### NATIONAL INSTITUTE OF TECHNOLOGY, ROURKELA CENTRAL TIME TABLE, AUTUMN SEMESTER 2011

#### For all semesters, all branches, all courses (UG and PG) and all subjects

#### **GENERAL SLOT INFORMATION (T-P Sequence)**

Period	1	2	3	4	_	5	6	7	8
DAY	8-9 AM	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
MON	TA1	TB1	TC1	TD1		PA			TE1
TUE	TC2	TA2	TB2	TD2	N		PB		TF1
WED		PX			С	TD3	TE2	TE3	TF2
THUR	TB3	TC3	TA3	TD4		PC			TF3
FRI	TA4	TB4	TC4	TE4	Н	PD			TF4

#### **GENERAL SLOT INFORMATION (P-T Sequence)**

Period	1	2	3	4		5	6	7	8
	8-9	9-10	10-11	11-12	L	1.15-	2.15-	3.15-	4.15-
<b>♦</b> DAY	AM	AM	AM	NOON		2.15PM	3.15PM	4.15PM	5.15PM
MON	PE TD1		U	TG1	TH1	TK1	TE1		
TUE	PF TD2		TD2	N	TK2	TG2	TH2	TF1	
WED						TD3	TE2	TE3	TF2
	TE2 TE3 TD3		С		PY				
THUR	PG TD4		Н	TH3	TK3	TG3	TF3		
FRI		PH		TE4	]	TG4	TH4	TK4	TF4

#### SAMPLE NOTATIONS

T-P Sequence = Practical in afternoon [Slots TA, TB, TC, TD, TE, TF, PA, PB, PC, PD]

P-T Sequence = Practical in forenoon [Slots TG, TH, TK, TD, TE, TF, PE, PF, PG, PH]

 $TA1 = 1^{st}$  Lecture of A slot for Theory courses

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

#### **Course Allocation**

Slots TA, TB, TC and TG, TH, TK will normally be used for core (compulsory) theory courses.

Slot TD will be used for open electives for all students, i.e. both T-P and P-T sequences.

Slots TE and TF will normally be used for professional electives in all departments.

#### Note

If a department offers only 2 core courses in a semester, slots TC/TK can be used for professional electives, preferably for those courses that do not have students from other departments.

If a department has 4 core courses, slot TF will be used for a core course.

Slot TE shall always be used for a professional elective course.

For a theory course having L-T-P (3-0-0), it may preferably be assigned a TE or TF slot and one of the lectures of TE/TF slot may be dropped, decided mutually between the faculty and the students.

TE2, TE3, TD3 on Wednesday morning is only for 1<sup>st</sup> year students in EFGH sections who have a PY slot. Note for 1<sup>st</sup> Year B. Tech. only)l the Theory courses for 1<sup>st</sup> year B. Tech. are compulsory and there are no elective/ open elective courses applicable for them.

### **AUTUMN SEMESTER 2011**

### **GROUPING ARRANGEMENT**

	THEORY CO	URSES			SESSIONAL COURSES
SECTIO N	BRANCH	ROOM NO	SEQU ENC E	GROUP	BRANCH
A	ELE+EE1+ EE2+EE3+P HY(10)		T-P	P1	ELE+EE1+EE2 (80)
В	MEC+ME4 +PHY(10)	L 1 TTO	T-P	P2	MEC(80)
	CSE+CS1+	L1 TO L4		Р3	CSE+CS1 (80)
С	CS2+PHY (10)		T-P	P4	CIV+CE1+CE2+EE3+ME4 (80)
D	CIV+CE1+ CE2+MIN+ MIN1		T-P	P5	MIN+MIN1+PHY+CS2 (85)
	ECE+EC1+			P6	ECE+EC1+EIE (80)
Е	EIE+EC2+C HY(10)		P-T	P7	MET+MM1+ EC2+MAT(10) (80)
F	MET+MM1 +CER+CR1	L1 TO L4	P-T	P8	CHE+CH1+BOT(20) (80)
G	CHE+CH1+ BOT+CHY( 10)		P-T	P9	CER+CR1+BMD+ MAT(10) (85)
Н	IDE+MAT+ BMD+CHY (10)		P-T	P10	IDE+MAT(10)+BOT(10)+ CHY (80)

