Indian Institute of Technology Kharagpur Central Time Table Autumn Semester (2019–2020)

March 28, 2019

TABLE OF CONTENTS

No.	Item	Page No.
1	Important aspects of the Autumn 2019-20 Time Table	1
2	Time Table Slotting Pattern	2
3	First year Curriculum	3
4	Section wise time table for 20 sections of first year	4-23
5	Common Subjects/Breadth/HSS/Management Slot Indication (2nd year	24-28
	and above)	
6	Slot & Room Allocation for common subjects (2nd year and above)	29-35

<u>Important aspects of the Autumn 2019-20 Time Table</u>

- 1. In view of the increased student strength, first year has been subdivided into 20 Sections.
- 2. Deviating from the single section model, first year Mechanics, like the other theory subjects of first year, will be offered in 5 groups, with two sections merged into a single group. This is as per the request of the Department.
- 3. The special classes for first year scheduled from 29 July 2019-23 August 2019 have been indicated in the Section Wise Time Table.
- 4. As proposed by the Department of Mechanical Engineering and approved by the Director, the second year Workshop Classes will be held between 5:30-8:30 PM two days a week.
- 5. For second year and above, slots for Breadth/HSS/Management subjects have been indicated. Academic Units must ensure atleast two out of the three designated breadth slots are available for students.
- 6. Academic Units must schedule all subjects 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 only with one hour of 'S' slot along with a regular 3 hour slot.
- 7. Faculty members requiring Audio -Visual facility should inform Audio-Visual Cell separately.
- 8. Room Allocation
 - a. PIC CTT is responsible for central class room allocation for regular UG/PG/Research courses, only on class days from 8 AM- 6PM.
 - b. Class room allocation for any other activity including special classes/tests on weekends/closed holidays and outside class hours on class days is handled by the Academic Section.
- 9. Queries/Clarifications regarding Central Time Table may please be sent to "Professor In Charge Central Time Table" pic.ctt@adm.iitkgp.ernet.in.

(Jyotsna Dutta Majumder)

Professor-in-Charge, Central Time Table
Department of Metallurgy and Materials Engineering

Posted in apna.iitkgp.ac.in

CENTRAL TIMETABLE: AUTUMN SEMESTER (2019–2020)

<u>TABLE-1 - TIME TABLE SLOTTING PATTERN</u>

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 SLO	T Q-1	D3 (1)	Į .		113	(1, 2)	
	A	Λ2	C3 (1) C4 (1)	B3(1)	D4 (1)		H3(1)		$\frac{(1,2)}{(1,2)}$	S3(1)
	A3(1, 2)		LAB SLOT	::Q] _]	LAB SLOT:J		
		1 st Ye	ear LAB SLOT K-1			L		U3(3)		12
			D2		A3(3)	U		03(3)	-	
TUE	В	D4(2, 3)			N	U4(3	5, 4)	H3(2, 3)	
	B3(2, 3)	(3) LAB SLOT		:K	1]	LAB SLOT:1	Ĺ	
			1 st Year LAB SLOT R-1		E3(1)	C				
		2	F3(1) G3(1)			H	X4(1)	X4(2)	X4(3)	
WED		2, 3)	F4(1)		E4(1)	п	1	LAB SLOT:X		X4(4)
	C4(2, 3)	LAB SLOT Year LAB SLOT M-1		:K			ı		
		F3(2)		E3(2)	G3(2)	Н		1	V2	
TENER I	D4(4)	F3(2)	C4(4)	E3(2) E4(2)	G3(2)	О	I2 (1)		(1,2)	
THU	` ^	F4(2)		LAB SLOT	:M	U			(1, 2)	S3(2)
		1st Ves	ar LAB SLC)T ()-1				LAD SLUT:		
		F		71 0-1	F2	R		V3(3)		
	G3(3)	E3(3)		F3(3)	1.2	i	V4(3		I2(2)	
FRI			3, 4)		4(3, 4)	j				S3(3)
				LAB SLOT	Γ:0			LAB SLOT:	ľ	
SAT			EAA							
2 Hour Slot	3 hour slo	t 4 Hour	Slot Lab	Slot Lab S	lot for 1st year on	ly	Special Slot for	EAA Offi	cally No Class	
					•					

<u>SEMESTER (2019-2020)</u> <u>FIRST YEAR CURRICULUM</u>

Sl.No.	Subject Number	Subject Name	L-T-P	Credits	Section
1	MA10001	Mathematics I	3-1-0	4	All
2	CY11001	Chemistry	3-1-0	4	1-10
3	PH11001	Physics	3-1-0	4	11-20
4	HS13001	English for Communication	3-0-2	4	1-10
5	ME 10001	Mechanics	3-1-0	4	11-20
6	EE11001	Electrical Technology	3-1-0	4	1-10
7	CS10001	Programming and Data Structures	3-0-0	3	11-20
8	CY19101	Chemistry Laboratory	0-0-3	2	1-10
9	PH19001	Physics Laboratory	0-0-3	2	11-20
10	EE19001	Electrical Technology Laboratory	0-0-3	2	1-10
11	CS19101	Programming and Data Structures Laboratory	0-1-3	3	11-20
12	ME19001	Introduction to Manufacturing Processes	0-0-3	2	1-10
13	CE13001	Engineering Drawing and Computer Graphics	1-0-3	3	11-20
14	EA10001	Extra Academic Activity –I	0-0-0	0	All

