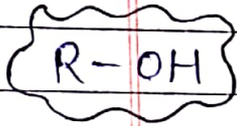
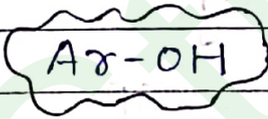


Alcohols, Phenols & Ethers

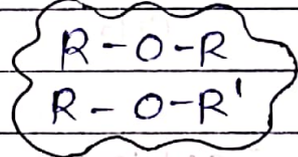
Those compounds in which a Hydrogen (more than one) is replaced by -OH group from aliphatic carbons.



(one or more) when Hydrogen is replaced from benzene ring by -OH group.

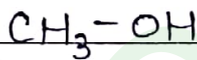


In ethers H is replaced by -OR group where R = alkyl/aryl.

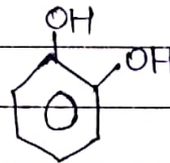
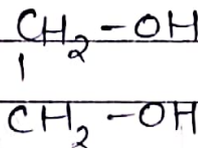


CLASSIFICATION :-

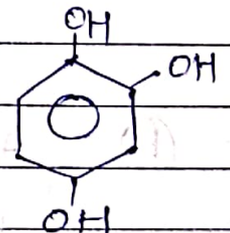
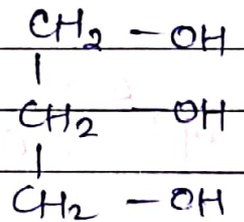
1). On the basis of number of -OH group :



Monohydric
(only one -OH group)



Dihydric
(contain 2 -OH group)



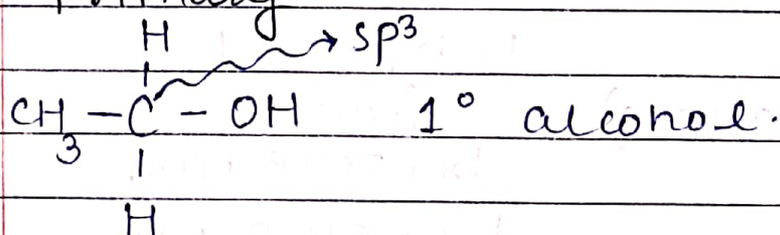
Polyhydric
(contains more than 2 -OH group)

2) Monohydric compound can be classified as -

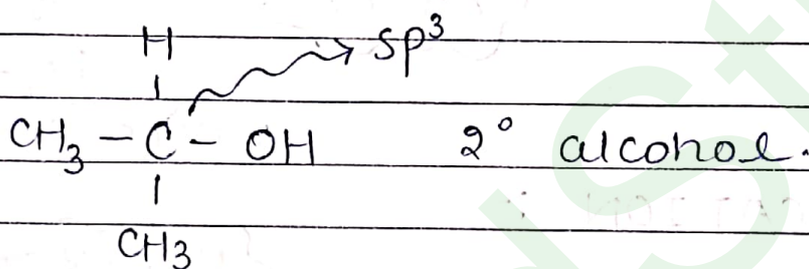
i). Compound containing $C-sp^3-OH$ bond :

(a)

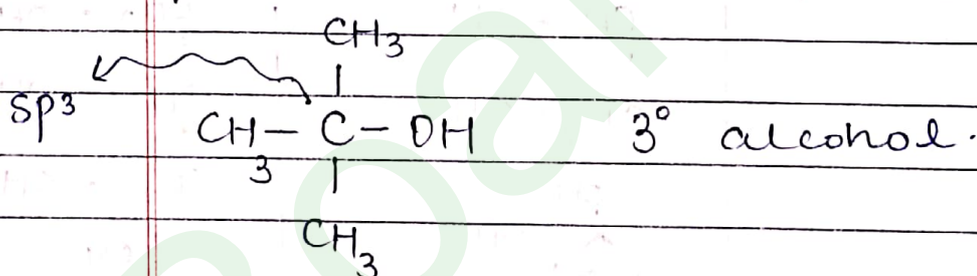
Primary



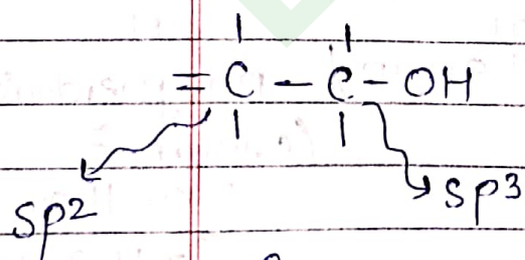
Secondary



Tertiary

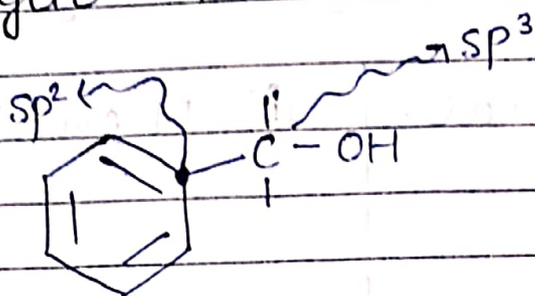


(b) Allylic alcohol



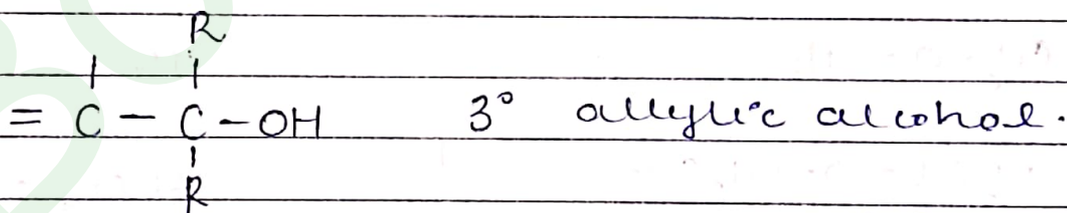
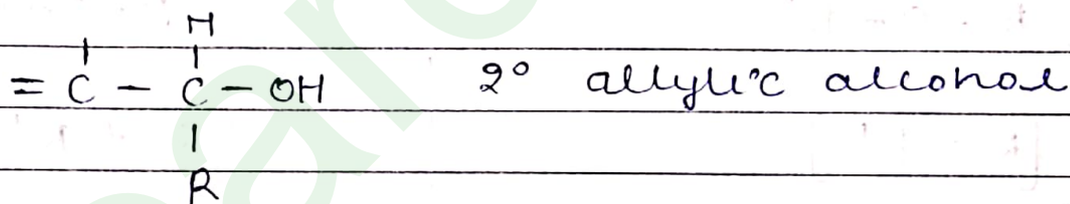
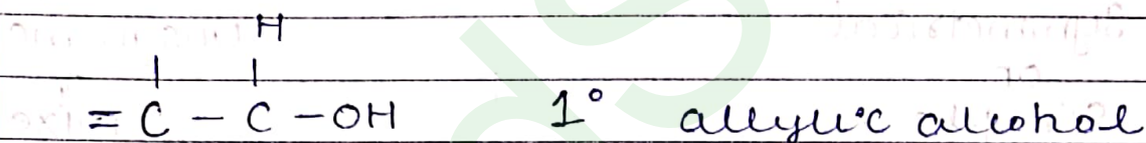
Functional group is attached to sp^3 hybridised C which in turn is attached to sp^2 hybridised carbon.

© Benzylic alcohol:

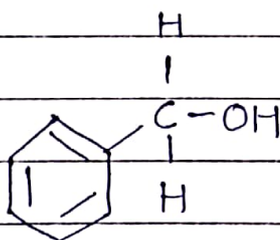


when functional group is attached to a sp^3 hybridised C which is attached to a sp^2 hybridised carbon which belongs to benzene ring.

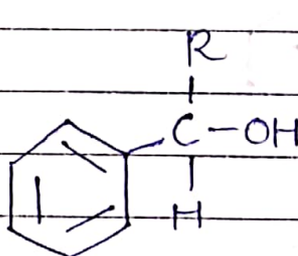
Allylic alcohol can be -



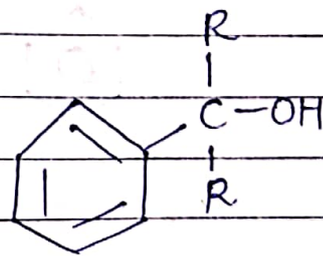
Benzylic alcohol can be - (R = alkyl/aryl).



1°
benzylic
alcohol



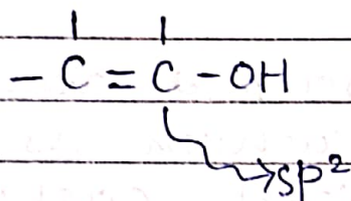
2°
benzylic
alcohol



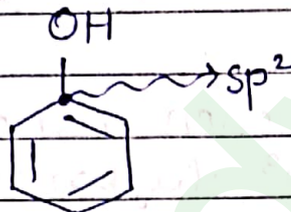
3°
benzylic
alcohol.

ii) Compounds containing sp^2 hybridised carbon

(a) Vinylic alcohol.

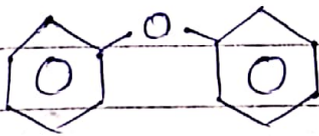
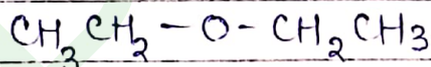
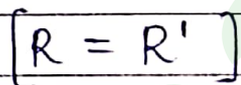
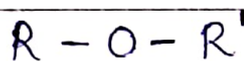


(b) Phenols -

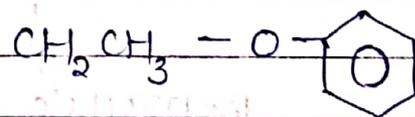
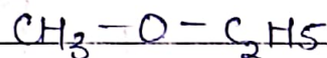
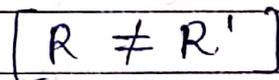
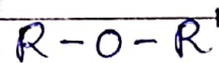


Classification of ethers -

↓
Symmetrical
or
simple.



↓
Unsymmetrical
or
mixed

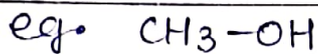


Nomenclature :-

1) Alcohols -

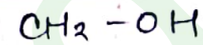
IUPAC Prefix + Root word + 1° suffix + 2° suffix
(-ol)

Common Alkyl group + Alcohol



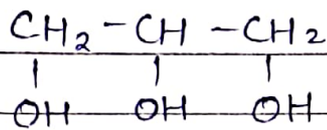
IUPAC → Methanol

Common → Methylalcohol.



IUPAC: ethan-1,2-diol

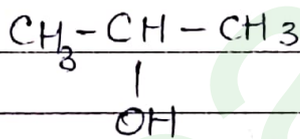
Common: ethylene glycol



Glycerol

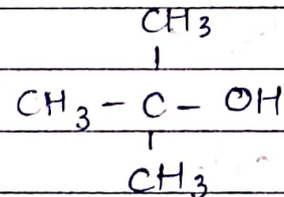
IUPAC → Propan-1,2,3-triol

Common → Glycerol



IUPAC → 2-methylpropan-2-ol

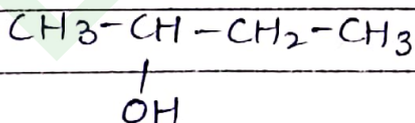
Common → tert-butyl alcohol



IUPAC → Propan-2-ol

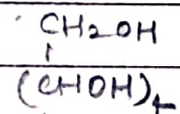
Common → isopropyl alcohol

or sec-propyl alcohol.

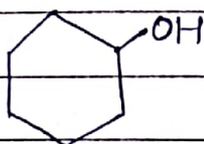


IUPAC → Butan-2-ol

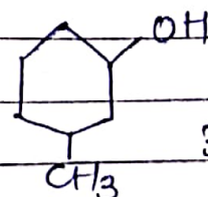
Common → sec-butyl alcohol



Sorbitol
or
Mannitol



cyclohexanol



3-methylcyclohexanol

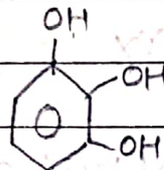
2). Phenols -



also → carbolic acid

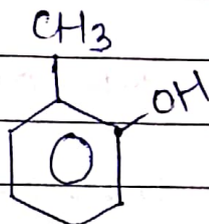
Phenol ✓

-Benzene-1-ol



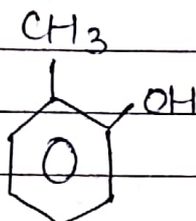
Benzene-1,2,3-triol

(Pyrogallol)



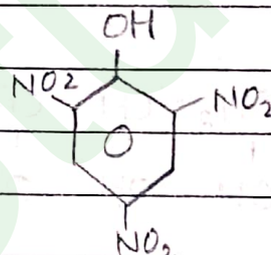
2-methylphenol.

o-cresol



2-methylphenol.

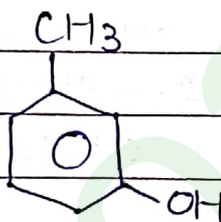
o-cresol.



2,4,6-trinitrophenol

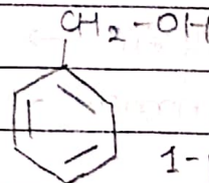
(Picric acid)

*



3-methylphenol.

m-cresol



1-phenylmethanol

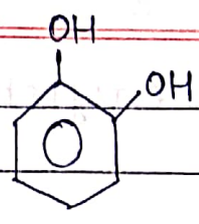
Benzyl alcohol



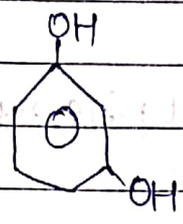
4-methylphenol.

p-cresol

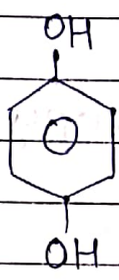
1,2-Dihydroxybenzene



Benzene - 1,2 - diol
or
catechol

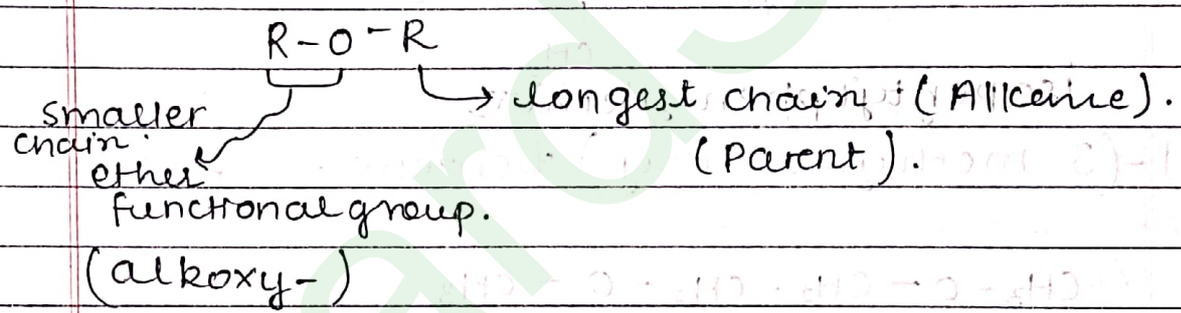


Benzene - 1,3 - diol
or
Resorcinol



Benzene - 1,4 - diol
or
* Quinol or Hydroquinone.

3) Ether :



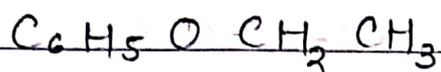
IUPAC: Alkoxy + Alkane

CH₃OCH₃ Dimethylether
Methoxymethane

C₂H₅O C₂H₅ Ethoxyethane
Diethylether

C H₃ O CH₂ CH₂ CH₃ Methoxy-1-propane
methylpropylether

C₆H₅ O CH₃ 1-Methoxybenzene.
methylphenylether * Anisole



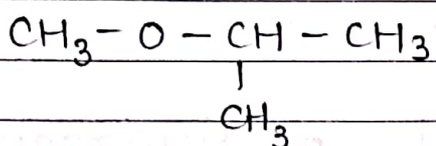
Ethylphenylether

1-ethoxybenzene.



