

# INDIAN INSTITUTE OF TECHNOLOGY DELHI UG & PG TIMETABLE, SEMESTER 1, 2023-2024

Date: 20/07/2023

- 1. The UG and PG Timetable is shown in the following pages. Room allotment for all the UG first-year courses is included in this table but a separate timetable for UG first-year courses will be published later.
- 2. The duration of the class (lecture, tutorial or practical) will be as per the L-T-P indicated against the course. If the lecture venue is room 315 in Block V, it is indicated as V 315. LH is New Lecture Complex. Bharti Building room allotments are shown separately within this timetable.
- 3. If a course has only 1 or 2 lectures per week, then the course coordinator should decide the days of the class and inform the students. The indicated room has been allocated for all three hours of that slot.
- 4. Please contact the UG Section (Ph: 1725)/ LHC management (LH 102, Ph: 7368) for scheduling Colloquium courses. For the keys of LCD system (LTs and Blocks), please Call 6415 (ETSC).
- 5. NCC and NSS activities are usually scheduled on Saturday and Sunday from 9 AM to 12 noon. Course coordinators are requested not to schedule any classes, quizzes, etc. at these times.
- 6. Contact points for any technical issues, (a) LHC management and Timetable staff (LH102; Ph: 7358; email: LHC\_booking@admin.iitd.ac.in, for AV Ph: 6496; Security Ph: 7377 (b) for LTs and Blocks: ETSC (Ph: 6415).
- 7. Any room related issues, please contact LH management (LH 102; email: LHC\_booking@iitd.ac.in; Ph: 7368).

\*\*\* Respective course coordinators are requested to check the availability of an alternative venue before raising any valid request for changes (Slot changes require the permission of Dean Academics) \*\*\*

Shaikh Ziauddin Ahammad Chairman, Time Table Committee Email: tti@iitd.ac.in

Website: http://timetable.iitd.ac.in

#### Copy to:

- 1. Professor In-charge, LHC for information
- 2. LHC Maintenance unit With a request to check/maintain all rooms
- 3. Caretaker unit With a request to check/maintain all rooms
- 4. AEE.(Civil), AEE. (Elect.) With a request for necessary action (Civil, AC and Elect works)
- 5. ETSC with a request for necessary action (related to AV)

#### Slot timings (General – 4 cycles)

Day	8-8.50	9-9.50	10-10.50	11-11.50	12-12.50	CYCLE NO.	1-1.50	2-2.50	3-3.50	4-4.50	5-5.50	6-6.50
						1	TE1	AA		AB		
						Į.	161		PE1		M	
Monday	A		В	н	J	2	TF2		PF2			
						3	P	B3	Р	C3		
						4	TA4	TD4	Р	D4		'
		·				1	TA1	AC		AD		
						'	IAI	TD1		D1		_
Tuesday	С	D	E	F	J	2	TE2		PE2		K	L
						3	TF3		PF3			
						4	Р	B4	P	C4		
						1					I	
Wednesday	С	D	E	н	K	2	TG1	TG2		TE LEVEL S		
			_			3 4			(	NO REGUL	AR CLASS	ES)
						4						
						1		AA	1	AB		
Thursday	A		В	F	н	·	P	B1	Р	C1	M	
Thursday	A		В	F	П	2	TA2	TD2	Р	D2	- IVI	
						3	TE3		PE3		1	
						4	TF4		PF4			
						1	TF1	AC	:	AD		
						'	.,,		PF1			
							l				K	
Friday	C	D	E	F	J	2	PI	B2	۲	C2	, N	L
Friday	С	D	E	F	J	3	TA3	TD3		PD3		L

#### Note:

- 1. In the above table, for ex: TE1 means the "tutorials for E slot group 1". Similarly PB3 means "Lab for B slot group 3"
- 2. In some cases, the 3 Hr practical has been scheduled as 1 Hr followed by 2 Hr lab, as per the course requirement.
- 3. TG1 and TG2 are tutorial slots for courses that would like all groups to have tutorials in parallel.
- 4. Five cycle lab/Tutorials would have lab/Tut also on Wednesdays between 1-5 PM.

