		_		
VI	Cham	ictry	MAR	kchaat
ΔI	CHEIL	เเวน ข	VVOI	ksheet

Time: 30 min	Ch#6: Thermodynamics -03	Full Marks: 20
Instructions: 1. All questions are con 2. Please give the expla	npulsory. anation for the answer where applicable	ę.
Q1 -Define the term Enthalp	y.	(1 Mark)
Q2 -Two moles of an ideal gaisothermally and reversibly toprocess.	as initially at 27 ⁰ C and one atmospheric pressure till the final pressure of the gas is 10 atm. Calcul	e are compressed ate q, w and Δ U for the
		(3 Marks)
Q3 -Define Heat capacity, sp	pecific heat capacity and molar heat capacity of a	a system. (3 Marks)
Q4 -Define the term, Enthalք	by change of a reaction or heat of reaction.	(1 Mark)
Q5 - Explain the enthalpy of	combustion of a reaction?	(1 Mark)
Q6 - Define the Gibb's free e	energy. Give an expression for the Gibb's Helmho	oltz equation. (3 Marks)
Q7 - Explain the Born-Haber	Cycle in detail.	(5 Marks)
Q8 - Give the applications of	f Born Haber Cycle.	(3 Marks)