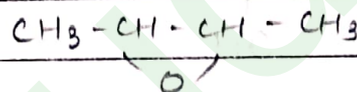
Heptylphenylether

1-phenoxyheptane.

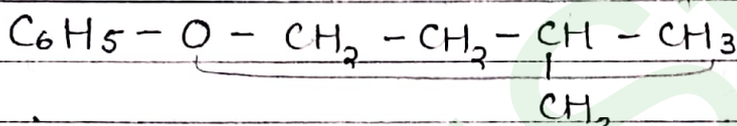


Methylisopropyl ether.

2-methoxypropane

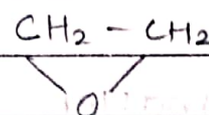


2,3-Epoxybutane

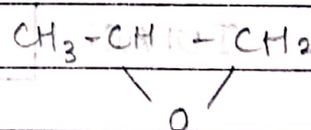


Phenyl isopentyl ether

1-(3-methylbutoxy)benzene.

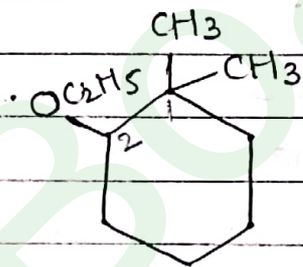
Epoxyethane
oxirane

1,2-dimethoxyethane.



1,2-Epoxypropane

or 2-methyloxirane



2-ethoxy-1,1-dimethylcyclohexane

Common name for ether:

same alkyl group

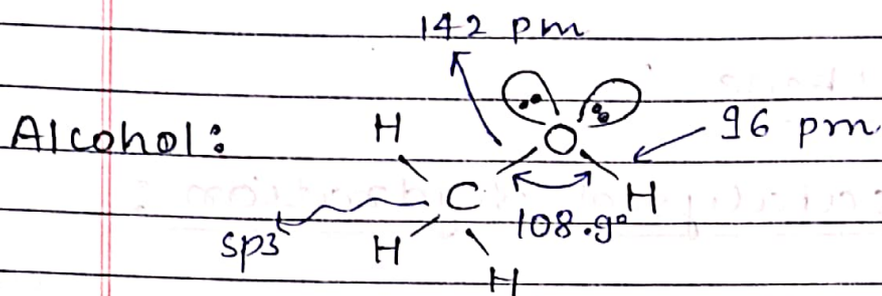
dialkyl ether

diff. alkyl group.

Alkyl + Alkyl + ether

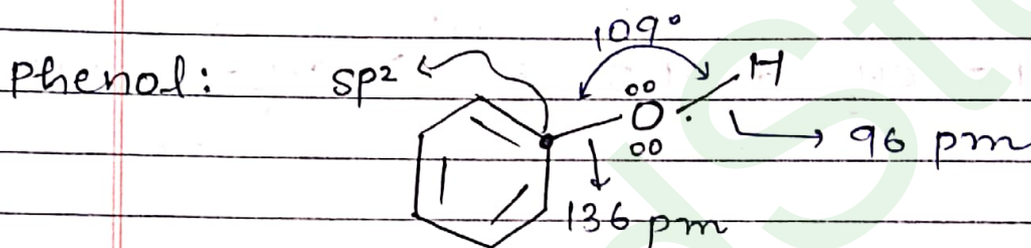
↓
alphabetically

Structure of Functional Group :-



Tetrahedral

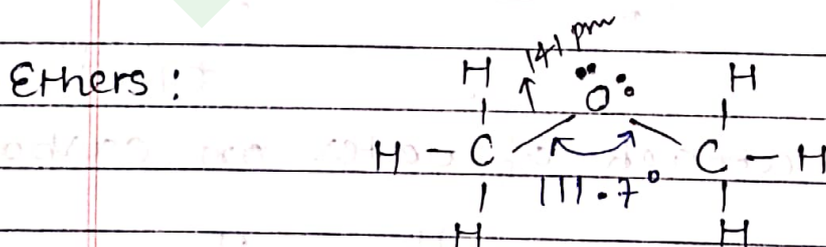
109.5° (but in reality bond angle is less) because of repulsion between lone pairs of oxygen and lone pair-bond pair of OH and CO bond.



The bond length of C-O in phenol is lesser 136 pm while in alcohol it is 142 pm.

Reason 1). C sp² in phenol ; \therefore more electronegative bond length decreases.

* ii). In phenol due to resonance a partial double bond is observed in C-O bond.



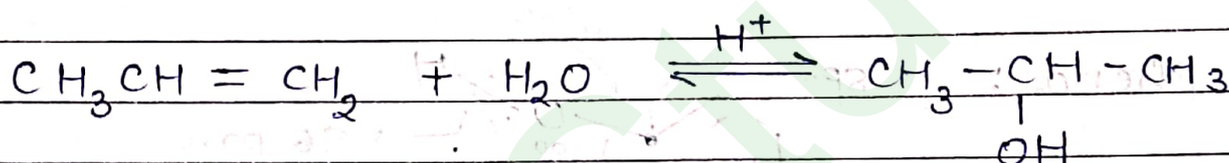
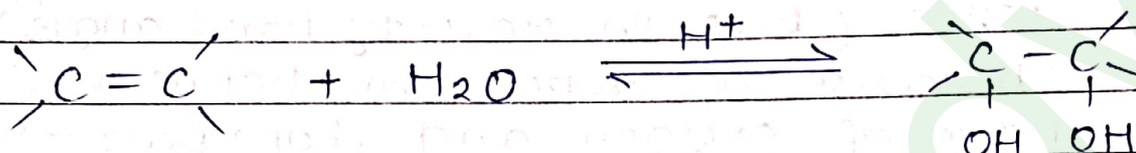
* Bond angle is 111.7° because of its bulky group they repel each other.

Method of preparations of alcohol :

1) From alkene :

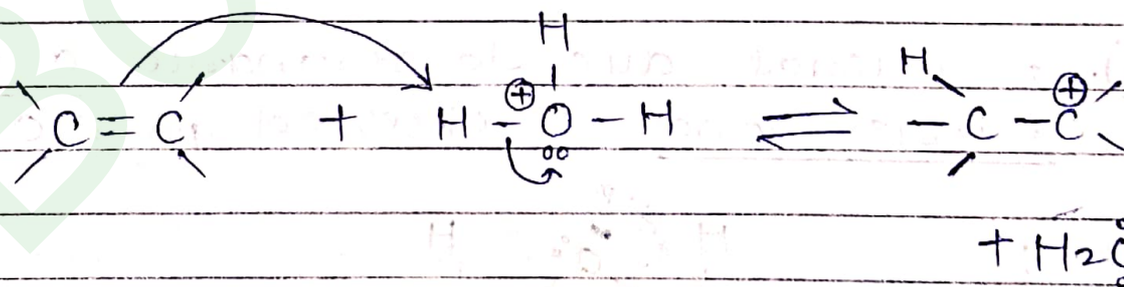
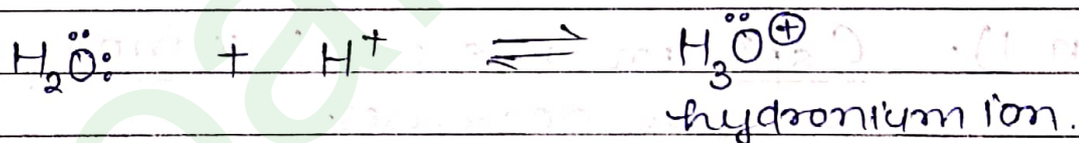
i) By acid catalysed hydration :

↳ Markovnikov's rule & Rearrangement ^{can.} occur.

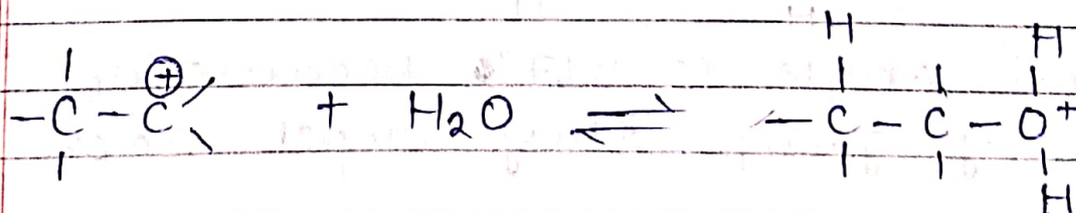


Mechanism :-

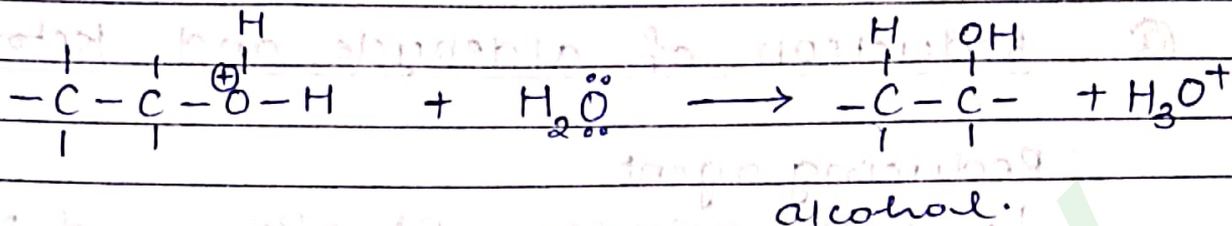
Step ①: Protonation of alkene to form carbocation by electrophilic attack of H_3O^+ .



Step ②: Nucleophilic attack of water on carbocation.

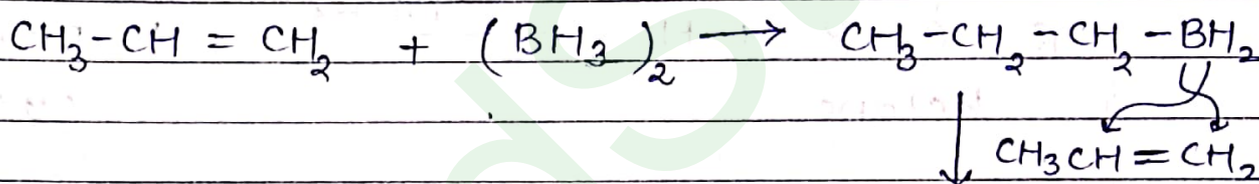


Step 3: Deprotonation to form an alcohol:

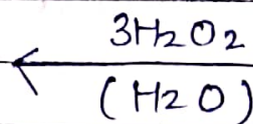
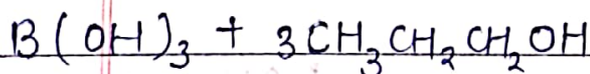
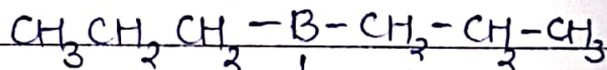
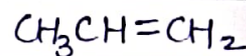
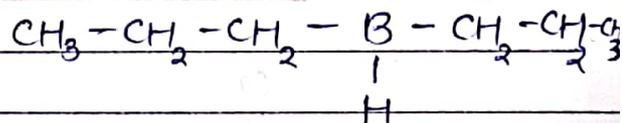


ii) By hydroboration - oxidation:

Because of presence of peroxide the reaction proceeds through ANTI-MARKOVNIKOV'S RULE



→ No rearrangement occur



3. - Oxymercuration demercuration
(Markovnikov's rule).
No rearrangement occur.

2. From Carbonyl Compounds

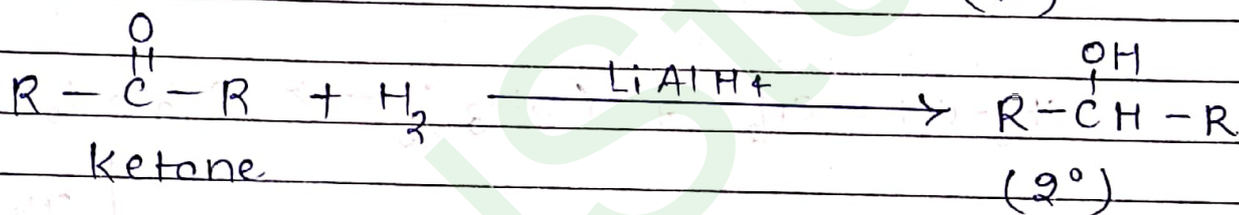
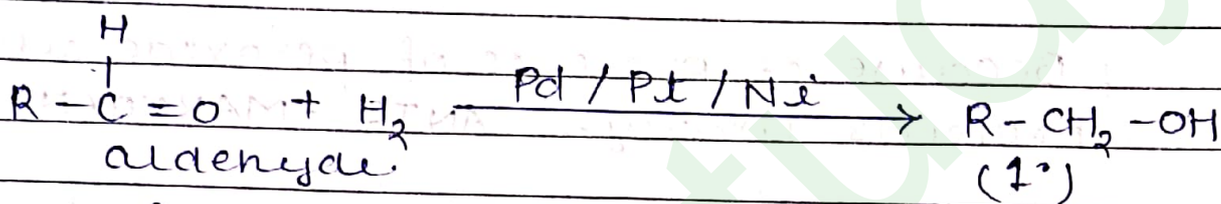
(a) Reduction of aldehyde and ketone :-

Reducing agent

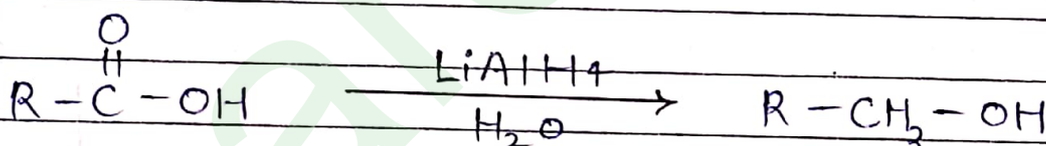
↳ Finely divided Pt, Pd and Ni

↳ LiAlH_4

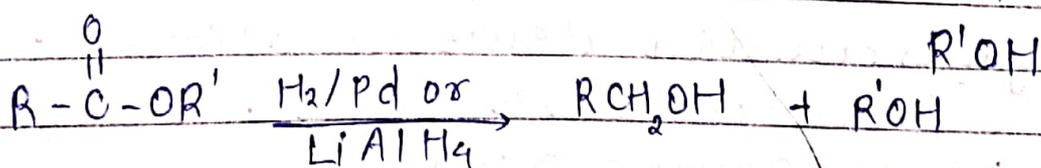
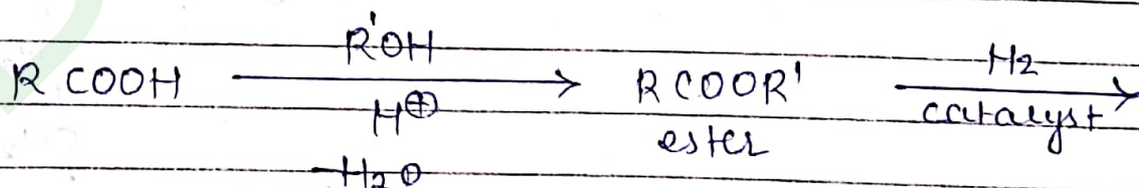
↳ NaBH_4

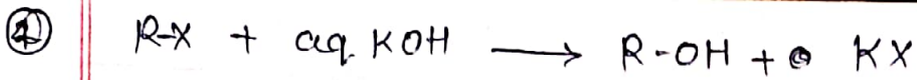


(b) Reduction of carboxylic acid and ester :-



↳ LiAlH_4 and NaBH_4 are expensive reagent.

