INDIAN INSTITUTE OF TECHNOLOGY BOMBAY ACADEMIC OFFICE

No.Acad/UG/ITT/Autumn/24-25

Date: 8th July, 2024

Sub: <u>Autumn Semester timetable for UG & PG common courses & General Slot Pattern for all other UG/PG Courses.</u>

Enclosed please find herewith Autumn Semester 2024-25 Timetable for classes, tutorials and labs for UG & PG common courses & General Slot Pattern for all other UG/PG Courses.

The 1st year students are divided into four divisions: D1, D2, D3, D4. Divisions D2 & D4 will have lectures in afternoon and labs in forenoon. Divisions D1 & D3 will have lectures in forenoon and labs in afternoon.

It is also noted that second year B.Tech. / Dual Degree / 4 Yr. B.S students take courses from other departments. Concerned TTCs are requested to co-ordinate and help come up with a clash free timetable.

Deputy Registrar (Academic)

917124

Time Table for Autumn Semester – 2024-25

GENERAL SLOT PATTERN for UG/PG Courses

Time/ Day	8.30 9.25	9.30 10.25	10. 35 11. 30	11.35 12.30	L u n	2.00 3.25	3.30 4.55		5.30 6.55	7.00 8.25
Mon	1A	2A	ЗА	4A	c h R e	8A 9A L1			12A	13A
Tue	4B	1B	2B	3В	c e s s	10A 11A L2		n to 5.30 pm)	14A	15A
Wed	7A	5A (9.30 to 10.55) L		6A 1.05 to 12.30) 5	12.30 to 2.00 pm	X1 X2 X3 Lx		Break (5.00 pm to 5.30 pm)	XC	XD
Thu	3C	4C	1C	2C		8B	9B L3		12B	13B
Fri	7B	5B (9.30 to 10.55 L	6B (11.05 to 12.30) 6			10B	11B L4		14B	15B

NOTE:

- 1. As far as possible Wednesday afternoon to be kept free in Timetable.
- 2. UG HSS / Institute Elective courses will run in Slot 2.
- 3. PG Institute Elective courses will run in Slot 6.
- 4. Second year minor courses & Backlog courses will run in slot 5.

Time Table for Autumn Semester: 2024-25 I Year B.Tech. / Dual Degree / 4 Yr. B.S.

Common Theory Courses								
Course	D:	Domoutonouto	Lectur	e	Tutorial			
No.	Div	Departments	Slot	Venue	Slot	Venue		
CH 111	D1	CH,EN,ES, ME , MA (129)	2A, 2B, 2C	LA 201	X1	LT – 001, 002, 003, 004		
(Full	D2	AE , CE, EP , IE (150)	9A, 9B	LA 201	Х3	LT – 201, 202, 203, 204		
semester)	D3	CS , EC, MM (153)	1A, 1B, 1C	LA 202	X2	LT – 104, 105, 106, 201		
semester)	D4	CL, EE (133)	8A, 8B	LA 202	X1	LT – 005, 006, 101, 102		
	D1	CH,EN,ES,ME,MA (351)	1A, 1B, 1C	LA 201	Х3	LT – 001, 002, 003, 004, 005, 006, 101, 102, 103		
MA 105 (Full	D2	AE, CE, EP, IE, (329)	8A, 8B	LA 201	X1	LT – 103, 104, 105, 106, 201, 202, 203, 204, 205		
semester)	D3	CS, EC, MM (352)	2A, 2B, 2C	LA 202	X1 X3	LT - 206, 301, 302, 303, 304, 305 LT - 104, 105, 106		
	D4	CL, EE (336)	9A, 9B	LA 202	X2	LT – 001, 002, 003, 004, 005, 006, 101, 102, 103		
CS 101	D3	CS, EC, MM (352)	6A, 6B	LA 201				
C3 101	D4	CL, EE (336)	10A, 10B	LA 201				
DD 404	D1	CH, EN , ES , ME (239)	6A, 6B	LH 301	3C	LT – 001, 002, 003, 004, 005, 006, 101, 102, 103		
BB 101	1111	AE, CE , EP, IE, MA (179)	10A, 10B	LA 202	4A	LT – 001, 002, 003, 004, 005, 006, 101, 102, 103		
HS 108	S1	CS, EC, MM, EE, CL	3B, 5A	LC 001				
113 100	S2	CS, EC, MM, EE, CL	3C, X3	LC 001				
HS 109		CS, EC, MM, EE, CL	3B, 5A	LC 002				
113 103	S2	CS, EC, MM, EE, CL	3C, X3	LC 002				
SOM101	S1	CS, EC, MM, EE, CL	3B, 5A	LC 101				
20141101	S2	CS, EC, MM, EE, CL	3C, X3	LC 101				
DE 109		CS, EC, MM, EE, CL	3B, 5A	LC 102				
DE 103	S2	CS, EC, MM, EE, CL	3C, X3					
ENT101		CS, EC, MM, EE, CL	3B, 5A	LH 301				