¹st year Architecture Students -- To Select a Suitable Section

FIRST YEAR TIME TABLE FOR SECTION 1 AUTUMN SEMESTER 2019 – 2020

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	L	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		HS(Sp) F116	MA(Sp) F116	MA F116	CY F116	U			EE F116		
TUE		MA F116		N C	El F1		CY(T) F131, F132				
WED		CH (In Che		Н	HS I (In Langu Sir J C Bose Com	iage Lab, Laboratory					
THU			AL TECHNOI ose Laborator			O U	CY(Sp) F116		IS 116		
FRI		INTRO. TO MANUF. PROCESSES LAB (In Mechanical Engineering Department)				R	EE(Sp) F116	HS F116	MA(T) F131, F132		
SAT											

MA: Mathematics I CY: Chemistry HS: English for Communication

EE: Electrical Technology **EAA:** Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

FIRST YEAR TIME TABLE FOR SECTION 2 AUTUMN SEMESTER 2019 – 2020

Period	1	2	3	4	5	_	6	7	8	9
Time	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		HS(Sp) F116	MA(Sp) F116	MA F116	CY F116	L		EE F116		
TUE		MA CY F116 F116				U N	El F1		CY(T) F233, F234	
WED		HS (In Lang Sir J C Bos Cor		C H	INTRO. TO M		EESSES LAB Beg Department)			
THU		Complex) CHEMISTRY LAB (In Chemistry Department)				H O	CY(Sp) F116		IS 116	
FRI	ELECTRICAL TECHNOLOGY LAB (In Sir J C Bose Laboratory Complex)					U	EE(Sp) F116	HS F116	MA(T) F233, F234	
SAT			EAA			R				

MA: Mathematics I CY: Chemistry HS: English for Communication

EE: Electrical Technology **EAA:** Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

FIRST YEAR TIME TABLE FOR SECTION 3 AUTUMN SEMESTER 2019 – 2020

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 PM	3:55 PM	4:55 PM	5:55 PM
MON		CY(T) F131, F132	MA(Sp) MA F142 F142		CY F142	L U			EE 142	
TUE	M F1		C F1			N C	EF F14		HS(Sp) F142	
WED			MANUF. PRO lechanical Engi Department	ineering		Н	ELECTRICA (In Sir J C B	AL TECHNO		
THU			(In Lang Sir J C Bose	LAB uage Lab, Laboratory plex)		Н О	CY(Sp) F142		HS 142	
FRI			CHEMISTRY I Chemistry Depa		U R	MA(T) F131, F132	HS F142	EE(Sp) F142		
SAT			EAA							

MA: Mathematics I CY: Chemistry HS: English for Communication

EE: Electrical Technology **EAA:** Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

FIRST YEAR TIME TABLE FOR SECTION 4 AUTUMN SEMESTER 2019 – 2020

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		CY(T) F233,F234	MA(Sp) F142	MA F142	CY F142	L U			EE 142	
TUE	M F1			N C	El F1		HS(Sp) F142			
WED			CAL TECHNO Bose Laborato			Н		IEMISTRY L. emistry Depar		
THU			MANUF. PRO lechanical Engi Department	ineering		H O	CY(Sp) F142		IS 142	
FRI		HS (In Lang Sir J C Bos Cor		U R	MA(T) F233,F234	HS F142	EE(Sp) F142			
SAT			EAA							

MA: Mathematics I CY: Chemistry HS: English for Communication

EE: Electrical Technology **EAA:** Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

FIRST YEAR TIME TABLE FOR SECTION 5 AUTUMN SEMESTER 2019 – 2020

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 PM		2:55 PM	3:55 PM	4:55 PM	5:55 PM
MON			MANUF. PRO lechanical Engi Department	ineering		L U		IEMISTRY L emistry Depar		
TUE		HS LAB (In Language Lab, Sir J C Bose Laborator Complex)				N C		AL TECHNO Bose Laborato		
WED		CY HS 116 F116		MA F116	EE F116	Н		EE(Sp) F116	MA(Sp) F116	
THU	HS(Sp) F116	HS F116	CY F116	EE F116	MA F116	Н О		CY(T) F131,F132		
FRI	MA F116		EE 1116	HS F116	CY(Sp) F116	U R		MA(T) F131,F132		
SAT			EAA							

MA: Mathematics I CY: Chemistry HS: English for Communication

EE: Electrical Technology **EAA:** Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