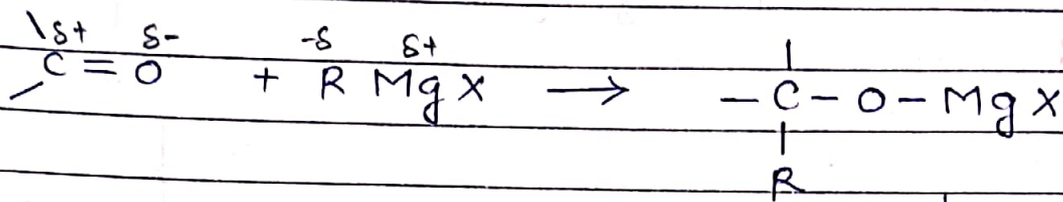




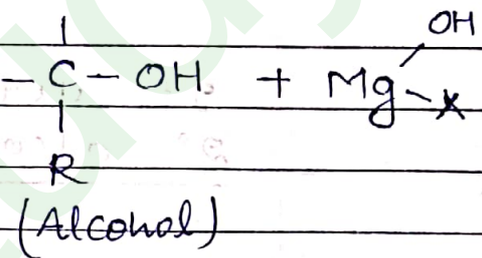
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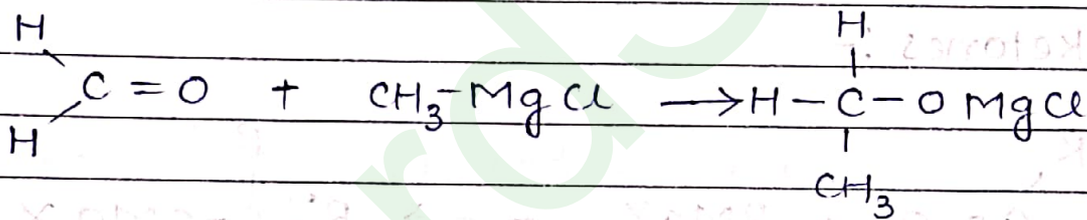
3. * From Grignard reagent :-



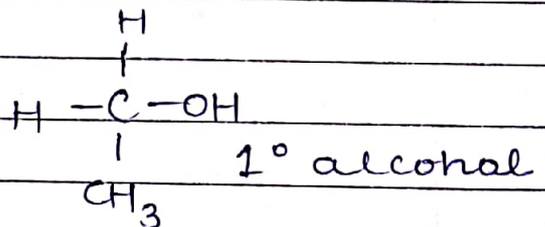
H₂O



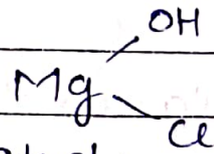
Formaldehyde -



H₂O

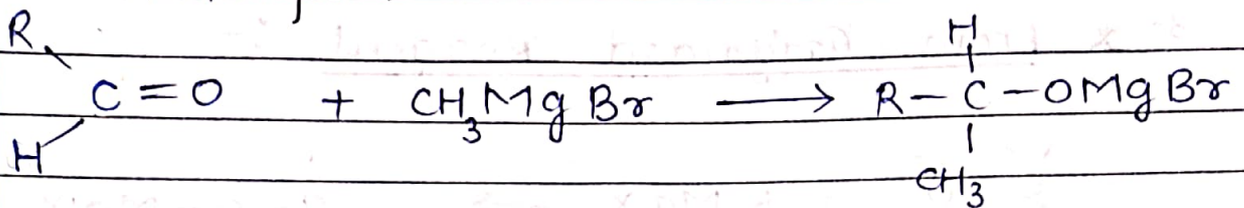


+



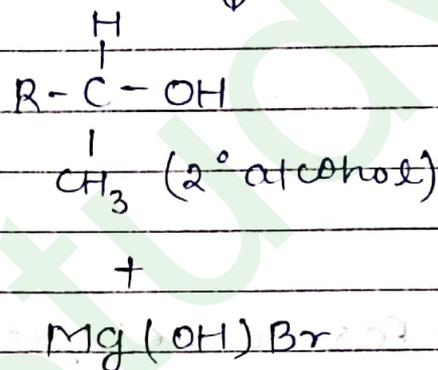
It always gives 1° alcohol,

Aldehyde

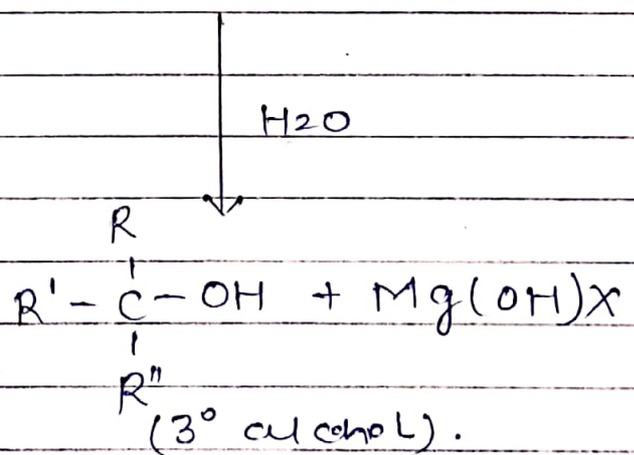
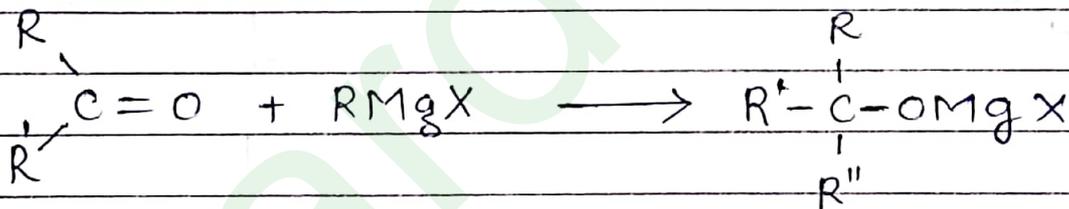


Note: $R = CH_3, C_2H_5, C_3H_7$ etc
[except H]

It will give
2° alcohol.



Ketones :-

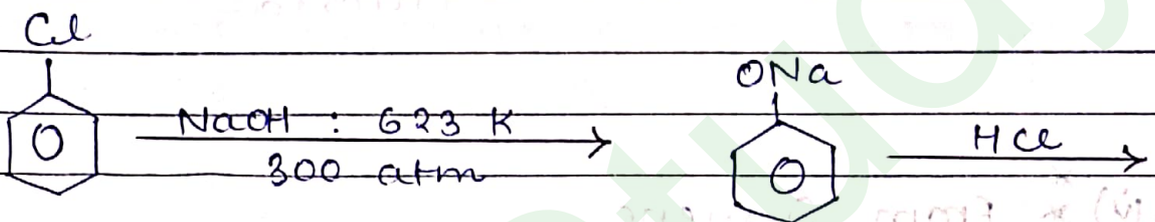


Grignard reagent with ketone
gives tertiary alcohol.

Preparation of Phenols :-

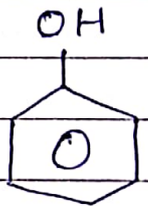
Phenol is also known as carbolic acid was first prepared from coal tar in early 19th century.

i). From haloarenes :



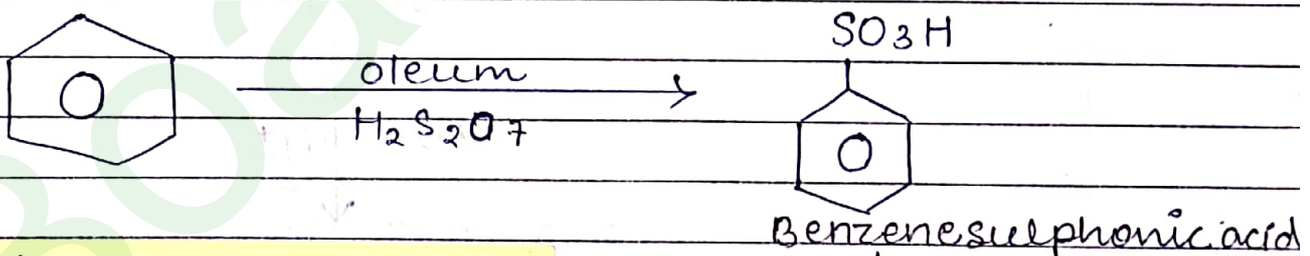
Doh's Process

sodium phenoxide



Phenol.

ii) From benzenesulphonic acid :



NaOH
HCl



phenol.

Name reaction -

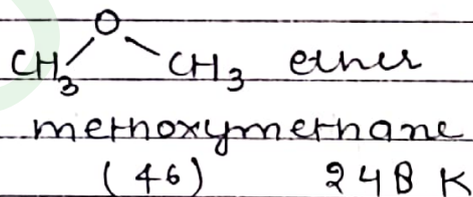
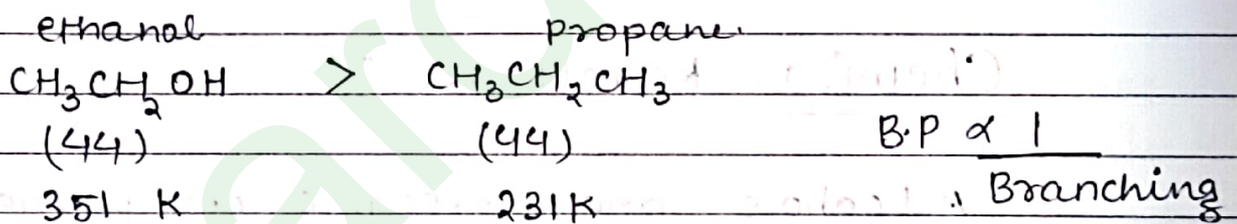
- * Doh's process
- * Lucas Test
- * Kolbe's Reaction
- * Reimer Tiemann rxn
- * Williamson Synthesis

Physical Properties :-

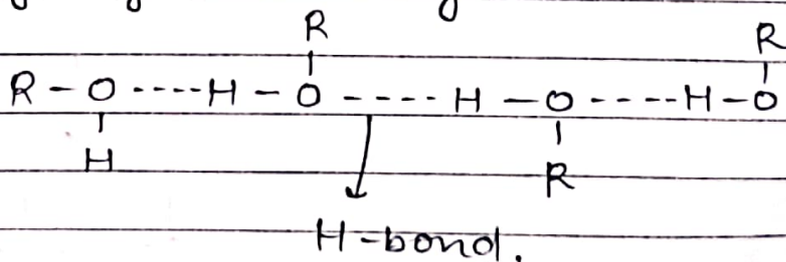
- 1) Boiling point \propto Molecular mass
 AS the number of C \uparrow ses in alcohol
 (Vanderwall \uparrow) [surface area \uparrow]
 \therefore Boiling point \uparrow increases.

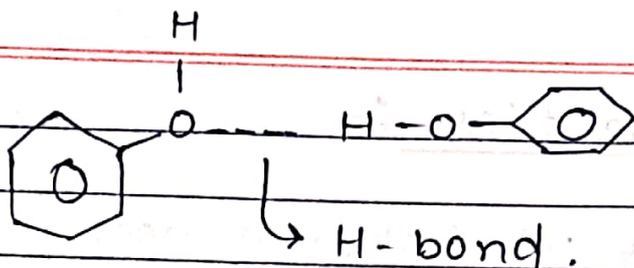
but if branching increases in alcohol
 then boiling point decrease because
 decrease in surface area.

As compared to other compound like haloalkane
 and haloarenes, hydrocarbon, ethers etc.
 of comparable mass, alcohol and phenols
 have more boiling point.



Reson - Alcohol and phenols have intermolecular
 Hydrogen Bonding.





ii) Solubility : Alcohol and phenols.

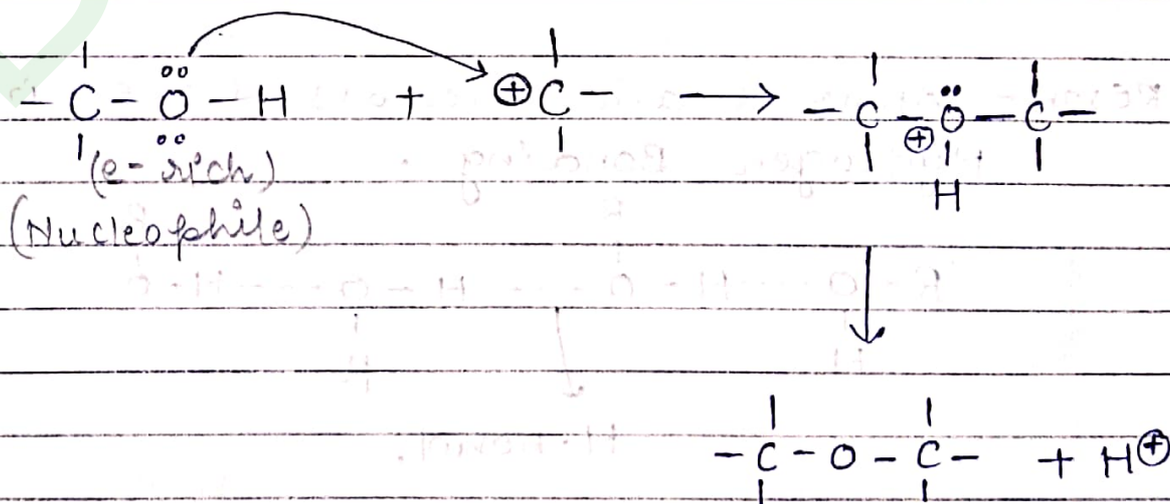
Lower alcohols (Lesser molecular mass) are easily soluble in H_2O in any proportion because of H-bonding.

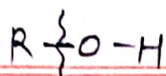
As the no. of carbon increases in alcohol (R = alkyl / aryl group) are hydrophobic in nature. hence solubility decreases in water.

Chemical Reaction :

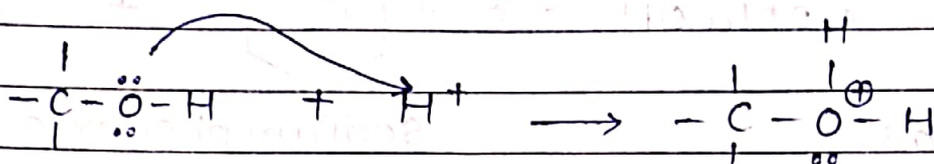
Alcohols are versatile compound. They react both as nucleophile and electrophile.

▶ Act as nucleophile - Cleavage of O-H bond of alcohol.

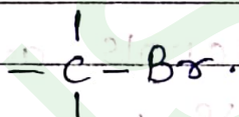




▶ Act as electrophile: cleavage of C-O bond of alcohol.

