Indian Institute of Technology Kharagpur Central Time Table Spring Semester (2023 – 2024)

November 1, 2023

TABLE OF CONTENTS

No.	Item	Page No.
1	Time Table Slotting Pattern	1
2	First Year Curriculum	2
3	Section wise time table for 20 sections of first year	3 – 22
4	Common Subjects/Breadth/HSS/Management Slot Indication (2 nd year and above)	23 – 27
5	Slot & Section distribution for common subjects (2 nd year and above)	28 – 31

Academic Units must ensure at least two out of the three designated breadth slots are available for students. Subjects must be scheduled strictly in accordance with the time table slotting pattern. If cross slotting has to be done due to compelling reasons, then it can be done with one hour of 'S' slot along with a regular 3 hour slot

CENTRAL TIMETABLE: SPRING SEMESTER (2023 – 2024)

TABLE-1 - TIME TABLE SLOTTING PATTERN

Period	1	2	3	4	5		6	7	8	9
Time Day	8:00 AM -8:55 AM	9:00 AM -9:55 AM	10:00AM -10:55 AM	11:00 AM- 11:55 AM	12:00 Noon -12:55 PM		2:00 PM - 2:55 PM	3:00 PM - 3:55 PM	4:00 PM - 4:55 PM	5:00 PM 5:55 PM
	A3(1)	1 st Ye	ar LAB SLC)T Q-1	D3 (1)			113	(1, 2)	
MON	A	.2	C3 (1) C4 (1)	B3(1)	D4 (1)		H3(1)		$\frac{(1,2)}{(1,2)}$	S3(1)
	A3(1, 2)		LAB SLOT	Γ :Q]	LAB SLOT:	J	
		1 st Year LAB SLOT K-1		OT K-1		L		U3(3)	I	[2
			D2		A3(3)	U		03(3)	•	
TUE	В	D3(2, 3) D4(2, 3)		-	N	U4(3	, 4)	H3(2, 3)	
	B3 (2			Γ: K	1	1	LAB SLOT:I	L		
		1 st Yea	1st Year LAB SLOT R-1		E3(1)	C				
		22	F3(1) G3(1)		` ′	Н	X4 (1) X4 (2)		X4(3)	
WED		2, 3)	F4(1)		E4(1)	11	I	LAB SLOT:	X	X4 (4)
	C4(,	2, 3)	LAB SLOT ar LAB SLOT M-1		:K					
		F3(2)	C4(4)	E3(2)	G3(2)	H		1	V2	
	D 4(4)	F3(2)	C4(4)	E4(2)	33(2)	0	I2 (1)		(1,2)	G2 (2)
THU		F4(2)		LAB SLOT	·M			V4	(1, 2)	S3(2)
					. •1V1	U	I	LAB SLOT:	V	
			ar LAB SLO	OT O-1		R				
	G2(2)	200 200 200 200	2 	E2(2)	F2	ī	\$14(2	V3(3)	I 2(2)	
FRI	G3(3)	E3(3)			4(3, 4)		V4(3	, 4)		S3(3)
		154(.	J, 4)	Г :О]	LAB SLOT:	P		
SAT			EAA							
2 Hour Slot	3 hour slo	ot 4 Hour	r Slot La	b Slot Lab	Slot for 1st year or	nly	Special Slot for	r EAA Off	ically No Class	

SPRING SEMESTER (2023-2024) FIRST YEAR CURRICULUM

Sl.No.	Subject Number	Subject Name	L-T-P	Credits	Section
1	MA11004	Linear Algebra, Numerical And Complex Analysis	3-1-0	4	All
2	CY11003	Chemistry	3-1-0	4	1-10
3	CY19003	Chemistry Laboratory	0-0-3	2	1-10
4	CS10003	Programming and Data Structure	3-0-0	3	1-10
5	CS19003	Programming and Data Structure Laboratory	0-0-3	2	1-10
6	CE13003	Engineering CAD and Graphics	1-0-3	3	1-10
7	BS10003	Science of Living Systems	2-0-0	2	1-10
8	HS13003	English for Communication	2-0-2	3	1-10
9	PH11003	Physics of Waves	3-1-0	4	11-20
10	PH19003	Physics Laboratory	0-0-3	2	11-20
11	ME11003	Basic Engineering Mechanics	3-1-0	4	11-20
12	EN19003	Engineering Laboratory	0-0-3	2	11-20
13	EE11003	Electrical Technology	3-1-0	4	11-20
14	EV10003	Environmental Science	2-0-0	2	11-20
15	DY17003	DIY Project	0-0-3	2	11-20
16	EA10008	Extra Academic Activity -II ((NCC/NSS/NSO (H&F)/NSO (Sports and Games)/ NCA)	0-0-3	1	All

¹st year Architecture Students -- Section 7

FIRST YEAR TIME TABLE FOR SECTION 1 (93) SPRING SEMESTER 2023-2024

						1				
Period	1	2	3	4	5		6	7	8	9
Time	8:00 AM -	9:00 AM	10:00 AM	11:00 ам -	12:00 Noon		2:00 PM-	3:00 PM -	4:00 PM-	5:00 PM-
Day	8:55 AM	-9:55 AM	- 10:55 AM	11:55 AM	- 12:55 рм		2:55 рм	3:55 PM	4:55 PM	5:55 PM
MON	BS F11			MA F116	CY F116	L U			CS 116	
TUE	MA F116		CY F116			N C		CS F116		
WED	HS F116		CY(T) F131, F132			Н	_	ng and Data St uter and Info.		
THU		Che	emistry Labo Departmen	•		H O		MA(T) F131, F132		
FRI	Engineering Drawing and Computer Graphics (ED &CAD): \$301					U R	HS	Lab		
SAT		EAA			1					

