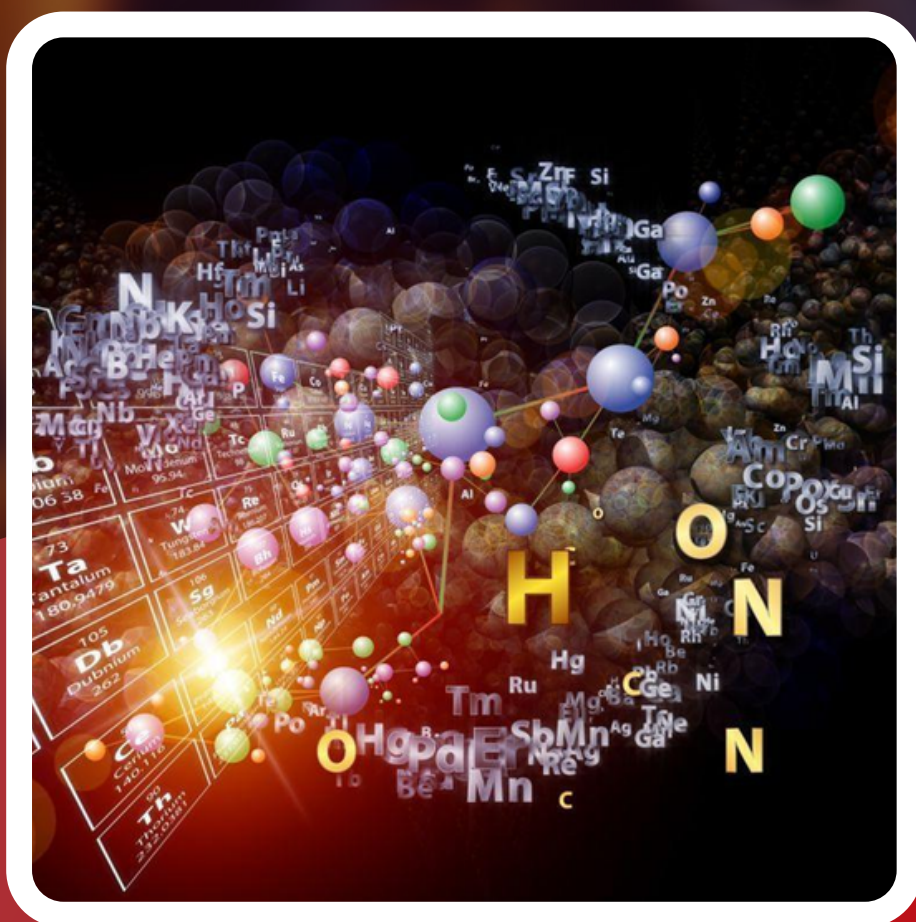


ORGANIC CHEMISTRY

ENTHUSIAST | LEADER | ACHIEVER



STUDY MATERIAL

Reaction Mechanism-II

ENGLISH MEDIUM

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REACTION MECHANISM : PART-II

4.0 TYPE OF REACTIONS :

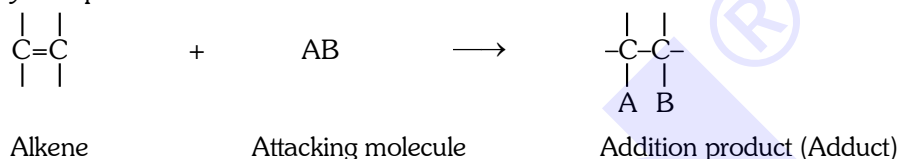
Reactions are of mainly four types :

1. Addition reactions.
2. Substitution reactions.
3. Elimination reactions.
4. Isomerisation reactions

4.1 ADDITION REACTIONS : It is also of three types :

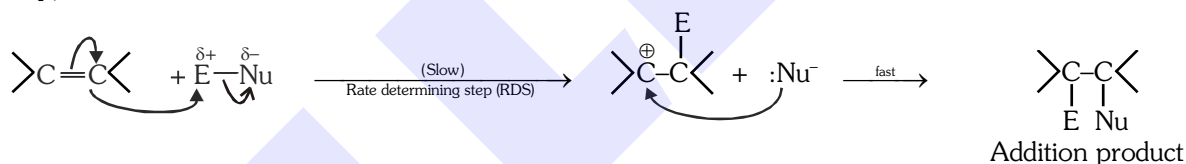
- (A) Electrophilic addition reactions
- (B) Free radical addition reactions
- (C) Nucleophilic addition reactions

(A) Electrophilic addition reaction :- Because of the presence of $>C=C<$ bond in molecules, alkenes generally take part in the **addition reactions**.



From mechanism point of view, the addition in alkenes is generally **electrophilic in nature** which means that attacking reagent which carries the initial attack is an electrophile (E^+). This is quite expected also as there is high electron density in the double bond. The mechanism proceeds in two steps.

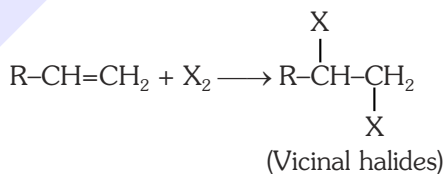
Step I : The π -electron cloud of the double bond causes the polarisation of the attacking molecule ($E-Nu$) which cleaves to release the electrophile (E^+) for the attack. The double bond simultaneously undergoes electromeric effect and the attack by the electrophile is accomplished in slow step (also called rate determining step) to form a **carbocation** intermediate.



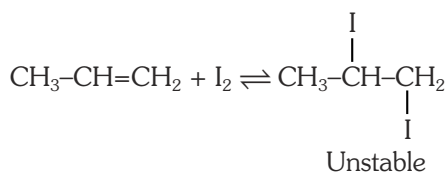
Step II : The nucleophile ($:Nu^-$) released in the slow step combines with the carbocation to give the desired addition product in the fast step.

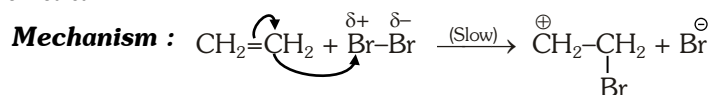
Reactivity for Electrophilic addition reaction \propto stability of carbocation formed in RDS

(1) Addition of Halogen : It is a electrophilic addition reaction.

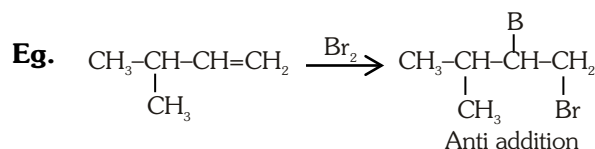
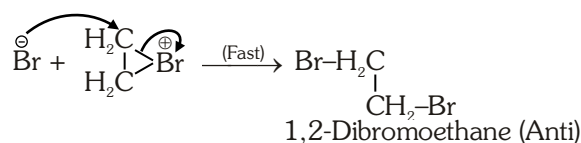
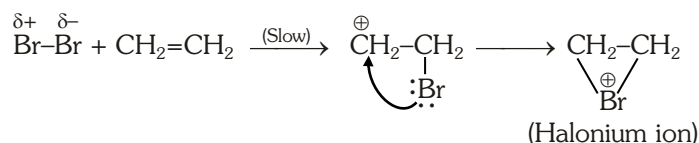


- (a) The addition of Br_2 on alkenes provides a useful test for unsaturation in molecule. The brown colour of the bromine being rapidly discharged. Thus decolorization of 5% Br_2 in CCl_4 by a compound suggest unsaturation in it. Colourless dibromo compound is formed.
- (b) I_2 reacts with alkenes to form Vicinal di-iodides which are unstable and I_2 gets eliminated to give original alkene.



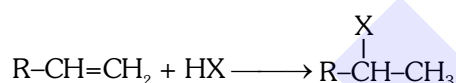
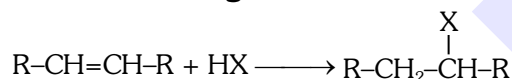


It is interesting to note that product which is mainly formed as a result of addition is **trans** in nature whereas the cis isomer is obtained in relatively smaller proportions. Since carbocation intermediate is planar (sp^2 hybridised), both cis and trans addition products must be formed almost in equal proportions. The trans product can be justified in case a cyclic halonium ion is formed by the initial electrophile attack.



No carbocation rearrangement and anti addition product.

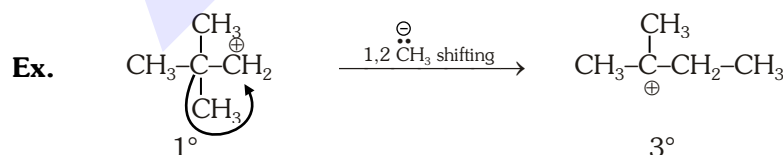
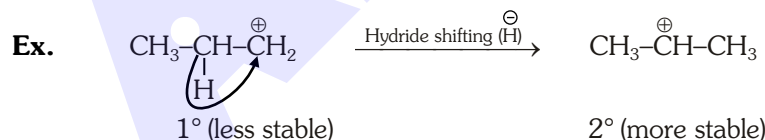
(2) Addition of halogen acid :

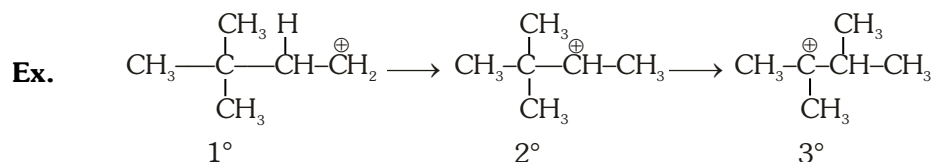
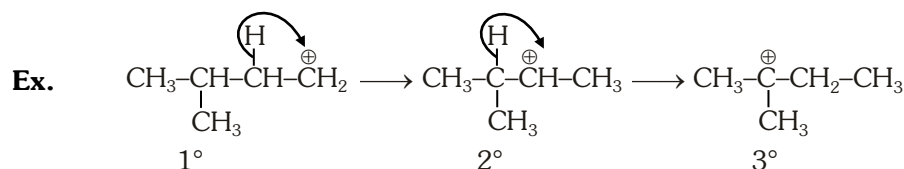


GOLDEN KEY POINTS

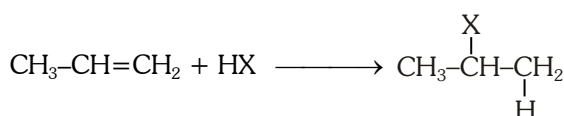
- The order of reactivity of hydrogen halide is : **HI > HBr > HCl**
- Addition on alkene proceeds via the formation of more stable carbonium ion.
- Addition of HX on unsymmetrical alkenes ($\text{R}-\text{CH}=\text{CH}_2$) takes place according to Markovnikov's rule. Carbocation rearrangement is observed in the reaction.

Rearrangement in carbocation

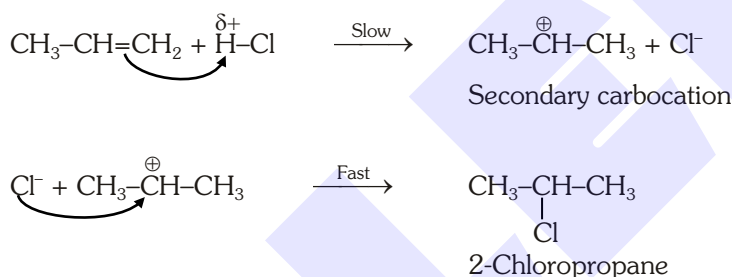



Markovnikov's Rule States :

- (a) **First Rule :** When molecule of HX add up on unsymmetrical unsaturated hydrocarbon, the electrophile (H^+) goes to the unsaturated carbon atom bearing more number of hydrogen atoms.



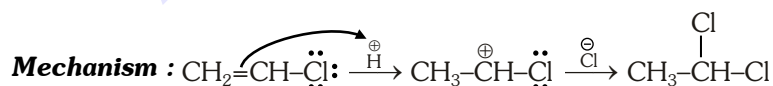
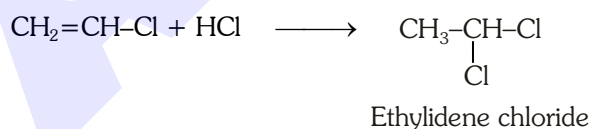
Mechanism : It is electrophilic addition and is illustrated by the action of HCl to propene.



Primary carbocation ($\text{CH}_3-\text{CH}_2-\overset{+}{\text{CH}}_2$) is also formed but only in very small proportion since it is less stable than the secondary carbocation. Markovnikov's rule is based on stability of carbocation.

Note : The electrophilic addition of HX to unsymmetrical alkenes always occurs through the formation of a more stable carbocation intermediate.

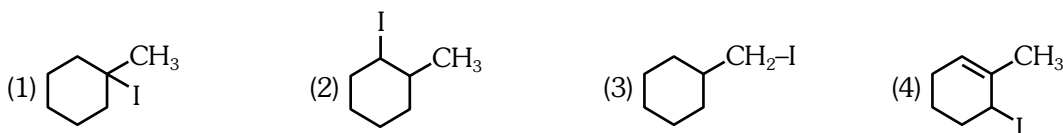
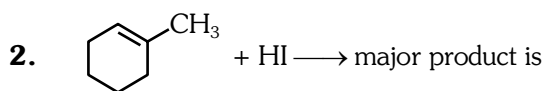
- (b) **Second Rule :** In the addition of HX to vinyl halide and analogous compounds, the halogen attaches itself to the carbon atom, on which the halogen atom is already present.



