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	Reg. No.:		
(edmiliópsen) se	Spanish and State of the		105
(8) in Diameter 1	Question Pape	er Code: 50	407
B.E./B.Tec	h. DEGREE EXAMINAT	ION, NOVEMBER	DECEMBER 2017
	Second	Semester	
	Civil Er	ngineering	
	CY 6251 – ENGINEE	RING CHEMISTR	Y-II
(0	Common to All Branches		
	(Regula	tions 2013)	
	urs Chamban Machinen	water nor water	Maximum: 100 Marks
	Angwar Al	LL questions.	
			40.0.0075 1
	PAI	RT - A	(10×2=20 Marks
1. What happen	ns when temporary hardne	ss water is boiled?	live equations.
2. What is mea	nt by desalination?		
3. Define reduc	tion notontial		
	SECTION ASSET WITH MANAGED	ai parte ôl e nuceui	
4. A piece of im faster?	pure zinc and pure zinc a		
(8)	ing of land and storage cel		b) it Describe the co
5. Which isotop	e is used in nuclear reacto	rs?	ii) Explain the war
6. List out any	two applications of solar ce	ell.	
7. What is the	abrasive used in rock drilli	1:40	
8. What is the p	purpose of annealing glass	? (90)	
9. Write down	the significances of the pre	sence of nitrogen in	coals.

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	PART – B (5×16=80 Mar	ks)		
11. a) i)	Explain scale formation in boilers. How are they prevented?	(8)		
ii)	What are ion exchange resins? Discuss how hard water is softened by ion exchange process. (OR)	(8)		
b) i)	Write notes on (i) Caustic embrittlement and (ii) Boiler corrosion.	(8)		
ii)	With the help of a neat diagram, explain reverse osmosis technique in detail.	(8)	,	
12. a) i)	i) Derive Nernst's equation for single electrode potential and explain. Write any two applications.			
Audd ii)) How is emf determined by potentiometric measurement? Mention any two applications.			
	(OR)			
b) i)	Discuss any four factors controlling rate of corrosion.			
ii)	What are the essential ingredients of paint? What are their functions? Give examples.	(8)		
13. a) i)	Distinguish between nuclear fission and nuclear fusion.	(8)		
ii)	Explain essential parts of a nuclear reactor with a neat diagram.			
b) i)	(OR) Describe the construction and working of lead acid storage cell.	(8)		
	When parent to your resulting and resulting a continue of the parent of			
11)	Explain the working principle of H ₂ -O ₂ fuel cell with reactions.	(8)		
	What is a refractory? Describe any four important characteristics.	(8)		
ii)	How are abrasives classified? Describe any two abrasives of each type. (OR)	(8)		
b) i)	Explain the setting and hardening of Portland cement with chemical reactions involved in it.	(8)		
ii)	Classify the various types of glass and explain any two in detail.	(8)		

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5. a) i) How is proximate	analysis of coal carried o	out ? Explain significa	nce. (8)
ii) Describe in brief, oven method.	the manufacture of meta	llurgical coke by Otto	Hoffman's (8)
	OR)		(6)
	nalysed by Orsat apparat		(8)
11) A gas used in an I $H_2 = 45\%$, $CH_4 = 3$	C engine has the followin 6%, CO = 15% and $N_0 = 4$ 9	ng composition by volu %. Find the volume of a	in required
for the combustion	6%, CO = 15% and $N_2 = 49$ n of 1m ³ of the gas.	Maria Maria Maria	(8)
	and the same		
			Carrier of a Control of Control