

www.FirstRanker.com

www.FirstRanker.com AW-1741

B.Sc. (Part—III) Semester—V Examination 5S: PETROCHEMICAL SCIENCE

Time : Three Hours]						[Maximum Marks : 80				
	Note	e :-	(1)	Question No. 1 is com	pulsory and	carrie	es 8 marks.			
(2) The				The remaining SIX qu	he remaining SIX questions carry 12 marks each.					
	(3) Draw a diagram and chemical ed						uation wherever necessary.			
1.	(a)	Fill in the blanks:								
		(1)	 The molecular weight of large polymer depends on their number of present that polymer. 							
		(ii)	(ii) Diene polymer comprisely known as							
		(iii)		enhance the crystal	isability of w	ax w	ithout dissolving oil.			
		(iv)	The	chain of cons	ist of only on	e typ	e of monomer units.	2		
	(b)	Choose correct alternatives :								
		(1)	Pol	yisoprene is well known	poly	mer.				
			(a)	Plastics		(b)	Rubber			
			(c)	Fiber		(d)	All above			
		(ii)	In s		on process		play an important role for	or removal of		
			(a)	Air		(b)	Salt			
			(c)	Water		(d)	Caustic			
		(iii)	Hig	h pressure polyethylene	ocess was developed by _					
			(a)	ICI		(b)	TCS			
			(c)	MDCC		(d)	UDP			
		(iv)	Pol	yvinyl acetate is mainly	used in					
			(a)	Cement		(b)	Paint			
			(c)	Bitumen		(d)	None of these	2		
	(c)	Answer in one sentence each:								
		(i) Which are three distinct stages of chain polymerization?								
		(ii) Which two steps are involved in production of diisobutylene?								
		(iii)								
		(iv) What is the major drawback of polystyrene polymer?						4		
2.	(A)	1 ,					mple.	6		
	(B)	Clas	ssify	the polymers with the st	OR			6		

3.	(P)	Describe mass polymerization plwww.FirstRanker.com www.FirstRanker.com	om
	(Q)	What is Polymer? Explain with type, monomers used and also explain degree of	
		polymerization. 6	
4.	(A)	How polypropylene are formed? Describe all steps involved in polymerization of polypropylene	
		and also give the uses of polypropylene.	
	(B)	Describe year-wise history of polyethylene production with respect to catalyst and process	
		parameters involved.	
		OR	
5.	(P)	Ethylene-propylene copolymers are formed in various mole range. How they are formed?	
		Describe with respect to process parameters. 6	
	(Q)	Describe Phillips medium pressure process for production of polyeth/lene with respect to	
		process parameters and their uses. 6	
6.	(A)	Describe dimerization of isobutylene with respect to their chemistry and process parameter	
	(D)	in detail.	
	(B)	Describe Goodyear 5D process for production of isoprene monomer in detail. OR	
7.	(P)	How styrene-butadiene block copolymers are prepared? Describe in detail.	
	(Q)	Describe production of polyisobutylene with respect to their chemistry and process parameters	
		involved.	
8.	(A)	Which are the styrene polymers and copolymer? How we will produce polystyrene? Give	
		the techniques extensively followed in industry.	
	(B)	Vinyl chloride is a monomer of PVC. Describe PVC production with respect to physical	
		properties of monomer and also give the uses of PVC.	
		OR	
9.	(P)	Describe the following with their market:	
		(i) Impact polystyrene 4	
		(ii) Vinyl chloride – vinyl acetate copolymer 4	
		(iii) Polystyrene. 4	
10.	(A)	What is Polyesters? Describe saturated polyester with their chemistry and process parameters	
	783.5	involved. 8	
	(B)	Describe the chemistry and process parameters for production of nylon-6, 10. OR	
11.	(P)	Describe the production of phenolic thermosetting resin with their chemistry and process	
		parameters. 6	
	(Q)	What is nylon? Give their example and describe production of Nylon-66 with their chemistry	
		and process parameters involved.	
12.		Describe both processes for manufacture of calcium grease. 6	
	(B)	What is the principle involved in solvent dewaxing? Describe Barisəl process in detail.	
		6	
		OR	
13.	(P)		
		(i) Wax	
		(ii) Bitumen.	
	(Q)	What is bitumen? Which tests and properties are prescribed for bitumen? Discuss any one	
		of them.	

YBC 15309 2 75