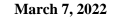
# Indian Institute of Technology Kharagpur Central Time Table Spring Samestar (2021, 2022)

**Spring Semester (2021–2022)** 

(Second Year and Above)



#### **TABLE OF CONTENTS**

No.	Item	Page No.
1	Time Table Slotting Pattern	1
2	Common Subjects/Breadth/HSS/Management Slot Indication (2nd year and above)	2 - 6
3	Slot & Section distribution for common subjects (2nd year and above)	7 - 9
4	Room allocation Matrix from Monday to Friday	10-19

Academic Units must ensure at least two out of the three designated breadth slots are available for students. Subjects must be scheduled 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 with one hour of 'S' slot along with a regular 3 hour slot



## CENTRAL TIMETABLE: SPRING SEMESTER (2021-2022)

### TABLE-1 - TIME TABLE SLOTTING PATTERN

Time	Period	1	2	3	4	5		6	7	8	9
A2				-10:55							
A2		A3(1)	1 <sup>st</sup> Ye		T Q-1				113	(1.2)	
TUE  B2  D2  D3(2, 3)  B3(2, 3)  LAB SLOT:K   1st Year LAB SLOT R-1  C2  F3(1)  C3(2, 3)  LAB SLOT:R  THU  D4(4)  D4(4)  F4(2)  LAB SLOT:M  THU  A3(3)  B2  D3(2, 3)  LAB SLOT:K  C3(2, 3)  F4(1)  C3(2, 3)  LAB SLOT:R  B3(2)  C4(4)  E3(2)  C4(4)  E4(2)  C4(2)  C4(3)  C4(4)  C4(2)  C5(2)  C6(4)  C6(3)  C7  C8  C9  C9  C9  C9  C9  C9  C9  C9  C9		A	.2		B3(1)	D4 (1)		H3(1)		U4(1, 2)	
TUE  B2  D3(2, 3)  B3(2, 3)  B3(2, 3)  LAB SLOT:K  C2  F3(1)  C3(2, 3)  F4(1)  C4(2, 3)  LAB SLOT:R  THU  D4(4)  F4(2)  LAB SLOT:M  LAB SLOT:M  LAB SLOT:M  LAB SLOT:N  H  C3(3)  F4(2)  LAB SLOT:M  LAB SLOT:N  THU  D4(4)  F4(2)  LAB SLOT:M  LAB SLOT:N  R  G3(3)  F4(3, 4)  E4(3, 4)  LAB SLOT:O  R  LAB SLOT:P  S3(3)  SAT  EAA		A3(	1, 2)		LAB SLOT	::Q		]	LAB SLOT:	J	
TUE  B2  B3(2, 3)  B3(2)  B3(1)  B4(1)  B3(1)  B4(1)  B4(1)			1 <sup>st</sup> Ye	ar LAB SLO	T K-1		L		113(3)	T	12
TUE						A3(3)	TI		03(3)	4.	
B3(2, 3)	TUE	В	32			110(0)		U4(3	3, 4)	H3(	2, 3)
WED		B3(	2, 3)			:K	11	I	LAB SLOT:I		
