

रसायन शास्त्र  
कक्षा 12वीं

समय 3 घंटे

अधिकतम अंक 75+25 प्रायो.  
सैद्धांतिक 75

इकाई	इकाई का नाम	निर्धारित अंक	कालखंड
1.	ठोस प्रावस्था	04	08
2.	विलयन	06	12
3.	विद्युत रसायन	06	12
4.	रासायनिक बलगतिकी	05	10
5.	सतह रसायन	04	10
6.	कुछ धातुओं का निष्कर्षण एवं उनके प्रमुख यौगिकों का अध्ययन	05	15
7.	p ब्लॉक के तत्व I	05	10
8.	p ब्लॉक के तत्व II	05	10
9.	d एवं f ब्लॉक के तत्व	06	12
10.	उपसहसंयोजी रसायन	04	10
11.	हेलो अल्केन एवं हेलो एरीन	04	08
12.	अल्कोहन फिनॉल एवं ईथर	04	12
13.	एल्डीहाइड, कीटोन तथा कार्बोक्सिलिक अम्ल	04	12
14.	नाइट्रोजन युक्त कार्बनिक यौगिक	03	09
15.	जैव अणु	05	15
16.	I दैनिक जीवन में रसायन II भारत के प्राचीन वैज्ञानिक एवं वैज्ञानिक संस्थान	05	15
	पुनरावृत्ति		20
	<b>योग</b>	<b>75</b>	<b>200</b>

## bdkbkj dfBu fo"K; kdkk dk fu/kkj .k

### Chemistry–XII

#### Unit-1 Bkd i kolFkk % **Solid State**

f}foeh; , oaf=foeh; fØLVyka ea bdkbz l sy dh l j puk, A bdkbz l sy dh ?kuRo x.kukA , dd l sy ea i jek. kq/ka dh l d ; k dk fu/kkj .k] fofHkuu izdkj dh Bkd ka ea i sda x ¼ adgyu¼ f jfDr; kll(Voids), Bkd ka ds fo | qh; ] p fcdh; xqkA

Structures: Of unit cell in lattices of Two and Three diamentional Crystals. Density of unit cells determination. Different types of packings in solids. Voids in solids. Electrical and Magnetic properties of solids.

#### Unit-2 foy; u % **Solutions**

foy; ukadh l knrk 0; Dr djuka Bkd ka ds nokaeafoy; uA Bkd feykus i j ok"i nkc eavki f{kd voueuA DoFkukad eamlu; u vkj no. kka d ; k fgeka d dk voueuA v.kq nØ; ekuka dh x.kukA vl keku; v.kq nØ; ekuA

Expression of concentrations of solutions. Solutions of solids in liquids. Relative lowering of vapour presser, Elevation of Boiling Point., depression in freezing point. Determination of molecular masses. Abnormal molecular mass.

#### Unit-3 fo | r j l k; u % **Electro Chemistry**

foy; ukaea pkydrkj fof'k"B , oavkf.od pkydrka fdl h l sy dk fo | r okgd cy] ekud byDVVM foHkoA uLVZ l ehdj .k rFkk bl ds mi ; ksx ¼vui z ksx¼ bdku l syA

Conductivity in solutions, specific and molecular conductivity, EMF of a cell, Standard electrode potential, Nernst equation and its applications to chemical cell, Fuel cells.

#### Unit-4 jkl k; fud cyxfrdh % (**Chemical Kinetics**)

rRdkfyd , oavks r vfHkfØ; k nj rFkk bl s i Hkkfor djus okys dkjda fdl h vfHkfØ; k dh vkf.odrk , oadkfv] fof'k"V nj fLFkjka d 'kll; , oa i Fke dkfV jkl k; fud vfHkfØ; kvka ds fy; s v/kz vk; A nj fLFkjka d dh rki ij fuHkj rk] vkjghfu; l l ehdj .ka l fØ; .k Åtkz , oangsyh ÅtkA

Instantaneous and Average rate of a chemical reation and Factors affecting rate of a chemical reaction, Order and molecularity of a reaction, specific rate constant, Half life for zero and first order reaction, Temperature dependence of

rate constant, Arrhenius equation, Activation Energy & Threshold Energy.

### Unit-5 | rg j l k; u % (Surface Chemistry)

Bkd ka }kj k xS ka ds vf/k'kkSk.k dks i Hkkfor djus okys dkjd] i l n ij vk/kkfjr fØ; k'khyrk ¼ fØ; rk , oaoj .k {kerk¼ , Utkbe mRi j d] cgqv.kpl rFkk l xqf.kr v.kq/ka ds dfyy foy; u@i k; l , oabuds i d k j @

Adsorption of gases by solids and factors affecting it. Activity and selectivity. Enzyme catalysis, Emulsions and its types.

### Unit-6 /krøka ds fu"d"lk rFkk muds i d k ; k s x d k a d k v / ; ; u (Extraction of some Metals and study of Their important compounds)

Al, Cu, Zn, Fe, rFkk Ag ds L=kr@fu"d"lk ds fl ) kr@ CuSO<sub>4</sub>, AgNO<sub>3</sub> rFkk HgX ds cukus dh fof/k; k¼ xqk , oami ; k s x @ L V h y ] Qk s / k s x k Q h A

Occurrence and principles of Extraction of metals, Al, Cu, Zn, Fe and Ag. Preparation Properties and uses of CuSO<sub>4</sub>, AgNO<sub>3</sub> and HgX. Steel, Photography.

### Unit-7 P-Cykwll ds rRo (P-Block Elements)

I eg 15 ds rRo & (N<sup>7</sup>-P<sup>15</sup>-As<sup>37</sup>-sb<sup>51</sup>-Bi<sup>83</sup>)  
byDVkfud fol; kl ] i kflr LFkku] vkDI hdj .k voLFkk, a@ xqkka ea Øfedrk@ukbMkst u vkDI kbMka dh I j puka QkLQkj I ds ; k s x d @ P C l dh Hkkfir N C l dk ugh cuus dk dkj . k A

I eg 16 ds rRo & (O<sup>8</sup>-S<sup>8</sup>-Se<sup>34</sup>-Te<sup>52</sup>-Po<sup>84</sup>)  
byDVkfud fol; kl ] i kflr LFkku] vkDI hdj .k voLFkk, a@ xqkka ea Øfedrk@I YQj ds vkDI ks vEyka dh I j puk H<sub>2</sub>O nD rFkk H<sub>2</sub>S xS gkus dk dkj . k A

#### Group-15 Elements

Their electronic configuration, occurrence, oxidation states. Trends in properties, Structure of Nitrogen Oxides, Compounds of Phosphorous, Reason of Not Forming NCl<sub>5</sub> like PCl<sub>5</sub>.

#### Group-16 Elements

Electronic configuration, occurrence, oxidation states. Trends in properties. Structure of Oxo-Acids of Sulphur, Reason for being H<sub>2</sub>S as gas and H<sub>2</sub>O as Liquid.

### Unit-8 P-Block ds rRo (Element of P-Block)

I eg 17 ds rRo & (F - Cl- Br- I- At)

byDVkfud fol; kl ] vkDI hdj.k voLFkk, i kflr LFkku] xqkka ea Øfedrka bUVj gSykstu ; kfxd rFkk buds cuus ds dkj.k

Electronic configuration, Oxidation states, Occurrence trends in Properties, Inter halogen compounds and reason for their formation.

### I eg 18 ds rRo & ( $\text{He}^2 - \text{Ne}^{10} - \text{Ar}^{18} - \text{Kr}^{36} - \text{Xe}^{54} - \text{Rn}^{86}$ )

byDVkfud fol; kl ] i kflr LFkku] xqkka ea Øfedrk] t su ykyj kbM+

(Electronic configuration, occurrence, trends in properties, fluorides of xenon).

### Unit-9 d- rFkk f- CykM ds rRo (d and f Block Elements)

¼ eg&3 I s 12 ds rRo rFkk yBFkukbM+ , oa , DVhukbM+ ½

byDVkfud fol; kl ] i kflr LFkku] I Øe.k ¼/rath'ku½ /kkryka dh fo'kkrk, i Fke i fDr ds I Øe.k rRokads xqkkaea I keku; Øfedrka ?kkfRod xqk] vk; k; kb t's ku , UFKS i h] vkDI hdj.k voLFkk, i vk; fud f=T; k, i jax] mRi j dh; xqk] pcdh; xqk] vUrjcdk'kh; ; kfxd] feJ /kkry fuekZ kA

yBFkukbM+ & byDVkfud fol; kl ] vkDI hdj.k voLFkk, i jkl k; fud fØ; k'khyrk] yBFkukbM-I dpuA

, DVhukbM+ & byDVkfud fol; kl ] vkDI hdj.k voLFkk, A

### (Group 3 to 12 elements, Lanthanides and Actinides)

Electronic configuration, occurrence, characteristics of Transitional metals, general trends in first row Transitional elements (metallic properties, Ionization enthalpy, oxidation states, Ionic Radie, colour, catalytic properties, magnetic properties, interstitial compounds, Alloy's formation.

**Lanthnides-** Electronic configuration, Oxidation states, Chemical reactivity, Lanthanide contraction.

**Actinides-** Electronic configuration, oxidation states.

### Unit-10 mi I gl a ksth j l k; u (Co-ordination Chemistry)

I yXuh ¼y tMl ¼ mi I gl a ksth I a; k] jax] pcdh; xqk , oa vkdf; k] , d&ukfhdh; mi I gl a ksth ; kfxdka dk IUPAC ukedj.k] vkcdku] I eko; ork] bu ; kfxdka dk egRo@¼xqkkRed fo'y'sk.k] ?kkfRod 'kks'ku vkj t'fod i Øeka ea] dkcl ?kkfRod ; kfxdA

(Co-ordination Compounds)— Ligands,

Co-ordination number, colour, magnetic properties and shapes. IUPAC Nomenclature of mono-nuclear co-ordination compounds, Bonding, Isomerism, Importance of co-ordination compounds (In qualitative analysis, extraction of metals and Biological systems), Organo metallic compounds.

### Unit-11 gSyks, Ydñl rFkk gSyks jhUl

gSyks Ydñl & ukedj.k] C-x cu/k dh i ðfr] Hkkñrd , oajl k; fud xqk] i frLFkki u fØ; kvka dh fØ; kfof/ka

gSyks jhUl & ukedj.k] C-X cu/k dh i ðfr] i frLFkki u fØ; k, arFkk , dy i frLFkki u ; kfxdka ea gSykst uka dk nf'kd i HkkoA MkbDykj k; VrbDykj ks rFkk VS/RDykj ks eFku] vk; kMkQke] Ýhvku] DDT, rFkk BHC ds iz ks l s i ; kfoj .kh; i HkkoA

Halo Alkanes– Nature of C-X bond, physical and chemical properties, mechanism of substitution reactions.

Haloarenes– Nomenclature, Nature of C–X bond, substitution reactions and directive influence of halogen for mono substituted compounds only. environmental effects of dichloromethane, tri chloromethane & Tetra Chloromethane, Iodoform, Freons, DDT, BHC.

### bdkbZ&12 , Ydkgy fQuky rFkk bFkj

, Ydkgy & ukedj.k] i kFked f}rh; d , oa r'rh; d vYdkgy dh igpku] futyhdj.k dh fØ; kfof/ka

fQuky & ukedj.k] vEyh; i ðfr dk dkj.k] byDVksfQfyd i frLFkki u fØ; k, A bFkj & ukedj.k

Alcohols, Phenols and Ether's

1. Nomenclature of Alcohols, distinction among Primary, Secondary and Tertiary Alcohols, mechanism of dehydration of Alcohols.
2. Nomenclature of phenols and reason for its Acedic nature, electrophillic substitution reactors.
3. Nomenclature of Ethers.

