

INDIAN INSTITUTE OF TECHNOLOGY DELHI UG & PG TIMETABLE, SEMESTER 1, 2022-2023

Published on: 23/07/2022 Updated on: 02/08/2022

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 Lecture Hall Complex.
- 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 LHC management (LH 102; email: LHC booking@iitd.ac.in; Ph: 7368/6730).

*** 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, Timetable Committee Email: tti@jitd.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		AA	١.	AB		
							TE1		PE1			
Monday	Α		В	н	J	2	TF2		PF2		М	
						3	Р	В3		PC3		
						4	TA4	TD4	PD4			•
						1		AC	;	AD		
						·	TA1	TD1	PD1		К	
Tuesday	С	D	E	F	J	2	TE2		PE2		, K	L
						3	TF3		PF3			
						4	Р	B4		PC4		
						1					JI.	J.
Wednesday	С	D	E	н	K	2	L/TG1	L/TG2	INSTIT	UTE LEVEL S		
-						3 4				(NO REGULA	AR CLASS	E5)
						7		A	A	AB		
						1	Р	B1		PC1		
Thursday	Α		В	F	Н	2	TA2	TD2		PD2	М	
						3	TE3		PE3			
			1			4	TF4		PF4			
						1		A		AD		
						·	TF1		PF1			
Friday	С	D	E	F	J	2	Р	B2		PC2	K	L
						3	TA3	TD3		PD3		
						4	TE4		PE4			

Note:

- 1. In the above table, e.g. 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	ELL409)		CLL110	MTL107						HUL212	2	
	TUE	CML100	APL104 ELL203			CLL252					COL761			
LH 108	WED	CML100	APL	104	ELL203	MTL107								
(300)	THU	ELL409			CLL110	CLL252	MTL107					HUL212	2	
	FRI	CML100	APL	104	ELL203	CLL252					COL761			

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	HUL212	2		COL202	PYL102						HUL213	3	
	TUE	MCL140	MCL	431	COL334	COL333								
LH 111	WED	MCL140	MCL	431	COL334	PYL102								
(300)	THU	HUL212	2		COL202	COL333	PYL102					HUL213	3	
	FRI	MCL140	MCL	431	COL334	COL333								

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)		MTL105								
	TUE	MCL211	ELL	205	ELL305	ELL304				CML100			
LH 114	WED	MCL211	ELL	205	ELL305					CML100			
(300)	THU	APL100)		MTL105	ELL304							
	FRI	MCL211	ELL	205	ELL305	ELL304				CML100			

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	PYL100)		COL100							HUL261		
	TUE	CVL100	COL	351	MLL100	COL106								
LH 121	WED	CVL100	COL	351	MLL100									
(500)	THU	PYL100)		COL100	COL106						HUL261	L	
	FRI	CVL100	COL	351	MLL100	COL106								

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	-		ELL202	BBL133	PYL121	TXL381(T1)	COL732	2	MSL306	HSL275	5	
	TUE	CVL111	MTL106		COL215	APL103	PYL121		COL772	2	MSL405	MTL458		
LH 308	WED	CVL111	MTL	106	COL215	BBL133	MTL458							
(150)	THU	CLL141			ELL202	APL103	BBL133		COL732	2	MSL306	HSL275	5	
	FRI	CVL111	MTL	106	COL215	APL103	PYL121		COL772	2	MSL405	MTL458		

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	CML103	CLL760		RDL710			HUL231	
	TUE	PYL209	MTL	100	ELL100	APL106	CLL760		MTL732	!	MTL502	PYL127	
LH 310	WED	PYL209	MTL	100	ELL100	CML103	PYL127						
(150)	THU	ELL201	-		CLL222	APL106	CML103		RDL710			HUL231	
	FRI	PYL209	MTL	100	ELL100	APL106	CLL760		MTL732		MTL502	PYL127	·

