

## Feedback Transaction into the Curriculum and Syllabus (Computer Science and Engineering)

Feedback from (Industry, Faculty, Alumni, Professional Bodies) Required for Criteria 1.1.1 and 1.4.2			
2020-2021			
Strengths of the Curriculum	Weaknesses of the Curriculum	Suggestions	Action Taken
<ul style="list-style-type: none"> <li>• Introduction of Career paths offered in III and IV years has good scope for placement electives</li> <li>• Provision for Honors course for students with good academic track record</li> <li>• Full Semester Internship is mandate for all the students</li> <li>• Minors courses will provide a platform for multidisciplinary courses to other departments</li> <li>• Remarkable scope for self-learning</li> <li>• Syllabus with self-study topics has good scope for self-learning</li> <li>• Credit balance is good with equal weightage give to all domains of Computer Science Engineering</li> <li>• No. of Integrated courses increased and a good inclusion reducing the no of credits</li> <li>• Overall structure of the curriculum is mapping with AICTE &amp; APSCHE Curriculum</li> <li>• Open elective courses increased and from other domains helps the students for placement and carry out multidisciplinary projects</li> <li>• Industry driven Courses are included in the curriculum</li> </ul>	<ul style="list-style-type: none"> <li>• Text books to be updated with latest Editions</li> <li>• The flow of the courses in the semesters are not in order</li> </ul>	<ul style="list-style-type: none"> <li>• Theory of Computation should be included in curriculum</li> <li>• Web Technology and Java can be clubbed</li> <li>• Suggested Linux Program and Systems Programming in 2<sup>nd</sup> year</li> <li>• Suggested to have 3 courses in each Honors category</li> <li>• PPL should not be a Honors course, it should be for all the students</li> <li>• Remove Augmented Reality and Virtual Reality course and replace with E-Commerce course</li> <li>• RPA is to be removed</li> <li>• Suggested for Python Programming and Linux Programming is good for Employability Skills</li> <li>• Suggested to Revise Advanced Data Structures Course for Honors</li> </ul>	<p>All the Suggestions are incorporated in AR19 and AR20 Curriculum</p>

*(Handwritten Signature)*

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