## DR. D.Y. PATIL INSTITUTE OF TECHNOLOGY, PIMPRI, PUNE - 18 <u>DEPARTMENT OF COMPUTER ENGINEERING</u>

MASTER TIME TABLE FOR SEM-I (2025-26) W.E.F. 8 SEPT 2025

Date / Time	Class							1	
	ciass	8.40 AM -9.40 AM	9.40 AM - 10.40 AM	10:40 - 10.45 AM	10:45 AM- 11.45 AM	11.45 AM- 12.45 PM	12.45 PM 1.45 PM	1.45 PM -2.45 PM	2.45 PM- 3.45 PM
		S1:CEP(SG)-(403 OOP	Lab)		n acan l			0.000.000000000000000000000000000000000	0.07000
	SE (A)	S2:DSL(SD)-(404 SW Lab)			DS(SD)	UHV(NM)		OOPCG(PSR)	OS(SS)
		S2:DSL(SD)-(404 SW Lab) S3:OOPCGL(PSR)-(405 OS Lab)		1	B(402)	(B-402)		B(402)	402
		1 1 1		1			-	DS(BK)	
	en en	S4:ED(VH)-(406 CNL Lab)		1	DEL(CRJ) (502)	UHV(SDD)			00PCG(SG) (502)
	SE (B)		S5:DSL(BK)-(407 PL Lab)			(502)		(502)	
		S6:DSL(SS)-(408 DBL	Lab)		()	, ,			
		DEL CLAMP	oonee(Mr)		DOCTOR	DECAD		S7:OOPCGL(MB)-(403	OOP Lab)
	SE (C)	DEL(SAW)	OOPCG(MB)		DS(BK)	DF(AJ)		S8:ED(CD)- (404 SW La	ab)
	3E (C)	(B-509)	(B-509)		(B-509)	(B-509)		S9:DSL(NM)-(405 OS I	
-						- 1			
		DEL (BC)	000000(78)		Octes)	DM(VH)		S10: OOPCGL(ZS)-(406	
	SE (D)	DEL(BS) (B-409)	00PCG(ZS) (B-409)		OS(SS) (B-409)	DM(VH) (B-409)		S11:DSL(SDD)-(407 PL	Lab)
		(D-409)			(D-409)			S12:ED(VH)-(408 DBL	Lab)
MON				1				( ) ( ) :	
-				-	T1 DDMCI (DC) (502 I	LAWY L. 1.)	}		
		SPOS(SA)	CNS(RDM)		T1- DBMSL(PC)-(503 H		_	TOC(DD)	EL-I(AS)
	TE (A)	(B-402)	(B-402)		T2-LPI(DD)-(504 ML Lab)			(B-409)	(B-409)
					T3-CNL(NB)-(408 DBL	Lab)		(D-407)	(D-407)
				1	T4-DBMSL(SK)-(506 B				
	TE (B)	LH	LH				-	DBMS(RDB)	EL-I(BP)
					T5-CNL(RDM)(507 Pro			(B-509)	(B-509)
					T6-DBMSL(PAK)-(508 EL Lab)			(5 307)	(B 307)
				1	, , , , ,		1	T7-DBMSL(PC)-(508 EL Lab)	
					TOC(CD)	CNS(VPH) (A-BS01)			
					(A-BS01)			T8-LPI(AS)-(504 ML La	
								T9-LPI(SAW)- (503 H/W Lab) T10-DBMSL(PAK)-(506 BI Lab)	
	TE(D)		DBMS(SK)		EL-I(BP)		T11-CNL(RDM)(507 Project L		oiect Lab)
	LL(D)	LIII	(502)		(A-BS02)	(A-BS02)		T12-LPI(SA)-505 Lab	ojest Luoj
+				1			4	112-Lr1(SA)-303 Lab	
		S1:OOPCGL(PSR)-(403	OOP Lab)	]					
	SE (A)	S2:CEP(SS)-(404 SW L		1	ED(PSR)	DEL(BS)		DS(SD)	OS(SS)
	SE (A)			4	B(402)	B(402)		B(402)	B(402)
L		S3:DSL(SD)-(405 OS I	.ab)		( , ,				
		S4:OOPCGL(SG)-(406	CNL Lab)						
	SE (B)	S5:CEP(PSR)-(407 PL I	ah)	1	UHV(SDD)	DEL(CRJ)		ED(SG)	OS(VH)
				502	502		(B-402)	(B-402)	
-		S6:CEP(BS)-(408 DBL	S6:CEP(BS)-(408 DBL Lab)						
	SE (C)			DEL COALD	DS(BK) (B-509)	00PCG(MB) (B-509)		S7:CEP(SAW)-(403 OO	P Lab)
			DEL(SAW) (B-402)					S8:DSL(NM)-(404 SW Lab) S9:CEP(RM)-(405 OS Lab)	
				1					
	SE (D)	DMGIID	00PCG(ZS) (B-409)	DS(RSOM) (B-409)		OS(SS) (B-409)		S10:DSL(SDD)-(406 CN	IL Lab)
		DM(VH) (B-409)						S11: OOPCGL(ZS)-(407 PL Lab)	
								S12:CEP(BS)-(408 DBL	
_							312.CEF(B3)-(400 DBL	Lauj	
Tue									
								T1-LPI(AS)-(503 H/W I	.ab)
	TE (A)	LH	LH		TOC(DD)	CNS(RDM) (A-BS01)		T2-DBMSL(AJ)- (508 EL Lab)	
					(A-BS01)			. , ,	
								T3-LPI(AS)-(504 ML La	
H						ma a(n.n.)		T4-DBMSL(SK)-(506 B	I Lab)
					an a aran	ma arm n		I . DBBE(BIL) (500 B	
	TE (B)	DBMS(RDB)	CNS(VVK)		SPOS(SP)	TOC(DD)			
	TE (B)	DBMS(RDB) (509)	CNS(VVK) (509)		SPOS(SP) (A-BS02)	TOC(DD) (A-BS02)		T5-LPI(BP)-(507 Project	
	TE (B)				(A-BS02)	(A-BS02)			
	TE (B)	(509)	(509)			(A-BS02)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab	Lab)
		(509) DBMS(PC)	(509) SPOS(SP)		(A-BS02)	(A-BS02) /W Lab)	_	T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab	Lab)  EL-I (PAK)
	TE (B)	(509)	(509)		(A-BS02) T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M	(A-BS02) /W Lab) L Lab)	-	T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab	Lab)
