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

March 07, 2025

To: All Heads of Departments/IDPs

The class schedule for the Core Courses to be offered in the First Semester of the Academic Year 2025-26 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. 10). Please send the soft copy of your departmental time table to the DOAA office by email to <u>courses@iitk.ac.in</u> with a copy to <u>doaa@iitk.ac.in</u> latest by **March 20, 2025**.

A. Particulars of the proposed Core Time Table (1st and 2nd Semesters):

- (1) The size of the first-year incoming batch in 2025-26 is expected to be approximately 1210.
- (2) The students have been divided into two groups which will further be divided into four batches for 1st and 2nd semester courses (Batches A, B, C and D).
- (3) All the students will do physics courses as per their department requirements in the 1st and 2nd semesters given as follows;

For 1st semester Physics courses

PHY112	PHY113	PHY114	PHY115
 AE (69) CE (148) CHE(104) CHM (49) 	 EE (192) ME (149) PHY (45) 	CSE (129)MSE (85)	 BSBE (53) ECO (52) ES (43) MTH (64) SDS (28)

For 2nd semester Physics courses

PHY112	PHY113	PHY114	PHY115
 BSBE (53) ECO (52) ES (43) ME (149) PHY (45) 	 CHE(104) CHM (49) CSE (129) MSE (85) 	 EE (192) MTH (64) SDS (28) 	AE (69)CE (148)

B. Particulars of the Proposed Core Time Table: (1st and 2nd Semesters)

(1) The size of the 1^{st} year incoming batch in 2024-25 is expected to be approximately 1210.

(2) The students have been divided into two groups of approximately the same size (Group 1 and Group 2) for 1^{st} and 2^{nd} semester courses.

(3) These Groups will be decided after the English Diagnostic Test (EDT), which will be conducted during registration period when the students arrive in the campus.

(4) The course schedule for Group 1 students will be as follows:

 \triangleright

- Ist Semester: MTH111, MTH112, PHY111, TA111, CHM112, CHM113, PE111, SCEME-1(ELC111/ELC112/ELC113) and PHY (Dept wise as given in A. (3))
 - 2nd Semester: MTH113, MTH114, CHM111, ESC111, ESC112, LIF111, PE112, ETH111 and PHY (Dept wise as given in A. (3))
- (5) The course schedule for Group 2 students will be as follows:
 - Ist Semester: MTH111A, MTH112, CHM111A, ESC111, ESC112, LIF111, PE111, ETH111 and PHY (Dept wise as given in A. (3))
 - 2nd Semester: MTH113, MTH114, PHY111, TA111, CHM112, CHM113, PE111, SCEME-1(ELC111/ELC112/ELC113) and PHY (Dept wise as given in A. (3))
- (6) All Chemical Engg. students will be in the Group 2 as requested by the Department.
- (7) Group 1 students will be divided into 20 sections (A1 A10 and B1 B10) with up to 30 students in each section for the purpose of laboratory classes.
- (8) Group 2 students will be divided into 20 sections (C1 C10 and D1 D10) with up to 30 students in each section for the purpose of laboratory classes.
- (9) All other courses will be divided up to approximately 100 students in each section for the purpose of tutorial classes.

Repeat

Time Table- 1st Semester- Day wise/Course wise/Section wise

			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	17:10-18:0
_												
		Group1	ELC112/113	PHY112/113/114/11:	5	TA111(P) PHY11	1(P)		CHM112/113	TA111A (L)	MTH111(L)/112	ELC111
$\mathbf{\Lambda}$	1 st Semester	Group2		PHY112/113/114/11:	5 MTH111(L)/112		ESC111/112(L)			CHM111A (P)	_	
	Semester											
		Group1		PHY112/113/114/115]	ГА111(Р) РНУ111	(P)			CHM112/113	MTH 111(T)/112	
Γ	1 st Semester	Group2		PHY112/113/114/115	MTH111(L)/112(T)	ETH	H111			CHM111A (P)	-	
	Semester	Repeat										
		Group1	ELC112/113		Т	'A111(P) PHY111(P)		CHM112/113	TA111A (L)		ELC111
V	1 st Semester	Group2	ET	H111		LIF111	ESC111/112 (T)			CHM111A(P)		
Ī	Semester	Repeat										
		Group1	ELC112/113	PHY112/113/114/115]	ГА111(Р) РНҮ111	(P)			CHM112/113	MTH111(L)/112	ELC111
'h	1 st Semester	Group2		PHY112/113/114/115	MTH111/112 (L)		ESC111/112 (L)			CHM111A (P)		
	Semester	Repeat										
T	1 st	Group1	ELC112/113	PHY112/113/114/115	1	FA111(P) PHY111	(P)			CHM112/113(T)	MTH111(L)/112	ELC111

