

Action Taken Report on the feedback obtained in AY2019-20

B.Tech. Computer Science and Engineering

16/06/2020

Stakeholder	Comments/Suggestions	Action Taken
Alumni	Compared to previous regulations this regulation seems to be good because of more time being provided for coding	Weekly time slots will be allotted to Coding Practice.
	Students should be credited for Co- curricular, like curricular so as to motivate students by encouraging them to utilize part of their time in research and development.	These features will be discussed and added during the next curriculum revision.
Student	Need online evaluation for all labs	In addition to C Programming, DS, DAA and Python lab Course components will be evaluated through VUMOODLE and the work is in progress
	Need time for self-learning and time for online courses	Flexibility is given to acquire 9 credits through NPTEL/ MOOC/ EDX.
	Provide time for hacker earth	Weekly time slot is given
	Remove lab CLA's	In the view of Active Learning, this suggestion is given low priority at the moment.
Employer	programming skills need to be improved	Weekly time slot is given
Faculty	Add more case studies for every laboratory course to enable the skills in students	Suggested to include additional problems as annexure.
	Introduce Technical seminars with industrial person	Already this is in practice and more will be conducted.
Parent	Academics is excellent and all the staff are very helpful and supportive	

J. Venlahm HOD, CSE

HOD
Sept. of Computer Science & Engineering
VFSTR Deemed to be University
VADLAMOI - 522 213
Guntur Dist., A.P. India