



# INDIAN INSTITUTE OF TECHNOLOGY DELHI

## UG & PG TIMETABLE, SEMESTER 1, 2024-2025

Date: 22/07/2024

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: 7368; 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) \*\*\*

Subhra Datta  
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
Monday	A	B	H	J		1	TE1	AA	AB	M		
								PE1				
						2	TF2	PF2				
						3	PB3		PC3			
						4	TA4	TD4	PD4			
Tuesday	C	D	E	F	J		1	TA1	AC	AD	K	L
									TD1	PD1		
							2	TE2	PE2			
							3	TF3	PF3			
						4	PB4		PC4			
Wednesday	C	D	E	H	K		1	TG1	TG2	INSTITUTE LEVEL SEMINARS/MEETINGS (NO REGULAR CLASSES)		
							2					
							3					
							4					
Thursday	A	B	F	H			1		AA	AB	M	
									PB1	PC1		
							2	TA2	TD2	PD2		
							3	TE3	PE3			
						4	TF4	PF4				
Friday	C	D	E	F	J		1	TF1	AC	AD	K	L
									PF1			
							2	PB2		PC2		
							3	TA3	TD3	PD3		
						4	TE4	PE4				

**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
LH 108  (300)	MON	APL100		MCL111		MTL107	MTL732		APL100			MCP100
	TUE	CML101	MTL106	CLL261	COL333	MTL732		MTL100	ELL101		MCP101	
	WED	CML101	MTL106	CLL261	MTL107			MTL100	ELL101			
	THU	APL100		MCL111		COL333	MTL107		APL100			MCP100
	FRI	CML101	MTL106	CLL261	COL333	MTL732		MTL100	ELL101		MCP101	

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 111  (300)	MON	ELL202		MTL180				PYL101		COL100		
	TUE	CVL100B	COL334	MCL261	COL106(A)				CML101		MTL107	
	WED	CVL100B	COL334	MCL261		MTL107			CML101			
	THU	ELL202		MTL180		COL106(A)		PYL101		COL100		
	FRI	CVL100B	COL334	MCL261	COL106(A)				CML101		MTL107	

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7	
LH 114  (300)	MON	ELL409		ELL302		COL774		PYL101		COL100			
	TUE		ELL311	COL215	MTL458			MTL100	ELL101				
	WED		ELL311	COL215	COL774			MTL100	ELL101				
	THU	ELL409		ELL302		MTL458	COL774		PYL101		COL100		
	FRI		ELL311	COL215	MTL458			MTL100		ELL101			

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 121  (500)	MON											
	TUE	CVL100A		COL351								
	WED	CVL100A		COL351								
	THU											
	FRI	CVL100A		COL351								

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 308 (162)	MON	CLL141	CVL121	CVL141	CLL761			RDL770			HUL212	
	TUE	CVL111	APL104		APL103	CLL761		MTL763				
	WED	CVL111	APL104		CVL141							CLL110
	THU	CLL141	CVL121	APL103	CVL141			RDL770			HUL212	
	FRI	CVL111	APL104		APL103	CLL761		MTL763				

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 310 (162)	MON	HSL800	ELL201	CVL245	RDL728						HSL800	
	TUE	MCL140	MCL106	CVL282	CVL243	RDL728					MSL305	
	WED	MCL140	MCL106	CVL282	CVL245	MSL305						
	THU	HSL800	ELL201	CVL243	CVL245						HSL800	
	FRI	MCL140	MCL106	CVL282	CVL243	RDL728					MSL305	

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 313.1 (70)	MON	ELL101(T)	MTL100(Tut)	PYL101(Tut)	APL771	APL775	CLL111(T2)	MTL106(T4)	MCL140(T3)		ELL701	
	TUE	ELL101(T)	MTL100(Tut)	PYL101(Tut)	CML512	APL775	CLL111(T3)	MTL106(T1)	MCL140(T4)			
	WED	ELL101(T)	MTL100(Tut)	PYL101(Tut)	APL771							
	THU	ELL101(T)	MTL100(Tut)	PYL101(Tut)	CML512	APL771	CLL111(T4)	MTL106(T2)	MCL140(T1)		ELL701	
	FRI	ELL101(T)	MTL100(Tut)	PYL101(Tut)	CML512	APL775	CLL111(T1)	MTL106(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
LH 313.2 (40)	MON	ELL101(T)	MTL100(Tut)	PYL101(Tut)	APL205	MCL765	COL202(T3)	HSL511	DDL782	ASL360		
	TUE	ELL101(T)	MTL100(Tut)	PYL101(Tut)	APL207	MCL765	COL202(T4)	SPL750	ESL742	RDL761		MSL405
	WED	ELL101(T)	MTL100(Tut)	PYL101(Tut)	APL205	RDL761						
	THU	ELL101(T)	MTL100(Tut)	PYL101(Tut)	APL207	APL205	COL202(T1)	HSL511	DDL782	ASL360		
	FRI	ELL101(T)	MTL100(Tut)	PYL101(Tut)	APL207	MCL765	COL202(T2)	SPL750	ESL742	RDL761		

