Email: doaa@iitk.ac.in Tel.: +91-512-259 7674/7020



## भारतीय प्रौद्योगिकी संस्थान कानपुर INDIAN INSTITUTE OF TECHNOLOGY KANPUR

P.O.: IIT Kanpur, 208 016, Uttar Pradesh, India शैक्षिक विभाग

### ACADEMIC SECTION

अधिष्ठाता, शैक्षिक कार्य Dean of Academic Affairs

October 16, 2020

#### To: All Heads of Departments/IDPs

The soft copy of the class schedule for the Core Courses to be offered in the Second Semester of the Academic Year 2020-21 is detailed below:

The Departments/IDPs are requested to prepare their respective departmental time table strictly according to the instructions given in this document (see page no. 15). Please send the hard copy of the of the departmental time table to the DOAA office and/or a soft copy by email to <a href="mailto:courses@iitk.ac.in">courses@iitk.ac.in</a> latest by October 26, 2020.

#### Particulars of the proposed Core Time Table (1<sup>st</sup> and 2<sup>nd</sup> Semester):

- 1. The size of the first year incoming batch in 2020-21 is ~1200.
- 2. The students have been divided into two groups which will further be divided into four batches for 1<sup>st</sup> and 2<sup>nd</sup> semester courses (Batch A, B, C and D).
- 3. These groups/batches shall consist of the students of the following Departments<sup>1</sup>:

GRO	OUP 1	GROUP 2				
Batch A	Batch B	Batch C	Batch D			
• AE (72)	• ME (149)	• CHE (105)	• CE (149)			
• EE (192)	• BSBE (55)	• CSE (127)	• MSE (86)			
• PHY (46)	• CHM (51)	• ES (44)	• MTH (65)			
	• ECO (51)					

4. The course schedule for Batch A and B (Group 1) students will be as follows:

➤ 1<sup>st</sup> Semester: MTH101A, PHY102A, TA101A, LIF101A, PHY101A, HSS-1/

ENG112A, PE101A

≥ 2<sup>nd</sup> Semester: MTH102A, PHY103A, ESC101A, CHM101A, CHM102A,

PE102A

5. The course schedule for Batch C and D (Group 2) students will be as follows:

➤ 1<sup>st</sup> Semester: MTH101A, PHY103A, ESC101A, CHM101A, HSS-1/

ENG112A, PE101A

≥ 2<sup>nd</sup> Semester: MTH102A, PHY102A, TA101A, LIF101A, PHY101A,

CHM102A, PE102A

<sup>1</sup> The figures presented here include the supernumerary seats for the girl child for 2020-21 (approximately 158).

.

- 6. Group 1 (i.e. Batch A and B) students will be divided into 16 sections (A1 A16) with up to 40 students in each section for the purpose of laboratory/tutorial classes.
- 7. Group 2 (i.e. Batch C and D) students will be divided into 16 sections (B1 B16) with up to 40 students in each section for the purpose of laboratory/tutorial classes.

#### Section Schedule for the first year Lab courses in Odd semester

Day	Course No.	Group	Section
	TA101A (P)	1	A1, A2, A3, B7
MONDAY	PHY101A (P)	1	B2, B3, B4
MONDAI	ESC101A (P)	2	C1, C2, C3, D7
	CHM101A (P)	2	D2, D3, D4, D8
	TA101A (P)	1	A4, A5, A6, B5
TUESDAY	PHY101A (P)	1	A7, A8, B1
TOESDAT	ESC101A (P)	2	C4, C5, C6, D5
	CHM101A (P)	2	C7, C8, D1, D6
	TA101A (P)	1	B2, B3, B4, B6
WEDNESDAY	PHY101A (P)	1	A1, A2, A3
VVLDIVLODIXI	ESC101A (P)	2	D2, D3, D4, D6
	CHM101A (P)	2	C1, C2, C3, D5
	TA101A (P)	1	A7, A8, B1, B8
THURSDAY	PHY101A (P)	1	A4, A5, A6
IIICKSDAT	ESC101A (P)	2	C7, C8, D1, D8
	CHM101A (P)	2	C4, C5, C6, D7
FRIDAY	PHY101A	1	B5, B6, B7, B8

#### Core Time Table for 2020-21/1st Semester

The  $1^{st}$  year odd semester time table (both day-wise and course-wise) prepared based on the above principles is given below. Day-wise Core Time Table:  $1^{st}$  Semester

