Enrollment N	o: Exam Seat No:	_
	C.U.SHAH UNIVERSITY	
	Winter Examination-2015	
Subject Name Subject Code:	: Chemistry-VII 4SC04CHC1 Branch: B.Sc.	
Semester: IV	Date: 19/11/2015 Time: 2:30To5:30 Marks: 70	
(2) Instruction(3) Draw	Programmable calculator & any other electronic instrument is prohibited. etions written on main answer book are strictly to be obeyed. neat diagrams and figures (if necessary) at right places. ne suitable data if needed.	_
Q-1 a) b) c) d) e) f) g) h) i) j) k) l) m) n)	Attempt the following questions: Write formula of silane Define reaction Define rearrangement Define Oxidation Define Reduction Define Carbohydrate Define Medicine Write the full form of TDS Draw the structure of picric acid Define drug Define epimerization Define solution Draw the structure of glucose Define peptides	(14)
Q-2 a)	Attempt all questions Write the Ullman reaction with proper mechanism and applications Write the Nober recurrengement with proper mechanism and applications	(14) 7



Q-2		Attempt all questions	(14)
	a)	Write the Ullman reaction with proper mechanism and applications	7
	b)	Write the Neber rearrangement with proper mechanism and applications	7
Q-3		Attempt all questions	(14)
	a)	Write the Knorr pyrrole reaction with proper mechanism and applications	7
	b)	Write the Stevens rearrangement with proper mechanism and applications	7
Q-4		Attempt all questions	(14)
	a)	Write a note on Skraup synthesis	5
	b)	Write a note on ozone reagent	5
	c)	Explain the isoprene rule for terpeniods	4





Q-5		Attempt all questions	(14)
	a)	Write a note on KMnO ₄ reagent	5
	b)	Write constitution and synthesis of citral and menthol	5
	c)	Write a note on Ene reaction	4
Q-6		Attempt all questions	(14)
	a)	Discuss the Structure determination and synthesis of b-carotene	7
	b)	Discuss the occurrence and classification of carbohydrates	7
Q-7		Attempt all questions	(14)
	a)	Write a note on Vitamin- A	5
	b)	Discuss the synthesis and application of sulpha trizole	5
	c)	Write synthesis of chloramphenicol and veronal	4
Q-8		Attempt all questions	(14)
	a)	Write a note on Kiliani –Fischer method and Ruff's method	5
	b)	Discuss the classification of dyes in detail	5
	c)	Write synthesis of Indigotin and Congored	4