-		(509) DBMS(PC)	(509) SPOS(SP)		(A-BS02) T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB	(A-BS02) /W Lab) L Lab) L Lab)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab	EL-I (PAK)
-	TE (C)	(509) DBMS(PC)	(509) SPOS(SP)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La	(A-BS02) /W Lab) L Lab) L Lab)	-	T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab T0C(CD) (B-409)	EL-I (PAK) (B-409)
-		(509) DBMS(PC)	(509) SPOS(SP)		(A-BS02) T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB	(A-BS02) /W Lab) L Lab) L Lab)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab T0C(CD) (B-409) CNS(RDM)	EL-I (PAK) (B-409) SPOS(SA)
-	TE (C)	(509)  DBMS(PC) (502)	(509) SPOS(SP) (502)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab T0C(CD) (B-409)	EL-I (PAK) (B-409)
-	TE (C)	(509)  DBMS(PC) (502)	(509) SPOS(SP) (502)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab T0C(CD) (B-409) CNS(RDM)	EL-I (PAK) (B-409) SPOS(SA)
-	TE (C)	(509)  DBMS(PC) (502)	(509) SPOS(SP) (502)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab T0C(CD) (B-409)  CNS(RDM) (502)	EL-I (PAK) (B-409) SPOS(SA) (502)
-	TE (C)	(509)  DBMS(PC) (502)  LH	(509) SPOS(SP) (502) LH		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab T0C(CD) (B-409) CNS(RDM) (502) S1:ED(CD)-(403 OOP L	EL-I (PAK) (B-409) SPOS(SA) (502)
-	TE (C)	(509)  DBMS(PC) (502)  LH  DEL(BS)	(509)  SPOS(SP) (502)  LH  OOPCG(PSR)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL DS(SD)	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab) DF(AJ)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab T0C(CD) (B-409)  CNS(RDM) (502)	EL-I (PAK) (B-409) SPOS(SA) (502)
-	TE (C)	(509)  DBMS(PC) (502)  LH	(509) SPOS(SP) (502) LH		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW La	EL-I (PAK) (B-409) SPOS(SA) (502)
-	TE (C)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL DS(SD)	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab) DF(AJ)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab T0C(CD) (B-409) CNS(RDM) (502) S1:ED(CD)-(403 OOP L	EL-I (PAK) (B-409) SPOS(SA) (502)
-	TE (C) TE(D) SE (A)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab)  DF(AI) (B-402)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW La S3:DSL(SD)-(405 OS L	EL-I (PAK) (B-409) SPOS(SA) (502) ab)
-	TE (C)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL La)	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)	-	(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK)	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab)  DF(AJ) (B-402)  DM(VH)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW La S3:DSL(SD)-(405 OS L	EL-I (PAK) (B-409)  SPOS(SA) (502)  ab) (b) (ab) (OS(VH)
-	TE (C) TE(D) SE (A)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL La)	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab)  DF(AI) (B-402)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW La S3:DSL(SD)-(405 OS L	EL-I (PAK) (B-409) SPOS(SA) (502) ab)
-	TE (C) TE(D) SE (A)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK)	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab)  DF(AJ) (B-402)  DM(VH)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW La S3:DSL(SD)-(405 OS L  OOPCG(SG) (B-409)	EL-I (PAK) (B-409) SPOS(SA) (502) ab) ab) OS(VH) (B-409)
-	TE (C) TE(D) SE (A) SE (B)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL La) S6:OOPCGL(SG)-(408	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)  DBL Lab)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab)  DF(AI) (B-402)  DM(VH) (B-509)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW Ls S3:DSL(SD)-(405 OS L 00PCG(SG) (B-409)  S7:DSL(NM)-(406 CNL	EL-I (PAK) (B-409)  SPOS(SA) (502)  ab) ab) OS(VH) (B-409)