			08:00-08:50	09:00-09:50	10:00-10:50	11:00-11:50	12:00-12:50	Lunch	14:00-14:50	15:00-15:50	16:00-16:50	17:10-18:00
		Batch A,B			TA101A(P) [A1, A	A2, A3, B7] PHY10	1A(P) [B2, B3, B4]			PHY102A(L)	MTH101A(L)	
$\mathbf{M}$	1 <sup>st</sup> Semester	Batch C,D			MTH101A(L)	PHY103A(L)	ESC101A(L)			C101A(P) [C1, C2, C3 M101A(P) [D2, D3, D		
		Repeat										MTH102R (L)
-		D 4 L 4 D			TA 101 A (T) 14.4	5 A 6 D 5 D D D D D D D D D D D D D D D D D	D) [47, 40, D1]		TA101A (I)			
T	1 <sup>st</sup>	Batch A,B		HSS-1(L) ENG112(L)	MTH101A (T)	5, A6, B5] PHY101A( PHY103A (T)			TA101A (L)	Cr. Cr. Dri Cin (101	A (P) [C7 C0 D1 DC]	
1	Semester	Batch C,D Repeat	CHM102R (L)	23.0332(2)	MIHIUIA(I)	PHY103A (1)	ESC101A (T)		ESC101A (P) [C4, C	C5, C6, D5] CHM101	A (P) [C7,C8,D1,D6]	MTH102R (T)
		Repeat	CIII/II/OZII (E)									,
Î	. et	Batch A,B		HSS-1 (T)	TA101A(P) [B2, B3,	B4, B6] PHY101A(P)	[A1, A2, A3]		LIF101A(L)	PHY102A (L)	MTH101A (L7)	
W	1 <sup>st</sup> Semester	Batch C,D		ENG112 (T)	MTH101A (L)	PHY103A (L)	ESC101A (L)		ESC101A(P)[D2, D3, D4, D6]; CHM101A(P)[C1, C2, C3, D5]			
	Semester	Repeat										MTH102R (L)
		Batch A,B			TA101A(P) [A7, A	8, B1, B8] PHY10	01A (P) [A4, A5, A6]		TA101A (L)	PHY102A (T)	MTH101A (T)	
Γh	1 <sup>st</sup> Semester	Batch C,D		HSS-1(L) ENG112(L)						101A (P) [C7, C8, D1, 1101A (P) [C4, C5, C6		
		Repeat	CHM102R (T)									MTH102R (L)
					T							
_	1 <sup>st</sup>	Batch A,B		HSS-1(L)		Y101A(P) [B5, B6, B7			LIF101A (L)	PHY102A (L)	MTH101A (L)	
$\mathbf{F}$	Semester	Batch C,D		ENG112(L)	MTH101A (L)	PHY103A (L)	ESC101A (L)					
		Repeat	CHM102R (L)									

## **Course-wise Core Time Table: 1st Semester**

Course	Units	Batch	Lecture	!	Tu	torial	T 1
No.	Units	Daten	Time	Venue	Time	Venue*	Laboratory
MTH101A	3-1-0 (11)	A,B	MWF 16:00	L7	Th 16	L3-L6,	
MITHIUIA	3-1-0 (11)	C,D	MWF 10:00	L7	T 10	L3-L6,	
PHY101A	0-0-3 (03)	A,B	-1		-1		M/T/W/Th/F 10:00 – 12:50
PHY103A	3-1-0 (11)	C,D	MWF 11:00	L7	T 11	L3-L6,L10	
PHY102A	3-1-0 (11)	A,B	MWF 15:00	L7	Th 15	L3-L6,L10	
CHM101A	0-0-3 (03)	C,D					M/T/W/Th 14:00 – 16:50
LIF101A	2-0-0 (06)	A,B	WF 14:00	L7			
TA101A	2-0-3 (09)	A,B	TTh 14:00	L7			M/T/W/Th 10:00 – 12:50
ESC101A	3-1-3 (14)	C,D	MWF 12:00	L7	T 12	T103-112 T203-204	M/T/W/Th 14:00 – 16:50
HSS-1 (1)	3-1-0 (11)	A,B, C,D	TThF 9:00	-	W 9	-	
ENG112	3-1-0 (11)	A,B, C,D	TThF 9:00	TB103 TB104 TB105 TB106	W 9	TB103 TB104 TB105 TB106	
CHM102A	2-1-0 (08)	BL*	TF 8:00		Th 8		
MTH102A	3-1-0 (11)	BL*	MWTh 17:10		T 17:10		

BL\*: Back-Loggers

<sup>\*</sup> The venues of some of the lecture and tutorial classes are not shown in the above time table. These will be intimated later.

