

KKR AND KSR INSTITUTE OF TECNOLOGY AND SCIENCES Approved by AICTE, NEWDELHI Affiliated to: JNTU-Kakinada Accredited by NAAC with 'A' Grade |NBA Department Of Electronics and Communication Engineering Action Taken Report on Curriculum Feedback A.Y-2019-2020

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S.No	Suggestions / Observations Received	Action to be taken
1	Kindly ensure students really learn what they like, and try to make the courses a bit more flexible.	Number of open Elective courses has to be introducing in every semester of newRegulation R19 with multi-disciplinary.
2	Instead of learning all subjects at once, break them between semesters to ensure you have enough technical expertise.	Two semesters were planning to assign to the project in order to give it enough time and to increase practical and technical expertise.
3	Syllabus should cover in the point of technical competitive Examinations.	Revision of Syllabus is a continuous process and while revision of subjects, the GATE oriented teaching being referred.
4	It is preferable to employ Advanced and Digital Training programmes for students to increase their expertise during COVID Time.	We've already started using the Great Learning platform in digital classrooms, and we're planning to offer more online training programmes, workshops, and seminars to students.
5	Incorporate Project-based Learning and Education into the classroom.	Mini Projects, Internships are to be include in new curriculum.
6	The Latest Technologies and coding and scripting languages should be included.	The new curriculum includes courses on Internet of Things (IOT) and IOT based Lab.
7	Self-learning should be emphasized in the curriculum.	New regulation has to be design in a way that the students are encouraged to participate in seminars, workshops, and short projects/internships to explore self-learning skills.
8	Industry oriented coursed should be implemented in Curriculum for hands on experience.	Already we discussed in BOS meeting regarding this one and it should be implemented in the next Autonomous syllabus.
9	Curriculum must have Language or communication skills to enrich their knowledge in Placements.	From second year onwards planning to conduct Communication skill / Aptitude/ Reasoning classes like JAM, GROUP DISSCUSSION to face the Interviews. And we are providing Company Specific training for Students by outsourcing people.
		Student Feedback
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J.1 10	Suggestions / Observations Received	Action to be taken
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3	It could be better to put more emphasis on other activities in order to encourage students' confidence. Development student communication skills.	Students are motivated to participate in National and International level events. They are aware of technical societies working in field of electronics and communication related subject has been introduced in lower semesters. In College level organizing SELF and LEAD sessions to encourage and improve the student communication skills.
4		student communication skins.
Faculty Feedback		
S.No	Suggestions / Observations Received	Action to be taken
1	Student should get more Lab sessions.	New curriculum should be implemented from 2020-21.
2	Parallel lab sessions should be included.	In new regulation subject along with labs are included in parallel.
3	Need Network lab for executing real time projects.	We requested the management to provide the required facilities.
4	More emphasis should be on Multidisciplinary and interdisciplinary research.	we are planning to publish the interdisciplinary research work
Employer Feedback		
S.No	Suggestions / Observations Received	Action to be taken
1	Get knowledge on real time applications.	We should conduct guest lectures and workshops on application related topics.
2	Make the students to update along with current IT needs.	We are planning to explore student towards current IT needs by providing coding sessions along with regular classes.