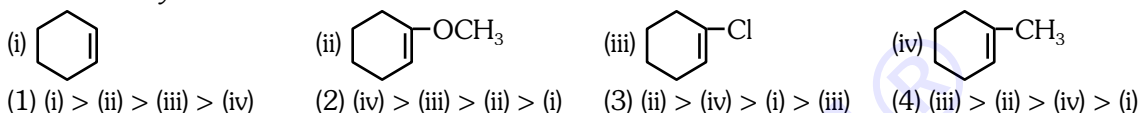
All polar reagents of the general structure $\overset{+}{\text{Y}}\overset{-}{\text{Z}}$ (such as $\overset{+}{\text{H}}-\overset{-}{\text{X}}$, $\overset{+}{\text{H}}-\overset{-}{\text{OH}}$, $\overset{+}{\text{H}}-\overset{-}{\text{SO}_3}$, $\overset{+}{\text{X}}-\overset{-}{\text{OH}}$) add on unsymmetrical unsaturated compound in accordance with Markovnikov's rules. Such additions are called normal Markovnikov's rule, whereas additions in the opposite manner are referred to as abnormal or **anti Markovnikov's additions**.

BEGINNER'S BOX-1

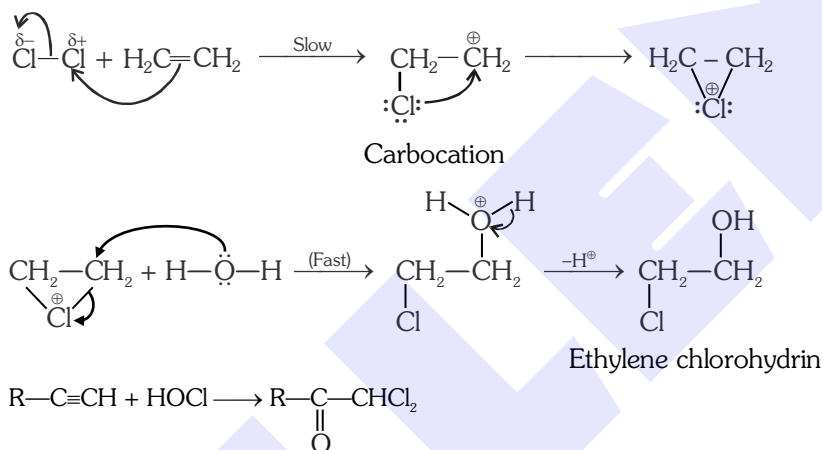
1. The intermediate in the Electrophilic addition-reaction is :-
 (1) Carbocation (2) Carbanion (3) Free radical (4) Carbene



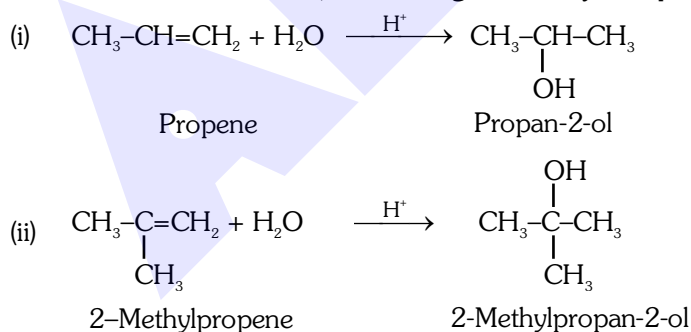
3. Give reactivity order towards EAR.



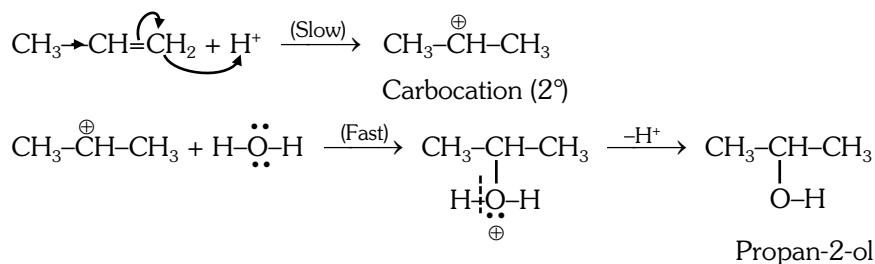
(3) Addition of Hypohalous acid (or X_2/H_2O , or HOX) : It is a electrophilic addition and follows Markovnikov's rule, and anti addition.

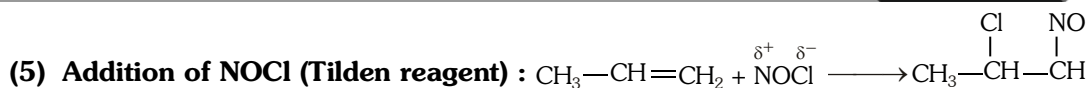


(4) Addition of water (Hydration of alkenes) : Propene and higher alkenes react with water in the presence of acid to form alcohol. This reaction is known as acidic **hydration reaction**. Intermediate in this reaction is carbocation, so rearrangement may take place.



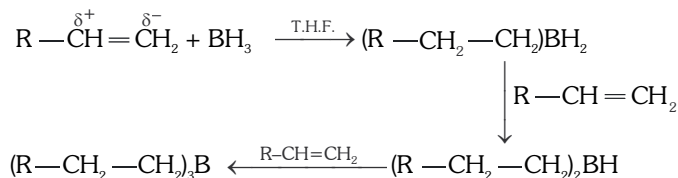
Mechanism :





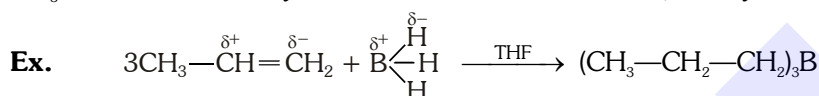
Propylene nitroschloride

(6) **Hydroboration** : Borane readily reacts with alkenes giving trialkyl boranes. The reaction is called hydroboration.



Trialkylborane

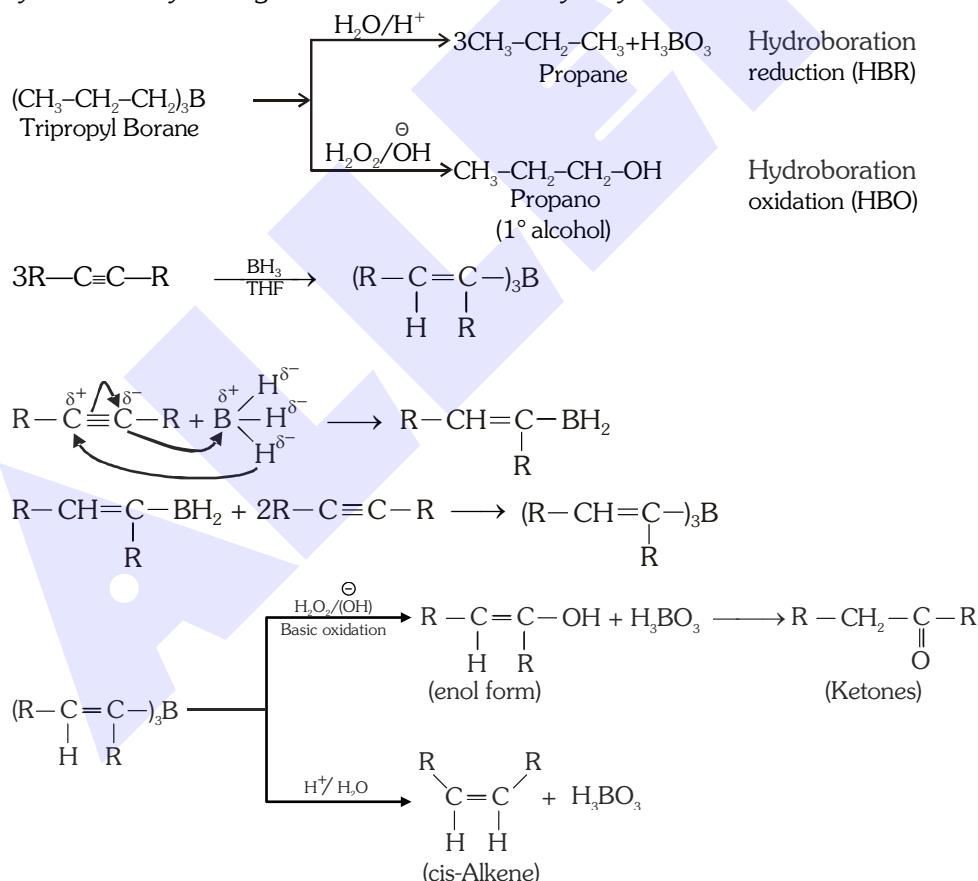
BH_3 does not exist freely as monomer so a solvent THF (tetra hydro furane) is used to stabilised it.



BHR_2 also can be taken.

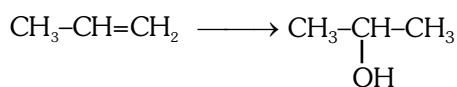


Trialkyl borane may undergo reductive or oxidative hydrolysis



- Note :**
- 1) The overall process of HBO appears to be addition of water according to anti Markovnikov's rule and involves syn. addition. In this form BH_3 and OH come from $\text{H}_2\text{O}_2/\text{OH}^-$.
 - 2) The overall process of HBR appears to be addition of two H on $\text{C}\equiv\text{C}$. In this H come from BH_3 link with C having fewer number of H and H come from $\text{H}_2\text{O}/\text{H}^+$ link with C having greater number of H. It is also syn addition.

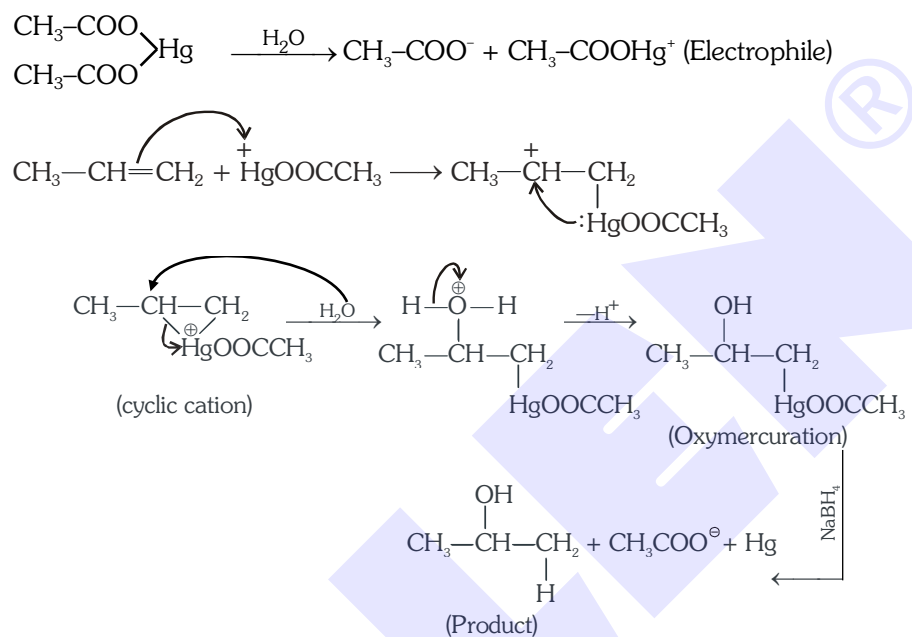
(7) Oxymercuration – demercuration : Mercuric acetate in water is treated with an alkene. The addition product on reduction with sodium Boro hydride in aqueous NaOH Solution gives alcohol. It follows the Markovnikov's rule.



