

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE (Approved by AICTE, Affiliated to Anna University, Chennai, India) NH 67, Ring Road, Nanjikottai, Thanjavur- 613006, Tamil Nadu



FACILITIES



LECTURE THEATRES





TIME TABLE 2023 - 2024 (I YEAR / I SEMESTER)

A STREAM	1	2	3	4	5	6	7	8	9	
MON	MAT	PHY	CHE	PSPP	MAT		$\leftarrow \text{PSPP LAB} \rightarrow$			
TUE	ENG	CHE	TAMIL	PHY	PSPP	ENG	PSPP	Y/LIB	MAT	
WED	PSPP	PHY	MAT	PSPP	PHY	ENG \leftarrow ENG LAB \rightarrow			→	
THUR	ENG	CHE	PSPP	PHY	MAT		←PHY/C	HE LAB \rightarrow		
FRI	CHE	PHY	CHE	PSPP	PHY	ENG	MAT	Y/LIB	CHE	
SAT	MAT	PHY	ENG	MAT	CHE	PSPP	ENG	TAMIL	CHE	

BSTREAM	1	2	3	4	5	6	7	8	9
MON	PHY	PSPP	MAT	CHE	PSPP	←PHY/CHE LAB→			
TUE	MAT	PSPP	PHY	CHE	ENG	MAT	Y/LIB	ENG	TAMIL
WED	MAT	PHY	PSPP	TAMIL	CHE	$\leftarrow \text{PSPP LAB} \rightarrow$			
THUR	ENG	PSPP	CHE	PSPP	ENG	CHE	MAT	Y/LIB	PHY
FRI	ENG	PSPP	MAT	PSPP	PHY	CHE	←	- ENG LAB	\rightarrow
SAT	PHY	ENG	MAT	ENG	PHY	CHE	PHY	MAT	CHE

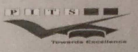
C STREAM	1	2	3	4	5	6	7	8	9
MON	ENG		← PSPP	$LAB \rightarrow$		MAT	ENG	Y/LIB	MAT
TUE	CHE	PHY	CHE	PSPP	PHY		←PHY/C	HE LAB→	
WED	MAT	PSPP	CHE	PHY	TAMIL	MAT	CHE	PSPP	ENG
THUR	PHY	MAT	PSPP	ENG	CHE	PSPP	+	- ENG LAB	\rightarrow
FRI	CHE	PHY	MAT	PSPP	ENG	PHY	Y/LIB	MAT	TAMIL
SAT	ENG	CHE	PHY	PSPP	MAT	ENG	PSPP	CHE	PHY

DSTREAM	1	2	3	4	5	6	7	8	9
MON	ENG	MAT	PSPP	PHY	TAMIL	CHE	+	- ENG LAE	\rightarrow
TUE	MAT	PHY	PSPP	MAT	PSPP	CHE	PHY	ENG	CHE
WED	CHE	PSPP	CHE	PHY	PSPP	←PHY/CHE LAB→			14
THUR	MAT	PHY	PSPP	CHE	PHY	ENG	TAMIL	MAT	Y/LIB
FRI	ENG	MAT	PSPP	PHY	PSPP		← PSPP	$LAB \rightarrow$	
SAT	ENG	MAT	CHE	PHY	ENG	MAT	CHE	Y/LIB	ENG

