# Indian Institute of Technology Kharagpur Central Time Table

**Spring Semester (2019–2020)** 

January 21, 2020

### TABLE OF CONTENTS

No.	Item	Page No.
1	Important aspects of the <b>Spring 2019-2020</b> Time Table	1
2	Time Table Slotting Pattern	2
3	First year Curriculum	3
4	Section wise time table for <b>20</b> sections of first year	4-23
5	Common Subjects/Breadth/HSS/Management Slot Indication (2nd year and above)	24-28
6	Slot & Room Allocation for common subjects (2nd year and above)	29-35

#### Important aspects of the Spring 2019-20 Time Table

- 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. 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.
- 4. 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.
- 5. Faculty members requiring Audio -Visual facility should inform Audio-Visual Cell separately.
- 6. 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.
- 7. Queries/Clarifications regarding Central Time Table may please be sent to "Professor In Charge Central Time Table" pic.ctt@adm.iitkgp.ernet.in.

#### (Debalay Chakrabarti)

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

Posted in apna.iitkgp.ac.in

### CENTRAL TIMETABLE: SPRING SEMESTER (2019– 2020)

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

Period	1	2	3	4	5		6	7	8	9		
Time	8:00 AM	9:00 AM	10:00AM	11:00 AM-	12:00 Noon		2:00 PM-	3:00 PM -	4:00 PM-	5:00 PM		
Day	-8:55 AM	-9:55am	-10:55AM	11:55 AM	-12:55 PM		2:55 PM	3:55 PM	4:55 PM	5:55 PM		
	A3(1)	1 <sup>st</sup> Ye	ar LAB SLO	T Q-1	D3 (1)			TT2	(1, 2)			
	Δ	.2	C3 (1)	B3(1)	<b>D4</b> (1)		H3(1)			S3(1)		
			C4 (1)	` ′					(1, 2)	55(1)		
	A3(	1, 2)	LAB SLOT		`:Q	т.		LAB SLOT:				
		1 <sup>st</sup> Ye	ar LAB SLO			L		U3(3)	F	12		
	_			)2	A3(3)	U						
TUE	В	32	D3(2, 3) D4(2, 3)				U4(3	3, 4)	H3(	(2, 3)		
	B3(	2 3)	D4(	LAB SLOT	· <b>K</b>	N		LAB SLOT:I				
	<b>D</b> 3(.		ar LAB SLC		.K	C		LAB SLOT.I				
	C	22	F3(1)	E3(1)		X4(1)	X4(2)	X4(3)				
WED	C3(2, 3) C4(2, 3)		F4(1)	<b>G3(1)</b>	E4(1)	Η		` ,		X4(4)		
WED			1 1(1)	LAB SLOT		-	I	LAB SLOT:	<b>X</b>	241(1)		
			ar LAB SLO	OT M-1		Н						
		F3(2)	C4(4)	E3(2)	G3(2)	11		,	V2			
THU	<b>D</b> 4(4)			E4(2)		O	<b>I2</b> (1)	V3(1, 2)				
THU		F4(2)		<u>, , , , , , , , , , , , , , , , , , , </u>		LAB SLOT:M		<b>T</b> T			(1, 2)	S3(2)
					•1V1	U	I	LAB SLOT:	V			
		1 <sup>st</sup> Yes	ar LAB SLC	OT O-1		R						
	G3(3)		2		F2			V3(3)	<b>I</b> 2(2)			
FRI	<b>G</b> 5(5)	E3(3)	2.4	F3(3)			V4(3	3, 4)	11(1)			
		E4(	3, 4)	_	4(3, 4)		]	LAB SLOT:I	P	S3(3)		
				LAB SLO	1:0							
SAT			EAA									
2 Hour Slot	3 hour slot	t 4 Hour	Slot Lab	Slot Lab S	lot for 1st year on	ly S	Special Slot for	EAA Offic	cally No Class			

# SPRINGSEMESTER (2019-2020) FIRST YEAR CURRICULUM

Sl.No.	Subject Number	Subject Name	L-T-P	Credits	Section
1	MA10002	Mathematics II	3-1-0	4	All
2	PH11001	Physics	3-1-0	4	1-10
3	PH19001	Physics Laboratory	0-0-3	2	1-10
4	<b>ME</b> 10001	Mechanics	3-1-0	4	1-10
5	CS10001	Programming and Data Structures	3-0-0	3	1-10
6	CS19101	Programming and Data Structures Laboratory	0-1-3	3	1-10
7	CE13001	Engineering Drawing and Computer Graphics	1-0-3	3	1-10
8	CY11001	Chemistry	3-1-0	4	11-20
9	CY19101	Chemistry Laboratory	0-0-3	2	11-20
10	HS13001	English for Communication	3-0-2	4	11-20
11	<b>EE</b> 11001	Electrical Technology	3-1-0	4	11-20
12	EE19001	Electrical Technology Laboratory	0-0-3	2	11-20
13	ME19001	Introduction to Manufacturing Processes	0-0-3	2	11-20
14	EA10002	Extra Academic Activity –II	0-0-0	0	All

<sup>1&</sup>lt;sup>st</sup> year Architecture Students – Section 2

#### FIRST YEAR TIME TABLE FOR SECTION 1 SPRING SEMESTER 2019 – 2020

					IESTER 2017		0_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		S 122		MA NR122	PH NR122	L U		ME NR122			
TUE		A 122		PH 1122	CS NR122	N C		ME NR122	<b>ME(T)</b> NR122		
WED						Н	PROGAM	PROGAMMING AND DATA STRUCTURE LA (In CIC Lab.)			
THU	PHYSICS LAB (In Sir J C Bose Laboratory Complex)					<b>Н</b>		<i>MA(T) NC121,NC122</i>	<b>PH(T)</b> NC121, NC122		
FRI	ENGG. DR		U R								
SAT		EAA									

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

ME: Mechanics EAA: Extra Academic Activity

#### FIRST YEAR TIME TABLE FOR SECTION 2 SPRING 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		ES 122		MA NR122	PH NR122	L U			ME R122	
TUE		IA 122		PH R122	CS NR122	N C		ME NR122	<b>ME(T)</b> NR122	
WED			<b>MA(T)</b> NC121,NC122	<b>PH(T)</b> NC121, NC122		Н	ENGG. DRA	WING AND (	COMPUTER G 01)	RAPHICS
THU	PROGAN		DATA STRU	CTURE LAB		H				
		(111)	CIC Lab.)			O				
FRI		(In Sir J (	PHYSICS LA Bose Laborat			U R				
SAT			EAA			K				

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

**ME:** Mechanics **EAA:** Extra Academic Activity

## FIRST YEAR TIME TABLE FOR SECTION 3 SPRING SEMESTER 2019 – 2020

			51	MING BENI	LSILK ZUIS		020			
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		es 222		MA NR222	PH NR222	L U		M NR		
TUE		IA 222		Н 222	CS NR222	N C		ME <i>ME(T)</i> NR222 <i>NR222</i>		
WED			PHYSICS LAI Bose Laborator			Н				
THU						H O	(In CIC Lab.)			
FRI			<b>PH(T)</b> NC121,NC122	<i>MA(T) NC121,NC122</i>		U R	(S301)			
SAT			EAA			11				

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

ME: Mechanics EAA: Extra Academic Activity

## FIRST YEAR TIME TABLE FOR SECTION 4 SPRING SEMESTER 2019 – 2020

			51	IIII I O DEIVI	ESTER 2019		720				
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 PM	3:55 PM	4:55 PM	5:55 РМ	
MON		S 222		MA NR222	PH NR222	L U		N NF			
TUE		A 222		Н 222	CS NR222	N C		ME NR222			
WED	PROGAM		Н								
THU						H O	PHYSICS LAB (In Sir J C Bose Laboratory Complex)				
FRI	<b>PH(T)</b> NC121, NC122	<b>MA(T)</b> NC121, NC122				U R	ENGG. DRAWING AND COMPUTER GRAPHIC (S302)				
SAT			EAA								

