Indian Institute of Technology Kharagpur First Year Time Table Autumn Semester (2023–2024)

August 11, 2023

TABLE OF CONTENTS

No.	Item	Page No.
1	Time Table Slotting Pattern For First Year	1
2	First year Curriculum	2
3	Section wise time table for 20 sections of first year	3-22
4	Day-wise Room Allocation	23-24

CENTRAL TIMETABLE: AUTUMN SEMESTER (2023–2024) TIME TABLE SLOTTING PATTERN FOR FIRST YEAR

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
MON	A1	A2	C1	B1	D1	L	H1	U1	U2	S1
WOIN		1st Y	ear LAB SLOT	Q-1		U		LAB SLOT:J		
TUE	B2	В3	D2	D3	A3	N	U3	U4	H2	Н3
IUL		1 st Y	ear LAB SLOT	K-1		C		LAB SLOT:L		
WED	C2	С3	F1	G1	E 1	Н	X1	X2	Х3	X4
WED		1 st Yo	ear LAB SLOT	R-1				LAB SLOT:X		
THU	D4	F2	C4	E2	G2	H	I 1	V1	V2	S2
1110		1st Ye	ear LAB SLOT	M-1		0		LAB SLOT:N		
FRI	G3	Е3	E4	F3	F4	U	V3	V4	I2	S3
I'MI		1 st Ye	ear LAB SLOT	0-1		R		LAB SLOT:P		
SAT			EAA							

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

AUTUMN SEMESTER (2023-2024) FIRST YEAR CURRICULUM

Sl.No.	Subject Number	Subject Name	L-T-P	Credits	Section
1	MA11003	Advanced Calculus	3-1-0	4	All
2	PH11003	Physics of Waves	3-1-0	4	1-10
3	PH19003	Physics Laboratory	0-0-3	2	1-10
4	ME11003	Basic Engineering Mechanics	3-1-0	4	1-10
5	EN19003	Engineering Laboratory	0-0-3	2	1-10
6	EE11003	Electrical Technology	3-1-0	4	1-10
7	EV10003	Environmental Science	2-0-0	2	1-10
8	DY17003	DIY Project	0-0-3	2	1-10
9	CY11003	Chemistry	3-1-0	4	11-20
10	CY19003	Chemistry Laboratory	0-0-3	2	11-20
11	CS10003	Programming and Data Structure	3-0-0	3	11-20
12	CS19003	Programming and Data Structure Laboratory	0-0-3	2	11-20
13	CE13003	Engineering CAD and Graphics	1-0-3	3	11-20
14	BS10003	Scienceof Living Systems	2-0-0	2	11-20
15	HS13003	English for Communication	2-0-2	3	11-20
16	EA10007	Extra Academic Activity -I	0-0-3	1	All

^{1&}lt;sup>st</sup> year Architecture Students -- Section 7

FIRST YEAR TIME TABLE FOR SECTION 1 (93) AUTUMN 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 AM	- 12:55 РМ		2:55 PM	3:55 PM	4:55 PM	5:55 PM	
MON	EV NR111	EV NR111		MA NR111	PH NR111	L U			E 111		
TUE	M NR		P NR	H 111		N C	EE(T) NR111	EE(T) NR111			
WED		Eng	ineering Labo	ratory		Н	PH(T) NC121, NC122		MA(T) NC121, NC122		
THU			DIY Project			Н			IE 111		
FRI		tory nplex		U R	ME NR111	ME(T) NR111					
SAT			EAA								

MA: Advanced Calculus
PH: Physics of Waves EE: Electrical Technology
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 2 (93) AUTUMN 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 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	EV NR111	EV NR111		MA NR111	PH NR111	L U		E NR			
TUE		IA 111		H 111		N C	EE(T) NR113	EE(T) NR113			
WED		MA(T) NC121, NC122		PH(T) NC121, NC122		Н			ysics Laboratory Bose Lab. Complex		
THU		Eng	ineering Labo	ratory		H O		M NR			
FRI	DIY Project					U R	ME NR111	ME(T) NR111			
SAT			EAA			1					
	•										