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 313.3 (70)	MON	HUL267		MTL602		AML732		ELL203 (T1)	ELL311 (T4)		HSL513	
	TUE	CML513	PYL123	MCL761	CML631		ELL203 (T2)	ELL311 (T1)				
	WED	CML513	PYL123	MCL761	AML732							
	THU	HUL267		MTL602		CML631	AML732	ELL203 (T3)	ELL311 (T2)		HSL513	
	FRI	CML513	PYL123	MCL761	CML631		ELL203 (T4)	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
LH 313.4 (40)	MON	ELL101 (T)	MTL100 (Tut)	PYL101 (Tut)	ESL370	CVL738	HUL213 (T4)	ESL715		COL753	CML696/CML743	
	TUE	ELL101 (T)	MTL100 (Tut)	PYL101 (Tut)	ASL375	CVL738	HUL213 (T1)	HUL753	SPL719	PYL755		
	WED	ELL101 (T)	MTL100 (Tut)	PYL101 (Tut)	ESL370	PYL755						
	THU	ELL101 (T)	MTL100 (Tut)	PYL101 (Tut)	ASL375	ESL370	HUL213 (T2)	ESL715	COL753	CML696/CML743		
	FRI	ELL101 (T)	MTL100 (Tut)	PYL101 (Tut)	ASL375	CVL738	HUL213 (T3)	HUL753	SPL719	PYL755		

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 313.5 (70)	MON	ELL101(T)	MTL100(Tut)	PYL101(Tut)			ELL202(T4)	CLL110(T4)				
	TUE	ELL101(T)	MTL100(Tut)	PYL101(Tut)	PYL125		ELL202(T1)	CLL110(T1)				
	WED	ELL101(T)	MTL100(Tut)	PYL101(Tut)								
	THU	ELL101(T)	MTL100(Tut)	PYL101(Tut)	PYL125		ELL202(T2)	CLL110(T2)				
	FRI	ELL101(T)	MTL100(Tut)	PYL101(Tut)	PYL125		ELL202(T3)	CLL110(T3)				

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 316 (162)	MON	HUL213		MTL712		MTL105	TXL752		MTL502	MTL501	HUL243	
	TUE	MTL411	APL107	CLL113	MTL342	TXL752					MCL756	
	WED	MTL411	APL107	CLL113	MTL105	MCL756						
	THU	HUL213		MTL712		MTL342	MTL105		MTL502	MTL501	HUL243	
	FRI	MTL411	APL107	CLL113	MTL342	TXL752					MCL756	



Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 318  (162)	MON	HUL231		COL202		BBL133					HUL253	
	TUE	BBL731	ELL205(A)	PYL702	MCL104							
	WED	BBL731	ELL205(A)	PYL702	BBL133							
	THU	HUL231		COL202		MCL104	BBL133				HUL253	
	FRI	BBL731	ELL205(A)	PYL702	MCL104							

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 325  (500)	MON				PYL102							
	TUE	MCL211	MCL431	MLL100	COL106(B)							
	WED	MCL211	MCL431	MLL100	PYL102							
	THU				COL106(B)	PYL102						
	FRI	MCL211	MCL431	MLL100	COL106(B)							

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7	
LH 408  (162)	MON	HUL243		CLL110		CML103		COL351 (T1)				HUL261	
	TUE	RDL700	CLL110	ELL305	APL106		COL351 (T2)				VEV732		
	WED	RDL700	CLL110	ELL305	CML103	VEV732							
	THU	HUL243		CLL110		APL106	CML103	COL351 (T3)				HUL261	
	FRI	RDL700	CLL110	ELL305	APL106		COL351 (T4)				VEV732		