DEAN (ACADEMICS) 8/10/23

W.e.f. 3.10.23





EEE		and the second se							
FFF					(II YEAR /				9
	1	2	3	4	5	6	7	8	
MON	D/DLC	EDC	EM-I	CDS (S)	EM-I		EDC LAB	1	Y/LIB
TUE	D/CDS	DLC	EMF (S)	PCF	SWAYAM	the second s	$AB \rightarrow$	EDC	EMF/FS
WED	D/EDC	EMF	DLC	PCF	EDC	CDS	←	CDULITE	\rightarrow
THUR	D/EM-I	CDS	EDC (S)	PCF	SWAYAM	CDS	· +	EM-I LAB	
FRI	D/EMF	PCF	EM-I	EDC	PCF (S)	DLC (S)	EMF (T)	DLC	Y/LIB
SAT	D/PCF	EM-I	EMF	EM-I	CDS	EMF	DLC	EDC	PCF(T)
						6	7	8	9
CSE	1	2	3	4	5	0			,
MON	D/DM		SWAYAM→		OOPS	D	S/DPCO LA		Y/LIB/F
TUE	D/FDS	DM(S)		CPL I)/DPCC				1	Y/LIB/
WED	D/DS	DPCO(S)		SWAYAM→	OOPS	FDS	DPCO	DM	
THUR	D/DPCO	OOPS	DPCO	DS	FDS(S)	DM	DS(S)	OOPS	DS
FRI	D/FDS	OOPS(S)	DS	OOPS	DPCO			${}$	DRCO
SAT	D/DS	OOPS	DM	DPCO	FDS	DM	DS	FDS	DPCO
ECE	1	2	3	4	5	6	7	8	9
	D/ SS	EDC	DSD	CDS (S)	SS	-	EDC LAB		Y/LIB
1.1011	D/ SS D/ CDS	CS	DSD	RPLA	SWAYAM	and the second se	$AB \rightarrow$	EDC	CS/FS
TOTAL CONTRACT	D/ EDC	DSD	CS(S)	RPLA	EDC	CDS	and the second second	CDS LAB	
	and the second sec	CDS	EDC (S)	RPLA	SWAYAM	CDS	CS	DSD	SS
	D/CS	RPLA	SS(S)	EDC	RPLA(S)		- DSD LAB		Y/LIB
	D/SS		CS	DSD(S)	CDS	CS	DSD	EDC	RPLA(
SAT	D/ RPLA	SS	0.5	D3D(3)	CDS		030		III Dit()
CIVIL	1	2	3	4	5	6	7	8	9
MON				– SUR LAB	→	TPDE	WSWE	SUR	Y/LIB
	D/TPDE	EM		WOWE	CWANAM	and the second sec	LAB→	FM	TPDE/FS
TUE	D/EM	CMT	EM	WSWE	SWAYAM			$A LAB \rightarrow$	IIDLIIS
WED	D/FM	TPDE	EM	FM	SUR SWAYAM	WSWE	SUR	FM	WSWE
THUR	D/SUR	FM	EM	CMT	WSWE	CMT	FM	TPDE	Y/LIB
FRI	D/CMT	SUR	EM	SUR		The second s	TPDE	CMT	WSWE
SAT	D/WSWE	SUR	EM	CMT	TPDE	FM	IFDE	CMI	
MECH	1	2	3	4	5	6	7	8	9
	D/TPDE	EM(S)	FMM	EMM	FMM	TPDE	ETD	MP	Y/LIB
MON	D/EM	ETD(S)	EM	EMM	SWAYAM		LAB	ETD	FS/TPD
TUE		TPDE(S)	EM	MP	FMM		← MT	$LAB \rightarrow$	
WED	D/MP		EM	MP	SWAYAM		← CAM	$D LAB \rightarrow$	
THUR	D/FMM	EMM(S)		MP	EMM	FMM	ETD	TPDE(T)	Y/LIB
FRI	D/ETD	FMM(S)	EM		TPDE	MP(S)	TPDE	FMM(T)	ETD
SAT	D/EMM	FMM	EM(S)	EMM	TFDE	IVII (3)	mbe	1	
AFRO	1	2	3	4	5	6	7	8	9
AERO	D/TPDE	AETD(S)	FMM	ASI	FMM	TPDE	SM	EOA	Y/LIB
MON	D/TPDE D/SM	EOA(S)	AETD	EOA	SWAYAM	PD	LAB	SM	FS/TPD
MON	LU SIVI	LUN(S)	AETD	ASI	FMM		← FMN	$A LAB \rightarrow$	
TUE		TPDE(C)			the second second second				1 4 6 1
TUE WED	D/AETD	TPDE(S)		EQA	SWAYAM	ASI	EOA	SM	ASI
TUE		TPDE(S) SM(S) FMM(S)	AETD	EOA TD/SOM LA		ASI FMM	ASI	SM TPDE(T)	Y/LIB

billiout from weg 15.9.23 DEAN (ACADEMICS)