FIRST YEAR TIME TABLE FOR SECTION 6 AUTUMN SEMESTER 2019 – 2020

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 -	L	2:00 PM-	3:00 PM -	4:00 PM-	5:00 рм-
Day	8:55 AM	-9:55 ам	10:55 AM	11:55 AM	12:55 PM		2:55 PM	3:55 PM	4:55 PM	5:55 PM
MON		(In Lai Sir J C Bo	S LAB nguage Lab, ose Laboratory omplex)			U N C		AL TECHNO Bose Laborato		
TUE			MANUF. PROC Iechanical Engin Department)			Н		IEMISTRY L emistry Depar		
WED	C F1		HS F116	MA F116	EE F116	H O		EE(Sp) F116	MA(Sp) F116	
THU	HS(Sp) F116	HS F116	CY F116	EE F116	MA F116	U R		CY(T) F233,F234		
FRI	MA F116		EE F116	HS F116	CY(Sp) F116	1		MA(T) F233,F234		
SAT			EAA							

MA: Mathematics I CY: Chemistry HS: English for Communication

EE: Electrical Technology **EAA:** Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

FIRST YEAR TIME TABLE FOR SECTION 7 AUTUMN SEMESTER 2019 – 2020

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	M F1		CY(T) F131,F132			L U	INTRO. TO MANUF. PROCESSES LAB (In Mechanical Engineering Department) HS LAB			
TUE				MA(T) F131,F132	MA F142	N C				
WED	C F1		HS F142	EE(Sp) F142	EE F142	Н		MA(Sp) F142		
THU	HS(Sp) F142	HS F142	CY F142	EE F142		О		HEMISTRY L Chemistry Depar		
FRI	CY(Sp) F142		EE §142	HS F142		U R	ELECTRICAL TECHNOLOGY LAB (In Sir J C Bose Laboratory Complex)			
SAT			EAA							

MA: Mathematics I CY: Chemistry HS: English for Communication

EE: Electrical Technology **EAA:** Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

FIRST YEAR TIME TABLE FOR SECTION 8 AUTUMN SEMESTER 2019 – 2020

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 PM		2:55 PM	3:55 PM	4:55 PM	5:55 PM
MON	M F1	A 42		(In Lang Sir J C Bos	LAB guage Lab, e Laboratory nplex)	L U	CY(T) MA(T) F233,F234 F233,F234			
TUE					MA F142	N C		IANUF. PROC al Engineering	EESSES LAB Bepartment	
WED	C F1		HS F142	EE(Sp) F142	EE F142	Н		MA(Sp) F142		
THU	HS(Sp) F142	HS F142	CY F142	EE F142		H O		CAL TECHNO Bose Laborato		
FRI	CY(Sp) EE F142 F142			HS F142		U R		HEMISTRY L. Lemistry Depar		
SAT			EAA							

MA: Mathematics I CY: Chemistry HS: English for Communication

EE: Electrical Technology **EAA:** Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

FIRST YEAR TIME TABLE FOR SECTION 9 AUTUMN SEMESTER 2019 – 2020

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	6.33 AM	(CHEMISTRY I Chemistry Depa	LAB	12.33 PM	L	2.33 PM		[A	3.33 PM
TUE			CAL TECHNO Bose Laborate			N	MA V1	MA(Sp) V1		
WED		CY HS EE(Sp) V1 V1				C H		CY(T) F131,F132		
THU	HS(Sp) V1	HS V1	CY V1	EE V1		Н		MANUF. PROC		
FRI	CY(Sp) V1		HS V1		O U R	(In Lang Sir J C Bos	LAB guage Lab, e Laboratory nplex)			
SAT			EAA							

MA: Mathematics I CY: Chemistry HS: English for Communication

EE: Electrical Technology **EAA:** Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

FIRST YEAR TIME TABLE FOR SECTION 10 AUTUMN SEMESTER 2019 – 2020

Period	1	2	3	4	5		6	7	8	9	
	0.00	_		-	_			2 00 ====			
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			CAL TECHNO Bose Laborate			L U			MA V1		
TUE			CHEMISTRY I Chemistry Depa			N C	MA V1	MA(Sp) V1			
WED	C V	Y '1	HS V1	EE(Sp) V1	EE V1	Н		CY(T) F233, F234	F233, F233,		
THU	HS(Sp) V1	HS V1	CY V1	EE V1		Н О	HS I (In Langu Sir J C Bose Com	iage Lab, Laboratory			
FRI	CY(Sp) V1		EE V1	HS V1		U R		ANUF. PROCESSES LAB l Engineering Department)			
SAT			EAA								

MA: Mathematics I CY: Chemistry HS: English for Communication

EE: Electrical Technology **EAA:** Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

FIRST YEAR TIME TABLE FOR SECTION 11 AUTUMN SEMESTER 2019 – 2020

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	C NR		MA(Sp) NR122	MA NR122	PH NR122	L U			IE 122	
TUE	M NR			PH R122	CS NR122	N C		ME NR122	ME(T) NR122	
WED	PH(Sp) NR122	CS(Sp) NR122				Н	PROGAM	MING AND DA (In CIC		URE LAB
THU		(In Sir J C	PHYSICS LA Bose Laborat			Н О		MA(T) NC121, NC122	PH(T) NC121, NC122	
FRI	ENGG. DR		ND COMPUTE (S301)	R GRAPHICS		U R	ME(Sp) NR122			
SAT			EAA			10				

