μSTELLA MARIS COLLEGE (AUTONOMOUS), CHENNAI - 600 086 (For candidates admitted from the academic year 2019 & thereafter)

B.Sc. DEGREE EXAMINATION, APRIL 2024 BRANCH IV – CHEMISTRY SIXTH SEMESTER

COURSE : MAJOR CORE TITLE OF PAPER : SPECTROSCOPY

TIME TIME	ECT CODE : 19CH/MC/SP 64 : 3 HOURS	Max	imum Marks	: 100 Mai				
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	SECTION							
	ver all the questions:	(3	$0 \times 1 = 30 \text{ Marks}$	6)				
I.	Choose the correct answers:							
	1. If the wavelength of a radiation is 2.85μ , t							
	a) 350.8 cm ⁻¹ b) 3508 cm ⁻¹	c) 402 cm ⁻¹	d) 4028 cm ⁻	.1				
	2. Among the following which has the higher	est energy level.						
	a) Microwave radiation	b) Rad	iofrequency radia	ation				
	c) Infra-red radiation d) Ultraviolet radiation							
	3. For CO ₂ molecule, number of modes of v	ibration are						
	a) 3 b) 5	c) 4	d) 6					
	4. In Infra-red spectroscopy, the pair of isom	ners, which canno	t be distinguished	d is /				
	are		J					
	a) geometrical isomers	b) posi	tion isomers					
	c) functional isomers	d) optical isomers						
	5. An Auxochrome is one which is	, 1						
		group or atom wit	h lone pairs of el	ectrons				
	c) extending conjugation d) all of these							
	The absorption maximum in the ultra-violet spectrum of 2, 4- Hexadiene is							
	a) 227 mµ. b) 214 mµ.	c) 142 mµ.	d) 265 m	1U.				
	7. The solvent used in NMR technique is _	c) 1 12 111pii	u) 205 H					
	a) hexachloroacetone b) ethanol	c) toluene	d) tetramethyls	silane				
	8. NMR peak observed for methyl chloride i		a) tetramenty is	, include				
	a) one b) two	c) three	d) six					
	9. In Mass spectra of chloro compounds, N	,	,	in				
	the intensityratio	i una (m) p	caks are formed	111				
	a) 1:1 b) 1:2	c) 1:3	d) 2:3					
	10. The base peak in the mass spectrum of tol	<i>'</i>	,					
	a) 90 b) 91	c) 93	d) 97					
	a) 90 0) 91	C) 93	u) 97					
II.	Fill in the blanks:							
11.								
	The three principal moments of inertia are not equal in case ofrotor. The distance between the two adjacent crests or troughs in a particular wave							
	is called	cresis of flough	s iii a particulai	wave				
	13. The region below 1500 cm ⁻¹ is called							
	14. The scattered lines having lower frequency		to the incident	haam				
	to the incluent	Deam						
	are called 5. The most suitable sources of UV light are							
	_							
	6. The absorption when shifted towards shorter wavelength is called							
		e two adjacent p	eaks in a multi	piet is				
	called the	omo o la esta de						
	18. Reference material commonly uses as inte							
	19. The most intense peak in the mass spectrum 20. Mass spectra are plotted against relative a							
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III. State whether true or false:

- 21. The energy carried by an electromagnetic radiation is indirectly proportional to its frequency.
- 22. Hooke's law helps to calculate the value of stretching vibrational frequency.
- 23. Hydrogen bonding shifts the ultraviolet absorptions to longer wavelengths.
- 24. Greater the deshielding of protons, larger will be the value of chemical shift.
- 25. Molecular ion peak in mass spectrum is usually the basic peak for aldehyde.

IV. Answer in one or two lines:

- 26. Define Stark effect.
- 27. What is the range of infra-red radiations?
- 28. What are chromophores?
- 29. Define the term chemical shift.
- 30. What is the Nitrogen rule?

SECTION - B

V. Answer any FIVE of the following:

 $(5 \times 6 = 30 \text{ Marks})$

- 31. Calculate the moment of inertia of a rigid diatomic rotor with bond distance equal to 130 pm and the reduced mass equal to 2×10^{-47} kg?
- 32. Outline the differences between IR and Raman spectroscopy.
- 33. What is Beer Lambert's law? Mention its limitations.
- 34. Discuss spin-spin relaxation and quadrupole relaxation processes in NMR.
- 35. Illustrate McLafferty rearrangement with a suitable example.
- 36. In acetylene, —C≡C—H stretching appears at about 3300 cm⁻¹. How will you distinguish itfrom an O—H stretching in alcohol using IR spectroscopy?
- 37. Define spin-spin coupling. Explain the types of spin-spin couplings in NMR spectroscopy.

SECTION-C

VI. Answer any TWO of the following:

 $(2 \times 20 = 40 \text{ Marks})$

- 38. a) Describe the various fundamental modes of vibrations using a suitable example. (6 marks)
 - b) An organic compound of molecular formula $C_4H_8O_2$ shows a broad band in the range $3000\text{-}3300\text{cm}^{-1}$, strong absorption at 1700cm^{-1} . The mass spectrum exhibits a peak at m/e 45. Elucidate the structure of the compound. (6 marks)
 - c) Explain the instrumentation of the double beam UV spectrophotometer with a neat block diagram. (8 marks)
- 39. a) Discuss in detail about the factors affecting chemical shift in NMR spectroscopy. (10 marks)
 - b) Explain the basic principle, Working technique and instrumentation of Mass spectrometer. (10 marks)
- 40. a) State and explain the mutual exclusion principle? (5 marks)
 - b) Calculate Absorption Maximum for the following compound using Woodward-Fieser Rules. (5 marks)



- c) Predict the number of signals and their multiplicities for the PMR spectrum of toluene. (5 marks)