

**Sri Venkateswara College of Engineering**  
**Department of Information Technology**  
**Action Taken based on Stakeholder Feedback**

23/5/24

S.NO	SUGGESTION	Action Taken
1	Introduction of JAVA Lanaguage	JAVA Programming is introduced as value added course. JAVA is used to practice various design strategies taught in Paradigms of Algorithm Design: Theory and Practice
2	More number of value added, short term courses may be introduced	Value added courses introduced as part of R2018 regulation as well as R2022 regulation
3	Students require more knowledge on industry standard processors/controllers like ARM processors/Controllers	Introduced in the course IOT
4	Should allow to work in core industries on final year without any restriction it will allow the student to make himself ready to adopt to the industrial environment easily and will be a quick learner .	Online courses were allowed to enable the students to work in the industry during final year
5	Encourage the use of self-assessment tools and resources to facilitate continuous professional development.	Students are encouraged to register in NPTEL course.
6	Introduce new courses or modules focused on nurturing research and development, fostering innovative technology applications, and promoting entrepreneurship.	New courses are introduced and grouped into verticals so as to enable the students to specialize in particular domain
7	Introduce courses focusing on current technological advancements and trends to promote lifelong learning among students.	Courses are framed such that they are geared towards current technological advancements and trends to foster lifelong learning among students.



HOD/INT

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