WED C3(2, 3) F4(1) G3(1) E4(1) H C4(2, 3) LAB SLOT M-1 F3(2) C4(4) E3(2) G3(2) F4(2) LAB SLOT:M  THU  D4(4) F4(2) LAB SLOT O-1 F3(3) F3(3) F3(3) FRI  G3(3) F3(3) F3(3) FA(3, 4) F4(3, 4) LAB SLOT:O  SAT EAA  H Ax4(1) X4(2) X4(3) X4(4)  X4(4)  X4(4)  X4(4)  X4(4)  X4(4)  X4(4)  X4(4)  X4(1) X4(2) X4(3)  X4(4)  X4(4)  X4(4)  X4(4)  X4(4)  X4(4)  X4(4)  X4(4)  X4(5) X4(5)  X4(4)  V2  O I2(1) V3(1, 2) V4(1, 2) V4(1, 2) V4(1, 2) V4(1, 2) V4(3, 4)			1 <sup>st</sup> Yea	ar LAB SLC	T R-1	E2(1)	C				
C3(2,3)		(	22	F3(1)	C3(1)	` '	**	X4(1)	X4(2)	X4(3)	
THU D4(4)	WED	,		F4(1)	` ′		Н	l ı	LAB SLOT:	<b>X</b>	X4(4)
THU D4(4) F3(2) C4(4) E3(2) G3(2) O I2(1) V3(1, 2) V4(1, 2) S3(2) O U LAB SLOT:N  F4(2) LAB SLOT:M  F3(3) F3(3) F3(3) F3(3) V4(3, 4) I2(2)  E2 F2 F2 V3(3) F3(3) V4(3, 4) I2(2)  E4(3, 4) F4(3, 4) LAB SLOT:P S3(3)  SAT EAA		C4(		T 1 D GT 0		:R					
THU D4(4)						(12(2)	H				
THU  F4(2)  LAB SLOT:M  U  LAB SLOT:N  F2  E3(3)  F3(3)  F4(3, 4)  LAB SLOT:O  SAT  EAA  U  LAB SLOT:N  V4(1, 2)  S3(2)  V4(3, 4)  LAB SLOT:N  S3(2)  V4(3, 4)  LAB SLOT:N  S3(2)  V4(3, 4)  LAB SLOT:N  S3(2)  V4(3, 4)  LAB SLOT:P  S3(3)  S3(2)  V4(3, 4)  LAB SLOT:P  S3(3)		D4(4)	F3(2)	C4(4)		G3(2)	0	I2(1)			
FRI G3(3)    Total Control Con	THU	21(1)	F4(2)		` '			12(1)			S3(2)
FRI G3(3) E2 F2 V3(3) I2(2)  E4(3, 4) F4(3, 4)  LAB SLOT:O S3(3)  EAA  EAA			, , ,		LAB SLOT	:M	U	I			, , ,
FRI G3(3) E2 F2 V3(3) I2(2)  E3(3) F3(3) F4(3, 4)  LAB SLOT:O S3(3)  LAB SLOT:P S3(3)  SAT EAA			1 <sup>st</sup> Yea	ar LAB SLC	OT O-1		R				
FRI E3(3) F3(3) V4(3,4)  E4(3,4) F4(3,4)  LAB SLOT:P S3(3)  SAT EAA		C3(3)		22		F2	1			12(2)	
SAT EAA LAB SLOT:P S3(3)	FRI	<b>G</b> 3(3)		2.4		4(2, 4)		V4(3	3, 4)	12(2)	
SAT EAA	1 141		E4(	3, 4)		` ′ ′		I	LAB SLOT:I	P	S3(3)
					LAB SLO	1:0					
2 Hour Slot   3 hour slot   4 Hour Slot   Lab Slot   Lab Slot for 1 <sup>st</sup> year only   Special Slot for EAA   Officially No Class	SAT			EAA							
	2 Hour Slo	t 3 hour sl	ot 4 Hou	r Slot La	b Slot Lab	Slot for 1st year o	nly	Special Slot fo	or EAA Off	fically No Class	S

