Indian Institute of Technology Kharagpur Central Time Table Spring Semester (2015 – 2016)

November 2, 2015

Page

The first version of Central Timetable for the Spring Semester (2015-16) contains the following items:

		<u>= 0.50</u>
•	Changes in Slotting Pattern & Modified Time Table Slot Matrix	1-3
•	First year Curriculum	4
•	Slot Distribution and Room Allocation for first year	5-6
•	Section wise time table for 14 sections of first year	7-20
•	Common Subjects/Breadth/HSS/Management Slot Indication (2 nd year and above)	21-25
•	Slot & Room Allocation for common subjects (2 nd year and above)	26-29
•	Extra Academic Activity (EAA)	29
•	Room allocation Matrix from Monday to Friday	30-39

The time table slot matrix has been modified. Please refer to Pages:1-3 for detailed information. Slots for Breadth /HSS/Management subjects have been indicated. Departments, are, therefore requested NOT TO SCHEDULE any Core/Elective/Lab/ Sessional subjects in these slots so as to enable the students to take their Breadth /HSS/Management components. All rooms indicated in the Central Time Table are equipped with Audio Visual Facility. Based on the circular issued by Registrar (No. IIT/KGP/UGS/CR/1/2014, Dated 9 June 2014) only F116, F142, F127, F244,S301 and S302 are used as a special case for the first year classes only.

Faculty members requiring Audio -Visual facility should inform Audio-Visual Cell separately.

(Dilip Kumar Baidya)

Professor-in-Charge, Central Time Table Department of Civil Engineering

Email Copy To:

- 1. Dean, UGS
- 2. All HODs/HOCs/Chairman CDC
- 3. EAA Coordinator/BS20001, EV20001 Coordinator/FE Coordinator/SOEE Coordinator /Prep Coordinator
- 4. All Departmental/School/Center Time Table in-Charges (as indicated in ERP)
- 5. Assistant Registrar (UGS)

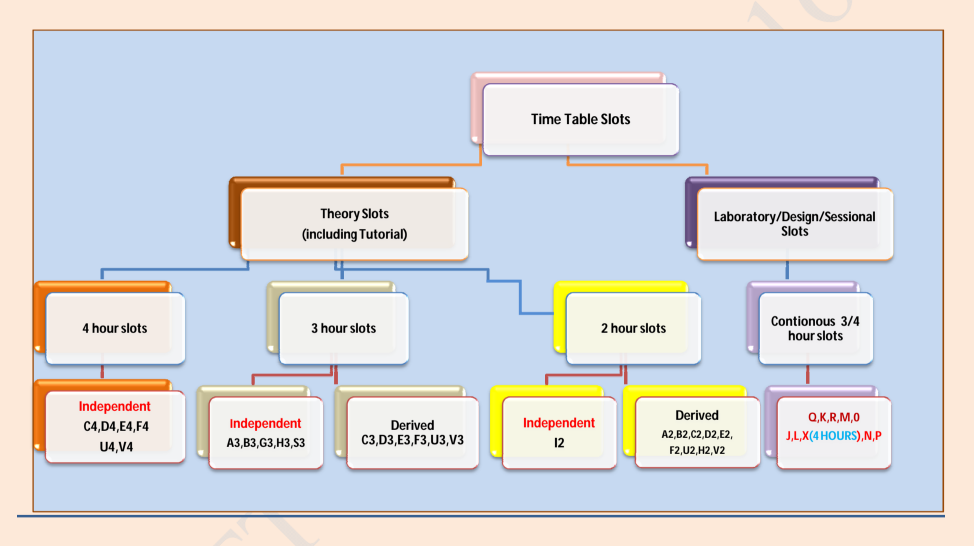
Changes in the Time Table Slotting Pattern

The following changes have been brought about in the Time Table Slotting pattern:

- 1. Time Table slots A,B and G which were earlier having 4 hour duration have now become 3 hour slots. 4 hour slots will have derived slots of 3 hours and 2 hours. Similarly a 3 hour slot will have a derived slot of 2 hours.
- 2. As a consequence **G** slot has shifted entirely to the morning hours.
- 3. A new three hour slot namely 'S' has been introduced.
- 4. Henceforth slots will be reckoned as A3, B3, C4 etc. The slot name will be suffixed with a numeral that indicates the number of lecture and tutorial hours.
- 5. The new class timings comprise 9 periods starting from 8:00 in the morning to 5:55 in the evening. Though the Time Table officially extends upto 5:55 PM attempts must be made to finish the day's class by 4:55 PM in order to provide opportunity to the students to take part in sports, games and outdoor activities.
- 6. The genesis of the slotting pattern is depicted in Figure 1 and the modified Time Table Slot Matrix is shown in Table-1.
- 7. Academic Units must comply with the slotting pattern in scheduling the Subjects. Cross Slotting must be avoided.

All changes will be effective from Spring 2015-2016 Session.

Figure-1: Slotting Pattern



CENTRAL TIMETABLE: SPRING SEMESTER (2015 – 2016)

TABLE-1 - TIME TABLE SLOT MATRIX

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		12	C3(1)	B3(1)	D3(1) D4(1)	L 	H3(1)	U30 U40	U2 (1, 2) (1, 2)	S3(1)
	A3(1, 2)	LAB SLO		::Q	U	1	LAB SLOT: U3(3)		12
TUE	В	32	D3((2,3) $(2,3)$	A3(3)	N	U4(3			(2, 3)
	B3(2, 3)		LAB SLOT	::K	С	L	AB SLOT:	L	
WED	C3(2, 3)	F3(1) F4(1)	G3(1)	E3(1) E4(1)	н	X4(1)	X4(2) AB SLOT:	X4(3)	X4(4)
	C4(2, 3)	LAB SLOT:R							
THU	D 4(4)	F3(2) F4(2)	C4(4)	E3(2) E4(2) LAB SLOT	G3(2)	Н	I2 (1)	V30 V40	V2 (1, 2) (1, 2)	S3(2)
			12			0	LAB SLOT:		N	
		E3(3)		F3(3)	F2	U	V4(3	V3(3) 5, 4)	I2(2)	
FRI	G3(3)	E4 ()	LAB SLO		Γ:O	R	I	AB SLOT:	P	S3(3)
SAT			EAA							
2 Hour Slot	3 hour slo	ot 4 Hour	r Slot Lab	Slot Sp	pecial Slot for Ea	AA	Offically No	Class		

