# <u>Institute Timetable for January-May 2018 Semester</u> Class Timetable (Slots)

Day	8-8:55	9-9:55	10-10:55	11-11:55	12-12:55	1-1:55	2-2:55	3-3:55	4-4:55	5-5:55
Monday	^	В	С	D	_	_	D1	C1	B1	A1
Worlday	A		ML1		F	G		AL1		K
Tuesday	E	Α	В	С	Н	J	C1	B1	A1	E1
Tuesday	ML2			I (12-1:25)		AL2		L (5-6:25)		
Made a day	D	E	Α	В	_	G	B1	<b>A</b> 1	E1	D1
Wednesday	٠,	ML3			F	<b>.</b>		AL3		K
Thursday	С	D	E	Α	Н	J	A1	E1	D1	C1
Thursday	sday C ML4		I (12-1:25)			AL4		L (5-6:25)		
Friday	В	С	D	E	_	G	E1	D1	C1	B1
Filuay	•		ML5		]	٥		AL5		K

<u>Department wise Class table</u>											
CSE	EEE	ME	CE	DD	<b>BSBE</b>	CL	<u>PH</u>	<u>CH</u>	MA	<u>HSS</u>	CRT

# **Schedule of some common courses**

2<sup>nd</sup> Year, 3<sup>rd</sup> Year & 4<sup>th</sup> Year B.Tech./B.Des.

EVEN Semesters		
Fourth Semester	E- Slot: HSS Elective - II	F - Slot: Minor Course - II
Courses	(other than Tuesday 8-8:55)	
Sixth Semester Courses	E1- Slot: Open Elective-I (for	G - Slot: Minor Course -
	ECE, EEE, CL, EPH & CT only)	IV
	(other than Tuesday 5-5:55)	
Eighth Semester Courses	C - Slot: Open Elective -II/III	A - Slot: HSS Elective - IV
	(other than Thursday 8-8:55)	(other than Monday
		8-8:55)

First Year B.Tech./B.Des. (Division-I& II): Labs in the morning and Classes in the afternoon

Division-I consists of students from CE, ME; Division-II consists of students from BT, ECE, EEE

Slot	A1	B1	C1	D1	E1	Lab Courses
						ML1, ML2, ML3, ML4, ML5
Second Semester	CS101	ME101	MA102	BT101	PH102	CS110, EE102, ME110/PH110
Courses						ML1: CS110 (L1), EC102 (L2),
						PH110 (L3)
						ML2: CS110 (L4), EC102 (L5),
						PH110 (L1)
						ML3: CS110 (L2), EC102 (L3),
						PH110 (L4)
						ML4: CS110 (L5), EC102 (L1),
						PH110 (L2)
						ML5: CS110 (L3), EC102 (L4),
						PH110 (L5)

First Year B.Tech./B.Des. (Division-III & IV): Classes in the morning and Labs in the afternoon

Division-III consists of students from CSE, EP, MC; Division-IV consists of students from CL, CT, DD

Slot	A	В	С	D	E	Lab Courses
						AL1, AL2, AL3, AL4, AL5
Second Semester Courses	CS101	ME101	MA102	BT101	PH102	CS110, EE102, ME110/PH110 AL1: CS110 (L6), EC102 (L7), ME110 (L8) AL2: CS110 (L9), EC102 (L10), ME110 (L6)
						AL3: CS110 (L7), EC102 (L8), ME110 (L9) AL4: CS110 (L10), EC102 (L6), ME110 (L7) AL5: CS110 (L8), EC102 (L9), ME110 (L10)

First Year Tutorial classes for all the Divisions I, II, III & IV will be held during 8:00-8:55 AM in the following slots: E: PH102, B: ME101, C: MA102.

Venue for the Lecture Classes: Lecture Hall - L2 (Div I & III), L3

1 of 3 09/02/18, 1:04 AM

(Div II & IV)

Venue for the Lecture Classes: Lecture Hall - L2 (Div I & III), L3 (Div II & IV)

Venue for the Laboratory Classes:

**CS110 Computation Laboratory**: Department of CSE, Academic Complex (AC)

**EE 102 Basic Electronics Laboratory**: Department of EEE, Academic Complex (AC)

**ME110 Workshop - I**: Workshop (on the western side of Academic Complex (AC))

**PH110 Physics Laboratory:** Department of Physics, Academic Complex (AC)

## 4th Semester HSS Electives

	SI. No	Course No	Course Name	Room
	1.	HS 203	Problems of Philosophy	1006
	2.	HS 212	Cognitive Psychology	1G1
	3.	HS 213	Consumer Behaviour	3202
E Clar HCC Elast	4.	HS 220	Sociology of Science	1207
E- Slot: HSS Elective	5.	HS 224	Game Theory and Economics	2101
- 11	6.	HS 226	Macroeconomics	2102
	7.	HS 234	Introduction to Linguistics	4001
(other than Tuesday	8.	HS 237	Introduction to Archaeology	4005
8-8:55)	9.	HS 238	Topics in Bilingualism	4G3
	10.	HS 239	Introduction to Indian Constitution and	4G4
			Political Processes	
	11.	HS 242	The Short Story : Theory and	1G2
			Perspectives	
	12.	HS 243	Visual Culture in Colonial South Asia	L1

#### 8th Semester HSS Electives

	SI. No	Course No	Course Name	Room
	1.	HS 406 Philosophical Issues		1006
	2.	HS 409	Environmental Economics	1G1
A - Slot: HSS Elective -	3.	HS 413 Sociology of Communication		1G2
IV	4.	HS 414	Economics of Climate Change	3202
(other than Monday	5.	HS 415	History of Contemporary India	2101
8-8:55)	6.	HS 420 Writing Systems of the World		2102
	7.	HS 421	Sociological Perspectives on Modernity	1207
	8.	HS 422	Subaltern Voices and Narratives	L1
	9.	9. HS 424 Economics of Uncertainty and Information		4G3
	10.	HS 425	Literature and Science Writing	4G4

### **6th Semester Open Electives**

	SI. No	Course No	Course Name	Room
E1- Slot: Open Elective-I				
(for ECE, EEE, CL, EPH & CT	1.	EE 657	Pattern Recognition and Machine Learning	L1
only)	2.	CL 625	Fundamentals of Micro-nano Fluidics and Micro-	4001
			Fabrication	
(other than Tuesday 5-5:55)	3.	PH 446	Fundamentals of Astrophysics	4005
	4.	CH 419	Consumer Chemistry	2101

## 8<sup>th</sup> Semester Open Electives

	SI. No	Course No	Course Name	Room
	1.	BT 630	Physical Cell Biology	1006
	2.	BT 632	Stem Cells, Cancer and Therapy	1207
C – Slot: Open Elective –II/III	3.	CE 552	Water Resources Systems Analysis, Planning & Management	4G3
(other than Thursday 8-8:55)	4.	CE 616	Blast and Impact Resistant Structures	4001
	5.	CH 438	Applications of Statistical Mechanics to Chemistry	4005
	6.	CL 639	Biofluid Mechanics	1G1
	7.	CS 526	CAD for VLSI	L4

2 of 3 09/02/18, 1:04 AM

8.	EE 664	Introduction to Parallel Computing	3202
9.	EE 671	Plasmonics, nanophotonics and metamaterials	2102
10.	EN 671	Solar Energy Conversion Technology	L1
11.	LS 621	Spoken Language Systems	
12.	ME 609	Optimization Methods in Engineering	1G2
13.	PH 443	Monte Carlo Simulation Methods and Applications	4G4

# **Schedule of Some Common Courses/Departmental Courses**

SI. No	Course No	Course Name	Slot	Allotted Room
1.	ME 421	Industrial Engineering and Operation Research	B (Other than Friday 8-8.55)	1G1
2.	ME 522	Convective Heat and Mass Transfer	Monday to Friday (5-6 PM)	1G1
3.	CS 222	Computer Organization & Architecture	A (Other than Monday 8-8.55)	L4
4.	CS 344	Databases	C1	L1
5.	MA 473	Computational Finance	B (Other than Friday 8-8.55)	2101
6.	CL 206	Process Equipment Design I	Wednesday, 2 to 5PM	2102
7.	CL 625	Fundamentals of Micro-nano Fluidics and Micro- Fabrication	Tuesday and Thursday 5 to 6:30PM	4G3
8.	CL 639	Biofluid Mechanics	Monday and Wednesday 5 to 6:30PM	4G4
9.	ME 532	Finite Element Methods in Engineering	Monday (11AM-12 NOON) Tuesday(12-1 PM), Thursday (9-10 AM)	1G2

3 of 3 09/02/18, 1:04 AM