MA: Linear Algebra, Numerical and Complex Analysis

CY: Chemistry

CS: Programming and Data Structures

HS: English for Communication

BS: Scienceof Living Systems

EAA: Extra Academic Activity

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM

(T)- in brackets means Tutorial for that subject

FIRST YEAR TIME TABLE FOR SECTION 2 (93) SPRING SEMESTER 2023-2024

Period	1	2	3	4	5		6	7	8	9
Time	8:00 AM -	9:00 AM -	10:00 AM -	11:00 ам -	12:00 Noon -		2:00 PM-	3:00 PM -	4:00 PM-	5:00 рм-
Day	8:55 AM	9:55 AM	10:55 AM	11:55 AM	12:55 рм		2:55 PM	3:55 PM	4:55 PM	5:55 PM
MON	B F1	S 16		MA F116	CY F116	L U		C F1		
TUE			Y 16		N C		CS F116			
WED		HS CY(T) F131, F132			MA(T) F131, F132	Н				
THU		HS	Lab			Н	Engineerin	ng Drawing an (ED &CAI	_	Graphics
FRI	Chemistry Laboratory Department					U R		g and Data Str tter and Info. (
SAT			EAA			1				

MA: Linear Algebra, Numerical and Complex Analysis CY: Chemistry CS: Programming and Data Structures

HS: English for Communication **BS:** Scienceof Living Systems **EAA:** Extra Academic Activity

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM (T)- in brackets means Tutorial for that subject

FIRST YEAR TIME TABLE FOR SECTION 3 (93) SPRING SEMESTER 2023-2024

Period	1	2	3	4	5		6	7	8	9
Time	8:00 AM -	9:00 AM -	10:00 AM	11:00 ам -	12:00 Noon -		2:00 рм-	3:00 PM -	4:00 PM-	5:00 рм-
Day	8:55 AM	9:55 AM	- 10:55 AM	11:55 AM	12:55 рм		2:55 PM	3:55 PM	4:55 PM	5:55 PM
MON	H F1					L U		C F1	CS .42	
TUE	M F1	_				N C		CS F142		
WED		Che	emistry Labo Departmen	•		Н				
THU		CY(T) F131, F132		MA(T) F131, F132		Н	0	g and Data St iter and Info.		
FRI		HS Lab			3S R312	U R	Engineeri	ing Drawing a (ED &CA		Graphics
SAT			EAA			1				

MA: Linear Algebra, Numerical and Complex Analysis

CY: Chemistry

CS: Programming and Data Structures

HS: English for Communication

BS: Scienceof Living Systems

EAA: Extra Academic Activity

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM

(T)- in brackets means Tutorial for that subject

FIRST YEAR TIME TABLE FOR SECTION 4 (93) SPRING SEMESTER 2023-2024

						1				
Period	1	2	3	4	5		6	7	8	9
Time	8:00 AM -	9:00 AM -	10:00 AM	11:00 AM -	12:00 Noon -		2:00 PM-	3:00 PM -	4:00 PM-	5:00 рм-
Day	8:55 AM	9:55 AM	- 10:55 AM	11:55 AM	12:55 рм		2:55 PM	3:55 PM	4:55 PM	5:55 PM
MON	HS F14		MA F142	CY F142	L U		C F1			
TUE	MA CY F142					N C		CS F142		
WED		Programm Comp		Н	HS	Lab				
THU	Engineeri	_	and Compute AD) : <mark>S301</mark>	er Graphics		H O	Che	mistry Labora Department	tory	
FRI	N				3S 1312	U R		CY(T) F131, F132	MA(T) F131, F132	
SAT			EAA			1				

MA: Linear Algebra, Numerical and Complex Analysis

CY: Chemistry

CS: Programming and Data Structures

HS: English for Communication **BS:** Science of Living Systems **EAA:** Extra Academic Activity

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM (T)- in brackets means Tutorial for that subject

FIRST YEAR TIME TABLE FOR SECTION 5 (93) SPRING SEMESTER 2023-2024

	1								7	
Period	1	2	3	4	5		6	7	8	9
Time	8:00 AM -	9:00 AM	10:00 AM	11:00 ам -	12:00 Noon		2:00 PM-	3:00 PM -	4:00 PM-	5:00 рм-
Day	8:55 AM	-9:55 AM	- 10:55 AM	11:55 AM	- 12:55 рм		2:55 рм	3:55 PM	4:55 PM	5:55 PM
MON		BS MA NR311				L U			CS 1311	
TUE	MA CY NR311 NR311					N C		CS NR311		
WED	Engineerin		Н		nistry Labora <mark>Department</mark>	tory				
THU			ming and Dat Lab puter and Info			Н О			IS 311	
FRI			HS	Lab	U R		MA(T) NC121, NC122	CY(T) NC121, NC122		
SAT			EAA			IX.				

