



G. Narayanamma Institute of Technology and Science (for Women)
(Autonomous)
Shaikpet, Hyderabad-500104
Curriculum Student Feedback (For GNR-18 Curriculum)
Academic Year : 2022-23

DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the Student: *Yelugoti Naga Shreya*

Date: *10-04-23*

Email: *ynshreya@gmail.com*

Roll Number: *19251A1760*

Mobile No: *7386679159*

Year/Semester: *IV year II semester*

Name of the Programme (B.Tech/M.Tech): *Electronics & Telematics Engineering.*

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: *Include more programming subjects like OS, DBMS, Data science to meet current IT industry requirements*

Y. Naga Shreya
Signature



G. Narayanamma Institute of Technology and Science (for Women)
(Autonomous)

Shaikpet, Hyderabad-500104

Curriculum _ Student Feedback (For GNR-18 Curriculum)

Academic Year : 2022-23

DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the Student: *Akhila Reddy Tesupally*

Date: *10/4/2023*

Email: *takhilareddy22@gmail.com*

Roll Number: *19251A1755*

Mobile No: *6309335767*

Year/Semester: *IV - II*

Name of the Programme (B.Tech/M.Tech): *electronics and telematics engineering*

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.
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5. Rate the adequateness of the textbooks and reference books mentioned for the course.
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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: *Include more programming labs like machine learning, AI*

Akhila
Signature



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Curriculum _ Student Feedback (For GNR-18 Curriculum)
Academic Year : 2022-23

DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the Student: TORAKA CHARITHA
Email: charithatoraka@gmail.com
Roll Number: 19251A1756
Mobile No: 7013779622
Year/Semester: IV year II semester
Name of the Programme (B.Tech/M.Tech): EIT

Date: 10-04-23

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.
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7. Rate the design of the courses in terms of extra learning or self-learning.
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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: Change the elective subjects according to the current industry requirements like Advanced VLSI subjects, Fundamentals of IoT.

J. Babu
Signature



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Curriculum _ Student Feedback (For GNR-18 Curriculum)
Academic Year : 2022-23

DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the Student: Ch. Bhavana

Date: 11/4/23

Email: bhavanamittu703@gmail.com

Roll Number: 19251A1713

Mobile No: 7396698584

Year/Semester: IV Year/II Sem

Name of the Programme (B.Tech/M.Tech): B.Tech

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.
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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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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: Start placement training from 2nd year

CH. BHAVANA
Signature



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Academic Year : 2022-23

DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the Student: G. SAI SRI

Date: 10-4-23

Email: Saisri gasula215@gmail.com

Roll Number: 19257A1724

Mobile No: 7660842840

Year/Semester: IV Year II semester

Name of the Programme (B.Tech/M.Tech): B.Tech

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.
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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.
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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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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: Provide some flexibility to choose electives
& include more electives.

G. Saisri
Signature

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Curriculum Faculty Feedback (For GNR-18 Curriculum)

Academic Year: 2022-23

DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the Faculty: DR.P.Steesudha

Date: 10-4-23

Designation: Asst. Professor

Department: ETE

Program Name: B.Tech

1. Rate the structure of the curriculum framed for the entire program.
 Excellent Very Good Good Average
2. Rate the appropriateness of the sequences of the courses provided in the curriculum.
 Excellent Very Good Good Average
3. Rate the depth of the syllabus for the Program in relation to the competencies expected by industry/Current global scenarios.
 Excellent Very Good Good Average
4. Rate the sequence of the units/modules in the course. (Taught by you)
 Excellent Very Good Good Average
5. Rate the distribution of credits in the Program.
 Excellent Very Good Good Average
6. Rate the adequateness of textbooks and reference books mentioned in the syllabus.
 Excellent Very Good Good Average
7. Rate the potential of the students in understanding the course objectives.
 Excellent Very Good Good Average
8. Rate the syllabus content for the courses in terms of burden on students.
 No Burden Moderate Burden High Burden Over Burden
9. Rate the experiment list in stimulating the interest of students in the project.
 Excellent Very Good Good Average
10. Rate the contribution of the courses in terms of professional core area.
 Excellent Very Good Good Average
11. Any other suggestion(s):

At present 5G communications are emerging technology. so it is recommended to include in the syllabus.