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7	
LH 410  (162)	MON	HUL256		CLL222		CLL703						HUL275	
	TUE		MTL783	PYL121	APL108								
	WED		MTL783	PYL121	CLL703								
	THU	HUL256		CLL222		APL108	CLL703				HUL275		
	FRI		MTL783	PYL121	APL108								

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 413.1 (70)	MON		NLN100				NLN100					
	TUE	MTL503	NLN100				NLN100					
	WED	MTL503	NLN100				NLN100					
	THU		NLN100				NLN100					
	FRI	MTL503	NLN100				NLN100					

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 413.2 (40)	MON		CML101 (Tut)	MTL100 (Tut)	TRL702	MCL704	CML101 (Tut)	HSL582		MTL100 (Tut)	HSL678	
	TUE	ASL734	CML101 (Tut)	MTL100 (Tut)		MCL704	CML101 (Tut)			MTL100 (Tut)		
	WED	ASL734	CML101 (Tut)	MTL100 (Tut)	TRL702		CML101 (Tut)			MTL100 (Tut)		
	THU		CML101 (Tut)	MTL100 (Tut)		TRL702	CML101 (Tut)	HSL582		MTL100 (Tut)	HSL678	
	FRI	ASL734	CML101 (Tut)	MTL100 (Tut)		MCL704	CML101 (Tut)			MTL100 (Tut)		

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 413.3 (70)	MON		APL100 (Tut)		NLN100				APL100 (Tut)			
	TUE		APL100 (Tut)		NLN100		ELP831		APL100 (Tut)			
	WED		APL100 (Tut)		NLN100				APL100 (Tut)			
	THU		APL100 (Tut)		NLN100		ELP831		APL100 (Tut)			
	FRI		APL100 (Tut)		NLN100		ELP831		APL100 (Tut)			

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 413.4 (40)	MON		CML101 (Tut)	MTL100 (Tut)	NLN100		CML101 (Tut)	CVL321 (T4)	APL100 (Tut)	MTL100 (Tut)	ESL746	
	TUE	BBL773	CML101 (Tut)	MTL100 (Tut)	NLN100		CML101 (Tut)	CVL321 (T1)	APL100 (Tut)	MTL100 (Tut)		
	WED	BBL773	CML101 (Tut)	MTL100 (Tut)	NLN100		CML101 (Tut)		APL100 (Tut)	MTL100 (Tut)		
	THU		CML101 (Tut)	MTL100 (Tut)	NLN100		CML101 (Tut)	CVL321 (T2)	APL100 (Tut)	MTL100 (Tut)	ESL746	
	FRI	BBL773	CML101 (Tut)	MTL100 (Tut)	NLN100		CML101 (Tut)	CVL321 (T3)	APL100 (Tut)	MTL100 (Tut)		

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 416  (150)	MON	HUL271		CVL341		ELL784					HUL315	
	TUE		MTL100	TXL212	BBL132	ELL784		MTL100				
	WED		MTL100	TXL212					MTL100			
	THU	HUL271		CVL341		BBL132					HUL315	
	FRI		MTL100	TXL212	BBL132	ELL784		MTL100				

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 418  (162)	MON	HUL316		ELL211							HUL356	
	TUE		MTL100	CVL732	CLL111			MTL100				
	WED		MTL100	CVL732					MTL100			
	THU	HUL316		ELL211		CLL111					HUL356	
	FRI		MTL100	CVL732	CLL111				MTL100			

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7	
LH 510 (162)	MON	HUL334		ELL333				MCL111(T)				MSL304	
	TUE		CLL331	DSL711	CLL252		MCL111(T)						
	WED		CLL331	DSL711									
	THU	HUL334		ELL333		CLL252		MCL111(T)				MSL304	
	FRI		CLL331	DSL711	CLL252		MCL111(T)						

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7	
LH 512 (162)	MON	MCL262		MCL134									
	TUE		CLL271					MTL100					
	WED		CLL271					MTL100					
	THU	MCL262		MCL134							MSL306		
	FRI		CLL271					MTL100					

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 517  (60)	MON	MLL251		APL101		CML102	ESL300	MLL251 (T4)	RDL727	ELL771	ASL385	
	TUE	APL701	APL410	CML674	CLL252B	ESL300	MLL251 (T1)		HSL514			
	WED	APL701	APL410	CML674	CML102							
	THU	MLL251		APL101		CLL252B	CML102	MLL251 (T2)	RDL727	ELL771	ASL385	
	FRI	APL701	APL410	CML674	CLL252B	ESL300	MLL251 (T3)		HSL514			

