

Department of Computer Science & Engineering

AY 2020-21 Action Taken Report on M.Tech. Computer Science & Engineering

10-08-2021

| Stakeholder | Suggestions | Action Taken |
|-------------|--|--|
| Students | Need high-end Machines | University Computing Centre facility came into existence for all the faculty, students and research scholars |
| | Include the courses which yield employability | Employability courses are already included in the curriculum. In addition to it, they will also be floated as value added courses |
| Faculty | Paper publication need to be made mandatory | It has been considered and included in the Regulation. |
| Alumni | Include advanced research-oriented courses on AI&ML and Cyber Security in the Curriculum | Natural Language Processing, Advanced Data Mining, Machine Learning, Deep Learning, Cyber Security Laws, Web Security, Database Security etc. kind of courses are included in the Curriculum. During the next revision, more number of research oriented courses would be added. |
| Employer | Major emphasis on Emerging Courses | Necessary attention is given to include possible emerging courses in the curriculum. In tune with industry requirements, more number of emerging courses would be added to the curriculum, as and when required. |
| | Include the courses which yield employability | Courses that tend to provide employment are included in the curriculum. Additional topics in the form of courses apart from curriculum will be offered as value added courses. |

D. Vennaharden