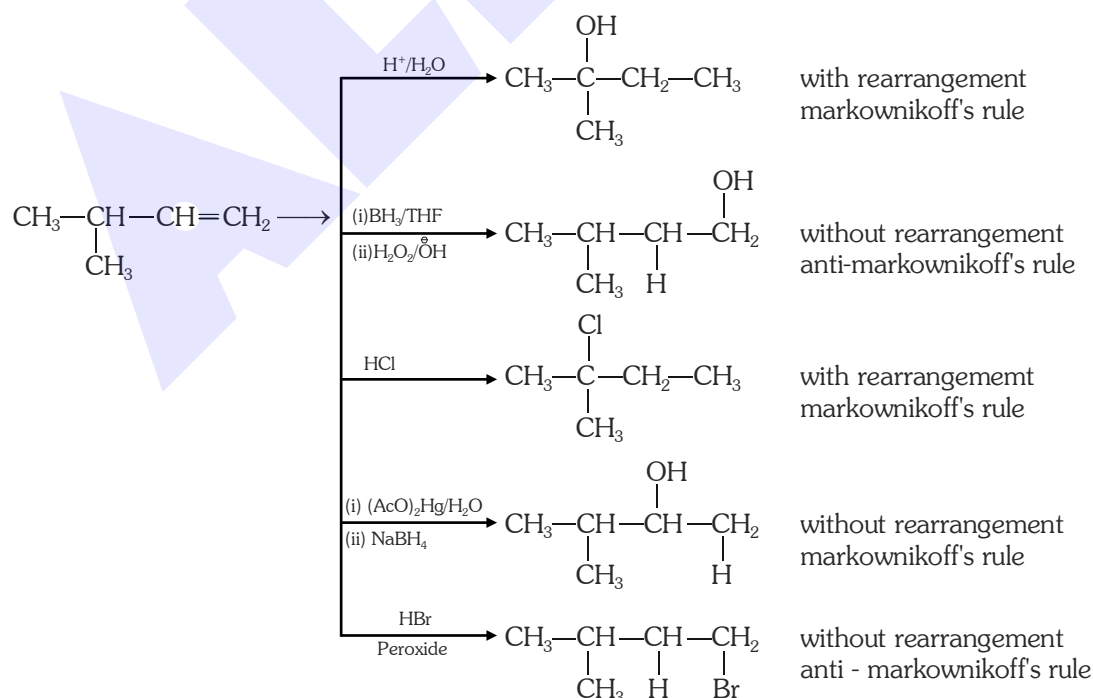
(i) $(\text{AcO})_2\text{Hg}/\text{H}_2\text{O}$ (Mercuric acetate) or $(\text{CH}_3\text{COO})_2\text{Hg}/\text{H}_2\text{O}$

(ii) NaBH_4

Mechanism :

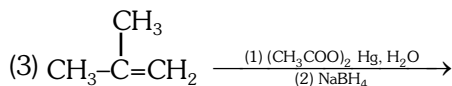
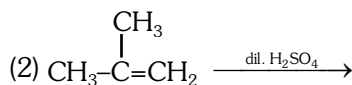
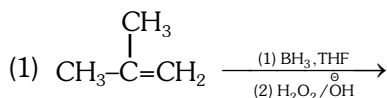


Note : Intermediate is cyclic cation so there is no rearrangement.



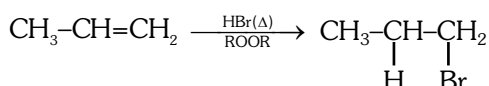
BEGINNER'S BOX-2

1. What is the product formed when acetylene reacts with hypochlorous acid ?
 (1) CH_3COCl (2) ClCH_2CHO (3) Cl_2CHCHO (4) ClCH_2COOH
2. Primary alcohol can be formed as major product by



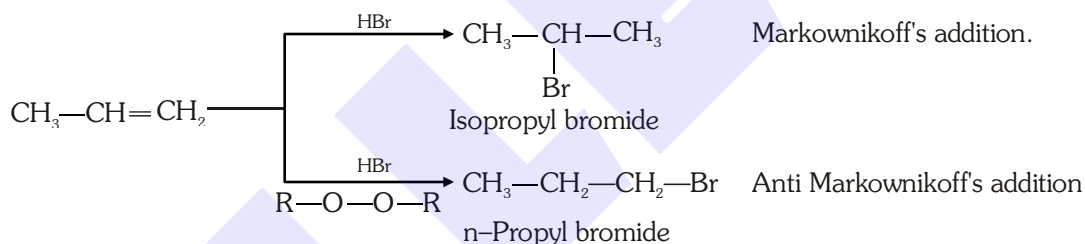
(4) 2 & 3 both

(B) Free radical addition reactions :- Addition of HBr on alkene or alkyne in presence of peroxide.



Anti Markovnikov's rule or peroxide effect or Kharasch rule

- (i) In the presence of peroxides the addition of HBr on unsaturated unsymmetrical compound takes place contrary to Markovnikov's rule. This is called peroxide effect and is due to the difference in the mechanism of the addition.
- (ii) In the normal Markovnikov's addition the mechanism is ionic.
- (iii) In the presence of peroxide the addition of HBr takes place via free radicals.
- (iv) Peroxide effect is not observed in case of H-F, HCl and HI. Reactions follows electrophilic addition mechanism.

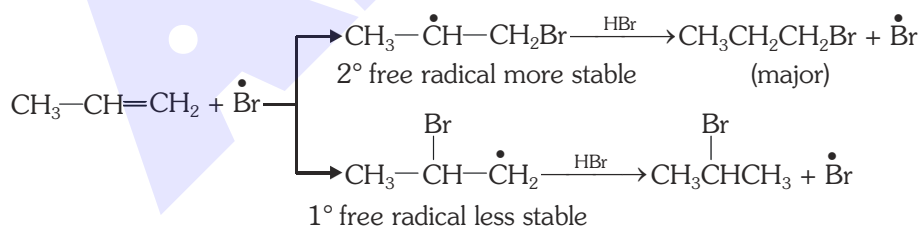


Mechanism :

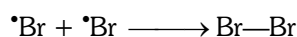
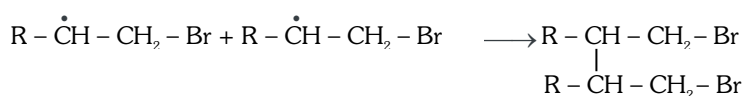
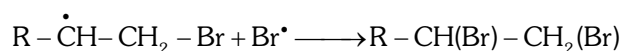
(i) Chain initiation -

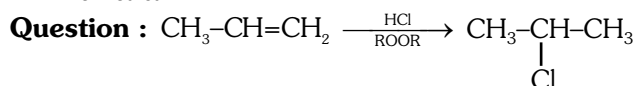


(ii) Chain propagation



(iii) Chain termination :



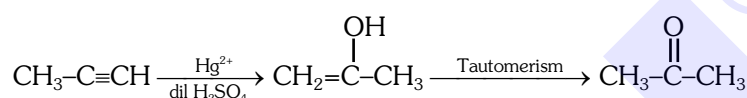
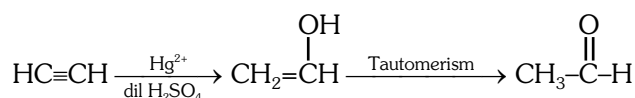


Ans. no effect simple EAR

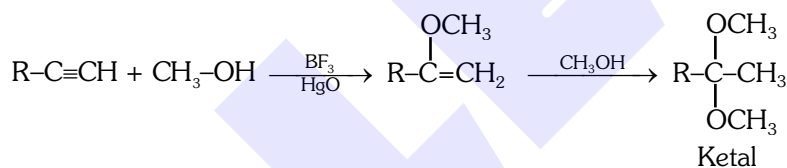
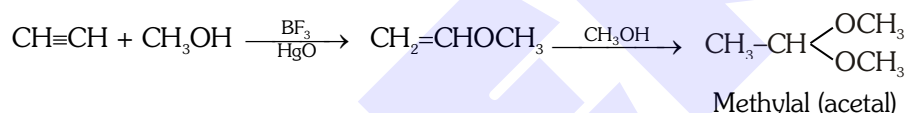
* **REACTION OF ALKYNE IN PRESENCE OF HEAVY METAL CATION :-**

In these reactions some heavy metal cation like Hg^{+2} , Pb^{+2} , Ba^{+2} are used. These cation attracts the π e^- of alkynes and decrease the e^- density on alkyne by forming complex, now alkyne behave as electrophilic centre and hence a nucleophile can attack on alkynes.

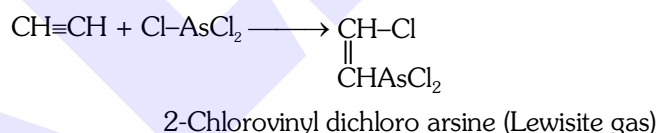
(1) Addition of water (Kucherov reaction)



(2) Addition of alcohols : In presence of BF_3 and HgO alkynes react with alcohols and form acetal and ketal

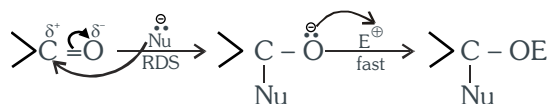


(3) Addition of AsCl_3 : In presence of AlCl_3 or HgCl_2 acetylene combines with AsCl_3 to yield Lewisite gas. It is four times poisonous than mustard gas.



(C) Nucleophilic Addition Reaction :-

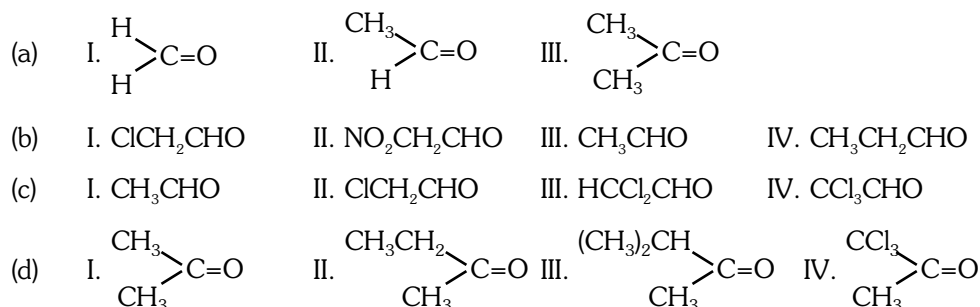
NAR in Aldehyde & Ketone : Due to strong electronegativity of oxygen, the mobile π electrons pulled strongly towards oxygen, leaving the carbon atom deficient of electrons. Carbon is thus readily attacked by Nu. The negatively charged oxygen is attacked by electron deficient (electrophile) E^+ .



Reactivity of carbonyl group	\propto	Magnitude of δ^+ charge
	\propto	-I effect
	\propto	$\frac{1}{+I \text{ effect}}$

Illustrations

Illustration 1. Arrange the following for reactivity in decreasing order



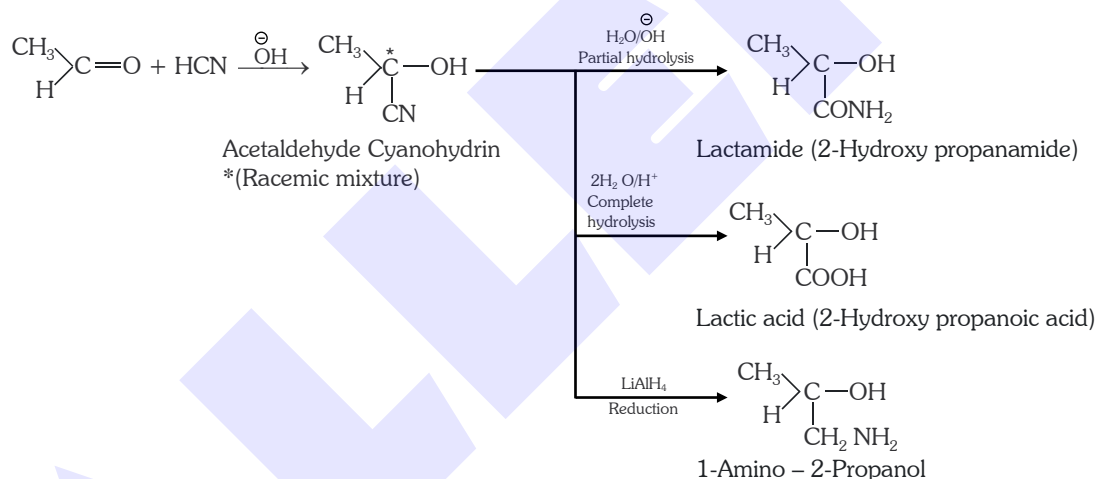
Solution.



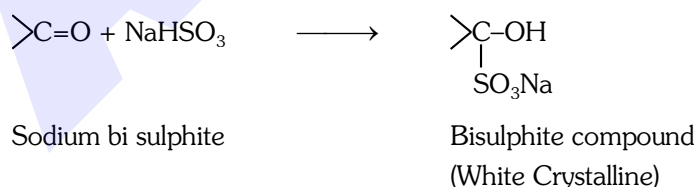
CH₃- is +I group, decreases the intensity of δ+ve charge on C-atom of >C=O group

Cl - is -I group increases the intensity of δ +ve charge on C-atom of $>C=O$ group

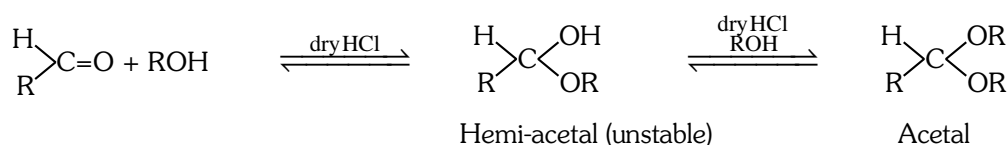
(1) Addition of HCN :

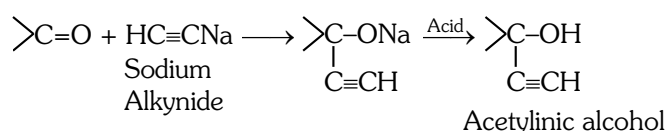
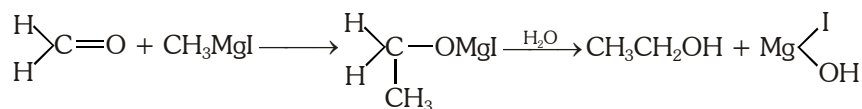


(2) Addition of NaHSO_3 : This reaction is utilized for the separation of carbonyl compounds from non-carbonyl compounds.