MA: Mathematics I PH: Physics CS: Programming & Data Structure

ME: Mechanics EAA: Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

FIRST YEAR TIME TABLE FOR SECTION 12 AUTUMN SEMESTER 2019 – 2020

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 PM		2:55 PM	3:55 PM	4:55 PM	5:55 PM
MON		S 122	MA(Sp) NR122	MA NR122	PH NR122	L U			ИЕ R122	
TUE		A 122		PH 1122	CS NR122	N C		ME NR122	ME(T) NR122	
WED	PH(Sp) NR122	CS(Sp) NR122	MA(T) NC121, NC122	PH(T) NC121, NC122		Н	ENGG. DRA	WING AND (COMPUTER G 01)	RAPHICS
THU	PROGAN		D DATA STRU CIC Lab.)	CTURE LAB		H O				
FRI		(In Sir J C	PHYSICS LA Bose Laborat			U R	ME(Sp) NR122			
SAT	EAA					1				

MA: Mathematics I PH: Physics CS: Programming & Data Structure

ME: Mechanics EAA: Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

FIRST YEAR TIME TABLE FOR SECTION 13 AUTUMN SEMESTER 2019 – 2020

				I CIVII (SEIV	IESTER 201		2020			
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		CS 222	MA(Sp) NR222	MA NR222	PH NR222	L U		M NR		
TUE		IA 222	P. NR	H 222	CS NR222	N C		ME NR222		
WED			PHYSICS LAI Bose Laborator			Н	CS(Sp) NR222	PH(Sp) NR222		
THU						H O	PROGAM	MING AND DA		URE LAB
FRI	PH(T) NC121,NC122	MA(T) NC121,NC122				U R	ENGG. DR	RAPHICS		
SAT			EAA			1				

MA: Mathematics I PH: Physics CS: Programming & Data Structure

ME: Mechanics EAA: Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

FIRST YEAR TIME TABLE FOR SECTION 14 AUTUMN SEMESTER 2019 – 2020

				O I OWII V BEIV	IES IEIT EUI:		2020					
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		ES 222	MA(Sp) NR222	MA NR222	PH NR222	L U			ME 2222			
TUE		IA 222		H 222	CS NR222	N C		ME NR222	NR222 NR222			
WED	PROGAN		D DATA STRUC CIC Lab.)	CTURE LAB		Н	CS(Sp) NR222	PH(Sp) NR222	PH(Sp) ME(Sp)			
THU						H O		PHYSICS LAI Bose Laborato				
FRI			PH(T) NC121, NC122	MA(T) NC121, NC122		U R	ENGG. DRA	G. DRAWING AND COMPUTER GRA (S302)				
SAT			EAA			1						

MA: Mathematics I PH: Physics CS: Programming & Data Structure

ME: Mechanics EAA: Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

FIRST YEAR TIME TABLE FOR SECTION 15 AUTUMN SEMESTER 2019 – 2020

			*.	TO TOTAL SEE	VIESTER 201.		-0-0		4		
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 PM		2:55 PM	3:55 PM	4:55 PM	5:55 PM	
MON		es 121	MA(Sp) NR121	MA NR121	PH NR121	L U			ИЕ 8121		
TUE		IA 121		PH 1121	CS NR121	N C		ME NR121	ME(T) NR121		
WED						Н		PHYSICS LAI Bose Laborato			
THU			PH(T) NC121, NC122	MA(T) NC121, NC122		Н О	PH(Sp) NR121	CS(Sp) NR121	ME(Sp) NR121		
FRI	ENGG. DF		ND COMPUTE (S302)	R GRAPHICS		U R	PROGAMM	PROGAMMING AND DATA STRUCTUR (In CIC Lab.)			
SAT			EAA			11					

MA: Mathematics I PH: Physics CS: Programming & Data Structure

ME: Mechanics EAA: Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

FIRST YEAR TIME TABLE FOR SECTION 16 AUTUMN SEMESTER 2019 – 2020

Period	1	2	3	4	5		6	7	8	9
Day Time	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	C NR	es 121	MA(Sp) NR121	MA NR121	PH NR121	L U			ИЕ R121	
TUE	M NR	[A 121	P: NR	H 121	CS NR121	N C		ME NR121	ME(T) NR121	
WED						Н	ENGG. DRA	WING AND (COMPUTER G 02)	RAPHICS
THU	MA(T) NC121,NC122	PH(T) NC121,NC122				H O	PH(Sp) NR121	CS(Sp) NR121	ME(Sp) NR121	
FRI	PROGAM	MING AND D (In CIO	ATA STRUCT	ΓURE LAB		U R		PHYSICS LA Bose Laborato		
SAT			EAA							

