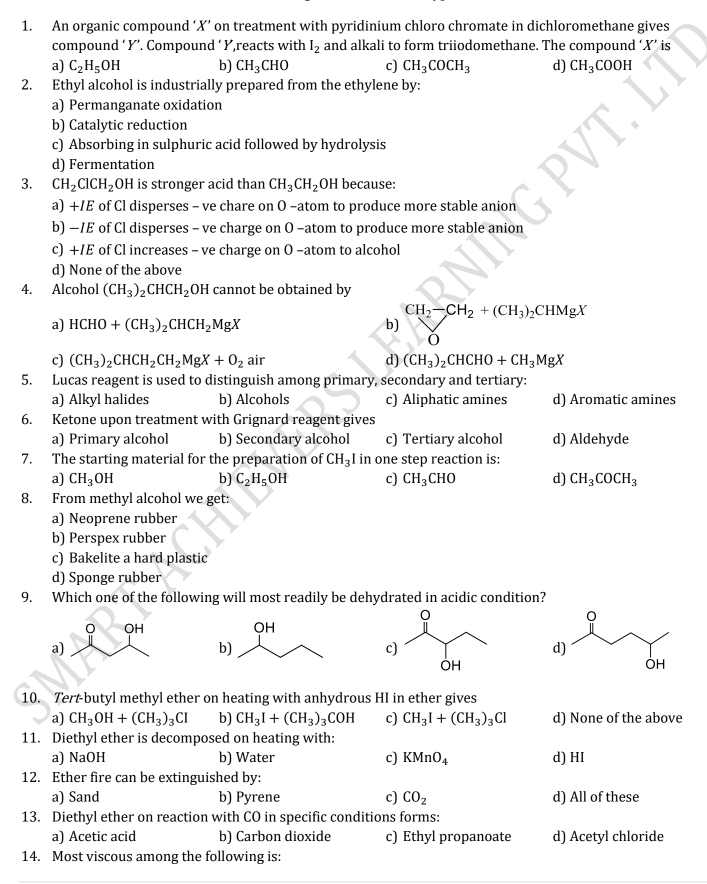
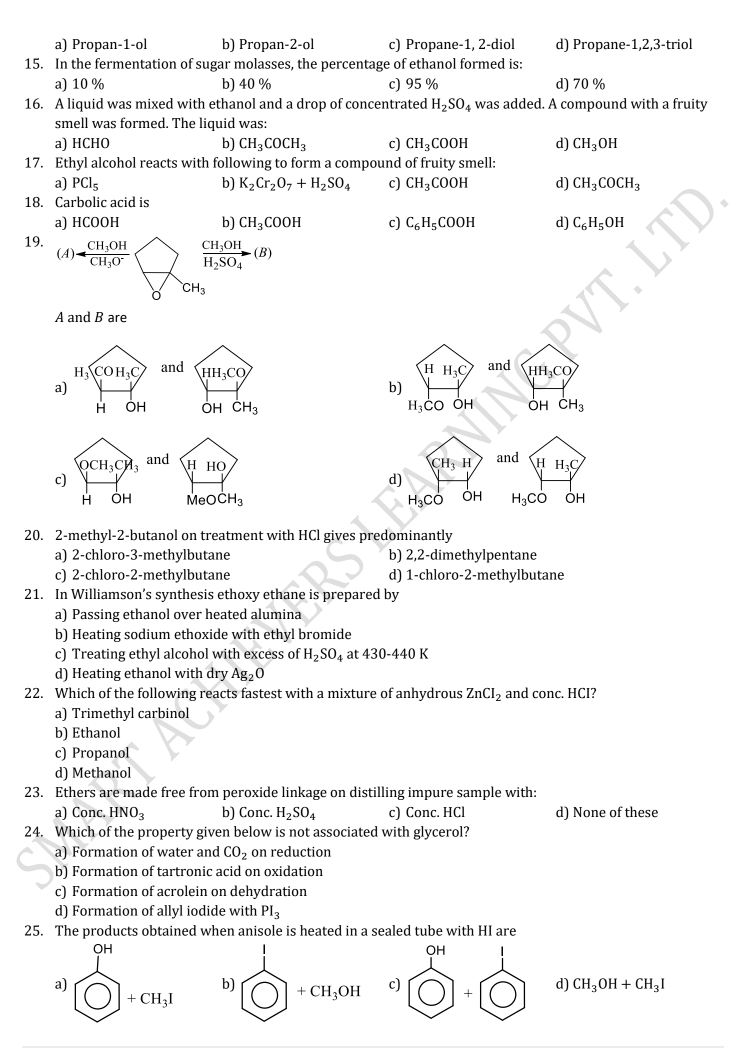
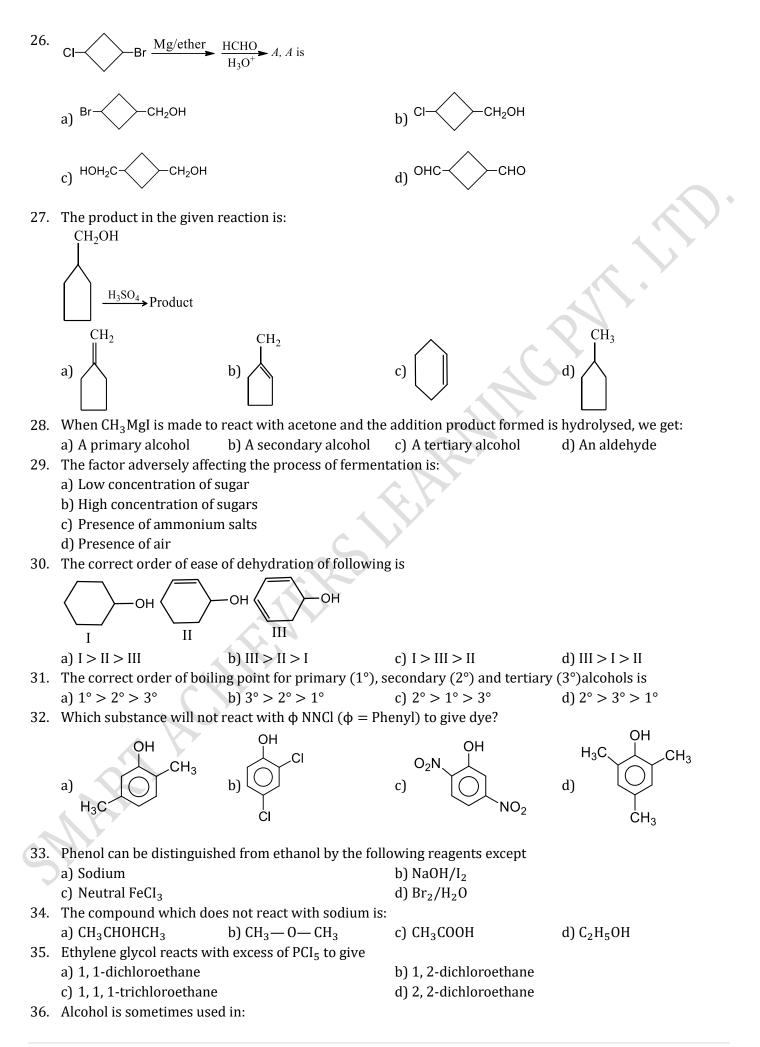
ALCOHOLS, PHENOLS AND ETHERS

CHEMISTRY

Single Correct Answer Type



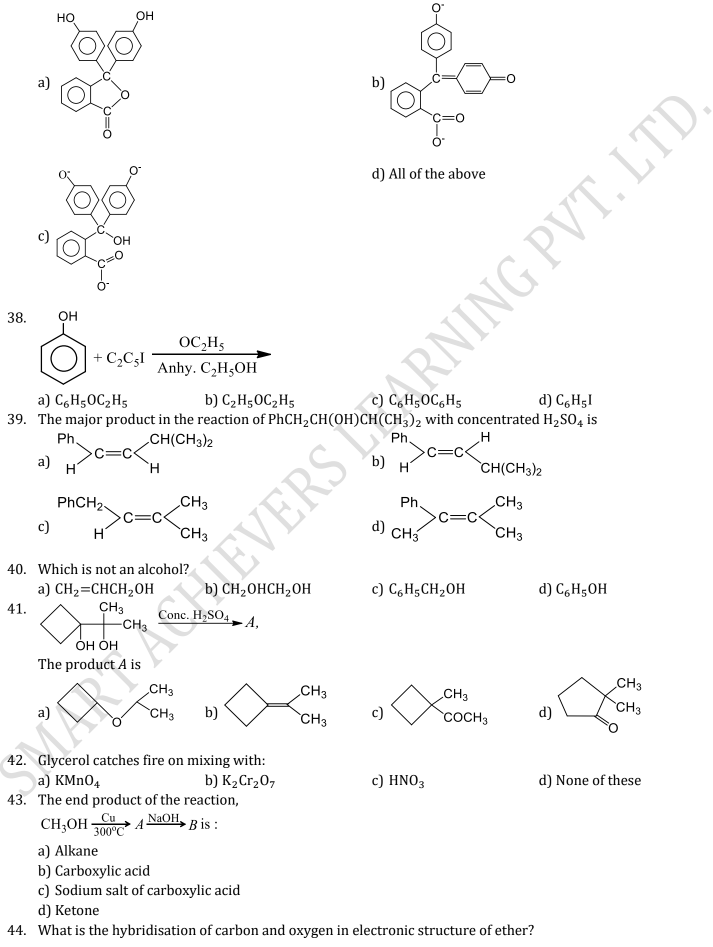




a) Baking powder b) Paints c) Thermometers

37. Phenolphthalein is formed by condensation of phthalic anhydride and ϕ OH. Which structure shows colour in basic medium?

d) Weighing



a) sp^3 and sp^2 b) sp^3 and sp^3 c) sp and sp d) sp^2 and sp^2 5. During debadention of electric electric price has been existence with some entropy of U CO, the initiation etc.

- 45. During dehydration of alcohols to alkenes by heating with concentrated H_2SO_4 the initiation step is
 - a) Protonation of alcohol molecule

b) Formation of carbocation

c) Elimination of water

d) Formation of an ester

46. Which of the following is tertiary alcohol?

CH₃ $CH_2 - OH$ CH₃-C-CH₂OH b) CH₃-CH₂-С-ОН a) CH₃—CH₂—OH CH_2 CH₂ CH₂-OH CH₃ 47. Which of the following reagent will convert glycerol to acrolein? b) Conc. H_2SO_4 c) KHSO₄ d) All of these a) $P_2 O_5$ 48. Among the following, which is least acidic? a) Phenol b) o-cresol c) p-nitrophenol d) p-chlorophenol 49. Glycerol on heating with oxalic acid at 110°C gives a) Ethanol b) Methanoic acid d) Acetone c) Ether 50. The dehydration of neo-pentanol gives mainly: CH_3 -CH-CH= CH_2 $CH_3 - C - CH_2CH_3$ d) None of the above a) b) c) CH₃ CH₃ 51. Phenol, when it first reacts with concentrated sulphuric acid and then with concentrated nitric acid, gives a) 2, 4, 6-trinitrobenzene b) *o*-nitrophenol c) *p*-nitrophenol d) Nitrobenzene 52. Which of the following is dihydric alcohol? b) Ethylene glycol a) Glycerol c) Catechol d) Resorcinol 53. Absolute alcohol contains: a) 40% H₂0 b) 10% H₂O c) 5% H₂O d) 100% C₂H₅OH 54. The order of reactivity of the following alcohols CH₃ CH_3 .CH₂ όн óн Ph ЪΗ юн (II) (III) (IV) b) I > III > II > IVa) I > II > III > IVc) IV > III > II > Id) IV > III > I > II55. The most important ingredient of dynamite is: a) Nitrobenzene b) Glycerine trinitrate c) Nitroaniline d) Nitrosobenzene 56. 2-methoxy butane is obtained by reacting diazomethane with c) 2-butanone b) 1-butanol d) Butanal a) 2-butanol 57. How many structural isomers are known for $C_4H_{10}O$? a) 4 b) 3 c) 6 d) 7 58. OCH₂CH=C Product is CH_2 –CH=CH₂ CH₂CH=ĈH₂ a)

Y

Ζ

В.

С.

a) *A* and *B* b) *B* and *C* Blue

Red

6

9

1

0

	c) Only C			
	d) Only B			
69.	Lucas reagent is			
	a) Conc. HCI and anhydrous ZnCI ₂	b) Conc. HNO ₃ and hydrou		
	c) Conc. HCI and hydrous ZnCI ₂	d) Conc. HNO ₃ and anhyd	rous ZnCI ₂	
70.	An aldehyde on treatment with Zn/HCl yields:			
	a) 1° alcohol b) 2° alcohol	c) 3° alcohol	d) None of these	
71.	In the reaction,			
	$A \xrightarrow{\mathrm{K_2Cr_2O_7}}_{\mathrm{H_2SO_4}} \operatorname{acetone} \xrightarrow{\mathrm{Oxidation}} \operatorname{acetic} \operatorname{acid} A \text{ is}$		×) *	
70	a) 1-propanol b) 2-butanol	c) 2-propanol	d) Ethanol	
12.	When glycerol is treated with excess of HI, it produc			
70	a) 2-iodopropane b) Allyl iodide	c) Propene	d) Glycerol tri-iodide	
/3.	The product obtained by the reaction of HBr with pl	-		
	Br OH	Br 人 OH 人	d) There is no reaction	
	a) $\left[\bigcirc \right]$ b) $\left[\bigcirc \right]$	c)	$\boldsymbol{\mathcal{A}}$	
	Br	Br	Y	
74.	An ether is more volatile than an alcohol having the	same molecular formula. T	his is due to	
	a) Dipolar character of ethers	b) Alcohols having resona	ance structures	
	c) Intermolecular hydrogen bonding in ethers	d) Intermolecular hydrog	en bonding in alcohols	
75.	Glycol condenses with ketones to give:			
	a) Cyclic acetals b) Cyclic ketals	c) Acetaldehyde	d) Oxalic acid	
76.	In the following reaction sequence			
	$R - OH \xrightarrow{P+I_2} R - I \xrightarrow{AgNO_2} RNO_2 \xrightarrow{HNO_2}$ no reaction	a Tho alcohol is a		
	a) Primary alcohol b) Secondary alcohol	c) Tertiary alcohol	d) Phenol	
77			u) Fliellol	
//.	The explosive nitroglycerine is:	a) An actor	d) A complex compound	
70	a) A soap b) A salt	c) An ester	d) A complex compound	
70.	The compound CH ₃ CH ₂ CH ₂ Br is converted into CH ₃ a) Dehydration b) Hydrogenation		d) Substitution	
70	a) Dehydration b) Hydrogenation Consider the following reaction,	c) Elimination	d) Substitution	
79.				
	ethanol $\xrightarrow{\text{PBr}_3} X \xrightarrow{\text{alc. KOH}}$			
	τ_{τ} (i) H ₂ SQ ₄ at room temperature			
	$Y \xrightarrow{\text{(i) } \text{H}_2\text{SO}_4 \text{ at room temperature}}_{\text{(ii) } \text{H}_2\text{O, heat}} Z;$ The product Z is:			
	The product 7 is:			
	a) CH ₃ CH ₂ OH			
	b) $CH_2 = CH_2$			
	c) $CH_{3}CH_{2} - O - CH_{2} - CH_{3}$			
	d) $CH_3 - CH_2 - O - SO_3H$			
80.	Glycerol reacts with potassium bisulphate to produc	e		
00.	a) Allyl iodide b) Allyl sulphate	c) Acryl aldehyde	d) Glycerol trisulphate	
81	To prepare an ether by Williamson's synthesis, the r		aj dijector dibalphate	
01.	a) Ethyl alcohol and tert butyl alcohol			
	b) Sodium ethoxide and tert butyl bromide			
	c) Sodium tertiary butoxide and ethyl bromide			
	d) Sodium ethoxide and sodium tert butoxide			
82.	Fenton's reagent is:			
		c) $H_2O_2 + ZnSO_4$	d) NaOH + FeSO ₄	
83	Which of the following is simple ether?	- , 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	· , · · · · · · · · · · · · · · · · · ·	
001				

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	a) C ₆ H ₅ OCH ₃	b) CH ₃ OC ₂ H ₅	c) nPrOEt	d) MeOMe
84.	The number of methoxy	groups in a compound can b	be determined by treating i	t with:
	a) HI and AgNO ₃	b) Sodium carbonate	c) Sodium hydroxide	d) Acetic acid
85.	When C ₂ H ₅ OH is mixed w	with ammonia and passed o	ver heated alumina, the co	mpound formed is:
	a) C ₂ H ₅ NH ₂	b) C ₂ H ₄	c) C ₂ H ₅ OC ₂ H ₅	d) CH ₃ OCH ₃
86.	If there be a compound o	of the formula CH ₃ C(OH) ₃ , w	which one of the following o	compounds would be
	36. If there be a compound of the formula $CH_3C(OH)_3$, which one of the following compounds would be obtained form it without treatment with any reagent?			
	a) Methanol	b) Ethanol	c) Acetic acid	d) Formaldehyde
87.	,	eacts immediately and give	,	
	a) CH ₃ OH	b) CH ₃ CH ₂ OH	c) (CH ₃) ₂ CHOH	d) (CH ₃) ₃ COH
88.				
00.	a) $(CH_3)_3COC(CH_3)_3$	b) CH_3OCH_3	c) CH ₃ CH ₂ OCH ₂ CH ₃	d) $(CH_3)_3COCH_3$
00	Which one has highest be	, , ,	c) cli3cli20cli2cli3	u) (CH3)3COCH3
69.		01	a) Dutan 1 al	d) Dontono
0.0	a) Ethane	b) Butane	c) Butan-1-ol	d) Pentane
90.	Glyoxal is:			
	a) CH ₂ OH—CHO	b) CH ₂ =OH	с) СНО—СНО	d) CH ₂ =CHCHO
91.	Methylated spirit is:			
	a) Methanol containing s			<i>F</i>
	b) Ethanol containing so	me methanol		
	c) Pure methanol			
	d) 95% methanol			
92.	Dehydrogenation of 2-bu	itanol gives:		
	a) 2-butene	b) Butanone	c) Butyraldehyde	d) 1-butene
93.	The density of glycerol is	higher than propanol due t	.0	
	a) Van der Waals' attract	tion	b) Hydrogen bonding	
	c) Ionic bonding d) More number of covalent bonds			ent bonds
94.	Ethyl acetate is treated w	vith double the molar quant	ity of C ₂ H ₅ MgBr and the re	eaction mixture is
	hydrolysed with water. T	The product is:		
			CH ₃	
	a) C ₂ H ₅ OH	b) (C ₂ H ₅) ₂ CHOH	c) C_2H_5 —COH \downarrow C_2H_5	d) $CH_3COOC_2H_5$
			I C2H5	
95	The correct order of decr	reasing acidity of nitrophen		
<i>)</i> J.		trophenol > <i>o</i> -nitrophenol		
		trophenol > <i>p</i> -nitrophenol		
		trophenol > <i>o</i> -nitrophenol		
0.0		rophenol > <i>m</i> -nitrophenol		
96.	The reaction of CH_3OC_2H	• -		
6-	a) CH_3I only	b) C ₂ H ₅ OH only	c) $CH_3I + C_2H_5OH$	a) $C_2H_5I + CH_3OH$
97.	Glycerol has:			
0	a) 3 primary alcoholic gr			
	b) 3 secondary alcoholic	• •		
		oup and 2 secondary alcoho		
		oups and 1 secondary alcoh		
98.	An ether is more volatile than an alcohol having the same molecule formula. This is due to			
a) Intermolecular hydrogen bonding in alcohols b) Dipolar character of ethers				
	c) Alcohols having resonance structures			
	d) Intermolecular hydrogen bonding in ether			
99.	When phenol is heated w	vith phthalic anhydride and	H ₂ SO ₄ , it produces	

111. The alcohol manufactured from water gas is a) CH₃OH b) C_2H_5OH c) CH₃CH₂COOH d) $(CH_3)_2$ CHOH 112. The – OH group of an alcohol or the – COOH group of a carboxylic acid can be replaced by – CI using a) Phosphorus pentachloride b) Hypochlorus acid d) Hydrochloric acid c) Chlorine 113. Methanol cannot be dried with anhydrous CaCl₂ because a) CaCI₂ dissolves in it b) It is not good dehydrating agent c) It forms a solid CaCI₂. 4CH₃OH d) It reacts with CH₃OH 114. Sodium ethoxide has reacted with ethyanoyl chloride. The compound that is produced in the above reaction is: a) Diethyl ether b) 2-Butanone c) Ethyl chloride d) Ethyl ethanoate 115. Which method is employed to convert alkyl halide into alcohol? a) Substitution b) Addition c) Dehydration d) Rearrangement 116. Lucas test is associated with c) Carboxylic acids d) Alcohols a) Aldehydes b) Phenols ^{117.} C₂H₆ $\xrightarrow{H_2SO_4} A \xrightarrow{\text{Alkali}}_{\text{Fusion}} B \xrightarrow{Br}_{H_2O} C$ In the above sequence, *C* is a) o-bromophenol b) p-bromophenol d) 2, 4, 6-tribromophenol c) *m*-bromophenol 118. The boiling points of thio-ethers are...than those of ether. c) Higher a) Lesser b) Equal d) None of these ^{119.} $B \xleftarrow{\text{PCl}_5} C_2 H_5 OH \xrightarrow{\text{Na}} A$ $A + B \rightarrow C$ $C \xrightarrow{CO} D$ In the above sequence *D* is a) $CH_3COOC_2H_5$ b) CH₃COOCH₃ c) $C_2H_5COOC_2H_5$ d) $(C_2H_5)_2 O \rightarrow BF_3$ 120. The toxicity order for CH₃OH, C₂H₅OH and C₃H₇OH is: a) $C_2H_5OH < CH_3OH < C_3H_7OH$ b) $C_3H_7OH < C_2H_5OH < CH_3OH$ c) $C_2H_5OH < C_3H_7OH < CH_3OH$ d) $CH_3OH < C_2H_5OH < C_3H_7OH$ 121. The alcohol that forms fats with fatty acids is: a) Glycerol b) Ethanol c) Methanol d) Glycol 122. The reduction, Ё_ОСН₃ → НОН₂С-Can be achieved by using a) NaBH₄ b) LiAlH₄ c) $CuO \cdot CuCN_2O_4$ d) None of these 123. Williamson's synthesis is used for the preparation of a) Acid b) Ester c) Ether d) Alcohol 124. Fermentation of starch solution to ethyl alcohol does not require: b) Invertase a) Diastase c) Maltase d) Zymase 125. Wood spirit is: a) CH₃OH b) C_2H_5OH c) $CH_3CH_2CH_2OH$ d) None of these 126. Which of the following reagents can convert acetic acid into ethanol? a) Sn + HCl b) $H_2 + Pt$ c) LiAlH₄ +ether d) Na + alcohol

127. By heating phenol wit	h chloroform in alkali, it is co	onverted into	
a) Salicylic acid	b) Salicyladehyde	c) Anisole	d) Phenyl benzoate
	iring hydroboration-oxidation	n of 1-methylcyclopentene	
CH ₃		∠ _/CH ₃	CH ₃
	CH ₃		
а) ОН	b) \/ ``он	c)	d) OH
OII		·	011
129. Carbinol is the trivial	name for:		
a) (CH ₃) ₃ COH	b) C ₂ H ₅ OH	с) СН ₃ ОН	d) CH ₃ CH ₂ CHOHCH ₃
130. When acetamide is tr	eated with LiAlH ₄ is forme	ed.	
a) Ethanol	b) Acetic acid	c) Formic acid	d) Methanol
131. Which of the followin	g is used as antiseptic?		
a) C ₂ H ₅ OH	b) Iodoform	c) Both (a) and (b)	d) None of these
132. Proof spirit contains a	about:		
a) 48% alcohol by we	ight		
b) 10% alcohol by we	ight		
c) 5% alcohol by weig	ght	C	
d) 90% alcohol by we	ight		
133. A simple method to re	emove peroxides from ethes i	s to treat them with an aqu	eous solution of
a) KI	b) KCNS	c) $Na_2S_2O_3$	d) Br ₂
134. Isopropyl alcohol and	n-propyl alcohol are:		
a) Position isomers	b) Chain isomers	c) Functional isomers	d) None of these
135. Which one of the follo	wing is not the characteristic	cs of the alcohols?	
a) Their boiling point	s rise fairly uniformly with a	rise in molecular weight	
b) Lower members ha	ave a pleasant smell but burn	ing taste and the higher one	es are odourless and tasteless
c) There are lighter th		\mathbf{V}'	
d) Lower members ar	e insoluble in water and orga	nic solvents but the solubil	ity goes on increasing with
the rise of molecul	ar weight		
136. Primary amine on tre	atment with NaNO ₂ and HCl y	yields:	
a) Nitro compound	b) Ammonia	c) Secondary alcohol	d) Primary alcohol
137. Diethyl ether on treat	ment with Cl_2 in presence of	sunlight gives:	
a) Trichlorodiethyl et			
b) Perchlorodiethyl e	ther		
c) Trichloroacetaldeh	yde		
d) 1,1-dichlorodiethy	lether		
	- CH ₃ reacts with hot and e	xcess HI, then formed prod	uct is
a) $CH_3 - CH_2 - I$ and	CH ₃ CH ₂ OH	b) $CH_3 - CH_2 - OH$	
c) CH ₃ – CH ₂ – I		d) None of the above	
139. A mixture of alcohol a	nd ether is called:		
a) Natalite	b) Power alcohol	c) Peroxide	d) None of these
140. Phenol $\xrightarrow{1.\text{NaOH}} A$	$\xrightarrow{\mathrm{H}^+/\mathrm{H}_2\mathrm{O}} B \xrightarrow{\mathrm{Ac}_2\mathrm{O}} C$		
In this reaction, the en			
	b) Salicylic acid	c) Phenyl acetate	d) Aspirin
· · ·	mase, alcohol and CO ₂ are ob		
a) Invert sugar	b) Glucose	c) Fructose	d) All of these
	hol, ($CH_2 = CH - CH_2OH$) give	-	-
oxidation is done in presence of bromine. One would expect only:			
a) Oxalic acid	b) Formic acid	c) Succinic acid	d) Acrylic acid
•	nation, which of the following	-	
-			