MA: Advanced Calculus 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 3 (93) AUTUMN 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 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	EV NR211	EV NR211		MA NR211	PH NR211	L U		E NR			
TUE	M NR	A 211	PI NR2			N C	EE(T) NR211	EE(T) NR211			
WED			ysics Laborat Bose Lab. Com			Н		DIY Project			
THU		MA(T) NC121, NC122			PH(T) NC121, NC122	Н		M NR			
FRI		Engi	ratory		U R	ME NR211	ME(T) NR211				
SAT			EAA			1					

MA: Advanced Calculus 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 4 (93) AUTUMN 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 PM		2:55 PM	3:55 PM	4:55 PM	5:55 PM	
MON	EV NR211	EV NR211		MA NR211	PH NR211	L U			E 211		
TUE	M NR			PH 2211		N C	EE(T) NR114	EE(T) NR114			
WED			DIY Projec	t		Н	Engir	neering Labor	ratory		
THU			nysics Labora Bose Lab. Con	_		H O			IE 211		
FRI		MA(T) NC121, NC122		PH(T) NC121, NC122		U R	ME NR211	ME(T) NR211			
SAT			EAA								

MA: Advanced Calculus 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 5 (93) AUTUMN 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 AM	12:55 PM		2:55 PM	3:55 PM	4:55 PM	5:55 PM	
MON			nysics Laborato Bose Lab. Com	•		L U	Engin	eering Labor	atory		
TUE				PH(T) NC121, NC122		N C					
WED		H 111	ME NR111	MA NR111	EE NR111	Н					
THU		ME(T) NR111	PH NR111	EE NR111	MA NR111	H O					
FRI	MA NR111	EE(T) NR111	EE(T) NR111		ME R111	U R	EV NR311				
SAT			EAA			•					

MA: Advanced Calculus 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 6 (93) AUTUMN 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 AM	12:00 Noon -		2:00 рм-	3:00 рм -	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			DIY Project			L U			PH(T) NC121, NC122	
TUE			hysics Laborato Bose Lab. Com			N C	Engi	neering Labor	ratory	
WED	P. NR	H 111	MA NR111	EE NR111	Н					
THU		ME(T) NR111	PH NR111	EE NR111	MA NR111	H O				
FRI	MA NR111	EE(T) NR214		ME R111	U R	EV NR311	EV NR311	MA(T) NR113, NR114		
SAT			EAA			14				

MA: Advanced Calculus 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 7 (93) AUTUMN SEMESTER 2023-2024

Period	1	2	3	4	5		6	7	8	9
Time	8:00 AM -	9:00 ам -	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		CV 311				L U		Physics Laboratory JC Bose Lab. Complex		
TUE		PH(T) NR113, NR114		MA(T) NR113, NR114		N C				
WED		PH 2211	ME NR211	MA NR211	EE NR211	Н				
THU		ME(T) NR211	PH NR211	EE MA NR211 O DIY Project						
FRI	MA EE(T) NR211 NR211		EE(T) NR211		ME R211	U R	Eng	ineering Labora	atory	
SAT			EAA							

MA: Advanced Calculus 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 8 (93) AUTUMN 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 -			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	E NR	V 311				L U					
TUE		PH(T) NC121, NC122	MA(T) NC121, NC122			N C		Physics Laboratory JC Bose Lab. Complex			
WED		H 211	ME NR211	MA NR211	EE NR211	Н					
THU		ME(T) NR211	PH NR211	EE NR211	MA NR211	H O		Engin	eering Labor	atory	
FRI	MA NR211	EE(T) NC221	EE(T) NC221		ME R211	U R		DIY Project			
SAT			EAA			1					