MA: Linear Algebra, Numerical and Complex Analysis

CY: Chemistry

CS: Programming and Data Structures

HS: English for Communication **BS:** Science of Living Systems **EAA:** Extra Academic Activity

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM (T)- in brackets means Tutorial for that subject

FIRST YEAR TIME TABLE FOR SECTION 6 (92) SPRING SEMESTER 2023-2024

									<u>/</u>	
Period	1	2	3	4	5		6	7	8	9
Time	8:00 AM -	9:00 AM	10:00 AM -	11:00 ам -	12:00 Noon		2:00 PM-	3:00 PM -	4:00 PM-	5:00 PM-
Day	8:55 AM	-9:55 ам	10:55 AM	11:55 AM	- 12:55 рм		2:55 PM	3:55 PM	4:55 PM	5:55 PM
MON	BS NR3			MA NR311	CY NR311	L U		C NR		
TUE	MA NR3			CY R311		N C		CS NR311		
WED	HS Lab					Н	Enginee	ring Drawing a (ED &CA	and Computer (AD): S301	Graphics
THU			CY(T) NC121, NC122	MA(T) NC121, NC122		Н			IS 311	
FRI	Programming and Data Struct Lab Computer and Info. Centre					U R	Ch	emistry Labor Department	_	
SAT			EAA			•				

MA: Linear Algebra, Numerical and Complex Analysis CY: Chemistry CS: Programming and Data Structures

HS: English for Communication BS: Scienceof Living Systems EAA: Extra Academic Activity

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM (T)- in brackets means Tutorial for that subject

FIRST YEAR TIME TABLE FOR SECTION 7 (92) SPRING SEMESTER 2023-2024

Period	1	2	3	4	5		6	7	8	9
Time Day	8:00 AM - 8:55 AM	9:00 AM - 9:55 AM	10:00 AM - 10:55 AM	11:00 AM - 11:55 AM	12:00 Noon - 12:55 PM		2:00 PM - 2:55 PM	3:00 PM - 3:55 PM	4:00 PM - 4:55 PM	5:00 PM - 5:55 PM
MON	Engineerii	0	and Compute AD): \$301	er Graphics		L	Programming and Data Structures Lab Computer and Info. Centre			
TUE	HS I	∟ab				N	Chemistry Laboratory Department			
WED			CS F116	MA F116	CY F116	С		MA(T) F131, F132	CY(T) F131, F132	
THU		CS F116		CY F116	MA F116	Н		B F1		
FRI	MA F116		CY F116	CS F116		U	HS F116			
SAT		EAA			R					

MA: Linear Algebra, Numerical and Complex Analysis

CY: Chemistry

CS: Programming and Data Structures

HS: English for Communication

BS: Science of Living Systems

EAA: Extra Academic Activity

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM

(T)- in brackets means Tutorial for that subject

FIRST YEAR TIME TABLE FOR SECTION 8 (92) SPRING SEMESTER 2023-2024

	1									
Period	1	2	3	4	5		6	7	8	9
Time	8:00 AM -	9:00 AM	10:00 ам -	11:00 AM	12:00 Noon		2:00 PM-	3:00 PM -	4:00 PM-	5:00 PM-
Day	8:55 AM	-9:55 AM	10:55 AM	-11:55 ам	- 12:55 рм		2:55 PM	3:55 PM	4:55 PM	5:55 PM
MON		Chemistry Laboratory Department L U						HS	Lab	
TUE	Engineerin		and Computer (AD) : \$301	Graphics		N C		ing and Data Lab ter and Info.		
WED	MA(T) F131, F132		CS F116	MA F116	CY F116	Н				
THU		CS F116	CY(T) F131, F132	CY F116	MA F116	H O			SS 16	
FRI	MA F116		CY F116	CS F116		U R	H F1			
SAT			EAA			1				

MA: Linear Algebra, Numerical and Complex Analysis CY: Chemistry CS: Programming and Data Structures HS: English for Communication BS: Science of Living Systems EAA: Extra Academic Activity Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM (T)- in brackets means Tutorial for that subject

FIRST YEAR TIME TABLE FOR SECTION 9 (92) SPRING SEMESTER 2023-2024

		_	_	_	_		_		<u>-</u>	_	
Period	1	2	3	4	5		6	7	8	9	
Time	8:00 AM -	9:00 AM -	10:00 ам -	11:00 ам -	12:00 Noon		2:00 PM-	3:00 PM -	4:00 PM-	5:00 рм-	
Day	8:55 AM	9:55 AM	10:55 AM	11:55 AM	- 12:55 рм		2:55 рм	3:55 PM	4:55 PM	5:55 PM	
MON		e e	ming and Data Lab outer and Info.			L U	Engineeri	0	and Computer Graphics AD): S301		
TUE		Ch	emistry Labora Department			N C	HS				
WED		CY(T) F131, F132	CS F142	MA F142	CY F142	Н		MA(T) F235, F236			
THU		CS F142		CY F142	MA F142	H O			3S 142		
FRI	MA F142		CY F142	CS F142		U R	HS F142				
SAT			EAA			1					

MA: Linear Algebra, Numerical and Complex Analysis

CY: Chemistry

HS: English for Communication

BS: Science of Living Systems

EAA: Extra Academic Activity

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM (T)- in brackets means Tutorial for that subject

FIRST YEAR TIME TABLE FOR SECTION 10 (92) SPRING SEMESTER 2023-2024

Period	1	2	3	4	5		6	7	8	9	
Time	8:00 AM -	9:00 AM -	10:00 ам -	11:00 ам -	12:00 Noon		2:00 PM-	3:00 PM -	4:00 PM-	5:00 PM-	
Day	8:55 AM	9:55 AM	10:55 AM	11:55 AM	- 12:55 рм		2:55 PM	3:55 PM	4:55 PM	5:55 PM	
MON	HS	Lab				L U	Che	Chemistry Laboratory Department			
TUE		_	ing and Data S puter and Info.			N C	Engineering Drawing and Computer Graph (ED &CAD): 8301				
WED	CY(T) F235, F236		CS F142	MA F142	CY F142	Н					
THU		CS F142		CY F142	MA F142	H O		BS F14			
FRI	MA F142	MA(T) F131, F132	CY F142	CS F142		U R	HS F142				
SAT				1							

