

## Sri Venkateswara College of Engineering

(An Autonomous institution affiliated to Anna University)
Pennalur, Sriperumbudur (Tk) 602117

## **Department of Automobile Engineering**

## **Action Taken and Relevant Proofs during Implementation of**

## **Regulation 2022**

S. No.	Action to be taken	Action taken	Year	Proof
1	To offer more interdisciplinary courses in the concept of verticals related to the current trends and technologies leading to honours and minor degrees.	Based on the stakeholders feedback discussions were made in the BoS meetings held on 12.4.23 & 20.9.23 and implemented in Regulation 2022	2023	Curriculum & Syllabi of B.E. Automobile Engineering (UG Regulation 2022).  Reference: UG Curriculum & Syllabi of Regulation 2022.
2	To include theory cum practical courses in the curriculum of II, III and final subjects wherever possible to enhance the skills.	In continuation of the discussions made in the BoS meeting held on 17.4.21 and implemented in Regulation 2022	2023	Curriculum & Syllabi of B.E. Automobile Engineering (UG Regulation 2022).  Reference: UG Curriculum & Syllabi of Regulation 2022.
3	Suggested to include suitable online courses conducted by reputed higher technical education bodies for making the students to focus on acquiring knowledge in their specific field of interest.	Discussions were made in the BoS meeting held on 20.9.23 and implemented in Regulation 2022	2023	Curriculum & Syllabi of B.E. Automobile Engineering (UG Regulation 2022).  Reference: UG Curriculum & Syllabi of Regulation 2022.
4	Few courses to be included in the curriculum keeping in view of the industry requirements and the same to be offered in collaboration with the leading industries in that specific area.	In continuation of the discussions made in the BoS meeting held on 17.4.21 and implemented in Regulation 2022	2023	Curriculum & Syllabi of B.E. Automobile Engineering (UG Regulation 2022). Reference: UG Curriculum & Syllabi of Regulation 2022.
5	Few courses to be included in the curriculum in niche areas like Autonomous, Electric and Connected vehicles.	In continuation of the discussions made in the BoS meeting held on 17.4.21 and implemented in Regulation 2022	2023	

S. No.	Action to be taken	Action taken	Year	Proof
6	By introducing certain elective courses to give exposure to the software tools currently used by the companies engaged in the Automobile and Mechanical Engineering projects.	stakeholders feedback implemented in	2023	Curriculum & Syllabi of B.E. Automobile Engineering (UG Regulation 2022). Reference: UG Curriculum & Syllabi of Regulation
				2022.

HoD/AUT