P. Sai Priya  
Father's Name : P. Narasimha Reddy  
DOB(DD/MM/YYYY) : 12-04-2001  
Year of Passing : 2022  
Permanent Address : H.No:- 4-10/A, Uddamareddy, M.C. Pally,  
Hyd, TS, 500078  
Email-ID : peddireddysaipriya36994@gmail.com  
Mobile Number : 6303446983  
Present Organization Name : Service Now  
Present Organization Type : Self Employed/ Public Sector/ Academics/  
Other: Pvt Ltd.  
Designation : Quality Engineering  
Present Location : Hyderabad  
Field of working : Core/Inter-Disciplinary/ITIndustry/  
Administration/ Other:  
Higher Education : Master's Degree/ Ph.D./ Not Applicable/  
Other:  
Year of Admission :  
Name of the Programme :  
Institute Name :

1. Rate the adequateness of the courses offered in the program.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ b ]
2. Rate the sufficiency of syllabus content to bridge the gap between academia and industry.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ b ]
3. Rate the curriculum in relation to your current professional standards.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ b ]
4. Rate the skills acquired from the curriculum to face the industry challenges/requirements.  
(a) Excellent (b)  Very Good (c) Good (d) Average (e) Poor [ b ]

5. Rate the institute's laboratory and equipment adequateness for practical exposure.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor | b |
6. Rate the offering of electives in relation to technology advancements.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor | b |
7. Rate the design of the courses in terms of extra learning or self-learning.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor | b |
8. Rate the training offered by the Placement cell in getting ample placement opportunities.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor | b |
9. Rate the competence and support offered by the Faculty.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor | b |
10. Rate the institute's support and contribution for the overall development of students.  
(a) Excellent (b) Very Good (c) Good (d) Average (e) Poor | b |

**Any other Suggestions (please specify)**

Super good!

*P. Srinivas*  
Signature

G. Narayanamma Institute of Technology and Science

Alumnae Curriculum Feedback (GNR-18)

Department : <sup>IT</sup> Praneetha Donkukuri  
Name of the Alumnae :  
Father's Name : D. Srinivasulu  
DOB(DD/MM/YYYY) : 22-12-1997  
Year of Passing : 2020  
Permanent Address : # 306, Lotus Avenues, Rd.No-13, Krishna Nagar,  
Email-ID : praneethad97@gmail.com Nityapur  
Mobile Number : 8106703583  
Present Organization Name : Aventure  
Present Organization Type : Self Employed/ Public Sector/ Academics/  
Other: IT  
Designation : Senior Software Engineer  
Present Location : Hyderabad  
Field of working : Core/Inter-Disciplinary/IT Industry/  
Administration/ Other: \_\_\_\_\_  
Higher Education : Master's Degree/ Ph.D./ Not Applicable/  
Other: \_\_\_\_\_  
Year of Admission : 2016  
Name of the Programme : -  
Institute Name : -

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

Excellent (b) Very Good (c) Good (d) Average (e) Poor

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

Excellent (b) Very Good (c) Good (d) Average (e) Poor

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

Excellent (b) Very Good (c) Good (d) Average (e) Poor

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

(a) Excellent  Very Good (c) Good (d) Average (e) Poor

5. Rate the institute's laboratory and equipment adequateness for practical exposure.  
 Excellent (b) Very Good (c) Good (d) Average (e) Poor
6. Rate the offering of electives in relation to technology advancements.  
(a) Excellent  Very Good (c) Good (d) Average (e) Poor
7. Rate the design of the courses in terms of extra learning or self-learning.  
(a) Excellent  Very Good (c) Good (d) Average (e) Poor
8. Rate the training offered by the Placement cell in getting ample placement opportunities.  
 Excellent (b) Very Good (c) Good (d) Average (e) Poor
9. Rate the competence and support offered by the Faculty.  
 Excellent (b) Very Good (c) Good (d) Average (e) Poor
10. Rate the institute's support and contribution for the overall development of students.  
 Excellent (b) Very Good (c) Good (d) Average (e) Poor

**Any other Suggestions (please specify)**

More practicals on courses might help in the long run.

