Time Table



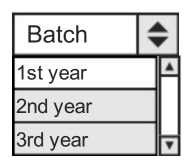
Day/time	9-9.30	9.30-10	10-10.30	10.30-11	11-11.30	11.30-12	12-12.30	12.30-1	1-1.30	1.30-2	2-2.30	2.30-3	3-3.30	3.30-4	4-4.30	4.30-5	5-5:30	5:30-6	6-6:30	6:30-7
Monday		D	С		SM		II	P			Lab	1= IP1	,SM2	,DC3						
Tuesday		ΙP	Tutor	orials Maths CommSkills Gp-				Р			Lab	2= IP2	2,SM3,	DC4						
Wednesday	Г	C		Con	nmSki	lls Gp	-1,2		LUI	NCH	(Com	mSk	ills C	Sp-3.	.4		A 8	100	
				DC Tut 3	,4,5		Maths Tut	3,4,5		1011	Ma	aths Tut	1,2	[OC Tut 1	1,2	<u> </u>			
Thursday		Ma	ths IP				SM				Lab	3= IP3	3,SM4,	DC5		Seminar				
Friday		C Maths Lab4=					,SM5	,DC1			Lab	5= IP5	5,SM1,	DC2		Com	mS	kills	Gp	-5

Batch 💠

Time Table



Day/time	9-9.30	9.30-10	10-10.30	10.30-11	11-11.30	11.30-12	12-12.30	12.30-1	1-1.30	1.30-2	2-2.30	2.30-3	3-3.30	3.30-4	4-4.30	4.30-5	5-5:30	5:30-6	6-6:30	6:30-7
Monday		D	С		SM		II	P			Lab	1= IP1	,SM2	,DC3					A P	
Tuesday		ΙP	Tutor	corials Maths CommSkills Gp-1				Р			Lab)2= IP2	2,SM3,	DC4						
Wednesday	Г	C		Con	nmSki	lls Gp	-1,2		LUI	NCH	(Com	mSk	ills C	3p-3.	.4		100 X	(i) 9	
at .				DC Tut 3	3,4,5		Maths Tut	3,4,5			Ma	aths Tut	1,2	Г	OC Tut 1	1,2	<u> </u>			
Thursday		Ma	aths								Lab	3= IP3	8,SM4,	DC5		Seminar				
Friday		C	Ma	iths	Lab4	,SM5	,DC1			Lab	5= IP5	i,SM1,	DC2	C	Com	mS	kills	Gp	-5	



Time Table

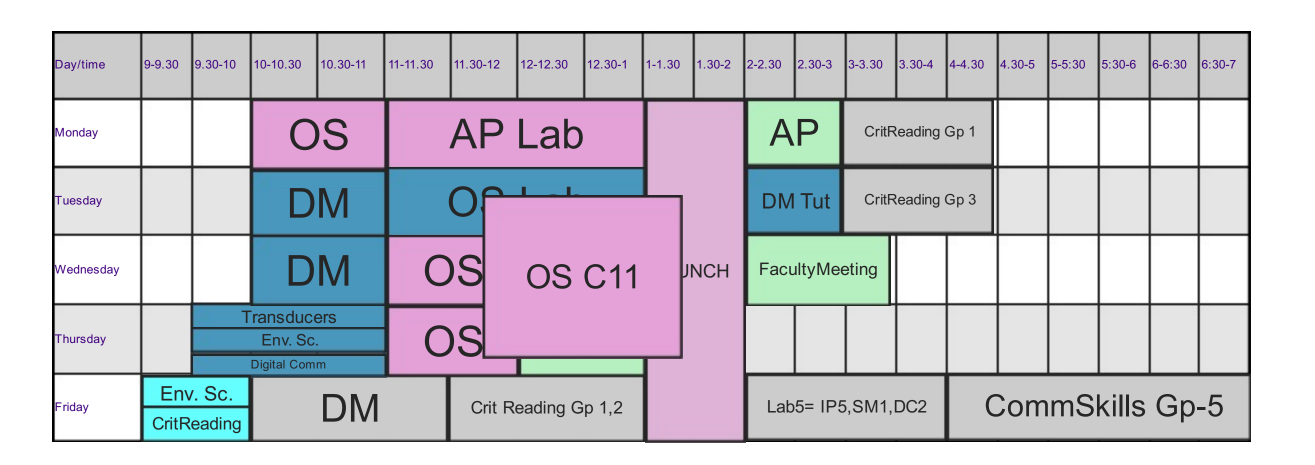


Day/time	9-9.30	9.30-10	10-10.30	10.30-11	11-11.30	11.30-12	12-12.30	12.30-1	1-1.30	1.30-2	2-2.30	2.30-3	3-3.30	3.30-4	4-4.30	4.30-5	5-5:30	5:30-6	6-6:30	6:30-7
Monday	145 1	<i>2</i> .	С	S		AP	Lab				Α	Р	CritF	Reading	Gp 1	3) S				20
Tuesday			D	M		OS Lab					DM	l Tut	CritF	Reading	Gp 3					
Wednesday			D	M	С	OS AP				NCH	Facu	ultyMe	eting							
Thursday			ransduc Env. Sc		С	OS AP														
Friday		v. Sc. Reading		DM		Crit R	eading G	Sp 1,2			Lab	5= IP5	5,SM1,	DC2	(Com	mS	kills	Gp	-5

