Roll So. of Canadate: 2019 1131

Chemistry (New Scheme)

## (INTER PART-II) 4.5-( OBJECTIVE

Roroup: 1

Paper: II Marks: 17

Time: 20 Minutes

OBJECTIVE
Code: 8481

Note:	that ci	ave four choices for each ob ircle in front of that questic s will result in zero mark in t ave other blank.	on number like marker or	nen in illi ille circles. Cutti	ing of mining the or mere
1.	1.	Non-metals are present A) s-block	t in which block of perion B) p-block	odic table? C) d-block	D) f-block
	2.	Which hydroxide gets A) LiOII	decomposed on heating B) NaOH	? C) KOH	D) RbOH
	3.	Which of following ele A) silicon	ement is not abundantly B) aluminum	present in earth's crust C) sodium	? D) oxygen
	4.	Oxidation of NO in a A) N <sub>2</sub> O	ir produces B) N <sub>2</sub> O <sub>2</sub>	C) N <sub>2</sub> O <sub>4</sub>	D) N <sub>2</sub> O <sub>5</sub>
	5.	A) fluorine	naturally in a positive of B) Chlorine	C) bromine	D) iodine
	6.	A) 1	of Pt in [Pt(Cl)(NCB)2	C) 4	D) 6
ibij	7.	The chemist who syntl A) Berzelius	nesized urea from amme B) Kolbe	onium cyanate was: C) Wohler	D) Lavoisier
	8.	Formula of chloroform A) CCl <sub>4</sub>	B) CHCl <sub>3</sub>	C) CH <sub>2</sub> Cl <sub>2</sub>	D) CH <sub>3</sub> CĹ
	9.	Aromatic hydrocarbon A) alkanes	s are the derivatives of:  B) alkenes	C) benzene	D) cyclohexane
	10.	For which mechanism A) E <sub>1</sub> and E <sub>2</sub>	s, the first step involved B) E <sub>2</sub> and SN <sub>2</sub>	l is the same?  C) SN <sub>1</sub> and E <sub>2</sub>	D) $E_1$ and $SN_1$
	11.	Rectified spirit contain A) 80 %	ns about how many perc B) 85 %	cent of alcohol? C) 90 %	D) 95 %
	12.	Which of the followin A) mathanal	g will have the highest B) ethanal	boiling point? C) propanal	D) 2-hexanone
	13.	The solution of which A) formic acid	acid is used for seasoni B) acetic acid	ng of food?  C) benzoic acid	D) butanoic acid
	14.	Which of these polym A) animal fat	ers is a synthetic polym B) starch	er? C) cellulose	D) polyester
	15.	A) esterification	fat and NaOH is called B) hydrogenolysis	C) fermentation	D) saponification
	16.	All of following are in A) lime	icluded in calcarious ma B) clay	aterials except:  C) marble	D) marine shell
	17.	The pH range of the A) $7-6.5$	acid rain is: B) 6.5 – 6	C) 6 – 5.6	D) less than 5

321-(1)-419-23000



Paper: II Marks: 68

Note: Section I is compulsory. Attempt any THREE (3) questions from Section II.

(SECTION - I)							
2.	Write	e sho	ort answers to any EIGHI questions.	$2 \times 8 = 16$			
	i.	Why	y the values of the ionization energy decreases down the group?				
	ii	Why	y 7nO is regarded as amphoteric oxide?				
	iii.	Why	y lime water turns milky with CO <sub>2</sub> but becomes clear with excess of CO <sub>2</sub> ?				
	iv.	Hov	w boric acid is prepared on commercial scale from Colemanite?				
	v.	Why	y Aluminium sheets are said to be corrosion free?				
	vi.	Why	y $CO_2$ is a gas at room temperature while $SiO_2$ is a solid?				
	vii.	Hov	w an aqua regia dissolves gold?				
	viii.	Hov	w orthophosphoric acid is converted into pyro and metaphosphoric acid?				
		Hov	w hot concentrated H <sub>2</sub> SO <sub>4</sub> reacts with Cu and Ag metals? me four macronutrients and also mention per acre range of their requirement.				
	X.	Nan	me any four parts of paper making machine.				
	xi.	Nan	at is "Chemical Oxygen Demand (COD)"? How is it measured?				
2	XII.	WIII	ort answers to any EIGHT questions.	$2\times8=16)$			
3.		W/h	at is "Catalytic Cracking"?				
	1.	Compounds containing double bonds are more reactive, give reason.					
	<ul> <li>ii. Compounds containing double bonds are more reactive, give reason.</li> <li>iii. Write mechanism for the addition of halogen in alkene.</li> <li>iv. Prepare benzene from acetylene and n-hexane.</li> </ul>						
	v.	Draw structural formulas of p-nitrotoluene and p-Dibenzylbenzene.					
	vi.	to the contract of the contrac					
	vii.						
		Pre	pare ethanol from starch.				
	ix.	Cor	nvert ethanol to Iodoform.				
	х.	Wri	ite strecker synthesis to prepare amino acid.				
	xi.	What is glacial acetic acid.					
	xii.	Wr	ite structural formula of Lysine and Valine.	$2\times 6=12)$			
4.	Wri	Write short answers to any SIX questions.					
	i.	Wh	nat is an "Iodized Salt"?				
ii. Why iodine has metallic luster? Justify.  iii. Name any two methods to manufacture bleaching powder. Also give reaction for							
	iii.	Nai	me different forms of Iron and mention which is the purest form?				
	iv.	Nai	scribe Tollen's test for the identification of aldehydes.				
	V.	Des	rite any four uses of formaldehyde.				
	vi.	Do	fine saponification number with a suitable example.				
"" White two points of difference between a fat and oil.							
	viii. Write two points of difference between a lat and on: ix. Differentiate with at least two points between "Amylose" and "Amylopectin".						
	14.		(SECTION - II)				
_		(-)	Explain "Hydration Energy" as periodic property.	4			
5.		(a)	Point out the eight differences between Li and its group members.	. 4			
		(b)	What is meant by "Corrosion"? Explain electrochemical theory of corrosion.	4			
6.		(a)	What is "Acid Rain"? Give detailed effects of acid rain on environment.	4			
		(b)	What is "Acid Rain? Give detailed effects of deta rain of organic compounds.	4			
7.		(a)	Write down any four important features of organic compounds.	4			
		(b)	Draw structural formulas of following compounds:  i) m-chlorobenzoic acid  ii) 2, 4, 6 trinitrotoluene				
			1) III-CIIIOIOBEIIZBIE usia				
			iii) p-hydroxybenzoic acid iv) m-nitrophenol How is ethyne converted into following compounds?  Wethyl n	4			
8.		(a)	i) Acetaldehyde ii) Chloroprene iii) Acrylonitrile iv) Methyl n				
		(1-)	i) Acetaldehyde ii) Chloroprene iii) Acrylonitrie iv) Methyr iii Name the following compounds according to I.U.P.A.C system:	4			
		(b)	" " " O TT O TT O C U 11) H2( - U - C6H5				
			ii) $H_3C - C_2H - C_2H - C_3H$ iii) $H_5C_2 - CH - OH$ iv) $(H_3C)_3 COH$				
			CH <sub>3</sub> Discuss "Aldol Condensation" with mechanism.	4			
9.							
-		(a) (b)	Using ethyl bromide as a starting material, how will you prepare the following	5			
			compounds: "" " ethene				
			i) n-Butane ii) ethyl alcohol iii) propanoic acid iv) ethene 321-419-	23000			
			321-419-	2000			