## **Core Time Table: 2<sup>nd</sup>Semester**

			08:00-08:50	09:00-09:50	10:00-10:50	11:00-11:50	12:00-12:50	Lunch	14:00-14:50	15:00-15:50	16:00-16:50	17:10-18:00
	2 <sup>nd</sup>	Batch A		CHM102A (L)	MTH102A (L)	PHY103A(L)	ESC101 ( L)		ESC101 (P) [A4,	A5, A6] CHM10	1 (P) [A7, A8, A9]	
$\mathbf{M}$	Semester	Batch B			TA101 (P) [B4, B5,	B6] PHY1	01 (P) [B7, B8, B9]		CHM102 (L)	PHY102 (L)	MTH102 (L)	
	2011103101	Repeat										ENG112R (L)
	and	Batch A			MTH102 (T)	PHY103 (T)	ESC101 (T)		ESC101 (P) [A1, A	.2, A3] CHM101 (	P) [A10, A11, A12]	
$\mathbf{T}$	2 <sup>nd</sup> Semester	Batch B			TA101 (P) [B1, B2	e, B3] PHY101	(P) [B10, B11, B12]		LIF101 (L)	TA101 (L)	CHM102 (T)	
	Semester	Repeat	MTH101R (L)									
	and	Batch A		CHM102 (L)	MTH102 (L)	PHY103 (L)	ESC101 (L)		ESC101 (P) [A7, A8, A9] CHM101 (P) [A4, A5, A6]			
$\mathbf{W}$	2 <sup>nd</sup> Semester	Batch B			TA101 (P) [B7, B8,	B9] PHY	101 (P) [B4, B5, B6]		CHM102 (L)	PHY102 (L)	MTH102 (L)	
	Semester	Repeat	MTH101R (L)									ENG112R (L)
	e nd	Batch A							ESC101 (P) [A10,	A11, A12] CHM1	01 (P) [A1, A2, A3]	
Th	2 <sup>nd</sup> Semester	Batch B			TA101 (P) [B10, B	11, B12] PHY	7101 (P) [B1, B2, B3]		TA101 (L)	PHY102 (T)	MTH102 (T)	
	Semester	Repeat	MTH101R (T)									ENG112R (T)
	and	Batch A		CHM102 (T)	MTH102 (L)	PHY103 (L)	ESC101 ( L)					
$\mathbf{F}$	2 <sup>nd</sup> Semester	Batch B							LIF101 (L)	PHY102 (L)	MTH102 (L)	
	Schiestel	Repeat	MTH101R (L)									ENG112R (L)

# **Even Semester: Course-wise Core Time Table**2<sup>nd</sup> Semester Courses

Course No.	Units	Crown	Lectur	re	Tutorial		I abanatana	
Course No.	Units	Group	Time	Venue	Time	Venue	Laboratory	
MTH102A	3-1-0 (11)	A	MWF 10:00	L7	T 10:00			
WITHIOZA	[850]	В	MWF 16:00	L7	Th 16:00			
PHY101A	0-0-3 (03) [425]	В					M/T/W/Th 10:00 – 12:50	
PHY103A	3-1-0 (11) [425]	A	MWF 11:00	L7	T 11:00			
PHY102A	3-1-0 (11) [425]	В	MWF 15:00	L7	Th 15:00			
CHM101A	0-0-3 (03) [425]	A					M/T/W/Th 14:00 – 16:50	
CHM102A	2-1-0 (08)	A	MW 9:00	L7	F 9:00			
	[850]	В	MW 14:00	L7	T 16:00			
LIF101A	2-0-0 (06) [425]	В	TF14:00	L7				
TA101A	2-0-3 (09) [425]	В	T15:00 Th 14:00	L7			M/T/W/Th 10:00 – 12:50	
ESC101A	3-1-3 (14) [425]	A	MWF 12:00	L7	T 12:00		M/T/W/Th 14:00 – 16:50	
MTH101A	3-1-0 (11) [75]	BL*	TWF 8:00	L8	Th 8:00			

BL\*: Back-Loggers

## Particulars of the Proposed Core Time Table: (3<sup>rd</sup> and 4<sup>th</sup> Semester)

- 1. It has been assumed that the composition of the 2<sup>nd</sup> year classes from Y11 batch onwards will consist of approximately 833 students.
- 2. It is proposed that this class be divided into two approximately equal batches (Batch C and Batch D) such that each batch has approximately 420 students. It has been done to take care of laboratory assignments and is mentioned on Page 13.
- 3. The course schedule for Batch D students will be as follows,

3<sup>rd</sup> Semester: TA202A, HSS-1 and others

4<sup>th</sup> Semester: TA201A, ESC201A and others

4. The course schedule for Batch C students will be as follows.

3<sup>rd</sup> Semester: TA201A, ESC201A and others

4<sup>th</sup> Semester: TA202A, HSS-1 and others

5. At least four HSS-1 courses will be offered every semester in L3-L6 (max. registration 125) primarily for  $3^{rd}$  and  $4^{th}$  semester students. HSS-1 courses will

be offered in the 8-9 slot in the odd semesters and in the 17:10 - 18:00 slot in the even semesters