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 518  (26)	MON	HUL340		BML300		CML661	PYL435	ESL330 (T1)	HSL521	COL828		
	TUE	MLL262	CML664	ESL330	CVL421	PYL435	ESL330 (T2)	DDL213	MTL760			
	WED	MLL262	CML664	ESL330	CML661							
	THU	HUL340		BML300		CVL421	CML661	ESL330 (T3)	HSL521	COL828		
	FRI	MLL262	CML664	ESL330	CVL421	PYL435	ESL330 (T4)	DDL213	MTL760			

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 519  (60)	MON	CML741		CML684		CVL441	MCL713	MTL122 (T1)	RDL740	ESL768	HUL360	
	TUE	CVL773	CVL772	MTL122	MCL316	MCL713	MTL122 (T2)		HSL686	MCL341		
	WED	CVL773	CVL772	MTL122	CVL441	MCL341						
	THU	CML741		CML684		MCL316	CVL441	MTL122 (T3)	RDL740	ESL768	HUL360	
	FRI	CVL773	CVL772	MTL122	MCL316	MCL713	MTL122 (T4)		HSL686	MCL341		

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 520  (26)	MON	HUL366		DDL214		DDL312	MCL343	HUL267 (T4)	BBL756	HSL541	HSL718	
	TUE	PYL657		MCL322	DDL211	MCL343	HUL267 (T1)		HSL561			
	WED	PYL657		MCL322	DDL312							
	THU	HUL366		DDL214		DDL211	DDL312	HUL267 (T2)	BBL756	HSL541	HSL718	
	FRI	PYL657		MCL322	DDL211	MCL343	HUL267 (T3)		HSL561			



Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 521  (60)	MON	RDL710	PYL205		HUL272	ESL727	PYL205 (T3)	SPL720	HUL715		CVL874	
	TUE	CLL701	ELL735	APL203	MLL103	ESL727	PYL205 (T4)	HSL516	COL727	AML794		
	WED	CLL701	ELL735	APL203	HUL272	AML794						
	THU	RDL710	PYL205		MLL103	HUL272	PYL205 (T1)	SPL720	HUL715	CVL874		
	FRI	CLL701	ELL735	APL203	MLL103	ESL727	PYL205 (T2)	HSL516	COL727	AML794		

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 526  (162)	MON	MSL302	MCL242								HUL242-M	
	TUE		CVL321		MCL135							
	WED		CVL321									
	THU	MSL302	MCL242		MCL135						HUL242-M	
	FRI		CVL321		MCL135							

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7	
LH 527  (162)	MON			TXL130							HUL239		
	TUE		ELL205(B)	MTL860	MCL231			MTL100	TXL719				
	WED		ELL205(B)	MTL860				MTL100					
	THU			TXL130		MCL231						HUL239	
	FRI		ELL205(B)	MTL860	MCL231			MTL100	TXL719				

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7	
LH 602  (60)	MON	ELL711		MLL371		HUL380	HSL721	ELL304(B)(T2)	BML707		MTL743		ELL712
	TUE	ELL781	MCL751	APL361	ESL261	HSL721	ELL304(B)(T3)	MLL213(P)					
	WED	ELL781	MCL751	APL361	HUL380								
	THU	ELL711		MLL371		ESL261	HUL380	ELL304(B)(T4)	BML707		MTL743		ELL712
	FRI	ELL781	MCL751	APL361	ESL261	HSL721	ELL304(B)(T1)	MLL213(P)					

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 603  (26)	MON	SBL510		CVL801	ESL772	MCV390(B)		CVP821		SBL520	SBL540	
	TUE	SBL530		ASP855	PYL770	MCV390(B)				SBL500		
	WED	SBL530		ASP855	ESL772							
	THU	SBL510		CVL801	PYL770	ESL772		CVP821		SBL520	SBL540	
	FRI	SBL530		ASP855	PYL770	MCV390(B)				SBL500		

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 604  (60)	MON	MDL802		CLL722	ESL740	MLL732	HUL271(T4)	COL751		ELL780	ELL782	
	TUE	CVL730	PYL749	ESL263	ESL280	MLL732	HUL271(T1)				AIL721	
	WED	CVL730	PYL749	ESL263	ESL740	AIL721						
	THU	MDL802		CLL722	ESL280	ESL740	HUL271(T2)	COL751		ELL780	ELL782	
	FRI	CVL730	PYL749	ESL263	ESL280	MLL732	HUL271(T3)				AIL721	

