NKT/KS/17/5205

Bachelor of Science B.Sc. Semester-VI (C.B.S.) Examination

CHEMISTRY

(CH-602 : Organic Chemistry)

Paper—2

Time:	Three Hours]	[Maximum Marks : 50
N.B. :—	-(1) All FIVE questions are compulsory and	carry equal marks.
	(2) Draw diagrams and give chemical reacti	ons wherever necessary.
1. (A)	A compound with molecular formula C_7H_8 has	as the following NMR data. 5
	(i) Singlet, $\delta = 2.34$, 3H and (ii) Sing	let, $\delta = 7.17$, 5H
	Give reasons and assign the structure of the	compound.
(B)	With reference to NMR spectroscopy, explain	n: 5
	(i) Equivalent and non-equivalent protons	(ii) Peak area.
	OR	
(C)	Discuss the principle of Nuclear Magnetic R	esonce spectroscopy. 2½
(D) Explain 'coupling constant' with suitable example.		ample. 2½
(E)	Why is TMS used as a reference compound	in NMR spectroscopy ? 2½
(F)	Explain (n+1) rule in spin-spin coupling in N	NMR spectroscopy. 2½
2. (A)	How is acetoacetic ester prepared by claisen acetoacetate into :	condensation ? How will you convert ethyl 5
	(i) Acetic acid (ii) Succinic acid
	(iii) Crotonic acid and (i	v) 4-methyl uracil.
(B)	Discuss Haworth methylation method for det	ermination of ring size of glucose. 5
	OR	
(C)	(C) Explain the acidity of α -hydrogen in reactive methylene compound.	
(D)	Write a note on mutarotation.	21/2
(E)	Discuss keto-enol tautomerism with reference	to acetoacetic ester. 2½
(F)	How will you convert glucose to fructose ?	21/2
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3.	(A)	What are amino acids? How are they classified? Discuss stereochemist acids.	try of α-amino 5
	(B)	What are fats and oils ? How do they differ from one another ? Give an ac and industrial oil of vegetable origin.	ecount of edible 5
		OR	
	(C)	What are proteins? How are they classified on the basis of their structure	e ? 2½
	(D)	Explain hydrogenation of oil.	21/2
	(E)	Write note on denaturation of proteins.	21/2
	(F)	What are detergents? In what way they are superior to soaps?	2½
4.	(A)	Discuss Otto Witt's theory of colour and constitution.	5
	(B)	What is chain growth polymerization? Discuss mechanism of free radical vinyl	polymerization.
		OR	3
	(C)		21/
		Give synthesis and uses of congored.	2½
		Give preparation and used of Aspirin.	2½
		What are polyamides? Give preparation and uses of Nylon-66.	2½
_		Give preparation and uses of Dettol.	2½
5.		empt any TEN questions of the following:	1×10=10
	(i)	What is chemical shift?	
		Assign structural formula for C ₂ H ₆ O which gives only one NMR signal.	
		How many signals would you expect in NMR spectrum of 2-propanol.	
		What is reactive methylene group ?	
	(v)	What is the action of hydroxylamine on glucose ?	
	(vi)	Draw structure of maltose.	
	(vii)	What are peptides ?	
	(viii	What are ribonucleosides ?	
	(ix)	Define the term 'iodine value'.	
	(x)	What are dyes ?	
	(xi)	Give structure and uses of chloramine-T.	
	(xii)	Give the chemical reaction for the preparation of Nylon-6.	
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