

THREE YEAR BACHELOR OF TECHNOLOGY 6th SEMESTER EXAMINATION

The following is the statement of Grade obtained by DIPANNITA MONDAL

Roll No.: 91/CME/051017

Registration no.: 0027752 of 2000-2001 at the aforesaid examination, 2008

(Held in MAY 2008) in

CHEMICAL ENGINEERING.

CourseNo		D	etails	of Cou	rses					Fu Ma		Cro	edits		rade cured
				THEC	RETICA	AL PAPE	RS								
ChE 601	Polyme	r Engine	ering							10	00		1	E	3
ChE 602	Biotech	nology								100 1		1	E	3	
ChE 603	Industria	al Econo	mics							100			1	(0
ChE 604	Industria	al Manag	gement							10	0	,	1	(
ChE 605	ELECTIVE PAPER Petrochemicals & Petroleum Refinery Engineering								100		,	1	C		
ChE 606	PRACTICAL PAPERS Feasibility Analysis								100		1	1	A	A	
ChE 607	Project Work (Thesis-II)								200		2	2	A	A	
ChE 608	Plant Design							100 1			A				
ChE 609	General Viva Voce								100		1		Е	3	
1st Semester	2nd S	emester	3rd S	emester	4th Se	mester	5th Se	mester	6th Ser	nester Cummulative		e Staten	nent I	Result	
Credit SGPA	1 1 1 1 1 1 1 1	SGPA	Credit	SGPA	Credit	SGPA	Credit	SGPA	Credit	SGPA		redit	CGPA	100000000000000000000000000000000000000	
10 8.50	10	8.50	10	8.40	10	7.50	10	7.80	10	8.10		60	8.1		ΙΗ

	emester	100000000000000000000000000000000000000	emester	3rd S	rd Semester 4th Semester		5th Se	mester	6th Se	mester	Cummulative Statement		Result	
Credit	SGPA	Credit	SGPA	Credit	SGPA	Credit	SGPA	Credit	SGPA	Credit	SGPA	Credit	CGPA	62 9050 BOOMAGADA
10	8.50	10	8.50	10	8.40	10	7.50	10	7.80	10	8.10	60	8.13	IH

					100250		1 22470	2022/2021	A 75	
% Marks	Numerical	Classification &	% Marks	Numerical	Classification	on &	% Marks	Numerical	Classifica	tion &
	Values	Letter Grade		Values	Letter Grade	1		Values	Letter Grad	de
90 - 100	10	Excellent (Ex)	60 - 69	7	Fair (C)		35 - 49 (Th)	5	Pass (P)	
80 - 89	9	Very Good (A)	50 - 59	6	Average (D)		Below 40 (Pr)	2	Failed (F)	
70 - 79	8	Good (B)	40 - 49 (Pr) 5	Pass (P)	9	Below 35 (Th		Failed (F)	600

CGPA	RESULT	REMARKS
>= 7.5	IH	First Class Honours
>= 6.5 - < 7.5	1	First Class
>= 5.0 - < 6.5	11	Second Class