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

ME: Mechanics EAA: Extra Academic Activity

### FIRST YEAR TIME TABLE FOR SECTION 5 SPRING SEMESTER 2019 – 2020

Period   1
Day
Day
MON         NR121         NR121         U         NR121           TUE         MA NR121         PH NR121         CS NR121         NR121         NR121         NR121         NR121         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         H         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         H         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         H         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         H         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         H         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         H         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         PHYSICS LAB (In Sir J C Bose Laboratory Complex)         PHYSIC
WED NR121 NR121 NR121 NR121 NR121  WED NR121 NR121 NR121  PH(T) MA(T)  NR121 NR121 NR121  PHYSICS LAB (In Sir J C Bose Laboratory Complex)  H
WED  H PHYSICS LAB (In Sir J C Bose Laboratory Complex)  H  THII
THI
NC121,NC122 NC121,NC122 O
FRI ENGG. DRAWING AND COMPUTER GRAPHICS (S302)  PROGAMMING AND DATA STRUCTURE IN (In CIC Lab.)
SAT EAA

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

ME: Mechanics EAA: Extra Academic Activity

### FIRST YEAR TIME TABLE FOR SECTION 6 SPRING SEMESTER 2019 – 2020

	SFRING 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 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	C NR	S 121		MA NR121	PH NR121	L U		Ni			
TUE	M NR	IA 121	P NR	Н 121	CS NR121	N C		ME NR121	<b>ME(T)</b> NR121		
WED						Н	ENGG. DRA	ENGG. DRAWING AND COMPUTER GRAPHI (S302)			
THU	<i>MA(T) NC121,NC122</i>	<b>PH(T)</b> NC121,NC122				H O					
FRI	PROGAM	MING AND D (In CIO	ATA STRUCZ C Lab.)	ΓURE LAB		U R		PHYSICS LA Bose Laborato			
SAT			EAA			1					

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

ME: Mechanics EAA: Extra Academic Activity

# FIRST YEAR TIME TABLE FOR SECTION 7 SPRING 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 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	MON ENGG. DRAWING AND COMPUTER GRAPHICS (S301)						PROGAMMING AND DATA STRUCTURE (In CIC Lab.)				
TUE			<b>MA(T)</b> NC121, NC122	<b>PH(T)</b> NC121, NC122		N C		PHYSICS LAI Bose Laborato			
WED				MA NR122	ME NR122	Н					
THU		CS NR122		ME NR122	MA NR122	H O			PH R122		
FRI	MA NR122	ME NR122	<b>ME(T)</b> NR122	CS NR1		U R	PH NR122				
SAT			EAA								

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

ME: Mechanics EAA: Extra Academic Activity

### FIRST YEAR TIME TABLE FOR SECTION 8 SPRING 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			PHYSICS LAB Bose Laborator			L U	ENGG. DRAWING AND COMPUTER GRAPHIC (S301)				
TUE		<b>MA(T)</b> NC121,NC122				N C	PROGAMN	AING AND DA	ATA STRUCT	URE LAB	
WED		<b>PH(T)</b> NC121,NC122		MA NR122	ME NR122	Н					
THU		CS NR122		ME NR122	MA NR122	<b>Н</b> О			PH R122		
FRI	MA NR122	ME NR122	<b>ME(T)</b> NR122		CS R122	U R		PH NR122			
SAT	EAA					11					

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

**ME:** Mechanics **EAA:** Extra Academic Activity

### FIRST YEAR TIME TABLE FOR SECTION 9 SPRING 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	PROGAM		DATA STRUC CIC Lab.)	CTURE LAB		L U	ENGG. DR	AWING AND (		RAPHICS
TUE		(In Sir J C	PHYSICS LA Bose Laborato			N C		<b>PH(T)</b> NC121,NC122	<i>MA(T) NC121,NC122</i>	
WED				MA NR222	ME NR222	Н				
THU		CS NR222		ME NR222	MA NR222	H O			H 222	
FRI	MA NR222	ME NR222	<b>ME(T)</b> NR222		CS R222	U R		PH NR222		
SAT			EAA							

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

**ME:** Mechanics **EAA:** Extra Academic Activity

#### FIRST YEAR TIME TABLE FOR SECTION 10 SPRING 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 рм-	
Day	8:55 AM	9:55 AM	10:55 AM	11:55 AM	12:55 PM	L	2:55 PM	3:55 PM	4:55 PM	5:55 PM	
MON	ENGG. DI	RAWING AND (S	COMPUTER 302)	GRAPHICS		U		PHYSICS LAI Bose Laborato			
TUE	PROGAN	MMING AND D (In CI	OATA STRUC C Lab.)	TURE LAB		N C					
WED				MA NR222	ME NR222	H		<b>MA(T)</b> NC121, NC122	<b>PH(T)</b> NC121, NC122		
THU		CS NR222		ME NR222	MA NR222	O U			PH 2222		
FRI	MA NR222	ME NR222	<b>ME(T)</b> NR222		CS R222	R		PH NR222			
SAT			EAA								

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

ME: Mechanics EAA: Extra Academic Activity

# FIRST YEAR TIME TABLE FOR SECTION 11 SPRING 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	L	2:55 PM	3:55 PM	4:55 PM	5:55 PM	
MON				MA F116	CY F116	U			EE 116		
TUE		MA F116		Y 16		N C	E F1		5 F131, F132		
WED			EMISTRY LA			H	HS I (In Langu Sir J C Bose Com	iage Lab, Laboratory	age Lab, Laboratory		
THU			AL TECHNOI ose Laborator			O U			IS 116		
FRI		INTRO. TO M	IANUF. PROC			R		HS F116			
SAT			EAA								

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

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

#### FIRST YEAR TIME TABLE FOR SECTION 12 SPRING 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				MA F116	CY F116	L U			EE 16		
TUE		IA 16	C F1	Y 16		N C	E F1		CY(T) F234, F235		
WED		(In Lang Sir J C Bos	LAB guage Lab, se Laboratory nplex)			Н			ANUF. PROCESSES LAB    Engineering Department)		
THU			CHEMISTRY I Chemistry Depa			Н О			IS 16		
FRI			CAL TECHNO Bose Laborato			U R		HS <i>MA(T)</i> F116 <i>F234, F235</i>			
SAT			EAA								

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

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

## FIRST YEAR TIME TABLE FOR SECTION 13 SPRING 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		<b>CY(T)</b> F131, F132		MA F142	CY F142	L U			EE 142	
TUE		A 42		Y 42		N C	EE F14			
WED			MANUF. PRO lechanical Engi Department	ineering		Н	ELECTRICA (In Sir J C B			
THU			(In Lang Sir J C Bose	LAB uage Lab, Laboratory plex)		Н О			HS 142	
FRI		CHEMISTRY LAB (In Chemistry Department)				U R	<b>MA(T)</b> F131, F132	HS F142		
SAT	EAA									

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

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

# FIRST YEAR TIME TABLE FOR SECTION 14 SPRING 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		CY(T) F234, F235		MA F142	CY F142	L U			EE 142	
TUE		IA 42		2Y 42		N C	E F1			
WED			CAL TECHNO Bose Laborate			Н		HEMISTRY L emistry Depar		
THU			MANUF. PRO lechanical Eng Department	ineering		Н			HS 142	
FRI		(In Lang Sir J C Bos	LAB guage Lab, se Laboratory nplex)			U R	<b>MA(T)</b> F234, F235	HS F142		
SAT			EAA							