		TIME	TABLE 20	23 - 2024	(III YEAR /	V SEMES	TER)		
EEE	1	2	3	4	5	6	7	8	9
MON	D/PERES	PE	IWGS	PSA	TATS	CS (S)	←	VLSI LAB	\rightarrow
TUE	D/PE	PSA	VLSI	PERES (S)	TATS	SEFHV	+	- PE LAB	\rightarrow
WED	D/PSA	CS	PERES	TATS TEST	SWAYAM	-	C&I LAB	-	C&I LAB/ FS
THUR	D/VLSI	PERES	CS	PERES	SEFHV	PE	PSA (S)	←C&I	$LAB \rightarrow$
FRI	D/SEFHV	VLSI	PE(S)	SEFHV	GD	← P	ERES LAB	\rightarrow	IWGS
SAT	D/CS	SEFHV(S)	SWAYAM	CS	PSA	IWGS	PE	VLSI	LIB
CSE	1	2	3	4	5	6	7	8	9
MON	D/CD	CCS(S)	IWGS	GD/LIB	TATS	CN(S)	DC	CN	CC
TUE	D/CCS	←CN LAB/S	WAYAM→	GD/LIB	TATS	CD(S)	PPL	CN	PPL
WED	D/DC	←CC/CE	LAB→	TATS TEST	DC(S)	PPL(S)	CC PPL		CD/FS
THUR	D/CN	CC	CD	CC	CCS	DC	PPL	DC	CD
FR1	D/CCS	←CN LAB/S	SWAYAM→	←CC/C	D LAB→	CCS	CC(S)	CŅ	IWGS
SAT	D/CD	CCS	CD	CN	CC	IWGS	DC	PPL	CCS
and the				_			1		
ECE	1	2	3	4	5	6	7	8	9
MON	D/WC	TLRF	IWGS	SC	TATS			$ILAB \rightarrow$	
TUE	D/ IP	TLRF (S)	SC	VLSI(S)	TATS	TLRF		← WC LAB	→
WED	D/ VLSI	WSND	WC	TATS TEST	SWAYAM	VLSI	IP (S)	WSND	WC/FS
THUR	D/ WSDN	SC	VLSI	SC	WC(S)	WSND	IP	TLRF	VLSI
FRI	D/SC	IP	TLRF	VLSI	GD	WC	WSND(S)	IP	IWGS
SAT	D/WSND	VLSI	SWAYAM	IP	TLRF	IWGS	SC(S)	WC	LIB
The second		_		-				and the second	+
CIVIL	1	2	3	4	5	6	7	8	9
MON	D/DRCS	GEE	IWGS	DRCS	TATS	GEE	SA-I	FE	REH
TUE	D/REH	DRC	SA-I	SCLC	TATS		$H \rightarrow$	$E LAB \rightarrow$	
WED	D/SCLC	GEE	REH(S)	TATS TEST	SWAYAM	FE(S)	DRCS	DRCS(S)	SCLC/FS
THUR		FE	REH	GEE(S)	SCLC	FE	SA-I (S)	DRCS	SCLC
FRI	D/GEE	FE	GEE	SA-I	GD	SA-1	DRCS	REH	IWGS
SAT	D/FE	REH	SWAYAM	DRCS	SCLC(S)	IWGS	SCLC	SA-I	LIB
	_	-		1	1		-		
MECH		2	3	4	5	6	7	8	9
MON	D/PPE	PPCE(S)	IWGS	DME	TATS	NTM	DME	DLAB→	DME
TUE	D/MM	DME(S)					I DIVIE	MM	DME
	D/PPCE		MM	PPCE TATS	TATS SWAYAM	PPE	NTM	PPCE	FS/PPE
THUN		PPE	MM	TATS TEST	SWAYAM	PPE	NTM	PPCE	
THUR	D/NTM	PPE PPCE	MM PPE	TATS TEST MM	SWAYAM NTM	PPE DME	NTM MM	PPCE DME	PPCE
FRI	D/NTM D/DME	PPE PPCE PPE	MM PPE NTM	TATS TEST MM PPE	SWAYAM NTM GD	PPE DME DME	NTM MM PPCE	PPCE DME MM	PPCE IWGS
	D/NTM	PPE PPCE PPE	MM PPE	TATS TEST MM PPE	SWAYAM NTM	PPE DME	NTM MM	PPCE DME	PPCE
FRI SAT	D/NTM D/DME D/DME	PPE PPCE PPE NTM(S)	MM PPE NTM	TATS TEST MM PPE	SWAYAM NTM GD	PPE DME DME	NTM MM PPCE	PPCE DME MM	PPCE IWGS
FRI SAT	D/NTM D/DME D/DME	PPE PPCE PPE NTM(S)	MM PPE NTM SWAYAN 3	TATS TEST MM PPE 4 PPCE	SWAYAM NTM GD MM	PPE DME DME IWGS	NTM MM PPCE NTM	PPCE DME MM DME	PPCE IWGS LIB
FRI SAT AERO MON	D/NTM D/DME D/DME	PPE PPCE PPE NTM(S) 2 AGEMP(S)	MM PPE NTM SWAYAN 3	TATS TEST MM PPE 1 PPCE	SWAYAM NTM GD MM 5	PPE DME DME IWGS	NTM MM PPCE NTM 7 AIRCRAFT ST	PPCE DME MM DME	PPCE IWGS LIB
FRI SAT	D/NTM D/DME D/DME	PPE PPCE PPE NTM(S) 2 AGEMP(S) AS-II(S)	MM PPE NTM SWAYAN 3) IWGS	TATS TEST MM PPE 4 PPCE 4 NDT	SWAYAM NTM GD MM 5 TATS	PPE DME DME IWGS	NTM MM PPCE NTM 7 AIRCRAFT ST	PPCE DME MM DME 8 TRUCTURES	PPCE IWGS LIB
FRI SAT AERO MON TUE	D/NTM D/DME D/DME D/DME D/DME D/AME	PPE PPCE PPE NTM(S) AGEMP(S) AGEMP(S) AS-II(S) P AVI(S)	MM PPE NTM SWAYAN 3) IWGS AGEMP	TATS TEST MM PPE PPCE 4 PPCE 4 NDT AVI TATS	SWAYAM NTM GD MM 5 TATS TATS SWAYAM	PPE DME DME IWGS	NTM MM PPCE NTM 7 AIRCRAFT ST \leftarrow CA	PPCE DME MM DME 8 TRUCTURES AD LAB →	PPCE IWGS LIB 9 LAB →
FRI SAT AERO MON TUE WEL	D/NTM D/DME D/DME D/DME D/DME D/DME D/DME D/AGEM R D/NDT	PPE PPCE PPE NTM(S) 2 AGEMP(S) AS-II(S) P AVI(S) AGEMP	MM PPE NTM SWAYAN SWAYAN 3 IWGS AGEMP AVI	TATSTESTMMPPE4PPCE4NDTAVITATSTEST	SWAYAM NTM GD MM 5 TATS TATS SWAYAM	PPE DME DME IWGS 6 ~ AS-II	NTM MM PPCE NTM 7 AIRCRAFT S ⁻ ← CA AGEMP	PPCE DME MM DME 8 TRUCTURES AD LAB → AS-II	PPCE IWGS LIB 9 LAB → AGEMP/FS

