Sla.	٥f	Candidate	1
0.	••	~~!!~~~	

			1	,
Answer	Sheet	No.	•	

Sig. of Invigilator._____

CHEMISTRY HSSC-II

SECTION - A (Marks 17)

Time allowed: 25 Minutes

NOTE: Section-A is compulsory and comprises pages 1-2. All parts of this section are to be answered on the question paper itself. It should be completed in the first 25 minutes and handed over to the Centre Superintendent. Deleting/overwriting is not allowed. Do not use lead pencil.

- Q. 1 Circle the correct option i.e. A / B / C / D. Each part carries one mark.
 - (i) The decrease in ionization energy of Alkali Metals from top to bottom in a group is due to:
 - A. Shielding effect and Nuclear charge
- Atomic size and Nuclear charge
- C. Shielding effect and Atomic size
- D. None of these
- (ii) Which of the following reacts with Alkali to give Hydrogen gas?
 - A. Be
- B. Mg
- C. Ca

B.

- D. Ba
- (iii) Borax, Colemanite and Orthoboric acid are the common minerals of:
 - A. Aluminium
- B. Boron

 V, O_{ς}

- C. Sodium
- D. Calcium

- (iv) In contact process the catalyst used is:
 - A. Fe_2O_1
- B.
- C. SO,
- D. Ag,O
- (v) The decrease in oxidizing power of Halogens down the group is according to which of the following order?
 - $A. F_1 > Cl_2 > Br_2 = I_2$

 $B. F_1 > CI_1 = Br_2 > I_2$

C. $I_1 > Cl_1 > Br_2 > F_3$

- $D. F_2 > Cl_2 > Br_2 > I_2$
- (vi) Which of the following is non-typical transition element?
 - A. Cr
- B. Mn
- C. Zn
- D. Fe
- (vii) Which of the following compounds reacts with HBr obeying Markownikov's rule?
 - A.
- $H_2C == CH_2$

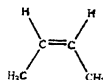
В.



C.



D.



- (viii) In S_N1 reaction:
 - A. Retention of configuration does not take place
 - B. Inversion of configuration does not take place
 - C. Both retention and inversion of configuration take place
 - D. None of these
- (ix) The product formed on reaction of Ethanol with SOCl₂ in the presence of pyridine is:
 - A. Chloroethanol B.
- Chloroethane
- C.
- Chloroethanal
- D.

DO NOT WRITE ANYTHING HERE

(x)	Epoxy resins belongs to:		
	A. Thermosetting polymers	B.	Thermoplastic polymers
	C. Biopolymers	D.	None of these
(xi)	Which of the following cannot be distinguished	by lodof	orm test?
	A CH ₃ OH and H ₃ C-CH ₂ -OH	B.	H ₃ C CH ₃ and C ₂ H ₅ C ₂ H ₁
	B. H ₃ C H and H H	D.	H ₃ C CH ₃ and H ₃ C C ₃ H
(xii)	$CH_3Cl + KCN \xrightarrow{Alcohol} (A) \xrightarrow{H^+ \cap H_2O} (B)$)	
	The end product (B) of the above reaction is:		
	A. HCOOH B. CH₃NH₂	C.	CH₃COOH D. CH₃OCH₃
(xiii)	Which of the following is NOT a Nitrogenous fe		
, ,	A. Ammonia	B.	Urea
	C. Ammonium Nitrate	D.	Calcium Super Phosphate
(xiv)	The pH range of acid rain is:		
	A. 7.0 – 6.5 B. 6.5 – 6.0	C.	6.0 – 5.6 D. Less than 5.0
(xv)	In which of the following compounds, the under	rlined ca	rbon has sp³ Hybridization?
	•		O
	A. CH ₃ —— <u>C</u> H——CH ₂	B.	$CH_3 - C - NH_2$
	C $CH_3 - \frac{H_2}{C} - CH_3$	D.	СH ₃ — <u>с</u> — он
(sa ii)	Total pumber of discubativited and dusts obtained	al frama	Panmana ia:
(xvi)	Total number of di-substituted products obtained A. 2 B. 3	C.	4 D. 5
(xvii)	Choose the structure of carbolic acid:	C.	4 В. 3
(^*")			
	A. COOH	B.	ОН
	OH		СООН
	C.	D.	