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

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

#### FIRST YEAR TIME TABLE FOR SECTION 15 SPRING 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			MANUF. PRO lechanical Engi Department	ineering		L U		HEMISTRY L emistry Depar		
TUE		(In Lang Sir J C Bos	LAB guage Lab, se Laboratory nplex)			N C	ELECTRICAL TECHNOLOGY LAB (In Sir J C Bose Laboratory Complex)			
WED	C F1	Y 16	HS F116	MA F116	EE F116	H				
THU		HS F116	CY F116	EE F116	MA F116	o		CY(T) F131,F132		
FRI	MA F116		EE 1116	HS F116		U R		MA(T) F131,F132		
SAT	EAA									

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

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

#### FIRST YEAR TIME TABLE FOR SECTION 16 SPRING SEMESTER 2019 – 2020

Period	1	2	3	4	5	L	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	U	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		(In Lar Sir J C Bo	S LAB aguage Lab, ose Laboratory omplex)			N C		ELECTRICAL TECHNOLOGY LAB (In Sir J C Bose Laboratory Complex			
TUE			MANUF. PROC lechanical Engin Department)			H	CHEMISTRY LAB (In Chemistry Department)				
WED	C F1	Y 16	HS F116	MA F116	EE F116	o					
THU		HS F116	CY F116	EE F116	MA F116	U R		CY(T) F234, F235			
FRI	MA F116		EE F116	HS F116				MA(T) F234, F235			
SAT	EAA										

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

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

# FIRST YEAR TIME TABLE FOR SECTION 17 SPRING 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		<b>CY(T)</b> F131,F132			L U		MANUF. PROC			
TUE				<b>MA(T)</b> F131,F132	MA F142	N C		HS LAB (In Language Lab, Sir J C Bose Laboratory Complex)			
WED	C F1		HS F142		EE F142	Н		Compens,			
THU		HS F142	CY F142	EE F142		H O		CHEMISTRY L Chemistry Depa			
FRI			EE §142	HS F142		U R	ELECTRICAL TECHNOLOGY LAB (In Sir J C Bose Laboratory Complex)				
SAT			EAA								

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

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

#### FIRST YEAR TIME TABLE FOR SECTION 18 SPRING 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		IA 42		(In Lang Sir J C Bos	LAB guage Lab, se Laboratory nplex)	L U		<b>CY(T)</b> F234, F235	<b>MA(T)</b> F234, F235		
TUE					MA F142	N C	INTRO. TO M				
WED		Y 42	HS F142		EE F142	Н					
THU		HS F142	CY F142	EE F142		H O		AL TECHNO  Bose Laborato			
FRI			EE F142	HS F142		U R	CHEMISTRY LAB (In Chemistry Department)				
SAT			EAA								

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

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

#### FIRST YEAR TIME TABLE FOR SECTION 19 SPRING 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			CHEMISTRY I Chemistry Depa			L U		M V			
TUE			CAL TECHNO Bose Laborate			N	MA V1				
WED		Y '1	HS V1		EE V1	C H		CY(T) F131,F132			
THU		HS V1	CY V1	EE V1		Н		MANUF. PROC			
FRI			EE V1	HS V1		O U R	(In Lang Sir J C Bos	LAB guage Lab, e Laboratory nplex)	LAB lage Lab, Laboratory		
SAT			EAA								

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

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

#### FIRST YEAR TIME TABLE FOR SECTION 20 SPRING 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			CAL TECHNO Bose Laborate			L U		M. V		
TUE			CHEMISTRY I Chemistry Depa			N C	MA V1			
WED	C V	Y '1	HS V1		EE V1	Н		CY(T) F234,F235	The state of the s	
THU		HS V1	CY V1	EE V1		Н О	(In Lan Sir J C Bo	S LAB guage Lab, se Laboratory mplex)		
FRI			EE V1	HS V1		U R		MANUF. PROC		
SAT			EAA							

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

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

#### OVERALL STRUCTURE OF TIME – TABLE FOR SECOND YEAR

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

DEPT	No. of Students	<b>A3</b>	В3	C4	D3/4	E3/4	F4	G3	U3/4	X
AE	51[2EP, 1 FP]		BM60112/HSS/EP60002		HSS			MA20102		
AG	66[6EP, 6 FP]	MA20104	BM60112/HSS/EP60002	EC21101	HS20001/HSS(FP)		ME22002			
AR	34								CE21004	
BT	40[3 FP]	MA20104	HSS/BM60112	EC21101	HS20001/ HSS(FP)				Closed	
CE	89[1 EP, 2 FP]	MA20104	BM60112/ HSS/ EP60002	EC21101	HSS (All)				CE21004	
СН	97[5 FP,1 PE]		BM60112		HS20001			MA20102		BS/EV
CS	123	MA20104	HSS		HSS					
EC	130[1 FP]		BM60112		HS20001		EC21008	MA20106		BS/EV
EE	99		HSS	EE21002	HSS	EE21004	EC21008			BS/EV
IE	37		HSS		HSS	EE21004	EC21008	MA20106		BS/EV
IM	66[2 FP]	MA20104	B/ BM60112			В			В	
ME	151[5 FP]		B/ BM60112	EC21101	HS20001	ME21008	<b>ME22002</b>		В	Closed
MF	50 [1 FP]	MA20104	B / BM60112	EC21101		ME21008	<b>ME21004</b>		В	
MI	75[3EP, 3 FP]	MA20104	B/ BM60112/EP60002	EC21101		В	<b>ME22002</b>		Closed	
MT	51			EC21101				MA20106	Closed	
NA	51 [1EP, 1 FP]		BM60112/EP60002	EC21101			<b>ME22002</b>	MA20102	Closed	
QE	9	MA20104			ME21010	EE21004	EC21008			BS
QM	10	MA20104		EC21101	ME21010	ME21008	ME21004			
CY	24		HSS	7	HSS			MA20102		BS/EV
EX	21			EC21101	HS20001				Closed	
GG	32[3 PE]			EC21101	HS20001					BS/EV
HS	50	MA20104		7						BS/EV
MA	61	MA20104	В	EC21101		В		MA20102	В	
PH	34			EC21101	HS20001				Closed	BS/EV

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

EAA is scheduled on SATURDAY morning between 8:00 AM -12:55 PM

FPIndicates students from Interdisciplinary Dual Degree Program of <u>Financial Engineering</u>BM60112 in B3 slot for Interdisciplinary FPstudents.

EPIndicates students from Interdisciplinary Dual Degree Program of Engineering Entrepreneurship EP60002in B3 slot for Interdisciplinary EP students.

BS: BS20001 –Biological Science & EV: EV20001- Environmental Science Scheduled in X4(1, 2) & X4(3,4) respectively.

PE: Trans Disciplinary Petroleum Engineering

#### OVERALL STRUCTURE OF TIME – TABLE FOR THIRD YEAR

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

DEPT	No. of Students	<b>A3</b>	В3	C4	D4	E3/4	F4	G3	U3/4	X
AE	54 [1 EP,1 FP]		EP60004							
AG	63 [4EP,2 FP]		EP60004							
AR	39	CE31004	M			M				
BT	44 [1 EP]		EP60004							
CE	76	CE31004	В			В			В	
СН	92 [3 FP]									
CS	115									BS/EV
EC	116		M	(		M				
EE	87	EE30004	В		CS31702	В		MA20106	В	
IE	35	EE30004	В		CS31702	В			В	
IM	58 [6 FP]				IM31002		ME30604			
ME	138 [2 FP]			ME30602			ME30604			
MF	44 [1 FP]		M	ME30602		M	ME30604			
MI	72 [1 EP,2FP,3 PE]		M/BM40004/EP60004	7		M				
MT	63 [2 FP]		В			В			В	
NA	56 [2 EP,1 FP]		B / EP60004	*		В			В	
QE	9	EE30004		EE21002	IM31002	IM31014				
QM	5			ME30602	IM31002	IM31014	ME30604			
CY	26		В			В			В	
EX	32					EE21004				
GG	29 [2 PE]		BM40004							
HS	51									
MA	57									
PH	34									

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

M:- Management Breadth

FPIndicates students from Interdisciplinary Dual Degree Program of <u>Financial Engineering</u>(No Regular FP subject in 6<sup>th</sup> Semester)

**EP** Indicates students from Interdisciplinary Dual Degree Program of Engineering Entrepreneurship EP60004 in B3 slot for Interdisciplinary EP students.