### bdkbZ&13 , YMhgkbM+ dhVksl rFkk dkckñDI fyd vEy

vYMhgkbM-rFkk dhVksl & dkckñkby l eg dh i ðfr vYMhgkbM+ ea vYQk gkbMkst u dh fØ; k'khyrk] U; ñDyvksfQfyd ; ks'khy fØ; kvka dh fØ; kfof/ka

dkckñDI fyd vEy & ukedj.k] vEyh; i ðfr dk dkj.k]

Aldehydes and Ketones– Nature of –COOH group, reactivity of α-H atom in Aldehydes. Mechanism of Nucleophillic Addition reactions.

Carboxylic Acids- Nomenclature, Reason for Acidic nature.

bdkbZ&14 ukbVktu ; Dr dkcud ; kfxd  
ukbVks ; kfxd & izdkj egRo i wkZ jkl k; fud fØ; k, a  
vehUl & oxhZj.k ukedj .k] I j puk] i kFked f}rh; d rFk r}rh; d vehukadh i gpkuA

I kbukbM+ rFk vkbl ks I kbukbM+ & jkl k; fud vfHkfØ; k, A  
Mk; ktkfu; e yo.k & dkcud I aySk.k ea budk egRoA

### Organic compounds containing Nitrogen – (Nitro Compounds)

Types, Important chemical properties.

Amines – Classification, Nomenclature, Structure, distinction of primary, secondary and tertiary Amines.

Cynides and Iso-cynides - Important chemical reactions

Diazonium salts - Importance in Organic syntheses .

bdkbZ&15 ck; ks eksyhD; YI ¼t b v.kkz  
dkckgkbM+ & ekuks I dVkbM+ Wydkt YDVkt ½  
vkshxks I dVkbM+ & ¼ Økt yDVkt ekYVkt ½  
i ksh I dVkbM+ & ¼LVkp I Y; ykst ¼ egRo

ikshUl & vYQk vehuksvEy] vko' ; d vehuksvEy] i dVkbM cU/k i kyh i dVkbM+ ]  
ikshUl dh i kFked f}rh; d] r}rh; d , oa pr}dh; I j puk ¼doy xqkkRed Kku½  
foVkfell & jkl k; fud uke , oa I rFk oxhZj.k  
U; Dybd vEy & DNA rFk RNA

bdkbZ&16 nšud thou ea j l k; u & vkSkf/k; ka ea j l k; u & nnZ fuokjd ] izkkard]  
ifrjkskh ] jkxk.kqk'kh ] thok.kq uk'kh ] moj rkjkskh nok, ¼ ifrtšod ] vEyrkjkskh ] , UVh  
fgLVekbUl A  
I kcq rFk viektZ & vrj ] fØ; kfof/k] dhV i frd"khA

### Chemistry in Daily life –

Chemicals in medicines - Analgesics, Tranquilizers, Antiseptics, disinfectants, Anti microbials, Antifertility drugs, Antibiotics, Antacids and Anti Histamines.  
Soap and Detergents- Difference, cleansing action, insect repellents.

## dfBu vák i <kus ds l Ecák ea dN l qko

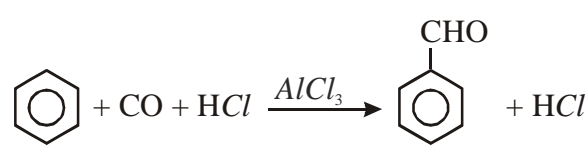
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?kcjkus yxrs gá fo' kskdj j l k; u' kkl= ea vf/kdkak ckra Lefr ½j Vuh½ ea j [kuh gkrh gS  
D; kád fo' ksk n' kkvka ea gh fdl h j l k; fud vfhkfØ; k }kjk fo' ksk i nkFkka dk fuekZk  
l Etko gkrk gSvr%bu n' kkvka dks; kn j [kus ds vfrfjDr vkj dkbZ mi k; ugh gá , s h  
fLFkfr ea Nk=ka dks d{kk 11 oha d{kk ea i dsk yus mi jkar l oá Eke vkorZ l kj .kh dh ogn  
pkVZ ds }kjk l eng , oa vkorZ ea xqkka dh l ekurk , oa bu xqkka ea Øferk crkus ds l kFk  
gh buds bysDVkfrud foll; kl vo'; cryk; s tkus pkfg; á bu bysDVkfrud foll; kl ds  
vk/kkj ij i jek.kq vdkjka ea o' f) s, p, d, f vkfo/yka dh mi fLFkfr ds vk/kkj ij s,  
p, d rFkk f Cykdkka ea foHktu dks Hkyh Hkkar l e>k; k tkuk pkfg; á mnk- ds fy; s 15  
oa l eng ds N }kjk i jek.kq vdkj Nks/k gkus dh otg l sdoy NCl<sub>3</sub> gh curk gS tcf d  
bl h l eng ea vxys rRo P-OklQkj l }kjk PCl<sub>3</sub> rks curk gh gS; g vdkj ea N dh  
rnyuk ea cMk gkus ds dkj .k PCl<sub>5</sub> Hkh vkl kuh l scuk yrsk gá ni jk dkj .k P ds i kl  
d&d{kd dh mi fLFfr Hkh crykbZ tkuk pkfg; á bl fjDr d&vkjfoVy dks vkjfoVy  
l sbysDVkfrud feyus ij s vk; Øer bysDVkfrud i klr gskuk gá 16 oa l eng ea o rFkk s ds  
xqkka ea Hkh Øfed varj vkrk gS H ds l kFk o ty ½H<sub>2</sub>O½ cukrk gS vkj s ½xdkd½H  
ds l kFk H<sub>2</sub>S cukrk gá H<sub>2</sub>O ¼ty½ nð voLFkk ea gkrk gS i jUrqmUgha n' kkvka ea H<sub>2</sub>S  
xS gkrh gá dkj .k o dk i jek.kq vdkj s dh rnyuk ea Nks/k gskuk Li "V dj Nk=ka ea  
fo" k; ds ifr : fp i sk dh tkus dk iz kl gskuk pkfg; á vdkj Nks/k gkus ij HCl/k  
vkl kuh l scuuk nð voLFkk ds fy; sftEenkj gsk tkrk gá s dk cMk vdkj gkus l s  
H Cl/k ugh cu i krk rFkk v.kq nij & nij jgus ds dkj .k vki l h vkd"lz cy de gsk tkus  
l s; g xS : i ys yrs gá

vkorZ l kj .kh ds rRoka ds bysDVkfrud foll; kl l e>krs l e; d{kdka ea v/ká fjr  
rFkk i wkZ : i l sHjsgq bysDVkfrud ds LFkfr; Ro dsckj sea Hkh fo' ksk : i l s Nk=ka dk /; ku  
vkd f"kr fd; k tkuk pkfg; á l Øe.k rRoka ds ckjs ea d&d{kd ds bysDVkfrud dk ÁtkZ  
i kus ij vl; vxys d{kdka ea i dsk gkus ds dkj .k i fjorhZ l á kst drk n' kklus l ædkh dkj .k

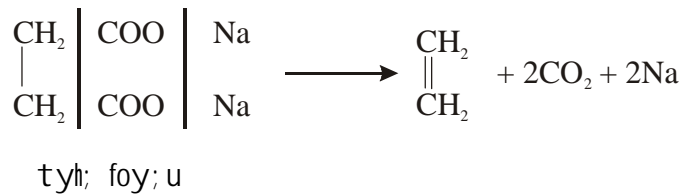
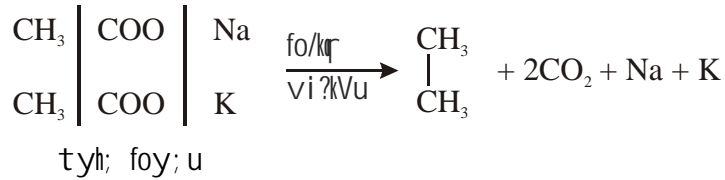
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dkcZud jI k; u dks vkj Hk djrs I e; c dh c ds I kFk Hkh vf/kd cl/kqk gkus I s yEch&yEch Jd[kyk okys vkj [kyh rFkk cn Jd[kyk okys ; kSxdka dk fuekZk dj I okZ/kd ; kSxdka dk cukuk , d dkj .k gA bl s Nk=ka dks Li "V : i I sl e>k; k tk, A

tc dkcZud jI k; u i<k; k tk; rc bl dsew ea=ka tS s; kSxdka eaC dh I d; k c<kuk] ?kVkuk] , Ydsuka ea -OH, -CHO, -COOH, -NH<sub>2</sub>, -CO.NH<sub>2</sub>, -CN , -N≡C vkj NO<sub>2</sub>, -HSO<sub>3</sub> vkfn I engka dks ykus fo"k; d I keku; fO; kvka I s voxr djkus dk vH; kl dj k; k tk; srks Nk= jI k; u ds I keku; inka I s ifjpr gkdj ied[k : i I s iNs tkusokysegROI wZ i fjorZuka dks i wZ dj usea vkRe fo'okl yk I dks vkj bl I s dkcZud jI k; u jkd cusxA , d sgh dN i Øeka ea iz Ør in kFkka ds }kjk fO; k, a I Hko gpl ftu jI k; u kka us; sn'kk, aKkr dh mudsuke I smu i Øeka dks tkuk tkusy xk mnk- Pd rFkk BaSO<sub>4</sub> dh mi fLFkr ea H<sub>2</sub> ds }kjk fd; k x; k vip; u jkst ueqM vfHkFØ; k] KOH rFkk Br<sub>2</sub> }kjk CO-NH<sub>2</sub> I eng dk -NH<sub>2</sub> I eng ea i fjorZu gkQes i ckekbM vfHkFØ; k] veyx&M ftad rFkk I klnz HCl }kjk i klr H-H I s >C=O I eng dks CH<sub>3</sub> ea i fjorZr djuk Dyhe i u vip; u] futy AlCl<sub>3</sub> dh mi fLFkr ea cBthu fja ea , Ydkby vFkok , I kby I eng dk i osk djuk YhMyØkV vfHkFØ; k dsuke I s tkuh tkrh gS bl fof/ k }kjk mPp gkbMkdZuka dk fuekZk fd; k tk I drk gA bl h izdkj cBthu fja I s tMh i k' b Jd[kyk dk vkf'kd vkDI hdj .k bVKMZ vfHkFØ; k dgykrk gA Zn /kkrq dh mi fLFkr ea nks , Ydkby g&kbMka ds I engka dks I a ks dj k mPp I rlr gkbMkdZu cukuk YdysM vfHkFØ; k dgyk; ka YhMyØkV vfHkFØ; k dk foLrkj dj rsgg xSje&dkp us AlCl<sub>3</sub> dh mi fLFkr ea cBthu fja ea -CHO I eng tkM+fn; k bl s xSje&dkp vfHkFØ; k dsuke I s tkuk x; ka mnk-

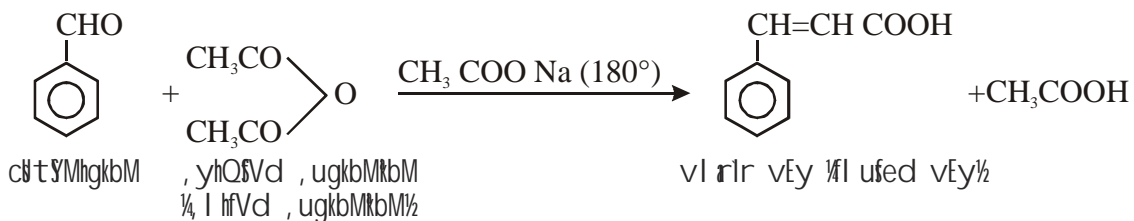


dkvcsusdkcfud vEyka ds l kSM; e vFkok i kSVf'k; e yo. kka ds tyh; foy; u dk fo | q  
 vi?kVu dj l rlr vFkok vl rlr l ær gkbMkdkZkadk l a ySk. k l lko cuk; k bl fy; s  
 ml h ds uke ij bl s dkvcs l a ySk. k dgk tkus yxkA mnk-