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	3		BBL331	CVL141	COL759		MTL106(T4)			HUL236	ō	
	TUE	COL774	MTL100 ELL100		APL108	COL759		MTL106(T1)			ELL784			
LH 316	WED	COL774	MTL	MTL100 ELL100		CVL141	ELL784		MTL106(T5)					
(150)	THU	ELL333	3		BBL331	APL108	CVL141		MTL106(T2)			HUL236	ō	
	FRI	COL774	MTL	100	ELL100	APL108	COL759		MTL106(T3)			ELL784		

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON	HUL232	2		TXL130	CVL245	MTL712					HUL239)
	TUE	CVL820	MTL	100	ELL100	BBL132	MTL712		MSL305	5		MCL756	
LH 318	WED	CVL820	MTL	100	ELL100	CVL245	MCL756						
(150)	THU	HUL232	2	MTL100 ELL100 TXL130		BBL132	CVL245					HUL239)
	FRI	CVL820	MTL	100	ELL100	BBL132	MTL712		MSL305	5		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			(COL100				APL100)			
	TUE		ELL	311	CLL261								
LH 325	WED		ELL										
(500)	THU			(COL100				APL100)			
	FRI		ELL	311	CLL261								

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7	7
	MON	HUL252	2		ELL302	MTL505	RDL735					HUL315	5	
	TUE	MTL860	MTL	MTL100 ELL100		CLL111	RDL735		MTL100			PYL567		
LH 408	WED	MTL860	MTL	100	ELL100	MTL505	PYL567		MTL100					
(150)	THU	HUL252	2		ELL302	CLL111	MTL505					HUL315	5	
	FRI	MTL860	MTL	100	ELL100	CLL111	RDL735		MTL100			PYL567		

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	HUL267	7		TXL222	MTL781	TXL752					MSL304	1	
	TUE	MTL100	APL	107	MCL261	CVL321	TXL752							
LH 410	WED	MTL100	APL	107	MCL261	MTL781								
(150)	THU	HUL267	7		TXL222	CVL321	MTL781					MSL304	1	
	FRI	MTL100	APL	107	MCL261	CVL321	TXL752							

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON	HUL311	-		CVL121	PYL751							
	TUE	APL701	BBL	131	CLL113	MCL135							
LH 416	WED	APL701	BBL	131	CLL113	PYL751							
(150)	THU	HUL311	-		CVL121	MCL135	PYL751						
	FRI	APL701	BBL	131	CLL113	MCL135							

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		CVL341								
	TUE	CLL701	CLL	331	CVL282	MCL141							
LH 418	WED	CLL701	CLL	331	CVL282								
(150)	THU	MCL262	2	1	CVL341	MCL141							
	FRI	CLL701	CLL	331	CVL282	MCL141							

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON	PYL111	-	:	HUL286								
	TUE	CML513	CVL	243	TXL212	MCL231							
LH 510	WED	CML513	CVL	243	TXL212								
(150)	THU	PYL111	-	:	HUL286	MCL231							
	FRI	CML513	CVL	243	TXL212	MCL231							

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON	HSL800)]	MCL134								
	TUE	PYL557	MTL	106	MTL783	MTL342			MTL100				
LH 512	WED	PYL557	MTL	106	MTL783				MTL100				
(150)	THU	HSL800)	1	MCL134	MTL342							
	FRI	PYL557	MTL	106	MTL783	MTL342			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	ELL211	-		APL302	APL101	APL205	APL108(T2)	RDL740		SIL802	ASL380)	
	TUE	APL380	BBL	231	APL203	ELL363	APL205	APL108(T3)	ELL740		ESL742	RDL761	PYL	702
LH 517	WED	APL380	BBL	231	APL203	APL101	RDL761	PYL702						
(60)	THU	ELL211	-		APL302	ELL363	APL101	APL108(T4)	RDL740		SIL802	ASL380)	
	FRI	APL380	BBL	231	APL203	ELL363	APL205	APL108(T1)	ELL740		ESL742	RDL761	PYL	702