MA: Mathematics I PH: Physics CS: Programming & Data Structure

ME: Mechanics EAA: Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

FIRST YEAR TIME TABLE FOR SECTION 17 AUTUMN SEMESTER 2019 – 2020

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 PM		2:55 PM	3:55 PM	4:55 PM	5:55 PM
MON	ENGG. DI	RAWING AI	ND COMPUTE (\$301)	CR GRAPHICS		L U	PROGAMN	AING AND DA (In CIC	ATA STRUCTU Lab.)	JRE LAB
TUE			MA(T) NC121, NC122	PH(T) NC121, NC122		N C	(In Sir J C I			
WED			MA(Sp) NR122	MA NR122	ME NR122	Н		ME(Sp) NR122		
THU		CS NR122	CS(Sp) NR122	ME NR122	MA NR122	H O			PH 1122	
FRI	MA NR122	ME NR122	ME(T) NR122	CS NR1		U R		PH PH(Sp) NR122 NR122		
SAT			EAA			1				

MA: Mathematics I PH: Physics CS: Programming & Data Structure

ME: Mechanics EAA: Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

FIRST YEAR TIME TABLE FOR SECTION 18 AUTUMN SEMESTER 2019 – 2020

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			PHYSICS LAB Bose Laborator			L U	ENGG. DRA	WING AND (COMPUTER G <mark>)1)</mark>	RAPHICS	
TUE		MA(T) NC121,NC122				N C	(In CIC Lab.)				
WED			MA(Sp) NR122	MA NR122	ME NR122	Н		ME(Sp) NR122	PH(T) NC121,NC122		
THU		CS NR122	CS(Sp) NR122	ME NR122	MA NR122	Н О			PH R122		
FRI	MA NR122	ME NR122	ME(T) NR122		CS R122	U R	PH PH(Sp) NR122 NR122				
SAT			EAA			1					

MA: Mathematics I PH: Physics CS: Programming & Data Structure

ME: Mechanics EAA: Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

FIRST YEAR TIME TABLE FOR SECTION 19 AUTUMN SEMESTER 2019 – 2020

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	PROGAM		DATA STRUC CIC Lab.)	CTURE LAB		L U	ENGG. DRA	AWING AND (RAPHICS
TUE		(In Sir J C	PHYSICS LA Bose Laborato			N C	PH(T) MA(T) NC121, NC122 NC121, NC122			
WED			MA(Sp) NR222	MA NR222	ME NR222	Н		ME(Sp) NR221		
THU		CS NR222	CS(Sp) NR222	ME NR222	MA NR222	H O		P. NR	H 222	
FRI	MA NR222	ME NR222	ME(T) NR222		CS R222	U R	PH PH(Sp) NR222 NR222			
SAT			EAA			1				

MA: Mathematics I PH: Physics CS: Programming & Data Structure

ME: Mechanics EAA: Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

FIRST YEAR TIME TABLE FOR SECTION 20 AUTUMN SEMESTER 2019 – 2020

Period	1	2	3	4	5		6	7	8	9
Day Time	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	ENGG. DE	RAWING AND (S.	COMPUTER 302)	GRAPHICS		L U		PHYSICS LAI <mark>Bose Laborato</mark>		
TUE	PROGAM	MING AND D (In CI	OATA STRUC C Lab.)	TURE LAB		N C	MA(T) NC121, NC122			
WED		PH(T) NC121, NC122	MA(Sp) NR222	MA NR222	ME NR222	Н		ME(Sp) NR221		
THU		CS NR222	CS(Sp) NR222	ME NR222	MA NR222	H O			PH R222	
FRI	MA NR222	ME NR222	ME(T) NR222		CS R222	U R		PH NR222	PH(Sp) NR222	
SAT			EAA							

MA: Mathematics I PH: Physics CS: Programming & Data Structure

ME: Mechanics EAA: Extra Academic Activity

Sp within brackets indicates Special/Extra Class for the subject from 29 Jul 2019 – 23 Aug 2019

COMMON SUBJECTS AND BREADTH SLOTS FOR SECOND YEAR

DEPARTMENTS MAY FIX THE REMAINING CORE/ELECTIVE SUBJECTS IN THE AVAILABLE SLOTS

Course	No. of Students	A3	В3	C3/4	D3/4	E3/4	F4	G3	U3/4	X
AE	51	MA20101		EC21101					Closed	BS/EV
AG	66			MA20103			ME21101			BS/EV
AR	35				HS20001					
BT	49			MA20103						BS/EV
CE	89	MA20101		CE21005						
СН	85	MA20101	HSS	EC21101	CH21103			HSS		
CS	107		HSS	EE21101		EC21103		HSS	Closed	
EC	113	MA20107				EC21103	В	В		Closed
EE	86	MA20101	HSS	EE21101		EC21103	PH20003	HSS		Closed
IE	32	MA20101	HSS	EE21101		EC21103	PH20003	HSS		Closed
IM	55			EC21101	HS20001		IM21003	MA20105	Closed	BS/EV
ME	130	MA20101		MA20103		ME20001	ME21101			BS/EV
MF	51	MA20101			HS20001	ME20001	IM21003			BS/EV
MI	83			CE21005	HS20001					BS/EV
MT	69			MA20103	HS20001					BS/EV
NA	58	MA20101		ME21103	HS20001		ME21101			
QE	7	MT30001		EE21101	HS20001	EC21103	IM21003		Closed	EV
QM	7	MT30001		ME21103	HS20001	ME20001	IM21003			BS/EV
CY	27		HSS	EC21101			PH20003	HSS		
EX	30	MA20101					PH20003			
GG	31		HSS					HSS		
HS	43		HSS	MA20103			IM21003	HSS		
MA	53	MA20101		MA20103	HS20001					BS/EV
PH	31	MA20101				В	PH20003	В		