W.e.f. 19.9.23

٩ 1/2 DEAN (ACADEMICS)





TIME TABLE 2023 - 2024 (IV YEAR / VII SEMESTER)										
EE	1	2	3	4	5	6	7	and the second division of the second divisio	9	
ION	D/HVE	DM	PSOC (S)	DM	TATS	RES (S)	PSOC	and the second se	PSOC	
UE	D/TQM	PSOC	GD	DM (S)	TATS	HVE(S)	RES	HVE	RES	
/ED	D/DM	RES	PSOC	HVE	TATS (TEST)		← PS			
HUR	D/PSOC	DM	TQM	DM	HVE	RES	TQM	and the second se	PSS LAB	
FRI	D/RES	TQM	GD	TQM (S)	SWAYAM		← RE	$SLAB \rightarrow$		
AT	PSOC	HVE	DM	TQM	LIB	TQM	DM	SWAYAM	RES	
SE	1	2	3	4	5	6	7	8	9	
ION	D/POM	DM	GD	DM	TATS	CNS	CC	CNS(S)	LIB	
UE	D/TQM	CC(S)	CNS	DM(S)	TATS	$\leftarrow \text{ CC LAB} \rightarrow$				
VED	D/DM	POM(S)	CNS	GD	TATS TEST		← SECUI	RITY LAB -		
HUR	D/POM	DM	TQM	DM	POM	CC	TQM	Concession of the local division of the loca	CNS/FS	
FRI	D/CC	TQM(S)	CC	TQM	POM	CNS		and the second division of the second divisio	CNS	
AT	D/CC	POM	DM	TQM	POM	TQM	DM	CC	CNS	
CE	1				the second se	6			9	
ION			And in case of the local division of the loc	and the owner of the	And in case of the local division in which the local division in which the local division is not the local division of the local division in the local div			and the owner water w	50	
UE								successive statements and statements and statements and statements and statements and statements and statements	ES	
VED						Concession in which the real of the local division in which the local division is not the local division of the	the second s		ES OC/FS	
	And in case of the local division of the loc	CONTRACTOR OF TAXABLE PARTY OF TAXABLE PARTY.				ES (S)			00/13	
						AME			ES	
SAT	DIOC	ES	DM	AME	LID	AME	Divi	Surrina	20	
13.213		2	3	4	5	6	7	8	9	
	DISDD									
	DILLY	cro	00		TATS					
VED	DUCDC	DADUE/S	ECV	SDD	(TEST)		← SD	$D LAB \rightarrow$		
	UNCPS	KADHE/S								
HUR	D/CPS D/CPS	RADHE	CPS	ECV	RADHE	ECV	CPS	SDD	RADHE/FS	
HUR FRI			CPS GD	ECV CPS	RADHE SWAYAM	ECV		SDD CT WORK→	RADHE/FS	
FRI	D/CPS	RADHE				ECV			RADHE/FS SDD	
	D/CPS D/SDD	RADHE RADHE	GD	CPS	SWAYAM		← PROJE	CT WORK→		
FRI	D/CPS D/SDD	RADHE RADHE	GD	CPS	SWAYAM		← PROJE	CT WORK→		
FRI SAT	D/CPS D/SDD	RADHE RADHE CPS	GD ECV/S	CPS SDD	SWAYAM LIB	ECV	← PROJE CPS/S 7 ← MEC	CT WORK→ SWAYAM 8 CH LAB→	SDD	
FRI SAT	D/CPS D/SDD D/RADHE	RADHE RADHE CPS 2	GD ECV/S 3	CPS SDD 4	SWAYAM LIB 5	ECV	$\leftarrow PROJECCPS/S7\leftarrow MEC\leftarrow S \&$	CT WORK \rightarrow SWAYAM 8 CH LAB \rightarrow A LAB \rightarrow	SDD	
FRI SAT IECH MON	D/CPS D/SDD D/RADHE 1 D/PPE	RADHE RADHE CPS 2 PPCE(S)	GD ECV/S 3 ROBO	CPS SDD 4 NDT	SWAYAM LIB 5 TATS	ECV	← PROJE CPS/S 7 ← MEC	CT WORK \rightarrow SWAYAM 8 CH LAB \rightarrow A LAB \rightarrow	SDD	