Signature

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Curriculum Faculty Feedback (For GNR-18 Curriculum)

Academic Year: 2022-23

DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the Faculty: **G. KRISHNA REDDY**

Date: **10-4-2023**

Designation: **ASSOCIATE PROFESSOR**

Department: **ETE**

Program Name: **B. Tech**

1. Rate the structure of the curriculum framed for the entire program.
 Excellent Very Good Good Average
2. Rate the appropriateness of the sequences of the courses provided in the curriculum.
 Excellent Very Good Good Average
3. Rate the depth of the syllabus for the Program in relation to the competencies expected by industry/Current global scenarios.
 Excellent Very Good Good Average
4. Rate the sequence of the units/modules in the course. (Taught by you)
 Excellent Very Good Good Average
5. Rate the distribution of credits in the Program.
 Excellent Very Good Good Average
6. Rate the adequateness of textbooks and reference books mentioned in the syllabus.
 Excellent Very Good Good Average
7. Rate the potential of the students in understanding the course objectives.
 Excellent Very Good Good Average
8. Rate the syllabus content for the courses in terms of burden on students.
 No Burden Moderate Burden High Burden Over Burden
9. Rate the experiment list in stimulating the interest of students in the project.
 Excellent Very Good Good Average
10. Rate the contribution of the courses in terms of professional core area.
 Excellent Very Good Good Average

11. Any other suggestion(s):

Computer Subjects like Data Science, AI, ML & DBMS may be included in syllabus for better placement opportunities

G. Krishna Reddy
Signature

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Curriculum Faculty Feedback (For GNR-18 Curriculum)

Academic Year: 2022-23

DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the Faculty: A. Sneha Keerthi

Date: 8/4/23

Designation: Assistant Professor

Department: ETE

Program Name: B.Tech

1. Rate the structure of the curriculum framed for the entire program.
 Excellent Very Good Good Average
2. Rate the appropriateness of the sequences of the courses provided in the curriculum.
 Excellent Very Good Good Average
3. Rate the depth of the syllabus for the Program in relation to the competencies expected by industry/Current global scenarios.
 Excellent Very Good Good Average
4. Rate the sequence of the units/modules in the course. (Taught by you)
 Excellent Very Good Good Average
5. Rate the distribution of credits in the Program.
 Excellent Very Good Good Average
6. Rate the adequateness of textbooks and reference books mentioned in the syllabus.
 Excellent Very Good Good Average
7. Rate the potential of the students in understanding the course objectives.
 Excellent Very Good Good Average
8. Rate the syllabus content for the courses in terms of burden on students.
 No Burden Moderate Burden High Burden Over Burden
9. Rate the experiment list in stimulating the interest of students in the project.
 Excellent Very Good Good Average
10. Rate the contribution of the courses in terms of professional core area.
 Excellent Very Good Good Average

11. Any other suggestion(s):

Include more labs for the programming subjects

Sneha
Signature

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Curriculum Faculty Feedback (For GNR-18 Curriculum)

Academic Year: 2022-23

DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the Faculty: Dr. A. Naveena

Date: 10-4-2023

Designation: Asst. Prof

Department: ETE

Program Name: B.Tech

1. Rate the structure of the curriculum framed for the entire program.
 Excellent Very Good Good Average
2. Rate the appropriateness of the sequences of the courses provided in the curriculum.
 Excellent Very Good Good Average
3. Rate the depth of the syllabus for the Program in relation to the competencies expected by industry/Current global scenarios.
 Excellent Very Good Good Average
4. Rate the sequence of the units/modules in the course. (Taught by you)
 Excellent Very Good Good Average
5. Rate the distribution of credits in the Program.
 Excellent Very Good Good Average
6. Rate the adequateness of textbooks and reference books mentioned in the syllabus.
 Excellent Very Good Good Average
7. Rate the potential of the students in understanding the course objectives.
 Excellent Very Good Good Average
8. Rate the syllabus content for the courses in terms of burden on students.
 No Burden Moderate Burden High Burden Over Burden
9. Rate the experiment list in stimulating the interest of students in the project.
 Excellent Very Good Good Average
10. Rate the contribution of the courses in terms of professional core area.
 Excellent Very Good Good Average

11. Any other suggestion(s):

Curriculum has been framed to minimize Industry
Academic Graph.


Signature

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Curriculum Faculty Feedback (For GNR-18 Curriculum)

Academic Year: 2022-23

DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the Faculty: *V. Anitha*

Date: *10-4-23*

Designation: *Asst Prof*

Department: *E T E*

Program Name: *B.Tech*

1. Rate the structure of the curriculum framed for the entire program.
 Excellent Very Good Good Average
2. Rate the appropriateness of the sequences of the courses provided in the curriculum.
 Excellent Very Good Good Average
3. Rate the depth of the syllabus for the Program in relation to the competencies expected by industry/Current global scenarios.
 Excellent Very Good Good Average
4. Rate the sequence of the units/modules in the course. (Taught by you)
 Excellent Very Good Good Average
5. Rate the distribution of credits in the Program.
 Excellent Very Good Good Average
6. Rate the adequateness of textbooks and reference books mentioned in the syllabus.
 Excellent Very Good Good Average
7. Rate the potential of the students in understanding the course objectives.
 Excellent Very Good Good Average
8. Rate the syllabus content for the courses in terms of burden on students.
 No Burden Moderate Burden High Burden Over Burden
9. Rate the experiment list in stimulating the interest of students in the project.
 Excellent Very Good Good Average
10. Rate the contribution of the courses in terms of professional core area.
 Excellent Very Good Good Average
11. Any other suggestion(s):
Inclusive of concepts of 5G will be beneficial to the students.


