FEDERAL PUBLIC SERVICE COMMISSION



TIME ALLOWED: (PART-I MCQs)

(c)

Fuel Cell

COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT, 2012

Roll Number

MAXIMUM MARKS: 20

CHEMISTRY, PAPER-I

30 MINUTES

	EE H(OWED.	(PART-II)	2 HOURS		INITES	MAXIMUM I	
NOT			ate must write Q.No.					
NOI	E. (1) (ii)		pt ONLY FOUR que				-	
	(iii	-	simple calculator is a		.1X 1 -11.	. All questions co	arry EQUAL mai	.1.5.
	`		1					
	(iv	-	ic Table is on page-2.		f the of	tampted question	n will not be sone	idarad
	(v)	Extra a	attempt of any questic	on or any part of	i the at	tempted question	ii wiii not de cons	idered.
				PART	<u> </u>			
0.3	<i>(</i> ;)	Classes	:- <i>C</i> 1	4 - 41 C-11			040 l-I -£14 II-	(0.4)
Q.2.	(i).		is formed according to	_	•		640 KJ of neat. Ho	ow (04)
			ergy will be given ou	•	11 01 1.0	log of glucose?		
	(ii)		$-6H_2O_{(l)} \rightarrow C_6H_{12}O_{(l)}$ d explain the relations		on onor	gy of an atom w	yith its reactivity	(08)
	(ii).		Why dipole moveme			gy of all atom w	illi its reactivity.	(03) (02)
	(iii). (iv)		oole movement of NH			IF. 9		(02) (02)
		• 1	es SO_2 have dipole m					$\begin{array}{c} (02) \\ (04) \end{array}$
	(v)	why doe	is SO ₂ have dipole in	ovement wine	CO ₂ uc	jes not:		(04)
Q.3.	(i)		tiate between a gangu x and gangue are invo	_		cample of a meta	allurgical step who	ere (06)
	(ii)	_	e the different industri		•	ing the metals fi	rom corrogion	(08)
	(iii)		agram extraction of all			mg me metais n	om corrosion.	$\begin{array}{c} (03) \\ (04) \end{array}$
	(iv)		e flux used in the extra		5011.			(02)
	(17)	ranic un	c mux uscu m mc cxu	raction of from.				(02)
Q.4.	(i)	Given th	ne reaction: XeF _{4(s}	$_{g}$ + $F_{(g)}$ Xe $F_{6(g)}$				(04)
Q.T.	(1)		he change in hybridiz		equent	final shape of th	ne molecule follos	, ,
			ove reaction.	ation and conse	quent,	illiar shape of tr	ic molecule follov	ved
	(ii)		shell electron pair re	nulsion theory (can be	used to predict t	he shapes of	(08)
	(11)		es. Using this theory			-	<u>-</u>	(00)
	(iii)		why HOH bond angle			•		. (08)
	()	F		28				(00)
Q.5.	(i)	A galvan	nic cell consists of me	etallic Zn plate i	mmers	sed in 0.1 M Zn	$(NO_3)_2$ solution	(3,3,6,6,2)
	()	A galvanic cell consists of metallic Zn plate immersed in 0.1 M Zn (NO ₃) ₂ solution and metallic plate of lead in 0.02 M Pb (NO ₃) ₂ solution. Given						
			$Zn = -0.76 \text{ V}, E^0 Pb_2 +$		-			
			e half-cell reactions.					
	(ii)	Write the	e overall reaction of t	he cell.	(iii)	Calculate the	e.m.f. of the cell.	
	(iv)	Explain t	the Nernst heat theore	em.	(v)	Define enthalp	by of formation.	
		-				-		
Q.6.	Write	one react	tion each for the prep	aration of the fo	ollowir	ig. Also write or	e use of each	(3,3,3,3,6,2)
	produ	ıct.						
	(i)	Bleachin	ng powder (ii) C	austic Soda	(iii) (Quick lime ((iv) Ammonia	
	(v)	How is c	caustic soda manufac	tured by Using	Nelson	i's cell?		
	(vi)	What is	an ideal solution?					
0.7	(i)	What de	o you understand by	antrony? In wh	o	the total entropy	y ahanga is ralatad	l to (04)
Q.7.	(i)		•		•		change is related	1 to (04)
	(ii)	spontaneity of a system and to a system in equilibrium. Entropy change from liquid water to steam at 373 K is 109J mol ⁻¹ K ⁻¹ . What is the (04)						
	(11)	enthalpy change for the transition of liquid water to steam at 373 K.						(0-1)
	(iii)	1, 0						(04)
	(iv)		following:	neuon. Lapiani	io sigi	micance.		(08)
	(11)	-	I fonowing. Ion selective electrod	le	(b)	Quantum yield	1	(00)
		` /	Eval Call		(J)	T an anguitte in the		

