Enrollment No: Exam Seat No: C.U.SHAH UNIVERSITY				
		xamination-2019	9	
Subject Name: Thermal Physics and Stati Subject Code: 4SC03TPS1 Semester: 3 Date: 20/03/2019		istical Mechanics Branch: B.Sc. (Chemistry, Physics) Time: 2:30 To 5:30 Marks: 70		
(2) Instruction(3) Draw near	ns written on main answer	any other electronic instrum book are strictly to be obey necessary) at right places.	-	

Q-1 Attempt the following questions: (14)Define Macroscopic State. **a**) Define Entropy. **b**) What are bosons? c) Define Mean free path. Give the statement of Equipartition theorem. e) f) What is a Carnot cycle? Define Compressibility. g) State the Second law of thermodynamics based on Entropy. h) Which Statistics is followed by Fermions? i) Name the two types of quantum statistics. **j**) What do you mean by Temperature? k) 1) Define Microscopic state. m) State the Zeroth law of thermodynamics. What is Phase space? Attempt any four questions from Q-2 to Q-8 Q-2 Attempt all questions (14)a) Write a note on the applications of First law of thermodynamics. (05)**b)** Draw the Temperature-Entropy diagram and explain the same. (05)c) Explain in detail the third law of thermodynamics. (04)**Q-3 Attempt all questions** (14)



a) State and explain the Carnot Theorem in detail.

c) Define Cp and Cv. State the relation between them.

a) Derive the Maxwell-Boltzmann distribution law.

b) Derive the Maxwell's relation for thermodynamics.

b) Write a note on Work-done during an adiabatic process.

b) Compare Reversible and Irreversible process.

a) Derive the Fermi-Dirac distribution law.

Attempt all questions

Attempt all questions

O-4

Q-5

(07)

(04)

(03)

(14)

(07)

(07)

(14)

(07)

(04)

	c)	Compare the three different statistics.	(03)
Q-6		Attempt all questions	(14)
	a)	Differentiate between macroscopic and microscopic states.	(05)
	b)	Derive the Tds equation.	(05)
	c)	Explain the law of Equipartition of energy.	(04)
Q-7		Attempt all questions	
	a)	Explain transport phenomena in detail.	(06)
	b)	Write a note on Work-done during an isothermal process.	(04)
	c)	Elaborate Phase space in detail.	(04)
Q-8		Attempt all questions	(14)
	a)	Derive Maxwell's law of distribution of velocity and give its experimental verification.	(07)
	b)	Write short note on Clausius- Clapeyron relation.	(04)
	c)	Explain briefly Gibb's Enthalpy in detail.	(03)

