Name: Utkovish kuray M&Wa Printed Pages:1

Student University Roll No.:

School of Engineering
First Sessional Examination, Odd Semester (AS: 2023-24)
Scmester: 1

Course Title: Engineering Chemistry
Course Code: NBS 4103

Max Marks: 30
Time: 1 HOUR

Ins	structions if any: Read the question Carefully.		
	SECTION 'A'	Course	Mar
Q.	N.1. Attempt all parts of the following:	Objective	ks
a)	Give Nernst equation.	CO I	1
b)	Give all four quantum number for 3d10	CO 2	1
c)	Write about cis-trans isomerism.	CO 2	1
d)	Define Pseudo-order reaction	CO 4	1
e)	Discuss the structure of Fullerene.	CO 2	1
Q.1	SECTION 'B' N.2. Attempt any two parts of the following:	Course Objective	Mark s
a)	Discuss the classification of liquid crystal and its application.	CO I	7.5
5)	Derive density of unit cell? Krypton crystallizes in a structure that has four krypton atoms in each unit cell and the unit cell is a cube the edge length of unit cell is 0.559 cm. Calculate the density of crystalline Kr. Z=4 M=36	CO I	7.5
c)	What are stoichiometric and nonstoichiometric defects in crystal?	CO 4	7.5
i)	What is optical activity? How it is measured? Give the stereoisomers of Tartaric Acid.	CO2	7.5
	SECTION 'C'	Course Objective	Mark
Q.N	3. Attempt any one part of the following:		
I) II	Draw energy level diagram of N2, O2+, NO and H nolecule. Give the configuration and magnetic behaviour f molecules.		10
Th inc	erive second order reaction when the concentrations of actants are different. The rate of reaction becomes double when temperature creases from 10°c to 20°c.calculate the energy of civation R=8.314j/k/mole.	e CO4	10

Write about Nanomaterials. Classify the basis of dimension. Give sol				10
synthesis of nanoparticle.	gei	method for the	COI	

Table 1: Mapping between COs and questions
(Number of COs may vary from course to course)

COs	Questions Numbers	Total Marks
COI	1a,2a,2b,3a,3c	1+7.5+7.5+10+10=36
CO2	1b,1c,1e,2d	1+1+1+7.5=10.5
CO4	1d,2c,3b	1+7.5+10=18.5

