

PADRE CONCEICAO COLLEGE OF ENGINEERING

DEPARTEMENT OF ELECTRONICS & COMPUTER ENGINEERING

FOURTH YEAR

TIME TABLE : JULY - NOVEMBER 2024

COURSE: ELECTRONICS & COMPUTER ENGINEERING				SEMESTER: VII		HALL: 14				
DAY	09:00-10:00	10:00-11:00		11:15-12:15	12:15-13:15	13:15-13:00	13:00-15:00	15:00-16:00	16:00-17:00	
Mon	ECOMP 730 (P1) SVK EL 1 ECOMP 730 (P2) RS EL 6 ECOMP 730 (P3) AL EL 7		TEA BREAK	ECOMP 722 (MI) L-15 ECOMP 722 (AD) L-14 IT 724 () L - 33 CE 723 (SB) L-25 ME 723 (JK) L-31	ECOMP 722 (MI) L-15 ECOMP 722 (AD) L-14 IT 724 () L - 33 CE 723 (SB) L-25 ME 723 (JK) L-31	B R E A K	ECOMP 722 (SG) L-14	RAI 701 (SVK) L 14 CEAM_04 (SP) L 25 MDS04 (AR) L 33	RAI 701 (SVK) L-14 CEAM_04 (SP) L 25 MDS04 (AR) L 33	
Tue	RAI 701 (SVK) EL 7 CEAM_04 (SP) L 25 MDS04 () L 33	RAI 701 (SVK) EL 7 CEAM_04 (SP) L 25 MDS04 () L 33		ECOMP 722 (SG) L-14	B R E A K	ECOMP 730 (P1) SVK EL 1 ECOMP 730 (P2) RS EL 6 ECOMP 730 (P3) AL EL 7		ECOMP 710 AL L-14	ECOMP 722 (SG) L-14	
Wed	ECOMP 722 (MI) L-11 ECOMP 722 (AD) L-14 IT 724 () L - 31 CE 723 (GK) L-25 ME 723 (JK) TS	ECOMP 722 (MI) L-11 ECOMP 722 (AD) L-14 IT 724 () L - 31 CE 723 (GK) L-25 ME 723 (JK) TS		ECOMP 710 AL L-14	ECOMP 722 (SG) L-14			ECOMP 722 (SG) L-14	RAI 701 (SVK) L-14 CEAM_04 (SP) L 25 MDS04 () L 33	RAI 701 (SVK) L-14 CEAM_04 (SP) L 25 MDS04 () L 33
Thu	ECOMP 710 RS L-14	ECOMP 710 RS L-14		ECOMP 710 AL L-14	ECOMP 722 (SG) L-14			ECOMP 710 RS L-14	RAI 701 (SVK) EL 7 CEAM_04 (LRD) CL 6	
Fri	ECOMP 710 RS L-14	ECOMP 710 RS L-14		ECOMP 722 (MI) L-15 ECOMP 722 (AD) L-14 IT 724 () L - 31 CE 723 (SB/GK) L-25 ME 723 (JK) L-33	ECOMP 722 (MI) L-15 ECOMP 722 (AD) L-14 IT 724 () L - 31 CE 723 (SB/GK) L-25 ME 723 (JK) L-33			RAI 701 (SVK) EL 7 CEAM_04 (LRD) CL 3		MENTORING
Sat	ECOMP 750		ECOMP 750				ECOMP 750		NSS	

SUBJECT	FACULTY	Practical Batch code	Roll No:
ECOMP 710 Industrial Automation and Instrumentation	AL - Avita Lotlikar RS - Raksha Singbal	P1	21EC01 - 21EC29
ECOMP722 Machine Learning	MI - Mahi Itagi AD- Amay Dessai SG - Satish Gangavati	P2	21EC30 - 21EC57
ECOMP 730 Industrial Automation and Instrumentation LAB	SVK - Dr. Shailesh Khanolkar AL - Avita Lotlikar RS - Raksha Singbal	P3	21EC58 -21EC77 22EC80D-22EC89D
RAI 701 Robotic Vision and Control	SVK - Dr. Shailesh Khanolkar		
CEAM_04 Neural Networks and Deep Learning	SP - Dr. Supriya Patil		
MDS04 Statistics for Data Science	RQ - Ravina Quadros / cf		
ECOMP 750 Project Phase I			

Prepared by: Dr. Jayalaxmi Devate

HOD. ECOMP Dept.

Dr. Mahesh Parappagoudar

Principal