FRI SAT IECH MON TUE	D/CPS D/SDD D/RADHE 1 D/PPE D/MECH	RADHE RADHE CPS 2 PPCE(S) ROBO(S)	GD ECV/S 3 ROBO GD	CPS SDD 4 NDT PPCE	SWAYAM LIB 5 TATS TATS	ECV 6	$\leftarrow PROJECCPS/S7\leftarrow MEC\leftarrow S \&$	CT WORK \rightarrow SWAYAM 8 CH LAB \rightarrow A LAB \rightarrow	9 9	
FRI SAT IECH MON TUE WED	D/CPS D/SDD D/RADHE 1 D/PPE D/MECH D/PPCE	RADHE RADHE CPS 2 PPCE(S) ROBO(S) PPE	GD ECV/S 3 ROBO GD MECH	CPS SDD 4 NDT PPCE ROBO	SWAYAM LIB 5 TATS TATS TATS TATS	6 PPE	$\leftarrow PROJECTCPS/S7\leftarrow MECT$	CT WORK \rightarrow SWAYAM 8 CH LAB \rightarrow A LAB \rightarrow PPCE	SDD 9 PPE	
FRI SAT MON TUE WED HUR FRI	D/CPS D/SDD D/RADHE 1 D/PPE D/MECH D/PPCE D/NDT D/ROBO	RADHE RADHE CPS PPCE(S) ROBO(S) PPE PPCE	GD ECV/S 3 ROBO GD MECH PPE	CPS SDD 4 NDT PPCE ROBO ROBO	SWAYAM LIB 5 TATS TATS TATS NDT	6 PPE MECH	← PROJE CPS/S 7 ← MEC ← S & MECH TECH SEM	CT WORK→ SWAYAM 8 CH LAB→ A LAB→ PPCE MECH	SDD 9 PPE FS/PPCE	
FRI SAT HECH MON TUE WED HUR	D/CPS D/SDD D/RADHE D/PPE D/PPE D/MECH D/PPCE D/NDT	RADHE RADHE CPS 2 PPCE(S) ROBO(S) PPE PPCE PPE	GD ECV/S 3 ROBO GD MECH PPE GD	CPS SDD 4 NDT PPCE ROBO ROBO PPE	SWAYAM LIB 5 TATS TATS TATS TATS NDT SW(BRW)	6 PPE MECH NDT	← PROJE CPS/S 7 ← MEC ← S & MECH TECH SEM PPCE	CT WORK→ SWAYAM 8 CH LAB→ A LAB→ PPCE MECH NDT	SDD 9 PPE FS/PPCE ROBO	
FRI SAT MON TUE WED HUR FRI	D/CPS D/SDD D/RADHE 1 D/PPE D/MECH D/PPCE D/NDT D/ROBO	RADHE RADHE CPS 2 PPCE(S) ROBO(S) PPE PPCE PPE	GD ECV/S 3 ROBO GD MECH PPE GD	CPS SDD 4 NDT PPCE ROBO ROBO PPE	SWAYAM LIB 5 TATS TATS TATS TATS NDT SW(BRW)	6 PPE MECH NDT TECHSEM	$\leftarrow PROJECTCPS/S7\leftarrow MECCTTECH SEMPPCENDT7$	CT WORK \rightarrow SWAYAM 8 CH LAB \rightarrow A LAB \rightarrow PPCE MECH NDT SW(BRW)	SDD 9 PPE FS/PPCE ROBO MECH 9	
FRI SAT HECH MON TUE WED HUR FRI SAT	D/CPS D/SDD D/RADHE 1 D/PPE D/MECH D/PPCE D/NDT D/ROBO D/MECH	RADHE RADHE CPS 2 PPCE(S) ROBO(S) PPE PPCE PPCE PPE NDT(S)	GD ECV/S 3 ROBO GD MECH PPE GD ROBO	CPS SDD 4 NDT PPCE ROBO ROBO PPE PPCE	SWAYAM LIB 5 TATS TATS TATS TATS NDT SW(BRW) LIB	6 PPE MECH NDT TECHSEM	$\leftarrow PROJECTCPS/S7\leftarrow MECCTTECH SEMPPCENDT7$	CT WORK→ SWAYAM 8 CH LAB→ A LAB→ PPCE MECH NDT SW(BRW)	SDD 9 PPE FS/PPCE ROBO MECH 9	
FRI SAT HECH MON TUE WED HUR FRI SAT ERO	D/CPS D/SDD D/RADHE 1 D/PPE D/MECH D/PPCE D/NDT D/ROBO D/MECH	RADHE RADHE CPS 2 PPCE(S) ROBO(S) PPE PPCE PPCE PPE NDT(S) 2	GD ECV/S 3 ROBO GD MECH PPE GD ROBO 3	CPS SDD 4 NDT PPCE ROBO ROBO PPE PPCE 4	SWAYAM LIB 5 TATS TATS TATS TATS NDT SW(BRW) LIB 5	6 PPE MECH NDT TECHSEM	← PROJEC CPS/S 7 ← MEC ← S & MECH TECH SEM PPCE NDT 7 -AIRCRAFT	CT WORK \rightarrow SWAYAM 8 CH LAB \rightarrow A LAB \rightarrow PPCE MECH NDT SW(BRW)	SDD 9 PPE FS/PPCE ROBO MECH 9	
