

BRAINWARE UNIVERSITY

Term End Examination 2021 - 22 Programme – Bachelor of Pharmacy Course Name – Pharmaceutical Organic Chemistry I Course Code - BP202T (Semester II)

Time allotted: 1 Hrs.30 Min. Full Marks: 75

[The figure in the margin indicates full marks.]

Group-A

(Multiple Choice Type Question)

1 x 75=75

Choose the correct alternative from the following	<i>7</i> :
(1) Six carbon atoms in hexagon and attached furt of	her with hydrogen atom, is molecule
a) Oxygen	b) Propan
c) Benzene	d) ethene
(2) Which is the following compound show geome	etrical isomerism?
a) 2-Butene	b) 2-Methyl-2-Butane
c) 1-Pentanol	d) 1,2-Dichloropropane
(3) The shape of a p orbital is	
a) oval	b) spherical
c) dumb-bell	d) rectangular
(4) A molecule is said to be chiral	
a) if it contains plane of symmetry	b) if it contains centre of symmetry
c) if it cannot be superimposed on its mirror image	d) if it can be superimposed on its mirror image.
(5) Which of the following statements describes an	n SN2 reaction
a) It is zero order in alkyl halide and second order in nucleophile	b) It is second order in nucleophile
 c) It is first order in nucleophile and first order in alkyl halide 	d) It is second order alkyl halide
(6) Markonikov addition	
a) gives the most stable carbocation	b) gives the least stable carbocation
c) is addition to a carbon atom containing the least hydrogen atom	d) none of these

(7) The reaction in which the simple molecules of molecule is termed as	r monomer units combine to form larger
a) polymerisation	b) monomerisation
c) isomerisation	d) depolymerisation
(8) Which of the following compounds does not of	dissolve in conc. H ₂ SO ₄ on warming?
a) n-Hexane	b) Diehyl ether
c) 1-Butane	d) Aniline
(9) Which of the following compound assigned the	ne Octane Number of zero:
a) n-Octane	b) 2,3,3-Trimethylpentane
c) n-Heptane	d) 2,2,4-Trimethylpentane
(10) Bayer's reagent is	
a) dilute KMNO ₄	b) HCl+ZnCl ₂
c) Br ₂ in CCl ₄	d) NH ₂ NH ₂
(11) When ethyl chloride reacts with nascent hydro	ogen, what is the formed product?
a) Methane	b) Propane
c) Butane	d) Ethane
(12) In primary alkyl halides, carbon attached to the how many carbon atoms?	ne halogen atom is further attached to
a) one	b) two
c) three	d) four
(13) Satzeff rule states the is formed mo	ost readily
a) least substituted alkane	b) most substituted alkane
c) least substituted alkene	d) most substituted alkene
(14) General formula for alcohols is	
a) CnH _{2n}	b) CnH _{2n+1} OH
c) CnH	d) CH ₃
(15) Which of the following gives positive Iodofor	rm test
a) 1-Propanol	b) 2-Pentanone
c) 3-Propanol	d) None of these
(16) Isopropyl bromide reacts with aqueous KOH	to give
a) Propene	b) Isopropyl alcohol
c) Propane	d) n-Propyl acohol
(17) The reduction of ketone	
a) always gives a primary alcohol	b) always gives a secondary alcohol
c) always gives a carboxylic alcohol	d) always gives a ketal
(18) The appearance of a silver mirror in test indic	ate the presence of:
a) an aldehyde	b) a ketone
c) an alcohol	d) an alkane
(19) The product formed in Aldol condensation is	
a) beta-hydroxy aldehyde or a beta-hydroxy ketone	b) an alpha-hydroxy aldehyde or ketone
c) an alpha, beta unsaturated ester	d) a beta-hydroxy acid
(20) What is the molecular geometry/shape of amr	nonia?

