

राष्ट्रीय प्रौद्योगिकी संस्थान, राउरकेला

National Institute of Technology, Rourkela CENTRAL TIME TABLE, AUTUMN SEMESTER 2014

For all Semesters, all Branches, all Programmes and all Courses

GENERAL SLOT INFORMATION (T-P Sequence)

Period	1	2	3	4		5	6	7	8	9
DAY	8-9 <i>AM</i>	9-10 AM	10-11 AM	11-12 NOON	L	1.15- 2.15PM	2.15- 3.15PM	3.15- 4.15PM	4.15- 5.15PM	5.15pm- 6.15pm
MON	TA1	TB1	TC1	TE1	U	PA			TF1	ZA1
TUE	TB2	TC2	TD1	TE2	N		PB			ZB1
WED			PX			TG1	SA1	SB1	SC1	ZA2
	SM1	SJ1	SK1	SL1	С		PY			
THUR	TC3	TD2	TA2	TG2	Н	PC		TF3	ZC1	
FRI	TD3	TA3	TB3	TE3			PD		TG3	ZA3

GENERAL SLOT INFORMATION (P-T Sequence)

Period	1	2	3	4		5	6	7	8	9
DAY	8-9 <i>AM</i>	9-10 AM	10-11 AM	11-12 NOON	L	1.15- 2.15PM	2.15- 3.15PM	3.15- 4.15PM	4.15- 5.15PM	5.15pm- 6.15pm
MON		PE		TE1	U	TJ1	TK1	TL1	TF1	ZA1
TUE	PF TE2		N	TK2	TL2	TM1	TF2	ZB1		
WED			PX			TG1	SA1	SB1	SC1	ZA2
	SM1	SJ1	SK1	SL1	С			PY		
THUR	PG TG2		Н	TL3	TM2	TJ2	TF3	ZC1		
FRI		PH	·	TE3		TM3	TJ3	TK3	TG3	ZA3

SAMPLE NOTATIONS

T-P Sequence = Practical in afternoon [Slots available: TA, TB, TC, TD, TE, TF, TG, PA, PB, PC, PD, and PX] P-T Sequence = Practical in forenoon [Slots available: TJ, TK, TL, TM, TE, TF, TG, PE, PF, PG, PH, and PY] TA1 = 1st Lecture of <u>A</u> slot for <u>T</u>heory courses

 $PA = \underline{A}$ slot of <u>Practical</u> courses

Course Allocation

- 1. TA, TB / TJ, TK slots are for Core courses.
- 2. TC and TL slots are for Core courses or PEs as per need.
- 3. TD, TF, TM slots are for PEs only.
- 4. TG slot is to be used for 3-credit courses or Tutorials only.
- 5. SA1,SB1,SC1,SM1,SJ1,SK1,and SL1 slots will be used for tutorials only (No theory)
- 6. If a department fulfills its tutorial requirements by tutorial slots in point 5, (i.e at least three 4-credit courses), it can offer theory in TG slot.

- 7. Students may choose any course as OPEN ELECTIVE IF TIMETABLE AND COURSE TEACHER permit. In addition, there will be 40 SPECIAL OPEN ELECTIVES which will be offered in TE slot only. TE slot is for SPECIAL Open Electives (OEs) only.
- 8. TG slot can be used for PE if available.
- 9. M.Tech courses can use all slots except TE and tutorial slots.
- 10. If a sessional falls in PX or PY slot, then the tutorials may be suitably allocated in the afternoon/morning session respectively.
- 11. ZA is a THEORY SLOT and ZB1 AND ZC1 are its associated tutorial slots. This slot will be allotted by any department <u>only if all other options have been found unsuitable for a particular subject.</u>

Association of Tutorial slots with Theory slots:

Theory Slot	TA	TB	TC	TD	TE	TF	TJ	TK	TL	TM
Associated	SA1	SB1	SC1	TG1	TG2	TG3	SJ1	SK1	SI 1	SM1
Tutorial Slot	SAI	SDI	501	101	102	103	551	SIXI	SLI	SIVII

<u>AUTUMN SEMESTER 2014</u> GROUPING ARRANGEMENT FOR B.TECH FIRST YEAR

Т	THEORY COURSE	ES	SESSIONAL COURSES
SECTION	ROOM NO	SEQUENCE	GROUP
A	LA 101	T-P	P1
В	LA 104	Т-Р	P2
C	T A 114	TD	Р3
С	LA 114	T-P	P4
D	LA 117	T-P	P5
E	LA 101	P-T	Р6
£		r-1	P7
F	LA 104	P-T	Р8
G	LA 114	P-T	Р9
Н	LA 117	P-T	P10

Time Table Information for B. Tech. 1st Semester

	THEORY	COURSES				
COURSE ID	COURSE TITLE L-T- P	SECTION	TIME SLOT			
		A, B	TC			
MA 101	Mathematics – I	C,D	TD			
MA-101	3-1-0	E,F	TJ			
		G,H	TL			
		A, B	TA			
PH-101	Physics – I	C,D	TB			
111-101	3-1-0	E,F	TK			
		G,H	TM			
		A, B	TF			
CY-101	Chemistry	C,D	TF			
	3-1-0	E,F				
		G,H	TK			
EE-100	Basic Electrical Engineering	A, B	TD			
	3-1-0	C,D	TC			
EC-100	Basic Electronics Engineering	E + M.Sc (PHY)1 st sem	TL			
20 100	3-1-0	G,H	TC			
CE-100	Engineering Mechanics	A, B	ТВ			
CE-100	3-1-0	C,D	TA			
	Environment and	E,F	TM			
CE- 130	Safety Engineering 3-1-0	G,H	TE			