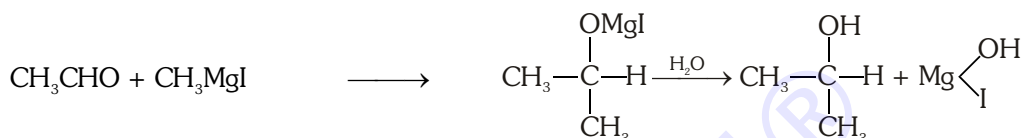


(3) With Alcohol :

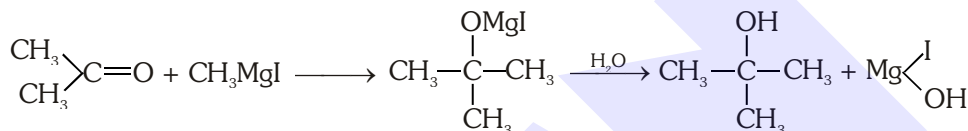


(4) Reaction with sodium alkynide :

(5) Reaction with Grignard reagent :


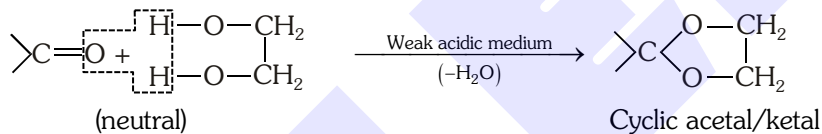
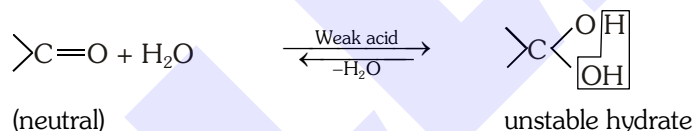
Ethanol (1° alcohol)



2-Propanol (2° alcohol)



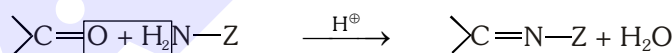
2-Methyl-2-propanol (3° alcohol)

(6) Reaction with glycol :

(7) Reaction with H₂O : It is a reversible reaction.


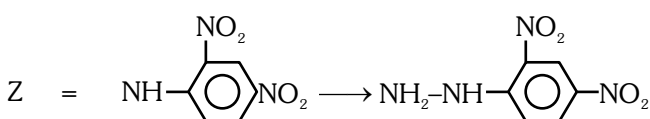
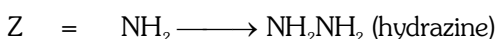
Note : Chloral (Cl₃C-CH=O) forms stable hydrate [CCl₃ - CH(OH)₂] (chloral hydrate)

(8) Reaction with ammonia derivatives : These are condensation or addition elimination reaction.

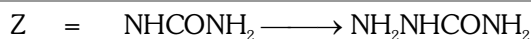
These proceeds well in weakly acidic medium.



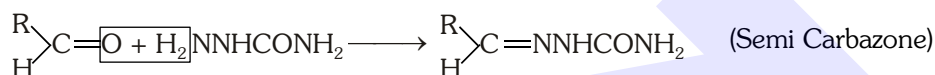
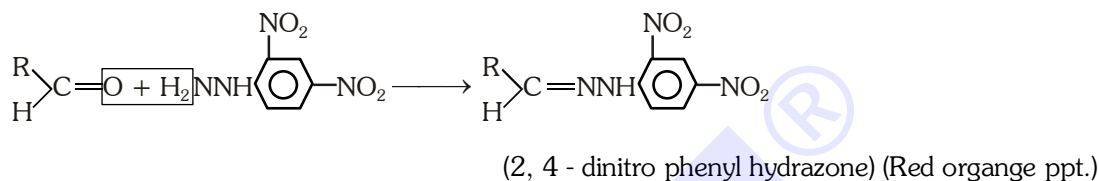
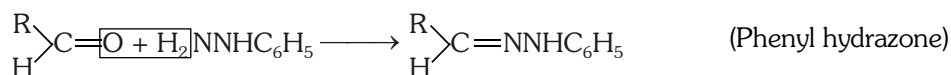
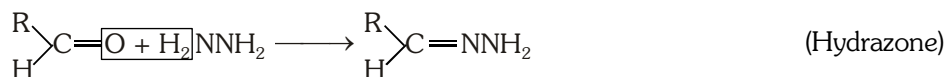
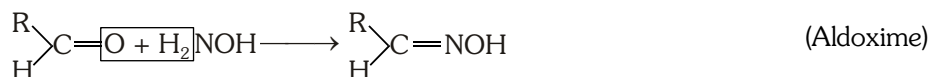
Addition - elimination (Condensation)

Ammonia derivatives (NH₂Z) :


2, 4-Dinitro phenyl hydrazine (2,4-DNP) Brady's reagent.



Semi Carbazide.

**BEGINNER'S BOX-3**

- Which compound form most stable hydrate with H_2O among following ?
 (1) CCl_3CHO (2) CH_3CHO (3) CH_3COCH_3 (4) $\text{CH}_3\text{COC}_2\text{H}_5$
- The formation of cyanohydrin from a ketone is an example of :-
 (1) Electrophilic addition (2) Nucleophilic addition
 (3) Nucleophilic substitution (4) Electrophilic substitution
- Acetaldehyde reacts with semicarbazide, product will be :
 (1) $\text{CH}_3\text{CH}=\text{NNH}-\text{CO}-\text{NH}_2$ (2) $\text{CH}_3\text{CH}=\text{NCONHNH}_2$
 (3) $\text{CH}_3\text{CH}=\text{NHNH}_2$ (4) $\text{CH}_3-\overset{\text{O}}{\parallel}{\text{C}}-\text{NH}-\text{CONH}_2$
- $\text{Ph}-\text{C}\equiv\text{C}-\text{CH}_3 \xrightarrow[\text{dil H}_2\text{SO}_4]{\text{HgSO}_4} \text{A}$, A is
 (1) $\text{Ph}-\text{CH}_2-\overset{\text{O}}{\parallel}{\text{C}}-\text{CH}_3$ (2) $\text{Ph}-\overset{\text{O}}{\parallel}{\text{C}}-\text{CH}_2-\text{CH}_3$ (3) $\text{Ph}-\underset{\text{OH}}{\text{CH}}-\text{CH}_2-\text{CH}_3$ (4) $\text{Ph}-\text{CH}_2-\underset{\text{OH}}{\text{CH}}-\text{CH}_3$

GC0174

4.2 SUBSTITUTION REACTIONS : Reactions in which one atom or a group of substrate is replaced by other atom or group are called as substitution reactions.

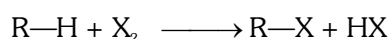
On the basis of reaction conditions and attacking species, substitution reaction is also of three types :

- Free radical substitution reactions
- Electrophilic substitution reactions
- Nucleophilic substitution reactions

(A) Free radical substitution reactions : Substitution reaction in alkanes show free radical mechanism.

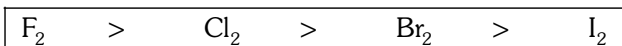
They give following substitution reaction.

(a) **Halogenation** : Replacement of H-atom by halogen atom

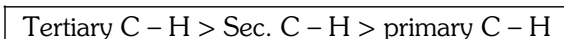


Halogenation is made on exposure to (halogen + alkane) mixture to UV or at elevated temp.

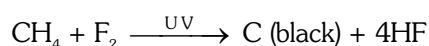
The reactivity order for halogens shows the order.



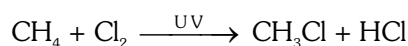
Reactivity order of hydrogen atom in alkane is



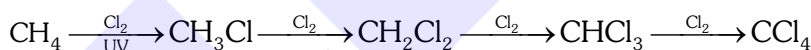
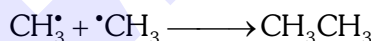
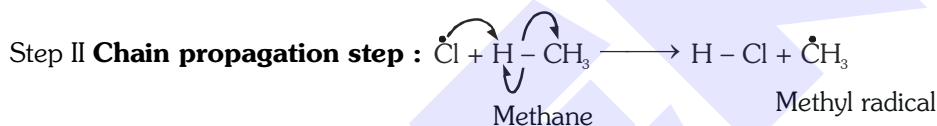
(i) **Fluorination** : Reacts explosively even in dark. Fluorination can be achieved without violence when alkane is treated with F_2 diluted with an inert gas like N_2 .



(ii) **Chlorination** :



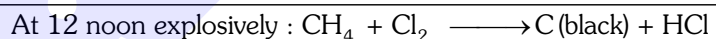
Mechanism :



When chlorine is in excess then perchloro derivative is obtained as major product.



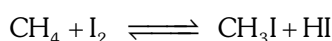
The monochloro derivative of alkane is obtained as major product by taking alkane in excess.



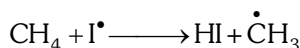
(iii) **Bromination** : Br_2 reacts with alkanes in a similar manner but less vigorously.

(iv) **Iodination** : Iodine reacts with alkanes reversibly. HI formed as the by product is a powerful reducing agent and is capable of reducing the CH_3I to CH_4 .

Iodination may be carried out in the presence of an oxidising agent such as HIO_3 , HNO_3 , HgO etc. which decompose HI,

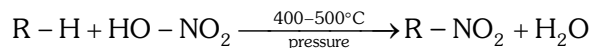


Iodination is very slow because energy of activation of the reaction is very large

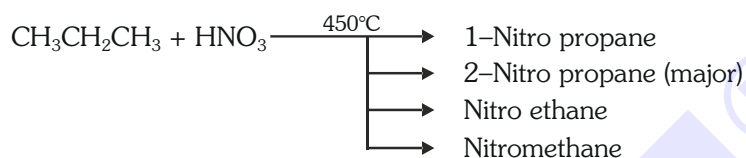
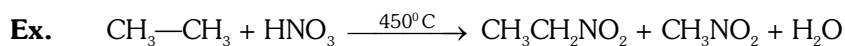


- (b) Nitration :** (Vapour phase nitration) This involves the substitution of a hydrogen atom of alkane with $-\text{NO}_2$ group.

At ordinary temperature, alkanes do not react with HNO_3 . But reacts with vapours of Conc. HNO_3 at 450°C and in pressure.

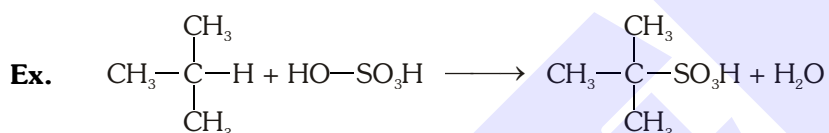


Since the reaction is carried at high temperature and in pressure, so the $\text{C}-\text{C}$ bonds of alkanes also break during the reaction and a mixture of nitroalkanes is formed.



- (c) Sulphonation :** Replacement of H atom of alkane by $-\text{SO}_3\text{H}$ is known sulphonation.

Alkane react with fuming H_2SO_4 or oleum ($\text{H}_2\text{S}_2\text{O}_7$).

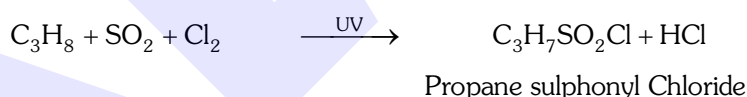


2-Methyl propane

The reactivity order for sulphonation is $\text{tert. H} > \text{Sec. H} > \text{prim. H}$

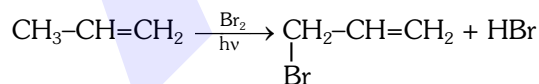
Note : The reaction is observed in higher alkanes and the alkanes having 3°H .

- (d) Chlorosulphonation (Reed reaction) :** Reaction with a mixture of SO_2 and Cl_2 at ordinary temp. in the presence of UV light is called chlorosulphonation.