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 605  (32)	MON		APL100 (Tut)		MLL203	ASL736	HUL243 (T4)	COL750	ASL730			
	TUE		APL100 (Tut)	PYL331	CVL485	ASL736	HUL243 (T1)	DDL810	BML720		CML724	
	WED		APL100 (Tut)	PYL331	MLL203	CML724						
	THU		APL100 (Tut)		CVL485	MLL203	HUL243 (T2)	COL750	ASL730			
	FRI		APL100 (Tut)	PYL331	CVL485	ASL736	HUL243 (T3)	DDL810	BML720		CML724	

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 606  (60)	MON	ELL732		SPL706		AML793	MLL752	CLL110 (T3)	CVL779	MLL724		SPL708
	TUE	CVL757	CML511	MLL253	MLL213	MLL752	CLL110 (T4)					
	WED	CVL757	CML511	MLL253	AML793							
	THU	ELL732		SPL706		MLL213	AML793	CLL110 (T1)	CVL779	MLL724		SPL708
	FRI	CVL757	CML511	MLL253	MLL213	MLL752	CLL110 (T2)					

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 611  (66)	MON	APL703		CML514		MTL601	AML791	MCL242 (T3)	RDL725	HSL551	MTL603	
	TUE	PYL209	CVL743	CML515	APL390/ APL702	AML791	MCL242 (T4)					
	WED	PYL209	CVL743	CML515	MTL601							
	THU	APL703		CML514		APL390/ APL702	MTL601	MCL242 (T1)	RDL725	HSL551	MTL603	
	FRI	PYL209	CVL743	CML515	APL390/ APL702	AML791	MCL242 (T2)					

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 612  (26)	MON	BBL772		DDL314		MCL799	CRL725	HSL512 (T3)	CVL741	SPV794	BML772	
	TUE		ASL735	PYL753	ASL762	CRL725	HSL512 (T4)	BML710	DDL725			
	WED		ASL735	PYL753	MCL799							
	THU	BBL772		DDL314		ASL762	MCL799	HSL512 (T1)	CVL741	SPV794	BML772	
	FRI		ASL735	PYL753	ASL762	CRL725	HSL512 (T2)	BML710	DDL725			

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 613  (60)	MON	ASL755		APL744		CRL729	PYL703	ELL304(A)(T2)	ELL880	PYL745	MLL721	
	TUE	MCL838	MCL769	CLL763	CLL794	PYL703	ELL304(A)(T3)					
	WED	MCL838	MCL769	CLL763	CRL729							
	THU	ASL755		APL744		CLL794	CRL729	ELL304(A)(T4)	ELL880	PYL745	MLL721	
	FRI	MCL838	MCL769	CLL763	CLL794	PYL703	ELL304(A)(T1)					

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 614  (26)	MON	SPL751		HSL522			CTL709	APL106(T2)	ELL702			
	TUE		BBL735	ASL732		CTL709	APL106(T3)	COL872	MTL738	BML815		
	WED		BBL735	ASL732		BML815						
	THU	SPL751		HSL522				APL106(T4)	ELL702			
	FRI		BBL735	ASL732		CTL709	APL106(T1)	COL872	MTL738	BML815		

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 615  (60)	MON	PYL723		ASL733		CVL735		HUL256 (T4)	ELL205 (B) (T4)	SPL754	PYL759	
	TUE		MLL723	MTL766	MLL727		HUL256 (T1)	ELL205 (B) (T1)				
	WED		MLL723	MTL766	CVL735							
	THU	PYL723		ASL733		MLL727	CVL735	HUL256 (T2)	ELL205 (B) (T2)	SPL754	PYL759	
	FRI		MLL723	MTL766	MLL727		HUL256 (T3)	ELL205 (B) (T3)				

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 619  (60)	MON	CVL872		BBL771		CVL756		MTL342 (T2)	DDP721		RDL780	
	TUE		CVL829	CML721	TXL777		MTL342 (T3)					
	WED		CVL829	CML721	CVL756							
	THU	CVL872		BBL771		TXL777	CVL756	MTL342 (T4)	DDP721		RDL780	
	FRI		CVL829	CML721	TXL777		MTL342 (T1)					