BS: BS20001 –Biological Science & EV: EV20001- Environmental Science Scheduled in X1, X2 & X3, X4 respectively.

BM40004 is compulsory for Trans-disciplinary Petroleum Engineering(PE) students

#### OVERALL STRUCTURE OF TIME – TABLE FOR FOURTH YEAR

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

DEPT	No. of Students	A3	В3	<b>C4</b>	D3/4	E3/4	F4	G3	U3/4	N
AE	22		M			M				
AG	38[6 EP,3 FP]		BM40006/ EP60006			BM40012/EP-Elective				BM49002
AR	40				T R	AINING		-		
BT	21									
CE	56[3 FP]		M / BM40006			M/BM40012				BM49002
СН	49[3 FP,2PE]	PE-Elect	BM40006/PEC1			BM40012/PEC2				BM49002
CS	60		M			M				
EC	64		HSS		HSS					
EE	66 [1 EP]		EP60006			<b>EP-Elective</b>				
IE	36									
IM	29[3 FP]		B/BM40006			B/BM40012			В	BM49002
ME	60[1 FP]		M/BM40006			M/BM40012				BM49002
MF	30									
MI	28[3 FP,1 EP,3 PE]	PE-Elect	BM40006/EP60006/PEC1	A		BM40012/EP-Elective /PEC2				BM49002
MT	26[1 EP,1 FP]		M/BM40006/EP60006			M /BM40012/EP-Elective				BM49002
NA	21[3 FP]		M/BM40006			M/BM40012				BM49002
QE	6				INT	ERNSHIP				
QM	9				INT	ERNSHIP				
CY	27									
EX	32 [2 PE]	PE-Elect	PEC1			PEC2				
GG	25		<b>Y</b>							
HS	51				MA40004					
MA	57		M		MA40004	M				
PH	35		HSS		HSS					

Indicates students from Interdisciplinary Dual Degree Program : Financial Engineering: BM40006andBM40012forFPstudents only

EP Indicates students from Interdisciplinary Dual Degree Program: Engineering Entrepreneurship EP60006 for EP students only, E1 – Elective for EP Students.

PEC1—PE Depth 1-PE40002, PEC2—PE Depth 2—PE60002, PE-Elect—PE Elective

#### OVERALL STRUCTURE OF TIME – TABLE FOR FOURTH YEAR (DUAL-DEGREE)

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

		DOTOTINE DIG		ARE INDICATED, DEPARTMEN	THE TREE TO	TIM THE CORE, EE	DOTT, E SOBJECTO II	, TITE RESIDENTIAL	, o blots
DEPT	No. of Students	<b>A3</b>	В3	<b>C4</b>	D3/4	E3/4	F4	G3	U3/4
AE1	31		M			M			
AG2	8								
AG4	4						Л		
AG6	20						1		
BT1	31								
CE1	5		M			M			
CE3	19		M			M			
CE5	1		M			M			
CE6	6		M			M			
CH1	42								
CS2	50		M			M			
EC2	12		HSS		HSS				
EC3	1		HSS		HSS				
EC4	2		HSS		HSS				
EC5	38		HSS	• A	HSS				
EE3	3								
EE5	22								
IE2	1								
IE3	2								
IM1	33		В			В			В
ME1	21		M			M			
ME2	10		M			M			
ME3	37		M			M			
MF1	22								
MI1	25								
MI3	16			/					
MT1	31		M			M			
NA1	19		M			M			

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

#### OVERALL STRUCTURE OF TIME - TABLE FOR FIFTH 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. MA20102 Numerical Solution of Ordinary and PDE

3-0-0

Section	Departments	Room No.	No. of Students	Slot
1	CH(97) +NA(51)	NR121	148	G3
2	AE(51) + CY(24) + MA(61)	NR322	136	G3

#### 2. MA20104 Probability & Statistics

3-0-0

Section	Departments	Room No.	No. of Students	Slot
1	AG(66)+ HS(50)+MF(50)	NR221	166	A3
2	CE(89)+ IM(66)	NR321	155	A3
3	BT(40)+CS(123)	NR322	163	A3
4	MA (61)+MI(75)+QE(9)+QM(10)	NR421	155	A3

#### 3. MA20106 Probability & Stochastic Processes

3-0-0

Section	Departments	Room No.	No. of Students	Slot
1	EC(130)+IE(37)	NR221	167	G3
2	MT(51)+ EE(3rd year) (87)	NR321	138	G3

#### **4. EC21101** Basic Electronics (for Non Electrical Sciences)

3-1-0

Section	Departments	Room No.	No. of Students	Slot
1	ME(151) + PH(34)	NR121	184	C4
2	AG(66)+ CE(89)+ GG(32)	NR221	187	C4
3	MI(75)+ MT(51)+ MF(50)+ QM(10)	NR321	186	C4
4	BT (40) + EX(21) + MA (61) + NA(51)	NR322	173	C4

#### **5. EC29001** Basic Electronics Lab. (for Non Electrical Sciences)

0-0-3

Section	Departments	Room No.	No. of Students	Slot
1	BT(40)+ EX(21)+ MI(75)	In Deptt.	136	J
2	MT(51)+ PH(34)+ NA(51)	In Deptt.	136	L
3	ME(151) + QM(10)	In Deptt.	161	X
4	AG(66) + CE(89)	In Deptt.	155	N
5	GG(32) + MA(61) + MF(50)	In Deptt.	143	P

#### 6. BS20001 Biological Science (Coordinated by School of Bio-Science)

Section	Departments	Room No.	No. of Students	Slot
1	EC(130) + CY(24) + QE(9)	NR321	163	X1,X2
2	IE(37) + CS(3 <sup>rd</sup> year) (115)	NR322	152	X1,X2
3	CH(97)+ HS(50)	NR421	147	X1,X2
4	EE(99)+GG(32)+PH(34)	NR422	165	X1,X2

#### 7. EV20001 Environmental Science (Coordinated by CE)

2-0-0

2-0-0

Section	Departments	Room No.	No. of Students	Slot
1	EC(130)	NR321	130	X3, X4
2	CS(3 <sup>rd</sup> year) (115)	NR322	115	X3, X4
3	CH(97) + CY(24)	NR421	121	X3, X4
4	$\mathbf{EE}(99) + \mathbf{GG}(32)$	NR422	131	X3, X4
5	HS(50) + IE(37) + PH(34)	NR121	121	X3, X4

#### 8. EC21008 Analog Electronic Circuits

3-1-0

Section	Departments	Room No.	No. of Students	Slot
1	EE(99)+ IE(37)	NR121	127	<b>F4</b>
2	EC(130) + QE(9)	NR221	139	<b>F4</b>