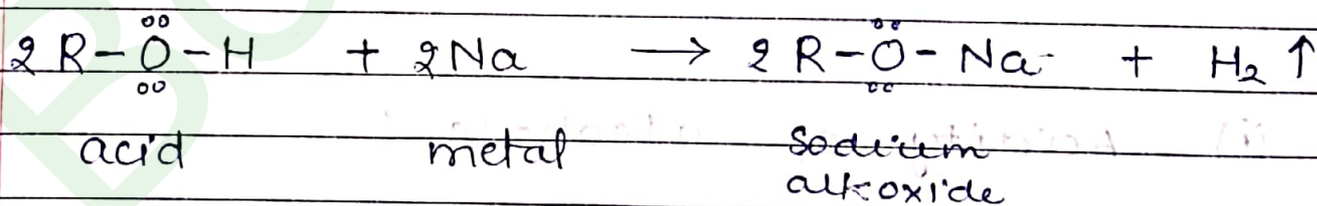


e⁻ deficient
species
electrophile

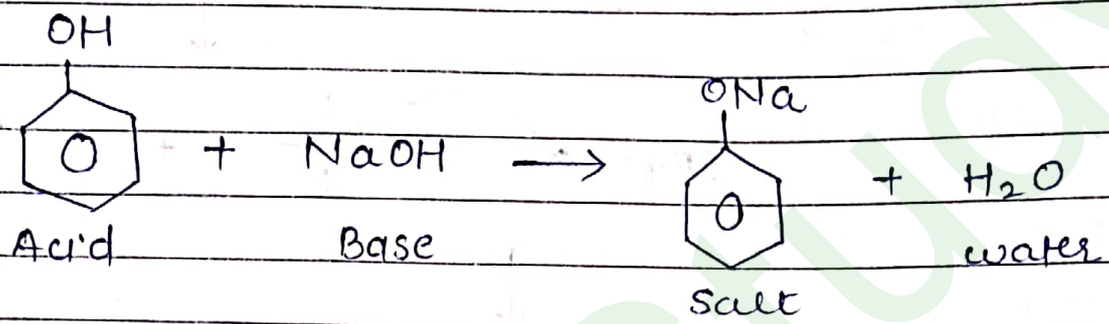
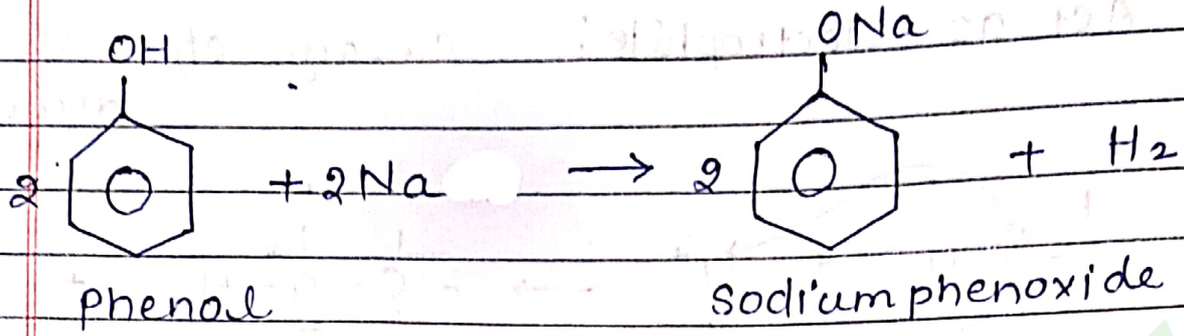


② Reaction involving cleavage of OH bond of alcohol and phenol (Nucleophile):-

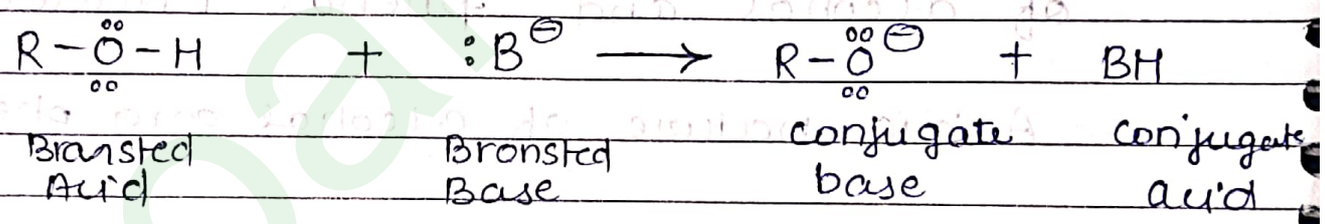
1. Acidic nature of alcohol and phenol.



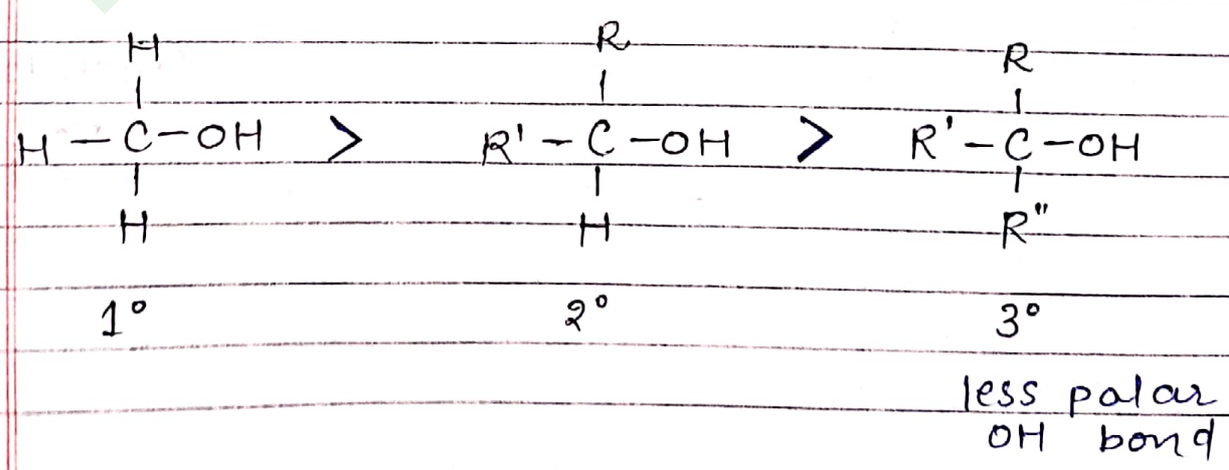
metals use
Na, K, Al



Acid and phenols are donating H^+ to a strong base.
∴ They behave as BRONSTED ACID.



ii) Acidity of alcohols :



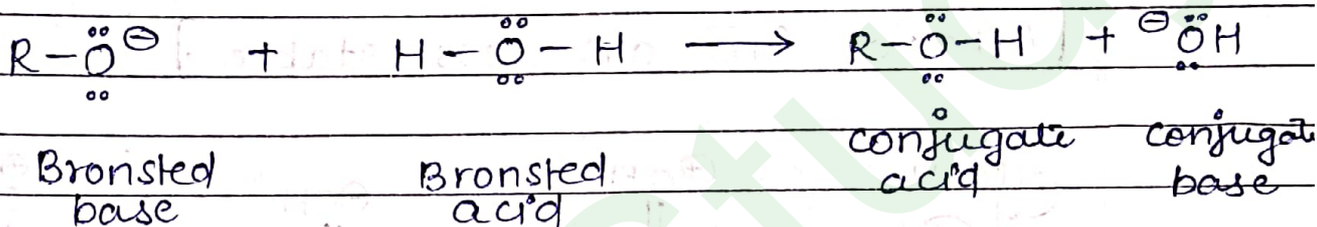
① Phenol > CH₃OH > water > other alcohol

② Acidic strength \propto $\frac{-I \text{ effect (EWA)}}{+I \text{ effect (EDA)}}$

Date

Page No.

As the number of alkyl group (e⁻ donating group) increase in C of alcohol, they releases their e⁻ density towards C and % O-H bond polarity decrease and release of proton also decrease hence acidity decreases.



* H₂O is a stronger acid than ROH.

* RO[⊖] is a stronger base than OH[⊖]

Alcohols acts as Bronsted bases as well. It is due to the presence of unshared electron pairs on oxygen, which make them proton acceptor.

Hence, Alcohol acts as Bronsted Acid (H⁺ donor) as well as Bronsted Base (H⁺ acceptor).



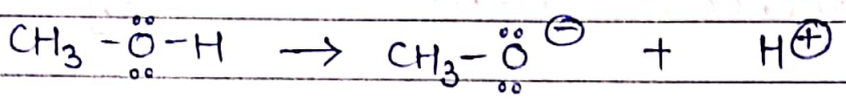
Alcohol is less acidic than H₂O.

* Acidity Phenol > CH₃OH > water > other alcohol.

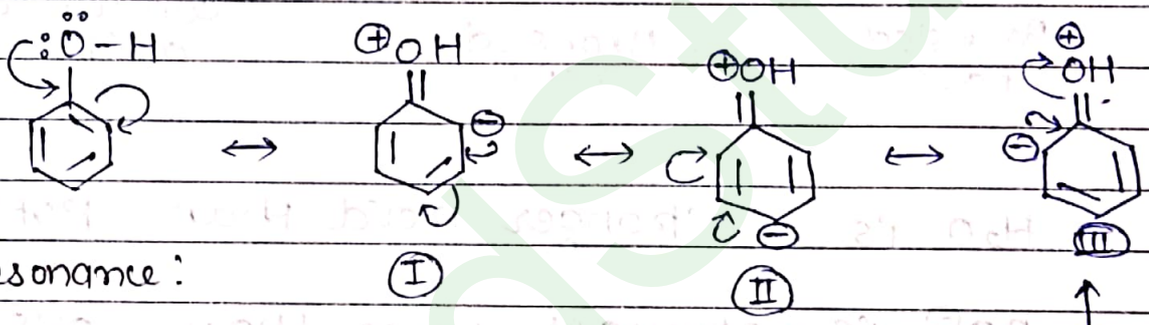
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iii) Acidity of phenols :

* Phenols are comparatively stronger acids as compared to alcohol and water (releases H⁺ easily).



[Alkoxide ions are less stable.]



Due to Resonance:

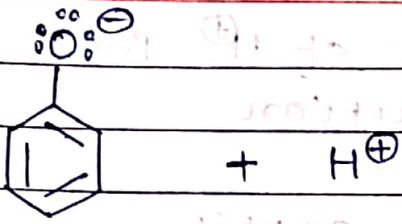
-OH group in phenol is attached to a more electronegative carbon (sp²) therefore, e⁻ density on oxygen decreases. Hence, polarity of O-H bond increases.



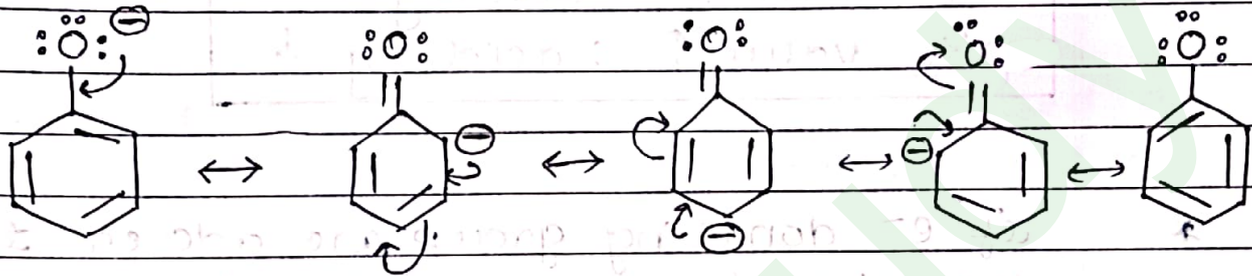
Oxygen will attract the electron of hydrogen towards itself therefore it releases proton easily.

therefore making phenol acidic.

→ As compared to alkoxide ions phenoxide are more stable.



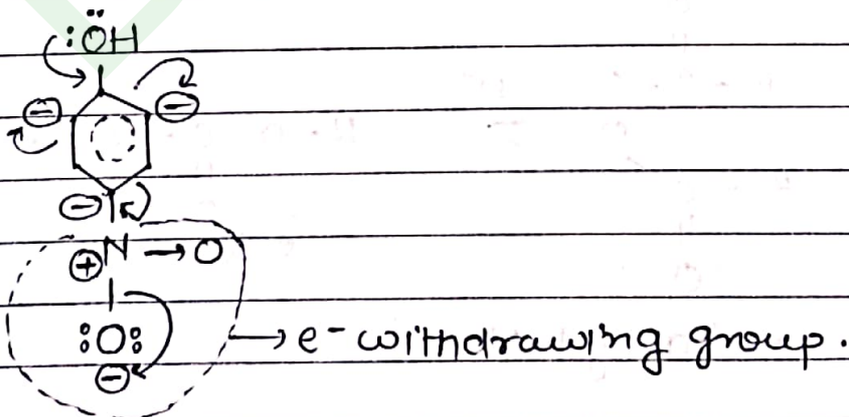
Phenoxide ions.



↳ charge delocalisation is observed in phenoxide ion ∴ making it very stable.

In phenol molecule 'charge separation' is observed which makes it less stable whereas in phenoxide ion no charge separation, hence it is more stable.

* Electron withdrawing group increases acidity of phenol i.e. less pK_a ↓; more acidity ↑.



Acidity : concentration of H^{\oplus} ions in a solution

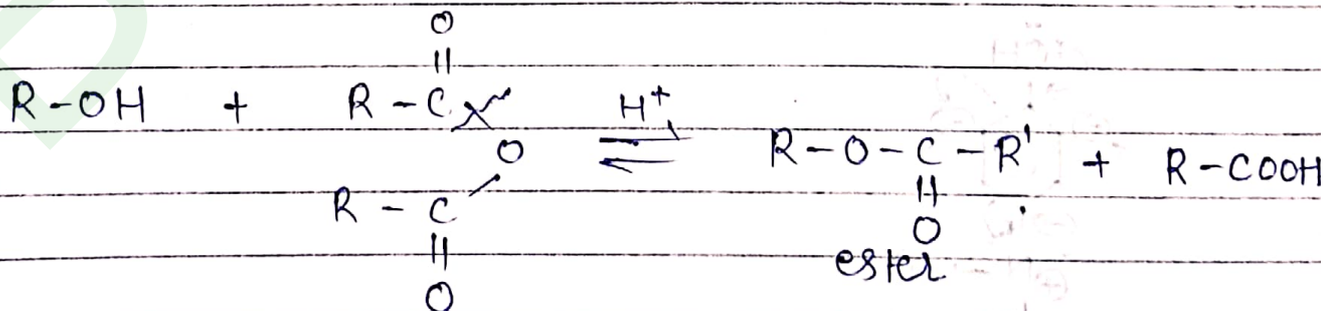
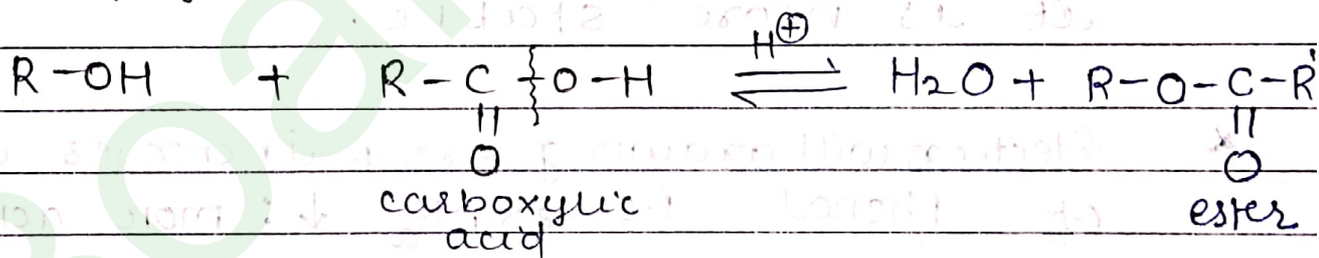
more H^+ conc. ; more acidity

K_a value \uparrow ; acidity \uparrow pK_a value \uparrow ; acidity \downarrow

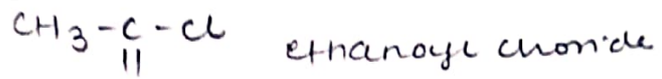
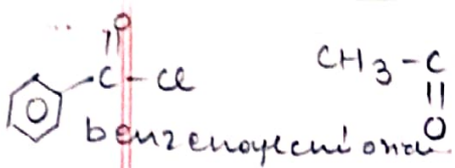
* if e^- donating group are added to the phenol, causes the increase in e^- density in ring therefore less polarity of OH bond and hence acidity decreases.

2. Esterification : $\left[R-\overset{\overset{O}{\parallel}}{C}-O-R' \right]$
 * ($1^\circ > 2^\circ > 3^\circ$) ester.

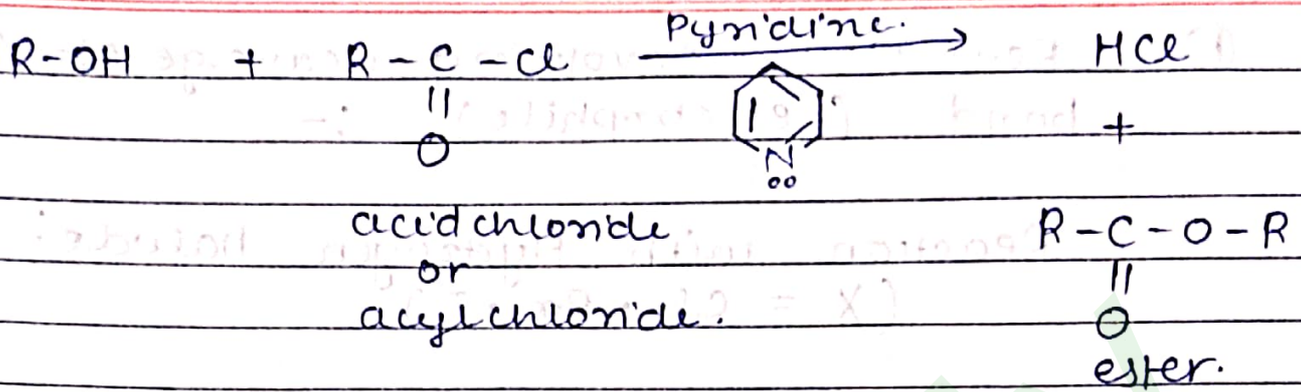
(R = alkyl / Aryl group)



↳ Remove the water continuously as the reaction is reversible and carboxylic acid.