M. Sc Physics $\mathbf{1}^{st}$ semester students to join with Section E students for basic electronics class.

Time Table Information for B. Tech. 1st Semester

LABORATORY/ SESSIONAL COURSES									
COURSE ID	COURSE TITLE L-T- P	GROUP	TIME SLOT	ROOM					
		P1	PA						
		P2	PB	1					
PH-171	Physics Laboratory	P3	PC	Physics					
	0-0-3	P4	PD	Dept.					
		P5	PX						
		P6	PE						
		P7	PF	1					
CY-171	Chemistry Laboratory	P8	PG	Chemistry					
	0-0-3	P9	PH	Dept.					
		P10	PY	1					
		P1+ 2 Yr M.Sc(Earth	0.0	Ī					
		Science) +2yr M.Sc(LS)	РВ						
		P2+ 2 Yr M.Sc(Physics)	PC						
		P3+ 2 Yr M.Sc(Chemistry)	PD	1					
CS-171		P4 +2 Yr M.Sc(Maths)	PX	LA					
	Computing Laboratory -	P5+2 Yr MA (Humanities)	PA	Computer					
		P6	PF	Centre					
	0-0-3	P7	PG	1					
		P8	PH	1					
		P9	PY						
		P10	PE	1					
		P1	PC	1					
		P2	PD	1					
		P3	PX	1					
<u> </u>		P4	PA	1					
		P5	PB	LA					
CE-171	Engineering Drawing	P6	PG	Computer					
	0-0-3	P7	PH	Centre					
		P8	PY	1					
		P9	PE	1					
		P10	PF	1					
		P1	PD						
		P2	PX	1					
		P3	PA	1					
		P4	PB	1					
	Workshop	P5	PC	†					
WS-171	Practice –I	P6	PH	Central					
	0-0-3	P7	PY	Workshop					
		P8	PE	1					
		P9	PF	1					
		P10	PG	1					

B. ARCH

B.Arch 1st Sem. (Planning and Architecture) (T-P Sequence) (Department to fill up the rest)

All Architecture students to be put in Section A for theory and P1for Practicals

	THEORY				SESSIC	ONAL	
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
CE 100	Engg Mechanics 3-1-0	ТВ	LA 101	CS171	Computing Laboratory- I	PB	
MA101	Mathematics -I 3-1-0	TC	LA 101	WS171	Workshop Practice-I	PD	Architecture Dept.
		TA				PA	
		TD TE	Dept			PC	

TIME TABLE INFORMATION FOR B. TECH. 2nd YEAR AUTUMN (3rd & 5th) SEMESTER 2014-15 (COMMON COURSES)

		THEORY				
Course ID	Course Title L-T-P	Branch	Time Slot	Room		
		ME,ID	TA	LA 217		
		EI, EC, Int. M.Sc (LS)	TC	Electronics Dept		
MA 201	Mathematics-III 3-1-0	EE	TL	Electrical Science Dept		
	310	CH, MM, FT	TC	LA 214		
		CE, MN	TJ	LA 201		
		CR, BM, BT	TL	LA 217		
		CS	TL	LA 217 Electronics Dept Electrical Science Dept LA 214		
CH213	Chemical Engg Thermodynamics 3-1-0	CH,FT	TA	Chemical Dept		
CH215	Fluid Dynamics 3-1-0	СН,ҒТ	ТВ	Chemical Dept		
CE 203	Mechanics of Solids	CE,AR, MN	TK	LA 201		
EC 201	Analog Electronics	CS, Int. M. Sc 3 rd sem(Phy)	TF	LA 214		
EC 201	Analog Electronics	EI, EC	TF	ECE Dept		
EC 202	Digital Electronics	CS	TK	LA 214		
ME 211	Kinematics and Dynamics of Machinery 3-1-0	ME,ID	ТВ	LA 217		
ME 213	Mechanics of Solids 3-1-0	ME,ID	TC	LA 217		
ER 207	Mining Geology 3-1-0	MN	TF	Mining Dept		
ME 250	Thermal Sciences 3-1-0	3 rd EI, EC	ТВ	ECE Dept		