SPRING SEMESTER (2015-2016) FIRST YEAR CURRICULUM

SI.No.	Subject Number	Subject Name	L-T-P	Credits	Section
1	MA10002	Mathematics II	3-1-0	4	All
2	CY11001	Chemistry	3-1-0	4	8, 9, 10, 11, 12, 13, 14
3	PH11001	Physics	3-1-0	4	1, 2, 3, 4, 5, 6, 7
4	HS13001	English for Communication	3-0-2	4	8, 9, 10, 11, 12, 13, 14
5	ME10001	Mechanics	3-1-0	4	1, 2, 3, 4, 5, 6, 7
6	EE11001	Electrical Technology	3-1-0	4	8, 9, 10, 11, 12, 13, 14
7	CS11001	Programming and Data Structures	3-1-0	4	1, 2, 3, 4, 5, 6, 7
8	CY19001	Chemistry Laboratory	0-0-3	2	8, 9, 10, 11, 12, 13, 14
9	PH19001	Physics Laboratory	0-0-3	2	1, 2, 3, 4, 5, 6, 7
10	EE19001	Electrical Technology Laboratory	0-0-3	2	8, 9, 10, 11, 12, 13, 14
11	CS19001	Programming and Data Structures Laboratory	0-0-3	2	1, 2, 3, 4, 5, 6, 7
12	ME19001	Introduction to Manufacturing Processes	0-0-3	2	8, 9, 10, 11, 12, 13, 14
13	CE13001	Engineering Drawing and Computer Graphics	1-0-3	3	1, 2, 3, 4, 5, 6, 7
14	EA10002	Extra Academic Activity –II	0-0-0	0	All

^{1&}lt;sup>st</sup> year Architecture Students distributed in Section-2 & Section -13.

Slot Distribution and Room Allocation of First Year (SPRING Semester 2015-16) Courses (SEC.1-7)

G R P	S E C	Maths - II MA10002	Physics PH11001	Programming and Data Structures CS11001	Mechanics ME10001	Engineering Drawing CE13001	Physics Lab. PH19001	Programming and Data Structures Lab. CS19001
	1	V3			U3,H3(2) Room: V1	O + E3(3)	R	M + F3(2)
	2	Room: V1	D3 Room: V2	A3 Room: V2	U3,H3(2) Room: V2	R + C3(3)	М	O + E3(3)
	3#	B3 Room: V2			U3,H3(2) Room: V3	M + F3(2)	0	R + C3(3)
1	4	A3(1,2),G3(1)	C3	C3 E3		K + B3(3)	J	N + S3(2)
	5	Room: F116	Room: F116	Room: F116	F4 Room: F127	N + E4(4)	К	J + S3(1)
	6	A3(1,2),G3(1)	В3	C4(1),C4(3),C4(4)	E4 Room: F127	P + D3(2)	N	L + H3(3)
	7	Room: F142	Room: F142	Room: F142	F4 Room: F142	J + D3(2)	L	Х

Section 3 & 10 are combined for MA10002

Slot Distribution and Room Allocation of First Year (SPRING Semester 2015-16) Courses (SEC.8-14)

G R P	S E C	Maths - II MA10002	Chemistry CY11001	Electrical Technology EE11001	English for Communication HS13001		Introduction to Manufacturing Processes ME19001	Chemistry Lab. CY19001	Electrical Tech. Lab. EE19001
	8	C3				Lab Slot <i>V4(3, 4)</i>	J	L	N
	9	Room: V1	A3(1,2),G3(1) Room: V1	E4 Room: V1	F3 Room: V1	Lab Slot <i>H3(1)</i> , <i>U4(1)</i>	L	N	Р
	10 #	B3 Room: V2				Lab Slot <i>D4(2,3)</i>	N	J	L
2	11	V3	A3	U3,H3(2)	D3	Lab Slot <i>C4(2,3)</i>	X4(1,2,3)	M	О
	12	Room: F116	Room: NR221	Room: F116	Room: NR221	Lab Slot <i>X4(2,3)</i>	R	0	М
	13	V3	A3(1),D2	U3,H3(2)	B2, C3(2)	Lab Slot <i>E4(3,4)</i>	M	R	Q
	14	Room: F142	Poom:	Room: F142	Room: NR222	Lab Slot F4(2), C4(4)	0	Q	R

Section 3 & 10 are combined for MA10002

Strength: 92

SPRING SEMESTER 2015-2016

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 -	L	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	CS	S			PH	U		N	⁄IE	
MON	V2	V2 V2				N		7	V1	
TUE		PH CS						ME	ME(T)	
TUE			V2 V2					V1	V1	
					_			PH(T)	MA(T)	
WED				PHYSICS LA			NC242,	NC242,		
			(In Sir J C	Bose Laborator	y Complex)			NC243, NC244	NC243, NC244	
		PROGRAM	MING AND I	DATA STRUC	TURES LAB*	Н			1A	
THU		(In	Computer &	Informatics Co	entre)	O		7	V 1	
EDI	ENGG. DRAWING AND COMPUTER GRAPHICS							MA		
FRI	S 302							V1		
CAT	$\Gamma \Lambda \Lambda$									
SAT	EAA									

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

ME: Mechanics CE: Engineering Drawing & Computer Graphics

EAA: Extra Academic Activity(NCC Parade will be held in Jnan Ghosh Stadium)

^{*}The tutorial for CS will be conducted in the first hour of the laboratory session.

Strength: 93

SPRING SEMESTER 2015 – 2016

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 -	L	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	C	CS			PH	\mathbf{U}		M	Е	
MON	V	/2		V2	N .T		V	2		
TUE			PI	H	CS	N		ME	ME(T)	
IUL			V	2	V2	C		V2	V2	
		CD A DITT CC			PH(T)	MA(T)				
WED		ENGG. DR	RAWING AND		R GRAPHICS	H		NR223,	NR223,	
			S	302				NR224, NC241	NR224, NC241	
COLLET]	PHYSICS LA	В	H		M		
THU			(In Sir J C l	Bose Laborato	ory Complex)			V	1	
FRI		PROGRAM	MING AND D	OATA STRUC	TURES LAB*	O		MA		
rki	(In Computer & Informatics (entre)	U		V1		
SAT			R							

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

ME: Mechanics CE: Engineering Drawing & Computer Graphics

EAA: Extra Academic Activity(NCC Parade will be held in Jnan Ghosh Stadium)

T in brackets means Tutorial for that subject

*The tutorial for CS will be conducted in the first hour of the laboratory session.

