DR. D.Y. PATIL INSTITUTE OF TECHNOLOGY, PIMPRI, PUNE - 18 DEPARTMENT OF COMPUTER MASTER TIME TABLE FOR SEM-I (2021-2022) W.E.F. 11/11/2021

	MASTER TIME TABLE FOR SEM-I (2021–2022) W.E.F. 11/11/2021									
	Date / Time	Class	10.15 am-11.15am	11.15am-12:15pm	12:15p m - 1:00p m	1.00pm-2.00pm	2.00pm-3.00pm	3.00pm- 3.15pm	3.15pm-4.15pm	4.15PM -5.15PM
		SE (A)	DM(KR)	DEL(CRJ)		A1:DSL(VP) A2:BCSL(PK) A3:DEL(CRI)	FDS(VP)		CG(RSOM)	
		SE (B)	DEL(CRJ)	DM(SSh)		B1:DSL(HP) B2:OOP_CGL(SSh) B3:DEL(PES)	CG(RSOM)		FDS(VP)	
		SE (C)	DM(RM)	DEL(GK)		C1:DSL(RM) C3:DEL(GK)	FDS(SJ)			
		SE (D)	DEL(GK)	FDS(SJ)		D1:DSL(SI) D2:00P CGL(SV) D3:00P CGL(SV)	CG(MK)		DM(RM)	
		TE (A)	A1:LP-1(SS)- 5 A2:DBMSL(RDB) A3:LP-1(AC	03COMP /HW LAB -404 DATABASE LAB :)-504 PROJ LAB		A1:DBMSL(RDB)-404 DATABASE LAB A2:LP-1(SS)-503COMP /HW LAB A3:DBMSL(PES)-404 DATABASE LAB			A1:DBMSL(RDB)-404 A2:CNSL(SN)-408 S A3:LP-1(SS)- 503C0	DATABASE LAB OFTWARE LAB OMP /HW LAB
		TE (B)	B1:DBMSL(RSM)-406 CN LAB B2:DBMSL(RSM)-406 CN LAB			B1:LP-1 (AC)- B2:LP-1(JR)!	504 PROJ LAB 505 BIA LAB		B1:LP-1(AC)- 50 B2:CNSL(MK)-508 PRO	4 PROJ LAB DJECT/RECHERCH
	MON	TE (B)	B3:CNSL(MK)-508 P	ROJECT/RECHERCH LAB		B3:DBMSL(RSI	4)-406 CN LAB		B3:DBMSL(RSM)	-406 CN LAB
	MON	TE (C)	C1:LP-1(BS) 507 ML LAB C2:DBMSL(AM)- 407 OS LAB C3:LP-1(BS)- 507 ML LAB			C1:DBMSL(AM C2:CNSL(SC) C3:LP-1(BS)-	1)- 407 OS LAB - 409 OO LAB 507 ML LAB		C1:DBMSL(AM)- C2:LP-1(BS)- 5(C3:DBMSL(PES)-405	407 OS LAB D7 ML LAB PROGRAM LAB
			D1:DBMSL(MS)-405 PROGRAM LAB D2:DBMSL(MS)-405 PROGRAM LAB			D1:DBMSL(MS)-405 PROGRAM LAB			D1:LP-1(KR)506 F	RESEARCH LAB
		TE(D)	D2:DBMSL(MS)	C) - 409 00 LAB	1		D2:LP-1(KR)506 RESEARCH LAB D3:DBMSL(MS)-405 PROGRAM LAB		D2:CNSL(SC)- 4 D3:LP-1(SSH)-5	05 BIA LAB
		BE (A)	НРС(РК)	STQA(SK)		AIR(DC)	DA(HP)			
		BE (B)	STQA(SK)	НРС(РК)		DA(HP)	AIR(DC)			
		BE(C)	AIR (SP)	STQA(AW)		HPC(DM)	DA(DJ)		DMW(ZS)	
		BE(D)	STQA(AW)	AIR(SP)		DMW(ZS)	HPC(DM)		DA(DJ)	
		SE (A)	OOP(AD)	FDS(VP)		A1:00P_CGL(AD) A2: DSL(VP) A3: BCSL(PK)			CG(RSOM)	DM(KR)
		SE (B)	FDS(VP)	OOP(AD)		B2: DSL(HP) B3:BCSL(VPH)	CG(RSOM)		DM(SSh)	
		SE (C)	FDS(SJ)	DM(RM)		C1:00P CGL(SD) C2: DSL(RM)	OOP(SD)		CG(AC)	
		SE (D)	OOP(SD)	FDS(SJ)		D1:00P CGL(SV) D2:DSL(SJ) D3:DEL(GK)	DM(RM)		CG(MK)	