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	COL702	2		COL765	CVL442	CVL423	MTL342(T2)	COL863	3	ASL730	CML696	ố	
	TUE	ASL735	PYL313 CVL462		ASL370	CVL423	MTL342(T3)	ELL457	7		ELL402	SPV	7799	
LH 518	WED	ASL735	PYL	313	CVL462	CVL442	ELL402	SPV799						
(30)	THU	COL702			COL765	ASL370	CVL442	MTL342(T4)	COL863	3	ASL730	CML696	5	
	FRI	ASL735	PYL	313	CVL462	ASL370	CVL423	MTL342(T1)	ELL457	7		ELL402	SPV	799

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON	HUL320)		BBL732	APL207	ASL320	CLL110 (T3)	ESL755	5	TXL755	HSL384	
	TUE		PTL	714	ESL100	ESL261	ASL320	CLL110 (T4)	ELL780)	MTL704	SPL722	
LH 519	WED		PTL	714	ESL100	APL207	SPL722	CLL110 (T5)					
(60)	THU	HUL320)		BBL732	ESL261	APL207	CLL110 (T1)	ESL755	5	TXL755	HSL384	
	FRI		PTL	714	ESL100	ESL261	ASL320	CLL110 (T2)	ELL780)	MTL704	SPL722	

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		COL828	MLL203	ESL300	CLL111 (T2)	HUL876	ō	HSL521	COL783	3	
	TUE	SBL726	BBL	BBL735 MCL345		CVL485	ESL300	CLL111 (T3)	COL832	2	MLL746	PYL755	PYL	759
LH 520	WED	SBL726	BBL	BBL735 MCL345		MLL203	PYL755	PYL759		·				
(30)	THU	PYL723	3		COL828	CVL485	MLL203	CLL111 (T4)	HUL876	5	HSL521	COL783	3	
	FRI	SBL726	BBL	735	MCL345	CVL485	ESL300	CLL111 (T1)	COL832	2	MLL746	PYL755	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	HUL370)		ESL330	ASL350	HUL320	HUL212(T4)	MTL100(T4)		TXL774	HUL320)
	TUE	CML661	MLL	MLL213 MLL253		HUL271	HUL320	HUL212(T1)	MTL100(T1)		PTL726	ESL850	
LH 521	WED	CML661	MLL	MLL213 MLL253		ASL350	ESL850	HUL212(T5)	MTL100(T5)				
(60)	THU	HUL370)		ESL330	HUL271	ASL350	HUL212(T2)	MTL100(T2)		TXL774	HUL320)
	FRI	CML661	MLL	213	MLL253	HUL271	HUL320	HUL212(T3)	MTL100(T3)		PTL726	ESL850	·

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON	MSL302	2	Ī	MCL242								
	TUE		MTL	100	CML674	PYL125							
LH 526	WED		MTL	100	CML674				BBL732				
(150)	THU	MSL302	2	I	MCL242	PYL125							
	FRI		MTL	100	CML674	PYL125							

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	2	I	MTL180								
	TUE		MTL	104	CML515	TXL242					TXL719		
LH 527	WED		MTL	104	CML515					•			
(150)	THU	CLL702	2	I	MTL180	TXL242							
	FRI		MTL	104	CML515	TXL242					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	HUL376	Ö		HUL370	CML102	MLL251	ELL203(T1)	MTL100(T4)		HSL719	HUL350	١	
	TUE	ELL732	CLL	CLL725 CLL783		HUL357	MLL251	ELL203(T2)	MTL100(T1)		HUL715			
LH 602	WED	ELL732	CLL	725	CLL783	CML102		ELL203(T5)	MTL100(T5)	·				
(60)	THU	HUL376		:	HUL370	HUL357	CML102	ELL203(T3)	MTL100(T2)		HSL719	HUL350		
	FRI	ELL732	CLL	725	CLL783	HUL357	MLL251	ELL203(T4)	MTL100(T3)		HUL715			