(d)

Langmuir isotherm

CHEMISTRY, PAPER-I

Q.8.	(i)	Why is chlorination not the most desirable method of disinfecting polluted water?	(03)
	(ii)	What are anthropogenic pollutants? Give two examples each of primary and secondary	(04)
		pollutants.	
	(iii)	What are the effects of detergents on fresh water bodies?	(03)
	(iv)	Calculate the pH of 0.001M HCl solution.	(02)
	(v)	How global Warming is caused? List and explain four consequences of green house effect.	(08)

FEDERAL PUBLIC SERVICE COMMISSION



COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT, 2012

Roll Number

CHEMISTRY, PAPER-II

TIME ALL	OWED:	(PART-I MCQs)	30 MINUTES	MAXIMUM MARKS: 20	
THREE HO	OURS	(PART-II)	2 HOURS & 30 MINUT	TES MAXIMUM MARKS: 80	
NOTE: (i)	Candida	ite must write Q.No. i	n the Answer Book in acco	ordance with Q.No. in the Q.Paper .	
(ii)	Attemp	Attempt ONLY FOUR questions from PART-II . All questions carry EQUAL marks.			
(iii) Use of	simple calculator is al	lowed.		
(iv) Periodio	c Table is on page-2.			
(v)	Extra at	tempt of any question	or any part of the attempte	d question will not be considered.	

