				Timetable 1st Year - ODD Semes								
Day	8:00-8:55	9:00-9:55	10:00-10:55	11:00-11:55	12:00-12:55	1:00-1:55	14:00-14:52	15:00-15:52	16:00-16:52			
Monday	MA111 (A) [ABILR1] (GR)	PYIII (A) [ABILRI] (TB)	BY101 (A) [ABILR1] (PK)	CY121 (A) [ABILR1] (DP)	CS101 (A.B) [Andrews] (SBAY)			V (A)	CY121-Tut. (TA1) [ABILR1] CY121-Tut. (TA2) [ABILR3] CY121-Tut. (TA3) [ABILR6]			
	MA111-Tut. (TB1) [AB1LR4] MA111-Tut. (TB2) [AB1LR5] MA111-Tut. (TB3) [AB1LR2]	CS101-Tut. (TB1) [AB1LR4] CS101-Tut. (TB2) [AB1LR5] CS101-Tut. (TB3) [AB1LR2]	CS101	L(B) CCIS Lab (SKM)								
	CY121-Tut. (TC1) [AB2LR5] CY121-Tut. (TC2) [AB2LR6]	PY111-Tut. (TC1) [AB2LR5] PY111-Tut. (TC2) [AB2LR6]	PYIIIL (LCI) (AS/VA/TB)	è CY111L(LC2) (SS/ST) one lab per 15 days		ECE102 (C) [AB2LR8] (UDD+AKS)	ECE102L (TC1) A	dmin Block 4th floor				
	CH161 (D) [AB2LR8] (KM)	PY111 (D) [AB2LR8] (VA)	MA123 (D) [AB2LR8] (MKR)	CY111 (D) [AB2LR8] (AKC)			ME131 (TD2) Incubation	Center (SG+AY+VSS+SG)				
	CY111 (E) [AB2LR4] (AKC/SS)	CH161 (E) [AB2LR4] (KM)	PY111 (E) [AB2LR4] (AS/VA)	MA123 (E) [AB2LR4] (MKR)			ME131 (TE1) Incubation	Center (SG+AY+VSS+SG)				
Tuesday	PY111-Tut. (TA1) [AB1LR3] PY111-Tut. (TA2) [AB1LR4] PY111-Tut. (TA3) [AB1LR5]	BY101-Tut. (TA1) [AB1LR3] BY101-Tut. (TA2) [AB1LR4] BY101-Tut. (TA3) [AB1LR5]					UH	V (A)				
	CY121 (B) [AB1LR1] (SS)	PYIII (B) [ABILRI] (AS)	BY101 (B) [AB1LR1] (PK)	MAIII (B) [ABILRI] (DB)			UH	V (B)	1			
	PY111 (C) [AB2LR8] (TB)	CY121 (C) [AB2LR8] (AA)	MA111 (C) [AB2LR8] (PD)			BY101 (C) [AB2LR8] (PK)	UH	V (C)	LM101 (A, B, C, D,E) [AB2LR8] (SM)			
	CY111-Tut. (TD1) [AB2LR3]	PY111-Tut. (TD1) [AB2LR3]	PYIIIL (LDI) (TB/VA) &	CY111L(LD2) (AA/ST) one lab per 15 days	L				(584)	(500)		
	CY111-Tut. (TD2/TE1) [AB2LR6] CY111-Tut. (TE2) [AB2LR4]	PY111-Tut. (TD2/TE1) [AB2LR6] PY111-Tut. (TE2) [AB2LR4]	MA123 (E) [AB2LR4] (MKR)	CH161 (E) [AB2LR4] (KM)	IJ		ME131 (TE2) Incubation	Center (SG+AY+VSS+SG)				
	MAIII (A) [ABILRI] (GR)	PY111 (A) [AB1LR1] (TB)	BY 101 (A) [ABILR1] (PK)	CY121 (A) [AB1LR1] (DP)	N C		CS101L (A) CCIS Lab (SKM)	(For CE-PE lateral Entry also)				
Wednesday	CY121-Tut. (TB1) [AB2LR5] CY121-Tut. (TB2) [AB2LR6] CY121-Tut. (TB3) [AB2LR3]	PY111-Tut. (TB1) [AB2LR5] PY111-Tut. (TB2) [AB2LR6] PY111-Tut. (TB3) [AB2LR3]	PYIIIL (LBI) (AS/TB) & C	Y111L(LB2) (AKC/ST) one lab per 15 days		CS101 (A, 1) [Auditorated] (SSIAV) UHV (B) LM101 (A, B, C, D.5) [AB2128						
	MA111-Tut. (TC1) [AB1LR4] MA111-Tut. (TC2) [AB1LR5]	ME131 (TC1) Incubation	Center (SG+AY+VSS+SG)	MA111 (C) [ABILR7] (PD)	ECE 102 (C) [AB2LR8] (UDD+AI		UH	V (C)	(SM)			