O. CE21004	Structural Analysis		3-0-0	
Section	Department	Room No.	No. of Students	Slot
1	AR(34)+ CE(89)	NC241, NC343	113	<b>U4</b>
10.ME22002	Thermodynamics		3-1-0	
Section	Department	Room No.	No. of Students	Slot
1	AG(66)+ ME(151) + MI(75) + NA(51)	NR323, NR324, NR423, NR424	343	<b>F4</b>
11. CS31702	Computer Architecture & Operating Systems		4-0-0	
Section	Departments	Room No.	No. of Students	Slot
1 EE(87)+ IE(35){ALL 3RD YEAR}		NR223, NR224	122	<b>D</b> 4
12. EE21004	Measurements & Electronic Instruments		3-1-0	
Section	Departments	Room No.	No. of Students	Slot
1	$EE(99) + IE(37) + EX(32) (3^{rd} year) + QE(9)$	NR221	177	<b>E4</b>
13. ME21008	Kinematics of Machines 3-0-0			
Section	Department	Room No.	No. of Students	Slot
1	ME(151) + MF(50) + QM(10)	NR321	211	E3
14. CE31004	Steel Structural Design		3-0-0	
Section	Department	Room No.	No. of Students	Slot
1	CE(76) + AR(39) {ALL 3RD YEAR}	NR223	115	A3
15. ME30602	Design of Machine Elements		3-1-0	
Section	Department	Room No.	No. of Students	Slot
1	$ME(138) + MF(44) + QM(5) \{ALL 3rd YEAR\}$	NC241, NC242	187	C4

#### **16. ME30604** Machine Tools and Machining

3-1-(

Section	Department	Room No.	No. of Students	Slot
1	ME(138) + MF(44) + IM(58) + QM(5)	NC241, NC242,	245	F4
	{ALL 3rd YEAR}	NC243, NC344		

#### 17. HSS Subjects B3/D3/D4

**SLOT** (HS20001 in D4 Slot)

3-0/1-0

Sl. No.	Subject Name	Subject No.	L-T-P	Rooms	No. of Students	Slot
1.	ECONOMICS [AG(66)+BT(40)+CH(97)+ME(151) +EX(21)+GG(32) +PH(34)]	HS20001	3-1-0	NR322, NR323, NR324	441	D4

Total of 681 529 (2nd year) + 152(4th year) students to take HSS elective. This excludes the backlogs.

18. Slots for Breadth Subjects (B3,E3/E4,U3/U4) slots

Total of 789 (389 (2nd year) + 338 (3rd year) + 62 (4th year) students to take Breadth Subjects. This excludes the backlogs.

- > Please See ERP for the Breadth Subjects and Their Time-table slots.
- 19. Slot for Management Subjects B3/E3/E4 slots/

Total of 790{267(3rd year) +523(4th year BTech./M.Sc/Dual Deg. )} students to take Management Subjects. This excludes the backlogs

- > Please See ERP for the Management Subjects and Their Time-table slots
- 20. 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)

				Room Allocations MONDA				<u>(</u>			
MONDAY	Pei	riod	1	2	3	4	5	6	7	8	9
MONDAY	SI	ot	A3(1)	A3(2)	C3/4(1)	B3(1)	D3/4(1)	H3(1)	U3/4(1)	U3/4(2)	S3(1)
MATRIX	Tir	me	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	Canacity									

MATRIX		Slot	A3(1)	A3(2)	C3/4(1)	B3(1)	D3/4(1)	H3(1)	U3/4(1)	U3/4(2)	S3(1)
IVIATRIA	T	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									
	V1	370							MA-1	L <b>9,20</b>	
VIKRAMSHILA	V2	370							HS63	3002	
VIKIKAIVISITIEA	V3	170							HS63	3002	
	V4	170									
	NR121	240	CS-5	•	EC21101-1	MA-5,6	PH-5,6		ME -1		EP60020
	NR122	240	CS-1	. <mark>,2</mark>	CH30014	MA-1,2	PH-1,2		ME ·	-1, 2	
	NR123	120				EP60002	ME21010				
	NR124	120									
	NR221	240	MA201	.04-1	EC21101-2						
	NR222	240	CS-3	3,4	AI61002	MA-3,4	PH-3,4		ME ·	-3, 4	
Nalanda	NR223	120	CE310	004	CE31104	EP60010	CS31702-1				
Rectangular	NR224	120				EP60006	CS31702-2				
BLOCK 2	NR321	240	MA201	.04-2	EC21101-3		CS21003				
	NR322	240	MA201	.04-3	EC21101-4		HS20001-1				
	NR323	120				EP60004	HS20001-2				
	NR324	120		AA		HS30074	HS20001-3				EP60040
	NR421	240	MA201	.04-4					CE39004		
	NR422	240									
	NR423	120			CY61050		HS30054				
	NR424	120				1			T		
Nalanda	NC131	120			MI31008		PH41014				
Circular	NC132	120	CS300		CY41016	BM40004	MA40004				HS30001
BLOCK 3	NC231	120	MT41		CS21002	PH41008	CS60075				EG30002
	NC232	120	M1400		EE60101	CY61006	MI21002		MA4		HS20016
	NC233	120	CS300	002	CS40032	CE60105	MT31022	AI60002	MA7	1002	HS30047
	NC234	120	CY410	012	CS21002	CY41018	CY41014	CY50033	HS62	2002	HS60044

Central Time Table Spring 2019–2020, First Version

Updated - 27 November 2019

MONDAY	Pe	riod	1	2	3	4	5	6	7	8	9
MATRIX	S	lot	A3(1)	A3(2)	C3/4(1)	B3(1)	D3/4(1)	H3(1)	U3/4(1)	U3/4(2)	S3(1)
IVIATRIA	Ti	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									
	NC331	120	EE30	004	MA30110	BM60112	EE60102	~ /	MA4	1018	EE60082
Nalanda	NC332	120	ME60	310	RD30002	BM40006	MT41112				
Circular	NC333	120	MF30	604	ME60404	CH62010	BM40012				
BLOCK 3	NC334	120	MT20	006	EE21002	BM40002	MF30003	·	ME39602		
	NC431	120	PH41			RX60019	CH61012				
	NC432	120	RX60	018	CH62016	RX60011	ME41001				
	NC433	120	CS60	118	MA51014	CH30016	WM60014				
	NC434	120			CH71002		MA61028				
	NC141	120	CH31	010	CS60003	Ť	MA30002		CV61044		CH31010
	NC142	120	PH52	002	EE31002	PH21004	HS30070		CY61044		
	NC241	120	CE31	404	ME30602	CS31006	CE31002	CE60132	CE21	.004	NT70002
	NC242	120	MA30	014	ME30602	CS31006	CS43002		CE60	014	CE60112
	NC243	120	PH20	101	CE31111	HS20018	HS41002		CE60	150	HS30057
Nalasala	NC244	120	EC31	006	EC31008	MA30006	EC31004				MA30006
Nalanda Circular	NC341	120	CH61	014	AE31008	CH62050	AE31002		AE21	.008	
BLOCK 4	NC342	120	MA61	.010	CH62052	WM60010	CE42006		ME60	0234	
2200	NC343	120	MA41	.017	EC21004	CH62046	ME60006		CE21	.004	MA41017
	NC344	120	MA41	.006	CS60003	EE30012	HS30051				MA41022
	NC441	120			GG40004	GG40010	HS20002		CH39022		
	NC442	120			HS40078	ES60008	HS51637		CH39022		
	NC443	120			RX60012		MT41007				
	NC444	120			PH41009		ET60002				
Nalanda	NC121	120									
Circular BLOCK 2	NC122	120	<u> </u>								