Strength: 92

SPRING SEMESTER 2015 – 2016

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 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	C	CS MA			PH	U ME				
MON	V2 V2			V2	N		V.	3		
TUE	MA PH				CS			ME	ME(T)	
IUE	V	V2 V2				\mathbf{C}		V3	V3	
WED				DATA STRUING Informatics C	CTURES LAB	Н				
THU		`	RAWING ANI		R GRAPHICS	H		MA(T) NR123, NC341, NC342		
FRI				PHYSICS LA Bose Laborato		O U		PH(T) NR123, NC341, NC342		
SAT	EAA									

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

ME: Mechanics CE: Engineering Drawing & Computer Graphics

EAA: Extra Academic Activity (NCC Parade will be held in Jnan Ghosh Stadium)

^{*}The tutorial for CS will be conducted in the first hour of the laboratory session

Strength: 93

SPRING SEMESTER 2015 – 2016

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 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	M	A	PH			U		PHYSICS LAF	3	
MON	F116		F116			N	(In Sir J C	Bose Laborator	ry Complex)	
TUE		ENGG. DE	G. DRAWING AND COMPUTER GRAPHICS 8 302						MA(T) NR123, NC343, NC344	
WED	PH		ME	MA	CS	H				
WED	F1	16	F116	F116	F116					
THU		ME		CS		Н	PROGRAMMING AND DATA STRUC			JRES LAB*
1110		F116		F116			(In	Computer & In	nformatics Cen	tre)
EDI		CS		ME	ME(T)	O	PH(T)			
FRI		F116		F116	F116	U		NR124, NC343, NC344		
SAT	EAA									

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

ME: Mechanics CE: Engineering Drawing & Computer Graphics , CE(L) –Lecture Class for Engineering Drawing

EAA: Extra Academic Activity (NCC Parade will be held in Jnan Ghosh Stadium)

^{*}The tutorial for CS will be conducted in the first hour of the laboratory session.

Strength: 91

SPRING SEMESTER 2015 – 2016

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	M F1		PH F116			U N	PROGRAMMING AND DATA STRUCTURES LAB (In Computer & Informatics Centre)			
TUE				PHYSICS LA Bose Laborato		C H	MA(T) NR123, NC343, NC344			
WED	P: F1		ME F127	MA F116	CS F116	Н				
THU		ME F127		CS F116		o	ENGG. DRAWING AND COMPUTER GRAPHICS S 302			
FRI		CS F116	CE(L) F142	ME F127	ME(T) F127	U R			PH(T) NR124, NC343, NC344	
SAT	EAA									

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

ME: Mechanics CE: Engineering Drawing & Computer Graphics CE(L) –Lecture Class for Engineering Drawing

EAA: Extra Academic Activity (NCC Parade will be held in Jnan Ghosh Stadium)

^{*}The tutorial for CS will be conducted in the first hour of the laboratory session.

Strength: 94

SPRING SEMESTER 2015 – 2016

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 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	MA F142		CS F142	PH F142		U N		MA(T) NR123, NC341, NC342	<i>PH(T)</i> NR123, NC341, NC342	
TUE	P F1	H 42	CE(L) F142			C H	PROGRAMMING AND DATA STRUCTURES LANGUAGE (In Computer & Informatics Centre)			
WED		CS F142		MA F142	ME F127	п				
THU			CS F142	ME F127		H O		PHYSICS LA Bose Laborato		
FRI		ME F127	ME(T) F127			U	ENGG. DRAWING AND COMPUTER GRAPHICS S 302			
SAT			EAA			R				

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

ME: Mechanics CE: Engineering Drawing & Computer Graphics CE(L) –Lecture Class for Engineering Drawing

EAA: Extra Academic Activity (NCC Parade will be held in Jnan Ghosh Stadium)

^{*}The tutorial for CS will be conducted in the first hour of the laboratory session.

Strength: 90

SPRING SEMESTER 2015 – 2016

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	L	2:55 PM	3:55 PM	4:55 PM	5:55 PM
MON		IA 42	CS F142	PH F142		U N	ENGG. DRAWING AND COMPUTER GRAPHICS S 302			
TUE		H 42	CE(L) F127			C		PHYSICS LAB (In Sir J C Bose Laboratory Complex)		
WED		CS F142	ME F142	MA F142		Н	PROGRAMI	MING AND D	ATA STRUCT nformatics Cen	
THU		ME F142	CS F142			Н			MA(T) NR123, NC341, NC342	
FRI				ME F142	ME(T) F142	0			PH(T) NR123, NC341, NC342	
SAT			EAA			U R				

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

ME: Mechanics CE: Engineering Drawing & Computer Graphics CE(L) –Lecture Class for Engineering Drawing

EAA: Extra Academic Activity (NCC Parade will be held in Jnan Ghosh Stadium)

^{*}The tutorial for CS will be conducted in the first hour of the laboratory session.

Strength: 93

SPRING SEMESTER 2015 – 2016

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 AM	10:55 AM	11:55 AM	12:55 РМ		2:55 PM	3:55 PM	4:55 PM	5:55 PM
MON	C	Y	MA			\mathbf{U}	INTRO. TO	MANUF. PROC	CESSES LAB	
MON	V	1	V1			N	(In Mechanic	al Engineering	Department)	
			MA(T)	CY(T)		1	CH			
TUE			NR124,	NR124,		C				
			NC341,NC342	NC341,NC342			(In Chemistry Department)			
WED	M		HS	CY	EE	Н				
WED	V	1	V1	V1	V1					
THU		HS		EE			ELECTRIC	AL TECHNOI	LOGY LAB	
IHU		V1		V1		H	(In Sir J C I	Bose Laborator	y Complex)	
			C.E.	HC			HS	LAB		
FRI			EE	HS		O	(In Language	e Lab, Sir J C		
			V1	V1		U	Bose Laboratory Complex)			
C A TD			TAA							
SAT			EAA			R				
					V					

MA: Mathematics II CY: Chemistry HS: English for Communication EE: Electrical Technology

EAA: Extra Academic Activity (NCC Parade will be held in Jnan Ghosh Stadium)

Strength: 87

SPRING SEMESTER 2015 – 2016

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 AM	10:55 AM	11:55 AM	12:55 рм		2:55 PM	3:55 PM	4:55 PM	5:55 PM
	C	v	MA			\mathbf{U}	HS	LAB		
MON	V		V1			N	(In Language	e Lab, Sir J C		
	•	1	V 1			1		tory Complex)		
			MA(T)	CY(T)		C	INTRO. TO MANUF. PRO			
TUE			NR123,	NR123, NC343,			(In Mechanical Engi		eering	
			NC343, NC344	NC344		H		Department)	T	
WED	M		HS	CY	EE					
WED	V		V1	V1	V1	Н				
THU		HS		EE		11		IEMISTRY LA		
1110		V1		V1		0		emistry Departi		
FRI			EE	HS			ELECTRICAL TECHNOI		OGY LAB	
1 1/1			V1	V1		U	(In Sir J C Bose Laboratory Comple		y Complex)	
SAT			EAA			R				

MA: Mathematics II CY: Chemistry HS: English for Communication EE: Electrical Technology

EAA: Extra Academic Activity (NCC Parade will be held in Jnan Ghosh Stadium)

