



राष्ट्रीय प्रौद्योगिकी संस्थान गोवा
NATIONAL INSTITUTE OF TECHNOLOGY GOA

Farmagudi, Ponda, Goa – 403 401, India

Website: <http://www.nitgoa.ac.in>

Phone : 0832-2404218

Fax : 0832 - 240202

Master Time Table for First Year: July - December 2023
(With effect from: 23rd August, 2023)

Classrooms allotted in GEC: **Section A - Room No. 16, Section B - Room No. 17, Section C - Room No. 18, Section D - Room No. 19**

Day	Section	9:00 – 9:55	10:00 – 10:55	11:00 – 11:55	12:00 – 12:55	13:00 – 13:50	14:00 – 14:55	15:00 – 15:55	16:00 – 16:55
Monday	Slot ⇒	1	2	3	4	Lunch	7	8	9
	A	CS100 : MS	EE100 : SES	MA100 : SKR	PH100 : SRP		A1: CS101 (VT) : CSE Lab, A2: PH101 (SRP/SG) : Phy Lab		
	B	ME100 : DDB	ME101 : SMN	MA100 : RR	PH100 : SG		ME101 (SMN) : GEC		
	C	CY150 : VK	MA100 : RKJ	ME150 : ABS, BS	PE150 : SK		C1: CY151 (LP) : Chem Lab, C2: HU150 (SGM): EEE Lab 3		
	D	PE150 : SK	MA100 : LSG	CY150 : LP	ME150 : PD, BS		EC151 (LKB) : ECE Lab-2		
Tuesday	Slot ⇒	5	1	2	3	Lunch	6	7	8
	A	ME100 : DDB	ME101 : GR	EE100 : SES	MA100 : SKR		EE101 (SES) : EEE Lab -2		
	B	CS100 : MS			MA100 : RR		B1: CS101 (PC) : CSE Lab, B2: PH101 (SG) : Phy Lab		
	C	ME151 (GEC) : ABS		MA100 : RKJ	ME150 : ABS, BS		C2: CY151 (LP) : Chem Lab, C1: HU150 (SGM): EEE Lab 3		
	D	ME151 (GEC) : SMN		MA100 : LSG	CY150 : LP				
Wednesday	Slot ⇒	4	5	1	2	Lunch	10	6	7
	A		ME100 : DDB	CS100 : MS			ME101 (GR/AKT) : GEC		
	B		CS100 : MS	ME100 : DDB	EE100 : SES		B2: CS101 (PC) : CSE Lab, B1: PH101 (SG) : Phy Lab		
	C	ME151 (GEC) : ABS		CY150 : VK	MA100 : RKJ		EC151 (LKB) : ECE Lab-2		
	D	ME151 (GEC) : SMN		EC150 : PP	MA100 : LSG		D1: CY151 (LP) : Chem Lab, D2: HU150 (UKT): SD Lab		
Thursday	Slot ⇒	3	4	5 (3)	1	Lunch	9	10	6
	A		PH100 : SRP	MA100 : SKR	CS100 : MS		A2: CS101 (VT) : CSE Lab, A1: PH101 (SRP/SG) : Phy Lab		
	B		PH100 : SG	MA100 : RR	ME100 : DDB		EE101 (EEE Lab -2) : SES		
	C		EC150 : SP	HU150 : SGM	CY150 : VK				
	D		ME150 : PD, BS	HU150 : UKT	EC150 : PP		D1: HU150 (UKT): SD Lab, D2: CY151 (LP) : Chem Lab		
Friday	Slot ⇒	2	3	4	5	Lunch	8	9	10
	A		MA100 : SKR	PH100 : SRP	ME100 : DDB		HU100 (Seminar Hall) : SGM		
	B	EE100 : SES	MA100 : RR	PH100 : SG	CS100 : MS				
	C	MA100 : RKJ	ME150 : ABS, BS	EC150 : SP	HU150 : SGM				
	D	MA100 : LSG	CY150 : LP	ME150 : PD, BS	HU150 : UKT		HU151 (N1) : VNK		



राष्ट्रीय प्रौद्योगिकी संस्थान गोवा
NATIONAL INSTITUTE OF TECHNOLOGY GOA

Farmagudi, Ponda, Goa – 403 401, India

Website: <http://www.nitgoa.ac.in>

Phone : 0832-2404218

Fax : 0832 - 240202

List of Courses for section A & B: July - December 2023
(With effect from: 23rd August, 2023)