158. Phenyl magnesium bromide reacts with methanol to give a mixture of: a) Anisole and Mg(OH)Br b) Benzene and Mg(OMe)Br c) Toluene and Mg(OH)Br d) Phenol and Mg(Me)Br 159. Phenol $\xrightarrow{\text{NaNO}_2/\text{H}_2\text{SO}_4} B \xrightarrow{\text{H}_2\text{O}} C \xrightarrow{\text{NaOH}} D$ Name of the reaction is a) Liebermann's reaction b) Phthalein fusion test c) Reimer-Tiemann reaction d) Schotten-Baumann reaction 160. The commonly used dehydrating agent in the preparation of an ester is: b) Anhydride CaCl₂ c) Anhydride AlCl₃ d) Conc. H_2SO_4 a) $P_2 O_5$ 161. Nobel's oil is: a) Fire extinguisher b) Insecticide c) Explosive d) Detergent 162. Phenol, *p*-methylphenol, *m*-nitrophenol and *p*-nitrophenol follows order of increasing strength as a) Phenol, *p*-methylphenol, *p*-nitrophenol, *m*-nitrophenol b) *p*-methylphenol, pheol, *m*-nitrophenol, *p*-nitrophenol c) *p*-methylphenol, *m*-nitrophenol, phenol, *p*-nitrophenol d) *m*-nitrophenol, *p*-nitrophenol, phenol, *p*-methylphenol 163. Ethylene glycol on oxidation with per-iodic acid gives: c) Formaldehyde d) Glycollic acid a) Oxalic acid b) Glyoxal 164. OH + $C_2H_5I \xrightarrow{OC_2H_5}$ c) $C_6H_5OC_6H_5$ a) $C_6H_5OC_2H_5$ b) $C_2H_5OC_2H_5$ d) $C_6 H_5 I$ 165. The major product of the following reaction, $C_6H_5CH = CHCH_3$ (i)Hg(OA)₂,THF-H₂O CH₂CH₂CH₂OH CH₂CHOHCH₃ a) -CHOHCH₂CH₃ d) HO-CH=CHCH₃ c) 166. The structure of the compound that gives a tribromo derivative on treatment with bromine water is CH₃ CH_3 CH₂OH CH_3 d) b) a) 167. Which of the following reagents may be used to distinguish between phenol and benzoic acid? a) Aqueous NaOH b) Tollen's reagent c) Molisch reagent d) Neutral FeCl₃ 168. Which is obtained on treating phenol, with dilute HNO₃? OH d) None of these NO₂ NO₂ a) b) c) $\cap H$ 169. Consider the following reaction, $C_2H_5OH + H_2SO_4 \rightarrow Product$ Among the following, which one cannot be formed as a product under any conditions?

a) Ethyl hydrogen sulphate	b) Ethylene	
c) Acetylene	d) Diethyl ether	
170. Dehydration of the following in incre	· ·	
	}−он	
a) $I < II < III < IV$ b) $II < III$	< IV < I c) $I < II < III < IV$	d) I < IV < II < III
171. Excess of glycol when dehydrated given the second sec	/es:	
a) Ethylene oxide b) Ethano	l c) Acrolein	d) 1,4-dioxan
172. In the reduction,		
R —CHO + H ₂ \rightarrow $RCH2OH$		
The catalyst used is:		
a) Ni b) Pd	c) Pt	d) All of these
173. Action of HNO_2 on CH_3NH_2 gives:		
a) CH_3OH b) $CH_3 \cdot O$	6 2 6	d) Both (b) and (c)
174. Primary and secondary alcohols on a		
a) Aldehydes and ketones respective	-	
b) Ketones and aldehydes respective	ly	
c) Only aldehydes		
d) Only ketones		,
175. Diethyl ether absorbs oxygen to form		
a) Red coloured sweet smelling com	pound	
b) Acetic acid		
c) Ether suboxide		
d) Ether peroxide		
^{176.} (A) $\xrightarrow{\text{HIO}_4}$ cyclohexanone + HCHO. V		
	онсн−сн	
a $\rightarrow OH$ b $\langle \rangle$		- u) / -
		он он
177. Which of the following undergoes de		
	yl-2-butanol c) 2-phenyl-2-butan	
178. Ether in contract with air for a long t		peroxide in ether can be tested
by adding Fe^{+2} ion in it and then add	0	
a) KCNS b) $SnCl_2$	c) HgCl ₂	d) KI
179. Cyclohexanol is a:		
a) Phenol b) Primar	· ·	d) <i>tert</i> . Alcohol
180. Glycerol on oxidation with dil. HNO ₃		
a) Tartronic acid b) Mesoxa	llic acid c) Oxalic acid	d) Glyceric acid
181. Butan-2-ol is:	an alachal a) Tantian alachal	d) Nora of these
a) Primary alcohol b) Second 182. Pepperment can be extracted from p	ary alcohol c) Tertiary alcohol	d) None of these
a) NH_3 b) H_2O	c) CH ₃ COOH	d) C ₂ H ₅ OH
183. Chlorine reacts with ethanol to give:	c) ch ₃ coon	u) c ₂ 11 ₅ 011
a) Ethyl chloride b) Chlorof	form c) Acetaldehyde	d) Chloral
184. Molasses contains:	of in c) Acetaidenyde	u) chiorai
a) 70 % sugar b) 50% su	gar c) 60% sugar	d) 10% sugar
185. Which of the following are known as		aj 1070 sugar
a) Thio-alcohols b) Thio-et	-	d) Thio-acids
186. Which forms most stable hydrate?		uj 1110 ucius
a) CH_3CHO b) C_6H_5CI	to c) CCl ₃ CHO	d) CH ₃ COCH ₃

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187. An organic compound d	liccolud in dry honzono avo	luad hudragan an traatman	t with adjum It is.
a) A ketone	b) An aldehyde	c) A tertiary amine	d) An alcohol
188. Sodium ethoxide is obta		, ,	
a) NaOH	b) Na	c) NaCl	d) NaHCO ₃
189. Which one of the follow			uj Nalico ₃
a) Ethyl acetate	b) Acetone	c) Dimethyl ether	d) Ethanol
190. The major organic prod	,	c) Dimentyl enler	u) Ethanol
$CH_3 = 0 = CH(CH_3)_2 + 1$			
$CH_3OC(CH_3)_2 + 1$ $CH_3OC(CH_3)_2$	$\Pi \rightarrow FIOUUCUIS.$		\frown
a)	b) $CH_3I + (CH_3)_2CHOH$	c) $CH_3OH + (CH_3)_2CHI$	d) ICH ₂ OCH(CH ₃) ₂
Ĭ		, , , , , , , , , , , , , , , , , , ,	
191. Structure of diethyl eth	er can be confirmed by:		
a) Kolbe's synthesis			
b) Frankland's synthesi	S		
c) Wurtz's synthesis			
d) Williamson's synthes		4	
192. Glycerol on oxidation w			
a) Glyceric acid	b) Tartronic acid	c) Mesoxalic acid	d) Oxalic acid
193. The end product of the			
$CH_3Br \xrightarrow{KCN(alc.)} (A) \xrightarrow{H}$	$_{3}O^{+}$ (B) LiAH ₄ (C)		
	Ether		
a) CH ₃ CHO	b) CH ₃ CH ₂ OH	c) CH ₃ COCH ₃	d) CH ₄
194. Saponification means h	-		
a) Enzyme	b) СН ₃ СООН	c) H ₂ SO ₄	d) NaOH
195. Which of the following			
a) H ₂ SO ₄	b) Al_2O_3	c) H ₃ PO ₄	d) All of these
196. In CH_3CH_2OH the bond	which most readily undergo	es heterolytic cleavage dur	ing its reaction with
CH_3COOH/H_2SO_4 is:			
a) C—C	b) C—0	c) 0—H	d) C—H
197. When ethyl alcohol vap	ours mixed with air, are pas	sed over heated platinized	asbestos, the compound
formed is:			
a) Acetaldehyde	b) Diethyl ether	c) Acetone	d) None of these
198. Which of the following	reactions will not yield <i>p</i> -ter	t butylphenol?	
CH ₃			
a)	Y	b) Phenol + $(CH_3)_3COH$ ·	$ \xrightarrow{H^+} $
$Phenol + CH_3 - C = 0$	$CH_2 \xrightarrow{H^+}$		
c) Phenol + $(CH_3)_3C.Cl$	AlCl ₃	d) Phenol +CHCl ₃ $\xrightarrow{\text{NaOH}}$	
100 One male of an organic	compound A with the formu		
199. One mole of an organic			
A is A is	s boiled with aqueous alkali	it for fills Z. Z allswers the for	dolorin test. The compound
a) Propan-2-ol	b) Propan-1-ol	c) Ethoxyethane	d) Methoxyethane
200. Which one of the follow			
a) Glycerol	b) Glycol	c) Ethanol	d) Phenol
	· ·	c) Ethanor	u) rhenor
201. The IUPAC name of CH_3	$OUT(UT_3)_2$ is:		
a) 1-methoxy propaneb) 3-methoxy propane			
	or		
c) Methyl-isopropylethd) 2-methoxy propane	C1		
uj 2-metnoxy propalle			

202. HC1 is an example of a) 1, 2-addition of HCl followed by tautomerism b) 1, 2-addition followed by reduction c) 1, 4-addition followed by tautomerism d) 1, 4-addition followed by oxidation 203. Absolute ethanol cannot be obtained by simple fractionation of a solution of ethanol and water because: a) Their boiling points are very near b) Ethanol remains dissolved in water c) They form a constant boiling mixture d) Ethanol molecules are solvated 204. Etherates are a) Ethers b) Solution in ether d) Complexes of ethers with Lewis base c) Complexes of ethers with Lewis acid 205. Glycerol is not used in: c) Explosives d) Soaps a) Cosmetics b) Matches 206. Which will not form a yellow precipitate on heating with an alkaline solution of iodine? a) CH₃CHOHCH₃ b) CH₃CH₂CHOHCH₃ d) CH₃CH₂OH c) CH₃OH 207. Which of the following is an alkoxide? b) CH₃CH₂CH₂CH₂ONa c) $CH_2OH \cdot CH_2OH$ d) CH CH 208. The acidic character of 1°, 2°, 3° alcohols, H_2O and $RC \equiv CH$ is of the order a) $H_2 0 > 1^\circ > 2^\circ > 3^\circ > RC \equiv CH$ b) $RC \equiv CH > 3^{\circ} > 2^{\circ} > 1^{\circ} > H_2O$ c) $1^{\circ} > 2^{\circ} > 3^{\circ} > H_2 0 > RC \equiv CH$ d) $3^{\circ} > 2^{\circ} > 1^{\circ} > H_2 0 > RC \equiv CH$ 209. The enzyme which can catalyse the conversion of glucose to ethanol is: a) Zymase b) Diastase c) Maltase d) Invertase 210. Oxygen atom of ether is: a) Very active b) Replaceable c) Active d) Comparatively inert 211. Argol, a brown crust, formed during the fermentation of grape juice contains a) CO_2 b) Fused oil c) Potassium hydrogen tartarate d) lye 212. Benzoylation of phenol in alkaline medium is known is known as a) Friedel-Crafts reaction b) Wurtz-Fittig reaction c) Schotten-Baumann reaction d) 213. The prospective fuel 'gashol' is a mixture of: a) Gaseous hydrocarbons and heavy water b) Petrol and phenol c) Petrol and ethanol d) Radioactive substances 214. Identify the product/s in the following reaction. $3CH_3CH = CH_2 \xrightarrow{BH_3} X \xrightarrow{H_2O_2/OH^-}$ Products $+H_3BO_3$ a) $CH_3CH_2CH_2OH$ b) CH₃CHOHCH₃ c) CH_3CH_2CHO d) $CH_3CH_2OH + CH_3OH$ 215. A fruity smell is obtained by the reaction of ethanol with a) CH_3COCH_3 b) PCI₅ c) CH₃COOH d) CH₃CHO 216. Which of the following reactions does not yield an ether?

- a) Sodium methoxide reacts with dimethyl sulphate
- b) Sodium ethoxide reacts with ethyl bromide
- c) Sodium ethoxide reacts with bromocyclopropane
- d) Ethanol reacts with CH₂N₂ in presence of HBF₄

217. An alcohol on alk. KMnO₄ oxidation gives first acetone and on further oxidation acetic acid. It is:

- a) Ethyl alcohol
- b) Isopropyl alcohol
- c) Primary alcohol
- d) None of these

218. Which is not the intermediate stage of following conversion?

$$(CH_3)_2 - C - C - (CH_3)_2$$

$$| |$$

$$OH OH$$

$$(CH_2SO_4) CH_3COC(CH_3)_3$$

a)
$$\begin{array}{c} (CH_3)_2C \longrightarrow C(CH_3)_2 \\ \downarrow & \downarrow \\ OH_2 & OH_2 \\ \oplus & \Theta \\ \oplus & \Theta \\ \end{array}$$

b) $\begin{array}{c} (CH_3)_2C \longrightarrow C(CH_3)_2 \\ \downarrow \\ OH \\ OH \\ \end{array}$
c) $\begin{array}{c} CH_3 \longrightarrow C \\ H_3 \longrightarrow C \\ OH \\ OH \end{array}$

OH

a) 🗲

219.

2

2

 $CH_{3}OH \xrightarrow{CH_{3}ONa} Product$ In the reaction

d)
$$\rightarrow$$
 OH

220. When diethyl ether is heated with an excess of PCl₅, it yields

- a) Ethyl chloride b) Diethyl ether peroxide
- c) Ethanoyl chloride d) Perchlorodiethy ether

CH₂OCH₃

221. Which of the following represents the Dow process for the manufacture of phenol?

a)
$$(1 + NaOH \frac{1.623 \text{ K}, 200 \text{ atm}}{2. \text{ H}^+})$$

b) $(1 - CH - CH_3 \frac{1.0_2, 373 \text{ K}}{2. \text{ H}^+, 283 \text{ K}})$
c) $(1 + NaOH \frac{1.625 \text{ K}}{2. \text{ H}^+})$
d) None of the above
 $(1 + 2NaOH \frac{1.625 \text{ K}}{2. \text{ H}^+})$
222. The organic compound present in tincture of iodine is:
a) Alcohol b) CCl₄ c) Acetone d) CS₂
223. Phenol on heating with CCl₄ and aqueous KOH gives salicylic acid. This reaction is
a) Friedel-Craft reaction b) Diels-Alder reaction
c) Reimer-Tiemann reaction d) Wittig reaction
224. The-OH group of methyl alcohol cannot be replaced by chlorine by the action of:
a) Chlorine b) HCl c) PCl₃ d) PCl₅

225. The following substance can be used as a raw material for obtaining alcohol:

a) Potatoes b) Molasses c) Maize d) All of these 226. On oxidation, an alcohol gives an aldehyde having the same number of carbon atoms as that of alcohol. The alcohol is: a) 1° alcohol b) 2° alcohol c) 3° alcohol d) None of these 227. The end product of which of the following reaction is isomer of alcohols? a) $C_2H_4 \xrightarrow{B_2H_6} A \xrightarrow{H_2O_2} B$ b) CHI₃ $\xrightarrow{\text{Ag}} A \xrightarrow{\text{Dil H}_2\text{SO}_4} B \xrightarrow{\text{Reduction}} C$ c) $C_2H_4 \xrightarrow{HI} A \xrightarrow{Aqueous KOH} B \xrightarrow{Conc.H_2SO_4} C$ d) $CH_3MgBr \xrightarrow{CH_2O} A \xrightarrow{H_2O} C$ 228. From amongst the following alcohols the one that would react fastest with conc. HCI and anhydrous ZnCI₂is a) 2-butanol b) 2-methyl propan-2-ol c) 2-methylpropanol d) 1 butanol 229. Which of the following is least soluble in water? c) C₄H₀OH a) C₂H₅OH b) C_3H_7OH d) C₅H₁₁OH 230. The reaction given below is called: $C_2H_5OH + SOCl_2 \rightarrow C_2H_5Cl + SO_2 + HCl$ a) Kharasch effect b) Wurtz reaction c) Darzen's reaction d) Hunsdicker reaction 231. The compound with formula $C_4H_{10}O$ yields a compound C_4H_8O on oxidation. The compound $C_4H_{10}O$ is: c) A ketone a) An aldehyde b) An alcohol d) An anhydride 232. Reaction of CH_2 - CH_2 with RMgX followed with hydrolysis produces : b) RCH₂CH₂OH a) RCHOHR c) RCHOHCH₃ d) RCH=CHOH 233. $+ CH_2I_2 + NaOF$ The product is CH₃I OCH_3 b) a) c) d) ONa 234. C_2H_5OH cannot be dried by anhydrous $CaCl_2$, because: a) C₂H₅OH is soluble in water b) Explosion takes place c) C_2H_5OH reacts with $CaCl_2$ d) None of the above 235. Denatured spirit is mainly used as a: a) Good fuel b) Drug c) Solvent in preparing varnishes d) Material in the preparation of oil 236. The dehydration of 2-methyl butanol with conc. H₂SO₄ gives a) 2-methyl butane as major product b) Pentene c) 2-methyl but-2-ene as major product d) 2-methyl pent-2-ene

237. Ethers are not distilled to dryness for fear of explosion. This is due to formation of:

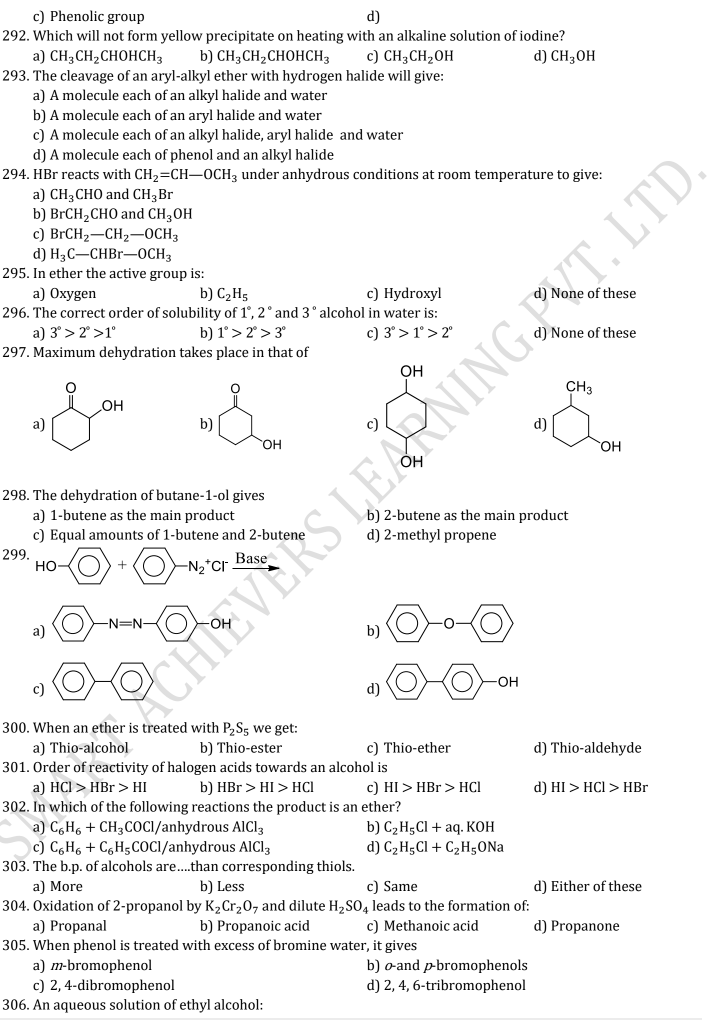
			n
-	o) Alcohol	c) Ketones	d) Peroxides
238. Tertiary alcohols (3°) havin	ig at least four carbon ato		
a) One carbon atom less		b) Two carbon atoms less	
c) Three carbon atoms less		d) All the above three opt	ions are correct
239. Lucas reagent is			
a) Anhydrous AlCl ₃ with co		b) Anhydrous ZnCl ₂ and c	
c) Anhydrous ZnCl ₂ and co		d) Anhydrous CaCl ₂ and c	oncentrated HCl
240. The cleavage of an aryl-alky	d ether with cold HI gives		
a) Alkyl iodide and water		b) Aryl iodide and water	
c) Alkyl iodide, aryl iodide a		d) Phenol and alkyl iodine	
241. Phenol is heated with a solu	ition of mixture of KBr an	d KBrO ₃ . The major produ	ct obtained in the above
reaction is			
a) 2-bromophenol		b) 3-bromophenol	
c) 4-bromophenol		d) 2, 4, 6-tribromophenol	
242. For the preparation ter-but		ison's method the correct c	hoice of reagents is:
a) Methoxide and ter-butyll			
b) Methanol and 2-bromob			Y
c) 2-butanol and methylbro	omide		
d) Ter-butoxide and methyl	bromide		
243. Consider the following reac			
$X + \text{HCl} \xrightarrow{\text{Anhydrous AlCl}_3}_{(\text{addition})} \text{C}_2\text{H}_5$	anhydrous ZnCl₂/HCl Cl ←	Y	
Ycan be converted to X on l	neating with at temp		
a) Al ₂ O ₃ , 350°C b	o) Cu, 300°C	c) $Ca(OH)_2$ + CaOCl ₂ , 60°C	d) NaOH/I ₂ , 60°C
244. Which of the following met	nods cannot be used for t	he preparation of an ester?	,
a) $RCOOH + R' OH + OH^-$			
b) RCOCl + R' OH + Pyridin	ie 💦		
c) $RCOOH + R' OH + H^+$			
d) $(RCO)_2O + R'OH + Pyric$	dine		
245. Oxygen containing organic	compound upon oxidatio	n forms a carboxylic acid a	s the only organic product
with its molecular mass hig	her by 14 units. The orga	nic compound is	
a) An aldehyde	o) A primary alcohol	c) A secondary alcohol	d) A ketone
246. A compound X with molecu	lar formula C ₃ H ₈ O can be	e oxidised to a compound Y	with the molecular
formula $C_3H_6O_2$. X is most l	ikely to be:		
a) Primary alcohol b	o) Secondary alcohol	c) Aldehyde	d) Ketone
247. $HOH_2C \cdot CH_2OH$ on heating	with periodic acid gives:		
Н			СНО
a) $2 \xrightarrow{H} C = 0$	o) 2 CO ₂	c) 2 HCOOH	d)
П			СНО
248. Reaction of tertiary butyl al		-	
) Butanal	c) 2-butene	d) Methylpropene
249. Ethyl chloride is converted	into diethyl ether by		
✓a) Perkins reaction		b) Grignard reagent	
c) Wurtz reaction		d) Williamson's synthesis	
250. The product obtained by he			
) С ₂ Н ₅ ОН	c) $C_2H_5OH + C_2H_5I$	d) $C_2H_5 - C_2H_5$
251. The reaction,			
$C_2H_5ONa + C_2H_5I \rightarrow C_2H_5C$	$OC_2H_5 + NaI$ is known as		
a) Kolbe's synthesis		b) Wurtz's synthesis	
c) Williamson's synthesis		d) Grignard's synthesis	

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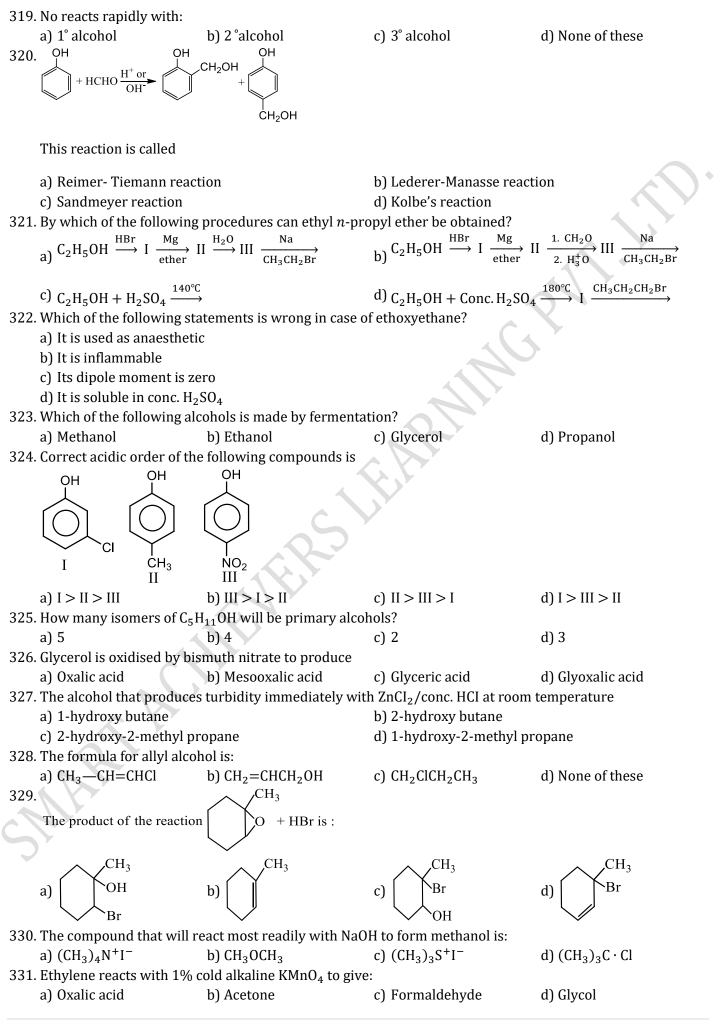
252. Which one can differentiate between C₂H₅OH and CH₃OH? b) $Na_2CO_3 + I_2$ d) HCI a) H₂O c) NH_3 253. Ethylene oxide when, treated with Grignard reagent yields: a) Cyclopropyl alcohol b) Primary alcohol c) Secondary alcohol d) Tertiary alcohol 254. Among the following compounds which can be dehydrated very easily? OH a) CH₃CH₂CH₂CH₂CH₂CH₂OH b) Τ CH₃CH₂CH₂CHCH₃ CH₃ CH₃CH₂CHCH₂CH₂OH c) CH₃CH₂CCH₂CH₃ d) CH₃ OH 255. Catalytic dehydrogenation of a primary alcohol gives a a) Secondary alcohol b) Aldehyde c) Ketone d) Ester 256. Action of nitrous acid on ethyl amine gives: b) C_2H_5OH c) NH₃ d) nitromethane a) C_2H_6 257. Which of the following compounds is most acidic? c) $CH \equiv CH$ d) C_2H_5OH a) CH₄ b) C_2H_6 $\xrightarrow{\text{Reflux}} X. \text{ What is X?}$ 258. 2-propanol +NaBra) 2-bromopropane b) Propane c) Propene d) Propanone 259. Which of the following reaction is/are feasible? $CH_3CH_2Br + NaO C-CH_3$ X + Na ⁺O⁻CH₂CH₃ a) b) CH_3 CH₃CH₂-O-CH₃CH₂O-Cc) Both (a) and (b) d) None of the above 260. Alcohols are neutral in character whereas thio-alcohols arein character. a) Strongly acidic b) Weakly acidic c) Basic d) Neutral 261. On boiling with concentrated hydrobromic acid, phenyl ethyl ether yields a) Phenol and ethane b) Phenol and ethyl bromide c) Bromobenzene and ethanol d) Bromobenzene and ethane 262. General formula of primary alcohol is: d) All of these b) >Снон c) - CH₂OH **√**а) <u>→</u>СОН 263. The compound *B* formed in the following sequence of reactions, $CH_3CH_2CH_2OH \xrightarrow{PCl_5} A \xrightarrow{Alc.NaOH} B$ will be: a) Propyne b) Propene c) Propanal d) Propane 264. Formation of diethyl ether form ethanol is based on a a) Dehydration reaction b) Dehydrogenation reaction c) Hydrogenation reaction d) Homolytic fission reaction

