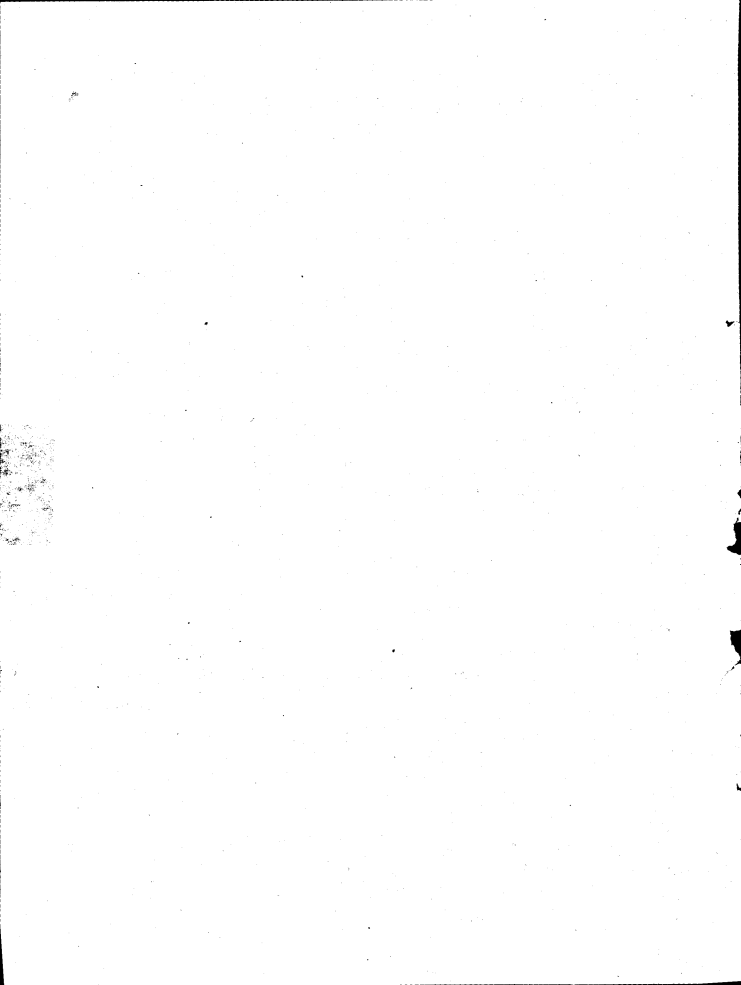
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Signature of Invigilators 1. CHEMICAL SCIENCES (In figures as in Admit Card) 2. Paper II Roll No. (In words) J—0302 Name of the Areas/Section (if any)
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Name of the Areas/Section (if any)
Time Allowed: 75 Minutes] [Maximum Marks: 100
Instructions for the Candidates
1. Write your Roll Number in the space provided on the top of this page.
2. This paper consists of fifty (50) multiple choice type questions. All questions are compulsory.
3. Each item has upto four alternative responses marked (A), (B), (C) and (D). The answer should
be a capital letter for the selected option. The answer letter A question should entirely be contained
within the corresponding square.
Correct method A Wrong Method A or A
4. Your responses to the items for this paper are to be indicated on the ICR Answer Sheet under
paper II only
5. Read instructions given inside carefully.
6. One sheet is attached at the end of the booklet for rough work.
7. You should return the test booklet to the invigilator at the end of paper and should not carry
any paper with you outside the examination hall.
પરીક્ષાર્થીઓ માટેની સૂચનાઓ :
૧. આ પાનાની ટોચમાં દર્શાવેલી જગ્યામાં તમારો રોલ નંબર લખો.
ર. આ પ્રશ્નપત્રમાં <i>કૂલ પચાસ (50) બહુવિકલ્પીય ઉત્તરો ધરાવતા પ્રશ્નો</i> આપેલા છે. સભી પ્રશ્ન અનિવાર્ય છે.
3. પ્રત્યેક પ્રશ્ન વધૂમાં વધૂ ચાર બહુવૈકલ્પિક ઉત્તરો ધરાવે છે. જે (A), (B), (C) અને (D) વકે દર્શાવવામાં આવ્યા છે. પ્રશ્નનો ઉત્તર
કેપીટલ સંજ્ઞા વડે આપવાનો રહેશે. ઉત્તરની સંજ્ઞા આપેલ ખાનામાં બરાબર સમાઈ જાય તે રીતે લખવાની રહેશે.
ખરી રીત : 🗚 ખોટી રીત : 🤼 , 🖎
૪. આ પ્રશ્નપત્રના જવાબ આપેલ ICR Answer Sheet ના Paper II વિભાગની નીચે આપેલ ખાનાઓમાં આપવાના
રહેશે.
પ. અંદર આપેલ સૂચનાઓ કાળજીપૂર્વક વાંચો.
ક. આ બુકલેટની પાછળ આપેલું પાનું ૨ફ કામ માટે છે.