		D									
				Roor	n Allocations	5	<b>TUESDAY</b>			_	
TUESDAY	Pe	eriod	1	2	3	4	5	6	7	8	9
MATRIX	9	Slot	B3(2)	B3(3)	D3/4(2)	D3/4(3)	A3(3)	U4(3)	U3(3)/U4(4)	H3(2)	H3(3)
WATRIA	T	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									
	V1	370						MA-19,20			
VIKRAMSHILA	V2	370						HS6	3002		
VIKKAIVISHILA	V3	170						HS6	3002		
	V4	170									
	NR121	240	MA	-5,6	PH-	5,6	CS-5,6		ME-5, 6	ME(T)-5, 6	
	NR122	240	MA	-1,2	PH-	1,2	CS-1,2		ME-1, 2	ME(T)-1, 2	
	NR123	120	EP60	0002	ME2:	1010					
	NR124	120									
	NR221	240					MA20104-1				
	NR222	240	MA	-3,4	PH-	3,4	CS-3,4		ME-3, 4	ME(T)-3, 4	
Nalanda	NR223	120	EP60	0010	CS317	702-1	CE31004				
Rectangular	NR224	120	EP60	0006	CS317	702-2					
BLOCK 2	NR321	240			CS21	.003	MA20104-2				
	NR322	240			HS200	001-1	MA20104-3				
	NR323	120	EP60	0004	HS200	001-2					
	NR324	120	HS30	0074_	HS200	001-3					
	NR421	240					MA20104-4				
	NR422	240			) 7						
	NR423	120			HS30	0054					
	NR424	120									
Nalanda	NC131	120	A)		PH41	L014					
Circular	NC132	120	BM4	0004	MA4	0004	CS30002				
BLOCK 3	NC231	120	PH4	1008	CS60	075	MT41009				
	NC232	120	CY6:	1006	MI21	1002	MI40021	MA4	1010		

Central Time Table Spring 2019–2020, First Version

120

120

CE60105

CY41018

NC233

NC234

Updated - 27 November 2019

MT31022

CY41014

CS30002

CY41012

MA71002

HS62002

AI60002

CY50033

	De	eriod	1	2	3	4	5	6	7	8	9
TUESDAY		Slot	B3(2)	B3(3)	D3/4(2)	D3/4(3)	A3(3)	U4(3)	U3(3)/U4(4)	H3(2)	H3(3)
MATRIX		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	0-0.33 AIVI	3-3.33 AIVI	10-10.55 AIVI	11-11.55 AIVI	12-12.33FIVI	2-2.33FIVI	3-3.33 FIVI	4-4.55 FIVI	3-3.33 FIVI
	NC331	120	BM6	0112	EE60	102	EE30004	N/A/	11108		
	NC332	120		0006	MT41		ME60310	IVIA-	71100		
Nalanda	NC333	120		2010	BM40		MF30604				
Circular	NC334	120		0002	MF30		MT20006				
BLOCK 3	NC431	120		0019	CH61		PH41016				
	NC432	120		0011	ME41		RX60018	7			
	NC433	120		0016	WM6		CS60118				
	NC434	120			MA61	L <b>02</b> 8		1		1	
	NC141	120			MA30	0002	CH31010				
	NC142	120	PH21004		HS30070		PH52002	CY6	1044		
	NC241	120	CS31006		CE31	002	CE31404	CE2	1004	CE60	132
	NC242	120	CS3	1006	CS43	002	MA30014	CE6	0014		
	NC243	120	HS2	0018	HS41	002	PH21001	CE6	0150		
	NC244	120			EC31	004	EC31006				
Nalanda	NC341	120	CH6	2050	AE31	002	CH61014	AE2	1008		
Circular BLOCK 4	NC342	120	WM6	50010	CE42	006	MA61010	ME6	0234		
BLOCK 4	NC343	120	CH6	2046	ME60	006	MA41017	CE2	1004		
	NC344	120	EE3	0012	HS30	051	MA41006		CH29006		
	NC441	120	GG4	0010	HS20	002			CH39022		
	NC442	120	ES6	8000	HS51	637			CH39022		
	NC443	120			MT41	.007					
	NC444	120			ET60	002				,	
Nalanda	NC121	120		MA(T) - 8	MA(T) - 7	PH(T) - 7			PH(T) - 9	MA(T)-9	
Circular BLOCK 2	NC122	120		MA(T) - 8	MA(T) - 7	PH(T) - 7			PH(T) - 9	MA(T)-9	

**Room Allocations** 

WEDNESDAY

WEDNESDAY	Pe	riod	1	2	3	4	5	6	7	8	9
MATRIX	S	lot	C3/4(2)	C3/4(3)	F3/4(1)	G3(1)	E3/4(1)	(X1)	(X2)	(X3)	(X4)
	Ti	me	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									
	V1	370	CY-1	L9 <b>,20</b>	HS-19,20		EE-19,20				
VIKRAMSHILA	V2	370									
VIICIONISTILLA	V3	170									
	V4	170									
	NR121	240	EC21	101-1	EC21008-1	MA20102-1	EP60042		1	EV20	001-5
	NR122	240	СНЗ	0014		MA-7, 8	ME-7, 8				
	NR123	120			AI61005	PH41010					
	NR124	120			ET60029		CE60046				
	NR221	240		101-2	EC21008-2	MA20106-1	EE21004				1
	NR222	240	AI6	1002	CS-9, 10	MA-9, 10	ME-9, 10				
Nalanda	NR223	120	CE3	1104	CS21004		EP60008				
Rectangular	NR224	120			CS21004		EP60018				
BLOCK 2	NR321	240	EC21101-3		HS60012	MA20106-2	ME21008	BS20001-1		EV20	001-1
	NR322	240	EC21	101-4	CE60012	MA20102-2	ME22004	BS20	0001-2	EV20	001-2
	NR323	120			ME22002						T
	NR324	120		7	ME22002		EP60046				
	NR421	240				CS60010	MA60002	BS20	0001-3	EV20	001-3
	NR422	240			CE42002	CS60050		BS20	0001-4	EV20	001-4
	NR423	120	CY6	1050	ME22002						
	NR424	120		<u> </u>	ME22002						
Nalanda	NC131	120		1008	ME60430						
Circular	NC132	120		1016	CS60092		ET60006		MM6	1228	
BLOCK 3	NC231	120		1002	MT21008	MT31012	MT21104				
	NC232	120		0101	MI31004	MI31002	MT21010				
	NC233	120		0032	MT32008	CS20006	EE60100		1		
	NC234	120	CS2	1002	CH61016	CS20006	PH60307				

Central Time Table Spring 2019–2020, First Version

Updated - 27 November 2019

WEDNESDAY	Pe	riod	1	2	3	4	5	6	7	8	9
MATRIX	S	lot	C3/4(2)	C3/4(3)	F3/4(1)	G3(1)	E3/4(1)	(X1)	(X2)	(X3)	(X4)
	Ti	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									
	NC331	120	MA3	0110	CE41603	PH40008					
Nalanda	NC332	120	RD3	0002	CE60016	CH42012	EX50002				
Circular	NC333	120	ME6	0404	CE21003	MA41011					
BLOCK 3	NC334	120	EE2	1002	MT41034	MA51002	CH70002		ME39602		
	NC431	120			CH21004		CE31302				
	NC432	120	CH6	2016	MA20013						
	NC433	120	MA5	1014	WM60016		WM61002				
	NC434	120	CH7	CH71002 N CS60003							
	NC141	120	CS6	0003	CY61032	`	CH30012				
	NC142	120	EE31002		HS31082		PH41012	AE62002			
	NC241	120	ME3	0602	ME30604	CE60134	CH21008				NT70002
	NC242	120	ME3	0602	ME30604	CE60160	MA60056				
	NC243	120	CE3	1111	ME30604	CE31306	IM41082				
Nalasada	NC244	120	EC3	1008	ME21004	CH62028	EC21006				
Nalanda Circular	NC341	120	AE3	1008	AE21004	CH42006	AE31004				
BLOCK 4	NC342	120	CH6	2052	AE31010	CH42014	AE21002				
BLOCK 4	NC343	120	EC2	1004	EC31002	CH60016	CH62008				
	NC344	120	CS6	0003	ME30604	MA41022	ME60422				
	NC441	120	GG4	0004	GG20107	EX50017					
	NC442	120	HS4	0078	ES61002	MT41031	ES61008		ES69	9010	<u>'</u>
	NC443	120	RX6	0012	EE40002	MT41028					
	NC444	120	PH4	1009	MT41018						
Nalanda	NC121	120		PH(T)-8	MA(T)-2	PH(T)-2		MA(T)-10	PH(T)-10		
Circular BLOCK 2	NC122	120		PH(T)-8	MA(T)-2	PH(T)-2		MA(T)-10	PH(T)-10		