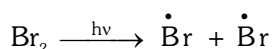
GOLDEN KEY POINTS

Allylic or benzylic substitution by Br_2 (low concentration)/ $h\nu$ or NBS/ $h\nu$

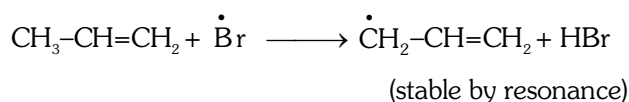


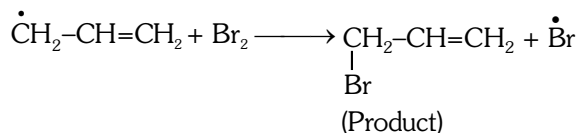
Mechanism :

I Chain initiation step :

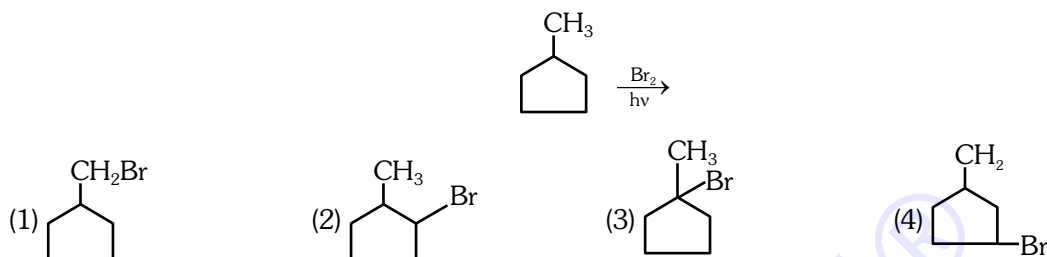


II Chain propagation step :




BEGINNER'S BOX-4

1. In the following reaction, the major product is :-



2. Alkane reacts with which of the following halogens in dark

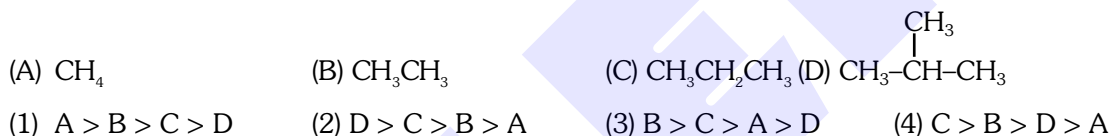
 (1) F_2

 (2) Cl_2

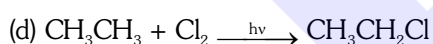
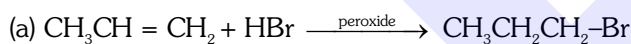
 (3) I_2

 (4) Br_2
GC0181

3. Arrange the following in correct order of reactivity towards $\text{Cl}_2/\text{h}\nu$ -



4. Which of the following are free radical reactions:-



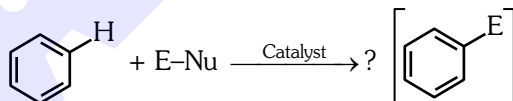
(1) Only d

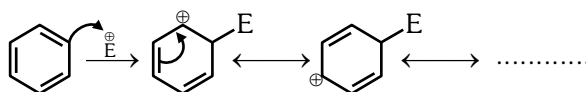
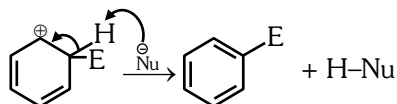
(2) a, c

(3) a, b, d

(4) a, c, d

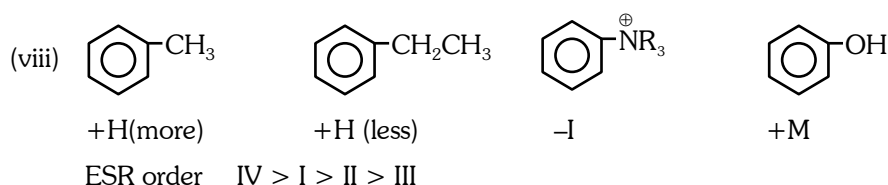
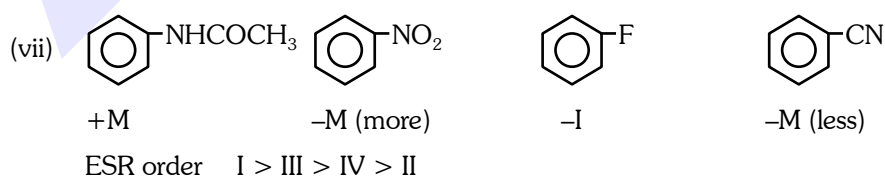
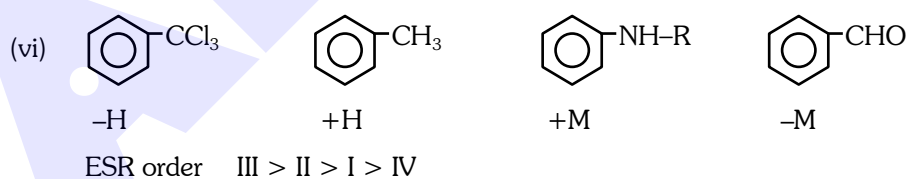
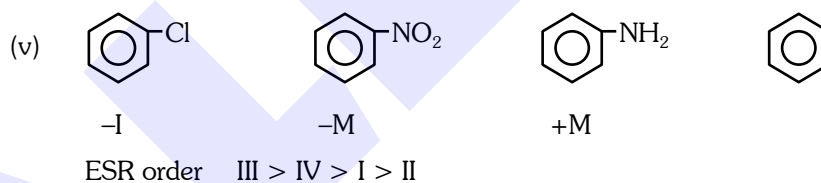
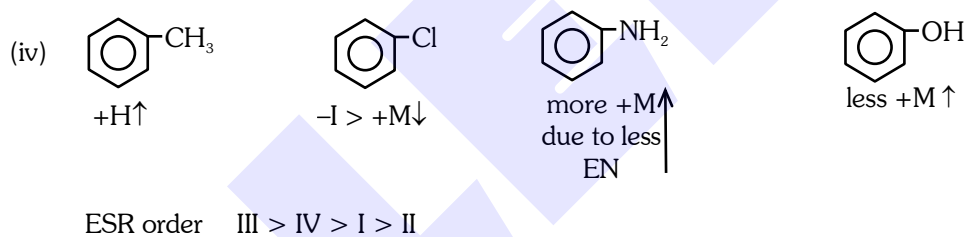
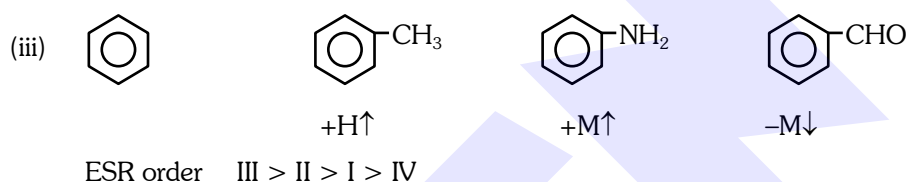
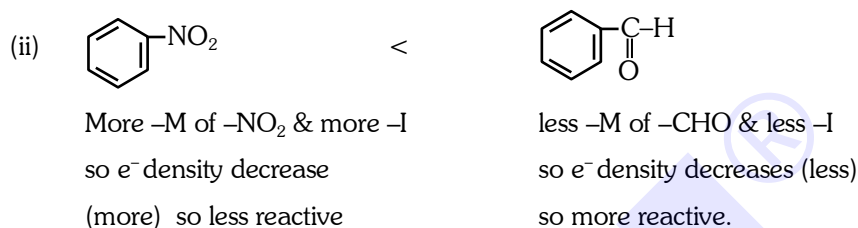
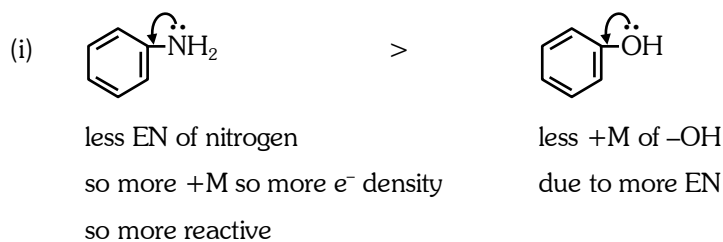
- (B) **Electrophilic substitution reaction [ESR] :** Characteristic reaction of arenes is ESR


Mechanism :
Formation of E^\oplus

Attack of E^\oplus

Abstraction of H^\oplus


Illustrations

Illustration 2. Give reactivity order for electrophilic substitution reaction.



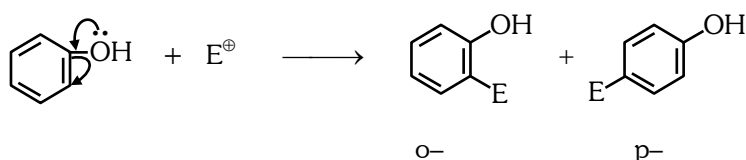
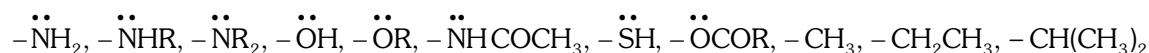
Pre-Medical

Note:

- (1) **ortho/para directing group or activating group** : Group which direct electrophile on ortho and para position is called as o/p directing group.

These group increases electron density or increases reactivity of benzene ring so are called activating group.

These groups are :

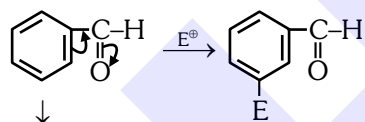


due to +M/+H of these groups electron density at ortho and para position is increased so electrophile easily attack on ortho/para position.

- (2) **Meta directing or deactivating group** : Due to -M/-H of groups electron density at ortho and para position is less but more at meta position so electrophile attack on meta position. So, groups which direct electrophile on meta position are called as meta directing groups.

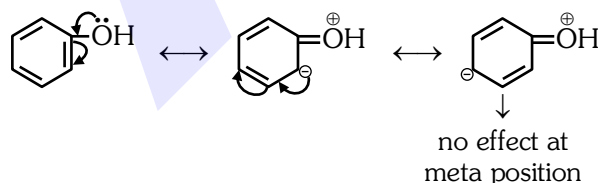
These groups decrease electron density in benzene ring and decrease reactivity of benzene ring so are called as deactivating group.

These groups are :

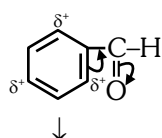


More e^- density at meta position

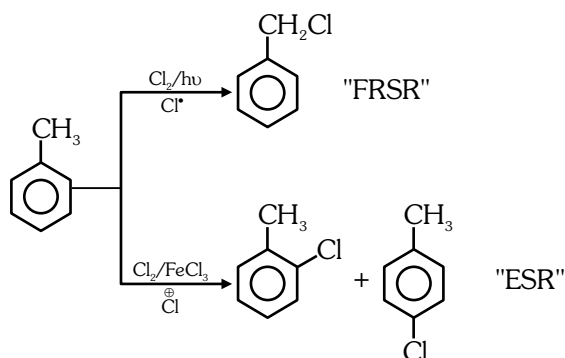
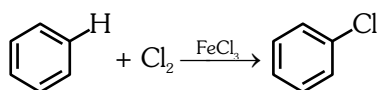
- (3) Halogens are o/p directing group due to +M effect but are deactivating group due to $-I > +M$.
 (4) M and H effect does not depend on distance while I-effect depends on distance In given example
 (5) M-effect at meta position is considered zero.



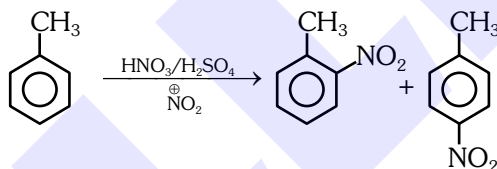
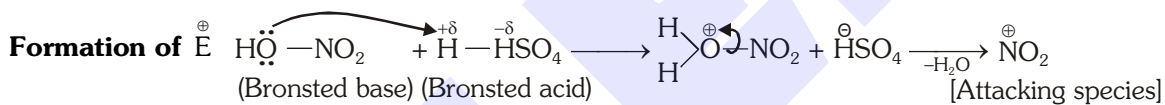
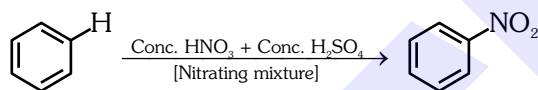
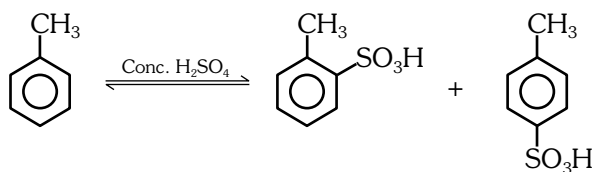
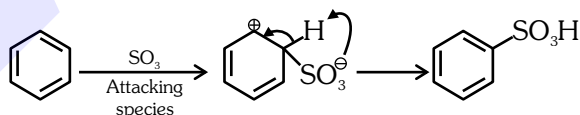
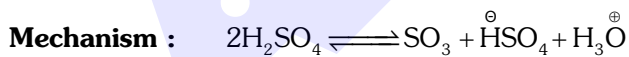
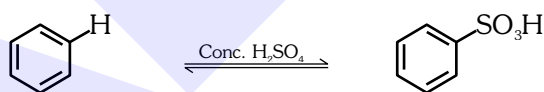
Similarly :



no effect at meta position

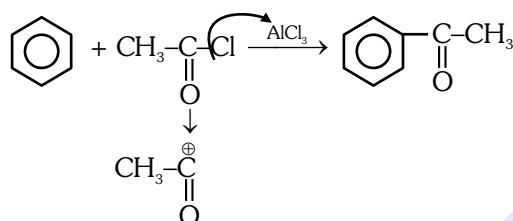
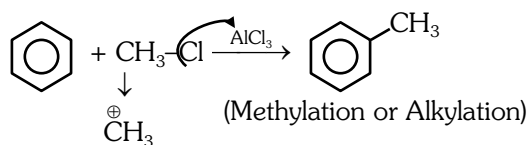
(i) Halogenation :

Note: CH_3 group in toluene is o/p directing and activating group.