265. Two aromatic compounds having foemula C₇H₈O which are easily identifiable by FeCI₃ solution test (violet colouration) are a) o-cresol and benzyl alcohol b) *m*-cresol and *p*-cresol c) o-cresol and p-cresol d) Methyl phenyl ether and benzyl alcohol 266. In the reaction, $CH_3OH \xrightarrow{Oxidation} A \xrightarrow{NH_3} B; A and B are$ a) HCHO, HCOONH₄ b) HCOOH, HCOONH₄ c) HCOOH, HCONH₂ d) HCHO, HCONH₂ 267. Acetic acid and methanol are obtained on a large scale by destructive distillation of: a) Wood b) Coal c) Turpentine oil d) CH₃COOH 268. Which of the following statement is incorrect? a) Enzymes are in colloidal state b) Enzymes are catalyst c) Enzymes can catalyse any reaction d) Urease is an enzyme 269. In the following sequence the product (C) is: $\operatorname{CH}_{3}\operatorname{CHO} \xrightarrow{\operatorname{H}_{2}}_{\operatorname{Pd}} (A) \xrightarrow{\operatorname{Na}} (B) \xrightarrow{\operatorname{CH}_{3}\operatorname{I}} (C)$ a) Alcohol b) Ether c) Alkene d) None of these 270. In the reaction, the products formed are: $(CH_3)_2CH_2 \cdot CH_2 \cdot 0 \cdot CH_2CH_3 + HI \xrightarrow{\text{Heated}}$ a) $(CH_3)_2CHCH_3 + CH_3CH_2OH$ b) $(CH_3)_2CH \cdot CH_2OH + C_2H_6$ c) $(CH_3)_2 CHCH_2 OH + C_2 H_5 I$ d) $(CH_3)_2CH \cdot CH_2I + CH_3CH_2OH$ 271. When glycerol is treated with a mixture of excess of conc. HNO₃ and H₂SO₄, the compound formed is: a) Glycerol mononitrate b) Glycerol dinitrate c) Glycerol trinitrate d) acrolein 272. Identify *Z* in the following series, $CH_3 - CH_2 - CH_2OH \xrightarrow{Conc.H_2SO_4} X$ $CH_3 - C = CH_2$ d) CH₃—C≡CH a) 273. 2 mole of ethanol are burnt. The amount of CO_2 obtained will be: b) 44 g c) 176 g d) 88 g a) 132 g 274. In which case, methyl *t*-butyl ether is formed? a) $(C_2H_5)_3CONa + CH_3Cl$ b) $(CH_3)_3CONa + CH_3Cl$ c) $(CH_3)_3CONa + C_2H_5Cl$ d) $(CH_3)_2$ CHONa + CH₃Cl 275. Grignard reagent reacts with HCHO to produce a) Secondary alcohol b) Anhydride c) Acid d) Primary alcohol 276. Alcohol is not used in making: a) Chloral c) Benzene d) Acetaldehyde b) Chloroform 277. Among the alkenes which one produces tertiary butyl alcohol on acid hydration? a) $CH_3CH_2CH = CH_2$ b) $CH_3CH = CH - CH_3$ c) $(CH_3)_2C = CH_2$ d) $CH_3 - CH = CH_2$ 278. Diethyl ether is soluble in: a) Water b) Dilute HCl c) Conc. H_2SO_4 d) Conc. KOH

279. Salicyl aldehyde is obtained when phenol is heated with CHCl₃ and aqueous NaOH. This reaction is known by which name? a) Carbyl amine reaction b) Hofmann's reaction c) Reimer-Tiemann reaction d) Kolbe-Schmidt reaction 280. The conversion of *m*-nitrophenol to resorcinol involves respectively a) Hydrolysis, diazotization and reduction b) Diazotization, reduction and hydrolysis c) Hydrolysis, reduction and diazotization d) Reduction, diazotization and hydrolysis 281. In Williamson's synthesis a) An alkyl halide is treated with sodium alkoxide b) An alkyl halide is treated with sodium c) An alcohol is heated with conc. H_2SO_4 at 130°C d) None of the above 282. C - O - C angle would be maximum in a) $CH_3 - 0 - CH_3$ b) $CH_3 - 0 - C_2H_5$ c) $C_2H_5 - 0 - C_2H_5$ d) $(CH_3)_2CH - 0 - CH(CH_3)_2$ 283. Ethers are very good solvent for which type of compounds? a) Lewis base b) Acids c) Lewis acid d) None of these 284. In which molecule, cleavage by HlO₄ is not observed? OH ΟН a) b) ΟН HO 285. The products formed in the following reaction, $C_6H_5 \rightarrow O \rightarrow CH_3 + HI \xrightarrow{Heat} are:$ c) C₆H₅CH₃ and HOI a) C_6H_5OH and CH_3I b) C₆H₅I and CH₃OH d) C₆H₆ and CH₃OI 286. Acid catalysed hydration of alkenes except ethene leads to the formation of a) Mixture of secondary and tertiary alcohols b) Mixture of primary and secondary alcohols d) Primary alcohol c) Secondary or tertiary alcohol 287. Which of the following compounds when heated with CO at 150°C and 500 atm pressure in presence of BF₃ forms ethyl propionate? a) C_2H_5OH b) CH₃OCH₃ c) $C_2H_5OC_2H_5$ d) $CH_3OC_2H_5$ 288. Which among the following compounds will give a secondary alcohol on reacting with Grignard reagent followed by acid hydrolysis? I. HCHO II. C₂H₅CHO III. CH₃COCH₃ IV. HCOOC₂H₅ Select the correct answer using the codes given below. a) II only b) III only c) I and IV d) II and IV 289. When phenolic ether is heated with HI, it yields a) Alkyl halide + aryl halide + water alkyl halide + c) Alcohol +aryl halide d) None of the above 290. The red coloured compound formed during Victor-meyer's test for ethanol is: d) None of these CH₃CH-NO₂ $CH_3CHNO_2-Na^+$ b) CH₃CH₂NOH a) c) -O⁻Na⁺ NOH 291. Picric acid is a stronger acid than acetic acid and benzoic acid. It contains a) $-SO_3H$ group b) Two-COOH groups



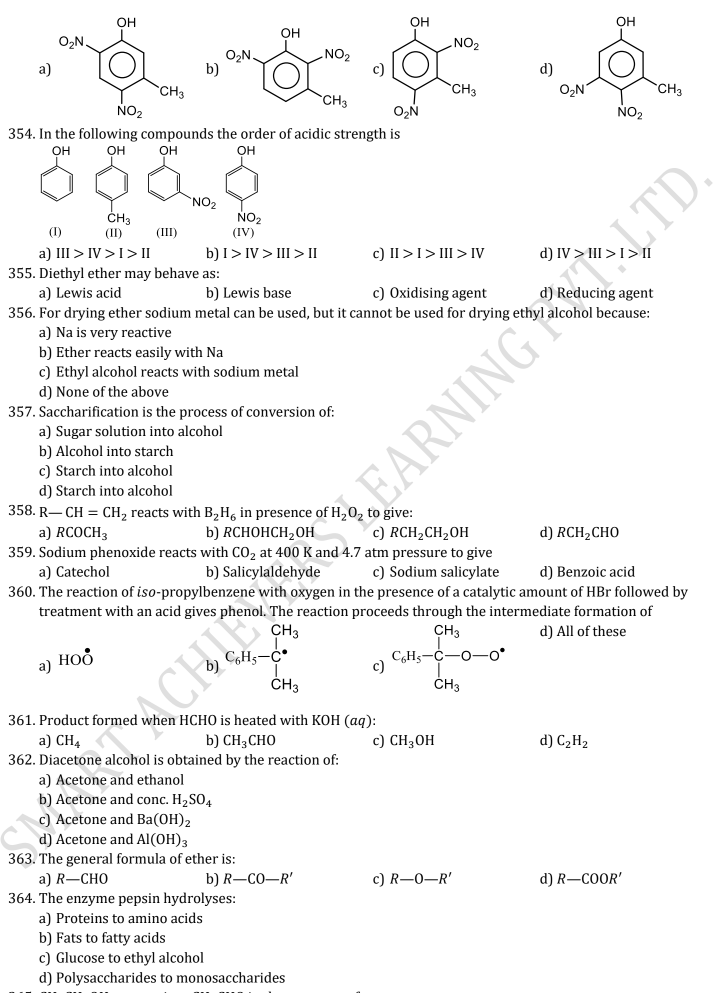
a) Turns blue litmus red b) Turns red litmus blue c) Does not affect the litmus colour d) Decolourises litmus 307. Enzymes are: a) Living organisms b) Dead organisms c) Complex nitrogenous substances produced from living cells d) None of the above 308. Which of the following is used as anaesthetic? a) CHCl₃ b) C_2H_5OH c) C₂H₅OC₂H₅ d) CHCl₃ and C₂H₅OC₂H₅ 309. Picric acid is a) 2, 4, 6-tribromophenol b) Sym-trinitrophenol c) trinitrophenol d) 2, 4, 6-trinitrotoluene 310. The correct order of reactivity of hydrogen halides with ethyl alcohol is a) HF > HCl > HBr > HIb) HCl > HBr > HF > HIc) HBr > HCl > HI > HFd) HI > HBr > HCl > HF311. Denatured alcohol is a) Ethanol + methanol b) Rectified spirit + methanol + naphtha c) Undistilled ethanol d) Rectified spirit 312. Which of the following reacts with water? c) CCl₃CHO a) CHCl₃ b) CCl₄ d) CH₂ClCH₂Cl 313. Formic acid is obtained when: a) $(CH_3COO)_2$ Ca is heated with conc. H_2SO_4 b) Calcium formate is heated with calcium acetate c) Glycerol is heated with oxalic acid d) Acetaldehyde is oxidized with $K_2Cr_2O_7$ and conc. H_2SO_4 314. Primary, secondary and tetiary alcohols are distinguished from one another by a) Ninhydrin test b) Tollen's reagent c) Lucas test d) Wittig reaction CH₃MgBr 315. Ethyl ester • *P*. The product *P* will be excess C_2H_5 316. Metal alkoxides contain: a) Metal-carbon bond b) Metal-oxygen bond c) Metal-methyl bond d) None of these 317. 3-methyl-2-butanol on treatment with HCl gives predominantly: a) 2-chloro-2-methylbutane b) 2-chloro-3-methylbutane \sim c) 2,2-dimethylpentane d) None of the above 318. Which reaction will occurs? OH d) None of these



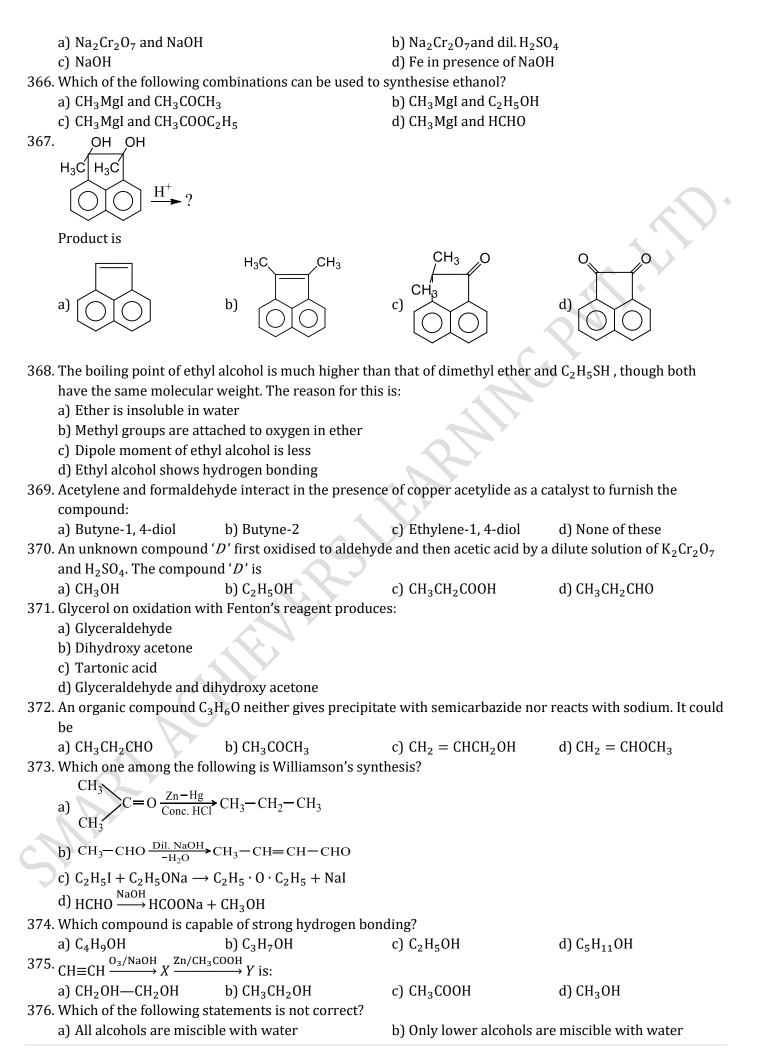
332. In the Lucas test of alcohols, appearance of cloudiness is due to the formation of a) Aldehydes b) Ketones d) Alkyl chlorides c) Acid chlorides 333. Tertiary alcohol is obtained when Grignard reagent reacts with: a) Acetone b) Butanone c) Propanone d) All of these 334. On conversion into the Grignard reagent followed by treatment with absolute ethanol, how many isomeric alkyl chlorides would yield 2-methylbutane? a) 2 b) 3 c) 4 d) 5 335. Ether on reacting with P₂S₅ form a) Diethyl sulphide b) Thioalcohol d) Thioaldehyde c) Thioether 336. The best reagent to convert pent-3-en-2-ol into pent-3-en-2-one is: a) Acidic KMnO₄ b) Alkaline $K_2Cr_2O_7$ c) Chromium anhydride in glacial acetic acid d) Pyridinium chlorochromate 337. For one mole of glycerol, how many mole of acetyl chloride are required for complete acetylation? a) One b) Two c) Three d) Four 338. In the reaction involving C— OH bond, in alcohols the order of reactivity is: a) 1°>2°>3° b) 3°>2°>1° c) 2°>3°>1° d) None of these 339. Which is not correct? b) Ethanol is less acidic than phenol. a) Phenol is more acidic than acetic acid. c) Ethanol has higher boiling point than ethane. d) Ethane is non-linear molecule. 340. Under drastic conditions all the alcohols can be oxidized to carboxylic acids but the following alcohols give carboxylic acids having same number of carbon atoms: a) Primary b) Secondary c) Tertiary d) None of these 341. The product *A* is OH CH₂OH CH_3 OCH₃ OH OCH₃ a) b) c) d) CH₂OHCH₃ CH₂OH CH₂OH CH2O 342. Glycol is prepared industrially by the following reactions: CH₂Br CH₂OH $+ Na_2CO_3 + H_2O$ a) CH₂OH CH₂Br CH₂ CH₂OH b) ∥ + [O] + $H_2O \longrightarrow$ CH₂OH CH_2 $>0 \xrightarrow{H_2O}{\text{Dil.HCl}} \xrightarrow{CH_2OH}{CH}$ CH_2 $+\frac{1}{2}O_2 \xrightarrow{300^{\circ}C}$ CH_2 d) None of the above 343. Scientific aspect of fermentation was first studied by: a) Pasteur b) Brot c) Buchner d) Liebig

344. Ethyl alcohol is also known as: a) Spirit of wine b) Methyl carbinol c) Grain alcohol d) All of these 345. Decreasing order of boiling points of *n*-pentanol (*A*), *n*-pentane (*B*), 3-pentanol (*C*) and 2,2-dimethyl propanol (D) is : a) *A*, *C*, *D*, *B* b) *B*, *D*, *C*, *A* c) C, A, D, B d) None of these 346. CH₃COOH reacts rapidly with: b) $(CH_3)_2 CHOH$ c) (CH₃)₃COH a) CH_3CH_2OH d) All of these 347. Reaction of *t*-butyl bromide with sodium methoxide produces: b) Isobutylene c) Sodium t-butoxide d) t-butyl methyl ether a) Isobutane 348. Which of the following reactions can be used for the preparation of tert. butylmethyl ether? b) $(CH_3)_3CCl + CH_3O^-Na^+ \rightarrow$ a) $CH_3Br + (CH_3)_3CO^-Na^+ \rightarrow$ c) $(CH_3)_3OH + CH_3CI \rightarrow$ d) $(CH_3)_3CCl + CH_3OH \rightarrow$ 349. Alcohols cannot be prepared from 0 ||b) $(CH_3)_2C = 0 \xrightarrow{\text{LiAlH}_4} c) CH_3 - C - 0CH_3$ d) CH₃CH₂Cl a) $C_2H_5Br + aq. KOH \rightarrow$ Na/EtOH 350. Alcohols of low molecular weight are: a) Soluble in water b) Soluble in water on heating c) Insoluble in all solvents d) Soluble in all solvents $351. CH_3CH = CH - CH - CH_3$ OH $\xrightarrow{\text{Jones}} ? \text{ product is}$ $CH_3 - CH_2 - CH_2 - C - CH_3$ a) Ш 0 $CH_3 - CH = CH - C - CH_3$ b) $\begin{array}{c} \operatorname{CH}_3 - \operatorname{CH}_2 - \operatorname{CH}_2 - \operatorname{CH} - \operatorname{CH}_3 \\ | \\ \operatorname{OH} \end{array}$ c) d) CH₃ - CH₂ - COOH 352. 23 g of sodium react with CH_3OH to give: a) 1 mole of 0_2 b) 1/2 mole of H₂ c) 1 mole of H_2 d) None of these 353. In the reaction for dinitration OH $\frac{\text{Conc.}}{\text{HNO}_3} \searrow X.$ CH_3

The major dinitrated product X is



365. CH₃CH₂OH convert into CH₃CHO in the presence of



c) All alcohols are not poisonous

- d) Methanol is not poisonous
- 377. The major product of the following reaction is:

- a) A hemiacetal
- b) An acetal
- c) An ether
- d) An ester

a) Butanol

- 378. Widespread deaths due to liquor poisoning occurs due to presence of:
 - a) Lead compounds in liquor
 - b) Methyl alcohol in liquor
 - c) Ethyl alcohol in liquor
 - d) Carbonic acid in liquor
- 379. An alcohol produced during the manufacture of soap is:
 - b) Glycerol
- 380. Which of the following reactions gives an dialkyl oxonium salt?
 - a) Ethyl alcohol + sodium metal
 - b) Diethyl ether + hydrochloric acid
 - c) Tertiary amine + alkyl halide
 - d) Nitromethane + sodium metal
- 381. The reaction of *neo*-pentyl alcohol with concentrated HCl gives
 - a) neo-pentyl chloride
 - c) 2-methyl-2-butene

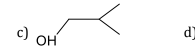
- b) 2-chloro-2-methylbutane
- A mixture of *neo*-pentyl chloride and 2-methyl-2-
 - ['] butene

c) Ethanol

- 382. RCH_2CH_2OH can be converted to RCH_2CH_2COOH by the following sequence of steps
 - a) PBr_3 , KCN, H_3O^+ b) PBr_3 , KCN, H_2/P^+ c) KCN, H_3O^+ d) HCN, PBr_3 , H_3O^+

383.

mCP.



— (он

d) Ethylene glycol

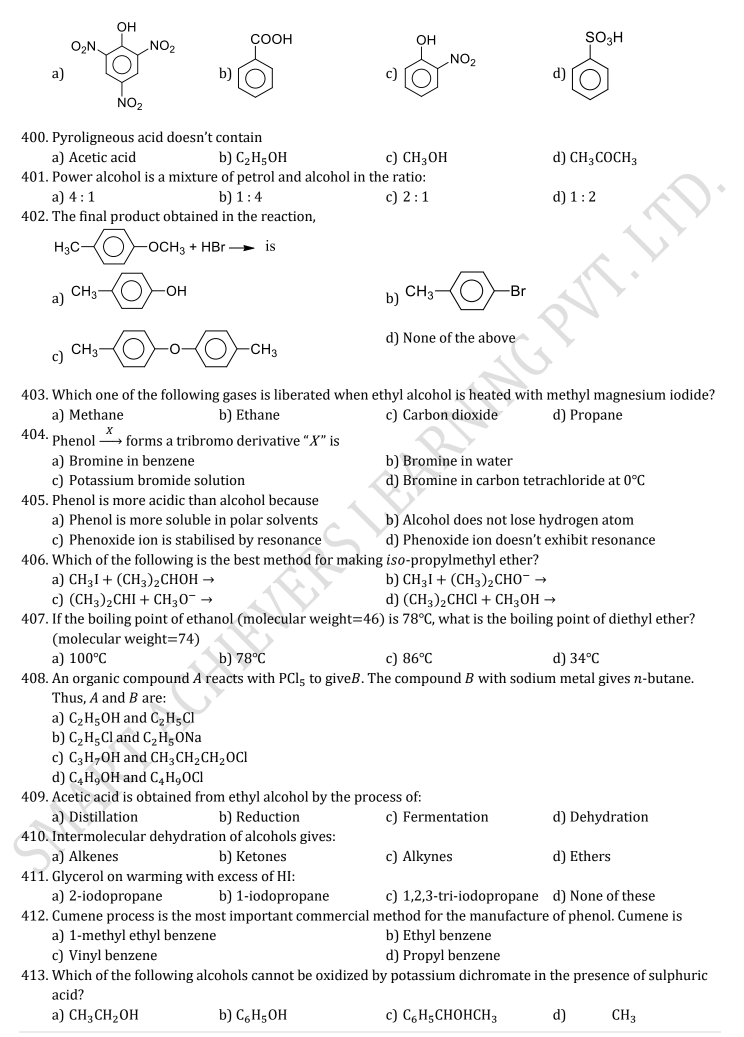
384. When phenyl magnesium bromide reacts with *t*-butanol, the product would bea) Benzeneb) Phenolc) *t*-butyl benzened)

d) *t*-butyl phenyl ether

- 385. Which of the following is not cleaved by HlO₄? *A*. Glycerol *B*. Glycol *C*. Propan-1,3-diol *D*. Methoxy-2-propanol
 a) *A*, *B*, *C*, *D* b) *A*, *B* c) *B*, *C* d) *C*, *D*386. Ethyl propanoate on reduction with LiAlH₄ yeilds:
 - a) Methanol
 - b) Ethanol and propanol
 - c) Propane
 - d) Mixture of ethanol and methanol
- 387. When acetyl chloride is reduced with LiAlH₄, the product formed is:
- a) Methyl alcohol b) Ethyl alcohol c) Acetaldehyde d) Acetone
- 388. The correct order of acid strength of the following compounds is
 - V. Phenol

VI. *p*-cresol VII. m-nitrophenol VIII. *p*-nitrophenol a) IIII > II > I > IV b) IV > III > I > IIc) II > IV > I > IIId) I > II > IV > III389. Alkyd resins, made of glycerol are used: a) As substitute for white chalk b) Instead of alkanes c) For paints and coatings d) For making alcohol 390. Which reagent is more effective to convert but-2-enal to but-2-enol? a) KMnO₄ b) NaBH₄ c) H_2/Pt d) $K_2 Cr_2 O_7 / H_2 SO_4$ 391. An organic compound A containing C, H and O has a pleasant odour with boiling point of 78°C. On boiling A with concentrated H₂SO₄, a colourless gas is produced which decolourises bromine water and alkaline $KMnO_4$. The organic liquid *A* is c) C₂H₅OH a) C_2H_5Cl b) $C_2H_5COOCH_3$ 392. Identify (*X*) in the sequence: $C_{3}H_{8}O \xrightarrow{K_{2}Cr_{2}O_{7}}{H_{2}SO_{4}} C_{3}H_{6}O \xrightarrow{I_{2} + NaOH}{Warm} CHI_{3}$ (X)a) CH₃—CH₂—CH₂OH СН₃—СН—СН₃ b) | ОН c) $CH_3 = 0 = CH_2 = CH_3$ d) $CH_3 = CH_2 = CH0$ 393. Phenol on reaction with CHCl₃ and NaOH give benzaldehyde. Intermediate of this reaction is a) Carbocation b) Carbanion c) Radical d) Carbene 394. Increasing order of acid strength among tert. butanol, isopropanol and ethanol is: a) Ethanol, isopropanol, tert. butanol b) *tert*. butanol, isopropanol, ethanol c) Isopropanol, tert. butanol, ethanol d) *tert*. butanol, ethanol, isopropanol 395. A neutral compound gives colour with ceric ammonium nitrate. It suggests that the compound has: a) Alcohol gp. b) Aldehyde gp. c) Ether gp. d) Ketone gp. 396. $_{\rm CH_3OH} \xrightarrow{\rm CH_2=C=Q} A \xrightarrow{\rm Rearrangement}$ In the above reaction A is $CH_3 - C = CH_2$ b) $\begin{array}{c} CH_2 = C - OCH_3 \\ OH \\ OH \end{array}$ c) $CH_2 = CHOH$ d) None of these a) 397. Which compound will have highest boiling point? b) CH₃OH c) C_2H_5OH d) HCHO a) CH₄ 398. What is formed when glycerol reacts with excess of HI? CH₂OH b) | CH CH₂ c) CHI CH₃ a)

399. Which of the following is not soluble in NaHCO₃ solution?



| CH₃ – C – OH | CH₃

d) $HC(OH)_3$

414. Which of the following is stable compound?

a) $CCl_3CH(OH)_2$ b) $CH_2=CHOH$ 415. CH_3 | $(CH_3)_2CHCHOH \xrightarrow{Acid} X$

$$(H_3)_2$$
 CHCHOH $\xrightarrow{H_0}_{-H_20} X$

The major product obtained in this reaction is a) $(CH_3)_2CHCH = CH_2$

b) $(CH_3)_2C = CH - CH_3$

c) 1: 1 mixture of (a) and (b)

d) None of the above

16.
$$\bigwedge^{O} R' \xrightarrow{RMgX}_{H_2O} ?$$

4

Product obtained is

a)
$$\begin{array}{c} R' - C - C H_2 O H \\ R'' - C - C H_2 O H \\ R'' \end{array}$$
 b) $\begin{array}{c} R' C H_2 - C - O H \\ R'' - C - O H \\ R'' \end{array}$ c) $\begin{array}{c} R' C H_2 - C - O H \\ R'' - C - O H \\ R'' \end{array}$ d) $\begin{array}{c} R'' C H_2 - C - O H \\ R'' - C - O H \\ R'' \end{array}$ d) $\begin{array}{c} R'' C H_2 - C - O H \\ R'' - C - O H \\ R'' - C - O H \\ R'' - C - O H \end{array}$

c) $CH_3 - CH(OH)_2$

417. The reaction involved in the oil of winter green test is salicylic acid $\frac{\Delta}{\text{Conc.H}_2\text{SO}_4}$ product. The product is treated with Na₂CO₃ solution. The missing reagent in the above reaction is a) Phenol b) NaOH c) Ethanol d) Methanol 418. An example of a compound with functional group -0 is: b) Methyl alcohol a) Acetic acid c) Diethyl ether d) Acetone 419. Phenol gives characteristic colouration with a) Iodine solution b) Bromine water c) Aqueous FeCI₃ solution d) Ammonium hydroxide 420. The correct order of the ease with which primary, secondary and tertiary alcohols can be dehydrated using concentrated H_2SO_4 is : a) Tertiary > secondary > primary b) Primary > secondary > tertiary c) Secondary > tertiary > primary d) Secondary > primary > tertiary 421. Which are explosives? a) Wood pulp (dynamite) b) Cellulose nitrate (blasting gelatin) c) Gun cotton or cellulose nitrate and Vaseline (cordite) d) All of the above 422. Some time explosion occurs while distilling ethers. It is due to the presence of c) Aldehyde d) Peroxides a) Oxide b) Ketones

