

## DHARMSINH DESAI UNIVERSITY, NADIAD

NOTIFICATION NUMBER : 2008/SEM4/REG/1

### DIPLOMA SEM.IV [CH]

The student whose number appear below are declared successful in the REGULAR examination conducted in MAY 2008. The student who wish to check the marks should submit the application in prescribed form available from Account-Section on or before 28th June, 2008.

Dip. Sem.IV [CH]

DCH 3, DCH 4, DCH 5, DCH 6, DCH 7, DCH 8, DCH 10, DCH 11, DCH 13,  
DCH 14, DCH 15, DCH 16, DCH 18, DCH 19, DCH 20, DCH 21, DCH 22, DCH 25,  
DCH 26.

Withheld Numbers : DCH 1, DCH 2 & DCH 9 :

The above mentioned students are withheld due to alleged cases of misconduct in exam against them.

They are hereby informed to remain present before the vigilance committee on 16th July 2008 at 3.30 p.m. in the exam-section.

### D.E. SEMESTER - IV [CHEMICAL ENGINEERING]

RESULT OF REGULAR EXAM. MAY 2008

ST.ID	SUBJECT NAME	THEORY	SESSIONAL	PRACTICAL	TERM WORK	TOTAL
06K005	DARJI BINTABEN SURESHKUMAR					
DCH 3						
DK402	INSTRUMENTATION	60 24/18 30	40 16/12 19			100 045 049
DK403	HEAT TRANSFER	60 24/18 31	40 16/12 17	50 20/15 33	25 10/08 17	175 079 098
DK405	PROCESS CALCULATIONS	60 24/18 37	40 16/12 26			100 045 063
DK406	MASS TRANSFER-I	60 24/18 24	40 16/12 17	50 20/15 26	25 10/08 17	175 079 084
DK407	FLUID FLOW OPERATIONS	60 24/18 36	40 16/12 18	50 20/17 30	25 10/08 15	175 079 099
					PASS	725 393
06K008	GANDHI ROMIN ARVINDBHAI					
DCH 4						
DK402	INSTRUMENTATION	60 24/18 53	40 16/12 29			100 045 082
DK403	HEAT TRANSFER	60 24/18 51	40 16/12 23	50 20/15 42	25 10/08 22	175 079 138
DK405	PROCESS CALCULATIONS	60 24/18 45	40 16/12 34			100 045 079
DK406	MASS TRANSFER-I	60 24/18 44	40 16/12 21	50 20/15 33	25 10/08 19	175 079 117
DK407	FLUID FLOW OPERATIONS	60 24/18 48	40 16/12 25	50 20/17 39	25 10/08 15	175 079 127
					PASS	725 543
06K009	GHAGHADA SNEH MAHENDRAKUMAR					
DCH 5						
DK402	INSTRUMENTATION	60 24/18 52	40 16/12 32			100 045 084
DK403	HEAT TRANSFER	60 24/18 47	40 16/12 27	50 20/15 44	25 10/08 22	175 079 140
DK405	PROCESS CALCULATIONS	60 24/18 46	40 16/12 34			100 045 080
DK406	MASS TRANSFER-I	60 24/18 44	40 16/12 25	50 20/15 37	25 10/08 20	175 079 126
DK407	FLUID FLOW OPERATIONS	60 24/18 45	40 16/12 25	50 20/17 41	25 10/08 16	175 079 127
					PASS	725 557

06K010	JADAV MITESHKUMAR PAULBHAI												
DCH 6													
DK402	INSTRUMENTATION	60	24/18	24	40	16/12	16					100 045 040	
DK403	HEAT TRANSFER	60	24/18	32	40	16/12	17	50	20/15	33	25	10/08 17	175 079 099
DK405	PROCESS CALCULATIONS	60	24/18	36	40	16/12	33						100 045 069
DK406	MASS TRANSFER-I	60	24/18	23	40	16/12	16	50	20/15	32	25	10/08 18	175 079 089
DK407	FLUID FLOW OPERATIONS	60	24/18	29	40	16/12	22	50	20/17	33	25	10/08 15	175 079 099