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 620  (26)	MON	CRL711		MCL346		ASL737		MTL505 (T2)	HSL745	CML801		
	TUE	PYL725		SBL730	ELL750		MTL505 (T3)	CVL725			ELL772	
	WED	PYL725		SBL730	ASL737	ELL772						
	THU	CRL711		MCL346		ELL750	ASL737	MTL505 (T4)	HSL745	CML801		
	FRI	PYL725		SBL730	ELL750		MTL505 (T1)	CVL725			ELL772	

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7	
LH 621  (60)	MON	ELL770		CVL710		MCL702		HUL231 (T4)	CLL261 (P)	MTL503 (T3)		DDL313/DDL753	HUL242 M(T)
	TUE		PYL701	CVL777	SPL704		HUL231 (T1)	CLL261 (P)	MTL503 (T4)				HUL242 M(T)
	WED		PYL701	CVL777	MCL702								
	THU	ELL770		CVL710		SPL704	MCL702	HUL231 (T2)	CLL261 (P)	MTL503 (T1)		DDL313/DDL753	HUL242 M(T)
	FRI		PYL701	CVL777	SPL704		HUL231 (T3)	CLL261 (P)	MTL503 (T2)				HUL242 M(T)



Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 622  (26)	MON	CTL703		ELL700		BML770	APL715			COL730		
	TUE	CVL711	CTL705	DDL820	ELL775	APL715		ELL740				
	WED	CVL711	CTL705	DDL820	BML770							
	THU	CTL703		ELL700		ELL775	BML770			COL730		
	FRI	CVL711	CTL705	DDL820	ELL775	APL715		ELL740				

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
LH 623  (60)	MON	MLL701		CVL731		MTL781	HSL531	HSL800 (T4)	CLL331 (T4)	PYL557 (T3)		CVL873
	TUE		PYL800	MCL781	ESL753	HSL531	HSL800 (T1)	CLL331 (T1)	PYL557 (T4)			
	WED		PYL800	MCL781	MTL781							
	THU	MLL701		CVL731		ESL753	MTL781	HSL800 (T2)	CLL331 (T2)	PYL557 (T1)		CVL873
	FRI		PYL800	MCL781	ESL753	HSL531	HSL800 (T3)	CLL331 (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			
LH421  (50)	MON	ESL341		APL302		ESL220	CLL799	MTL180 (T3)	ESL260 (T4)		BBL754		HUL376		
	TUE	APL380	ESL260	ELL313	ASL350	CLL799	MTL180 (T4)	ESL260 (T1)		ELL833		CML681			
	WED	APL380	ESL260	ELL313	ESL220	CML681									
	THU	ESL341		APL302		ASL350	ESL220	MTL180 (T1)	ESL260 (T2)		BBL754		HUL376		
	FRI	APL380	ESL260	ELL313	ASL350	CLL799	MTL180 (T2)	ESL260 (T3)		ELL833		CML681			

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7			
LH422  (50)	MON	HUL242-A		ESL390		MLL181	CML733	ESL100 (T1)	SIL765		DDL751	RDL705			
	TUE	ESL372	CVL758	ESL100	CVL311	CML733	ESL100 (T2)	RDL771	MTL745		PYL304				
	WED	ESL372	CVL758	ESL100	MLL181	PYL304									
	THU	HUL242-A		ESL390		CVL311	MLL181	ESL100 (T3)	SIL765		DDL751	RDL705			
	FRI	ESL372	CVL758	ESL100	CVL311	CML733	ESL100 (T4)	RDL771	MTL745		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
II 336  (48)	MON	MLL719		CVL742		PYL707		PYL121 (T1)	APL107 (T4)	MLL262 (T3)		
	TUE		CVL746	ELL758	HSL747		PYL121 (T2)	APL107 (T1)	MLL262 (T4)			
	WED		CVL746	ELL758	PYL707							
	THU	MLL719		CVL742		HSL747	PYL707	PYL121 (T3)	APL107 (T2)	MLL262 (T1)		
	FRI		CVL746	ELL758	HSL747		PYL121 (T4)	APL107 (T3)	MLL262 (T2)			

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
II 337  (68)	MON											
	TUE			CLL704								
	WED			CLL704								
	THU											
	FRI			CLL704								

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7	
II LT 1 (106)	MON			TXL222									
	TUE		MCL141	MCL742	MTL505		APL302(P)						
	WED		MCL141	MCL742									
	THU			TXL222		MTL505							
	FRI		MCL141	MCL742	MTL505								

