



भारतीय प्रौद्योगिकी संस्थान, कानपुर
INDIAN INSTITUTE OF TECHNOLOGY, KANPUR
P.O.: I.I.T, Kanpur 208 016, Uttar Pradesh, India

शैक्षिक विभाग

ACADEMIC SECTION

CORE COURSE CLASS SCHEDULE (2011-12 SEMESTER-I)

Dean, Academic Affairs

No. A(U)/XX-2/2011/

Dated 23 March, 2011

To: All Heads of Departments

Updated: 29 July 11

I send herewith **three copies** of the Class Schedule (see **Annexure-II**) for the Core Courses to be offered in the First Semester of the Academic year 2011-12.

You may please prepare your departmental TIME TABLE keeping the core time table in view.

YOU ARE REQUESTED TO SEND THE DEPARTMENTAL TIME TABLE BEFORE **April 01, 2011** TO THE DOAA Office or send **email to oars@iitk.ac.in**

(i) Allotment of class rooms to departments

Dept.	Rooms	Dept.	Rooms
AE	TB204 ₍₄₀₎ , WL218 ₍₆₀₎	HSS	See (v) and (vi) below*
CE	L3 ₍₁₂₅₎ , L10 ₍₉₂₎ , TB205 ₍₄₀₎ , TB212 ₍₄₀₎	ME	L6 ₍₁₂₅₎ , L9 ₍₉₂₎ , TB210 ₍₄₀₎ , FB370
CHE	L13 ₍₉₂₎ , L1 ₍₂₅₆₎ , TB211 ₍₄₀₎ , FB470	MTH	WL221 ₍₆₀₎ , TB201 ₍₄₀₎ , L8 ₍₉₂₎ , TB202 ₍₄₀₎
CHM	TB206 ₍₄₀₎ , WL222 ₍₆₀₎ , FB426	MME	WL225 ₍₆₀₎ , TB209 ₍₄₀₎ , L11 ₍₉₂₎
CSE	TB207 ₍₄₀₎	PHY	FB482 ₍₄₀₎ , TB208 ₍₄₀₎ , WL226 ₍₆₀₎ , L12 ₍₉₂₎
EE	L4 ₍₁₂₅₎ , TB203 ₍₄₀₎ , L2 ₍₂₅₆₎	IME	L5 ₍₁₂₅₎
ECO	WL228 ₍₆₀₎	BSBE	WL235 ₍₆₀₎

Concerned Departments MUST NOT schedule any class in the allotted Rooms in the time slots SHADED in the attached Tables 1 and 2 (see Annexure-I). Departments may use the respective allotted rooms at all other times.

- (ii) Please note that the core time table uses 11 modules marked **HSS-I, HSS-II, ESO-I, ESO-II, D1, SE-I, SE-II, OE-1, OE-2, OE-3 and OE-4.**
- (iii) **ESO-I:** ESO202, ESO204, ESO219
ESO-II: ESO210, ESO211, ESO212, ESO214
- (iv) Module **D1:** Department courses normally for 3rd semester students, i.e., **AE231, BSE211, CHE251, CHM301, CE251, CS220 and PHY224, is scheduled during (M T W Th) 10:00-11:00.** Other D1 courses, i.e., **EE200 (M,T, TH 10:00-11:00 and F 14-15) and MME200, ECO201 and MTH201 for Lec. (M W F 9-10:00 and Tutorial on Th 9:00-10:00)** have already been scheduled in the core time table.

Module SE-I: Lectures for SE-I courses (normally for 5th and 7th semester UG students) should be scheduled in the **8:00 – 9:00 slot on T, Th, F**. The tutorial should be scheduled in the **8:00 – 9:00 slot on W**. The rooms allotted for both lectures and tutorials are L6, L8, L9, L10 .

Module SE-II: Lectures for SE-II courses (normally for 5th and 7th semester UG students) should be scheduled in the **10:00 – 11:00 slot on M W F**. The tutorial should be scheduled in the **10:00 – 11:00 slot on T**. The rooms allotted for both lectures and tutorials are L9, L10 L11 and L12.