- 6. In odd semesters, maximum one (1) course with ART number can be offered in the 8-9 slot. Extra ART courses can be offered in the 9-10 slot. These courses will have a laboratory session on T 10:00 11:50 in lieu of the tutorial session on Th 8:00 or W9:00. The 8-9 ART course will be open to ONLY the students from CE and MSE departments.
- 7. In even semesters, maximum two (2) courses with ART number can be offered in the 17:10 18:00 slot. These courses will have a laboratory session on Th9:00 10:50 in lieu of the tutorial session on T 17:10. These courses will only be open to students from EE, CSE and MTH departments.
- 8. COM200 will be offered as follows: Lec. T10:00; Lab. T11:00 12:50 slot in L7 in the odd semester for AE, CHM, CSE, ECO, MTH, EE, PHY students.
- 9. **COM200** will be offered as follows: Lec. Th18:00; Lab. Th10 11:50 slot in L7 in the even semester for **BSBE**, **CHE**, **MSE**, **ME**, **CE** students.

#### 4<sup>th</sup> Semester Courses

	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
Course No.	Units	Group	Lecture	e	Tu	torial	T - b 4	
Course No.	Units	Group	Time	Venue	Time	Venue	Laboratory	
COM200	1-0-2 (05)	Batch B*	Th 18:00 –1 9:00	L7			Th 10:00 – 11:50, L7	
ESC201A	3-1-3 (14)	D	MWTh17:10	L7	T 17:10		M/T/W/F 14:00 - 16:50	
TA201A	1-0-3 (06)	D	T9:00	L7			M/T/W/Th/F 14:00 – 16:50	
TA202A	1-0-3 (06)	С	T8:00	L7			M/T/W/Th/F 14:00 – 16:50	
HSS-1 (2)	3-1-0 (11) 3-0-2 (11) (Only ART)	C EE, CSE, MTH	MWTh17:10	L3 L4 L5 L6	T 17:10		Th9:00 – 10:50 (only ART courses) (only EE, CSE, MTH) (in lieu of tutorial) Venue: <b>By Instructor</b>	
ESO201A	3-1-0 (11)		MWTh12:00	L3	F 17:10			
ESO202A	3-1-0 (11)		MThF 8:00	L16	W 8:00			
ESO203A	3-1-2 (13)		MWTh12:00	L16	F17:10		M/T/W/Th14:00 – 15:50	
ESO207A	3-0-3- (12)		TWF10:00	RM101			M/W/14:00 – 15:50	
MSO201A	3-1-0 (11)		MThF 8:00	L7	W 8:00			
HSO201A	3-1-0 (11)	-	MThF 8:00	L14	W 8:00			

PSO201A	2-1-0(08)	 MTh 12:00	L2	W 12:00	-1
CSO201A	3-1-0 (11)	 MWTh 12:00	L1	F 17:10	
CSO202A	3-1-0 (11)	 MWTh 12:00	L17	F 17:10	

Batch B\*: BSBE, CHE, MSE, ME, CE Department students

#### **Naming of Courses**

- 1. Modular courses shall have unique numbers with a suffix 'a' denoting that the course is being offered in the 'first half' of the semester, while a suffix 'b' denotes that the course is being offered in the 'second half' of the semester.
- 2. The course numbers of all ESO courses have been rationalized as follows,

ESO201A (11):	Thermodynamics	(OLD ESO202)
ESO202A (11):	Mechanics of Solids	(OLD ESO204)
ESO203A (13):	Introduction to Electrical Engineerin	g (OLD ESO210)
ESO204A (11):	Fluid Mechanics and Rate Processes	(OLD ESO212)
ESO205A (14):	Nature and Properties of Materials	(OLD ESO214)
ESO206A (11):	Biotechnology	(OLD ESO219)
ESO207A (12):	Data Structures	(OLD ESO211)
ESO208A (11):	Numerical Methods	(OLD ESO218)
ESO209A (08):	Dynamics	(OLD ESO206)

3. SO courses offered by MATH, PHYSICS and CHEMISTRY Departments are numbered as MSO, PSO and CSO respectively. The SO courses being offered are,

MSO202a (06): Complex Analysis

MSO203b (06): Partial Differential Equations

MSO201A (11): Probability and Statistics (OLD ESO209)

CSO201A (11): Basic Organic Chemistry

CSO202A (11): Atoms, Molecules and Photons

PSO201A (08): Quantum Physics

- ESO / SO courses offered in the odd semesters are, ESO201A, ESO202A, ESO203A, ESO204A, ESO205A, ESO206A, ESO207A, ESO208A, ESO209A, MSO202a and MSO203b.
- ESO / SO courses offered in even semesters are, ESO201A, ESO202A, ESO203A, MSO201A, CSO201A, CSO202A and PSO201A.