PASS 725 396

06K012	KAPATEL VIKESHKUMAR JAGDISHBHAI												
DCH 7													
DK402	INSTRUMENTATION	60	24/18	50	40	16/12	30						100 045 080
DK403	HEAT TRANSFER	60	24/18	48	40	16/12	26	50	20/15	42	25	10/08 21	175 079 137
DK405	PROCESS CALCULATIONS	60	24/18	45	40	16/12	33						100 045 078
DK406	MASS TRANSFER-I	60	24/18	36	40	16/12	31	50	20/15	35	25	10/08 20	175 079 122
DK407	FLUID FLOW OPERATIONS	60	24/18	42	40	16/12	30	50	20/17	40	25	10/08 16	175 079 128

PASS 725 545

**D.E. SEMESTER - IV [CHEMICAL ENGINEERING]**

RESULT OF REGULAR EXAM. MAY 2008

ST.ID	SUBJECT NAME												TOTAL
		THEORY		SESSIONAL		PRACTICAL		TERM WORK					
05K009	MACHHI SWEETIBEN RAMANBHAI												
DCH 8													
DK402	INSTRUMENTATION	60	24/18	26	40	16/12	19						100 045 045
DK403	HEAT TRANSFER	60	24/18	36	40	16/12	16	50	20/15	33	25	10/08 18	175 079 103
DK405	PROCESS CALCULATIONS	60	24/18	33	40	16/12	16						100 045 049
DK406	MASS TRANSFER-I	60	24/18	34	40	16/12	16	50	20/15	30	25	10/08 16	175 079 096
DK407	FLUID FLOW OPERATIONS	60	24/18	37	40	16/12	16	50	20/17	28	25	10/08 14	175 079 095

PASS 725 388

06K015	PANDYA CHIRAG PRADIPKUMAR												
DCH 10													
DK402	INSTRUMENTATION	60	24/18	45	40	16/12	24						100 045 069
DK403	HEAT TRANSFER	60	24/18	43	40	16/12	20	50	20/15	41	25	10/08 20	175 079 124
DK405	PROCESS CALCULATIONS	60	24/18	42	40	16/12	32						100 045 074
DK406	MASS TRANSFER-I	60	24/18	36	40	16/12	19	50	20/15	31	25	10/08 17	175 079 103
DK407	FLUID FLOW OPERATIONS	60	24/18	44	40	16/12	21	50	20/17	35	25	10/08 14	175 079 114

PASS 725 484

06K018	PARMAR DINESHKUMAR ISHWARBHAI												
DCH 11													
DK402	INSTRUMENTATION	60	24/18	26	40	16/12	16						100 045 042
DK403	HEAT TRANSFER	60	24/18	33	40	16/12	13	50	20/15	31	25	10/08 15	175 079 092
DK405	PROCESS CALCULATIONS	60	24/18	30	40	16/12	23						100 045 053
DK406	MASS TRANSFER-I	60	24/18	31	40	16/12	12	50	20/15	25	25	10/08 15	175 079 083
DK407	FLUID FLOW OPERATIONS	60	24/18	37	40	16/12	14	50	20/17	29	25	10/08 13	175 079 093

PASS 725 363

06K021	PATEL PRIYANKKUMAR RAMANBHAI												
DCH 12													
DK402	INSTRUMENTATION	60	24/18	33	40	16/12	15						100 045 048

DK403	HEAT TRANSFER	60	24/18	28	40	16/12	16	50	20/15	30	25	10/08	17	175	079	091
DK405	PROCESS CALCULATIONS	60	24/18	17 *	40	16/12	18							100	045	035
DK406	MASS TRANSFER-I	60	24/18	26	40	16/12	18	50	20/15	25	25	10/08	15	175	079	084
DK407	FLUID FLOW OPERATIONS	60	24/18	33	40	16/12	18	50	20/17	28	25	10/08	13	175	079	092

FAIL 725 350

06K026 PRAJAPATI ASHOKKUMAR VALLABHBHAI  
DCH 13

DK402	INSTRUMENTATION	60	24/18	47	40	16/12	27							100	045	074
DK403	HEAT TRANSFER	60	24/18	37	40	16/12	24	50	20/15	40	25	10/08	21	175	079	122
DK405	PROCESS CALCULATIONS	60	24/18	40	40	16/12	30							100	045	070
DK406	MASS TRANSFER-I	60	24/18	40	40	16/12	24	50	20/15	29	25	10/08	17	175	079	110
DK407	FLUID FLOW OPERATIONS	60	24/18	41	40	16/12	24	50	20/17	36	25	10/08	17	175	079	118