EE 307	Electrical Machines	CE, CH, ID, MN,	TF	LA 116: CE LA 201: ID,MN LA 204: CH
LS 201	Basic Biochemistry 3-0-0	3 rd BT, 3 rd Int. MSc (LS)	ZA	LA004
LS 203	Basic Microbiology 3-0-0	3 rd BT, 3 rd Int. MSc (LS), 3 rd FT	TF	LA 004
PH 663	Physical phenomena at low temperature 3-1-0	M.Tech Cryogenics	ТВ	
CH 631	Process plant simulation 3-1-0	M.Tech Cryogenics	TD	
MM 659	Vaccuum technology in materials engg 3-1-0	M.Tech Cryogenics	TC	
ME 651	Advanced Fluid mechanics		TD	
	LABORATOR	RY/ SESSIONAL COU	IRSES	-
		CR, BM, BT	PE	
	M. d. Will 1	CS	PG	T A C
MA 270	Math-III Lab 0-0-3	EI,EC	PD	LA Computer Centre
	0-0-3	CH,MM	PC	Centre
		Int M.Sc(P,C,M)	PB	
		CE	PF	
	T T .1.	MN	PF	I A Commenter
HS 270	Language Lab 0-0-3	ME	PB	LA Computer Centre
		ID, FT	PD	Centre
		EE	PH	
ME 271	Thermal Engg. Lab 0-0-3	EI, EC	PA	Mech. Engg. Dept.
		CE	PE	
		MN	PH	_
	Electrical Engg.	ME1	PA	Electrical Engg.
EE 270	Lab 0-0-3	ME2	PD	Dept
	0-0-3	ID, FT	PB	-
		EE1 EE2	PG PF	-
			PF PF	
	Electronics Lab	CR, BM, BT CS	PH PH	Electronics &
EC 270	0-0-3	EI,EC	PC/PX	Comm. Engg.
		CH,MM	PD	- Dept
	1	C11,171171	11/	

CE 273	MOS Lab 0-0-3	ME1/ME2/CE/MN	PC/PX/PH/ PG	Civil Engg. Dept
EC276	Digital Electronics Lab	CS	PE	ECE Dept
WS 471	Advanced Welding and Foundry Practices	MM		
LS 271	Basic Biochemistry Lab	3 rd BT, 3 rd Int. M.Sc (LS), 5 th Int. M.Sc. CY	РС/РН	LS Dept
LS 273	Basic Microbiology Lab	3 rd BT, 3 rd Int. MSc (LS), 3 rd FT	PB/PX	LS Dept

ME1+ME2 means Mech. Dept. is to divide the total students in ME including dual degree into batches. Same is applicable for other departments too.

Time Table Information for B. Tech (2nd, 3rd, and 4th year) and M.Tech (1ST year) AUTUMN SEMESTER 2014-15

BRANCH: B.ARCH (PLANNING & ARCHITECTURE)

B. Arch 3rd Sem. (Planning and Architecture) (P-T Sequence) (Department to fill up the rest)

	THEOR	Y			SESSIONAL			
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
CE 203	Mechanics of Solids 3-1-0	TK	TK LA 201			PF	Architecture	
		TF	Amala			PE	Dept.	
		TJ	Arch			PG		
		TL TM	Dept			PH		

BRANCH: BIO-MEDICAL ENGG

B. Tech 3rd Semester (Bio-Medical Engg) (P-T Sequence)

	THEORY				SESSIO	NAL	
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
MA 201	Mathematics- III	TL	LA 217	EC 270	Electronics Lab 0-0-3	PF	ECE Lab.
		TF	BM Deptt	MA 270	Math- III Lab 0-0-3	PE	LA Comp. Centre
		TK	BM Deptt			PG	Dept.
		TJ TM				PH	_

B. Tech 5th Semester (Bio-Medical Engg) (P-T Sequence) (Department to fill up the rest)

	THEORY				SESSIONAL			
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
						PF		
						PE	David	
		TL	DM			PH	Dept	
		TM TF	BM Deptt			PG		

B. Tech 7th Semester (Bio-Medical Engg) (T-P Sequence)

(Department to fill up the rest)

	THEORY				SESSIONAL			
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
		TA	BM			PA		
		TB	Deptt			PB		
		TC	Бери			PC	Dept	
		TD					Бері	
		TF	BM			PD		
		11'	Deptt					

$M.Tech \ 1^{st} \ Semester \ (Bio-Medical Engg) \ ($ **Sequence**)

THEORY				SESSIONAL			
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Time Slot	Room	
			BM				
			Dept				

BRANCH: BIOTECHNOLOGY

B. Tech 3rd Semester (Bio-Technology) (P-T Sequence)

(Department to fill up the rest)

	THEORY	SESSIONAL					
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
MA 201	Mathematics- III	TL	LA 217	EC 270	Electronics Lab 0-0-3	PF	ECE Lab.
LS 201	Basic Biochemistry 3-0-0	ZA	LA004	MA 270	Math- III Lab 0-0-3	PE	LA Comp. Centre
LS 203	Basic Microbiology 3-0-0	TF	LA004	LS 273	Basic Microbiology laboratory 0-0-3	РВ	LS Dept.
		TF		LS 271	Basic		Бері.
		TM	Deptt		Biochemistry laboratory 0-0-3	PC	

B. Tech 5th Semester (Bio-Technology) (P-T Sequence)

THEORY				SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
						PF		
						PE	Dont	
		TL				PH	Dept	
		TM TF	Dept			PG		

B. Tech 7th Semester (Bio-Technology) (T-P Sequence)

(Department to fill up the rest)

	THEORY				SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room		
		TA				PA			
		TB	BT Deptt			PB			
		TC				PC	Dept		
		TD				PD			
		TF				PD			

M.Tech 1st Semester (Biotechnology) (Sequence)

(Department to fill up the rest)

	THEORY				SESSIONAL			
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
			BT					
			Deptt					