# Lecture Hall Complex (LHC)

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	APL100	)	CLL110	MTL107			APL100			HUL261		
	TUE	CML101	MCL14	1 CLL261	CLL252					CML101			
LH 108	WED	CML101	MCL14	1 CLL261	MTL107				·				
(300)	THU	APL100	)	CLL110	CLL252	MTL107		APL100			HUL261		
	FRI	CML101	MCL14	1 CLL261	CLL252					CML101			

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	ELL201	_	(	CLL222	PYL102						HSL800		
	TUE	MCL211	COL3	334/ 672	COL215	COL333/ COL671					ELL101			
LH 111	WED	MCL211	COL3		COL215	PYL102								
(300)	THU	ELL201		(	CLL222	COL333/ COL671	PYL102					HSL800		
	FRI	MCL211	COL3		COL215	COL333/ COL671					ELL101			

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON	HUL213		(	COL202	MTL781			PYL101		COL100	MCP100	
	TUE	CVL100	ELL	205	ELL203	ELL304							
LH 114	WED	CVL100	ELL	205	ELL203	MTL781							
(300)	THU	HUL213		(	COL202	ELL304	MTL781		PYL101		COL100	MCP100	
	FRI	CVL100	ELL	205	ELL203	ELL304							•

Room		8-9	9-1	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	HSL800	)	]	ELL302	SBL724			PYL101		COL100	HUL211	-	
	TUE	CVL100	ELL:	311	ELL305	COL106						MCP101	MCP	101
LH 121	WED	CVL100	ELL:	311	ELL305	SBL724	MCP101	MCP101						
(500)	THU	HSL800	)	]	ELL302	COL106	SBL724		PYL101		COL100	HUL211	_	
	FRI	CVL100	ELL:	311	ELL305	COL106				·		MCP101 MCP1		

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	CLL141	-	]	BBL732	ASL350	MTL103		RDL725		MTL502	ASL380	)	
	TUE	CML513	APL	107	CLL113	APL103	MTL103		MTL100		COL761	MSL305	MSL	306
LH 308	WED	CML513	APL	107	CLL113	ASL350	MSL305	MSL306						
(150)	THU	CLL141	-	]	BBL732	APL103	ASL350		RDL725		MTL502	ASL380	)	
	FRI	CML513	APL	107	CLL113	APL103	MTL103		MTL100		COL761	MSL305	MSL	306

Room		8-9	9-1	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	.7
	MON	HUL239	)	ŗ	TXL222	BBL133	MTL501					HUL231	-	
	TUE	CVL111	BBL	131	CML515	APL104	MTL501		MTL100			MTL732		
LH 310	WED	CVL111	BBL	131	CML515	BBL133	MTL732			·				
(150)	THU	HUL239	)	ŗ	TXL222	APL104	BBL133					HUL231	-	
	FRI	CVL111	BBL	131	CML515	APL104	MTL501		MTL100			MTL732		

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON				MCL799		APL104(T2)					
	TUE			PYL702	APL106		APL104(T3)	APL104(T1)				
LH 313.3	3 WED			PYL702	MCL799		APL104(T5)					
(70)	THU				APL106	MCL799	APL104(T4)	APL104(T2)				
	FRI			PYL702	APL106		APL104(T1)	APL104(T3)				

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	.7
	MON	HUL253	3	1	BBL331	CML103	ELL784/ ELL795	HUL272(T)				HUL232	2	
	TUE	ELL409	BBL	231	COL351	APL108	ELL784/ ELL795		MTL100			MCL756		
LH 316	WED	ELL409	BBL	231	COL351	CML103	MCL756							
(150)	THU	HUL253	3	]	BBL331	APL108	CML103	HUL272(T)				HUL232	2	
	FRI	ELL409	BBL	231	COL351	APL108	ELL784/ ELL795	HUL272(T)	MTL100			MCL756		

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	HUL258	3	(	CVL341	CVL141	MCL713					HUL272	2	
	TUE	MCL140	CLL	331	CVL282	BBL132	MCL713		MTL100					
LH 318	WED	MCL140	CLL	331	CVL282	CVL141								
(150)	THU	HUL258	3	(	CVL341	BBL132	CVL141					HUL272	2	
	FRI	MCL140	CLL	331	CVL282	BBL132	MCL713		MTL100					