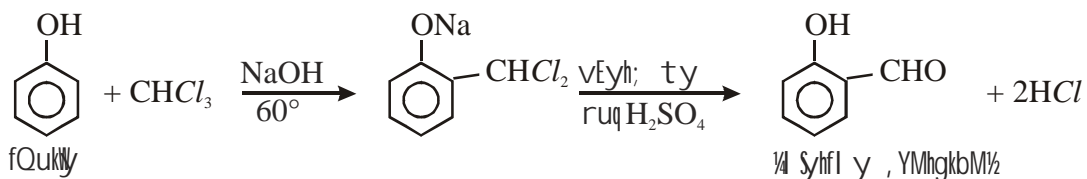
tyh; foy; u gkus l sK, Na /kkrfØ; kdj KOH ; k NaOH dk fuezk dj yrh gA

fdl h , jkefVd vYMHgkbM dh fdl h , s , yQfVd vEy , ugkbMM l sft l eank  
 vYQk gkbMkst u i jek. kq gks s gka ml h , yhQfVd vEy ds l kSM; e yo. k dh mi fLFkr  
 ea vfhkØ; k dj kus ij vl rlr vEy i kr gks k gA ; g iz kx ij fdu oSkkfud usfd; k  
 bl fy; s bl vfhkØ; k dks i jfdul vfhkØ; k uke fn; k x; kA mnk-

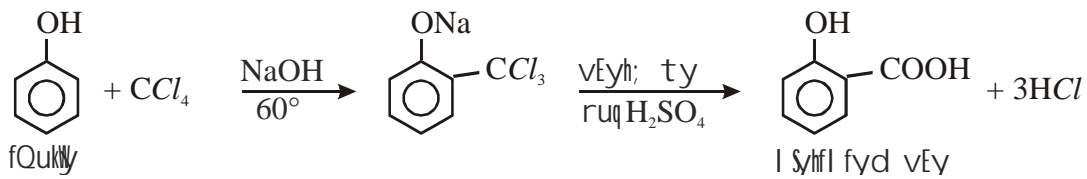


### jhej & Vhef

bu j l k; uKka ua fQukly ds {kkjh; fo; u dh Dykj kQkeZ l s fØ; k 60° rki ij  
 dj kds i kr i nkFkZ dk vEyh; ty ds l kFk vi?kVu fd; k ft l l sl syhf l yd , YMHgkbM  
 i kr gya bl vfhkØ; k dks mlgha ds uke l s tkuk x; k mnk-



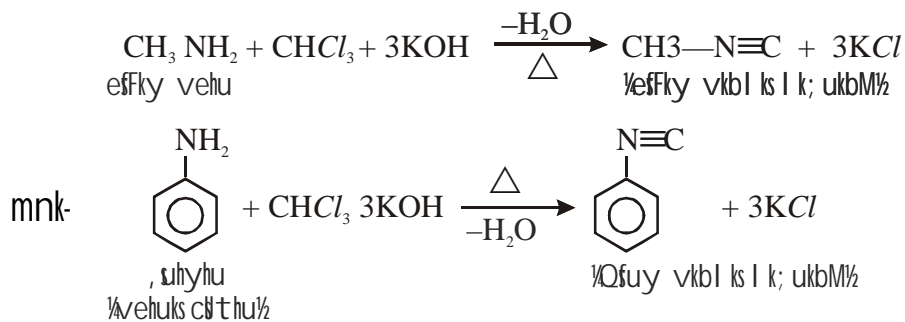
tc Dykj kQkeZ ( $\text{CHCl}_3$ ) ds LFkku ij dkcZu VS/RDykj kbM ( $\text{CCl}_4$ ) dk mi ; kx fd ; k x ; k rc I Syh I SMhgkbM ds LFkku ij I SyhfI fyd vEy i klr gqvkA



oVZt }kj k I kM; e /kkrdsl kFk , Ydkby gSykbM+ dk bEkjh; foy; u xel fd ; k x ; k rks mPp , Ydsu ¼ rlr gkbMk dkcZu½ i klr gqA bl s oVZt vfhkFØ; k uke fn ; k x ; kA

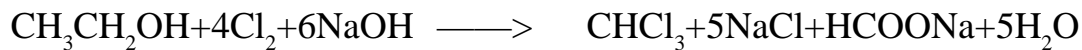


dN , S smngj .k gS tks oKkfud ds uke I sugh tkus tkdj cus i nkFkZ ds uke I s tkus tkrs gA mnk- dkckby vehu vfhkFØ; kA bl vfhkFØ; k ea ¼Dykj kQkeZ½ dh dN cna , uhyhu eafeykdj vYdkgyh KOH ds I kFk xel djus ij cncmkj vkbl ks I kbukbM ¼dkckby vehu½ curk gA dpy i kFkfed vehu gh ; g vfhkFØ; k n'kkZs gA bl fy ; s i kFkfed vehu ka dh i gpk u grq ; g egroi wkZ vfhkFØ; k ekuh xbz gA



### gSykQkeZ vfhkFØ; k&

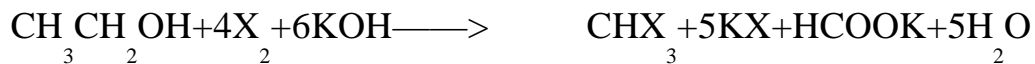
, S svYdkgy ftuea 2C okys ( $\text{CH}_3\text{—CH—Hkx}$ ) vFkok nks dkcZu okys dkcZu kbby ; kfxd ( $\text{CH}_3\text{—CO—Hkx}$ ) tc fdl h {kkj dh mi fLFkfr ea gSykstuks ( $\text{Cl}$ ,  $\text{Br}$ ,  $\text{I}$ ) ds I kFk xel fd , tkrs gS rks cuus okys Dykj kQkeZ ckeQkeZ vFkok vk ; kMkQkeZ I feefyr : i I s gSykQkeZ dgs tkrs gA vkj bl I keku ; vfhkFØ; k dks gSykQkeZ vfhkFØ; k ds uke I s tkuk tkrk gA



Dykj kQkel



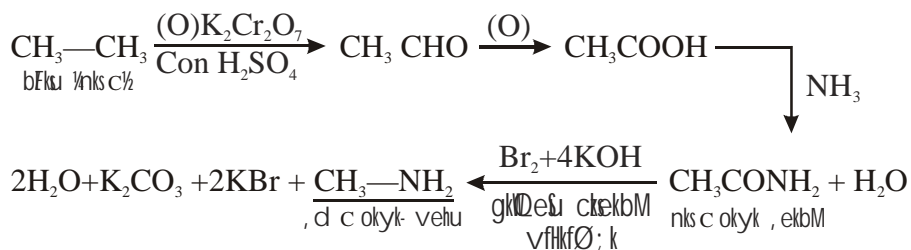
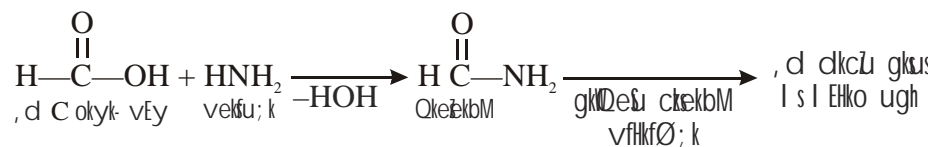
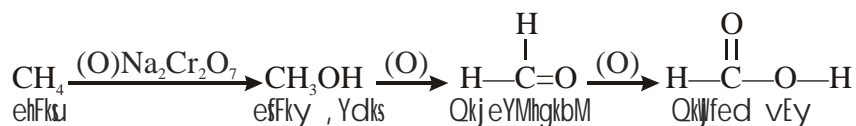
vk; kQkel



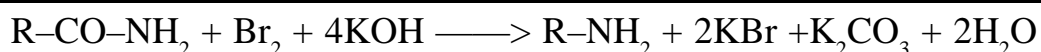
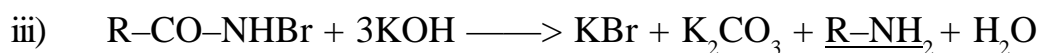
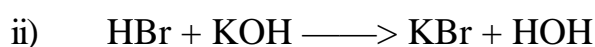
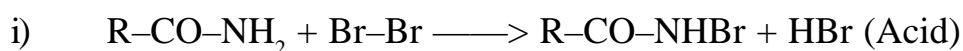
gSykQkel

## egroiwkz ifjorú ykus gsrq ; qDr; kW

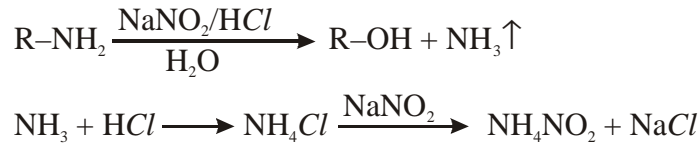
1- , d dkú okys, Ydsu l svYdkgy] vYMHgkbM] dkckfDI fyd] vEy] vehu vkfn cukusgrqfuEu rduhd vi ukbz tk l drh gA



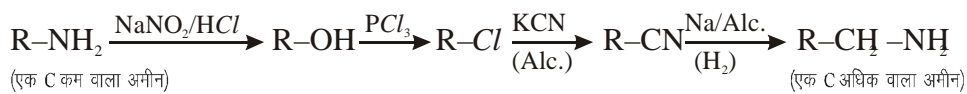
gkDeú ctekbM vfhkfØ; k ds vi ukus l scuusokys; kfxd ea, d dkú dh deh gks tkrh gsvr% tgkWHkh >CO l eng dks gVkuk gks; g fØ; k djkbz tk l dsxA bl s i nka ea bl idkj n'kkz k tkuk Nk=ka dks crk; k tk;



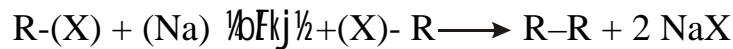
2- ; fn  $-NH_2$  l enj dks vYdkgyh ( $-OH$ ) l enj eacnyuk gks rks bl dsfy; sen vkDI hdj.k djuk gsrk gsvU; Fkk vYdkgy ds l kFk dN ek=k vYHngkbM dh Hkh cusxA en vkDI hdkj d  $NaNO_2/HCl$  gA



3- tc C dh l a; k fdl h ; kfxd eac<kbz tkuh gks rks fuEu rduhd vi ukbz tk l drh gA

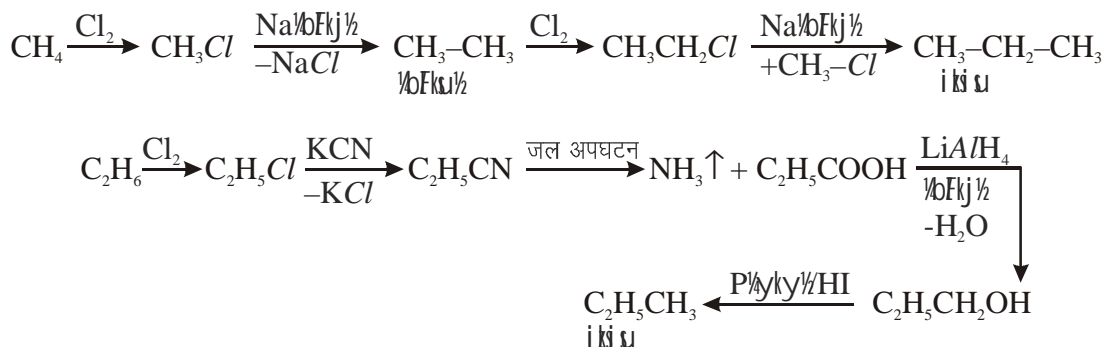


4- dkcu l a; k c<kus dh nh jh fof/k oYzt vfHkfO; k Hkh gS bl eafdl h , Ydsu ds eksuks gSykbM cukdj bFkj ea l kM; e ds l kFk ; s gSykbM feykus ij gSykbMka ds nks v.kq feydj vf/kd dkcu oksy gkbMkdcku eacny tkrs gA mnk-