MA: Linear Algebra, Numerical and Complex Analysis

CY: Chemistry

CS: Programming and Data Structures

HS: English for Communication

BS: Science of Living Systems

EAA: Extra Academic Activity

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM

(T)- in brackets means Tutorial for that subject

FIRST YEAR TIME TABLE FOR SECTION 11 (93) SPRING SEMESTER 2023-2024

Period	1	2	3	4	5		(7	8	9
Time	8:00 AM -	9:00 AM -	10:00 AM -	11:00 AM -	12:00 Noon		6 2:00 PM -	3:00 PM -	4:00 PM -	5:00 PM-
Day	8:55 AM	9:55 AM	10:55 AM	11:55 AM	- 12:55 PM		2:55 PM	3:55 PM	4:55 PM	5:55 PM
MON	EV NR111	EV NR111		MA NR111	PH NR111	L U		E NR		
TUE	M NR		P. NR	H 111		N C	EE(T) NR111	EE(T) NR111		
WED		Eng	ineering Labor	ratory		Н	PH(T) NC121, NC122			
THU			DIY Project			Н О		M NR	E 111	
FRI		Physics Laboratory JC Bose Lab. Complex				U R	ME NR111	ME(T) NR111		
SAT	EAA					1				

MA: Linear Algebra, Numerical and Complex Analysis

PH: Physics of Waves EE: Electrical Technology

ME: Basic Engineering Mechanics EV: Environmental Science

EAA: Extra Academic Activity

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM

(T)-in brackets means Tutorial for that subject.

FIRST YEAR TIME TABLE FOR SECTION 12 (93) SPRING SEMESTER 2023-2024

D • 1	4	•	2	4	_				0	
Period	1	2	3	4	5		6	7	8	9
Time	8:00 AM -	9:00 AM -	10:00 AM -	11:00 AM -	12:00 Noon -		2:00 PM-	3:00 PM -	4:00 PM-	5:00 PM-
Day	8:55 AM	9:55 AM	10:55 AM	11:55 AM	12:55 рм		2:55 рм	3:55 PM	4:55 PM	5:55 PM
MON	EV NR111	EV NR111		MA NR111	PH NR111	L U		EI NR:		
TUE	M NR		P: NR			N C	EE(T) NR113	EE(T) NR113		
WED		MA(T) NC121, NC122		PH(T) NC121, NC122		Н		ysics Laborate Bose Lab. Com		
THU		Eng	ineering Labo	ratory		Н О		M NR		
FRI			DIY Project			U R	ME NR111	ME(T) NR111		
SAT					IX					

MA: Linear Algebra, Numerical and Complex Analysis

PH: Physics of Waves **EE:** Electrical Technology

ME: Basic Engineering Mechanics EV: Environmental Science EAA: Extra Academic Activity

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM

(T)- in brackets means Tutorial for that subject.

FIRST YEAR TIME TABLE FOR SECTION 13 (93) SPRING SEMESTER 2023-2024

Period	1	2	3	4	5		6	7	8	9
Time	8:00 AM -	9:00 AM -	10:00 AM -	11:00 AM	12:00 Noon -		2:00 PM-	3:00 PM -	4:00 PM-	5:00 PM-
Day	8:55 AM	9:55 AM	10:55 AM	-11:55 ам	12:55 рм		2:55 PM	3:55 PM	4:55 PM	5:55 PM
MON	EV NR211	EV NR211		MA NR211	PH NR211	L U		E NR		
TUE	M NR		PI NR2			N C	EE(T) NR211	EE(T) NR211		
WED			ysics Laborat Bose Lab. Con			Н		DIY Project		
THU		MA(T) NC121, NC122			PH(T) NC121, NC122	Н		M NR:		
FRI		Engi	neering Labor	ratory		U R	ME NR211	ME(T) NR211		
SAT			EAA			1				

MA: Linear Algebra, Numerical and Complex Analysis

PH: Physics of Waves **EE:** Electrical Technology

ME: Basic Engineering Mechanics EV: Environmental Science EAA: Extra Academic Activity

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM (T)- in brackets means Tutorial for that subject.

FIRST YEAR TIME TABLE FOR SECTION 14 (93) SPRING SEMESTER 2023-2024

Period	1	2	3	4	5		6	7	8	9
Time	8:00 AM -	9:00 AM -	10:00 AM	11:00 ам -	12:00 Noon -		2:00 PM-	3:00 рм -	4:00 рм-	5:00 PM-
Day	8:55 AM	9:55 AM	- 10:55 AM	11:55 AM	12:55 рм		2:55 PM	3:55 PM	4:55 PM	5:55 PM
MON	EV NR211	EV NR211		MA NR211	PH NR211	L U			EE 211	
TUE	M NR	A 211		PH 2211		N C	EE(T) NR114	EE(T) NR114		
WED			DIY Project	t		Н	Engir	Engineering Laboratory		
THU			ysics Labora Bose Lab. Con	-		Н			IE 2211	
FRI		MA(T) NC121, NC122		PH(T) NC121, NC122		U R	ME NR211	ME(T) NR211		
SAT			EAA			1				

MA: Linear Algebra, Numerical and Complex Analysis

PH: Physics of Waves

EE: Electrical Technology

ME: Basic Engineering Mechanics EV: Environmental Science EAA: Extra Academic Activity

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM (T)- in brackets means Tutorial for that subject.