Strength: 91

SPRING SEMESTER 2015 – 2016

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 -	L	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	5:55 PM		
MON	C	Y		MA		U	C	HEMISTRY LA	AB	
MON	V	1		V2		TA.T	(In Cl	(In Chemistry Department)		
	M	Α.	HS I	LAB		N				
TUE	V		(In Language	Lab, Sir J C		C		ELECTRICAL TECHNOLOGY LAB (In Sir J C Bose Laboratory Complex)		
	V		Bose Laborat	ory Complex)		•	(III SII J C	Dose Laborator	y Complex)	
WED			HS	CY	EE	H				
WED			V1	V1	V1					
THU		HS		EE		H	INTRO. TO	MANUF. PRO	CESSES LAB	
1110		V1		V1		11	(In Mechanic	cal Engineering	Department)	
			EE	HS		0	MA(T)	CY(T)		
FRI			V1	V1			NR123, NC141,			
				, ,		U	NC341, NC342	NR323, NR324		
SAT	EAA					В				
						R				

MA: Mathematics II CY: Chemistry HS: English for Communication EE: Electrical Technology

EAA: Extra Academic Activity (NCC Parade will be held in Jnan Ghosh Stadium)

Strength: 91

SPRING SEMESTER 2015 – 2016

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		
MON	C' NR			MA (T) NR123, NC341, NC342	HS NR221	U N			EE F116	
TUE			H NR	IS 221	CY NR221	C				
WED	HS I (In Langu Sir J C Bose Com	iage Lab, Laboratory		CY (T) NR123, NC341, NC342		H H		MANUF. PF		
THU				HEMISTRY L. hemistry Depar		0			MA F116	
FRI				CAL TECHNO Bose Laborato		U R	F116			
SAT		EAA				1/				

MA: Mathematics II CY: Chemistry HS: English for Communication EE: Electrical Technology

EAA: Extra Academic Activity (NCC Parade will be held in Jnan Ghosh Stadium)

Strength: 90

SPRING SEMESTER 2015 – 2016

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 -	L	2:00 рм-	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	CY NR2			MA(T) NR124, NC343,	HS NR221	U N			EE F116		
			1	NC344	CV	1			EE		
TUE			HS CY EE F116								
WED				TO MANUF. PRO		H		(In Lan	S LAB guage Lab, se Laboratory mplex)		
THU	CY (T) NR123, NC341, NC342			RICAL TECHNO C Bose Laborate		O U] F			
FRI			CHEMISTRY (In Chemistry Dep			R		MA F116			
SAT		EAA									

MA: Mathematics II CY: Chemistry HS: English for Communication EE: Electrical Technology

EAA: Extra Academic Activity (NCC Parade will be held in Jnan Ghosh Stadium)

Strength: 92

SPRING SEMESTER 2015 – 2016

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 -	L	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	CY		ELECTRIC	CAL TECHNO	DLOGY LAB	\mathbf{U}]	EE		
MON	NR222		(In Sir J C	Bose Laborato	ory Complex)	N		F	F142		
TUE	Н	[S	CY	<i>Y</i>		1]	EE		
TOE	NR	222	NR2	222		C		F	142		
TETE	HS		C	HEMISTRY I	AB				CY(T)		
WED	NR222		(In Cl	hemistry Depa	rtment)	H			NR124,		
			INTPO TO	MANIE DD	OCESSES LAB			N	NC343, NC344 MA		
THU					g Department)	H			142		
		HS	S LAB		,						
T.D.T		-	guage Lab,		MA(T)	0		MA			
FRI			se Laboratory		NR123, NC341,	U		F142			
			mplex)		NC342	U					
SAT			EAA			R					
SAI	EAA										

MA: Mathematics II CY: Chemistry HS: English for Communication EE: Electrical Technology

EAA: Extra Academic Activity (NCC Parade will be held in Jnan Ghosh Stadium)

Strength: 92

SPRING SEMESTER 2015 – 2016

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	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	CY NR222			CHEMISTRY LAB (In Chemistry Department)				El F14		
TUE	H NR2		CY NR2			N C		El F14		
WED	HS NR222			CAL TECHNO Bose Laborato		H H		CY(T) NR123, NC341, NC342	MA(T) NR123, NC341, NC342	
THU		(In Lan Sir J C Bo	S LAB guage Lab, se Laboratory mplex)			O U R		M F1		
FRI				INTRO. TO MANUF. PROCESSES LAB (In Mechanical Engineering Department)				MA F142		
SAT	EAA									

MA: Mathematics II CY: Chemistry HS: English for Communication EE: Electrical Technology

EAA: Extra Academic Activity (NCC Parade will be held in Jnan Ghosh Stadium)

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	A3	В3	C4	D3/4	E3/4	F 4	G3	U3/4	X
AE	51	HSS			HSS			MA20102		
AG	45+4(FP)	FP20002/ HSS	MA20104	EC21101	HSS/ HS20001		ME22002		Closed	
AR	37								CE21004	
ВТ	41+1(FP)	FP20002/ HSS	MA20104	EC21101	HSS/ HS20001				Closed	
CE	73+3(FP)	FP20002/ HSS	MA20104	EC21101	HSS				CE21004	
СН	79 +2(FP)	FP20002/ HSS			HSS/ HS20001			MA20102		BS/EV
CS	105	HSS	MA20104		HSS					
EC	112		MA20106				EC21008			BS/EV
EE	85	HSS		EE21002	HSS	EE21004	EC21008			BS/EV
IE	31	HSS	MA20106		HSS	EE21004	EC21008			BS/EV
IM	46+1(FP)	B/ FP20002	MA20104			В			В	
ME	127	В		EC21101	HS20001	ME21008	ME22002		В	Closed
MF	38	В	MA20104	EC21101		ME21008	ME21004		В	
MI	64 +1(FP)	B/ FP20002/	MA20104	EC21101		В	ME22002			
MT	$54+4(\mathbf{FP})+1(\mathbf{EP})$	FP20002/ EP60002	MA20106	EC21101					Closed	
NA	42+2(FP) + 3(EP)	FP20002/ EP60002		EC21101	y		ME22002	MA20102	Closed	
QE	5		MA20104	. (-\)	ME21010	EE21004	EC21008			BS
QM	6		MA20104	EC21101	ME21010	ME21008	ME21004			
CY	16	HSS			HSS			MA20102		BS/EV
EX	29			EC21101	HS20001				Closed	
GG	23			EC21101	HS20001					BS/EV
HS	38		MA20104							BS/EV
MA	55	В	MA20104	EC21101		В		MA20102	В	
PH	31			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

- FP Indicates students from Interdisciplinary Dual Degree Program of Financial Engineering FP20002 in A3 slot for Interdisciplinary FP students.
- EP Indicates students from Interdisciplinary Dual Degree Program of Engineering Entrepreneurship EP60002in A3 slot for Interdisciplinary EP students.
- BS: BS20001 –Biological Science & EV: EV20001- Environmental Science Scheduled in X4(1, 2) & X4(3,4) respectively.