### 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	F4	G3	U3/4	X
AE	<b>76</b>	MA20202 - 1			HSS			HSS		
AG	71			EC21201	HS21201	ME21202	В	В		
AR	49				HSS			HSS		
BT	51			EC21201						
CE	114			EC21201	HSS			HSS		
СН	123	MA20202 - 1								
CS	157						В	В		
EC	165				EC21202					
EE	127			EE21206	EC21202	EE21202				
IE	50				EC21202	EE21202				
IM	81	MA20202 - 2					В	В		
ME	192	MA20202 - 3		EC21201		ME21202	IM20204	В		
MF	70	MA20202 - 3		EC21201			IM20204	В		
MI	83			EC21201	HS21201		В	В		
MT	76	MA20202 - 2								
NA	60		MA20204			ME21202	В	В		
QE	11			EE21206	EC21202	EE21202	IM20204	В		
QM	11	MA20202 - 2		EC21201	,		IM20204	В		
CY	29	MA20202 - 1			HSS	PH21206		HSS		
EX	21	MA20202 - 1			HS21201					
GG	37				HS21201		В	В		
HS	65			7			В	В		
MA	76	MA20202 - 2	MA20204				В	В		
PH	38					PH21206				

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

#### 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	<b>F4</b>	G3	U3/4	X
AE	58									
AG	60 [2 EP, 5 FP]		EP60004							
AR	41	CE31004	M			M				
BT	50 [3 EP, 1 FP]		EP60004							
CE	91 [1 FP]	CE31004	В			В			В	
СН	106 [1 FP, 1 PE]		BM40004							
CS	128									BS/EV
EC	144		M			M				
EE	107 [1 FP]	EE30004	В		CS31702	В		MA20106	В	
IE	43	EE30004	В		CS31702	В			В	
IM	67 [3 FP]				IM31002		ME30604			
ME	160 [1 EP, 4 FP]		EP60004	ME30602			ME30604			
MF	60 [2 EP]		M/ EP60004	ME30602		M	ME30604			
MI	83 [3 EP, 7 FP, 3 PE]		M/ BM40004/ EP60004			M				
MT	73 [3 FP]		В			В			В	
NA	54 [2 EP, 2 FP]		B / EP60004			В			В	
QE	9	EE30004		EE21002	IM31002	IM31014				
QM	8			ME30602	IM31002	IM31014	ME30604			
CY	25		В			В			В	
EX	22 [3 PE]		BM40004			EE21004				
GG	36		<b>J Y</b>							
HS	53									
MA	66									
PH	36									

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

M:- Management Breadth

FP Indicates 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	<b>A3</b>	В3	<b>C4</b>	D3/4	E3/4	F4	G3	U3/4	N
AE	17 + 1(FP) + 3(EP) + 6(AI)		M/BM40006/EP60006			M/BM40012/EP-Elective	AI			BM49002 / AI
AG	25 + 6(FP) + 6(EP) + 4(AI)		BM40006/EP60006			BM40012/EP-Elective	ΑI			BM49002 / AI
AR	35				TR	RAINING				
BT	18 + 3(FP) + 4 (AI)		BM40006			BM40012	AI			BM49002 / AI
CE	52 + 2(FP) + 1(EP) + 4(AI)		BM40006/EP60006/M			BM40012/EP-Elective /M	AI			BM49002/ AI
СН	56 + 5(FP) + 2(PE)	PE-Elect	BM40006			BM40012/PEC2		PEC1		BM49002
CS	78		M			M				
EC	55 + 1(FP)+ 3 (AI)		BM40006/HSS		HSS	BM40012	AI			BM49002 / AI
EE	57 + 5 (AI)						AI			AI
IE	26									
IM	30 + 2(FP)		B/BM40006			B/BM40012			В	BM49002
ME	66 + 5(FP) +4 (AI)		M/BM40006			M/BM40012	AI			BM49002 / AI
MF	22 + 1(FP)		BM40006			BM40012				BM49002
MI	24 + 3(FP) + 3(EP) + 3(PE)	PE-Elect	BM40006/EP60006			BM40012/EP-Elective/PEC2		PEC1		BM49002
MT	36 + 3(AI)		M			M	AI			AI
NA	21 + 1(FP) + 1(EP) + 4(AI)		M/ EP60006/ BM40006			M/EP-Elective/BM40012	AI			BM49002 / AI
QE	8					ERNSHIP				
QM	10			I	INT	ERNSHIP	<u> </u>	1	1	
CY	24									
EX	21									
GG	28 + 3(PE)	PE-Elect								
HS	51				MA40004					
MA	60		M		MA40004	M				
PH	30		HSS		HSS					

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.

AI – AI61002 in F slot and Design Laboratory in N slot for IDDP in AI

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

DEPT	No. of Students	A3	В3	C4	D3/4	E3/4	<b>F</b> 4	G3	U3/4
AE1	33		M			M			
AG2	3								
AG4	2								
AG6	24								
BT1	19								
CE1	8		M			M			
CE3	8		M			M			
CE6	18		M			M			
CH1	40								
CS2	55		M		•	M			
EC2	11		HSS		HSS				
EC3	2		HSS		HSS				
EC4	2		HSS		HSS				
EC5	53		HSS		HSS				
EE2	1			• 🔥					
EE3	2								
EE5	33								
IE2	1								
IE3	8								
IM1	32		В			В			В
ME1	54		M			M			
ME2	7		M			M			
ME3	21		M			M			
MF1	32								
MI1	26								
MI3	14		<b>A</b> ' <b>1</b>	/					
MT1	20		M			M			
NA1	30		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. MA20202