*Praneetha*  
**Signature**



G. NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE (For Women)  
(Autonomous)

Shaikpet, Hyderabad - 500104

Curriculum\_Employers Feedback (For GNR-18 Curriculum) CST

Academic Year : 2022-23

DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 24-4-23

Name: K. SIVARAMAIAH

Name of the Organization/Institution JP MORGAN

Designation: TECH LEAD

Higher Education: B.TECH

Experience: 15 Years

Mail ID: sivasamaiah.kaveti@gmail.com

Phone No: 7989902568

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

a) Excellent  b) very good c) good d) Average e) poor

2. Rate the Opportunity for developing skills in the curriculum.

a) Excellent b) very good  c) good d) Average e) poor

3. Rate the depth of the curriculum.

a) Excellent  b) very good c) good d) Average e) poor

4. Rate the relevance of the course for providing employability.

a) Excellent  b) very good c) good d) Average e) poor

5. Rate the worth of syllabus in creating to the needs of industry/society.

a) Excellent b) very good  c) good d) Average e) poor

6. Rate the conduciveness of the syllabus for the students' readiness towards recruitment.

a) Excellent  b) very good c) good d) Average e) poor

7. Rate the provision of inculcating students' creativity in the curriculum.

a) Excellent  b) very good c) good d) Average e) poor

Any other Suggestions:

Design Patterns, Full stack development, DevOps Related subjects should be included.

K. Sivaramaiah  
Signature:



**G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE (For Women)**  
**(Autonomous)**

Shaikpet, Hyderabad - 500104

**Curriculum \_Employers Feedback (For GNR-18 Curriculum)**

Academic Year : 2022-23

**DEPARTMENT OF INFORMATION TECHNOLOGY**

Date:

Name: P. Sreedhar  
 Name of the Organization/Institution Cognizant  
 Designation: ~~MPSA~~ Project Manager  
 Higher Education: MCA  
 Experience: 18 Years  
 Mail ID: Sachinsree@gmail.com  
 Phone No: 9642669898

1. Rate the adequateness of the courses offered in the program.  
 a) Excellent    b)  very good    c) good    d) Average    e) poor
2. Rate the Opportunity for developing skills in the curriculum.  
 a) Excellent    b)  very good    c) good    d) Average    e) poor
3. Rate the depth of the curriculum.  
 a) Excellent    b)  very good    c) good    d) Average    e) poor
4. Rate the relevance of the course for providing employability.  
 a) Excellent    b) very good    c)  good    d) Average    e) poor
5. Rate the worth of syllabus in creating to the needs of industry/society.  
 a) Excellent    b) very good    c)  good    d) Average    e) poor
6. Rate the conduciveness of the syllabus for the students' readiness towards recruitment.  
 a) Excellent    b)  very good    c) good    d) Average    e) poor
7. Rate the provision of inculcating students' creativity in the curriculum.  
 a) Excellent    b)  very good    c) good    d) Average    e) poor

Any other Suggestions:

More practical approach in the form of labs may be given priority in the latest fields

*[Handwritten Signature]*

Signature:



G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE (For Women)  
(Autonomous)

Shaikpet, Hyderabad - 500104

Curriculum \_ Employers Feedback (For GNR-18 Curriculum)

Academic Year : 2022-23

DEPARTMENT OF INFORMATION TECHNOLOGY

Date:

Name: B. Praveen.

Name of the Organization/Institution Ness Technologies

Designation: Sr. Software Engineer

Higher Education: M.Tech.

Experience: 12 years.

Mail ID: praveenb.8@gmail.com

Phone No: 9392197009.