*(v) The lectures for **HSS-1** courses and **ENG112N** (normally for 1st Semester UG students) should be scheduled in the **12:00 – 13:00 slot on T W F**. The tutorial should be scheduled in the **12:00 – 13:00 slot on Th**. The rooms allotted for both lectures and tutorials are L3,L4, L5, L6, L9, L10,L11, WL228 and WL235.

*(vi) The lectures for **HSS-II** courses (normally for 5th and 7th Semester UG students) should be scheduled in the **11:00 - 12:00 slot on M W F**. The tutorial should be scheduled in the **11:00 – 12:00 slot on T**. The rooms allotted for both lectures and tutorial are L9,L10,L11,L12, L13,WL218, WL221,WL222,WL225 WL226, L8

(vii) Please highlight the OE course in the department time table by writing (**OE-1, OE-2, OE-3 or OE-4**) below the course number as shown in the table below. OE courses should be scheduled in the four given slots only

- OE-1** Lect T TH F 9:00-9:55
- OE-2** Lect M W 9:00-9:55 Th 12:00-12:55
- OE-3** Lect M W 12:00-1:20
- OE-4** Lect T F 12:00-1:20

Format for Departmental Time Table:

Course-no. L-T-P-D (C)	Course Title	Instructor 1 Instructor 2	Email 1 Email 2	Lecture DAY-TIME-ROOM	Tutorial and/or Discussion DAY-TIME –ROOM	Laboratory DAY-TIME
MBA629 3-1-2-1 (4) (OE-I)	MGT IN GLOBAL ECONOMIC	DR. R SINHA	rsinha@iitk.ac.in	M 8:00 – 9:00 L10 T 8:00 – 9:00 L10 Th 8:00 – 9:00 TBA	W 8:00 – 9:00 L10 F 8:00 – 9:00 L10	T 15:00 – 17:00 or W 15:00 – 17:00

Please follow the instruction below carefully while making the departmental time table

- All departmental compulsory courses must necessarily be listed in the departmental time table.
- **All courses listed must have the instructor’s name and email id mentioned. Mentioning the day and time of all listed courses is also mandatory. No course will be listed on OARS unless the above information is provided in full.**
- In case a room cannot be found for a particular time slot (due to rooms allotted to the department being occupied) of a particular course, write TBA (to be assigned) in place of the room (as shown in the table above). Please contact LHC Incharge in LHC office with a list (and size) of rooms required. LHC office will try to assign suitable rooms if possible.
- Courses with lecture duration of more than 1-hr must be highlighted by shading.
- If your departmental time table includes any core course schedule, please make sure that this exactly matches with the core course schedule circulated along with this document.
- Please make the departmental time table carefully. The departmental time table submitted to DOAA office is final and may not normally be changed at any point at a later date. In case changing of the departmental time table is absolutely necessary at a later date, please seek advance permission from DOAA for the change. Then submit a revised timetable, which the changes made highlighted by shading.

Sanjay Mittal
Dean, Academic Affairs

Shaded Rooms Assigned for Core Courses 2010-11 first Semester

	Monday					Tuesday					Wednesday					Thursday					Friday					
	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12	
TB101	8					8	9		11	12		9	10	11	12	8	9	10	11	12				11	12	
TB102	8					8	9		11	12		9	10	11	12	8	9	10	11	12				11	12	
TB103	8					8	9		11	12		9	10	11	12	8	9	10	11	12				11	12	
TB104	8					8	9		11	12		9	10	11	12	8	9	10	11	12				11	12	
TB105	8					8	9		11	12		9	10	11	12	8	9	10	11	12				11	12	
TB106	8					8	9		11	12		9	10	11	12	8	9	10	11	12				11	12	
TB107	8					8	9		11	12		9	10	11	12	8	9	10	11	12				11	12	
TB108	8					8	9		11	12		9	10	11	12	8	9	10	11	12				11	12	
TB109	8					8	9		11	12		9	10	11	12	8	9	10	11	12				11	12	
TB110	8					8	9		11	12		9	10	11	12	8	9	10	11	12				11	12	
TB111	8					8	9		11	12		9	10	11	12	8	9	10	11	12				11	12	
TB112	8				11	12							10	11	12								10	11	12	
TB201	8	9			11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12
TB202	8	9			11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12
TB203	8	9			11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12
TB204	8	9			11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12
TB205	8	9			11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12
TB206	8	9			11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12
TB207	8	9			11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12
TB208	8	9			11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12
TB209	8	9			11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12
TB210	8	9			11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12
TB211	8	9			11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12
TB212	8	9			11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12