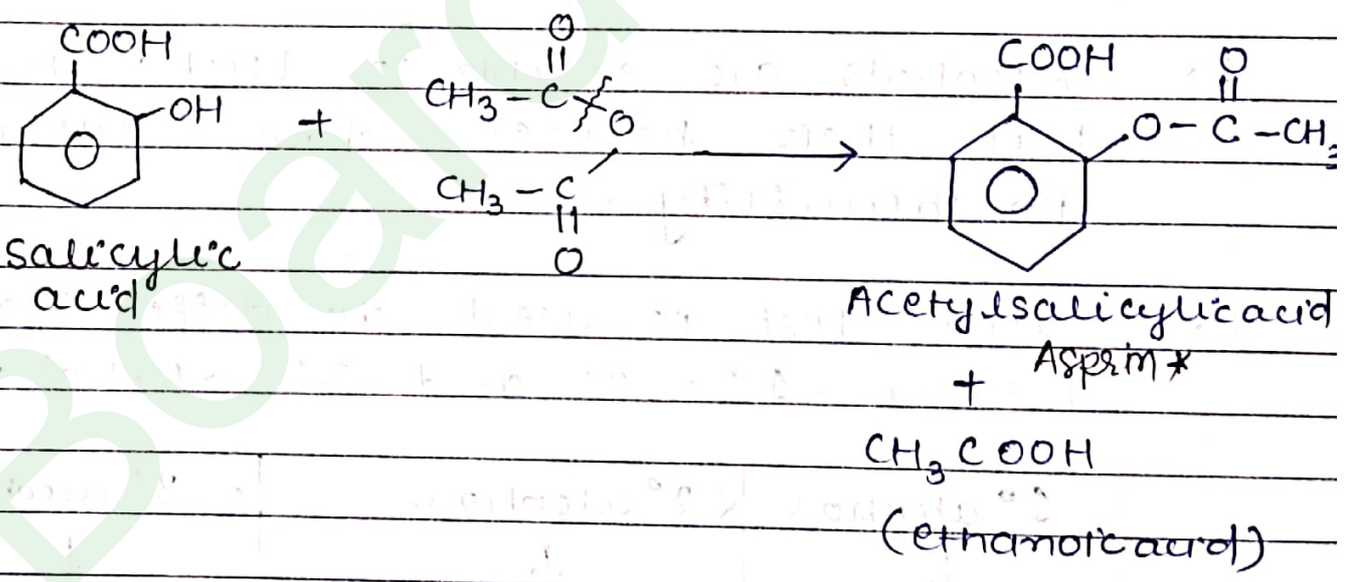
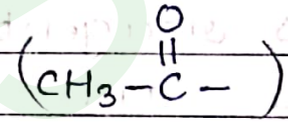


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↳ Pyridine is basic in nature and used to neutralise the reaction medium because HCl is being produced.

* Acetylation: Process of addition of acetyl group.

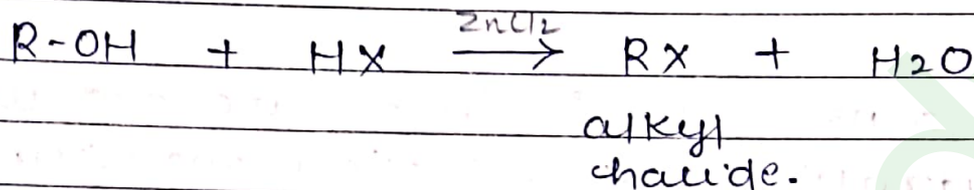


Aspirin: Acetylsalicylic acid

- ↳ PAIN killer
- ↳ Anti-inflammatory
- ↳ Reduce fever.

⑥ Reaction involving cleavage of C-O bond (electrophile) :-

1) Reaction with Hydrogen halide:
(X = Cl, Br, I)



* LUCAS TEST :- Lysove's Process

→ Lucas reagent is a mixture of concn. HCl and $ZnCl_2$.

↳ Alcohols are soluble in Lucas reagent but their halides shows difference in solubility.

↳ Lucas test is used to differentiate between 1° , 2° and 3° alcohols.

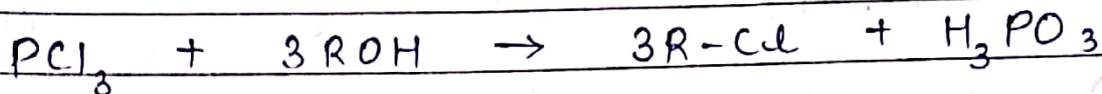
1° alcohol	2° alcohol	3° alcohol
↓ Lucas reagent	↓ Lucas reagent	↓ Lucas reagent
↓	↓	↓
RX (1° alkyl halide)	RX (2° alkyl halide)	RX (3° alkyl halide)
NO TURBIDITY	Turbidity appears after few minutes	Instantly Turbidity



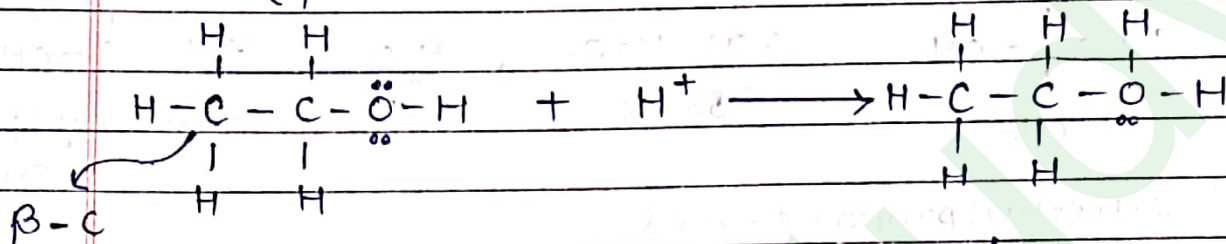
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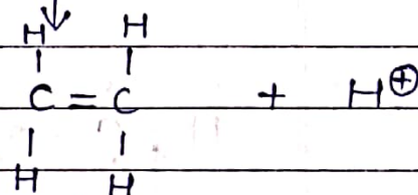
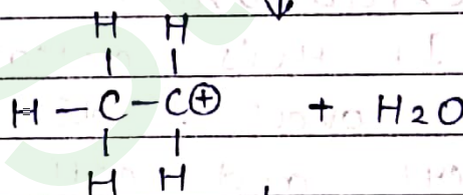
2. Reaction with phosphorus trihalide:



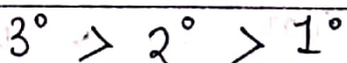
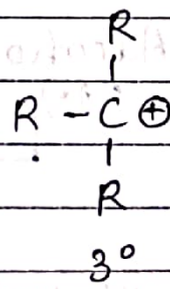
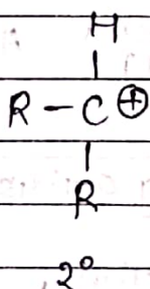
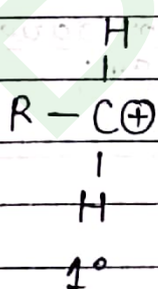
3. Dehydration: (H_2SO_4 and H_3PO_4)
(β -elimination reaction)



* Saytzeff rule

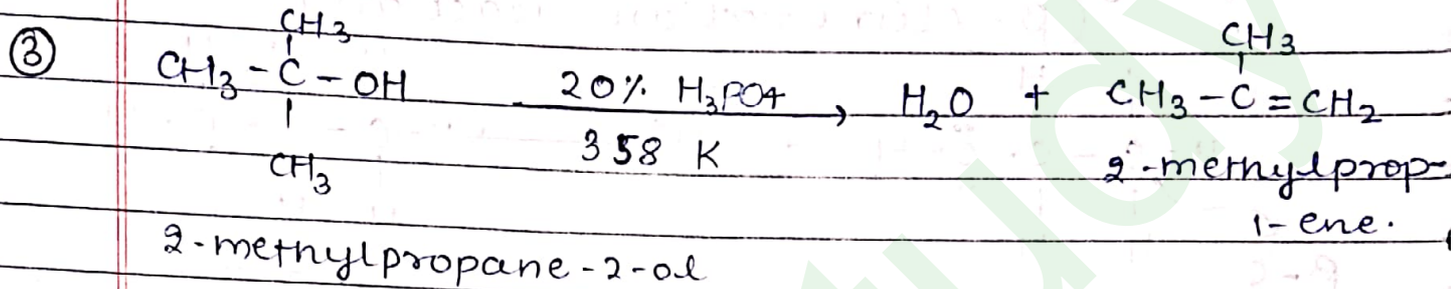
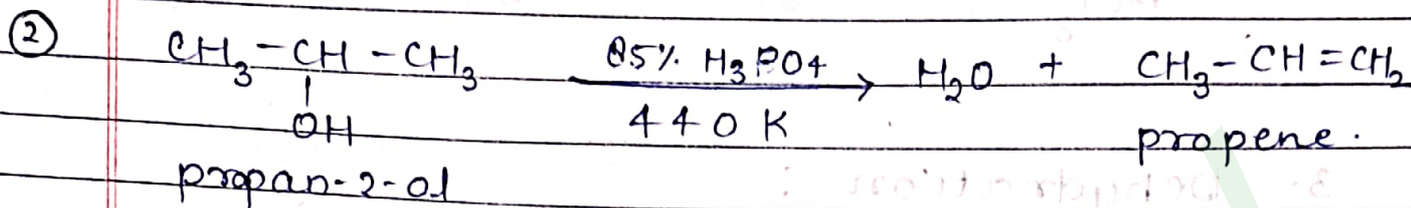
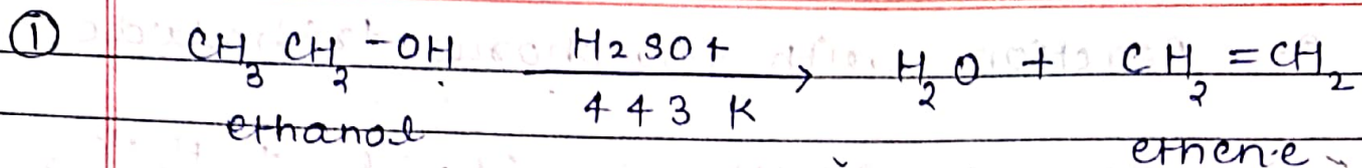


(alkene)



3° alcohols are more reactive toward this reaction.

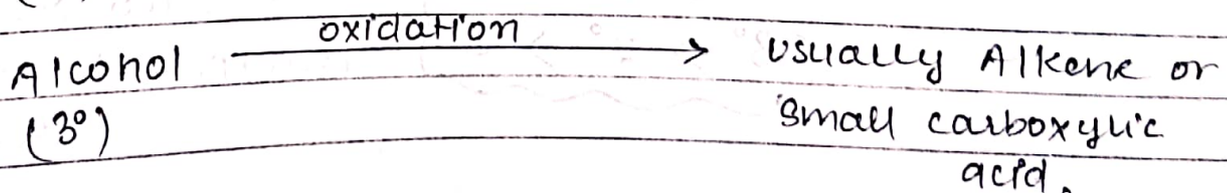
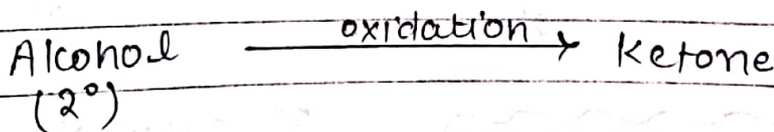
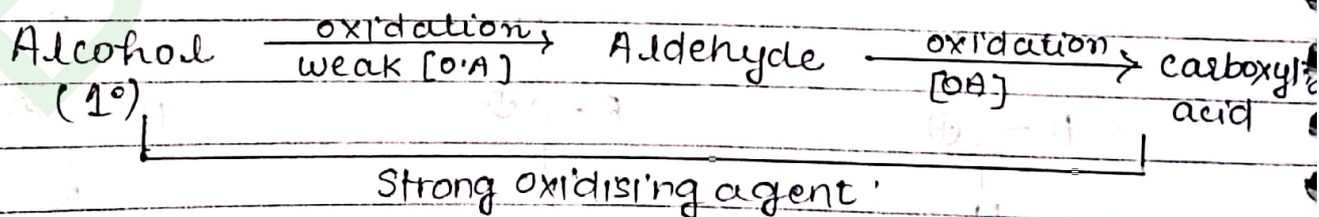
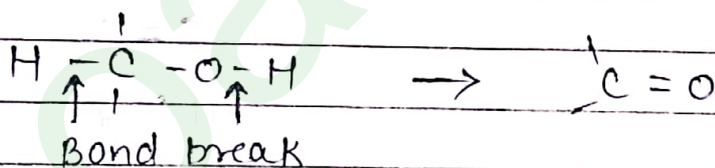
Acid should be Protic acids.



4. Oxidation :

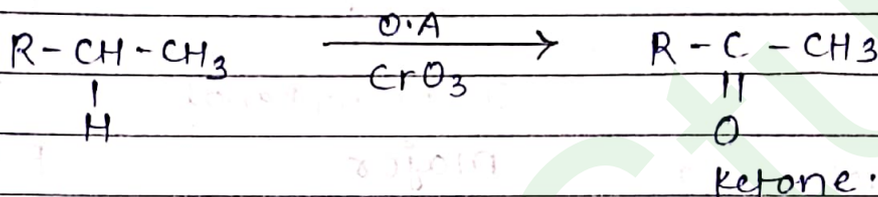
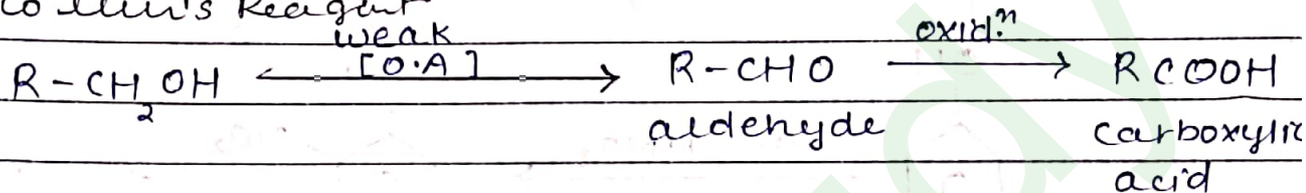
In this reaction oxidation is absorbed by removal of dihydrogen that is from OH and C-H bond cleavage.

This reaction is also called dehydrogenation.



Weak oxidising agent: Strong oxidising A.

