Dr. D.Y. Patil Institute of Technology, Pimpri-18

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

MASTER TIME TABLE FOR SEM-II [2024–2025]

W.E.F. 01/01/2025

Master Time Table

Day / Time	Class	08:40-9:40	09:40-10:40	10:40- 10:45	10:45-11:45	11:45-12:45	12:45- 1:30	01:30-02:30	02:30-03:30	3.30 -4.30	4:30-5:30
		A1-IOTL	[CS] [417]	S	MIS	DSA	т	IOT	STATS		
	SE [A]	A2-DSAL[SC] [415]		S H	[SP]	[SC]	L	[CS]	[IS]		
		A3-PBL[SV] [416]		O	414	414	0 N	BSA08	BSA08	BSA08	
	SE [B]	MIS	DSA	R	STATS	SE	N G	IOT	IOT		
		[PS]	[PM]	T	[SK]	[SRS]	G	[RB]	[RB]		
		309	309		411	411	ъ	411	411	411	
		C1-IOTL	[SD] [504]	В	STATS	MIS	B R	C3-DSAL[P	VB] [416]	TUT 1-25 [IS]	
	SE [C]	C2-DSAL	[JM] [505]	R	[SL] [AC]		E E	C1-DSAL[.	JM] [417]	26-50 [SK]	
	SE [C]	C3-PBL[S	SRS] [503]	E A	BSA08	BSA08	Α	A C2-PBL[SRS] K ANN	RS][415]	51-Onwards [SL] 411	
		DS	CS	K	A1 SL-2 [S	G] [505]	K	ANN	NLP		
	TE [A]	[AK]	[MM]		A2 SL-3 [AK][417]			[MV]	[VK]		
		411	411		A3 SL-2[APK] [418]			414	414	414	
		ANN	CS		B1 SL-3 [VV] [504]			DS	NLP		
MON	TE [B]	[VS]	[JB]		B2 SL-2 VAIDAHYI [503]			[VV]	[APK]		
		414	414		B3 SL-3 [SS] [415]			BSA04	BSA04	BSA04	
		ANN	DS		MP [VK] [416]			CS	CC		
	TE [C]	[PB]	[SS]		MP [DS] [506]			[SG]	[DS]		
		311	311		MP [SRG] [507]			809	809	BSA04	
		DC	EL- 5								
	BE [A]	[AC]	[IS]					PHL			
		BSA04	BSA04		809	809					
		DC	CI								
	BE [B]	[PBS]	[PC]		PW	V					
		BBSA02	BBSA02								
		CI	EL- 6		DC	EL- 5					
	BE [C]	[PC]	[SP]		[PBS]	[IS]					
		BSA08	BSA08		508	508		DG.	a.e.	FFY 1 0 5 57 22	
		A2-IOTL[CS][417]			IOT	MIS		DSA	SE	TUT 1-25 [IS]	
	SE [A]	A3-DSAL	[SC] [415]		[CS]	[SP]		[SC]	[PVB]	26-50 [SK]	
		A1-PBL[SV] [418]		411	411		411	411	51-Onwards [SL] 411	