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	A3	В3	C4	D4	E3/4	F4	G3	U3/4	X
AE	44 + 2 (FP)									
AG	48 + 3(FP) + 3(EP)							EP60004		
AR	40	M	CE31004			M				
BT	39 + 1(FP)+ 2(EP)							EP60004		
CE	74 +1(FP)	В	CE31004			В	7		В	
СН	77+1(FP)									
CS	105						7			BS/EV
EC	112	M				M				
EE	85	В	MA20106		CS31702	В		EE30004	В	
IE	35	В			CS31702	В		EE30004	В	
IM	42+3(FP)				IM31002		ME30604			
ME	127			ME30602			ME30604			
MF	39	M		ME30602		M	ME30604			
MI	71+1(FP)	M				M				
MT	56+2(FP)	В				В			В	
NA	48 + 1 (FP)+ 1 (EP)	В				В		EP60004	В	
QE	6			EE21002	IM31002	IM31014		EE30004		
QM	7			ME30602	IM31002	IM31014	ME30604			
CY	16			7		В			В	
EX	25					EE21004				
GG	22			7						
HS	37									
MA	53									
PH	25									

- B: Breadth Subjects (Allocation will be made in these slots)
- M:- Management Breadth
- FP Indicates students from Interdisciplinary Dual Degree Program of Financial Engineering (No Regular FP subject in 6th Semester)
- EP Indicates students from Interdisciplinary Dual Degree Program of Engineering Entrepreneurship EP60004 in G3 slot for Interdisciplinary EP students.
- BS: BS20001 –Biological Science & EV: EV20001- Environmental Science Scheduled in X1, X2 & X3, X4 respectively.

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	C4	D3/4	E3/4	F4	G3	U3/4	X
AE	16+1(EP)	M/ EP60006				M / EP-Elective				
AG	27+3(FP)+1(EP)	BM40006/ EP60006				BM40012/ EP-Elective				BM49002
AR	45					TRAINING				
BT	9+3(FP)	BM40006				BM40012				BM49002
CE	43+2(EP)	M/EP60006				M/ EP-Elective				
СН	48									
CS	62	M				M				
EC	61	HSS			HSS	<u> </u>				
EE	58									
IE	30+1(EP)	EP60006				EP-Elective				
IM	27	В				В			В	
ME	65+2(EP)	M/ EP60006				M/ EP-Elective				
MF	22									
MI	33									
MT	29	M			. P	M				
NA	24+1(EP)	M/ EP60006		4	A Y	M/ EP-Elective				
QE	6					NTERNSHIP				
QM	6				I	NTERNSHIP				
CY	26									
EX	31									
GG	32									
HS	45				MA40004					
MA	52	M			MA40004	M				
PH	33	HSS			HSS					

- FP Indicates students from Interdisciplinary Dual Degree Program : Financial Engineering: BM40006 and BM40012 for FP students only
- EP Indicates students from Interdisciplinary Dual Degree Program: Engineering Entrepreneurship EP60006 for EP students only, E1 Elective for EP Students.

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

DEPT	No. of Students	A3	В3	C4	D3/4	E3/4	F 4	G3	U3/4
AE1	31	M				M			
AG2	17								
AG4	3								
AG8	1								
BT1	33								
CE1	19	M				M	,		
CE3	8	M				M			
CE6	1	M				M			
CH1	32								
CS2	44	M				M			
EC2	9	HSS			HSS				
EC4	5	HSS			HSS	W			
EC5	36	HSS			HSS				
EE2	3								
EE3	3								
EE5	18				. 7				
IE2	1								
IE3	1			A					
IM1	22	В				В			В
ME1	15	M				M			
ME2	10	M				M			
ME3	31	M				M			
MF1	17			7 /					
MI1	21								
MI3	18								
MT1	27	M				M			
NA1	22	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 (81) +MA (55)	NR221	136	G3
2	AE(51) + CY(16) + NA(47)	NR222	114	G3

2. MA20104 Probability & Statistics

3-0-0

Section	Departments	Room No.	No. of Students	Slot
1	AG (49)+ MF(38)+ CE(76)	NR221	163	В3
2	BT(42)+IM(47)+MA(55)+HS(38)	NR321	182	В3
3	MI(65) + CS(105) + QE(5) + QM(6)	NR322	181	В3

3. MA20106 Probability & Stochastic Processes

3-0-0

Section	Departments	Room No.	No. of Students	Slot
1	EC(112)+IE(31)	V3	143	В3
2	MT(59)+ EE(3 rd year) (85)	V4	144	В3

4. EC21101 Basic Electronics (for Non Electrical Sciences)

3-1-0

Section	Departments	Room No.	No. of Students	Slot
1	ME(127) +PH(31)	NR321	158	C4
2	MI(65)+CE(76)+ GG(23)	NR322	164	C4
3	AG(49)+MT(59) + NA(47)+QM(6)	NR421	161	C4
4	BT (42) + EX(29) + MA(55) + MF(38)	NR422	164	C4

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

0-0-3

Section	Departments	Room No.	No. of Students	Slot
1	NA(47) + EX(29) + AG(49)	In Deptt.	125	J
2	BT(42) + MT(59) + PH(31)	In Deptt.	132	L
3	ME(127)	In Deptt.	127	X
4	MA (55) + CE (76)	In Deptt.	131	N
5	MI(65) + GG(23) + MF(38) + QM(6)	In Deptt.	132	P

6. BS20001 Biological Science (Coordinated by BT)

2-0-0

Section	Departments	Room No.	No. of Students	Slot
1	EC(112) + IE(31) + CY(16) + GG(23)	NR221	182	X1,X2
2	$HS(38) + PH(31) + CS(3^{rd} year) (105)$	NR222	174	X1,X2
3	EE(85) + CH(81) + QE(5)	NR321	171	X1,X2

7. EV20001 Environmental Science (Coordinated by CE)

2-0-0

Section	Departments	Room No.	No. of Students	Slot
1	EC(112) + IE(31) + CY(16) + GG(23)	NR221	182	X3,X4
2	$HS(38) + PH(31) + CS(3^{rd} year) (105)$	NR222	174	X3,X4
3	EE(85) + CH(81)	NR321	166	X3,X4

8. EC21008 Analog Electronic Circuits

3-1-0

Section	Departments	Room No.	No. of Students	Slot
1	EE (85) + IE (31)	NR321	116	F4
2	EC (112) + QE (5)	NR322	117	F4

9. CE21004 Structural Analysis

3-0-0

Section	Department	Room No.	No. of Students	Slot
1	AR(37) + CE(76)	NC244	113	U4

10. ME22002 Thermodynamics

3-1-0

Section	Department	Room No.	No. of Students	Slot
1	AG(49)+ ME(127) + MI(65) + NA(47)	NR221, NR222	288	F4

