

G. Narayanamma Institute of Technology & Science
(Autonomous) (For women)
Shaikpet, Hyderabad - 500 104
Department of CSE (AI & ML)

Stakeholder Curriculum Feedback
Summary and Actions Taken
2021-22

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

Suggestions from Students

- Data structures should be thought in language other than C.
- Projects to students should be assigned on subjects which are part of curriculum like ML, DL etc..
- Labs on advanced technologies can be provided as part of skill enhancement.

Suggestions from Faculty

- Lab courses can be included to help students for industry preparations
- Skill oriented programs may be included as value added courses.
- Courses like virtual reality, tableau, R programming can be included which help students gain more potential in real world technologies.

Suggestions from Alumni

Suggestions from Parents

- Overall curriculum is good and feasible.

Suggestions from Employer

- Introduce advanced courses like Metaverse, which will be helpful in gaining good knowledge on latest tools available.
- New courses should be introduced so that the students can know what current technologies are being used, to make them industry ready.

FEEDBACK SUMMARY

- Faculty members suggested more skill development training programs to get more knowledge on current technologies.
- The focus of students is more on the labs which should include new tools and technologies which are AI related and cloud related.
- Parents were satisfied with the curriculum.
- Employers suggested to introduce advanced courses.

ACTIONS TAKEN

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

- New subjects based on the core specializations were introduced.
- Workshops are being organized as value added courses.
- Advanced courses were introduced as part of lab curriculum and more projects to students in research areas were encouraged.
- This feedback and comments will be discussed in BOS committee for inclusion in curriculum.


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