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	CML684	1		HSL714	BBL810	HUL340	APL106(T2)	MTL738	3	COL730	DSL810)	
	TUE	COL728	CLL	769	CVL722	MCL348	HUL340	APL106(T3)	HUL716	ō	SPL810			
LH 603	WED	COL728	CLL	769	CVL722	BBL810		APL106(T5)		·				
(30)	THU	CML684	1		HSL714	MCL348	BBL810	APL106(T4)	MTL738	3	COL730	DSL810)	
	FRI	COL728	CLL	769	CVL722	MCL348	HUL340	APL106(T1)	HUL716	5	SPL810			

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)		HUL377	ESL220	MCL721	ELL202(T3)	RDL725	5	MTL100(T4)	HUL351	_	
	TUE	DSL123/ DSP732	CVL	750	ELL734	MLL103	MCL721	ELL202(T4)	DSL782	2	MTL100(T1)			
LH 604	WED	DSL123/ DSP732	CVL	750	ELL734	ESL220		ELL202(T5)			MTL100(T5)			
(60)	THU	MCL729)		HUL377	MLL103	ESL220	ELL202(T1)	RDL725	5	MTL100(T2)	HUL351	_	
	FRI	DSL123/ DSP732	CVL	750	ELL734	MLL103	MCL721	ELL202(T2)	DSL782	>	MTL100(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	SPL711	L		MCL796	COL753	APL715	MTL180(T3)	SPL720)	COL865	ELL764		
	TUE	CVL716	COL	718	PTL705	ASL755	APL715	MTL180(T4)	SBV893	3	DSL751			
LH 605	WED	CVL716	COL	718	PTL705	COL753		MTL180(T5)		·				
(30)	THU	SPL711	L		MCL796	ASL755	COL753	MTL180(T1)	SPL720)	COL865	ELL764	ŀ	
	FRI	CVL716	COL	718	PTL705	ASL755	APL715	MTL180(T2)	SBV893	3	DSL751		•	

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	L		CLL780	HUL378	CML683	CLL261(T1)	APL104(T4)	APL100(T4)		HUL380)	
	TUE	ELL781	BBL	733	ESL360	MLL371	CML683	CLL261 (T2)	APL104(T1)	APL100(T1)				
LH 606	WED	ELL781	BBL	733	ESL360	HUL378		CLL261(T5)	APL104(T5)	APL100(T5)				
(60)	THU	CVL741	L		CLL780	MLL371	HUL378	CLL261(T3)	APL104(T2)	APL100(T2)		HUL380)	
	FRI	ELL781	BBL	733	ESL360	MLL371	CML683	CLL261 (T4)	APL104(T3)	APL100(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	ELL312	2		PYL569	MCL341	CVL822	COL202(T3)	MSL802		MTL603	RDL705	j	
	TUE	ESL760	ELL	735	CLL728	CLL794	CVL822	COL202(T4)	CVL725	5				
LH 611	WED	ESL760	ELL	735	CLL728	MCL341		COL202(T5)		·				
(60)	THU	ELL312	2		PYL569	CLL794	MCL341	COL202(T1)	MSL802	2	MTL603	RDL705	j	
	FRI	ESL760	ELL	735	CLL728	CLL794	CVL822	COL202(T2)	CVL725	5				

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		PYL800	COL788	CRL709	HUL252(T4)	AIL701	-	BML741	ELL782		
	TUE	MCL701	CML	664	TXL713	CLL770	CRL709	HUL252(T1)	ESL768	3	PTL707			
LH 612	WED	MCL701	CML	664	TXL713	COL788								
(30)	THU	TXL722	2		PYL800	CLL770	COL788	HUL252 (T2)	AIL701	-	BML741	ELL782	2.	
	FRI	MCL701	CML	664	TXL713	CLL770	CRL709	HUL252(T3)	ESL768	3	PTL707			