-	TE (C) TE(D) SE (A)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lai S6:OOPCGL(SG)-(408)	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)  DBL Lab)  DEL(SAW)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM)	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab)  DF(A]) (B-402)  DM(VH) (B-509)  OS(RM)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW La S3:DSL(SD)-(405 OS L  OOPCG(SG) (B-409)	EL-I (PAK) (B-409)  SPOS(SA) (502)  ab) ab) OS(VH) (B-409)
-	TE (C) TE(D) SE (A) SE (B)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL La) S6:OOPCGL(SG)-(408	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)  DBL Lab)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab)  DF(AI) (B-402)  DM(VH) (B-509)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW La S3:DSL(SD)-(405 OS L 00PCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407	EL-I (PAK) (B-409) SPOS(SA) (502) ab) ab) OS(VH) (B-409) Lab)
-	TE (C) TE(D) SE (A) SE (B)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lai S6:OOPCGL(SG)-(408)	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)  DBL Lab)  DEL(SAW)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM)	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab)  DF(A]) (B-402)  DM(VH) (B-509)  OS(RM)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW L: S3:DSL(SD)-(405 OS L OOPCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL	EL-I (PAK) (B-409) SPOS(SA) (502) ab) ab) OS(VH) (B-409) Lab)
-	TE (C) TE(D) SE (A) SE (B) SE (C)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lal S6:OOPCGL(SG)-(408  OOPCG(MB) (B-502)	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab) b)  DBL Lab)  DEL(SAW) ( (B-502)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SA W)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM) (A-502)	(A-BS02) /W Lab) L Lab) L Lab b b) Project Lab b Lab  DF(AJ) (B-402)  DM(VH) (B-509)  OS(RM) (A-502)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW La S3:DSL(SD)-(405 OS L 00PCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL S10:ED(AJ)-505 Lab	EL-I (PAK) (B-409)  SPOS(SA) (S02)  ab) ab) OS(VH) (B-409)  Lab) PL Lab) Lab)
-	TE (C) TE(D) SE (A) SE (B)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lai S6:OOPCGL(SG)-(408  OOPCG(MB) (B-502)  OOPCG(ZS)	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab) b)  DBL Lab)  DEL(SAW) ( (B-502)  OS(SS)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM) (A-502)  DS(RSOM)	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab)  DF(AI) (B-402)  DM(VH) (B-509)  OS(RM) (A-502)  UHV(SDD)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW La S3:DSL(SD)-(405 OS L  OOPCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL S10:ED(AJ)-505 Lab	EL-I (PAK) (B-409)  SPOS(SA) (502)  ab) (B-409)  Lab)  Lab)  Lab)  Lab)
-	TE (C) TE(D) SE (A) SE (B) SE (C)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lal S6:OOPCGL(SG)-(408  OOPCG(MB) (B-502)	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab) b)  DBL Lab)  DEL(SAW) ( (B-502)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SA W)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM) (A-502)	(A-BS02) /W Lab) L Lab) L Lab b b) Project Lab b Lab  DF(AJ) (B-402)  DM(VH) (B-509)  OS(RM) (A-502)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW La S3:DSL(SD)-(405 OS L 00PCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL S10:ED(AJ)-505 Lab	EL-I (PAK) (B-409)  SPOS(SA) (502)  ab) ub) ab OS(VH) (B-409)  Lab)  PL Lab
