Timetable for Aug-Dec 2016

(III, V & VII Semester, B.Tech.)

					٦	Гіте				
Day	8:00-8:50	9:00 -9:50	10:00 -10:50	11:00-11:50	11:50- 1:00	1:00 -1:50	2:00 – 2:50	3:00 – 3:50	4:00 – 4:50	5:00-6:00
Monday	A3/A4	B3/B4	C3/C4	D3/D4	L	G3/G4	H3/H4 L1	L1		
Tuesday	E3/E4	F3/F4	G3/G4 L6	H3/H4	U	A4	C4 L2		L2	
Wednesday	B3/B4	C3/C4	D3/D4 L7	A3/A4	N	F3/F4	G4	E4 L3	H4	Free
Thursday	F3/F4	E3/E4	H3/H4 L8	G3/G4	С	D4	B4 L4	L4	Free L4	
Friday	C3/C4	D3/D4	A3/A4 L9	B3/B4	Н	E3/E4	F4	L5	•	

Note:

- Slots A3, B3, C3 and D3 are for 3 credit courses that can be used for core subjects.
- Slots A4, B4, C4, D4, E4, F4, G4 and H4 are for 4 credit elective courses, (used for core if needed).
- L1, L2, L3, L4, L5, L6, L7, L8, and L9are the lab slots. (August 5, 2016)

Timetable for Aug-Dec 2016

(I Semester, B.Tech.)

					Ti	me				
Day	8:00-8:50	9:00-9:50	10:00-10:50	11:00-11:50	11:50-	1:00-1:50	2:00-2:50	3:00-3:50	4:00 -4:50	5:00-6:00
					1:00					
Monday	A3/A4	B3/B4	C3/C4	D3/D4		G3/G4	H4/IC250	l L1		
					L		L1	LI		
Tuesday	E3/E4		L6			A4	F3/F4	G3/G4	H3/H4	
					U					
Wednesday	B3/B4		L7			F3/F4	C3/C4	D3/D4	A3/A4	_
					N					Free
Thursday	F3/F4		L8			D4	E3/E4	H3/H4	G3/G4	
					С					
Friday	C3/C4		L9		Н	E3/E4	D3/D4	A3/A4	B3/B4	

Note:

- Slots A3, B3, C3 and D3 are for 3 credit courses that can be used for core subjects.
- Slots A4, B4, C4, D4, E4, F4, G4 and H4 are for 4 credit elective courses, (used for core if needed).
- L1, L2, L3, L4, L5, L6, L7, L8, and L9 are the lab slots.

(August 5, 2016)

Courses and Slot Description

SI. No	A (A3/A4)	B (B3/B4)	C (C3/C4)	D (D3/D4)	E (E3/E4)	F (F3/F4)	G (G3/G4)	H (H3/H4)
1	IC110 A1-NKN	IC140 A1-NKN	IC150 A1-NKN	IC160 A1-NKN	IC240 A1-NKN	IC241 A1-NKN	IC260 A1-NKN	IC250 A1-NKN(Mon)
2	CS208 A1-3	IC130 A1-3	IC136 A1-3	IC221 A1-3(Mon) A1-NKN(Wed & Fri)	CS303 A5-3	CS699 A1-3	CS305 A1-3	CS304 SC-NKN
3	ME205 A1-2a	CS201 SC-NKN	CS310 SC-NKN	CSX KRR A5-2	EE512 A1-1a	EE313 A5-1	EE615 SC-NKN	EE305 A1-1a
4	EE311 A5-1	ME303 A1-1a	EE304 A1-1a	CS601 SC-NKN	EE606 A1-2a	EN502 A1-2a	EE508 A1-1a	EE609 A5-1
5	ME206 A1-1a	EE608 A5-1	ME308 A1-2a	EE509 A1-1b	EN501 A5-1	HS102 A1-1b	ME351 A1-2a	ME602 A1-2a
6	ME305 A5-2	ME603 A1-2b	EE620 A1-2b	EE518 A1-2b	ME509 A5-2	HS105 A1-2b	EN504 SC-1	HS106 A1-3
7	CS609 A1-1b	ME503 A1-1b	ME601 A1-1b	ME356 A1-2a	HS342 A5-4	HS344 A5-2	HS352 A5-1	HS391 SC-1
8	CE601 A1-2b	HS602 A1-2a	ME624 A5-1	ME606 SC1	HS301 SC-NKN	HS481 A5-4	HS311 A5-3 (Conf)	HS263 A5-2
9	HS582 A5-5		EM658 A5-2	CE501 A5-5	HS502 A1-1b	HS472 A5-5	HS350 A5-2	HS343 A5-4
10			HS620 A5-5	HS205 A5-1	HS471 A1-2b	PH613 SC-1	HS403 A5-4	BY505 A5-5
11			BY508 A5-4	HS255 A5-4	PH601 SC-1	PH513 A1-1a	MA605 A1-1b	BY503 A1-1b
12			BY506 SC-1	PH506 A5-3	PH612 A5-5		PH502 A1-2b	PH512 A1-2b
13				MA465 <mark>A1-1a</mark>		-	PH511 A5-5	

Note: CS303 Software Engineering will be conducted from 2pm to 5 pm on Thursday in A5-3 (Conference room)

(August 5, 2016)