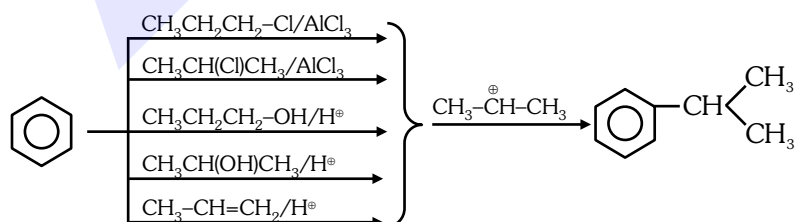
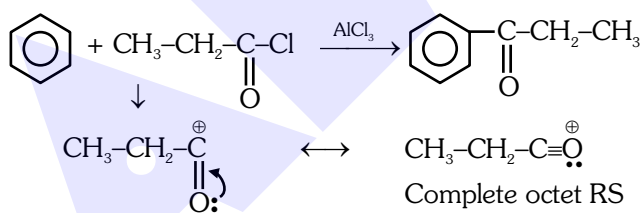
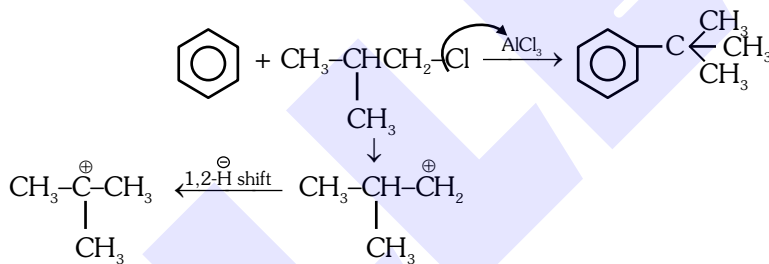
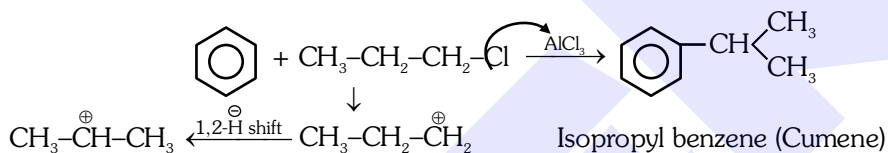
(ii) Nitration :**(iii) Sulphonation :**

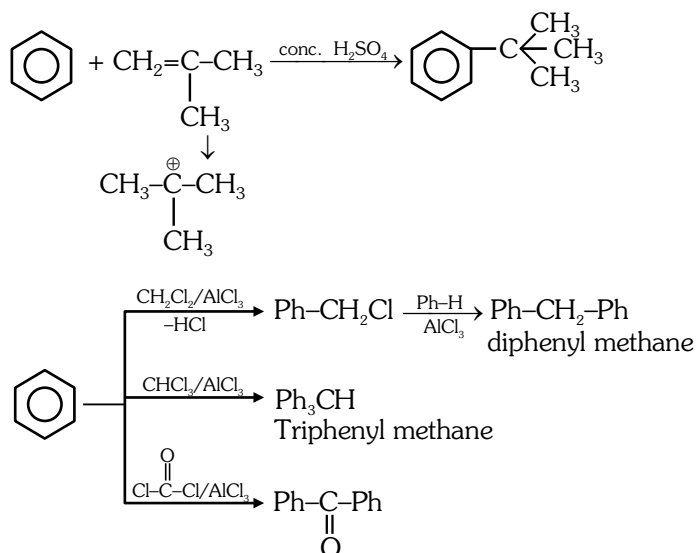
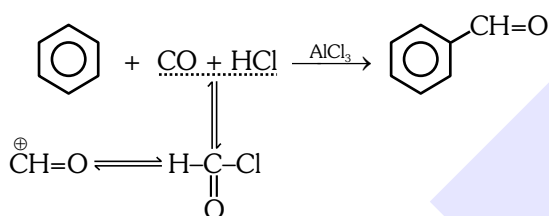
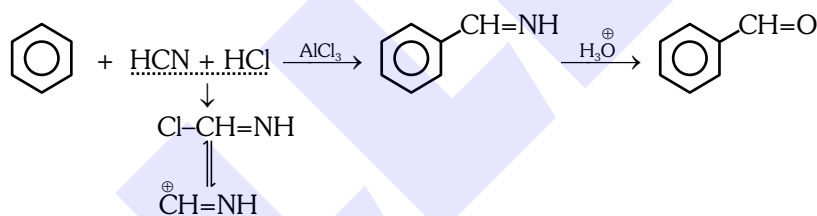
Pre-Medical

(iv) Friedel crafts reaction [FCR] : Alkylation or acylation of arenes in presence of lewis acid

 $[\text{FeCl}_3, \text{AlCl}_3 \text{ or } \text{ZnCl}_2 \dots]$ is called as FCR.


Intermediate carbocation is formed in FCR so rearrangement is possible.



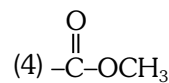
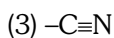
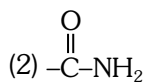
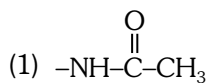
**(v) Gatterman's Koch Reaction :****(vi) Gatterman's Aldehyde synthesis :****GOLDEN KEY POINTS**

The important electrophiles used in the aromatic substitution are the following -

Electrophilic	Source	Name of substitution reaction
Cl^+ (Chloronium)	$\text{Cl}_2 + \text{AlCl}_3$ or FeCl_3	Chlorination
Br^+ (Bromonium)	$\text{Br}_2 + \text{AlBr}_3$ or FeBr_3	Bromination
NO_2^+ (Nitronium)	(conc. $\text{HNO}_3 + \text{H}_2\text{SO}_4$)	Nitration
SO_3 (Sulphertrioxide)	conc. H_2SO_4 , fuming sulphuric acid	Sulphonation
R^+ (Alkyl carbonium)	$\text{RX} + \text{AlX}_3$ (X = Cl or Br)	Friedel crafts (Alkylation)
	$\text{ROH} + \text{H}^+$	
$\text{R}-\text{C}^+=\text{O}$ (Acyl carbonium)	$\text{RCOCl} + \text{AlCl}_3$	Friedel crafts (Acylation)

BEGINNER'S BOX-5

1. Which of the following group is ortho para director :-



(1) 1

(2) 2

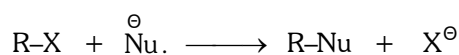
(3) 3

(4) Both (1) and (3)

(C) Nucleophilic substitution reaction (S_N) : Due to electronegativity difference the $\overset{|}{\underset{|}{\text{C}}}-\text{X}$ bond is polarised bond. $\left(\overset{\delta+}{\underset{\delta-}{\text{C}}}-\text{X} \right)$

Thus the C-atom of the $\overset{\delta+}{\text{C}}-\overset{\delta-}{\text{X}}$ bond becomes centre to attack by a nucleophile (Nu^\ominus).

X^\ominus ion from R-X molecule is substituted by a Nu^\ominus , i.e. S_N reaction are the most common reactions in R-X.



Two mechanisms are observed in S_N reaction :

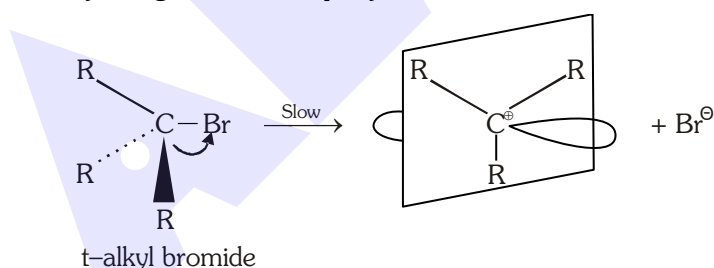
 (a) S_N1 mechanism

 (b) S_N2 mechanism

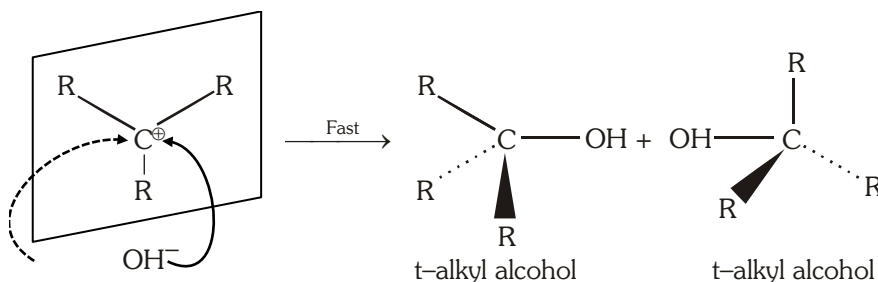
Mechanism of S_N1 and S_N2 :

S_N1 **Mechanism** : S_N1 stands for uni molecular nucleophilic substitution. The mechanism involves two steps. Consider the hydrolysis of tert. butyl bromide with aqueous NaOH.

Step 1 : The alkyl halide ionises to give a planar carbonium ion. The carbonium ion is planar because the central positively charged carbon is sp^2 hybridized.



Step 2 : The nucleophile can attack the planar carbonium ion from either side to give the product.



- (i) Ionisation is the rate determining step because it is the slow step. In other words, the rate at which alcohol is formed depends upon the concentration of tertiary alkyl halide alone.

$$\therefore \text{Rate} = K[R_3C-Br]$$

It is obvious that the reaction follows first order kinetics, therefore reaction is called S_N1 .

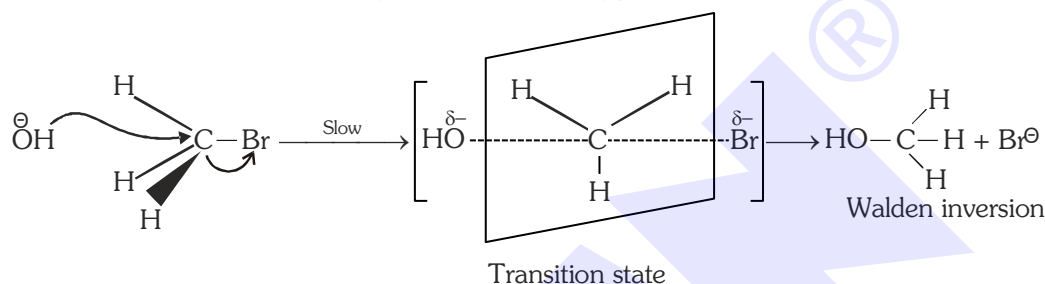
- (ii) The reactivity order for S_N1 reaction \propto stability of carbocations formed by halides.

\therefore reactivity order of halides (S_N1) varies as follows :

Benzyl halide > Allyl 3° halide > Allyl 2° halide > Allyl 1° halide > 3° halide > 2° halide > 1° halide > methyl halide.

- (iii) Remember that in case alkyl halide is optically active, S_N1 reactions lead to racemisation.

S_N2 mechanism : S_N2 stands for bimolecular nucleophilic substitution. In this type of nucleophilic substitution reaction, bond making and bond breaking process occur simultaneously.



- (i) Reactivity of alkyl halides in S_N2 substitution is governed by steric factors. The bulkier the group, that less reactive it will be.
- (ii) Reactivity order of alkyl halide varies as follows :

allyl halide > CH_3X > 1° halide > 2° halide > 3° halide

- (iii) The order of reactivity among 1° alkyl halides is : **$CH_3X > C_2H_5X > C_3H_7X$** etc.

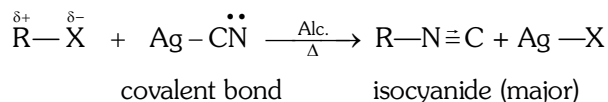
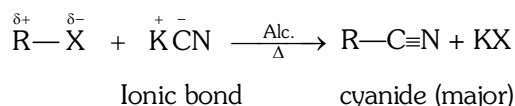
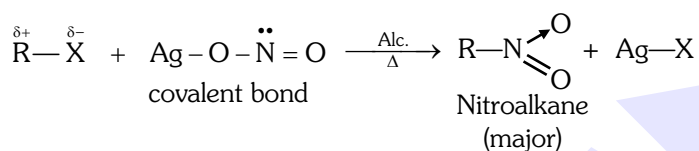
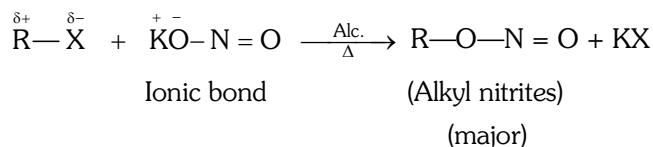
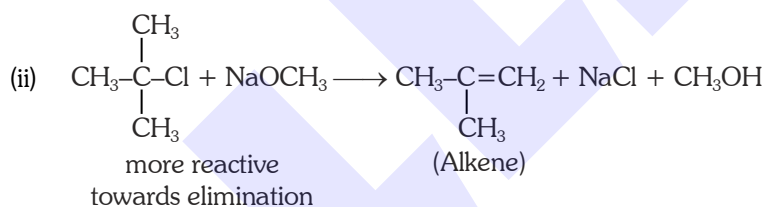
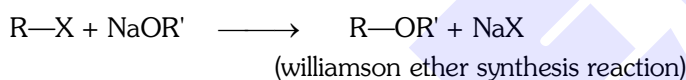
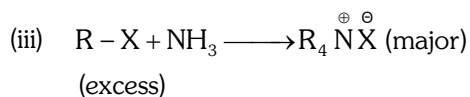
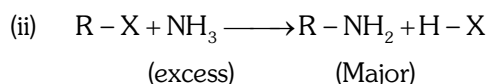
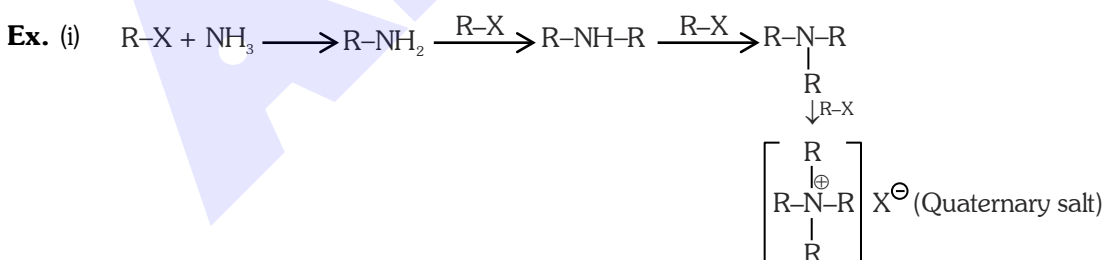
Remember that in case alkyl halide is optically active, S_N1 reactions lead to Walden inversion.

