## **Organic Chemistry**

Subje	ect Code: BE04	Date: 2025-03-07
Subje	ect Name: Organic Chemistry	
Time	Duration: -	Total Marks: 160
<ol> <li>Stab</li> <li>Use</li> <li>No S</li> <li>Ansy</li> </ol>	Ictions:  Ille Internet Required: Ensure a good of Allowed Devices: Only a laptop/PC; in Switching Tabs: Changing windows maker all questions within the given time mit the exam before the deadline, as in	no mobile phones or smartwatches. ay lead to disqualification.
The n	eutralization reaction betwee	n an acid and a base is a type of Marks: 2
	Double displacement reaction	
0	Displacement reaction	
0	Addition reaction	
0	Decomposition reaction	
	h of the following gases is us ng time?	ed in the storage of fat and oil-containing foods  Marks: 2
0	Carbon dioxide gas	
	Nitrogen gas	
0	Oxygen gas	
0	Neon gas	
	n ferrous sulphate is heated so as a main product accompar	trongly it undergoes decomposition to form ferric nied by change in color form:  Marks: 2
0	Blue to green	
0	Green to blue	
	Green to brown	
0	Green to yellow	



except i) Storing the food in the air-tight containers ii) Storing the food in refrigerator iii) Keeping the food in clean and covering containers iv) Always touching the food with clean hands. Marks: 2 (i) and (ii)  $\circ$ 0 (i) and (iii) 0 (i)(iii) and (iv) (iii) and (iv) It is necessary to balance a chemical equation in order to satisfy the law of Marks: 2 0 Conservation of Motion Conservation of mass O Conservation of momentum 0 Conservation of Energy One of the following process does not involve a chemical reaction That is: Marks: 2 Melting of candle wax when heated Burning of candle wax when heated 0 0 Digestion of food in our stomach

All the methods mentioned below can be used to prevent the food from getting rancid



0

Ripening of Banana

## A chemical reaction does not involve

	Marks: 2
0	Formation of new substances having entirely different properties than that of the reactants
0	Breaking of old chemical bonds and formation of new chemical bonds
0	Rearrangement of the atoms of reactants to form new products
	Changing of the atoms of one element into those of another element to form new products
	espiration process during which glucose undergoes slow combustion by combining xygen in the cells of our body to produce energy is a kind of:  Marks: 2
	Exothermic Process
0	Endothermic Process
0	Reversible Process
0	Physical Process
	nemical reaction between sulphuric acid and barium chloride solution the white sitates formed are of:  Marks: 2
0	Hydrochloric acid
	Barium sulphate
0	Chlorine
0	Sulphur

Бегоге	Marks: 2
0	Make the ribbon surface shiner
	Remove the layer of magnesium oxide from the ribbon surface
0	Remove the layer of magnesium carbonate from the ribbon surface
0	Remove the moisture from the ribbon surface
	of the following are exothermic processes? i) Reaction of water with quick lime tion of an acid iii) Evaporation of water iv) Submilation of crystals
(Camp	Marks: 2
	(i) and (ii)
0	(ii) and (iii)
0	(i) and (iv)
0	(ii) and (iv)
The pr	ocess of reduction involves  Marks: 2
0	addition of oxygen
0	addition of hydrogen
0	removal of hydrogen
	removal of oxygen

	ostance 'X' is used in white-whashing and is obtained by heating limestonnse of air. Identify 'X'.	ne in the
unco.	ioo or ann idonairy at	Marks: 2
0	CaOCl2	
0	Ca(OH)2	
	CaO	
0	CaCo3	
What	type of chemical reactions take place when electricity is passed through	water? Marks: 2
0	Displacement	
0	Combination	
	Decomposition	
0	Double Displacement	
A suk	ostance added to food containing fats and oils is called:	Marks: 2
0	Oxidant	
0	Rancid	
0	Coolant	
	Antioxidant	
Selec	t the oxidising agent for the following reaction H2S + I2 -> 2HI + S	Marks: 2
	12	
0	H2S	
0	HI	
0	S	