Total Marks:

Marks Obtained:

For Examiner's use only:

01



Q.

CHEMISTRY HSSC-II

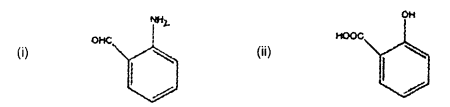
Time allowed: 2:35 Hours

Total Marks Sections B and C: 68

Sections B and C comprise pages 1 - 2. Answer any fourteen parts from Section 'B' and any two questions from Section 'C' on the separately provided answer book. Use supplementary answer sheet i.e. Sheet-B if required. Write your answers neatly and legibly.

SECTION - B (Marks 42)

			OLO HON - D (Interno 42)	- 40 \
. 2	Answ	er any	FOURTEEN parts. The answer to each part should not exceed 5 to 6 lines. (14 x 3	
	(i)	a.	ZnO is Amphoteric oxide. Justify this statement by providing two chemical reactions.	02
		b.	Describe the resemblance of Hydrogen with the elements of Group 1A of periodic table	
			(Any two points)	01
	(ii)	a.	What is Milk of Mangesia?	01
		b.	Give the chemical reactions which take place during the hardening of mortar.	02
	(iii)	a.	Describe the effect of heat on Boric acid with the help of two chemical equations.	02
		b.	Write down the chemical formula of soap stone.	01
	(iv)	a.	Nitrous acid (HNO ₂) behaves as oxidizing as well as reducing agent. Provide two	
			chemical equations showing this behaviour of HNO ₂ .	02
		b.	Complete the following reaction: $2H_1PO_4 \xrightarrow{-240^oC} () \xrightarrow{316^oC} ()$	01
	(v)	a.	Keeping in mind the system of nomenclature of oxyacids name the following compound	is: 02
	(*)	a.	i. HClO (ii) HClO ₂ (iii) HClO ₃ (iv) HClC	
		b.	Xenon tera-fluoride can be used as fluorinating agent. Give a chemical reaction which	•
		U.	shows this behaviour.	01
	(vi)	a.	Give systematic (IUPAC) names of the following complex compounds:	02
	(*1)	a.		
,		b	(,)	01
	(::\	b.	What is the difference between Wrought Iron and Cast Iron?	02
	(vii)	a.	Define functional group. Give structures of two nitrogen containing functional groups.	
		b.	What are Heterocyclic compounds? Give structures of any one heterocyclic compound	02
	(viii)	a.	Give the structural formulae of the following compounds:	UZ
			(i) 4,5-Dimethyl-2-hexene (ii) Isopentane	0.4
		b.	Which Alkene gives Formaldehyde as the only product after Ozonolysis?	01
	(ix)	a.	Give IUPAC names of the following:	02



Give name and structure of the product of the following reaction: b.

 $C_{6}H_{6} + CH_{3}COCI \xrightarrow{AICI_{3}} ?$

- 03 How will you synthesize the following compounds starting from $CH_3 - CH_2 - Mg - Br$? (x)
 - Propanoic Acid
 - b. 1-Propanol
 - 2-Butanol