Room		8-9	9-1	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON			ľ	MCL111	CVL701						HUL212	2	
	TUE	SBL100	MTL106 MLL100			HSL747					ELL101			
LH 325	WED	SBL100	MTL1	106	MLL100	CVL701				·				
(500)	THU		MTL106 MLL100  MCL111			HSL747	CVL701					HUL212		
	FRI	SBL100	MTL1	106	MLL100	HSL747					ELL101			

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	HUL265	5	I	MCL134	CVL245	PYL749					HUL275	5	
	TUE	PYL209	CML	511	MTL505	CLL111	PYL749		MTL100					
LH 408	WED	PYL209	CML	511	MTL505	CVL245								
(150)	THU	HUL265	5	I	MCL134	CLL111	CVL245					HUL275	5	
	FRI	PYL209	CML	511	MTL505	CLL111	PYL749		MTL100					

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	MCL262	2	I	MCL242	HUL286	RDL700					HUL315	5	
	TUE	PYL557	CVL	321	PYL121	CML512	RDL700		MTL100	)				
LH 410	WED	PYL557	CVL	321	PYL121	HUL286				•				
(150)	THU	MCL262	2	1	MCL242	CML512	HUL286					HUL315	5	
	FRI	PYL557	CVL	321	PYL121	CML512	RDL700		MTL100	)		•		

Room		8-9	9-1	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	MSL302	2	I	MTL105	HUL370						HUL364	ł	
	TUE	BBL731	MTL	100	PYL553	CML631			COL759					
LH 416	WED	BBL731	MTL	100	PYL553	HUL370								
(150)	THU	MSL302	2	I	MTL105	CML631	HUL370					HUL364	ł	
	FRI	BBL731	MTL	100	PYL553	CML631			COL759					

Room		8-9	9-1	0	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	MTL602	2	ľ	MTL180	MTL601						MSL304		
	TUE	COL774	MTL1	00	TXL212	CVL243			MTL763					
LH 418	WED	COL774	MTL1	00	TXL212	MTL601				·				
(150)	THU	MTL602	2	N	MTL180	CVL243	MTL601					MSL304	ŀ	
	FRI	COL774	MTL1	00	TXL212	CVL243			MTL763					

Room		8-9	9-1	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON	APL703	3	1	MTL503	PYL567		APL108(T2)	ELL205(T4)				
	TUE	MTL712	MTL1	104	MTL860	MCL135		APL108(T3)	ELL205(T1)				
LH 510	WED	MTL712	MTL1	104	MTL860	PYL567			ELL205(T5)				
(150)	THU	APL703	3	1	MTL503	MCL135	PYL567	APL108(T4)	ELL205(T2)				
	FRI	MTL712	MTL1	104	MTL860	MCL135		APL108(T1)	ELL205(T3)				

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON	CML741	-	PYL1	.27/ITL703	MTL783		MCL1	11(T)				
	TUE	APL701	MTL	603	MCL261			MCL111(T)					
LH 512	WED	APL701	MTL	603	MCL261	MTL783							
(150)	THU	CML741	-	PYL1	.27/ITL703		MTL783	MCL1	11(T)				
	FRI	APL701	MTL	603	MCL261			MCL1	11(T)				

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON	ELL333	<b>,</b>	7	APL101	CML102	ELL363	CLL110(T3)	SPL720		COL865	HUL380	
	TUE	ELL211	ESL	260	CML674	ASL370	ELL363	CLL110(T4)			MLL718	PYL755	
LH 517	WED	ELL211	ESL	260	CML674	CML102	PYL755	CLL110(T5)					
(60)	THU	ELL333	}	2	APL101	ASL370	CML102	CLL110(T1)	SPL720		COL865	HUL380	
	FRI	ELL211	ESL	260	CML674	ASL370	ELL363	CLL110(T2)			MLL718	PYL755	·

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	ASL755		]	HSL512	CRL611	DSL603	HUL253(T4)	HSL511		HSL561	CML696/CM	L743	
	TUE		CML	664	CRL601	CVL421	DSL603	HUL253(T1)	HSL516		HSL521	CML681	ESN	712
LH 518	WED		CML	664	CRL601	CRL611	CML681	ESN712		•				
(30)	THU	ASL755		1	HSL512	CVL421	CRL611	HUL253(T2)	HSL511		HSL561	CML696/CM	L743	
	FRI		CML	664	CRL601	CVL421	DSL603	HUL253(T3)	HSL516		HSL521	CML681	ESN	712