### 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
WIA-101	3-1-0	E,F	TG
		G,H	TK
		A, B	TA
PH-101	Physics – I 3-1-0	C,D	TB
	3-1-0	E,F	TH TF
		G,H A, B	TF
	GI	C,D	TF
CY-101	Chemistry 3-1-0	E,F	TE
	310	G,H	TH
EE-101	Basic Electrical Engineering	A, B	ТВ
	3-1-0	C,D	TA
EC-101	Basic Electronics Engineering	E,F,	TK
20 101	3-1-0	G,H	TG
CE-110	Engineering Mechanics	A, B	TD
CE-110	3-1-0	C,D	TC
CE- 133	Environment and Safety Engineering 3-1-0	E,F	TF
		G,H	TE

Classrooms: A,E-L1 B, F-L2 C, G-L3 D, F-L4

TE2 , TE3, TD3 on Wednesday morning is only for  $\mathbf{1}^{st}$  year students in EFGH sections who have a PY slot.

Rooms for tutorial classes will be announced later.

M.Sc Computer Lab: Physics: Join with P5 Chemistry: Join with P10

M. Sc Physics (2 year) students to join with Section E students for basic electronics class.

### Time Table Information for B. Tech. 1st Semester

	LABORATORY/ SESS	SIONAL COURSE	S		
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	1	
		P6	PE		
		P7	PF	<b>1</b>	
CY-171	Chemistry Laboratory	P8	PG	Chemistry	
	0-0-3	P9	PH	Dept.	
		P10	PY	1	
		P1	PB		
		P2	PC	1	
		Р3	PD	1	
		P4	PX	1	
CS-171	Computing Laboratory –	P5	PA	1 _	
	I I	P6	PF	Computer	
	0-0-3	P7	PG	Centre	
		P8	PH	1	
		Р9	PY		
		P10	PE	1	
		P1	PC	1	
		P2	PD	1	
		P3	PX	-	
		P4	PA		
		P5	PB	1	
CE-171	Engineering Drawing	P6	PG	Civil Engg.	
<b>01</b> 1/1	0-0-3	P7	PH	Dept.	
		P8	PY	1	
		P9	PE	1	
		P10	PF	1	
		P1	PD		
		P2	PX	1	
		P3	PA	1	
		P4	PB	1	
	Workshop	P5	PC	Central Workshop	
ME-171	Practice –I	P6	PH		
	0-0-3	P7	PY		
		P8	PE		
		P9	PF		
		P10	PG		
		1 10	1 '	1	

# TIME TABLE INFORMATION FOR B. TECH. 2<sup>nd</sup> YEAR AUTUMN (3<sup>rd</sup>) SEMESTER 2011 (COMMON COURSES)

	THEORY										
Course ID	Course Title L-T-P	Branch	Time Slot	Room							
		ME,ID	TA	L6							
		EI, EC	TC	L5							
	Mathematics-III	EE	TK	L6							
MA-203	3-1-0	CH, MM	TC	303(A)							
		CE, MN	TG	303(A)							
		CR, BM, BT	TK	303(A)							
		CS	TK	L5							
ME-253	Thermal Engg. 3-1-0	EI, EC	ТВ	L5							
EE 243	Analog Electronics	EE, BM	TG	L6							
	Mechanics of										
CE-213	Solids 3-1-0/3-0-0*	CE*, MN	TH	303(A)							
	LABORATOR	RY/ SESSIONAL CO	URSES								
		CR, BM, BT	PE								
		CS	PG								
MA-273	Math-III Lab 0-0-3	EI,EC	PD	Computer Centre							
	0-0-3	CH,MM	PC								
		Int M.Sc(P,C,M)	PA								
		CE	PF								
		MN	PE								
	T T -1	ME1	PB	11							
HS-271	Language Lab 0-0-3	ME2	PA	Humanities Dept.							
	0-0-3	ID	PC	Dept.							
		EE1	PH								
		EE2	PG								
ME-	Thermal Engg. Lab 0-0-3	EI, EC	PA/PB	Mech. Engg. Dept.							
		CE	PE								
		MN	PF								
	Electrical Engl	ME1	PA	Electrical Engg.							
EE-271	Electrical Engg. Lab	ME2	PB	Dept							
DD-2/1	0-0-3	ID	PD	Борг							
		EE1	PG								
		EE2	PH								
		Int M.Sc(P,C,M)	PC								
EC-271	Electronics Lab	CR, BM, BT	PF								