PASS 725 494

**D.E. SEMESTER - IV [CHEMICAL ENGINEERING]**

RESULT OF REGULAR EXAM. MAY 2008

ST.ID	SUBJECT NAME	THEORY		SESSIONAL		PRACTICAL		TERM WORK		TOTAL	
-------	--------------	--------	--	-----------	--	-----------	--	-----------	--	-------	--

06K028 RABARI MAHESHBHAI SARTANBHAI  
DCH 14

DK402	INSTRUMENTATION	60	24/18	41	40	16/12	22							100	045	063
DK403	HEAT TRANSFER	60	24/18	36	40	16/12	26	50	20/15	37	25	10/08	20	175	079	119
DK405	PROCESS CALCULATIONS	60	24/18	19	40	16/12	28							100	045	047
DK406	MASS TRANSFER-I	60	24/18	40	40	16/12	19	50	20/15	32	25	10/08	19	175	079	110
DK407	FLUID FLOW OPERATIONS	60	24/18	32	40	16/12	15	50	20/17	32	25	10/08	16	175	079	095

PASS 725 434

06K029 RAJPUT PRIYANK MEHULKUMAR  
DCH 15

DK402	INSTRUMENTATION	60	24/18	35	40	16/12	24							100	045	059
DK403	HEAT TRANSFER	60	24/18	48	40	16/12	22	50	20/15	42	25	10/08	22	175	079	134
DK405	PROCESS CALCULATIONS	60	24/18	50	40	16/12	32							100	045	082
DK406	MASS TRANSFER-I	60	24/18	43	40	16/12	22	50	20/15	35	25	10/08	20	175	079	120
DK407	FLUID FLOW OPERATIONS	60	24/18	40	40	16/12	24	50	20/17	40	25	10/08	15	175	079	119

PASS 725 514

06K032 RAWAL NIDHI JAYANT  
DCH 16

DK402	INSTRUMENTATION	60	24/18	55	40	16/12	34							100	045	089
DK403	HEAT TRANSFER	60	24/18	49	40	16/12	25	50	20/15	39	25	10/08	20	175	079	133
DK405	PROCESS CALCULATIONS	60	24/18	41	40	16/12	24							100	045	065
DK406	MASS TRANSFER-I	60	24/18	46	40	16/12	26	50	20/15	35	25	10/08	20	175	079	127
DK407	FLUID FLOW OPERATIONS	60	24/18	42	40	16/12	23	50	20/17	38	25	10/08	14	175	079	117

PASS 725 531

06K043 SHAH DHAVAL ASHWINKUMAR  
DCH 17

DK402	INSTRUMENTATION	60	24/18	24	40	16/12	12 *							100	045	036
DK403	HEAT TRANSFER	60	24/18	31	40	16/12	16	50	20/15	36	25	10/08	19	175	079	102
DK405	PROCESS CALCULATIONS	60	24/18	15 *	40	16/12	16							100	045	031
DK406	MASS TRANSFER-I	60	24/18	23	40	16/12	12	50	20/15	29	25	10/08	15	175	079	079



ST.ID	SUBJECT NAME	THEORY	SESSIONAL	PRACTICAL	TERM WORK	TOTAL
05K004	DARJI PRANAVKUMAR KIRANBHAI					
DCH 23						
DK402	INSTRUMENTATION	60 24/18 20 *	40 16/12 9 *			100 045 029
DK403	HEAT TRANSFER	60 24/18 24	40 16/12 4 *	50 20/15 28	25 10/08 16	175 079 072
DK405	PROCESS CALCULATIONS	60 24/18 11 *	40 16/12 10 *			100 045 021
DK406	MASS TRANSFER-I	60 24/18 14 *	40 16/12 11 *	50 20/15 18*	25 10/08 13	175 079 056
DK407	FLUID FLOW OPERATIONS	60 24/18 16 *	40 16/12 6 *	50 20/17 26	25 10/08 13	175 079 061

