

UNIVERSITY OF CALCUTTA

CME3/06/0029

06/060745



THREE-YEAR BACHELOR OF TECHNOLOGY PART-III EXAMINATION.

The following is the statement of marks obtained by **KAUSIK GHOSH MAZUMDER**

Roll **91 /CME/ No. 030014** Registration No. **15654** of **1999-2000** at the aforesaid Examination, **2006**

(held in **APRIL 2006**)in **CHEMICAL ENGINEERING.**

Paper	Half or Group	Paper Content	Full	Marks	Paper Total		
			Marks	Obtained	Full Marks	Marks Obtained	
Theoretical Papers							
1	1	Industrial Economics	50	35			
	2	Industrial Management	50	26	100	61	
2		Organic Chemical Industries			100	79	
3		Environmental Engineering and Process Plant Safety			100	76	
4	1	Separation Process - II	50	38			
	2	Project Engineering	50	41	100	79	
5	1	Transport Phenomena	50	47			
	2	Mathematical Methods in Chemical Engineering	50	40	100	87	
(ELECTIVE PAPER)							
6		Petrochemicals and Petroleum Refinery Engineering			100	93	
Theoretical Total					600	475	
Practical Papers							
7		In-Plant Training and Seminar			50	40	
8		Feasibility Analysis			50	32	
9		Process Equipment Design and Drawing - II			50	40	
10		Project Work (Thesis)			100	87	
11		Plant Design (Home Work)			50	42	
Practical Total					300	241	
General Viva-Voce					100	73	
Total of PART-III (THEO. +PRAC. +VIVA-VOCE)					1000	789	
Total of PART-I (THEO. +PRAC.)					1000	804	
Total of PART-II (THEO. +PRAC.)					1000	807	
*REMARKS			First Class			GRAND TOTAL [PART-I+II+III]	3000 2400

* 40% marks to be obtained in aggr. of Theo., Prac. & Viva-Voce separately. Also 50% marks to be obtained in aggr. (Theo.+Prac.+Viva-Voce taken together) at Part-III Examination. Marks secured less than 25% in a paper shall not be added to aggr. of the Theo. or Prac. portion.
FIRST CLASS = 1980 and Above. SECOND CLASS = 1500