	CH161 (D) [AB2LR8] (KM)	CY111 (D) [AB2LR8] (AKC)	MA123 (D) [AB2LR8] (MKR)	PY111 (D) [AB2LR8] (VA)	\mathbb{H}		UH	V (D)	1			
		PY111 (E) [AB2LR4] (AS/VA)	CY111 (E) [AB2LR4] (AKC/SS)	MA123 (E) [AB2LR4] (MKR)			UH	IV (E)				
	MA111-Tut. (TA1) [AB1LR7] CS101-Tut. (TA2) [AB1LR4] CS101-Tut (TA3) [AB1LR5]	CS101-Tut. (TA1) [AB1LR7] MA111-Tut. (TA2) [AB1LR4] MA111-Tut. (TA3) [AB1LR5]	PY111L (LA1) (TB/VA) &	k CY111L(LA2) (DP/ST) one lab per 15 days			ME121 (A, B) Auditorium)		
	CY121 (B) [ABILR1](SS)	PY111 (B) [ABILR1] (AS)	MA111 (B) [AB1LR1] (DB)				ECE102L (TC2) Admin Block 4th floor UHV (D)		LM101 (A, B, C, D,E) [AB2LR8] (SM)	M101 (A, B, C, D,E) [AB2LR8] (SM)		
Thursday	PY111 (C) [AB2LR8] (TB)	BY101 (C) [AB2LR8] (PK)	MA111 (C) [AB2LR8] (PD)	CY121 (C) [AB2LR8] (AA)								
	CH161-Tut. (TD1) [AB2LR6]	MA123-Tut. (TD1) [AB2LR6]	ME131 (TD1) Inc	sbation Center (SG+AY+VSS+SG)								
	MA123-Tut. (TD2/TE1) [AB2LR3] MA123-Tut. (TE2) [AB2LR4]	CH161-Tut. (TD2/TE1) [AB2LR3] CH161-Tut. (TE2) [AB2LR4]	CH161 (E) [AB2LR4] (KM)	CY111 (E) [AB2LR4] (AKC/SS)			UH	IV (E)				
	MA111 (A) AB1 LR1 (GR)	PYIII (A) [ABILRI] (TB)	CY121 (A) [ABILR1] (DP)						UHV (A)			
	CY121 (B) [AB2LR4] (SS)	BY 101-Tut. (TB1) [AB2LR5] BY 101-Tut. (TB2) [AB2LR6] BY 101-Tut. (TB3) [AB2LR3]	BY101 (B) [AB2 LR4] (PK)	MA111 (B) [AB2LR4] (DB)		CS101 (A, B) [Auditorium] (SB/AY)	PY111 (B) [AB2LR4] (AS)	1	UHV (B)			
Friday	ECE102-Tut. (TC1) [ABILR4] ECE102-Tut. (TC2) [ABILR5]	BY101-Tut. (TC1) [AB1LR4] BY101-Tut. (TC2) [AB1LR5]	ME131 (TC2) Inc	thation Center (SG+AY+VSS+SG)		PY111 (C) [AB2LR8] (TB)	ECE102 (C) [AB2LR8] (UDD+AKS)	CY121 (C) [AB2LR8] (AA)				
	CH161 (D) [AB2LR8] (KM)	MA123 (D) [AB2LR8] (MKR)	CY111 (D) [AB2LR8] (AKC)	PY111 (D) [AB2LR8] (VA)					UHV (D)			
		PY111 (E) [AB2LR4] (AS/VA)	PY111L (E) (AS/VA) &	CY111L (E) (SS/ST) one lab per 15 days					UHV (E)			
		Batches: (100 +/- 10)		Tut Batches		Lab Batches		7		Laters	l ChE +PE	
A	56 + 43+31 = 130	CSE (A1) + IDD (A2)+ M&C (A3)		TA1 - 44 (23CS3001-3047) TA2 - 43 (23CS3048-3062 + 23MC300 TA3 - 43 (23CS2001-2047)	01-3032)	3CS3001-3062 + 23MC3001-3009)LA2 - 65 (23CS2001-2047 + 238				5 + 9 lateral entry	student are studying Fir	st year Computer Programming with Group XX and the
В	47 + 51 +31= 129	CSD (B2) + IT (B1)+M&C(B3)	SA= Slot Available NA = Not available	TB1 - 43 (23CD3001- 3048) TB2 - 43 (23CD3049- 3053+ 23IT300 TB3 - 43 (23MC3033- 3066 + 23IT304		23CD3001-3053 + 23MC3033-3052)LB2 - 64 (23IT3001-3053 + 23MC LC1 - 40 (23EC3001-3043) LC2 - 42 (23EC3044-3056 + 23EV3001-3033)				2 lateral er	try student (CE) are stu	adying First year RACA with Group XX and the schedule
