



Department of CSE

Consolidated report on feedback and action taken on syllabus/curriculum for the academic year 2021-22

Stakeholder	Suggestions	Action Taken
Students	<ol style="list-style-type: none"> 1. OOAD subject is little boring, and all topics are already covered software engineering 2. CN syllabus should be reduced and physical layer concepts already covered previous semester DC 	<ol style="list-style-type: none"> 1. According to these suggestions SE and OOAD are merged as a single course and OOSE Lab also introduced in R19 2. Removed some of the concepts which are overlapped with DC and updated the syllabus with additional content.
Faculty	<ol style="list-style-type: none"> 1. Increase the content of Design process and design axioms: Corollaries, design patterns. 2. object oriented concepts can be reduced as they already studied in java subject during 2nd year 3. Please move the COCOMO topics from Unit 1 to Unit 5 4. Please mention the List of Software Development Process Models in Unit-1 5. Please mention the List of Architecture styles in Unit 3 6. SE Lab content and SE theory content is not matching 7. In Open Source Technologies we have many other important Technologies are there like Perl, Python, Ruby. 3 units are occupied in WT for Java related. But at End people are not doing mini project on Java. They are doing on PHP, Python. I am 	<ol style="list-style-type: none"> 1. According to these suggestions SE and OOAD are merged as a single course and OOSE Lab also introduced in R19 2. According to the faculty recommendations revised the WT syllabus removed some of the outdated technologies and added MongoDB, NodeJS, ExpressJS

	not saying that removing java. but if we give priority to other technologies especially trending technologies it may give good result to their mini project and main project and also internship.	
Alumni	<ol style="list-style-type: none"> 1. Better to have a programming subject in second semester of first year 2. Addition of python programming. 3. Introducing at IDE at First Year 4. Machine Learning and Neural Networks syllabus if fine. 5. Include Mobile Application Development with Android. 	<ol style="list-style-type: none"> 1. Due to tight pack of basic courses in first year currently it is not possible but in future we will try to accommodate programming course in first year second semester. 2. Python Programming added to the R20 Regulation 3. We will encourage students to use IDE for executing C. 4. Mobile Application Development is offering as a Honor course

Head of the department