MA: Advanced Calculus 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 9 (93) AUTUMN 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 AM	12:55 рм		2:55 PM	3:55 PM	4:55 рм	5:55 PM	
MON		Eng	ineering Labo	ratory		L U	MA(T) NR113, NR114		PH(T) NR113, NR114		
TUE			DIY Project			N C	EV NR312	EV NR312			
WED		H 311	ME NR311	MA NR311	EE NR311	Н					
THU		ME(T) NR311	PH NR311	EE NR311	MA NR311	Н		ysics Labora Bose Lab. Cor			
FRI	MA NR311	EE(T) NR311	EE(T) NR311		ME R311	U R					
SAT			EAA			K					

MA: Advanced Calculus 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 10 (93) AUTUMN 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 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		PH(T) NC121, NC122		MA(T) NC121, NC122		L U		DIY Project EV EV			
TUE		Eng	ineering Labo	oratory		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 О					
FRI	MA NR311	EE(T) NC222	EE(T) NC222		ЛЕ R311	U R	Physics Laboratory JC Bose Lab. Complex				
SAT			EAA								

MA: Advanced Calculus 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 11 (93) AUTUMN 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 рм -	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	BS F11			MA F116	CY F116	L U			CS 116	
TUE	MA F11			CY 116		N C		CS F116		
WED	HS F11			CY(T) F131, F132		Н	_	ng and Data St uter and Info.		
THU		Cho	emistry Labo	ratory		Н О		MA(T) F131, F132		
FRI	Engineerin		and Compute AD) : S301	r Graphics		U R	HS Lab	HS Lab		
SAT			EAA							

MA: Advanced Calculus 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 12 (93) AUTUMN 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 AM -	12:00 Noon -		2:00 PM-	3:00 рм -	4:00 PM-	5:00 рм-
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		S 16		MA F116	CY F116	L U		3:00 PM - 4:00 PM - 3:55 PM 4:55 PM CS F116		
TUE		IA 16		SY 116		N C		F116 CS F116 g Drawing and Computer G		
WED		IS 16	CY(T) F131, F132		MA(T) F131, F132	H				
THU		HS Lab	HS Lab			H O	Engineeri			Graphics
FRI		Che	emistry Labor	ratory		U R		g and Data Structures Lab ter and Info. Centre		
SAT			EAA			•				

MA: Advanced Calculus 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 13 (93) AUTUMN 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 рм	3:55 PM	4:55 PM	5:55 PM
MON		IS 42		MA F142	CY F142	L U		C F1		
TUE		IA 42		CY 142		N C		CS F142		
WED		Cho	emistry Labo	ratory		Н				
THU		CY(T) F131, F132		MA(T) F131, F132		H O	_	_	g and Data Structures Lab iter and Info. Centre	
FRI		HS Lab	HS Lab		3S 1312	U R	Engineer	ing Drawing a (ED & S3	CAD)	Graphics
SAT			EAA			1				

MA: Advanced Calculus 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 14 (93) AUTUMN 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 рм-
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	H F1			MA F142	CY F142	L U		C F1		
TUE	M F1			CY 142		N C		CS F142		
WED			ning and Dat Lab outer and Info			Н	HS Lab	HS Lab		
THU	Engineeri		and Compute AD) : S301	er Graphics		H O	Che	mistry Labora	itory	
FRI					38 R312	U R	CY(T) F131, F132	MA(T) F131, F132		
SAT			EAA			•				

MA: Advanced Calculus CY: Chemistry CS: Programming and Data Structures

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

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

(T)- in brackets means Tutorial for that subject

FIRST YEAR TIME TABLE FOR SECTION 15 (93) AUTUMN 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 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	BS NR3			MA NR311	CY NR311	L U			CS 1311	
TUE	MA NR3			CY R311		N C		CS NR311		
WED	Engineerin		and Compute AD) : S301	er Graphics		Н	Cher	nistry Labora		
THU			ming and Dat Lab puter and Inf			Н		HS NR311		
FRI				HS Lab	HS Lab	U R	MA(T) NC121, NC122	CY(T) NC121, NC122		
SAT			EAA			1				

MA: Advanced Calculus 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 16 (92) AUTUMN 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	BS NR3			MA NR311	CY NR311	L U		C NR	S 311	
TUE	MA NR3			CY R311		N C		2 2		
WED	HS Lab	HS Lab				Н	Enginee	ring Drawing and Computer G (ED &CAD): S301		Graphics
THU			CY(T) NC121, NC122	MA(T) NC121, NC122		Н			HS NR311	
FRI			nming and Dat Lab puter and Info			U R	Ch	emistry Laboratory		
SAT			EAA			IX.				