Section	Course code	Course Name	Course type	L-T-P	Credit	Course coordinator	
A	MA100	Matrices and Advanced Calculus	Theory	3 1 0	4	Dr. G Shiva Kumar Reddy	SKR
	PH100	Physics	Theory	3 0 0	3	Dr. Said Reddy Parne	SRP
	EE100	Basics of Electrical Engineering	Theory	2 0 0	2	Dr. Sreeraj E S	SES
	ME100	Engineering Mechanics	Theory	3 0 0	3	Dr. Darius Diogo Barreto	DDB
	CS100	Introduction to Computer Science and Programing	Theory	3 0 0	3	Dr. S. Mini	SM
	HU100	Liberal Arts	Theory	0 0 2	1	Dr. Sarani Ghosal Mondal/Dr. Vishnu Prasad	SGM/VP
	PH101	Physics Lab	Practical	0 0 3	2	Dr. Said Reddy Parne/Dr. Suman Gandhi	SRP/SG
	ME101	Engineering Drawing	Theory cum practical	1 0 3	3	Dr. Gaurang Ruhela/Dr. Abhilash Kumar Tilak	GR/AKT
	EE101	Basics of Electrical Engineering Lab	Practical	0 0 2	1	Dr. Sreeraj E S	SES
	CS101	Introduction to Computer Science and Programing Lab	Practical	0 0 3	2	Dr. Veena Thenkanidiyoor	VT
B	MA100	Matrices and Advanced Calculus	Theory	3 1 0	4	Dr. Ravi Ragoju	RR
	PH100	Physics	Theory	3 0 0	3	Dr. Suman Gandhi	SG
	EE100	Basics of Electrical Engineering	Theory	2 0 0	2	Dr. Sreeraj E S	SES
	ME100	Engineering Mechanics	Theory	3 0 0	3	Dr. Darius Diogo Barreto	DDB
	CS100	Introduction to Computer Science and Programing	Theory	3 0 0	3	Dr. S Mini	SM
	HU100	Liberal Arts	Theory	0 0 2	1	Dr. Sarani Ghosal Mondal /Dr. Vishnu Prasad	SGM/VP
	PH101	Physics Lab	Practical	0 0 3	2	Dr. Suman Gandhi/Dr. Said Reddy Parne	SG/SRP
	ME101	Engineering Drawing	Theory cum practical	1 0 3	3	Dr. Sooraj Mohan	SMN
	EE101	Basics of Electrical Engineering Lab	Practical	0 0 2	1	Dr. Sreeraj E S	SES
	CS101	Introduction to Computer Science and Programing Lab	Practical	0 0 3	2	Dr. Pratima Chatterjee	PC



राष्ट्रीय प्रौद्योगिकी संस्थान गोवा
NATIONAL INSTITUTE OF TECHNOLOGY GOA

Farmagudi, Ponda, Goa – 403 401, India

Website: <http://www.nitgoa.ac.in>

Phone : 0832-2404218

Fax : 0832 - 240202

List of Courses for section C & D : July - December 2023
(With effect from: 23rd August, 2023)

Section	Course code	Course Name	Course type	L-T-P	Credit	Course coordinator	
C	MA100	Matrices and Advanced Calculus	Theory	3 1 0	4	Dr. Raviprasad K J	RKJ
	CY150	Chemistry	Theory	3 0 0	3	Dr. Velavan Kathirvelu	VK
	HU150	Professional Communication	Theory cum practical	2 0 3	4	Dr. Sarani Ghosal Mondal	SGM
	EC150	Basics of Electronics Engineering	Theory	2 0 0	2	Dr. Shivnarayan Patidar	SP
	ME150	Basics of Mechanical and Civil Engineering	Theory	3 0 0	3	Dr. Abhijit Sarkar/ Dr. Bright Singh	AS/BS
	HU151	Health & Happiness	Theory	2 0 0	2	Dr. Venkatanarshbabu Kuppili/ Dr. Madhavalatha	VNK/ML
	CY151	Chemistry Lab	Practical	0 0 3	2	Dr. Velavan Kathirvelu	VK
	EC151	Basics of Electronics Engineering Lab	Practical	0 0 2	1	Dr. Lokesh K B	LKB
	ME151	Workshop Practices	Practical	0 0 3	2	Dr. Abhijit Sarkar	AS
PE150	Physical Education	Theory cum practical	1 0 2	0	Dr. S. Kumaraguru	SK	
D	MA100	Matrices and Advanced Calculus	Theory	3 1 0	4	Dr. L Shangerganesh	LSG
	CY150	Chemistry	Theory	3 0 0	3	Dr. Lasitha P	LP
	HU150	Professional Communication	Theory cum practical	2 0 3	4	Dr. Unais	UKT
	EC150	Basics of Electronics Engineering	Theory	2 0 0	2	Dr. Pragati Patel	PP
	ME150	Basics of Mechanical and Civil Engineering	Theory	3 0 0	3	Dr. Prasenjit Dey/ Dr. Bright Singh	PD / BS
	HU151	Health & Happiness	Theory	2 0 0	2	Dr. Venkatanarshbabu Kuppili/ Dr. Madhavalatha	VNK/ML
	CY151	Chemistry Lab	Practical	0 0 3	2	Dr. Lasitha P	LP
	EC151	Basics of Electronics Engineering Lab	Practical	0 0 2	1	Dr. Pragati Patel	PP
	ME151	Workshop Practices	Practical	0 0 3	2	Dr. Sooraj Mohan	SMN
PE150	Physical Education	Theory cum practical	1 0 2	0	Dr. S. Kumaraguru	SK	