(Contd.)

B.Tech. (C.S.E./C.E./I.T./C.T./C.S.E. (DATA SCIENCE)/C.S.E. (AI & ML)/C.S.E. (CYBER SECURITY/AI/AIML/AIDS/IOT/ROBOTICS AI) (NEP) Semester-I (2024-2025) Examination

ESSENTIALS OF CHEMISTRY

Time : Three Hours]			Maximum Marks: 7	70	
Note:—(1) Each question carrie			Each question carries marks as indicated.	Makendin Maiks.	
			Assume suitable data wherever necessary.		
			Illustrate your answers wherever necessary with the help of nea	at sketches.	
سأ	ł. (a		cuss the lithium cobalt oxide batteries with cell reaction working		7
	(b) Wha	at are super capacitors? Write different types of super capacitors	and explain any one	.7
			OR		
2	. (a)	Write	e note on quantum dot sensitized solar cell.		4
	(b)	Desc applic	cribe H_2O_2 fuel cell with construction, working, chemical reactions.		ind 10
3.	(a)	Discu	uss the properties of Lanthanides and its applications in electro	onies.	7
	(b)	What	is e-waste? Discuss the types of e-waste.		7
			OR		
4,	∕ Wh	at is gree	en chemistry? Discuss & explain various principles of Green	Chemistry.	14
5.	(a)	What	is nanomaterials? Discuss classification of nanomaterials.		7
	(b)	Differe	entiate between single wall & multiwalled CNT.		7
			OR		
6.			down and bottom up technique for nanomaterial synthesis	? Explain the Phys	
	vapo	r aeposii	tion technique with advantages and disadvantages.		14
7.	(a)	A cell has thickness of 1.5 cm containing 7×10 ⁻⁴ M solution of certain salt. If the transmitted light is 35% of the incident light of the wavelength 545nm. Calculate the molar extinction			
		coefficie		te the motar extinc	tion 4

1

MI - 14919

(b) Discuss the working of High performance Liquid Chromatography with well labelled diagram. State its application, advantages & disadvantages.

OR

- 8. (a) What is DTA? Differentiate Thermal Analysis & how does it work?
- 7
- (b) What is XRD? Explain the basic concept of XRD with the well labelled Bragg's law diagram.

(Compulsory)

9. Solve any seven:

- (a) Differentiate between Supercapacitor and Battery.
- (b) Write a short note on application of Graphene.
- (c) Write a short note on application of nanoparticles.
- (d) Discuss the Extraction of Rare Earth element—any one.
- (e) Write a short note on TGA.
- (f) Discuss green servers.
- (g) Explain green computing. Define galvanic series giving suitable example.

 $2 \times 7 = 14$