- (iv) For a given alkyl group the order of reactivity is - (for S_N1 and S_N2 both) : **$RI > RBr > RCl > RF$**
- (v) In addition to substitution reaction alkyl halide also undergo elimination reactions to form alkene with the removal of a molecule of hydrogen halide (dehydrohalogenation). In dehydrohalogenation, hydrogen and halogen atoms are eliminated from two adjacent carbon atoms, the reaction also known as β -elimination it may proceed by E^1 or E^2 mechanism (analogous to S_N1 and S_N2 mechanism).

The order of elimination reaction is : **3° halides > 2° halides > 1° halides**

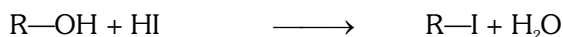
(1) nucleophilic substitution reaction (S_N) in alkyl halide :

	Replacement of	Product
(a)	HOH(Warm)	$R-OH$ (alcohol) + HX
(b)	KOH aq.	$R-OH$ (alcohol) + KX
(c)	moist Ag_2O	$R-OH$ (alcohol) + AgX
(d)	$R-X \longrightarrow$ KSH alc. Δ	$R-SH$ + KX Alkane thiol (Mercaptane)
(e)	$NaSR'$	RSR' + NaX Thioether
(f)	$R' COOAg \Delta$	$R' COOR$ + AgX (Alkyl alkanoate) ester

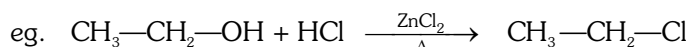
(g) Reaction with KCN and AgCN :

(h) Reaction with KNO₂ and AgNO₂ :

(i) Reaction with NaOR' (Sodium alkoxide) :

(j) Reaction with NH₃:


Pre-Medical

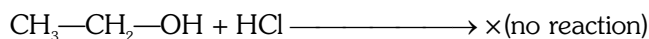
HI is maximum reactive so it reacts readily with 1°, 2° and 3° alcohols.



HCl and also 1° alcohol are less reactive so $ZnCl_2$ or some amount of H_2SO_4 is needed to increase the reactivity.



At normal condition :

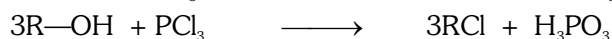
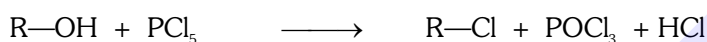


Note : $[HCl_{(conc.)} + ZnCl_{2 (anhydrous)}]$ is called as **lucas reagent**, alcohol gives turbidity with lucas reagent.

Reactivity towards lucas reagent (difference in 1°, 2° and 3° alcohol).

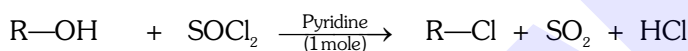
	1° alcohol	2° alcohol	3° alcohol
Time to give turbidity	in 30 min. on heating	in 5 min.	in 2-3 second

(b) Reaction with phosphorus halides :



PBr_3 and PI_3 are less stable, thus for bromides and iodides, $(P + Br_2)$ Or $(P + I_2)$ mixture is used.

(c) Reaction with thionyl chloride - (Darzen's procedure) :



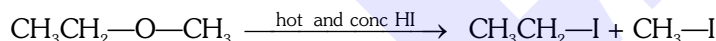
One mole One mole

NSR reaction in ether :-

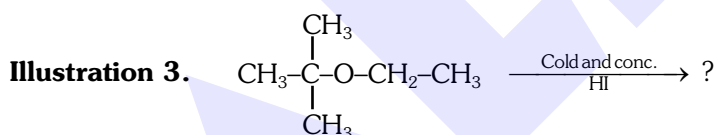
Reaction with HX : Reactivity of HX **$HI > HBr > HCl$**

(A) Reaction with cold conc. HX : Ethers forms oxonium salt with cold and conc. HCl (less reactive) Cold conc. HI and HBr (more reactive) break C-O bond.

(B) Reaction with conc. HI or conc. HBr :

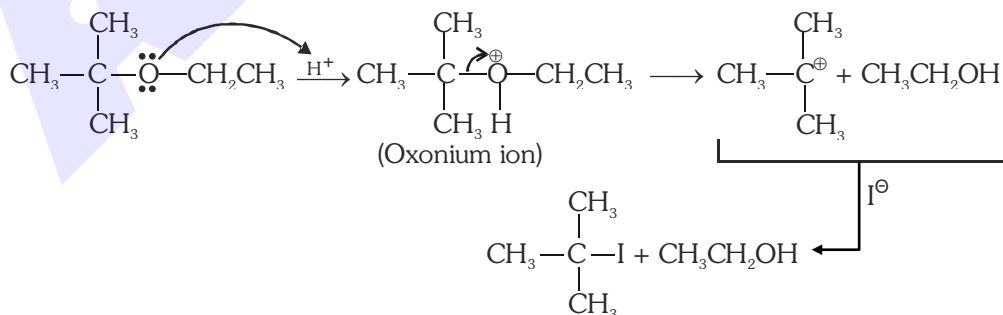


Illustrations



Solution.

Mechanism



If oxonium ion gives more stable carbocation $[Ph\overset{+}{C}H_2, CH_2=CH-\overset{+}{C}H_2, (CH_3)_3\overset{+}{C}]$ then SN^1 reaction occurs.

If oxonium ion gives less stable carbocation $[Ph^+, CH_2=\overset{+}{C}H, CH_3\overset{+}{C}H_2, (CH_3)_2\overset{+}{C}H]$ then SN^2 reaction occurs, and X^- attacks at less hindered carbon

Illustration 4. $\text{CH}_3\text{CH}_2\text{—O—CH}_2\text{Ph} \xrightarrow[\text{HI}]{\text{Cold conc.}} \text{CH}_3\text{CH}_2\text{—OH} + \text{PhCH}_2\text{—I}$, write mechanism of given reaction.

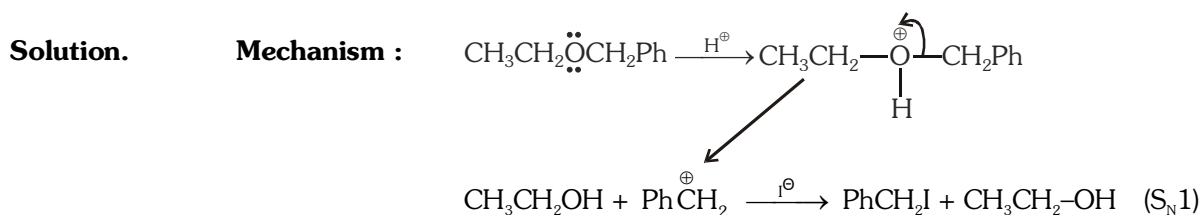
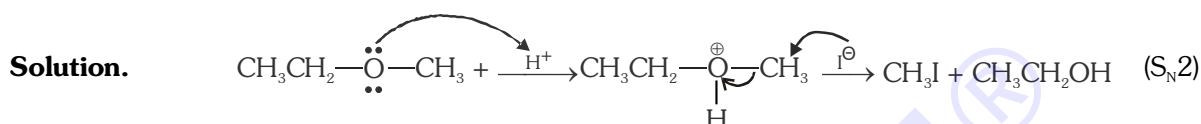


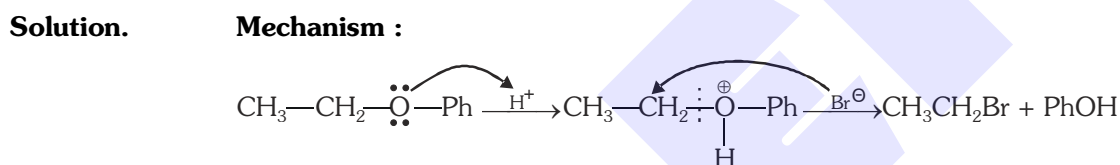
Illustration 5. $\text{CH}_3\text{CH}_2\text{—O—CH}_3 \xrightarrow{\text{conc. and cold HI}} ?$



Oxonium ion gives less stable carbocation

$\text{S}_\text{N}2$ reaction I^- attacks at less hindered carbon.

Illustration 6. $\text{CH}_3\text{—CH}_2\text{—O—Ph} \xrightarrow[\text{HBr}]{\text{cold and conc.}} ?$



Note : If excess of HI/Δ is used then two moles of alkyl halides are formed.

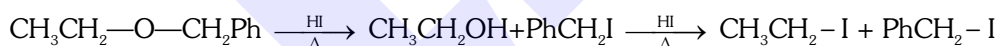
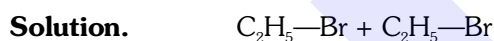
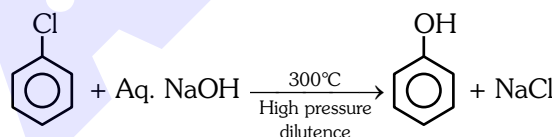


Illustration 7. $\text{C}_2\text{H}_5\text{—O—C}_2\text{H}_5 \xrightarrow{\text{hot and conc. HBr}} ? + ?$



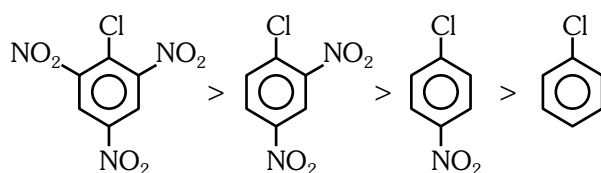
Aromatic nucleophilic substitution :

NSR reaction in halobenzene :-



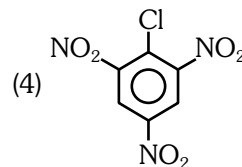
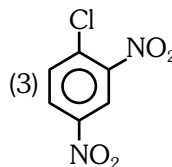
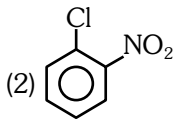
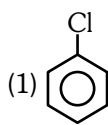
Presence of deactivating group at ortho and para position makes the nucleophilic substitution easier.

Reactivity Order : (Towards nucleophilic substitution)



Illustrations

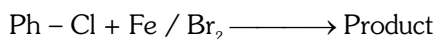
Illustration 8. Which of the following undergoes Hydrolysis most easily :



Solution. If there is more e^- withdrawing groups then there will be more nucleophilic substitution reaction.

Ans. (4)

Illustration 9. The product in the following reaction is :



(1) o- bromo-chloro benzene

(2) p- bromo-chloro benzene

(3) (1) and (2) both

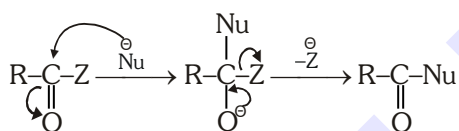
(4) 2, 4, 6-tribromo chloro benzene

Solution. Since $-\text{Cl}$ group is deactivating and o/p directing group so o- and p- products are formed.

