



भारतीय प्रौद्योगिकी संस्थान, कानपुर
INDIAN INSTITUTE OF TECHNOLOGY, KANPUR

शैक्षिक विभाग

CORE COURSE CLASS SCHEDULE (2010-11 SEMESTER-II)

Dean, Academic Affairs
To: All Heads of Departments

No. A(U)/XX-2/2010/
Dated: 18 Oct 2010
Updated: 03 Jan 2011

I send herewith **three copies** of the Class Schedule (see **Annexure-II**) for the Core Courses to be offered in the Second Semester of the Academic year 2010-11.

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 **29 Oct 2010** 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 for HSS-I, HSS-II, SE-1, SE-2.

(ii) Please note that the core time table uses 12 modules marked **HSS-I, HSS-II, ESO-I, ESO-II, D0, D2, D3, SE-I, SE-II, OE-Ia, OE-1b, OE-IIa and OE-IIb**.

(iii) **ESO-I:** ESO202, ESO204, ESO209, ESO 218
ESO-II: ESO210, ESO212, ESO214

(iv) Module **D0:** Department courses normally for 2nd semester students, i.e., AE100, BSE100, CHE100, CHM100, CE100, CS100, EE100, MME100, ME100, ECO100 and PHY100 scheduled in the T, Th 10:00-11:00 other D0 Lab courses Th 10:00-12:00 have already been scheduled in the core time table.

Module **SE-I:** Lectures for SE-I courses (normally for 5th to 8th semester UG students) should be scheduled in the 9:00 – 10:00 slot on MTTh. The tutorial should be scheduled in the 9:00 – 10:00 slot on Th. The rooms allotted for both lectures and tutorials will be decided on the basis of Registered Strength but the rooms are reserve L1, L4, L5, L13, L17.

Module **SE-II:** Lectures for SE-II courses (normally for 5th to 8th semester UG students) should be scheduled in the 8:00 – 9:00 slot on MWTh. The tutorial should be scheduled in the 8:00

– 9:00 slot on T. The rooms allotted for both lectures and tutorials will be decided on the basis of the Registered Strength but the rooms are reserve L3,L4,L5,L6.

- * (v) The lectures for HSS-I courses and ENGL12C (normally for 1st Semester UG students) should be scheduled in the 11:00 – 12:00 slot on MTF. The tutorial should be scheduled in the 11:00 – 12:00 slot on W. The rooms allotted for both lectures and tutorials are L1, L3, L5, L6, L8, L9, L12
- * (vi) The lectures for HSS-II courses (normally for 5th to 8th Semester UG students) should be scheduled in the 10:00 – 11:00 slot on MTh. The tutorial should be scheduled in the 10:00 – 11:00 slot on W. The rooms allotted for both lectures and tutorial are L6, L10, L13, WL218, WL221, WL228, WL235, WL225, WL226, TB201, TB205, TB208, TB210

(vii) Please highlight the OE course in the department time table by writing **(OE-Ia, OE-Ib, OE-IIa or OE-IIb)** below the course number as shown in the table below. OE courses should be scheduled in the four given slots only

OE-1a	Lect M T W 11:00-11:55	Tut Th 11:00
OE-1b	Lect Th F 11:00-11:55 M 9:00-9:55	
OE-IIa	Lect M W 12:00-1:20	Tut: Th 12:00
OE-IIb	Lect T F 12:00-1:20	Tut: M 09:00

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 D C Mishra in DOAA office with a list (and size) of rooms required. DOAA 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