wnich	of the following is Not True with respect to the neutralization reaction?	Marks: 2
0	Salt is formed	
0	Reaction occurs between an acid and a base	
0	Reactive element displaces less reactive elements	
	Reactants are in gaseous state	
Methy	I orange is	Marks: 2
	Pink in acidic medium and yellow in basic medium	
0	Yellow in acidic medium and pink in basic medium	
0	Colourless in acidic medium and pink in basic medium	
0	Pink in acidic medium and colorless in basic medium	
Lime v	vater is	Marks: 2
0	СаО	
	Ca(OH)2	
0	CaCo3	
0	CaCl2	
Which	of the following salts has no water of crystallization?	Marks: 2
0	Blue Vitrol	
0	Washing Soda	
	Baking Soda	
0	Gypsum	

Most	of the oxides of metals when react with acid, form	Marks: 2
0	A Base	
0	An Acid	
	A Salt	
0	Either (1) or (2)	
Gener	ally, when certain metals react with an acid they release gas.	Marks: 2
0	Nitrogen	
0	Oxygen	
	Hydrogen	
0	Argon	
Which	of the given is a strong base ?	Marks: 2
0	Calcium Hydroxide	
0	Magnesium Hydroxide	
0	Ammonium Hydroxide	
	Potassium Hydroxide	
Which	one of the given is the PH value of pure water	Marks: 2
0	0	
	7	
0	8	
0	1	

## Which one of the following is formed when calcium hydroxide reacts with carbon dioxide? Marks: 2 0 Hydrogen gas Water O Salt Both Water and Salt When acids dissolve in water it releases \_\_\_\_. Marks: 2 O H+ ion O H- ion H30+ ion O H302+ ion Black ash is \_\_\_\_. Marks: 2 Dry KOH Barium sulphate O Charcoal O Hydrated KOH The pH of commonly used toothpaste is? Marks: 2 O <6.5 ≥ 7 O ≥ 2.2

O None of these

The p	H of Gastric juice is Marks:	2
0	<6.5	
0	≥ 7	
	1.5 to 3.5	
0	None of Above	
	hemical formula of Plaster of Paris is  Marks: er: CaSo4, 1/2 H20	2
tube ?	happens when a solution of an acid is mixed with a solution of base in a test? i) The temperature of the solution increases. ii) The temperature of the on decreases. iii) The temperature of the solution remains the same. iv) Salt tion takes place.  Marks:	2
0	(i) only	
0	(i) and (ii)	
0	(ii) and (iii)	
	(i) and (iv)	

Chemical formula of washing soda is

Marks: 2

Answer: Na2Co3, 10H20



Marks: 2 0 **Baking Powder** Lime Ammonium hydroxide solution Hydrochloric acid Sodium Hydroxide is used Marks: 2 O as an antacid 0 in manufacturing of soap 0 as a cleansing agent in alkaline The pH of a solution is 7. How can you increase its pH? Marks: 2 0 By adding a small amount of acid By adding small amount of base 0 By adding a small amount of salt 0 By passing carbon dioxide gas through it Sodium hydroxide is a \_\_\_\_ Marks: 2 O weak base 0 weak acid strong base strong acid

An aqueous solution turns red litmus solution blue. Excess addition of which of the

following solution would be the reverse change?

Which	of the following gives the correct increasing order of acidic strength?	Marks: 2
		IVIAI NS. Z
	Water < Acetic acid < Hydrochloric acid	
0	Water < Hydrochloric acid < Acetic acid	
0	Acetic acid < Water < Hydrochloric acid	
0	Hydrochloric acid < Water < Acetic acid	
Rain i	s called acid rain when its	Marks: 2
0	pH falls below 7	
0	pH falls below 6	
	pH falls below 5.6	
0	pH is above 7	
	w drops of a concentrated acid accidentally spills over the hand of the nt, what should be done?	Marks: 2
0	Wash the hand with saline water	
	Wash the hara with same water	
0	Wash the hand immediately with plenty of water and apply a paste of sodium hydro	gencarbonate
0		gencarbonate
	Wash the hand immediately with plenty of water and apply a paste of sodium hydro	gencarbonate
<ul><li></li></ul>	Wash the hand immediately with plenty of water and apply a paste of sodium hydro.  After washing with plenty of water apply solution of sodium hydroxide on the hand.	gencarbonate Marks: 2
<ul><li></li></ul>	Wash the hand immediately with plenty of water and apply a paste of sodium hydroxide.  After washing with plenty of water apply solution of sodium hydroxide on the hand.  Neutralize the acid with a strong alkali	
○ ● Farme	Wash the hand immediately with plenty of water and apply a paste of sodium hydro.  After washing with plenty of water apply solution of sodium hydroxide on the hand.  Neutralize the acid with a strong alkali  ers neutralize the effect of acidity of the soil by adding	
○ <b>Farme</b>	Wash the hand immediately with plenty of water and apply a paste of sodium hydroxide After washing with plenty of water apply solution of sodium hydroxide on the hand.  Neutralize the acid with a strong alkali  ers neutralize the effect of acidity of the soil by adding  Slaked lime	

		Marks: 2
	7.0 - 7.8	
0	7.2 - 8.0	
0	7.0 - 8.4	
0	7.2 - 8.4	
Tooth	enamel is made up of ?	Marks: 2
	calcium phosphate	
0	calcium carbonate	
0	calcium oxide	
0	potassium	
Increa	ase in the OH- ion concentration, leads to	Marks: 2
	an increase in the pH of solution	
0	a decrease in the pH of solution	
0	doesn't alter the pH of solution	
0	decrease the basic strength of the solution.	
Lime	water reacts with chlorine to give	Marks: 2
	bleaching powder	
0	baking powder	
0	baking soda	
0	washing soda	

What is the pH range of our body?

Alkali	is are Marks	: 2
0	acids (which are soluble in water)	
0	acids (which are insoluble in water)	
	bases (which are soluble in water)	
0	bases (which are insoluble in water)	
Acids	s react with metal carbonates to liberate gas Marks	: 2
0	Carbon dioxide	
	Carbon monoxide	
0	hydrogen	
0	water	
Lime	water turns milky when carbon dioxide is passed due to formation of Marks	: 2
	CaCO3	
0	CaO	
0	CO2	
0	CaSo4	
How i	is the concentration of hydronium ions (H30+) affected when a solution of an acuted  Marks	
0	Increases	
	Decreases	
0	Remains same	
0	Becomes Zero	

From	the following, which one is the example of chemical reaction?	Marks: 2
0	Grapes get fermented	
0	Breakdown of food	
0	Formation of curd	
	All of the above	
Which	h of the following shows an oxidation reaction ?	Marks: 2
	Gain of Oxygen	
0	Loss of Oxygen	
0	Gain of Hydrogen	
0	None of Above	
What	is the product obtained when lead nitrate is heated?	Marks: 2
What	is the product obtained when lead nitrate is heated?  Lead Oxide	Marks: 2
		Marks: 2
•	Lead Oxide	Marks: 2
<ul><li>O</li><li>O</li></ul>	Lead Oxide Lead Nitrate	Marks: 2
<ul><li>O</li><li>O</li><li>O</li></ul>	Lead Oxide Lead Nitrate Lead Sulphate	
<ul><li>O</li><li>O</li><li>O</li></ul>	Lead Oxide Lead Nitrate Lead Sulphate Lead Chloride	esents:
<ul><li>O</li><li>O</li><li>In a cl</li></ul>	Lead Oxide  Lead Nitrate  Lead Sulphate  Lead Chloride  hemical equation, the number written in front of a chemical formula representation.	esents:
(a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Lead Oxide  Lead Nitrate  Lead Sulphate  Lead Chloride  hemical equation, the number written in front of a chemical formula representation.	esents:



The balanced chemical equation for the reaction between hydrogen and oxygen to form water is:

Marks: 2

- O H2 + O2 -> H20
- 2H2 + O2 -> 2H20
- O H20 -> H2 + O2
- O 2H2O -> 2H2 + O2

The type of chemical reaction in which two or more substances combine to form a single product is called

Marks: 2

Answer: Combination Reaction

What is the product obtained when copper (II) oxide is heated with hydrogen gas?

Marks: 2

- O Copper Oxide
- Copper Metal
- O Copper Sulphate
- O Copper Chloride

Which of the following statements is true regarding a decomposition reaction

Marks: 2

- A single reactant breaks down into two or more products
- O Two or more reactants combine to form a single product
- O A metal displaces another metal to form its salt solution
- O A non metal displaces another non-metal from its compound.

1110	hemical name of the baking soda commonly used in cooking is	Marks: 2
0	Sodium chloride	
	Sodium bicarbonate	
0	Sodium carbonate	
0	sodium hydroxide	
The c	hemical formula for sulfuric acid is:	Marks: 2
0	H2SO3	
0	HCL	
	H2SO4	
0	HNO3	
React	ion of less an original solds of the	
Neact	ion of 'magnesium' with air is	Marks: 2
(a)	Exothermic reaction	Marks: 2
		Marks: 2
•	Exothermic reaction	Marks: 2
<ul><li>O</li></ul>	Exothermic reaction Endothermic reaction	Marks: 2
<ul><li>O</li><li>O</li><li>O</li></ul>	Exothermic reaction Endothermic reaction Reversible reaction	Marks: 2
<ul><li>O</li><li>O</li><li>O</li></ul>	Exothermic reaction Endothermic reaction Reversible reaction Substitution	
<ul><li>What</li></ul>	Exothermic reaction  Endothermic reaction  Reversible reaction  Substitution  chemicals are used in fireworks	
<ul><li>What</li></ul>	Exothermic reaction Endothermic reaction Reversible reaction Substitution  chemicals are used in fireworks  Copper Chloride	

When	crystals of lead nitrate are heated strongly in a dry test tube	Marka, 2
		Marks: 2
0	Crystals immediately melt	
	Brown residue is left	
0	White fumes appear in the tube	
0	A yellow residue is left	
The r	eaction in which two compounds exchange their ions to form two new c	ompounds is Marks: 2
Answe	er: Double displacement reaction	
Whic	h of the following is characteristics of acids?	Marks: 2
	Sour Taste	
0	Bitter Taste	
0	Slippery feel	
0	Blue litmus to Red	
Whic	h of the following is a weak base ?	Marks: 2
0	Sodium hydroxide	
	Ammonium Hydroxide	
0	Calcium Hydroxide	
0	Potassium Hydroxide	

h of the following is an example of salt ?	Marks: 2
Sugar	
Calcium Carbonate	
Sodium Chloride	
Hydrogen Peroxide	
is the chemical formula of hydrochloric acid is HCL ?	Marks: 2
er: True	
h of the following is natural indicator ?	Marks: 2
Phenolphthalein	
Methyl Orange	
Litmus	
Vitrol Blue	
h acid is found in vinegar ?	Marks: 2
Sulfuric Acid	
Nitric Acid	
Acetic Acid	
HCL	
	Sugar Calcium Carbonate Sodium Chloride Hydrogen Peroxide  is the chemical formula of hydrochloric acid is HCL?  er: True  h of the following is natural indicator?  Phenolphthalein Methyl Orange Litmus Vitrol Blue h acid is found in vinegar?  Sulfuric Acid Nitric Acid Acetic Acid