Signature

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

Curriculum Faculty Feedback (for GNR-18 Curriculum)

Academic Year: 2022 - 2023

Department: ECE

Date: 10/4/23

Program Name: B.Tech

Name of the Faculty: M. Kiran

Designation: Associate Professor, GRSET

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

Excellent Very Good Good Average

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

Excellent Very Good Good Average

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

Excellent Very Good Good Average

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

Excellent Very Good Good Average

5. Rate the distribution of credits in the Program.

Excellent Very Good Good Average

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

Excellent Very Good Good Average

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

Excellent Very Good Good Average

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

No Burden Moderate Burden High Burden Over Burden

9. Rate the experiment list in stimulating the interest of students in the project.

Excellent Very Good Good Average

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

Excellent Very Good Good Average

11. Any other suggestion(s):

Include VLSI Labs in the Curriculum to meet Industry requirements.

M. Kiran
Signature

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

Curriculum Faculty Feedback (for GNR-18 Curriculum)

Academic Year: 2022 - 2023

Department: F.C.E Dept

Date: 10/3/23

Program Name: B.Tech

Name of the Faculty: Dr. G. Radender

Designation: Associate professor, CMRIT

1. Rate the structure of the curriculum framed for the entire program.
 Excellent Very Good Good Average
2. Rate the appropriateness of the sequences of the courses provided in the curriculum.
 Excellent Very Good Good Average
3. Rate the depth of the syllabus for the Program in relation to the competencies expected by industry/Current global scenarios.
 Excellent Very Good Good Average
4. Rate the sequence of the units/modules in the course. (Taught by you)
 Excellent Very Good Good Average
5. Rate the distribution of credits in the Program.
 Excellent Very Good Good Average
6. Rate the adequateness of textbooks and reference books mentioned in the syllabus.
 Excellent Very Good Good Average
7. Rate the potential of the students in understanding the course objectives.
 Excellent Very Good Good Average
8. Rate the syllabus content for the courses in terms of burden on students.
 No Burden Moderate Burden High Burden Over Burden
9. Rate the experiment list in stimulating the interest of students in the project.
 Excellent Very Good Good Average
10. Rate the contribution of the courses in terms of professional core area.
 Excellent Very Good Good Average
11. Any other suggestion(s):

Include more programming subjects
in the curriculum


Signature

G. Narayanamma Institute of Technology and Science (for Women)
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Shaikpet, Hyderabad-500104

Curriculum _ Alumni Feedback (For GNR-18 Curriculum)

Academic Year : 2022-23

DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the Alumni: *Uma Maheshwari Bonam*

Date: *10/04/2023*

Father's Name: *Bonam Subba Rao*

DOB (DD/MM/YYYY): *11/08/1992*

Year of Passing: *2015*

Permanent Address: *Patanchem*

Mobile No: *8008382969*

Present Organization Name: *TCS*

Designation: *Technology lead*

Present Location: *Hyderabad*

Field of working: *Software*

Higher Education: *M.Tech*

Higher Education-Year of Admission: *M.Tech-2013*

Name of the Programme (B.Tech/M.Tech): *M.Tech*

Name of the Institute:

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 the 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 and 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 teachers.
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:

Include more practicals which can give better perspective on subjects

Signature:

Uma

**G. Narayanamma Institute of Technology and Science (for Women)
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Shaikpet, Hyderabad-500104

Curriculum Alumni Feedback (For GNR-18 Curriculum)

Academic Year : 2022-23

DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the Alumni: *Sravani Dantu*

Date: *10/4/23*

Father's Name: *Dr. B. Srinivas*

DOB (DD/MM/YYYY): *26/6/99*

Year of Passing: *2021*

Permanent Address: *12-8-282, Mettuguda, Secunderabad*

Mobile No: *8099922464*

Present Organization Name: *Accenture*

Designation: *Application Developer*

Present Location: *Hyderabad*

Field of working: *Salesforce*

Higher Education: *-*

Higher Education-Year of Admission: *-*

Name of the Programme (B.Tech/M.Tech): *B.Tech*

Name of the Institute:

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 the 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 and 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 teachers.