૭. પરીક્ષા સમય પૂરો થઈ ગયા પછી આ બુક્લેટ જે તે નીરીક્ષકને સોપી દેવી. કોઈપણ પેપર પરીક્ષા રૂમની બહાર લઈ

જવું નહી.



CHEMICAL SCIENCES

PAPER II

	TARLESTO II				
Note	Tote: This paper contains fifty (50) multiple-choice questions, c	arrying two	(2)		
	marks each. Attempt all the questions.				
1.	Electromagnetic radiations are deflected in:				
	(A) Electric field only				
	(B) Magnetic field only	the second second			
	(C) Neither electric field nor magnetic field				
	(D) Both in electric and magnetic field				
2.	Third law of thermodynamics leads to the concept of:	Third law of thermodynamics leads to the concept of:			
	(A) Temperature (B) Free energy				
	(C) Entropy (D) None of these				
3.	A spontaneous reaction is impossible if:				
	(A) both ΔH and ΔS are negative				
	(B) both ΔH and ΔS are positive				
	(C) ΔH is negative and ΔS is positive				
	(D) ΔH is positive and ΔS is negative				
4.	Stronger the oxidising agent, the greater is:	Stronger the oxidising agent, the greater is:			
	(A) reduction potential (B) Oxidation potential	l , , ,			
	(C) Chemical potential (D) Ionic behaviour	•			
5 .	Enthalpy of combustion of a substance is:				
	(A) always positive (B) always negative				
	(C) always zero (D) may be positive or	· negative			
6.	. In a mixture of liquids if one component shows positive deviati	on from Raou	ılt's		
	law, the other component shows:				
	(A) negative deviation				
	(B) positive deviation	÷ 1			
	(C) positive or negative deviation		•		
	(D) no deviation				

7.	At 90°C, pH of water is:		
	(A) 7	(B)	greater than 7
	(C) less than 7	(D)	always zero
8.	In 10 minutes concentration of a In the next 10 minutes it decrea	reacta	ant decreases from 0.1 M to 0.05 M. 0.025 M. Then the order of reaction
	is:		
	(A) zero		
	(B) one		* · · · · · · · · · · · · · · · · · · ·
	(C) two		
	(D) cannot be ascertained from	the g	iven data
9.	Change of configuration of a m	olecule	gives rise to:
	(A) rotational spectrum	(B)	vibrational spectrum
	(C) electronic spectrum	(D)	ESR spectrum
10.	Artificial radioactivity was disc	overed	by:
	(A) Rutherford	(B)	Marie Curie
	(C) Irene Curie	(D)	Becquerel
11.	In the case of the equilibrium		
	$PCl_5 \rightleftharpoons$	⇒ PCl	$_3$ + Cl_2
•	(A) $K_p = K_C$	(B)	$K_{P} = K_{C}(RT)^{-1}$
	(C) $K_P = K_C(RT)^{-2}$	(D)	$K_P = K_C(RT)$
12.	The value of equilibrium const	ant for	the reaction:
	H ₂ +	$I_2 \rightleftharpoons$	≥ 2HI
•	is 50 at 450°C. The volume of the the equilibrium constant now		ner is doubled at the same temperature :
	(A) 50	(B)	25
	(C) 100	(D)	50^2
Che	m. Sc.—II	4	

13.	A gas X at 1 atm is bubbled through a solution containing a mixture of 1 M Y ⁻ and 1 M Z ⁻ at 25°C. If the reduction potential is in the order $Z > Y > X$:	-
	(A) Y will oxidize X and not Z (B) Y will oxidize Z and not X	
	(C) Y will oxidize both X and Z (D) Y will reduce both X and Z	
14.	An aqueous solution of HCl of pH = 4.0 on diluting 10,000 times with water will change the pH to approximately:	
	(A) 5.0 (B) 7.0	
	(C) 8.0 (D) 6.0	
15.	Which of the statements about a catalyst is not true?	
	(A) A catalyst decreases the activation energy of the reaction	
	(B) A catalyst alters the position of equilibrium of a reaction	
	(C) A catalyst increases the rate of the forward reaction without taking part in the reaction	
	(D) A catalyst does not initiate a reaction	
16.	Melting point of boron is very high due to its:	
	(A) High density	
	(B) Strong d-d bonds	
	(C) High solvation energy	
	(D) Large three-dimensional structure	
17.	The symmetry of Phosphorus pentafluoride is:	
	(A) T_d (B) D_{4h}	
	(C) D_{3h}	
18.	Catenation is most predominant in:	
	(A) Silicon (B) Phosphorus	
	(C) Carbon (D) Germanium	
Ch	nem. Sc.—II 5).