**Transform Calculus** 

3-0-0

Section	Departments	No. of Students	Slot	Room
1	AE (76) + CH (123)	199	A3	NR111
2	IM (81) + MA (76) + EX (21)	178	A3	NR211
3	ME (192)	192	A3	NR311
4	MF(70) + MT(76) + CY(29) + QM(11)	186	A3	NR312

2. MA20204

**Applied Computational Methods** 

3-0-0

Section	Departments	No. of Students	Slot	Room
1	MA(76) + NA(60)	136	<b>B3</b>	NR112

3. EC21201

**Basic Electronics** 

3-1-0

Section	Departments	No. of Students	Slot	Room
1	AG (71) + BT (51) + QM (11)	133	C4	NR111
2	CE (B.Tech) (78) + ME (Dual Degree) (80)	158	C4	NR211
3	MF (70) + MI (82)	152	C4	NR311
4	ME (B.Tech) (109) + CE (Dual Degree) (35)	144	<b>C4</b>	NR411

4. EC29201

**Basic Electronics Laboratory** 

0-0-3

Section	Departments	No. of Students	Slot	Room
1	AG (B.Tech) (31) + ME (Dual Degree) (80)	111	J	
2	BT (54) + MI (81)	135	L	
3	MF (72) + AG (Dual Degree) (37)	109	N	
4	ME (B.Tech) (109) + QM (11)	120	X	
5	CE (113)	113	P	

<b>5.</b>	EC21202	<b>Digital Electronic Circuits</b>		3-1-0		<b>A</b>
	Section	Departments		No. of Students	Slot	Room
	1	EC (165) + QE (11)		176	D4	NR112
	2	EE (127) + IE (50)		177	D4	NR212
6. EE21202 Measurements and Electronic Instruments 3-1-0						
	Section	Department		No. of Students	Slot	Room
	1	EE (127) + IE (50) + QE (11)		188	E4	NR211
7. ]	M20204	<b>Operations Research</b>		3-0-0		
	Section	Department	No. of Studer	nts Slot	Ro	om
	1	ME(192) + MF(70) + QE(11) + QM(11)	284	F3	NR214, NR	313, NR414
8. ME21202 Basic Thermodynamics 3-1-0						
	Section	Departments	No. of Studen	nts Slot	Ro	om
	1	AG (71) + ME (192) + NA (60)	323	<b>E4</b>	NR112, NR113,	NR213, NC222
	·		<b>Y</b>	·	·	

10. PH21206

Section

1.

9. HS21201

**Quantum Physics** 

**Departments** 

AG(71) + EX(21) + GG(37) + MI(82)

**Economics** 

3-1-0

3-1-0

Room

NC121, NC122, NC221

Slot

**D4** 

Section	Departments	No. of Students	Slot	
1.	CY (29) + PH (38)	67	<b>E4</b>	NC221

No. of Students

211

## 11. BS20001 Science of Living System

2-0-0

Section	Departments	No. of Students	Slot	
1.	CS (3 <sup>rd</sup> Year)	128	X1, X2	NC221

#### 12. EV20001 Environmental Science

2-0-0

Section	Departments	No. of Students	Slot	
1.	CS (3 <sup>rd</sup> Year)	128	X3, X4	NC221

13. HSS Subjects: B3/G3 slots (For 4 crd subjects B3+S3 (2) slot)

3-0/1-0

- 14. Slots for Breadth Subjects: F3/4, G3 slots. At least one slot must be available for the student.
- 15. Extra Academic Activity---EAA

Slot/Time
Saturday 8:00 AM -12:55PM
NSS
<b>Saturday 9:00 AM-12:55PM</b>
Saturday 9:00 AM-12:55PM

