

This question paper contains 36 printed pages]

H.P.A.S. (Main)—2011

CHEMISTRY

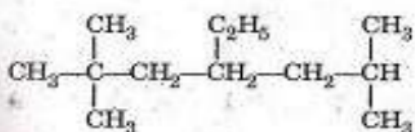
Paper II

Time : 3 Hours

Maximum Marks : 150

Note :— Question No. 1 is compulsory and attempt any other four questions out of the remaining seven questions i.e. attempt five questions in all. All parts of a question must be attempted in continuation at one place.

1. (a) Give IUPAC name of the compound represented by the structure :

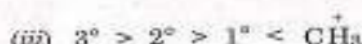
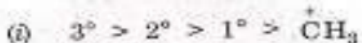


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(b) The stability of carbocation follows the sequence :



(c) Write resonating structures of phenanthrene molecule.

(d) How many moles of styrene are contained in a polystyrene polymer whose molecular weight is 10^5 ?

(e) What are the alkaloids ? Why they are so called ? Give one example each of the following group of alkaloids :

(i) pyridine

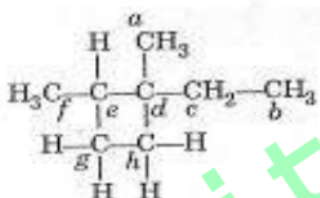
(ii) isoquinoline

(iii) tropane.

- (f) Which of the following pair hormones controls carbohydrate mechanism and of blood pressure ?
- (i) Oxytocine and vasobrassin
 - (ii) Gastrin and secretin
 - (iii) Epinephrine and norepinephrine
 - (iv) Cholecystokinin and pancreazymen.
- (g) Which of the following groups of oils are rich in oleic acid/ester ?
- (i) Olive oil and palm oil
 - (ii) Kerosine oil and diesel oil
 - (iii) Clove oil and turpentine
 - (iv) Linseed oil and coconut oil.

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- (h) In the following representation of a hydrocarbon
designate primary, secondary, tertiary and
quaternary carbon atoms :



- (i) How many chiral centres are there in glucose
(aldohexose) molecule and how many pair of
enantiomers of an aldohexose are known. Give the
configurations of glucose and its epimer.
- (j) Name the following :
 (i) two compounds that are used as antiseptic
 (ii) one antibiotic with four ring structures

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(iii) two compounds that are used as analgesic

(iv) one compound that is used as antipyretic.

[Give chemical names in all cases except in

case of antibiotic where other name is also

permissible.]

10×3=30

2. (a) (i) Explain the variation in base strength of the following compounds :

Compounds	NH_3	MeNH_2	$\text{Me} \begin{array}{c} \nearrow \\ \text{Me} \end{array} \text{NH}_2$	$\text{Me} \begin{array}{c} \nearrow \\ \text{Me} \end{array} \text{N}$
pK _b value	4.75	3.36	3.23	4.20

- (ii) An organic compound picric acid does not have a carboxylic group yet it is strongly acidic ($\text{pK}_a = 1.03$). Explain.

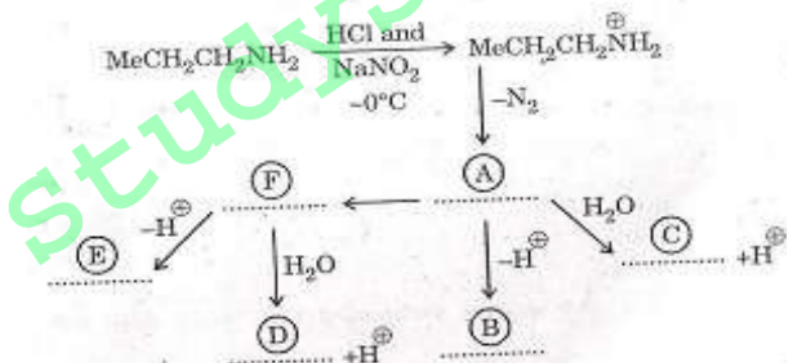
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(b) The mechanism of the reaction of *n*-propyl amine

with nitrous acid is given below. Identify the

organic compounds or organic species (ionic) A to F ignoring inorganic compounds and minor

organic compounds if any :



[Me stands for methyl group, compounds B and

E are same.]

(c) Write few lines what do you know about the following reaction intermediates :

(i) carbonium ion

(ii) carbanion

(iii) carbon radical

(iv) carbene.