ANNEXURE-II

Sections of Various Core Courses

Course	Sections	Course	Sections
LAB CHM101N (325)	C1 – C9	ESO202 (65)	I1 – I2
MTH102N (800)	R1 – R8 S1 – S12	ESO204 (180)	J1 – J5
LAB PHY101N (325)	C1 – C9	ESO209 (210)	K1..K6
ESC101N (350)	C1 – C9	ESO210 (200)	L1..L5
ESC102N (525)	D1 – D14	ESO218 (165)	K1..K5
TA101N (525)	D1 – D14	ESO212 (35)	N1
PHY103N (550)	D1 – D14	PHY102N (330)	C1 – C9
MTH101S (50)	G1 – G2	ESO214 (115)	O1..O3
PHY102S (50)	H1 – H2	MTH203R (30)	T1..T1
CHM201R (30)	A1 – A1		
MTH101R (30)	A1-A1		
TA201N (350) M1 – M8 14:00-17:00			
MONDAY:	M1 M2 (ME LAB)	M6,M10 (MME LAB)	
TUESDAY:	M3, M5 (ME LAB)	M1 ,M2(MME LAB)	
WEDNESDAY:	M7 M8 (ME LAB)	M4, M9 (MME LAB)	
THURSDAY :	M4 M9 (ME LAB)	M7, M8 (MME LAB)	
FRIDAY:	M6,M10 (ME LAB)	M3, M5 (MME LAB)	
CSE :	M2, M3 , M5 FREE SLOT -- W TH	CE : M7, M8, M9 FREE SLOTS T F	
PHY:	M10 FREE SLOTS --T W TH	CHE: M4. M5 FREE SLOTS – T	
CHM: M10	FREE SLOTS – T W TH	AE : M1. M7 FREE SLOTS – F	

TABLE 3: COURSE WISE CLASS SCHEDULE AND ROOM ALLOCATION
For core courses 2010-11 semester 2

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
LAB CHM101N	0-1-3-0 (2)	325	C1-CHM C2-CHM C3-CHM C4-CHM C5-CHM C6-CHM C7-CHM C8-CHM C9-CHM				M	10-11	TB101 TB102 TB103 TB104 TB105 TB106 TB107 TB108 TB109	Th Th Th T T T M M M	14-17	Core Lab.			
LAB PHY101N	0-0-3-0 (2)	325	C1-PHY C2-PHY C3-PHY C4-PHY C5-PHY C6-PHY C7-PHY C8-PHY C9-PHY							M M M Th Th Th T T T	14-17	Core Lab.			
MTH102N	3-1-0-1 (4)	800	R1-MTH R2- MTH R3- MTH R4- MTH R5- MTH R6- MTH R7- MTH R8- MTH R9-MTH R10-MTH R11-MTH R12-MTH S1-MTH S2- MTH S3- MTH S4- MTH S5- MTH S6- MTH S7- MTH S8- MTH	MWF	9-10	L7	Th	9-10	TB101 TB102 TB103 TB104 TB105 TB106 TB107 TB108 TB109 TB110 TB111 TB112				T	9-10	R1-L17 R2-L17 R3-L17 R4-L9 R5-L9 R6-L12 R7-L12 R8-L10 R9-L10 R10-L16 R11-L16 S12-L16
				MWF	12-1	L16	Th	12-1	TB101 TB102 TB103 TB104 TB105 TB106 TB107 TB108				T	12-1	S1-L4 S2-L4 S3-L4 S4-L10 S5-L10 S6-L17 S7-L17 S8-L17