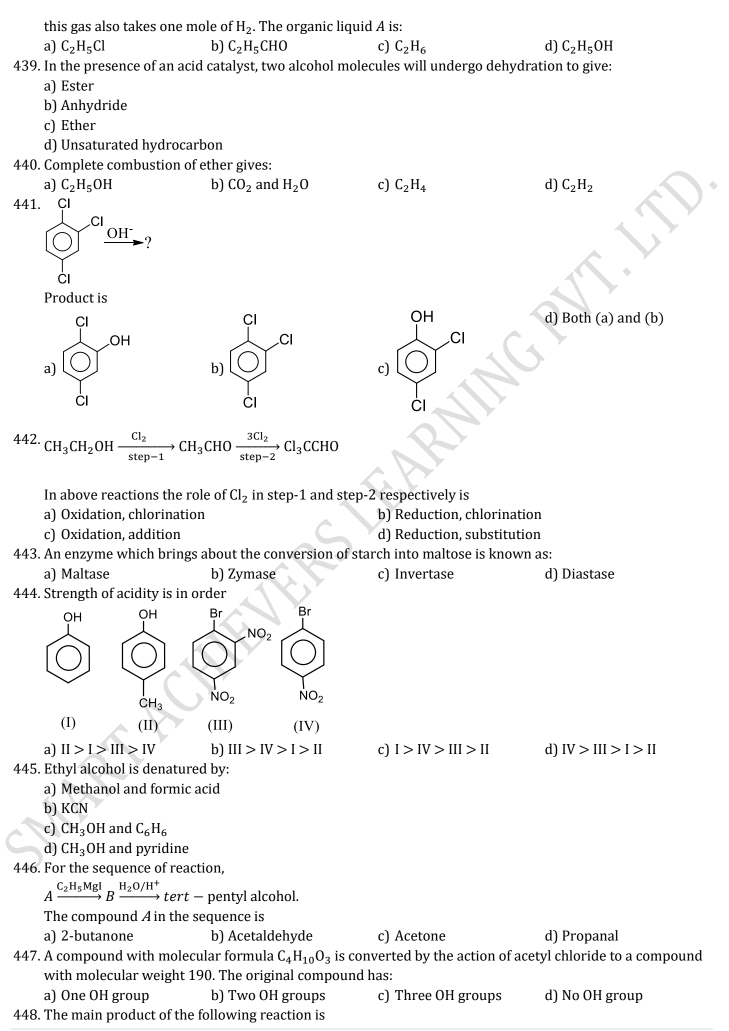
423. Acidity of phenol is due to

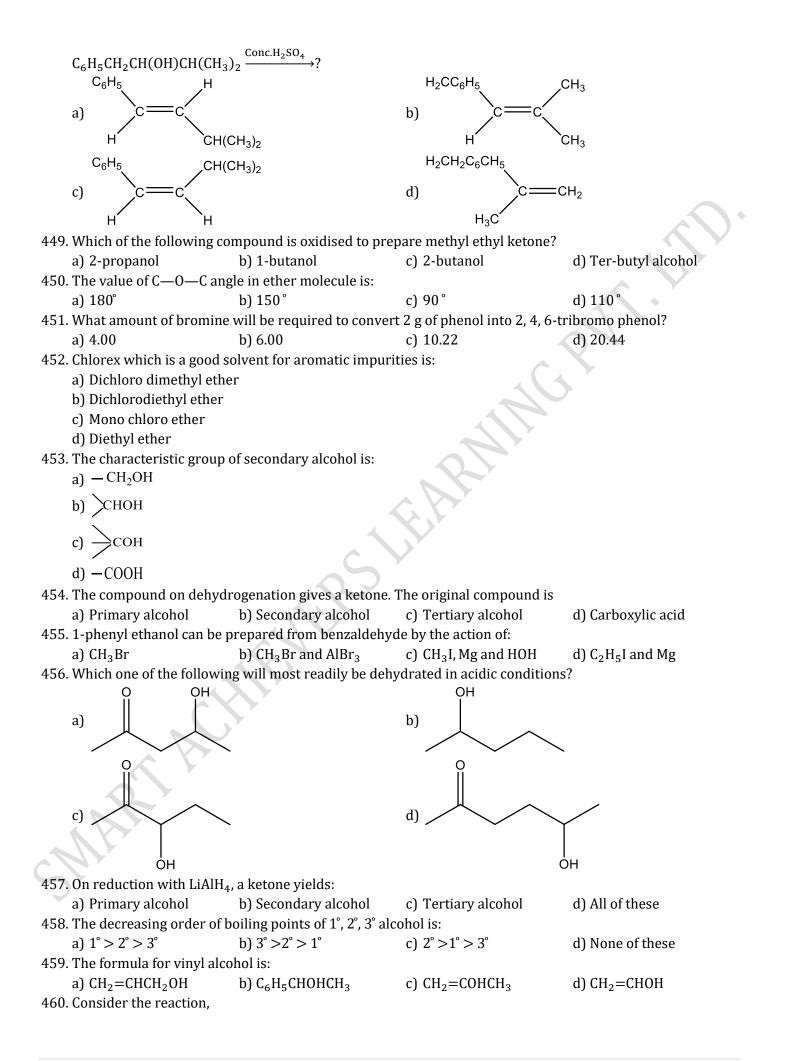
- a) Hydrogen bonding
- c) Benzene ring

- b) Phenolic group
- d) Resonance stabilisation of its anion
- 424. Glycerol on reacting with sodium gives:

a) Disodium glycerollate b) Monosodium glycerollate c) Trisodium glycerollate d) None of the above 425. The compound which reacts fastest with Lucas reagent at room temperature is a) 1-butanol c) 2-methylpropanol d) 2-methylpropan-2-ol b) 2-butanol 426. Mild oxidation of glycerol with $H_2O_2/FeSO_4$ gives a) Glyceraldehyde b) Dihydroxy acetone c) Both (a) and (b) d) None of the above 427. To prepare 2-propanol from CH₃MgI, the other chemical required is: a) HCHO b) CH₃CHO c) C_2H_5OH d) CO_2 428. The first oxidation product of primary alcohol is: d) A hydrocarbon a) A ketone b) An ester c) An aldehydes 429. Phenol is soluble in water because a) Of weak hydrogen bonding between phenol and water molecules b) Of intermolecular hydrogen bonding between phenol molecules c) If has a higher boiling point than that of water d) None of the above 430. Consider the following reaction, OH Conc HNO_3 Conc H₂SO₄ product X is a) Picric acid b) Styphnic acid c) Salicylic acid d) Benzoic acid 431. Glycerol on treatment with oxalic acid at 110°C forms: b) CO_2 and COa) Formic acid c) Allyl alcohol d) glycol 432. At 530 K, glycerol reacts with oxalic acid to produce a) Allyl alcohol b) Formic acid c) Glyceraldehydes d) Formaldehyde 433. Absolute alcohol is prepared from rectified spirit by: a) Fractional distillation b) Steam distillation c) Azeotropic distillation d) Vacuum distillation 434. Williamson's synthesis is used to prepare a) Diethyl ether d) Bakelite b) Acetone c) PVC 435. Anisole can be prepared by the action of methyl iodide on sodium phenate. The reaction is called a) Wurtz's reaction b) Williamson's reaction c) Fittig's reaction d) Etard's reaction 436. When o-or p-phenol sulphonic acid is treated with bromine water, the product formed is a) 2, 4-dibromophenol b) 2, 4, 6-tribromophenol c) 3-bromophenol boric acid d) 3, 5-dibromophenol 437. Esterification of alcohols involves: a) H of alcohol and OH of acid b) OH of alcohol and H of acid c) OH of alcohol and OH of acid d) H of alcohol and H of acid 438. An organic liquid A containing C, H and O has a pleasant odour with a b.p. of 78°C. On boiling A with conc. H₂SO₄ a colourless gas is produced which decolourises bromine water and alkaline KMnO₄. One mole of

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 $\xrightarrow{C_6H_5CO_3H} A \xrightarrow{HBr} B$ A and B respectively are 1, 2-epoxycyclohexane, trans-2a) b) 1, 2-epoxycyclohexane, cis-2- bromocyclohexanol bromocyclohexanol c) trans-2 bromocyclohexanol 1,2-epoxyethane d) cis-2- bromocyclohexanol 1,2-epoxyethane 461. Alcoholic fermentation of sugar gives 3% glycerol. The yield can be increased to 25% if fermentation is made in presence of: a) Na_2SO_4 b) Na_3PO_4 c) Na₂S d) None of these 462. The reaction, $CH_{3}COOH + HOC_{2}H_{5} \xrightarrow{Dry} CH_{3}COOC_{2}H_{5} + H_{2}O$ is called : a) Fischer-Speier esterification b) Clemmensen condensation c) Claisen condensation d) None of the above 463. When isopropyl alcohol vapours are passed over heated copper it gives: a) Acetone b) Ethyl alcohol c) Methyl alcohol d) Acetaldehyde 464. Glycol on oxidation with....gives oxalic acid. a) Acidic KMnO₄ b) Acidic $K_2Cr_2O_7$ c) Nitric acid d) HIO_4 465. When compound X is oxidised by acidified potassium dichromate, compound Y is formed. Compound Y on reduction with LiAlH₄ gives X. X and Y respectively are a) C_2H_5OH , CH_3COOH b) CH₃COCH₃, CH₃COOH c) C₂H₅OH, CH₃COCH₃ d) CH₃CHO, CH₃COCH₃ 466. The reaction of ethanol with H_2SO_4 does not give: b) $C_2H_5OC_2H_5$ a) C_2H_4 c) C_2H_2 d) $C_2H_5HSO_4$ 467. Lucas reagent produces cloudiness immediately with: a) *n*-butanol b) Isopropanol c) *n*-propanol d) Tertiary butanol 468. Primary alcohols can be obtained from the reaction of the *R*MgX with: a) HCHO b) H_20 c) CO_2 d) CH₃CHO 469. The major product obtained on interaction of phenol with sodium hydroxide and carbon dioxide is c) Salicylic acid d) Phthalic acid a) Benzoic acid b) Salicyladehyde 470. Chlorobenzene $\xrightarrow{\text{Reaction}}$ Phonel $\xrightarrow{\text{Reaction}}$ X Salicyladehyde X and Y reactions are respectively...... a) Fires rearrangement and Kolbe-Schmidt b) Cumene and Reimer-Tiemann c) Dow and Reimer-Tiemann d) Dow and Friedel-Craft 471. Phenol $\xrightarrow{\text{NaNO}_2/\text{H}_2\text{SO}_4} B \xrightarrow{\text{H}_2\text{O}} C \xrightarrow{\text{NaOH}} D$ Name of the above reaction is a) Liebermann's reaction b) Phthalein fusion test c) Reimer-Tiemann reaction d) Schotten-Baumann reaction 472. Vinyl carbinol is: d) \downarrow b) $CH_3C(OH)=CH_2$ c) $CH_3-CH=CH-OH$ a) HOH_2C — $CH=CH_2$

473. Choose the incorrect statement

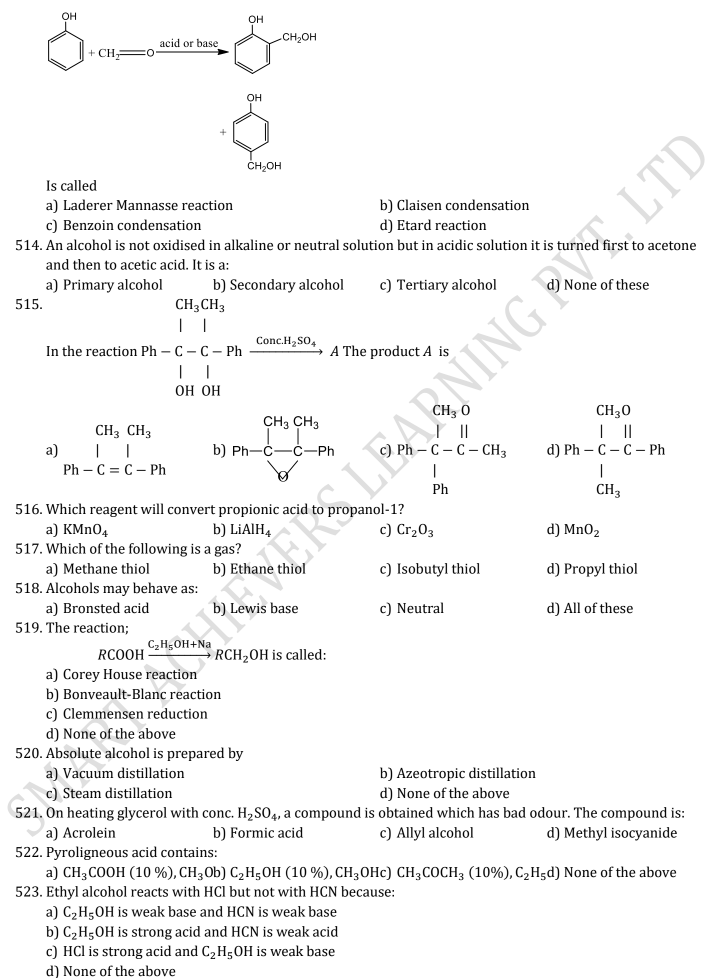
a) Ordinary ethyl alcohol is known as rectified spirit

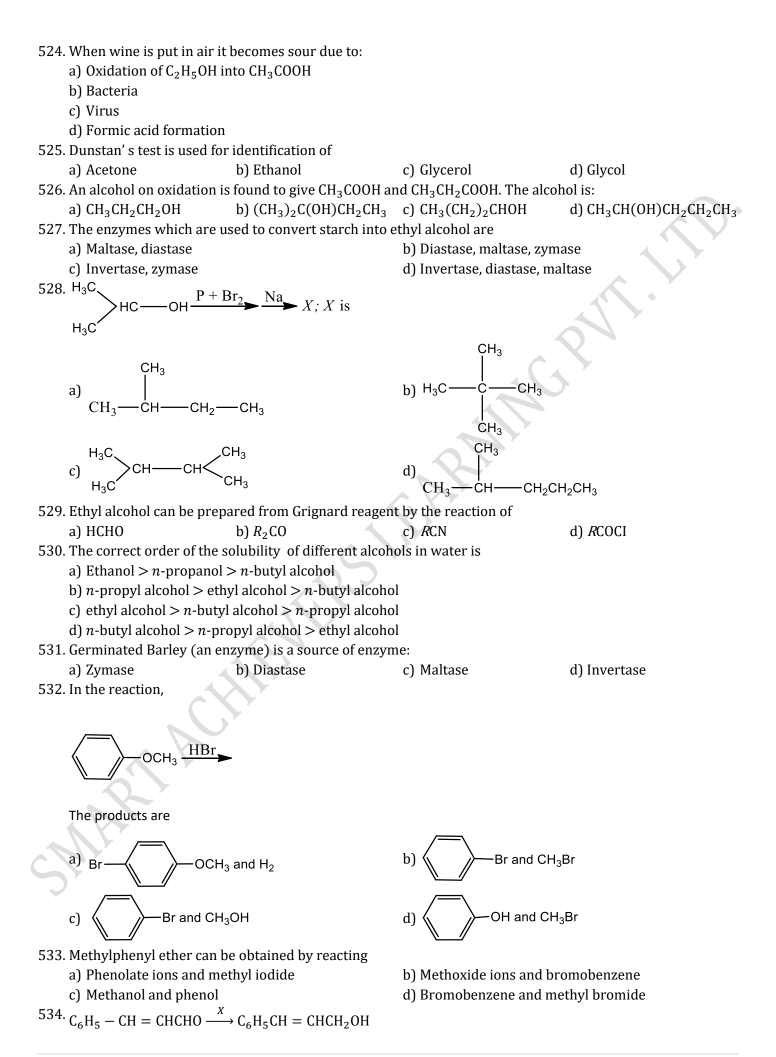
b) The alcohol sold in the market for polishing etc, is known as methylated spirit

c) Absolute alcohol is 100% ethanol d) Power alcohol is 100% ethanol 474. The reaction of ethanol with concentrated H_2SO_4 at room temperature gives a) CH₃CH₂OH⁺₂HSO⁻₄ b) CH₃CH₂OSO₂OH c) CH₃CH₂OCH₂CH₃ d) $H_2C = CH_2$ 475. H₂C — CH₂ (i) CH₃MgCl $\xrightarrow{\sim} X$ (i)CH₃MgCl (ii) H₂O (ii)H₂O The product obtained in this reaction is a) CH₃CH₂OH b) $(CH_3)_2 CHOH$ c) CH₃CH₂CH₂OH d) $HO - CH_2 - CH_2 - CH_2 - CH_2 - OH$ 476. When ethylene glycol is heated with a mixture of concentrated HNO₃ and concentrated H₂SO₄, it produces COOH CH_2ONO_2 CH_2ONO_2 b) $CO_2 + H_2$ a) | c) | d) | СООН CH₂ONO₂ CH₂OH 477. Cyclohexanol on reaction with PBr_3 in presence of pyridine gives b) Bromocyclohexane c) 1-bromocyclohexanol d) None of these a) Bromocyclohexane 478. On treatment with a concentrated solution of zinc chloride in concentrated HCl at room temperature, an alcohol immediately gives, an oily product. The alcohol can be a) C₆H₅CH₂OH b) CH₃CHOHCH₃ CH₃ c) $CH_3 - C - OH$ CH₃ d) Any of these 479. The most unlikely representation of resonance structures of *p*-nitrophenoxide ion is a) 480. Ethylene glycol gives oxalic acid on oxidation with a) Acidified $K_2Cr_2O_7$ b) Acidified KMnO₄ c) Alkaline KMnO₄ d) Periodic acid 481. In the reaction, CH_3 $\xrightarrow{\text{Conc.H}_2\text{SO}_4} A \text{ the product } A \text{ is}$ $CH_3 - C - CH_2$ OH OH Н Н CH_3 CH₃ CH₃ | d) a) I b) c) Τ $CH_3 - CH_2 - C = 0$ $CH_3 - CH - CHO$ $CH_3 - C = CH_2$ $CH_3 - C = C - CH_3$ 482. Diethyl ether may be regarded as anhydride of: a) C_2H_5COOH c) C_2H_5CHO d) $C_2H_5COOC_2H_5$ b) C_2H_5OH 483. Glycol reacts with PCl₃ and gives ethylene dichloride. What will be the product, if it reacts with $P + I_2$? b) Ethylene iodohydrin c) Ethylene d) None of these a) Ethylene iodide

484. Methyl alcohol reacts with phosphorus tric		
a) Methane b) Methyl chlori	, ,	d) Dimethyl ether
485. Arrange the following in order of decreasing	ng acidic strength. <i>p</i> -nitrophenol	(I), <i>p</i> -cresol (II), <i>m</i> -cresol (III),
phenol (IV)		
a) $I > II > III > IV$ b) $IV > III > II >$	•	d) III > II > I > IV
486. A diazonium chloride reacts with φOH to ga) Diazotisationb) Condensation		d) Reduction
487. Which alcohol is most acidic?	ii c) couping	u) Reduction
a) Methanol b) Ethanol	c) Isopropyl alcohol	d) t-butyl alcohol
488. Which reagent can distinguish C_2H_5OH and	, , ,,	uj t butyr alconor
a) SOCl ₂ b) CH ₃ COCl	c) (CH ₃ CO) ₂ O	d) CH ₃ COOH
489. <i>Iso</i> -butyl alcohol $\xrightarrow{P/I_2} \xrightarrow{AgNO_2} \xrightarrow{HNO_2} \xrightarrow{NaOH} A$		uj ungucon
True statement about <i>A</i> is		11
a) Blue coloured solution	b) Blue precipitate	
c) Red precipitate	d) Red coloured solut	ion
490. Acetone on reduction gives:		
a) CH_3COOH b) CH_3CHO	c) C ₂ H ₅ OH	d) (CH ₃) ₂ CHOH
491. Sodium ethoxide and ethyl chloride on hea	5 5	d) A sotia a sid
a) Ether b) Ethyl alcohol 492. Pinacol is	c) Acetaldehyde	d) Acetic acid
a) 3-methylbutan-2-ol	b) 2, 3-dimethyl-2, 3-l	hutanadial
c) 2, 3-dimethyl-2-propanone	d) None of the above	butaneuloi
493. The product in the reaction is:	u) None of the above	
-		
$C_2H_5OH \xrightarrow{P+I_2} A \xrightarrow{Mg} B \xrightarrow{HCHO} C \xrightarrow{H}$		
a) Propanal b) Butanal	c) <i>n</i> -butanol	d) <i>n</i> -propanol
494. In esterification of an acid, the other reage		
a) Aldehyde b) Alcohol	c) Amine	d) Water
495. C_2H_5OH and C_2H_5OH can be distinguished		
a) $Br_2 + H_2 O$ b) FeCI ₃	c) I ₂ + NaOH	d) Both (b) and (c)
496. Identify (Z) in the series:		
CH ₂ =CH ₂ $\xrightarrow{\text{HBr}}$ (X) $\xrightarrow{\text{Hydrolysis}}$ (Y) $\xrightarrow{\text{NaOH}}$ I ₂ (excess	\overrightarrow{ss} \rightarrow (Z)	
a) C_2H_5I b) C_2H_5OH	c) CHI ₃	d) CH ₃ CHO
497. Phenol can be converted to o-hydroxybenz	zaldehyde by	
a) Kolbe's reaction	b) Reimer-Tiemann re	eaction
c) Wurtz reaction	d) Cannizaro reaction	
498. An organic compound 'X' with molecular f	formula, C ₇ H ₈ O is insoluble in aqu	ueous NaHCO ₃ but dissolves in
NaOH. When treated with bromine water '	X' rapidly gives 'Y' $C_7H_5OBr_3$.	
The compounds 'X' and 'Y' respectively, and	re	
a) Benzyl alcohol and 2, 4, 6-tribromo-3-m	nethoxy benzene	
b) Benzyl alcohol and 2, 4, 6-tribromo-3-m		
c) <i>o</i> -cresol and 3, 4, 5-tribromo-2-methyl p		
d) Methoxybenzene and 2, 4, 6-tribromo-3	-	
499. Which of the following compound would n	—	-
a) Salicylic acid b) Phenol	c) Benzoic acid	d) 4-nitrobenzoic acid
500. For which pair iodoform test cannot be use	ed as distinction test?	
a) Propanol-1 and propanol-2		
b) Butanol-2 and 2-methyl propan-2-ol		
c) Butanol-1 and butanol-2d) Pentanol-1 and pentanol-3		
uj i entanoi ⁻ i anu pentanoi-3		

501. Tonics usually contain small amount of: c) Alcohol d) Ether a) Formalin b) Vinegar 502. Primary, secondary and tertiary alcohols can be distinguished by performing a) Beilstein's test b) Victor Meyer's test c) Fehling's solution test d) Hofmann's test 503. Ethanol reacts with thionyl chloride to give ethyl chloride and: b) SO₂, HCl d) SO₃, HCl a) $S_1 SO_2$ c) Cl_2 , SO_3 504. The product C in the following sequence of reaction, $C_2H_5Br \xrightarrow{\text{NaOH}(aq)} A \xrightarrow{\text{Na}} B \xrightarrow{\text{CH}_3I} C$ is: a) Butane b) Ethane c) Methyl ethyl ether d) propane 505. Which of the following is an anaesthetic? a) Ether b) Thiobarburates c) Trichloromethane d) All of these 506. In the reaction, $C_2H_5OH \xrightarrow{Cu}_{300^{\circ}C} X$ (vapour) The molecular formula of X is a) C_4H_6O b) $C_4 H_{10} O$ c) C_2H_4O d) C_2H_6 507. In which of the following bond angles on sp^3 -hybridized are not contracted due to lone pair of electron? a) OF_2 b) H_2O c) CH₃OCH₃ d) CH₂OH 508. By which the following reactions can trans-cyclopentane-1, 2-diol be obtained? d) None of these $\frac{1. \text{ OsO}_4}{2. \text{ H}^+}$ dilute aqueous b) c) a) solution 509. A compound X, when boiled with Na_2CO_3 solution gives glycol as the product. What is X? a) Ethylene b) Ethylene oxide c) Ethyl bromide d) Ethyl hydrogen sulphate 510. Glycerol is present as a triester in: b) Kerosene oil a) Petroleum c) Vegetable oil and fats d) Naphtha 511. C_2H_5 To prepare $\phi - C - C_2 H$ 0H by *RMgX* which is the incorrect pair? a) ϕ MgBr + (C₂H₅)₂CO $\xrightarrow{H_2O}$ b) $C_2H_5MgBr +$ c) $C_2H_5MgBr + \phi COCH_2CH_3 \frac{1}{H_2O}$ d) ϕ MgBr + C₂H₅COCH₃ $\xrightarrow{H_{2}O}$ 512. Which alcohol cannot be oxidized by MnO₂? a) $CH_2 = CH - CH_2CH_2OH$ b) $CH_3 - CH = CH - CH_2OH$ c) $\phi CH_2 OH$ OH d)





In the above sequence *X* can be a) H₂/Ni b) NaBH₄ c) $K_2Cr_2O_7/H^+$ d) Both (a) and (b) 535. To distinguish between salicylic acid and phenol one can use b) 5% NaOH solution c) Neutral FeCI₃ a) NaHCO₃ solution d) Bromine water 536. Diethyl ether finds its use in medicine as: a) Pain killer b) Hypnotic c) Antiseptic d) Anaesthetic 537. Ethyl chloride reacts with sodium ethoxide to form a compound A. Which of the following reactions also vields A? b) 2C₂H₅OH, conc. H₂SO₄, 140°C a) C_2H_5Cl , KOH (alc.), Δ c) C₂H₅Cl, Mg(dry ether) d) C₂H₂, dil H₂SO₄, HgSO₄ 538. In the following sequence of reactions, $\operatorname{CH}_3\operatorname{CH}_2\operatorname{OH} \xrightarrow{\operatorname{P+I}_2} A \xrightarrow{\operatorname{Mg}} B \xrightarrow{\operatorname{HCHO}} C \xrightarrow{\operatorname{H}_2\operatorname{O}} D$ The compound 'D' is a) Butanal b) *n*-butyl alcohol c) n-propyl alcohol d) Propanal 539. OH. OH This reaction is called b) Liebermann's nitroso reaction a) Reimer-Tiemann reaction d) Lederer -Manasse reaction c) Dakin reaction 540. Carbocation is not the intermediate in a) Hydroboration-oxidation of an alkene b) Oxymercuration-demercuration of an alkene c) Reation of HCl with CH₃CH₂OH d) All of the above 541. The number of isomeric alcohols of formula $C_4H_{10}O$ is: a) 2 c) 7 d) 8 b) 4 542. The final product of the following reaction is/are OΗ <u>50%K</u>OH OH ΩН ΟH CH₂OH COOK a) b) CH₂OH COOK d) COOK 543. Anisole is the product obtained from phenol by the reaction known as b) Etherification c) Oxidation d) Esterification a) Coupling 544. Propan-1-ol can be prepared from propane by b) Hg(OAc)₂H₂O followed by NaBH₄ a) H_2O/H_2SO_4 c) B_2H_6 followed by H_2O_2 d) CH_3CO_2H/H_2SO_4