Table 2

	Monday					Tuesday					Wednesday					Thursday					Friday				
	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12	8	9	10	11	12
L1																									
L2																									
L3																									
L4																									
L5																									
L6																									
L7																									
L8																									
L9																									
L10																									
L11																									
L12																									
L13																									
L15																									
L16																									
L17																									
WL228																									
WL235																									
WL218																									
WL221																									
WL222																									
WL225																									
WL226																									

ANNEXURE-II

Sections of Various Core Courses

Course	Sections	Course	Sections
CHM101N (520)	E1 – E13	ESO202 (200)	I1 – I5
MTH101N (775)	F1 – F8 E1 – E12	ESO204 (160)	J1 – J6
PHY101N (315)	F1 – F08	ESO219 (160)	K1- K4
ESC101N (525)	E1 – E15	ESO210 (105)	L1, L2 (ME Students) L3 (Others)
LIF 101 (312)	NA	ESO211 (200)	NA
TA101N (315)	F1 – F8	ESO212 (340)	N1 – N9
PHY103N (370)	F1 – F10	ESO214 (70)	O1- O2 (Others)
PHY102N (520)	E1- E13,	CHM201N (825)	D1 – D13 C1 – C8
MTH102R (110)	E1- E3	MTH203N (825)	C1- C8 D1- D13
MTH101S (55)	G1-G2	ESC102R (30)	ONE
PHY102S (55)	H1-H2		
TA201N (405) M1 – M11 14:00-17:00			
MONDAY: M1 M2 (ME LAB)		M6 M10 (MME LAB)	
TUESDAY: M6 M10 (ME LAB)		M3 M5 (MME LAB)	
WEDNESDAY: M3 M5 (ME LAB)		M1 M2 (MME LAB)	
THURSDAY : M7 M8 (ME LAB)		M4 M9 (MME LAB)	
FRIDAY: M4 M9 (ME LAB)		M7 M8 (MME LAB)	
		M11 section is not assign..	

TABLE 3: COURSE WISE CLASS SCHEDULE AND ROOM ALLOCATION
For core courses 2011-12 Semester 1

Course No.	L-T-P-D (C)	Approximate Strength	Section	Lecture			Tutorial			Practical			Discussion		
				Days	Time	Place	Days	Time	Place	Days	Time	Place	Days	Time	Place
CHM101N	0-0-3 (3)	520	E1-CHM							T	14-17	Core Lab			
			E2-CHM							T					
			E3-CHM							T					
			E4-CHM							T					
			E5-CHM							Th					
			E6-CHM							Th					
			E7-CHM							Th					
			E8-CHM							F					
			E9-CHM							F					
			E10-CHM							F					
			E11-CHM							M					
			E12-CHM							M					
			E13-CHM							M					
MTH101N	3-1-0 (11)	480	E1-MTH	MWF	11-12	L7	Th	11-12	L10						
			E2-MTH						L11						
			E3-MTH						L12						
			E4-MTH						L13						
			E5-MTH						L15						
			E6-MTH						L8						
			E7-MTH												
			E8-MTH												
			E9-MTH												
			E10-MTH												
			E11-MTH												
			E12-MTH												
MTH101N	3-1-0-0 (11)	320	F1-MTH	MThF	9-10	L17	T	9-10	L6						
			F2-MTH						L11						
			F3-MTH						L12						
			F4-MTH						L13						
			F5-MTH												
			F6-MTH												
			F7-MTH												
			F8-MTH												