FRI SAT HECH MON TUE WED HUR FRI SAT ERO 40N	D/CPS D/SDD D/RADHE 1 D/PPE D/MECH D/PPCE D/NDT D/ROBO D/MECH 1 D/AVI	RADHE RADHE CPS 2 PPCE(S) ROBO(S) PPE PPCE PPCE PPE NDT(S) 2 CFD(S)	GD ECV/S 3 ROBO GD MECH PPE GD ROBO 3 ROBO	CPS SDD 4 NDT PPCE ROBO ROBO PPE PPCE 4 NDT	SWAYAM LIB 5 TATS TATS TATS NDT SW(BRW) LIB 5 TATS	6 PPE MECH NDT TECHSEM	$\leftarrow PROJEC CPS/S 7 \leftarrow MEC \leftarrow S \&MECHTECH SEMPPCENDT7-AIRCRAFT S\leftarrow ADP$	CT WORK→ SWAYAM 8 CH LAB→ A LAB→ PPCE MECH NDT SW(BRW) 8 SYSTEMS LAB	SDD 9 PPE FS/PPCE ROBO MECH 9	
FRI SAT IECH MON TUE WED HUR FRI SAT ERO MON TUE	D/CPS D/SDD D/RADHE 1 D/PPE D/MECH D/PPCE D/NDT D/ROBO D/MECH 1 D/AVI D/AVI	RADHE RADHE CPS 2 PPCE(S) ROBO(S) PPE PPCE PPE NDT(S) 2 CFD(S) ROBO(S)	GD ECV/S 3 ROBO GD MECH PPE GD ROBO 3 ROBO GD	CPS SDD 4 NDT PPCE ROBO ROBO PPE PPCE PPCE 4 NDT AVI	SWAYAM LIB 5 TATS TATS TATS NDT SW(BRW) LIB 5 TATS TATS TATS	6 PPE MECH NDT TECHSEM	$\leftarrow PROJEC CPS/S 7 \leftarrow MEC \leftarrow S \&MECHTECH SEMPPCENDT7-AIRCRAFT S\leftarrow ADP$	CT WORK→ SWAYAM 8 CH LAB→ A LAB→ PPCE MECH NDT SW(BRW) 8 SYSTEMS LAB -III LAB→	SDD 9 PPE FS/PPCE ROBO MECH 9	
FRI SAT MON TUE WED HUR FRI SAT ERO 40N TUE WED	D/CPS D/SDD D/RADHE 1 D/PPE D/MECH D/PPCE D/NDT D/ROBO D/MECH 1 D/AVI D/TQM D/TQM	RADHE RADHE CPS PPCE(S) ROBO(S) PPE PPCE PPCE PPE NDT(S) 2 CFD(S) ROBO(S) AVI(S)	GD ECV/S 3 ROBO GD MECH PPE GD ROBO 3 ROBO GD AVI	CPS SDD 4 NDT PPCE ROBO ROBO PPE PPCE 4 NDT AVI ROBO	SWAYAM LIB 5 TATS TATS TATS NDT SW(BRW) LIB 5 TATS TATS TATS TATS	6 PPE MECH NDT TECHSEM	← PROJEC CPS/S 7 ← MEC ← S & MECH TECH SEM PPCE NDT 7 -AIRCRAFT : ← ADP ← FIS	CT WORK \rightarrow SWAYAM 8 CH LAB \rightarrow A LAB \rightarrow PPCE MECH NDT SW(BRW) 8 SYSTEMS LAB -III LAB \rightarrow C LAB \rightarrow	SDD 9 PPE FS/PPCE ROBO MECH 9 ⊨→	
	ION UE /ED /UR /ED /UR /ED /UE /ED /UE /ED /UR /ED /UR /ED /UR /ED /UR /ED /UR /ED	ION D/HVE UE D/TQM /ED D/TQM /UR D/PSOC RI D/RES AT PSOC SE 1 ION D/POM UE D/TQM /ED D/DM /UE D/TQM /ED D/DM /UR D/POM /RI D/CC AT D/CC VE 1 ION D/ADHOC UE D/ AME /ED D/DM /UE D/AME /ED D/DM /UE D/ES /RI D/OC	Image: Barrier Stress Image: Barrier Stress ION D/HVE DM UE D/TQM PSOC /ED D/DM RES /UR D/PSOC DM /RI D/RES TQM AT PSOC HVE SE 1 2 ION D/POM DM VE D/TQM CC(S) //ED D/DM POM(S) //ED D/DM POM(S) //ED D/DM DM //ED D/AME ES //ED D/AME