	(XI)	a.	Desc	ribe the acidic l	pehaviour of	Phen	nol.		02
		b.	Arran	ge the following	g in decreas	ing or	der of acidity:		01
			(i)	Alcohol		(ii)	Phenol		
			(iii)	Carboxylic a	cid	(iv)	Water		
•	(xii)	a.	Defin	e condensation	reaction.			(01
		b.	Give	chemical equat	ion which in	volves	s the reaction of 2 moles of Acet	aldehyde in	
							chemical reaction.	-	02
	(xiii)	a.	What	is Glacial Aceti	c Acid?				01
		b.	How	Alanine can be	prepared by	Etha	nal? Also give the name of the re	eaction.	02
	(xiv)	a.				ic cor	mpounds in living cell.		01
		b.		e the term lipids					01
		C.		are the primary			f lipids?	ı	01
	(xv)	a.		is meant by Pri					01
	,	b.		s cement often	called Portla	and Co	ement?	1	02
	(xvi)	Expla		lowing terms:					03
		a.		emical Oxygen	,	•			
		b.		ical Oxygen De	•	•			
	(xvii)	a.					olved in the preparation of Ethan		02
		b.				ned by	y Fermentation process. Give re	ason. (01
	(xviii)			wo applications	_			(02
		b.		down the chem	ical reactions	s of T	in with:	(01
			(i)	HNO _{3(dil)}	,	i)	HNO _{3(conc)}		
	(xix)	Why	do the tra	nsition metals (give coloured	d com	pounds. Explain with an exampl	e. 0	03
Makee	_						(Marks 26)		
Note:							ry equal marks.	$(2 \times 13 = 2)$	6)
Q. 3	a.			ctors causing p	eculiar beha	avior o	of Fluorine.	0)4
	b.			ial corrosion.				0	14
	C.	Descr	ibe the pi	reparation of So	odium (Na) n	netal,	by DOWN'S CELL.	0	5
Q. 4	a.	Descr	ibe the pr	eparation of Et	hyne by Koll	be's E	Electrolysis.	0	4
	b.	Point of	out the di	fferences betwe	een S _N 1 and	S _N 2 i	reactions.	0	6
	C.	Write	the name	s and structure	s of the Mon	omer	s of the following Polymers:	0	3
		(i)	PVC	(ii)	Nylon-6,6		(iii) Polystyrene		
Q. 5	a.	Explai	n the follo	wing terms:				06	3
		(i)	Hydros	phere					
		(ii)	Incinera	ation of the Mur	nicipal Solid	Waste	e		
	b.	Write o	down any	three essentia	qualities of	a goo	od Fertilizer.	0;	3
	C.			n Polymerization				04	

Answer She	et No.		
Sia. of invia	. Kija	1	•

CHEMISTRY HSSC-II

Time			5 Minutes					
NOTE:		on the q	A is compulsory and comuestion paper itself. It shore the superintendent. Deleting	ould be com	pleted	in the first 25	5 minutes a	and handed over to
Q. 1	Circ	le the co	orrect option i.e. A / B / C /	D. Each par	t carries	s one mark.		
	(i)	Oxid	ation state of the elements o	of group IA is:				
	• • •	A.		-1	C.	0	D.	Both A and B
	(ii)	Plast	er of paris is formed by the	removal of:				
		Α.	Two quarter of the water	of crystalliza	tion from	Gyp s um		
		В.	Three quarter of the water	er of crystalliz	ation fro	m Gypsum		
		C.	Two quarter of the water	of crystalliza	tion from	Soda Ash		
		D.	Three quarter of the water	er of crystalliz	ation of	Soda Ash		
	(iii)	Bora	x is the sodium salt of:					
		A.	Tetraboric Acid		B.	Metaboric /	Acid	
		C.	Pyroboric Acid		D.	Orthoboric	Acid	
	(iv)	Aqua	Regia is prepared by mixin	g:				
		A.	One volume of HCI and I	hree volume	of HNO	3		
		В.	Three volume of HCI and	t one volume	of HNO	3		
		C.	One volume of HCl and t	hree volume	of H₂SO	4		
		D.	Three volume of HCI and	i one volume	of H ₂ SC)4		
	(v)	Whic	h of the following can react	directly with N	loble ga	ses?		
		A.	Fluorine		₿.	Chlorine		
		C.	Bromine		D.	lodine		
	(vi)	The	coordination number of Fe in	n K₄[Fe(CN) ₆]	is:			
		A.	4 B.	5	C.	6	D.	7
	(vii)	n-Pe	ntane and 2,2-dimethylprop	ane are:				
		A.	Chain isomers		В.	Position is	omers	
		C.	Functional group isomer		D.	Metamers		
	(viii)	Whic	th of the following does NOT	show Acidic				
		Α.	Acetylene		В.	Vinyl Acety		
		C.	Divinyl Acetylene		D.	Ethyl Acety	ylene	
	(ix)	The	Meta Directing groups:					
		A.	Increase the chemical re	activity of Be	nzene			
		В.	Decrease the chemical r	eactivity of Bo	enzene			
		C.	Do not affect the chemic	al reactivity o	f Benzei	ne		
		D.	Sometimes increase sor	netimes decre	ease the	chemical rea	ctivity of Be	nzene
•	(x)	The	first step is same in which o	f the following) :			
	. ,	A.	E1 and E2 reactions	•	В.	S _N 1 and S	_N 2 reactions	S
		C.	E1 and S _N 1 reactions		D.	S _N 1 and E	2 reactions	

