

## Department of Electronics and Communication Engineering Action Taken Report (ATR) for BTECH on Students Feedback received during the AY 2018-2019

Department	Feedback received	Action Taken
Department of Electronics and Communication Engineering	<ul> <li>The students opined excellent or very good (around 33 %) about the Course's applicability to employability skills.</li> <li>The students opined good or very good (around 52 %) for offering relevant skills, concepts, knowledge and analytical abilities.</li> <li>Most of the students opined for offering the electives in terms of their relevance to the specialization streams.</li> <li>The students opined good or very good (around 62 %) allocation of the credits to the courses.</li> <li>Try to introduce advanced programming languages instead the old one.</li> </ul>	<ul> <li>The suggestions are considered and necessary changes have been made. Application-based problems and concepts were included in possible subjects</li> <li>Textbook and reference book have been added to the course catalogues and handout.</li> <li>The suggestions are considered and necessary changes have been made. Application based problems certainly will help with industry requirements.</li> </ul>







## Department of Electronics and Communication Engineering Action Taken Report (ATR) on Faculty Feedback for BTECH received during the AY 2018-2019

Department	Feedback received	Action Taken
Department of Electronics and Communication Engineering	Few courses can be modified to meet the current demands of the industry.     Few courses related to the multidiscipline should be included.     The curriculum can also try to incorporate changes based on industry requirements.	<ul> <li>Inputs from faculty members were collected and deliberated, and course revisions were implemented.</li> <li>The application aspect of each course has been enhanced by thorough content revision.</li> <li>A efficient system has been created through which regular feedback and suggestions from faculty about new topic is being included.</li> <li>The SOE-ECE conducts the Board of Studies (BoS) meeting twice a year. Feedback received from the faculty members on the curriculum.</li> </ul>







## <u>Department of Electronics and Communication Engineering</u> Action Taken Report (ATR) for BTECH on Employer Feedback received during the AY 2018-2019

Department	Feedback received	Action Taken
Department of Electronics and Communication Engineering	<ul> <li>Include Skill Related courses.</li> <li>The curriculum can also try to incorporate changes based on industry requirements.</li> <li>Advanced Programming languages instead of an old one.</li> </ul>	<ul> <li>Suggestions by the employer were considered.</li> <li>The curriculum has been revised by adding corporate/industry requirements in every area of specialization. This includes projects/assignments, the inclusion of recent developments in every field, etc.</li> <li>Many advanced programming languages will be proposed to be introduced.</li> <li>Many new courses will be proposed to be introduced to suit the need of the industry.</li> </ul>