19.	Which element does not occur in	a na	tural elemental state ?
	(A) K	(B)	Au
	(C) Ag	(D)	Ir
20.	Which trend is correct for X-X sin halogens?	gle bor	nd dissociation energy of the diatomic
	(A) $F_2 > Cl_2 > Br_2 > I_2$	(B)	$I_2 > Br_2 > Cl_2 > F_2$
	(C) $F_2 < Cl_2 > Br_2 > I_2$	(D)	$F_2 > Cl_2 > I_2 > Br_2$
21.	A slag containing CaO is:		
	(A) acidic	(B)	basic
	(C) neutral	(D)	contains molten metal
22.	Which of the following salts is a	good	reducing agent ?
	(A) NaF	(B)	NH ₄ Br
	(C) Na ₃ BO ₃	(D)	NaBH ₄
23.	For oxygen and ozone which of	the fol	llowing statements is not true?
	(A) Both are allotropes		
	(B) Passing electricity through	oxygen	produces ozone
	(C) O_3 contains π bond delocalized no such thing occurs	ed over	three oxygen atoms while in oxyger
	(D) Oxygen is a stronger oxidiz	ing ag	ent
24.	The number of neutrons in $^{235}_{92}$ U	is ;	
	(A) 147	(B)	145
	(C) 143	(D)	141
25.	Which of the following lanthanid	le forn	ns most stable divalent state?
	(A) Cerium	(B)	Samarium
	(C) Europium	(D)	Thulium
Chen	n. Sc.—II	6	

26.	What is the geometrical structure of ClF ₃ ?				
	(A) Trigonal Planar	(B)	Trigonal Pyramidal		
	(C) Trigonal Bipyramidal	(D)	Bent T		
27.	Which of the following propertie	s acco	unt for the conductivity of metals?		
	(A) Movement of ions	(B)	Strong ionic bond		
	(C) Mobility of valence electron	s (D)	High melting point		
28.	Which pair of orbitals have alr field?	nost s	imilar energy in octahedral crystal		
	(A) $d_{x^2-y^2}, d_{z^2}$	(B)	$d_{x^2-y^2}, d_{xy}$		
	(C) d_{z^2} , d_{yz}	(D)	d_{z^2}, d_{xz}		
29.	The structure of yellow Ni(CN)	2- is :			
	(A) tetrahedral				
	(B) distorted octahedral	•			
	(C) square planar				
	(D) It can have all the three a	given a	above		
30.	Out of the given combination which	ch one	has the soft acid-soft base character		

(A)
$$Hg^{2+}$$
, S^{-}

Hg²⁺, Cl⁻ **(B)**

(C)
$$Hg^{2+}$$
, O^{2-}

 $\mathrm{Fe^{3+}}$, $\mathrm{F^{-}}$ (D)

According to IUPAC nomenclature the name of compound A is : 31.

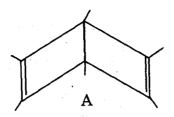
$$CH_3$$
 $CHCH_2CH_3$
 $CHCH_2CH_3$
 $CHCH_3$

(A) Z-4-methyl-hexene-2

Z-heptene-2(B)

(C) E-heptene-2

(D) Z-4-ethyl-pentene-2 32. According to IUPAC nomenclature the correct name of compound A is:

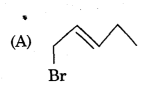


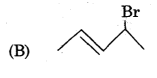
- (A) Hexamethyl Cyclohexadiene
- (B) Hexamethyl bicyclo (2, 2, 0) hexadiene
- (C) Hexamethyl bicyclo (2, 2) hexadiene
- (D) 1, 2, 3, 4, 5, 6-hexamethyl cyclohexadiene
- 33. The addition of a singlet carbene to cis-butene-2 will give:
 - (A) cis-2-methyl-2-butene
 - (B) trans-1,2-dimethyl cyclopropane
 - (C) a mixture of cis- and trans-1, 2-dimethyl cyclopropane
 - (D) cis- 1, 2-dimethyl cyclopropane
- 34. Hofmann reaction is an example of:
 - (A) 1,2-intramolecular electrophilic shift
 - (B) 1,2-intermolecular electrophilic shift
 - (C) 1,2-intermolecular nucleophilic shift
 - (D) 1,2-intramolecular nucleophilic shift
- 35. Which of the following show splitting of the signal in NMR spectrum?
 - (A) 1,2-dichloroethane
 - (B) Isobutylene
 - (C) 1,2-dibromo-2-methyl propane
 - (D) Ethanol

