Paper	Code	201	8 (A)	Roll No.	
Numb	er: 4485	INTERMEDIA	ΓΕ PART-II (12 th		
		ER-II (NEW SCH	IEME) GROUP-	I MIN-G1-12-18	
TIME	E ALLOWED: 20	Minutes	OBJECTIVE	MAXIMUM MARKS:	
Note:	You have four cho	ices for each objective ubble in front of that o	type question as A, B question number. Use	B, C and D. The choice which you e marker or pen to fill the bubble	
Cuttin	ng or filling two or n	nore bubbles will resul	t in zero mark in that	question. Attempt as many	
questi case B	ons as given in object URBLES are not fil	ctive type question pap lled. Do not solve que	er and leave others b stions on this sheet of	lank. No credit will be awarded OBJECTIVE PAPER.	
Q.No.					
(1)	Ether shows the phe	nomenon of:-			
	(A) Position isomer	ism (B) Functional gro	oup isomerism (C) M	etamerism (D) Cis-trans isomeri	
(2)	Vinyl acetylene con	nbines with $HC\ell$ to form	n:-		
	(A) Polyacetylene	(B) Benzene	(C) Chloroprene	(D) Divinyl acetylene	
(3)	can be used as a catalyst in Friedel-Craft's reactions.				
	(A) $A\ell C\ell_3$	(B) HNO_3	(C) BeCl ₂	(D) NaCl	
(4)	is not a nuc	leophile.		· 17 *	
	(A) H_2O	(B) H_2S	(C) BF ₃	(D) <i>NH</i> ₃	
(5)	According to Lewi	s concept; ether behaves	s as:-		
	(A) Acid	(B) Base (C)	Acid as well as a base	(D) Electrophile	
(6)	The Carbon atom o	f a Carbonyl group is:-	0		
	(A) sp hybridized	(B) sp ² hybridized	(C) sp ³ hybridized	(D) dsp ² hybridized	
(7)	Acetic acid can be	manufactured by:-		Si Si	
5	(A) Distillation	(B) Fermentation	(C) Ozonolysis	(D) Esterification	
(8)	The main pollutant	t of leather tanneries in t	he waste water is due t	to the salt of:-	
	(A) Lead	(B) Chromium (VI)	(C) Copper	(D) Chromium (III)	
(9)	The reaction between	en a fat and NaOH is:-			
	(A) Esterification	(B) Hydrogenolysis	(C) Fermentation	(D) Saponification	
(10)	Phosphorus helps	in the growth of:-			
	(A) Root	(B) Leave	(C) Stem	(D) Seed	
(11)	is secondar	ry pollutant.			
	(A) Carbonic acid	(B) <i>CO</i> ₂	(C) SO_2	(D) <i>CO</i>	
(12)	Keeping in view th	he size of atoms, the cor	rect order is:-		
120	(A) $Mg > Sr$	(B) $Ba > Mg$	(C) $Lu > Ce$	(D) $C\ell > I$	
(13)	The mineral CaSC	$Q_4.2H_2O$ has general name	ne of:-	- 	
	(A) Gypsum	(B) Dolomite	(C) Calcite	(D) Epsom Salt	
(14)	elements is	not present abundantly	in earth's crust.		
	(A) Silicon	(B) Aluminium	(C) Sodium	(D) Oxygen	
(15)	Oxidation of NO	in air produces:-			
	(A) N_2O	(B) N_2O_3	(C) N_2O_4	(D) N_2O_5	
(16)	The anhydride of	$HC\ell O_4$ is:-			
	(A) <i>ClO</i>	(B) $C\ell O_2$	(C) ClO ₃	(D) $C\ell_2O_7$	
(17)	Co-ordination num	nber of Pt in $PtC\ell(N)$	$(O_2)(NH_3)_A$ 2- is:-		
(11)		(B) 4	(C) 1	(D) 6	
	(A) 2	(D) T	(~) .	_/ -	