545. Lubricant used in watch is: b) Pine oil c) Animal oil d) Glycerol a) Coconut oil 546. Methyl alcohol on oxidation with acidified $K_2Cr_2O_7$ gives: a) CH_3COCH_3 b) CH₃CHO c) HCOOH d) CH₃COOH 547. Lucas reagent is a mixture of: a) Conc. HCl + anhydrous $ZnCl_2$ b) Conc. HCl + hydrous ZnCl₂ c) Conc. HNO₃ + hydrous ZnCl₂ d) Conc. HNO_3 + anhydrous $ZnCl_2$ 548. If methanol vapour is passed over heated copper at 300°C, it forms formaldehyde by: c) Dehydration a) Hydrogenation b) Dehydrogenation d) Oxidation 549. Terylene is formed by the reaction of one of the following alcohols: a) 2-chloroethanol b) 1,2,3-propanetriol c) Ethanediol d) Phenol 550. Alcoholic fermentation by starch or sugar is brought about by: b) Sodium bicarbonate c) Yeast d) phosphates a) CO_2 551. General formula for alcohols is: d) All of these а) — СОН b) >СНОН $c) - CH_2OH$ 552. $B \stackrel{(i)}{\leftarrow} B_2 H_6/THF}{(ii) H_2 O_2/OH^2}$ A and B respectively are a) Both CH₂OH CH₃ b) Both CH₃ c) d) CH₂OH 553. When phenol reacts with phthalic anhydride in presence of H_2SO_4 and heated and hot reaction mixture is poured in NaOH solution, then product formed is a) Alizarin b) Methyl orange c) Fluorescein d) Phenolphthalein 554. Correct order of dehydration of IX. (b) CH_3 CH_3 ĊHOH снон CH_3 (c) (d) -_{СНОН} СН₃-СНОН ĆH₃-ΝO₂ ĊH₃ a) A > B > C > Db) B > C > A > Dc) D > A > C > Ad) D > A > B > C555. The following reaction is known as

$HCl + HCN \xrightarrow{Anhy.} OH$		
a) Perkin reaction	b) Gattermann reaction	
c) Kolbe reaction	d) Gattermann-aldehyde	reaction
556. In the Liebermann test for phenols, the blue or gree	n colour produced is due to	the formation of
а) NO-ОН	b) O	<u>.</u>
	d) 0=	
557. Four hydroxy compounds have functional groups as	shown	
$(A) - CH_2OH(B) - CHOH(C)\phi - OH(D)\phi - CHOH$		21
The purple colour with FeCl ₃ will be given by		
a) A only b) A and B	c) C only	d) <i>A</i> , <i>B</i> , <i>C</i> and <i>D</i>
558. Ether in contact with air for a long time form peroxi	des. The presence of peroxi	de in either can be tested
by adding Fe ²⁺ ion and then adding		
a) KCN b) SnCl ₂	c) HgCl ₂	d) KCNS
559. Fermentation is:		
a) Exothermic b) Endothermic	c) Reversible	d) None of these
560. Which could not be obtained from wood?	a) Wood tay	d) Wood abarraal
a) CH_3OH b) C_2H_5OH 561. Methanol and ethanol can be distinguished by the fo	c) Wood tar	d) Wood charcoal
a) By reaction with metallic sodium	nowing.	
b) By reaction with caustic soda		
c) By heating with iodine and washing soda		
d) By heating with zinc and inorganic mineral acid		
562. Acetic anhydride reacts with diethyl ether in the pro-	esence of anhydrous AlCl ₃ t	o give
a) CH ₃ CH ₂ COOH b) CH ₃ CH ₂ COOCH ₂ CH ₃	c) CH ₃ COOCH ₃	d) CH ₃ COOC ₂ H ₅
563. Which of the following is insoluble in alcohol?		
a) Resins and varnishes b) Soaps and varnishes	c) Rubbers and plastics	d) Dyes and drugs
564. 1-propanol and 2-propanol can be distinguished by		
a) Oxidation with alkaline $KMnO_4$ followed by react	_	
b) Oxidation with acidic dichromate followed by rea	•	
 c) Oxidation by heating with copper followed by read d) Oxidation with concentrated H₂SO₄ followed by a 	•	
565. Which of the following does not react with sodium r		UII
a) $(CH_3)_2O$ b) CH_3CH_2OH	c) CH ₃ COOH	d) C ₆ H ₅ OH
566. Purity of ether before using it as anaesthetic agent i		
a) KI + starch b) $CuSO_4$	c) H_2SO_4	d) None of these
567. Alcoholic beverages contain		-
a) Isopropyl alcohol b) <i>n</i> -propyl alcohol	c) Ethyl alcohol	d) Methyl alcohol
568. Picric acid is		

соон COOH СООН NO_2 O_2N a) b) c) 569. The final product (IV) in the sequence of reactions CH₃CHOH $\xrightarrow{PBr_3}$ I \xrightarrow{Mg} II $\xrightarrow{CH_2-CH_2}$ III $\xrightarrow{H_2O}$ IV is $\begin{array}{c} \mathrm{CH}_3 - \mathrm{CHOCH}_2\mathrm{CH}_2\mathrm{OH} \\ | \end{array}$ CH₃ - CHCH₂CH₂Br a) b) CH_3 CH₃ $CH_3 - CHOCH_2CH_3$ $CH_3 - CH - CH_2CH_2OH$ c) d) CH₂ CH₂ 570. The products of combustion of an aliphatic thiol (RSH) at 298 K are a) $CO_2(g)$, $H_2O(g)$ and $SO_2(g)$ b) $CO_2(g)$, $H_2O(l)$ and $SO_2(g)$ c) $CO_2(l)$, $H_2O(l)$ and $SO_2(g)$ d) $CO_2(g)$, $H_2O(l)$ and $SO_2(l)$ 571. During alcoholic fermentation inorganic salts like ammonium sulphate or ammonium phosphate are added: a) To decreases the freezing point of solution b) Which act as food for ferment cells c) Which prevent the growth of undesirable bacteria d) Which produce desirable enzymes 572. To obtain unsaturated alcohols from unsaturated aldehydes the following reagent is used for reduction: a) Na amalgam/ H_2O b) Dil. H_2SO_4 c) Zn/HCl d) LiAlH₄ 573. Hydroboration oxidation of 4-methyl octene would give a) 4-methyl octanol b) 2-methyl decane c) 4-methyl heptanol d) 4-methyl-2-actanone 574. $Z \xrightarrow{\text{PCl}_5} X \xrightarrow{\text{Alc.KOH}} Y \xrightarrow{1. \text{Conc. H}_2\text{SO}_4} 2. \text{H}_2\text{O; boil}$ a) CH_3 - CH_2 - CH_2 -OH b) $|_{OU}$ d) CH₃-CH=CH₂ c) $(C_2H_5)_3$ C—OH 575. The general molecular formula, which represents the homologous series of alkanols is: a) $C_n H_{2n+1} O$ b) $C_n H_{2n+2} O$ c) $C_n H_{2n} O_2$ d) $C_n H_{2n} O$ 576. On reacting with neutral ferric chloride, phenol gives b) Blue colour c) Violet colour d) Green colour a) Red colour 577. There are four alcohols P, Q, R and S which have 3, 2, 1 and zero alpha hydrogen atom(s). Which one of the following will not respond to Viktor-Meyer's test? c) *R* a) *P* d) S b) Q 578. Which doesn't form in the acid catalysed rearrangement of cumene hydroperoxide? $\stackrel{I}{\overset{C}{\to}} \stackrel{O}{\to} O - H \xrightarrow{H^+} \phi O H + \stackrel{CH_3}{\overset{CH_3}{\to}} C = O$ $\sim C = 0 - \phi$

579. Ethanol is more soluble in water but ether is less soluble because:

- a) Ethanol forms strong hydrogen bonds in water whereas ether forms weaker hydrogen bonding
- b) Ether is more volatile than ethanol
- c) The molecular weight of ether is more than that of ethanol
- d) None of the above

580. <u>NaBH</u> ► ? соон Δ a) b) c) d) соон соон Ġн OH

						: ANSV	W	ER K	EY	7			
1)	а	2)	С	3)	b	4)		193)	b	194) d	195)	d	196) c
5)	b	6)	С	7)	а	8)	b	197)	d	198) d	199)	d	200) a
9)	а	10)	b	11)	d	12)	d	201)	d	202) c	203)	С	204) c
13)	С	14)	d	15)	а	16)	С	205)	b	206) c	207)	b	208) a
17)	С	18)	d	19)	b	20)	С	209)	а	210) d	211)	С	212) d
21)	b	22)	а	23)	b	24)	а	213)	С	214) a	215)	С	216) c
25)	а	26)	b	27)	С	28)	С	217)	b	218) a	219)	b	220) a
29)	b	30)	b	31)	а	32)	d	221)	а	222) a	223)	С	224) a
33)	а	34)	b	35)	b	36)	С	225)	d	226) a	227)	С	228) b
37)	b	38)	b	39)	b	40)	d	229)	d	230) c	231)	b	232) b
41)	d	42)	а	43)	С	44)	b	233)	а	234) c	235)	С	236) a
45)	а	46)	b	47)	d	48)	b	237)	d	238) b	239)	С	240) d
49)	b	50)	С	51)	b	52)	b	241)	d	242) d	243)	а	244) a
53)	d	54)	С	55)	b	56)	а	245)	b	246) a	247)	а	248) d
57)	d	58)	b	59)	d	60)	a	249)	d	250) c	251)	С	252) b
61)	С	62)	d	63)	d	64)	b	253)	b	254) c	255)	b	256) b
65)	а	66)	а	67)	d	68)	d	257)	d	258) a	259)	а	260) b
69)	а	70)	а	71)	С	72)	а	261)	b	262) c	263)	b	264) a
73)	d	74)	d	75)	b	76)	С	265)	а	266) b	267)	а	268) c
77)	С	78)	d	79)	a	80)	С	269)	b	270) c	271)	С	272) d
81)	С	82)	b	83)	d	84)	a	273)	С	274) b	275)	d	276) c
85)	а	86)	С	87)	d	88)	d	277)	С	278) c	279)	С	280) a
89)	С	90)	С	91)	b	92)	b	281)	а	282) d	283)	С	284) a
93)	b	94)	С	95)	d	96)	С	285)	а	286) c	287)	С	288) d
97)	d	98)	а	99)	d	100)	С	289)	b	290) c	291)	d	292) c
101)	а	102)	b	103)	d	104)	С	293)	d	294) d	295)	d	296) b
105)	а	106)	С	107)	d	108)	С	297)	b	298) b	299)	а	300) c
109)	С	110)	b	111)	a	112)	a	301)	С	302) d	303)	а	304) d
113)	С	114)	d		а	116)		305)	d	306) c	307)	С	308) d
117)	d	118)	С	119)	С	120)		309)	b	310) d	311)	а	312) c
121)	а	122)	a	123)	С	124)		313)	С	314) c	315)	а	316) b
125)	а	126)	С	127)	b	128)		317)	a	318) c	319)	a	320) b
129)	С	130)	a	-	С	132)		321)	b	322) c	323)	b	324) b
133)	a	134)	a	135)	d	136)		325)	d	326) b	327)	С	328) b
137)	b	138)	С	139)	a	140)		329)	С	330) a	331)	d	332) d
141)	b	142)	d	143)	d	144)		333)	d	334) c	335)	С	336) d
145)	b	146)	a L	147) 151)	C	148) 152)		337)	C b	338) b	339) 242)	a	340) a
149)	b	150) 154)	b J	151) 155)	C	152) 15()		341)	b	342) c	343) 247)	C h	344) d
153)	a	154) 159)	d h	155) 150)	a	156) 160)		345) 240)	a d	346) a	347) 251)	b h	348) a
157)	C	158) 162)	b h	159) 162)	a	160) 1(4)		349) 252)	d	350) a	351) 255)	b h	352) b
161)	C	162) 1(()	b	163) 167)	C d	164) 169)		353)	a d	354) d	355) 250)	b	356) c
165)	C	166) 170)	a	167) 171)	d d	168) 172)		357)	d	358) c	359) 262)	C	360) d
169) 172)	C d	170) 174)	a	171) 175)	d d	172) 176)		361) 265)	C h	362) c	363) 267)	C	364) a
173) 177)	d	174) 179)	a	175) 170)	d	176) 190)		365) 260)	b	366) d 370) h	367) 271)	C d	368) d
177)	C h	178) 192)	a d	179) 192)	C d	180) 184)		369) 272)	a	370) b	371) 275)	d	372) d
181) 195)	b	182) 186)	d	183) 197)	d d	184) 199)		373)	C b	374) с 279) b	375) 270)	a h	376) a
185) 190)	a	186) 100)	C h	187) 101)	d d	188) 102)		377) 291)	b b	378) b	379) 292)	b	380) b
189)	С	190)	b	191)	d	192)	C	381)	b	382) a	383)	а	384) a

385)	d	386)	b	387)	b	388)	b
389)	с	390)	b	391)	с	392)	b
393)	d	394)	b	395)	a	396)	b
397)	с	398)	С	399)	с	400)	b
401)	а	402)	а	403)	а	404)	b
405)	С	406)	b	407)	d	408)	а
409)	c	410)	d	411)	a	412)	a
413)	d	414)	a	415)	b	416)	b
417)	d	418)	c	419)	c	420)	a
421)	d	422)	d	423)	d	424)	a
425)	d	426)	c c	423)	b	428)	c c
429)	a	430)	b	427)	a	432)	a
429) 433)		430) 434)	a	431) 435)	a b	432) 436)	a b
433) 437)	C 2	-		-		-	b b
-	a	438) 442)	d	439) 442)	C d	440) 444)	
441) 445)	C d	442) 446)	a	443) 447)	d h	444) 449)	b
445)	d	446) 450)	C	447)	b	448) 452)	a
449)	C	450)	d	451)	С	452)	b
453)	b	454)	b	455)	C	456)	а
457)	b	458)	а	459)	d	460)	а
461)	С	462)	а	463)	a	464)	С
465)	а	466)	С	467)	d	468)	а
469)	С	470)	C	471)	a	472)	а
473)	d	474)	b	475)	С	476)	С
477)	а	478)	С	479)	С	480)	С
481)	d	482)	b	483)	С	484)	b
485)	а	486)	С	487)	a	488)	a
489)	а	490)	d	491)	a	492)	b
493)	а	494)	b	495)	d	496)	С
497)	b	498)	С	499)	b	500)	d
501)	С	502)	b	503)	b	504)	С
505)	d	506)	с		с	508)	С
509)	b	510)	с		d	512)	а
513)	a	514)	c		с	516)	b
517)	a	518)	d	519)	b	520)	b
521)	a	522)	a		c	524)	a
521) 525)	a C	522) 526)	a d	-	b	524) 528)	a C
529)		530)	a	531)	b	520) 532)	d
-	a 2			-		-	
533) 527)	a h	534)	b	535) 520)	a	536) 540)	d d
537) 541)	b	538) 542)	C h	539) 542)	C h	540) 544)	d
541)	b d	542)	b	543) 547)	b	544) 549)	C h
545)	d	546)	С	547)	a	548)	b
549)	C	550)	C	551)	d	552)	d
553)	d	554)	b	555)	d	556)	d
557)	С	558)	d	559)	a	560)	b
561)	С	562)	d	563)	С	564)	С
565)	а	566)	а	567)	С	568)	С
569)	С	570)	b	571)	b	572)	d
573)	а	574)	b	575)	b	576)	С
577)	d	578)	d	579)	a	580)	а

: HINTS AND SOLUTIONS :

1	(a)	1
	$C_2H_5OH + [O] \xrightarrow{PCC} CH_3CHO$	
	(X) (Y)	1
	$CH_3CHO + 4NaOH + 3I_2$	
	\rightarrow CHI ₃ + HCOONa + 3H ₂ O + 3NaI	
	(Y)	
	(yellow ppt	
	tri-iodomethane)	1
~		

2 **(c)**

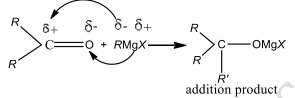
5

 $C_2H_4 + H_2SO_4 \rightarrow C_2H_5HSO_4 \xrightarrow{HOH} C_2H_5OH$

Tertiary alcohols show replacement of —OH gp. more readily.

6 **(c)**

Ketones give an addition product having more number of carbon atoms with Grignard reagent, which on hydrolysis gives an alcohol (3°).



 H_2O gX(OH) R C<

tertiary alcohol

Formaldehyde gives primary alcohol with Grignard reagent while any other aldehyde except formaldehyde give secondary alcohol.

7 **(a)**

 $CH_3OH \xrightarrow{HI} CH_3I$

8 **(b)**

Perspex rubber is polymethyl methyl acrylate (PMMA) is obtained by methyl acrylate obtained as:

 $CH_2 = CCOOH + HOCH_3 \longrightarrow CH_2 = CCOOH$ | $CH_3 CH_3 CH_3$

10 **(b)**

Here, ether is the solvent. Being less polar, it favours $S_N 2$ reaction and the nucleophile I⁻attacks the 1^o carbon of CH₃.

$$I \xrightarrow{\mathsf{CH}_3} \bigoplus_{\mathsf{H}} \bigcup_{\mathsf{CH}_3} \bigoplus_{\mathsf{CH}_3} \bigoplus_{\mathsf{CH}_3} \bigoplus_{\mathsf{CH}_3} \bigoplus_{\mathsf{CH}_3} \bigcup_{\mathsf{CH}_3} \bigoplus_{\mathsf{CH}_3} \bigoplus_{\mathsf{C$$

11 (d) $C_2H_5OC_2H_5 + HI \xrightarrow{\Delta} 2C_2H_5I + H_2O$ 14 **(d)** Due to more sites available for H-bonding. 15 (a) The fermented liquid is technically called wash containing 6-10% ethanol, 3-5% glycerol, higher alcohols (fusel oils), acetaldehyde, etc. 16 (c) $CH_{3}COOH + C_{2}H_{5}OH \xrightarrow{H_{2}SO_{4}} CH_{3}COOC_{2}H_{5} + H_{2}O$ 17 (c) $C_2H_5OH + HOOCCH_3 \rightarrow C_2H_5OOCCH_3$ Ester possess fruity smell. 18 **(d)** Phenol (C_6H_5OH) is carbolic acid. 21 **(b)** $CH_3CH_2ONa + C_2H_5Br$ $\xrightarrow{\text{Williamson's}} \text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_3$ + NaBr Sodiumethoxide bromo ethoxyethane ethane

22 **(a)**

Reactivity order of alcohols towards ZnCl₂ and conc. HCl is *ter*: alcohol > *sec* alcohol > *pri* alcohol

Trimethyl carbinol is CH₃ – C – OH | CH₃

It is tertiary alcohol.

23 **(b)**

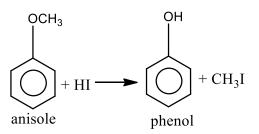
Peroxides are decomposed on heating with $\rm H_2SO_4$

24 **(a)**

Glycerol is not reduced because of extensive Hbonding.

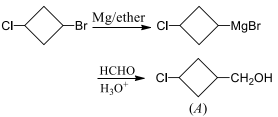
25 **(a)**

When an alkyl aryl ether is heated with HI, halogen goes with alkyl group. Therefore, heating anisole (methyl phenyl ether) with HI phenol and methyl iodide are obtained.



26 **(b)**

 $\mathrm{C}-\mathrm{Br}$ bond is weaker as compared to $\mathrm{C}-\mathrm{Cl}$ bond



29 **(b)**

Higher concentration of substrate less easily undergoes fermentation; (a), (c), (d) favours fermentation.

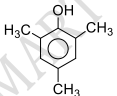
30 **(b)**

The correct order of stability of carbocation is as follows

31 (a)

Alcohols with same molecular weight are expected to have almost same boiling point however two more factors other than molecular weight are important, they are namely H-boiling and surface area of molecule. Both these factors are least in 3° alcohols and maximum in 1° alcohols. Hence, 3° alcohols have least boiling point while 1°alcohols have maximum boliling point.

32 (d)



will not with ϕ NNCl to give dye

33 **(a)**

Phenol cannot be distinguished from ethanol by sodium because both evolve hydrogen with sodium.

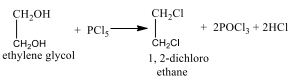
 $2C_{6}H_{5}OH + 2Na \rightarrow 2C_{6}H_{5}ONa + H_{2} \uparrow$ $2C_{2}H_{5}OH + 2Na \rightarrow 2C_{2}H_{5}ONa + H_{2} \uparrow$

34 **(b)**

Ethers do not contain acidic H-atom.

35 **(b)**

Ethylene glycol reacts with excess of PCl₅ to give ethylene chloride.

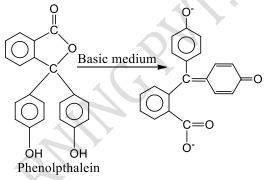


36 **(c)**

Due to low f.p. and mobile nature.

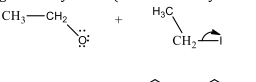
37 **(b)**

Structure of phenolphthalein in basic medium is as follows.



38 **(b)**

 $C_2H_5O^-$ will attract the proton from phenol converting the later into phenoxide ion. This would then make nucleophilic attack on the methylene carbon of alkyl iodide, but $C_2H_5O^-$ is in excess $C_2H_5O^-$ is better nucleophile than $C_6H_5O^-$ (phenoxide) ion since while in the former the negative charge is localised over oxygen and in the later it is delocalised over the whole molecular frame work. So, it is $C_2H_5O^-$ ion that would make nucleophilic attack at ethyl iodide to give diethyl ether (Williamson's synthesis).



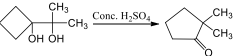
H₂C

40 **(d)**

-OH gp. directly attached to benzene nucleus represents for phenolic gp.

41 **(d)**

The pinacol-pinacolone rearrangement involves dehydration of diols through the formation of carbocation intermediate which rearranges to more stable compound.



CH3 +: 1

42 **(a)**

44

Oxidation of glycerol by KMnO₄ is violent.

(b) $H_3C \longrightarrow O^{-1}CH_3$ $sp^3 sp^3 sp^3$

 sp^3 and sp^3 -hybridisations of carbon and oxygen in electronic structure of ether.

45 **(a)**

Protonation of -OH is first step. Conversion of poor leaving group (-OH) into good

46 **(b)**

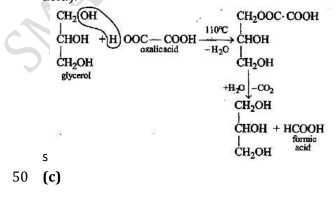
It contains $(R)_3$ COH.

48 **(b)**

When an electron attracting group (like $-NO_2, -CI$) is attached to the phenol ring, it stabilises the negative charge on the oxygen of phenoxide ion. Due to this reason acidic character of phenol increases. But when an electron donating group (like – CH₃) is attached to the phenol ring, it destabilises the ring and hence, acidic character of phenol decreases. Thus, the correct order of acidic character is *p*- nitrophenol > *p*-chlorophenol > phenol > *o*cresol.

49 **(b)**

Glycerol react with oxalic acid at 110°C temperature, it gives methanoic acid (formic acid).



$$CH_{3} \xrightarrow[]{} CH_{3} \xrightarrow[]{} CH_{2}OH \longrightarrow CH_{3} - C = CH - CH_{3};$$
$$| CH_{3} \xrightarrow[]{} CH_{3} \xrightarrow[]{} CH_{3}$$

due to rearrangement of carbocation following alkyl shift. **(b)**

First sulphonation is the means to block *para* position and to reduce the reactivity of phenolic ring against strong oxidising agent HNO₃. (The use of conc. HNO₃ over phenol cause the oxidation of ring mainly). The strong acidic medium in second step cause desulphonation (ipso mechanism) also.

52 **(b)**

51

Glycols are dihydric alcohols (having two hydroxyl groups). Ethylene glycol is the first member of this series.

CH₂OH

CH₂OH ethylene glycol

53 **(d)**

Absolute alcohol is 100% alcohol.

54 **(c)**

The order of reactivity depends upon the stability of the carbocation formed

and $Ph_{C}^{+}H_{2}$. The stability order of carbocations is

$$Ph_{C}^{+}H_{2} > CH_{3}_{C}^{+}HCH_{3} > FCH_{2}CH_{2}_{C}^{+}HCH_{3} >$$

 $FCH_2^+_{C}HCH_3$. Thus, the order of reactivity follows the order IV > III > II > I

55 **(b)**

Glycerol trinitrate adsorbed on Kieselguhr is called dynamite; an explosive.

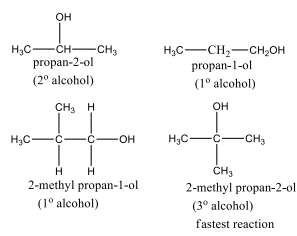
57 **(d)**

4 alcohols (butan-1-ol; butan-2-ol; 2-methyl

butan-1-ol; 2-methyl butan-2-ol) and 3 ethers (diethyl ether, methyl-propyl ether and methyl isopropyl ether).

59 **(d)**

 $ROH + HBr \rightarrow R - Br + H_2O$ The rate of reaction is fastest for 3° alcohol. The rate of reaction decreases as fallows $3^\circ > 2^\circ > 1^\circ$



60 **(a)**

Alcohols (*R*OH) are hydroxy derivatives of alkane or alkyl derivative of water.

61 **(c)**

Presence of two isopropyl groups on oxygen atom of ether shows more powerful inductive effect.

63 **(d)**

Alcohol is initially protonated by the acid to form protonated alcohol or oxonium ion. It is then attacked by a second molecule of alcohol which acts as nucleophile

$$R - \overset{\oplus}{\bigcirc} - H + H^{+} \xrightarrow{} R - \overset{\oplus}{\overset{H}{\bigcirc} - H}_{H}$$
(protonated alcohol)

$$\begin{array}{c} R \stackrel{\oplus}{-} H \xrightarrow[]{(slow)} R^{\oplus} \\ H \xrightarrow[]{-} H_{2}O \end{array} \xrightarrow{R^{\oplus}} carbocation \xrightarrow[]{(fast)} R^{\oplus} \xrightarrow[]{(f$$

64 **(b)**

65

$$2C_2H_5I + \underset{Ether}{Ag_2O} \rightarrow C_2H_5OC_2H_5$$
(a)

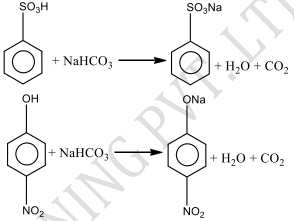
Electron withdrawing groups (like $-NO_2$) increase the acidity of phenols by stabilising corresponding phenoxide ion. The effect of $-NO_2$ group will be minimum at *m*-position due to lack of increased delocalisation of electrons in it. Hence, *m*-nitrophenol is the weakest acid among these.

