Total No. of Printed Pages: 3

F.E. Semester-II (Revised Course 2007-2008) **EXAMINATION Nov/Dec 2019** Applied Science-II (Physics & Chemistry)

[Duratio	on : T	hree Hours]	[Total Marks	: 100]
ectron Boltzma	Consideration Co	2) 3) 4)	Answer one question from each module. Answer the two sections in separate answer books. Assume additional data, if required. Draw diagrams wherever required.	
Rydberg	const	$t_{\text{ant}} = 1.097 \times 10^{-7} \text{ m}$ $t_{\text{cht}} = 3 \times 10^{-8} \text{ m/s}$		
Velocity	OI IIE	Applied Sci	ience –II (Physics) ection I Iodule I	
	b) D c) E: d) W e) A	or light amplification. It is an an applification of an optical of an optical or an o	types of optical fibers. 6, core R.I. of 1.48 and core diameter of 80µm. then light of wavelength 0.9µm is transmitted. Also	(5) (5) (5) (5) (5)
Q .2	c) d)	population inversion sometimes is call With ray diagrams explain the phenor conditions necessary for total internal What is holography? How is it different hologram. What are the advantages of optical file.	mena of total internal Reflection. What are the reflection? Ent from photography? Explain how to record a pers over copper wires in communication? aser is 1000 MHz, what must be the length of the	(5)(5)(5)(5)(5)
		Ŋ	Module II	
Q.3	a)	Draw a neat diagram of Coolidge tube	e and explain the production of X-ray using Coolidge	(5)

b) What is Compton Effect? Describe an experimental setup to study Compton Effect. (5)



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	 c) Explain briefly "Meissner effect" and "Silsbee effect" in superconductors. d) With neat diagram explain the working of Bragg's spectrometer e) Using the de Broglie's hypothesis, calculate the wavelength of the waves associated with: i) A ball of mass 500 gm moving at a speed of 5 m/s ii) An electron with K.E. of 50 eV. 	(5) (5) (5)
Q.4	 a) What are matter wave? Write 4 properties of matter wave. b) State Moseley's Law and explains its significance. c) Discuss the various applications of super conductivity. d) Write any five properties of X-rays. e) When a potential difference of 20 KV is applied across the x-ray tube a current of 2mA flows through it. Calculate: i) The number of electrons striking the target per second ii) The speed with which they strike iii) The shortest wavelength of x-rays emitted 	(5) (5) (5) (5) (5)
	Applied Science- II (Chemistry) Section II Module III	
Q.5	 a) What is Polymerization? Briefly explain classification of polymers. b) Define gross and Net. Calorific value? What is the difference between the two? c) Explain any one method of polymerization you know. d) Give one method to prepare synthetic petrol? e) Construct solar cell and explain its working? 	(5) (5) (5) (5) (5)
Q.6	a) Define the terms i. Fuel ii. Calorific value iii. Cetane number iv. Gross Calorific value A fuel weighing 0.80 g was tested in a bomb calorimeter. The mass of water taken in the Calorimeter was 20009. Water equivalent of calorimeter is 5309. The difference in the Initial and final temperature is 1.9°C. Its elements analysis showed 92%C, 3.6% H ₂ and 1.2% O ₂ . Calculate the Net Calorific value .	(8)
	b) Explain i) How doping of silicon is done and grade silicon	(7)
	c) Outline the synthesis 1 properties and application of Teflon.	(5)
	 d) With the help of heat labeled diagram. Explain the process of synthesis of petroleum by Bergius process. Module IV 	(5)
Q.7	 a) What are the impurities present in water? b) Explain briefly how you will find 'Hardness' and Dissolved oxygen' of water sample. c) What are 'liquid Crystals 'Give its applications. d) Explain 'Reverse Osmosis' Method for Purification of water. 	(5) (5) (5) (5)

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e)	Draw block diagram of colorimeter and explain its working.	(5)
Q.8 a)	A water sample was analyzed for: i) Alkalinity ii) Hardness. The lest analysis as per standard protocols gave the following data. i) 100 ml of the water sample upon titration with 0.05 MHCl required 16 ml to attain the methyl orange and point. Presence of Ca(H Co 3) ₂ 100 mg/L; Mg (HCO ₃) ₂ 73 mg/L Cacl ₂ 110mg/L, all values are in CaCo ₃ equivalent; find the alkalinity, permanent and Temporary hardness of water.	(8)
b)	Explain how chlorides and Nitrates can be determined experimentally in a given sample of water	(7)
c) d)	Outline the applications of Lyotropic liquid crystals. Draw a neat labeled diagram for the treatment of water by the municipal treatment plant.	(5) (5)