DO NOT WRITE ANYTHING HERE

(xi)		correct decreasing order of the relative	acidic stre	ngth of Alcohol, Phenol. Wa	ter and
	Carb	oxylic acid is:			
	A.	Carboxylic acid>Phenol>Water>Ald			
	B.	Alcohol>Water>Phenol>Carboxylic	acid		
	C.	Phenol>Carboxylic acid>Water>Ald	cohol		
	D.	Water>Carboxylic acid>Phenol>Ald	cohol		
(xii)	Whic	h of the following will give Positive Toll	en's test?		
	A.	СН ₃ —С—н	B.	СН ₃ —С—СН ₃	
	C.	О СН ₃ —С—ОН	D.	CH ₃ —C—C ₂ H ₅	•
(xiii)	Phtha	alic acid is also named as:			
	A.	1,2-Benzendicarboxylic acid	B.	1,3-Benzendicarboxylic	acid
	C.	1,4-Benzendicarboxylic acid	D.	Benzoic Acid	
(xiv)	Starc	th is the polymer of:			
	A.	lpha -D-Glucose	B.	eta -D-glucose	
	C.	Amino acids	D.	Esters	
(xv)	Whic	h woody material is used for the manu	facturing o	f Paper Pulp?	
	A.	Cotton	B.	Bagasse	
	C.	Poplar	D.	Rice Straw	
(xvi)	A sin	gle Chloride free radical can destroy u	p to:		
	A.	100 Ozone molecules	В.	1,000 Ozone molecules	
	C.	10,000 Ozone molecules	D.	100,000 Ozone molecule	es
(xvii)	Syntl	netic Rubber is made by Polymerizatio	n of:		
	A.	Chloroform ⁻⁴	B.	Acetylene	
	C.	Divinylacetylene	D.	Chloroprene	
For E	kamine	er's use only:		,	
		•	Tota	Marks:	17
		•	Mark	s Obtained:	



CHEMISTRY HSSC-II



Time allowed 2:35 Hours

a.

a.

b.

C.

(xii)

Total Marks Sections B and C: 68

NOTE: Sections B and C comprise pages 1 – 2. Answer any fourteen parts from Section 'B' and any two questions from Section 'C' on the separately provided answer book. Use supplementary answer sheet i.e. Sheet–B if required. Write your answers neatly and legibly.

SECTION - B (Marks 42)