FIRST YEAR TIME TABLE FOR SECTION 15 (93) SPRING SEMESTER 2023-2024

Period	1	2	3	4	5		6	7	8	9		
Time	8:00 AM -	9:00 AM -	10:00 AM -	11:00 AM	12:00 Noon -		2:00 PM-	3:00 рм -	4:00 PM-	5:00 PM-		
Day	8:55 AM	9:55 AM	10:55 AM	-11:55 ам	12:55 рм		2:55 PM	3:55 PM	4:55 PM	5:55 PM		
MON			ysics Laborate Bose Lab. Com	•		L U	Engineering Laboratory					
TUE				PH(T) NC121, NC122		N C		DIY Project				
WED		H 111	ME NR111	MA NR111	EE NR111	Н						
THU		ME(T) NR111	PH NR111	EE NR111	MA NR111	Н		EV NR311	EV NR311			
FRI	MA NR111	EE(T) NR111	EE(T) NR111		ME R111	U R						
SAT			EAA									

MA: Linear Algebra, Numerical and Complex Analysis

PH: Physics of Waves **EE:** Electrical Technology

ME: Basic Engineering Mechanics EV: Environmental Science EAA: Extra Academic Activity

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM (T)- in brackets means Tutorial for that subject.

FIRST YEAR TIME TABLE FOR SECTION 16 (93) SPRING SEMESTER 2023-2024

Period	1	2	3	4	5		6	7	8	9	
Time	8:00 AM -	9:00 AM -	10:00 AM -	11:00 ам	12:00 Noon -		2:00 PM-	3:00 рм -	4:00 PM-	5:00 PM-	
Day	8:55 AM	9:55 AM	10:55 AM	-11:55 ам	12:55 PM		2:55 PM	3:55 PM	4:55 PM	5:55 PM	
MON			DIY Project			L U			PH(T) NC121, NC122		
TUE			nysics Laborato Bose Lab. Com			N C	Engir	neering Labor	ratory		
WED	P! NR		ME NR111	MA NR111	EE NR111	Н					
THU		ME(T) NR111	PH NR111	EE NR111	MA NR111	Н		EV NR311	EV NR311		
FRI	MA NR111	EE(T) NR214	EE(T) NR214		ME R111	U R					
SAT			EAA								

MA: Linear Algebra, Numerical and Complex Analysis

PH: Physics of Waves

EE: Electrical Technology

ME: Basic Engineering Mechanics EV: Environmental Science EAA: Extra Academic Activity

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM (T)- in brackets means Tutorial for that subject.

FIRST YEAR TIME TABLE FOR SECTION 17 (93) SPRING SEMESTER 2023-2024

Period	1	2	3	4	5		6	7	8	9	
Time	8:00 AM -	9:00 AM -	10:00 ам -	11:00 ам -	12:00 Noon -		2:00 PM-	3:00 рм -	4:00 PM-	5:00 PM-	
Day	8:55 AM	9:55 AM	10:55 AM	11:55 AM	12:55 РМ		2:55 PM	3:55 PM	4:55 PM	5:55 PM	
MON		XV 311				L U		Physics Laboratory JC Bose Lab. Complex			
TUE		PH(T) NR113, NR114		MA(T) NR113, NR114		N C					
WED		H 211	ME NR211	MA NR211	EE NR211	Н					
THU		ME(T) NR211	PH NR211	EE NR211	MA NR211	Н О		DIY Project			
FRI	MA NR211	EE(T) NR211	EE(T) NR211		ME R211	U R	Engineering Laboratory				
SAT			EAA								

MA: Linear Algebra, Numerical and Complex Analysis

PH: Physics of Waves

EE: Electrical Technology

ME: Basic Engineering Mechanics EV: Environmental Science EAA: Extra Academic Activity

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM (T)- in brackets means Tutorial for that subject.

FIRST YEAR TIME TABLE FOR SECTION 18 (93) SPRING SEMESTER 2023-2024

Period	1	2	3	4	5		6	7	8	9
	8:00 AM -	9:00 AM -	10:00 AM	11:00 AM -	12:00 Noon -	-	2:00 PM-	3:00 PM -	4:00 PM -	5:00 PM -
Time Day										
Day	8:55 AM	9:55 AM	- 10:55 AM	11:55 AM	12:55 PM		2:55 PM	3:55 PM	4:55 PM	5:55 PM
MON	E NR					L U				
TUE		PH(T) NC121, NC122	MA(T) NC121, NC122			N C		sics Laboratoose Lab. Com		
WED	P. NR		ME NR211	MA NR211	EE NR211	Н				
THU		ME(T) NR211	PH NR211	EE NR211	MA NR211	H O	Engin	eering Labora	atory	
FRI	MA NR211	EE(T) NC221	EE(T) NC221		ME R211	U R	DIY Project			
SAT		EAA								

MA: Linear Algebra, Numerical and Complex Analysis

ME: Basic Engineering Mechanics

EV: Environmental Science

EAA: Extra Academic Activity

Additional slots for EAA has been alletted on Mondays Tuesdays and Fridays from 6:30 PM

8:30 PM

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM (T)- in brackets means Tutorial for that subject.

