



11.08.2022

### Stakeholder Feedback on curriculum for A.Y.2021-22

#### Consolidated Student feedback

Feedback	Action Taken
Introduce IoT related courses	Suggestion considered for next curriculum revision.
More practical sessions on IOT based simulation, PCB designing are required.	PCB designing is introduced as skill based course in R20 regulations. IoT based simulations are planned in VII semester skill based course.
Placements in core companies should be more	Suggestion considered.

#### Consolidated Faculty feedback

Feedback	Action Taken
Suggested to keep Genetic algorithm and PSO heuristic optimization methods only and delete other optimization methods in Optimization Techniques course.	Suggestion considered and implemented in R20 regulations.
Introduce Solid state Drives based experiments in Power Electronics Lab	Suggestion considered and implemented in R20 regulations.
Students should be encouraged to do community service projects	Suggestion considered and implemented in R20 regulations.

#### Consolidated Industry –Stakeholder feedback

Feedback	Action Taken
Introduce courses or training that will help students to communicate well in job interviews	Suggestion considered
Encourage the students in participation of virtual laboratories	Suggestion considered and will be implemented in next academic year.

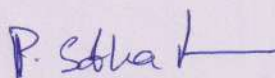
#### Consolidated Alumni feedback

Feedback	Action Taken
Students may be introduced to new technologies like AI, Cloud to meet industry requirements	Suggested for next curriculum revision
Certification courses like JAVA, HTML, IC designing and networking etc... can be made mandatory.	Students are free to do the certification courses of their interest through NPTEL or other online platform and considered in lieu of open elective course as approved by DAC committee.

#### Consolidated Parent feedback

Feedback	Action Taken
Conduct parents meet in every year.	Suggestion considered
Conduct more certification courses which will help in employment.	One week skill oriented program on 'PCB design' was conducted from 3-1-2022 to 8-1-2022 and two more certificate training courses were conducted in A.Y.2021-22.

Collected different views on the development of Curriculum /syllabus of EEE department and forwarded to Department Academic Committee to include in next regulation

  
Coordinator

  
HOD/EEE