ES //ED D/DM OC //IUR D/ES DM //EI D/AME ADHOC //EI D/AME ADHOC //IUR D/CE ES //IUR D/OC ES //IUR D/SDD ECV	Image: Second	EE1234IOND/HVEDMPSOC (S)DMUED/TQMPSOCGDDM (S)/EDD/DMRESPSOCHVE//IRD/PSOCDMTQMDM/RID/RESTQMGDTQM (S)ATPSOCHVEDMTQMSE1234IOND/POMDMGDDMVED/TQMCC(S)CNSDM(S)//EDD/DMPOM(S)CNSGD4URD/POMDMTQMDM7EDD/DMPOM(S)CNSGD4URD/POMDMTQMDM7RID/CCPOMDMTQM7RID/CCPOMDMTQM7EDD/DMOCADHOCES4URD/AMEESGDDM (S)7EDD/DMOCADHOCES4URD/ESDMAMEDM7EDD/DMOCADHOCES4URD/ESDMAMEDM7RID/AMEADHOCGDOC7RID/AMEADHOCGDCC7UL123410ND/SDDECVSDD/SCPS7UED/ECVCPSGDRADHE7EDD/CPSRADHE/SECVSDD	EE12345IONDHVEDMPSOC (S)DMTATSUEDTQMPSOCGDDM (S)TATSUEDTDMRESPSOCHVETATS(TEST)AURD/PSOCDMTQMDMHVERID/PSOCDMTQMGDTQM (S)SWAYAMATPSOCHVEDMTQM (S)SWAYAMATPSOCHVEDMTQM (S)SWAYAMATPSOCHVEDMTQM (S)SWAYAMATPSOCHVEDMTQM (S)SWAYAMATPSOCHVEDMTQM (S)SWAYAMATSE12345IOND/POMDMGDDMTATSUED/TQMCC(S)CNSGDTATSTEDD/DMPOM(S)CNSGDTATSHURD/POMDMTQMDMPOMATD/CCTQM(S)CCTQMPOMATD/CCPOMDMTQMPOMATD/CCPOMDMAME(S)DMTATSUED/AMEESGDDM (S)TATSUED/AMEADHOCGDOCSWAYAMATD/OCESDMAMELIBTUED/AMEADHOCGDOCSWAYAMATD/OCESDMAMELIB <td>FEE123456IOND/HVEDMPSOC (S)DMTATSRES (S)UED/TQMPSOCGDDM (S)TATSHVE(S)7EDD/DMRESPSOCHVETATSQURD/PSOCDM,TQMDMHVERES7EDD/DMRESTQMGDTQM (S)SWAYAMAURD/PSOCDM,TQMDMHVERES7EDD/RESTQMGDTQM (S)SWAYAMATPSOCHVEDMTQMLIBTQMATPSOCHVEDMTQMLIBTQMATPSOCHVEDMTQMSWAYAMATPSOCHVEDMTQMSWAYAMATPSOCHVEDMTQMSWAYAMATPSOCHVEDMTQMSWAYAMSE123456IOND/TQMCC(S)CNSDMTATS7EDD/DMDMTQMDMPOMCC7RID/POMDMTQMDMPOMCNS7RID/AMEESGDDM (S)TATSOC7RID/AMEDMAMEDMPOMCNS7RID/AMEADHOCGDOCSWAYAMADHOC(S)7RID/AMEADHOCGDOCSWAYAMADHOC(S)7RID/AME</td> <td>EE1234567IOND/HVEDMPSOC (S)DMTATSRES (S)PSOCUED/TQMPSOCGDDM (S)TATSHVE(S)RESTEDD/DMRESPSOCHVETATS\leftarrow PS7EDD/DMRESPSOCHVETATS\leftarrow PS7EDD/DMRESPSOCHVETATS\leftarrow PS7EID/PSOCDM, TQMDMHVERESTQM7RID/RESTQMGDTQM (S)SWAYAM\leftarrow RE7RID/RESTQMGDTQM (S)SWAYAM\leftarrow REATPSOCHVEDMTQM (S)SWAYAM\leftarrow REATPSOCHVEDMTQM (S)SWAYAM\leftarrow RESE123456710ND/POMDMGDDMTATS\leftarrow SECUI70ND/TQMCC(S)CNSDMTATS\leftarrow SECUI7EDD/DMDMTQMDMPOMCC7EDD/DMDMTQMDMPOMCC7EID/CCTQM(S)CCTQMPOMCNS7EID/CCTQM(S)CCTQMPOMTQM7EID/CCTQM(S)CCTQMPOMTQM7EID/CCTQM(S)CCTQMPOMTATS7EID/CCTQM(S)<td>EE12345678IONDINVEDMPSOC (S)DMTATSRES (S)PSOCHVEUEDTQMPSOCGDDM (S)TATSHVE(S)RESHVETEDD/DMRESPSOCHVETATS\leftarrow PSS LAB\leftarrowRURD/PSOCDMTQMDMHVERESTQMPSS LABRID/PSOCDMTQMDMHVERESTQMPSS LABRID/RESTQMGDTQM (S)SWAYAM\leftarrow RES LAB\rightarrowATPSOCHVEDMTQMLIBTQMDMSWAYAMSE12345678IOND/POMDMGDDMTATSCCCNS(S)UED/TQMCC(S)CNSGDTATS\leftarrow CC LABVEDD/DMPOM(S)CNSGDTATS\leftarrow