Room Allocations								<b>MONDAY</b>				
MONDAY			Period	1	2	3	4	5	6	7	8	9
MATRIX			Slot	A3(1)	A3(2)	C4(1)	B3(1)	D4(1)	H3(1)	U4(1)	U4(2)	S3(1)
WATKIX	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							1		
	NR111	L-I	240	MA202	202 - 1	EC21201 - 1						
	NR112	L-I	240				MA20204	EC21202 - 1				
	NR113	L-II	120						/	MA40	0002	
	NR114	L-II	120									
	NR211	L-I	240	MA202	202 - 2	EC21201 - 2				HS63		
	NR212	L-I	240					EC21202 - 2		HS63		
	NR213	L-II	120			AE21202		MF30003		AE20		
Nalanda	NR214	L-II	120			MA21202	EP60010			MA20	0206	
Rectangular	NR311	L-I	240	MA202		EC21201 - 3		CS31702				
	NR312	L-I	240	MA202		CS21202	DT00004	10.404.000		***********		
	NR313	L-II	120		0202		BT20204	IM31002		MA69006	040	
	NR314	L-II L-I	120 <b>240</b>		1004	EC21201 - 4	HS40072			RT30	018	
	NR411 NR412	L-I	240	EES	0004	ME30602	HS60005	HS60012				
	NR412	L-II	120			IVIESUOUZ	IM20202	IM21202				
	NR414	L-II	120				HS30073	IIVIZIZUZ				
	NC111		120				11330073	VGS				
	NC121	L-I	240	AG2	0202	EE21206	BM40004	HS21201				
	NC122	L-I	240		0202		EP60002	HS21201				
	NC211		120					VGS				
	NC212		120					VGS				
Nalanda Circular	da NC212 120						VGS					
Circular	NC214		120					VGS				
	NC221	L-I	120				EP60006	HS21201				
	NC222	L-I	120				BM40002	ME60096				
	NC223	L-I	120				BM40002					
	NC224	L-I	120				EP60004					
Central Time	Table Spi	ring 2	021- 2022				Second Year	and Above				10

							_	_	_			
MONDAY			Period	1	2	3	4	5	6	7	8	9
MATRIX			Slot	A3(1)	A3(2)	C4(1)	B3(1)	D4(1)	H3(1)	U4(1)	U4(2)	S3(1)
WATRIX			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									
	NC311	L-II	120			CH21208	CH30016	CH21202				
	NC312	L-II	120			CS21202	CS31006	CS21204		CS39006		
	NC313	L-II	120	MA3	0014	CY20204	GG40010	MA40004				
	NC314	L-II	120			HS60020	HS30001					
	NC321	L-I	120	EC3:	1006	EC21208	MA30010	EC31004				MI60064
	NC322	L-I	120	MI6	MI60242		HS30033					
	NC323	L-II	120			EC31008	CS31006	CS21204		CS39006		IE20202
Nalanda	NC324	L-II	120			GG40004	GG20204					
Circular	NC411	L-II	120			MT20204	MT20202	CS43002				
	NC412	L-II	120	NA2	0204	CS40032	AI42001					NA20202
	NC413	L-II	120	AI60	0008	CY61050	PH20202	PH21202				RX60021
	NC414	L-II	120	CH3	1010	CH30014	RX60012	CH61012	RX60017	MS31	L <b>007</b>	
	NC421	L-II	120	HS20	0014	EE31002	HS20016	CS21003				
	NC422	L-II	120	HS20	0204	HS40085	HS20002	HS20202	EP21201	HS21	202	
	NC423	L-II	120				GG20208	CS21003	GG20206			
	NC424	L-II	120	AI60	0004	AI61005	AI42001	AI61004	AI60002	AI60	006	AI61006

AB12345	Compulsory allotment from CTT end for Common Subjects and all Second Year Theory Subjects
CD67890	Departments/Centres/Schools individual requests

					Room A	llocations	$\mathbf{T}$	UESDAY				
THECDAY		Р	eriod	1	2	3	4	5	6	7	8	9
TUESDAY MATRIX			Slot	B3(2)	B3(3)	D4(2)	D4(3)	A3(3)	U4(3)	U4(4)	H3(2)	H3(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					_				
	NR111	L-I	240					MA20202 - 1				
	NR112	L-I	240	MA2	0204	EC212	202 - 1					
	NR113	L-II	120						MA4	10002		
	NR114	L-II	120									
	NR211	L-I	240					MA20202 - 2	HS6	3002		
	NR212	L-I	240			EC212	202 - 2		HS6	3002		
	NR213	L-II	120			MF3	0003		AE2	0202		
Nalanda	NR214	L-II	120	EP6	0010		•			MA2	0206	
Rectangular	NR311	L-I	240			CS31702		MA20202 - 3				
	NR312	L-I	240					MA20202 - 4				
	NR313	L-II	120	BT2	0204	IM3:	1002	BT20202				
	NR314	L-II	120	HS4	0072			CE31004	RT30018		7	
	NR411	L-I	240			• 1		EE30004				
	NR412	L-I	240		0005	HS60	0012			CS29206		
	NR413	L-II	120		0202	IM2:	1202					
	NR414	L-II	120	HS3	0073							
	NC111		120					VGS				
	NC121	L-I	240		0004	HS2:		AG20202				
	NC122	L-I	240	EP6	0002	HS2:	1201	AR20202				
	NC211		120					VGS				
Nalanda	NC212		120					VGS				
Circular	NC213		120					VGS				
	NC214		120					VGS				
	NC221	L-I	120		0004	HS2:						
	NC222	L-I	120		0002	ME6	0096					
	NC223	L-I	120		0002						1	
	NC224	L-I	120	EP6	0004							