			OCOTION DIMENSO 121	
Q. 2	Ansv	ver any	FOURTEEN parts. The answer to each part should not exceed 5 to 6 lines. (14 x 3	; = 42)
	(i)	a.	What is Hydration Energy? Explain with an example.	02
		b.	Why is PbCl₂ mainly ionic and PbCl₄ mainly covalent in nature?	01
	(ii)	Com	plete the following reactions:	03
		a.	$4LiNO_{y_{i,j}} \xrightarrow{Heat}$	
		b.	$2Mg(NO_3)_{2(s)} \xrightarrow{Heat}$	
		C.	$2NaNO_{y_{(s)}} \xrightarrow{Heat}$	
	(iii)	a.	The Aluminium is said to be corrosion free. Briefly describe this behaviour.	02
		b.	Point out the use of Boric Acid in medicine field.	01
	(iv)	Ortho	Phosphoric Acid is Tri-Basic Acid. Justify this statement by providing chemical evidences.	03
	(v)	a .	Arrange the following according to the increasing acidic strength also give reason.	
			HCIO, HCIO ₂ , HCIO ₃ , HCIO ₄	02
		b.	Why does the solubility of noble gases in H ₂ O increase from top to bottom in a group of	
			periodic table.	01
	(vi)	a.	What are Chelates? Give one example.	02
		b.	Complete the following reaction $4KMnO_4 + 4KOH \longrightarrow$?	01
	(vii)	a.	What is the purpose of Cracking?	01
		b.	Give the name of possible compounds obtained after cracking of n-Hexadecane.	01
		C.	Give the structure of Imino group.	01
	(viii)	a.	Mustard gas can be produced from Ethene. Provide chemical equation.	01
		b.	Give the product formed in the following reaction: $\begin{array}{ccc} & & & & & & & & & & & & \\ & & & & & & $	01
			$H_1C - C = C - CH_3 \xrightarrow{Catalyst} ?$	
		C.	Give IUPAC name of the following:	01
			CH CH	
			H-CCII	
			Br	
	G. A	_	Arrange the following according to the increasing order of reactivity towards	
	(ix)	a.	elect: philitic substitution reaction and also justify the reactivity order by giving	
				03
			valid ∍ason: (i) Phenol (ii) Benzaldehyde (iii) Benzene	
•	(y)	a.	What is Grignard's reagent?	01
	(x)	a. b.	How an Grignard's reagent be prepared?	01
		υ. C.	How can ethane be prepared from Grignard's reagent?	01
	(xi)		does ethyl alcohol react with the following?	03
	(^1)	1 1044	dood carry, alcohol today that allo following.	

SOCI₂

How does Formaldehyde react with NaHSO₃?

Give two uses of Acetaldehyde in medical field.

What happens when calcium acetate is heated?