wiiat	is the pH value of lemon juice ?	Marks: 2
0	1	
0	7	
0	14	
	5	
Which	n of the following is a weak acid ?	Marks: 2
0	HCL	
0	Sulfuric acid	
0	Nitric Acid	
	Carbonic Acid	
\A/I+!+I		
wnicr	n one of the given is commonly known as blue vitriol and is used as fun	gicide ? Marks: 2
wnicr O	n one of the given is commonly known as blue vitriol and is used as fundamental potassium Nitrate	
0	Potassium Nitrate	
<ul><li>○</li><li>●</li></ul>	Potassium Nitrate Copper Sulphate	
<ul><li>○</li><li>○</li><li>○</li><li>○</li></ul>	Potassium Nitrate Copper Sulphate Sodium Carbonate	
<ul><li>○</li><li>○</li><li>○</li><li>○</li></ul>	Potassium Nitrate Copper Sulphate Sodium Carbonate Sodium Chloride	Marks: 2
○ ● ○ Which	Potassium Nitrate  Copper Sulphate  Sodium Carbonate  Sodium Chloride  n one is different from others	Marks: 2
○ ● ○ Which	Potassium Nitrate Copper Sulphate Sodium Carbonate Sodium Chloride  n one is different from others  Nitric acid	Marks: 2
○ ● ○ Which	Potassium Nitrate Copper Sulphate Sodium Carbonate Sodium Chloride  n one is different from others  Nitric acid Tartaric acid	Marks: 2

	ion salt beside being used in the kitchen can also be used as the raw manduction of A) Baking Powder B) Washing Soda C) Black Ash D) Slaked	
0	(B) and (C)	
0	(A) and (C)	
	(A) and (B)	
0	(B) and (D)	
When	electricity is passed through NaCl aqueous solution	Marks: 2
0	Sodium metal is deposited	
0	Only chlorine gas is produced	
	Chlorine and Hydrogen gases are produce	
0	All of the given are produced	
Vinega	ar is used in pickling as it	Marks: 2
0	Is an acid	
	Prevents the growth of microbes	
0	Prevents drying of pickle	
0	Increase taste	
Which	of the following cannot be changed while balancing a chemical equatio	n Marks: 2
	No of Atoms	
0	No of Moleclues	
0	Molecular formula	
0	Molecular mass	

	of the following processes involve chemical reactions?
	Marks: 2
0	Storing of oxygen gas under pressure in a gas cylinder
0	Liquefaction of air
0	Keeping petrol in a china dish in the open
	Heating the copper in presence of air at high pressure
In the	reaction 3 O2 (g) + 2H2S (g)> 2H20 (l) + 2SO2 (g) the reducing agent is  Marks: 2
0	O2
0	H2O
	H2S
0	SO2
Whon	
wnen	crystals of lead nitrate are heated strongly in a dry test tube  Marks: 2
O	
	Marks: 2
0	Marks: 2  Crystals immediately melt
<ul><li> </li><li> </li><li> </li></ul>	Marks: 2  Crystals immediately melt  A brown residue is formed
<ul><li>O</li><li>O</li><li>O</li><li>O</li></ul>	Marks: 2  Crystals immediately melt  A brown residue is formed  White fumes appear in the tube
<ul><li>O</li><li>O</li><li>O</li><li>O</li></ul>	Crystals immediately melt  A brown residue is formed  White fumes appear in the tube  A yellow residue is formed  acid fire extinguishes the fire by
○ ⑥ ○ ○ Soda	Crystals immediately melt  A brown residue is formed  White fumes appear in the tube  A yellow residue is formed  acid fire extinguishes the fire by  Marks: 2
○ ⑥ ○ Soda	Crystals immediately melt  A brown residue is formed  White fumes appear in the tube  A yellow residue is formed  acid fire extinguishes the fire by  Marks: 2  Cutting the supply of air