

Department of Electronics and Communication Engineering B.Tech Electronics and Communication Engineering Action Taken Report on the feedback obtained in AY 2019-20

24/06/2020

Stakeholder	Comments/Suggestions	Action Taken
Alumni	Advanced courses in core engineering.	Core engineering courses such as IoT, ARM Controllers are already included in curriculum.
		More number of advanced courses will be incorporated during next major revision.
	More emphasis on simulation/software based experiments.	More number of value added courses will be offered during 2020-2021.
Student	More weightage for projects.	Students will be given wide choice of projects and will execute them successfully with the support of faculty. In addition, students will be encouraged to present
	Improve the quantity of the courses conducted by industry persons.	Industry personnel involvement in value added courses, technical seminars, etc. will be further enhanced.
Employer	Train them initially at the campus before coming to industry.	Students will be encouraged to participate in value added courses, guest lectures, workshops delivered by industry personnel which will fulfill the requirements.
	Students has to equip with Additional skills.	Additional skills will be provided in terms of CRT training and with Value added courses from industrexperts.

		Students will be encouraged to solve technical
	Encourage the students to solve	challenges pertaining to societal centric projects.
	societal problems.	Students will be made into groups who will work
		under the supervision of faculty.
	Courses on Artificial	Students can acquire credits by choosing NPTEL
Faculty	Intelligence (AI) and Deep	courses pertaining to AI and DL. In addition, we
	Learning (DL) should be	will promote students to choose MOOCs courses
	included in the curriculum.	such as Coursera in these lines.
		The concept of smart antenna is included in the
	Course on smart antenna should be included.	course titled "Antennas and Wave propagation". A
		value added course on smart antennas will also be
		offered.
		Apart from the curriculum, university is offering
	Communications skills need to be improved.	training for PET and BEC in association with
		Cambridge University. Technical seminars will also
		be given priority in the curriculum.
		Students can attend the co-curricular and extra-
	Students should also be made to	curricular activities in various organizations, for that
	participate in various co-	SAC at university level and VOICE in department
	curricular activities.	level will enable the students to orient in that
	Curricular activities.	direction.

HOD, ECE