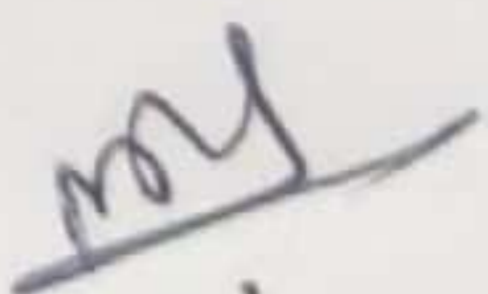


Yashwantrao Chavan College of Science, Karad

Department Of Electronics

Course Outcome as per Bloom's Taxonomy	
B.Sc.I	
	Upon successful completion of the course, Students will be able to:
Network Analysis And Analog Electronics	CO1.Solve various network analysis theorems
	CO2.Learn Various analog circuits
	CO3. To provide opportunities to the students to acquire sound knowledge of Electronics science and technology.
Digital Integrated Circuits	CO1.Be aware of digital Electronics
	CO2.Learn digital integrated circuits
	CO3. To provide opportunity to students to learn the latest trends in Electronics.
Analog Electronics Circuits	1.Learn BJT
	2.Study Amplifiers
	3.Learn Feedback in amplifiers
	4. To provide opportunities to the students become researchers and developers to satisfy the needs of the core Electronics Industry
Linear and digital Integrated Circuits	1.Be aware of sequential circuits
	2.study Shift Registers
	3.Learn Opamps
	4. To provide opportunities to the students to formulate, analyze and solve real life problems faced in Electronics Industry.




Head
Department of Electronics
 Yashwantrao Chavan College Of Science, Karad