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Enrolment No:



Semester: VI

Duration: 3 Hours

Max. Marks: 100

UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

End Semester Examination, May 2023

Course: Instrumental Methods of Food Analysis

Program: B.Tech. FT **Course Code: HSFT 3016**

Instructions:

S. No.	Section A	Marks	COs
	Short answer questions/ MCQ/T&F		
	(20Qx1.5M = 30 Marks)		
Q1	Which of the following is not true about Fourier Transform	1.5	CO1
	Infrared (FTIR) spectrometer?		
	a) It is of non-dispersive type		
	b) It is useful where repetitive analysis is required		
	c) Size has been reduced over the years		
	d) Size has increased over the years		
Q2	The number of soluble solids that are dissolved within a	1.5	CO1
	substance. It is determined using –		
	a) Penetrometer		
	b) Refractometer		
	c) Thermometer		
	d) pH meter		
Q3	Which of the following is not the advantage of Fourier	1.5	CO1
	Transform Spectrometers?		
	a) Signal to noise ratio is high		
	b) Information could be obtained on all frequencies		
	c) Retrieval of data is possible		
	d) Easy to maintain		
Q4	Computers accept analog signals directly.	1.5	CO1
	a) True		
	b) False		
Q5	Why is the computer necessary in Fourier Transform	1.5	CO1
	Spectrometer?		
	a) To display the detector output		
	b) To process the detector output		
	c) To determine the amplitude		
	d) To determine the frequency		

Q6	Chromatography is a physical method that is used to separate	1.5	CO2
	and analyse		
	a) Simple mixtures		
	b) Complex mixtures		
	c) Viscous mixtures		
	d) Metals		
Q7	In chromatography, which of the following can the mobile phase	1.5	CO2
	be made of?		
	a) Solid or liquid		
	b) Liquid or gas		
	c) Gas only		
	d) Liquid only		
Q8	Evaporation, desiccation and dehydration all mean the same	1.5	CO2
	thing.		
	a) True		
	b) False		
Q9	Pure water is known to be which of the following?	1.5	CO2
	a) Weak electrolyte		
	b) Strong electrolyte		
	c) Neither weak nor strong		
	d) Not an electrolyte		
Q10	The wavelength of absorbed radiation is called as	1.5	CO2
	a) Phosphorescence		
	b) Fluorescence		
	c) Emission wavelength		
	d) Excitation wavelength		
Q11	containing food supplies Nitrogen in our body.	1.5	CO3
	a) Vitamin-A		
	b) Proteins		
	c) Carbohydrates		
	d) Fats		
Q12	What type of method is the spectroscopic technique?	1.5	CO5
	a) Instrumental methods		
	b) Radioactive methods		
	c) Gravimetric method		
	d) Titrimetric method		
Q13	When do we use Buffer Solution?	1.5	CO3
	a) To make the solution basic		
	b) To make the solution acidic		
	c) To prevent solution's pH change		
	d) None of the above		

Q14	What does QA and QC stand for?	1.5	CO3
	a) Quality assurance and Queuing control		
	b) Quality adjustment and Quality completion		
	c) Quality assurance and Quality control		
	d) Quality adjustment and Queuing control		
Q15	Total ash content provides information on	1.5	CO5
	a) salt content		
	b) mineral content		
	c) siliceous matter		
	d) all of the above		
Q16	Which of the following options is CORRECT in terms of	1.5	CO4
	wavelength for the different types of IR spectrometer?		
	a) Near IR: $0.8 - 2.5 \mu\text{m}$		
	b) Mid IR: 0.8 – 2.5 μm		
	c) Far IR: 2.5 – 50 µm		
	d) Mid IR: 50 – 100 μm		
Q17	In Turbidimetry, the intensity of the transmitted light is usually	1.5	CO4
	measure at angle		
	a) 90°		
	b) 45°		
	c) 135°		
	d) 180°		
Q18	The principle involved in turbidimetry is the measurement of	1.5	CO3
	a) Absorbed light		
	b) Scattered light		
	c) Emitted light		
	d) Transmitted light		
Q19	What kind of vibrational changes occur at lower frequency in IR	1.5	CO4
	spectroscopy?		
	a) Stretching vibration		
	b) Bending or stretching depending on the media		
	c) Bending Vibrations		
	d) None of above		
Q20	UV Spectroscopy is working on which principle.	1.5	CO5
	a) Partition		
	b) Absorption		
	c) Adsorption		
	d) Emission		
	Section B		
	(4Qx5M=20 Marks)		

What are the different methods of turbidity analysis? Describe	5	CO4
three in detail.		
Why chemical analysis is required? Describe its steps.	5	CO5
Describe sampling process. What are the different sampling	5	CO3
techniques. Describe briefly.		
What is the importance of color analysis? Describe different	5	CO1
methods for this.		
Section C		
(2Qx15M=30 Marks)		
Ravi owns a food processing unit for multiple food products.	15	CO5
a) Write down different physicochemical properties that can be		
analysed for a particular food product (Choose any of your		
choice). (5 marks)		
b) Describe the principle and working of five different		
instruments that can used for analysis of that food product.		
(10 marks)		
Sunil owns a fruit and vegetable processing unit. Answer the	15	CO4
following questions:		
a) Describe all the proximate properties that can be analysed		
for a food product. (5 marks)		
b) Describe the principle and methods of analysis for all		
proximate components. (10 marks)		
Section D		
(2Qx10M=20 Marks)		
What is FTIR? Describe the components of FTIR equipment and	10	CO2
its working.		
Describe the methods moisture content analysis with its	10	CO3
principles.		
	three in detail. Why chemical analysis is required? Describe its steps. Describe sampling process. What are the different sampling techniques. Describe briefly. What is the importance of color analysis? Describe different methods for this. Section C (2Qx15M=30 Marks) Ravi owns a food processing unit for multiple food products. a) Write down different physicochemical properties that can be analysed for a particular food product (Choose any of your choice). (5 marks) b) Describe the principle and working of five different instruments that can used for analysis of that food product. (10 marks) Sunil owns a fruit and vegetable processing unit. Answer the following questions: a) Describe all the proximate properties that can be analysed for a food product. (5 marks) b) Describe the principle and methods of analysis for all proximate components. (10 marks) Section D (2Qx10M=20 Marks) What is FTIR? Describe the components of FTIR equipment and its working. Describe the methods moisture content analysis with its	three in detail. Why chemical analysis is required? Describe its steps. Describe sampling process. What are the different sampling techniques. Describe briefly. What is the importance of color analysis? Describe different methods for this. Section C (2Qx15M=30 Marks) Ravi owns a food processing unit for multiple food products. a) Write down different physicochemical properties that can be analysed for a particular food product (Choose any of your choice). (5 marks) b) Describe the principle and working of five different instruments that can used for analysis of that food product. (10 marks) Sunil owns a fruit and vegetable processing unit. Answer the following questions: a) Describe all the proximate properties that can be analysed for a food product. (5 marks) b) Describe the principle and methods of analysis for all proximate components. (10 marks) Section D (2Qx10M=20 Marks) What is FTIR? Describe the components of FTIR equipment and its working. Describe the methods moisture content analysis with its