MA: Advanced Calculus 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 17 (92) AUTUMN 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	Engineeri		and Compute AD) : S301	er Graphics		L		ng and Data St uter and Info.		
TUE	HS Lab	HS Lab				N	Che	emistry Labora	itory	
WED			CS F116	MA F116	CY F116	C H		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		IS 116		
SAT			EAA			R				

MA: Advanced Calculus CY: Chemistry CS: Programming and Data Structures

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

 $Additional\ slots\ for\ EAA\ has\ been\ allotted\ on\ Mondays,\ Tuesdays,\ Thursdays\ and\ Fridays\ from\ 6:30\ PM-8:30\ PM-8:3$

(T)- in brackets means Tutorial for that subject

FIRST YEAR TIME TABLE FOR SECTION 18 (92) AUTUMN 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 AM	- 12:55 РМ		2:55 РМ	3:55 PM	4:55 PM	5:55 PM
MON		Ch	emistry Labora	atory		L U		HS Lab	HS Lab	
TUE	Engineeri		and Computer (AD) : S301	Graphics		N C		ing and Data Lab iter 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			8S 116	
FRI	MA F116		CY F116	CS F116		U R		IS 116		
SAT			EAA			1				

MA: Advanced Calculus CY: Chemistry CS: Programming and Data Structures

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

 $Additional\ slots\ for\ EAA\ has\ been\ allotted\ on\ Mondays,\ Tuesdays,\ Thursdays\ and\ Fridays\ from\ 6:30\ PM-8:30\ PM-8:3$

(T)- in brackets means Tutorial for that subject

FIRST YEAR TIME TABLE FOR SECTION 19 (92) AUTUMN SEMESTER 2023-2024

				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 PM	3:55 PM	4:55 PM	5:55 PM
MON			ming and Data Lab outer and Info.			L U	Engineer	ing Drawing a (ED &CA	nd Computer (D) : S301	Graphics
TUE		Ch	emistry Labora	atory		N C	HS Lab	HS Lab		
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		IS 142		
SAT			EAA			1				

MA: Advanced Calculus 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 20 (92) AUTUMN SEMESTER 2023-2024

Period	1	2	3	4	5		6	7	8	9
	1							,		_
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 AM	- 12:55 РМ		2:55 PM	3:55 PM	4:55 PM	5:55 PM
MON	HS Lab	HS Lab				L U	Che	emistry Labora	tory	
TUE			ing and Data S puter and Info.			N C	Enginee	ring Drawing a (ED &CA	-	Graphics
WED	CY(T) F235, F236		CS F142	MA F142	CY F142	Н				
THU		CS F142		CY F142	MA F142	Н		BS F14		
FRI	MA F142	MA(T) F131, F132	CY F142	CS F142		U R		HS F142		
SAT			EAA							

MA: Advanced Calculus CY: Chemistry CS: Programming and Data Structures

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

 $Additional\ slots\ for\ EAA\ has\ been\ allotted\ on\ Mondays,\ Tuesdays,\ Thursdays\ and\ Fridays\ from\ 6:30\ PM-8:30\ PM-8:3$