Ans. (3)

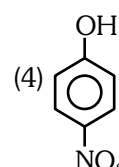
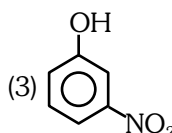
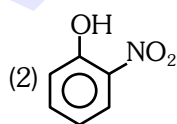
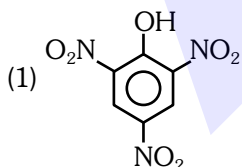
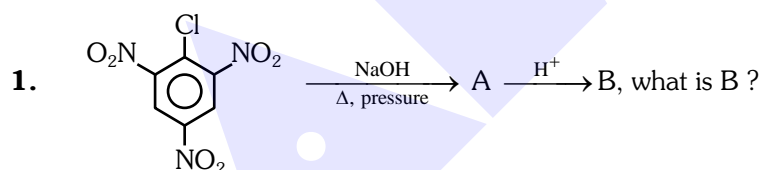
NSR in Acid derivatives :

Example : Hydrolysis of acid derivatives :



Where $Z = -\text{Cl}, -\text{OR}, -\text{NH}_2, -\text{O}-\text{C}(=\text{O})-\text{R}$

here Z is a good leaving group

BEGINNER'S BOX-7


2. Most readily hydrolysed halide is

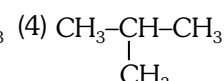
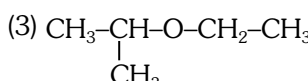
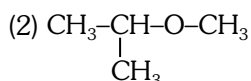
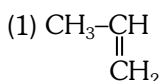
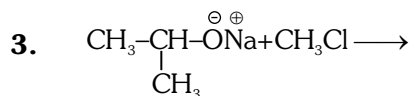
(1) $\text{C}_6\text{H}_5\text{Cl}$

(2) $(\text{C}_6\text{H}_5)_2\text{CHCl}$

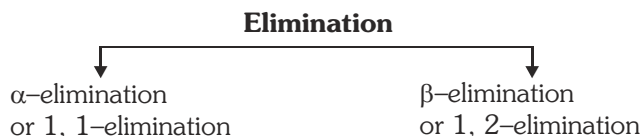
(3) $\text{C}_6\text{H}_5\text{CH}_2\text{Cl}$

(4) $(\text{C}_6\text{H}_5)_3\text{CCl}$

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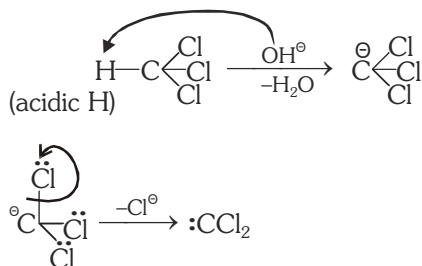
4.3 ELIMINATION REACTIONS : These reactions involve elimination of small molecule from the substrate



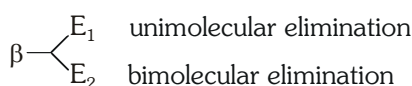
α -Elimination (1, 1-Elimination) : Removal of H and X from one C-atom

Example : $\text{CHCl}_3 \xrightarrow{\text{KOH}} \text{:CCl}_2$ (dichloro carbene)

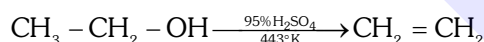
Mechanism :



α, β Elimination (β -elimination) : Removal of H and X from adjacent C-atoms

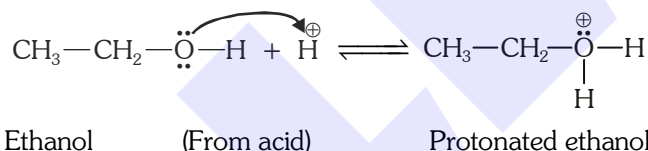


(a) Unimolecular elimination (E_1) :-

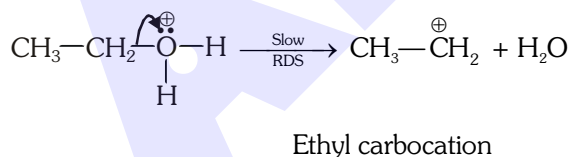


Mechanism of Reaction: The acidic dehydration of alcohol proceeds through the formation of a carbocation intermediate and is explained as follows :

Step I : Alcohol being a Lewis base accepts a proton (H^+) from the acid in a reversible step as follows:

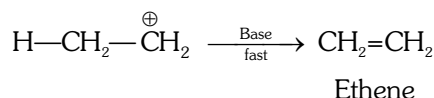


Step II : Due to presence of positive charge on electronegative oxygen, its electron accepting tendency increases. As a result C - O bond becomes weak and cleaves as follows :



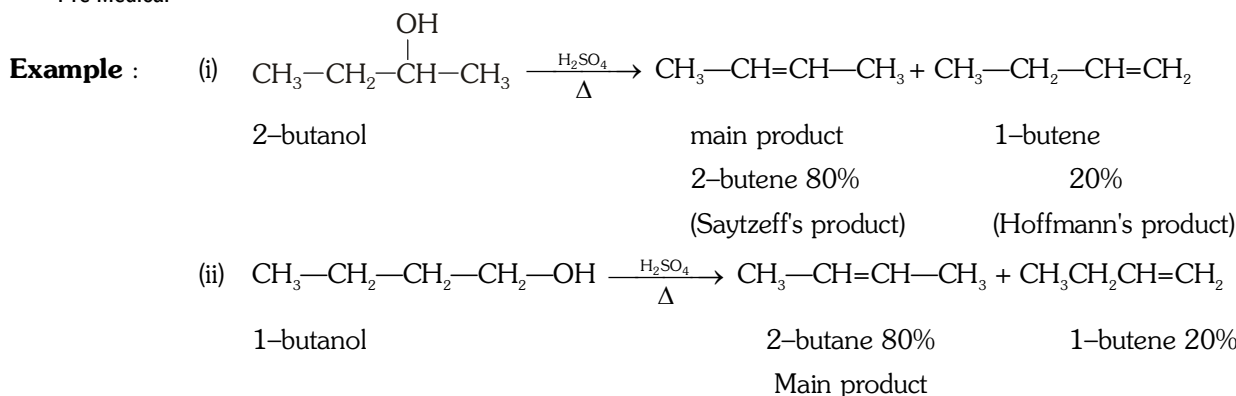
This is a slow and is regarded as **rate determining step in E_1 reaction.**

Step III : Base removes H_α (proton) from carbocation and changes it into ethene in a fast step as follows:

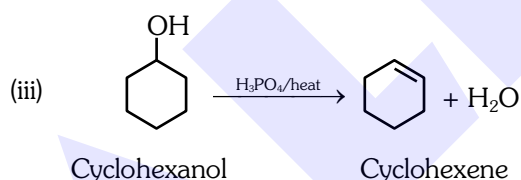
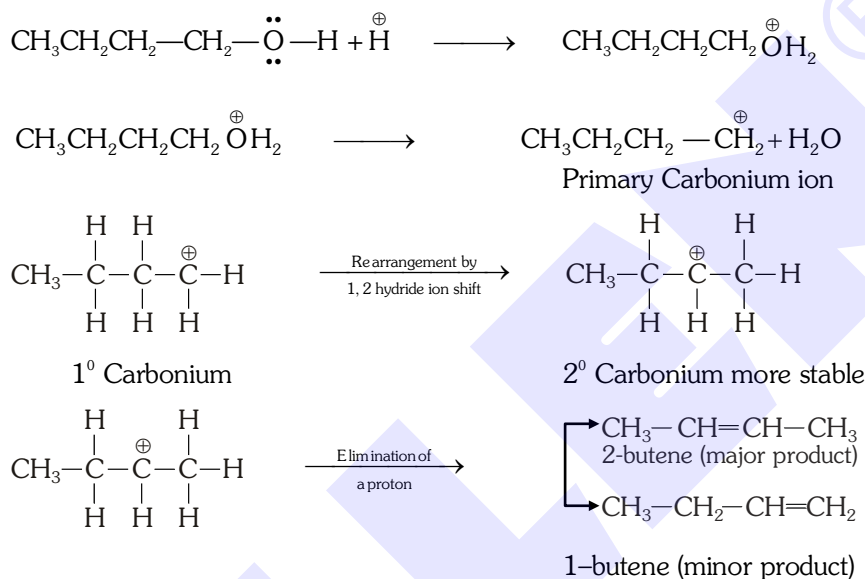


Saytzeff rule : When two possible alkenes are obtained by the elimination reaction then that alkene containing maximum number of alkyl group on double bonded C-atoms is called Saytzeff's product and formed as major product.

Note : The alkene having less number of alkyl groups on double bonded C-atoms is called Hofmann's product.



Mechanism : Acid catalyzed dehydration of alkanols proceeds via the formation of more stable carbonium ion.



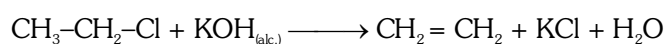
Reactivity order of acidic dehydration of alcohols is : $3^\circ > 2^\circ > 1^\circ \text{ R-OH}$

- ◆ Rate of reaction \propto [substrate]
- ◆ Molecularity of reaction = 1 (So reaction is called as E_1)
- ◆ In reaction intermediate carbocation is formed, so carbocation rearrangement is possible.

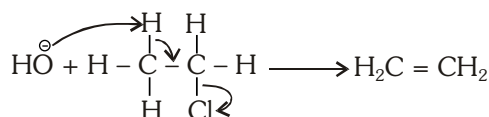
(b) Bimolecular elimination (E_2) :

Example :

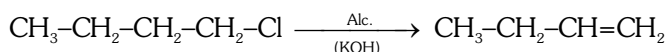
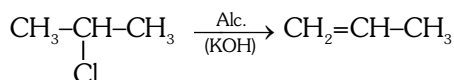
(i) Dehydrohalogenation of halides by alcoholic KOH/NaNH_2 :



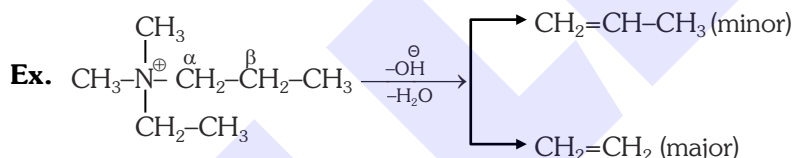
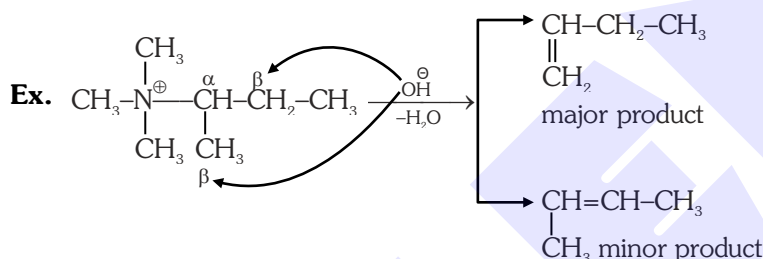
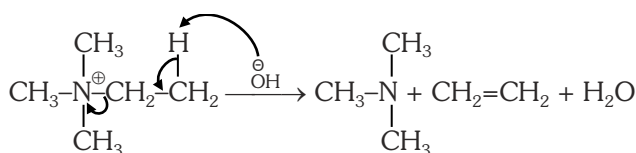
Mechanism :



- ◆ Rate of reaction \propto [substrate] [base]
- ◆ Order of reaction = 2 (So reaction is E_2)
- ◆ In E_2 reaction intermediate (carbocation) is not formed. So there will be no carbocation rearrangement.



(ii) Pyrolysis of tetra alkyl ammonium ion :



Note : Hoffmann's product is formed as major product.

Competition between substitution and elimination reactions

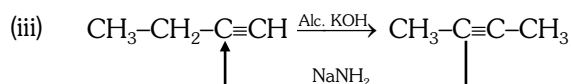
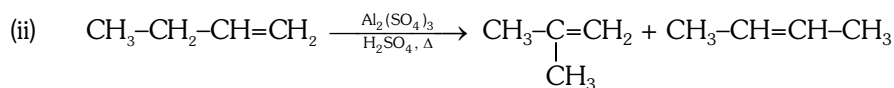
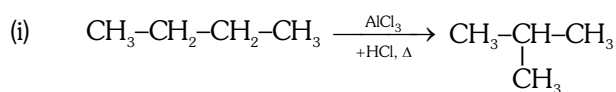
Reactivity order of alkyl halides :	E_1 - Reaction	: $1^\circ < 2^\circ < 3^\circ$
	E_2 - Reaction	: $1^\circ < 2^\circ < 3^\circ$
	S_N1 -Reaction	: $1^\circ < 2^\circ < 3^\circ$
	S_N2 -Reaction	: $1^\circ > 2^\circ > 3^\circ$

GOLDEN KEY POINTS

- S_N2/E_2 is favoured by high conc. of good nucleophile or strong base. (CH_3O^- , HO^-)
Rate of Reaction \propto (Substrate) (Reagent)
- S_N1/E_1 is favoured by low conc. of poor nucleophile or weak base (CH_3OH , H_2O)
- If an alkyl halide, undergoes S_N2/S_N1 then S_N2 reaction will be favoured by high conc. of good nucleophile (negatively charged) in presence of polar aprotic solvent whereas S_N1 - reaction is favoured by low conc. of poor nucleophile (neutral) in presence of polar protic solvent.
Polar protic solvent : H_2O , CH_3OH , HCOOH
Polar aprotic solvent : DMSO , CH_3CN , $\text{C}_2\text{H}_5-\text{O}-\text{C}_2\text{H}_5$, DMF

4.4 ISOMERIZATION REACTIONS : These reaction involves the interconversion of one isomer into the another isomer.

For example :



BEGINNER'S BOX-8

- Acidic dehydration of alcohol involves :-
 - E_1 elimination
 - Carbocation rearrangement if possible
 - Saytzeff's product is formed as major product
 - All
- Which of the following alkyl bromides will eliminate HBr fastest
 - Ethyl bromide
 - Propyl bromide
 - Isopropyl bromide
 - t-Butyl bromide

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REACTION AT A GLANCE :

S.N.	Class of compounds	Types of reactions
(i)	Alkane	Free radical substitution
(ii)	Alkene, alkyne	Electrophilic addition
(iii)	Alkyl halide	Nucleophilic substitution
(iv)	Aldehyde, ketone	Nucleophilic addition
(v)	Acid and their derivatives	Nucleophilic substitution
(vi)	Aromatic compounds	Electrophilic substitution

ANSWER'S KEY

BEGINNER'S BOX-1	Que.	1	2	3		
	Ans.	1	1	3		
BEGINNER'S BOX-2	Que.	1	2			
	Ans.	3	1			
BEGINNER'S BOX-3	Que.	1	2	3	4	
	Ans.	1	2	1	2	
BEGINNER'S BOX-4	Que.	1	2	3	4	
	Ans.	3	1	2	4	
BEGINNER'S BOX-5	Que.	1	2			
	Ans.	1	4			
BEGINNER'S BOX-6	Que.	1	2			
	Ans.	2	2			
BEGINNER'S BOX-7	Que.	1	2	3		
	Ans.	1	4	2		
BEGINNER'S BOX-8	Que.	1	2			
	Ans.	4	4			