FIRST YEAR TIME TABLE FOR SECTION 19 (93) SPRING SEMESTER 2023-2024

Period	1	2	3	4	5		6	7	8	9	
Time	8:00 AM -	9:00 AM -	10:00 AM -	11:00 ам -	12:00 Noon -		2:00 PM -	3:00 PM -	4:00 PM-	5:00 PM-	
Day	8:55 AM	9:55 AM	10:55 AM	11:55 AM	12:55 рм		2:55 PM	3:55 PM	4:55 PM	5:55 PM	
MON		Eng	ineering Labor	atory		L U	MA(T) NR113, NR114		PH(T) NR113, NR114		
TUE			DIY Project			N C	EV NR312	EV NR312			
WED	P. NR		ME NR311	MA NR311	EE NR311	Н					
THU		ME(T) NR311	PH NR311	EE NR311	MA NR311	Н		ysics Labora Bose Lab. Con	_		
FRI	MA NR311	EE(T) NR311	EE(T) NR311		ИЕ R311	U R					
SAT			EAA			K					

MA: Linear Algebra, Numerical and Complex Analysis

PH: Physics of Waves

EE: Electrical Technology

ME: Basic Engineering Mechanics EV: Environmental Science EAA: Extra Academic Activity

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM (T)- in brackets means Tutorial for that subject.

FIRST YEAR TIME TABLE FOR SECTION 20 (93) SPRING SEMESTER 2023-2024

					1						
Period	1	2	3	4	5		6	7	8	9	
Time	8:00 AM -	9:00 AM -	10:00 AM -	11:00 ам -	12:00 Noon -		2:00 PM-	3:00 PM -	4:00 PM-	5:00 PM-	
Day	8:55 AM	9:55 AM	10:55 AM	11:55 AM	12:55 рм		2:55 PM	3:55 PM	4:55 PM	5:55 PM	
MON		PH(T) NC121, NC122		MA(T) NC121, NC122		L U					
TUE		Eng	ineering Labo	ratory		N C	EV NR312				
WED		H 311	ME NR311	MA NR311	EE NR311	Н					
THU		ME(T) NR311	PH NR311	EE NR311	MA NR311	Н					
FRI	MA NR311	EE(T) NC222	EE(T) NC222		1E 1311	U R	Physics Laboratory JC Bose Lab. Complex				
SAT			EAA			•					

MA: Linear Algebra, Numerical and Complex Analysis

ME: Basic Engineering Mechanics

EV: Environmental Science

EAA: Extra Academic Activity

Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM

(T)- in brackets means Tutorial for that subject.

OVERALL STRUCTURE OF TIME - TABLE FOR 2nd YEAR (4th Semester) (New Curricula)

ONLY COMMON SUBJECTS AND BREADTH/HSS SLOTS ARE INDICATED. DEPARTMENTS ARE FREE TO FIX THE CORE/ELECTIVE SUBJECTS IN THE REMAINING SLOTS

DE	EPT	No. of Students	A3	B3	C4	D3/4	E3/4	F4	G3	U3/4	X
A	Æ	69	MA20202 - 1	HSS					HSS		
A	G	89			EC21201	HS21201	ME21202	В	В		
A	ıR	35		HSS				CE21206	HSS		
В	T	65			EC21201	CH21202					
C	E	98		HSS	EC21201				HSS		
C	H	125	MA20202 - 1			CH21202					
C	CS	154		HSS				В	В		
E	CC	164				*					
E	EE	123			EE21206	EE21208	EE21202	В	В		
I	E	50				EE21208	EE21202				
I	M	79	MA20202 - 2					В	В		
N.	IE	171	MA20202 - 3		EC21201	В	ME21202	IM20204	В		
N	IF	65	MA20202 - 3		EC21201	В	В	IM20204	В		
N	1 I	107			EC21201	HS21201		В	В		
N.	IT	85	MA20202 - 2			Y					
N	A	73		MA20204			ME21202	В	В		
	CY	42	MA20202 - 1	HSS			PH21212		HSS		
BS	EX	49	MA20202 - 1			HS21201					
	GG	52				HS21201		В	В		
(4	HS	62						В	В		
Yr.)	MA	76	MA20202 - 2	MA20204				В	В		
	PH	46		HSS			PH21212		HSS		

B: - Breadth Elective Subjects (Allocation will be made in these slots) EAA is scheduled on SATURDAY morning between 8:00 AM -12:55 PM

• Additional slots for EAA has been allotted on Mondays, Tuesdays, Thursdays and Fridays from 6:30 PM – 8:30 PM

OVERALL STRUCTURE OF TIME - TABLE FOR 3rd YEAR (6th Semester) (New Curricula)

COMMON SUBJECTS AND BREADTH/HSS SLOTS ARE INDICATED. DEPARTMENTS ARE FREE TO FIX THE CORE/ELECTIVE SUBJECTS IN THE REMAINING SLOTS

DE	PT	No. of Students	A3	B3	C4	D4	E3/4	F4	G3	U3/4	X
Al	E	72 + 3 (FP) + 1 (EP)		MA60280							
A	G	62 + 6 (FP) + 7 (EP)		MA60280							
Al	R	40	CE31004	ME40107							
B'	Γ	56 + 2 (FP) + 3 (EP)		MA60280 / B			В		В		
Cl	E	101 + 4 (FP) + 1 (EP)	CE31004	MA60280							
CI		111 + 11 (FP) + 1 (EP) + 1 (PE)		MA60280 / BM40004 / B			В		В		
C		154			· ·						
E		161 + 2 (FP)		MA60280							
E		121 + 2 (FP)	EE30004	MA60280 / B		CS31702	В		В		
II		46 + 1 (FP) + 1 (EP)	EE30004	MA60280		CS31702					
IN		69 + 10 (FP) + 2 (EP)		MA60280 / B			В	ME30604	В		
M		178 + 7 (FP) + 4 (EP)		MA60280 / B	MF30604		В	ME30604	В		
M		68 + 2 (FP) + 1 (EP)		MA60280 / B	MF30604		В	ME30604	В		
M		70 + 3 (FP) + 7 (EP) + 1 (PE)		MA60280 / B			В		В		
M'		72 + 6 (FP) + 1 (EP)		MA60280			EP61201				
NA		59 + 1 (FP) + 2 (EP)		MA60280 / B			В		В		
Q1		1	EE30004	В	IM31002		IM31011		В		
	CY	27									
BS	EX	20		MA20204							
D S	GG	32 + 3 (PE)		BM40004 / B			В		В		
(4 Yr.)	HS	63		MA60308							
(1111)	MA	75		MA60308			В		В		
	PH	39									
	CY	5									
	EX	2									
M. Sc.	GG	2									
	HS	3	Y								
(5 Yr.)	MA	3									
	PH	6									