wad	TE (C) TE(D) SE (A) SE (B) SE (C)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lai S6:OOPCGL(SG)-(408  OOPCG(MB) (B-502)  OOPCG(ZS)	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab) b)  DBL Lab)  DEL(SAW) ( (B-502)  OS(SS)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM) (A-502)  DS(RSOM)	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab)  DF(AI) (B-402)  DM(VH) (B-509)  OS(RM) (A-502)  UHV(SDD)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW La S3:DSL(SD)-(405 OS L  OOPCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL S10:ED(AJ)-505 Lab	EL-I (PAK) (B-409)  SPOS(SA) (502)  ab) ub) ab OS(VH) (B-409)  Lab)  PL Lab
wed	TE (C) TE(D) SE (A) SE (B) SE (C)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lai S6:OOPCGL(SG)-(408  OOPCG(MB) (B-502)  OOPCG(ZS) (B-409)	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab) b)  DBL Lab)  DEL(SAW) ( (B-502)  OS(SS) (B-409)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM) (A-502)  DS(RSOM)	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab)  DF(AI) (B-402)  DM(VH) (B-509)  OS(RM) (A-502)  UHV(SDD)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW La S3:DSL(SD)-(405 OS L  OOPCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL S10:ED(AJ)-505 Lab	EL-I (PAK) (B-409)  SPOS(SA) (502)  ab) ub) ab OS(VH) (B-409)  Lab)  PL Lab
wed	TE (C) TE(D) SE (A) SE (B) SE (C) SE (D)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lai S6:OOPCGL(SG)-(408  OOPCG(MB) (B-502)  OOPCG(ZS) (B-409)  T1-LPI(SA)-(403 OOP 1	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)  DBL Lab)  DEL(SAW) ( (B-502)  OS(SS) (B-409)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM) (A-502)  DS(RSOM) (B-409)	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab)  DF(A]) (B-402)  DM(VH) (B-509)  OS(RM) (A-502)  UHV(SDD) (B-409)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  TOC(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW L4 S3:DSL(SD)-(405 OS L OOPCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL S10:ED(AJ)-505 Lab S11:DSL(SDD)-(506 BI S12:DSL(RSOM)-(507 I	EL-I (PAK) (B-409)  SPOS(SA) (S02)  ab) ab) OS(VH) (B-409)  Lab) PL Lab) PL Lab) Popict Lab)
wed	TE (C) TE(D) SE (A) SE (B) SE (C)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lai S6:OOPCGL(SG)-(408  OOPCG(MB) (B-502)  OOPCG(ZS) (B-409)	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)  DBL Lab)  DEL(SAW) ( (B-502)  OS(SS) (B-409)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SA)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM) (A-502)  DS(RSOM) (B-409)  EL-1 (AS)	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab)  DF(AJ) (B-402)  DM(VH) (B-509)  OS(RM) (A-502)  UHV(SDD) (B-409)  CNS(RDM)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW La S3:DSL(SD)-(405 OS L  OOPCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL S11:DSL(SDD)-(506 BI S12:DSL(RSOM)-(507 I	EL-I (PAK) (B-409)  SPOS(SA) (502)  ab) ab) OS(VH) (B-409)  Lab) PL Lab) Lab)  Croject Lab)  TOC(DD)
wed	TE (C) TE(D) SE (A) SE (B) SE (C) SE (D)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lai S6:OOPCGL(SG)-(408  OOPCG(MB) (B-502)  OOPCG(ZS) (B-409)  T1-LPI(SA)-(403 OOP I T2-CNL(NB)-(404 SW	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)  DBL Lab)  DEL(SAW) ( (B-502)  OS(SS) (B-409)  Lab)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM) (A-502)  DS(RSOM) (B-409)	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab)  DF(A]) (B-402)  DM(VH) (B-509)  OS(RM) (A-502)  UHV(SDD) (B-409)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  TOC(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW L4 S3:DSL(SD)-(405 OS L OOPCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL S10:ED(AJ)-505 Lab S11:DSL(SDD)-(506 BI S12:DSL(RSOM)-(507 I	EL-I (PAK) (B-409)  SPOS(SA) (S02)  ab) ab) OS(VH) (B-409)  Lab) PL Lab) PL Lab) Popict Lab)