BRANCH: CERAMIC ENGINEERING

B. Tech 3rd Semester (Ceramic Engg) (P-T Sequence)

	THEORY				SESSIONAL			
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
MA 201	Mathematics- III	TL	LA 217	EC 270	Electronics Lab 0-0-3	PF	ECE Lab.	
		TK	CR Dept	MA 270	Math- III Lab 0-0-3	PE	LA Comp. Centre	
		TJ	CR Deptt			PG	Dont	
		TF	CR Deptt			РН	Dept.	
		TM						

B. Tech 5th Semester (Ceramic Engg) (P-T Sequence) (Department to fill up the rest)

	THEORY				SESSIONAL			
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
		TJ	Dont			PF		
		TK	Dept			PE	Dont	
		TL				PH	Dept	
	_	TM				PG		
		TF	Dept			ru		

B. Tech 7th Semester (Ceramic Engg) (T-P Sequence)

(Department to fill up the rest)

	THEORY				SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room		
		TA	Dept.			PA			
		TB	Dept.			PB	Dept		
		TC				PC	Бері		
		TD				PD			
		TF	Dept			PD			

M.Tech 1st Semester (Industrial Ceramics) (**Sequence**)

THEORY				SESSIONAL			
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Time Slot	Room	
			CR Dept				
			Dept				

BRANCH: CHEMICAL ENGINEERING

B. Tech 3rd Semester (Chemical Engg) (T-P Sequence)

(Department to fill up the rest)

	THEORY			SESSIONAL			
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
MA 201	Mathematics- III	TC	LA 214	EC 270	Electronics Lab 0-0-3	PD	ECE Lab.
		TF	CH Dept		Math- III		LA Comp.
CH213	Chemical Engg Thermodynamics 3-1-0	TA	CH Dept	MA 270	Lab 0-0-3	PC	Centre
CH215	Fluid Dynamics	ТВ	CH			PA	Dont
	3-1-0	TD	Dept CH			PB	Dept.
		וט	Dept				

B. Tech 5th Semester (Chemical Engg) (P-T Sequence)

	SESSIONAL						
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
		TJ	Б.,			PF	
		TK	Dept			PE	D4
		TL				PH	Dept.
		TM					
EE 307	Electrical Machines	TF	LA 204			PG	

B. Tech 7th Semester (Chemical Engg) (T-P Sequence) (Department to fill up the rest)

	THEORY					SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room			
		TA				PA				
		TB	LA			PB	Dept			
		TC	116			PC	Бері			
		TD				PD				
		TF				FD				

M.Tech 1st Semester (Chemical Engineering) ((Department to fill up the rest) Sequence)

	THEORY					SESSIONAL				
Course ID	D Course Title L-T-P Time Slot Room		Course ID	Course Title L-T-P	Time Slot	Room				
			СН							
			Dept							

BRANCH: CIVIL ENGINEERING

B. Tech 3rd Semester (Civil Engg) (P-T Sequence)

(Department to fill up the rest)

	THEORY	SESSIONAL					
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
MA 201	Mathematics- III	TJ		EE 270	Electrical Lab 0-0-3	PE	Elect. Lab.
CE 203	Mechanics of Solids	TK	LA 201	HS 270	Language Lab 0-0-3	PF	LA Comp. Centre
		TL		CE273	Mech of solids lab	PH	Dept.
		TM					

B. Tech 5th Semester (Civil Engg) (P-T Sequence)

(Department to fill up the rest)

	THEORY				SESSIONAL			
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
		TJ	MD			PE		
		TK	MB 105			PF	Dont	
		TL	103			PG	Dept	
		TM						
EE 307	Electrical machines	TF	LA 116			PH		

B. Tech 7th Semester (Civil Engg) (T-P Sequence)

	THEORY				SESSIONAL			
Course ID	Course Title L-T-P Time Slot Room		Course ID	Course Title L-T-P	Time Slot	Room		
		TA	LA			PB		
		TB	216			PA	Dont	
		TC				PC	Dept	
		TD				PD		
		TF				FD		

M.Tech 1st Semester (Geotechnical Engineering) (T-P Sequence)

(Department to fill up the rest)

	THEORY					SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room			
			Dept							
			seminar							
			room							

M.Tech 1st Semester (Structural Engineering) (P-T Sequence)

(Department to fill up the rest)

	SESSIONAL						
Course ID	Course Title L-T-P	tle Slot Room			Course Title L-T-P	Time Slot	Room
			MB				
			101				

$\textbf{M.Tech 1}^{st} \ Semester \ (Transportation \ Engineering) \ (T-P \ Sequence)$

	THEORY					SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room			
			MB							
			105							

M.Tech 1st Semester (Water Resources Engineering) (T-P Sequence)

(Department to fill up the rest)

	THEORY					SESSIONAL				
Course ID	Course Title L-T-P Time Slot Room		Course ID	Course Title L-T-P	Time Slot	Room				
			MB							
			101							

BRANCH: COMPUTER SCIENCE AND ENGINEERING

B. Tech 3rd Semester (Computer Science & Engg) (P-T Sequence) (Department to fill up the rest)

	THEORY	•		SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
MA 201	Mathematics- III	TL		EC 276	Digital Electronics Lab	PE	ECE Dept	
EC 201	Analog Electronics	TF	LA			PF	DEPT	
		TJ	214		Math- III		LA Comp.	
EC 202	Digital Electronics	TK		MA 270	Lab 0-0-3	PG	Centre Centre	
		TM		EC 270	Electronics Lab 0-0-3	РН	CS Deptt Lab.	

