Registr	ation No :													
									B.Tech.					
210	210		210			210			210			210	BS1103	21
2 <sup>nd</sup> Semester Back Examination 2017-18														
CHEMISTRY - I														
BRANCH: AEIE, AERO, AUTO, BIOMED, BIOTECH, CHEM, CIVIL, CSE, ECE, EEE, EIE, ELECTRICAL, ENV, ETC, FASHION, FAT, IEE, IT, ITE, MANUFAC, MANUTECH,														
MARINE, MECH, METTA, METTAMIN, MINERAL, MINING, MME, PE, PLASTIC, TEXTILE														
210	210		210			3 Ho			210			210		21
						rks : E : C								
Q.CODE: C801  Answer Question No.1 which is compulsory and any five from the rest.														
The figures in the right hand margin indicate marks.  Answer all parts of a question at a place.														
		Answ	er all	parts	of a	que	stior	n at a	plac	e.				
Q1	Answer the	following	quest	ions:									(2 x 10)	
210 <b>a)</b>	What is pseu							•	210			210		21
<b>b</b> )	Write the diffe					-						_		
c)	The fusion con Explain.		-					-				·		
d)	Determine the number of phases and components in the following system: $CaCO_{3 (s)} \rightarrow CaO_{(s)} + CO_{2 (g)}$													
<b>e)</b>	Compute the electrodes. E	$Z_{Zn2+/Zn}^{o} = -($	0.76V						Zn <sup>2+</sup> /2		nd Cu²	2 <sup>+</sup> /Cu		21
f)	What is Fren													
g) h)	Define heat of combustion.													
11)	lattice.	Define crystal lattice. How many atoms/particles present per unit cell of a BCC lattice.												
i)	Distinguish b	•	-				-							
j)	Calculate the	pH of the	solutio	on wit	h [OH	l] = 1	x10 <sup>-1</sup>	<sup>о</sup> М.						
<b>Q2</b> <sup>210</sup> a)	Derive the ex	nression f	or Gibl	hs-He	lmho	210 Itz ea	uation	า	210			210	(5)	21
<b>Q2 a</b> )	What is hom	-				-			ism d	of hor	nogen	eous	(5)	
•	catalysis with	a suitable	exam	ple.										
Q3 a)	State the Hes	ee' law of c	vonetoi	at has	of cure	matic	an an	4 400	oribo	ite on	nlicati	on	(5)	
Q3 a) b)	For a cell, E										•		(5)	
ω,	reaction in th							,				, 0011	(-)	
210	210		210			210			210			210		21
Q4 a)	Draw the m										down	the	(5)	
b)	electronic con An element A	_				_					ae leno	ıth of	(5)	
S,	400 pm. Cald g of A.												(=)	
Q5 <sub>210</sub> a)	Describe the	methods f	or dete	ermini	ing th	e ord	er of o	chemi	ical re	actio	ns.	210	(6)	21

Calculate the free energy change, when 4 moles of an ideal gas expands from

a pressure of 10 atm to 1 atm at 25°C.

(4)

210		210	210	210	210	210	210
	<b>b)</b> D	dH = TdS + VdP, prove terive the integrated rate fe period for this reaction eactant.	e equation of a fire	st order reaction			
<b>Q7</b> 210	<b>b)</b> C A	Vrite the seven crystal sy calculate the de Broglie v cricket ball of mass 100 n electron of mass 9.1 x comment on the result.	wavelength for g moving with ve	elocity of 2000 m	/s	210 <b>(5) (5)</b>	210
	<ul><li>a) D</li><li>b) G</li><li>c) Ic</li></ul>	Vrite short answer on a bry cell 210 Quinhydrone electrode onic solids orn-Haber cycle	any TWO :	210	210	<b>(5 x 2)</b>	210
210		210	210	210	210	210	210
210		210	210	210	210	210	210
210		210	210	210	210	210	210
210		210	210	210	210	210	210
210		210	210	210	210	210	210