(T)- in brackets means Tutorial for that subject

Room Allocations

MONDAY	Pe	eriod	1	2	3	4	5	6	7	8	9
MATRIX	5	Slot	A3(1)	A3(2)	C4(1)	B3(1)	D4(1)	H3(1)	U4(1)	U4(2)	S3(1)
IVIATRIA	Т	ime	8-8:55 AM	9-9:55 AM	10-10:55 AM	11-11:55 AM	12-12:55PM	2-2:55PM	3-3:55 PM	4-4:55 PM	5-5:55 PM
	Room	Capacity									
	NC121	120		PH(T) - 10		MA(T) - 10				PH(T) - 6	
	NC122	120		PH(T) - 10		MA(T) - 10	•			PH(T) - 6	
	NR111	240	EV100	03- 1,2		MA11003-1,2	PH11003-1,2		EE1100	03- 1,2	
	F116	206	BS10003	3- 11,12		MA11003-11,12	CY11003-11,12	2	CS10003	3– 11, 12	
	NR113	120						MA(T) - 9		PH(T) - 9	
	NR114	120						MA(T) - 9		PH(T) - 9	
	NR211	240	EV100	03-3,4		MA11003-3,4	PH11003-3,4		EE1100	03-3,4	
	F142	206	HS1300	3–13,14		MA11003-13,14	CY11003-13,14	1	CS10003	3– 13, 14	
	NR311	240	EV1000	03-7,8		MA11003-15,16	CY11003-15,10	5	CS10003	– 15, 16	
	NR312	240	BS10003	3– 15,16							
	Da	wind	1	2	3		5	6	7	8	9
TUESDAY		eriod	1			4					
MATRIX		Slot	B3(2)	B3(3)	D4(2)	D4(3)	A3(3)	U4(3)	U4(4)	H3(2)	H3(3)
		ime	8-8:55 AM	9-9:55 AM	10-10:55 AM	11-11:55 AM	12-12:55PM	2-2:55PM	3-3:55 PM	4-4:55 PM	5-5:55 PM
	Room	Capacity			I Alexandre						
	NC121	120		PH(T) - 8	MA(T) - 8	PH(T) - 5					
	NC122	120		PH(T) - 8	MA(T) - 8	PH(T) - 5			(-)		<u> </u>
	NR111	240		003-1,2		003-1,2		EE11003	(T) – 1		<u> </u>
	F116	206	MA110	03-11,12	CY110	03-11,12		CS10003-11, 12	(T) 3		
	NR113	120		PH(T) - 7		MA(T) - 7		EE11003	• •		
	NR114	120	0.0.0.4.4	PH(T) - 7	Duran	MA(T) - 7		EE11003	• •		
	NR211	240		003-3,4 03-13,14		003-3,4		EE11003	(1)-3		
			INTA TO TO	115-15-14	(Y110)	03-13,14		CS10003-13, 14			
	F142	206				<u> </u>		CC10002 1F 1C			
	NR311 NR312	240 240		03 - 15,16		03–15,16		CS10003- 15, 16 EV10003-	0.10		