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7	
	MON	CLL702		(	CML684	ELL316	COL724	ELL203(T1)	CTP702		ELL780	HUL381		
	TUE	CLL701	MLL	371	ESL100	CVL311	COL724	ELL203(T2)			ESL870	ELL781		
LH 519	WED	CLL701	MLL	371	ESL100	ELL316	ELL781	ELL203(T5)						
(60)	THU	CLL702		(	CML684	CVL311	ELL316	ELL203(T3)	CTP702		ELL780	HUL381		
	FRI	CLL701	MLL	371	ESL100	CVL311	COL724	ELL203(T4)			ESL870	ELL781		

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	COL872	2	2	AML733	CVL441	MCL316	HUL239(T4)	AIL701		CLL742	HUL304	:	
	TUE	CML670	AML8	•	HSL522	CVL485	MCL316	HUL239(T1)	HSL541		MSL405	ELL402/ ELL785	PYL	759
LH 520	WED	CML670	AML8		HSL522	CVL441	ELL402/ ELL785	PYL759		·				
(30)	THU	COL872	2	2	AML733	CVL485	CVL441	HUL239(T2)	AIL701		CLL742	HUL304	:	
	FRI	CML670	AML8		HSL522	CVL485	MCL316	HUL239(T3)	HSL541		MSL405	ELL402/ ELL785	PYL	.759

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	7
	MON	MCL787	7	1	PYL205	MCL318	CVL772	ELL304(T2)	COL733	}	MTL776	HUL384	ł	
	TUE	CVL735	CVL	773	CVL433/ CVL704	ESL261	CVL772	ELL304(T3)			MTL738	RDL761		
LH 521	WED	CVL735	CVL	773	CVL433/ CVL704	MCL318	RDL761	ELL304(T5)						
(60)	THU	MCL787	7	1	PYL205	ESL261	MCL318	ELL304(T4)	COL733	}	MTL776	HUL384	ł	
	FRI	CVL735	CVL	773	CVL433/ CVL704	ESL261	CVL772	ELL304(T1)			MTL738	RDL761		

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			1	PYL569	CLL703			CLL261(T)				
	TUE		PYL	123	ELL771	MCL231			CLL261(T)				
LH 526	WED		PYL	123	ELL771	CLL703			CLL261(T)				
(150)	THU			I	PYL569	MCL231	CLL703		CLL261(T)				
	FRI		PYL	123	ELL771	MCL231			CLL261(T)				

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			(	CVL121	ESL740							
	TUE		PYL	551	ELL805	MTL342							
LH 527	WED		PYL	551	ELL805	ESL740							
(150)	THU			(	CVL121	MTL342	ESL740						
	FRI		PYL	551	ELL805	MTL342							

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	MCL729	)	Ó	CML514	ESL370	MLL739	ELL202(T3)	CVL748		BML741	ELL751		
	TUE	CVL758	CVL	820	ESL263	ESL280	MLL739	ELL202(T4)			SPV799			
LH 602	WED	CVL758	CVL	820	ESL263	ESL370		ELL202(T5)						
(60)	THU	MCL729	)	(	CML514	ESL280	ESL370	ELL202(T1)	CVL748		BML741	ELL751		
	FRI	CVL758	CVL	820	ESL263	ESL280	MLL739	ELL202(T2)			SPV799			

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	CTL703		1	APL744	HSL513	MCL345	HUL258(T4)	COL751		DDP721	BML772	!	
	TUE	APL715	ASL	734	MTL122	DSL601	MCL345	HUL258(T1)	BML710		BML720	ESL300	ESN	1704
LH 603	WED	APL715	ASL	734	MTL122	HSL513	ESL300	ESN704						
(30)	THU	CTL703	}	1	APL744	DSL601	HSL513	HUL258(T2)	COL751		DDP721	BML772	2	
	FRI	APL715	ASL	734	MTL122	DSL601	MCL345	HUL258(T3)	BML710		BML720	ESL300	ESN	1704