Course No.	L-T-P-D (Credits)	Group	Lecture Schedule	Tutorial Schedule	Lab Schedule
MTH111	3-1-0(6)	2	MThF 10:00	T 10:00	
(M)	[1200]	1	MThF 16:00	T 16:00	
MTH112	3-1-0(6)	2	MThF 10:00	T 10:00	
(M)	[1200]	1	MThF 16:00	T 16:00	
PHY111	0-0-3(03) [600]	1			M/T/W/Th/F 10:00-12:50
PHY112	3-1-0(11) [370]	AE,CE CHE,CHM	MThF 09:00	T 09:00	
PHY113	3-1-0(11) [386]	EE, ME, PHY	MTF 09:00	Th 09:00	
PHY114	3-1-0(11) [214]	CSE MSE	MTF 09:00	Th 09:00	
PHY115	3-1-0(11) [240]	BSE, ECO,ES, MTH, SDS	MThF 09:00	T 09:00	
CHM111	0-0-3(03) [600]	2			M/T/W/Th 14:00- 16:50
CHM112	2-1-0(04) [600]	1	MW 14:00	F 15:00	
(M)		1	TTh 15:00	F 15:00	
CHM113	2-1-0(04)	1	MW 14:00	F 15:00	
(M)	[600]	1	TTh 15:00	F 15:00	
TA111	2-0-3(09) [600]	1	MW 15:00		M/T/W/Th/F 10:00-12:50
ESC111 (M)	3-1-3(07) [600]	2	MThF 12:00	W 12:00	Th/F 14:00-16:50
ESC112 (M)	3-1-3(7) [600]	2	MThF 12:00	W 12:00	Th/F 14:00-16:50
LIF111	2-0-0-0(6) [600]	2	WF 11:00		
ETH111	1-0-0-2(3) [600]	2	T 11:00, W08:00 F 17:00		
ELC111	3-1-0(11)	1	MWF 17:00	Th 17:00	
ELC112	3-1-0(11)	1	MWF 08:00	Th 8:00	
ELC113	3-1-0(11)	1	MWF 8:00	Th 8:00	
PE111	0-0-3-0(3)				

Course-wise Core Time Table: 1st Semester

Particulars of the Proposed Core Time Table: (3rd and 4th Semesters)*

- It has been assumed that the composition of the 2nd year classes from Y22 batch onwards will consist of approximately 1210 students.
- (2) It is proposed that this class be divided into two batches of approximately equal sizes (Batch C and Batch D) such that each batch has approximately 600 students. It has been done with an objective to take care of 2nd year laboratory assignments.
- (3) Batch C shall consist of students from CHE, CSE, EE, ME, ECO, and SDS departments
- (4) Batch D shall consist of students from AE, BSBE, CE, CHM, ES, MSE, MTH, and PHY departments
- (5) The course schedule for Batch C students will be as follows,

3rd Semester: ESC201, HSS-1 and others
 4th Semester: EME (Courses offered by <u>E</u>conomics, <u>M</u>anagement and <u>Engineering</u>) and others

(6) Batch C will be further sub-divided into 20 sections, C1 – C20. The course schedule for Batch C students will be as follows:

The composition of the Batch C sections shall be as follows:

C1 (EE 30)	C2 (EE 30)	C3 (EE 30)
C4 (EE 30)	C5 (EE 30)	C6 (EE 30)
C7 (ME 30)	C8 (ME 30)	C9 (ME 30)
C10 (ME 30)	C11 (ME 29)	C12 (CSE 32)
C13 (CSE 32)	C14 (CSE 32)	C15 (CSE 33)
C16 (CHE 30)	C17 (CHE 30)	C18 (CHE 30)
C19 (CHE 14 + EE 12)	C20 (SDS 28)	