a) Tetrahedral	b) Trigonal pyramidal
c) Octahedral	d) Square planar
(21) Which amine is not soluble in water?	
a) Methylamine	b) Dimethylamine
c) Trimethylamine	d) All of these are water soluble
(22) Acid anhydrides on reaction with primary am	ines give
a) amide	b) imide
c) secondary amine	d) imine
(23) The Hinsberg's method is used for which of the	ne following?
a) Preparation of primary amines	b) Preparation of secondary amines
c) Preparation of tertiary amines	d) Separation of amine mixtures
(24) Which of the following has the highest nucleon	ophilicity?
a) _F -	b) OH-
c) CH ₃ -	d) NH ₂ -
(25) Clemmensen reduction of a ketone is carried following?	out in the presence of which of the
a) H ₂ and Pt as catalyst	b) Glycol with KOH
c) Zn-Hg with HCl	d) LiAlH ₄
(26) Lindlar's catalyst is	, .
a) LiAIH 4	b) Pd/BaSO ₄ in quinoline
c) NH 2NH 2	d) HCl/ZnCl2
(27) Formic acid is obtained when	u) 11012101 <u>7</u>
	b) C-1-i
 a) Calcium acetate is heated with conc. H₂SO₄ 	b) Calciumformate is heated with calcium acetate
c) Glycerol is heated with oxalic acid at 110°C	d) Acetaldehyde is oxidised with $K_2Cr_2O_7$ and H_2SO_4
(28) The basicity of alipahtic amines is stronger the groups.	nan ammonia due to theof alkyl
a) _I -	p) I ₊
c) E ⁺	d) E-
(29) The compound which have same molecular for are called	ormula but different structural formula
a) Optical isomer	b) Geometrical isomer
c) Position isomer	d) Structural isomer
(30) Which of the following is a 2° alcohol?	
a) 1-Propanol	b) 2-Propanol
c) Cyclohexanol	d) 2-methyl-2-butanol
(31) What is the full form of IUPAC System?	
 a) International Union of Prodrugs and Applied Chemistry 	b) International United Pure and Applied Chemistry
c) International Union of Potent and Applied Chemistry	d) International Union of Pure and Applied Chemistry

(32) Which of the following compound has the function	tional group – OH
a) 2-butanone	b) 1, 2-ethandiol
c) Nitrobenzene	d) Ethanal
(33) Which of the following is a structural Isomerism	n?
a) Functional group isomerism	b) Position isomerism
c) Chain isomerism	d) All of the above
(34) In C=C, there is	
a) sp3 hybridization	b) sp hybridization
c) sp2 hybridization	d) no hybridization
(35) Rank the following series of atoms in order of I	NCREASING electronegativity
a) $N < O < F < P < As$	b) $F < O < N < P < As$
c) $As < P < N < O < F$	d) $As < P < N < F < O$
(36) 2,2,2-trichloroethane-1,1-diol is the IUPAC nan	ne of
a) Chloroethane	b) Chloral
c) Chloropicrin	d) Iodal
(37) The name acetic acid originated from the Latin	word meaning vinegar.
a) acetum	b) acatam
c) acitam	d) acutam
(38) Select the minimum number of carbon atoms, a regarded as a higher alkane-such as waxes.	molecule must possess so as to be
a) 15	b) 16
c) 17	d) 18
(39) An alkane with 6 carbon atoms will have how n	nany hydrogen atoms?
a) 14	b) 11
c) 13	d) 12
(40) The carbon atoms involved in the double bond of	of an alkene are
a) sp Hybridized	b) sp2 Hybridized
c) sp3 Hybridized	d) none of these
(41) Diel's Alder comes under	
a) Cycloaddition	b) Electrocyclic
c) Sigmatropic	d) All of the above
(42) Alkene reacts with ozone to yields ozonide. The	process is called-
a) ozonolysis	b) alknonolysis
c) ozonomysis	d) lypolysis
(43) In conjugated dienes, the double bonds are sepa	rated by a
a) double bond	b) single bond
c) triple bond	d) carboxylic bond
(44) Theinvolves movement of the double one carbon to another	ble bond and functional group from
a) Allylic rearrangement	b) pollylylic rearrangement
c) Aclylic rearrangement	d) aliphatic rearrangement
(45) Markonikov's addition of HBr is not applicable	to

a) propane	b) 1-butane	
c) 1-pentene	d) 2-butene	
(46) LPG(Household cooking gas) is mainly a mixture pf		
a) Methane+Ethane	b) Acetylene+O2	
c) Butane+Isobutane	d) Acetylene+H2	
(47) Which of the following compound assigned the	Octane Number of 100:	
a) n-Octane	b) 2,3,3-Trimethylpentane	
c) n-Heptane	d) 2,2,4-Trimethylpentane	
(48) Which C-X bond has the highest bond energy p	er mole?	
a) C-Br	b) C-Cl	
c) C-F	d) C-I	
(49) Carboacation is formed as intermediate during		
a) SN1 reaction	b) SN2 reaction	
c) SN1& SN2reaction	d) None of the above	
(50) N-propyl bromide on treatment with ethanolic p	ootassium hydroxide produces	
a) Propane	b) Propene	
c) Propyne	d) Propanol	
(51) The order of reactivities of the following alkyl l	nalides for a SN2 reaction is	
a) RF > RCl> RBr> RI	b) RF> RBr> RCl> RI	
c) RCl> RBr> RF > RI	d) $RI > RBr > RCl > RF$	
(52) Lucas reagent is		
a) HCl/NaNO2	b) H2/Pd	
c) HCl/ZnCl2	d) H2/Pd/BaSO4	
(53) Rectified spirit is		
a) 100% ethanol	b) 90% ethanol	
c) 100% methanol	d) 95% ethanol	
(54) Grain alcohol is another name for		
a) Methyl alcohol	b) Isopropyl alcohol	
c) Ethyl alcohol	d) n-Propyl alcohol	
(55)alcohol oxidise to aldehyde and then to	acids.	
a) Primary	b) Secondary	
c) Tertiary	d) None of these	
(56) Grignard reagent is		
a) benzyl chloride	b) alkyl magnesium halide	
c) alkyl magnesium sulphide	d) sodiumsulphocyanide.	
(57) A hydrazone will result from the reaction of hydrazone	drazine with	
a) a phenol	b) an aldehyde	
c) an alcohol	d) An acid	
(58) Which one of following not take place in Cannizzaro reaction?		
a) Formaldehyde	b) Trimethyl acetaldehyde	
c) Acetaldehyde	d) Benzaldehyde	
(59) The Oxo process is also known as		