		B1-IOTL	RB] [504]	IOT SE		B3-PBL[A	C] [418]		
	SE [B]	B2-DSAL	[PM] [503]	[RB]	[SRS]	B1-DSAL[PM] [415]			
		B3-DSAL	[JM] [505]	BSA08	BSA08	B2-PBL[J	B] [417]	414	
		C2-IOTL	[SD] [506]	STATS	SE	MIS	DSA		
	SE [C]	C3-DSAL[PVB] [507]	[SL]	[SV]	[AC]	[JM]		
		C1-PBL[S	SRS] [508]	414	414	BSA04	BSA04	BSA04	
		CS	DS	A1 SL-3 [A	K] [503]	NLP	ANN		
	TE [A]	[MM]	[AK]	A2 SL-2 [V	/S] [506]	[VK]	[MV]		
		414	414	A3 SL-3 [V	/V] [507]	414	414		
		CS	ANN	MP [VK] [416]	NLP	DS		
TUE	TE [B]	[JB]	[VAIDAHYI]	MP [DS]] [417]	[APK]	[VV]		
		411	411	MP [SRC	G] [504]	BSA08	BSA08	BSA08	
		DS	CS	C1 SL-2 [F	PB] [508]	CC			
	TE [C]	[SS]	[SG]	C2 SL-3 [S	SS][415]	[DS]			
		311	311	C3 SL-2 [S	GG] [505]	809	809		
	BE [A]			PW	V				
		DC	EL- 5	EL- 6	CI				
	BE [B]	[PBS]	[PVB]	[SRG]	[PC]				
		BSA04	BSA04	809	809				
		EL- 6	EL- 5	DC	EL- 6	C1 CL-4 [1			
	BE [C]	[SP]	[IS]	[PBS]	[SP]	C2 CL-3 [
		BSA08	BSA08	418	418	C3 CL-4 [N	MM] PHL		
		A3-IOTL	[CS] [503]	STATS	SE	A1-IOTL[0	CS] [415]		
	SE [A]	A1-DSAL	[SC] [508]	[IS]	[PVB]	A2-DSAL[SC] [418]			
		A2-PBL[SV] [417]	414	414	A3-IOTL[S	SP] [417]	414	
		B2-IOTL	RB] [416]	STATS	CC	IOT	SE		
	SE [B]		[PM] [504]	[SK]	[PM]	[RB]	[SRS]		
	. ,		JB] [415]	BSA08	BSA08	BSA08	BSA08	BSA08	
		C3-IOTL	[SP] [505]	SE	STATS	IOT	DSA		
	SE [C]		[JM] [506]	[SV]	[SL]	[SD]	[JM]		
			SRS] [507]	411	411	BSA04	BSA04	411	
			DS	A1 SL-3 [A	K] [417]	NLP	ANN		
	TE [A]		[AK]	A2 SL-2[A]	PK] [416]	[VK]	[MV]		
		411	411		504	414	414	BSA04	
WED		ANN	DS	B1 SL-3 [V	/V] [505]	NLP	CS		
	TE [B]	[VAIDAHYI	[VV]	B2 SL-2 [V	/S] [506]	[APK]	[JB]		
		309	309		507	411	411		

	Ī	ANN	CS	1	C1 SL 2 ID	PD1 [509]	CC	Ī		
	E [C]	[PB]	[SG]		C1 SL-2 [PB] [508] C2 SL-3 [SS] [415]		[DS]			
		414	414		C2 SL-3 [SG] [413]		809	809		
		CI	EL- 6		CI CI	EL- 6	A1 CL- 3			
	E [A]	[PS]	[SRG]		[PS] [SRG]					
	E [A]	BBSA02	BBSA02		418 418		A2 CL-4 [PS] 416 A3 CL- 3 [PC] PHL			
		EL- 5	EL- 6		EL- 6	DC	AS CL 3	[I C] I IIL		
- I RI	E [B]	[PVB]	[SRG]		[SRG]	[PBS]				
	ւ լեյ	BSA04	BSA04		[SKG] 809	[FBS] 809				
		BS/101	BBHOT		007	007				
BI	E [C]				PW			-		
	2 [0]				1 **				-	
		A2-IOTL[[CS] [504]		STATS	SE	IOT	CC		
SI	E [A]	A3-DSAL[[IS]	[PVB]	[CS]	[SC]	1	
		A1-PBL[414	414	BSA08	BSA08	BSA08	
			RB] [503]		STATS	STATS	MIS	DSA	TUT 1-25 [IS]	
12	E [B]	B3-IOTL[[SK]	[SK]	[PS]	[PM]	26-50 [SK]	
	E [D]	B1-PBL[411	411	411	411	51-Onwards [SL]	
		MIS	STATS		IOT	DSA	C1-IOTL[411	1
	E [C]	[AC]	[SL]		[SD]	[JM]	C2-DSAL[
		ABS01	ABS01		BSA08	BSA08	C3-PBL[J		BSA04	
		DS	CS		MP [VK]		ANN	CS	B5/10 1	ł
Т	E [A]	[AK]	[MM]		MP [DS] [418]		[MV]	[MM]		
	_ []	309	309		MP [SRG] [503]		414	414	414	
			ANN		B1 SL-2 [V					1
гни ті	E [B]		[VS]		B2 SL-3 [V		B3 SL-3 [SS1 [507]		
		414	414		B3 SL-2 [APK] [506]			3 (4 4 7 3		
		ANN	DS		C1 SL-3 [S		CS			1
TI	E [C]	[PB]	[SS]		C2 SL-2 [S		[SG]			
		411	411		C3 SL-3 [A		BSA04	BSA04		
		DC	EL- 5		CI	EL- 6				1
ВІ	E [A]	[AC]	[IS]		[PS]	[SRG]				
		BSA08	BSA08		809	809				
										1
Bl	E [B]									
		311	311							
		EL- 5	CI							
ВІ	E [C]	[IS]	[PC]							
		BSA08	BSA08							