11. CS31702 Computer Architecture & Operating Systems

4-0-0

Section	Departments	Room No.	No. of Students	Slot
1	EE (85) + IE (35){ALL 3RD YEAR}	V3	120	D4

12. EE21004 Measurements & Electronic Instruments

3-1-0

Section	n Departments	Room No.	No. of Students	Slot
1	EE (85) + IE (31) + 3^{RD} year EX (25) + QE(5)	NR322	146	E4

13. ME21008 Kinematics of Machines

3-0-0

Section	Department	Room No.	No. of Students	Slot
1	ME (127) + MF(38) + QM(6)	NR321	171	E3

14. CE31004 Steel Structural Design

3-0-0

Section	Department	Room No.	No. of Students	Slot
1	$CE(75) + AR(40) \{ALL 3RD YEAR\}$	NC244	115	В3

15. ME30604 Machine Tools and Machining

3-1-0

Section	Department	Room No.	No. of Students	Slot
1	$ME(127) + MF(39) + IM(45) + QM(7){ALL 3RD YEAR}$	NR421	218	F4

16. HSS Subjects A3/D3/D4 SLOT (HS20001 in D4 Slot)

3-0/1-0

Sl. No.	Subject Name	Subject No.	L-T-P	Slot	No. of Students	Rooms
1.	ECONOMICS	HS20001	3-1-0	D4	371	NR321, NR322,NR421

Total of 591 { 447(2nd year) + 144(4th year) } students to take HSS elective. This excludes the backlogs. HSS department may please indicate the slots (D or F) for the other HSS subjects on ERP.

17. Slots for Breadth Subjects (A3,E3/E4,U3/U4) slots

Sl. No.	Subject Name	Subject No.	L-T-P	Slot

Total of 693 {49(4th year) + 314(3rd year) +330 (2nd year)} students to take Breadth Subjects. This excludes the backlogs.

> Please See ERP for the Breadth Subjects and Their Time-table slots.

18. Slot for Management Subjects A3/E3/E4 slots

Total of 761 {262(3rd year) +499(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

19. Extra Academic Activity---EAA

Slot/Time	Rooms
Saturday 8:00 AM -12:55PM	V1,V3,V4
NSS	
Saturday 9:00 AM-12:55PM	NR321,NR322(NCC-EME)
Saturday 9:00 AM-12:55PM	NR 221,NR 222(NCC-AR)

(MONDAY)

			1 -A3(1)	2 -A3(2)	3- C3/4(1)	4- B3(1)	5 -D3/4(1)	6 -H3(1)	7 -U3/4(1)	8 –U3/4(2)	9 –S3(1)
	ROOM	Capacity	8:00 AM	9:00 AM	10:00 AM -	11:00 AM -	12:00Noon	2:00 PM	3:00 PM -	4:00 PM-	5:00 PM-
	ROOM	Cupacity	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
	F116 AV	204	MA-4		PH-4, 5				EE-	11, 12	
	F127 AV	132									
M	1172	206	MA-6	MA-6, 7 CS-6, 7 PH-6, 7 EE-13,		13, 14					
	F244 AV	132			EE19001(T)-13						
B	S301 AV	300									
	S302 AV	300						ENGG. D			
\mathbf{V}	V1 AV	370	CY-8,	9, 10	MA-8, 9				ME-1		
	V2 ^{AV}	370	CS-1,	2, 3		MA-3,10	PH-1, 2, 3		IV	IE-2	
$ _{\mathbf{S}}$	V3 AV	170				MA20106-1	CS31702		IV	IE-3	
3	V4 ^{AV}	170				MA20106-2					
N	NR121 AV	240					NKN				
A	NR122 AV	240			<u> </u>	<u> </u>	NKN			<u> </u>	
L	NR123 ^{AV}	120				MA(T)-11			MA(T)-6	PH(T)-6	
A N	NR124 AV	120				MA(T)-12					
	NC141 AV	120									
A	NR221 AV	240	CY-1	1,12		MA20104-1	HS-11,12				
	NR222 AV	240	CY-13,14								
\mathbf{C}	NR223 AV	120	HS	S			HSS				
O	NR224 AV	120	HS	S			HSS				
M P	NC241 AV	120					HSS				
	NC242 AV	120	120				HSS				
E	NC243 AV	120					HSS	_			
X	NC244 AV	120				CE31004			CE2	21004	

• Each cell contains the subject number, tutorial option & section number MB: MAIN BUILDING VS: VIKRAMSHILA COMPLEX

Release Date: 2 November 2015

(MONDAY)

			1 -A3(1)	2 -A3(2)	3- C3/4(1)	4- B3(1)	5 -D3/4(1)	6 -H3(1)	7 –U3/4(1)	8 -U3/4(2)	9 –S3(1)
	ROOM	Capacity	8:00 AM 8:55 AM	9:00 AM - 9:55 AM	10:00 AM - 10:55 AM	11:00 AM - 11:55 AM	12:00Noon- 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
	NC142 AV	120	0.33 AW	9.33 ANI	P R E P				S S E S	4.33 1 1/1	3.33 I WI
N	NR321 AV	240			EC21101-1	MA20104-2	HS20001				
A	NR322 AV	240			EC21101-2	MA20104-3	HS20001				
\mathbf{L}	NR323 ^{AV}	120	H	SS							
A	NR324 ^{AV}	120		SS SS							
N	NC341 AV	120				MA(T)-11			MA(T)-6	PH(T)-6	
	NC342 AV	120				MA(T)-11			MA(T)-6	PH(T)-6	
D									IVIA(1)-0	FH(1)-0	
A	NC343 AV	120				MA(T)-12					
C	NC344 AV	120				MA(T)-12					
	NR421 AV	240			EC21101-3		HS20001				
O	NR422 AV	240			EC21101-4						
M	NR423 AV	120					HSS				
P	NR424 AV	120									
L	NC441 AV	120									
E	NC442 AV	120									
X	NC443 ^{AV}	120									
	NC444 AV	120									

• Each cell contains the subject number, tutorial option & section number.