- B: Breadth Elective Subjects (Allocation will be made in these slots)
- FP Indicates students from Interdisciplinary Dual Degree Program of <u>Financial Engineering MA60280</u> in B3 slot for Interdisciplinary FP students.
- EP Indicates students from Interdisciplinary Dual Degree Program of Engineering Entrepreneurship EP61201 in B3 slot for Interdisciplinary EP students...
- BM40004 is compulsory for Trans-disciplinary Petroleum Engineering(PE) students

OVERALL STRUCTURE OF TIME – TABLE FOR 4th YEAR (8th Semester) (New Curricula)

COMMON SUBJECTS AND BREADTH/HSS SLOTS ARE INDICATED. DEPARTMENTS ARE FREE TO FIX THE CORE/ELECTIVE SUBJECTS IN THE REMAINING SLOTS

DI	EPT	No. of Students	A3	В3	C4	D4	E3/4	F4	G3	U4	S3(1)	N
A	E	22 + 1 (FP) + 1 (EP) + 4 (AI)		EP61202 / BM40202			EP61204 / FP Elect / AI61002				EP61202	EP lab / FP Lab / AI lab
A	\G	19 + 8 (FP) + 7 (EP)		EP61202 / BM40202			EP61204 / FP Elect				EP61202	EP lab / FP Lab
A	AR	47					TRAINING					
F	BT .	16 + 1 (FP) + 1 (EP) + 3 (AI)		EP61202 / BM40202 / B			EP61204 / FP Elect / AI61002 / B				EP61202	EP lab / FP Lab / AI lab
(CE	64 + 3 (FP) + 1 (EP) + 2 (AI)		EP61202 / BM40202			EP61204 / FP Elect / AI61002				EP61202	EP lab / FP Lab / AI lab
(CH	58 + 14 (FP) + 3 (PE)		BM40202 / PE60002 / B			FP Elect / PE40002 / B					FP Lab
(CS	87										
F	EC	86 + 1 (FP)		BM40202			FP Elect					FP Lab
I	EE	78 + 3 (FP)		BM40202			FP Elect					FP Lab
]	Œ	43										
I	M	41 + 3 (FP)		BM40202			FP Elect					FP Lab
N	IE	72 + 14 (FP) + 5 (AI)		BM40202 / B			FP Elect / AI61002 / B					FP Lab / AI lab
N	AF	31 + 2 (FP) + 1 (EP) + 1 (AI)		EP61202 / BM40202 / B			EP61204 / FP Elect / AI61002 / B				EP61202	EP lab / FP Lab / AI lab
N	II	43 + 6 (FP) + 2 (EP) + 4 (AI)		EP61202 / BM40202 / B			EP61204 / FP Elect / AI61002 / B				EP61202	EP lab / FP Lab / AI lab
N	IT	36 + 2 (FP) + 1 (EP) + 1 (AI)		EP61202 / BM40202 / B			ÉP61204 / FP Elect / AI61002 / B				EP61202	EP lab / FP Lab / AI lab
N	NA	26 + 2 (FP) + 1 (EP)		EP61202 / BM40202 / B			EP61204 / FP Elect / B				EP61202	EP lab / FP Lab
М.	CY	28										
Sc.	EX	21		В			В					
	GG	36										
(5	HS	65		MA40004								
Yr.)	MA	76		MA40004								
	PH	38										

- FP Indicates students from Interdisciplinary Dual Degree Program: Financial Engineering: BM40202, FP Electives and BM49201 (FP Lab) for FP students.
- EP Indicates students from Interdisciplinary Dual Degree Program: Engineering Entrepreneurship: EP61202, EP61204 and EP69202 (EP Lab) for EP students.
- AI Indicates students from Interdisciplinary Dual Degree Program: Artificial Intelligence, Machine Learning and Applications: AI61002 and AI69002 (AI Lab) for AI students.
- PE Indicates students from Interdisciplinary Dual Degree Program: Petroleum Engineering: PE60002 and PE40002 for PE students.
- B: Breadth / Breadth Elective Subjects (Allocation will be made in these slots)

OVERALL STRUCTURE OF TIME – TABLE FOR 4th YEAR (DUAL-DEGREE) (8th Semester) (New Curricula) COMMON SUBJECTS AND BREADTH/HSS SLOTS ARE INDICATED. DEPARTMENTS ARE FREE TO FIX THE CORE/ELECTIVE SUBJECTS IN THE REMAINING SLOTS

CC	No. of Students	A3	В3	C4	D3/4	E3/4	F4	G3	U3/4
AE1	47						В	В	
AGD	36								
BT1	30						В	В	
CED	42								
CH1	49								
CS2	70								
ECD	76								
EED	44								
IE4	2								
IE5	3				1				
IM1	35								
MED	98						В	В	
MF1	33						В	В	
MI1	29								
MI3	15								
MT1	38						В	В	
NA1	31								
QE	12								
QM	11								

B: - Breadth / Breadth Elective Subjects (Allocation will be made in these slots)

OVERALL STRUCTURE OF TIME - TABLE FOR 5th YEAR (DUAL-DEGREE, AR and 5yr.M.Sc

No **Professional Breadths/HSS/Management Electives**. Concerned Departments may please schedule the **Elective/Core** subjects according to their convenience.