PHY103N	3-1-0-1 (4)	550	D1-PHY D2-PHY D3-PHY D4-PHY D5-PHY D6-PHY D7-PHY D8-PHY D9-PHY D10-PHY D11-PHY D12-PHY D13-PHY D14-PHY	MWF	12-1	L7	T	12-1	TB201 TB202 TB203 TB204 TB205 TB206 TB207 TB208 TB209 TB210 TB211 TB212 TB101 TB102				Th	12-1	D1-L3 D2-L3 D3-L4 D4-L4 D5-L5 D6-L5 D7-L10 D8-L10 D9-L11 D10-L11 D11-L13 D12-L13 D13-L15 D14-L15
PHY102N	3-1-0-1 (4)	330	C1-PHY C2-PHY C3-PHY C4-PHY C5-PHY C6-PHY C7-PHY C8-PHY C9-PHY	MWF	9-10	L16	T	9-10	TB201 TB202 TB203 TB204 TB205 TB206 TB207 TB208 TB209				Th	9-10	D1-L1 D2-L1 D3-L1 D4-L16 D5-L16 D6-L16 D7-L15 D8-L15 D9-L15
ESC101N	3-1-3-0 (5)	350	C1-CSE C2-CSE C3-CSE C4-CSE C5-CSE C6-CSE C7-CSE C8-CSE C9-CSE	MWTh	8-9	L16	T	8-9	TB101 TB102 TB103 TB104 TB105 TB106 TB107 TB108 TB109	T T T M M M W W W	14-17	Computer Centre			
ESC102N	3-1-3-1 (5)	525	D1-EE D2-EE D3-EE D4-EE D5-EE D6-EE D7-EE D8-EE D9-EE D10-EE D11-EE D12-EE D13-EE D14-EE	TThF	8-9	L7	W	8-9	TB101 TB102 TB103 TB104 TB105 TB106 TB107 TB108 TB109 TB110 TB111 TB112 TB201 TB202	F F F T T T M M M W W W TH TH	14-17	ESC102 Lab	M (LL)	8-9	L7

TA101N	2-0-3-1 (4)	525	D1-AE D2-AE D3-AE D4-AE D5-AE D6-CE D7-CE D8-CE D9-CE D10-CE D11-ME D12-ME D13-ME D14-ME	MF	10-11	L7				M M M W W W Th Th Th T T T W W	14-16	TA101N Lab	W	10-11	TB101 TB102 TB103 TB104 TB105 TB106 TB107 TB108 TB109 TB110 TB111 TB112 TB201 TB202	
TA201N	2-0-6-0 (4)	350	M1-MME M2-MME M3-MME M4-MME M5-MME M6-ME M7-ME M8-ME M9-ME M10-ME	MW	12-1	L17				M/T M/T F/T W/TH F/T M/F W/TH W/TH W/TH M/F	14-16	ME / MME Lab				
ESO202	3-1-0-1 (4)	65	I1-CHE I2-ME	MWF	8-9	L11	Th	8-9	TB111 TB112				T	8-9	TB111 TB112	
ESO204	3-1-0-1 (4)	180	J1-AE J2-CE J3-CE J4-ME J5-ME	MWF	8-9	L1	Th	8-9	TB201 TB202 TB203 TB204 TB205				T	8-9	TB201 TB202 TB203 TB204 TB205	
ESO209	3-1-0-1 (4)	210	K1-MTH K2-MTH K3-MTH K4-MTH K5-MTH K6-MTH	MWF	8-9	L2	Th	8-9	TB206 TB207 TB208 TB209 TB210 TB211				T	8-9	TB206 TB207 TB208 TB209 TB210 TB211	

ESO210	3-1-2-0 (5)	200	L1-EE L2-EE L3-EE L4-EE L5-EE	MTTh	12-1	L1	W	12-1	TB101 TB102 TB103 TB104 TB105	M M T T W	14-16	ESO210 Lab			
ESO212	3-1-0-1	35		MWTh	12-1	WL221	T	12-1	TB101				F	12-1	TB101
ESO214	3-1-3-1 (5)	115	O1-MME O2-MME O3-MME	MTTh	12-1	L6	W	12-1	TB201 TB202 TB203	MW	14-17	ESO214 Lab	F	12-1	TB201 TB202 TB203
ESO218	3-1-0-0	165	N1-CE N2-CE N3-CE N4-CE N5-CHE	MTF	8-9	L17	W	8-9	TB206 TB207 TB203 TB204 TB205						
CHM201R	3-1-0-1 (4)	30	CHM	MWF	10-11	TB211	T	10-11	TB211				Th	10-11	TB211
MTH101S	3-1-0-1 (4)	50	MTH	MWF	9-10	L12	Th	9-10	TB111 TB112				T	9-10	TB111 TB112
MTH101R	3-1-0-1 (4)	30	MTH	MW Th	12-1	TB109	T	12-1	TB109				F	12-1	TB109
PHY102S	3-1-0-1 (4)	50	PHY	MWF	9-10	L11	Th	9-10	TB211 TB214				T	9-10	TB113 TB114
MTH203R	3-1-0-1 (4)	30	MTH	MWF	11-12	TB110	Th	11-12	TB110				T	11-12	TB110