SECURITY LABFEDD/DMDMTQMDMPOMCCTQMATD/CCTQM(S)CCTQMPOMCCCCFRID/CCTQM(S)CCTQMPOMCCCCCE12345678IOND/AMEESGDDM (S)TATS\leftarrow ACS LABUED/AMEESGDDM (S)TATS\leftarrow ACS LABUED/AMEESG</td></td>	FEE123456IOND/HVEDMPSOC (S)DMTATSRES (S)UED/TQMPSOCGDDM (S)TATSHVE(S)7EDD/DMRESPSOCHVETATSQURD/PSOCDM,TQMDMHVERES7EDD/DMRESTQMGDTQM (S)SWAYAMAURD/PSOCDM,TQMDMHVERES7EDD/RESTQMGDTQM (S)SWAYAMATPSOCHVEDMTQMLIBTQMATPSOCHVEDMTQMLIBTQMATPSOCHVEDMTQMSWAYAMATPSOCHVEDMTQMSWAYAMATPSOCHVEDMTQMSWAYAMATPSOCHVEDMTQMSWAYAMSE123456IOND/TQMCC(S)CNSDMTATS7EDD/DMDMTQMDMPOMCC7RID/POMDMTQMDMPOMCNS7RID/AMEESGDDM (S)TATSOC7RID/AMEDMAMEDMPOMCNS7RID/AMEADHOCGDOCSWAYAMADHOC(S)7RID/AMEADHOCGDOCSWAYAMADHOC(S)7RID/AME	EE1234567IOND/HVEDMPSOC (S)DMTATSRES (S)PSOCUED/TQMPSOCGDDM (S)TATSHVE(S)RESTEDD/DMRESPSOCHVETATS \leftarrow PS7EDD/DMRESPSOCHVETATS \leftarrow PS7EDD/DMRESPSOCHVETATS \leftarrow PS7EID/PSOCDM, TQMDMHVERESTQM7RID/RESTQMGDTQM (S)SWAYAM \leftarrow RE7RID/RESTQMGDTQM (S)SWAYAM \leftarrow REATPSOCHVEDMTQM (S)SWAYAM \leftarrow REATPSOCHVEDMTQM (S)SWAYAM \leftarrow RESE123456710ND/POMDMGDDMTATS \leftarrow SECUI70ND/TQMCC(S)CNSDMTATS \leftarrow SECUI7EDD/DMDMTQMDMPOMCC7EDD/DMDMTQMDMPOMCC7EID/CCTQM(S)CCTQMPOMCNS7EID/CCTQM(S)CCTQMPOMTQM7EID/CCTQM(S)CCTQMPOMTQM7EID/CCTQM(S)CCTQMPOMTATS7EID/CCTQM(S) <td>EE12345678IONDINVEDMPSOC (S)DMTATSRES (S)PSOCHVEUEDTQMPSOCGDDM (S)TATSHVE(S)RESHVETEDD/DMRESPSOCHVETATS\leftarrow PSS LAB\leftarrowRURD/PSOCDMTQMDMHVERESTQMPSS LABRID/PSOCDMTQMDMHVERESTQMPSS LABRID/RESTQMGDTQM (S)SWAYAM\leftarrow RES LAB\rightarrowATPSOCHVEDMTQMLIBTQMDMSWAYAMSE12345678IOND/POMDMGDDMTATSCCCNS(S)UED/TQMCC(S)CNSGDTATS\leftarrow CC LABVEDD/DMPOM(S)CNSGDTATS\leftarrow SECURITY LABFEDD/DMDMTQMDMPOMCCTQMATD/CCTQM(S)CCTQMPOMCCCCFRID/CCTQM(S)CCTQMPOMCCCCCE12345678IOND/AMEESGDDM (S)TATS\leftarrow ACS LABUED/AMEESGDDM (S)TATS\leftarrow ACS LABUED/AMEESG</td>	EE12345678IONDINVEDMPSOC (S)DMTATSRES (S)PSOCHVEUEDTQMPSOCGDDM (S)TATSHVE(S)RESHVETEDD/DMRESPSOCHVETATS \leftarrow PSS LAB \leftarrow RURD/PSOCDMTQMDMHVERESTQMPSS LABRID/PSOCDMTQMDMHVERESTQMPSS LABRID/RESTQMGDTQM (S)SWAYAM \leftarrow RES LAB \rightarrow ATPSOCHVEDMTQMLIBTQMDMSWAYAMSE12345678IOND/POMDMGDDMTATSCCCNS(S)UED/TQMCC(S)CNSGDTATS \leftarrow CC LABVEDD/DMPOM(S)CNSGDTATS \leftarrow SECURITY LABFEDD/DMDMTQMDMPOMCCTQMATD/CCTQM(S)CCTQMPOMCCCCFRID/CCTQM(S)CCTQMPOMCCCCCE12345678IOND/AMEESGDDM (S)TATS \leftarrow ACS LABUED/AMEESGDDM (S)TATS \leftarrow ACS LABUED/AMEESG	

TIME TABLE 2023 - 2024 (IV YEAR / VII SEMESTER)

W.e.f 19.9.23

life DEAN (ACADEMICS)