66 **(a)**

Fusel oil is a mixture of pentanol and butanol with other organic substances.

67 **(d)**

Benzene sulphonic acid and p-nitro phenol react with NaHCO₃ and evolve CO₂ gas.



Because benzene sulphonic acid *p*-nitrophenol are stronger acids, so they are capable to evolve CO_2 with NaHCO₃.

 $HCO_{3}^{-} + H^{+} \rightarrow H_{2}^{-}O + CO_{2} \uparrow$ acid

68 **(d)**

Secondary alcohols give blue colour in Victor Meyer test

69 **(a)**

Conc. HCl+ anhydrous ZnCl₂ is called as Lucas reagent. It is used to distinguish primary, secondary and tertiary alcohol.

$$CH_3CHO \xrightarrow{\text{Reduction}} CH_3CH_2OH$$

$$CH_{3}CHOHCH_{3} \xrightarrow[H_{2}SO_{4}]{} CH_{3}COCH_{3}$$
$$\xrightarrow[oxidation]{} CH_{3}COOH$$

acetone acetic

acid 73 **(d)**

2-propanol

Phenol reacts with PCl_5 to form chlorobenzene. Halogenation of phenol does not take place with HX

74 **(d)**

Alcohol has polar H which makes intermolecular H-bonding possible. Ether is non-polar hence no H-bonding. Lack of H-bonding in ether makes it more volatile than alcohol.

76 **(c)**

In the given sequence of reaction, the alcohol is tertiary.

$$CH_{3} \xrightarrow[CH_{3}]{} CH_{3} \xrightarrow[CH_{3}]{} CH_{3} \xrightarrow[CH_{3}]{} CH_{3} \xrightarrow[CH_{3}]{} CH_{3} \xrightarrow[CH_{3}]{} AgNO_{2} \xrightarrow[CH_{3}]{} AgNO_{2} \xrightarrow[CH_{3}]{} CH_{3} \xrightarrow[CH_{3}]{} CH_{3}$$

No reaction
$$\prec \frac{\text{HNO}_2}{\text{CH}_3} \begin{array}{c} \text{CH}_3 \\ \text{CH}_3 \\ - \begin{array}{c} \text{C} \\ - \\ \text{CH}_2 \end{array}$$

77 (c)

It is better to call nitrogly cerine as glycerol trinitrate an inorganic ester of $\rm HNO_3$ and glycerol.

78 **(d)**

Br is replaced by OH gp.

80 **(c)**

Glycerol is dehydrated on heating with $\rm KHSO_4.$

$$\begin{array}{c} CH_{2}OH \\ | \\ CHOH \\ | \\ CH_{2}OH \\ glycerol \end{array} \xrightarrow{KHSO_{4}} \begin{array}{c} CH_{2} \\ | \\ CH + 2H_{2}O \\ | \\ CHO \\ CHO \\ acraldehyde or acrolein \end{array}$$

81 **(c)**

1° alkyl halides on treatment with an alkoxide ion tend to undergo substitution to form ethers. So sodium tert butoxide and ethyl bromide reagent is used

82 **(b)**

A mixture of H_2O_2 + FeSO₄ is called Fenton's reagent used as oxidant.

83 **(d)**

A simple ether is one which possesses same alkyl groups on O atom, . *e., ROR*.

84 **(a)**

 $CH_3OC_2H_5 + HI \rightarrow CH_3I + C_2H_5OH$ $CH_3I + AgNO_3 \rightarrow AgI + CH_3NO_3$

85 **(a)**

$$C_2H_5OH + NH_3 \xrightarrow{AI_2O_3} C_2H_5NH_2 + H_2O$$
86 (c)

Presence of two or more OHgp. on a carbon atom makes it unstable and compound loses H_2O molecule.

87 (d)

A mixture of conc. HCl+ anhy ZnCl₂ is called Lucas reagent. In Lucas test tertiary alcohols immediately give turbidity while secondary alcohols give turbidity after 5 min. Primary alcohols give no reaction with Lucas reagent at room temperature.

Conc.HCI+anhy ZnCI₂ →No CH₃OH/CH₃CH₂OH reaction Primary alcohol and hence, no white cloudiness on turbidity at room temperature. Conc.HCI+anhy ZnCI₂ $(CH_3)_2 CHOH$ Secondary alcohol White cloudiness or turbidity appears within about 5 min. Conc.HCl+anhy ZnCl₂ $(CH_3)_3COH$ White cloudiness Tertiary alcohol Or turbidity appears immediately. (d) To have tertiary alkyl-alkyl ether one needs sod.

Tertiary alkoxide and alkyl halide.

89 **(c)**

88

Due to H-bonding.

90 **(c)**

Glyoxal is a trivial name for ethane-1-2-dial.

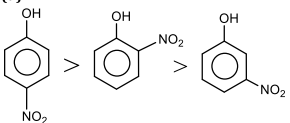
91 **(b)**

Ethyl alcohol is mixed with methyl alcohol to denaturate it in order to prevent its use for drinking purposes.

93 **(b)**

95

The density of glycerol is higher than propanol due to extensive intermolecular hydrogen bonding. Glycerol contains three – OH groups while propanol contains only one ■– OH group. (d)



Due to *-I* and *-R* influence, NO₂ in *ortho*-position should have raised the acidity to the maximum extent. But it is due to intramolecular H-bonding, *ortho*-nitrophenol is less acidic than *para*-nitrophenol.



96 **(c)**

 $CH_3OC_2H_5 + HI \rightarrow CH_3I + C_2H_5OH$; O-atom goes with higher alkyl gp.

97 **(d)**

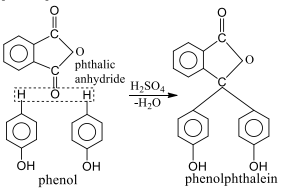
Glycerol is $CH_2OHCHOHCH_2OH$

98 **(a)**

Due to intermolecular hydrogen bonding, alcohols are less volatile than ether

99 **(d)**

In the presence of conc. H_2SO_4 , two molecules of phenol condense with phthalic anhydride to form phenolphthalein



100 **(c)**

The mixture shows positive deviations from Raoult's law; *i.e.*, $\Delta H_{\text{mix}} > 0$, $\Delta V_{\text{mix}} > 0$.

101 **(a)**

Benzyl phenyl ether is an unsymmetrical ether so halide ion of HI attached to the simple alkyl group and reaction takes place by following mechanism.

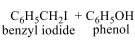
1. Protonation of ether

$$C_6H_5CH_2OC_6H_5 + HI \longrightarrow C_6H_5CH_2 \longrightarrow C_6H_5CH_2$$

Benzyl phenyl ether

2. Nucleophilic attack

$$\begin{array}{c} \mathbf{H}^{-} + \mathbf{C}_{6}\mathbf{H}_{5}\mathbf{C}\mathbf{H}_{2} & \mathbf{H}_{5} \\ \mathbf{H} \\ \mathbf{H}$$



102 **(b)**

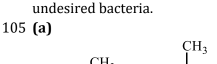
CH₂OH $\xrightarrow{\text{H}_2\text{SO}_4}$ C₂H₄+ H₂O; Removal of H₂O from a

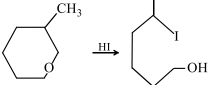
substrate molecule is called dehydration.

It is classified as elimination reaction.

104 **(c)**

The acid H_2SO_4 is added to adjust pH in between 4 to 4.5 which is favourable for the growth of yeast and unfavourable for the growth of





This is acid catalysed cleavage of cyclic ether where nucleophile attacks the more substituted carbon.

106 **(c)**

R—S—R or R—SR' are thioethers.

107 **(d)** All are dehydrating agents.

108 (c)

$$C_2H_5OH + [O]$$

 $\xrightarrow{\text{KMnO}_4/\text{H}_4} CH_3COOH \xrightarrow{C_2H_5OH(Y)}_{H_2SO_4/\Delta} CH_3COOC_2H_5$
ethanol (X) (esterification)
ethyl ethanoate

ethanoic acid Hence, $X = CH_3COOH$ $Y = C_2H_5OH$

109 **(c)**

In case of 3° alcohols (tertiary alcohols) turbidity appears immediately at room temperature.

110 **(b)**

 C_2H_5OH (Ethanol) is a very weak acid, hence it does not react with NaOH. However, it reacts with metallic sodium.

111 **(a)**

Methyl alcohol (CH_3OH) is prepared by passing H_2 in water gas in presence of catalyst.

$$CO + H_2 + H_2 \xrightarrow{Cr_2O_3 - ZnO} CH_3OH$$

Water gas

methyl alcohol

112 **(a)**

The -OH group of alcohol or the -COOH group of a carboxylic acid is replaced by -Cl using phosphorus pentachloride (*i. e.*, PCl₅) $ROH + PCl_5 \rightarrow RCl + POCl_3 + HCl$ alcohol $RCOOH + PCl_5 \rightarrow RCOCl + POCl_3 + HCl$ acid 113 **(c)** Methanol cannot dried with anhydrous CaCl₂ because it forms a solid CaCl₂. 4CH₃OH(addition compound).

115 (a) $R - X \xrightarrow{\text{HOH}} R - \text{OH}$; It is substitution.

116 (d)	
Lucas test is used to distinguish primary,	$(i) B_2 H_6$ $(i) H_2 O_6 / OH$
secondary and tertiary alcohols.	ОН
118 (c)	trans-2-methyl cyclopentanol
Mol. wt. of thioethers are more than ether.	129 (c)
120 (c)	CH ₃ OH is carbinol; CH ₃ CH ₂ OH is methyl carbinol
Methanol possesses maximum toxicity order;	and so on.
Ethanol has minimum.	131 (c)
123 (c)	Both possess antiseptic nature.
Williamson's synthesis is used for the preparation	132 (a)
of ethers.	The percentage of alcohol is expressed as proof
	spirit for tax lavy. It contains 57.1 % (by vol.) or
$RCl + NaOR' \xrightarrow{\text{Williamson's}} R - O - R' + NaCl$	48% (by wt.) of alcohol.
	133 (a)
ether	Ether peroxide oxidises KI into I_2 and itself gets
	reduced to ether. Therefore, KI is added to
124 (b)	remove peroxides from ethers.
Starch	$2I^- \rightarrow I_2 + 2e^-$
$\xrightarrow{\text{Diastase}} \text{Maltose} \xrightarrow{\text{Maltase}} \text{Glucose} \xrightarrow{\text{Zymase}} \text{Alcohol}$	Ether peroxide+ $2e^- \rightarrow$ ether + 0_2
125 (a)	134 (a)
Destructive distillation of wood gives	$CH_3CH_2CH_2OH$ and $CH_3CHOHCH_3$
Pyroligneous acid from which CH ₃ OH is obtained	135 (d)
by fractional distillation.	Lower members are soluble in water due to H-
126 (c)	bonding and solubility decreases with increasing
$- \text{COOH} \xrightarrow{\text{LiAlH}_4} - \text{CH}_2\text{OH}$	hydrophobic character.
-	138 (c)
127 (b)	
Reimer-Tiemann Reaction In this reaction phenol	Ether on reaction with excess of HI produce two
reacts with chloroform and alkali to form	molecules of alkyl halide.
salicyladehyde.	$\begin{array}{ c c c c c } H_3C &CH_2 &CH_2 &CH_3 + 2HI \\ \hline diethyl ether &CH_2 &CH_3 + 2HI \\ \hline \end{array}$
он Он	
	$2C_{2}H_{5}I + H_{2}O$
$\bigcirc \xrightarrow{\text{CHCl}_2} \bigcirc \xrightarrow{\text{CHCl}_2}$	etyl iodide
aq.NaOH,	
phenol 60°C NaOH	Ethyl iodine
I NaOII	When equimolar quantities of ether and HI are
	present, then one molecule of alkyl halide and one
OH ONa	molecule of alcohol are formed.
	139 (a)
сно Н20 СНО	It is a substitute of petrol.
	141 (b)
	Zymase enzyme act on glucose and give ethyl
salicyladehyde	alcohol and carbon dioxide.
128 (d)	$C_6H_{12}O_6 \xrightarrow{Zymase} 2C_2H_5OH + 2CO_2 \uparrow$
During hydroboration-oxidation, addition of H ₂ O	ethyl alcohol
across the double bond occurs anti to	142 (d)
Markownikoff's rule and since the	Only CH ₂ OH group is oxidized to —COOH; Double
stereochemistry of addition cis, therefore trans-	bond is not affected.
2-methylcyclopentanol is formed	143 (d)

Both Zn-Hg/HCl and NH_2NH_2 , OH^- reduce CO to CH_2 , but acid sensitive reagents are not reduced

by Zn-Hg/HCl.

144 **(b)**

Glycerol has 3 —OH groups and thus shows extensive H-bonding.

145 **(b)**

The best method to prepare cyclohexene from cyclohexanol is by conc. H_3PO_4 because in given options dehydrating agent is conc. H_3PO_4 .

146 **(a)**

Diethyl sulphate in the presence of NaOH acts as alkylating agent, it causes alkylation of phenol to give ethyl phenyl ether which is also called phenetole.

 $\begin{array}{l} C_{6}H_{5}OH + NaOH \rightarrow C_{6}H_{5}O^{-}Na^{+} + H_{2}O\\ C_{6}H_{5}O^{-}Na^{+} + (C_{2}H_{5})_{2}SO_{4}\\ \rightarrow C_{6}H_{5}OC_{2}H_{5}ph + C_{2}H_{5}NaSO_{4}\\ diethyl sulphate \ phenetole \end{array}$

147 **(c)**

Tertiary alcohols are dehydrated on passing over heated Cu; Primary and secondary are dehydrogenated.

148 **(b)**

The process is called hydroboration.

149 **(b)**

Secondary alcohols give turbidity within 5 min with Lucas reagent

151 **(c)**

Diethyl ether itself being a Lewis base is not attacked by nucleophiles, *ie*, OH⁻ ion. All others contain an electrophilic carbon and are readily attacked by nucleophile

152 **(d)**

Ethers acts as Lewis base only towards strong acids.

154 **(d)**

When ethyl alcohol is heated with conc. H_2SO_4 at $160^\circ - 170^\circ$ C, the product obtained is ethylene (C_2H_4) .

 $CH_3 - CH_2OH + H_2SO_4 \rightarrow CH_3CH_2HSO_4 + H_2O$ ethyl hydrogen sulphate

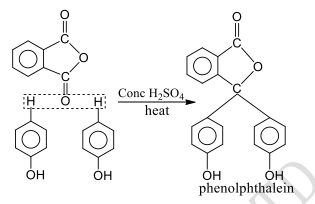
$$CH_3 - CH_2HSO_4 \xrightarrow{160-170^{\circ}C} CH_2 = CH_2 + H_2SO_4$$

ethylene

But at lower temperature ether is formed.

155 **(a)**

Phenol is heated with phthalic anhydride in presence of conc H_2SO_4 to given phenolphthalein which gives pink colour with alkali



156 **(c)**

Large is H—*X* bond length, more is acidic nature of halogen acid.

157 **(c)**

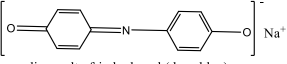
Rectified spirit is C_2H_5OH + water mixture obtained after distillation of fermented liquid. On further careful fractional distillation (rectification) gives II fraction as 93 to 95% ethyl alcohol (rectified spirit).

158 **(b)**

 $C_6H_5MgBr + HOCH_3 \rightarrow C_6H_6 + Mg(Br)OCH_3$ 159 (a)

 $Phenol \xrightarrow{\text{NaNO}_2/\text{H}_2\text{SO}_4} B \xrightarrow{\text{H}_2\text{O}} C \xrightarrow{\text{NaOH}} D$

This is Liebermann's nitroso reaction of phenol. When phenol is warmed with sodium nitrite and 1 cc. $conc.H_2SO_4$, blue colour is obtained which on adding water, becomes red. This again turns to blue on adding NaOH. Deep blue colour is due to the formation of sodium salt of indophenol.



sodium salt of indophenol (deep blue)

160 **(d)**

 ${\rm H}_2{\rm SO}_4$ acts as catalyst as well as dehydrating agent for the reaction,

$$CH_3COOH + HOC_2H_5 \xrightarrow{H_2SO_4} CH_3COOC_2H_5$$

161 **(c)**

Dynamite is known as nobel's oil.

162 **(b)**

The order of increasing acidic strength is p-methyl phenol < phenol < m-nitrophenol < p-nitrophenol

164 **(a)**

 $C_6H_5O^-$ is a weaker nucleophile than $C_2H_5O^-$. Therefore, the better nucleophile, *ie*, $C_2H_5O^-$ will attack C_6H_5I to form diethyl ether.

R—SH are thiols or mercaptans.

186	(c)		Aqueous iodoform
	Chloral hydrate $[CCl_3CH(OH)_2]$ is stable due to H-	200	(a)
	bonding		Glycerol is generally used as an antifreeze reagent
188	(b)		for making explosives.
	$ROH + Na \rightarrow RONa + \frac{1}{2}H_2$	201	(d)
	-		Follow IUPAC rules.
189		203	
	Grignard reagent (<i>R</i> MgX) reacts with only those		Alcohol forms a azeotropic mixture with water
	compounds which contains acidic hydrogen or		and absolute alcohol is obtained by this mixture
	which contains carbonyl group.		(rectified spirit) by adding benzene and then
	Dimethyl ether (CH ₃ OCH ₃) due to absence of both acidic hydrogen and carbonyl group does not	.	carrying out fractional distillation.
	react with Grignard reagent.	204	
190			Etherates are complexes of ethers with Lewis acid
170	$CH_3 - O - CH(CH_3)_2 + HI \rightarrow CH_3I + (CH_3)_2CHOH$		$\begin{array}{ccc} R - O - R + BF_{3} & \longrightarrow \\ ether & Lewis acid \end{array} \xrightarrow{R} & O \longrightarrow BF_{3} \\ etherate \end{array}$
	Halogen goes with simpler alkyl gp.		ether Lewis acid R etherate
191		205	
	$C_2H_5ONa + C_2H_5X \rightarrow C_2H_5OC_2H_5$	205	Glycerol has no use in match boxes.
193		207	
	(A) $CH_3CN;$ (B) $CH_3COOH;$ (C) $C_2H_5OH.$	207	Alkoxide has metal-oxygen bond.
194		208	
	Ester + NaOH \rightarrow Sodium salt of acid + Alcohol.		Alcohols are more acidic than alkynes but less
195	(d)		acidic than water thus, the correct order of acidity
	All are dehydrating agents.		is
197	(d)		$H_2O > 1^\circ > 2^\circ > 3^\circ > RC \equiv CH$
	Alcohol $\xrightarrow{[0]}$ Aldehyde or ketones with same	209	
	(p,s)	~	$C_{12}H_{22}O_{11} \xrightarrow{Maltase} C_6H_{12}O_6 \xrightarrow{Zymase} C_2H_5OH$
100	carbon atoms.		Maltose
198	Phenol, on refluxing with chloroform and sodium	210	
	hydroxide followed by hydrolysis yields <i>o</i> -		Ethers are relatively less active due to the absence
	hydroxy benzaldehyde	211	of functional group.
	OH	211	C) During germentation of grape juice, a brown crust
	CHCl ₃ OH NaOH		is formed at the top which is called argol. This
	$\boxed{\operatorname{NaOH}(aq) 60^{\circ}}$		contains potassium hydrogen tartrate and is used
	✓ CHCl₂		for preparation of tartaric acid and Rochelle salt.
	OH H ⁺ /H ₂ O ONa	212	
	Сно Сно		The process of benzoylation of compounds
	salicylaldehyde		containing active hydrogen such as phenol,
199			aniline, alcohol etc, with benzoyl chloride in the
177	Molecular formula $C_3H_8O(C_nH_{2n+2}O)$ suggests		presence of aqueous NaOH is called Schotten-
	that the organic compound is either alcohol or		Baumann reaction.
	ether.		OH OCOC ₆ H₅
	Since, the compound on reaction with HI gives		
	two different compounds, It must be an		$+ C_6H_5COCI$ $+ HCl$
	unsymmetrical ether, and its formula must be		
	$CH_3OC_2H_5$ (methoxyethane).		phenyl benzoate
	$CH_3OC_2H_5 + 2HI \rightarrow CH_3I + C_2H_5OH$	213	
	Methoxyethane X Y		Gashol or power alcohol (ethanol + petrol) a fuel
			IN VERELATING NOWAR

for generating power.

 $C_2H_5OH + 6NaOH + 4I_2 \qquad for$ $\rightarrow CHI_3 + HCOONa + 5H_2O + 5NaI 215 (c)$

Alcohol + Acid \rightleftharpoons Ester(fruity smelling) ROH RCOOH RCOOR Alcohol (C_2H_5OH) when react with acid they produce ester and esters have fruity smell. $C_2H_5OH + CH_3COOH$ \rightarrow C₂H₅COOCH₃ + H₂O ethyl alcohol acetic acid fruity smell of ester 216 (c) 2° alkyl halides tend to undergo elimination. Thus bromocyclopentane on treatment with sodium ethoxide gives cyclopentane rather than cyclophenyl ethyl ether -Br + C₂H₅ONa <mark>-NaBr</mark> cyclopentene 217 (b) $CH_3CH_2OH \xrightarrow{[0]} CH_3CHO \xrightarrow{[0]} CH_3COOH$ (Aldehyde and acid of same carbon atoms) $CH_3CHOHCH_3 \xrightarrow{[0]} CH_3COCH_3 \xrightarrow{[0]} CH_3COOH +$ НСООН (Acid of less carbon atom) $(CH_3)_3COH \xrightarrow[]{OI]}{Only in acidic} CH_3COCH_3 \xrightarrow[]{OI]}{Only in acidic}$ CH₃COOH + HCOOH (Both of less carbon atoms) 218 (a) Pinacol $(CH_3)_2 - C(OH)C(OH)(CH_3)_2$ with dil H₂SO₄ or HCl undergoes dehydration and rearranges to form ketones (pinacolon) $CH_3 CH_3$ Ċ_СН₃ <u>Н</u> CH₃-C Rearrangement Ċ−CH₃

219 **(b)**

This is base catalysed cleavage of cyclic ethers where nucleophile attacks least substituted carbon.

 $\overbrace{}^{\text{CH}_3\text{OH} + \text{CH}_3\text{ONa}}_{\text{HO}} \xrightarrow{\text{CH}_2\text{OCH}_3}_{\text{HO}}$

221 (a)

By Dow process large quantities of phenol are formed by heating chlorobenzene with a 10% solution of caustic soda or sodium carbonate at 300°C under very high pressure (200 atm)

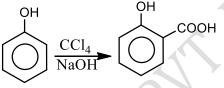
$$\bigcirc + 2\text{NaOH} \xrightarrow{300^{\circ}\text{C}}, \qquad \bigcirc \text{H} + \text{NaCl} + \text{H}_2\text{O}$$

222 (a)

Tincture of iodine is a solution of I_2 in alcohol.

223 (c)

Phenol on heating with CCl_4 and aqueous KOH gives salicylic acid. This reaction is Reimer-Tiemann reaction.



224 (a)

 Cl_2 in absence of moisture has no action over CH_3OH . In presence of moisture it oxidizes CH_3OH to HCHO.

226 **(a)**

$$CH_{3}CH_{2}OH \xrightarrow{[0]} CH_{3}CHO \xrightarrow{[0]} CH_{3}COOH$$

(Aldehyde and acid of same carbon atoms) $CH_3CHOHCH_3 \xrightarrow{[0]} CH_3COCH_3 \xrightarrow{[0]} CH_3COOH + HCOOH$

(Acid of less carbon atom)

$$CH_{3})_{3}COH \xrightarrow[O]{Only in acidic} CH_{3}COCH_{3} \xrightarrow[O]{Only in acidic} CH_{3}COCH_{3} \xrightarrow[O]{Only in acidic} CH_{3}COOH + HCOOH$$

(Both of less carbon atoms)

227 (c)

$$\begin{array}{c} CH_{2} \\ H_{2} \\ CH_{2} \end{array} \xrightarrow{HI} \begin{array}{c} CH_{3} \\ CH_{2}H_{2} \\ (A) \end{array} \xrightarrow{HI} \begin{array}{c} CH_{3} \\ CH_{2}OH \end{array} \xrightarrow{Conc. H_{2}SO_{4}}{H_{140^{\circ}C}} \\ (B) \end{array} \xrightarrow{C_{2}H_{5}-O-C_{2}H_{5}} \end{array}$$

Note: Ethers are functional isomers of alcohols 228 **(b)**

The reaction of alcohol with conc. HCl and anhydrous ZnCl_2 following $S_N 1$ pathway, so greater the stability of carbocation formed, faster is the reaction.

2-methyl propan-2-ol gives 3° carbocation. Hence, it reacts rapidly with conc. HCl and anhydrous ZnCl₂(Lucas reagent).

229 **(d)**

Solubility of alcohols decreases with increasing mol. wt. because of increasing hydrophobic nature of alkyl gp. 230 (c)

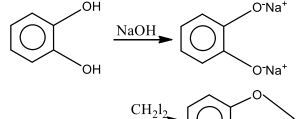
It is name reaction.

231 (b)

Alcohol $\xrightarrow{[0]}$ aldehyde or ketones with same carbon atoms.

233 (a)

Catechol is most acidic out of all dihydric phenols.



The reaction is Williamson's synthesis type reaction.

234 (c)

$$CaCl_2 + 4C_2H_5OH \rightarrow CaCl_2 \cdot 4C_2H_5OH$$

235 (c)

Alcohol is very good solvent for many species.

236 (a)

The reaction follows Saytzeff rule which says that during dehydration reaction hydrogen is taken preferably from carbon atom having lesser hydrogen atoms.

$$CH_3 - CH_2 - CH_2 - CH_2 - CH_2OH - H_2O$$

$$CH_3 - CH_2 - C = CH_2$$

 $| CH_3$
 2 -methyl butene

237 (d)

Peroxides decompose violently on heating. 238 (b)

3°alcohols are resistant to oxidation under drastic condition. They first form ketone and then acid by loosing one carbon at each step.

$$\begin{array}{ccc} 3^{\circ} & \text{alcohol} & \xrightarrow{\text{Drastic condition}} & \text{ketone} & \xrightarrow{[0]} & \text{acid} \\ \hline & & & & \\ (4C) & & & & (3C) & (2C) \\ & & & & \\ \therefore \text{Acid having 2C is formed when 3° alcohol is} \end{array}$$

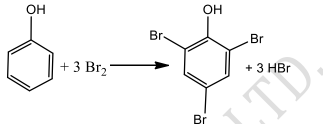
oxidised under drastic conditions.

240 (d)

 $C_6H_5O - R \xrightarrow{Cold HI} C_6H_5OH + RI$ Aryl-alkyl ether phenol alkyl iodide

241 (d)

Br₂ is formed by a redox reaction : $5Br^- + BrO_3^- + 6H^+ \rightarrow 3Br_2 + 3H_2O$ -OH group is the activating group and there is S_E at *o*-and *p*-positions giving yellowish white precipitate of 2, 4, 6-tribromophenol :



242 (d)

Tertiary halides do not undergo Williamson's synthesis. To get t-alkyl-alkyl ether, t-alkoxide and alkyl halide should be used.