(TUESDAY)

		Capacit	1-B3(2)	2-B3(3)	3-D3/4(2)	4 -D3/4(3)	5-A3(3)	6-U4(3)	7 -U3(3)/U4(4)	8-H3(2)	9-H3(3)
	ROOM	у	8:00 AM 8:55 AM	9:00 AM - 9:55 AM	10:00 AM - 10:55 AM	11:00 AM - 11:55 AM	12:00Noon -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
	F116 AV	204							EE-1	1,12	
	F127 AV	132			CE(L)-7						
\mathbf{M}	1112	206	PH-	-6, 7	CE(L)-6				EE-1	3,14	
	F244 AV	132						E	E19001(T)-10)	
B	S301 AV	300									
	S302 AV	300		ENGG. DRA	ENGG. DRAWING AND COMPUTER GRAPHICS - 4						
\mathbf{v}	V1 AV	370							ME-1	ME(T)-1	
V	V2 AV	370	MA-	3,10	PH-1	, 2, 3	CS-1, 2, 3		ME-2	ME(T)-2	
S	V3 AV	170	MA20)106-1	CS3	1702			ME-3	ME(T)-3	
3	V4 ^{AV}	170	MA20)106-2							
N	NR121 AV	240					NKN				
A	NR122 AV	240		NKN							
L A	NR123 ^{AV}	120			MA(T)-9	CY(T)-9			MA(T)-5	MA(T)-4	
N	NR124 AV	120		MA(T)-14	MA(T)-8	CY(T)-8					
D	NC141 AV	120									
A	NR221 AV	240)104-1	HS-1		CY-11,12		1		
	NR222 ^{AV}	240	HS-1	3, 14	CY-1	3, 14					
C	NR223 AV	120			H	SS	HSS				
O	NR224 ^{AV}	120			H	SS	HSS				
M P	NC241 AV	120			H	SS					
L	NC242 ^{AV}	120			H	SS					
E	NC243 ^{AV}	120			H	SS					
X	NC244 ^{AV}	120	CE3	1004				CE2	1004		

• Each cell contains the subject number, tutorial option & section number

MB: MAIN BUILDING VS: VIKRAMSHILA COMPLEX

(TUESDAY)

			1-B3(2)	2-B3(3)	3-D3/4(2)	4 -D3/4(3)	5-A3(3)	6-U4(3)	7 – U3(3)/U4(4)	8-H3(2)	9-H3(3)
	ROOM	Capacity	8:00 AM 8:55 AM	9:00 AM - 9:55 AM	10:00 AM - 10:55 AM	11:00 AM - 11:55 AM	12:00Noon- 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
	NC142 AV	120			PRE	PARA	T O R Y	C L A S	S E S		
N	NR321 AV	240	MA20)104-2	HS2	0001					
A	NR322 AV	240	MA20104-3		HS2	0001					
L	NR323 AV	120					HSS				
A	NR324 AV	120					HSS				
N	NC341 AV	120			MA(T)-8	CY(T)-8					
D	NC342 AV	120			MA(T)-8	CY(T)-8					
A	NC343 AV	120			MA(T)-9	CY(T)-9			MA(T)-5	MA(T)-4	
C	NC344 AV	120			MA(T)-9	CY(T)-9			MA(T)-5	MA(T)-4	
	NR421 AV	240			HS2	0001					
0	NR422 AV	240									
M	NR423 AV	120			H	SS					
P	NR424 AV	120									
L	NC441 AV	120									
E	NC442 AV	120									
X	NC443 AV	120									
	NC444 AV	120									

• Each cell contains the subject number, tutorial option & section number

(WEDNESDAY)

			1-C3/4(2)	2-C3/4(3)	3-F3/4(1)	4-G3(1)	5-E3/4(1)	6 -(X1)	7- (X2)	8- (X3)	9- (X4)
	ROOM	Capacity	8:00 AM 8:55 AM	9:00 AM -9:55 AM	10:00 AM - 10:55 AM	11:00 AM - 11:55 AM	12:00Noon- 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
	F116 AV	204	PH-4	4, 5	ME-4	MA-4, 5	CS-4, 5				
\mathbf{M}	F127 AV	132			ME-5		ME-6				
101	F142 A	206		CS-6, 7	ME-7	MA-6, 7					
В	F244 ^{AV}	132			I	EE19001(T)-1	4				
D	S301 AV	300									
	S302 AV	300		ENGG. DR	AWING AND C	OMPUTER GR	APHICS - 2				
\mathbf{v}	V1 AV	370	MA-	8, 9	HS-8, 9, 10	CY-8, 9, 10	EE-8, 9, 10				
V	V2 ^{AV}	370									
$ $ \mathbf{S}	V3 AV	170									
3	V4 ^{AV}	170									
N	NR121 AV	240			NKN						
A	NR122 AV	240			NKN						
L	NR123 AV	120				CY(T)-11			CY(T)-14	MA(T)-14	
A N	NR124 AV	120								CY(T)-13	
D	NC141 AV	120									
A	NR221 AV	240			ME22002	MA20102-1		BS20	001-1	EV200	001-1
	NR222 AV	240	HS-13-14		ME22002	MA20102-2		BS20	001-2	EV200	001-2
C	NR223 AV	120							PH(T)-2	MA(T)-2	
0	NR224 AV	120							PH(T)-2	MA(T)-2	
M P	NC241 AV	120							PH(T)-2	MA(T)-2	
L	NC242 AV	120							PH(T)-1	MA(T)-1	
E	NC243 AV	120							PH(T)-1	MA(T)-1	
X	NC244 AV	120							PH(T)-1	MA(T)-1	

• Each cell contains the subject number, tutorial option & section number MB: MAIN BUILDING VS: VIKRAMSHILA COMPLEX

(WEDNESDAY)

			1-C3/4(2)	2-C3/4(3)	3-F3/4(1)	4-G3(1)	5-E3/4(1)	6 -(X1)	7- (X2)	8- (X3)	9- (X4)
	ROOM	Capacity	8:00 AM	9:00 AM	10:00 AM	11:00 AM -	12:00Noon-	2:00 PM	3:00 PM -	4:00 PM-	5:00 PM-
			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
	NC142 AV	120			P R E	P A R A	T O R Y	C L A	S S E S		
N	NR321 AV	240	EC211	01-1	EC21008-1		ME21008	BS200	01-3	EV200	001-3
A	NR322 AV	240	EC211	01-2	EC21008-2		EE21004				
L	NR323 AV	120									
A	NR324 AV	120									
N	NC341 AV	120				CY(T)-11			CY(T)-14	MA(T)-14	
D	NC342 ^{AV}	120				CY(T)-11			CY(T)-14	MA(T)-14	
A	NC343 AV	120								CY(T)-13	
	NC344 AV	120								CY(T)-13	
C	NR421 AV	240	EC211	01-3	ME30604						
O	NR422 AV	240	EC211	01-4							
M	NR423 AV	120									
P	NR424 AV	120									
L	NC441 AV	120									
E	NC442 AV	120									
X		120									
	NC444 AV	120									

• Each cell contains the subject number, tutorial option & section number.