PART-II

(b) Draw the molecular orbital diagram of CO molecule showing sigma pi bonding, nonbonding and anti bonding molecular orbitals. (c) Discuss the difference between the hybridization of SO 2 and SO 4 (04) Q.3, (a) Discuss the rate law of SN 4 mechanism. (06) (b) What is the importance of half life in the determination of order of reactions? (06) (c) What is pseudo first order reaction? & What is its importance? (08) Q.4. (a) Describe the differences between physical adsorption and chemiadsorplion. (08) (b) The data of Langmuir for the adsorption of Nitrogen on mica at 90 ° K given P(atm) 2.8 3.4 4.0 4.9 6.0 7.3 9.4 12.8 17.9 23.5 Nat at 20 ° C & 760mm Estimate the surface area of the mica sample in the Langmuir experiment? (04) (c) Define Homogenous catalyst & Hetrogenous catalyst. Q.5. (a) Discuss stereoisomerism in compounds having 2 similar asymmetric carbon atoms. (06) (b) Draw Fisher projection formulae for the following compounds. (08) i. R & S 2-Bromopentane ii. R & S 3-chloro-1-pentane iii. R & S 3-chloro-3-Methyloctane iv. R & S 2-pentanol (c) What do you understand by the terms Z & E isomers? Illustrate your answer with example. Q.6. (a) Discuss the structure of Grignard reagent. (04) (b) How these compounds can be prepared by Grignard reagent? (12) (i) Ethane (ii) Acetic acid (iii) 2-Butanol (c) What is diazotisation reaction? (04) Q.7. How would you prepare the following compounds from benzene? Name each reaction as well. (20) (ii) Acctopnenon (ii) Bromobenzene (iii) Maleic anhydride (iv) Toluene (v) Bengaldehyde Q.8. (a) Write main steps in the formation of following polymers: (3+3) i. Nylon 6,6 and polyester by condensation polymerization. ii. Polyethlene by Free Radical Polymerization. (b) Differentiate between oil, fat & wax with examples. (09)	Q.2.	(a)	(a) What is the difference between Valance Bond Theory and Molecular Orbital Theory?							
Q.3. (a) Discuss the rate law of SN, mechanism. (06) (b) What is the importance of half life in the determination of order of reactions? (06) (c) What is pseudo first order reaction? & What is its importance? (08) Q.4. (a) Describe the differences between physical adsorption and chemiadsorplion. (08) (b) The data of Langmuir for the adsorption of Nitrogen on mica at 90° K given P(atm) 2.8 3.4 4.0 4.9 6.0 7.3 9.4 12.8 17.9 23.5 Amt adsorbed cumm 12.0 13.4 15.1 17.9 19.0 21.6 23.9 25.5 28.2 30.8 at 20° C & 760mm Estimate the surface area of the mica sample in the Langmuir experiment? (c) Define Homogenous catalyst & Hetrogenous catalyst. Q.5. (a) Discuss stereoisomerism in compounds having 2 similar asymmetric carbon atoms. (06) (b) Draw Fisher projection formulae for the following compounds. (08) i. R & S 2-Bromopentane ii. R & S 3-chloro-1-pentane iii. R & S 3-chloro-3Methyloctane iv. R & S 2-pentanol (c) What do you understand by the terms Z & E isomers? Illustrate your answer with example. Q.6. (a) Discuss the structure of Grignard reagent. (04) (b) How these compounds can be prepared by Grignard reagent? (i) Ethane (ii) Acetic acid (iii) 2-Butanol (c) What is diazotisation reaction? (04) Q.7. How would you prepare the following compounds from benzene? Name each reaction as well. (20) (i) Acetopnenon (ii) Bromobenzene (iii) Maleic anhydride (iv) Toluene (v) Bengaldehyde Q.8. (a) Write main steps in the formation of following polymers: i. Nylon 6,6 and polyester by condensation polymerization. ii. Polyethlene by Free Radical Polymerization. (b) Differentiate between oil, fat & wax with examples.										
(b) What is the importance of half life in the determination of order of reactions? (06) (c) What is pseudo first order reaction? & What is its importance? (08) Q.4. (a) Describe the differences between physical adsorption and chemiadsorplion. (08) (b) The data of Langmuir for the adsorption of Nitrogen on mica at 90° K given P(atm) 2.8 3.4 4.0 4.9 6.0 7.3 9.4 12.8 17.9 23.5 Amt adsorbed cumm 12.0 13.4 15.1 17.9 19.0 21.6 23.9 25.5 28.2 30.8 at 20° C & 760mm 2.8 3.4 4.0 4.9 6.0 7.3 9.4 12.8 17.9 23.5 25.5 28.2 30.8 at 20° C & 760mm 2.8 3.4 4.0 4.9 6.0 7.3 9.4 12.8 17.9 23.5 25.5 28.2 30.8 at 20° C & 760mm 2.8 3.4 4.0 4.9 6.0 7.3 9.4 12.8 17.9 23.5 25.5 28.2 30.8 at 20° C & 760mm 2.8 4.0 12.9 19.0 21.6 23.9 25.5 28.2 30.8 at 20° C & 760mm 2.8 4.0 12.9 19.0 21.6 23.9 25.5 28.2 30.8 at 20° C & 760mm 2.8 4.0 12.8 17.9 19.0 21.6 23.9 25.5 28.2 30.8 at 20° C & 760mm 2.8 4.0 12.8 12.8 17.9 23.5 28.2 20.8 at 20° C & 760mm 2.8 4.0 12.8 12.8 12.9 19.0 21.6 23.9 25.5 28.2 30.8 at 20° C & 760mm 2.8 4.0 12.8 12.8 12.9 19.0 21.6 23.9 25.5 28.2 30.8 at 20° C & 760mm 2.8 4.0 12.8 12.8 12.8 12.9 25.5 28.2 30.8 at 20° C & 760mm 2.8 4.0 12.8 12.8 12.8 12.8 12.9 23.5 24.2 30.8 at 20° C & 760mm 2.8 4.0 12.8 12.8 12.8 12.8 12.8 12.8 12.8 12.8		(c) Discuss the difference between the hybridization of SO $_2$ and SO $_3$								
