Enrollment No:	Exam Seat No:
----------------	---------------

## **C.U.SHAH UNIVERSITY**

## **Summer Examination-2018**

Subject Name: Organic Chemistry - I

**Subject Code: 4SC03OCH1 Branch: B.Sc.** (Chemistry, Physics)

Time: 02:30 To 05:30 Semester: 3 Date: 22/03/2018 Marks: 70

## **Instructions:**

- (1) Use of Programmable calculator & any other electronic instrument is prohibited.
- (2) Instructions written on main answer book are strictly to be obeyed.
- (3) Draw neat diagrams and figures (if necessary) at right places.
- (4) Assume suitable data if needed.

Q-1		Attempt the following questions:	(14)
	a	Define: Hydrogen bond.	01
	b	What do you mean by Electrophile?	01
	c	Define: Hemolytic cleavage.	01
	d	Define the Ambient Nucleophile.	01
	e	Define: Resonance effect.	01
	f	Define: Inductive effect.	01
	g	What do you mean by tautomerism?	01
	h	Write the reaction of generating nitronium ion for nitration.	01
	i	Draw the structures of furan and thiophene.	01
	j	Draw the reaction scheme of witting reaction.	01
	k	Write any two examples of dicarboxylic acids with its IUPAC nomenclature.	01
	l	Write the geometry of free radicals.	01
	m	Draw the reaction scheme for Cannizaro reaction.	02
		Attempt any four questions from Q-2 to Q-8	(d. 4)
Q-2	a	Attempt all questions  Explain Huckel's rule of aromaticity with suitable examples.	(14)
	u	What is Carbocation? Write the stability order by using any one effect with	07
	b	examples.	07



Q-3	a	Discuss aldol reaction with its mechanism and application.	(14) 07
	b	Explain principle, mechanism and synthetic applications of Friedal-Crafts alkylation.	07
Q-4	a	Attempt all questions Write a note Hell Volhard Zelinsky reaction.	(14) 07
	b	Discuss the chemical reaction of aldehyde with HCN and R-OH groups with proper examples.	07
Q-5	a	Attempt all questions Explain the Simmon-Smith reactions for thiophene.	(14) 07
	b	Discuss various formation reaction of acid by using acid chloride and anhydride.	07
Q-6	a	Attempt all questions Write a note on chemical reactions of furan.	(14) 07
	b	Explain Knorr synthesis and Hantzsch synthesis methods for the synthesis of pyrrole.	07
Q-7	a	Attempt all questions Write a note on Fiest Benary reaction.	(14) 05
	b	Discuss the nomenclature of heterocyclic compound.	05
	c	Explain Paal-knorr synthesis with proper mechanism.	04
Q-8	a	Attempt all questions Write a note on thiophene.	(14) 07
	b	Write chemical reactions of pyrrole.	07

