

PADRE CONCEICAO COLLEGE OF ENGINEERING

DEPARTEMENT OF ELECTRONICS & COMPUTER ENGINEERING

THIRD YEAR

TIME TABLE : JULY - NOVEMBER 2024

| COURSE: ELECTRONICS & COMPUTER ENGINEERING | | | SEMESTER: V | | | HALL: 11 | | | | |
|--|--|---|--------------------------------------|---|---|-----------------------------|---|--|--------------|--|
| DAY | 09:00-10:00 | 10:00-11:00 | | 11:15-12:15 | 12:15-13:15 | 13:15-14:00 | 14:00-15:00 | 15:00-16:00 | 16:00-17:00 | |
| Mon | RAI 501 (SG) MDS_02 (ND) L-34 CEAM_02 (SD) L 23 | HM009 (SS) | T E A B R E A K | ECOM 510 (B1) RS EL 1 ECOMP 520 (B2) AN EL 7 | ECOM 510 (B2) RS EL 1 ECOMP 520 (B1) AN EL 7 | B R E A K | ECOMP 543 AD EL 6 ECOMP 544 SNM | RAI 501 SG LAB 6b MDS_02 (SP) ITL 3 CEAM_02 (CMF) ITL 4 | | |
| Tue | ECOMP 533 (MI) L 11 CE 542 (VKP) L 23 IT 531 (RS) L 34 ME 535 (PS) L13 | ECOM 510 (B1) RS L-11 ECOMP 520 (B2) AN L-14 | | ECOMP 532 (JR) EL 7 ECOMP 534 (PS) L- 11 | ECOM 510 (B2) RS L-11 ECOMP 520 (B1) AN L-15 | | HM009 (SS) | RAI 501 (SG) EL 6B MDS_02 (ND) L 34 CEAM_02 (SD) L 21 | SPORTS / NSS | |
| Wed | ECOM 510 (B2) RS L11 ECOMP 520 (B1) AN EL 1 | ECOM 510 (B1) RS L 11 ECOMP 520 (B2) AN EL 1 | | ECOMP 532 (JR) L 15 ECOMP 534 (PS) L 11 | MENTORING | | ECOMP 533 (MI) L 11 CE 542 (VKP) L 22 IT 531 (RS) L 34 ME 535 (PS) L13 | ECOMP 550 (P2) SSK EL 7 ECOMP 560 (P3) AD EL 6 | | |
| Thu | ECOMP 550 (P3) SSK EL 1 ECOMP 560 (P4) AD EL 6 | | | ECOM 510 (T1) RS EL 1 ECOMP 520 (T2) AN L 11 | ECOM 510 (T2) RS EL 1 ECOMP 520 (T1) AN L 11 | | ECOMP 543 AD L 15 ECOMP 544 SNM | ECOMP 550 (P1) SSK EL 7 ECOMP 560 (P2) AD EL 6 | | |
| Fri | RAI 501 (SG) EL 6B MDS_02 (ND) L-34 CEAM_02 (SD) L 25 | ECOMP 543 AD EL 7 ECOMP 544 SNM | | ECOMP 532 (JR) EL 7 ECOMP 534 (PS) L- 11 | HM009 (SS) | | ECOMP 533 (MI) L 11 CE 542 (VKP) L 23 IT 531 (RS) L 34 ME 535 (PS) L 13 | ECOMP 550 (P4) SSK EL 7 ECOMP 560 (P1) AD EL 6 | | |
| Sat | | | | | | | | | | |
| SUBJECT | | | FACULTY | | | | | | | |
| | | | | | | Tutorial Batch code | | Roll No: | | |
| ECOMP 510 Microcontrollers and Interfacing | | | RS - Raksha Singbal | | | | | | | |
| ECOMP520 Operating System | | | AN -Dr. Anuja Naik | | | T1 (B1 & B2) | | 22EC01 - 22EC41 | | |
| ECOMP532 Software Engineeing | | | JR -Jane Rodrigues | | | T2 (B3 & B3) | | 22EC32 - 22EC78/22EC80D-89D | | |
| ECOMP 534 Design Analysis & Algorithm | | | PS - Priyanka Sarkar | | | | | | | |
| ECOMP 543 Digital Signal Processing | | | AD - Amay Desai | | | | | | | |
| ECOMP 544 Principles of Communication Engineeing | | | SNM - Sharlaine Nicole Monteiro | | | Practical Batch code | | Roll No: | | |
| ECOMP 550 Web Technology LAB | | | SSK -Sanjeet Kanekar | | | P1 | | 22EC01 - 22EC21 | | |
| ECOMP 560 Microcontrollers and Interfacing LAB | | | AD - Amay Dessai | | | P2 | | 22EC22 - 22EC43 | | |
| HM009 Ethics and Entrepreneurship | | | SS -Sameer Shaikh | | | P3 | | 22EC44 -22EC65 | | |
| ECOMP 533 Soft Computing | | | MI - Mahi Itagi | | | P4 | | 22EC66 - 22EC78,23EC80D-20EC84D | | |
| CE 542 Web Technology | | | VKP - Vijay Kumar Pawar | | | | | | | |
| IT 531 Cloud Computing | | | RDF - Razia Sardinha | | | | | | | |
| ME 535 Industrial Safety and Occupational Health | | | PS - Pundalik Salkar | | | | | | | |
| RAI 501 Fundamentals of Artificial Intelligence | | | SG - Satish Gangavati | | | | | | | |
| MDS_02 Basics of AI and ML | | | ND - Natasha Da' costa | | | | | | | |
| CEAM_02 Introduction to Artificial Intelligence & Machine Learning | | | SD - Sukhanay Dessai | | | | | | | |