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	PYL723	3	(	CVL779	HUL377	PYL703	COL202(T3)	ESL715		CML801	SBL701	-	
	TUE	MLL727	MCL	735	MLL253	MLL103	PYL703	COL202(T4)			TXL719			
LH 604	WED	MLL727	MCL	735	MLL253	HUL377		COL202(T5)		·				
(60)	THU	PYL723	3	(	CVL779	MLL103	HUL377	COL202(T1)	ESL715		CML801	SBL701		
	FRI	MLL727	MCL	735	MLL253	MLL103	PYL703	COL202(T2)			TXL719			

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	CVL720	)	i	ASL733	HUL362	AML713	COL351(T1)	CVP821		HSL715	CVL722	2	
	TUE	ASL735	CLL	773	PYL331	AML701	AML713	COL351(T2)	ELL740		HSL515	BML830		
LH 605	WED	ASL735	CLL	773	PYL331	HUL362	BML830	COL351(T5)						
(30)	THU	CVL720	)	i	ASL733	AML701	HUL362	COL351(T3)	CVP821		HSL715	CVL722	2	
	FRI	ASL735	CLL	773	PYL331	AML701	AML713	COL351(T4)	ELL740		HSL515	BML830		

Room		8-9	9-1	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	.7
	MON	SPL704	Ł	I	MCL731	HUL379	SPL708	APL106(T2)	MTL799		COL764	VEL700		
	TUE	MCL760	MCL'	769	ELL734	MLL213	SPL708				COL866			
LH 606	WED	MCL760	MCL'	769	ELL734	HUL379				•				
(60)	THU	SPL704	Ŀ	I	MCL731	MLL213	HUL379		MTL799		COL764	VEL700		
	FRI	MCL760	MCL'	769	ELL734	MLL213	SPL708	APL106(T1)			COL866			

Room		8-9	9-1	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	BBL772	2	Ç	SPL709	HUL380	MCL765	MTL342(T2)			DDL782	COL783	3	
	TUE	CVL716	COL,	718	ESL755	MTL504	MCL765	MTL342(T3)	APL106(T1)	·				
LH 611	WED	CVL716	COL,	718	ESL755	HUL380		MTL342(T5)						
(60)	THU	BBL772	2	S	SPL709	MTL504	HUL380	MTL342(T4)	APL106(T2)		DDL782	COL783	3	
	FRI	CVL716	COL,	718	ESL755	MTL504	MCL765	MTL342(T1)	APL106(T3)	·				

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	7
	MON	CVL730	)	]	BBL771	MCL343	BML850	MTL180(T3)	ELL787	,	JOL793	ELL724	1	
	TUE	BBL773	CLV7	797A	BMV701	BML800	BML850	MTL180(T4)	ELL824	:		TRL701		
LH 612	WED	BBL773	CLV7	797A	BMV701	MCL343	TRL701	MTL180(T5)						
(30)	THU	CVL730	)	]	BBL771	BML800	MCL343	MTL180(T1)	ELL787	,	JOL793	ELL724	1	
	FRI	BBL773	CLV7	797A	BMV701	BML800	BML850	MTL180(T2)	ELL824	:		TRL701		

Room		8-9	9-1	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	COL702	2	(	CVL700	MLL181	MCL821	PYL121(T1)	MTL106(T4)		ESL768	CVL740	)	
	TUE	ELL732	BBL	733	CVL742	PYL741	MCL821	PYL121(T2)	MTL106(T1)	·				
LH 613	WED	ELL732	BBL	733	CVL742	MLL181		PYL121(T5)	MTL106(T5)					
(60)	THU	COL702	2	(	CVL700	PYL741	MLL181	PYL121(T3)	MTL106(T2)		ESL768	CVL740	)	
	FRI	ELL732	BBL	733	CVL742	PYL741	MCL821	PYL121(T4)	MTL106(T3)	·				

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	7
	MON	CVL741	-	(	CLL734	MCL348	CRL709	MCL242(T3)	ESL852		TRL700	ELL782	2	
	TUE	PYL725	CML	731	CLL798A	CRL707	CRL709	MCL242(T4)	ESL724		CVL850	ELL856		
LH 614	WED	PYL725	CML	731	CLL798A	MCL348	ELL856	MCL242(T5)						
(30)	THU	CVL741	-	(	CLL734	CRL707	MCL348	MCL242(T1)	ESL852		TRL700	ELL782	2	
	FRI	PYL725	CML	731	CLL798A	CRL707	CRL709	MCL242(T2)	ESL724		CVL850	ELL856		