		TE (A)	A2:LP-1(SS)- 5	08 SOFTWARE LAB 03 COMP /HW LAB -404 DATABASE LAB			04 DATABASE LAB 3 SOFTWARE LAB			
	т	TE (B)	B1:DBMSL(RSM)-406 CN LAB B2:LP-1(JR)-505 BIA LAB B3:LP-1(AC)- 504 PROJ LAB			B1:CNSL(MK)-508 PRC B2:DBMSL(RS) B3:LP-1(AC)-	M)-406 CN LAB 504 PROJ LAB		DBMS(ADJ)	
	Tue	TE (C)	C1:CNSL(MK)-508 PROJECT/RECHERCH LAB C2:LP-1(BS)- 507 ML LAB C3:CNSL(SC) -409 OO LAB			C1:LP-1(BS)- C2:DBMSL(AM C3:DBMSL(PES)-4	I)- 407 OS LAB 05 PROGRAM LAB			DBMS(ADJ)
		TE(D)	D1:LP-1(KR)506 RESEARCH LAB D2:DBMSL(MS)-405 PROGRAM LAB D3:DBMSL(PES)-405 PROGRAM LAB			D1:CNSL(SC) -409 00 LAB D2:LP-1(KR) -506 RESEARCH LAB D3:LP-1(SSH)-505 BIA LAB				
		BE (A)	AIR(DC)	НРС(РК)		STQA(SK)	DA(HP)		DMW(RDB)	
		BE (B)	нрс(рк)	AIR(DC)		DA(HP)	STQA(SK)		DMW(RSM)	
		BE (c)	HPC(DM)	DMW(ZS)		DA(DJ)	STQA(AW)		AIR(SP)	
		BE(D)	DMW(ZS)	HPC(DM)		AIR(SP)	DA(DJ)		STQA(AW)	
		SE (A)	DEL (CRJ)	FDS(VP)		A1:DEL(CR) A2:OOP CGL(AD) A3:DSL(VP)	OOP(AD)		CG(RSOM)	
		SE (B)	FDS(VP)	DEL (CRJ)		B1:DEL(PES) B2:BCSL(PK) B3:DSL(VPH)	CG(RSOM)		OOP(AD)	
		SE (C)	OOP(SD)	DM(RM)		C1:DEL(GK) C2:BCSL(AC) C3:00P CGL(SD)	FDS(SJ)		DEL(GK)	
		SE (D)	DM(RM)	OOP(SD)		D1:00P CGL(SV) D2:BCSL(AM) D3:DSL(SI)	DEL(GK)		FDS(SJ)	
1 1	L				-					

	TE ((A)	SPOS(SS)	SPM-(MS)/IOT(VPH)	break	TOC(JR)	CN(SN)	break	DBMS(RDB)	
	TE ((B)	SPM(MS) /IOT(VPH)	SPOS(SS)		CN(SN)	TOC(JR)		DBMS(ADJ)	
we	ed TE ((C)	SPOS(BS)	SPM(MS) /IOT(VPH)		TOC(SVC)	DBMS(ADJ)		CN(SC)	
	TE((D)	SPM(MS))/IOT(VPH)	SPOS(BS)		CN(SC)	TOC(SVC)		DBMS(AM)	
	BE ((A)	DMW(RDB)	STQA(SK)		AIR(DC)	DA(HP)		нрс(рк)	
	BE ((B)	STQA(SK)	DMW(RSM)	-	DA(HP)	HPC(PK)		AIR(DC)	
	BE ((C)	DMW(ZS)	STQA(AW)	-	HPC(DM)	DA(DJ)		AIR(SP)	
	BE((D)	STQA(AW)	DMW(ZS)		DA(DJ)	AIR(SP)		HPC(DM)	
	SE ((A)	OOP(AD)	DM(KR)		A1:BCSL(PK) A2:DEL(CRI) A3:00P CGL(AD)	DEL(CRJ)			
	SE ((B)	DM(SSh)	OOP(AD)		B1:OOP_CGL(SSh) B2:DEL(PES) B3:DSL(VPH)			DEL(CRJ)	
	SE ((C)	OOP(SD)	CG(AC)	-	C1:BCSL(AC) C2:OOP_CGL(SD) C3:DSL(KR)	DEL(GK)		CG(AC)	
	SE ((D)	DEL(GK)	OOP(SD)	-	D1:BCSL(AM) D2:DEL(GK)	CG(MK)			
	TE ((A)	TOC(JR)	SPOS(SS)		DBMS(RDB)	CN(SN)		SPM(MS) /IOT(VPH)	
	TE ((B)	SPOS(SS)	TOC(JR)		CN(SN)	SPM(MS) /IOT(VPH)			
The	TE ((C)	SPOS(BS)	CN(SC)		TOC(SVC)	SPM(MS) /IOT(VPH)			
	TE((D)	CN(SC)	DBMS(AM)		SPOS(BS)	TOC(SVC)		SPM(MS) /IOT(VPH)	