(7) The course schedule for Batch D students will be as follows,

3rd Semester: EME (Courses offered by <u>E</u>conomics, <u>M</u>anagement and <u>E</u>ngineering) and others
 4th Semester: ESC201, HSS-1 and others

The composition of the Batch D sections shall be as follows:

D1 (BSBE 30)	D2 (BSBE 23 + AE 9)	D3 (AE 30)
D4 (AE 30)	D5 (MSE 30)	D6 (MSE 30)
D7 (MSE 25 + MTH 4)	D8 (ES 30)	D9 (ES 13 + CHM 19)
D10 (CHM 30)	D11 (CE 30)	D12 (CE 30)
D13 (CE 30)	D14 (CE 30)	D15 (CE 28)
D16 (ECO 32)	D17 (MTH 30)	D18 (MTH 30)
D19 (ECO 20 + PHY 13)	D20 (PHY 32)	

(8) HSS-1 courses will be offered every semester in (max. registration 125) primarily for 3rd and 4th semester students.

Naming of ESO/SO Courses

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

ESO201 (11):	Thermodynamics
ESO202 (11):	Mechanics of Solids
ESO203 (13):	Introduction to Electrical Engineering
ESO204 (11):	Fluid Mechanics and Rate Processes
ESO206 (11):	Biotechnology
ESO207 (09):	Data Structures
ESO208 (11):	Numerical Methods
ESO213 (09)	Fundamentals Of Earth Sciences
ESO225 (08):	Nature and Properties of Materials

(3) SO courses offered by MATHEMATICS, PHYSICS, CHEMISTRY and ECONOMICS/CIVIL ENGINEERING departments are numbered as MSO, PSO and CSO, HSO respectively. The SO courses being offered are,

MSO202M (06):	Complex Analysis
MSO203M (06):	Partial Differential Equations
MSO201 (11):	Probability and Statistics
MSO205 (11):	Introduction To Probability Theory
CSO201 (11):	Organic Chemistry-Fundamentals And Applications
CSO202 (11):	Atoms, Molecules and Photons
CSO203 (11):	Inorganic Molecules Materials & Medicine
HSO201 (11):	Applied Probability And Statistics
PSO201 (08):	Quantum Physics

- (4) ESO/SO courses offered in the odd semesters are ESO201, ESO202A, ESO204, ESO206, ESO207, ESO208, ESO225, MSO202M, MSO203M, MSO205 and HSO201.
- (5) ESO/SO courses offered in even semesters are ESO201, ESO202, ESO203, MSO201, CSO201, CSO202, CSO203, 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 credits of ESO/SO of which at least 08 credits must be ESO and 08 credits 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 credits)	Even Semester (numbers in parenthesis denot credits)		
AE (all Compulsory)	ESO202 (11) ESO204 (11)	ESO201 (11)		
BSBE (at least 18 units) (any one from ESO / SO)	ESO206 (11)			
CHE (all Compulsory)	ESO201 (11) ESO204 (11)			
CE (all Compulsory)	ESO202 (11) HSO201 (11) MSO203M(06) ESO208 (11) – 5 th Sem			
CHM (at least 18 units) (any one from ESO / SO)	SO/ESO (9-11) 3 rd Sem SO/ESO – 5 th Sem			
CSE (at least 21 units) (any one from ESO / SO)	ESO207 (12)			
EE (at least 36 units)	MSO202M (06) MSO203M (06)	MSO201 (11) ESO203 (13)		
ECO (at least 23 units) (at least 11 units of SO) (at least 12 units of ESO)	HSO201 (11) ESO207 (12)) – 5 th Sem			
ES (at least 31 units)	ESO201 (11) ESO213 (09) ESO204 (11) – 5 th Sem			
MSE (at least 25 units) (at least 19 units of ESO)	ESO202 (11) ESO225 (08)	SO/ESO – 6 th Sem		
ME (all compulsory)	ESO201(11) MSO202M (06) MSO203M (06)	ESO202(11)		
MTH (at least 32 units of SO/ESO)	MSO205 (11) SO/ESO (9-11) ESO207A (12) – 5 th Sem			
PHY (at least 41 units) (at Least 08 units of ESO)	MSO202M (06) MSO203M (06)	MSO201(11) PSO201 (08)		
SDS (at least 32 units of SO/ESO)	MSO205 (11) ESO207A (12) – 5 th Sem MSO202M (06) – 5 th Sem	SO/ESO (9-11)		