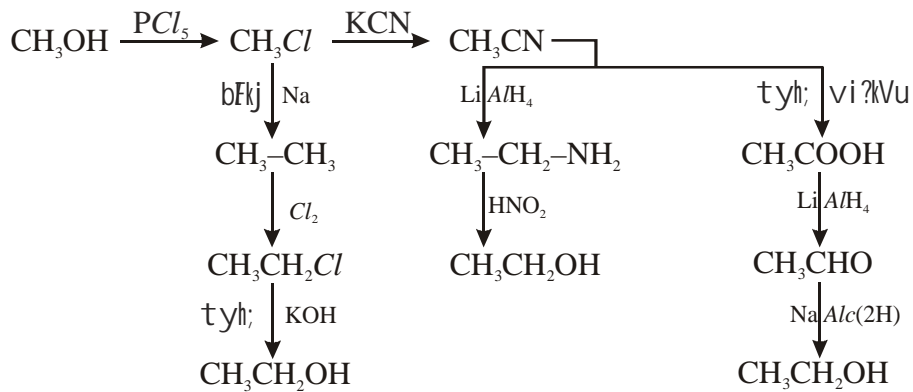


bl fof/k l sehFksu dk bFksu ea bFksu dks i ki u eacnyuk vkl ku gks tkrk gA mnk-

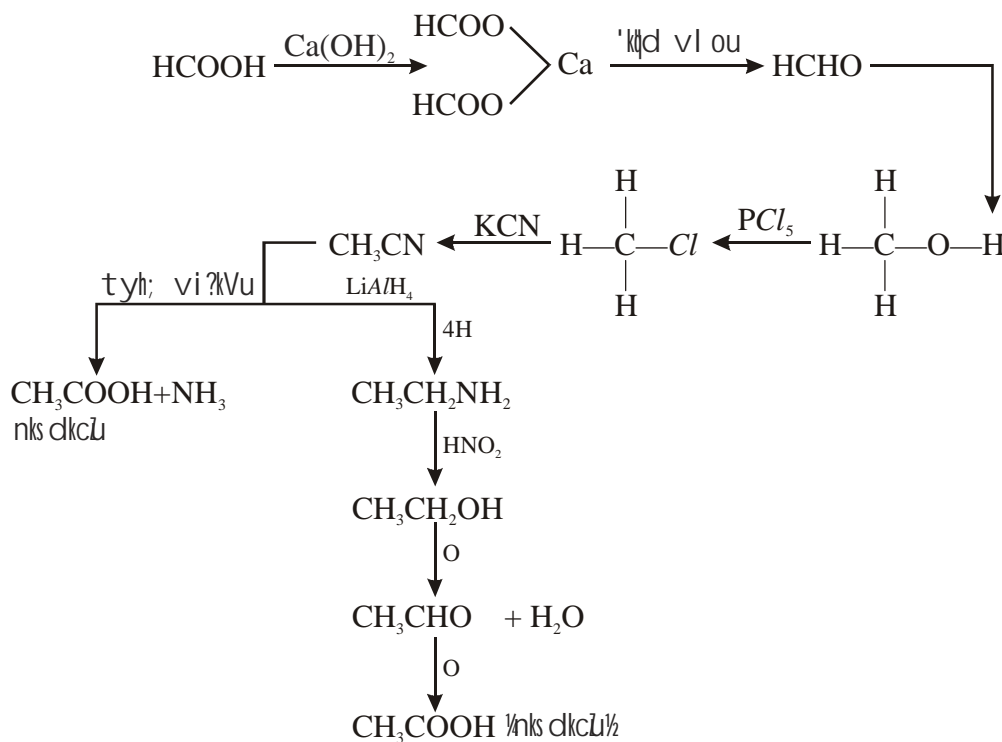
5- tc C dh l a; k fdl h ; kfxd eade dh tkuh gks rks igysml inkFkZ l svekbM ( $R-CONH_2$ ) cukuk gksrk vj vekbM ij gkQesu ctekbM vfHkfO; k djkdS bl s  $R-NH_2$  vehu eacny fy; k tk; sk bl ea, d dkcu de jgxA vc bl vehu l s vkxs pgs vuq kj vYdkgy ; k vYHngkbM ; k vEy ; k vEy Dykj kbM ; k vEy , ugkbMkbM vkfn bPNkuq kj cuk; s tk l drs gA



6- de dkcü okys vYdky l s vf/kd dkcü okys vYdky ea ifjorü djus ds fy; sfuEu ifØ; k vi ukbz tk l dskA



; fn vEyka ea dh l d; k c<kuh gks rc fuEu ifØ; k dks vi uk; k tk l drk gA



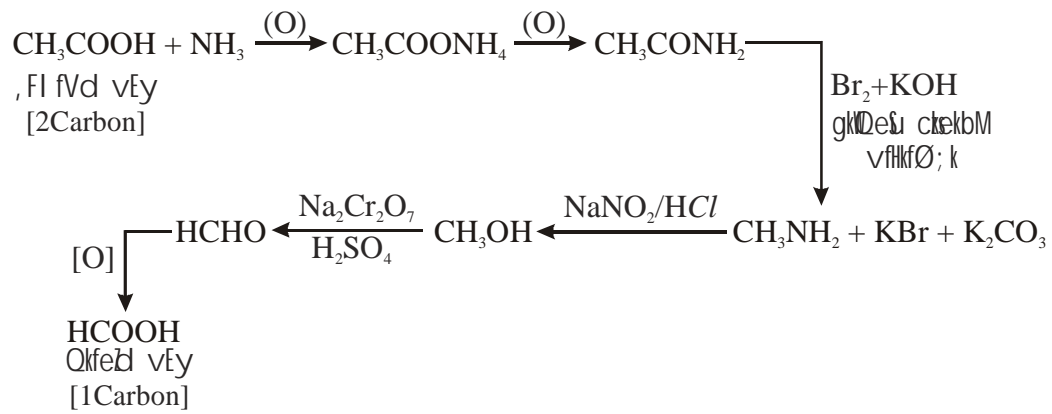
7- , fl fVYhu l sfuEu i nkFkk ds cukus grq vi ukbz tkus okyh ; qDr; kA

ukV& ; kn j [kk tk, fd tc Hkh -NH<sub>2</sub> l enj dks-OH ea cnyuk gks NaNO<sub>2</sub> rFkk HCl l sfØ; k djka

2 v- , d dkcü okys dkcüDI fyd vEY l s 2 dkcü okyk vEY cukuk mnkgj.k

Qkfeđ vEy (HCOOH) l s CH<sub>3</sub>COOH vEy

2 c- nks dkčũ okys dkčũDI fyd vEy l s , d dkčũ okyk vEy cukuk ¼v- dk  
foi jhr½



**iz u&i = Cyfii IV**  
**BLUE PRINT OF QUESTION PAPER**

i j h { k k % g k ; j l d s M j h

d { k k % X I I  
fo " k ; % j l k ; u ' k k L =

i w k k d % 75  
l e ; % 3 ? k . V s

I-Ø-	bdkbz	bdkbz ij vko fVr vød	vødokj iz ukadh l f ; k			dy iz u
			oLrfu"V 1 vød	4 vød	5 vød	
1	Bkd voLFkk	04	1\$1\$1\$1	&	&	&
2	foy; u	06	1	&	1	1
3	fo   r j l k ; u	06	1	&	1	1
4	jkl k; fud cyxfrdh	05	1	1	&	1
5	l rg j l k ; u	04	1\$1\$1\$1	&	&	&
6	dN /kkrq/ka dk fu"d"kz k , oa muds i æ [ k ; k f x d ka dk v / ; ; u	05	1	1	&	1
7	P&Cykd ds rRo I	05	1	1	&	1
8	P&Cykd ds rRo II	05	1	1	&	1
9	d , oa f&Cykd ds rRo	06	1	&	1	1
10	mi l gl a ksth j l k ; u	04	&	1	&	1
11	gSyks , Ydsu , oa gSyks jhu	04	&	1	&	1
12	vYdkgy fOukW , oa bFkj	04	&	1	&	1
13	vYMHgkbM] dhVksu rFkk dkckfDI fyd vEy	04	&	1	&	1
14	ukbVktu ; Ør dkcfud ; k f x d	03	1\$1\$1	&	&	&
15	tδ v.kq	05	1	1	&	1
16	In fud thou ea j l k ; u II Hkkjr ds i kphu oKkfud , oa oKkfud l LFkku	05	1	1	&	1
	; k s x ¾	<b>75</b>	<b>1/20 1/2 4</b>	<b>10</b>	<b>3</b>	<b>13\$4¾17</b>

uks/& , d s vud Cyfii IV gks l drs gA ftu bdkb; ka l s oLrfu"V i n s x ; s gA vU;  
Cyfii IV ea l s vU; bdkb; ka l s Hkh i n s tk l drs gA bl izdkj fd l h Hkh  
bdkbz l s oLrfu"V izu i n s tk l drs gA

ikn'kz izui=

I e; % 3 ?k.Vs

i wkkzd % 75

izu&1 cgfodYih izu

v thjks d\$You ij vf/kdkak vk; fud fØLVyka ea mi fLFkr gkrk gA **5 vð**

- (a) Ýdy nkšk
- (b) 'kkWdh nkšk
- (c) /kkrq vkf/kD; nkšk
- (d) dkbZ nkšk ugha

c i kš/\$'k; e bcc pkyd ea fØLVyhd'r gkrk g\$ vr% i kš/\$'k; e /kk ea K dh  
l el; o; u l ā; k gksxA

- (a) 4
- (b) 3
- (c) 8
- (d) 0

l l djhu D; k g\$

- (a) i fjj {kd
- (b) feBkl i šk djus okyk i nkFkZ
- (c) iz kku rd
- (d) nnZfuokjd

n fj d\$/\$ gfMM; ka dk jks fdl foVkfue dh deh l s gkrk gA

- (a) foVkfue D
- (b) foVkfue K
- (c) foVkfue C
- (d) foVkfue A

bZ tc vfHkfØ; k A+B ⇌ AB ea A dh l kUnrk nquh djus tk; src vfHkfØ; k  
dk ox gksxA