	0-0-3	CS	PH	Electronics &
		EI,EC	PC/PX	Comm. Engg.
		CH,MM	PD	Dept
CE-273	MOS Lab 0-0-3	ME1/ME2	PC/PD	Civil Engg. Dept

# ME1+ME2 means mech deptt 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. 3<sup>rd</sup> Semester AUTUMN SEMESTER 2011

### 3<sup>rd</sup> Sem. (Bio-medical 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-203	Mathematics- III 3-1-0	TK	303(A)	EC-271	Electronics Lab 0-0-3	PF	ECE Lab.	
		TF	Deptt	MA- 273	Math- III Lab 0-0-3	PE	Comp. Centre	
		TH	Deptt			PG		
EE 243	Analog Electronics	TG				PH	Dept.	
		TD						

# 3<sup>rd</sup> Sem. (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-203	Mathematics- III 3-1-0	TK	303(A)	EC-271	Electronics Lab 0-0-3	PF	ECE Lab.
		TH		MA- 273	Math- III Lab 0-0-3	PE	Comp. Centre
		TG	Deptt			PG	Dept.
		TE TD	Deptt			РН	Бері.

# 3<sup>rd</sup> Sem. (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
MA-203	Mathematics- III 3-1-0	TK	303(A)	EC-271	Electronics Lab 0-0-3	PF	ECE Lab.
		ТН		MA- 273	Math- III Lab 0-0-3	PE	Comp. Centre
		TG	Deptt			PG	Dont
		TE TD	Deptt			РН	Dept.

### $3^{rd}$ Sem. (Chemical) (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-203	Mathematics- III 3-1-0	TC	303(A)	EC-271	Electronics Lab 0-0-3	PD	ECE Lab.	
		TE TA	204	MA-273	Math- III Lab 0-0-3	PC	Comp. Centre	
		TB				PA	Dept.	
		TD				PB		

### 3<sup>rd</sup> Sem. (Civil) (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-203	Mathematics- III 3-1-0	TG	303(A)	EE-271	Electrical Lab 0-0-3	PE	Elect. Lab.
CE-213	Mechanics of Solids 3-1-0/3-0-0*	TH	303(A)	HS- 271	Language Lab 0-0-3	PF	Humanities Dept.
		TK	204			PG	Dept.
		TF			Building		Civil
		TD		CE-271	Drawing 0-0-3	PH	Comp.

# 3<sup>rd</sup> Sem. (Computer Sc. & Engg.) (P-T Sequence) (Department to fill up the rest)

	THEORY	7		SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
MA-203	Mathematics- III 3-1-0	TK	L5					
		TG TH	L5	MA-273	Math- III Lab 0-0-3	PF	Comp. Centre	
		TD			Electronics	DII	CC Dontt	
		TF	L5	EC-271	Lab 0-0-3	PH	CS Deptt Lab.	

### 3<sup>rd</sup> Sem. (Electrical 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-203	Mathematics- III 3-1-0	TK		EE-271	Electrical Lab 0-0-3	PG/PH	Elect. Lab.
		TF	L6	HS-271	Language Lab 0-0-3	PH/PG	Humanities Dept.
		TH				PE/PF	Dept.
		TD					
EE 243	Analog Electronics	TG	L6			PF/PE	Dept.

