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				S	ubje	ect (	Code	: K	AS2	02T	•
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## BTECH (SEM II) THEORY EXAMINATION 2021-22 ENGINEERING CHEMISTRY

Time: 3 Hours Total Marks: 100

**Notes:** 

• Attempt all Sections and Assume any missing data.

• Appropriate marks are allotted to each question, answer accordingly.

SECT	ION-A	Attempt All of the following Questions in brief	Marks(10 <b>X2=20</b> )	CO	BL
Q1(a)	Explain v	why helium is monatomic and hydrogen is diaton	nic?	1	2
	Arrange t N <sub>2</sub> <sup>2-</sup> ,N <sub>2</sub> -&	he following molecules or ions in increasing ord $N_2$	er of bond stability.	1	3
	thickness	on shows a transmittance of 20%, when kept . Calculate its concentration if the molar abs $10^{10}$ mol <sup>-1</sup> cm <sup>-1</sup> .			4
Q1(d)	What are	Raman active molecules?		2	1
		-NaCl – H <sub>2</sub> O should be regarded as a 3 comported the components system of the components system.		3	4
		the EMF of the cell reaction: $Zn / Zn^{2+} [0.1M]$ reduction potential of $Zn^{2+}$ and $Cu^{2+}$ are ely.		3	2
	calorific vand the a	f a coal sample was used in bomb calorimeter for value. The ash formed in the bomb calorimeter was decid extracted was heated with BaCl <sub>2</sub> solution was formed. The precipitate was filtered dried of precipitate was to 0.04 gm Calculate the pere?	vas extracted with acid and a precipitate of d and weighted. The		4
Q1(h)	A sample °Cl	of hard water has hardness 500 ppm. express t	he hardness in ofr and	4	5
Q1(i)	Write mo	nomers of Buna-S and Nylon 66?	) *	5	2
		acture of Ferrocene and Dibenzene chromium.		5	2

SECT	ION-B	Attempt ANY THREE of the following Questions Marks(3X10=30)	CO	BL
Q2(a)	` /	replain the applications of Graphite and comment upon the electrical ation property of Graphite?  The the principle of Raman spectroscopy. Explain the term chromoph exochrome in UV Spectroscopy?  The in the mechanism of electrochemical theory of corrosion with the help drogen evolution and oxygen absoption reactions. Describe cathodic ection in detail.  The Write the process of lime soda softening.  The Calculate the amount of lime and soda required for the treatment 20000 lts. of water whose analysis is as follows:		2
Q2(b)		te principle of Raman spectroscopy. Explain the term chromophore chrome in UV Spectroscopy?	2	1
Q2(c)	Explain the mechanism of electrochemical theory of corrosion with the help of hydrogen evolution and oxygen absoption reactions. Describe cathodic protection in detail.		3	3
Q2(d)	(i) (ii)	Calculate the amount of lime and soda required for the treatment of 20000 lts. of water whose analysis is as follows: Ca(HCO <sub>3</sub> ) <sub>2</sub> = 40.5; Mg(HCO <sub>3</sub> ) <sub>2</sub> =36.5 ppm; MgSO <sub>4</sub> = 30 ppm;	4	4



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	ENGINEERING CHEMISTRY		
Q2(e)	What are organometallic compounds? How Grignard reagents are prepared? Write any five applications of Grignard reagents.	5	2
SECT	ION-C Attempt ANY ONE following Question Marks (1X10=10)	СО	BL
	With the help of molecular orbital diagram, explain the paramagnetic character of $O_2$ and diamagnetic character $N_2$ .	1	3
Q3(b)	What is Fullerene? Indicating the method of preparations, properties and their application?	1	2
SECT	ION-C Attempt ANY ONE following Question Marks (1X10=10)	CO	BL
	What is rotational spectroscopy? Explain the instrument of microwave spectroscopy and what are the conditions for microwave active molecules?	2	1
Q4(b)	Define infrared spectroscopy. Describe the various molecular vibrations in the technique and write the application of infrared spectroscopy.	2	2
SECT	ION-C Attempt ANY ONE following Question Marks (1X10=10)	CO	BL
	What is secondary storage battery? Write charging and discharging reaction of Lead acid battery with application of lead acid battery.	3	2
Q5(b)	With the help of phase diagram of a water system. Calculate the degree of freedom of triple point and define term involved in Phase rule?	3	3
SECT	ION-C Attempt ANY ONE following Question Marks (1X10=10)	CO	BL
	Explain the process of determination of calorific value using Bomb calorimeter method.	4	4
Q6(b)	What is calorific value? Explain the construction and working of bomb calorimeter?  A coal has the following composition by weight C=92%,O=2.0%,S=0.5%,N=0.5% and ash =2.5% Net calorific value of the coal was found to be 9,430 kcal/Kg, Calculate the percentage of hydrogen and gross calorific value of coal?	4	3
SECT	ION-C Attempt ANY ONE following Question Marks (1X10=10)	CO	BL
	Write down synthesis and application of following polymers- i)-BUNA-S ii)-Neoprene iii)- Nylon 66 iv)— Dacron	5	2
Q7(b)	What are conducting polymers? Write the classification and application of conducting polymers.	5	1