		2018 (A)	Roll No:	
CHE	INTE MISTRY PAPER-II (N	RMEDIATE PART-II	OUP-I (12th CLASS) MIN-G	11-12-18
	E ALLOWED: 2.40 Hours	SUBJECTIVE	MAXIMUM M	
NOTE	: - Write same question number	er and its part number on	answer book,	
	as given in the question pap	er.		
		SECTION-I		
2.	Attempt any eight parts.		8	$\times 2 = 16$

		SECTION-I	
2.		Attempt any eight parts.	$8 \times 2 = 16$
	(i)	Define Atomic Radius. Why Atomic Radius of Alkali metals increases in group of P	eriodic table?
	(ii)	What are Halides? Give their types.	
	(iii)	What is function of Ca in plant growth?	
	(iv)	What is the formula of Red Lead? Give its principle uses.	
	(v)	What is the effect of heat on the Orthoboric Acid?	
	(vi)	What is the Chemistry of the Borax-bead Test?	
	(vii)	Orthophosphoric acid is a weak tribasic acid. Prove it giving reactions with NaOH.	
	(viii)	Complete the following chemical equations:-	
		(a) $H_2S + NO_2 \longrightarrow$ (b) $KI + NO_2 \longrightarrow$	
	(ix)	Concentrated H_2SO_4 act as a dehydrating agent. Give two examples.	*
	(x)	What is meant by Biochemical Oxygen Demand?	
	(xi)	Define Smog. Give the composition of Photochemical Smog.	
	(xii)	What is an Oil Refinery? Mention oil refineries in Pakistan.	
3.	(/	Attempt any eight parts.	$8 \times 2 = 16$
	(i)	Name the following complexes according to IUPAC System:-	
	`,	(a) $[Cr(OH)_3(H_2O)_3]$ (b) $K_2[Pt(C\ell)_6]$	
	(ii)	Define the term coordination number with an example.	
	(iii)	How Ethylene is converted into? (a) Ethylene Oxide (b) Ethylene glycol	
	(iv)	How will you convert 1 – propanol into 1 – chloro – 2 – propanol?	50
	(v)	Write down the structural formulae of following compounds:-	
	()	(a) Benzophenone (b) Acetophenone	
	(vi)	Which method is more useful for the preparation of ethyl chloride? Give its chemical	al reaction.
	(vii)	Write down the structural formulae of following compounds:-	
		(a) Glycerol (b) Lactic acid	
	(viii)	Ethyl alcohol is a liquid while methylchloride is a gas? Justify.	
	(ix)	How will you distinguish between Acetaldehyde and Benzaldehyde?	
	(x)	Discuss the reaction of an aldehyde with Tollen's reagent.	
	(xi)	What are Zwitter Ions?	
	(xii)	What is a Peptide Bond? Write down formula of a dipeptide?	
4.	20222	Attempt any six parts.	$6\times 2=12$
	(i)	What are Thermosetting Polymers? Give an example.	
	(ii)	Define Saponification number with an example.	
	(iii)	Write four importances of Lipids.	
	(iv)	What are Micronutrients? Describe the composition of a good Portland cement.	
	(v) (vi)	How is the wet sheet of paper dried in paper industry?	
	(vii)	Why is HF a weaker acid than $HC\ell$?	
	(viii)	Write the reactions of bleaching powder with (a) NH_3 (b) CO_2	
	(ix)	Give two uses of Argon.	
***		SECTION-II	0 - 2 - 24
		Attempt any three questions.	$8 \times 3 = 24$
5.(splain the position of Hydrogen in 1 A and VII A groups and explain its similarities an	4
_		similarities with those groups.	4
		hat is the role of Gypsum in Agriculture and Industry?	4
6.(splain the following properties of Transition metals:-	4
,		Paramagnetism (ii) Colour	4
		oplain the process of incineration of industrial waste. Efine Alicyclic compounds and Aromatic compounds with one example in each case.	4
7.(edict the major products of bromination of the following compounds:-	4
(Toluene (ii) Benzoic acid (iii) Benzaldehyde (iv) Phenol	
8.(ow will you bring about the following conversions?	4
٠٠(Methane to Ethane (ii) Acetic acid to Ethane	~3. .
(ow is Methyl alcohol obtained on large scale from water gas? Draw diagram also.	4
9.(rite reactions of ethyl magnesium bromide with	

(i) Water

(ii) Ammonia

(iii) Alcohol

(b) Explain Cannizzaro's reaction with suitable examples and mechanism.