244 (a)

 $RCOOH + HOR' \xrightarrow{H^+} RCOOR'$ $RCOCI + HOR' \xrightarrow{\text{Pyridine}} RCOOR' + HCl$ $(RCO)_2 0 + 2HOR' \xrightarrow{\text{Pyridine}} RCOOR' + H_2 0$ The esterification by RCOOH and R'OH does not take place in alkaline medium.

245 (b)

Because the difference in mass between – CH₂OH group and - COOH group is 14, thus the compound which undergoes oxidation is a primary alcohol. (-CH₂OH is the functional group of primary alcohols).

RCH₂OH \rightarrow RCOOH (R+31)(R+45)Primary alcohol acid

246 (a)

The formula represents for alcohol. Also secondary alcohol gives acid with less no. of carbon atoms.

$$\begin{array}{c} CH_2OH \\ | \\ CH_2OH \end{array} \xrightarrow{HIO_4} 2HCHO \end{array}$$

HIO₄ oxidises —CH₂OH to HCHO and breaks the C—C bond of terminal CH₂OH gps.

249 (d)

By Williamson's synthesis, alkyl halide on reaction with sodium alkoxide gives ether.

$C_2H_5Cl +$	C ₂ H ₅ ONa	\rightarrow C ₂ H ₅ OC ₂ H ₅	+ NaCl
ethyl	sodium	diethyl	sodium
chloride	ethoxide	ether	chloride

250 (c)

$$C_2H_5OC_2H_5 + HI \rightarrow C_2H_5OH + C_2H_5I$$

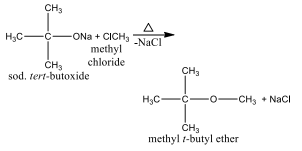
251 (c)	$CH_{3} \xrightarrow{CH_{3}} CH_{3} \xrightarrow{CH_{3}} CH_{3}CH_{2}O \xrightarrow{I} CH_{3}CH_{3}CH_{2}O \xrightarrow{I} CH_{3}CH_{3}CH_{2}O \xrightarrow{I} CH_{3}CH_{3}CH_{2}O \xrightarrow{I} CH_{3}CH_{3}CH_{3}CH_{2}O \xrightarrow{I} CH_{3}CH$
Williamson's synthesis It involves the heating of	$\begin{array}{c} \text{CH}_{2} \text{CH}_{2} \text{CH}_{3} \text{CH}_{2} \text{CH}_{3} \text{CH}_{2} \text{CH}_{3} \text{CH}_{3}$
alkyl halide with sodium or potassium alkoxides.	260 (b)
This reaction is used for the preparation of ethers	Alcohols are alkyl derivative of neutral H_2O ;
	Thiols are derivative of weak acidic H_2S .
$C_2H_5ONa + C_2H_5I \rightarrow C_2H_5 - OC_2H_5 + NaI$	261 (b)
252 (b)	
CH_3OH and C_2H_5OH can be differentiated by	$\rho + C_2 H_5$ OH
using Na_2CO_3 and I_2 . C_2H_5OH gives yellow	(i)-+
precipitate of CHI_3 whereas CH_3OH does not react with it.	$\frac{\text{Conc HBr}}{\text{HBr}} + C_2 H_5 Br$
$C_2H_5OH + 4I_2 + Na_2CO_3$	
\rightarrow CHI ₃ + 5NaI + HCOONa + 3CO ₂	Breaking bond (i) is difficult as this bond has a
$\rightarrow \operatorname{CHI}_3 + \operatorname{SNAI} + \operatorname{HeooNa} + \operatorname{Seo}_2$ $+ \operatorname{H}_2 \operatorname{O}$	partial double bond character due to resonance
(iodoform	263 (b)
Yellow ppt)	A is $CH_3CH_2CH_2CI$; B is $CH_3 \cdot CH = CH_2$
254 (c)	264 (a)
Dehydration of alcohol is in order	Ethanol on dehydration in presence of conc.
$1^{\circ} < 2^{\circ} < 3^{\circ}$	H_2SO_4 at 140°C, gives diethyl ether.
Thus, (C), a 3° alcohol is dehydrated very easily.	$2C_2H_5OH \xrightarrow{Conc.H_2SO_4}_{140^{\circ}C} C_2H_5 - O - C_2H_5 + H_2O$
255 (b)	ITU C
Primary alcohols get dehydrogenated with	Diethyl ether
reduced copper at 573 K, to give corresponding	265 (a)
aldehydes.	<i>o</i> -cresol contains phenolic group, thus it gives
$R - CH_2OH \xrightarrow{Cu,573 \text{ K}} R - CHO + H_2$	violet colouration with $FeCl_3$ where as benzyl
primary alcohol aldehyde	alcohol donot contains phenolic group, hence no
256 (b)	colouration with $FeCl_3$. Hence, identifiable.
$C_2H_5NH_2 + HO - N = O \rightarrow C_2H_5OH + N_2 + H_2O$	266 (b)
257 (d)	$CH_{3}OH \xrightarrow{Oxidation} HCOOH \xrightarrow{NH_{3}} HCOONH_{4}$
Proton donors are acids. Among given choices	
C_2H_5OH can give proton (H ⁺) most easily.	(A) (B)
\therefore C ₂ H ₅ OH is most acidic among C ₂ H ₆ , CH ₄ ,	267 (a)
$CH \equiv CH \text{ and } C_2H_5OH$	Pyroligneous acid obtained during destructive
258 (a)	distillation of wood contains mainly acetic acid
$CH_3 - CH - CH_3 + NaBr \xrightarrow{\text{Reflux}}$	(9-10%) methyl alcohol (2-2.5%) and acetone
$CH_3 - CH - CH_3 + NABI \xrightarrow{\Delta}$	about 0.5%; the other distillation products are
	wood gas, wood charcoal, wood tar.
ОН	268 (c)
2-propanol	Enzymes are highly specific in catalysing action.
$CH_3 - CH - CH_3 + H_2O$	269 (b)
	(A)CH ₃ CH ₂ OH; (B)CH ₃ CH ₂ ONa; (C)CH ₃ CH ₂
Br	270 (c)
2-bromopropane	I^- attacks on lower alkyl gp. due to stearic
259 (a)	hindrance on larger gp.
The reactivity of primary halides is in the order,	272 (d)
$CH_3 > CH_3CH_2 > CH_3CH_2CH_2$ and the tendency	(X) is $CH_3CH = CH_2$; (Y) is $CH_3CHBrCH_2Br$; (Z) is
of alkyl halides to undergo elimination is $3^{\circ} > 2^{\circ} > 1^{\circ}$. Let us for better worked the elled helide	alkyne.
$2^{\circ} > 1^{\circ}$. Hence, for better yield, the alkyl halide	273 (c)
CHOWLD BE DRIMPTED AND AUXOVIDA CHOULD BE	

$$2C_2H_5OH + 6O_2 \rightarrow 4CO_2 + 6H_2O$$

should be primary and alkoxide should be

secondary or tertiary.

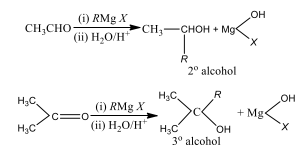
When, sod. *tert*-butoxide is reacted with methyl chloride, methyl *t*-butyl ether is formed.



275 (d)

Aldehydes and ketones on reaction with *RMgX* followed by subsequent hydrolysis in acidic gives alcohol. *e.g.;*

HCHO (i) RMg X $(ii) H_2O/H^+ RCH_2OH + Mg(OH)X$ 1° alcohol



276 **(c)**

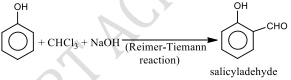
Alcohol can be directly converted to chloral, chloroform or ethanol.

278 (c)

Soluble in strong acids ethers are Lewis base.

279 (c)

In Reimer-Tiemann reaction Salicyladehyde is obtained when phenol is heated with $CHCl_3$ and aq NaOH.



281 **(a)**

Williamson's synthesis It is the best method for the laboratory preparation of both simple and mixed ethers and involves the action of sodium alkoxide on a suitable alkyl halide.

$$C_{2}H_{5} - Br + C_{2}H_{5}ONa$$

$$\rightarrow C_{2}H_{5} - O - C_{2}H_{5} + NaBr$$
Ethyl bromide diethyl ether
$$C_{2}H_{5} - Cl + C_{6}H_{5} - ONa$$

$$\rightarrow C_{6}H_{5} - O - C_{2}H_{5} + NaCl$$
Ethyl phenyl ether

282 **(d)**

Bulkier the alkyl groups in the ether, greater is the

C - O - C bond angle due to steric factor 283 (c) Ethers are Lewis base and forms complex compounds with Lewis acids. 284 (a) он он All those compounds which have groups are oxidised by periodic acid (HIO₄). Thus is not oxidised. OH HO OН 285 (a) $C_6H_5OCH_3 + HI \rightarrow C_6H_5OH + CH_3I$ Phenol shows stabilization due to resonance. 286 (c) CH₃CH₂OH 1º alcohol ► CH₃CHCH₃ сн—сн όн $\overset{\mathfrak{G}}{\mathfrak{C}}$ alcohol through 2° carbocation (CH₃CHCH₃) =CH₂ $\frac{\text{H}_2\text{O/H}^+}{\blacktriangleright}$ (CH₃)₃COH 3° alcohol through 3° carbocation [(CH₃)₃C] H₃C CH CH₄ĊH· с С Н– CH₂CH₃ 2º carbocation H_2O ÇH₃ ĊH₃ CH₂CH óн ĊН 2º alcohol 3º alcohol Thus, best alternate is (c) 287 (c) Diethyl ether when hated with CO at 150°C and

500 atm pressure in presence of BF_3 forms ethyl propionate.

289 **(b)**

When phenolic ether is heated with HI, it gives alkyl halide and phenol

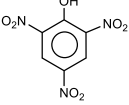
$$\bigcirc$$
 -OCH₃ + HI \rightarrow \bigcirc -OH + CH₃I phenol

290 (c)

The red colour is due to anion of nitrolic acid.

291 (d)

Picric acid is 2, 4, 6-trinitrophenol. It is due to presence of three -I showing $-NO_2$ groups, is more acidic than acetic acid and benzoic acid.



2,4,6-trinitrophenol (picric acid)

292 (c)

 CH_3OH does not contain CH_3 —CHOH— unit.

293 (d)

$$C_6H_5OR \xrightarrow{HBr} C_6H_5OH + C_2H_5Br$$

294 (d)

 H_3C —CHBr— OCH_3

295 (d)

Ethers are supposed to have no functional group. 296 **(b)**

More is the branching in molecule, lesser is surface area and weaker are intermolecular forces.

298 (b)

The dehydration of 1-butanol gives 2-butene as the main product because 2-carbocation is stabler than1°.

$$CH_3$$
— CH_2 — CH_2 — CH_2OH — H_2O

$$\begin{array}{c} CH_{3}CH_{2} \longrightarrow CH_{2} \longrightarrow CH_{2} \\ 1^{\circ} carbocation \\ H- shift \end{array}$$

CH₃—CH—CH₂-H⁺CH₃CH₂—
$$\overset{+}{CH}$$

2- butene CH₃ \leftarrow -H⁺CH₃CH₂— $\overset{+}{CH}$

300 (c)

$$5R \rightarrow OR + P_2S_5 \rightarrow 5RSR + P_2O_5$$

301 (c)

Longer the bond length, lesser will be dissociation energy and hence, more reactivity.

Among halogen acids bond length increases from HCl to HI.

: Order of reactivity of halogen acids towards alcohol is

HI > HBr > HCl

Alkyl halides react with sodium alkoxide to give

ether. This is called Williamson's synthesis of ether.

$$C_2H_5Cl + C_2H_5ONa \xrightarrow{\Delta} C_2H_5OC_2H_5 + NaCl$$

ether

303 (a)

Alcohols although possess low mol. wt. than thiol but they show H-bonding.

306 (c)

Alcohols are neutral and do not influence pH.

307 (c)

Enzymes are protinous molecules derived from living organisms.

308 **(d)**

Both ether and chloroform are anaesthetic agents. 309 **(b)**

Picric acid is *sym*-trinitrophenol. . .

OH

2,4,6-triniphenol

310 (d)

Among hydrogen halides, as the size of halide ion increases, its reactivity towards ethyl alcohol also increases. Thus, the order of reactivity of hydrogen halide is

HI > HBr > HCl > HF

312 (c)

Chloral forms chloral hydrate with water due to H-bonding.

$$CCl_3CHO \rightarrow CCl_3CH(OH)_2$$

314 (c)

CH₃

Primary, secondary and tertiary alcohols are distinguished by Lucas test. A mixture of anhydrous ZnCl₂ +conc HCl is called Lucas reagent.

316 (b)

Sodium alkoxide is $R - \overline{O} \operatorname{Na}^+$.

317 (a)

Due to the formation of stable tertiary carbon atom as an intermediate.

319 (a)

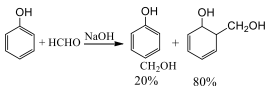
Reactivity order for H-atom of alcohol is, Primary > Sacandary > Tartiary

$$C_2H_5OH + HO'OCCH_3 \longrightarrow C_2H_5OOCCH_2$$

320 (b)

Phenol condenses with aliphatic and aromatic aldehydes in the *o*- and *p*-positions, the most

important example being the condensation with formaldehyde. This is known as Leaderer-Manasse reaction



322 (c)

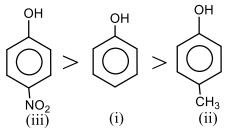
C—O—C angle is 100° and thus, ethers R—O—R have dipole moment.

323 **(b)**

It is a fact.

324 **(b)**

Presence of electron withdrawing group such as NO_2 , CHO etc, on benzene nucleus, makes phenol more acidic by stabilising phenoxide ion while presence of electron releasing groups such as $- CH_3 - C_2H_5$ destabilises the phenoxide ion, thus makes the phenol less acidic. Hence, the order of acidity of given compound is



327 (c)

Mixture of anhydrous ZnCl_2 and conc. HCl is known as Lucas reagent. Lucas test is used for the distinction between primary, secondary and tertiary alcohols.

The tertiary alcohol reacts immediately with Lucas reagent producing turbidity.

The secondary alcohol gives turbidity within 5-10 334 **(c)**

$$RMgX + C_2H_5OH \longrightarrow RH + Mg \langle$$

RH is $(CH_3)_2 CH \cdot CH_2 CH_3$

Thus, *RX* should be $(CH_3)_2CH \cdot CH_2 \cdot CH_2Cl, (CH_3)_2C$

 $-CH_2 \cdot CH_3, CH_3 - CH \cdot CH_2 \cdot CH_3$ | CH_2Cl

 OC_2H_5

 $(CH_3)_2$ CHCHCl. CH_3 . In each case the Grignard reagent formed will give 2-methyl butane on reaction with C_2H_5OH

Cl

335 (c)

Ether on reacting with P_2S_5 form thioether

$$5R - O - R + P_2S_5 \rightarrow 5R - S - R + P_2O_5$$

ether thioether

min and primary alcohol doesn't give turbidity at all at room temperature. In the given alternates, 2-hydroxy-2-methyl propane is 3° alcohol, so it is more reactive.

328 (b)

—OH gp. is on allyl gp. (CH₂=CH—CH₂—) 329 **(c)**

This is acid catalysed cleavage of cyclic ether where nucleophile attacks most substituted carbon.

$$(CH_3)_4 N^+ I^- \xrightarrow{NaOH} (CH_3)_4 N^+ OH^- \xrightarrow{\Delta} (CH_3)_3 N + CH_3 OH$$

The reaction is more spontaneous for a better leaving group, *i. e.*, I^- . Also, methyl group with +N will disperse +ve charge on N-atom to release I^- easily.

332 (d)

The Lucas test cloudiness (turbidity) appears due to the formation of alkyl chloride

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336 (d)
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It oxidises only C—OH gp. to C=O and not to C=C.

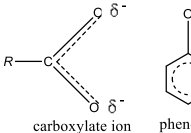
337 (c) One mole of CH_3COCl reacts at one -OH gp. replacing H by CH₃CO gp.

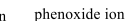
338 **(b)**

Reactivity order of OH towards Lucas reagent is Tertiary > Secondary > Primary alcohol.

339 (a)

Phenol are less acidic than carboxylic acid, because carboxylate ion is relatively more stable as compared to phenoxide ion.





340 (a)

 $CH_3 \cdot CH_2OH \rightarrow CH_3COOH$; secondary and

tertiary alcohols give acids of less carbon atoms. 342 (c)

This is industrial method of preparation of glycol. 343 (c)

Buchner studied fermentation.

344 (d)

 C_2H_5OH is obtained from grains, used as wine and called methyl carbinol.

345 (a)

Boiling point of alcohols are more than alkane; also more is the surface area, more is b.p. of alcohol.

346 (a)

Reactivity order for H-atom of alcohol is, Primary > Secondary > Tertiary C

$$C_2H_5OH + HOOCCH_3 \longrightarrow C_2H_5OOCCH_3$$

347 **(b)**

Williamson's synthesis for mixed ethers cannot be used to prepare ditertiary ethers, because tertiary alkyl halides on heating with sod. alkoxide gives dehydrohalogenation.

$$(CH_3)_3C. Br \xrightarrow{CH_3ONa} (CH_3)_2. C = CH_2$$

349 (d)

Alkyl halides are hydrolysed to corresponding alcohols by moist silver oxide (AgOH) or by boiling with aqueous alkali solution

$$RX + AgOH \xrightarrow{Heat} ROH + AgX$$

350 (a)

Due to strong H-bonding and weaker hydrophobic character.

351 (b)

Jones reagent oxidises 1° alcohols to aldehydes and 2° alcohols to ketones without affecting C = Cdoubled bond.

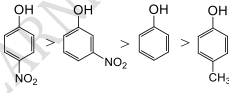
$$CH_{3}CH = CH - CH - CH_{3} \xrightarrow[]{Iones}{reagent} OH$$

352 (b)

$$CH_3OH + Na \rightarrow CH_3ONa + \frac{1}{2}H_2$$

354 (d)

+R group present in phenol decreases the acidity while – R group presents at ortho or at para position increases the acidity of phenols. Thus, the correct order of acidity is



355 (b)

Due to the presence of two lone pair of electrons on oxygen atom.

356 (c)

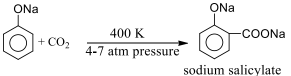
The enzyme catalysed conversion of starch into sugar.

358 (c)

The process is called hydroboration and is used to convert terminal alkenes to 1-ol.

359 **(c)**

Sodium phenoxide reacts with CO₂ at 400 K and 4 - 7 atm pressure to give sodium salicylate. This is called Kolbe's reaction



361 (c)

2HCHO $\xrightarrow{\text{KOH}}$ CH₃OH + HCOOK ; Cannizzaro's reaction

362 (c)

It is aldol condensation.

$$\begin{array}{c} CH_{3} \\ CH_{3} \\ CH_{3} \end{array} \xrightarrow{CO \xrightarrow{Ba(OH)_{2}}} \begin{array}{c} CH_{3} \\ CH_{3} \\ CH_{3} \\ OH \end{array} \xrightarrow{CCH_{2}COCH_{3}} \begin{array}{c} CCH_{2}COCH_{3} \\ OH \end{array}$$

363 **(c)**

Ethers have two alkyl groups on oxygen atom.

364 **(a)**

Pepsin hydrolyses — CONH— (peptide bonds) to — COOH and $-NH_2$.

365 **(b)**

 $1^{\circ}alcohol$ are converted into aldehyde by reaction with $Na_2Cr_2O_7$ and $H_2SO_4.$

368 **(d)**

H-bonding in molecule gives rise to higher b.p.

369 **(a)**

CH≡CH + 2HCHO $\xrightarrow{\text{Catalyst}}$ CH₂OHC≡C—CH₂OH This reaction is ethinylation. The catalyst used are copper acetylide or sod. alkoxide.

370 **(b)**

 $D \xrightarrow{\text{Oxidation}} \text{aldehyde} \xrightarrow{\text{K}_2\text{Cr}_2\text{O}_7}_{\text{H}_2\text{SO}_4} \text{CH}_3\text{COOH}$ acetic acid

1° alcohol on oxidation gives aldehyde having same number of carbon and aldehyde on oxidation gives acid having same number of carbon atoms.

It means, D will be alcohol having two carbon atoms that is C₂H₅OH(ethyl alcohol) and the alcohol on oxidation will give CH₃CHO (acetaldehyde)

 $\begin{array}{c} C_2H_5OH \xrightarrow{[0]} CH_3CHO \xrightarrow{[0]} CH_3COOH \\ (D) \end{array}$

372 **(d)**

compounds

Alcohols (-OH) react with sodium and carbonyl

give precipitate with

semicarbazide. Since, the compound with molecular formula, C_3H_6O does not give precipitate with simicarbazide and does react with sodium, it is neither a carbonyl compound nor an alcohol. Hence, it must be an ether, *i.e.*, $CH_2 = CHOCH_3$

373 **(c)**

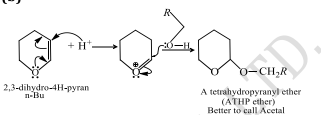
Williamson's synthesis is used for the preparation 39 of ethers, specially mixed ethers.

374 **(c)**

An increase in hydrophobic character decreases H-bonding.

375 (a)
X is CHOCHO
$$\xrightarrow{\text{Reduction}} \text{CH}_2\text{OHCH}_2\text{OH}$$

377 **(b)**



Note : Because of its special structure, there are two ether oxygen attached to same carbon, making it acetal.

378 **(b)**

 $\rm CH_3OH$ is toxic and injurious to health and therefore also used for denaturation of alcohol.

384 **(a)**

Phenyl magnesium bromide reacts with *t*-butanol to produce benzene because phenyl group (electronegative group) is associated with active hydrogen of alcohol, *i.e.*, –H of – OH group of alcohol.

$$C_6H_5MgBr + (CH_3)_3C - OH$$

$$\rightarrow C_6H_5 + (CH_3)_3 CO - MgBr$$

386 **(b)**

$$C_3H_5COOC_2H_5 \xrightarrow{\text{LiAIH}_4} C_2H_5CH_2OH + C_2H_5OH$$

387 **(b)**

$$CH_3COCI \xrightarrow{Reduction} CH_3CH_2OH$$

388 **(b)**

Phenols are acidic in nature due to resonance stabilisation of phenoxide ion. Presence of electrons releasing groups such as $- CH_3$ destabilises ion and decreases the acidic acidic nature of phenols. On the other hand presence of electron withdrawing group in the ring stabilise phenoxide ion and increases the acidic nature of phenols. Further more *meta*-isomer is less acidic. Then *para* because it is stabilised by inductive effect only. Thus, correct order is IV > III > I > II

389 **(c)**

Also known as glyptal resin; A class of synthetic resin obtained by the reaction of polyhydric alcohol with poly basic organic acids or anhydrides, e.g., Glycerol and phthalic anhydride, generally used for surface coating.

390 **(b)**

NaBH₄, LiAlH₄ has no action on C=C.
CH₃CH=CHCHO
$$\xrightarrow{[H]}_{\text{LiAIH}_4 \text{ or}}$$
 CH₃CH=CHCH₂OH
NaBH₄

391 **(c)**

The organic liquid A is C₂H₅OH

 Ethyl alcohol is a colourless liquid with a characteristic pleasant smell, having boiling point 78.1°C.

$$L. \qquad C_2H_5OH \xrightarrow{Conc.H_2SO_4} CH_2 = CH_2$$

(which decolourises ${\rm Br}_2$ water and alk. ${\rm KMnO}_4)$

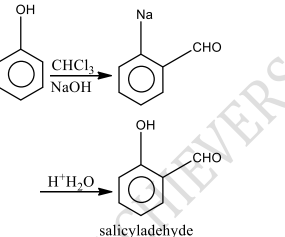
392 **(b)**

 $\operatorname{CH}_{3} \underset{(X)}{\operatorname{CHOHCH}_{3}} \xrightarrow{[0]} \operatorname{CH}_{3} \operatorname{COCH}_{3}$

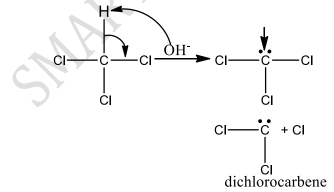
Which gives iodoform test.

393 **(d)**

Reimer-Tiemann reaction this involves the treatment of phenol with chloroform in aqueous sodium hydroxide solution followed by acid hydrolysis. Salicyladehyde is formed.



In the above reaction, chloroform first reacts with sodium hydroxide to produce dichloro carbene which is the intermediate in this reaction.



394 **(b)**

Reactions involving H-atom of alcohol show the order $1^{\circ}>2^{\circ}>3^{\circ}$.

395 **(a)**

A characteristic test for alcoholic gp.

397 **(c)**

The boiling point of alcohols is higher than the boiling points of corresponding alkanes and aldehydes due to H-bonding. As the molecule mass increases, boiling point increases.

Thus, C_2H_5OH has the higher boiling point among the given.

398 **(c)**

When glycerol reacts with HI, *iso*-propyl iodide is obtained

$$\begin{array}{c} CH_{2}OH \\ I \\ CHOH + 3HI \rightarrow CHI \\ -H_{2}OH \end{array} \xrightarrow{\begin{array}{c} CH_{2}I \\ -I_{2} \end{array}} \xrightarrow{\begin{array}{c} CH_{2}I \\ -I_{2} \end{array}} \xrightarrow{\begin{array}{c} CH_{2}I \\ CH} \\ CH_{2}H \end{array} \xrightarrow{\begin{array}{c} CH_{2}I \\ -I_{2} \end{array}} \xrightarrow{\begin{array}{c} CH_{2}I \\ CH} \\ CH_{2}H \end{array} \xrightarrow{\begin{array}{c} CH_{3} \\ CH_{3} \end{array}} \xrightarrow{\begin{array}{c} CH_{3} \\ \end{array}} \xrightarrow{\begin{array}{c} CH_{3} \\ CH_{3} \end{array}} \xrightarrow{\begin{array}{c} CH_{3} } \xrightarrow{\begin{array}{c} CH_{3} \end{array}} \xrightarrow{\begin{array}{c} CH_{3} \end{array}} \xrightarrow{\begin{array}{c} CH_{3} \end{array}} \xrightarrow{\begin{array}{c} CH_{3} } \xrightarrow{\begin{array}{c} CH_{3} \end{array}} \xrightarrow{\begin{array}{c} CH_{3} \end{array}} \xrightarrow{\begin{array}{c} CH_{3} \end{array}} \xrightarrow{\begin{array}{c} CH_{3} } \xrightarrow$$

399 (c)

OH

 NO_2

is not soluble in NaHCO₃

400 **(b)**

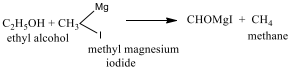
Pyroligneous acid is used for the preparation of acetic acid. It contains about 10% acetic acid, and was originally treated by neutralising with lime and then distilling off the volatile compounds like methanol and acetone

401 **(a)**

Power alcohol is used to generate power.