#### **ESO / SO Requirements for Students from Various Departments**

Students from various departments have different ESO /SO requirements. Some of these ESOs / SOs may be compulsory, while the others are elective. However, students from all departments must take at least 41 units of ESO /SO of which at least 08 units must be ESO and 08 units SO. The ESO / SO requirements of various departments are given below (the courses in **BOLD** are compulsory),

Departmental Requirements	Odd Semester (numbers in parenthesis denote	Even Semester (numbers in parenthesis denote
	credits)	credits)
AE	ESO204A (11)	ESO202A (11)
(all Compulsory)	MSO202a (06) MSO203b (06)	ESO201A (11)
BSBE	ESO206A(11)	MSO201A (11)
(at least 41 units)	ESO201A (11)	ESO201A(11)
(any two from ESO201A / ESO205A /	ESO205A(14)	
ESO208A)	ESO208A (11)	
СНЕ	ESO201A(11)	CSO201A(11)
(at least 41 units)	ESO208A (11)	CSO202A (11)
(any one from CSO201A / CSO202A)	ESO205A (14) – 5 <sup>th</sup> Sem	NECO201 A (11)
CE (all Compulsory)	ESO202A (11) ESO204A (11)	MSO201A (11)
(an Compuisory)	MSO203b(06)	
	ESO208A (11) – 5 <sup>th</sup> Sem	
СНМ	ESO201A (11)	ESO201A (11)
(at least 41 units)	ESO202A (11)	ESO202A (11)
(at least 08 units of SO)	ESO203A (13)	ESO203A (13)
(at least 08 units of ESO)	ESO204A (11)	CSO202A (11)
	ESO205A (14) ESO206A (11)	PSO201A (08)
	ESO200A (11) ESO207A (12)	
	ESO208A (11)	
	ESO209A (08)	
	MSO202a (06)	
	MSO203b (06)	
CSE	ESO201A (11)	MSO201A (11)
(at least 41 units)	ESO202A (11)	ESO201A (11)
(at least 08 units of ESO)	ESO203A (13)	ESO202A (11)
	ESO204A (11)	ESO203A (13)
	ESO205A (14)	CSO201A(11)
	ESO206A (11) ESO208A (11)	CSO202A (11) PSO201A (08)
	ESO208A (11) ESO209A (08)	150201A (08)
	MSO202a (06)	
	MSO203b (06)	
EE	MASO202a (06)	MSO201A (11)
(at least 41 units)	MSO202b (06)	ESO203A (13)
(	ESO201A (11)	ESO201A (11)
	ESO202A (11)	ESO202A (11)
	ESO204A (11)	CSO201A (11)
	ESO205A (14)	CSO202A (11)
	ESO206A (11) ESO207A (12)	PSO201A (08)
	ESO207A (12) ESO208A (11)	
	ESO209A (08)	

ECO	ESO201A (11)	MSO201A (11)
(at least 41 units)	ESO202A (11)	ESO201A (11)
(at least 19 units of SO)	ESO203A (13)	ESO202A (11)
(at least 08 units of ESO)	ESO204A (11)	ESO203A (13)
	ESO205A (14)	CSO201A(11)
	ESO206A (11)	CSO202A (11)
	ESO207A (12)	PSO201A (08)
	ESO208A (11)	
	ESO209A (08)	
	MSO202a (06)	
	MSO203b (06)	
MSE	ESO202A (11)	PSO201A (08)
(all compulsory)	ESO205A (14)	
	MSO203b (06)	
	ESO208A (11) – 5 <sup>th</sup> Sem	
ME	ESO201A(11)	ESO202A(11)
(all compulsory)	MSO202a (06)	ESO203A(13)
	MSO203b (06)	
MTH	ESO207A (12) – 5 <sup>th</sup> Sem	MSO201A (11)
(at least 41 units)	ESO201A (11)	ESO201A (11)
	ESO202A (11)	ESO202A (11)
	ESO203A(13)	ESO203A (13)
	ESO204A (11)	CSO201A (11)
	ESO205A (14)	CSO202A (11)
	ESO206A (11)	PSO201A (08)
	ESO208A (11)	
	ESO209A (08)	
	MSO202a (06)	
	MSO203b (06)	
PHY	ESO201A (11)	PSO201A (08)
(at least 41 units)	ESO202A(11)	ESO201A (11)
(at Least 08 units of ESO)	ESO203A (13)	ESO202A (11)
	ESO204A (11)	ESO203A (14)
	ESO205A (14)	CSO201A (11)
	ESO206A (11)	CSO202A (11)
	ESO207A (12)	
	ESO208A (11) ESO209A (08)	
	MSO202a (06)	the state of the s

#### **Tutorial Section Assignment of ESC201 / ESO / SO tutorials**

The maximum number of seats in each ESO / SO has been specified based on the size of the lecture hall and /or laboratory infrastructure. The total registration in an ESO / SO should not ordinarily exceed the maximum number. Some of the seats in an ESO / SO are compulsory seats, i.e., reserved for students for whom that ESO / SO is compulsory. Other seats are elective seats, i.e., open to students who want to take that ESO / SO as an elective or are back-loggers / repeaters. The section assignments for tutorials of ESC / ESO / SO courses must be done as specified in the table below.