**Room Allocations** THURSDAY

			11001	II Anocauo							
	Pe	eriod	1	2	3	4	5	6	7	8	9
THURSDAY	5	Slot	D4(4)	F3/4(2)	C4(4)	E3/4(2)	G3(2)	12(1)	V3/4(1)	V3/4(2)	S3(2)
MATRIX					10-10.55						
		ime	8-8:55 AM	9-9:55 AM	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			I		
	V1	370		HS-19, 20	CY-19, 20	EE-19, 20					
VIKRAMSHILA	V2	370								7	
VIII.	V3	170									
	V4	170									
	NR121	240		EC21008-1	EC21101-1	EP60042	MA20102-1				EP60020
	NR122	240		CS-7, 8	CH30014	ME-7, 8	MA-7, 8		PH	-7, 8	
	NR123	120	ME21010	AI61005		,	PH41010				
	NR124	120		ET60029		CE60046					
	NR221	240		EC21008-2	EC21101-2	EE21004	MA20106-1				
	NR222	240		CS-9, 10	AI61002	ME-9, 10	MA-9, 10		PH-	9, 10	
Niele ede	NR223	120	CS31702-1	CS21004		EP60008					
Nalanda	NR224	120	CS31702-2	CS21004		EP60018					
Rectangular BLOCK 2	NR321	240	CS21003	HS60012	EC21101-3	ME21008	MA20106-2				
BLOCK 2	NR322	240	HS20001-1	CE60012	EC21101-4	ME22004	MA20102-2				
	NR323	120	HS20001-2	ME22002							
	NR324	120	HS20001-3	ME22002		EP60046					EP60040
	NR421	240				MA60002	CS60010				
	NR422	240		CE42002			CS60050				
	NR423	120	HS30054	ME22002	CY61050						
	NR424	120		ME22002							
Nalanda	NC131	120		ME60430	MI31008						
Circular	NC132	120	MA40004	CS60092	CY41016	ET60006					HS30001
BLOCK 3	NC231	120	CS60075	MT21008	CS21002	MT21104	MT31012		EE49004		EG30002
	NC232	120	MI21002	MI31004	EE60101	MT21010	MI31002		EE49004		HS20016
	NC233	120	MT31022	MT32008	CS40032	EE60100	CS20006		MA6	51046	HS30047
	NC234	120	CY41014	CH61016	CS21002	PH60307	CS20006			1006	HS60044
								1			

Central Time Table Spring 2019–2020, First Version

Updated - 27 November 2019

	Pe	riod	1	2	3	4	5	6	7	8	9
THURSDAY	S	lot	D4(4)	F3/4(2)	C4(4)	E3/4(2)	G3(2)	12(1)	V3/4(1)	V3/4(2)	S3(2)
MATRIX					10-10.55						
	T	ime	8-8:55 AM	9-9:55 AM	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									
	NC331	120	EE60102	CE41603	MA30110		PH40008	<b>←</b>	BM60112	<u> </u>	EE60082
	NC332	120	MT41112	CE60016	RD30002	EX50002	CH42012		MA6	50053	ME60310
Nalanda	NC333	120	BM40012	CE21003	ME60404		MA41011		EX4	0010	
Circular	NC334	120	MF30003	MT41034	EE21002	CH70002	MA51002		EX3	1006	
BLOCK 3	NC431	120	CH61012	CH21004		CE31302				7	
	NC432	120	ME41001	MA20013	CH62016						
	NC433	120	WM60014	WM60016	MA51014	WM61002					
	NC434	120	MA61028	MA40002	CH71002		<b>\( \)</b>				
	NC141	120	MA30002	CY61032	CS60003	CH30012					
	NC142	120	HS30070	HS31082	EE31002	PH41012					
	NC241	120	CE31002	ME30604	ME30602	CH21008	CE60134		CE4	1028	NT70002
	NC242	120	CS43002	ME30604	ME30602	MA60056	CE60160		HS6	0042	CE60112
	NC243	120	HS41002	ME30604	CE31002	IM41082	CE31306		CE39008		HS30057
	NC244	120	EC31004	ME21004	EC31008	EC21006	CH62028		MA6	51008	
Nalanda	NC341	120	AE31002	AE21004	AE31008	AE31004	CH42006		AE3	1006	CH61014
Circular BLOCK 4	NC342	120	CE42006	AE31010	CH62052	AE21002	CH42014		CE69009		
BLUCK 4	NC343	120		EC31002	EC21004	CH62008	CH60016				
	NC344	120	HS30051	ME30604	CS60003	ME60422	MA41022				
	NC441	120	HS20002	GG20107	GG40004		EX50017		CH69002	<u> </u>	
	NC442	120	HS51637	ES61002	HS40078	ES61008	MT41031				
	NC443	120	MT41007	EE40002	RX60012		MT41028		MT41025		
	NC444	120	ET60002	MT41018	PH41009				W1141025		
Nalanda	NC121	120	MA(T)-6	PH(T)-6	PH(T)-5	MA(T)-5			MA(T)-1	PH(T)-1	
Circular BLOCK 2	NC122	120	MA(T)-6	PH(T)-6	PH(T)-5	MA(T)-5			MA(T)-1 PH(T)-1		

RIDAY

	Period		1	2	3	4	5	6	7	8	9
FRIDAY MATRIX	Slot		G3(3)	E3/4(3)	E4(4)	F3/4(3)	F4(4)	V4(3)	V3(3)/V4(4)	12(2)	S3(3)
WAIKIX	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										
	V1	370		EE-19, 20		HS-19, 20					
VIKRAMSHILA	V2	370									
VIKIKAIVISITIEA	V3	170									
	V4	170									
	NR121	240	MA20102-1	EP6	0042	EC21	008-1				EP60020
	NR122	240	MA-7, 8	ME-7, 8 ME(T)-7, 8		CS-	CS-7, 8		PH-7, 8		
	NR123	120	PH41010			AI61005					
	NR124	120		CE60046		ET60029					
	NR221	240	MA20106-1	EE21004		EC21008-2					
	NR222	240	MA-9, 10	ME-9, 10 ME(T)-9, 10		CS- 9, 10			PH-9, 10		
Nalanda	NR223	120		EP60008		CS2	1004				
Rectangular	NR224	120		EP60018		CS2	1004				
BLOCK 2	NR321	240	MA20106-2	ME21008		HS6	0012		,		
32002	NR322	240	MA20102-2	ME22004		CE6	0012				
	NR323	120				ME2	2002		,		
	NR324	120		EP6	0046	ME2	2002				EP60040
	NR421	240	CS60010	MAG	50002				CE39004		
	NR422	240	CS60050				2002				
	NR423	120					2002				
	NR424	120					2002				
Nalanda	NC131	120					0430				
Circular	NC132	120			0006		0092				HS30001
BLOCK 3	NC231	120	MT31012		1104		1008				EG30002
	NC232	120	MI31002		1010		1004				HS20016
	NC233	120	CS20006	EE6	0100	MT3	2008	MA	<b>\61046</b>		HS30047
	NC234	120	CS20006	PH6	0307	CH6	1016	С	71006		HS60044

