Seat No.:. No. of Printed Pages: 2 SARDAR PATEL UNIVERSITY (84 & A-35) M.Sc. Chemistry Examination, Third Semester (CBCS) Date: 21-10-2016 Friday, Time: 02.00 p.m. to 5.00 p.m. Session: Evening Paper: PS03CANC01 Subject: Spectroscopy-I [Total Marks: 70] (1) Figures to the right indicate full marks. N.B. (2) Attempt all questions. (80) Select the correct answer from each of the following: Q. 1 In EIS, the primary beam is made up of 1. (c) X-ray photon or ions (a) X-ray photons (d) ions (b) Electrons in which the solid or liquid samples are put to high current or to a high 2. potential. (d) Flame atomizer (a) Sputtering device (c) Electric arcs (b) Ovens In atomic force microscopy (AFM), cantilever tip is made up of 3. (c) Graphite (b) Diamond (a) Gold The technique in which the incident electrons that interact with specimen atoms in 4. an inelastic fashion are used to provide information regarding bonding state of each element, composition, oxidation states is called (d) STM (b) AFM (c) SEM (a) ESCA Determination of Ca in blood serum is possible in the present of 5. (b) Mg '(c) La (a) Na Fluorescence emission is over in б. (c) $10^{-1/5}$ s (b) 10^{-5} s (a) 10^{5} s (d) Above all The non-luminous air –acetylene flame at 2450 °C is the best flame for routine 7. determination of elements (a) Fe, Ca, Mg (c) Both (a) and (b) are correct (d) None of all (b) Transition elements 8, The standard used in fluorescence spectroscopy is (d) Acetanilide (a) TMS (b) DSS (c) Rhodemine Answer the following: (Any Seven) (14)Q. 2

(i) Explain external conversion in molecular luminescence.

- (ii) Write the principle of XPS.
- (iii) What is the Grothus Draper law?
- (iv) Describe the importance of surface analysis in science and technology.
- (v) Why flame emission is mainly used for quantitative determination of alkali and alkaline earth metals only?

(PTO)

		[vi]	Explain sampling methods used in spectroscopic surface method.	
		[vii]	Write the sequence of events taking place in atomization of sample (MX) in flame atomizer.	v.
	{	[viii]	Define the term "Sensitized fluorescence".	
		[ix]	Give neat and labeled diagram of SEM instrument.	
3	[a]	Ex spe	plain in detail about the burners which have been used in atomic absorption ectroscopy.	(6)
	[b]	Ar	swer the followings:	461
		[i]	What is ICP? Explain instrumentation of ICP-AES.	(6)
		[ii]	Write in brief note on Zeeman background correction.	
			OR	
	[b]	An	swer the followings:	(6)
		[i]	Discuss various applications of plasma emission spectroscopy.	(б)
		[11]	Calculate the ratio of number of sodium atoms in the 3P excited states to the number in the ground state at 2350 K. The average wavelength for the two sodium emission lines involving the 3P to 3S transition is 5895Å. [h=1.987 x 10 ⁻¹⁶ erg/cm ⁻¹ , Boltzmann Const= 1.38 x 10 ⁻¹⁶ erg/deg, c= 2.9979x10 ⁸ m/s]	
4	[a]		e an account in detail on chemiluminescence.	(6)
	[b]	Des	cribe advantages, limitations and required precautions of spectroflorometer.	(6)
	[b]	Ans	OR wer the following:	
			Discuss about quenching in photoluminescence.	(6)
		[ii]	Define the terms: Intersystem crossing and internal conversion in molecular fluorescence.	
5	[a]	Ехр	lain in brief on instrumentation of ESCA.	
	[b]		wer the following:	(6)
			Explain in brief on chemical shift in ESCA.	(6)
	•	ii] (8	Calculate the observed frequency of the radiation emitted from a sodium atom in vacuum if the atom is moving toward the detector at a velocity of 8.50×10 ⁵ m/s and if the wavelength of radiation emitted by Sodium with no motion is 589 nm.	
	[b]	Writ	e a note on auger electron spectroscopy (AES).	(6)
6	[a]	Writ micr	e a note on scanning tunneling microscope (STM) OR atomic force oscope (AFM)	(6)
	[p]	Ansv	ver the following:	
	[i) E ii	xplain the type of interactions of primary beam electrons involved with sample	(6)
	[i		ifferentiate AFM and STM techniques.	