

TIME TABLE

Semester: ODD
Year: 2023-2024

Class B. Tech. I (AI) (Division: H)
Class Room: DoAI-101(Dept. of AI)

Day	1	2	3	4		5	6	7	8(EXTRA)
	8.30-9.20	9.30-10.20	10.30-11.20	11.30-12.20	12.20-2.00	2.00-2.50	3.00-3.50	4.00-4.50	5.00-5.50
Monday	A EE103	B MA105	C HS110	D AI101	L U N C H	G	H	I	J
	P1		P2			P11		P12	
Tuesday	B MA105	C HS110	D AI101	E AI103		H	I	J	K
	P3		P4			P13		P14	
Wednesday	C HS110	D AI101	E AI103	A		I	J	K	G
	P5		P6			P15		P16	
Thursday	D AI101	E AI103	A EE103	B MA105		J	K	G	H
	P7		P8			P17 (IoP)-Batch 1		P18 (IoP)-Batch 2	
Friday	E	A EE103	B MA105	C HS110		K	G	H	I
	P9		P10			P19 (EE)-Batch 2		P20 (EE)-Batch 1	

SL. NO	SLOT	COURSE NO	TITLE	FACULTY	CATEGORY	CREDIT	CLASSROOM
1	D1, D2, D3, D4	AI101 (3-1-0)	Introduction to Computer Science (ICS)	TA1	3L + T	4	
2	E2, E3, E4	AI103 (3-0-2)	Introduction to Programming (IoP)	TA2	3L	3	
3	C1, C2, C3, C4	HS110 (3-1-0)	English and Professional Communication (English)	TA	3L + T	4	
4	A1, A2, A3	EE103 (3-0-2)	Electrical Network Analysis (EE)	Dr. Suresh Lakhimseetty	3L	3	
5	B1, B2, B3, B4	MA105 (3-1-0)	Fundamentals of Engineering Mathematics (MATH)	TA	3L+T	4	
6	P17,P18	AI103	IoP	TA2	P	1	Central Computer Center
7	P19, P20	EE103	EE		P	1	DoEE

TIME TABLE

Semester: ODD
Year: 2023-2024

Class B. Tech. I (AI) (Division: I)
Class Room: DoAI-101(Dept. of AI)

Day	1	2	3	4		5	6	7	8(EXTRA)
	8.30-9.20	9.30-10.20	10.30-11.20	11.30-12.20	12.20-2.00	2.00-2.50	3.00-3.50	4.00-4.50	5.00-5.50
Monday	A	B	C	D	L U N C H	G AI101	H EE103	I HS110	J MA105
	P1		P2			P11		P12	
Tuesday	B	C	D	E		H EE103	I HS110	J MA105	K
	P3 (EE)-Batch 1		P4 (EE)-Batch 2			P13		P14	
Wednesday	C	D	E	A		I HS110	J MA105	K AI103	G AI101
	P5 (IoP)-Batch 2		P6 (IoP)-Batch 1			P15		P16	
Thursday	D	E	A	B		J MA105	K AI103	G AI101	H
	P7		P8			P17		P18	
Friday	E	A	B	C		K AI103	G AI101	H EE103	I HS110
	P9		P10			P19		P20	

SL. NO	SLOT	COURSE NO	TITLE	FACULTY	CATEGORY	CREDIT	CLASSROOM
1	G5, G6, G7, G8	AI101 (3-1-0)	Introduction to Computer Science (ICS)	TA2	3L + T	4	
2	K5, K6, K7	AI103 (3-0-2)	Introduction to Programming (IoP)	TA1	3L	3	
3	I5, I6, I7, I8	HS110 (3-1-0)	English and Professional Communication (English 1)	TA	3L + T	4	
4	H5, H6, H7	EE103 (3-0-2)	Electrical Network Analysis (EE)	Dr. Akansha Shukla	3L	3	
5	J5, J6, J7, J8	MA105 (3-1-0)	Fundamentals of Engineering Mathematics (MATHS 1)	TA	3L+T	4	
6	P5, P6	AI103	IoP	TA1	P	1	Central Computer Center
7	P3, P4	EE103	EE		P	1	DoEE