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		CLL723	MDL802	ESL727	ELL304(T2)	COL351(T4)	MCL140(T3)		TXL772		
	TUE	MCL791	MTL	601	ELL714	MCL788	ESL727	ELL304(T3)	COL351(T1)	MCL140(T4)				
LH 613	WED	MCL791	MTL	601	ELL714	MDL802		ELL304(T5)	COL351(T5)	MCL140(T5)				
(60)	THU	MCL787	7		CLL723	MCL788	MDL802	ELL304(T4)	COL351(T2)	MCL140(T1)		TXL772	2.	
	FRI	MCL791	MTL	601	ELL714	MCL788	ESL727	ELL304(T1)	COL351 (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	APL703	3		RDL730	COL868	CVL765	HUL267(T4)	MTL100(T4)		CVL851	MCL751		
	TUE		CVL	757	BBL737	COL671	CVL765	HUL267(T1)	MTL100(T1)		SPL708			
LH 614	WED		CVL	757	BBL737	COL868			MTL100(T5)	·				
(30)	THU	APL703	3		RDL730	COL671	COL868	HUL267(T2)	MTL100(T2)		CVL851	MCL751		
	FRI		CVL	757	BBL737	COL671	CVL765	HUL267(T3)	MTL100(T3)		SPL708			

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	PTL701	-		CLL787	CRL715	MCL765	MCL141(T2)	ELL311 (T4)		DSP721	VEL700)	
	TUE		MTL	766	ELL751	PYL741	MCL765	MCL141(T3)	ELL311(T1)				ESN	704
LH 615	WED		MTL	766	ELL751	CRL715		ESN704	ELL311(T5)					
(60)	THU	PTL701	-		CLL787	PYL741	CRL715	ESL330(T1)	ELL311(T2)		DSP721	VEL700)	
	FRI		MTL	766	ELL751	PYL741	MCL765	MCL141(T1)	ELL311(T3)	·			ESN	704

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	HSL512	2	Ι	HSL747	SBL724	ASL762	CVL321(T2)	CLL331 (T4)		ESL753	HSL800)	
	TUE				CML721	RDL722	ASL762	CVL321(T3)	CLL331(T1)				ESN	712
LH 619	WED				CML721	SBL724		ESN712						
(60)	THU	HSL512	2	I	HSL747	RDL722	SBL724	HSL516(T1)	CLL331 (T2)		ESL753	HSL800)	
	FRI				CML721	RDL722	ASL762	CVL321(T1)	CLL331 (T3)	•			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	CVL710)		CVL801	ESL740	PYL703		APL107(T4)	Q.	SPL810A	CML743	3
	TUE		CTL	703	PYL791	CRL707	PYL703	HUL232(T1)	APL107(T1)				
LH 620	WED		CTL	703	PYL791	ESL740							
(30)	THU	CVL710)		CVL801	CRL707	ESL740	HUL232(T2)	APL107(T2)	S	SPL810A	CML743	}
	FRI		CTL	703	PYL791	CRL707	PYL703	HUL232(T3)	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	SBL725	j]	MCL714	AML733	COL724	ESL100(T1)				PYL749)	
	TUE		MCL	769	CVL773	ELL727	COL724	ESL100(T2)	PYL123(T1)					
LH 621	WED		MCL	769	CVL773	AML733								
(60)	THU	SBL725)	1	MCL714	ELL727	AML733	HUL286(T1)	PYL123(T2)	PYL557 (T1)		PYL749)	
	FRI		MCL	769	CVL773	ELL727	COL724	HUL286(T2)		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	ELL700)		DSL820	PYL707	PYL795	MCL242(T3)				CVL740)	
	TUE		CVL	704	RDL728	CVL759	PYL795	HSL512(T1)	ESL260(T1)					
LH 622	WED		CVL	704	RDL728	PYL707								
(30)	THU	ELL700)		DSL820	CVL759	PYL707	MCL242(T1)	ESL260(T2)			CVL740)	
	FRI		CVL	704	RDL728	CVL759	PYL795	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
	MON	SPL706]	MCL761	CML742	ELL795	PYL125(T2)	MTL100(T4)			HSL513	3	
	TUE		PYL	551	ESL715	BBL741	ELL795	PYL111 (T1)	MTL100(T1)					
LH 623	WED		PYL	551	ESL715	CML742			MTL100(T5)					
(60)	THU	SPL706	Ö]	MCL761	BBL741	CML742	PYL111 (T2)	MTL100(T2)			HSL513	3	
	FRI		PYL	551	ESL715	BBL741	ELL795	PYL125(T1)	MTL100(T3)					