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

• BS: BS20001 —Biological Science & EV: EV20001- Environmental Science Scheduled in X4(1, 2) & X4(3,4) respectively. Interdisciplinary EP subject scheduled in S3 slot. Student strength in July 2019 may vary (max inc/dec.10%) due to Branch Change. Slots for Common Labs on Page :30-31.

COMMON SUBJECTS AND BREADTH SLOTS FOR THIRD YEAR

DEPARTMENTS MAY FIX THE REMAINING CORE/ELECTIVE SUBJECTS IN THE AVAILABLE SLOTS

CC	No. of Students	A3	В3	C3/4	D4	E3/4	F4	G3	U3/4	X
AE	46 + 1 (FP) + 1 (EP)						В	B/ MA31020*/EP		
AG	52 + 2(FP) + 4(EP)						M	M/MA31020*/EP		
AR	38			CE31001			EE30024	HS30003		
BT	38+1(EP)			CH31001	CH21103		IM.	M/EP		
CE	75			CE31001						BS/EV
СН	84+3(FP)			CH31001			IV.	M/MA31020*		
CS	105						В	В		
EC	112		HSS		EC31003	EE31009	A	HSS		
EE	85			EE31011	EC31003	EE31009	ivi.	M		
IE	35			СН31001	EC31003	EE31009	IV.	M		
IM	50+6(FP)							MA31020*		
ME	125+ 2(FP)	MT30001	HSS	ME30005	ME31007	ME31013		HSS/ MA31020*		
MF	40+1(FP)	MT30001	HSS	ME30005	ME31007	ME31013		HSS/ MA31020*		
MI	61+2(FP) +1(EP)+3(PT)		HSS		A	,		HSS/MA31020 * /PT/EP		
MT	55+2(FP)		HSS					HSS/ MA31020*		
NA	45 + 1(FP) + 2(EP)				N'			MA31020* /EP		BS/EV
QE	8		IM31011	EE31011	EC31003	EE31009	IM31005			
QM	6		IM31011	ME30005	ME31007	EE31009	IM31005			
CY	26						M	M		
EX	30		HSS	MA20103				HSS		BS/EV
GG	30+2(PT)						M	<mark>₩</mark> /PT		
HS	50						В	MA31020*		
MA	55		HSS					HSS		
PH	33									

- B: Breadth Subjects (Allocation will be made in these slots)
- **M** Management Breadth
- FP Interdisciplinary Dual Degree Program of Financial Engineering *MA31020 ,is 4crd and will run in S3(1) + G3
- EP Interdisciplinary Dual Degree Program of Engineering Entrepreneurship EP60004 in G3 slot for Interdisciplinary EP students.
- PT Dual Degree Program in Petroleum Engineering –HS30037 in G3
- BS: BS20001 Biological Science & EV: EV20001- Environmental Science Scheduled in X1, X2 & X3, X4 respectively.

COMMON SUBJECTS AND BREADTH SLOTS FOR FOURTH YEAR

DEPARTMENTS ARE MAY FIX THE REMAINING CORE/ELECTIVE SUBJECTS IN THE AVAILABLE SLOTS

Course	No. of Students	A3	В3	C4	D3/4	E3/4	F4	G3	U3/4
AE	29		HSS					HSS	
AG	30+3(FP)+6(EP)						B/ MA41031 /EP60005	B/ BM60023	
AR	37						В	В	
BT	23						В	В	
CE	57+3(FP)		HSS				MA41031	HSS/ BM60023	
СН	54+3(FP)+ 2(PT)						B/ MA41031	B/ BM60023/PT	
CS	61								
EC	68								
EE	61+1(EP)						EP60005		
IE	35								
IM	32+3(FP)		HSS				MA41031	HSS/ BM60023	
ME	72+1(FP)						MA41031	BM60023	
MF	32								
MI	32+3(FP))+1(EP)+3(PT)						MA41031/EP60005	BM60023/PT	
MT	33+1(FP) +1(EP)						MA41031 /EP60005	BM60023	
NA	24+3(FP)		HSS				MA41031 /EP60005	HSS/ BM60023	
CY	22								
EX	29+2(PT)						M	M /PT	
GG	27								
HS	49						M	M	
MA	55								
PH	34						M	M	

[•] FP Indicates students from Interdisciplinary Dual Degree Program : Financial Engineering: MA41031 and BM60023 for FP students only

