

Department of Electronics and Telecommunication Engineering

**COEP Technological University**

(A Unitary Public University of Government of Maharashtra)

**Time Table**

**Class : T. Y. B. Tech E & TC**

**With Effect From : 04.01.2024**

**Academic Year : 2023 - 2024**

**Term : II (Second)**

Day \ TIME	9.00 am To 10.00 am	10.00 am To 11.00 am	11.00 am To 12.00 pm	12.00 pm To 1.00 pm	1.00 pm To 2.00 pm	2.00 pm To 3.00 pm	3.00 pm To 4.00 pm	4.00 pm To 5.00 pm	5.00 pm To 6.00pm
MON	IOC (SFR) ET-003	PED (SMT) ET-003	IoT (RDJ) ET-003	Lunch Break	CMOS (A), PED (B), DCN (C), IoT (D), MP (E)		DE - I CS (VSV)-ET-3/ ML (YMV)-ET-1/	PED-T (E), MP-T (D)	MINOR-NP (PPT) ET-001
TUE	IOC (SFR) ET-003	PED (SMT) ET-003	IoT (RDJ) ET-003		CMOS (B), PED (C), DCN (D), IoT (E), MP (A)		DE - I CS (VSV)-ET-3/ ML (YMV)-ET-1/	PED-T (B), MP-T (C)	MINOR-NP (PPT) ET-001
WED	PED-T (C), MP-T (A)	DCN (PPT) ET-003	IoT (RDJ) ET-003		CMOS (C), PED (D), DCN (E), IoT (A), MP (B)		DE - I CS (VSV)-ET-3/ ML (YMV)-ET-1/	CMOS (PPS) ET-003	MINOR-NP (PPT) ET-001
THU	EVS (YBS) ET-003	DCN (PPT) ET-003	CMOS (PPS) ET-003		CMOS (D), PED (E), DCN (A), IoT (B), MP (C)		PED-T (A), MP-T (B)	ILOE (Humanities)	
FRI	PED-T (D), MP-T (E)	DCN (PPT) ET-003	CMOS (PPS) ET-003		CMOS (E), PED (A), DCN (B), IoT (C), MP (D)		MP Tut (SN)	ILOE (Humanities)	
SAT									

**Data Communication and Networking (DCN) (Th + Lab):** Mr. P. P. Tasgaonkar, **Internet of Things (IoT) (Th):** Dr. (Mrs.) R. D. Joshi, **Internet of Things (IoT) (Lab):** Dr. (Mrs.) Saiyma F. Raza, **Power Electronics and Drives (PED) (Th+Lab+Tut):** Mrs. S. M. Tamsekar, **Mini-project (MP) (Lab batches B & E):** Dr. S. P. Mahajan, **Mini-project (MP) (Tut+Lab Batches A, C & D):** Dr. (Ms.) S. P. Metkar, **CMOS VLSI Design (CMOS) (Th + Lab):** Dr. (Mrs.) P. P. Shigare, **Environmental Studies (EVS):** Dr. (Mrs.) Y. B. Sonawane  
**DE Department Elective-I: Control Systems (CS):** Dr. (Mrs.) V. S. Vyas, **Machine Learning (MP):** Mrs. Y. M. Vaidya,

**Minor (E&TC- Network Protocols):** Mr. P. P. Tasgaonkar,  
**IOC - Digital Image Processing Applications:** Dr. (Mrs.) Saiyma F. Raza

Timetable In-charge,  
 Department of Electronics & Telecommunication Engineering