- (a) pksxpk
- (b) nquk
- (c) vi fjo fr'z
- (d) vk/kk

izu&2 fjDr Lfkku dh i firZ djka

**5 vð**

- (a) dkp , d ----- Bkl gA
- (b) rki c<kus ij v/kpkydka dh pkydrk ----- gkrh gA
- (c) l kMk okVj ----- foy; u gA
- (d) ekud gkbMkst u dk byDVMM folkko ----- gkrk gA
- (e) fV.My i Hkko dksyk; Mh d.kka ds izdk'k ea ----- }kjk gkrk gA

izu&3 tkMh cukvka

**5 vð**

- (a) i k; l
- (b) fo"kekax rU=
- (c) ge\$kbV
- (d) ukbVksd'thu
- (e) vkbl ks l kbukbM
- (a) vk; ju
- (b) fejcu dk rsy
- (c) nqkØ/k ; Ør ok'i 'khy nð
- (d) dksykbMh foy; u
- (e) ty ea rsy

i/u&4 , d 'kCn ea mRrj nhft; A 5 vđ  
 (a) vo{ksi dk dksyk; Mh foy; u ea i fjorū dgykrk gA  
 (b)  $PCl_3$  dh vk—fr gkrh gA  
 (c) jfM; ks fDVo gSykst u dk uke crkb; A  
 (d) nD voLFkk ea ik; s tkusokys l Øe.k /kkrq dk uke crkvkA  
 (e) fd l vfHkfØ; k ds vfire mRi ku eadkcū Jākyk ea, d dkcū i jek.kqde gkrk gA

i/u&5 vfHkfØ; k dk v) l vk; q dky l sD; k l e>rs gkA i Fke dkfV vfHkfØ; k ds 4 vđ  
 v) ŷk; qdky ds fy; s l = 0; R i Uu dhft; A  
 vFkok  
 i d k' k j k l k; fud vfHkfØ; k s vka ds pkj mi; k s x fy [kA

i/u&6 Qk&ksxkQh D; k g\$ bl s fuEu fclnq/ks ds vk/kkj i j k l e>kb; A 4 vđ  
 1 l qkrh lys/ dk fuekz k 2 Mpyfi x  
 vFkok  
 feJ /kkrq l sD; k l e>rs gk\$ dkWj dh rhu feJ /kkrq/ks dk l a'kVu u mi; k s x fy [kks\

i/u&7  $SO_2$  vk\$  $Cl_2$  dh fojatu fØ; kvka ea vlrj fy [kks\ 4 vđ  
 vFkok  
 rkas ds l kFk ukbfV'd vEy dh fØ; kvka dh l ehdj .k nhft; s

i/u&8 dkj .k fy [kka 4 vđ  
 1 HF dks dkp dh ckry ea l jf{kr ughaj [kk tkrk gS\  
 2 'kD; oxZ ds rRo l kekl; i fjLFkfr; ka ea; kfxd ugh cukrs\  
 vFkok  
 1 mR—"V x\$ ka dh vk; uu ÅtkZ l okp gkrh gS\  
 2 l eg 17 ds rRo izy vkD l hdjd gkrsgS\  
 vFkok

i/u&9 Li "V dhft; sfd  $Ni(CO)_4$  prQydh; g\$ tcd  $[Ni(CN)_4]^{-2}$  oxZ l eryh; 4 vđ  
 g\$ D; ka\  
 vFkok  
 $[Fe(CN)_6]^{-3}$  nqy vupicdh; g\$ tcd  $[Fe(CN)_6]^{-4}$  i fr pīcdh; g\$ D; ka\  
 vFkok

i/ u&10 fuEufyf[kr ij l ehdj.k l fgr fVli .kh fy[kkA 4 vđ  
 1 jhej&Vheſu vfhkfØ; k 2 dkfcſu; ; hu vfhkfØ; k  
 vFkok  
 fuEufyf[kr ij l ehdj.k l fgr fVli .kh fy[kkA &  
 1 DDT 2 BHC

i/ u&11 iz ks'kkyk ea Mkb, fFky bFkj cukus dh fof/k dk o.kſu fuEu fclnſy/ka ij 4 vđ  
 dhft; A  
 1 fp= 2 l ehdj.k 3 fof/k  
 vFkok  
 'khjs }jkk , fFky , Ydkgy cukus dh fof/k dk o.kſu fuEu fclnſy/ka ij dhft; A  
 1 okWk dk cuuk 2 okWk dk vkl ou 3 ifj' kksku

i/ u&12 QkeſMhgkbM l sfuEu dks i klr dhft; A 4 vđ  
 1 ; jks/Wfi u 2 i jkQkeſMhgkbM  
 3 cſſykbV 4 eFkukWſy  
 vFkok  
 , l hfVd vEy l sfuEu dks i klr dhft; A  
 1 , fl fVd , ugkbMkbM 2 eFku  
 3 , l hVksu 4 , ſ hVekbM

i/ u&13 i kſ/hu dks fuEu fclnſy/ka ds vk/kkj ij l e>kb; A 4 vđ  
 1 i kFkfed l j puk 2 fo—frdj.k  
 vFkok  
 DNA o RNA ea pkj vlrj fy[kkA

i/ u&14 Hkkjr ds nks i kphu oſKkfudka ds ckjs ea fyf[k; A 4 vđ  
 vFkok  
 fdlgh pkj vkSk/kh; i kſks ds okLrfod uke o mudk , d&, d mi ; ks fy[kkA

i/ u&15 1 DoFkukad ea mlu; u D; k gſ\ 5 vđ  
 2 , d tyh; foy; u -0.186°C ij terk gA DoFkukad mlu; u Kkr  
 dhft; s ( $K_a = 1.86K, K_g \text{ mol}^{-1}, K_b = 0.0512K \text{ Kg mol}^{-1}$ )  
 vFkok  
 1 ijkl j.k nkc D; k gſ  
 2 300 K ij ; f; j; k ds ml foy; u dk ijkl j.k nkc Kkr dhft; ; } ftl ds

1 yhVj ea6 xte ; fjj ; k gA  
 (R=0.0821 yhVj ok; e.Myh; fMxh<sup>-1</sup> eksy<sup>-1</sup> ; fjj ; k dk v.kkkj<sup>3/460</sup>)

izu&16 vfhkfØ; k dh nj D; k g\$ bl dks i Hkkfor djus okys pkj dkjd fy[ka \ 5 vd  
 vFkok  
 ngyh ÅtkZ vks I fØ; u ÅtkZ dks I e>kb; } rFkk budk vki I ea I Ecl/k  
 crkb; A

izu&17 yBFkukbM I dpu D; k g\$ bl I syBFkukbM ij i Mus okys i Hkko] dkbZ rhu 5 vd  
 i Hkko I e>kvka  
 vFkok  
 3D rRoks fuEu xqkka dks Li "V dhft ; &  
 1 mRij dh; xqk 2 jaxhu vk; u

## vkn'kz mRrj

i 7 u- 1

1/1 1/2 1/4 1/2 dkbZ nkSk ugh  
1/1 1/2 1/4 1/2 8  
1/1 1/2 1/4 1/2 feBkl i shk djusokyk i nkFkZ  
1/1 1/2 1/4 1/2 foVkfou D  
1/1 1/2 1/4 1/2 nqkuk

1/2 1/2 1/4 1/2 vfØLVyh;  
1/1 1/2 1/4 1/2 of)  
1/1 1/2 1/4 1/2 xS dk nØ ea  
1/1 1/2 1/4 1/2 'kØ;  
1/1 1/2 1/4 1/2 i zhl ku

1/3 1/2 1/4 1/2 ty ea ry  
1/1 1/2 1/4 1/2 dkykbMh foy; u  
1/1 1/2 1/4 1/2 vk; ju  
1/1 1/2 1/4 1/2 fejcu dk ry  
1/1 1/2 1/4 1/2 nqØ/k; Ør ok"i 'khy nØ

1/4 1/2 1/4 1/2 i sVhdj .k  
1/1 1/2 1/4 1/2 f=dks kh; fi jkfeM  
1/1 1/2 1/4 1/2 , LVshu  
1/1 1/2 1/4 1/2 i kjk 1/2 ejdj h 1/2  
1/1 1/2 1/4 1/2 gkQeS ctekbM vfHkfØ; k

i 7 u 5

mRrj & v) 7 vk; Øky & og l e; ft l ea fØ; kdkjd dh l kUnrk ml dh i kjfEHkd  
l kUnrk dh vk/kh jg tkrh gSvFkok og l e; ft l eadkbZfØ; k v) 7 wkZgkrh gSml sbl  
fØ; k dk v) 7 vk; Øky dgrsgA bl st 1/2 l sinf'kz djrsgA i Eke dksV dsfy, bl dk  
ek=d feuV gkrk gA

i Eke dksV vfHkfØ; k ds fy, l #

i Eke dksV vfHkfØ; k dsfy; s l ekdfyr nj l ehdj .k fuEu gkrk gA

$$\begin{aligned}
K &= \frac{2.303}{t} \log \frac{a}{a-x} \\
t &= \frac{2.303}{K} \log \frac{a}{a-x} \\
t_{1/2} &= \frac{a}{2} \\
t_{1/2} &= \frac{2.303}{K} \log \frac{a}{(a-a/2)} \\
t_{1/2} &= \frac{2.303}{K} \log 2 \\
t_{1/2} &= \frac{2.303}{K} \times 0.3010 \quad [\because \log 2 = 0.3010] \\
t_{1/2} &= \frac{0.693}{K}
\end{aligned}$$

i Fke dksV vfHkfØ; k dsfy, v) Zvk; pky dk eku nj fLFkjkd ds0; wØekuq krh gkrk gS

#### vFkok

i Zdk'k jkl k; fud vfHkfØ; k ds pkj mi ; ksx

1- i Zdk'k jkl k; fud vfHkfØ; k, j l ksyj ÅtkZinku djusdk , d ek= l k/ku gA l w Z l siklr ÅtkZ dks jkl k; fud ÅtkZ ds: i ea, df=r djdsbl dk fofHkUu : i ka ea iz, ksx fd; k tkrk gA

2- j l k; u m | ksx ea vud cgyhdj .k fØ; kvkarFkk dkcud ; kfxdka ds l a ysk .k ea i Zdk'k mRij d dk dk; Zdjrk gA

3- Qks/ksxkgh v) Zpkyd byDVmka dh l gk; rk l s ty dk i Zdk'k os] w vigkl djds gk; Mst u bdku cuk; k tkrk gA

4- vud vk/kfud i ks| kfxdh i Zdk'k jkl k; fud fØ; kvka ij vk/kkfjr gS Qks/ksxkQh] Qks/ksfi fVax] jaxhu Qks/ksxkQh vkfnA bl ds vfrfjDr vU; mi ; ksx Hkh fy [ks tk l drsgA

#### izu 6

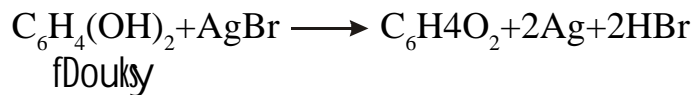
mRrj & i Zdk'k dh mi fLFkr eaolrpkadsfp= vfr djus dks Qks/ksxkQh dgrsgS; g fl Yoj gSykbM ds i Zdk'k ds ifr l qkfgrk ij fuHkj djrk gA

1- l qkgh lyV dk fuekZk ftyfVu ; Dr vekfu; e ckrkbV ds ?kksy ea fl Yoj ukbVv dk vekfu; ke; foy; u feykrsgft l l sfl Yoj ckrkbM vfr eghu d .kkads: i ea vo(kfi r gks tkrk gSfeJ.k dksyxHkx 45° ij dN l e; dsfy, j [k nrsgA ft l l s AgBr dsd.k cM+gkdj mfr vkdkj dscu tkrsgA bl i Zdkj AgBr dk ftyfVu ea , d beYl u cu tkrk gA vc dkp dh lyV ij yky i Zdk'k dh mi fLFkr eabeYl u dh

, d iryh ijr tek nh trkh gSbl siðk'k dh vU; fdj.kka ds i fr l øktgh cukusdsfy, ftyfVu eafo'kSk iðkj dsjatd feyk fn; s tkrsga l Hkh jækadh fdj.kka dks i Hkkfor djusokyh ly/ dks i uØkefVd ly/ dgrsga