M:- Management Breadth

[•] EP Indicates students from Interdisciplinary Dual Degree Program: Engineering Entrepreneurship EP60005 for EP students only,

[•] PT Dual Degree Program in Petroleum Engineering—PE40001

[•] B: - Breadth Subjects (Allocation will be made in these slots)

COMMON SUBJECTS AND BREADTH SLOTS FOR FOURTH YEAR (DUAL-DEGREE) DEPARTMENTS MAY FIX THE REMAINING CORE/ELECTIVE SUBJECTS IN THE AVAILABLE SLOTS

DEPT	No. of Students	A3	В3	C4	D3/4	E3/4	F4	G3	U3/4
AE1	15		HSS					HSS	
AGD	23						В	В	
BT1	22						В	В	
CED	19		HSS					HSS	
CH1	28						В	В	
CS2	44								
ECD	44					`			
EED	23								
IM1	21		HSS					HSS	
MED	53					<i>Y</i>			
MF1	16								
MI1	13								
MI3	14								
MT1	17								
NA1	17		HSS		1			HSS	
QE	7		HSS					HSS	
QM	7		HSS					HSS	

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

M: - Management Breadth

COMMON SUBJECTS AND BREADTH SLOTS FOR FIFTH YEAR

Only the following disciplines have Breadth/HSS components
THESE AND THE OTHER DEPARTMENTS MAY TO FIX THE REMAINING CORE/ELECTIVE SUBJECTS IN THE AVAILABLE SLOTS

DEPT	No. of Students	A3	В3	C4	D3/4	E3/4	F4	G3	U3/4
AR	34		HSS					HSS	
EX	24						В	В	
GG	20						В	В	
HS	47						В	В	

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

1. MA20101 Transform Calculus

3-0-0

Section	Departments	Room No.	No. of Students	Slot
1	AE (51) + ME (130)	NR321	181	A3
2	CE (89) + EX (30) + NA (58)	NR322	177	A3
3	CH (85) + MF (51) + PH (31)	NR421	167	A3
4	EE (86) + MA (53) + IE (32)	NR422	171	A3

2. MA20103 Partial Differential Equations

3-0-0

Section	Departments	Room No.	No. of Students	Slot
1	AG (66) + EX 3 rd Yr (31) + MT (69)	NR321	166	C3
2	BT (49) + HS (43) + MA (53)	NR322	145	C3
3	ME (130)	NR421	130	C3

3. MA20105 Linear Algebra

3-0-0

Section	Departments	Room No.	No. of Students	Slot
1	IM(55)	NC141	55	G3

4. MA20107 Matrix Algebra

3-0-0

Section	Departments	Room No.	No. of Students	Slot
1	EC(113)	NC142	113	A3

5. EC21101 Basic Electronics (for Non Electrical Sciences)

3-1-(

Section	Departments	Room No.	No. of Students	Slot
1	AE (51) + CH (85) + CY (27) + IM (55)	NR221	218	C4

6. EC29001 Basic Electronics Lab. (for Non Electrical Sciences)

1-0-3

Section	Departments	Room No.	No. of Students	Slot
1	AE (51) + IM (55)	In Deptt.	106	J
2	CY (27) + CH (85)	In Deptt.	112	N

7. EC21103 Introduction to Basic Electronics (for Electrical Sciences)

3-1-0

0-0-3

Section	Departments	Room	No. of Students	Slot
1	EE (86) + EC (113)	NR321	199	E4
2	CS (107) + IE (32) + QE (7)	NR322	146	E4

8. EC29003 Introduction to Basic Electronics Lab. (for Electrical Sciences)

Section	Departments	Room	No. of Students	Slot
1	CS (107) + QE (7)	In Deptt.	114	L
2	EC (113)	In Deptt.	113	X
3	EE (86) + IE (32)	In Deptt.	118	P

9. BS20001 Biological Science (Coordinated by BT)

2-0-0

Section	Departments	Room No.	No. of Students	Slot
1	BT (49)+ IM (55) + MA (53) + EX (3rd year)(31)	NR321	188	X1,X2
2	AE (51) + MF (51) +CE (3 rd year)(75)+QM(7)	NR322	184	X1,X2
3	AG (66) + ME (130)	NR421	196	X1,X2
4	MI (83) + MT (69) + NA (3 rd year)(48)	NR422	200	X1,X2

10. EV20001 Environmental Science (Coordinated
--

2-0-0

Section	Departments	Room No.	No. of Students	Slot
1	AE (51)+ AG (66)	NR321	117	X3,X4
2	BT (49)+ CE (3 rd year)(75)	NR322	124	X3,X4
3	EX (3rd year)(31)+)+ IM (55) + MA (53)	NR421	139	X3,X4
4	ME(130)	NR422	130	X3,X4
5	MI (83)+ MF (51)	NR221	134	X3,X4
6	MT (69) + NA (3 rd year)(48) +QD(14)	NR121	131	X3,X4