		P	eriod	1	2	3	4	5	6	7	8	9
TUESDAY			Slot	B3(2)	B3(3)	D4(2)	D4(3)	A3(3)	U4(3)	U4(4)	H3(2)	H3(3)
MATRIX		-	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											'
	NC311	L-II	120	CH3	0016	CH2:	1202					
	NC312	L-II	120	CS3	1006	CS2	L <b>20</b> 4					
	NC313	L-II	120	GG40010	/EX60030	MA4	0004	MA30014				
	NC314	L-II	120	HS3	HS30001							
	NC321	L-I	120	MA3	MA30010		1004	EC31006				
	NC322	L-I	120	HS3	HS30033			MI60242				
	NC323	L-II	120	CS3	CS31006		L204					
Nalanda	NC324	L-II	120	GG2	GG20204							
Circular	NC411	L-II	120	MT2	MT20202		3002					
	NC412	L-II	120	AI4	Al42001			NA20204				
	NC413	L-II	120	PH2	PH20202		PH21202					
	NC414	L-II	120	RX6	0012	CH6	1012	CH31010	MS31007		RX60017	
	NC421	L-II	120	HS2	0016	CS2:	1003	HS20014		CH29202		
	NC422	L-II	120	HS2	0002	HS20	0202	HS20204	HS2:	1202	EP2:	1201
	NC423	L-II	120	GG2	0208	CS2:	1003				GG2	0206
	NC424	L-II	120	AI4	2001	AI61	1004	AI60004	AI60	0006	A160	0002

AB12345	Compulsory allotment from CTT end for Common Subjects and all Second Year Theory Subjects
CD67890	Departments/Centres/Schools individual requests

					Room Alloc	eations	W	EDNESDAY	,			
		F	eriod	1	2	3	4	5	6	7	8	9
WEDNESDAY			Slot	C4(2)	C4(3)	F4(1)	G3(1)	E4(1)	X4(1)	X4(2)	X4(3)	X4(4)
MATRIX			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									
	NR111	L-I	240	EC212	01 - 1							
	NR112	L-I	240					ME21202				
	NR113	L-II	120					ME21202				
	NR114	L-II	120					CH30012				
	NR211	L-I	240	EC212	01 - 2		MA20208	EE21202				
	NR212	L-I	240			IM21206		CS20202				
	NR213	L-II	120	AE21	202	AE21204		ME21202				
Nalanda	NR214	L-II	120	MA2		IM20204	· ·	MA20208				
Rectangular	NR311	L-I	240	EC212	01 - 3		MA41011					
	NR312	L-I	240	CS21	.202	EC31002						
	NR313	L-II	120			IM20204	40	EP60018		MA49011		
	NR314	L-II	120			CE21204		CE21202				
	NR411	L-I	240	EC212				EP60020				
	NR412	L-I	240	ME30	0604							
	NR413	L-II	120			MA41017		IM21204				
	NR414	L-II	120			IM20204		MI21202				
	NC111		120				1	VGS		I		
	NC121	L-I	240	EE21	.206	CE60126						
	NC122	L-I	240									
	NC211		120					VGS				
Nalanda	NC212		120					VGS				
Circular	NC213		120					VGS				
	NC214		120				1	VGS				
	NC221	L-I	120	•				PH21206	BS2	0001	EV2	0001
	NC222	L-I	120					ME21202				
	NC223	L-I	120	/								
	NC224	L-I	120									

