



VIGNAN'S

Foundation for Science, Technology & Research

(Deemed to be University)

-Estd. u/s 3 of UGC Act 1956

**Action Taken Report on the feedback obtained in AY 2019-20
B.Tech. Information Technology**

08/06/2020

Stakeholder	Comments/Suggestions	Action Taken or Suggested
Alumni	Strengthen the students in industrial oriented technologies like Java Script, React JS, PHP & MySQL, Cloud computing, Big data and AI	Workshops, Value-added courses, and modular courses will be conducted during semester breaks
	Motivate the students to improve their practical knowledge in industrial oriented courses	In industrial oriented courses, we will offer more practical problems so that students can gain hands on experience
	Compared to previous regulations this regulation seems to be good because of more time being provided for coding	We thank the stake holder for suggestions, and we will further enhance it
	Improve the end-to-end application development knowledge among students in Web development projects	More emphasis will be placed on societal centric and industry-oriented projects
Student	Provide the environment to practice the lab experiments after class work	Our labs will be kept open for students to work after hours. Faculty will also stay after hours to clarify their doubts
	Include the choice for learning courses from MOOC platform and interdisciplinary	Already flexibility is given to carry out three courses of 9 credits through NPTEL. More of these will be added during next curriculum revision
	Provide time for hacker earth	Weekly time slot will be given
	It is better to offer the integrated course-based project development	intra-disciplinary, inter-departmental projects are already placed in the curriculum. In addition, we will encourage student to undergo wide array of technical projects apart from curriculum
Employer	Motivate the students towards coding skills	Weekly time slot will be 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 number will be conducted by leading industry experts
Parent	Department is supporting to improve the knowledge of students in curricular and co-curriculum activities.	----

HOD, IT

HEAD
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