(Government Aided Autonomous Institute)

Vishrambag, Sangli. 416 415



**Credit System for** 

Final Year B.Tech. (Electronics Engineering)

Sem.-VII and VIII

Applicable to AY 2025 -26

(Government Aided Autonomous Institute)

# Credit System for Final Year B.Tech. (Electronics Engineering) Sem.-VII and VIII Applicable to AY 2025 -26

Sr. No.	Category	Course Code	Course Name	L	Т	P	I	Hrs	Cr	MSE/LA1	ISE/L A2	ESE	Ext
	Professional (												
01	PC	6EN401	Real Time Operating Systems	3	0	0	0	3	3	30	20	50	
02	PC	6EN402	Microwave Communication Engineering	3	0	0	0	3	3	30	20	50	
	Professional Core (Lab)												
03	PC	6EN451	Real Time Operating Systems Lab	0	0	2	0	2	1	30	30	40	POE
04	PC	6EN452	Microwave Communication EngineeringLab	0	0	2	0	2	1	30	30	40	POE
05	PR	6EN491	Project-I	0	0	6	0	6	3	30	30	40	OE
Professional Elective (Theory)													
06	PE	Refer list	Elective-5	3	0	0	0	3	3	30	20	50	
07	PE	Refer list	Elective-6	3	0	0	0	3	3	30	20	50	
Professional Elective (Lab)													
08	PE	Refer list	Elective-6 Lab	0	0	2	0	2	1	30	30	40	
	Open Elective												
09	OE	Refer List	Open Elective-3	3	0	0	0	3	3	30	20	50	
AICTE Mandatory Course													
10	HS	6HS403	Engineering Economics & Financial Management	2	0	0	0	2	2	30	20	50	
11	HS	6HS402	Design, Technology and Innovation (NPTEL)		0	0	2	2	2	30	30	40	
			Total	17	0	12	2	31	25				

**Notes:** 

Prof. S. K. Parchandekar DAC/Secretary, BoS

Dr. S.D. Ruikar Head, Electronics Engg. Dept./ Chairman, BoS Dr. A.K. Kokane Dean Academics

(Government Aided Autonomous Institute)

### Credit System for Final Year B.Tech. (Electronics Engineering) Sem.-VII and VIII Applicable to AY 2025 -26

Sr.N	Track	Course Code	Course Name								
0.		Code									
Elective-5											
1	Communication & Signal Processing	6EN411	RF Circuit Design								
2	Communication & Signal Processing	6EN412	Pattern Recognition And Applications								
3	3 Embedded System & VLSI 6EN413 Advanced Control Systems										
Elective-6											
1	Embedded IoT and Networking 6EN414 Internet of Things										
2	Embedded System & VLSI	6EN415	Machine Learning								
3	Embedded System & VLSI	6EN416	Analog CMOS IC Design								
Elective-6 Lab											
1	Embedded IoT and Networking	6EN453	IOT Lab								
2	Embedded System & VLSI	6EN454	Machine Learning Lab								
3	Embedded System & VLSI 6EN455 Analog CMOS IC Design Lab										

(Government Aided Autonomous Institute)

# Credit System for Final Year B.Tech. (Electronics Engineering) Sem.-VII and VIII Applicable to AY 2025 -26

Sr. No.	Category	Course Code	Course Name	L	T	P	I	Hr s	Cr	MSE/LA 1	ISE/LA 2	ESE	Ext
	Professional Core (Lab)												
1	PR	6EN492	Project-II	0	0	12	0	12	6	30	30	40	POE
Professional Elective (Theory)													
2	PE	Refer List	Professional Elective-7	3	0	0	0	3	3	30	20	50	
3	PE	Refer List	Professional Elective-8	3	0	0	0	3	3	30	20	50	
AICTE Mandatory Courses													
4	HS	6IC401	Constitution of India	2	0	0	0	2	0	30	20	50	
			Total	8	0	12	0	20	12				

(Government Aided Autonomous Institute)

### Credit System for Final Year B.Tech. (Electronics Engineering) Sem.-VII and VIII

#### Applicable to AY 2025 -26

Sr. No.	Track	<b>Course Code</b>	Course Name							
Elective-7										
1 Communication & Signal Processing 6EN431 Radar and		Radar and Navigation								
2	2 Embedded IoT and Networking 6E		Advanced Embedded Programming							
3	Embedded System & VLSI	6EN433	System on Chip							
Elective-8										
1	Communication & Signal Processing	6EN434	Satellite Communication							
2	Communication & Signal Processing	6EN435	Medical Image Analysis							
3	Embedded IoT and Networking	6EN436	MEMS							