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

a) Excellent    b) very good    c) good    d) Average    e) poor

2. Rate the Opportunity for developing skills in the curriculum.

a) Excellent     b) very good    c) good    d) Average    e) poor

3. Rate the depth of the curriculum.

a) Excellent    b) very good    c) good    d) Average    e) poor

4. Rate the relevance of the course for providing employability.

a) Excellent     b) very good    c) good    d) Average    e) poor

5. Rate the worth of syllabus in creating to the needs of industry/society.

a) Excellent     b) very good    c) good    d) Average    e) poor

6. Rate the conduciveness of the syllabus for the students' readiness towards recruitment.

a) Excellent     b) very good    c) good    d) Average    e) poor

7. Rate the provision of inculcating students' creativity in the curriculum.

a) Excellent     b) very good    c) good    d) Average    e) poor

Any other Suggestions:

It is better to add courses like

Angular JS & Full stack Developer.

Thankyou.

Signature:



# Curriculum\_Employer\_Feedback

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

This Feedback is being collected for GNR-18 Curriculum.

Syllabus Link:

B.Tech IT: <https://www.gnits.ac.in/wp-content/uploads/2023/03/it-book-4-3-2023-112.pdf>

B.Tech CST: <https://www.gnits.ac.in/wp-content/uploads/2023/03/cst-book-4-3-2023-112.pdf>

M.Tech CNIS: <https://www.gnits.ac.in/wp-content/uploads/2023/03/cnis-book-4-3-2023-108.pdf>

Name \*

Himasree

Name of the Organization/Institution \*

Kitolit

Designation \*

CEO

Higher Education \*

Btech

Experience \*

15

Mail ID

himasree@kitolit.com

Phone Number \*

9000670473

Program Name: \*

B.Tech

B.Tech

This Feedback is being collected for GNR-18 Curriculum.

Syllabus Link: <https://www.gnits.ac.in/academics/syllabus/>

Department \*

IT

M.Tech

This Feedback is being collected for GNR-18 Curriculum.

Syllabus Link: <https://www.gnits.ac.in/academics/syllabus/>

Department \*

Choose

Rate the depth of the curriculum. \*

- Excellent
- Very Good
- Good
- Average
- Poor

Rate the relevance of the course for providing employability. \*

- Excellent
- Very Good
- Good
- Average
- Poor

Rate the worth of syllabus in catering to the needs of industry/society. \*

- Excellent
- Very Good
- Good
- Average
- Poor



Rate the conduciveness of the syllabus for the students' readiness towards recruitment. \*

- Excellent
- Very Good
- Good
- Average
- Poor

Rate the provision of inculcating students' creativity in the curriculum. \*

- Excellent
- Very Good
- Good
- Average
- Poor

Any other suggestion(s):

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# Curriculum\_Employer\_Feedback

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

This Feedback is being collected for GNR-18 Curriculum.

Syllabus Link:

B.Tech IT: <https://www.gnits.ac.in/wp-content/uploads/2023/03/it-book-4-3-2023-112.pdf>

B.Tech CST: <https://www.gnits.ac.in/wp-content/uploads/2023/03/cst-book-4-3-2023-112.pdf>

M.Tech CNIS: <https://www.gnits.ac.in/wp-content/uploads/2023/03/cnis-book-4-3-2023-108.pdf>

Name \*

Ashwini Daroga

Name of the Organization/Institution \*

PwC

Designation \*

Senior Associate

Higher Education \*

MBA

Experience \*

15years

Mail ID

Phone Number \*

8886233992

Program Name: \*

B.Tech

B.Tech

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Syllabus Link: <https://www.gnits.ac.in/academics/syllabus/>

Department \*

IT

M.Tech

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Department \*

Choose

## Feedback

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Syllabus Link: <https://www.gnits.ac.in/academics/syllabus/>

Rate the adequateness of the courses offered in the program. \*

- Excellent
- Very Good
- Good
- Average
- Poor

Rate the Opportunity for developing skills in the curriculum. \*

- Excellent
- Very Good
- Good
- Average
- Poor





Rate the conduciveness of the syllabus for the students' readiness towards recruitment. \*

- Excellent
- Very Good
- Good
- Average
- Poor

Rate the provision of inculcating students' creativity in the curriculum. \*

- Excellent
- Very Good
- Good
- Average
- Poor

Any other suggestion(s):

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