					_							
WEDNESDAY		F	Period	1	2	3	4	5	6	7	8	9
MATRIX			Slot	C4(2)	C4(3)	F4(1)	G3(1)	E4(1)	X4(1)	X4(2)	X4(3)	X4(4)
WATRIA	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			_						
	NC311	L-II	120	CH2	1208	CH21204		CH21206				
	NC312	L-II	120	CS2:	L <b>202</b>					CS2	9202	
	NC313	L-II	120	CY2	0204	CY20202		MA60002				
	NC314	L-II	120	HS60	0020			EP60046				
	NC321	L-I	120	EC2:	L <b>20</b> 8	EC21204	MI60226	EC21206				
	NC322	L-I	120	MA3	0002	MA30006	HS30054	EP60008				
	NC323	L-II	120	EC3:	1008			EP60040				
Nalanda	NC324	L-II	120	GG4	0004	MI60210		GG20202				
Circular	NC411	L-II	120	MT2	0204	MT21202	IE30002	MT21204				
	NC412	L-II	120	CS40	0032	AI61002		AI61002				
	NC413	L-II	120	CY6:	L050	PH21204	RX60019	EP60042				
	NC414	L-II	120	CH3	0014	CH61016	RX60011	ME22004				
	NC421	L-II	120	EE31	L <b>002</b>	ME30604	HS60084	CS30002				
	NC422	L-II	120	HS40	0085	ME30604	HS30074	HS21206				
	NC423	L-II	120			ME30604		CS20202		CS2	9202	
	NC424	L-II	120	AI61	.005	ME30604	AI61006	CS30002				

AB12345	Compulsory allotment from CTT end for Common Subjects and all Second Year Theory Subjects
CD67890	Departments/Centres/Schools individual requests

					Room Alloc	ations	THU	RSDAY				
THURCDAY		P	eriod	1	2	3	4	5	6	7	8	9
THURSDAY MATRIX		Slot		D4(4)	F4(2)	C4(4)	E4(2)	G3(2)	12(1)	V4(1)	V4(2)	S3(2)
WATKIX			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									
	NR111	L-I	240			EC21201 - 1						
	NR112	L-I	240	EC21202 - 1			ME21202					
	NR113	L-II	120				ME21202					
	NR114	L-II	120				CH30012	`   )				
	NR211	L-I	240			EC21201 - 2	EE21202	MA20208				
	NR212	L-I	240	EC21202 - 2	IM21206		CS20202					
	NR213	L-II	120	MF30003	AE21204	AE21202	ME21202					
Nalanda	NR214	L-II	120		IM20204	MA21202	MA20208			MA2	20206	
Rectangular	NR311	L-I	240	CS31702		EC21201 - 3		MA41011				
	NR312	L-I	240		EC31002	CS21202						
	NR313	L-II	120	IM31002	IM20204		EP60018					
	NR314	L-II	120		CE21204		CE21202					
	NR411	L-I	240			EC21201 - 4	EP60020					
	NR412	L-I	240	HS60012		ME30604						
	NR413	L-II	120	IM21202	MA41017		IM21204				T	
	NR414	L-II	120		IM20204		MI21202					
	NC111		120				,	VGS				
	NC121	L-I	240	HS21201	CE60126	EE21206						
	NC122	L-I	240	HS21201								
	NC211		120					VGS				
	NC212		120					VGS				
	NC213		120					VGS				
	NC214		120			<u> </u>		VGS				
	NC221	L-I	120	HS21201			PH21206					
	NC222	L-I	120	ME60096			ME21202					
	NC223	L-I	120	7								
	NC224	L-I	120									

			Period	1	2	3	4	5	6	7	8	9
THURSDAY	Slot		D4(4)	F4(2)	C4(4)	E4(2)	G3(2)	12(1)	V4(1)	V4(2)	S3(2)	
MATRIX			8-8:55 AM	9-9:55 AM	10-10:55 AM	11-11:55 AM	12-12:55PM		3-3:55 PM	4-4:55 PM		
	Room Capacity								<u>'</u>		<u> </u>	
	NC311	L-II	120	CH21202	CH21204	CH21208	CH21206					
	NC312	L-II	120	CS21204		CS21202						
	NC313	L-II	120	MA40004	CY20202	CY20204	MA60002			MAG	51010	
	NC314	L-II	120			HS60020	EP60046			MA2	20008	
	NC321	L-I	120		EC21204	EC21208	EC21206	MI60226		EE2	1204	MI60064
	NC322	L-I	120		MA30006	MA30002	EP60008	HS30054		CY2	0206	
	NC323	L-II	120	CS21204		EC31008	EP60040					IE20202
	NC324	L-II	120		MI60210	GG40004	GG20202			GG2	0206	
	NC411	L-II	120	CS43002	MT21202	MT20204	MT21204	IE30002				
	NC412	L-II	120		AI61002	CS40032	AI61002			AI42001		NA20202
	NC413	L-II	120	PH21202	PH21204		EP60042	RX60019				RX60021
	NC414	L-II	120	CH61012	CH61016	CH30014	ME22004	RX60011		RX6	1002	
	NC421	L-II	120	CS21003	ME30604	EE31002	CS30002	HS60084				
	NC422	L-II	120	HS20202	ME30604	HS40085	HS21206	HS30074		HS2	1204	HS20002
	NC423	L-II	120	CS21003	ME30604	6 Y	CS20202					
	NC424	L-II	120	AI61004	ME30604	AI61005	CS30002	AI61006		AI42001		AI61006