(iv) CO₂

R.23-2018(A)-23000 (MULTAN)

	nber: 4484		018 (A)	Roll No
Nur		_ INTERNIEDIA	TE PART-II (12 th CI	
CHI	EMISTRY PAPI	ER-II (NEW SC	HEME) GROUP-I	1 MTN-G2-12-1
	E ALLOWED: 20		OBJECTIVE	MAXIMUM MARKS:
Cutti	ing or filling two or n tions as given in object BUBBLES are not fil	ubble in front of that nore bubbles will resu ctive type question pa	question number. Use i	C and D. The choice which you marker or pen to fill the bubble question. Attempt as many ank. No credit will be awarded DBJECTIVE PAPER.
(1)	element is r	not present in all protei	ns.	
	(A) Sulphur	(B) Hydrogen	(C) Carbon	(D) Nitrogen
(2)	Phosphorus helps the	e growth of:-		
	(A) Leave	(B) Root	(C) Seed	(D) Stem
(3)	The main pollutant of	of leather tanneries in t	he waste water is due to the	he salt of:-
	(A) Chromium (III)	(B) Lead	(C) Chromium(VI)	(D) Copper
(4)		PAN) is an irritantant to	o human beings and it affe	ects:-
	(A) Eyes	(B) Ears	(C) Stomach	(D) Nose
(5)	The ionization energy (A) Lower than that (C) Higher than that	of Barium	(B) Lower than that of (D) Lower than that of	
(6)	does not below	ng to Alkaline Earth M	letal.	
	(A) Rn	(B) Ba	(C) Ra	(D) Be
(7)	The chief ore of Alu	minium is:-		
	(A) $Na_3A\ell F_6$	(B) $A\ell_2O_3.H_2O$	(C) $A\ell_2O_3$. $2H_2O$	(D) $A\ell_2O_3$
(8)	The brown gas forme	ed, when metal reduce:	s HNO ₃ to:-	
	(A) N_2O_3	(B) N_2O_5	(C) <i>NO</i>	(D) <i>NO</i> ₂
(9)	is the stronges	st acid in water.	• • • • • • • • • • • • • • • • • • • •	(2) 1.02
	(A) HClO	(B) <i>HClO</i> ,	(C) HClO ₃	(D) HClO ₄
(10)	(C) Number of neutr (C) Number of unpai	ons ired electrons	n elements depends upon: (B) Number of protons (D) Number of electron	-
[11]	Linear shape is associ	ciated with which set of	of hybrid orbitals:-	
	(A) dsp^2	(B) sp^3	(C) sp^2	(D) <i>sp</i>
12)	Vinyl acetylene com	bines with $HC\ell$ to for	rm:-	
	(A) Polyacetylene	(B) Benzene	(C) Chloroprene	(D) Divinylacetylene
(13)	compound is	s the most reactive one		
	(A) Ethene	(B) Benzene	(C) Ethane	(D) Ethyne
(14)	is not a nucle	eophile.		}
15)		(B) H_2O erted into Ethanoic Aci		(D) <i>NH</i> ₃
	(A) Hydration	(B) Hydrogenation	(C) Fermentation	(D) Oxidation
16)	have the higher	7.5		
		(B) Propanal		(D) Methanal
17)		sed to reduce a Carbon	xylic group to an alcohol.	
	(A) $NaBH_4$	(B) $\frac{H_2}{pt}$	(C) LiAlH ₄	(D) $\frac{H_2}{N_i}$

2018 (A) Roll No:

INTERMEDIATE PART-II (12th CLASS)

CHEMISTRY PAPER-II (NEW SCHEME) GROUP-II

TIME ALLOWED: 2.40 Hours

9.(a)

of β – Elimination reactions.