wed	TE (C) TE(D) SE (A) SE (B) SE (C) SE (D)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lai S6:OOPCGL(SG)-(408  OOPCG(MB) (B-502)  OOPCG(ZS) (B-409)  T1-LPI(SA)-(403 OOP 1	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)  DBL Lab)  DEL(SAW) ( (B-502)  OS(SS) (B-409)  Lab)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM) (A-502)  DS(RSOM) (B-409)  EL-I (AS) (A-BS01)	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab  DF(AI) (B-402)  DM(VH) (B-509)  OS(RM) (A-502)  UHV(SDD) (B-409)  CNS(RDM) (A-BS01)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW La S3:DSL(SD)-(405 OS L  OOPCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL S11:DSL(SDD)-(506 BI S12:DSL(RSOM)-(507 I	EL-I (PAK) (B-409)  SPOS(SA) (502)  ab) ab) OS(VH) (B-409)  Lab) PL Lab) Lab)  Croject Lab)  TOC(DD)
wed	TE (C) TE(D) SE (A) SE (B) SE (C) SE (D)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lai S6:OOPCGL(SG)-(408  OOPCG(MB) (B-502)  OOPCG(ZS) (B-409)  T1-LPI(SA)-(403 OOP I T2-CNL(NB)-(404 SW	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)  DBL Lab)  DEL(SAW) ( (B-502)  OS(SS) (B-409)  Lab)  DS Lab)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM) (A-502)  DS(RSOM) (B-409)  EL-I (AS) (A-BS01)  T4-LPI(SP)-(503 H/W L	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab  DF(AJ) (B-402)  DM(VH) (B-509)  OS(RM) (A-502)  UHV(SDD) (B-409)  CNS(RDM) (A-BS01)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW L: S3:DSL(SD)-(405 OS L  OOPCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL S10:ED(AJ)-505 Lab S11:DSL(SD)-(506 BI S12:DSL(RSOM)-(507 I  DBMS(PP) (B-502)	EL-I (PAK) (B-409)  SPOS(SA) (502)  ab) ab) OS(VH) (B-409)  Lab) PL Lab) Lab)  Lab)  TOC(DD) (B-502)
wed	TE (C) TE(D) SE (A) SE (B) SE (C) SE (D)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lai S6:OOPCGL(SG)-(408  OOPCG(MB) (B-502)  OOPCG(ZS) (B-409)  T1-LPI(SA)-(403 OOP I T2-CNL(NB)-(404 SW	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)  DBL Lab)  DEL(SAW) ( (B-502)  OS(SS) (B-409)  Lab)  SS Lab)  CNS(VVK)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM) (A-502)  DS(RSOM) (B-409)  EL-I (AS) (A-BS01)  T4-LPI(SP)-(503 H/W L	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab  DF(AJ) (B-402)  DM(VH) (B-509)  OS(RM) (A-502)  UHV(SDD) (B-409)  CNS(RDM) (A-BS01)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  TOC(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW La S3:DSL(SD)-(405 OS L OOPCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL S10:ED(AJ)-505 Lab S11:DSL(SDD)-(506 BI S12:DSL(RSOM)-(507 I DBMS(PP) (B-502)  DBMS(RDB)	EL-I (PAK) (B-409)  SPOS(SA) (502)  ab)  ab) OS(VH) (B-409)  Lab) PL Lab) PL Lab)  Lab)  TOC(DD) (B-502)
wed	TE (C) TE(D) SE (A) SE (B) SE (C) SE (D)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lal S6:OOPCGL(SG)-(408  OOPCG(MB) (B-502)  OOPCG(ZS) (B-409)  T1-LPI(SA)-(403 OOP I T2-CNL(NB)-(404 SW T3-DBMSL(PC)-(405 O	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)  DBL Lab)  DEL(SAW) ( (B-502)  OS(SS) (B-409)  Lab)  DS Lab)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM) (A-502)  DS(RSOM) (B-409)  EL-I (AS) (A-BS01)  T4-LPI(SP)-(503 H/W L T5-DBMSL(RDB)(504 I	(A-BS02)  /W Lab) L Lab) L Lab) L Lab) Project Lab) Lab)  DF(A]) (B-402)  DM(VH) (B-509)  OS(RM) (A-502)  UHV(SDD) (B-409)  CNS(RDM) (A-BS01)  ab) ML Lab)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW L: S3:DSL(SD)-(405 OS L  OOPCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL S10:ED(AJ)-505 Lab S11:DSL(SD)-(506 BI S12:DSL(RSOM)-(507 I  DBMS(PP) (B-502)	EL-I (PAK) (B-409)  SPOS(SA) (502)  ab) ab) OS(VH) (B-409)  Lab) PL Lab) Lab)  Project Lab)  TOC(DD) (B-502)