Course No.	L-T-P-D (C)	Approximate Strength	Section	Lecture			Tutorial			Practical			Discussion		
				Days	Time	Place	Days	Time	Place	Days	Time	Place	Days	Time	Place
PHY101N	0-0-3 (3)	315	F1-PHY							TH	14-17	Core Lab.			
			F2-PHY							TH					
			F3-PHY							TH					
			F4-PHY							M					
			F5-PHY							M					
			F6-PHY							M					
			F7-PHY							W					
			F8-PHY							W					
ESC101N	3-1-3 (11)	525	E1-CSE	MTTh	10-11	L7	W	10-11	TB101	Th	14-17	Computer Centre			
			E2-CSE						TB102	Th					
			E3-CSE						TB103	Th					
			E4-CSE						TB104	M					
			E5-CSE						TB105	M					
			E6-CSE						TB106	M					
			E7-CSE						TB107	W					
			E8-CSE						TB108	T					
			E9-CSE						TB109	T					
			E10-CSE						TB110	T					
			E11-CSE						TB111	W					
			E12-CSE						TB112	F					
			E13-CSE						TB211	F					
			E14-CSE						TB212	W					
			E15-CSE						TB203	F					
ESC102R	3-1-3-1 (5)	30		MTTh Friday (LL)	5-6 5-6	L9	W	5-6	L9		14-17	ESC102 Lab.	One day only	M Or F	
TA101N	2-0-2 (8)	315	F1-AE	MW	10-11	L17				M	14-17	Drawing Hall			
			F2-AE							M					
			F3-AE							M					
			F4-CE							W					
			F5-CE							W					
			F6-CE							W					
			F7-ME							Th					
			F8-ME							Th					

LIF101	2-0-0(6)	320		TTh	10-11	L17									
MTH102R	3-1-0-1 (4)	60	E1-MTH	TThF	08-09	L11	M	08-09	TB201				W	08-09	TB201
			E2-MTH						TB202						TB202
			E3-MTH						TB203						TB203
MTH101S	3-1-0-0 (11)	60	G1-MTH	TThF	08-09	L12	W	08-09	TB204						
			G2-MTH						TB205						
PHY102S	3-1-0-0(11)	60	H1-PHY	MTF	09-10	L11	W	09-10	TB201						
			H2-PHY						TB202						
CHM201N	3-1-0-1 (11)	820	D1-CHM	TWF	08-09	L7	Th	08-09	TB101				M	08-09	TB101
			D2-CHM						TB102						TB102
			D3-CHM						TB103						TB103
			D4-CHM						TB104						TB104
			D5-CHM						TB105						TB105
			D6-CHM						TB106						TB106
			D7-CHM						TB107						TB107
			D8-CHM						TB108						TB108
			D9-CHM						TB109						TB109
			D10-CHM						TB110						TB110
			D11-CHM						TB111						TB111
			D12-CHM						TB112						TB112
			D13-CHM						TB212						TB212
			C1-CHM	MWTh	12-1	L16	T	12-1	TB201				F	12-1	TB201
			C2-CHM						TB202						TB202
			C3-CHM						TB203						TB203
			C4-CHM						TB204						TB204
			C5-CHM						TB205						TB205
			C6-CHM						TB206						TB206
			C7-CHM						TB207						TB207
C8-CHM	TB208	TB208													