36. R—CH=CH—C—R' on Meerwein-Pondorf-Verley reduction will produce :

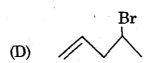
- (A) R—CH=CH. CH(OH)—R'
- (B) R—CH₂—CH₂—C—R'
- (C) R— CH_2 . $CH_2CH(OH)$. R'
- (D) R— CH_2 . CH_2 . CH_2R'
- 37. Aromatic hydroxy ketones from phenolic esters are obtained by:
 - (A) Birch reaction

- (B) Oppeanaur oxidation
- (C) Fries rearrangement
- (D) Wittig reaction
- 38. R—COOH $\frac{HN_3^+}{H_2SO_4}$ R—NH₂ reaction is an example of :
 - (A) Schmidt rearrangement
- (B) Beckmann rearrangement
- (C) Reformatsky reaction
- (D) Grignard reaction
- 39. A nitrile can be converted into a ketone easily by:
 - (A) Aldol condensation
- (B) Clemmensen reduction
- (C) Wolff-Kishner reduction
- (D) Grignard reaction
- 40. Which of the following could be obtained from a 1,4-addition of HBr to 1,3-pentadiene?





(C) Br



41.	The anion of ethylacetoacetate	reacts wit	th chloromethyl methy	l ether to give :
	(A) C-alkylation	(B)	O-alkylation	
	(C) Both (A) and (B)	(D)	None of these	
42.	IR peaks at 3100 cm^{-1} and 2200 of :) cm ⁻¹ ma	y most probably indica	ate the presence
	(A) A terminal alkene	(B)	A terminal alkyne	
,	(C) A ketene	(D)	A nitrile	
43.	Which of the following stater is:	ments is	true about Diels-Alde	er reaction? It
1 + 1	(A) non-concerted reaction			
	(B) stereoselective reaction			
	(C) concerted, but not stereo	specific r	eaction	
	(D) concerted and stereospec	ific reacti	on	
44.	2-Ethyl-2-hexen-1-al can be of:	obtained	by the base catalyse	ed condensation
	(A) Propanal	(B)	2-Butanone	
	(C) 2-Methyl propanal	(D)	Butanal	
45.	According to IUPAC:			
		\sim		•
	(A) 1,1-dimethyl-4-ethyl cycl	ohexane		
	(B) 1-ethyl-4,4,-dimethyl cyc	lohexane		

(C) cis-1-ethyl-4,4-dimethyl cyclohexane

(D) trans-1-ethyl -4,4-dimethyl cyclohexane

- 46. For the replicate analysis of mercury a relative standard deviation of 0.354 was observed. Then the coefficient of variation would be:
 - (A) 0.354

(B) 3.540

(C) 35.400

- (D) 354.000
- 47. The replicate coulometric analysis (5 times) of iron gave mean value of 19.80 ppm. The standard known value is 20.00 ppm. Then the absolute error would be:
 - (A) 0.22

(B) -0.22

(C) 0.044

- (D) 1.10
- 48. In a linear least square (y = a + bx) analysis, the value of b = 1, then the intercept would be:
 - (A) zero

(B) -1

(C) + 1

- (D) > 1
- 49. The population standard deviation σ is represented as:

(A)
$$\sigma = \frac{\sqrt{\sum_{i=1}^{N} (x_i - \overline{x})^2}}{N}$$

(B)
$$\sigma = \frac{\sqrt{\sum_{i=1}^{N} (x_i - \overline{x})}}{N}$$

(C)
$$\sigma = \sqrt{\frac{\sum_{i=1}^{N} (x_i - \overline{x})^2}{N}}$$

(D)
$$\sigma = \sqrt{\frac{\sum_{i=1}^{N} (x_i)^2}{N}}$$

50. The standard deviation s is represented as:

(A)
$$s = \sqrt{\frac{\sum_{i=1}^{N} (x_i - \bar{x})^2}{N - 1}}$$

(B)
$$s = \sqrt{\frac{\sum_{i=1}^{N} x_i}{N-1}}$$

(C)
$$s = \sqrt{\frac{\sum_{i=1}^{N} \overline{x}}{N-1}}$$

(D)
$$s = \frac{\sqrt{\sum_{i=1}^{N} (x_i - x)^2}}{N-1}$$



ROUGH WORK

ROUGH WORK