wed	TE (C) TE(D) SE (A) SE (B) SE (C) SE (D)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lal S6:OOPCGL(SG)-(408  OOPCG(MB) (B-502)  OOPCG(ZS) (B-409)  T1-LPI(SA)-(403 OOP I T2-CNL(NB)-(404 SW T3-DBMSL(PC)-(405 O	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)  DBL Lab)  DEL(SAW) ( (B-502)  OS(SS) (B-409)  Lab)  SS Lab)  CNS(VVK)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM) (A-502)  DS(RSOM) (B-409)  EL-I (AS) (A-BS01)  T4-LPI(SP)-(503 H/W L	(A-BS02)  /W Lab) L Lab) L Lab) L Lab) Project Lab) Lab)  DF(A]) (B-402)  DM(VH) (B-509)  OS(RM) (A-502)  UHV(SDD) (B-409)  CNS(RDM) (A-BS01)  ab) ML Lab)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW L: S3:DSL(SD)-(405 OS L  OOPCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL S11:DSL(SDD)-(506 BI S12:DSL(RSOM)-(507 I  DBMS(PD) (B-502)  DBMS(RDB) (B-509)	EL-I (PAK) (B-409)  SPOS(SA) (502)  ab) ab) OS(VH) (B-409)  Lab) PL Lab) Lab)  Lab)  TOC(DD) (B-502)  EL-I(BP) (B-509)
wed	TE (C) TE(D) SE (A) SE (B) SE (C) SE (D)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lal S6:OOPCGL(SG)-(408  OOPCG(MB) (B-502)  OOPCG(ZS) (B-409)  T1-LPI(SA)-(403 OOP I T2-CNL(NB)-(404 SW T3-DBMSL(PC)-(405 O	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)  DBL Lab)  DEL(SAW) ( (B-502)  OS(SS) (B-409)  Lab)  SS Lab)  CNS(VVK)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM) (A-502)  DS(RSOM) (B-409)  EL-1 (AS) (A-BS01)  T4-LPI(SP)-(503 HW L T5-DBMSL(RDB)(504 I) T6-CNL(NB)-(408 DBL	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab)  DF(AI) (B-402)  DM(VH) (B-509)  OS(RM) (A-502)  UHV(SDD) (B-409)  CNS(RDM) (A-BS01)  ab) ML Lab)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  TOC(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW La S3:DSL(SD)-(405 OS L OOPCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL S10:ED(AJ)-505 Lab S11:DSL(SDD)-(506 BI S12:DSL(RSOM)-(507 I DBMS(PP) (B-502)  DBMS(RDB)	EL-I (PAK) (B-409)  SPOS(SA) (502)  ab) ab) OS(VH) (B-409)  Lab) PL Lab) Lab)  Lab)  TOC(DD) (B-502)  EL-I(BP) (B-509)
wed	TE (C) TE(D) SE (A) SE (B) SE (C) SE (D) TE (A) TE (B)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lai S6:OOPCGL(SG)-(408  OOPCG(ZS) (B-409)  T1-LPI(SA)-(403 OOP I T2-CNL(NB)-(404 SW T3-DBMSL(PC)-(405 OL)	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)  DBL Lab)  DEL(SAW) ( (B-502)  OS(SS) (B-409)  Lab)  S Lab)  CNS(VVK) (509)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM) (A-502)  DS(RSOM) (B-409)  EL-I (AS) (A-BS01)  T4-LPI(SP)-(503 H/W L T5-DBMSL(RDB)(504 I T6-CNL(NB)-(408 DBL CNS(VPH)	(A-BS02)  /W Lab) L Lab) L Lab) b) Project Lab) Lab)  DF(AJ) (B-402)  DM(VH) (B-509)  OS(RM) (A-502)  UHV(SDD) (B-409)  CNS(RDM) (A-BS01)  ab) ML Lab) Lab)  TOC(CD)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW L: S3:DSL(SD)-(405 OS L  O0PCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL S10:ED(AJ)-505 Lab S11:DSL(SDD)-(506 BI S12:DSL(RSOM)-(507 I  DBMS(PP) (B-502)  DBMS(RDB) (B-509)  T7-LPI(AS)-(503 H/W L	EL-I (PAK) (B-409)  SPOS(SA) (502)  ab)  OS(VH) (B-409)  Lab)  PL Lab)  PL Lab)  Lab)  TOC(DD) (B-502)  EL-I(BP) (B-509)