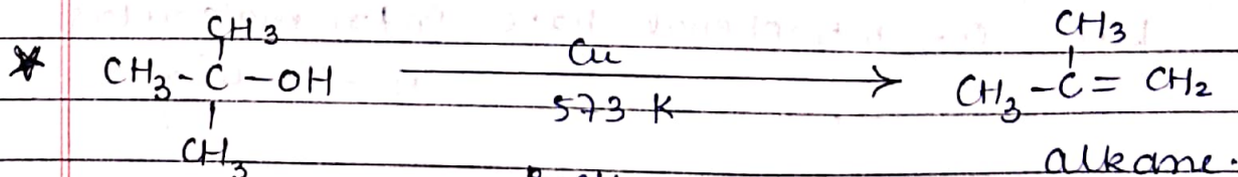
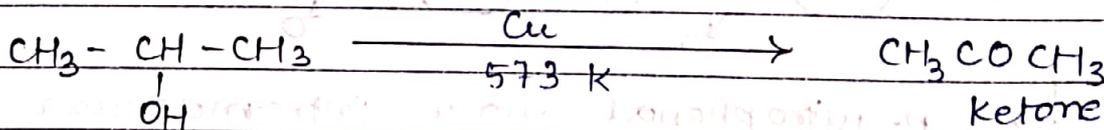
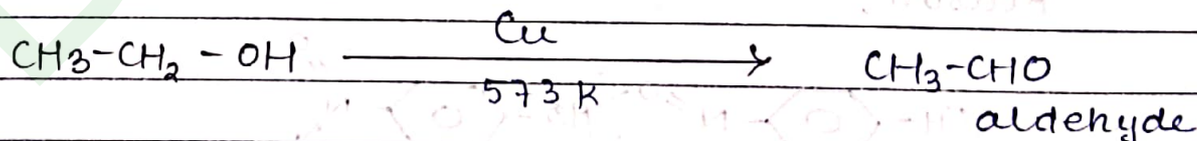
- Pyridine chlorochromate ^(good yield) - Alk. $K_2Cr_2O_7$
- Fehling's reagent - acidified $KMnO_4$
- Tollen's Reagent - Jones Reagent
- CrO_3 ($CrO_3 + H^+ + acetone$)
- PDI
- Collins's Reagent



3° alcohol do not under oxidation to give aldehyde or ketone.

because of unavailable H (C-H) it do not take place.

⇒ In extreme condition like high temp, high pressure and strong oxidising agent the 3° alcohol break into smaller C unit and hence smaller carboxylic acids are formed.

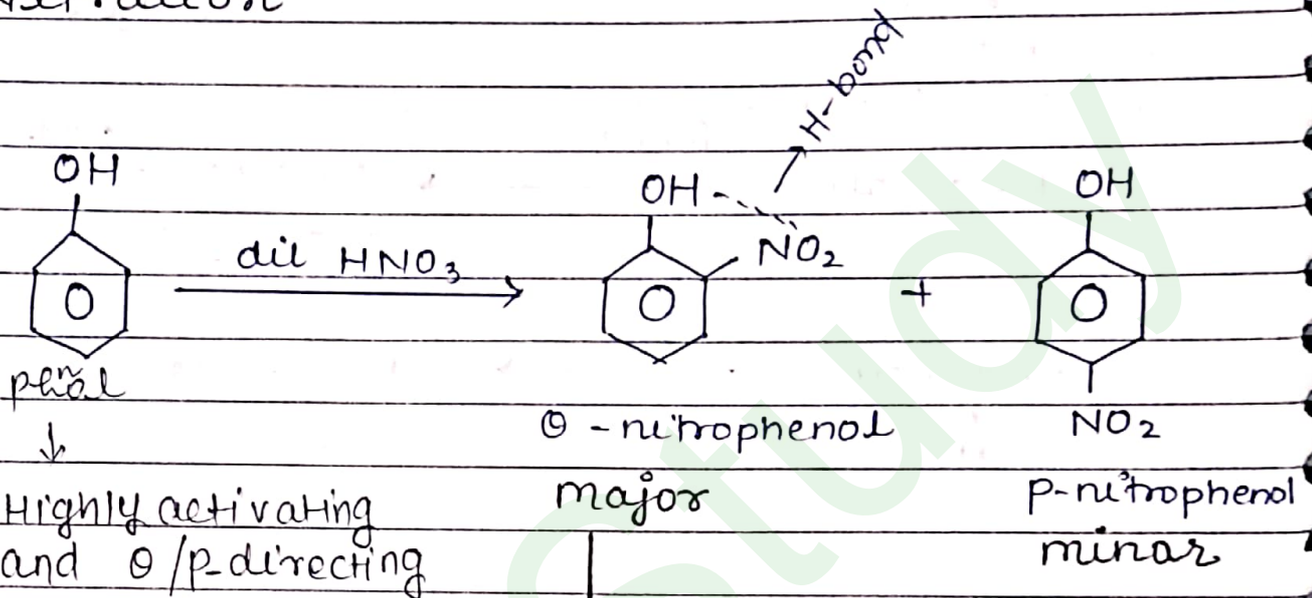


β-elimination.

Reactions of phenols :

1) Electrophilic aromatic substitution reaction

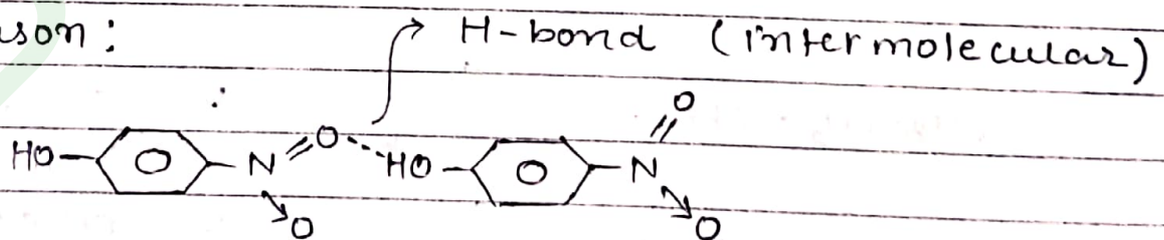
@ Nitration



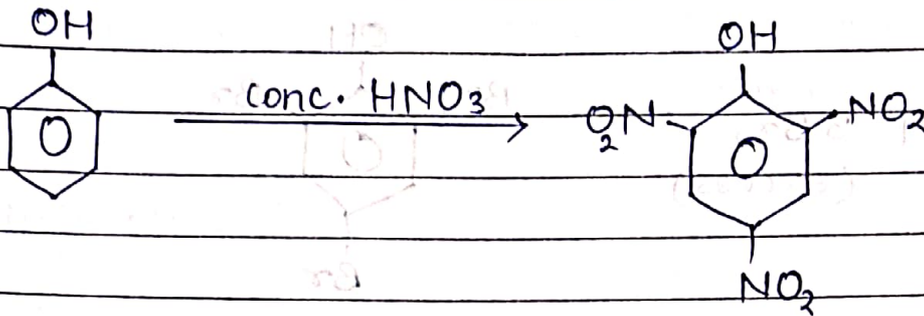
due to presence of [intramolecular H-bonding] between OH and NO₂ group.

* \hookrightarrow o-nitrophenol is having less boiling point than p-nitrophenol. Hence, this mixture can be easily separated.

Reason:



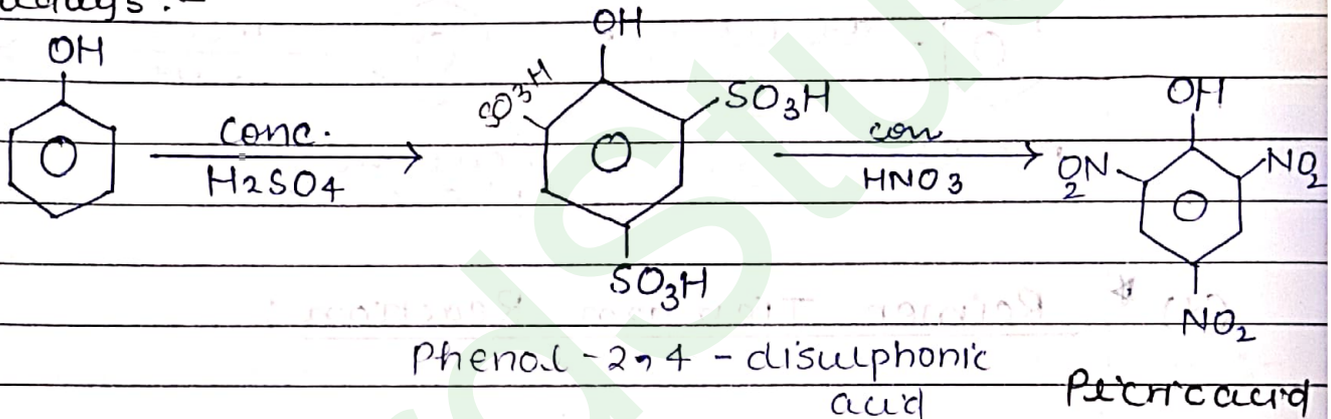
\hookrightarrow p-nitrophenol have intermolecular H-bonding but o-nitrophenol have intramolecular H-bonding.



∴ 2,4,6-trinitrophenol

* (Picric acid)

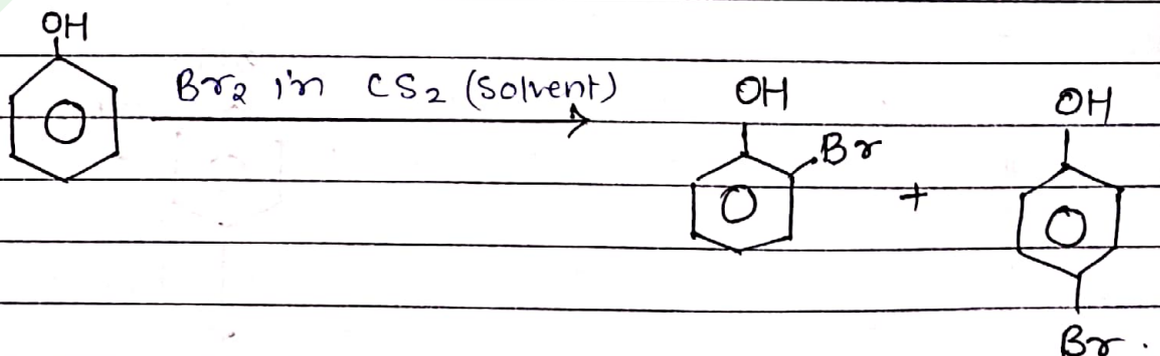
Nowadays :-

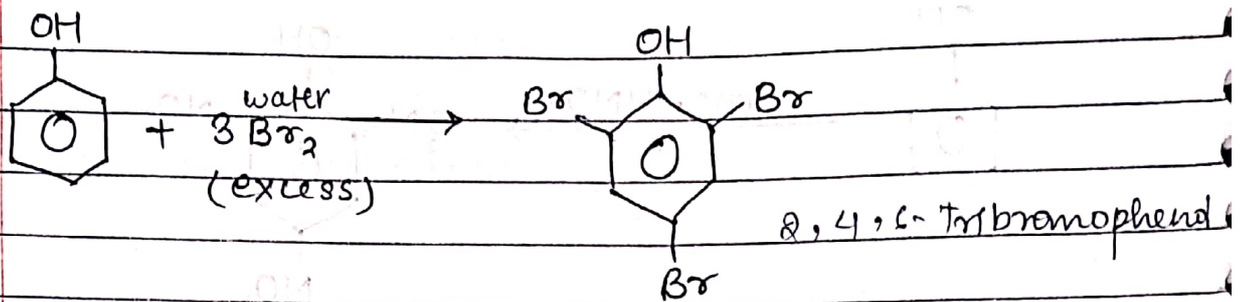


(b) Halogenation :

* Generally for halogenation like in benzene, Lewis acid like FeBr_3 , FeCl_3 , AlCl_3 etc. are used to create X^+ electrophile, but phenol is already very active because of $-\text{OH}$ group.

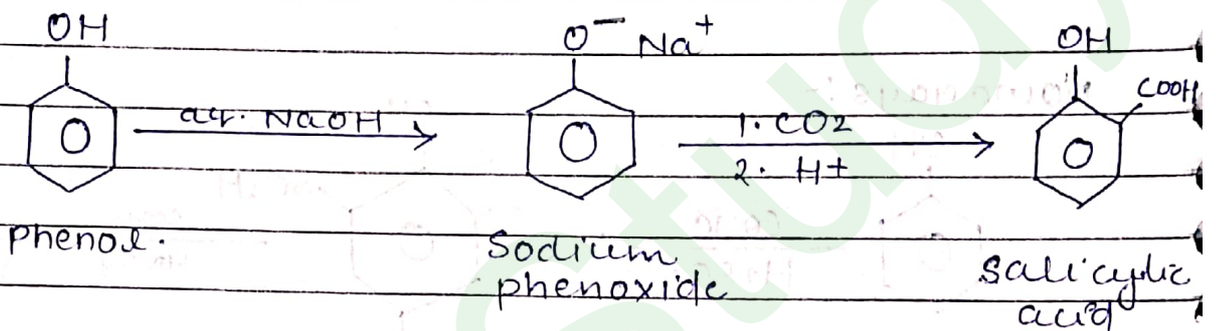
∴ Lewis Acid are not required.



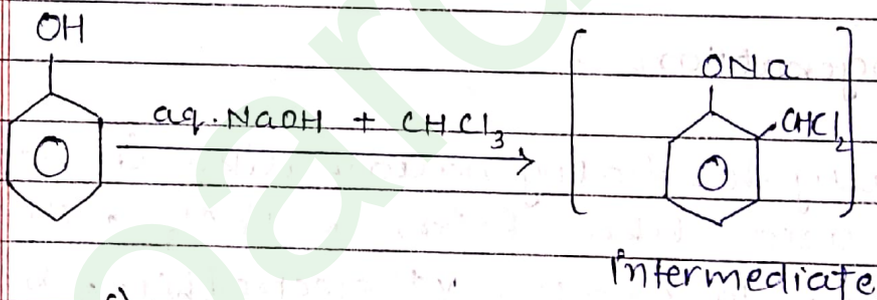


© * KOLBE'S REACTION :-

(Phenol to Salicylic acid)

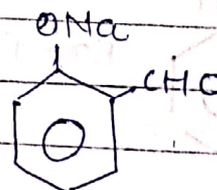


(d) * Reimer Tiemann Reaction: (major)

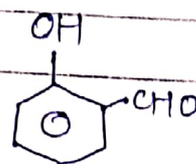


CCl₂ dichlorocarbene

NaOH

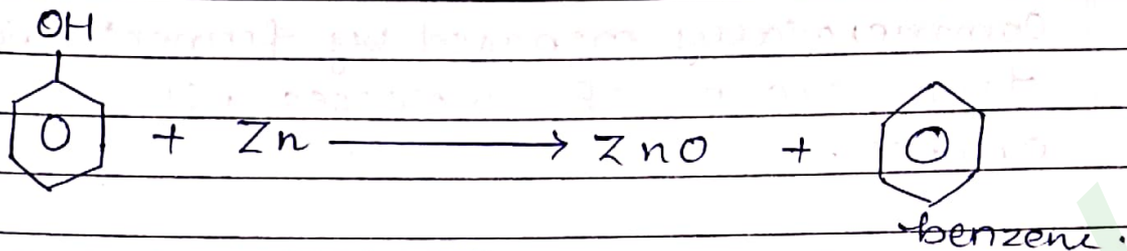


H₂O

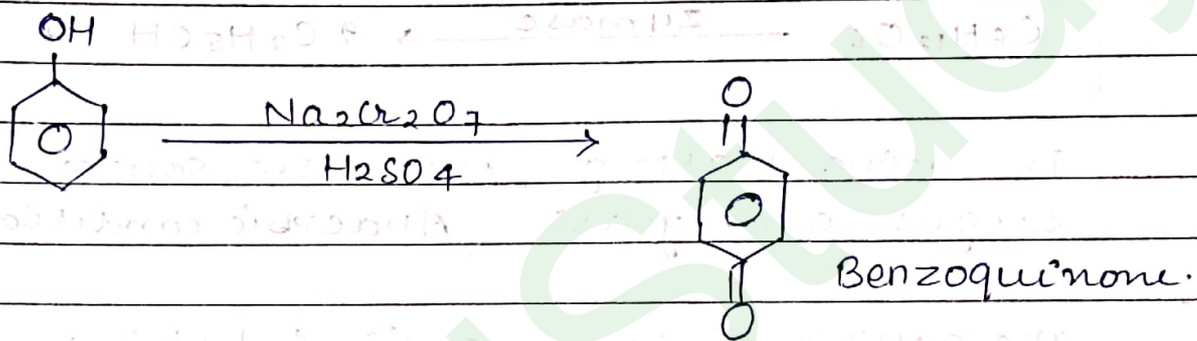


(salicylaldehyde)

(e) Reaction with zinc dust :

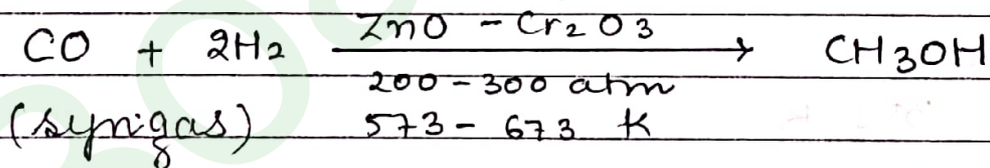


(f) Oxidation :



Some commercially important Alcohols :-

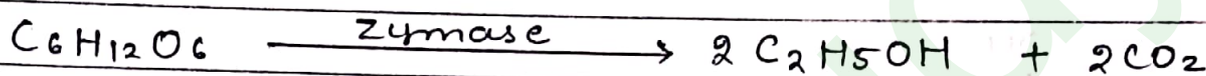
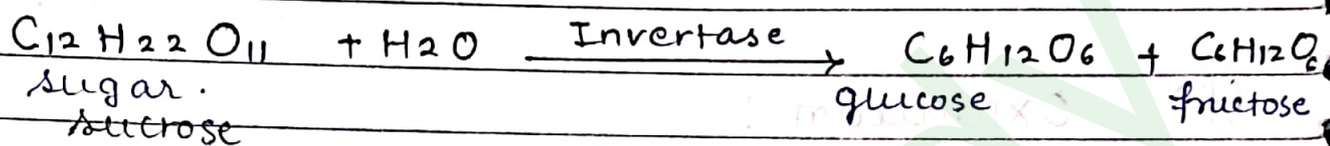
1). Methanol : CH_3OH : WOOD SPIRIT
(destructive distillation)
of wood.