MTH203N	3-1-0-1 (11)	800	C1-MTH	MWTh	08-09	L16	T	08-09	TB201				F	08-09	L5 L8 L10 L13	
			C2-MTH						TB202							
			C3-MTH						TB203							
			C4-MTH						TB204							
			C5-MTH						TB209							
			C6-MTH						TB206							
			C7-MTH						TB207							
			C8-MTH						TB208							
			D1-MTH						TB201							
			D2-MTH						TB202							
			D3-MTH						TB203							
			D4-MTH						TB204							
			D5-MTH						TB205							
			D6-MTH						TB206							
D7-MTH	TB207															
D8-MTH	TB208															
D9-MTH	TB209															
D10-MTH	TB210															
D11-MTH	TB211															
D12-MTH	TB212															
D13-MTH	TB112															
ESO202	3-1-0-1	200	I1-AE	MWF	09-10	L16	T	09-10	TB101				Th	09-10	TB101	
			I2-AE						TB102						TB102	
			I3-CHE						TB103						TB103	
			I4-CHE						TB104						TB104	
			I5-ME						TB105						TB105	
ESO204	3-1-0-1 (4)	160	J1-AE	MWF	09-10	L2	T	09-10	TB106				Th	09-10	TB106	
			J2-CE						TB107						TB107	
			J3-CE						TB108						TB108	
			J4-CE						TB109						TB109	
ESO219	3-0-0-1 (4)	160	K1-BSBE	MWF	09-10	L15							Th	09-10	TB201	
			K2-BSBE												TB202	
			K3-BSBE												TB203	
			K4-BSBE												TB204	
ESO210	3-1-2-0 (5)	105	L1 (ME Students)	MWF	11-12	L2	T	11-12	TB101	F Th	15-17	ESO210 Lab.				
			L2 (ME Other)						TB102							
			L3						TB103							
ESO211	3-0-0-0	200		MWF	11-12	L1										
			N1-AE						TB201							TB201

ESO212	3-1-0-1	340	N2-AE	MWF	11-12	L16	T	11-12	TB202				Th	11-12	TB202
			N3-AE						TB203						TB203
			N4-CHE						TB204						TB204
			N5-CHE						TB205						TB205
			N6-CHE						TB206						TB206
			N7-CHE						TB207						TB207
			N8-ME						TB208						TB208
			N9-ME						TB209						TB209
			ESO214						3-1-3-1 (5)						70
O2-MME	TB211	TB211													
PHY103N	3-1-0-0 (11)	370	F1-PHY	M TTh	12-13 11-12	L7 L7	F	11-12	L3						
			F2-PHY												
			F3-PHY						L17						
			F4-PHY												
			F5-PHY						Eem117						
			F6-PHY												
			F7-PHY						NA						
			F8-PHY												
			F9-PHY						NA						
			F10-PHY												
PHY102N	3-1-0-0 (11)	520	E1-PHY	MTTh	9-10	L7	F	9-10	L1						
			E2-PHY												
			E3-PHY						L3						
			E4-PHY												
			E5-PHY						L4						
			E6-PHY												
			E7-PHY						L7						
			E8-PHY												
			E9-PHY						L12						
			E10-PHY												
			E11-PHY						L13						
			E12-PHY												
			E13-PHY												

Course No.	L-T-P-D ©	Approximate Strength	Section	Lecture			ME Practical			MME Practical		
				Days	Time	Place	Days	Time	Place	Days	Time	Place
TA201N	2-0-6-0 (5)	410	M1-ME	WF	10-11	L7	Th	14-17	ME Lab.	W	14-17	MME Lab.
			M2-ME				Th			W		
			M3-ME				W			T		
			M4-ME				F			M		
			M5-ME				W			T		
			M6-MME				T			Th		
			M7-MME				M			F		
			M8-MME				M			F		
			M9-MME				F			M		
			M10-MME				T			Th		

Course No.	L-T-P-D (C)	Lecture			Tutorial / Discussion			Practical		
		Days	Time	Place	Days	Time	Place	Days	Time	Place
HSS-I (s)	3-1-0-0 (4)	TWF	12-1	L3,L4,L5,L6,L9, L10,L11, WL228, WL235	Th	12-1	L3,L4,L5,L6,L9, L10,L11, WL228, WL235			
HSS-II (s)	3-1-0-0 (4)	MWF	11-12	L9,L10,L11,L12, L13,WL218, WL221,WL222, WL225 WL226,L8	T	11-12	L9,L10,L11,L12, L13,WL218, WL221,WL222, WL225 WL226,L8			
SE-I (s)	3-1-0-0 (4) or 3-0-0-0 (4)	TThF	8 - 9	L6, L8, L9,L10,	W	8-9	L6, L8, L9,L10,			
SE-II (s)	3-1-0-0 (4) or 3-0-0-0 (4)	MWF	10-11	L9,L10 L11,L12	T	10-11	L9,L10 L11,L12			
D1 (s)	2-0-0-0 (3) / 3-0-0-0 (4) / 3-1-0-0 (4) / 3-0-2-0 (4) / 3-0-2-1 (4)	MTTh	10-11	TBA	W	10-11	TBA			
EE200	3-1-0-0 (4)	MTTh	10-11	L3	F	14-15	TBA			
MME200	3-1-0-0 (4)	MWF	09-10	L9	Th	09-10	T201-202			
MTH201	3-1-0-0 (4)	MWF	09-10	WL228	Th	09-10	WL228			
ECO201	3-1-0-0 (4)	MWF	09-10	WL235	Th	09-10	WL235			