**Tutorial Section Assignment in 4<sup>th</sup>Semester Courses** 

Semester	Course	Maximum Registration	Compulsory Seats	Extra/Elective Seats	Tutorial Sections
Even	ESC201A (Electronics) 3-1-3-0 (14)	444	CHE*: 76 AE*: 48 MSE*: 97 CE*: 105 PHY*: 28 ECO*: 40 CHM*: 28	22 (for back-loggers)	Total twelve (12) sections with up to 37 students in each section
Even	ESO201A (Thermo.) 3-1-0-0 (11)	105	AE*: 48 Total: 48	57 (Elective seats and for back-loggers)	Only one (1) section consisting of 105 students
Even	ESO202A (Mechanics) 3-1-0-0 (11)	315	AE*: 48 ME*: 99 Total: 147	168 (Elective seats and for back-loggers)	Total nine (9) sections with up to 35 students in each section
Even	ESO203A (Electrical) 3-1-2-0 (13)	245	EE*: 131 ME*: 99 Total: 230	15 (Elective seats and for back-loggers)	Total seven (7) sections with up to 35 students in each section
Even	CSO201A (Org. Chm.) 3-1-0-0 (11)	210	CHE*:76	210 (Elective seats and for back-loggers)	Total six (6) sections with up to 35 students in each section
Even	CSO202A (Atoms etc.) 3-1-0-0 (11)	210	CHE 170	210 (Elective seats and for back-loggers)	Total six (6) sections with up to 35 students in each section
Even	MSO201A (Prob.& Stat.) 3-1-0-0 (11)	518	BSBE*: 40 CE*: 105 EE*: 131 ECO*: 40 CSE*: 92 MTH*: 49 Msc 2 Yr MTH#: 41	20 (for back-loggers only)	Total five (5) sections with up to 105 students in each section
Even	PSO201A (Quant. Phy.) 2-1-0-0 (08)	210	PHY*: 28 MSE*: 97 Total: 125	85 (Elective seats and for back-loggers)	Total two (2) sections with up to 105 students in each section

<sup>\*</sup>Compulsory in 4<sup>th</sup> Semester#Compulsory in 2<sup>nd</sup> Semester

O12 for laboratory section assignments.

The composition shall be as follows:

•			
D1( CHE 28)	D2 (CHE 28)	D3 (CHE 20, AE 10)	
D4 (AE 28)	D5 (MSE 13, AE 10)	D6 (MSE 28)	
D7 (MSE 28)	D8 (MSE 28)	D9 (CE 30)	
D10 (CE 30)	D11 (CE 30)	D12 (PHY 28)	
D13 (CE 15, ECO 12)	D14 (ECO 28)	D15 (CHM 28)	
C1(EE 30)	C2 (EE 30)	C3 (EE)	
C4(EE 11, ME 15)	C5 (ME 28)	C6 (ME 28)	
C7(ME 28)	C8 (MTH 28)	C9 (MTH 21)	
C10(BSE 28)	C11 (CSE 8, BSE 12)	C12 (CSE 28)	
C13(CSE 28)	C14 (CSE 28)	C15 (EE 30)	
O1=D6(28) + D7(7)	O2 = D8(14) + D5(MSE=13)	O3=D7(21)+D8(14)	
O4=CHE 5 <sup>th</sup> Sem.	O5=CHE 5 <sup>th</sup> Sem.	O6=C1(30)+C2(5)	
O7=C2(25)+C3(10)	O8=C4(ME=15)+C5(20)	O9=C6(1)+C7(28)	
O10=C5(8)+C6(27)	O11=C5(15)+C4(EE=11)	O12=C3(20)+C15(15)	

## **Laboratory Section Assignment in 4th Semester Courses**

Semester	Course	Maximum Registration	Compulsory Seats	Extra Seats	LaboratorySections
Even	ESC201A (Electronics) 3-1-3-0 (14)	444	CHE*: 76 AE*: 48 MSE*: 97 CE*: 105 PHY*: 28 ECO*: 40 CHM*: 28	22 (for back- loggers)	M/T/W/Th/F: 14:00 – 16:50  Monday: D3, D5, D8, D12(24) + Others Tuesday: D1, D6, D7, D2(13), D15(10) + Others Wednesday: D4, D13, D14, D12(4), D15(18) + Others Friday: D9, D10, D11, D2(15) + Others  Up to 111 students per day i.e., three (3) sections per day, each with up to 37 students
Even	TA201A (MSE) 1-0-3-0 (06)	450	CHE*: 76 AE*: 48 MSE*: 97 CE*: 105 PHY*: 28 ECO*: 40 CHM*: 28	28 (for back- loggers)	M/T/W/Th/F: 14:00 – 16:50  Monday: D1, D2, D6 + Others Tuesday: D3, D4, D5 + Others Wednesday: D7, D8, D9 + Others Thursday: D10, D11, D12 + Others Friday: D13, D14, D15 + Others  Up to 30 students in each laboratory section i.e., three (3) sections per day, each with up to 30 students
Even	TA202A (ME) 1-0-3-0 (06)	450	EE*: 131 ME*: 99 MTH*: 49 BSE*: 40 CSE*: 92 Total: 411	39 (for back- loggers)	M/T/W/Th/F: 14:00 – 16:50  Monday: C8, C9, C15 + Others Tuesday: C3, C12, C14 + Others Wednesday: C1, C2, C4 + Others Thursday: C5, C6, C7 + Others Friday: C10, C11, C13 + Others  Up to 30 students in each laboratory section i.e., three (3) sections per day, each with up to 30 students