WEDNESDAY	,	Period			2	3	4	5	6	7	8	9
MATRIX		Slot	C4(2)	C4(3)	F4(1)	G3(1)	E4(1)	X4(1)	X4(2)	X4(3)	X4(4)
IVIATRIA		Time	8-8:55	AM 9-	9:55 AM	10-10.55 AM	11-11.55 AM	12-12.55PM	2-2:55PM	3-3:55 PM	4-4:55 PM	5-5:55 PM
	Room	Capaci	ty									
	NC12:	1 1	20	IV	1A(T) - 2		PH(T) - 2		PH(T) - 1		MA(T) - 1	
	NC122	2 1	20	IV	1A(T) - 2		PH(T) - 2		PH(T) - 1		MA(T) - 1	
	NR11:	NR111 240		PH11003-5, 6		ME11003-5,6	MA11003-5,6	EE11003-5,6				
	F116	2	<mark>06</mark> H	S13003-1	1,12	CS10003-17, 18	MA11003-17,18	CY11003-17,18				
	F131		70 MA(T)		Y(T) – 19	CY(T) - 12	CY(T) - 11	MA(T) - 12		MA(T) - 17	CY(T) - 17	
	F132		70 MA(T)		Y(T) – 19	CY(T) - 12	CY(T) - 11	MA(T) - 12		MA(T) - 17	CY(T) - 17	
	NR21:	_		H11003-	7, 8	ME11003-7,8	MA11003-7,8	EE11003-7,8				
	F142		<mark>06</mark>			CS10003-19, 20	MA11003-19,20					
	NR31:			H11003-9), 10	ME11003-9,10	MA11003-9,10	EE11003-9,10				
	F235		70 CY(T)							MA(T) - 19		
	F236		70 CY(T)	- 20						MA(T) - 19		
THURSDAY	Per	iod	1		2	3	4	5	6	7	8	9
MATRIX	Slot		D4(4)	F4	4(2)	C4(4)	E4(2)	G3(2)	I2(1)	V4(1)	V4(2)	S3(2)
WATKIX	Time 8-		8-8:55 AM	9-9:	55 AM	10-10.55 AM	11-11.55 AM	12-12.55PM	2-2.55PM	3-3:55 PM	4-4:55 PM	5-5:55 PM
	Room	Capacity										
	NC121	120		MA	(T) – 3	CY(T) - 16	MA(T) - 16	PH(T) - 3				
	NC122	120		MA	(T) – 3	CY(T) - 16	MA(T) - 16	PH(T) - 3				
	NR111	240		ME110	003–5,6	PH11003-5,6	EE11003-5,6	MA11003-5,6		ME1100	3-1,2	
	F116	206		CS1000	3- 17, 18		CY11003-17,18	MA11003-17,18		BS10003	- 17,18	
	F131	70		CY(Г) — 13	CY(T) - 18	MA(T) - 13			MA(T) - 11		
	F132	70			Г) — 13	CY(T) - 18	MA(T) - 13			MA(T) - 11		
	NR211	240			003-7,8	PH11003-7,8	EE11003-7,8	MA11003-7,8		ME1100		
	F142	206			3- 19, 20		CY11003-19,20	MA11003-19,20		BS10003	•	
	NR311	240		ME110	003-9,10	PH11003-9, 10	EE11003-9,10	MA11003-9,10		HS13003	-15,16	

									A.		
FRIDAY	Pe	riod	1	2	3	4	5	6	7	8	9
MATRIX	S	lot	G3(3)	E4(3)	E4(4)	F4(3)	F4(4)	V4(3)	V4(4)	12(2)	S3(3)
INIWILVIV	Time		8-8:55 AM	9-9:55 AM	10-10.55 AM	11-11.55 AM	12-12.55PM	2-2.55PM	3-3:55 PM	4-4:55 PM	5-5:55 PM
	Room Capacity										
	NC121	120		MA(T) - 4		PH(T) - 4		MA(T) - 15	CY(T) - 15	MA(T) - 5	
	NC122	120		MA(T) - 4		PH(T) - 4		MA(T) - 15	CY(T) - 15	MA(T) - 5	
	NR111	240	MA11003-5,6	EE11003 (T) - 5		ME11003-5, 6		ME11003-1, 2			
	F116	206	MA11003-17,18	CY11003-17,18		CS10003	B – 17, 1 8	HS13003	3–17,18		
	NR113	120								MA(T) - 6	
	NR114	120					A >			MA(T) - 6	
	NR211	240	MA11003-7,8	EE11003 (T) - 7		ME11003-7,8		ME11003-3,4			
	F142	206	MA11003-19,20	CY11003-19,20		CS10003	3– 19, 20	HS13003	3–19,20		
	NR311	240	MA11003-9,10	EE11003 (T) - 9		ME110	03-9,10	EV10003-5,6			
	NR312	240		EE11003 (T) – 6		BS1000	3– 13,14				
	NC221	120		EE11003 (T) - 8							
	NC222	120		EE11003 (T) – 10							
	F131	70		MA(T) – 20				CY(T) - 14	MA(T) - 14		
	F132	70		MA(T) - 20				CY(T) - 14	MA(T) - 14		