a) hydraiormation	b) hydroformation		
c) lepoformation	d) dehydroformation		
(60) As per IUPAC nomenclature, aldehyde named as			
a) alkenals	b) alkanals		
c) alkynals	d) None of these		
(61) Which of the following statements is not correct	et?		
 a) Aldehydes and ketones undergo nucleophilic addition 	b) Aldehydes and ketones undergo electrophilic substitution		
 Aldehydes and ketones contain polar carbonyl group 	d) Lower members of aldehydes and ketones are soluble in water due to hydrogen bonding		
(62) The compound which forms acetaldehyde when	n heated with dilute NaOH is		
a) 1 chloro ethane	b) 1, 1 dichloro ethane		
c) 1, 2 dichloro ethane	d) 1, 1, 1 trichloro ethane		
(63) Which of the following statements concerning	aldehydes and ketones is correct?		
 a) Cyclic aldehydes, but not cyclic ketones, exist. 	b) Cyclic ketones, but not cyclic aldehydes, exist.		
 c) Both cyclic aldehydes and cyclic ketones exist. 	d) Neither cyclic aldehydes nor cyclic ketones exist.		
(64) The simplest aldehyde and ketone contain, resp	pectively, how many carbon atoms?		
a) 1 and 1	b) 1 and 3		
c) 2 and 2	d) 2 and 3		
(65) Which of the following statements concerning the oxidation of aldehydes and ketones is correct?			
a) Aldehydes readily undergo oxidation and ketones are resistant to oxidation.	b) Ketones readily undergo oxidation and aldehydes are resistant to oxidation.		
c) Both aldehydes and ketones readily undergo oxidation.	d) Both aldehydes and ketones are resistant to oxidation.		
(66) A hemiacetal is a compound in which			
 a) hydroxy group and an alkoxy group are attached to the same carbon atom. 	b) hydroxyl group and an alkoxy group are attached to adjacent carbon atoms.		
c) twoalkoxy groups are attached to the same carbon atom.	d) twoalkoxy groups are attached to adjacent carbon atoms.		
(67) The structural difference between a hemiacetal and an acetal is the replacement of a			
a) -OH group with an -OR group	b) H atom with an -OR group.		
c) H atom with a -OH group.	d) -OR group with a -OH group		
(68) Which of the following statements concerning	a carbonyl group is incorrect?		
a) It is polar.	b) It contains two oxygen atoms and one carbon atom.		
c) It is present in both aldehydes and ketones.	d) more than one correct response		
(69) Lindlar's catalyst is			
a) LiAIH 4	b) .Pd/BaSO4 in quinoline		
e) NH 2NH 2	d) HCl/ZnCl2		
(70) Acetic acid is manufactured by the fermentatio	n of which of the following chemical?		

a) Ethanol	b) Methanol
c) Ethanal	d) Methanal
(71) Which of the following gives benzoic acid	on oxidation?
a) Chlorophenol	b) Chlorotoluene
c) Chlorobenzene	d) Benzyl chloride
(72) Which of the following is the strongest aci	d?
a) CH3COOH	b) ClCH2COOH
е) СН3СН2СООН	d) FCH2COOH
(73) Which of the following is most basic?	
a) Ammonia	b) Methylamine
c) Dimethylamine	d) Trimethylamine
(74) The aromatic primary amines reacts with n	nitrous acid yield
a) diazonium salts	b) tiazonium salts
c) tetrazonium salts	d) tauzonium salts
(75) In Hofman s mustard oil reaction, the mercuric chloride yield isothiocyanate of p	
a) Primary amines	b) Secondary amines
c) Tertiary amines	d) None of these