2nd Year 💠

Time Table

Q Search



2nd Year 🔷



Login ID

Password

forgot password?



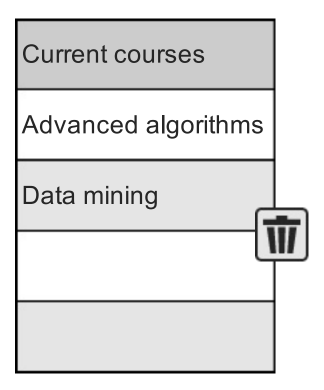


Day/time	9-9.30	9.30-10	10-10.30	10.30-11	11-11.30	11.30-12	12-12.30	12.30-1	1-1.30	1.30-2	2-2.30	2.30-3	3-3.30	3.30-4	4-4.30	4.30-5	5-5:30	5:30-6	6-6:30	6:30-7
Monday		D	С		SM		II	P			Lab	1= IP1	,SM2	,DC3						
Tuesday		ΙP	Tutor	torials Maths CommSkills Gp-1				Р			Lab	2= IP2	2,SM3,	DC4						
Wednesday	Г	C					LUI	NCH		Com	mSk	ills C	Sp-3.	.4		100	1 A	60		
				DC Tut 3	3,4,5		Maths Tut	3,4,5			Ma	aths Tut	1,2	[OC Tut	1,2				
Thursday		Ma	aths				SM				Lab	3= IP3	8,SM4,	DC5		Seminar				
Friday		C	Ma	Maths Lab4= IP4,				,DC1			Lab	5= IP5	5,SM1,	DC2		Com	mS	kills	Gp	-5

Edit courses

Edit courses





Add courses
Software engineering



Welcome, Admin

Day/time	9-9.30	9.30-10	10-10.30	10.30-11	11-11.30	11.30-12	12-12.30	12.30-1	1-1.30	1.30-2	2-2.30	2.30-3	3-3.30	3.30-4	4-4.30	4.30-5	5-5:30	5:30-6	6-6:30	6:30-7
Monday		D	С		SM		II	Р			Lab	1= IP1	,SM2	,DC3						
Tuesday		ΙP	Tutor	orials Maths				Р			Lab	2= IP2	2,SM3,	DC4						
Wednesday		C		CommSkills Gp-1					LUI	NCH	(Com	mSk	ills G	3p-3	.4		3		
M.				DC Tut 3	,4,5		Maths Tut	3,4,5			Ma	aths Tut	1,2	Г	OC Tut	1,2				
Thursday		Ma	laths IP				SM				Lab	3= IP3	3,SM4,	DC5		Seminar				
Friday	D	C Maths Lab4= IP4,SN					,SM5	,DC1			Lab	5= IP5	5,SM1,	DC2		Com	mS	kills	Gp	-5

Batch 🔷

Edit courses

Edit time table

logout

Add room information

Edit courses

Course name	Course No.	Dept.	Instructor	Credits	Batches eligible	Number of students
Advanced algorithms	CSE 520	Theory	Dr. Bera	4	Btech10 Btech11 Mtech10 Mtech11	60

Done





ogout)

Edit courses

Course name	Course No.	Dept.	Instructor	Credits	Batches eligible		Number of students
Advanced algorithms	CSE520	Theory	Dr. Bera	4	Btech10 Btech11 Mtech10 Mtech1	11	60
Softwa					Batches	\$	
					Btech12 Btech11 Btech10 Btech09 Mtech11 Mtech12		Done





Add Rooms

Туре	Name	Floor/location	Capacity
Class room	C11	1st floor	50
Lecture hall	C01	Groun	

Done





Time Table



Day/time	9-9.30	9.30-10	10-10.30	10.30-11	11-11.30	11.30-12	12-12.30	12.30-1	1-1.30	1.30-2	2-2.30	2.30-3	3-3.30	3.30-4	4-4.30	4.30-5	5-5:30	5:30-6	6-6:30	6:30-7
Monday		<i>i i i i i i i i i i</i>	С	S			Lab				Α	Р	CritF	Reading	Gp 1					
Tuesday			D	M		chedul cellation	—ab)			DM	l Tut	CritF	Reading	Gp 3					
Wednesday		8	D	M		S		P	LUI	NCH	Facu	ultyMe	eting							
Thursday			Fransduc Env. Sc		С	S	А	P												
Friday		Digital Comm C. Sc. Reading				Crit R	eading G	Sp 1,2			Lab	5= IP	5,SM1,	DC2		Com	mS	kills	Gp	-5