H₂SO_{4(conc.)} at180°C

01

01

01

	(xiii)	a.	How can one visualize the amino acids separated by paper chromatography?	01
	(*)	b.	Write down the structural formula of Aspartic Acid.	01
		C.	Complete the following reaction.	01
			O.	
			2 H ₃ C — C — OH — P ₂ O ₅ ?	
	(xiv)	a.	What is meant by saponification number?	01
		b.	Define steroids.	01
		c.	Give the structure of Steroid Nucleus.	01
	. (xv)	a.	Define the term "Cement".	01
		b.	What are macro-nutrients? Give examples.	02
	(xvi)	a.	Define the following terms: (i) Reducing Smog (ii) Oxidizing Smog	02
		b.	How are marine organisms affected by oil spillage?	01
	(xvii)	a.	Give systematic names of the following complexes:	02
			(i) $Na_3[CoF_6]$ (ii) $[Pt(OH)_2(NH_3)_4]SO_4$	
		b.	Radon can be produced from Radioactive decay. Give chemical equation.	01
	(xviii)	a.	Define Degree of Polymerization (DP).	01
		b.	Find the molecular mass of Polyvinyl chloride. If its DP is 1000 and molecular mass	
			Repeating unit is 63.	01
		C.	What is Denaturing of Protein?	01
	(xix)	a.	For what are the following chemical tests used?	02
			(i) Baeyer's Test (ii) Lucas Test	
			(iii) Tollen's Test (iv) lodoform Test	
				0.4
		b.	Write down the chemical formula of Histidine.	01
Aleta			SECTION - C (Marks 26)	
Note		Attempt a	SECTION – C (Marks 26) any TWO questions. All questions carry equal marks. (2 x	01 13 = 26)
Note	a.	\ttempt a Explain	SECTION – C (Marks 26) any TWO questions. All questions carry equal marks. the variation of melting points along the short periods. (2 x	13 = 26) 06
		Attempt a Explain Complet	SECTION – C (Marks 26) any TWO questions. All questions carry equal marks. the variation of melting points along the short periods. ste and balance the following chemical equations:	13 = 26)
	a.	Attempt a Explain Complet	SECTION – C (Marks 26) any TWO questions. All questions carry equal marks. the variation of melting points along the short periods. (2 x	13 = 26) 06
	a.	Attempt a Explain Complet	SECTION – C (Marks 26) any TWO questions. All questions carry equal marks. the variation of melting points along the short periods. ste and balance the following chemical equations:	13 = 26) 06
	a.	Attempt a Explain Complet (i)	SECTION – C (Marks 26) any TWO questions. All questions carry equal marks. the variation of melting points along the short periods. the and balance the following chemical equations: $NO + Cl_2 \longrightarrow (ii) KNO_3 + H_2SO_4 \longrightarrow HNO_2 + HI \longrightarrow (iv) H_2S + NO \longrightarrow (iv)$	13 = 26) 06 04
	a. b.	Attempt a Explain Complet (i) (iii) What ha	SECTION – C (Marks 26) any TWO questions. All questions carry equal marks. the variation of melting points along the short periods. stee and balance the following chemical equations: $NO + Cl_2 \longrightarrow (ii) KNO_3 + H_2SO_4 \longrightarrow HNO_2 + HI \longrightarrow (iv) H_2S + NO \longrightarrow Appens when bleaching powder reacts with the following reagents?$	13 = 26) 06
	a. b.	Attempt a Explain Complet (i) (iii) What ha (i)	SECTION – C (Marks 26) any TWO questions. All questions carry equal marks. the variation of melting points along the short periods. the and balance the following chemical equations: $NO + Cl_2 \longrightarrow (ii) KNO_3 + H_2SO_4 \longrightarrow HNO_2 + HI \longrightarrow (iv) H_2S + NO \longrightarrow HNO_2 + HI \longrightarrow (iv) H_2S + NO \longrightarrow HNO_3 + H_2SO_4 (conc) (iii) NH_3 (iiii) CO_2$	13 = 26) 06 04
	a. b. c.	Attempt a Explain Complet (i) (iii) What ha (i) Write the	SECTION – C (Marks 26) any TWO questions. All questions carry equal marks. the variation of melting points along the short periods. the and balance the following chemical equations: $NO + Cl_2 \longrightarrow (ii) KNO_3 + H_2SO_4 \longrightarrow HNO_2 + HI \longrightarrow (iv) H_2S + NO \longrightarrow HNO_2 + HI \longrightarrow (iv) H_2S + NO \longrightarrow H_2SO_4 (conc) (ii) NH_3 (iii) CO_2$ the structural formula for each of the following compounds:	13 = 26) 06 04
