Chapter lotes/Solution No of Lecture				
Mole Concept 2		SATURDAY	WEDNESDAY	
Atomic Structure 2		SATURDAY	WEDNESDAY	
Redox Reaction 2		SATURDAY	WEDNESDAY	
Gaseous State 1		SATURDAY		
Chemical Equilibrium 1		WEDNESDAY		
Ionic Equilibrium 2		SATURDAY	WEDNESDAY	
Liquid Solution 2		SATURDAY	WEDNESDAY	
Chemical Kinetics 2		SATURDAY	WEDNESDAY	
Thermodynamics 2		SATURDAY	WEDNESDAY	
Radioactivity & Nuclear Ch 1		SATURDAY		
Electrochemistry 2		WEDNESDAY	SATURDAY	
Solid State 1		WEDNESDAY		
Surface Chemistry 1		SATURDAY		
Periodic Table 2	SNGSTUD	WEDNESDAY	SATURDAY	
Chemical Bonding 3		WEDNESDAY	SATURDAY	WEDNESDAY
Metallurgy 1	(* 😈 *)	SATURDAY		
Hydrogen 1	HUB	WEDNESDAY		
'S' block		SATURDAY		
'p' Block 4		WEDNESDAY	SATURDAY	WEDNESDAY
'D' & 'F' Block		WEDNESDAY	SATURDAY	
Coordination Compounds 2		WEDNESDAY	SATURDAY	
IUPAC- Nomenclature 1		WEDNESDAY		
General Organic Chemistry 3			WEDNESDAY	SATURDAY
Isomerism 2		WEDNESDAY		
Hydrocarbons 2		WEDNESDAY		
Haloalkanes and Haloaren 2	1 1 1	WEDNESDAY		
Alcohols, Phenols, and Ethe 3		WEDNESDAY		WEDNESDAY
Aldehydes, Ketones, and Carboxylic Acid		SATURDAY		
Amines 3			WEDNESDAY	
Polymer 1		WEDNESDAY		G, 11 G1 127 11
Chemistry in Everydaylife 1		SATURDAY		
Biomolecule 1		WEDNESDAY		
Practical Organic Chemistr 2			WEDNESDAY	
ractical organic chemistr		S/ (I OILD/ (I	WEDINESD/ (I	
		CLASS SCHEI	DULF	
		CLASS SGILDULL		
			and the state of t	
	DAY		TIME	
	שאו		LIIVIL	
		CTADT	ENID	
		START	END	
	Wednesday	5:30 PM	7:00 PM	
	C-1!	0.70.01	10 00 01	
	Saturday	8:30 PM	10:00 PM	