TBA: To be announced by the respective departments

CORE TIME TABLE FOR 2011-12 FIRST SEMESTER

DAY	8:00 - 9:00		9:00 - 10:00		10:00-11:00		11:00 - 12:00		12:00 - 13:00		14:00 - 17:00
	COURSE	ROOM	COURSE	ROOM	COURSE	ROOM	COURSE	ROOM	COURSE	ROOM	COURSE
M			MTH101(L) A	L17	TA101 (L) A	L17			PHY103 (L) A	L7	CHM101(P)/ESC101(P)
			PHY102(L) B	L7	ESC101 (L) B	L7	MTH101(L) B	L7			TA101(P) [15-17]
			PHY102S(L)	L1							ESC102R (P)
	CHM201 (D) B	DIPA	ESO2 (202,204,219) (L)		D1 (L)		ESO1 (210,211,212,214) (L)		MTH203 (T) B		TA201(P)
MTH203 (L) A	L16	MSE200 (L) / ECO201 (L)		EE200 (L)				CHM201 (L) A	L16	ESO210(P) [15-17]	
		MTH201 (L)								CE251(P) [15-17]	
										CS220 (P) [15-17]	
			OE2 (L)		SE-2 (L)		HSS-2 (L)		OE3 (L) (80 min)		
T			MTH101(T) A		LF (L) A	L17	PHY103 (L) A	L7	HSS-1 (L)		CHM101(P)/ESC101(P)
			PHY102 (L) B	L7	ESC101 (L) B	L7					PHY101(P)
	MTH101S (L)	L1	PHY102S (L)	L1							
	CHM201 (L) B	L7	ESO2 (202, 204, 219) (D)		D1 (L)		ESO1 (210,211,212,214) (D)		MTH203 (L) B	L7	TA201(P)
MTH203 (T) A				EE200 (L)				CHM201 (T) A		ESO210(P) [15-17]	
MTH102R (L)	L3									CE251(P) [15-17]	
			SE-1 (L)		OE1 (L)		SE-2 (T)		HSS-2 (T)		OE4 (L) (80 min)
W					TA101 (L) A	L17			HSS-1 (L)		ESC101(P)
					ESC101(T) B	TB	MTH101 (L) B	L7			PHY101(P)
	MTH101S (T)		PHY102S (T)								TA101(P) [15-17] ESC102R(P)
	CHM201 (L) B	L7	ESO2 (202, 204, 219) (L)		TA201N (L)	L7	ESO1 (210,211,212,214) (L)		MTH203 (L) B	L7	TA201(P)
MTH203 (L) A	L16	MSE200 (L) / ECO201 (L)		D1 (T)				CHM201 (L) A	L16	ESO214 (P)	
MTH102R (T)		MTH 201 (L)								CS220(P) [15-17]	
			SE-1(T)		OE2 (L)		SE-2 (L)		HSS-2 (L)		OE3 (L) (80 min)
TH			MTH101(L) A	L17	LF (L) A	L17	PHY103 (L) A	L7	HSS-1 (T)		CHM101(P)/ESC101(P)
			PHY102(L) B	L7	ESC101 (L) B	L7	MTH101 (L) B				TA101(P) [15-17]
	MTH101S (L)	L1									
	CHM201 (T) B		ESO2 (202, 204, 219) (T)		D1 (L)		ESO1 (210,211,212,214) (T)		MTH203 (D) B	DIPA	TA201(P)
MTH203 (L) A	L16	MSE200 (T) / ECO201 (T)		EE200 (L)				CHM201 (L) A	L16	ESO210(P) [15-17]	
MTH102R (L)	L3	MTH201 (T)								CE251(P) [15-17]	
			SE-1(L)		OE1 (L)				OE2 (L)		
F			MTH101(L) A	L17			PHY103 (T) A		HSS-1 (L)		CHM101(P)/ESC101(P)
			PHY102 (T) B				MTH101 (L) B	L7			
	MTH101S (L)	L1	PHY102S (L)	L1							
	CHM201 (L) B	L7	ESO2 (202, 204, 219) (L)		TA201N (L)	L7	ESO1 (210,211,212,214) (L)		MTH203 (L) B	L7	EE200 (T) [14-15]
MTH203 (D) A	DIPA	MSE200 (L) / ECO201 (L)						CHM201 (D) A	DIPA	TA201(P)	
MTH102R (L)	L3	MTH201 (L)								ESO210(P) [15-17]	
			SE-1(L)		OE1 (L)		SE-2 (L)		HSS-2 (L)		CS220 (P) [15-17]