	a. b. c.	Attempt a Explain Complet (i) (iii) What ha (i) Write the	SECTION – C (Marks 26) any TWO questions. All questions carry equal marks. the variation of melting points along the short periods. the and balance the following chemical equations: $NO + Cl_2 \longrightarrow (ii) KNO_3 + H_2SO_4 \longrightarrow HNO_2 + HI \longrightarrow (iv) H_2S + NO \longrightarrow HNO_2 + HI \longrightarrow (iii) NH_3 (iiii) CO_2$ the appears when bleaching powder reacts with the following reagents? $H_2SO_4 \subset (iii) NH_3 (iiii) CO_2$ the structural formula for each of the following compounds: Ethylene glycol	13 = 26) 06 04
	a. b. c.	Attempt a Explain Complet (i) (iii) What ha (i) Write the (i) (ii)	SECTION – C (Marks 26) any TWO questions. All questions carry equal marks. the variation of melting points along the short periods. the and balance the following chemical equations: $NO + Cl_2 \longrightarrow (ii) KNO_3 + H_2SO_4 \longrightarrow HNO_2 + HI \longrightarrow (iv) H_2S + NO \longrightarrow HNO_2 + HI \longrightarrow (iii) NH_3 (iiii) CO_2$ the appens when bleaching powder reacts with the following reagents? $H_2SO_4 \xrightarrow{(conc)} (iii) NH_3 (iiii) CO_2$ the structural formula for each of the following compounds: Ethylene glycol 2-Amino-5-bromo-3-nitrobenzenesulphonic acid	13 = 26) 06 04
	a. b. c.	Attempt a Explain Complet (i) (iii) What ha (i) Write the (i) (ii) (iii)	SECTION – C (Marks 26) any TWO questions. All questions carry equal marks. the variation of melting points along the short periods. the and balance the following chemical equations: $NO + Cl_2 \longrightarrow (ii) KNO_3 + H_2SO_4 \longrightarrow HNO_2 + HI \longrightarrow (iv) H_2S + NO \longrightarrow HNO_2 + HI \longrightarrow (iii) NH_3 (iiii) CO_2$ the appears when bleaching powder reacts with the following reagents? $H_2SO_4 \subset (iii) NH_3 (iiii) CO_2$ the structural formula for each of the following compounds: Ethylene glycol	13 = 26) 06 04
	a. b. c.	Attempt a Explain Complet (i) (iii) What ha (i) Write the (i) (ii) (iii) (iii) (iii) (iv)	SECTION – C (Marks 26) any TWO questions. All questions carry equal marks. the variation of melting points along the short periods. the and balance the following chemical equations: $NO + Cl_2 \longrightarrow (ii) KNO_3 + H_2SO_4 \longrightarrow HNO_2 + HI \longrightarrow (iv) H_2S + NO \longrightarrow HNO_2 + HI \longrightarrow (iv) H_2S + NO \longrightarrow HNO_2 + HI \longrightarrow (iii) NH_3 (iiii) CO_2$ the and balance the following powder reacts with the following reagents? $H_2SO_4 \longrightarrow (iii) NH_3 \longrightarrow (iiii) CO_2$ the structural formula for each of the following compounds: Ethylene glycol 2-Amino-5-bromo-3-nitrobenzenesulphonic acid Butyric acid 2-Chlorobutanal	13 = 26) 06 04 03
	a. b. c. a.	Attempt a Explain Complet (i) (iii) What ha (i) Write the (ii) (iii) iii) Write IUF	SECTION – C (Marks 26) any TWO questions. All questions carry equal marks. the variation of melting points along the short periods. the and balance the following chemical equations: $NO + Cl_1 \longrightarrow (ii) KNO_3 + H_2SO_4 \longrightarrow HNO_2 + HI \longrightarrow (iv) H_2S + NO \longrightarrow HNO_2 + HI \longrightarrow (ii) NH_3 (iii) CO_2$ the structural formula for each of the following compounds: Ethylene glycol 2-Amino-5-bromo-3-nitrobenzenesulphonic acid Butyric acid 2-Chlorobutanal PAC names of the following: $(CH_3)_3CCH_2CH_3 (ii) CH_1 = CH - C \equiv CH (iii)$	13 = 26) 06 04 03
	a. b. c.	Attempt a Explain Complet (i) (iii) What ha (i) Write the (ii) (iii) Write IUF (i) (i) (i) Complet	SECTION – C (Marks 26) any TWO questions. All questions carry equal marks. the variation of melting points along the short periods. the and balance the following chemical equations: $NO + Cl_1 \longrightarrow (ii) KNO_3 + H_2SO_4 \longrightarrow HNO_1 + HI \longrightarrow (iv) H_2S + NO \longrightarrow HNO_2 + HI \longrightarrow (iii) NH_3 (iiii) CO_2$ the structural formula for each of the following compounds: Ethylene glycol 2-Amino-5-bromo-3-nitrobenzenesulphonic acid Butyric acid 2-Chlorobutanal PAC names of the following: $(CH_3)_3CCH_2CH_3 (ii) CH_2 = CH - C \equiv CH (iii)$ The the following:	13 = 26) 06 04 03
