

ACTON TAKEN REPORT (ON FEEDBACK FOR REVIEW OF SYLLABUS)

Date: 24Jan 2022

ACADEMIC YEAR: 2022-23

DEPARTMENT: Computer Science and Engineering (Networks)

Feedback was requested from following stakeholders

| S.No | Stakeholder | Count | |
|------|-------------|-------|--|
| 1 | Students | 06 | |
| 2 | Employers | 00 | |
| 3 | Parents | 02 | |
| 4 | Teacher | 02 | |

Report of Action Taken:

| S.No | Stakeholder | Feedback(Suggestions made) | Action to beTaken |
|------|-------------|---|--|
| 1 | Students | Required Laboratory sessions on Programming related subjects like Advanced Data Structures. | New course on laboratory will be introduced |
| | | Emphasize practical skills: While theory is important, it's also important to provide students with practical skills that they can apply in the workforce. Consider incorporating hands-on projects, programming assignments, and real-world case studies to help students apply what they learn. | imparted using course project and new programming tools are used for training the students. Example: codetantra |
| | | There should be swapping of courses like Internet Of Things in 4th or 5th semesters which helps for mini projects | Courses will be readjusted for the given request. |
| | | Advanced courses on computer networks should be introduced | Some new courses will be introduced on advanced concepts of computer networks |
| 2 | Parents | Soft skills training: In addition to technical skills, it's important for computer science engineers to have | Yes, we streamlined those for industry ready graduates for globalisation. |

| | | strong soft skills, such as communication, time management, and leadership. Consider incorporating workshops or classes that focus on developing these skills. Programming languages and tools: Computer science is a field that requires constant learning and adaptation. Consider introducing students to multiple programming languages and tools, as well as best practices for learning new ones. This can help them be more adaptable and competitive in the job market. |
|---|----------|--|
| 2 | | Students need to be trained in basic etiquettes in terms of personal interviews Yes, this is streamed lined with T&P activity. |
| 3 | Teachers | Advanced Computer networks courses should be introduced along with Lab and Lab should be introduced for Advanced Data Structures courses |

AL Signature of Head of the Department