SLOT ALLOCATION FOR COMMON SUBJECTS OF SECOND, THIRD AND FOURTH YEAR

1. MA20202 Transform Calculus

Section	Departments	No. of Students	Slot	Room
1	AE (69) + CH (125) + MF (65)	259	A3	NR121
2	MT(85) + MA(76) + CY(42) + EX(49)	252	A3	NR221
3	ME (171) + IM (79)	250	A 3	NR222

2. MA20204 Applied Computational Methods

3-0-0

Section	Departments	No. of Students	Slot	Room
1	$MA(76) + NA(73) + EX(3^{rd} Year)(20)$	169	В3	NR221

3. EC21201 Basic Electronics

3-1-0

3-0-0

Section	Departments	No. of Students	Slot	Room
1	AG (89) + BT (65)	154	C4	NR121
2	CE (B.Tech) (75) + ME (Dual Degree) (81)	156	C4	NR221
3	CE (Dual Degree) (23) + MI (107)	130	C4	NR222
4	ME (B.Tech) (90) + MF (65)	155	C4	NR321

4. EC29201 Basic Electronics Laboratory

0-0-3

Section	Departments	No. of Students	Slot	Room
1	AG (B.Tech) (46) + ME (D ual D egree) (81)	127	J	
2	BT (65) + MF (B.Tech) (44)	109	L	
3	MI (107)	107	N	
4	ME (B.Tech) (90) + AG (Dual Degree) (43)	133	X	
5	CE (98) + MF (Dual Degree) (21)	119	P	

5.	CH21202	Mass Transfer I				3-1-0			
	Section	Departments			No. of	Students	Slot	Room	
	1.	BT (65) + CH (125)				190	D4	NR123, NR124	
6.]	EE21208	Digital Electronic Circuits				3-1-0			
	Section	Departments			No. of	Students	Slot	Room	
•	1	EE (123) + IE (50)				173	D4	NR222	
7. <u>F</u>	EE21202	Measurements and Electronic Inst	trument	S	3-1-0				
	Section	Department			No. o	f Students	Slot	Room	
	1	EE (123) + IE (50)				173	E4	NR221	
8. I	M20204	Operations Research				3-0-0			
	Section	Department	No. of S	tudents		Slot]	Room	
	1	ME (171) + MF (65)	23	36		F3	NR213, NR313, NR414		
9. N	ME21202	Basic Thermodynamics				3-1-0			
	Section	Departments	No. of S	Students	Slot		Roo	Room	
	1	AG (89) + ME (171) + NA (73)	33	33	E4	NR12	3, NR223, NR22	24, NR323, NR324	
10.	HS21201	Economics			3-1-0				
	Section	Departments		No. of St	tudents	Slot	R	Room	
	1.	AG (89) + EX (49) + GG (51) + MI (10	<mark>07</mark>)	29	6	D4	NR223, N	R224, NR321	
11.	PH21212	Quantum Physics				3-1-0			
	Section	Departments			No. of	Students	Slot	Room	
	1.	CY (42) + PH (46)				88	E4	NC223	

12.	CE31004	Design of Steel	Structures
-----	---------	------------------------	-------------------

3-0-0

Section	Departments	No. of Students	Slot	Room
1.	AR (3 rd Year) (40) + CE (3 rd Year) (106)	146	A3	NR322

13. CS31702 Computer Architecture and Operating System

4-0-0

Section	Departments	No. of Students	Slot	Room
1.	EE (3 rd Year) (123) + IE (3 rd Year) (48)	171	D4	V1

14. EE30004 Embedded Systems

3-0-0

Section	Departments	No. of Students	Slot	Room
1.	EE (3 rd Year) (123) + IE (3 rd Year) (48) + QE (3 rd Year) (1)	172	A3	NR421

15. ME30604 Machines Tools and Machining

3-1-0

Section	Departments	No. of Students	Slot	Room
1.	IM (3 rd Year) (81) + ME (3 rd Year) (189) + MF (3 rd Year) (71)	341	F 4	NR221, NC221, NC222, NC321

16. MF30604 Non-Traditional Manufacturing Processes

3-0-0

Section	Departments	No. of Students	Slot	Room
1.	ME (3 rd Year) (189) + MF (3 rd Year) (71)	260	C3	NR421

17. HSS Subjects: B3/G3 slots

(For 4 credits subjects can use B3 + S3(1 or 2))

3-0/1-0

18. Management Breadths: B3, E3/4 slots.

19. Slots for Breadth Elective Subjects: B3, E3/4, U3/4 slots. At least one slot must be available for the student.

20. Extra Academic Activity (EAA)

Slot/Time	Monday 6:30 PM – 8:30 PM
Saturday 8:00 AM -12:55PM NSS	Tuesday 6:30 PM – 8:30 PM
Saturday 9:00 AM-12:55PM	Thursday 6:30 PM – 8:30 PM
Saturday 9:00 AM-12:55PM	Friday 6:30 PM – 8:30 PM

> For NSO (H & F): 4(Four) rooms are allotted in NR121, NR122, NR221 and NR222 on Saturdays at 8:00 AM to 10:00 AM

