

SPLIT UP SYLLABUS FOR DEC — 2020
SUB - CHEMISTRY CLASS ---- 11

DATE	DAY	11A	11B	11C	11E	11F	11H	11I	11J
		MADHENDRA KUMAR	KESHAB TEWARI	CHANDAN KUMAR	CHANDAN KUMAR	NARAYAN KUMAR	KESHAB TEWARI	KESHAB TEWARI	GOPALCHOWHURY
1.12.20	Tuesday	ENTHALPY OF REACTIONS	ENTHALPY OF REACTIONS	ENTHALPY OF REACTIONS			ENTHALPY OF REACTIONS		ENTHALPY OF REACTIONS
2.12.20	Wednesday	ENTHALPY OF PHASE TRANSITIONS	ENTHALPY OF PHASE TRANSITIONS		ENTHALPY OF REACTIONS	ENTHALPY OF REACTIONS	ENTHALPY OF PHASE TRANSITIONS		ENTHALPY OF PHASE TRANSITIONS
3.12.20	Thursday	HESS'S LAW	HESS'S LAW	ENTHALPY OF PHASE TRANSITIONS	ENTHALPY OF PHASE TRANSITIONS	ENTHALPY OF PHASE TRANSITIONS	HESS'S LAW		HESS'S LAW
4.12.20	Friday	BOND ENERGY	HESS'S LAW	HESS'S LAW	HESS'S LAW	HESS'S LAW	BOND ENERGY		BOND ENERGY
5.12.20	Saturday	ENTROPY	BOND ENERGY	BOND ENERGY	BOND ENERGY	BOND ENERGY	BOND ENERGY		ENTROPY
6.12.20	Sunday								
7.12.20	Monday		ENTROPY	ENTROPY		ENTROPY	ENTROPY		
8.12.20	Tuesday	SECOND LAW OF THERMO DYNAMICS	SECOND LAW OF THERMO DYNAMICS	SECOND LAW OF THERMO DYNAMICS		SECOND LAW OF THERMO DYNAMICS	SECOND LAW OF THERMO DYNAMICS		SECOND LAW OF THERMO DYNAMICS
9.12.20	Wednesday	GIBBS FREE ENERGY	GIBBS FREE ENERGY		ENTROPY	SECOND LAW OF THERMO DYNAMICS	GIBBS FREE ENERGY		GIBBS FREE ENERGY
10.12.20	Thursday	REVERSIBLE AND IRREVERSIBLE PROCESSES	GIBBS FREE ENERGY	SECOND LAW OF THERMO DYNAMICS	GIBBS FREE ENERGY	GIBBS FREE ENERGY	SECOND LAW OF THERMO DYNAMICS		REVERSIBLE AND IRREVERSIBLE PROCESSES
11.12.20	Friday	EQUILIBRIUM CONSTANT	REVERSIBLE AND IRREVERSIBLE PROCESSES	REVERSIBLE AND IRREVERSIBLE PROCESSES	GIBBS FREE ENERGY	REVERSIBLE AND IRREVERSIBLE PROCESSES	REVERSIBLE AND IRREVERSIBLE PROCESSES		EQUILIBRIUM CONSTANT
12.12.20	Saturday	APPLICATION OF EQUILIBRIUM CONSTANT	EQUILIBRIUM CONSTANT	EQUILIBRIUM CONSTANT	EQUILIBRIUM CONSTANT	EQUILIBRIUM CONSTANT	EQUILIBRIUM CONSTANT		APPLICATION OF EQUILIBRIUM CONSTANT
13.12.20	Sunday								
14.12.20	Monday		APPLICATION OF EQUILIBRIUM CONSTANT	APPLICATION OF EQUILIBRIUM CONSTANT	APPLICATION OF EQUILIBRIUM CONSTANT	APPLICATION OF EQUILIBRIUM CONSTANT	APPLICATION OF EQUILIBRIUM CONSTANT		
15.12.20	Tuesday	NUMERICAL OF KC/KP	NUMERICAL OF KC/KP	NUMERICAL OF KC/KP		NUMERICAL OF KC/KP	NUMERICAL OF KC/KP		NUMERICAL OF KC/KP
16.12.20	Wednesday	LE CHATELIER'S PRINCIPLE	LE CHATELIER'S PRINCIPLE	APPLICATION OF EQUILIBRIUM CONSTANT	NUMERICAL OF KC/KP	LE CHATELIER'S PRINCIPLE	APPLICATION OF EQUILIBRIUM CONSTANT		LE CHATELIER'S PRINCIPLE
17.12.20	Thursday	ACID-BASE CONCEPT	LE CHATELIER'S PRINCIPLE	NUMERICAL OF KC/KP	LE CHATELIER'S PRINCIPLE	LE CHATELIER'S PRINCIPLE	NUMERICAL OF KC/KP		ACID-BASE CONCEPT
18.12.20	Friday	IONIC PRODUCT OF WATER	ACID-BASE CONCEPT	ACID-BASE CONCEPT	LE CHATELIER'S PRINCIPLE	ACID-BASE CONCEPT	ACID-BASE CONCEPT		IONIC PRODUCT OF WATER
19.12.20	Saturday	PH SCALE	IONIC PRODUCT OF WATER	IONIC PRODUCT OF WATER	APPLICATION OF EQUILIBRIUM CONSTANT	IONIC PRODUCT OF WATER	APPLICATION OF EQUILIBRIUM CONSTANT		PH SCALE
20.12.20	Sunday								
21.12.20	Monday		PH SCALE	PH SCALE		PH SCALE	LE CHATELIER'S PRINCIPLE		
22.12.20	Tuesday	Ka & Kb, PH	Ka & Kb, PH	Ka & Kb, PH	NUMERICAL OF KC/KP	Ka & Kb, PH	Ka & Kb, PH		Ka & Kb, PH
23.12.20	Wednesday	CONCEPT OF REDOX REACTION	CONCEPT OF REDOX REACTION		LE CHATELIER'S PRINCIPLE	Ka & Kb, PH	CONCEPT OF REDOX REACTION		CONCEPT OF REDOX REACTION
24.12.20	Thursday	OXIDATION NO.		CONCEPT OF REDOX REACTION	Ka & Kb, PH	CONCEPT OF REDOX REACTION	OXIDATION NO.		OXIDATION NO.
25.12.20	Friday								
26.12.20	Saturday	BALANCING REDOX REACTION	OXIDATION NO.	OXIDATION NO.	CONCEPT OF REDOX REACTION	OXIDATION NO.	CONCEPT OF REDOX REACTION		BALANCING REDOX REACTION
27.12.20	Sunday								
28.12.20	Monday		BALANCING REDOX REACTION	BALANCING REDOX REACTION		BALANCING REDOX REACTION	CONCEPT OF REDOX REACTION		
29.12.20	Tuesday	BALANCING REDOX REACTION	BALANCING REDOX REACTION	BALANCING REDOX REACTION		BALANCING REDOX REACTION	BALANCING REDOX REACTION		BALANCING REDOX REACTION
30.12.20	Wednesday	BALANCING REDOX REACTION	BALANCING REDOX REACTION			BALANCING REDOX REACTION	BALANCING REDOX REACTION		BALANCING REDOX REACTION
31.12.20	Thursday				BALANCING REDOX REACTION	BALANCING REDOX REACTION	BALANCING REDOX REACTION		BALANCING REDOX REACTION