### $3^{rd}$ Sem. (Electronic Instrum and Electronic Comm 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-203	Mathematics- III 3-1-0	TC		EC-271	Electronics Lab 0-0-3	PC/PX	ECE Lab.
ME-253	Thermal Engineering 3-1-0	ТВ	L5	MA- 273	Math- III Lab 0-0-3	PD	Comp. Centre
		TC		ME-	Thermal Engg. Lab	PA/PB	ME Dept.
		TD TE	L5			PB/PA	Dept.

# 3<sup>rd</sup> Sem. (Mechanical 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-203	Mathematics- III 3-1-0	TA		EE-271	Electrical Lab 0-0-3	PA/PB	Elect. Lab.	
		ТВ	L6	HS-271	Language Lab 0-0-3	PB/PA	Humanities Dept.	
		TC		CE-	MOS Lab	PC/PD	CE Dept	
		TD TE	L6			PD/PC	Dept.	

# 3<sup>rd</sup> Sem. (IDEngg.) (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-203	Mathematics- III 3-1-0	TA		EE-271	Electrical Lab 0-0-3	PC	Elect. Lab.	
		ТВ	L6	HS-271	Language Lab 0-0-3	PD	Humanities Dept.	
		TC				PA	Dept	
		TD TE	L6			PB	Dept.	

# 3<sup>rd</sup> Sem. (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-203	Mathematics- III 3-1-0	TC	303(A)	EC-271	Electronics Lab 0-0-3	PD	ECE Lab.
		TA	205	MA- 273	Math- III Lab 0-0-3	PC	Comp. Centre
		TB				PB	Dont
		TD TE	205			PA	Dept. Dept.

### $3^{rd}$ Sem. (Mining 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-203	Mathematics- III 3-1-0	TG	303(A)	EE-271	Electrical Lab 0-0-3	PF	Elect. Lab.		
		TH	104		Language		Humaniti		
		TK	Dept.	HS- 271	Lab 0-0-3	PE	es Dept.		
		TD				PG	Dept.		
		TE	Dept.			PH	Dept.		

Int M. Sc. Time table tobe drawn by Physics, Chemistry and Maths Deptt. For 3<sup>rd</sup> Sem they should follow T-P sequence.

### TIME TABLE INFORMATION FOR B. TECH. 3<sup>rd</sup> YEAR AUTUMN SEMESTER 2011

### $5^{th}$ Semester (BM) (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	BM			PA	
		TB	Deptt			PB	
		TC	Бери			PC	Dept
		TD					Верг
		TF	BM			PD	
		11	Deptt				

### 5<sup>th</sup> Semester (BT) (T-P Sequence)

	SESSIONAL						
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
		TA	ВТ			PA	
		TB	Deptt			PB	
		TC	Бери			PC	Dept
	·	TD				PD	
		TF				ΓD	

### 5<sup>th</sup> Semester (Ceramic) (T-P Sequence)

(Department to fill up the rest)

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

### 5<sup>th</sup> 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	Dept			PB				
		TC				PC	Dept.			
		TD								
		TF	Dept			PD				

### 5<sup>th</sup> Semester (Civil) (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
		TG	202			PE	
		TH				PF	Dept
		TK				PG	_
		TD				DLI	
		TF	202			PH	

### 5<sup>th</sup> Semester (Computer Sc.& Engg.) (P\_T Sequence)

(Department to fill up the rest)

	THEORY	7		SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
		TG				PE		
		TH	104			PF		
		TK				PG	Dept	
		TD				PH		
		TF	104			РΠ		

### 5<sup>th</sup> Semester (Electrical) (T-P Sequence)

(Department to fill up the rest)

	THEORY	7		SESSIONAL			
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room
		TA	104			PA	
		TB				PB	Dont
		TC				PC	Dept
	_	TD			·	PD	
		TE	104			PD	