С	53 + 29 = 82	EE (C1) + EV(C2)		TC1 - 40 (23EC3001- 3043) TC2 - 42 (23EC3044- 3056 + 23EV300	11- 3033)					2 lateral entry	student (PE) are studyi	ng First year Engg Thermo. with Group XX and the sche
D	60 + 11 +13 = 84	CE (D1) +RE (D2)+PP (D3)		1 - 50 (23CE3001- 3054)TD2 - 33 (23CE3055- 3			CS3047-3064 + All RE + All PP)	1				
E	61+4 = 66	PE(E1) + GS(E2)	1	1 - 17 (23PE3001-3017)TE2 - 48 (23PE3018-30	63 + 23GS3001-30	04		_		-		

Lateral ChE +PE			
5 + 9 lateral entry student are studying Firs	t year Computer Programming w	ith Group XX and the s	chedule is as follows:
2 lateral entry student (CE) are stud	dying First year RACA with Grou	p XX and the schedule	is as follows:
2 lateral entry student (PE) are studyin	g First year Engg Thermo. with C	roup XX and the schee	dule is as follows:

1	Classical Physics (IS) (PY111)	(3 1 0)
2	Organic & riyarocaroon Syntnesis	(3 1 0)
3	Applied Mathematics - I (MA123)	(3 1 0)
4	ringineering i nermodynamics	(3 1 0)
5	Workshop Practices (ME131)	(0 0 3)
6	Physics Lab (PY111L)	(0 0 2/2)
7	Chemistry Lab (CY111L)	(0 0 2/2)
8	Basic English (LM101)	(120)
9	inorganic and Physical Chemistry	(3 1 0)
10	Real Analysis and Calculus (IS) (MA 111)	(3 1 0)
11	Biology (IS) (BY 101)	(2 1 0)
12	Universal Human Value (HU101)	(110)
13	Engineering Graphics (EP) (ME121)	(0 0 3)
14	rungamentais of Electronics	(3 1 0)
15	Computer Programming (IE) (CS101)	(3 1 2)

			# tuto
CSE + IDD +CSD+ IT+ EE + EV + PE + CE + M&C	A+B+C+D+E		11
PE + CE	D+E		3
PE + CE	D+E	MKR	3
PE + CE	D+E	KM	3
EE + EV + PE + CE	C+D+E		
CSE + IDD +CSD+ IT+ EE + EV + PE + CE + M&C	A+B+C+D+E		
CSE + IDD +CSD+ IT+ EE + EV + PE + CE + M&C	A+B+C+D+E		
CSE + IDD +CSD+ IT+ EE + EV + PE + CE + M&C	All		
CSE + IDD +CSD+ IT+ EE + EV + M&C	A+B+C		8
$CSE + IDD + CSD + \Pi + EE + EV + M\&C$	A+B+C	GR+DB+PD	8
CSE + IDD +CSD+ IT+ EE + EV + M&C	A+B+C		8
CSE + IDD +CSD+ IT+ EE + EV + PE + CE + M&C	All		
CSE + IDD +CSD+ IT+ M&C	A+B		
EE + EV	C	UDD+AKS	2
CSE + IDD +CSD+ IT+ M&C	A+B	GS+AY+SB	6

tutor		
11	KM	Dr Karan Malik
3	GS	Dr. Gargi Srivastava
3	AY	Dr. Akash Yadav
3	SB	Dr. Susham Biswas
	MKR	Dr Manoj Kumar Rajpoot
	DB	Dr Dhurabashis Bhattacharyya
	GR	Dr G Rakshit
8	PD	Dr Pradeep Das
8	AA	Dr Arshad Aijaz
8	DP	Dr Debashis Panda
	AKC	Prof. A. K. Choubey
	SS	Dr Shikha Singh
2	TB	Dr Tathamay Basu
6	AS	Prof Atul Sharma
	VA	Dr Vipin Amoli
	SM	Dr Saurabh Mishra
	PK.	Dr Praveen Kumar
	UDD	Dr. Umakant Dhar Dwivedi
	AKS	Dr. Abhishek Kumar Singh
	ST	Dr. Shailendra Tripathi