ANNUAL CUM MONTHLY SYLLABUS BREAKUP CLASS 8 CHEMISTRY SESSION 2019-20

S.NO.	MONTH	NO.OF WORKING DAYS	DATES	PERIODS	CHAPTER	TOPIC/SUB TOPIC	TEACHING AIDS/METHODOLOGY	LAB ACTIVITIES/ CLASS ACTIVITIES/ HOMEWORK
1	M A R	5	26 MARCH and 30 MARCH	3	S Y N T H	INTRODUCTION OF THE CHAPTER, NATURAL FIBRES	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
2	С Н		1ST TO 6TH APRIL	3	E T I C	SEMI SYNTHETIC FIBRES, RAYON,CHARACTERISTICS AND USES	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
3	A		8 APRIL TO 12 APRIL	3	F I B R E S	PURE SYNTHETIC FIBRES NYLON CHARACTERISTICS AND USES, POLYESTER,CHARACTERISTICS AND USES	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
4	P R I L	23	15 APRIL TO 20 APRIL	2	N D P L	PLASTICS , TYPES OF PLASTICS, THERMO PLASTICS AND THERMO SETTING PLASTICS, ADVANTAGES AND DISADVANTAGES	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
5		-	22 APRIL TO 27 APRIL	3	A S T I C	PLASTICS , TYPES OF PLASTICS, THERMO PLASTICS AND THERMO SETTING PLASTICS, ADVANTAGES AND DISADVANTAGES	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
6			29 APRIL AND 30 APRIL	3		NCERT + EXTRA QUESTIONS NOTES GIVEN TO STUDENTS	MODULES,LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
7	J U N		17 JUNE TO 22 JUNE	MICROC	MICROOR GANISMS	MAJOR GROUP OF MICROORGANISM: CLASSIFICATION	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
8	E		24 JUNE TO 29 JUNE	3		REVISION FOR PT1: CROP PRODUCTION AND MANAGEMENT	REVISION SLIPS DISCUSSION	EXTRA REVISION QUESTIONS
9			1ST JULY TO 6 JULY	3		INTRODUCTION OF THE CHAPTER, PHYSICAL PROPERTIES OF METALS AND NON-METALS	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
10			8 JULY TO 12 JULY	3	MATERIAL S: METALS	CHEMICAL PROPERTIES OF METALS AND NON-METALS	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
11	r n		15 JULY TO 20 JULY	3	AND NON- METALS	CHEMICAL PROPERTIES OF METALS AND NON-METALS	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES

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12	ĭ	22 JULY TO 27 JULY	3		CHEMICAL PROPERTIES OF METALS AND NON-METALS	DISCUSSION METHOD, WRITING WORK ON B/C BOARD	EXERCISE QUESTIONS
13		29 JULY TO 3 AUGUST	3		NOTES AND EXTRA QUESTIONS	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
14		5 AUGUST TO 10 AUGUST	3	C O A	INTRODUCTION OF CHAPTER, NATURAL RESOURCES -INEXHAUSTIBLE AND EXHAUSTIBLE, MINERALS	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
15	A U G	13 AUGUST TO 17 AUGUST	3	A N D	FORMATION OF COAL, VARIETIES OF COAL, DESTRUCTIVE DISTILLATION OF COAL	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	PRACTICE OF ANIMAL AND P
16	U S T	19 AUGUST TO 24 AUGUST	3	P E T R O	PETROLEUM, FORMATION OF PETROLEUM, FRACTIONAL DISTILLATION OF PETROLEUM	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
17		26 AUGUST TO 31ST AUGUST	3	E U M	NOTES GIVEN TO STUDENTS, NCERT + EXTRA QUESTIONS	DISCUSSION METHOD, WRITING WORK ON B/C BOARD	EXERCISE QUESTIONS
18		3 SEPTEMBER TO 7 SEPTEMBER	3		INTRODUCTION OF CHAPTER, CONDITION	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING	INTEXT ACTIVITIES
19	S E	9 SEPTEMBER TO 14 SEPTEMBER	3		TYPES OF COMBUSTION, FIRE FIGHTINGS	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
20	Р	17 SEPTEMBER TO 22 SEPTEMBER	3		REVISION FOR PERIODIC 2	CLASS TEST	EXTRA QUESTIONS
21	т	24 SEPTEMBER TO 3 OCTOBER			HALFYEARLY EXAM		
22	E M B	04-Oct	1	COMBUST	FIRE FIGHTINGS,	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
23	0 C	10 OCT TO 12 OCT	2	ION AND FLAME	FLEME, STURUCTURE OF A CANDLE FLAME	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
24	T O B	14 OCT TO 19 OCT	3		FLEME, STURUCTURE OF A CANDLE FLAME,FUELS , FUEL EFFICENCY CALORIFIC VALUE OF A FUEL	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
25	E R	21 OCT TO 24 OCT	2		FUELS	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
26		25 OCT TO 29 OCT			DIWALI VACATION		
27		30 OCT TO 2 NOV	3		NOTES AND EXTRA QUESTIONS	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
28	N O V E M B	4 NOV TO 9 NOV	3		INTRODUCTION OF THE CHAPTER, DEFINITION OF THE CHEMICAL EFFECTS OF ELECTRIC CURRENT	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
29	E R	11 NOV TO 16 NOV	3		TERMS TO DESCRIBED CHEMICAL EFFECTS OF ELECTRICITY	MODULES,LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	DIAGRAM PRACTICE
		18 TO 23 NOV	3		TERMS TO DESCRIBED CHEMICAL EFFECTS OF	· · · · · · · · · · · · · · · · · · ·	INTEXT ACTIVITIES
30				EFFECTS	ELECTRICITY	WORK ON B/C BOARD	

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32		2 DEC TO 7 DEC	3	ELECTRIC	DETECTORS TO BE USED FOR DETECTING THE	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING	INTEXT ACTIVITIES
	D			CURRENT	FLOW OF CURRENT	WORK ON B/C BOARD	
33	E C E M	9 DEC TO 14 DEC	3		ELECTROLYSIS, APPLICATIONS OF ELECTROLYSIS	MODULES,LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	EXERCISE QUESTIONS
34	B E	16 DEC TO 21 DEC	3		ELECTROLYSIS, APPLICATIONS OF ELECTROLYSIS	MODULES,LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
35	R	23 TO 28 DEC	3		NOTES AND EXTRA QUESTIONS	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
36		30DEC TO 4 JAN			WINTER VACATION		
	A A					MODULES, LECTURE CUM DISCUSSION METHOD, WRITING	j
37		6 JAN TO 11 JAN	3	POLLUTIO		INTEXT ACTIVITIES	
38	U	13 JAN TO 18 JAN	3	N OF AIR AND	HARMFUL EFFECTS OF AIR AND WATER POLLUTION	MODULES, LECTURE CUM DISCUSSION METHOD, WRITING WORK ON B/C BOARD	INTEXT ACTIVITIES
39	R	20 JAN TO 25 JAN	3	WATER	PREVENTION AND CONTROL, NOTES AND EXTRA QUESTIONS	DISCUSSION METHOD, WRITING WORK ON B/C BOARD	EXERCISE QUESTIONS
40	ľ	27 JAN TO 1 FEB	3		OVER ALL REVISION	DISCUSSION METHOD, WRITING WORK ON B/C BOARD	
41	F E	3 FEB TO 8 FEB	3		OVER ALL REVISION	DISCUSSION METHOD, WRITING WORK ON B/C BOARD	EXTRA REVISION SLIPS GIVEN
42	R U	10 FEB TO 15 FEB	3		OVER ALL REVISION	DISCUSSION METHOD, WRITING WORK ON B/C BOARD	EXTRA REVISION SLIPS GIVEN
43	A R Y	17 TO 22 FEB	3		FINAL EXAM	DISCUSSION METHOD, WRITING WORK ON B/C BOARD	EXTRA REVISION SLIPS GIVEN
		24 TO 28 FEB	3		OVER ALL REVISION	DISCUSSION METHOD, WRITING WORK ON B/C BOARD	EXTRA REVISION SLIPS GIVEN

	MONTHLY TEST
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