# 5<sup>th</sup> Semester (Electronic Instrumentation and Electronic Communication) (T-P Sequence) (Department to fill up the rest)

	THEORY			SESSIONAL			
Course ID	Course Title L-T-P	Room	Course ID	Course Title L-T-P	Time Slot	Room	
		TA	103			PA	Dept
		TB				PB	
		TC				PC	

TD		DD	
TE	103	PD	

### 5th Semester (Mechanical) (P-T Sequence)

(Department to fill up the rest)

	THEORY	7		SESSIONAL				
Course ID	Course Title L-T-P	Time Slot	Room	Course ID	Course Title L-T-P	Time Slot	Room	
		TG	103			PE		
		TH				PF	Dept	
		TK				PG		
		TD				PH		
		TF	103			ГП		

### 5<sup>th</sup> 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		
		TG	205			PE			
		TH				PF	Dept		
		TK				PG			
		TD				PH			
		TF	205			111			

### 5<sup>th</sup> Semester (Mining Engg.) (T-P Sequence)

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

	TD			DD	
	TE	Dept		PD	

Int M. Sc. Time table tobe drawn by Physics, Chemistry and Maths Deptt. For 5<sup>th</sup> Sem they should follow P-T sequence.

### TIME TABLE INFORMATION FOR B. TECH. 4<sup>th</sup> YEAR AUTUMN SEMESTER 2011

7<sup>th</sup> Semester (BM) (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					Верг			
		TF	BM Deptt			PD				

### 7<sup>th</sup> Semester (BT) (T-P 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	
		TA	ВТ			PA		
		TB	Deptt			PB		
		TC	Бери			PC	Dept	
		TD				PD		
	<u>-</u>	TF				FD		

7<sup>th</sup> Semester (Ceramic Engg.) (T-P Sequence)

	THEORY	7		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				DD	
		TE	Dept			PD	

### 7<sup>th</sup> Semester (Chemical) (T-P Sequence)

(Department to fill up the rest)

	THEORY	7		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	
		TE	Dept			PD	

### 7<sup>th</sup> Semester (Civil 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	202			PB	
		TB	202			PA	Dont /
		TC				PC	Dept /
	_	TD				PD	
		TE	202			וו	

### 7<sup>th</sup> Semester (Computer Sc.& 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
		TG	201			PE	
		TH	201			PF	Dept
		TK				PG	Бері
		TD			·	PH	
		TF	201			ГΠ	

### 7<sup>th</sup> Semester (Electrical) (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	207			PB	
		TC				PC	Dept
		TD				PD	
		TE	207			FD	

### 7<sup>th</sup> 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	201			PB	
		TC				PC	Dept
		TD				DD	_
		TE	201			PD	

7<sup>th</sup> Semester (Electronics and Communication 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	101			PA	
		TB				PB	
		TC				PC	Dept
		TD				DD	
		TE	101			PD	

### $7^{th}$ Semester (Mechanical) (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
		TG				PE	Dept
		TH	207			PF	Dept
		TK				PG	Dept
		TD				PH	Dept
		TF	207				

### 7<sup>th</sup> 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	Dent			PA		
		TB	Dept.			PB	Dept	
		TC				PC	Бері	
		TD				PD		
	_	TE	Dept			FD		

7<sup>th</sup> 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	Бері.			PB	Dept
		TC				PC	Бері
		TD				PD	
	_	TE	Dept			FD	

#### Rooms for other classes

These departments are requested to fill up their own slots except D which must be kept vacant for OE classes.

M. Tech EE-304

M. Tech EC-102

M. Tech CS-301

M. Tech CE-122,123

M. Sc Maths-203

M. Sc PHY-125

M. Sc CHY-124

Humanities Deptt:208

LS Deptt: 206

Int M. Sc Maths-126

Int M. Sc PHY:303(B)

Int M. Sc Chy:302(B)

Int M.Sc. Combined classes (3<sup>rd</sup> Sem): 105