Note: ESC102R will be scheduled as follows: L MTTh 17-18; Tut: W 17-18; Lab: M or W 14-17; LL: F: 17-18

FIRST YEAR STUDENTS:

GROUP-B (AE,BSBE,CSE,EE,ME,PHY, CHM, MTH)
Total ~ 520

COURSE TEMPLATE

MTH101 (L7)
PHY102 (L7)
CHM101 LAB (Lab: 5 days/week)
ESC101 (L7, Lab: 5 days/week)
PE101

GROUP-A (CHE,CE,MME,ECO)
Total ~ 320

COURSE TEMPLATE

MTH101 (L17)
PHY103 (L7)
PHY101 LAB (Lab: 3 days/week)
TA101 (L17, Lab: 3 days/week)
LIF101 (L17)
PE102

SECOND YEAR STUDENTS:

For MTH203 (L7) and CHM201 (L7)
GROUP-B (AE,BSBE,CSE,EE,ME,PHY, CHM, MTH)
Total ~ 510

For TA201 (L7): ECO, EE, ME, MSE, MTH
Total ~ 402
EE students will do lab course TA201, ESO214
ECO -- TA201, ESO210 OR ESO214

For MTH203 (L16) and CHM201 (L16)
GROUP-A (CHE,CE,MME,ECO)
Total ~ 310

DAYS	TA101N 2:00-4:00 8 section	LIF101 2:00-5:00 9 section	ESC101N 2:00-5:00 14 Section	CHM101N 2:00-5:00 13 Section	PHY101N 2:00-5:00 8 Section	TA201N 2:00-5:00 10 Section	ESO210 2:00-4:00 ESO214 2:00-5:00	ESO214 2:00-5:00 4 Section
Monday	F1/ F2/ F3		E4/E5/E6	E11/E12/E13	F4/ F5/ F6	ME LAB M7,M8 MME M4,M9	L1	
Tuesday		F1/ F2/ F3	E8/E9/E10	E1/E2/E3/E4		ME LAB M6,M10 MME M3,M5	L2	
Wednesday	F4/ F5/ F6		E7/E11/E14		F7/ F8	ME LAB M3,M5 MME M1,M2	ESO214	O1,O2
Thursday	F7/ F8	F4/ F5/ F6	E1/E2/E3	E5/E6/E7	F1/ F2/ F3	ME LAB M1,M2 MME M6,M10	L3	
Friday		F7/ F8 /F9	E12/E13	E8/E9/E10		ME LAB M4,M9 MME M7,M8	ESO214	O3,O4

Section Allotment and Entry work for the 2011-12 first semester will be done by the following persons .

Course no : CHM101N / PHY101N / ESC101N / ESC102N/ TA101N / MTH101N / PHY102N/ PHY103N	Mr .
Course No : ESO210/ 214 / 211 / 219 / 202 / 204 / 212 / TA201N / CHM201N / MTH203N / MTH102R /	Mr .