					M/T/W/Th: 14:00 – 15:50
Even	ESO203A (Electrical) 3-1-2-0 (13)	245	EE*: 131 ME*: 99 Total: 230	15 (Elective seats and for back- loggers)	Monday: O6=C1(30) + C2(5) O7= C2(25) + C3(10) Tuesday: O8=C4(ME=15) + C5(20) O9=C6(1) + C7(28) + Others Wednesday: O10=C5(8) + C6(27) Thursday: O11=C15(15) + C4(EE=11) + Others O12=C3(20) + C15(15)
					Up to 35 students in each laboratory section
Even	AE251A 2-0-2-0 (08)	56	AE#: 48	8 (for back- loggers)	M/W: 14:00 – 15:50 Monday: D4(28) + Others Wednesday: D3(AE=10), D5(AE=10) + Others
Even	BSE223A 1-0-6-0 (09)	46	BSE#: 40	6 (for back- loggers)	MW: 14:00 – 16:50 Monday: C10(28), C11(BSE=12) + Others Wednesday: C10(28), C11(BSE=12) + Others
Even	CE242A 3-0-2-0 (11)	115	CE#:105	10 (for back- loggers)	M/T/Th: 14:00 – 15:50  Monday: D10(25), D13(CE=10) + Others Tuesday: D9(30), D13(CE=5) + Others Wednesday: D10(5), D11(30) + Others
Even	CE262A 2-0-2-0 (08)	115	CE#:105	10 (for back- loggers)	M/T/Th: 14:00 – 15:50 Monday: D10(5), D11(30) + Others Tuesday: D10(25), D13(CE=10) + Others Thursday: D9(30), D13(CE=5) + Others
Even	CS220A 3-0-3-0 (12)	100	CSE#: 92	8 (for back- loggers)	M/Th: 14:00 – 16:50  Monday: C11(CSE=8), C12(28), C13(10) + Others Wednesday: C13(18), C14(28) + Others
Even	CS252A 1-0-3-0 (06)	100	CSE#: 92	8 (for back- loggers)	M/Th: 14:00 – 16:50  Monday: C13(18), C14(28) + Others Wednesday: C11(CSE=8), C12(28), C13(10) + Others
Even	ME231A 3-0-1-0 (10)	110	ME#:99	11 (for back- loggers)	M/F: 14:00 – 15:00  Monday: Half the class (G1) Friday: Half the class (G2)
Even	ME222A 2-0-1-0 (07)	110	ME#:99	11 (for back- loggers)	M/F: 14:00 – 15:00 Monday: Half the class (G2) Friday: Half the class (G1)
Even	PHY Comm. Skills 0-0-2-0 (02)	32	PHY#:28	4 (for back- loggers)	F: 14:00 – 15:50 Friday: Full class

<sup>\*</sup>Compulsory in the 4<sup>th</sup> semester
#Departmental compulsory course in 3<sup>rd</sup> semester