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				RDL727	RDL807	RDL760	MLL103(T2)	CTP702	2		ESL718	3	
	TUE		PYL	793	MCL781	SBL201	RDL760		HSL561	-				
II 336	WED		PYL	793	MCL781	RDL807								
(48)	THU				RDL727	SBL201	RDL807		CTP702	2		ESL718	3	
	FRI		PYL	793	MCL781	SBL201	RDL760	MLL103(T1)	HSL561	-				

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON				APL734	CVL701	ESL720	MTL602(T2)	MTL106(T4)				
	TUE				PYL753	CML512	ESL720		MTL106(T1)				
II 337	WED				PYL753	CVL701			MTL106(T5)				
(68)	THU				APL734	CML512	CVL701		MTL106(T2)				
	FRI				PYL753	CML512	ESL720	MTL602(T1)	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			(COL703								
	TUE		TXL	111		PYL555							
II LT 1	WED		TXL	111									
(106)	THU			(COL703	PYL555							
	FRI		TXL	111		PYL555							

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			(CVL742				ELL205(T4)		CLL742		
	TUE	BBL731	TXL	232	TXL381	ESL724			ELL205(T1)				
II LT 2	WED	BBL731	TXL	232	TXL381				ELL205(T5)				
(87)	THU			(CVL742	ESL724			ELL205(T2)		CLL742		
	FRI	BBL731	TXL	232	TXL381	ESL724			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	CML514	1	ESL711	CVL756	ESL739	ESL360(T1)					
	TUE		CML511	TXL711	ELL750	ESL739		PYL551(T1)				
II LT 3	WED		CML511	TXL711	CVL756							
(72)	THU	CML514	1	ESL711	ELL750	CVL756	MTL501(T1)	PYL551 (T2)				
	FRI		CML511	TXL711	ELL750	ESL739	MTL501(T2)					

Block III

Room		8-9	9-1	LO	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			Ι	PYL651		SBL721	PYL553(T1)					
	TUE					TXL731	SBL721	PYL553(T2)					
III 336	WED												
(68)	THU			Ι	PYL651	TXL731							
	FRI		•			TXL731	SBL721						

Room		8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON								MTL100(T3)			
	TUE								MTL100(T4)			
III 339	WED								MTL100(T5)			
(75)	THU								MTL100(T1)			
	FRI								MTL100(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				HSL516	MCL702	CVL738	MTL504(T1)	HSL541			SPL810:	В	
	TUE		MCL	735	MCL742	APL702	CVL738	MTL504(T2)						
III 342	WED		MCL	CL735 MCL742		MCL702								
(56)	THU				HSL516	APL702	MCL702		HSL541			SPL810	В	
	FRI		MCL	735	MCL742	APL702	CVL738							

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON			(CML724								
	TUE		ESL	260									
III LT	WED		ESL	260									
(72)	THU			(CML724								
	FRI		ESL	260	,								

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			(CVL700	TXL734	AML713	TXL713(T1)	HSL511	-		ESL746	ō.	
	TUE		HSL	522	CTL705	AML701	AML713	MTL503(T1)	ESL772	2				
III LT 2	WED		HSL	522	CTL705	TXL734				·				
(54)	THU			(CVL700	AML701	TXL734	MTL503(T2)	HSL511	-		ESL746	Ö	
	FRI		HSL	522	CTL705	AML701	AML713	MTL503(T3)	ESL772	2				

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				IXL732			PYL555 (T2)					
	TUE		•			TXL777							
III LT 3	WED												
(68)	THU				TXL732	TXL777							
	FRI					TXL777		PYL555(T1)					

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											
	TUE		CLL792									
IV 254	WED		CLL792									
(90)	THU											
	FRI		CLL792									