AB12345	Compulsory allotment from CTT end for Common Subjects and all Second Year Theory Subjects
CD67890	Departments/Centres/Schools individual requests

					Room Alle	ocations	F	RIDAY					
FRIDAY		F	Period	1	2	3	4	5	6	7	8	9	
MATRIX			Slot	G3(3)	E4(3)	E4(4)	F4(3)	F4(4)	V4(3)	V4(4)	12(2)	S3(3)	
WATKIA			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										
	NR111	L-I	240										
	NR112	L-I	240		ME21202								
	NR113	L-II	120		ME21202								
	NR114	L-II	120			0012							
	NR211	L-I	240	MA20208		1202							
	NR212	L-I	240			0202	IM2						
	NR213	L-II	120		ME21202		AE2:	AE21204					
Nalanda	NR214	L-II	120		MA20208		IM20204 MA2			20206			
Rectangular	NR311	L-I	240	MA41011							I		
	NR312	L-I	240				EC31002						
	NR313	L-II	120		EP60018		IM20204						
	NR314	L-II	120		CE21202		CE21204				T		
	NR411	L-I	240		EP6	0020							
	NR412	L-I	240			7							
	NR413	L-II	120		IM21204			1017					
	NR414	L-II	120		MI21202		IM20						
	NC111		120					VGS					
	NC121	L-I	240				CE60	0126					
	NC122	L-I	240										
	NC211		120		VGS								
Nalanda	NC212		120				VGS						
Circular	NC213		120					VGS					
	NC214 NC221	L-I	120 120		בנות	1206		VGS					
	NC221	L-I	120			1206							
	NC222	Li	120		IVIEZ	.1202							
	NC224	L-I	120	/									
	NCZZ4	F-1	120										

EDIDAY	Period Slot		1	2	3	4	5	6	7	8	9	
FRIDAY			G3(3)	E4(3)	E4(4)	F4(3)	F4(4)	V4(3)	V4(4)	12(2)	S3(3)	
MATRIX		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									
	NC311	L-II	120		CH2	.1 <b>20</b> 6	CH2	CH21204				
	NC312	L-II	120									
	NC313	L-II	120		MA60002		CY20202		MA61010			
	NC314	L-II	120		EP60046				MA20008			
	NC321	L-I	120	MI60226	EC21206		EC21204		EE21204			MI60064
	NC322	L-I	120	HS30054	EP60008		MA30006		CY20206			
	NC323	L-II	120		EP60040							IE20202
Nalanda	NC324	L-II	120		GG20202		MI60210		GG20206			
Circular	NC411	L-II	120	IE30002	MT2	21204	MT2	1202				
	NC412	L-II	120		Al6	1002	Al61	1002				NA20202
	NC413	L-II	120	RX60019	EP6	0042	PH2:	1204				RX60021
	NC414	L-II	120	RX60011	ME22004		CH61016		RX61002			CH31010
	NC421	L-II	120	HS60084	CS30002		ME3	ME30604		CH29202		
	NC422	L-II	120	HS30074	HS2	1206	ME3	0604	HS2:	1204		
	NC423	L-II	120		CS2	0202	ME30604					
	NC424	L-II	120	AI61006	CS3	0002	ME3	0604				AI61006

AB12345	Compulsory allotment from CTT end for Common Subjects and all Second Year Theory Subjects
CD67890	Departments/Centres/Schools individual requests