## Time Table for 2<sup>nd</sup>/3<sup>rd</sup> Year Core, ESO and SO Courses Even Semester

	_ : ~									
	8:00-8:50 (ESO/SO-1)	9.00-9:50	10:00-10:50	11:00-11:50	12:00-12:50 (ESO/SO-2)		14:00-14:50	15:00-15:50	16:00-16:50	17:10-18:00
М	ESO202(L) MSO201 (L)				ESO201 (L) ESO203 (L) CSO201 (L) CSO202 (L) PSO201 (L)		TA201 LAB. [D1, D2, D6] TA202 LAB. [C8, C9, C15] ESC201 LAB. [D3, D5, D8, D12(24), others] ESO203 LAB. O6=C1(30), C2(5), others		HSS-1 (L) [C] ESC201 (L) [D]	
Т	TA202 (L) [C]	TA201 (L) [D]	1				TA TA2 ESC201 LAB. [I ESO20 O8=C4(ME=15	C3(10), others 1201 LAB. [D3, D4, D5] 1202 LAB. [C3, C12, C14] 101, D6, D7, D2(13), D15 13 LAB. 15), C5(20), others 17(28), others		HSS-1 (T) [C] ESC201 (T) [D]
w	ESO202(T) MSO201 (T)				ESO201 (L) ESO203 (L) CSO201 (L) CSO202 (L) PSO201 (T)		TA ESC201 LAB. [D ESO20	1201 LAB. [D7, D8, D9] 1202 LAB. [C1, C2, C4] 14, D13, D14, D12(4), D1 13 LAB. C6(27), others	5(18), others]	HSS-1 (L) [C] ESC201 (L) [D]
Th	ESO202(L) MSO201 (L)	COM200 HSS I (P)	COM200(P) HSS I (P)	COM200(P)	ESO201 (L) ESO203 (L) CSO201 (L) CSO202 (L) PSO201 (L)		TA ESO20 O11=C15(15), C	01 LAB. [D10, D11, D12 202 LAB. [C5, C6. C7] 03 LAB. 4(EE=11) + others C15(15), others		HSS-1 (L) [C] ESC201 (L) [D]
F	ESO202(L) MSO201 (L)						TA2	01 LAB. [D13, D14, D15 02 LAB. [C10, C11, C13 B. [D9, D10, D11, D2(15)	j	ESO201 (T) ESO203 (T) CSO201 (T) CSO202 (T)

#### **Preparation of the Departmental Time Table**

Departmental time table templates of all departments/IDPs are available at the urls given in the table below.

Department IDP	For downloading Departmental Template, paste the given url in your browser.
AE	http://www.iitk.ac.in/doaa/eventt/ae_even.doc
BSBE	http://www.iitk.ac.in/doaa/eventt/bsbe_even.doc
CE	http://www.iitk.ac.in/doaa/eventt/ce_even.doc
CHE	http://www.iitk.ac.in/doaa/eventt/che_even.doc
СНМ	http://www.iitk.ac.in/doaa/eventt/chm_even.doc
CSE	http://www.iitk.ac.in/doaa/eventt/cse_even.doc
CGS	http://www.iitk.ac.in/doaa/eventt/cgs_even.doc
DESIGN	http://www.iitk.ac.in/doaa/eventt/des_even.doc
EE	http://www.iitk.ac.in/doaa/eventt/ee_even.doc
ECO	http://www.iitk.ac.in/doaa/eventt/eco_even.doc
ES	http://www.iitk.ac.in/doaa/eventt/es_even.doc
HSS	http://www.iitk.ac.in/doaa/eventt/hss_even.doc
IME	http://www.iitk.ac.in/doaa/eventt/ime_even.doc
ME	http://www.iitk.ac.in/doaa/eventt/me_even.doc
MSE	http://www.iitk.ac.in/doaa/eventt/mse_even.doc
MTH	http://www.iitk.ac.in/doaa/eventt/mth_even.doc
MSP	http://www.iitk.ac.in/doaa/eventt/msp_even.doc
NET	http://www.iitk.ac.in/doaa/eventt/net_even.doc
PHY	http://www.iitk.ac.in/doaa/eventt/phy_even.doc
PSE	http://www.iitk.ac.in/doaa/eventt/pse_even.doc

#### **Instructions:**

- 1. Download the departmental time table template
- 2. You will notice that all <u>UG</u> departmental compulsory courses (and some other courses) have already been scheduled. The schedules of these courses are fixed and cannot be changed by the departments. <u>However</u>, the names of the instructors of these courses need to be provided.
- 3. You will also notice that several types of slots, i.e., HSS-I and HSS-II slots (only for HSS department), DE-slots, OE-slots and PG-slots have been specified in the time table template.

- 4. Schedule the HSS, DE, OE and PG courses of your department in these slots, while strictly adhering to the instructions for scheduling these courses as given in the template.
- 5. For each course, mention the course number, L-T-P-D and unit details, course name, name of the instructor and the slot in which the course should be scheduled.
- 6. Be extra careful in scheduling courses with multiple attributes, i.e., DE/PG, DE/OE, OE/PG, HSS/DE, HSS/OE etc. and courses declared as part of a Minor. The instructions for scheduling such courses have been given in the time table template. Please contact OARS office in case of any doubt.
- 7. Please realize that each course offered by a department (except UG projects) must be scheduled in a slot. A course without a slot will not be uploaded on OARS.
- 8. However, a course assigned in one slot can be changed to another slot at a later date (by contacting OARS) if the department wishes to do so for any reason.
- 9. Thus the role of the department is limited to assigning slots for various HSS, DE, OE, Minor and PG courses. The corresponding day-wise schedule of the course will be reflected in OARS automatically.
- 10. There is no need for specifying a room for a course. Rooms for various courses will be assigned after pre-registration and this information will be uploaded on OARS.

ACHLA M. RAINA Dean, Academic Affairs