wed	TE (C) TE(D) SE (A) SE (B) SE (C) SE (D)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lal S6:OOPCGL(SG)-(408  OOPCG(MB) (B-502)  OOPCG(ZS) (B-409)  T1-LPI(SA)-(403 OOP I T2-CNL(NB)-(404 SW T3-DBMSL(PC)-(405 O	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)  DBL Lab)  DEL(SAW) ( (B-502)  OS(SS) (B-409)  Lab)  SS Lab)  CNS(VVK)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM) (A-502)  DS(RSOM) (B-409)  EL-1 (AS) (A-BS01)  T4-LPI(SP)-(503 HW L T5-DBMSL(RDB)(504 I) T6-CNL(NB)-(408 DBL	(A-BS02) /W Lab) L Lab) L Lab) b) Project Lab) Lab)  DF(AI) (B-402)  DM(VH) (B-509)  OS(RM) (A-502)  UHV(SDD) (B-409)  CNS(RDM) (A-BS01)  ab) ML Lab)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW La S3:DSL(SD)-(405 OS L OOPCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL S10:ED(AJ)-505 Lab S11:DSL(SDD)-(506 BI S12:DSL(RSOM)-(507 I  DBMS(PP) (B-502)  DBMS(RDB) (B-509)  T7-LPI(AS)-(503 H/W L	EL-I (PAK) (B-409)  SPOS(SA) (502)  ab)  ab)  OS(VH) (B-409)  Lab)  PL Lab)  Lab)  TOC(DD) (B-502)  EL-I(BP) (B-509)
wed	TE (C) TE(D) SE (A) SE (B) SE (C) SE (D) TE (A) TE (B)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lai S6:OOPCGL(SG)-(408  OOPCG(ZS) (B-409)  T1-LPI(SA)-(403 OOP I T2-CNL(NB)-(404 SW T3-DBMSL(PC)-(405 OL)	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)  DBL Lab)  DEL(SAW) ( (B-502)  OS(SS) (B-409)  Lab)  S Lab)  CNS(VVK) (509)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM) (A-502)  DS(RSOM) (B-409)  EL-1 (AS) (A-BS01)  T4-LPI(SP)-(503 H/W L T5-DBMSL(RDB)(504 I) T6-CNL(NB)-(408 DBL  CNS(VPH) (A-BS02)	(A-BS02)  /W Lab) L Lab) L Lab) b) Project Lab) Lab)  DF(AJ) (B-402)  DM(VH) (B-509)  OS(RM) (A-502)  UHV(SDD) (B-409)  CNS(RDM) (A-BS01)  ab) ML Lab)  TOC(CD) (A-BS02)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW L: S3:DSL(SD)-(405 OS L  O0PCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL S10:ED(AJ)-505 Lab S11:DSL(SDD)-(506 BI S12:DSL(RSOM)-(507 I  DBMS(PP) (B-502)  DBMS(RDB) (B-509)  T7-LPI(AS)-(503 H/W L	EL-I (PAK) (B-409)  SPOS(SA) (502)  ab)  ab)  OS(VH) (B-409)  Lab)  PL Lab)  Lab)  TOC(DD) (B-502)  EL-I(BP) (B-509)
wed	TE (C) TE(D) SE (A) SE (B) SE (C) SE (D) TE (A) TE (B)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lai S6:OOPCGL(SG)-(408  OOPCG(ZS) (B-409)  T1-LPI(SA)-(403 OOP I T2-CNL(NB)-(404 SW T3-DBMSL(PC)-(405 (  LH  LH	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)  DBL Lab)  DEL(SAW) ((B-502)  OS(SS) (B-409)  Lab)  S Lab)  CNS(VVK) (509)  LH		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM) (A-502)  DS(RSOM) (B-409)  EL-I (AS) (A-BS01)  T4-LPI(SP)-(503 H/W L T5-DBMSL(RDB)(504 I T6-CNL(NB)-(408 DBL CNS(VPH)	(A-BS02)  /W Lab) L Lab) L Lab) b) Project Lab) Lab)  DF(AJ) (B-402)  DM(VH) (B-509)  OS(RM) (A-502)  UHV(SDD) (B-409)  CNS(RDM) (A-BS01)  ab) ML Lab)  TOC(CD) (A-BS02)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW L: S3:DSL(SD)-(405 OS L  OOPCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL S10:ED(AJ)-505 Lab S11:DSL(SDD)-(506 BI S12:DSL(RSOM)-(507 I  DBMS(PP) (B-502)  DBMS(RDB) (B-509)  T7-LPI(AS)-(503 H/W L T8-CNL(VPH)-(504 ML T9-LPI(SAW)-(508 EL I	EL-I (PAK) (B-409)  SPOS(SA) (502)  ab)  oS(VH) (B-409)  Lab)  Lab)  TOC(DD) (B-502)  EL-I(BP) (B-509)  ab)  Lab)
wed	TE (C) TE(D) SE (A) SE (B) SE (C) SE (D) TE (A) TE (B)	(509)  DBMS(PC) (502)  LH  DEL(BS) (B-402)  S4:DSL(BK)-(406 CNL S5:ED(VH)-(407 PL Lai S6:OOPCGL(SG)-(408  OOPCG(ZS) (B-409)  T1-LPI(SA)-(403 OOP I T2-CNL(NB)-(404 SW T3-DBMSL(PC)-(405 OL)	(509)  SPOS(SP) (502)  LH  OOPCG(PSR) (B-402)  Lab)  DBL Lab)  DEL(SAW) ( (B-502)  OS(SS) (B-409)  Lab)  S Lab)  CNS(VVK) (509)		(A-BS02)  T7-DBMSL(SK)-(503 H T8-DBMSL(AJ)-(504 M T9-CNL(VPH)-(408 DB T10-LPI(SA)-(506 BI La T11-DBMSL(PAK)(507 T12-LPI(SAW)-(508 EL  DS(SD) (B-402)  DS(BK) (B-509)  UHV(NM) (A-502)  DS(RSOM) (B-409)  EL-1 (AS) (A-BS01)  T4-LPI(SP)-(503 H/W L T5-DBMSL(RDB)(504 I) T6-CNL(NB)-(408 DBL  CNS(VPH) (A-BS02)	(A-BS02) //W Lab) L Lab) L Lab) L Lab) L Lab) Lab)  DF(AI) (B-402)  