Course No.	L-T-P-D (C)	Lecture			Tutorial / Discussion		
		Days	Time	Place	Days	Time	Place
HSS-I (s)	3-1-0-0 (4)	MTF	11-12	L1 L3 L5 L6 L8 L9 L11 L12 WL228 WL235	W	11-12	L1 L3 L5 L6 L8 L9 L11 L12 WL228 WL235

HSS-II (s)	3-1-0-0 (4)	MTTh	10-11	L3 L4 L6 L10 L13 WL218 WL221 WL228 WL235 WL225	W	10-11	L3 L4 L6 L10 L13 WL218 WL221 WL228 WL235 WL225
SE-I (s)	3-1-0-0 (4) or 3-0-0-0 (4)	MTTh	9-10	L1 L4 L5 L13 L17	W	9-10	L1 L4 L5 L13 L17
SE-II (s)	3-1-0-0 (4) or 3-0-0-0 (4)	MWTh	8-9	L3 L4 L5 L6	Th	10-11	L3 L4 L5 L6
OE-I a(s)	3-1-0-0 (4) or 3-0-0-0 (4)	MTW ThF M	11-12 11-12 9-10	TBA	Th	11-12	TBA
OE-II a(s)	3-1-0-0 (4)	MW TF	12-1.30 12-1.30	TBA	Th M	12-1 9-10	TBA
OE-II (s)	3-0-0-0 (4)	MW TF	12-1.30 12-1.30	TBA			

TBA: To be announced by the respective departments

TIME TABLE FOR CORE COURSES IN 2010-11 2ND SEMESTER (II,IV,VI, AND VIII)

Semester-Batch	08:00-08:55	09:00-09:55	10:00-10:55	11:00-11:55	12:00-12:55		14:00-14:55	15:00-15:55	16:00-16:55
MON	II-D	ESC102(LL)	MTH102(L)	TA101(L)			CHM101N PHY101N ESC101N		
	II-C	ESC101(L)	PHY102(L)	CHM101(T)			TA101N ESC102N		
	IV-A	ESO-I(L)		D3(L)	HSS-I/ENGI12C	TA201(L)	←----- TA 201 (P) -----→		
	IV-B		OE-IIB (Tutorial)	D3(L)		ESO-II	←----- ESO-II (P) -----→		
	VI, VIII	SE-II	SE-I/ OE-IB	HSS-II	DE/ OE-IA	DE/ OE-IIa	—	—	—
	Others		PHY102S(L)/MTH101S(L)	CHM201R(L)	MTH203R(L)	MTH101R(L)			
TUE	II-D	ESC102(L)	MTH102(D)	D0			ESC101N CHM101N, PHY101N		
	II-C	ESC101(T)	PHY102(T)						
	IV-A	ESO-I(D)	D2(L)	D3(T)	HSS-I/ENGI12C		←----- TA 201 (P) -----→		
	IV-B		D2(L)	D3(T)		ESO-II	←----- ESO-II (P) -----→		
	VI, VIII	SE-II	SE-I	HSS-II	DE/ OE-IA	DE/ OE-IIB	—	—	—
	Others		PHY102S(T)/MTH101S(T)	CHM201R(T)	MTH203R(T)	MTH101R(T)			
WED	II-D	ESC102(T)	MTH102(L)	TA101(T)					
	II-C	ESC101(L)	PHY102(L)				TA101N ESC102N		
	IV-A	ESO-I(L)	D2(T)	D3(L)	HSS-I/ENGI12C	TA201(L)	←----- TA 201 (P) -----→		
	IV-B		D2(T)	D3(L)		ESO-II	←----- ESO-II (P) -----→		
	VI, VIII	SE-II	SE-I	HSS-II	DE/ OE-IA	DE/ OE-IIa	—	—	—
	Others		PHY102S(L)/MTH101S(L)	CHM201R(L)	MTH203R(L)	MTH101R(L)			
THU	II-D	ESC102(L)	MTH102(T)	D0			ESC101N CHM101N,PHY101N		
	II-C	ESC101(L)	PHY102(D)	D0-LAB	D0-LAB	MTH102(T)			
	IV-A	ESO-I(T)	D2(L)		OE-IB		←----- TA 201 (P) -----→		
	IV-B		D2(L)		All OE-IA or	ESO-II	←----- ESO-II (P) -----→		
	VI, VIII	SE-II	SE-I	HSS-II	Tutorial Only	DE/ OE-IIa (Tut)	—	—	—
	Others		PHY102S(T)/MTH101S(T)	CHM201R(D)	MTH203RT	MTH101R(L)			
FRI	II-D	ESC102(L)	MTH102(L)	TA101(L)					
	II-C		PHY102(L)				TA101N ESC102N		
	IV-A	ESO-I(L)	D2(D)	D3(L)	HSS-I/ENGI12C		←----- TA 201 (P) / D2 (P) / D3 (P) -----→		
	IV-B		D2(D)	D3(L)		ESO-II	←----- ESO-II (P) / D2 (P) / D3 (P) -----→		
	VI, VIII				DE/ OE-IB	DE/ OE-IIB	—	—	—
	Others		PHY102S(L)/MTH101S(L)	CHM201R(L)	MTH203R(L)	MTH101R(D)			