B. Tech 5th Semester (Computer Science & Engg) (P-T Sequence) (Department to fill up the rest)

	THEORY		SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
		TJ				PE	
		TK				PF	
		TL				PG	Dept
		TM				PH	
		TF				ГП	

B. Tech 7th Semester (Computer Science & Engg) (T-P Sequence)

(Department to fill up the rest)

	THEORY				SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room		
		TA				PA			
		TB				PB	Dept		
		TC				PC	Бері		
		TD				PD			
		TG				FD			

M.Tech 1st Semester (Computer Science) (Sequence)

	THEORY				SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room		
			LA						
			410						

M.Tech 1st Semester (Information Security) (Sequence)

(Department to fill up the rest)

	THEORY				SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room		
			LA						
			410						

M.Tech 1^{st} Semester (Software Engineering) ((Department to fill up the rest) **Sequence**)

	THEORY				SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room		
			LA						
			417						

BRANCH: ELECTRICAL ENGINEERING

B. Tech 3^{rd} Semester (Electrical Engg) (P-T Sequence)

(Department to fill up the rest)

	THEOR	Y			SESS	SIONAL	
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
MA 201	Mathematics- III	TL		EE 270	Electrical Lab 0-0-3	PG/PF	Elect. Lab.
		TF	Electrical Sciences Dept	HS 270	Language Lab 0-0-3	PH (EE1&EE2)	LA Comp. Centre
		TK				PE/PY	Dept.
		TM TJ				PY/PE	Dept.

B. Tech 5th Semester (Electrical Engg) (P-T Sequence)

(Department to fill up the rest)

	THEORY				SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room		
		TJ				PF			
		TK	Electrical			PE	Dant		
		TL	Sciences Dept			PH	Dept		
		TM TF	Бері			PG			

B. Tech 7th Semester (Electrical Engg) (T-P Sequence)

THEORY				SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
		TA				PA		
		TB	Electrical			PB		
		TC	Sciences			PC	Dept	
		TD	Dept			PD		
		TF				FD		

M.Tech 1st Semester (Electronics System & Communication) (Sequence) (Department to fill up the rest)

	THEORY				SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room		
			Electrical						
			Sciences						
			Dept						

M.Tech 1st Semester (Power Electronics & Drives) (Sequence) (Department to fill up the rest)

	THEORY				SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room		
			Electrical						
			Sciences						
			Dept						

M.Tech 1st Semester (Control & Automation) (Sequence) (Department to fill up the rest)

	SESSIONAL						
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
			Electrical				
			Sciences				
			Dept				

BRANCH:

ELECTRONICS & INSTRUMENTATION ENGINEERING AND ELECTRONICS & COMMUNICATION ENGINEERING

B. Tech 3^{rd} Sem. (Electronics & Instrumentation Engg and Electronics & Communication Engg) (T-P Sequence)

(Department to fill up the rest)

	THEOR		SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
MA 201	Mathematics- III	TC		EC 270	Electronics Lab 0-0-3	PC/PX	ECE Lab.
ME 250	Thermal Engineering	ТВ	Electronics	MA 270	Math- III Lab 0-0-3	PD	LA Comp. Centre
		TA	Dept	ME 271	Thermal Engg. Lab	PA/PB	ME Dept.
		TD					
EC 201	Analog Electronics	TF				PB/PA	Dept.

B. Tech 5^{th} Semester (Electronics & Instrumentation Engg and Electronics & Communication Engg) (P-T Sequence)

	THEORY	SESSIONAL					
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
		TJ				PF	
		TK	Electronics			PE	Dept
		TL	Dept			PH	
		TM TF				PG	

B. Tech 7^{th} Semester (Electronics and Instrumentation Engg) (T-P Sequence)

(Department to fill up the rest)

	THEORY					SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room			
		TA				PA				
		TB	Electronics			PB				
		TC	Electronics Dept			PC	Dept			
		TD				PD				
		TF				PD				

B. Tech 7th Semester (Electronics and Communication Engg) (T-P Sequence)

(Department to fill up the rest)

	THEORY					SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room			
		TA				PA				
		TB	Electronics			PB				
		TC	Electronics Dept			PC	Dept			
		TD				PD				
		TF				FD				

M.Tech 1st Semester (VLSI & Embedded Systems) (Sequence)

	THEORY					SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room			
			Electronics							
			Dept							

M.Tech 1st Semester (Electronics & Instrumentation Engineering) (Sequence) (Department to fill up the rest)

	THEORY					SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room			
			Electronics							
			Dept							
			_							

M.Tech 1st Semester (Signal & Image Processing) (Sequence) (Department to fill up the rest)

	THEORY					SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room			
			Electronics Dept							
			Бері							

M.Tech 1st Semester (Communication & Networks) (Sequence) (Department to fill up the rest)

	THEORY					SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room			
			Electronics							
			Dept							
			_ 7Pv							

BRANCH: FOOD PROCESSING ENGINEERING

B. Tech 3rd Sem. (Food Processing Engineering) (T-P Sequence)

(Department to fill up the rest)

	THEORY			SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
MA 201	Mathematics-III	TC	LA 214	EE 270	Electrical Engg Lab 0-0-3	PB	Electrical Science Dept	
CH 213	Chemical Engg Thermodynamics 3-1-0	TA	LA 204	HS 270	Language Lab 0-0-3	PD	LA Comp. Centre	
CH215	Fluid dynamics 3-1-0	TB	LA 204					
		TD						

BRANCH: INDUSTRIAL DESIGN

B. Tech 3rd Semester (Industrial Design) (T-P Sequence)

	THEORY			SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
MA 201	Mathematics- III	TA	LA 217	EE 270	Electrical Lab 0-0-3	РВ	Elect. Lab.	
ME211	Kinematics and dynamics of machinery	ТВ	LA 217	HS 270	Language Lab 0-0-3	PD	LA Comp. Centre	
ME213	Mechanics of solids	TC	LA 217					
		TD TF	ID Dept			PB	Dept.	