DM(VH) (B-509)  OS(RM) (A-502)  UHV(SDD) (B-409)  CNS(RDM) (A-BS01)  ab) ML Lab)  TOC(CD) (A-BS02)		T5-LPI(BP)-(507 Project T6-LPI(SP)-505 Lab  T0C(CD) (B-409)  CNS(RDM) (502)  S1:ED(CD)-(403 OOP L S2:CEP(SS)-(404 SW La S3:DSL(SD)-(405 OS L OOPCG(SG) (B-409)  S7:DSL(NM)-(406 CNL S8:OOPCGL(MB)-(407 S9:CEP(RM)-(408 DBL S10:ED(AJ)-505 Lab S11:DSL(SDD)-(506 BI S12:DSL(RSOM)-(507 I  DBMS(PP) (B-502)  DBMS(RDB) (B-509)  T7-LPI(AS)-(503 H/W L	EL-I (PAK) (B-409)  SPOS(SA) (502)  ab)  ab)  OS(VH) (B-409)  Lab)  PL Lab)  Lab)  TOC(DD) (B-502)  EL-I(BP) (B-509)

		o oper (pep)	DEL (DO)	DF(AI)	UHV(NM)	S1:DSL(SD)-(403 OOP Lab)		
	SE (A)	00PCG(PSR) (B-402)	DEL(BS) (B-402)	(B-402)	(B-402)	S2:ED(CD)-(404 SW Lab	p)	
-		(B-402)	(B-402)	(B-402)	(D-4U2)	S3:CEP(SS)-(405 OS La	b)	
	SE (B)	S4:CEP(VPH)-(403 OOP Lab)		DM(VH) (B-509)	DEL CODO	oonggrage	OS(VH) (B-402)	
		S5:OOPCGL(SG)-(404 SW Lab)			DEL(CRJ) (B-509)	00PCG(SG) (B-402)		
		S6:DSL(SS)-(405 OS Lab)				(B-402)		
	SE (C)	DS(BK) ED(MB)		UHV(NM) (B-	OS(RM)	S7:DSL(BK)-(406 CNL Lab)		
		(B-409)	(B-409)	502)	(B-502)	S8:DSL(SDD)-(407 PL Lab)		
				,	( )	S9:OOPCGL(MB)-(408 l	DBL Lab)	
	SE (D)	S10:CEP(CRJ)-(406 CNL Lab)		UHV(SDD)	DS(RSOM)	DEL(BS) (409)	ED(ZS) (409)	
		S11:ED(VH)-(407 PL Lab)		(B-409)	(B-409)			
		S12:OOPCGL(ZS)-(408 DBL Lab)						
Thur								
	TE (A)	LH		T1-DBMSL(PC)-(503 H/W Lab)		EL-I (AS)	SPOS(SA) (A-BS02)	
			LH		T2-LPI(SP)-(504 ML Lab) T3-LPI(SAW)-(408 DBL Lab)			
				. / /				
	TE (B)	LH		T4-LPI(BP)-(506 BI Lab)		TOC(DD)	SPOS(SP)	
			LH	· //	T5-DBMSL(RDB)(507 Project Lab)		(509)	
				T6-DBMSL(SK)-(508 E	L Lab)	(509)		
	TE (C)	DBMS(PC) (B-502)	SPOS(SP)	CNS(VPH)	EL-I(PAK)	T7-CNL(VPH)-(503 H/W Lab)		
			(B-502)	(A-BS02)	(A-BS02)	T8-LPI(SAW)-(504 ML Lab)		
				(1.1012)	(** 2002)	T9-DBMSL(AJ)-(506 BI Lab)		
	TE(D)			TOC(CD)	CNS(RDM)	T10-LPI(SAW)- 505 Lab		
		LH	LH	(A-BS01)	(A-BS01)	T11-DBMSL(PAK)(507 Project Lab)		
						T12-CNL(RDM)-(508 EL Lab)		
		DS(SD) (B-402)		S1: CEP(PSR)-(506 BI Lab)		S1: DSL(SD)-(403 OOP Lab)		
	SE (A)		OS(SS)	S2:DSL(SD)-(507 Project Lab)		S2:OOPCGL(PSR)-(404 SW Lab)		
	SE (II)		(B-402)	S3:ED(AJ) - (508 EL Lab)		S3:CEP(ZS)-(405 OS Lab)		
-		S4:CEP(VPH)-(403 OOP Lab)		S4:DSL(BK)-(406 CNL		33.CEF(Z3)-(403 U3 L80)		
	SE (B)	S5:DSL(BK)-(404 SW Lab)		S5:CEP(SG)-(400 CNL Lab)		DS(BK) 502	DEL(CRJ) 502	
	SE (B)	S5:DSL(BK)-(404 SW Lab) S6:ED(VH)-505 Lab		S6:CEP(BS)-(407 PL Lab)				
-		S0.ED(VII)-303 Lab		S7:ED(VH)- (403 OOP Lab)		S7:CEP(VPH)-(406 CNL		
	SE (C)	DEL(SAW) (B-502)	OS(RM)	S8:CEP(NM)-(404 SW Lab)		S8:CEP(RM)- (407 PL Lab)		
			(B-502)	S9:ED(CD)- 505 Lab		S9:DSL(NM)-(408 DBL Lab)		
H		S10:CEP(CRJ)-(406 CNL Lab)		S10:DSL(SDD)-(506 BI	I ab)	37.D3L(NW)-(406 DBL E80)		
	SE (D)	S11:CEP(MB )-(407 PL Lab)		S11:CEP(MB)-(507 Project Lab)		DEL(BS) 409	DS(RSOM) 409	
		. / /		` /` '				
Feet		S12:CEP(BS)-(408 DBL Lab)		S12:DSL(RSOM)-(405 OS Lab)				
Fri		T1-CNL(NB)-(503 H/W Lab)						
	TE (A)	T2-DBMSL(RDB)-(504 ML Lab)		DBMS (PP) (B-502)	DBMS(PP) (B-502)	SPOS(SA) (A-BS01)	LH	
		T3-DBMSL(PC)-(405 OS Lab)						
						T4-CNL(RDM)-(506 BI Lab)		
	TE (B)	SPOS(SP) (B-409)	CNS(VVK)	TOC(DD)	EL-I(BP) (409)	T5-LPI(SP)(507 Project Lab)		
			409	(B-409)		T6-LPI(BP)-(508 EL Lab)		
	TE (C)	LH SI			DBMS(PC) (B-509)	T7-LPI(AS)-(503 H/W Lab)		
			SPOS(SP)	EL-I(PAK)		T8-DBMSL(AJ)-(504 ML Lab)		
		гH	(B-509)	(B-509)				
		TIO CALL (BDAO (500 DYY 1)				19-DBMSL(rAK)-303 L	T9-DBMSL(PAK)-505 Lab	
		TIO CALL ODDAY (SACE		EL-I(BP)	SPOS(SA)			
-	TE(D)	T10-CNL(RDM)-(506 E T11-LPI(SA)(507 Projec		EL-I(BP)	SPOS(SA)	DBMS(SK)	TOC(CD)	

Time Table Incharge

Mrs. Zarina Shaikh
 Trupti Deshmukh

DAC

Dr. Chaya Jadhav