			I			Г					
FRIDAY	Period Slot		1	2	3	4	5	6	7	8	9
MATRIX			G3(3)	E3/4(3)	E4(4)	F3/4(3)	F4(4)	V4(3)	V3(3)/V4(4)	12(2)	S3(3)
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 Capacity										
	NC331	120	PH40008			CE41603					EE60082
Nalanda	NC332	120	CH42012	EX5	0002	CE6	0016	MA	<b>\60053</b>		
Circular	NC333	120	MA41011			CE2	1003	EX	40010		
BLOCK <b>3</b>	NC334	120	MA51002	CH7	0002	MT4	11034	EX	31006		
	NC431	120		CE3	1302	CH2	1004				
	NC432	120				MAZ	20013				
	NC433	120		WM61002			60016				
	NC434	120				MA <sup>4</sup>	10002				
	NC141	120		СНЗ	0012	CY6	1032				
	NC142	120				HS3	1082				
	NC241	120	CE60134	CH21008		ME3	0604	CE41028			NT70002
	NC242	120	CE60160	MA60056		MES	0604	HS60042			CE60112
	NC243	120	CE31306	IM41082		ME3	80604				HS30057
Nalanda	NC244	120	CH62028	EC21006		ME2	21004	MA61008			
Circular	NC341	120	CH42006	AE3	AE31004		1004	AE31006			
BLOCK 4	NC342	120	CH42014	AE2	1002	AE3	1010				
DEOCK 4	NC343	120	CH60016	СН6	2008	EC3	1002	CH29006			CH62046
	NC344	120	MA41022	ME6	0422	ME3	80604		CH69002		
	NC441	120	EX50017			GG2	20107				
	NC442	120	MT41031	ES6	1008	ES6	1002				
	NC443	120	MT41028			EE4	0002	MT41025			
	NC444	120					1018		,		
Nalanda	NC121	120	PH(T)-4	MA(T)-4	PH(T)-3	MA(T)-3					
Circular BLOCK <b>2</b>	NC122	120	PH(T)-4	MA(T)-4	PH(T)-3	MA(T)-3					

### MAIN BUILDING ROOMS (ONLY FOR FIRST YEAR CLASSES)

MONDAY	Per	iod	1	2	3	4	5	6	7	8	9		
	Slot		A3(1)	A3(2)	C4(1)	B3(1)	D4(1)	H3(1)	U4(1)	U4(2)	S3(1)		
MATRIX	Tir	ne	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									<del>'</del>		
	F116	200				MA-11, 12	CY-11 ,12		EE-1	1, 12			
	F142	200	MA-1	L <b>7,</b> 18		MA-13, 14	CY-13, 14		EE-1	3, 14			
	F127	120				PREI	PARATORY CL	ASS					
	F131	60		CY(T)-13	CY(T)-17								
	F132	60		CY(T)-13	CY(T)-17								
MAIN	F232	120					CEP						
BUILDING	F233	60					CEP						
	F234	60		CY(T)-14		(			CY(T)-18	MA(T)-18			
	F235	60		CY(T)-14					CY(T)-18	MA(T)-18			
	F244	120			EE19001-20				EE19001-16				
	S301	300		CE1	3001-7			CE13001-8					
	S302	300		CE13	3001-10			CE13001-9					
			1 2 3 4 5 6 7 8 9										
TUESDAY		Period		2	3	4	5	6	7	8	9		
MATRIX	Slo		B3(2)	B3(3)	D4(2)	D4(3)	A3(3)	U4(3)	U4(4)	H3(2)	H3(3)		
	Tir		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		244 44 42			FF 4	1 12					
	F116	200		11, 12 CY-11, 12 13, 14 CY-13, 14		•	NAA 47 40	EE-11, 12 EE-13, 14					
	F142	200	IVIA	13, 14	CY-13	•	MA-17, 18		.3, 14				
	F127	120			7		PARATORY CL	.ASS		CV/T) 11			
	F131 F132	60 60				MA(T)-17				CY(T)-11 CY(T)-11			
MAIN	F232	120				MA(T)-17	CEP			C1(1)-11			
BUILDING	F232	60					CEP						
BUILDING	F233	60					CEP			CY(T)-12			
	F234 F235	60								CY(T)-12			
	F244	120			EE19001-19				EE19001-15	C1(1)-12			
	S301	300			FE13001-13				CE39006				
	S301 S302	300	<b>*</b>						GG29007				
	1 3302	300		1					GG25007				

### MAIN BUILDING ROOMS (ONLY FOR FIRST YEAR CLASSES)

WEDNESDAY MATRIX	Per	iod	1	2	3	4	5	6	7	8	9		
	SI	ot	C4(2)	C4(3)	F4(1)	G3(1)	E4(1)	X4(1)	X4(2)	X4(3)	X4(4)		
	Tir	ne	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											
	F116	200	CY-1	5, 16	HS-15, 16	MA-15, 16	EE-15, 16						
	F142	200	CY-1	7, 18	HS-17, 18		EE-17, 18						
	F127	120				PRE	PARATORY CL	ASS					
	F131	60							CY(T)-19	MA(T)-19			
	F132	60							CY(T)-19	MA(T)-19			
MAIN	F232	120					CEP						
BUILDING	F233	60				_	CEP						
	F234	60				1			CY(T)-20	MA(T)-20			
	F235	60							CY(T)-20	MA(T)-20			
	F244	120		EE19001-14 EE19001-13									
	S301	300		CE1300									
	S302	300		CE13	001-5			CE13001-6					
			1				_				•		
THURSDAY		Period		2	3	4	5	6	7	8	9		
MATRIX		Slot		F4(2)	C4(4)	E4(2)	G3(2)	12(1)	V4(1)	V4(2)	S3(2)		
	Tit		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		HC 45 46	CV 45 46	FF 4F 4C	DAA 45 46		HC 44	12			
	F116 F142	200 200		HS-15, 16	CY-15, 16	EE-15, 16	MA-15, 16		HS-11,				
				HS-17, 18	CY-17, 18	EE-17, 18	DADATORY CI	ACC	HS-13,	. 14			
	F127	120				PRE	PARATORY CL	.ASS	CV/T) 4F				
	F131 F132	60 60					-	-	CY(T)-15				
MAIN	F232	120		<u> </u>			СЕР		CY(T)-15				
	F232	60											
BUILDING	F233	60		r			CEP		CY(T)-16				
	F234	60							CY(T)-16 CY(T)-16				
	F235	120			EE19001-11		<u> </u>		<u>_</u>				
	S301	300			EE13001-11		-		EE19001-18				
	2301	300	*				ME29002						
	S302	300							ME29002				

### MAIN BUILDING ROOMS (ONLY FOR FIRST YEAR CLASSES)

FRIDAY MATRIX	Pe	eriod	1	2	3	4	5	6	7	8	9
	Slot		G3(3)	E4(3)	E4(4)	F4(3)	F4(4)	V4(3)	V4(4)	12(2)	S3(3)
	Ti	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									
	F116	200	MA-15, 16	EE-1	L <b>5, 16</b>	HS-15, 16			HS-11, 12		
	F142	200		EE-1	l <b>7, 18</b>	HS-17, 18			HS-13, 14		
	F127	120				PREP	ARATORY CLA	SS			
	F131	60						MA(T)-13	MA(T)-15	MA(T)-11	
	F132	60						MA(T)-13	MA(T)-15	MA(T)-11	
MAIN	F232	120					CEP				
BUILDING	F233	60					CEP				
	F234	60						MA(T)-14	MA(T)-16	MA(T)-12	
	F235	60						MA(T)-14	MA(T)-16	MA(T)-12	
	F244	120			EE19001-12			EE19001-17			
	S301	300		CE13	8001-1	CE13001-3				01-3	
	S302	300				CE13001-4					