	BE ((A)	A2:LP1(D0 A3:LP2(SK)-50 A4:LP2(SK)-50	C) -409 00 LAB C)-409 00 LAB D6 RESEARCH LAB D6 RESEARCH LAB		A1:LP2(SK)-506 A2:LP2(SK)-506 A3:LP1(DC)- A4:LP1(DC)-	-409 OO LAB -409 OO LAB		A1:LP1(DC)-40 A2:LP1(DC)-40 A3:LP2(SK)-506 RE A4:LP2(SK)-506 RE	9 OO LAB ESEARCH LAB ESEARCH LAB
	BE ((B)	B2:LP1(RSOM)- B3:LP2(AD	405 PROGRAM LAB 405 PROGRAM LAB IJ)-406 CN LAB IJ)-406 CN LAB 8 SOFTWARE LAB		B1:LP2(ADJ) B2:LP2(ADJ) B3:LP1(RSOM)-40 B4:LP1(RSOM)-40	-406 CN LAB D5 PROGRAM LAB D5 PROGRAM LAB		B1:LP1(RSOM)-405 B2:LP1(RSOM)-405 B3:LP2(ADJ)-40 B4:LP2(ADJ)-40	PROGRAM LAB 06 CN LAB 06 CN LAB
	BE ((C)	C2:LP1(SP)-40 C3:LP2(ZS C4:LP2(ZS	18 SOFTWARE LAB)- 507 ML LAB)- 507 ML LAB		C1:LP2(ZS)- C2:LP2(ZS)- C3:LP1(SP)-408 C4:LP1(SP)-408	SOFTWARE LAB SOFTWARE LAB		C1:LP1(SP)-408 SO C2:LP1(SP)-408 SO C3:LP2(ZS)-50 C4:LP2(ZS)-50	FTWARE LAB 7 ML LAB 7 ML LAB
	BE(D)	D2:LP1(DM D3:LP2(AW)-4 D4:LP2(AW)-4	1)- 407 OS LAB 4)- 407 OS LAB 04 DATABASE LAB 04 DATABASE LAB		D1:LP2(AW)-404 D2:LP2(AW)-404 D3:LP1(DM)- D4:LP1(DM)	1 DATABASE LAB - 407 OS LAB		D1:LP1(DM)- 44 D2:LP1(DM)- 44 D3:LP2(AW)-404 D D4:LP2(AW)-404 D	07 OS LAB ATABASE LAB
	SE ((A)	A1:00P CGL(AD) A2: DSL(VP) A3:00P CGL(RSM)	A1:DSL(VP) A2:OOP_CGL(AD) A3: DSL(VPH)						
	SE ((B)	B1:BCSL(PK) B2: DSL(HP) B3: OOP_CGL(SSh)	B1:DSL(HP) B2:OOP_CGL(SSh) B3: OOP_CGL(RSM)		B1:00P_CGL(SSh)				
	SE ((C)	C1:00P_CGL(SD) C2: DSL(RM) C3:DSL(KR)	C1:DSL(RM) C2:00P_CGL(SD) C3:00P_CGL(SD)		C2:DEL(PES) C3: BCSL(VPH)				
	SE ((D)	D1:DEL(GK) D2:DSL(SI) D3: BCSL(AM)	D1:DSL(SI) D2:00P CGL(SV) D3: 00P_CGL(SV)		D3:DSL(KR)				
	TE ((A)	SPOS(SS)	CN(SN)		DBMS(RDB)	TOC(JR)		SPM(MS)/IOT(VPH)	
Fr	TE ((B)	CN(SN)	SPOS(SS)		TOC(JR)	SPM(MS)/IOT(VPH)		DBMS(ADJ)	
	TE ((C)	CN(SC)	SPOS(BS)		DBMS(ADJ)	TOC(SVC)		SPM(MS)/IOT(VPH)	
	TE((D)	SPOS(BS)	CN(SC)		TOC(SVC)	SPM(MS)/IOT(VPH)		DBMS(AM)	
	BE ((A)	A2:LP2(SK)-50 A3:LP1(D0 A4:LP1(D0	06 RESEARCH LAB 06 RESEARCH LAB 2)-409 OO LAB 2)-409 OO LAB					НРС(РК)	DMW(RDB)
	BE ((B)	B2:LP2(AD B3:LP1(RSOM)- B4:LP1(RSOM)-	DJ)-406 CN LAB DJ)-406 CN LAB 405 PROGRAM LAB 405 PROGRAM LAB					DMW(RSM)	НРС(РК)
	ВЕ ([C)	C2:LP2(ZS C3:LP1(SP)-40 C4:LP1(SP)-40)- 507 ML LAB)- 507 ML LAB 8 SOFTWARE LAB 8 SOFTWARE LAB					HPC(DM)	
	BE(D)	D2:LP2(AW)-4 D3:LP1(DM	04 DATABASE LAB 04 DATABASE LAB 4)- 407 OS LAB 4)- 407 OS LAB	 					HPC(DM)
SA	AT SE, TE	E, BE								

Time Table Incharge HOD Dean Academics Principal