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	CRL711	-	(	CVL710	MLL203	PYL742	CLL111(T2)	ELL311(T4)		MSL720	ELL712	2	
	TUE	MCL701	MTL	766	MCL742	PYL555	PYL742	CLL111(T3)	ELL311(T1)	·				
LH 615	WED	MCL701	MTL	766	MCL742	MLL203		CLL111(T5)	ELL311(T5)					
(60)	THU	CRL711	_	(	CVL710	PYL555	MLL203	CLL111(T4)	ELL311(T2)		MSL720	ELL712	2	
	FRI	MCL701	MTL	766	MCL742	PYL555	PYL742	CLL111(T1)	ELL311(T3)	·				

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	7
	MON	CVL766	5	(	CVL731	APL771	APL775			MCL140(T3)		RDL705		
	TUE		PYL	800	MCL781	ESL753	APL775		MCL141(T1)	MCL140(T4)				
LH 619	WED		PYL	800	MCL781	APL771				MCL140(T5)				
(60)	THU	CVL766	5	(	CVL731	ESL753	APL771	HSL512(T1)	MCL141(T2)	MCL140(T1)		RDL705		
	FRI		PYL	800	MCL781	ESL753	APL775		MCL141(T3)	MCL140(T2)				

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	ELL700	)	(	COL765	APL805	CVL738	MTL122(T1)	HSL745	5	TXL747	ESL746		
	TUE		CVL	711	COL788	ELL745	CVL738		HSL751		SBV884			
LH 620	WED		CVL	711	COL788	APL805				·				
(30)	THU	ELL700	)	(	COL765	ELL745	APL805		HSL745	5	TXL747	ESL746		
	FRI		CVL	711	COL788	ELL745	CVL738		HSL751		SBV884			

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	.7
	MON	ELL711	_	Ó	CVL801	CML734	CLL760	MTL505(T1)	ELL205(T4)			MLL721		
	TUE		BBL	735	PYL791	PYL727	CLL760	MTL505(T2)	ELL205(T1)					
LH 621	WED		BBL	735	PYL791	CML734			ELL205(T5)					
(60)	THU	ELL711		(	CVL801	PYL727	CML734	MTL503(T1)	ELL205(T2)	PYL557(T1)		MLL721		
	FRI		BBL	735	PYL791	PYL727	CLL760	MTL503(T2)	ELL205(T3)	PYL557(T2)				

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	ELL770	)	(	CRL729	BBL754	HSL721	HUL265(T4)	HSL779		ASL730	MCL751	-	
	TUE	CTL735	CVL	743	CVL777	ELL775	HSL721	HUL265(T1)	RDL771		ELL764			
LH 622	WED	CTL735	CVL	743	CVL777	BBL754		HUL265(T5)						
(30)	THU	ELL770	)	(	CRL729	ELL775	BBL754	HUL265(T2)	HSL779		ASL730	MCL751	-	
	FRI	CTL735	CVL	743	CVL777	ELL775	HSL721	HUL265(T3)	RDL771		ELL764			

Room		8-9	9-1	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON	ESL727	7	]	DSL722	CVL757	CML733	PYL553(T1)	CLL331(T4)				
	TUE		CLL	763	SPL706	PYL770	CML733	PYL553(T2)	CLL331(T1)				
LH 623	WED		CLL	763	SPL706	CVL757			CLL331(T5)				
(60)	THU	ESL727	7	1	DSL722	PYL770	CVL757	PYL127/ ITL703(T1)	CLL331(T2)				
	FRI		CLL	763	SPL706	PYL770	CML733	PYL127/ ITL703(T2)	CLL331(T3)				

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	7
	MON	HUL350	)	1	APL302	APL205	ASL385		RDL727	,	BML815A	HUL358	3	
	TUE	APL380	APL	410	APL203	APL207	ASL385		COL864	:	ESL742	MCL341		
LH421	WED	APL380	APL	410	APL203	APL205	MCL341							
(50)	THU	HUL350	)	2	APL302	APL207	APL205		RDL727	,	BML815A	HUL358	3	
	FRI	APL380	APL	410	APL203	APL207	ASL385		COL864	:	ESL742	MCL341		