(c) What is pseudo first order reaction? & What is its importance? (08) Q.4. (a) Describe the differences between physical adsorption and chemiadsorption. (08) (b) The data of Langmuir for the adsorption of Nitrogen on mica at 90° K given P(atm) 2.8 3.4 4.0 4.9 6.0 7.3 9.4 12.8 17.9 23.5 Amt adsorbed cumm 12.0 13.4 15.1 17.9 19.0 21.6 23.9 25.5 28.2 30.8 Estimate the surface area of the mica sample in the Langmuir experiment? (04) (c) Define Homogenous catalyst & Hetrogenous catalyst. (06) Q.5. (a) Discuss stereoisomerism in compounds having 2 similar asymmetric carbon atoms. (06) (b) Draw Fisher projection formulae for the following compounds. (08) i. R & S 2-Bromopentane ii. R & S 3-chloro-1-pentane iii. R & S 3-chloro-3Methyloctane iv. R & S 2-pentanol (c) What do you understand by the terms Z & E isomers? Illustrate your answer with example. (06) Q.6. (a) Discuss the structure of Grignard reagent. (04) (b) How these compounds can be prepared by Grignard reagent? (12) (i) Ethane (ii) Acetic acid (iii) 2-Butanol (c) What is diazotisation reaction? (04) Q.7. How would you prepare the following compounds from benzene? Name each reaction as well. (20) (i) Acetopnenon (ii) Bromobenzene (iii) Maleic anhydride (iv) Toluene (v) Bengaldehyde (3+3) Q.8. (a) Write main steps in the formation of following polymers: i. Nylon 6,6 and polyester by condensation polymerization. ii. Polyethlene by Free Radical Polymerization. (b) Differentiate between oil, fat & wax with examples. (09)	Q.3.	•								
Q.4. (a) Describe the differences between physical adsorption and chemiadsorplion. (b) The data of Langmuir for the adsorption of Nitrogen on mica at 90 K given P(atm) 2.8 3.4 4.0 4.9 6.0 7.3 9.4 12.8 17.9 23.5 Ant adsorbed cumm at 20 C & 760mm Estimate the surface area of the mica sample in the Langmuir experiment? (c) Define Homogenous catalyst & Hetrogenous catalyst. Q.5. (a) Discuss stereoisomerism in compounds having 2 similar asymmetric carbon atoms. (b) Draw Fisher projection formulae for the following compounds. i. R & S 2-Bromopentane ii. R & S 3-chloro-1-pentane iii. R & S 3-chloro-3Methyloctane iv. R & S 2-pentanol (c) What do you understand by the terms Z & E isomers? Illustrate your answer with example. Q.6. (a) Discuss the structure of Grignard reagent. (b) How these compounds can be prepared by Grignard reagent? (i) Ethane (ii) Acetic acid (iii) 2-Butanol (c) What is diazotisation reaction? Q.7. How would you prepare the following compounds from benzene? Name each reaction as well. (i) Acetopnenon (ii) Bromobenzene (iii) Maleic anhydride (iv) Toluene (v) Bengaldehyde Q.8. (a) Write main steps in the formation of following polymers: i. Nylon 6,6 and polyester by condensation polymerization. ii. Polyethlene by Free Radical Polymerization. (b) Differentiate between oil, fat & wax with examples.										
(b) The data of Langmuir for the adsorption of Nitrogen on mica at 90 °K given P(atm) 2.8 3.4 4.0 4.9 6.0 7.3 9.4 12.8 17.9 23.5 Amt adsorbed cumm at 20 °C & 760mml Estimate the surface area of the mica sample in the Langmuir experiment? (c) Define Homogenous catalyst & Hetrogenous catalyst. (64) Q.5. (a) Discuss stereoisomerism in compounds having 2 similar asymmetric carbon atoms. (b) Draw Fisher projection formulae for the following compounds. i. R & S 2-Bromopentane iii. R & S 3-chloro-1-pentane iiii. R & S 3-chloro-3Methyloctane iiii. R & S 2-pentanol (c) What do you understand by the terms Z & E isomers? Illustrate your answer with example. Q.6. (a) Discuss the structure of Grignard reagent. (b) How these compounds can be prepared by Grignard reagent? (i) Ethane (ii) Acetic acid (iii) 2-Butanol (c) What is diazotisation reaction? (d4) Q.7. How would you prepare the following compounds from benzene? Name each reaction as well. (i) Acetopnenon (ii) Bromobenzene (iii) Maleic anhydride (iv) Toluene (v) Bengaldehyde Q.8. (a) Write main steps in the formation of following polymers: i. Nylon 6,6 and polyester by condensation polymerization. ii. Polyethlene by Free Radical Polymerization. (b) Differentiate between oil, fat & wax with examples. (04)		(c)	(c) What is pseudo first order reaction? & What is its importance?							