Q. 3	a. b. c. a.	Attempt a Explain Complet (i) (iii) What ha (i) Write the (ii) (iii) Write IUF (i) Describe (i) F	SECTION – C (Marks 26) any TWO questions. All questions carry equal marks. the variation of melting points along the short periods. the and balance the following chemical equations: $NO + Cl_1 \longrightarrow (ii) KNO_3 + H_1SO_4 \longrightarrow HNO_1 + HI \longrightarrow (iv) H_1S + NO \longrightarrow HNO_2 + HI \longrightarrow (iii) NH_3 (iiii) CO_2$ appens when bleaching powder reacts with the following reagents? $H_2SO_4 \in SO_4 \in SO_4 \cap SO_2 = SO_4 \cap SO_4 \cap SO_4 = SO_4 \cap SO_4 \cap SO_4 = SO$	06 04 03 04
	a. b. c. a.	Attempt a Explain Complet (i) (iii) What ha (i) Write the (ii) (iii) Write IUR (i) Describe (i) Fhow do e	SECTION – C (Marks 26) any TWO questions. All questions carry equal marks. the variation of melting points along the short periods. the and balance the following chemical equations: $NO + Cl_1 \longrightarrow \qquad (ii) \qquad KNO_3 + H_1SO_4 \longrightarrow \\ HNO_1 + HI \longrightarrow \qquad (iv) \qquad H_2S + NO \longrightarrow \\ \text{appens when bleaching powder reacts with the following reagents?}$ $H_2SO_4 \xrightarrow{\text{(cowc)}} \qquad (ii) \qquad NH_3 \qquad (iii) \qquad CO_2$ the structural formula for each of the following compounds: $Ethylene \ glycol$ 2-Amino-5-bromo-3-nitrobenzene sulphonic acid $Butyric \ acid$ 2-Chlorobutanal PAC names of the following: $(CH_3)_3CCH_2CH_3 \qquad (ii) \qquad CH_2 = CH - C \equiv CH \qquad (iii)$ at the following: Friedal Craft's Acylation $\qquad (iii) \qquad \text{Reforming}$ enzyme concentration, temperature and pH affect the Enzymatic reactions?	06 04 03 04 03 06 06
Q. 3	a. b. c. a. b.	Attempt a Explain Complet (i) (iii) What ha (i) Write the (ii) (iii) (iv) Z Write IUF (i) (i) Describe (i) F How do e Explain the	SECTION – C (Marks 26) any TWO questions. All questions carry equal marks. the variation of melting points along the short periods. the and balance the following chemical equations: $NO + Cl_2 \longrightarrow (ii) KNO_3 + H_1SO_4 \longrightarrow HNO_1 + HI \longrightarrow (iv) H_1S + NO \longrightarrow HNO_2 + HI \longrightarrow (iii) NH_3 (iiii) CO_2$ the structural formula for each of the following compounds: Ethylene glycol 2-Amino-5-bromo-3-nitrobenzenesulphonic acid Butyric acid 2-Chlorobutanal PAC names of the following: $(CH_3)_3CCH_2CH_3 (ii) CH_3 = CH - C \equiv CH (iii)$ the following: Friedal Craft's Acylation (ii) Reforming enzyme concentration, temperature and pH affect the Enzymatic reactions? the term Landfill.	06 04 03 04
Q. 3	a. b. c. a. b. c.	Attempt a Explain Complet (i) (iii) What ha (i) Write the (ii) (iii) Write IUF (i) Describe (i) F How do e Explain tt Neutral S	SECTION – C (Marks 26) any TWO questions. All questions carry equal marks. the variation of melting points along the short periods. the and balance the following chemical equations: $NO + Cl_1 \longrightarrow \qquad (ii) \qquad KNO_3 + H_1SO_4 \longrightarrow \\ HNO_1 + HI \longrightarrow \qquad (iv) \qquad H_2S + NO \longrightarrow \\ \text{appens when bleaching powder reacts with the following reagents?}$ $H_2SO_4 \xrightarrow{\text{(cowc)}} \qquad (ii) \qquad NH_3 \qquad (iii) \qquad CO_2$ the structural formula for each of the following compounds: $Ethylene \ glycol$ 2-Amino-5-bromo-3-nitrobenzene sulphonic acid $Butyric \ acid$ 2-Chlorobutanal PAC names of the following: $(CH_3)_3CCH_2CH_3 \qquad (ii) \qquad CH_2 = CH - C \equiv CH \qquad (iii)$ at the following: Friedal Craft's Acylation $\qquad (iii) \qquad \text{Reforming}$ enzyme concentration, temperature and pH affect the Enzymatic reactions?	06 04 03 04 03 06 06