2- Moyfiæ Qks/kxkfQd ly/ dksyky iðk'k eadEjsl sfudkydj (Developer) i fVdkjd eaMkyk tkrk gSMoyij ik; jksSyky fDouky gkbMfDouky ; k , feMky tS s vipk; dka dk {kkjh; ?kky gkrk gS; g iðk'k }kjk ikj Hk gpZ AgBr l s Ag vip; u dh fØ; k dks i wkZ dj nrk ga ly/ eaftu Hkkxka ij iðk'k i Mfrk gSogkVfI Yoj dh dkyh rg te trkh ga bl iðkj oLrqdk pedhyk Hkkx ly/ dh voLFkk eadkyk gkrk gSvkj dkyk Hkkx l Qn gkrk ga vr%oLrqdk i wkZ mYVk fp= ly/ ij i ktr gkrk ga



vFkok

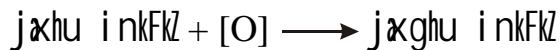
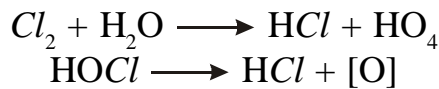
feJ /kkrq & ; g nks ; k nks l s vf/kd /kkrq ; k v/kkrq dk l Hkkxh feJ.k ga feJ /kkrq a vius tud /kkrqka dh rgyuk ea vf/kd dBkj] vf/kd xyukad okyh rik vf/kd l ækkj.k i frjkskh gkrh ga rkacs dh feJ /kkrq a

I-Ø-	feJ /kkrq dk uke	I æBu	mi ; ksx
1-	i hry	Cu-66 l s 28 % Zn- 20 l s 40 %	crZu , oaefrZ kll/cukusea
2-	dkd k	Cu-80 l s 90 % Sn-10 l s 25 %	efrZ kj fl Dds o e'khu cukusea
3-	xu es/y	Cu-88 % Sn-10 % Zn- 2 %	rks] clnwd cukusea

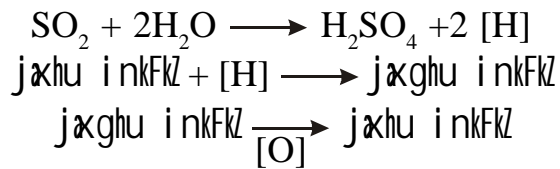
buds vykok vU; feJ /kkrq a fy [kh tk l drh ga

itu 7

mRrj & Dykjhu dk fojatu vkDI hdj.k }kjk gkrk gS tcfD bl ds foi jhr l YQj MkbvkDI kbM dk fojatu vip; u }kjk gkrk ga Dykjhu dk fojatu LFkk; h gkrk ga

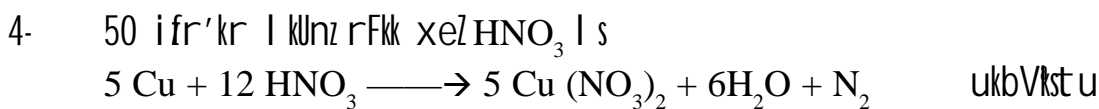
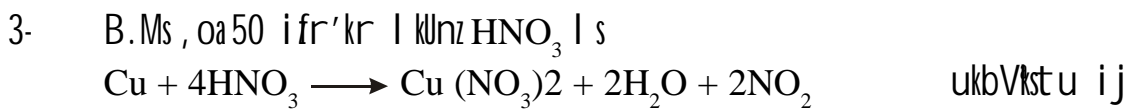
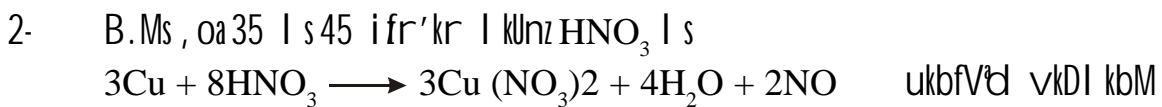
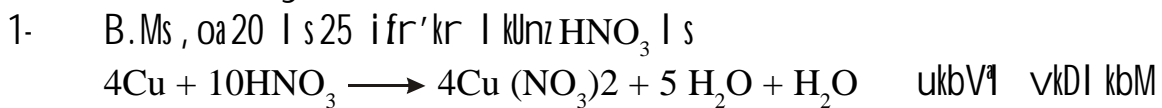


SO<sub>2</sub> dk fojat u vLFkk; h gsrk gSD; kfid os jæghu inkfzok; e. My dh vkDI ht u  
l s vkDI hdr gsdj i q% jæhu gk tkrk gS &



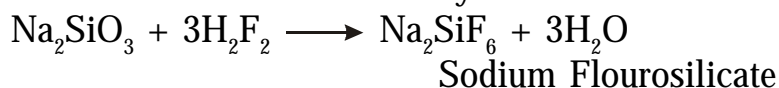
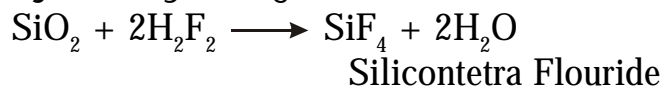
vFkok

rkcs dh ukbVd vEy l s vfhkfØ; k, W &



i / u 8

mRrj & (a) HF dks dkp dh ckry ea l jf{kr ugh j [kk tkrk gSD; kfid og dkp dh  
ckry ds dkp l sfØ; k dj ml s?kksy nrk gS



vkf Sodium Flourosilicate cukrk gA

(b) 'kD; oxZ 1/4kn'kZ xS 1/2 ds l Hkh i jek. kq ds l Hkh dks k i wkr% Hkjs gkrs gA ghfy; e  
dks NkM dj l Hkh xS ka dh ckâ; r; d{k ea LFkk; h v"Vd 0; oLFkk ns<sup>2</sup>np<sup>6</sup> gA ghfy; e ea  
1S<sup>2</sup> LFkk; h foll; kl gA

- 1 'k; xS ka ds i jek. kq ea dkbz v; Øer byDVku ugh gA vr%; s rRo jkl k; fud clu/k ugha cukrA
- 2 mPp vk; uu Åtkz ds dkj. k byDVku R; kx dj /ku vk; u ugh cukrA
- 3 mi s k. kh; byDVku clu/kqk ds dkj. k ; s byDVku xg. k ugh djrs vksj \_\_.kk; u ugh cukrA

vFlak

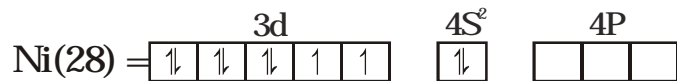
- 1 mR—"V xS ka dh vk; uu Åtkz vf/kd gkrh gSD; kfid bu xS ka dk byDVkuud foll; kl i wZ Hkj k , oaLFkk; h gkrk gA ftl l sbueal sbyDVku fudkydj vk; u cukus ds fy; s vk; uu Åtkz cgr vf/kd yxrh gA bl fy; s ; g vfØ; gkrs gA
- 2 l eg 17 ds rRo icy vkDI hdkj d gkrs gSD; kfid bu rRokadh byDVku clu/kqk vf/kd gkrh gA vr%buea byDVku xg. k djus dh {kerk vf/kd gA bl dkj. k ; g icy vkDI hdkj d gkrs gA

i / u 9

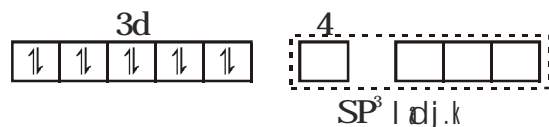
mRrj & (a)  $[\text{Ni}(\text{CO})_4]$  prQydh; gS tcf d  $[\text{Ni}(\text{N})_4]^{-2}$  oxZ l eryh; gSD; kfid  $[\text{Ni}(\text{CO})]$  l dny ea /kkrq i jek. kq : i ea gA vr% bl dh vkDI hdj. k l d ; k 'k; gA Ni(28) dk i jek. kq foll; kl fuEu fyf[kr gA

$$28\text{Ni} = 1\text{S}^2, 2\text{S}^2, 2\text{P}^6, 3\text{S}^2, 3\text{P}^6, 4\text{S}^2 3\text{d}^8$$

vr% byDVkfud foll; kl gS



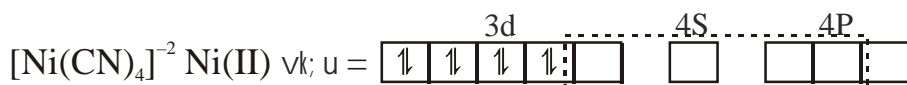
l dj. k ds i wZ rFkk clu/k fueZ k ds fy; s 4S byDVku 3d d {kd ea 0; ofLFkr gks tkrs gS vr%



vr% l dny  $[\text{Ni}(\text{CO})_4]^\circ$  ea &



; g  $\text{SP}^3$  l dj. k gS bl fy, prQydh; gS tcf d  $[\text{Ni}(\text{CN})_4]^{2-}$  ea Ni dh vkDI hdj l d ; k +2 gA vr% Ni<sup>++</sup> dk byDVkfud foll; kl gksk &

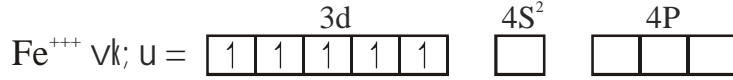


$\text{dsp}^2$  l dj. k ds dkj. k l dny dh l jpuk oxZ l eryh; gkrh gA

vFlak

$[\text{Fe}(\text{CN})_6]^{-3}$  नृय वुपृदध; गऱ तद  $[\text{Fe}(\text{CN})_6]^{-4}$  इर पृदध; गऱ D; कृद  $[\text{Fe}(\text{CN})_6]^{-3}$  एर Qऱद वऱ; उ एर वृरे RkFk वृरे l s, d d{kk dk byDvkud foll; kl fuEu fyf[kr गऱ

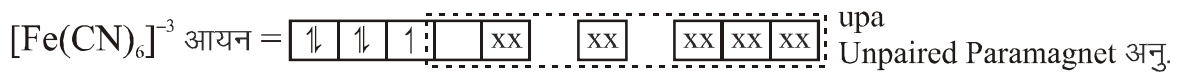
$$\text{Fe}^{+3} \text{ dk ijek.kq } \text{Øekd} \text{ gऱ } 26-3=23 = 1s^2, 2s^2p^6, 3s^2p^6d^5$$



; g  $d^2sp^3$  l ढfjr d{kd गऱ vr% foll; kl



; gka  $d^2sp^3$  l ढfjr d{kd 6 byDvku tkM+ ka ds fy; siz Ør gkr s गऱ



; gk ij, d v; Øer byDvku गऱ bl fy; ; g नृय वुपृदध; Paramagnetic गऱ तद  $[\text{Fe}(\text{CN})_6]^{-4}$  एर ढfjr Qऱद वऱ; उ dk byDvkud foll; kl



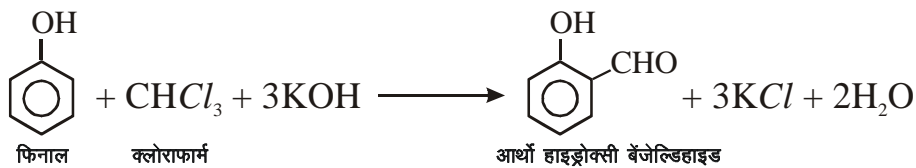
; gk ij l ढय fuekZk  $d^2sp^3$  l ढj.k l s gkskA



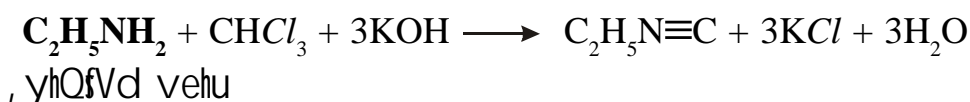
; gk ij l Hkh byDvku ; Øer गऱ vr% Qऱद k; ukbM वऱ; उ dh iz-fr इर पृदध; diamagnetic गऱrh गऱ

