# G.Narayanamma Institute of technology and Science (For Women) Department of ECE- M.Tech Stake Holder Curriculum Feedback Summary and Actions taken 2021-2022

## **Suggestions from Students**

- Need focus on Internships and Placement opportunities.
- Internal marks weightage should be increased.

# **Suggestions from Faculty**

- Research based subjects like AI/ML, IoT, Low Power CMOS VLSI, MIMO Systems will give scope for students to do good Projects.
- Syllabus should be made more industry specific.

## **Suggestions from Alumni**

- Internships and Placement opportunities to be improved by collaborating with Industries.
- Syllabus need to include with advanced topics related to research.

### **Suggestions from Parents**

- Placement opportunities to be increased
- Curriculum is good.

### **Suggestions from Employer**

- Students need to have practical hardware and coding knowledge in doing projects in the area IoT, VLSI and Communications.
- Syllabus need to include Programming subjects and Labs.

#### FEEDBACK SUMMARY

- Students Suggested to have more advanced topics as per industry requirement, more weightage to internal marks is to be given.
- Employer focused on Practical Hardware and Coding Skills to do Projects.
- Parents suggested to increase placement opportunities.
- Alumni suggested to add advanced topics in syllabus and to increase placement opportunities.
- Faculty suggested to include Research based subjects which are helpful to Industry.

#### **ACTIONS TAKEN**

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

- Efforts to be done to have more internship based Moll, hence placements can also be improved.
- In next BOS, it was decided to have more weightage to internal marks.
- It was decided to have more Programming subjects like Al/ML, loT, and Embedded Networking Lab.
- Research based subjects like AI/ML, IoT, Low Power CMOS VILSI, MIMO systems are decided to be introduced in next syllabus revision, so that syllabus will be as per the requirements of industry. This will help to get better placements.

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