The day-wise time table for ESC/ESO/SO and HSS-I courses to be offered in the odd semester of the 2^{nd} year is as follows:

	8:00-8:50	9.00-9:50 (ESO/SO-1)	10:00-10:50 (ESO/SO-2)	11:00-11:50 (ESO/SO-3)	12:00-12:50	14:00-14:50	15:00-15:50	16:00-16:50	17:10-18:00
М	ESC201(L) EME	ESO206 (L) ESO213 (L) MSO202M (T) MSO203M (T)	ESO201(L) ESO202(L) ESO207(L)	ESO204(L) ESO225(L) ESO208(L) MSO205(L) HSO201(L)		ESC201 LAB.	. [D3 (30) D4 (30), D2(9), D [C1 (30), C2 (30), C3 (30), B. [O1=C12(32), C13(32), c	C4 (30)]	HSS-I
Т							C5 (30), C6 (30),) , C4 (30)) C16 (30), C14 (32), C15 (33)		
w	ESC201 (L) EME(L)	ESO206 (L) ESO213 (L) MSO202M (L) MSO203M (L)	ESO201(L) ESO202(T) ESO207(L)	ESO204(L) ESO225(L) ESO208(T) MSO205(T) HSO201(T)		TA212 LAB ESC201 LAB.	11 (30) D12 (30), D13 (30), [D5 (30) D6 (30), D7(25), C [C7 (30), C8 (30), C9 (30) C B. [O2=C14(32), C15(33), c	Others] [][][][][][][][][][][][][][][][][][][HSS-I
Th	ESC201 (T) EME (L)	MSO202M(L) MSO203ML)	ESO201(T) ESO202(L)	ESO204(T) ESO225(T) ESO208(L) MSO205(L) HSO201(L)			[C1 (30), C2 (30), C3 (30), C11 (29), C12 (32), C13 (32)		HSS-I (T)
F	ESC201A (L) EME (T)	ESO206 (L) ESO213 (L) MSO202M (L) MSO203M (L)	ESO201(L) ESO202(L) ESO207(L)	ESO204(L) ESO208(L) MSO205(L) HSO201(L)			. [D5 (30) D6 (30), D7(25), ([C5 (30), C6 (30), C18 (30)		HSS-I

2nd year Core Time Table: Odd Semester

The course-wise time table for 2nd year odd semester core courses is as follows:

Course	Course Unite Crow		Lectur	e	Tuto	rial	T I <i>i</i>	
No.	Units	Group	Time	Venue	Time	Venue*	Laboratory	
ESC201 (600)	3-1-3-0 (14)	С	MWF 8:00		Th 8:00	REQ	M/T/W/Th/F 14:00 - 16:50	
EME (600)	3-1-0-0(11)	D	MWTh 8:00	REQ	F 8:00	REQ		
TA211(350)	0-0-3-0 (03)						M/W/F 14:00 - 16:50	
TA212 (300)	0-0-3-0 (03)						T/W/Th 14:00 - 16:50	
HSS-1 (600)	3-1-0 (11)	С	MWF 17:00	REQ	Th 17:00	REQ		
ESO201(300) (CHE, ES, ME)	3-1-0 (11)		MWF 10:00		Th 10:00	REQ		
ESO202 (310) (AE, CE,MSE)	3-1-0 (11)		MThF 10:00		W 10:00	REQ		
ESO207 (300)	3-0-0 (12)		MWF 10:00				M/W 14:00	
ESO204 (225) (AE,CHE,ES)	3-1-0 (11)		MWF 11:00		Th 11:00	REQ		
ESO225 (90) (MSE)	2-1-(8)		MW 11:00		Th 11:00	REQ		
ESO208 (150) (CE)5 TH SEM	3-1-0 (11)		MThF 11:00		W 11:00	REQ		
ESO206 (60) (BSBE)	3-0-0 (09)		MWF 9:00					
ESO213 (50) (ES)	3-0-0 (09)		MWF 9:00					
MSO202m (500) (AE,EE,ME,PHY,SDS)	3-1-0 (06)		WThF 9:00		M 9:00	REQ		
MSO203m (610) (AE,CE,EE,ME,PHY)	3-1-0 (06)		WThF 9:00		M 9:00	REQ		
MSO205 (100) (MTH,SDS)	3-1-0-(11)		MThF 11:00		W 11:00			
HSO201 (200) (ECO,CE)	3-1-0-(11)		MThF 11:00		W 11:00			