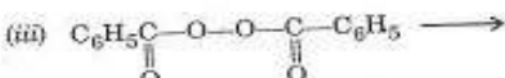
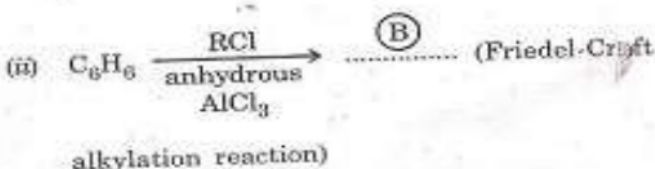
(d) Complete the following chemical equations and identify these as electrophilic/nucleophilic addition, free radical reaction, nucleophilic/electrophilic substitution reaction. Also identify the organic compound/organic species A to F :



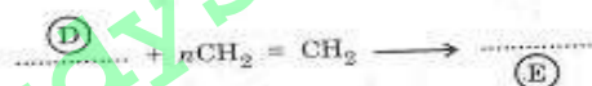
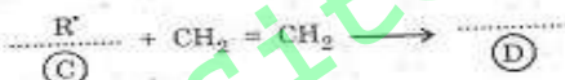
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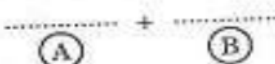
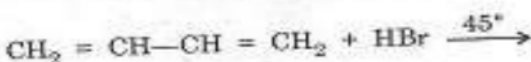


$\textcircled{\text{C}} \quad 2\text{R}^*$, R^* = radical, identify it.

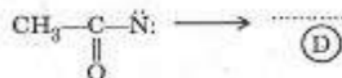
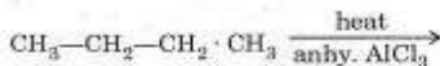


(e) Complete the following chemical equations :

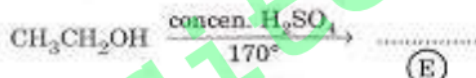
(i) electrophilic addition :



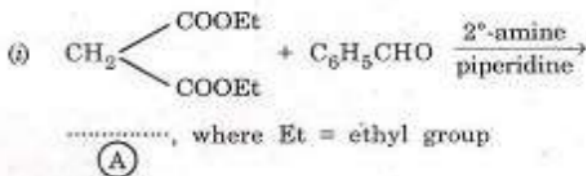
(ii) rearrangement reaction :



(iii) elimination reaction :



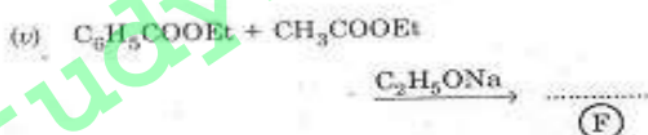
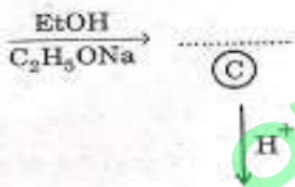
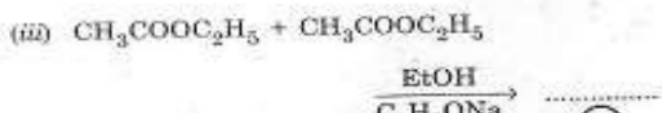
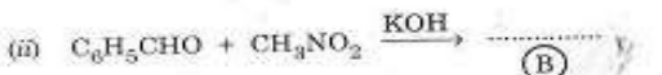
3. (a) Give the main organic products A to F ignoring minor organic and inorganic compounds if any :



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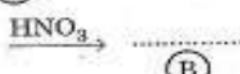
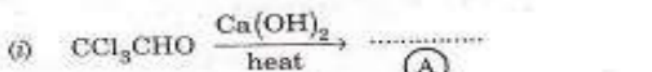
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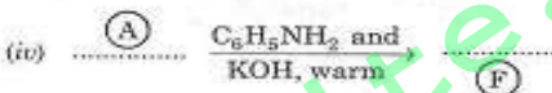
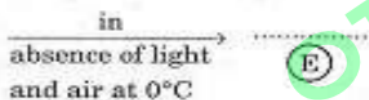
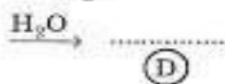
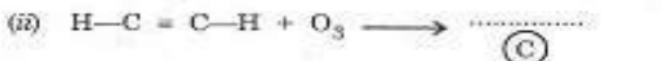
(Et stands for ethyl group)

- (b) Give the main organic products A to F ignoring minor organic and inorganic products, if any :

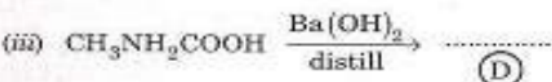
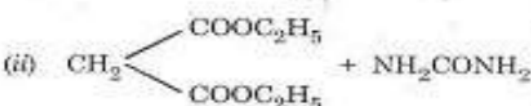
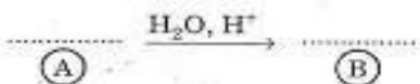
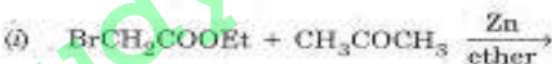


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- (c) Give the main organic products A to F ignoring minor organic and inorganic products, if any :

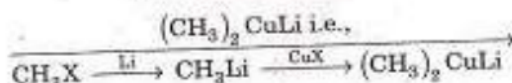
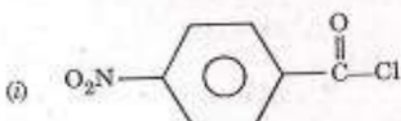


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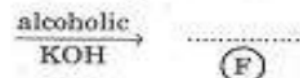
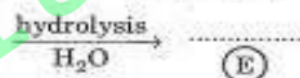
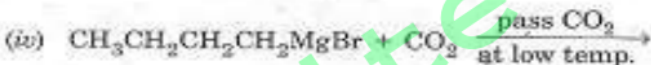
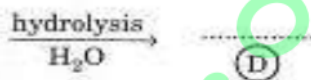
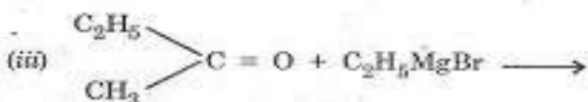
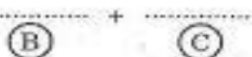
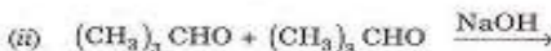
- (iv) $\text{C}_{17}\text{H}_{31}\text{COOH} + \text{H}_2 \xrightarrow[\text{of Nickel}]{\text{in presence}} \dots \quad (\text{E})$
- (v) (Structure of natural rubber)
F
- (d) Explain singlet and triplet states with schematic representation of electronic states in a molecule.
Also explain energy transfer of singlet excitation and triplet excitation.
- (e) Define Einstein's law of photochemical equivalence. What is quantum efficiency of a reaction? Give the causes of low and high quantum yield. $5 \times 6 = 30$
4. (a) Give the main organic products A to F ignoring minor organic and inorganic products, if any :



(A)

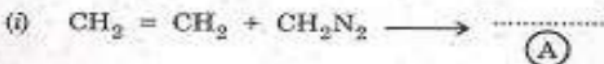
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(give the name of F also)

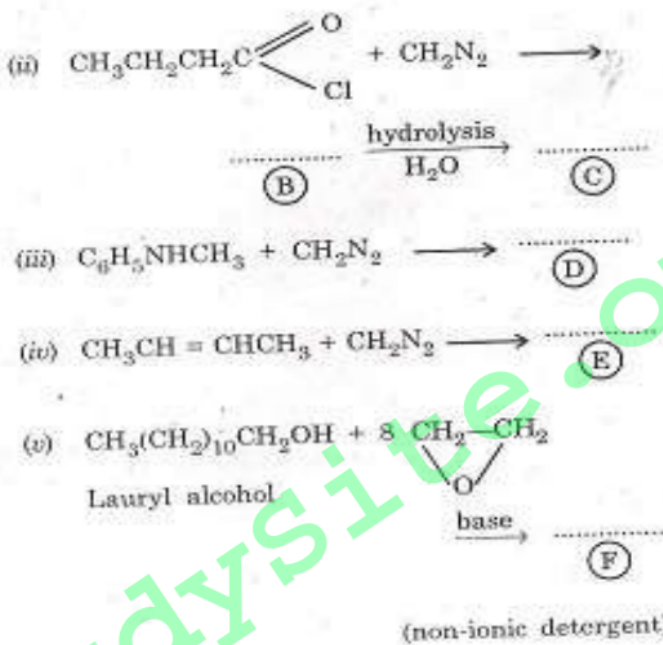
- (b) Give the main organic compounds A to F ignoring minor organic and inorganic products :



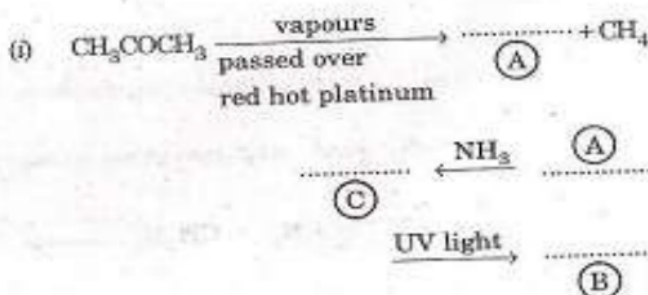
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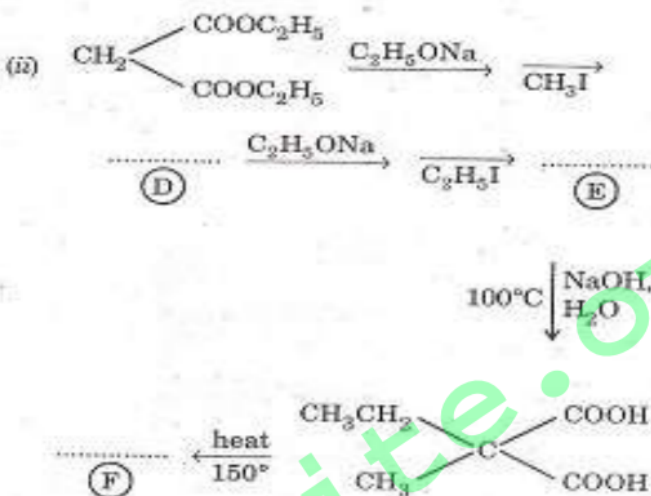


(c) Give the main organic compounds A to F ignoring minor organic and inorganic products, if any :

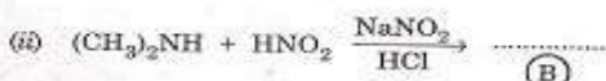
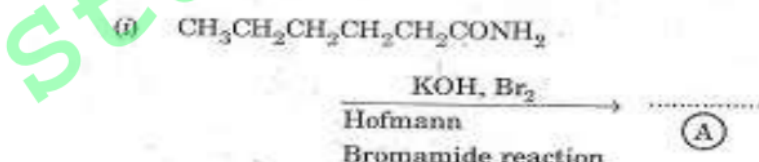


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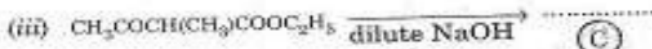
(d) Give the main organic compounds A to F ignoring minor organic and inorganic products, if any :



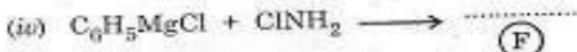
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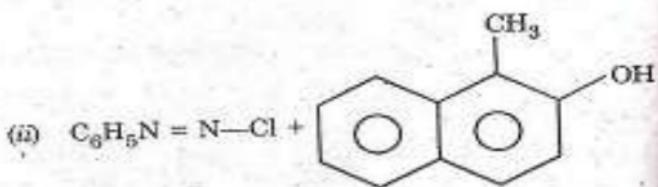
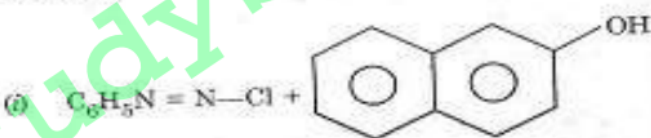
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concen. \downarrow alcoholic
KOH

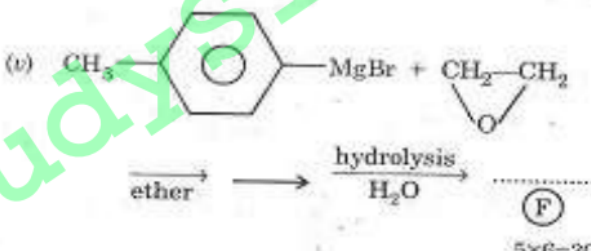
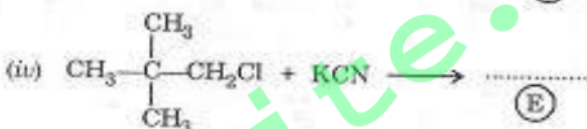
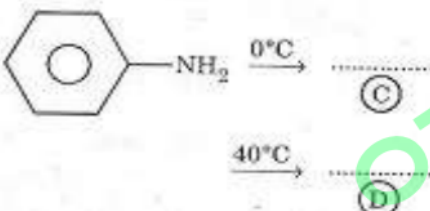
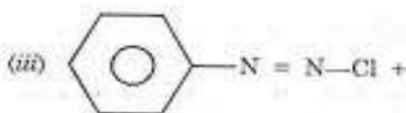


- (e) Give the main organic products A to F ignoring minor organic and inorganic products, if any. If no reaction takes write 'no reaction' with reason :



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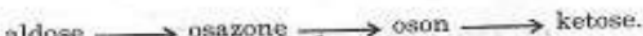
$$5 \times 6 = 30$$

5. (a) Which of the following oxidising agent is used to oxidise glucose to gluconic acid ? Give chemical equation. Why other remaining oxidising agents cannot be used for the purpose :
 (i) ammonical solution of AgNO_3 (Tollen's reagent)

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- (ii) alkaline solution of CuSO_4 in the presence
of sodium citrate (Benedict's solution)
- (iii) alkaline solution of CuSO_4 in the presence
of sodium potassium tartrate (Rochelle's salt),
(Fehling solution)
- (iv) Bromine water
- (v) Nitric acid.
- (b) Aldehydes are more easily reduced than ketones.

Give chemical equations for the following sequence
of reactions by which an aldose (glucose) is
converted into ketose (fructose) :



- (c) Give the facts which could not be explained
properly by Fischer's open chain structure for
glucose. Write the proposed cyclic structure for
glucose.

- (d) (i) Give the properties which supports that sugar (cane sugar) does not contain free
 --CHO or >C=O group.
- (ii) What is invert sugar ? How do you account for the experimentally observed $[\alpha] = -19.9$ for invert sugar ?
- (e) (i) Which of the following compounds does not undergo oxidative cleavage of carbon-carbon bonds by periodic acid :
- (1) $\begin{array}{c} \text{R}-\text{CH}-\text{CH}-\text{R}' \\ | \qquad | \\ \text{OH} \qquad \text{OH} \end{array}$
- (2) $\begin{array}{c} \text{R}-\text{C}-\text{C}-\text{R}' \\ || \qquad || \\ \text{O} \qquad \text{O} \end{array}$
- (3) $\begin{array}{c} \text{R}-\text{CH}-\text{CH}_2-\text{C}-\text{R}' \\ | \qquad | \\ \text{OH} \qquad \text{OH} \end{array}$
- (4) $\begin{array}{c} \text{R}-\text{CH}-\text{C}-\text{R}' \\ | \qquad \parallel \\ \text{OH} \qquad \text{O} \end{array}$

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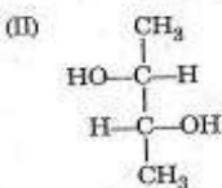
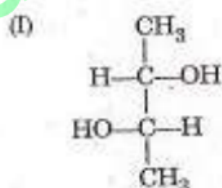
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- (ii) Whether glucose with HIO_4 undergoes oxidative cleavage or not. If yes, give chemical equation. $5 \times 6 = 30$

6. (a) Explain number-average molar mass $\overline{M_N}$ and mass average molar mass $\overline{M_M}$ in a polymer.

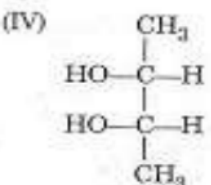
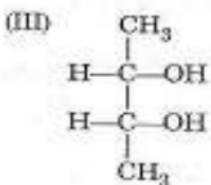
Equal number of molecules with $M_1 = 10,000$ and $M_2 = 1,00,000$ are mixed, calculate $\overline{M_N}$ and $\overline{M_M}$.

- (b) 2, 3-dihydroxy butane has the structures I to IV :



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Explain the following with identifications :

(1) number of chiral centres

(2) number of enantiomers

(3) number of diastereomers

(4) optical activity.

(c) (i) Write E, Z-configuration of 2-bromo-1-chloropropene.

(ii) Distinguish between configurational isomer and conformational isomer.

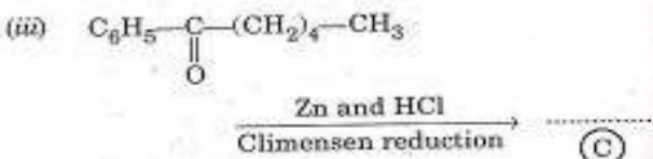
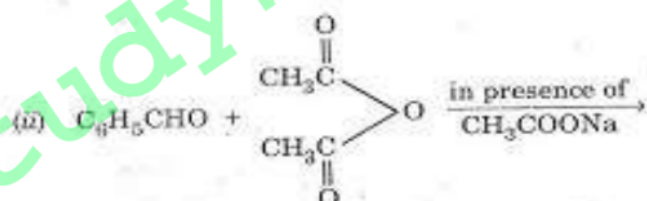
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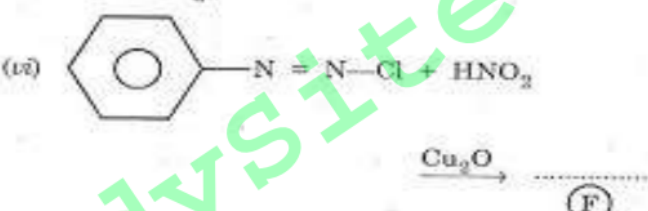
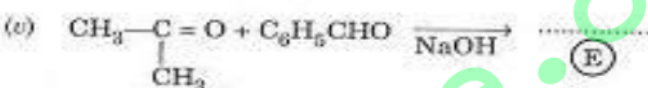
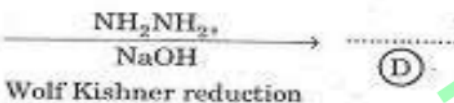
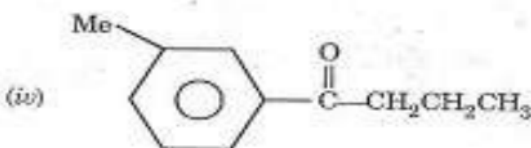
(iii) Give R, S-configuration for stereomers of 2, 3-dihydroxy butane [structure I to IV, question 6(b)].

(d) Give the main organic compounds A to F ignoring inorganic and minor organic compounds, if any :



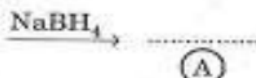
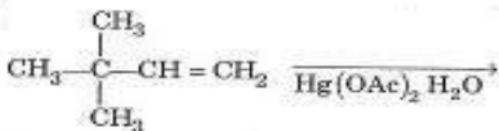
(23)

Chem.-II



(c) Give the main organic compounds A to F ignoring minor organic and inorganic compounds.
If no reaction takes place, write 'no reaction' :

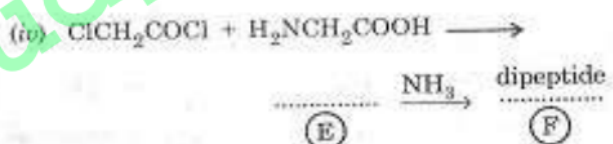
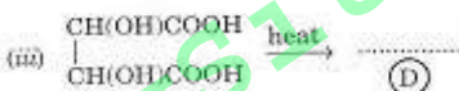
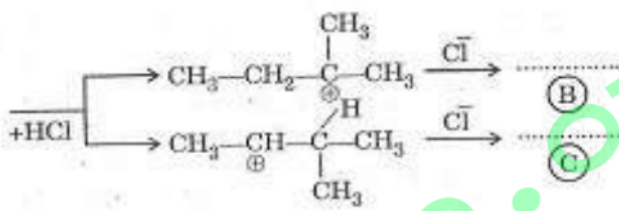
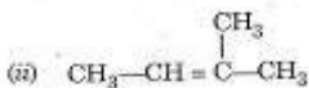
(i) oxymercuration-demercuration



P.T.O.

(24)

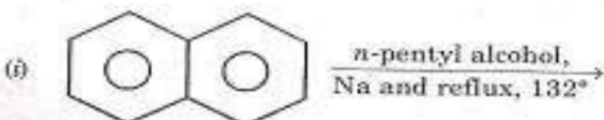
Chem.-II



$$5 \times 6 = 30$$

7. (a) (i) How many different mononitronaphthalene are possible ?

- (ii) All carbon-carbon bonds in naphthalene are not the same. Explain.
- (iii) From a theoretical stand point naphthalene has the structure required of an aromatic compound. Justify.
- (b) Give the main organic compounds A to F ignoring minor organic compound and inorganic compound, if any :

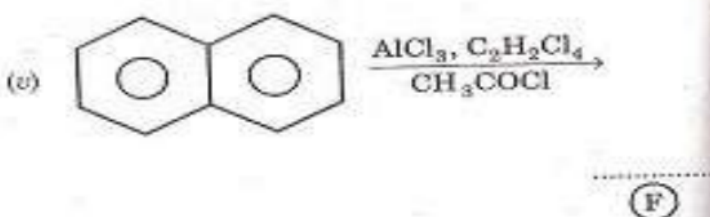
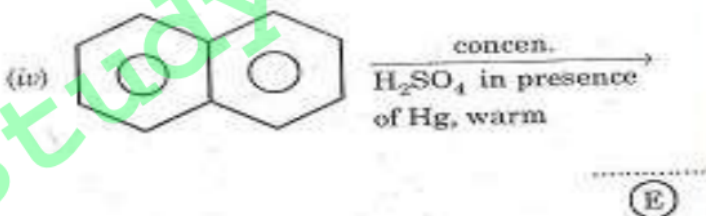
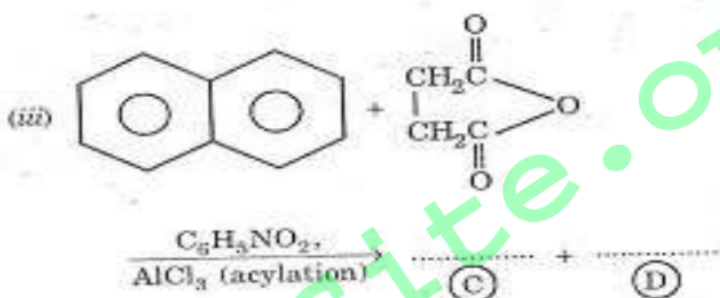


(A)

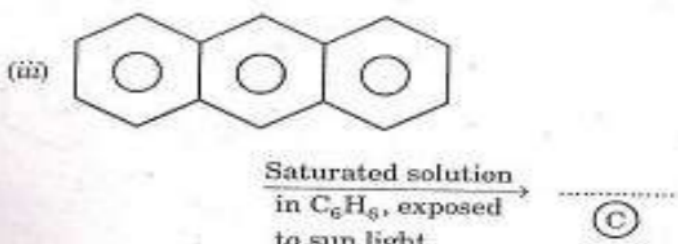
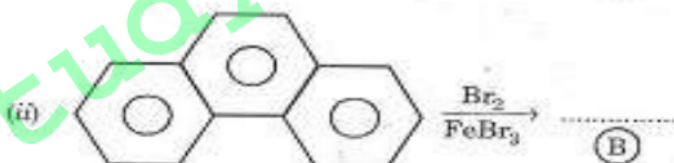
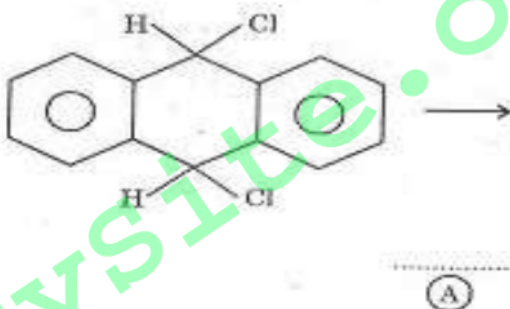
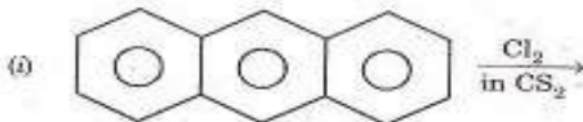
P.T.O.

(26)

Chem.-II



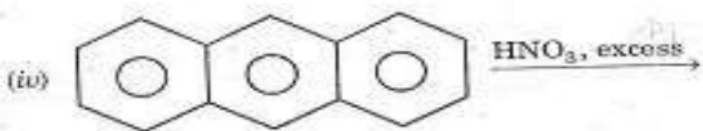
(c) Give the main organic compounds A to F ignoring minor organic and inorganic compounds, if any :



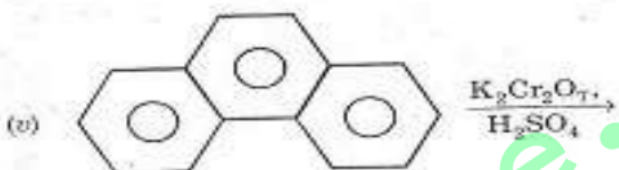
P.T.O.

(28)

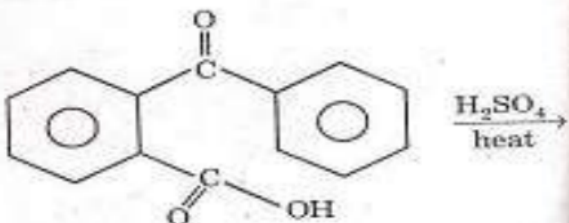
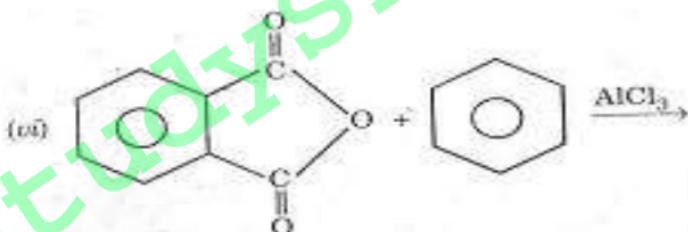
Chem.-II



(D)

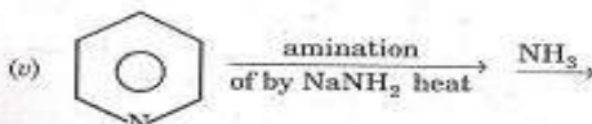
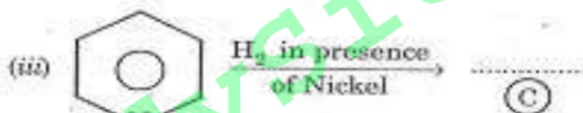
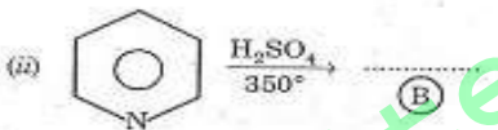
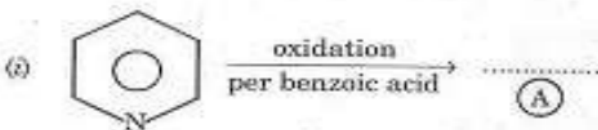


(E)



(F)

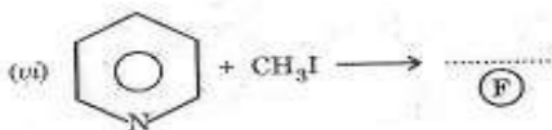
(a) Give the main organic compounds A to F ignoring minor organic and inorganic compounds, if any :



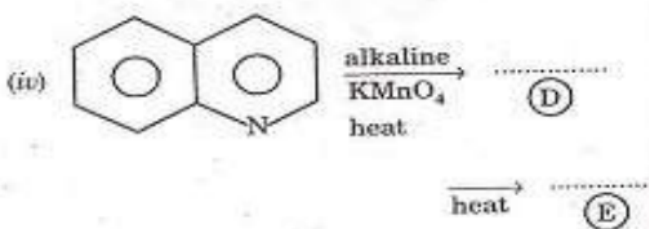
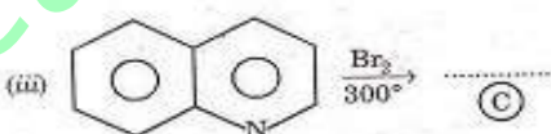
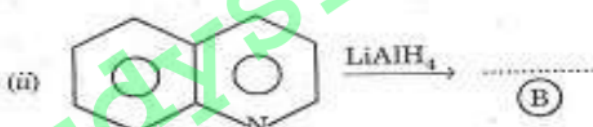
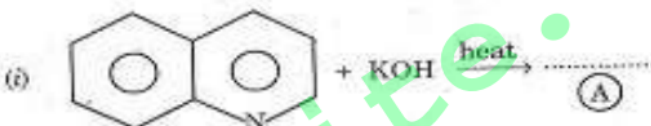
P.T.O.

(30)

Chem.-II

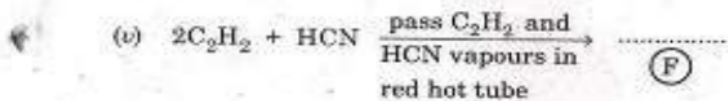


- (e) Give the main organic compounds A to F ignoring minor organic and inorganic compounds, if any :



(31)

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$$5 \times 6 = 30$$

8. (a) (1) Which of the following groups of two metals are present in all alloys given below :

German silver, delta metal, Brass, gun metal, bronze.

(i) Cu and Ni

(ii) Sn and Ni

(iii) Sn and Zn

(iv) Cu and Zn.

- (2) The compound alloy of Cu and Au crystallises

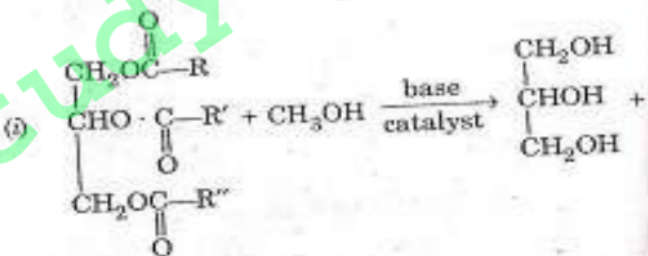
P.T.O.

(32)

Chem.-II

in a cubic lattice with copper at face centres and Au atoms at the corners. How many formula units of the compound are there in a unit cell.

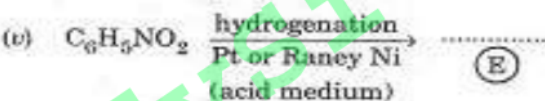
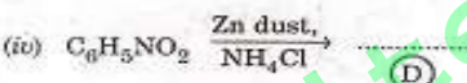
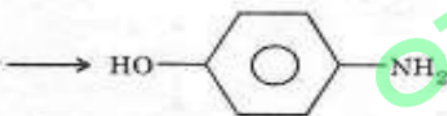
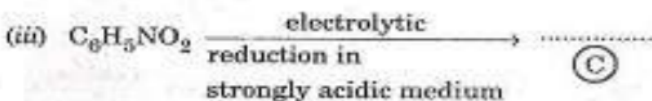
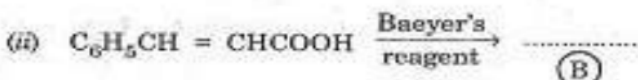
- (b) Give the main organic compounds A to F ignoring minor organic and inorganic compounds, if any :



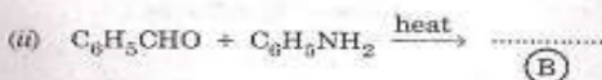
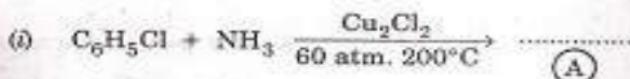
(A)

(33)

Chem.-II



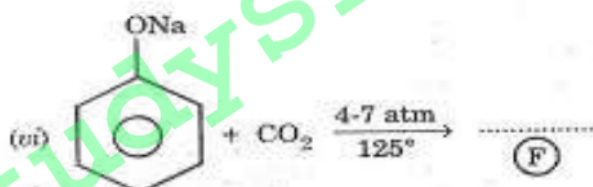
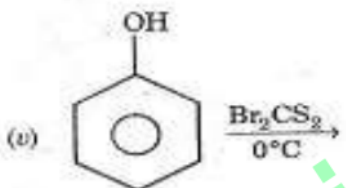
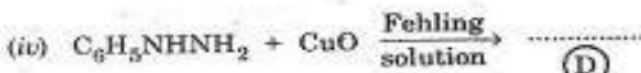
(c) Give the main organic compounds A to F ignoring minor organic and inorganic compounds, if any :



P.T.O.

(34)

Chem.-II



- (d) (i) Vitamins are small group of compounds, which
of the following vitamin is a powerful
antioxidant and its deficiency causes sterility
particularly in animals :

- (1) Vitamin K

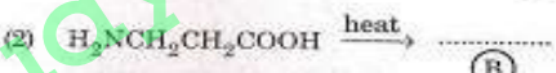
(35)

Chem.-II

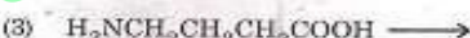
- (2) Vitamin B₂
- (3) Vitamin E
- (4) Vitamin C.
- (ii) Give the main organic compounds A to C ignoring minor organic and inorganic compounds, if any :



(A)



(B)



(C)

- (e) (i) All detergents have a common feature, a feature they share with ordinary soap, they are amphipathic. What is amphipathic ?

P.T.O.

- (ii) Name three essential fatty acids which of them is not available in our body but if made available in dietary fats, other two are made by the body itself.
- (iii) Give the main organic compounds A and B ignoring minor organic and inorganic compounds, if any :



.....
Ⓐ



fluoboric
acid

$\xrightarrow{\text{heat}}$

Ⓑ

$$5 \times 6 = 30$$