(THURSDAY)

			1-D4(4)	2-F3/4(2)	3-C4(4)	4-E3/4(2)	5-G3(2)	6 -I2(1)	7 -V3/4(1)	8-V3/4(2)	9 –S3(2)
	ROOM	Capacity	8:00 AM	9:00 AM -	10:00 AM	11:00 AM -	12:00Noon-	2:00 PM	3:00 PM -	4:00 PM-	5:00 PM-
			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
	F116 AV	204		ME-4		CS-4, 5			MA-11	1, 12	
3.5	F127 AV	132		ME-5		ME-6					
M	F142 AV	206		ME-7	CS-6, 7				MA-13	3, 14	
_	F244 AV	132				EE19001(T)-	12		EE19001(T)-8		
В	S301 AV	300									
	S302 AV	300		ENGG. DR	AWING AND	COMPUTER G	RAPHICS - 3		RAWING AND CO GRAPHICS - 5	OMPUTER	
V	V1 AV	370		HS-8,9,10		EE-8, 9, 10			MA-	1, 2	
V	V2 ^{AV}	370									
S	V3 AV	170	CS31702								
3	V4 ^{AV}	170									
N	NR121 AV	240					NKN				
A	NR122 AV	240					NKN				
L	NR123 AV	120	CY(T)-12						MA(T)-3	MA(T)-7	
A	NR124 AV	120									
N D	NC141 AV	120									
A	NR221 AV	240		ME22002			MA20102-1				
	NR222 AV	240		ME22002			MA20102-2				
C	NR223 AV	120	HSS								
O M	NR224 AV	120	HSS								
P	NC241 AV	120	HSS								
Ĺ	NC242 AV	120	HSS								
E	NC243 AV	120	HSS							•	
X	NC244 ^{AV}	120							_		

• Each cell contains the subject number, tutorial option & section number

MB: MAIN BUILDING

VS: VIKRAMSHILA COMPLEX

(THURSDAY)

			1-D4(4)	2-F3/4(2)	3-C4(4)	4-E3/4(2)	5-G3(2)	6 -I2(1)	7 -V3/4(1)	8-V3/4(2)	9 –S3(2)
	ROOM	Capacity	8:00 AM 8:55 AM	9:00 AM -9:55 AM	10:00 AM - 10:55 AM	11:00 AM -11:55	12:00Noon- 12:55 PM	2:00 PM	3:00 PM -	4:00 PM-	5:00 PM-
	NC142 ^{AV}	120	0:55 AIVI	-9:55 AIVI				2:55 PM	3:55 PM	4:55 PM	5:55 PM
		120	PREPARATORY CLASSES								
N	NR321 AV	240	HS20001	EC21008-1	EC21101-1	ME21008					
A	NR322 ^{AV}	240	HS20001	EC21008-2	EC21101-2	EE21004					
L	NR323 ^{AV}	120									
A	NR324 ^{AV}	120									
N	NC341 AV	120	CY(T)-12						MA(T)-3	MA(T)-7	
D	NC342 ^{AV}	120	CY(T)-12						MA(T)-3	MA(T)-7	
A	NC343 ^{AV}	120									
C	NC344 AV	120									
0	NR421 AV	240	HS20001	ME30604	EC21101-3						
M	NR422 AV	240			EC21101-4						
P	NR423 ^{AV}	120									
	NR424 AV	120									
L	NC441 AV	120									
E	NC442 AV	120									
X	NC443 ^{AV}	120									
	NC444 AV	120									

• Each cell contains the subject number, tutorial option & section number.

(FRIDAY)

			1-G3(3)	2-E3/4(3)	3-E4(4)	4-F3/4(3)	5-F4(4)	6-V4(3)	7-V3(3)/V4(4)	8-I2(2)	9-S3(3)	
	ROOM	Capacity	8:00 AM	9:00 AM -	10:00 AM -	11:00 AM -	12:00Noon-	2:00 PM	3:00 PM -	4:00 PM-	5:00 PM-	
	AXV		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	
	F116 AV	204		CS-4, 5		ME-4	ME(T)-4		MA-11, 12			
N /I	F127 AV	132		ME-6	ME(T)-6	ME-5	ME(T)-5					
M	F142 AV	206			CE(L)-5	ME-7	ME(T)-7		MA-13, 14 EE19001(T)-9			
ъ	F244 AV	132		EE19001(T)-11				I				
В	S301 AV	300										
	S302 AV	300		ENGG. DR	AWING AND C	OMPUTER GR	APHICS - 1	ENGG. DRAWI GRAPHICS - 6				
\mathbf{v}	V1 AV	370		EE-8,	9, 10	HS-8, 9, 10			MA-1, 2			
V	V2 AV	370										
S	V3 AV	170										
3	V4 ^{AV}	170										
N	NR121 AV	240	NKN									
A	NR122 AV	240	NKN									
L	NR123 AV	120					MA(T)-13	MA(T)-10	PH(T)-3	PH(T)-7		
A	NR124 AV	120							PH(T)-4	PH(T)-5		
\mathbf{D}	NC141 AV	120							CY(T)-10			
A	NR221 AV	240	MA20102-1			ME22	2002					
	NR222 AV	240	MA20102-2			ME22002						
C	NR223 AV	120										
O	NR224 AV	120										
M P	NC241 AV	120										
Ĺ	NC242 ^{AV}	120										
EX	NC243 AV	120										
Λ	NC244 ^{AV}	120										

• Each cell contains the subject number, tutorial option & section number MB: MAIN BUILDING VS: VIKRAMSHILA COMPLEX

ROOM ALLOCATIONS (FRIDAY)

			1-G3(3)	2-E3/4(3)	3-E4(4)	4-F3/4(3)	5-F4(4)	6-V4(3)	7-V3(3)/V4(4)	8-I2(2)	9-S3(3)
	ROOM	Capacity	8:00 AM	9:00 AM	10:00 AM -	11:00 AM -	12:00Noon-	2:00 PM	3:00 PM -	4:00 PM-	5:00 PM-
			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
	NC142 AV	120			PRE	PARAT	O R Y	C L A S	S E S		
N	NR321 AV	240		ME21008		EC21	008-1				
A	NR322 AV	240	EE21004		EC21008-2						
L	NR323 AV	120							CY(T)-10		
A	NR324 AV	120							CY(T)-10		
N	NC341 AV	120					MA(T)-13	MA(T)-10	PH(T)-3	PH(T)-7	
D	NC342 AV	120					MA(T)-13	MA(T)-10	PH(T)-3	PH(T)-7	
A	NC343 AV	120							PH(T)-4	PH(T)-5	
\mathbf{c}	NC344 AV	120							PH(T)-4	PH(T)-5	
	NR421 AV	240			ME30604						
0	NR422 AV	240									
M	NR423 AV	120									
P	NR424 AV	120									
L	NC441 AV	120					1				
E	NC442 AV	120									
X	NC443 AV	120									
	NC444 AV	120									

• Each cell contains the subject number, tutorial option & section number.