P(atm) 2.8 3.4 4.0 4.9 6.0 7.3 9.4 12.8 17.9 23.5 Amt adsorbed cumm 12.0 13.4 15.1 17.9 19.0 21.6 23.9 25.5 28.2 30.8 Estimate the surface area of the mica sample in the Langmuir experiment? (c) Define Homogenous catalyst & Hetrogenous catalyst. Q.5. (a) Discuss stereoisomerism in compounds having 2 similar asymmetric carbon atoms. (b) Draw Fisher projection formulae for the following compounds. i. R & S 2-Bromopentane ii. R & S 3-chloro-1-pentane iii. R & S 3-chloro-3Methyloctane iv. R & S 2-pentanol (c) What do you understand by the terms Z & E isomers? Illustrate your answer with example. Q.6. (a) Discuss the structure of Grignard reagent. (b) How these compounds can be prepared by Grignard reagent? (i) Ethane (ii) Acetic acid (iii) 2-Butanol (c) What is diazotisation reaction? Q.7. How would you prepare the following compounds from benzene? Name each reaction as well. (i) Acetopnenon (ii) Bromobenzene (iii) Maleic anhydride (iv) Toluene (v) Bengaldehyde Q.8. (a) Write main steps in the formation of following polymers: i. Nylon 6,6 and polyester by condensation polymerization. ii. Polyethlene by Free Radical Polymerization. (b) Differentiate between oil, fat & wax with examples.	Q.4.	(a)	Describe the differences between physical adsorption and chemiadsorplion.							
Estimate the surface area of the mica sample in the Langmuir experiment? (c) Define Homogenous catalyst & Hetrogenous catalyst. Q.5. (a) Discuss stereoisomerism in compounds having 2 similar asymmetric carbon atoms. (b) Draw Fisher projection formulae for the following compounds. i. R & S 2-Bromopentane ii. R & S 3-chloro-1-pentane iii. R & S 3-chloro-3Methyloctane iii. R & S 2-pentanol (c) What do you understand by the terms Z & E isomers? Illustrate your answer with example. Q.6. (a) Discuss the structure of Grignard reagent. (b) How these compounds can be prepared by Grignard reagent? (i) Ethane (ii) Acetic acid (iii) 2-Butanol (c) What is diazotisation reaction? (d4) Q.7. How would you prepare the following compounds from benzene? Name each reaction as well. (i) Acetopnenon (ii) Bromobenzene (iii) Maleic anhydride (iv) Toluene (v) Bengaldehyde Q.8. (a) Write main steps in the formation of following polymers: i. Nylon 6,6 and polyester by condensation polymerization. ii. Polyethlene by Free Radical Polymerization. (b) Differentiate between oil, fat & wax with examples. (04)										
(c) Define Homogenous catalyst & Hetrogenous catalyst. Q.5. (a) Discuss stereoisomerism in compounds having 2 similar asymmetric carbon atoms. (06) (b) Draw Fisher projection formulae for the following compounds. i. R & S 2-Bromopentane ii. R & S 3-chloro-1-pentane iii. R & S 3-chloro-3Methyloctane iv. R & S 2-pentanol (c) What do you understand by the terms Z & E isomers? Illustrate your answer with example. Q.6. (a) Discuss the structure of Grignard reagent. (04) (b) How these compounds can be prepared by Grignard reagent? (12) (i) Ethane (ii) Acetic acid (iii) 2-Butanol (c) What is diazotisation reaction? (04) Q.7. How would you prepare the following compounds from benzene? Name each reaction as well. (20) (i) Acetopnenon (ii) Bromobenzene (iii) Maleic anhydride (iv) Toluene (v) Bengaldehyde Q.8. (a) Write main steps in the formation of following polymers: (3+3) i. Nylon 6,6 and polyester by condensation polymerization. ii. Polyethlene by Free Radical Polymerization. (b) Differentiate between oil, fat & wax with examples. (09)										
(b) Draw Fisher projection formulae for the following compounds. i. R & S 2-Bromopentane iii. R & S 3-chloro-1-pentane iiii. R & S 3-chloro-3Methyloctane iv. R & S 2-pentanol (c) What do you understand by the terms Z & E isomers? Illustrate your answer with example. Q.6. (a) Discuss the structure of Grignard reagent. (b) How these compounds can be prepared by Grignard reagent? (i) Ethane (ii) Acetic acid (iii) 2-Butanol (c) What is diazotisation reaction? (d4) Q.7. How would you prepare the following compounds from benzene? Name each reaction as well. (i) Acetopnenon (ii) Bromobenzene (iv) Toluene (v) Bengaldehyde Q.8. (a) Write main steps in the formation of following polymers: i. Nylon 6,6 and polyester by condensation polymerization. ii. Polyethlene by Free Radical Polymerization. (b) Differentiate between oil, fat & wax with examples. (08)		(c)	1 0 1							