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:

Include more programming subjects.
Signature: *S. D. Sravani*

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

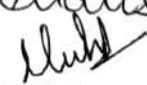
Academic Year : 2022-23

DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the Alumni: Madhura Bhat
Date: 11/4/23
Father's Name: Narayan Bhat
DOB (DD/MM/YYYY): 25/12/1996
Year of Passing: 2018
Permanent Address: Shaikpet, Hyderabad
Mobile No: 9000750044
Present Organization Name: EX-Intel
Designation: Component Design Engineer
Present Location: Hyderabad
Field of working: ECE
Higher Education: MS, ECE, Specialization Telecommunications
Higher Education-Year of Admission:
Name of the Programme (B.Tech/M.Tech): MS
Name of the Institute:

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 the 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
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8. Rate the training and 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 teachers.
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: Implementation of Industry oriented Curriculum might be helpful

Signature: 

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Curriculum _Alumni Feedback (For GNR-18 Curriculum)

Academic Year : 2022-23

DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the Alumni: Gireeshma

Date: 10/4/23

Father's Name: B. Srinivasa

DOB (DD/MM/YYYY): 05/04/2000

Year of Passing: 2021

Permanent Address: _____

Mobile No: 8466826916

Present Organization Name: TCS

Designation: system engineer (developer)

Present Location: Hyderabad

Field of working: IT

Higher Education: —

Higher Education-Year of Admission: —

Name of the Programme (B.Tech/M.Tech): _____

Name of the Institute: _____

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 the 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 and 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 teachers.
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:

Include more Programming subjects like
DBMS, AEML.

Signature: Gireeshma

**G. Narayanamma Institute of Technology and Science (for Women)
(Autonomous)**

Shaikpet, Hyderabad-500104

Curriculum _Alumni Feedback (For GNR-18 Curriculum)

Academic Year : 2022-23

DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Name of the Alumni: *Sindhya Kondareddy*

Date: *10/4/23*

Father's Name: *Vidya Sagar Reddy*

DOB (DD/MM/YYYY): *1/10/2000*

Year of Passing: *2022*

Permanent Address: *3/1142, UP-A, YMR Colony, Proddatur, 516360*

Mobile No: *7093188054*

Present Organization Name: *Medtronic*

Designation: *Software Engineer - I*

Present Location: *Hyderabad.*

Field of working: *IT*

Higher Education: *-*

Higher Education-Year of Admission: *-*

Name of the Programme (B.Tech/M.Tech): *B.Tech*

Name of the Institute:

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 the 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 and 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 teachers.

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: *Campus recruitment training should be introduced in the second year.*

Signature: *Sindhya*



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 ELECTRONICS AND TELEMATICS ENGINEERING

Date: 10/3/23

Name: N. Duba Raju

Name of the Organization/Institution Deloitte

Designation: Senior Consultant

Higher Education: B.Tech

Experience: 8 years

Mail ID: keerthi7061@gmail.com

Phone No: 8985468401

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:

Include more programming subjects in the curriculum.

Raju
Signature:



G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE (For Women)
(Autonomous)
Shalkpet, Hyderabad – 500104
Curriculum _Employers Feedback (For GNR-18 Curriculum)
Academic Year : 2022-23

DEPARTMENT OF ELECTRONICS AND TELEMATICS ENGINEERING

Date: 8/4/23

Name: LAVANYA REDDY VALLELA
Name of the Organization/Institution: CABINET SECRETARIAT
Designation: DFO (T)
Higher Education: B.E
Experience: 5+ YEARS
Mail ID: lavanya reddy vallela.1@gmail.com
Phone No: 8328466719

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:

Better to introduce practical exposure on VLSI design to meet current requirements.

Lavanya Reddyvallela
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 ELECTRONICS AND TELEMATICS ENGINEERING

Date: 8/5/23

Name: V. BHASKARA REDDY
Name of the Organization/Institution Hindustan Aeronautics Ltd.
Designation: SM (D)
Higher Education: M-Tech
Experience: 15 yrs
Mail ID: bhaskar_hlo@yahoo.co.in
Phone No: 9959966861

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:

Include machine learning labs to meet current industrial requirements.

Signature: V. Bhaskar Reddy



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 ELECTRONICS AND TELEMATICS ENGINEERING

Date: 10-5-23

Name: G. Ratnakar

Name of the Organization/Institution Luxoft

Designation: Associate consultant

Higher Education: B.Tech

Experience: 12 years

Mail ID: ratnakar.g@live.com

Phone No: 9052070762

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:

Include more projects in curriculum


Signature: