UG/4th Sem/Chem/H/19

2019

B.Sc.

4th Semester Examination

CHEMISTRY (Honours)

Paper - SEC-2T

The figures in the margin indicate full marks. Candidates are required to give their answers in their own words as far as practicable.

(Basic Analytical Chemistry)

Full Marks: 25

Time: 2 Hours

Group - A

1. Answer any *three* questions: 3×2=6

- (a) What is mono sodium glutamate? State its uses.
 - (b) What type of materials are present in a soil?
 - (c) Distinguish between accuracy and precision.

on se (d) Explain the separation of Landamides by ion.

- (d) What is meant by R_f value?
- (e) What are chromatoplates in TLC?

Group - B

2. Answer	any two	questions.	$2\times5=10$
more than the second			

- (a) "Sample Size" is playing a vital role in detecting the systematic error"—Explain. 3+2
- (b) Express the result with significant figures: 25.4623+0.620 8.14302
- 3. (a) What are the functions of food preservatives?
 - (b) Name the type of foods preserved by Sugar, Salt and Oil. 2+3
- 4. (a) 'TLC is superior to other type of chromatographic methods'—Explain.
 - (b) Is purified water the same as distilled water?
 - (c) What is Ion exchange Capacity? 2+2+1

Group - C

- 5. Answer any *one* question. $2 \times = 10$
 - (a) Why are the Magnesium 'trisilicate and Amylacetate used in cosmetics? 2+2+2+3
 - (b) What happens if the pH of the soil is too low or high?
 - (c) Suggest reason for the observation that species are eluted in the order of decreasing molecular size.
 - (d) Explain the separation of Lanthanides by ion exchange method.

6. (a) 'High precision of the data does not warrant high accuracy of the result'—Explain.

2+3+2+2

- (b) Name the raw materials required for manufacture of the following
 - (i) Talcum powder.
 - (ii) Lip stick
- (c) What is Reversed phase partition TLC?
- (d) What is the principles of paper chromatography?

(Chemistry of Cosmetics and Perfumes)

Full Marks: 25

Time: 2 Hours

- 1. Answer any *three* (03) questions out of *five* (05) questions 02 marks of each. $3\times2=6$
 - (a) Write down the use of Suntan lotion.
 - (b) What is the difference between tooth paste and tooth powder?
 - (c) Write down the ingredients present in face powder. 2
 - (d) What is cream? How many types of creams are found in the market?

[Turn Over]

423/7/24-2125

423/7/24-2125

(e) What is talcum powder? Write down the use of talcum powder.	
Answer any two (02) questions out of three (03) questions carrying 05 marks of each. $2\times5=10$	
(a) What is the importance of Anti-Wrinkled cream? Write the composition of Anti Wrinkled cream. 3+2	
(b) What are the beneficial effects of Shampoo? Explain the composition of Egg Shampoo. 3+2	
(c) Describe the composition and functions of liquid foundation. 5	
Answer any <i>one</i> (01) question out of <i>two</i> (02) questions carrying 09 marks of each. $1\times9=9$	
(a) What are the functions of lipstick? Write the composition of lipstick. Describe the functions and compositions of Eye shadow. 2+2+5	
(b) What do you understand by the term Anti- prespirant and deodorant? Explain the composition of liquid Anti-perspirant. Which shampoo will you suggest for oily hair?	
4+1+1	

(Pesticide Chemistry)

Full Marks: 40

Time: 2 Hours

Part - I

Answer any five questions.

5×2=10

- 1. (a) What is pesticides?
 - (b) Give examples of one natural and one synthetic pesticides.
 - (c) Write two benefits of pesticides.
 - (d) Write two adverse effects of pesticides.
 - (e) Write down the full form of DDT.
 - (f) What is carbofuran?
 - (g) Write the structure of parathion.
 - (h) What do you mean by biopesticides?

Part - II

Answer any four questions.

2. (a) What are the changing concepts of pesticides?

г 5

 $4 \times 5 = 20$

- (b) Write the preparation and use of DDT.
- (c) Write the synthesis/technical manufacture of carbofuran and mention its uses.

[Turn Over]

(c) Write down the composition of water gas.

(d) What is power alcohol and what is its use?

(d) Explain the structure activity relationship in

04 - 20 Mary 11 5	pesticides chemistry?
synthesis and use.	(e) What is malathion? Write its
of pesticides with 5	(f) Write down the classification example in each type.
	Part - III
1×10=10	Answer any one question
	3. Write down the preparation/synchart), uses and environmental effect and (b) Chloranil.
	4. Write down the preparation/synchart) uses, and environmental effand (b) Gammexene.
	(Fuel Chemistry)
Γime : 2 Hours	ıll Marks : 40
	Group - A
5×2=10	1. Answer any five questions.
	(a) What is bio-diesel?
temperature ?	(b) Define flash point and ignition

(e) Define cloud point of lubricating oil.
(f) Mention use of Vinylacetate.
(g) What are the constituents of coal as determine by proximate analysis?
(h) Define octane number and its significance.
Group - B
Answer any <i>four</i> questions. $4 \times 5 = 2$
What do you understand by HTC Δ LTC of coal Write down the usefulness of each process. 3+
(a) What are the characteristics of lubricants?
(b) Give example and use of two solid lubricants
Write short notes on renewable sources of energy
(a) What is biofuel?
(b) Discuss in brief about "gobar gas as biogas".
(a) What is CNG and what is its composition?
(b) What are the advantages of CNG over oth fuels?

423/7/24-2125

[Turn Over]

7. (a)	What is the calorific value of a fuel?	2
(b)	Distinguish between GCV & NCV.	3
	Group - C	
	Answer any <i>one</i> question. 1×10=2	0
8. (a)	What is petroleum crude?	1
(b)	Write down the name and composition of various fractions of fractional distillation of crud petroleum.	
(c)	What are the benefits of coal gasification?	2
*(q)	How can biofuel be an ideal substitute of foss fuel and help in solving global energy crisis.	
9. (a)	How to prepare producer gas and what is it constituents.	t:
(b)	What are the advantages of synthetic lubricant over natural lubricants?	2
(c)	What is LPG and CNG?	2
(d)	Explain the significance of ultimate analysis coal.	2
(e)	What is knocking and antiknocking?	2