- ↳ colourless liquid
- ↳ B.P - 337 K
- ↳ Poisonous
- ↳ Ingestion of even small quantity cause blindness and even death (in large q.).
- ↳ used as solvents in paints, varnishes and formaldehyde.

2. Ethanol: C_2H_5OH

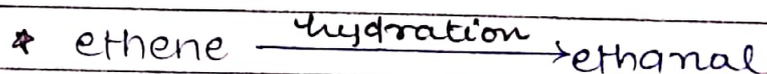
1 Commercially prepared by fermentation from sugar of molasses, sugarcane, grapes.



In wine making grapes are source of sugar and yeast [Anaerobic condition].

The action of zymase is inhibited once the % of alcohol excess 14 percent.

(If air enters the fermented mix, it destroys the taste of ethanol by converting into CH_3COOH .)



↳ colourless

↳ B.P 351 K

↳ solvent

↳ preparation of carbon compound.

* Denaturation of alcohol:

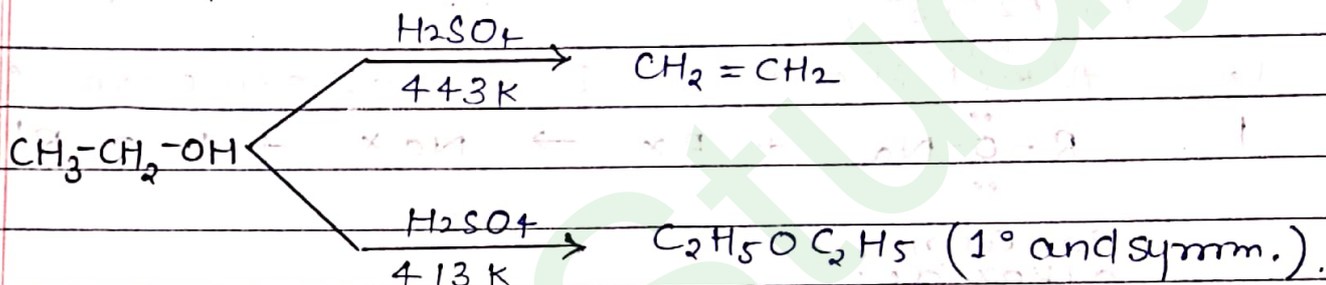
The commercially alcohol is made unfit for drinking by mixing it with some copper sulphate (give it colour) and pyridine (a foul smelling liquid).

Ethers :-

Methods of Preparation :-

1. By dehydration of alcohols :-

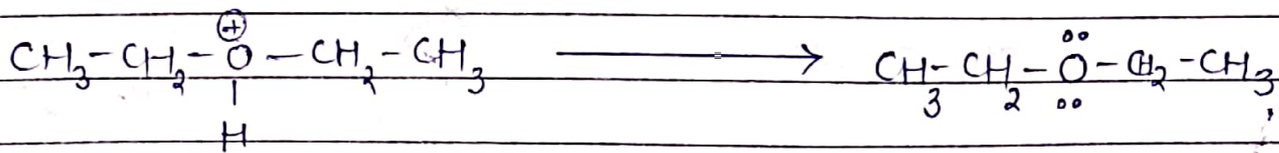
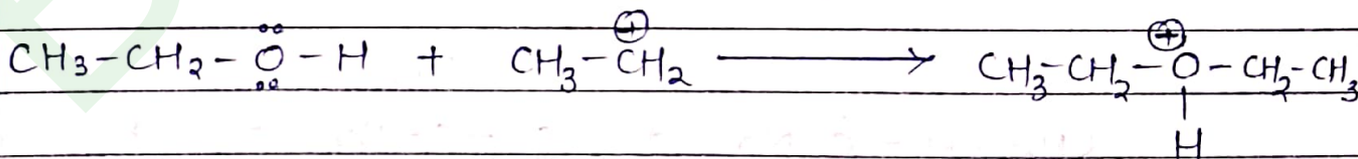
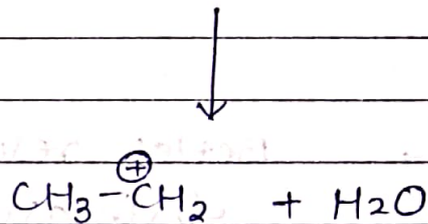
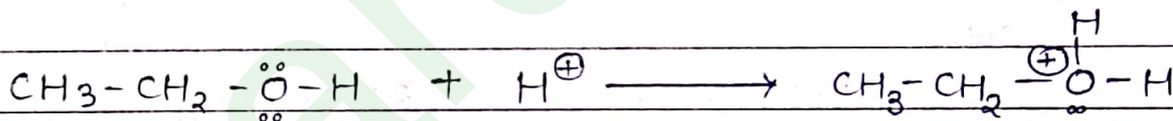
↳ Alcohols undergo dehydration in the presence of PROTIC ACIDS like H_2SO_4 , H_3PO_4 etc.



↳ in this reaction 2° or 3° ethers are not obtained.

as it follows S_N2 pathway and more alkyl group causes st

Mechanism :-



+ H^{\oplus}

* if 2°/3° alcohol then E^{\ominus} will enter in elimination pathway because of bulky :Nu: → produced Alkene

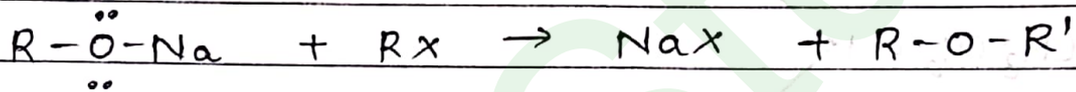
2. Williamson Synthesis :-

↳ This reaction helps to prepare both symmetrical and unsymmetrical ethers.

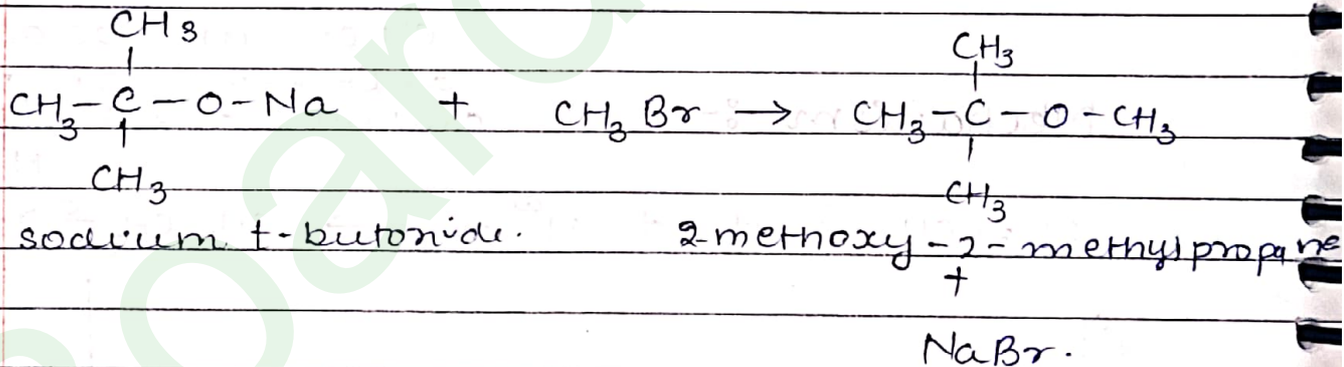
↳ 1° , 2° and 3° are also prepared.

↳ This reaction follows S_N2 pathway, where alkoxide ($:\text{Nu}^-$) attacks 1° alkyl halide. ($1^\circ/2^\circ/3^\circ$)

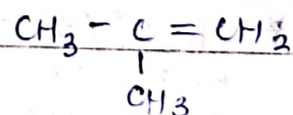
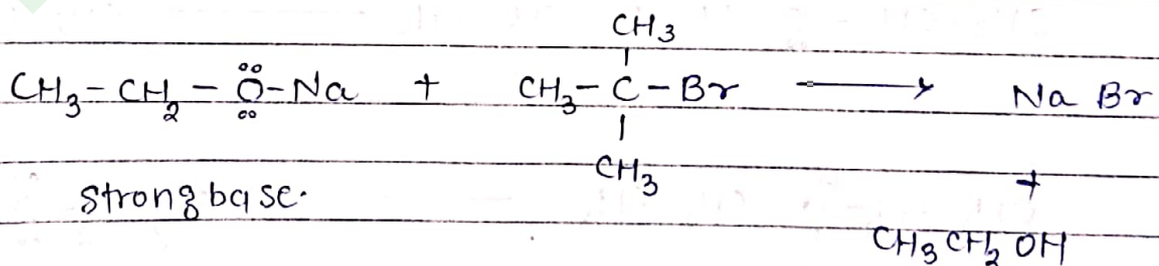
↳ Alkyl should be 1° and alkoxide can $1^\circ/2^\circ/3^\circ$.



Sodium alkoxide.



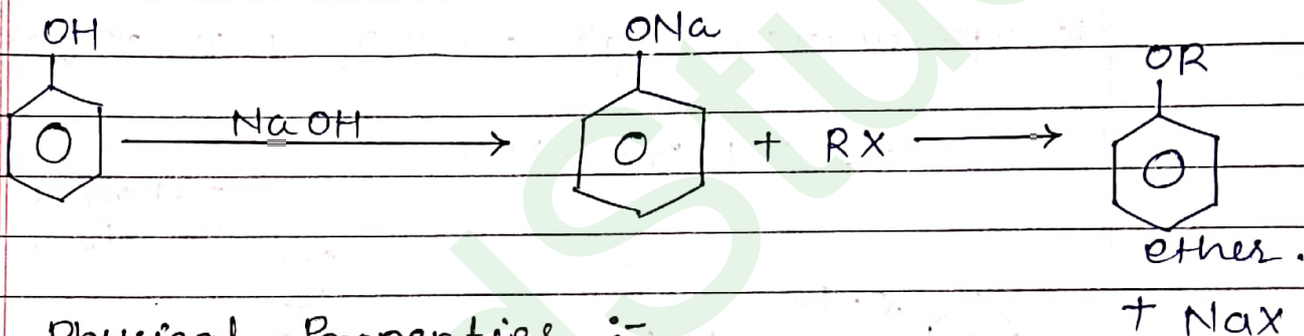
↳ Better results are obtained if alkyl halide is primary.



Alkoxide are strong base.

↳ Alkyl halide are $2^\circ/3^\circ$ type then because of steric hindrance alkoxide will not be able to attack these alkyl halides.

↳ Alkoxide being basic nature will accept β -hydrogen and \therefore Alkenes will form.
[β -elimination Pathway]

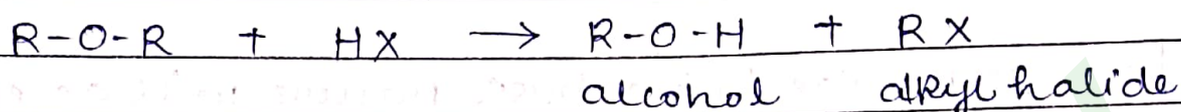


Physical Properties :-

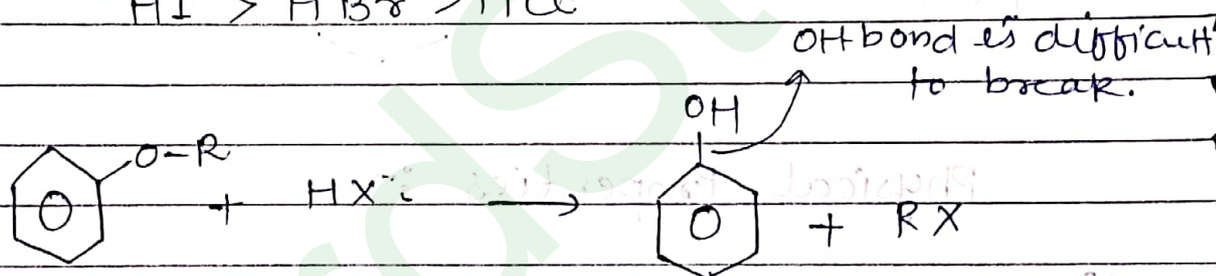
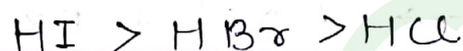
- 1). An ether molecule has a net dipole moment due to the polarity of C-O bonds.
- 2). The boiling point of ether is comparable to alkanes but much lower than that of alcohols of comparable molecular mass despite the polarity of the C-O bond. The miscibility of ethers with water resembles those of alcohols.
- 3). Ether molecules are miscible in water. This is attributed to the fact that like alcohol, the oxygen atom of ether can also form hydrogen bonds with a water molecule.

Chemical Reactions :-

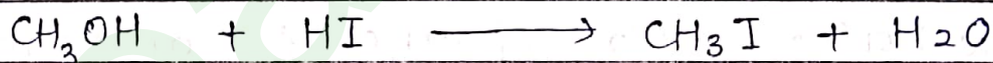
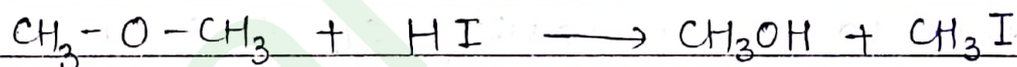
(I) Cleavage of C-O bond in ethers :



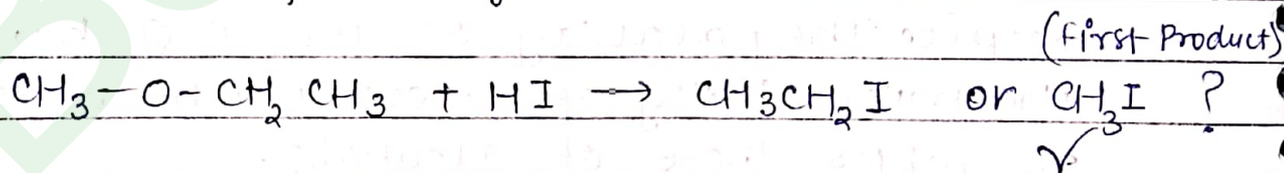
↳ C-O bond is difficult to break, extreme conditions are required like high temperature, high concⁿ of HX required.



