# G. Narayanamma Institute of Technology and Science (Autonomous) (For Women) Shaikpet, Hyderabad – 500104. Department of CSE

# Stakeholder Curriculum Feedback Summary and Actions Taken 2020-21

Feedback on GNR-18 collected from various stakeholders. Following were the inputs received from the stake holders regarding the syllabus.

# Curriculum Feedback Suggestions from Faculty

- 1. Project based learning at each course could be an added advantage to students.
- 2. To get more practice, the course structure can be modified as only one programming language can be there per semester

## **Curriculum Feedback Suggestions from Students**

- 1. The syllabus should be made more industry specific and should be dealt with real life scenarios, i.e. more practical knowledge. Apart from that, the units should be made shorter and exam papers must focus on practical implementation and not memorizing ability.
- 2. The number of subjects in 4th year should be reduced.

### Curriculum Feedback Suggestions from Alumni

- 1. GNITS is good. JNTUH syllabus and curriculum is not good.
- 2. Placement preparation if it could have been explained from 1st year onwards it would have been best...
- 3. GNITS is a well-equipped college for the future engineers.

# **Curriculum Feedback Suggestions from Parents**

- 1. Requesting you to teach with daily life examples, so students can apply the theory
- 2. Curriculum should be based on present and upcoming technologies instead of the age old system. It should be flexible and should be more practical.
- 3. Institute should focus more on Mental health issues of students. An early warning can help parents and student to recover from situation deterioration.
- 4. Need good faculty with good teaching skills.

# Curriculum Feedback Suggestions from Employer

- 1. Internship opportunity should be added more for II year students.
- 2. Need more industry oriented courses to face the corporate world.

# FEEDBACK SUMMARY:

- Alumnae of GNITS are satisfied with the current curriculum and suggested to introduce more electives on emerging technologies.
- Parents suggested to include upcoming technologies as part of curriculum and to have more focus on Skill development.
- Students are more interested to have industry specific case studies to be incorporated in the syllabus.
- Faculty members suggested on Project Based Learning.
- Employer suggested to include more industry oriented courses with internship openings from II B. Tech onwards.

### **ACTIONS TAKEN:**

The stakeholder feedback report was put forward in the DAC meeting of CSE department and a detailed discussion was made and the following actions were proposed:

- Courses related to upcoming technologies are introduced as elective subjects.
- Students are made to engage with more case studies as part of programming lab under elective courses.
- Project Based Learning is fulfilled through Hackathons as part of Value Added Courses, where students are actively taking part in building projects.
- It was decided to forward this feedback and comments to BoS committee for further discussion and inclusion in syllabus.

Dr. M. Seetha

HOD-CSE, GNITS

Dr. K Ramesh Reddy Principal, GNITS