Room		8-9	9-1	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7	7
	MON	MLL251	-	1	ESL330	ESL220	CLL777	HUL213(T4)	RDL770		COL730	HUL360	)	
	TUE	PYL657	CAT.	423	APL361	APL390	CLL777	HUL213(T1)			ELL890	PYL304		
LH422	WED	PYL657	CAT.	423	APL361	ESL220	PYL304	HUL213(T5)						
(50)	THU	MLL251	_	I	ESL330	APL390	ESL220	HUL213(T2)	RDL770	)	COL730	HUL360	)	
	FRI	PYL657	CAT.	423	APL361	APL390	CLL777	HUL213(T3)			ELL890	PYL304		

## Block II

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON	ESL760	)	]	ELL701	CVL839	ESL772	MTL504(T2)	APL107(T4)				
	TUE		MDL801 CVL823		SPL722	ESL772	MTL602(T1)	APL107(T1)					
II 336	WED		MDL	801	CVL823	CVL839			APL107(T5)				
(48)	THU	ESL760	)	]	ELL701	SPL722	CVL839	MTL602(T2)	APL107(T2)				
	FRI		MDL	801	CVL823	SPL722	ESL772	MTL504(T1)	APL107(T3)				

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			CLL723	DSL731	MCL721	PYL125(T2)	CVL321(T4)				
	TUE			MCL761	TXL710	MCL721		CVL321(T1)				
II 337	WED			MCL761	DSL731							
(68)	THU			CLL723	TXL710	DSL731		CVL321(T2)				
	FRI		·	MCL761	TXL710	MCL721	PYL125(T1)	CVL321(T3)				

Room		8-9	9-1	.0	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			7	TXL130								
	TUE		TXL1	.11	CVL759	TXL242							
II LT 1	. WED		TXL1	.11	CVL759								
(106)	THU			7	TXL130	TXL242							
	FRI		TXL1	.11	CVL759	TXL242							

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-	4	4-5	5-6	6-7
	MON			i	APL734	PYL707					(	CLL722		
	TUE		ELL	735	CLL799A	MCL703								
II LT 2	WED		ELL	735	CLL799A	PYL707								
(87)	THU			i	APL734	MCL703	PYL707				(	CLL722		
	FRI		ELL	735	CLL799A	MCL703								

Room		8-9	9-1	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			I	ELL750	MCL702	PYL795	PYL555(T2)					
	TUE				BBL737	PYL125	PYL795		PYL123(T1)		CLL721		
II LT 3	WED				BBL737	MCL702							
(72)	THU			Ι	ELL750	PYL125	MCL702		PYL123(T2)				
	FRI				BBL737	PYL125	PYL795	PYL555(T1)			CLL721		

## Block III

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			MCL704								
	TUE		RDL728	PYL753	APL702							
III 336	WED		RDL728	PYL753								
(68)	THU			MCL704	APL702							
	FRI		RDL728	PYL753	APL702							

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			MLL719								
	TUE											
III 339	WED											
(75)	THU			MLL719								
	FRI		•									

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			]	ESL739	COL863	TXL785	APL203(T1)					
	TUE		CVL	756	ELL857	TXL749	TXL785	APL203(T2)	MTL603(T1)				
III 342	WED		CVL	756	ELL857	COL863							
(56)	THU			]	ESL739	TXL749	COL863	ESL330(T1)	MTL603(T2)				
	FRI		CVL	756	ELL857	TXL749	TXL785	ESL330(T2)					

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON											
	TUE				CLL794							
III LT 3	LWED											
(72)	THU				CLL794							
	FRI				CLL794							

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON	SBL725		]	ESL711	BML770	SBL721	ESL100(T1)					
	TUE		CTL	705	DSL711	MLL724	SBL721	ESL100(T2)	PYL551(T1)				
III LT 2	2 WED		CTL	705	DSL711	BML770							
(54)	THU	SBL725		]	ESL711	MLL724	BML770	PYL205(T1)	PYL551(T2)				
	FRI		CTL	705	DSL711	MLL724	SBL721	PYL205(T2)					