Lab Slot Description

SI. No	L1 (Lab)	L2 (Lab)	L3 (Lab)	L4 (Lab)	L5(Lab)	L6 (Lab)	L7 (Lab)	L8(Lab)	L9 (Lab)
1	CS308	IC250	IC250	IC250	CS207	IC150P	IC150P	IC150P	IC150P
2	EE312P	IC130P	IC130P	IC130P	ME205 (4:00-7:00 pm)	IC160P	IC160P	IC160P	IC160P
3	ME205 (3:00-6:00 pm) small PC	IC222P	IC222P	IC222P	CS201P (small PC)	IC140	IC140	IC140	IC140
4		CS310 (small PC)	ME311P		ME310P	IC101P	IC101P	IC101P	IC101P
5		EE304							
6									

(August 5, 2016)

Timetable for Aug-Dec 2016 (I Semester- M.Tech (Mechanical /Energy)

_					7	Time				
Day	8:00-8:50	9:00 -9:50	10:00 -10:50	11:00-11:50	11:50- 1:00	1:00 -1:50	2:00 – 2:50	3:00 – 3:50	4:00 – 4:50	5:00-6:00
Monday	A3/A4		C3/C4	D3/D4		G3/G4	H3/H4			
					L		L1	L1		
Tuesday	E3/E4	F3/F4	G3/G4	H3/H4	U		C4			
					N	A4	L2	L2		Free
Wednesday		C3/C4	D3/D4	A3/A4	С	E2 /E4	G4	E4	H4	
					C	F3/F4		L3		
Thursday	F3/F4	E3/E4	H3/H4	G3/G4	Н	D4			Free	
Friday	C3/C4	D3/D4	A3/A4			E3/E4	F4			

Note:

- Slots A3, B3, C3 and D3 are for 3 credit courses that can be used for core subjects.
- Slots A4, B4, C4, D4, E4, F4, G4 and H4 are for 4 credit elective courses, (used for core if needed).
- L1, L2, L3 are the lab slots. (August 5, 2016)

Courses and Slot Description

SI. No	A (A3/A4)	B (B3/B4)	C (C3/C4)	D (D3/D4)	E (E3/E4)	F (F3/F4)	G (G3/G4)	Н (Н3/Н4)
	HS 5XX (Technical Communication)		EN503	ME638	EN501	EN502	EN504 (HS 540)	ME 631
2			ME 631					
3			EM658 (VSC)					

Lab Slot Description

SI. No	L1 (Lab)	L2 (Lab)	L3 (Lab)
1	DP500	DP500	EN505P

Note: The classes for I Semester- M.Tech. (Mechanical /Energy) 2016 Batch will be held North Campus Room B22-1 (Hostel Building).

Timetable for Aug-Dec 2016 (M.Sc. Chemistry2016 Batch)

Time/	09:00 -	10:00 -	11:00 -	12:00 -	01:00 -	02:00 -	03:00 -	04:00 -	
Day	09:50	10:50	11:50	12:50	01:50	02:50	03:50	04:50	
Mon		CY5	11P			CY512	CY501	CY501	
		СК	(N			CKN	SG	SG	
	Chen	nistry Lab,	Stable Com	plex					
Tue	CY521		CY506	CY506	L		DP5	01P	
	AC		СРР	СРР			VI	(N	
					U		Library/AMRC		
Wed	CY521					CY506	DP501P		
	AC				N	СРР	VKN		
							Library	/AMRC	
Thu	CY521		CY512	CY501	С				
	AC		CKN	SG					
					Н				
Fri		CY5	11P			CY512	CY501	CY506	
		СК	N N			CKN	SG	СРР	
	Chen	nistry Lab,	Stable Com	plex					

Note: The classes for MSc Chemistry 2016 Batch will be held in North Campus School Building.

Timetable for Aug-Dec 2016

(M.Sc. Chemistry 2015 Batch)

Time/	10:00 -	11:00 -	12:00 -	01:00 -	02:00 -	03:00 -	04:00 -	05:00 -		
Day	10:50	11:50	12:50	01:50	02:50	03:50	04:50	05:50		
Mon		CY555	CY513			CY506P				
		RIK	АН			Δ	\D			
		A5-3	A5-4	L	Cher	mistry Lab,	Stable Con	nplex		
Tue	CY12				DP504P					
	AC			U		A	\D			
	SC-Conf				AMRC					
Wed	CY551	CY513	CY555	N	DP503P					
	AC	АН	RIK			P	FS			
	SC-Conf	A5-4	A5-4	С		Compu	ıter Lab			
Thu	CY551					DPS	504P			
	AC			н		Δ	\D			
	SC-Conf				AMRC					
Fri		CY513	CY555		CY506P					
		АН	RIK		AD					
		A5-4	A5-4		Cher	mistry Lab,	Stable Con	nplex		

Timetable for Aug-Dec 2016 (MSc Applied Mathematics 2016 Batch)

Days/Time	10-10:50	11-11:50	12-12:50	3-3:50
Monday	MA515	MA512		MA514
Tuesday	MA514	MA513	MA511	MA515
Wednesday	MA514	MA512	MA511	MA513
Thursday	MA511	MA515	MA512	MA513
Friday	MA515	MA513	MA511	MA512

Note: The classes for MSc Applied Mathematics 2016 Batch will be held in North Campus Room B22-2 (Hostel Building).

Courses:

MA511: Real and Complex Analysis

MA512: Linear Algebra

MA513: Differential Equations

MA514: Computer Programming

MA515: Applied Mathematical Programming

(August 5, 2016)

*********The End********