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
II LT 2 (87)	MON	CLL702		BBL331		PYL567		MCL104(T2)		CLL742	VEL700	
	TUE	PYL557	PYL551	PYL553	PYL555		MCL104(T3)					
	WED	PYL557	PYL551	PYL553	PYL567							
	THU	CLL702		BBL331		PYL555	PYL567	MCL104(T4)		CLL742	VEL700	
	FRI	PYL557	PYL551	PYL553	PYL555		MCL104(T1)					

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
II LT 3 (72)	MON		AML713			PYL795	AML713 (T3)	ELL205 (A) (T4)				
	TUE		BBL733	MTL504	AML701	PYL795	AML713 (T4)	ELL205 (A) (T1)				
	WED		BBL733	MTL504								
	THU		AML713		AML701		AML713 (T1)	ELL205 (A) (T2)				
	FRI		BBL733	MTL504	AML701	PYL795	AML713 (T2)	ELL205 (A) (T3)				

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
III 336  (68)	MON			BBL732				APL108 (T2)				
	TUE		CML731	SPL709	CLL777		APL108 (T3)					
	WED		CML731	SPL709								
	THU			BBL732	CLL777		APL108 (T4)					
	FRI		CML731	SPL709	CLL777		APL108 (T1)					

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
III 339  (75)	MON			MCL731								
	TUE		ESL400		ELL727							
	WED		ESL400									
	THU			MCL731	ELL727							
	FRI		ESL400		ELL727							

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
III 342  (56)	MON	TXL747		ESL739		CVL701		PYL555 (T2)	MTL762		MCL141 (Tut)	
	TUE		MCL703	MCL840	TXL731		PYL555 (T3)			MCL141 (Tut)		
	WED		MCL703	MCL840	CVL701							
	THU	TXL747		ESL739		TXL731	CVL701	PYL555 (T4)	MTL762		MCL141 (Tut)	
	FRI		MCL703	MCL840	TXL731		PYL555 (T1)			MCL141 (Tut)		

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
III 360  (24)	MON	APL701M		CVL722		CRL715	OPL718			TRL700	MTL736	
	TUE		MLL760	CVL704	ELL745	OPL718						
	WED		MLL760	CVL704	CRL715							
	THU	APL701M		CVL722		ELL745	CRL715			TRL700	MTL736	
	FRI		MLL760	CVL704	ELL745	OPL718						

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
III LT (72)	MON		ESL711				HUL242-A(T4)					
	TUE		AML832/APL831	BBL737			HUL242-A(T1)					
	WED		AML832/APL831	BBL737								
	THU		ESL711				HUL242-A(T2)					
	FRI		AML832/APL831	BBL737			HUL242-A(T3)					

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
III LT 2 (54)	MON		ELL713		TXL734		PYL553(T1)	MCL106(T4)			MCL775	
	TUE		DDL710	ESL755			PYL553(T2)	MCL106(T1)				
	WED		DDL710	ESL755	TXL734							
	THU		ELL713			TXL734	PYL553(T3)	MCL106(T2)			MCL775	
	FRI		DDL710	ESL755			PYL553(T4)	MCL106(T3)				



Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
III LT 3 (68)	MON			PYL127				APL203 (T1)	APL452 (P)			
	TUE	MCL701	MCL812	ELL710				APL203 (T2)				
	WED	MCL701	MCL812	ELL710								
	THU			PYL127				APL203 (T3)				
	FRI	MCL701	MCL812	ELL710				APL203 (T4)				

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
IV 254  (90)	MON		ELL751									
	TUE				CVL771							
	WED											
	THU		ELL751		CVL771							
	FRI				CVL771							

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
IV 323  (28)	MON	CVL759		MLL702	CVL841		MTL504 (T1)	APL104 (T4)				
	TUE		MCL735		TXL749		MTL504 (T2)	APL104 (T1)				
	WED		MCL735		CVL841							
	THU	CVL759		MLL702	TXL749	CVL841	MTL504 (T3)	APL104 (T2)				
	FRI		MCL735		TXL749		MTL504 (T4)	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
IV 339  (52)	MON	ELL888		TXL732		DSL731		PYL127 (T3)	PYL551 (T4)			
	TUE		MLL703		CML726		PYL127 (T4)	PYL551 (T1)				
	WED		MLL703		DSL731							
	THU	ELL888		TXL732		CML726	DSL731	PYL127 (T1)	PYL551 (T2)			
	FRI		MLL703		CML726		PYL127 (T2)	PYL551 (T3)				