SUBJECTIVE

MTN-G2-12-18 MAXIMUM MARKS: 68

> 4 4

NOTE: - Write same question number and its part number on answer book, as given in the question paper.

SECTION-I 2. Attempt any eight parts. $8 \times 2 = 16$ (i) Why are the ionic radius of negative ions larger than the size of their parent atoms? Zinc oxide is amphoteric in nature. Explain with reactions. (ii) (iii) How is Gypsum converted into plaster of Paris? Write chemical equation. Write the formula of (a) Bauxite (iv) (b) Cryolite Write the Chemistry of Borax Bead test with an example. (v) (vi) Why are Silicones preferred to petroleum products as lubricant? (vii) Write two reactions of NO with (a) FeSO₄ (viii) Write two reactions of P_2O_5 as dehydrating agent. (ix) Write two similarities of Oxygen and Sulphur. (x) What is the role of Chlorofluorocarbons in destroying ozone? Write reactions. (xi) How is the quality of water determined by chemical Oxygen demand? (xii) Define Heterocyclic compounds with two examples. 3. Attempt any eight parts. Give systematic names to following complexes:- (a) $[Fe(CO)_5]$ (b) $[Co(NH_3)_6]C\ell_3$ (i) (ii) Give the uses of KMnO4. (iii) What happens when ter-butyl alcohol is treated with conc. H_2SO_4 ? (iv) How will you distinguish acetylene and ethene? (v) How will you prepare the following compound from Benzene in two steps? m - chloronitro benzene (vi) Give the reaction of Ethylene epoxide with ethyl-magnesium bromide. (vii) Give the four uses of Ethanol. How phenol is prepared from Chlorobenzene (Dow's Method)? (viii) (ix) What does happen when Alkaline Sodium nitroprusside solution is added to Ketones? (x) How does an Aldehyde react with (a) hydroxylamine (b) Hydrazine Write down the four uses of Acetic Acid. (xi) What are essential and non-essential Amino Acids? (xii) 4. Attempt any six parts. $6 \times 2 = 12$ Write reactions of H_2SO_4 with $NaC\ell_{(S)}$ and $NaBr_{(s)}$. (i) (ii) Justify that $C\ell_2O_7$ is the anhydride of perchloric acid. (iii) Write important uses of Radon. (iv) Write note on Polyester resins. (v) What is the effect of pH on Enzymes? (vi) Point out the difference between Glucose and Fructose? (vii) Write importance of Nitrogen for growth of plant. (viii) Define Lignin, write its effect on paper. (ix) Write names of two woody and two non-woody raw materials used for manufacturing of paper. **SECTION-II** NOTE: - Attempt any three questions. $8 \times 3 = 24$ 5.(a)What are Hydrides? Give classification of Hydrides with Periodic Trend. 4 (b) Describe with diagram the manufacture of Sodium by Down's cell. 4 6.(a)4 Give two methods for the preparation of $K_2Cr_2O_2$, also give its two uses. What is Acid Rain? How does it affect our environment? 4 (b) 7.(a) Define Hybridization and explain the structure of Ethyne according to Hybridization concept. 4 (b) What are Friedel-Crafts' reactions? Explain by giving two examples with mechanism. 4 8.(a) How will you prepare following from Ethyne (Equations only):-4 (i) Acetaldehyde (ii) Benzene (iii) Ethane (iv) Oxalic acid 4 (b) Write two methods for the preparation of Phenol.

What is β – Elimination? Explain briefly the two possible mechanisms

What type of Aldehydes give Cannizzaro's reaction? Give its Mechanism.