i. R & S 2-Bromopentane ii. R & S 3-chloro-1-pentane iii. R & S 3-chloro-1-pentane iii. R & S 3-chloro-3Methyloctane iv. R & S 2-pentanol (c) What do you understand by the terms Z & E isomers? Illustrate your answer with example. (Q6) (a) Discuss the structure of Grignard reagent. (04) (b) How these compounds can be prepared by Grignard reagent? (12) (i) Ethane (ii) Acetic acid (iii) 2-Butanol (c) What is diazotisation reaction? (04) Q.7. How would you prepare the following compounds from benzene? Name each reaction as well. (20) (i) Acetopnenon (ii) Bromobenzene (iii) Maleic anhydride (iv) Toluene (v) Bengaldehyde Q.8. (a) Write main steps in the formation of following polymers: i. Nylon 6,6 and polyester by condensation polymerization. ii. Polyethlene by Free Radical Polymerization. (b) Differentiate between oil, fat & wax with examples. (09)	Q.5.	(a)	Discuss stereoisomerism in compounds having 2 similar asymmetric carbon atoms.	(06)						
example. Q.6. (a) Discuss the structure of Grignard reagent. (04) (b) How these compounds can be prepared by Grignard reagent? (12) (i) Ethane (ii) Acetic acid (iii) 2-Butanol (c) What is diazotisation reaction? (04) Q.7. How would you prepare the following compounds from benzene? Name each reaction as well. (20) (i) Acetopnenon (ii) Bromobenzene (iii) Maleic anhydride (iv) Toluene (v) Bengaldehyde Q.8. (a) Write main steps in the formation of following polymers: i. Nylon 6,6 and polyester by condensation polymerization. ii. Polyethlene by Free Radical Polymerization. (b) Differentiate between oil, fat & wax with examples. (09)		(b)	i. R & S 2-Bromopentane ii. R & S 3-chloro-1-pentane							
(b) How these compounds can be prepared by Grignard reagent? (i) Ethane (ii) Acetic acid (iii) 2-Butanol (c) What is diazotisation reaction? (04) Q.7. How would you prepare the following compounds from benzene? Name each reaction as well. (i) Acetopnenon (ii) Bromobenzene (iii) Maleic anhydride (iv) Toluene (v) Bengaldehyde Q.8. (a) Write main steps in the formation of following polymers: i. Nylon 6,6 and polyester by condensation polymerization. ii. Polyethlene by Free Radical Polymerization. (b) Differentiate between oil, fat & wax with examples.		(c) What do you understand by the terms Z & E isomers? Illustrate your answer with								
(i) Ethane (ii) Acetic acid (iii) 2-Butanol (c) What is diazotisation reaction? (04) Q.7. How would you prepare the following compounds from benzene? Name each reaction as well. (20) (i) Acetopnenon (ii) Bromobenzene (iii) Maleic anhydride (iv) Toluene (v) Bengaldehyde Q.8. (a) Write main steps in the formation of following polymers: i. Nylon 6,6 and polyester by condensation polymerization. ii. Polyethlene by Free Radical Polymerization. (b) Differentiate between oil, fat & wax with examples. (09)	Q.6.	(a)	Discuss the structure of Grignard reagent.	(04)						
Q.7. How would you prepare the following compounds from benzene? Name each reaction as well. (i) Acetopnenon (ii) Bromobenzene (iii) Maleic anhydride (iv) Toluene (v) Bengaldehyde Q.8. (a) Write main steps in the formation of following polymers: i. Nylon 6,6 and polyester by condensation polymerization. ii. Polyethlene by Free Radical Polymerization. (b) Differentiate between oil, fat & wax with examples. (04) (20) (3+3)		(b)		(12)						
(i) Acetopnenon (ii) Bromobenzene (iii) Maleic anhydride (iv) Toluene (v) Bengaldehyde Q.8. (a) Write main steps in the formation of following polymers: i. Nylon 6,6 and polyester by condensation polymerization. ii. Polyethlene by Free Radical Polymerization. (b) Differentiate between oil, fat & wax with examples.		(c) What is diazotisation reaction?								
(iv) Toluene (v) Bengaldehyde Q.8. (a) Write main steps in the formation of following polymers: i. Nylon 6,6 and polyester by condensation polymerization. ii. Polyethlene by Free Radical Polymerization. (b) Differentiate between oil, fat & wax with examples.	Q.7.	How v	would you prepare the following compounds from benzene? Name each reaction as well.	(20)						
 i. Nylon 6,6 and polyester by condensation polymerization. ii. Polyethlene by Free Radical Polymerization. (b) Differentiate between oil, fat & wax with examples. 										
(b) Differentiate between oil, fat & wax with examples. (09)	Q.8.	(a)	i. Nylon 6,6 and polyester by condensation polymerization.							
(05)		(b)								
(c) What are alkaloids?		(c)								