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7	
IV LT 1  (58)	MON	HSL714		CLL707			TXL713 (T1)	PYL123 (T4)			CVL740		
	TUE		MDL801	TXL713	CVL716		TXL713 (T2)	PYL123 (T1)					
	WED		MDL801	TXL713									
	THU	HSL714		CLL707		CVL716		TXL713 (T3)	PYL123 (T2)			CVL740	
	FRI		MDL801	TXL713	CVL716		TXL713 (T4)	PYL123 (T3)					

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
IV LT 2  (58)	MON	PYL740		COL718		MCL740		PYL125 (T2)				
	TUE		PYL793	TXL753	CVL839		PYL125 (T3)					
	WED		PYL793	TXL753	MCL740							
	THU	PYL740		COL718		CVL839	MCL740	PYL125 (T4)				
	FRI		PYL793	TXL753	CVL839		PYL125 (T1)					

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
IV LT 4  (68)	MON		VLFM	PYL569	VLFM							
	TUE	VLFM										
	WED	VLFM										
	THU		VLFM	PYL569	VLFM							
	FRI	VLFM										

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
V 344  (52)	MON			CVL700			MTL602 (T3)					
	TUE				CLL798	PYL741		MTL602 (T4)				
	WED				CLL798							
	THU			CVL700	PYL741		MTL602 (T1)					
	FRI				CLL798	PYL741		MTL602 (T2)				

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
V 417  (75)	MON			MCL796								
	TUE											
	WED											
	THU			MCL796								
	FRI											

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
V 418 (75)	MON		MDL806									
	TUE											
	WED											
	THU		MDL806									
	FRI											

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	
VI 301 (140)	MON		NEN100										
	TUE		NEN100										
	WED		NEN100										
	THU		NEN100										
	FRI		NEN100										

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
VI LT 1 (150)	MON			AML733/APL734							HUL272	
	TUE		MTL104		ELL304(B)							
	WED		MTL104									
	THU			AML733/APL734	ELL304(B)						HUL272	
	FRI		MTL104		ELL304(B)							

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
VI LT 2 (138)	MON			COL703								
	TUE		TXL111			TXL242						
	WED		TXL111									
	THU			COL703			TXL242					
	FRI		TXL111			TXL242						



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
TX 120  (80)	MON			TXL712		TXL785				TXL722		
	TUE		TXL750	TXL721	TXL710	TXL785						
	WED		TXL750	TXL721								
	THU			TXL712	TXL710					TXL722		
	FRI		TXL750	TXL721	TXL710	TXL785						

### Workshop (WS)

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
WS 101  (110)	MON	MCL787		HSL512								
	TUE		TXL232		ELL304(A)							
	WED		TXL232									
	THU	MCL787		HSL512		ELL304(A)						
	FRI		TXL232		ELL304(A)							

### 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	
IIA 101  (75)	MON			BBL131	PYL751			AIL701					
	TUE	ELL728	BBL231	PYL791				COL707	COL754	ELL402/ ELL785			
	WED	ELL728	BBL231	PYL791	PYL751	ELL402/ ELL785							
	THU			BBL131			PYL751			AIL701			
	FRI	ELL728	BBL231	PYL791				COL707	COL754	ELL402/ ELL785			

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7	
IIA 201  (75)	MON												
	TUE		ELL363	ELL734					ELL712				
	WED		ELL363	ELL734									
	THU												
	FRI		ELL363	ELL734					ELL712				

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
IIA 301 (75)	MON				ELL881/ AIL821							
	TUE											
	WED				ELL881/ AIL821							
	THU					ELL881/ AIL821						
	FRI											

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
IIA 305 (56)	MON	COL702		COL765		SPL810	COL768	MLL103 (T2)	COL870	COL868	COL783	
	TUE	COL788	AIL722	CVL720	SPL724	COL768	MLL103 (T3)	COL733	COL764	ELL822		
	WED	COL788	AIL722	CVL720	SPL810							
	THU	COL702		COL765		SPL724	SPL810	MLL103 (T4)	COL870	COL868	COL783	
	FRI	COL788	AIL722	CVL720	SPL724	COL768	MLL103 (T1)	COL733	COL764	ELL822		

### 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
SH  (300)	MON											
	TUE			ELL203								
	WED			ELL203								
	THU											
	FRI			ELL203								

### Dogra Hall

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
DH (900)	MON											
	TUE	SBL100										
	WED	SBL100										
	THU											
	FRI	SBL100										