↳ Reaction will stop after phenol formation.



↳ in case of unsymmetrical ether,



Reason: we will get CH_3I because the reaction follows $\text{S}_\text{N}2$ pathway and hence I^- (Nu^-) will attack the C with least steric hindrance.

Acidity of anion

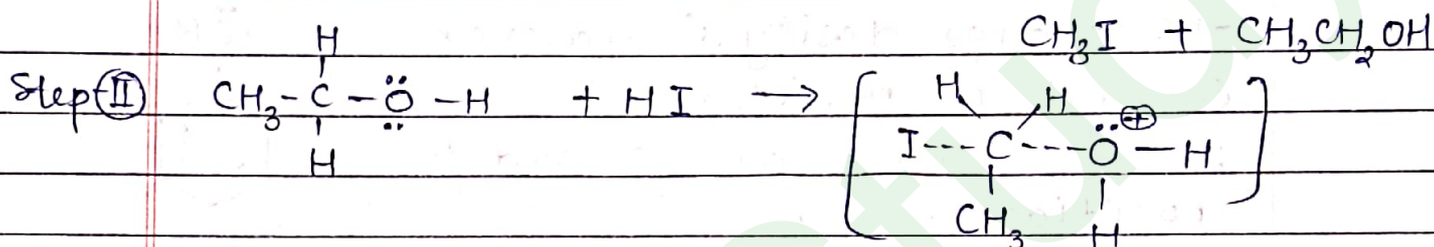
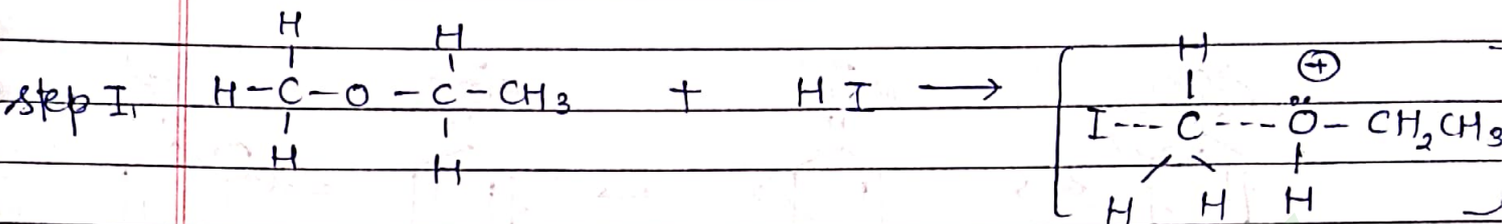
$$\alpha - I \propto -M$$

$$\alpha + \frac{1}{I} \propto + \frac{I}{M}$$

Date

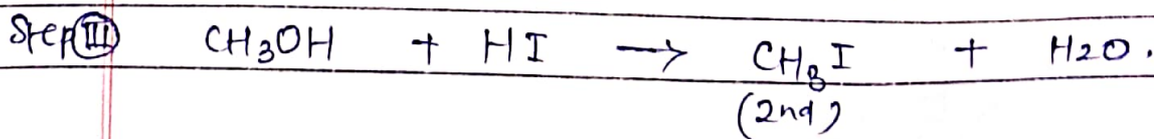
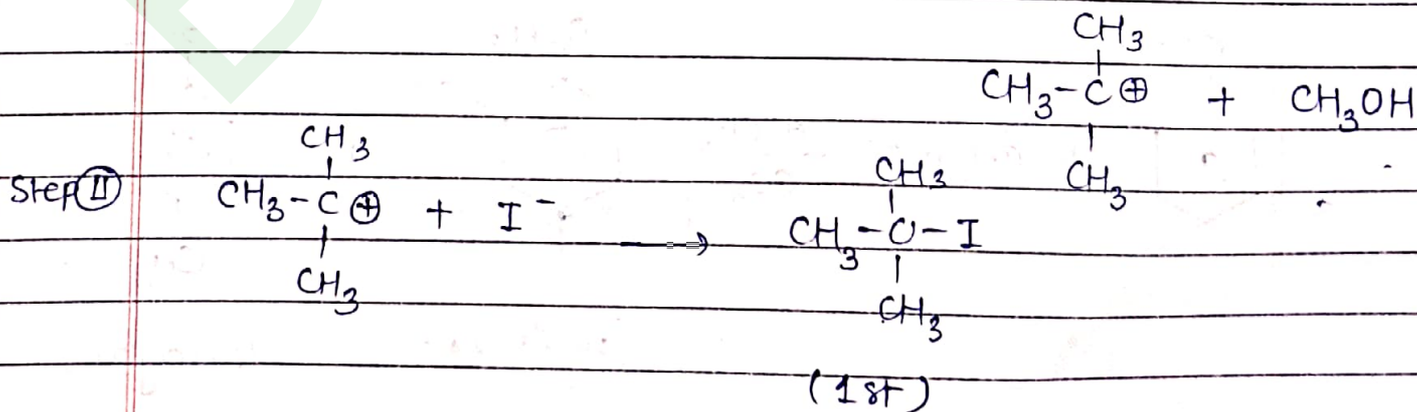
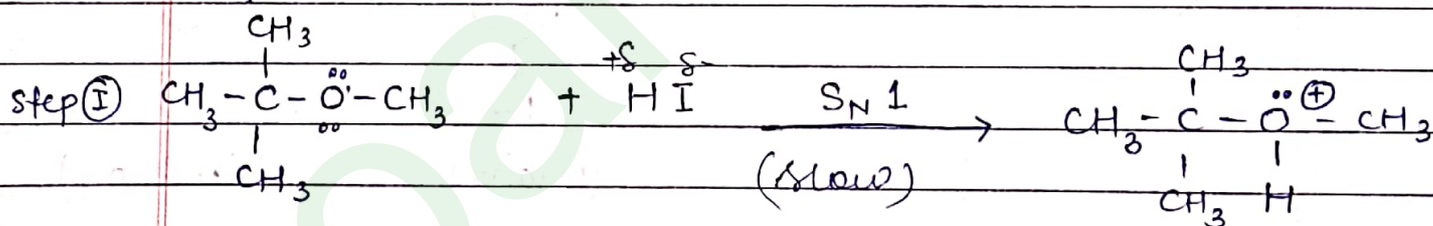
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Mechanism:

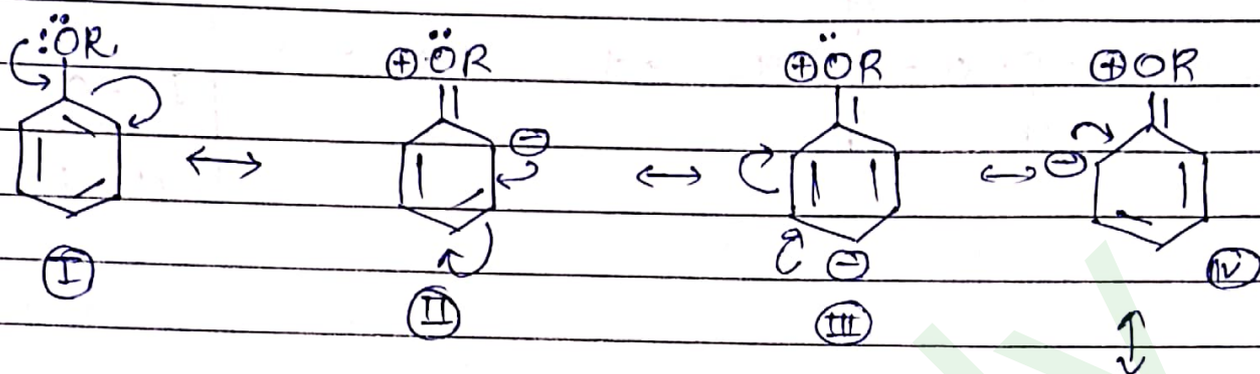


Note: This mechanism is valid when 1° / methyl group present in ether.

But if ether contain 2° / 3° group, it will enter in $\text{S}_\text{N}1$ mechanism.

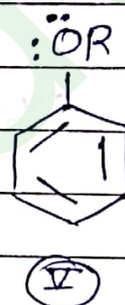


2. Electrophilic Substitution Reaction :

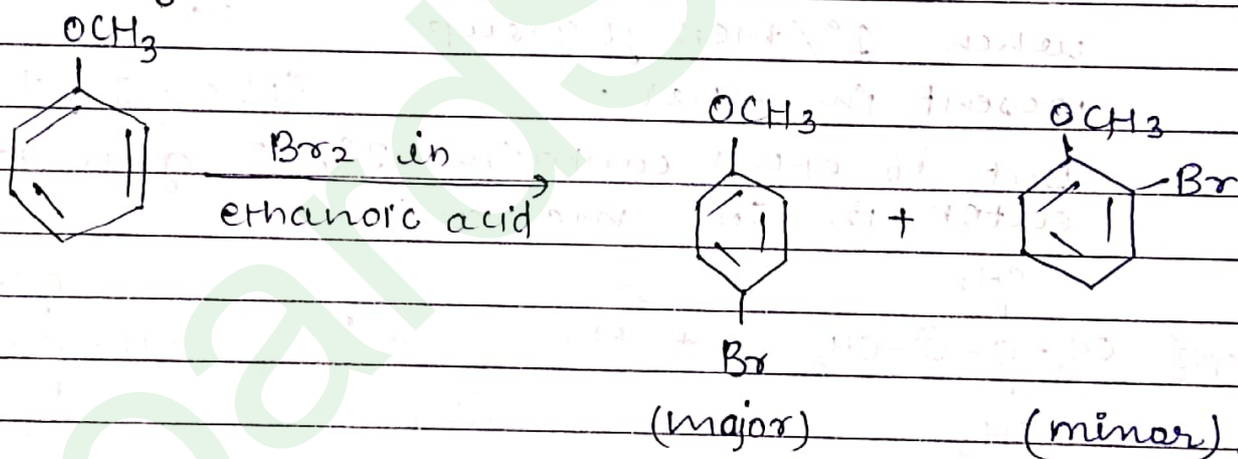


-ve charge density increases on
o and p position.

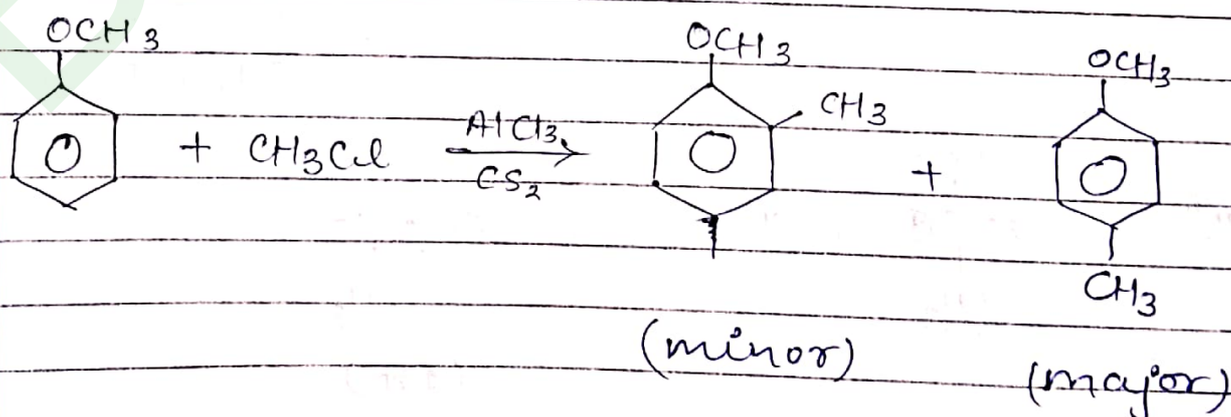
$\therefore E^+$ attack on o and p
position.

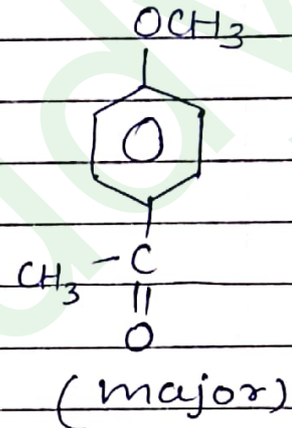
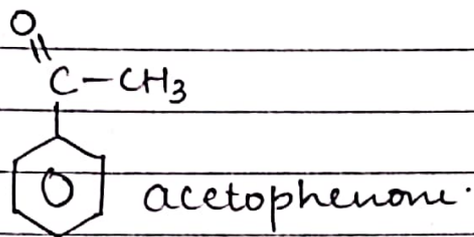
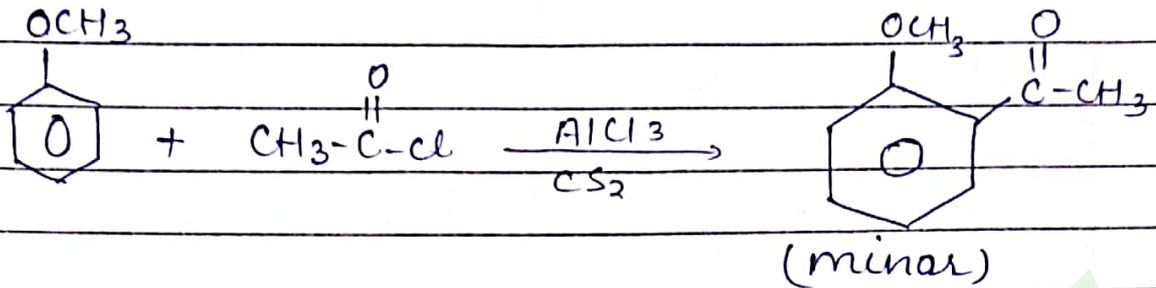


i) Halogenation :

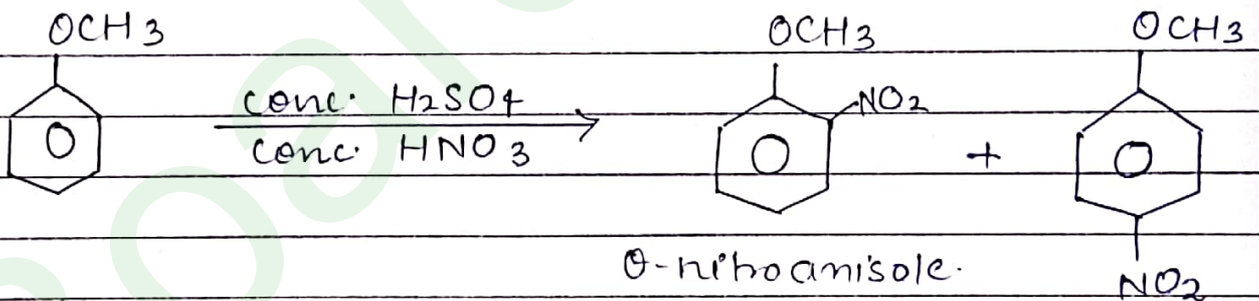


ii) Friedel craft Alkylation and Acylation :



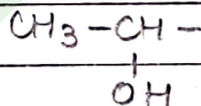
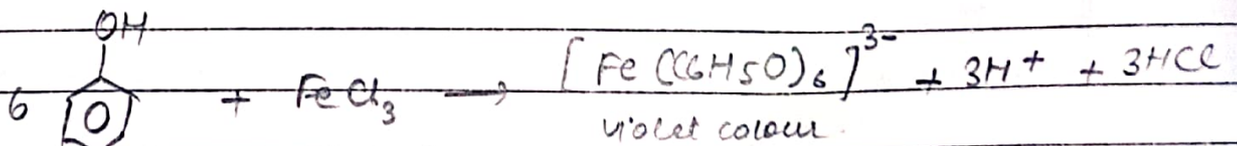


(iii) Nitration :

(I₂/NaOH)

Iodoform test (yellow ppt).

p-nitroanisole (major)

one
[which gives]FeCl₃ test (which one gives)



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