(L) = Lecture ; (T) = Tutorial; (D) = Discussion ; (P) = Lab.

D0- INTRO TO PROF.

D2,3 = Dept. Course ; SE -1,2 = Science Elective; DE = Departmental Elective ;

ESO-I : One of ESO 202 , ESO 204, ESO209, ESO218

; ESO-II : One of ESO 210, ESO 212 or ESO 214

Core courses Lab schedules.

DAYS	TA101N 2:00-5:00 14 section	ESC102N 2:00-5:00 14 section	ESC101N 2:00-5:00 09 Section	CHM101N 2:00-5:00 09 Section	PHY101N 2:00-5:00 09 Section	TA201N 2:00-5:00 10 Section	ESO210 2:00-4:00 5 Section EE	ESO214 2:00-5:00 3 Section MSP
Monday	F1/ F2/ F3	F7/ F8 /F9	E4/E5/E6	E7/E8/E9	E1/E2/E3	ME LAB M1,M2 MME M6, M10	L1	
Tuesday	F10/F11/F12/	F4/ F5/ F6	E1/E2/E3	E4/E5/E6	E7/E8/E9	ME LAB M3,M5 MME M1,M2	L2	
Wednesday	F4/ F5/ F6 / F13 / F14	F10/F11/F12	E7/E8/E9			ME LAB M7,M8 MME M4,M9	L4	O1,O2
Thursday	F7/ F8 /F9	F13/F14		E1/E2/E3	E4/E5/E6	ME LAB M4,M9 MME M7,M8	L3	
Friday		F1/ F2/ F3				ME LAB M6, M10 MME M3,M5	L5	O3

Section Allotment and Entry work for the 2010-11 Second semester will be done by the following persons .

Course no : CHM101N / PHY101N / ESC101N / ESC102N/ TA101N / MTH101N / PHY102N/ PHY103N	Mr. H S Singh / Mr. Rathina Kumar UG office 7669
Course No : ESO202/ 204 / 209 / 210 / 218 / 212 / 214 TA201N / MTH102N /	Mr. H S Singh / Mr. Rathina Kumar UG office 7669