B. Tech 5th Semester (Industrial Design) (P-T Sequence) (Department to fill up the rest)

	THEORY				SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room		
		ТВ				PF			
		TK	ID Dont			PE	ID Dept		
		TL	Dept			PH			
		TM				PG			
EE 307	Electrical Machines	TF	LA 201						

B. Tech 7th Semester (Industrial Design) (T-P Sequence) (Department to fill up the rest)

	THEORY		SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
		TA	ID			PA	
		TB	Dept			PB	
		TC				PC	
		TD				PD	
		TF				FD	

BRANCH: MECHANICAL ENGINEERING

B. Tech 3rd Sem. (Mechanical Engineering) (T-P Sequence)

(Department to fill up the rest)

	THEORY		SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
MA 201	Mathematics- III	TA	LA 217	EE 270	Electrical Lab 0-0-3	PA/PD	Elect. Lab.
ME 211	Kinematics and dynamics of machinery	ТВ	LA	HS 270	Language Lab 0-0-3	PB (ME1 &ME2)	LA Comp. Centre
ME 213	Mechanics of Solids	TC	217	CE 273	MOS Lab	PC/PX	CE Dept
		TD TF				PX/PC	Dept.

B. Tech 5th Semester (Mechanical Engineering) (P-T Sequence)

(Department to fill up the rest)

	THEORY					SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room			
		TJ				PE				
		TK	LA			PF	Dept			
		TL	409			PG				
		TM TF				РН				

B. Tech 7th Semester (Mechanical Engineering) (T-P Sequence)

	THEORY					SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room			
		TA				PA	Dept			
		TB	LA			PB	Dept			
		TC	409			PC	Dept			
		TD				PD	Dept			
		TG				FD				

M.Tech 1st Semester (Mechanical Design & Analysis) (Sequence)

(Department to fill up the rest)

	THEORY				SESSIONAL			
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
			ME					
			Dept					
			_ · · · ·					

M.Tech 1st Semester (Production Engineering) (Sequence)

(Department to fill up the rest)

	THEORY				SESSIONAL			
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
			ME					
			Dept					
			Dopt					

M.Tech 1st Semester (Thermal Engineering) (Sequence)

THEORY				SESSIONAL			
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
			ME				
			Dept				

M.Tech 1st Semester (Cryogenics & Vacuum Technology) (Sequence) (Department to fill up the rest)

	THEORY					SESSIONAL			
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room		
PH 663	Physical phenomena at low temperature 3-1-0	ТВ							
CH 631	Process plant simulation 3-1-0	TD	ME						
MM 659	Vaccuum technology in materials engg 3-1-0	TC	Dept						

BRANCH: METALLURGICAL AND MATERIALS ENGINEERING

B. Tech 3rd Semester (Metallurgical and Materials Engg) (T-P Sequence) (Department to fill up the rest)

	THEORY	SESSIONAL					
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
MA 201	Mathematics- III	TC	LA 214	EC 270	Electronics Lab 0-0-3	PD	ECE Lab.
		TA	LA 201	MA 270	Math- III Lab 0-0-3	PC	LA Comp. Centre
		TB	201			PB	
EE 307	Electrical Machines	TD TF	LA 201			PA	Dept. Dept.

B. Tech 5th Semester (Metallurgical and Materials Engg) (P-T Sequence)

(Department to fill up the rest)

	THEORY					SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room			
		TJ	MM			PE				
		TK	Dept			PF	Dept			
		TL				PG				
		TM TF				PH				

B. Tech 7th Semester (Metallurgical and Materials Engg) (T-P Sequence)

(Department to fill up the rest)

	THEORY					SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room			
		TA				PA				
		TB	MM			PB	Dept			
		TC	Dept.			PC	Бері			
		TD				PD				
		TF				FD				

$\begin{tabular}{ll} M. Tech 1^{st} Semester (Metallurgical and Materials Engineering) (& Sequence) \end{tabular}$

THEORY				SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
			MM					
			Dept					
			- 'F'					

M.Tech 1st Semester (Steel Technology) (Sequence)

(Department to fill up the rest)

	THEORY				SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room		
			MM						
			Dept						

BRANCH: MINING ENGINEERING

B. Tech 3rd Semester (Mining Engg) (P-T Sequence)

(Department to fill up the rest)

	THEORY		SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
MA 201	Mathematics- III	TJ	LA 201	EE 270	Electrical Lab 0-0-3	РН	Elect. Lab.
CE 203	Mechanics of Solids	TK	LA 201	HS 270	Language Lab	PF	LA Comp.
		TL			0-0-3		Centre
		TM	Mining Dept.	CE 273	Mechanics of Solids Lab	PG	Civil Dept.
ER 207	Mining Geology	TF	рері.			PE	Dept.

B. Tech 5th Semester (Mining Engg) (P-T Sequence)

	THEORY	SESSIONAL					
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Room		
		TJ				PF	
		TK	Dept.			PE	Dept
		TL				PH	_
		TM				PG	
EE 307	Electrical	TF	LA			rU	

	Machines	201		
	Macininos	201		

B. Tech 7th Semester (Mining Engg) (T-P Sequence) (Department to fill up the rest)

	THEORY	•	SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
		TA	Dept.			PA	
		TB	Dept.			PB	Dept
		TC				PC	Бері
		TD				PD	
		TF	Dept			FD	

M.Tech 1st Semester (Mining Engineering) (Sequence)

	THEORY	•	SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
			Dept				

TIME TABLE INFORMATION FOR

INTEGRATED MSC 2ND, 3RD, 4TH AND 5TH YEAR (PHY, CHY & MATH) AND TWO YEAR M.SC AUTUMN SEMESTER 2014-15

DEPARTMENT: PHYSICS

PROGRAMME: INTEGRATED M.SC (FIVE YEARS) PHYSICS

3rd Semester (Integrated Physics) (T-P Sequence)

(Department to fill up the rest)

	THEORY	•		SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
PH 201	Waves and Oscillations	TA	LA 401	PH 271	Waves and Optics Lab	PX		
CY 211	Basic Organic Chemistry-I	ТВ		CY 271	Basic Organic Chemistry Lab	PA		
MA 205	Introduction to Numerical Analysis	TC		MA 270	Numerical Methods Lab	PB		
EC 201	Analog Electronics	TF	LA 214			PD		
		TD	LA 416					

5th Semester (Integrated Physics) (P-T Sequence)

	THEO	RY		SESSIONAL				
Course ID	Course Title	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
	L-T-P							
PH 301	Waves and Oscillations	TJ	LA 401	PH 371	Properties of Matter Lab	PE		
CY 231	Basic Physical Chemistry-1	TF		CY 371	Basic Inorganic Chemistry Lab	PX		
MA 301	Algebra	TL		MA 371	Laboratory Work on Mathematical Software	PY		
		TF TM	LA 416	LS271	Basic Biochemistry Lab?	РН		

7th Semester (Integrated Physics) (T-P Sequence) (Department to fill up the rest)

	THEORY	•	SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
		TA	LA			PB	
		TB	416			PA	Dept
		TC				PC	Dept
		TD				PD	Dept
		TG					

9th Semester (Integrated Physics) (P-T Sequence)

(Department to fill up the rest)

	THEORY		SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
		TJ	MB			PE	Dept
		TK	103			PF	Dept
		TL				PG	Dept
_	_	TM				PH	Dept
		TG					

1st semester M.Sc Physics (two-year) (Sequence)

	THEORY	•	SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
			MD	CS171	Computing Laboratory	PC	LA Computer Centre
			MB 103				

3^{rd} semester M.Sc Physics (two-year) ((Department to fill up the rest) **Sequence**)

	SESSIONAL						
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
			MB				
			103				

DEPARTMENT: CHEMISTRY

PROGRAMME: INTEGRATED M.SC (FIVE YEARS) CHEMISTRY

3^{rd} Semester (Integrated Chemistry) (T-P Sequence)

	THEORY	(= ·F			SESSIC	NAL	
Course ID	Course	Time	Room	Course	Course	Time	Room
	Title	Slot		ID	Title	Slot	
	L-T-P				L-T-P		
PH 201	Waves and	TA		PH 271	Waves		
	Oscillations		LA		and	PX	
			401		Optics		
					Lab		
CY 211	Basic Organic	TB		CY 271	Basic	PA	
	Chemistry-I				Organic		
					Chemistry		
					Lab		
MA 205	Introduction to	TC		MA 270	Numerical	PB	
	Numerical				Methods		
	Analysis				Lab		
		TF	LA			PD	
			418				

5th Semester (Integrated Chemistry) (P-T Sequence)

(Department to fill up the rest)

Course ID	Course	Time	Room	Course	Course Title	Time	Room
	Title	Slot		ID	L-T-P	Slot	
	L-T-P						
PH 301	Waves and	TJ		PH 371	Properties of	PE	
	Oscillations		LA		Matter Lab		
CY-231	Basic	TF	401	CY 371	Basic Inorganic	PX	
	Physical				Chemistry Lab		
	Chemistry-I						
MA- 301	Algebra	TL		MA 371	Laboratory	PY	
					Work on		
					Mathematical		
					Software		
	-	TM	LA	LS 271	Basic	PH	LS Dept
		TK	418		biochemistry		
			710		Lab		

7th Semester (Integrated Chemistry) (T-P Sequence)

(Department to fill up the rest)

	SESSIONAL						
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
		TA	LA			PA	Dept
		TB	402			PB	Dept
		TC				PC	Dept
		TD				PD	Dept
		TG					

9th Semester (Integrated Chemistry) (P-T Sequence)

	SESSIONAL								
Course ID	Course Title L-T-P	Time Slot	Room	Title Slot L-T-P					
		TJ	LA			PE	Dept		
		TK	402			PF	Dept		
		TL				PG	Dept		
		TM				PH	Dept		
		TG							

1st semester M.Sc Chemistry (two-year) ((Department to fill up the rest) **Sequence**)

	THEORY					SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Time Slot	Room				
			MB102	CS171	Computing Laboratory	PD	LA Computer Centre			

3^{rd} semester M.Sc Chemistry (two-year) ((Department to fill up the rest) **Sequence**)

	SESSIONAL						
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Time Slot	Room	
			MB				
			102				

<u>DEPARTMENT: MATHEMATICS</u> <u>PROGRAMME: INTEGRATED M.SC (FIVE YEARS) MATHEMATICS</u>

3rd Semester (Integrated Mathematics) (T-P Sequence)

(Department to fill up the rest)

	THEORY			SESSIONAL			
Course ID	Course	Time	Room	Course	Course	Time	Room
	Title	Slot		ID	Title	Slot	
	L-T-P				L-T-P		
PH 201	Waves and	TA		PH 271	Waves	PX	
	Oscillations		LA		and		
			401		Optics		
					Lab		
CY 211	Basic Organic	TB		CY 271	Basic	PA	
	Chemistry-I				Organic		
					Chemistry		
					Lab		
MA 205	Introduction to	TC		MA 270	Numerical	PB	
	Numerical				Methods		
	Analysis				Lab		
		TD	LA			PD	
			422				

5th Semester (Integrated Mathematics) (P-T Sequence)

Course ID	Course Title	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
	L-T-P						
PH 301	Waves and	TJ		PH 371	Properties of	PE	
	Oscillations		LA		Matter Lab		
CY 231	Basic	TF	401	CY 371	Basic Inorganic	PX	
	Physical				Chemistry Lab		
	Chemistry-1						
MA 301	Algebra	TL		MA 371	Laboratory	PY	
					Work on		
					Mathematical		
					Software		
		TG	LA			PH	
		TM	422				

7th Semester (Integrated Mathematics) (T-P Sequence) (Department to fill up the rest)

	THEORY					SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room			
		TA	LA			PA	Dept			
		TB	301			PB	Dept			
		TC				PC	Dept			
		TD								
		TF								

9th Semester (Integrated Mathematics) (P-T Sequence) (Department to fill up the rest)

	THEORY				SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room		
		TJ	LA			PE	Dept		
		TK	301			PF	Dept		
		TL				PG	Dept		
		TM							
_		TG							

1st semester M.Sc Mathematics (two-year) (Sequence)

	THEORY				SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room		
				CS171	Computing Laboratory	PX	LA Computer Centre		
			MB104						

3^{rd} semester M.Sc Mathematics (two-year) ((Department to fill up the rest) Sequence)

	SESSIONAL						
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
			MB				
			104				

DEPARTMENT: EARTH & ATMOSPHERIC SCIENCES

1st semsester M.Sc Applied Geology (two-year) (T-P Sequence) (Department to fill up the rest)

	THEORY				SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room		
			LA 418	CS171	Computing Laboratory	PB	LA Computer centre		

DEPARTMENT: LIFE SCIENCE

3rd semester Integrated M.Sc Life Science (five-year) (Sequence)

(Department to fill up the rest)

	THEOF		SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
LS 201	Basic Biochemistry 3-0-0	ZA	LA004	LS 271	Basic Biochemistry Lab	PC	LS Dept
LS 203	Basic Microbiology 3-0-0	TF	LA004	LS 273	Basic Microbiology Lab	PB	LS Dept
CY 211	Basic Organic Chemistry-I	ТВ	LA 401	CY 271	Organic Chemistry Lab	PA	Chemistry Dept
MA 201	Mathematics- III	TC	Electronics Dept				

1st semester M.Sc Life Science (two-year) (T-P Sequence)

(Department to fill up the rest)

	SESSIONAL						
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
			LA				
			316				

3rd semester M.Sc Life Science (two-year) (P-T Sequence)

THEORY				SESSIONAL			
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
			LA				
			408				

Time Table Information for MA AUTUMN SEMESTER 2014-15

DEPARTMENT: HUMANITIES & SOCIAL SCIENCES

MA DEVELOPMENT STUDIES (two-year) (1st semester)(Sequence) (Department to fill up the rest)

THEORY				SESSIONAL			
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
			LA 302	CS171	Computing Laboratory	PA	LA Computer Centre

$MA\ DEVELOPMENT\ STUDIES\ (two-year)\ (\ 3^{rd}\ semester) (\quad Sequence)$

THEORY				SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
			LA 322	CS171	Computing Laboratory	PA	LA Computer Centre	

Time Table Information for MBA <u>AUTUMN SEMESTER 2014-15</u>

DEPARTMENT: SCHOOL OF MANAGEMENT

MBA 1st Semester (Sequence)

(Department to fill up the rest)

THEORY				SESSIONAL			
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room

MBA 3rd Semester (Sequence)

(Department to fill up the rest)

THEORY				SESSIONAL			
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room

Humanities: LA 302 and LA 322

Life Science: LA 316, LA 408, LA 004, LA 216 P-T

MB 101: PG Civil Engg T-P, P-T

MB 102: M.Sc Chemistry

MB 103: M.Sc Physics

MB 104: M. Sc Mathematics

MB 105: B.Tech 5th sem CE (P-T) and PG Civil Engg (T-P)

LA 418: Earth sciences