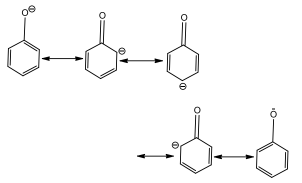
403 (a)

Ethyl alcohol reacts with methyl magnesium iodide as follows



405 **(c)**

Due to resonance the phenoxide ion is more stable whereas resonance is not possible in alkoxide ion.



 $R - 0^{\ominus}$ no resonance is possible,

Since, phenoxide ion is better stabilized by resonance, the phenol has more tendency to form phenoxide ion by releasing H⁺ ion. So, phenols are acidic in nature.

407 (d)

Molecular weight of diethyl ether is more than ethanol. Therefore, it should have higher boiling point than ethanol. But it is not so. It is due to intermolecular hydrogen bonding. Ethyl alcohol has intermolecular hydrogen bonding but diethyl ether has no hydrogen bonding. The compounds shows intermolecular hydrogen bonding has higher m.p. and b.p. than compounds having no hydrogen bonding. Therefore, the boiling point of diethyl ether will be less than ethanol (78°C).

409 **(c)**

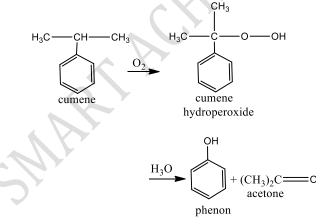
 $C_2H_5OH \xrightarrow{Acetyl bacilli} CH_3COOH$

410 (d)

 $ROH + HOR \xrightarrow[-H_2O]{} ROR$

412 **(a)**

Cumene is iospropyl benzene (1-methyl ethyl benzene). It on oxidation gives phenol.



414 (a)

Due to H-bonding.

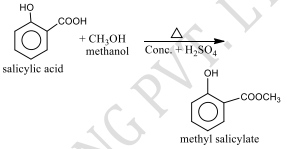
415 **(b)**

Many a time unexpected products result during dehydration of alcohols.

$$(CH_{3})_{2}-CH-CH-OH \xrightarrow[-H_{2}O]{Acid} CH_{3} \xrightarrow[-H_{2}O]{CH_{3}} CH_{3} \xrightarrow[-H_{2}O]{CH_{3}} CH_{3} \xrightarrow[-H_{3}O]{CH_{3}} \xrightarrow[-H_{3}$$

417 **(d)**

Methanol reacts with salicylic acid in the presence of a few drops of conc H_2SO_4 to give methyl salicylate having the smell of oil of winter green.



418 **(c)**

Ethers are
$$R = 0 = R'$$
 or $R = 0 = R$.

419 **(c)**

Phenol gives characteristic colouration (violet) with aqueous FeCI₃ solution.

420 (a)

Reactivity of -OH gp. of alcohols (due to +ve IE of alkyl group).

421 (d)

Remember these.

422 **(d)**

In presence of air and light, ether form peroxides which cause explosion during distillation

423 **(d)**

All the reaction proceed by stable ions. After the lose of H⁺ion, phenol forms phenoxide ion. The phenoxide ion is resonance stabilized, thus makes the phenol more acidic.

426 **(c)**

With mild oxidising agent like bromine water or H_2O_2 in the presence of FeSO₄ (Fenton's reagent), glycerol is oxidised to a mixture of glyceraldehyde and dihydroxy acetone

$$\begin{array}{ccc} CH_2OH & CHO & CH_2OH \\ | \\ CHOH & \hline \\ \hline \\ CH_2OH & \hline \\ CH_2OH & CH_2OH & CH_2OH \\ glycerol & glyceraldehyde & dihydroxyacetone \\ \end{array}$$

428 **(c)**

$$R - CH_2OH \xrightarrow{[0]}{R} R - CHO$$

I oxidation produ

101

431 **(a)**

 $CH_2OHCHOHCH_2OH + H_2C_2O_4 \xrightarrow{110^{\circ}C} HCOOH +$

 $\stackrel{[O]}{\longrightarrow} RCOOH$

432 **(a)**

Oxalic acid on reaction with glycerol at 530K temperature furnish allyl alcohol.

$$\begin{array}{c} CH_2 \longrightarrow OH \\ | \\ CH \longrightarrow OH + COOH.COOH \xrightarrow{530 \text{ K}} & CH_2 \\ | \\ CH_2 \longrightarrow OH \\ glycerol & cH_2OH \\ allyl alcohol \\ ol \end{array}$$

433 **(c)**

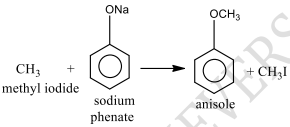
Alcohol forms a azeotropic mixture with water and absolute alcohol is obtained by this mixture (rectified spirit) by adding benzene and then carrying out fractional distillation.

434 (a)

 $RONa + RX \longrightarrow R - OR + NaX$

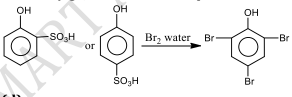
435 **(b)**

The reaction of alkyl halide with sodium alkoxide to give ether (alkoxy alkane) is known as Williamson's synthesis. In this reaction an ether (anisole) is prepared by the action of alkyl halide (methyl iodide) on sodium alkoxide (sodium phenate), so it is an example of Williamson's synthesis.



436 **(b)**

Like nitration, bromination of *o*-or *p*-phenolsulphonic acid occurs with simultaneous replacement of SO_3H group by Br atom to ultimately give 2, 4, 6-tribromophenol.



438 (d)

Boiling point of ethyl alcohol is 78°C.

440 **(b)**

 $C_2H_5OC_2H_5 + 6O_2 \rightarrow 4CO_2 + 5H_2O$ 442 (a)

$$CH_3CH_2OH \xrightarrow{Cl_2} CH_3CHO$$

The above reaction is an example of oxidation. Due to oxidation – CH_2OH group is oxidised to – CHO group.

$$CH_3CHO \xrightarrow{3Cl_2} Cl_3. C. CHO$$

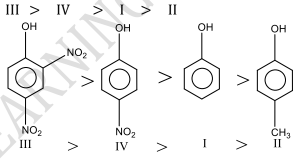
In the second step chlorination takes place. In chlorination hydrogen atom changes by chlorine.

443 **(d)**

Starch $\xrightarrow{\text{Diastase}}$ Maltose.

444 **(b)**

Proton donors are acids. The acidity of phenol increases by presence of electron withdrawing groups (*e.g.*, $-NO_2$ group) because these groups weaken the O – H bond and stabilise the phenoxide by resonance. More the number of electron withdrawing group in compound more will be acidity. On the other hand electron donating group (*e.g.*, CH₃) decrease the acidity of phenol because they strengthen the O – H bond. Therefore, correct order of acidity is



445 **(d)**

Denaturation is made by addition of pyridine, CH_3OH or naphtha.

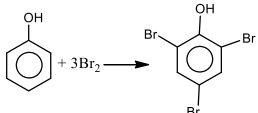
447 **(b)**

Mol. wt. Of $C_4H_{10}O_3=106$; on reaction with CH_3COCl ; H-atom of OH gp. is replaced by $COCH_3$ gp. and thus showing an increase in mol. wt by 42 unit. Thus, if mol. wt. becomes 190, it means molecule has two—OH groups.

450 **(d)**

Bond angle is 110° due to steric hindrance of bulky alkyl gps.

451 **(c)**



Molecular weight of phenol= $12 \times 6 + 1 \times 6 + 16 = 94$

Molecular weight. Of $Br_2 = 3 \times 160 = 480$: 94 g of phenol requires=480g of Br_2

$$\therefore$$
 2 g phenol requires = $\frac{480}{94}$ × 2 = 10.22 g

452 **(b)**

Chlorex is industrial name for dichlorodiethyl ether, *i. e.*, $CH_3CHClOCHClCH_3$

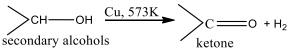
453 **(b)**

General formula for alcohols is $C_nH_{2n+1}OH$. Primary alcohols have $-CH_2OH$ gp. Secondary alcohols have >CHOH gp. and

tertiary alcohols have \ge COHgp.

454 **(b)**

Secondary alcohols on dehydrogenation with Cu at 573 K give ketones.



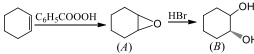
458 (a)

Branching give rise to decreases in surface area and thus intermolecular forces are lowered.

459 (d)

-OH gp. is on vinyl gp. (CH₂=CH-)

460 **(a)**



A = 1,2-epoxycyclohexane

B = trains-2-bromocyclohexanol

461 **(c)**

An experimental fact.

Ο

462 **(a)**

The reaction is called Fischer-Speier esterification.

465 (a)

When ethyl alcohol is oxidised by acidified potassium dichromate, $CH_3COOH(Y)$ is obtained as

 $3C_2H_5OH + 2K_2Cr_2O_7 + 8H_2SO_4 \rightarrow$

$$3CH_{3}COOH + 2Cr_{2}(SO_{4})_{3} + 2K_{2}SO_{4} + 11H_{2}O_{4}$$

Carboxylic acid undergoes reduction with LiAlH₄ to give primary alcohol as

$$H_{3}C \xrightarrow{[]}{(Y)} OH \xrightarrow{\text{LiAlH}_{4}} CH_{3}CH_{2}OH \xrightarrow{(X)} (X)$$

467 **(d)**

Reactivity order of OH towards Lucas reagent is, Tertiary>Secondary>Primary alcohol.

470 **(c)**

Chloro benzene $\xrightarrow{\text{Dow's process}}$ Phenol

Reimer-Tiemann ────────────Salicylaldehyde

471 (a) 471 (a)471 (a)

H of CH_3OH (carbinol) is replaced by vinyl gp.

473 **(d)**

Alcohols which are used for generating power is called power alcohol. A mixture of 20% ethanol and 80% gasoline is used in internal combustion engines to derive power

474 **(b)**

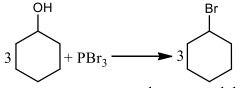
When one H_2SO_4 reacts with ethyl alcohol at room temperature, ethyl hydrogen sulphate is formed

$$CH_{3}CH_{2}OH + H_{2}SO_{4} \xrightarrow[\text{Room temp}]{} CH_{3}CH_{2}HSO_{4}$$
$$+ H_{2}O$$

Ethyl hydrogen sulphate

477 (a)

Cyclohexanol on reaction with PBr_3 in presence of pyridine gives bromocyclohexane.



boromocyclohexane

478 (c)

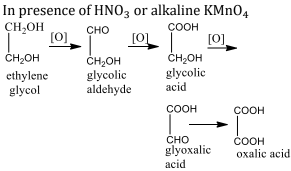
In Lucas test, when alcohol is mixed with conc HCl and anhydrous ZnCl_2 at room temperature, if oily product is formed immediately, the alcohol can be tertiary

479 **(c)**

 $rac{0}{r}$ $rac{0}{r}$ rac

Since, N being an element of second period can't contain more than 10 electrons in its valence shell

480 **(c)**



484 **(b)**

PCl₅ replaces —OH group by —Cl.

486 **(c)**

Phenol forms azo dye, with benzene diazonium chloride. This reaction is called coupling reaction

487 **(a)**

Reactivity of H-atom of alcohol, (due to + IE of alkyl gp.)

Primary > Secondary > Tertiary.

Also CH_3OH is more acidic than C_2H_5OH due to more +IE of $-C_2H_5$ gp.

489 **(a)**

Iso-butyl alcohol is secondary alcohol

$$\begin{array}{c} \text{CH}_{3} \\ \text{CH}_{3} \end{array} \xrightarrow{\text{CHOH}} \frac{P + I_{2}}{(\text{CH}_{3})_{2}\text{CHI}} \xrightarrow{\text{AgNO}_{2}} (\text{CH}_{3})_{2}\text{CHNO}_{2} \\ \downarrow \text{HNO}_{2} \\ \text{Blue colour} \xrightarrow{\text{NaOH}} (\text{CH}_{3})_{2}\text{C-NO}_{2} \end{array}$$

NO

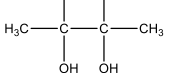
490 **(d)**

$$CH_3COCH_3 \xrightarrow{\text{Reduction}} CH_3CH(OH)CH_3$$
1 (a)

$$RONa + RX \rightarrow ROR + NaX$$

49

2, 3-dimethyl butane-2, 3-diol is known as pinacol CH_3 CH_3



494 **(b)**

 $RCOOH + HOR' \xrightarrow[-H_2O]{} RCOOR'$ ester.

495 **(d)**

 C_2H_5OH and C_6H_5OH can be distinguished by neutral FeCl₃ solution or I_2 +NaOH solution. C_2H_5OH gives iodoform test with I_2 + NaOH solution while phenol does not give yellow ppt. of iodoform.

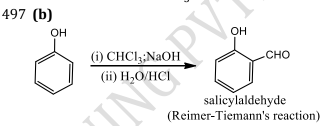
$$C_2H_5OH + 4I_2 + 6NaOH \xrightarrow{\Delta} CHI_3 + HCOONa$$

+ 5NaI + 5H₂O

iodoform

 $C_6H_5OH + I_2 + NaOH \rightarrow No reaction$

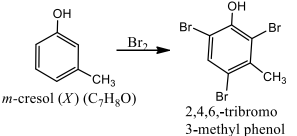
 C_6H_5OH reacts with neutral FeCl₃solution to give purple colour while C_2H_5OH doesn't give any colour with neutral FeCl₃ solution.



(Reimer-Tiemann's reaction)

498 (c)

Compound 'X' (C_7H_8O) is insoluble in aqueous NaHCO₃ but soluble in NaOH, so it is a phenol. Since, the number of carbon atoms remains the same after bromination, the compound must be *meta cresol* and reactions takes place as follows



499 **(b)**

Phenol doesn't decompose sodium carbonate or sodium bicarbonate, *i.e.*, CO_2 is not evolved because phenol is a weaker acid than carbonic acid.

500 **(d)**

The molecule should contain
$$CH_3 - C - or CH_3 - CH$$

Unit attached to C or H in it to shown iodoform reaction.

501 **(c)**

Alcohol is used as solvent for many drugs.

502 **(b)**

In Victors Meyer's test, 1° —alcohol gives red colour, 2°-alcohol gives blue colour while 3°-

alcohol gives no colour.

503 **(b)**

$$C_2H_5OH + SOCl_2 \rightarrow C_2H_5Cl + SO_2 + HCl$$

504 (c)

$$C_2H_5Br \xrightarrow{\text{NaOH}(aq)} C_2H_5OH \xrightarrow{\text{Na}} C_2H_5ONa$$

 $\xrightarrow{CH_3I} C_2H_5OCH_3$

505 **(d)**

All are anaesthetic agents.

506 **(c)**

Alcohols are oxidised by not copper to give aldehydes.

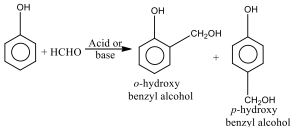
$$C_2H_5OH \xrightarrow{Cu}_{300 \ \text{°C}} CH_3CHO \text{ Or } C_2H_4O$$

acetaldehyde

507 **(c)**

Bond angle is 110° due to steric hindrance of bulky alkyl groups.

513 **(a)**



This reaction is called Laderer Mannasse reaction. 514 **(c)**

___do___

517 **(a)**

 CH_3SH is gas with foul smell and thus, mixed with LPG to detect its leakage.

518 **(d)**

Alcohols are neutral as they do not influence the pH. Due to O—H bond, they possess Bronsted acid nature showing cleavage of O—H bond. Also due to the presence of lone pair of electron on oxygen atom, they act as Lewis base. The reactivity order is based on +IE of alkyl groups.

Lewis base order : 3°>2°>1°

Bronsted acid order : 1°>2°>3°

519 **(b)**

Reduction of acid and acid derivatives producing alcohol by $C_2H_5OH + Na$ is called Bonveault-Blanc reaction.

520 **(b)**

Absolute alcohol is 100% pure ethanol. The fractional distillation of aqueous solution of ethanol gives a constant boiling azeotropic mixture which contains 95% ethanol. To get 100% ethanol, a small amount of benzene is

added with azeotropic mixture and then distilled. It is called azeotropic distillation.

522 **(a)**

Pyroligneous acid obtained during destructive distillation of wood contains mainly acetic acid (9-10 %), methyl alcohol (2-2.5%) and acetone about 0.5%; the other distillation products are wood gas, wood charcoal, wood tar.

523 **(c)**

Weak base reacts with strong acid.

525 **(c)**

Dunstan's test is used for identification of glycerol

529 **(a)**

 $(RMgX) + HCHO \rightarrow 1^{\circ}alcohol$ Grignard reagent $(RMgX) + RCHO \rightarrow 2^{\circ}alcohol$ $(RMgX) + RCOR \rightarrow 3^{\circ}alcohol$

$$CH_3MgBr + H \longrightarrow C \longrightarrow H$$

grignard reagent formaldehyde

$$H_{3}C - C - H + H_{2}O/H^{+} CH_{3}CH_{2}OH ethyl alcohol OMgBr$$

530 **(a)**

Solubility of alcohols in water decreases as the size of alkyl group increases because tendency to form hydrogen bonding decreases. So, the order of solubility is as

Ethanol > n-propanol > n-butyl alcohol 531 (b)

Germinated barley called malt contains diastase enzyme.

533 **(a)**

Methyl phenyl ether is obtained by the reaction of phenolate ions and methyl iodine.

$$C_6H_5O^- + CH_3I \rightarrow C_6H_5OCH_3 + I^-$$

Methyl phenyl ether

534 **(b)**

NaBH₄ and LiAlH₄ attacks only carbonyl group and reduce it into alcohol group. They do not attack on double bond.

 $C_6H_5 - CH = CHCHO \xrightarrow{NaBH_4}$ cinnamic aldehyde

$$C_6H_5 - CH = CH. CH_2OH$$

cinnamic alcohol

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535 (a)
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Salicylic acid +NaHCO₃ →effervescence of CO₂ Phenol +NaHCO₃ →No reaction \therefore NaHCO₃ is used to distinguish between phenol

and salicylic acid. 536 **(d)**

Both ether and chloroform are anaesthetic agents. 537 **(b)**

Ethyl chloride reacts with sodium ethoxide to form diethyl ether as

$$C_2H_5$$
 Cl + Na OC_2H_5 \longrightarrow C_2H_5 \longrightarrow C_2H_5 + NaCl diethyl ether

diethyl ether

Diethyl ether is also obtained by reaction of ethyl alcohol with conc. $\rm H_2SO_4$ at 140°C.

CH₃CH₂O
$$\overline{H + HO}$$
 CH₂CH₃
H₂SO₄/140°C
C₂H₅ \overline{O} $\overline{C_2H_5 + H_2O}$
diethyl ether

539 **(c)**

Conversion of – CHO group present in phenol ring into – OH in the presence of H_2O_2 is called Darkin reaction.

Conversion of amino acids into methyl α acetamide ketones, when heated with acetic anhydride in pyridine solution is often referred to as the Darkin west reaction.

$$RHC < \underbrace{\mathsf{NH}_2}_{\mathsf{COOH}} \xrightarrow{(\mathrm{CH}_3\mathrm{CO})_2\mathrm{O}}_{\mathsf{C}_5\mathrm{H}_5\mathrm{N}} RHC < \underbrace{\mathsf{NHCOCH}_3}_{\mathsf{COCH}_3}$$

540 (d)

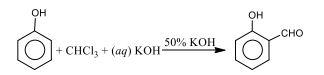
No one of the given reactions involve of formation of carbocation intermediate

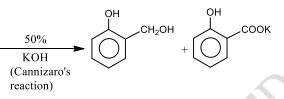
541 **(b)**

Butanol-1, butanol-2, 2-methylpropanol-1, 2-methylpropanol-2.

542 **(b)**

Phenol on reaction with chloroform and KOH gives salicyladehyde, which with 50% KOH solution undergoes Cannizaro's reaction.





543 **(b)**

In presence of NaOH or KOH, phenol reacts with alkyl halide and gives phenolic ether (C_6H_5OR) .

$$C_6H_5OH + NaOH \xrightarrow[-H_2O]{-H_2O} C_6H_5O - Na \xrightarrow[-NaX]{RX} C_6H_5$$

- O - R

Vapours of C_6H_5OH and CH_3OH , with red hot ThO_2 (thoria) give anisole (phenolic ether).

$$C_6H_5OH + CH_3OH \xrightarrow{ThO_2}{\Delta} C_6H_5OCH_3 + H_2O$$

anisole

544 **(c)**

Alkenes undergo addition reaction with diborane. The addition compounds on hydrolysis with H_2O_2/OH^- yield alcohols

$$CH_3 - CH = CH_2 \xrightarrow{B_2H_6}{H_2O_2} CH_3 - CH_2 - CH_2OH$$

545 **(d)**

Glycerol is used as lubricant in watches.

546 (c)

$$CH_3OH \xrightarrow{[O]} HCHO \xrightarrow{[O]} HCOOH$$

547 (a)

Lucas reagent is anhyd. $ZnCl_2 + HCl$ (conc.) used to distinguish p, s and t alcohols.

548 **(b)**

$$CH_3OH \xrightarrow{Cu} HCHO + H_2$$

549 **(c)**

Terylene is formed by the action of glycol (CH_2OHCH_2OH) on dimethyl terephthalate. It is also called dacron.

550 **(c)**

Yeast contains maltase, invertase, zymase enzymes.

551 **(d)**

General formula for alcohols is $C_n H_{2n+1}OH$. Primary alcohols have $-CH_2OH$ gp. Secondary alcohols have >CHOH gp. and tertiary alcohols have >CO.

When phenol reacts with phthalic anhydride in presence of conc. H_2SO_4 and heated, then mixture is poured in NaOH solution the product formed is phenolphthalein.

555 **(d)**

In the presence of anhydrous ZnCl₂, phenol form salicyladehyde. It is Gattermann-aldehyde reaction.

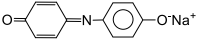
556 **(d)**

Phenol gives Libermann's nitroso reaction.

Phenol in Conc. $H_2SO_4 \xrightarrow[excess of water]{NaOH} Red colour$

 $\xrightarrow[(Excess)]{\text{Haoff}} Blue \ colour$

This blue colour is formed due to the formation of



557 **(c)**

Phenol gives violet colouration with ferric chloride solution due to the formation of a coloured iron complex, which is a characteristic to the existence of keto-enol tautomerism in phenols

558 **(d)**

Peroxide will oxidise Fe²⁺ to Fe³⁺ which gives a blood red colour with KCNS.

 $0_2^{2-} + 2Fe^{2+} + 4H^+ \rightarrow 2Fe^{3+} + 2H_2O$ Fe³⁺ + 3KCNS \rightarrow Fe(CNS)₃ + 3K⁺ (blood red colour)

559 **(a)**

Fermentation is always exothermic, *i. e.*, heat is given out during it.

560 **(b)**

Pyroligneous acid obtained during destructive distillation of wood contains mainly acetic acid (9-10 %), methyl alcohol (2-2.5%) and acetone about 0.5%; the other distillation products are wood gas, wood charcoal, wood tar.

561 **(c)**

 C_2H_5OH gives iodoform test.

562 **(d)**

 $C_2H_5OC_2H_5 + (CH_3CO)_2O \xrightarrow{AlCl_3} CH_3COOC_2H_5$ Ethyl ether acetic anhydride ethyl acetate

563 **(c)**

Rubbers and plastics are insoluble in alcohol.

564 **(c)**

Catalytic dehydrogenation involves the passing of vapours of alcohol over reduced copper at 300°C and the product thus formed is identified. Primary alcohols gives aldehyde while secondary alcohols give ketones

565 **(a)**

Only acidic compounds such as acetic acid, phenol and alcohol react with sodium metal. Ether is not acidic in nature, hence it does react with sodium metal.

 $\begin{array}{ll} 2\text{CH}_3\text{CH}_2\text{OH} + 2\text{Na} \rightarrow 2\text{CH}_3\text{CH}_2\text{ONa} + \text{H}_2\\ \text{Ethanol} & \text{sodium ethoxide}\\ 2\text{CH}_3\text{COOH} + 2\text{Na} \rightarrow 2\text{CH}_3\text{COONa} + \text{H}_2\\ \text{Acetic acid} & \text{sodium acetate}\\ 2\text{C}_6\text{H}_5\text{OH} + 2\text{Na} \rightarrow 2\text{C}_6\text{H}_5\text{ONa} + \text{H}_2\\ \text{Phenol} & \text{sodium}\\ & \text{phenoxide} \end{array}$

$$CH_3 - O - CH_3 + Na \rightarrow No reaction$$

566 (a)

Impure ether, *i. e.*, if peroxide ether has formed due to oxidation, the peroxide bond will liberate I_2 from KI which will give blue colour with starch.

568 **(c)**

2, 4, 6-trinitrophenol is called picric acid OH

570 **(b)**

Aliphatic thiol on combustion give carbon dioxide, water and sulphur dioxide

571 **(b)**

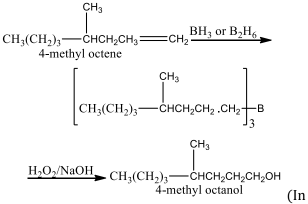
 $(NH_4)_2SO_4$ or $(NH_4)_3PO_4$ acts as food for the yeast cells.

572 **(d)**

 $LiAlH_4$ has no effect on C=C.

573 **(a)**

Terminal alkenes react rapidly with diborane to form primary trialkyl boranes which on oxidation gives primary alcohols.



general hydroboration oxidation involve the addition of water according to anti-Markownikoff's rule). 574 **(b)**

$$\begin{array}{c} \operatorname{CH}_{3}\operatorname{CHOHCH}_{3} \xrightarrow{\operatorname{PCl}_{5}} \operatorname{CH}_{3}\operatorname{CHClCH}_{3} \\ \xrightarrow{(Z)} & \xrightarrow{(X)} \\ \xrightarrow{\operatorname{Alc.KOH}} \operatorname{CH}_{3}\operatorname{CH} = \operatorname{CH}_{2} \xrightarrow{\operatorname{H}_{2}\operatorname{O}} \operatorname{CH}_{3}\operatorname{CHOHCH}_{3} \\ \xrightarrow{(Z)} & \xrightarrow{(Z)} \end{array}$$

575 **(b)**

 $C_nH_{2n}+_1OH$ or $C_nH_{2n}+_2O$ is general formula for alcohols.

576 **(c)**

Phenol reacts with neutral $FeCl_3$ solution to give violet colour complex which is soluble in water. $6C_6H_5OH + FeCl_3$

$$\rightarrow [Fe(OC_6H_5)_6]^{3-} + 3H^+ + 3HCl$$

violet colour complex

577 (d)

Tertiary alcohols do not give Viktor Meyer's test. 578 (d)

In rearrangement of cumene hydroperoxide

$$H_{3C} \rightarrow C - 0 - \phi$$

is not formed 579 **(a)**

$$\underset{H}{R-OH////O-H}; \underset{R}{\overset{R}{\xrightarrow{}}O/////H-O}; \underset{H}{\overset{R}{\xrightarrow{}}}$$

Both shows H-bonding, however the increase in hydrophobic character (due to two alkyl groups in ether), the H-bonding weakens.

580 (a)

NaBH₄ reduces aldehyde to 1° alcohol.