English – 3B – Tuesday – 11.35 am to 1.00 pm (LT 301, LT 302, LT 303, LT 304) 5A – Wednesday – 9:30 am to 11.00 am (LT 301, LT 302, LT 303, LT 304) X3 – Wednesday (Tutorial) – 4 pm to 4:55 PM (LT 301, LT 302, LT 303, LT 304)

- Tutorial Timing: X1 = 2.00 to 2.55, X2 = 3.00 to 3.55, X3 = 4.00 to 4.55.
- Note: Students who do BB101 in Autumn Semester will do CS 101 in Spring & Vice Versa.

Department combinations

Division 1	Division 2	Division 3	Division 4	
CH – Chemistry (35)	AE – Aerospace Engg. (71)	CS – Computer Sc. & Engg.(170)	CL – Chemical Engg. (123)	
EN- - Energy Sc. & Engg. (41)	CE – Civil Engg. (130)	EC – Economics (40)	EE- Electrical Engg. (170)	
ME – Mechanical Engg. (169)	EP – Engineering Physics (52)	MM – Met. Engg. & Mat. Sc. (112)		
ES – Centre for Env. Sc. & Engg. (37)	IE- IE & OR (36)			
MA – Mathematics (18)				

Time Table for Autumn Semester – 2024-25

Common Lab Courses for the First Year									
Course	Div./Lab	Practical Batch	L	ecture	Lab				
No.	Group	Practical Dateil	Slot Venue		Slot	Venue			
	D1	P1			L2	Chemistry Lab			
	D1	P2			L4	Chemistry Lab			
	D1	Р3			L1	Chemistry Lab			
CH 117	D1	P4			L3	Chemistry Lab			
	D2	P7			4B,1B,2B	Chemistry Lab			
	D2	P8			5B,6B	Chemistry Lab			
	D2	Р9			1A,2A,3A	Chemistry Lab			
	D2	P10			3C,4C,1C	Chemistry Lab			
	D3	P13			L1	Physics Lab			
	D3	P14			L2	Physics Lab			
	D3	P15			L3	Physics Lab			
PH 117	D3	P16			L4	Physics Lab			
	D4	P19			1A,2A,3A	Physics Lab			
	D4	P20			4B,1B,2B	Physics Lab			
	D4	P21			4C,1C,2C	Physics Lab			
	D4	P22			5B,6B	Physics Lab			
	D1	P1	ЗА	LA 201	L1,L3	MS Lab			
	D1	P2	3A	LA 201	L1,L3	MS Lab			
	D1	Р3	3A	LA 201	1214	MS Lab			
MS 10 1	D1	P4	3A	LA 201	L2,L4	MS Lab			
1,10 10 1	D2	P7	6A	LA 201	1A,2A,3A	MS Lab			
	D2	P8	6A	LA 201	3C,4C,1C	MS Lab			
	D2	P9	6A	LA 201	4B,1B,2B	MS Lab			
	D2	P10	6A	LA 201	5B,6B	MS Lab			

Note:

1. The 1st year students have been divided into 16 batches (P1 to P4; P7 to P10, P13 to P16, P19 to P22). Students should look up their roll number to find out which batch they are in and attend practicals accordingly.

L1: Lab timings Monday 2.00 pm to 5.00 pm L2: Lab timings Tuesday 2.00 pm to 5.00 pm L3: Lab timings Thursday 2.00 pm to 5.00 pm L4: Lab timings Friday 2.00 pm to 5.00 pm

Time Table for Autumn Semester – 2024-25

Departmental Introductory Course (DIC)								
Course	Donartment	Section	Lec	ture	Tutorial			
No.	Department		Slot	Venue	Slot	Venue		
AE 103	Aerospace Engg	-	11A, 11B	CL 102 (ESE)				
CE 103	Civil Engg		L2, L4	LH 301				
CS 105	Comp. Sc. & Engg.		4A, 4B, 4C	LA 202				
EE 103	Electrical Engg		11A, 11B	LA 202				
EN 110	Energy Science		4A, 4B, 4C	LT 106				
PH 109	Physics		11A, 11B	LT 103	4C	LT 103		
ME 103	Mechanical Engg		4A, 4B, 4C	LA 201				
MA 113	Mathematics		11A, 11B	LT 105	11B	LT 105		
MA 114	Mathematics		6A, 6B	LT 105	6B	LT 105		
ES 101	CESE		4A, 4B, 4C	LT 105				
IE 101	IEOR		11A, 11B	LT 106				