Room		8-9	9-1	0	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			MD	DL802								
	TUE					CLL770							
III LT 3	3 WED					•							
(68)	THU			MD	DL802	CLL770							
	FRI		•			CLL770							

## Block IV

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			RDL710				BML780				
	TUE		ELL205									
IV 254	WED		ELL205									
(90)	THU			RDL710				BML780	)			
	FRI		ELL205						,			

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			I	MCL796	CRL715	JRL704	MLL103(T2)					
	TUE		MLL	703	MLL701	ASL732	JRL704	MLL251(T1)	ESL260(T1)				
IV 323	WED		MLL	703	MLL701	CRL715							
(28)	THU			I	MCL796	ASL732	CRL715	MLL251(T2)	ESL260(T2)				
	FRI		MLL	703	MLL701	ASL732	JRL704	MLL103(T1)					

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			Ī	MLL702	ELL702		TXL713(T1)	DDL725				
	TUE		PYL	701	SBL708	ASL762				·			
IV 339	WED		PYL	701	SBL708	ELL702							
(52)	THU			I	MLL702	ASL762	ELL702		DDL725	j			
	FRI		PYL	701	SBL708	ASL762		•		•			

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			1	MLL760	ESN791							
	TUE		ESL	737	TXL713	BBL741			CVL725	j			
IV LT 1	. WED		ESL	737	TXL713	ESN791							
(58)	THU			1	MLL760	BBL741	ESN791						
	FRI		ESL	737	TXL713	BBL741			CVL725	j			

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			]	BML880	MCL812							
	TUE		MLL	723	TXL721	BBL746							
IV LT 2	WED		MLL	723	TXL721	MCL812							
(58)	THU			1	BML880	BBL746	MCL812						
	FRI		MLL	723	TXL721	BBL746							

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON											
	TUE		PYL793		RDL735							
IV LT 4	WED		PYL793									
(68)	THU				RDL735							
	FRI		PYL793		RDL735							

## Block V

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			ELL713	SPL810							
	TUE		·	CML721	ELL727							
V 344	WED			CML721	SPL810							
(52)	THU			ELL713	ELL727	SPL810						
	FRI		·	CML721	ELL727							

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			CRL725	PYL751							
	TUE			AML732	CML726							
V 418	WED			AML732	PYL751							
(37)	THU			CRL725	CML726	PYL751						
	FRI			AML732	CML726							

## Block VI

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			ELL715								
	TUE		APL104 CVL732		CVL771							
VI 301	WED		APL104	CVL732								
(140)	THU			ELL715	CVL771							
	FRI		APL104	CVL732	CVL771							

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			TXL732								
	TUE		APL106 MCL840									
VI LT 1	. WED		APL106	MCL840								
(150)	THU			TXL732								
	FRI		APL106	MCL840								

Room		8-9	9-	9-10 10-11		11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON		COL703				•						
	TUE		TXL	232		MTL458							
VI LT 2	WED		TXL232										
(138)	THU		COL703		MTL458								
	FRI		TXL	232		MTL458							

## Textile Department (TX)

Room		8-9	9-	10 10-11		11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON	TXL722	2	TXL712		TXL777	TXL752				TXL782		
	TUE	TXL734	TXL	750	TXL753	TXL731	TXL752			·			
TX 120	WED	TXL734	TXL	750	TXL753	TXL777							
(80)	THU	TXL722	2	TXL712		TXL731	TXL777				TXL782		
	FRI	TXL734	TXL750 TXL753		TXL731	TXL752			•				

## Bharti Building (Block IIA)

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			MCL714								
	TUE											
IIA 101	. WED											
(75)	THU			MCL714								
	FRI		,									

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON											
	TUE											
IIA 201	WED											
(75)	THU											
	FRI											

Room		8-9	9-1	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			I	RDL780	ELL728							
	TUE				ELL714	SBL713							
IIA 305	WED				ELL714	ELL728							
(56)	THU			I	RDL780	SBL713	ELL728						
	FRI			ELL714	SBL713								

## Seminar Hall

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			ELL202		DDP731							
	TUE		MCL	431									
SH	WED		MCL	MCL431		DDP731							
(300)	THU		ELL		ELL202		DDP731						
	FRI		MCL	431									