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## SIXTH SEMESTER B.Sc. DEGREE EXAMINATION, MARCH/APRIL 2016

(UG—CCSS)

Chemistry—Core Course

CH6 B16—ORGAN	IIC CHEMISTRY—III
Time: Three Hours	Maximum: 30 Weightage
I. Multiple choice and fill in the blanks type q	uestions. Answer all <i>twelve</i> questions.
1 Stationary phase in column chromatog	graphy can be
(a) Silica gel.	(b) Hexane.
(c) Chloroform.	(d) All of the above.
2 Paper chromatography involves ——	
(a) Adsorption.	(b) Partition.
(c) Both of the above.	(d) None of the above.
3 Soft soap generally contains	_
(a) KOH.	(b) NaOH.
(c) $Ca(OH)_z$ .	(d) All of the above.
4 Green synthesis involves ———	
(a) Enzymes.	(b) Excess of solvents.
(c) Excess of reagents.	(d) High temperature.
5 Carbohydrates are characterised by th	ne presence of ———
(a) OH groups.	(b) Carbonyl groups.
(c) Chiral carbons.	(d) All of the above.
6 Which one of the following amino acid	is not optically active?
(a) Alanine.	(b) Valine.
(c) Isoleucine.	(d) Glycine.

Turn over

7	Drying	oils must have the following fe	ature in their structure.	
	(a)	Unsaturation.	(b) Free—OH.	
	(c)	Free—SH.	(d) All of the above.	
8	3 A group	that gives the colour of a dye	is called	
9	The nu	mber of signals in the NMR spe	ectrum of acetone is	
10	The su	gar present in DNA is	<u> </u>	
11	Glucos	e and mannose may be prepare	d by kiliani synthesis from	
12	2 Oil of	mirbane is		
				$(12 \times Y4 = 3 \text{ weightage})$
II. Sho	ort answ	er type questions. Answer all n	ine questions.	
13	3 Explain	n any two principles of green ch	nemistry.	
14	4 What	is R <sub>1</sub> value? Explain its importa	nce.	
15	5 Draw t	he structure of indigo dye.		
16	6 Nitro	nethane reacts with NaOH. Why	y ?	
17	7 Mentio	n any two applications of UV sp	ectroscopy.	
18	8 Explai	n the term "isoelectricpoint",		
19	9 Explai	n the mutarotation in Glucose.		
20	How is	acetone differentiated from ace	taldehyde using IR spectroscop	oy <b>?</b>
21	l How as	re fats distinguished from oils?		
				$(9 \times 1 = 9 \text{ weightage})$
III. Sho	ort essay	rs or paragraph questions. Answ	wer any five questions.	
22	2 Comm	ent on microwave assisted and u	ıltrasound assisted organic syn	thesis.
23	3 How v	vill you interconvert glucose and	d fructose?	
24	4 Discus	s the steps involved in a dipepti	ide synthesis.	
25	5 Outline	e the chemical classification of d	lyes citing one example for each	h.
26	6 Discus	s the structure of pyridine and c	omment on its electrophilic and	I nucleophilic reactions.
27	7 Outlin	e the synthesis of nylon 6 and 1	nylon 66.	
28	8 How is	hydrogen bonding in alcohols i	dentified using IR spectroscopy	y ?
				$(5 \times 2 = 10 \text{ weightage})$

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- IV. Essay questions. Answer any two questions.
  - 29 Discuss in detail the structure of DNA and maltose.
  - 30 Discuss a method of preparation of aniline and **indole**. Explain any two substitution reactions of each of them.
  - 31 (a) Explain the synthesis and applications of ethyl acetoacetate.
    - (b) Give a brief account of soaps and detergents.

 $(2 \times 4 = 8 \text{ weightage})$