11. PH20003 Physics-II

3-1-0

Section	Departments	Room No.	No. of Students	Slot
1	CY (27) + EE (86) + EX (30) + IE (32) + PH (31)	NR321	206	F4

12. EE21101 Signals and Networks

3-1-0

Section	Department	Room No.	No. of Students	Slot
1	EE (86) + IE (32) + CS (107) + QE(7)	NR422	232	C4

13. EE29001 Signals and Networks Lab.

0-0-3

Section	Department	Room No.	No. of Students	Slot
1	EE (BTech Only)	In Deptt.	60	N
2	CS (Dual Degree)(46) + QE (7)	In Deptt.	53	J
3	CS (BTech Only)	In Deptt.	61	P
4	EE (Dual Degree)(26) + IE (32)	In Deptt.	58	X

14. IM21003 Operations Research -I

3-1-0

Section	Departments	Room No.	No. of Students	Slot
1	IM (55) + MF (51) + HS (43) + QD (14)	NR322	163	F4

15. CH21103 Chemical Process Calculations

3-1-0

Section	Departments	Room No.	No. of Students	Slot
1	CH (85) + BT 3 rd year (39)	NC141	124	D4

16. ME21101 Fluid Mechanics

3-1-0

Section	Department	Room No.	No. of Students	Slot
1		NC241		F4
2	ME (130) + NA (58) + AG (66)	NC242	254	F4
3	(Section Division To Be Done By The Department)	NC243		F4
4		NC244		F4

17. CE21005 Solid Mechanics

3-1-0

Section	Department	Room No.	No. of Students	Slot
1	CE (89) + MI (83)	NC241,242	172	C4

18. ME20001 Dynamics

3-1-0

Section	Department	Room No.	No. of Students	Slot
1	ME (130) + MF (51) + QM(7)	NR421	188	E4

19. EC31003 Digital Electronic Circuits

3-1-0

Section	Departments	Room	No. of Students	Slot
1	EE (85) + IE (35)	NC241	120	D4
2	EC (112) + QE (8)	NC242	120	D4

20. CE31001	Design of RC Structures		3-0-0	
Section	Department	Room	No. of Students	Slot
1	CE (75) + AR(38)	NC243	113	C4
21. CH31001	Mass Transfer - I		3-1-0	
Section	Department	Room	No. of Students	Slot
1	BT (39) + CH (87) + IE (35)	V3	161	C4
22. EE31009	Control System Engineering		3-1-0	
Section	Department	Room	No. of Students	Slot
1	EE(85) + EC (112) + IE (35) + QD (14)	V2	246	E4
23. ME31013	Mechanics of Solids		3-1-0	
Section	Departments	Room	No. of Students	Slot
1,2	ME 3 rd Yr (127) + MF 3 rd Yr (41)	NC233,234	168	E4
24. ME21103	IE21103 Mechanics of Solids (for Non Mechanical Students) 3-1-0			
Section	Departments	Room	No. of Students	Slot
1	QM 2 nd Yr (7) + NA (58) 2 nd Yr	NC142	65	C4
.25. MT30001	Materials Engineering		3-0-0	
Section	Department	Room	No. of Students	Slot
1	MF (41) + ME (127) + QD 2 nd Year(14)	V2	182	A3

26, ME30005 Heat Transfer 3-1-0

Section	Department	Room	No. of Students	Slot
1	MF (41) + ME (127) + QM (7)	NC233	175	C4
2	(Section Division To Be Done By The Department)	NC234	170	

27. ME31007 Casting Forming and Welding

3-1-0

Section	Department	Room	No. of Students	Slot
1	MF(41) + ME(127) + QM(7)	NR321	175	D4

28. HS20001 Economics 3-1-0

Section	Department	Room	No. of Students	Slot
1	AR(35)+IM(55)+MF(51)+MI(83)+MT(69)+NA(58)+QD(14)+MA(53)	NR322, NR323, NR324	418	D4

29. HSS Subjects B3/G3 SLOT (For 4 crd subjects B3+S3(2) slot)

3-0/1-0

HSS department may please indicate the subjects and slots (B3/G3) for HSS subjects on ERP. For 4 crd subjects B3+S3(2) slot may be used.

30. Slots for Breadth Subjects (F3/4, G3/U3/4) slots. Any two slots must be available for the student.

Total of 653 {91(5th year) + 217(4th year) + 201(3rd year) +136 (2nd year)} students to take Breadth Subjects. This excludes the backlogs.

31. Slot for Management Subjects F4/G3 slots

Total of 462 {350(3rd year) +112(4th year)} students to take Management Subjects. This excludes the backlogs. Since the participating departments for 2rd year are not known EP60020 is scheduled in S3 slot.

32. Extra Academic Activity---EAA

Slot/Time	Rooms
Saturday 8:00 AM -12:55PM NSS	NR121, NR122
Saturday 9:00 AM-12:55PM	NR321,NR322(NCC-EME)
Saturday 9:00 AM-12:55PM	NR221,NR222(NCC-AR)