* The venues of the tutorial classes are not shown in the above time table. These will be intimated later.

Note: REQ- to be required

Preparation of the Departmental Time Table

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

	TABLE-A
Department IDP	For downloading Departmental Template, paste the given url in your browser.
AE	http://www.iitk.ac.in/doaa/oddsemtt/odd-AE.doc
BSBE	http://www.iitk.ac.in/doaa/oddsemtt/odd-BSBE.doc
CE	http://www.iitk.ac.in/doaa/oddsemtt/odd-CE.doc
CGS	http://www.iitk.ac.in/doaa/oddsemtt/odd-CGS.doc
CHE	http://www.iitk.ac.in/doaa/oddsemtt/odd-CHE.doc
CHM	http://www.iitk.ac.in/doaa/oddsemtt/odd-CHM.doc
CSE	http://www.iitk.ac.in/doaa/oddsemtt/odd-CSE.doc
DES	http://www.iitk.ac.in/doaa/oddsemtt/odd-DES.doc
ECO	http://www.iitk.ac.in/doaa/oddsemtt/odd-ECO.doc
EE	http://www.iitk.ac.in/doaa/oddsemtt/odd-EE.doc
ES	http://www.iitk.ac.in/doaa/oddsemtt/odd-ES.doc
HSS	http://www.iitk.ac.in/doaa/oddsemtt/odd-HSS.doc
DoMS	http://www.iitk.ac.in/doaa/oddsemtt/odd-DoMS.doc
ME	http://www.iitk.ac.in/doaa/oddsemtt/odd-ME.doc
MSE	http://www.iitk.ac.in/doaa/oddsemtt/odd-MSE.doc
MSP	http://www.iitk.ac.in/doaa/oddsemtt/odd-MSP.doc
MTH	http://www.iitk.ac.in/doaa/oddsemtt/odd-MTH.doc http://www.iitk.ac.in/doaa/oddsemtt/odd-SDS.doc
PHY	http://www.iitk.ac.in/doaa/oddsemtt/odd-PHY.doc
PSE	http://www.iitk.ac.in/doaa/oddsemtt/odd-PSE.doc
SEE	http://www.iitk.ac.in/doaa/oddsemtt/odd-SEE.doc
SPASE	http://www.iitk.ac.in/doaa/oddsemtt/odd-SPASE.doc

Instructions for preparing the time table:

- (1) Download the departmental time table template from the url as mentioned in TABLE-A.
- (2) It can be noticed that all <u>UG departmental compulsory courses (and some other courses)</u> have already been scheduled. The schedules of these courses are fixed and cannot be changed by the departments. <u>However, the names of the instructors of these courses need to be provided by the department.</u>
- (3) It is also be noticed 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) Please schedule the HSS, DE, OE and PG courses of your respective department in these slots by strictly following the instructions as given in the time table template.
- (5) For each course, please 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) While scheduling the modular courses, please mention their offering time i.e. pre- mid semester (first half) or post mid-semester (second half).
- (7) Please be 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 do not hesitate to contact OARS office in case of any doubt.
- (8) Please note 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 the online registration system.
- (9) 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.
- (10) Thus the role of the department is limited to assigning slots for various HSS, DE, OE, Minors and PG courses. The corresponding day-wise schedule of the course will be reflected in Pingala automatically.
- (11) 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 available on Pingala.

ASHOKE DE Dean, Academic Affairs