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)		APL771	MCL812	DSP731		CVL748	}		ELL702	2	
	TUE		CVL	832	MCL840	BBL746	DSP731			•			·	
IV 323	WED		CVL	1832	MCL840	MCL812								
(28)	THU	CVL730)		APL771	BBL746	MCL812		CVL748	3		ELL702	2	
	FRI		CVL	832	MCL840	BBL746	DSP731						•	

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON				BBL771	COL870	HSL721						
	TUE		TXL	747	TXL721	CTL729	HSL721						
IV 339	WED		TXL	747	TXL721	COL870							
(52)	THU				BBL771	CTL729	COL870						
	FRI		TXL	747	TXL721	CTL729	HSL721						

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		APL775						
	TUE		AML832 TXL753		CVL720	APL775				COL866			
IV LT 1	WED		AML832 TXL753										
(58)	THU			1	MCL704	CVL720							
	FRI		AML	832	TXL753	CVL720	APL775				COL866		

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON]	MLL702		BBL773						
	TUE		ESL	737	AML732	CVL839	BBL773						
IV LT 2	WED		ESL	737	AML732								
(58)	THU			1	MLL702	CVL839							
	FRI		ESL	.737	AML732	CVL839	BBL773						

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						DSL603						
	TUE				DSL711	MCL703	DSL603						
V 344	WED				DSL711								
(52)	THU					MCL703							
	FRI				DSL711	MCL703	DSL603						
Room		8-9	9-	·10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-7
	MON]	DSL722		BBL830						
	TUE		MLI	703	CVL732	ESL852	BBL830						
V 418	WED		MLI	703	CVL732								
(37)	THU]	DSL722	ESL852							
	FRI		MLI	703	CVL732	ESL852	BBL830						

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	MTL503	3]	MTL501								
	TUE		TXL	750	PYV881	TXL710							
VI 301	WED		TXL	750	PYV881								
(140)	THU	MTL503	3]	MTL501	TXL710							
	FRI		TXL	750	PYV881	TXL710							

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(T4)	MTL100(T4)	CVL771	MCL344	APL203(T1)					
	TUE		APL100(T1)	MTL100(T1)	MTL602	MCL344		SPL709)			
VI 402	WED		APL100(T5)	MTL100(T5)	CVL771							
(63)	THU		APL100(T2)	MTL100(T2)	MTL602	CVL771						
	FRI		APL100(T3)	MTL100(T3)	MTL602	MCL344		SPL709)			

Room		8-9	9-	10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6	6-	-7
	MON	BBL772	2		MTL100(T4)	ESN791	RDL700	HUL271 (T2)				SPL704	ł	
	TUE		PYL	657	MTL100(T1)	CRL729	RDL700	HUL271(T3)	MTL601(T1)					
VI 404	WED		PYL	657	MTL100(T5)	ESN791								
(60)	THU	BBL772			MTL100(T2)	CRL729	ESN791	HUL271 (T4)	MTL601(T2)			SPL704	ŀ	
	FRI		PYL	657	MTL100(T3)	CRL729	RDL700	HUL271(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				CLL703							
	TUE			MTL504	CLL798							
VI LT 1	WED			MTL504	CLL703							
(138)	THU				CLL798	CLL703						
	FRI			MTL504	CLL798							

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			PYL553	CML631							
VI LT 2	WED			PYL553								
(138)	THU				CML631							
	FRI			PYL553	CML631							

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			ŗ	TXL712								
	TUE		PYL	123		TXL749							
TX 120	WED		PYL	123									
(80)	THU			ŗ	TXL712	TXL749							
	FRI		PYL	123		TXL749							

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											
	TUE				MCL821							
IIA 305	WED											
(56)	THU				MCL821							
	FRI				MCL821							

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
	MON											
	TUE	SBL100										
Dogra Hall	WED	SBL100										
(800)	THU											
	FRI	SBL100										

Seminar Hall

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			1	MCL111								
	TUE												
Seminar Hall	WED												
(315)	THU			1	MCL111								
	FRI												