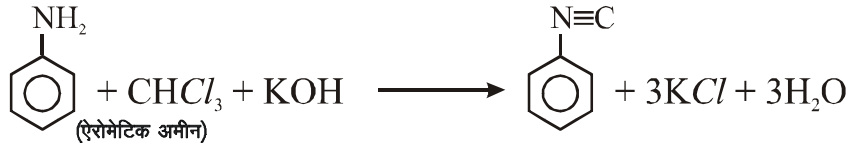
### इतु 10

mRrj & (a) **jhej & Vhesu vfHkØ;k** & fQuksy dks dkfLVd {kkj dh mifLFkr एर Dykjk ØkeZ ; k dkCu VVKDykj kbM ds l kFk xeZ djus ij vkFkkZ ; k ij k gkbMRDI h , fYMGkbM ; k vEy curk गऱ jhej & Vhesu vfHkØ;k k dgYkrh गऱ



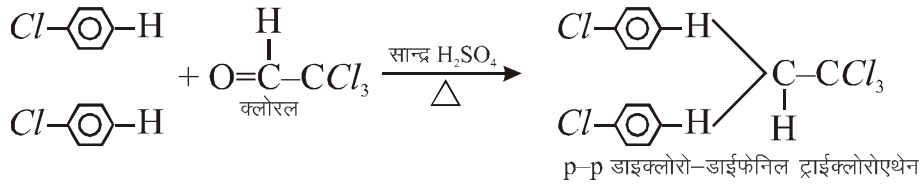
(b) **dkfcy, एह वृहकØ;k** & , fyQऱवद ; k , jkeऱवद इकृद , एह दऱ  $\text{CHCl}_3$  rFkk , Ydkgyh; KOH ds l kFk xeZ djus ij rhoz नृद/क ; Ør Qऱय वऱbl कऱ kbukbM ½dkfcu, feul½ curk गऱ



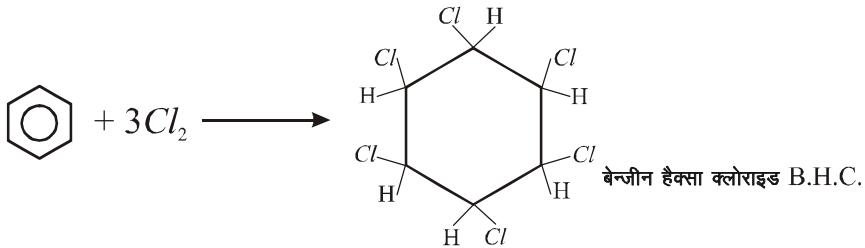


vFkok

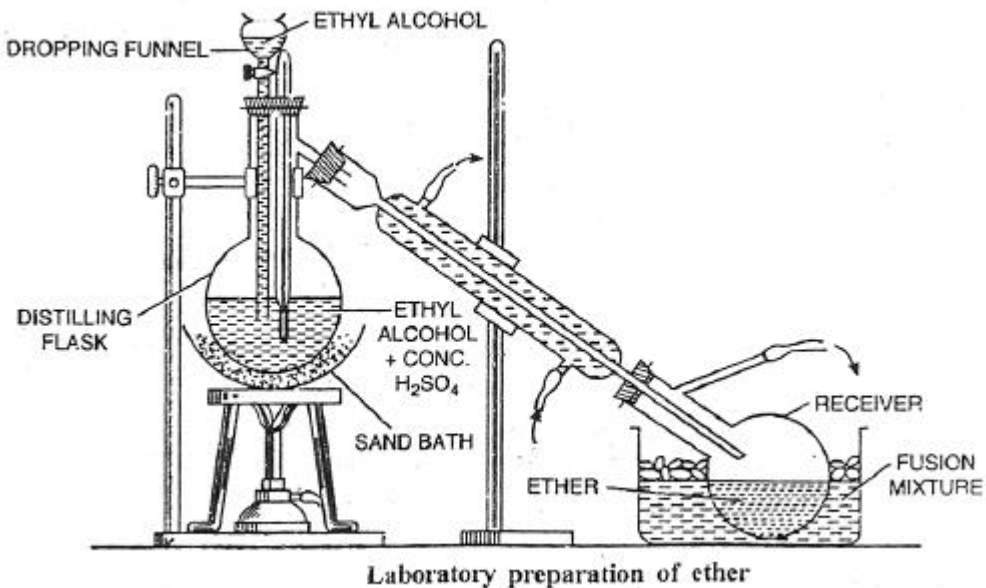
(1) D.D.T. iFk & MkbDykjks MkbQfuy VkbDykjks , Fku bl dk jkl k; fud uke gS bl s Dykjks c@hu ds nks v.kq/ka dh I kUnz H<sub>2</sub>SO<sub>4</sub> dh mi fLFkfr ea Dykjy VkbDykjks , d hvSYMgkbM½ ds I kFk vfHkfØ; k djkus ij D.D.T. curk gA



(2) B.H.C. bl dk jkl k; fud uke c@hu gDI kDykjkbM gS c@hu dks Cl<sub>2</sub> ds I kFk I wZ iZdk'k dh mi fLFkfr eafØ; k djkus ij B.H.C. iklr gkrk gA bl s 666 ; k x@DI cu ; k 1]2]3]4]5]6 gDI k DYkjks I kbDykgDI cu Hkh dgrs gA



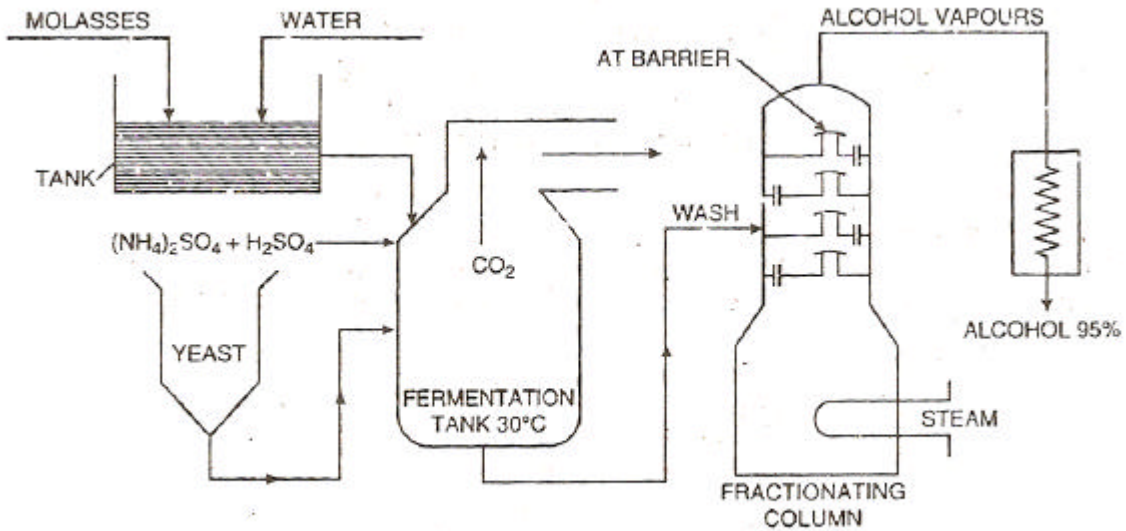
iZu- 11 bFkj cukus dh iz ksx'kkyk fof/k %&





uyh }kjk ifj'kks'kd ea l s iokfgr djrs g'ikr xe'ok'i fo'y'skd ds mi jh fgLI s l s /khj&/khjs fxjkrsg' fo'y'skd ea mi j dh vks tk jgh Hkki uhps dh vks' vk jgs ok'k ds l Ei Ø ea vkrh gsrFkk ml ea l s, Ydkgy ok'i r djrh gS, Ydkgy dk DoFkukad 78-3 g' vr%; g ok'i ea vxsc<rk tkrk g' bu ok'i dks l 'kfur djust syxHkx 90 ifr'kr, Ydkgy ikr gkrk g'

fp=



Manufacture of ethyl alcohol from molasses

- 3- ifj'kks'ku& ok'k dk ifj'kks'ku iHkkt h vkl ou l s djrs g' iHkkt h vkl ou djust ij rhu iHkkt ikr gkrsg'
- 1- iFke iHkkt & bl ea, s' s'YMgkbM vkfn de DoFkukad ds vi nD; gkrsg'
- 2- f}rh; iHkkt & bl ea 93&93-6 ifr'kr, ffky, Ydkgy gkrk gS bl ds ifj'kks'ku l s ifj'kd, Ydkgy feyrk g'
- 3- v'ire iHkkt & bl s'q; it sy rsy dgrsg' bl ea mPp DoFkukad okys vi nD; gkrsg'

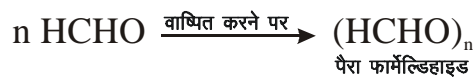
izu 12

mRrj & Oke'YMgkbM l s fuEu dks cukuk &

(1) ; jk'k'fQu &



(2) i jk Oke'YMgkbM &





jgrh gSfdUrqf}rh; d , oarrh; d l j puk eaifjorū gks tkrk gStš s& tc v.Ms dks mcyrsgg i kuh eadN nj dsfy, j [krs gārks v.Ms dh i k/hu vfoys j sknkj i k/hu eaifjofrī gks tkrh gSftl l si k/hu Ldfūnr gks tkrk gSvFkkī i k/hu dk fodfrdj .k gks tkrk gā

vFkok

D.N.A. o R.N.A. ea pkj fuEu fyf[kr vrj gā

	R.N.A.	D.N.A.
1-	bl dh , dygyfDI l j puk gkrh gS	bl dh f}VfyDI l j puk gkrh gSftl ea
2-	ftl eajkbokst 'kdj k gkrh gS	Mh&vkDI hjkbokst 'kdj k gkrh gā
3-	bl ds ik; jhfeMhu {kkj ea ; jf l y gkrk gā	bl ea ik; jhfeMhu {kkj ea Fkk; ehu gkrk gā
4-	; g l kbVkykTe o Økeld ke ea ik; k tkrk gSftl dk e[; dk; Z i k/hu fuekZk gā ; g l ns k okgd dk dk; Z djrk gā	; g ukfHkd ea ik; k tkrk gSftl dk e[; dk; Z i s' d xq kka ds okgd ds : i ea dk; Z djrk gā i R; d D.N.A. , d ; k , d l s vf/kd , Uttke ds dk; Z dk funk dk djrk gā

**izu 14**

mRrj & i kphu Hkkjrh; oSkkfud

(1) **pjd** & fpfdRI k 'kkL= ds {ks= ea egku dk; kš dsfy, pjd dks fpfdRI k 'kkL= dk fir k dgk tkrk gā

vk; pñ ea vkpk; Z pjd dk ; kxnku egROI wkZ gā D; kñd blgksuaekuo l j puk , oa jDr l pkj ds ckjs ea egROI wkZ tkudkj mi yC/k djokbz gā bl ds vfrfjDr e/kp[ {k; jksx , oa ān; l cākh chekj ds mi pkj Hkh crk; s gā

buds }kj jfpr pjd l fgrk dks vk; pñ dk fo'o dks ekuk tkrk gā

pjd usbl pjd l fgrk ea 1 yk [k tMh&ctIV; ka dh xqkoRrk , oa ml dh dk; Z iz kkyh dks crk; k gSmIlgkaus ekuk gSfd /kkfēZ l kp o LokLF; dk l cākh gkrk gā mlgkaus dgk gSfd 'kj hj efLr" d ij Hkkstu o nšud fØ; kDyki ka dk i Hkko gkrk gā ftl l sjkska dks vkl kuh l sigpku dj funku fd; k tk l drk gā

(2) **vkpk; Zl.kkn** & vkpk; Z d.kkn dks i jek.kqfl ) kUr dk tud ekuk tkrk gā os ošks"kd n'kz ds i dīrd ekus tkrsgā ošks"kd n'kz dk eny vk/kkj i jek.kpkn gā muds vuq kj l Hkh oLrq a uS rRoka l sfeydj cuh gkrh gS i Foh] i kuh] gok] vkRek] efLr" d] i d k'kj ekš e] l e; txg gā

vkpk; Zl.kkn us MkYVu ds fl ) kr ds gt kj kao" kZ i dZ crk; k fd cgek. M ds i R; d

d.k dk fuekZk ijek.kq }kjk gqvk gA mlugkaus v.kq/ka dh xfr] foekvka vks jkl k; fud fØ; kvka ds ckjs ea Hkh crk; k gA 1/2l ds vfrfjDr vl; oSkkfud tS s & vkpk; Z l q]r] vkpk; Z ukxkt] ck.k HKVV vkfn oSkkfudka dks crk; k tk l drk gA 1/2

vFkok

### izu 15

mRrj & (a) DoFkukad ea mlu; u & fdl h no dk DoFkukad og rki gSftl ij ml ds ok"i nkc dk eku ok; qe.Myh; nkc dscjkcj gsrk tkrk gSvr%ge tkursgSfd fdl h foy; u dk ok"i nkc 'kq' foyk; d dsok"i nkc l sde gsrk gA vr%og rki ij ftl ij fdl h foy; u dk ok"i nkc ok; e.Myh; nkc dscjkcj gks tkrk gA 1/2vFkk' foy; u dk DoFkukad 1/2 ml rki l svf/kd gksx ftl ij 'kq' foyk; d dk ok"i nkc ok; e.Myh; nkc dscjkcj gks tkrk gS 1/2vFkk' 'kq' foyk; d dk DoFkukad 1/2; kfu 'kq' foyk; d eadkbZ foy; feyus ij ml ds DoFkukad ea gkusokyh of) DoFkukad dk mYyaku dgykrh gA bl s  $\Delta T_b$  l sinf'kr djrs gS vr%  $\Delta T_b = T_b - T_b^\circ$

$$\text{fgekad voueu } \Delta T_f = 0 - (-0.186) = 0.186^\circ\text{C}$$

$$\text{fgekad voueu fLFkjkd } K_f = 1.86 \text{ K Kg mol}^{-1}$$

$$\text{DoFkukad mlu; u fLFkjkd } K_b = 0.512 \text{ K Kg mol}^{-1}$$

$$\Delta T_f = K_f \times \text{eksyark}$$

$$\text{eksyark} = \frac{\Delta T_f}{K_f} = \frac{0.186}{1.86} = 0.2$$

$$\Delta T_b = K_b \times \text{eksyark}$$

$$\Delta T_f = 0.512 \times 0.1$$

$$\Delta T_f = 0.512^\circ\text{C}$$

DokFkukad dk mlu; u = 0.512°C

vFkok

ijkl j.k nkc & v) l ikjxE; f>Yyh }kjk foyk; d v.kq/ka ds foy; u dh vks gkus okys idkg dks jkdus ds fy; s foy; u ij yxk; k x; k nkc ijkl j.k nkc dgykrk gA

$$(2) \quad \pi v = nRT = \frac{WB}{MB} RT$$

izu ds vuq kj  $v = 1 \text{ yhVj}$   $T = 300 \text{ k}$ ,  $R = 0.0821 \text{ yhVj ok; e.Myh;}$  ]  $WB =$  foy; dk nØ; eku]  $MB =$  foy; dk vf.od nØ; eku  $\text{fMxh}^{-1} \text{ eky}^{-1}$

$$\text{ijkl j.k nkc } \pi = \frac{WB}{MB} \times \frac{RT}{V} = \frac{6}{60} \times \frac{0.0821 \times 300}{1} = 2.46 \text{ ok; e.My}$$

$$\text{ijkl j.k nkc} = 2.46 \text{ ok; e.My}$$

### izu 16

mRrj & vfhkfØ; k ds vfhkdkj dka vFkok fØ; kQyka dh l kUnrkvka ea l e; ds l kFk tks ijforZu gsrk gS ml svfhkfØ; k nj dgrs gA

vfhkfØ; k nj  $\frac{3}{4}$  fØ; kdkjd rFkk fØ; kQy dh I kUnrk ea ifjorU  
 I e; vUrikv  
 bdkbz & eksy fyVj<sup>-1</sup> I d.M<sup>-1</sup>

vfhkfØ; k dh nj dks i Hkkfor djus okys dkjd &

1- vfhkdkjd dk I kUnz k& vfhkdkjd dk I kUn.k c<kus ij vfhkfØ; k dh nj c<+  
 tkrh gSD; kfid vfhkfØ; k dh nj vfhkdkjd ds I fØ; nØ; eku ds I ekuq krh gA I kUnz k  
 c<kus ij vfhkdkjd v.kqkadh I d; k c<+tkrh gSft I I si Hkkoh VDDjka dh I d; k eaof)  
 gks tkrh gA

2- vfhkfØ; k dk rki & I kekU; vfhkfØ; kvkaearki c<kus I svfhkfØ; k dh nj eaof)  
 gks tkrh gS D; kfid rki c<kus I sv.kqkadh xfrt ÅtkZ dk eku c<+tkrk gA iz kska  
 }kjk ns[kk x; k gSfd ifr 10 rki of) I svfhkfØ; k dh nj nks I srhu xqph rd gks tkrh  
 gA

3- mRij d dh mi fLFkr& mRij d dh mi fLFkr I sl fØ; ÅtkZ dk eku ifjofr  
 tkrh gA ft I I svfhkfØ; k dh nj ifjofr tkrh gSft I I svfhkfØ; k dh nj ifjofr  
 gks tkrh gA /kukRed mRij d vfhkfØ; k dh nj dks c<k nrs gS tcf d \_\_.kkRed mRij d  
 vfhkfØ; k nj ea of) gks tkrh gA

4- nkc& xS h; vfhkfØ; kvkaea nkc c<kus I svfhkfØ; k dh nj c<+tkrh gA nkc  
 c<kus I svfhkdkjd v.kq ikl & ikl vk tkrh gA i Hkkoh VDDjka dh I d; k c<+tkrh gA  
 ft I I svfhkfØ; k nj ea of) gks tkrh gA

$\frac{1}{2}$  I ds vyk i "B {ks=Qy Hkh fy[kk tk I drk gS  $\frac{1}{2}$

vFkok

ngyh ÅtkZ & I fØ; r v.kq ds ikl tks I Ei wZ ÅtkZ gkrh gS ml s ngyh ÅtkZ dgrs gA  
 ngyh ÅtkZ ; Ør v.kq rjUr gh mRi kn I dny vkS fQj vi?kVr gkdj mRi kn v.kq ea  
 cny tkrh gA

ngyh ÅtkZ  $\frac{3}{4}$  v.kq dh fuEure ÅtkZ + I fØ; .k ÅtkZ

I fØ; .k ÅtkZ & og ÅtkZ tks v.kq dks I fØ; djus ds fy, vko'; d gkrh gS I fØ; .k  
 ÅtkZ iklr v.kq ÅtkZ vojksk dks ij dj mRi kn I dny cukrk gA

I fØ; .k ÅtkZ = ngyh ÅtkZ & v.kq dh fuEure ÅtkZ

I fØ; .k ÅtkZ vkS ngyh ÅtkZ ea I ddk & I fØ; .k ÅtkZ vkS ngyh ÅtkZ ea ij Lij  
 fudV dk I ddk gkrh gS v.kq ÅtkZ xg.k dj I fØ; .k ÅtkZ iklr dj yrk gS tks 'kh?kz  
 gh ngyh ÅtkZ ea cny tkrh gA ngyh ÅtkZ ; Ør v.kq mRi kn ea cny tkrh gA vr%

I fØ; .k ÅtkZ = ngyh ÅtkZ & v.kq dh fuEure ÅtkZ

ngyh ÅtkZ = I fØ; .k ÅtkZ + v.kq dh fuEure ÅtkZ

izu &17

mRrj & yBFksukbM l dpu & yBi sukBMka ds i jek.kq Øekd dsc<us ds l kFk l kFk muds i jek.kq/vka , oa vk; uka ds vkdkj ea deh gkrh gS bl s yBFksukbM l dpu dgrs gA  
dkj.k & yBFksukbMka ea vkus okyk byDVku OKL; re d{k ea u tkdj midks k ea i Øsk djrk gS Qyr%byDVku vkj ukfHkd dse/; vkdkz k cy ea of) gkrh gS ftl l si jek.kq rFkk vk; u l d fpr gks tkrk gA

yBFksukbM l dpu ds iHko & yBFksukbM l dpu fuEu fyf[kr dkjdka dks iHkkfor djrk gA

1- vk; u dk vkdkj % yBFksukbMka ds vk; uka dk vkdkj Øe'k% de gks tkrk gA

2- fo|r \_\_.kkRedrk % Ce(58) l s Lu(71) rd fo|r \_\_.kkRedrk Øe'k% vf/kd gkrh gA

3- vip; u foHko +3 vkDI hdj.k voLFkk dsfy, vip; u foHko Øe'k% -2.48v l s -2.25v rd Ce(58) l s Lu(71) rd vf/kd gkrk tkrk gA

vFkok

l Øe.k rRoka (3D) ds xqk &

1- mRi j dh; xqk & foHkUu jkl k; fud vfHkfØ; kvka ea iz Ør gksus okys mRi j dh i k; % l Øe.k Jskh okys rRo vkj muds ; kfxd gkrk gA

l Øe.k dh mRi j .k fØ; k'khyrk ds fuEu dkj .k gA

v- ek/; fed ; kfxd dk fuekz k& l Øe.k rRo i fjoriZ l a kst drk ds dkj .k voLFkk; h ek/; fed ; kfxd cuk yrk gS vkj bl i kj , d fuEurj l fØ; .k Åtkz okyk uohu i Fk vfHkfØ; k dsfy, mi yC/k djokrs gA

c- i "B {ks=& l Øe.k rRoka dk i "B {ks=Qy vf/kd gkrk gS bl fy, l a kst drk, a Loræ vf/kd gks tkrh gA vr%; s rRo vi uh l rg ij vfHkdkjdka dks vf/k' kks"kr dj yrs gA ftl l si "B {ks=Qy ij vfHkdkjdka dk l kluz k c<+tkrk gS QyLo: i fØ; kRed ox ea of) gks tkrh gA

2- jxhu vk; u & l Øe.k rRoka ds (n-1) mi Øks k vkf'kd Hkjs gkrk gS buea mi l Fkr vk; fer byDVku n' ; idk'k dh Åtkz dks vo' kks"kr dj ds mPp Åtkz okyh fjDr vkfoV/y ea pys tkrk gA l Øe.k gks tkrk gS QyLo: i ijko fr i dk'k l Qn u gkdj jxhu gkrk gS bl fy, l Øe.k rRoka ds ; kfxd vFkok vk; u jxhu gkrk gA mngj.k %

$$Cu^+ = 1s^2, 2s^2p^6, 3s^2p^6d^{10}, 4s^0$$

$$Cu^{++} = 1s^2, 2s^2p^6, 3s^2p^6d^9, 4s^0$$

byDVkfud fol; kl l s Li "V gS fd Cu+ 1D; i 1/2 vk; u ea l Hk byDVku ; Øer gS bl fy, n' ; idk'k dh Åtkz dks vi 'kks"kr dj ds bl ds byDVku mRr ftr ugh gkrk gS vFkkZr l Øe.k ugh gkrk gA QyLo: i ijko fr i dk'k l Qn gkrk gA bl fy, Cu++ jxghu gkrk gA tcfD Cu++ vk; u l s, d byDVku vk; Øer gkrk gS; g n' ; idk'k dh Åtkz dks vo' kks"kr dj ds mPp Åtkz Lrj ea dm tkrk gA C++ l Øe.k gks tkrk gA QyLo: ii ifjo fr i dk'k l Qn u gkdj jxhu gkrk gA bl fy, Cu++ vk; u jxhu gkrk gA