2nd Year 💠



Logout)

Time Table



Day/time	9-9.30	9.30-10	10-10.30	10.30-11	11-11.30	11.30-12	12-12.30	12.30-1	1-1.30	1.30-2	2-2.30	2.30-3	3-3.30	3.30-4	4-4.30	4.30-5	5-5:30	5:30-6	6-6:30	6:30-7
Monday			0	S		AP					A	Р	CritR	Reading	Gp 1					
Tuesday			D	M		chedul cellation	—ab)			DM	Tut	CritR	Reading	Gp 3					
Wednesday			D	M	С	S		P	LUI	NCH	Facu	ıltyMe	eting							
Thursday			ransduce Env. Sc		С	S	A	P												
Friday		v. Sc. Reading		DM	Crit R	eading G	Sp 1,2			Lab	5= IP5	5,SM1,	DC2		Com	mS	kills	Gp	-5	

2nd Year 💠



Logout)

Time Table



Day/time	9-9.30	9.30-10	10-10.30	10.30-11	11-11.30	11.30-12	12-12.30	12.30-1	1-1.30	1.30-2	2-2.30	2.30-3	3-3.30	3.30-4	4-4.30	4.30-5	5-5:30	5:30-6	6-6:30	6:30-7
Monday			0	S		AP					Α	Р	CritF	Reading	Gp 1					
Tuesday			D	M		chedu ——— cellati	—ab)			DM	l Tut	CritF	Reading	Gp 3					
Wednesday			D	M		S		P	LUI	NCH	Facu	ultyMe	eting							
Thursday			ransduce Env. Sc		С	S	А	P												
Friday		v. Sc. Reading		omm			eading G	Sp 1,2			Lab	5= IP5	5,SM1,	DC2		Com	mS	kills	Gp	-5

2nd Year 💠





Time Table



Day/time	9-9.30	9.30-10	10-10.30	10.30-11	11-11.30	11.30-12	12-12.30	12.30-1	1-1.30	1.30-2	2-2.30	2.30-3	3-3.30	3.30-4	4-4.30	4.30-5	5-5:30	5:30-6	6-6:30	6:30-7
Monday			4	<i>4</i> 6.		AP	Lab				Α	Р	CritR	eading (Gp 1					
Tuesday			D	M		OS			DM	Tut	CritR	eading (Gp 3							
Wednesday			D	M	0	OS AP				NCH	Facu	ıltyMe	eting	0	S					
Thursday			ransduce Env. Sc. Digital Com		0	OS A														
Friday		v. Sc. eading		DM		Crit R	eading G	p 1,2			Lab	5= IP5	5,SM1,I	DC2	(Com	mS	kills	Gp	-5

2nd Year 💠



Logout

Room Allocation

Course name		Number of students	Rooms
Transducers		42	C02
Environmental Sciences		33	C12
Courses	\$	49 Tentative	
Software Engineering Digital Communication Economics and Analysis Data Mining Data Structures and Algorithms Computer Networks		Not available on Tuesday Keep all classes before lunch Monday Wednesday are preferred	d.▼

Done

Room Allocation

Course name	Number of students	Rooms
Transducers	42	C02
Environmental Sciences	33	C12
Digital Communication	49	Room No.
		C01 C03 C11 C13 C21 C23

Time Table



Day/time	9-9.30	9.30-10	10-10.30	10.30-11	11-11.30	11.30-12	12-12.30	12.30-1	1-1.30	1.30-2	2-2.30	2.30-3	3-3.30	3.30-4	4-4.30	4.30-5	5-5:30	5:30-6	6-6:30	6:30-7
Monday			O	S	AP Lab					AP CritRe			Reading	Gp 1	3					
Tuesday			D	M		OS Lab					DM	l Tut	CritReading Gp 3							
Wednesday			D	M	С	S	AP			NCH	Facu	ultyMe	eting							
Thursday		Tra	ansdud Env. So	_		2	ЦА	P												
Friday		Env. Sc. CritReading Add Lecture g Gp 1,2							Lab5= IP5,SM1,DC2 CommSkills Gp-					-5						

2nd Year 💠



Logout)

Add Constraints

Course	Course	Constraint	
Advanced Algorithms	Applied Cryptography	Never Overlaps	W
Introduction to VLSI Design	Database Systems Implementation	Always Overlaps	W

Course 1

Course 2

Always Overlaps

Add

Never Overlaps

Logout