	Ī	DC.4	CTATE		14 22251 6	0.57.73.5.44.03	1) (IC	TOT	1	ī
	(an)	DSA	STATS		A3-PBL[AC/MV] [418] A1-DSAL[SC] [415]		MIS	IOT			
	SE [A]	[SC]	[IS]					[SP]	[CS]		
			309 309		A2-PBL[SV] [416]		BSA04	BSA04	BSA04		
		B3-IOTL[RB] [417]			DSA MIS			B1-IOTL[RB] [416]			
	SE [B]	B1-DSAL[PM] [416]			[PM] [PS]			B2-DSAL[PM] [417]			
	B2-PBL[JB] [418]		414	414		B3-PBL[AC	MV] [415]				
		C2-IOTL[SD] [503]			CC	IOT		SE	IOT		
	SE [C]	C3-IOTL[SP] [504]			[JM]	[SD]		[SV]	[SD]		
		C1-PBL[SRS] [505]			411	411		ABS08	ABS08	ABS08	
					A1 SL-2[S	G] [505]		NLP	A3 SL-3	3 [VV] [504]	
	TE [A]				A2 SL-3 [A	AK] [417]		[VK]			
		BSA08	BSA08		A3 SL-2[A	PK] [504]		414	414	414	
		DS			B1 SL-2 [VS] [503]			NLP	CS		
FRI	TE [B]		[VV]		B2 SL-3 [VV] [506]			[APK]	[JB]		
		411	411		B3 SL-2[APK] [507]			411	411	411	
		ANN	DS		C1 SL-3 [SS] [508]			CC			
	TE [C]	[PB]	[SS]		C2 SL-2 [PB] [418]			[DS]			
		414	414		C3 SL-3 [AK] []			809	809	809	
					DC	EL- 5		A1 CL-4	[PS] 418		
	BE [A]				[AC]	[IS]		A2 CL- 3 [MM] PHL		
					309	309		A3 CL-4 [F	BS] PHL		
		B1 CL-4 [MM] 506		CI	EL- 5		B1 CL-4 [J	PBS] 418			
	BE [B]	B2 CL- 3 [PS] 507		[PC]	[PVB]		B2 CL- 3 [MM] PHL				
		B3 CL- 3 [PBS] 415		809	809		B3 CL- 3 [PC] PHL				
		C1 CL-3 [PC] 508		DC	CI						
	BE [C]	BE [C] C2 CL-4 [PS] 416			[PBS]	[PC]					
		C3 CL- 3 [SRG] PHR		BSA04	BSA04						

Vanita Kshirsagar Apurva Kandelkar Time Table Coordinator's

Dr. Mithra Venkatesan H.O.D. Dr. Nitin Sherje Principal