



STUDENT CONVENTION Challenge Ahead Etyloy Learn & align with Curriculum	LEVEL	Sition in Modeling & Animation	echnology Prototype Modeling reering Electronics up Discussion Ethical Hacking	☐ Material Identification ☐ Big Data ☐ Threading and Taper Turning	TECHNOLD 64) S. Singly Chairman, SAEISS
SOUTHERN SECTION	Student Member Karthik Magara	SRI KRISHNB CALLEGE OF ENGINEERING AND FECHNOLOGY Johnson Procontation Internet of Things CFD CAM Tochnical Panar Procontation Dusings Plan	et Metal Manufacturing I e Building Plastic Die Engin	rammatic Keasoning	held at Hindustrian Collette Of Entrine FRINT And The Event champion