HI	ISSAN CENTRAL EXAMINATION - 2080 (2023	i	a. Smelting	b. Calcination	c. Roasting	d. Poling		
CI	ass:XI F.M: 7:	9.	Which of the f	ollowing oxides react wit b. ZnO	h HCl and NaOH? c. N <sub>2</sub> O <sub>5</sub>	d. CO <sub>2</sub>		
At	CHEMISTRY (3021 A) tempts all questions. GROUP A	10		eases caused by toxicity o	f metal. c. Pb	d. Cd		
<b>W</b> 1.	Frite the correct option in your answer sheet. [11 $\times$ 1 = 11 A compound was found to contain nitrogen and oxygen in the ratio 28 g at 80 g respectively. Then the formula of compound is a. NO b. N <sub>2</sub> O <sub>3</sub> c. N <sub>2</sub> O <sub>5</sub> d. N <sub>2</sub> O <sub>4</sub>	i	a. cosmetics	GROUI	PB S X present in an	[8 × 5=40] organic compound,		
2.	Shape of orbital is given by: a. Principal quantum number c. Magnetic quantum number c. Spin quantum number c. Spin quantum number		the organic compound is fused with sodium to make sodium extract of plunging in distilled water.  i. Why is it necessary to make sodium extract to detect the foreign element?  ii. How would you identify the presence of N in the organic compound? [3]  13. i. Define homologous series.  ii. Give any two important characteristics of homologous series.  [1]  iii. Draw structure formula of first member of ketone and its IUPAC name.					
3.	Electrons of an atom can be removed by supplying energy. This energy ionization potential. Among the following elements which one has thighest second ionization potential?  a. Nitrogen b. Oxygen c. Carbon d. Fluorine							
4.	On passing 3F of electricity through the three electrolytic cells connected series containing $A^+$ , $B^{++}$ and $C^{+++}$ respectively. The equivalent weight of is a. M/3 b. M/2 c. M d. 2M	D	4. i. State Boy	ts functional isomer? le's law. e relation $P_1V_1=P_2V_2$ lot of volumes of a gas as	gainst changing pro			
5.	Most favorable condition for the formation of electrovalent compounds are a. low charge of ions, large cation and small anion b. low charge of ions, small cation and large cation c. high charge of ions, small cation and small anion d. high charge of ions, large cation and large anion	. 1	What vo at STP? 15. Rutherford p	ure.  tinguisher of capacity 5 lume of the gas will the control of the gas will the control of the capacity o	extinguisher delive	er to extinguish fire [2]		
	to reacts with very dilute HNO <sub>3</sub> to give zinc nitrate and other compound is to B. NH <sub>4</sub> NO <sub>3</sub> c. NO d. O <sub>2</sub> What observations in the scattering experiment led Rutherford to make the following conclusions.							
	Oxalic acid when heated with conc. H <sub>2</sub> SO <sub>4</sub> gives out  a. H <sub>2</sub> O and CO <sub>2</sub> b. CO and CO <sub>2</sub> c. SO <sub>2</sub> and CO <sub>2</sub> d. CO and SO <sub>2</sub>	27.6	b. The nuc.	whole mass of an atom i leus. st of the space in an atom	is concentrated at t	[1] [1]		
8.	When limestone ore is heated, CO <sub>2</sub> is given off. This operation in metallus is known as	gy	II. How we	ould you point out the lin	utation of Rutherf OR	ord atomic model? [2]		

1 | HISSAN EXAM 2080

Ser. 3

		Justify with an example that oxidation and reduction is simultane process.	
i	ii.	electron method.	[2]
		$HNO_3+H_2S \rightarrow NO_2+S+H_2O$	[3]
16.	You	u are given to two elements P and Q where outermost electronic figuration is 3s <sup>2</sup> and 3s <sup>2</sup> 3p <sup>5</sup> respectively.	
	:	What the C	
	i.	What type of compound is formed between P and Q. Write it's molecustructure?	ılar [2]
	ii.		iii
	iii.	Mandan and the same and the sam	
		OR	[2]
	a.	Give reason	
		i. Na+ and Mg++ contain same number of electron but size of Na	† is
		greater than Mg <sup>++</sup> .	[2]
		ii. Alkali metals have low ionization energy.	[1]
	h	Summarize the factors that affect on electron affinity.	
	٠.	Summarize the factors that affect on election arminty.	[2]
17.		Write chemical reaction for the preparation of Cl <sub>2</sub> in laboratory.	[2]
	b.	What is the action of chlorine on NaOH?	[2]
	C:	How would you test the presence of chloride ion in aqueous solution	2F11
18.	i.	What is meant by nascent hydrogen?	ſij
	ii.		
		reducing agent than molecular hydrogen.	[2]
	iii	Distinguish between ortho and para hydrogen.	[2]
	111.	Distinguish octween states and pare hydrogen.	[2]
19.		arbon monoxide is present in chimney gas when combustion takes place	e in
		sufficient supply of air.	
	a.	Write the chemical reaction for the preparation of carbon monoxide.	[1]
	b.	What happens when carbon monoxide is treated with	
	٠,	i. Nickel and	
		ii. NaOH	[2]
		iii. Why is CO gas harmful?	[2]
		m. why is CO gas narmur.	[4]

20. The reactant that is entirely used up in a reaction is called limiting reactant.	
A chemical reaction is carried out by adding 7.3 gm of pure HCl and into 11	l
gm of pure CaCO <sub>3</sub> .	
i. Write balanced chemical equation for the above reaction.	

ii. Identify which one is limiting reagent and why?

iii. How many molecules of water are produced in the reaction.

iv. Calculate the mass of CaCl2 formed.

Find the mole of unreacted reactant left over. vi. What volume of CO2 are produced since the reaction is carried out at [1+2+1+1+1+2] 27°C temperature and 0.5 atmospherics pressure?

21. a. An organic reaction sequence is given as:

 $CHCl_3 \xrightarrow{P} C_2H_2 \xrightarrow{Q} C_2H_4 \xrightarrow{R} HO - CH_2 - CH_2 - OH$ Identify the reagent or catalyst and conditions of P, Q, and R in the [3] above reaction sequence.

Draw the structural formula of 2,2,3-trimethyl pentane indicating tertiary carbon.

How is benzene obtained from

i. Sodium benzoate and

ii. ethyne [2] [1]

d. Convert benzene into BHC.

22. a. How are chemical industries responsible for environmental pollution?[3]

b. Describe Down's process with a labeled diagram for the manufacture of sodium. [5]

OR

Ammonia is manufacture in large scale by Haber process.

i. Write down the physico-chemical principle for the maximum yield of ammonia. [3]

ii. Draw a well labeled diagram for the synthesis of ammonia by Haber's process.

[2] iii. Mention the different parts and their functions of the Haber's plant

[3]

[2]

## THE END