FAIL 725 239

**D.E. SEMESTER - IV [CHEMICAL ENGINEERING]**

RESULT OF REGULAR EXAM. MAY 2008

ST.ID	SUBJECT NAME	THEORY	SESSIONAL	PRACTICAL	TERM WORK	TOTAL
06K031	RATHOD HITAV VINODBHAI					
DCH 25						
DK402	INSTRUMENTATION	60 24/18 38	40 16/12 20			100 045 058
DK403	HEAT TRANSFER	60 24/18 37	40 16/12 20	50 20/15 38	25 10/08 18	175 079 113
DK405	PROCESS CALCULATIONS	60 24/18 44	40 16/12 31			100 045 075
DK406	MASS TRANSFER-I	60 24/18 40	40 16/12 17	50 20/15 28	25 10/08 15	175 079 100
DK407	FLUID FLOW OPERATIONS	60 24/18 36	40 16/12 17	50 20/17 31	25 10/08 14	175 079 098

PASS 725 444

ST.ID	SUBJECT NAME	THEORY	SESSIONAL	PRACTICAL	TERM WORK	TOTAL
05K030	ZALA GHANSHYAMSINH RATANSINH					
DCH 26						
DK402	INSTRUMENTATION	60 24/18 43	40 16/12 16			100 045 059
DK403	HEAT TRANSFER	60 24/18 40	40 16/12 17	50 20/15 38	25 10/08 19	175 079 114
DK405	PROCESS CALCULATIONS	60 24/18 28	40 16/12 16			100 045 044
DK406	MASS TRANSFER-I	60 24/18 32	40 16/12 12	50 20/15 24	25 10/08 15	175 079 083
DK407	FLUID FLOW OPERATIONS	60 24/18 27	40 16/12 15	50 20/17 33	25 10/08 17	175 079 092

PASS 725 392

ST.ID	SUBJECT NAME	THEORY	SESSIONAL	PRACTICAL	TERM WORK	TOTAL
01K108	THAKOR VIJAYKUMAR NAGINBHAI					
DCH 27						
DK402	INSTRUMENTATION	60 24/18 6 *	40 16/12 9 *			100 045 015
DK403	HEAT TRANSFER	60 24/18 A00 *	40 16/12 A00 *	50 20/15 A00*	25 10/08 A00 *	175 079 000
DK405	PROCESS CALCULATIONS	60 24/18 A00 *	40 16/12 A00 *			100 045 000
DK406	MASS TRANSFER-I	60 24/18 A00 *	40 16/12 A00 *	50 20/15 A00*	25 10/08 A00 *	175 079 000
DK407	FLUID FLOW OPERATIONS	60 24/18 A00 *	40 16/12 A00 *	50 20/17 A00*	25 10/08 A00 *	175 079 000

FAIL 725 015

ST.ID	SUBJECT NAME	THEORY	SESSIONAL	PRACTICAL	TERM WORK	TOTAL
04K009	PARMAR ARPITKUMAR KANTIBHAI					
DCH 28						
DK402	INSTRUMENTATION	60 24/18 37	40 16/12 18			100 045 055
DK403	HEAT TRANSFER	60 24/18 28	40 16/12 17	50 20/15 32	25 10/08 15	175 079 092
DK405	PROCESS CALCULATIONS	60 24/18 27	40 16/12 20			100 045 047
DK406	MASS TRANSFER-I	60 24/18 29	40 16/12 17	50 20/15 23	25 10/08 14	175 079 083
DK407	FLUID FLOW OPERATIONS	60 24/18 A00 *	40 16/12 A00 *	50 20/17 A00*	25 10/08 A00 *	175 079 000

FAIL 725 277

ST.ID	SUBJECT NAME
04K022	SHAH PRASHANTKUMAR VIJAYBHAI
DCH 29	

DK402	INSTRUMENTATION	60	24/18	24	40	16/12	12	*				100	045	036			
DK403	HEAT TRANSFER	60	24/18	25	40	16/12	16		50	20/15	33	25	10/08	16	175	079	090
DK405	PROCESS CALCULATIONS	60	24/18	24	40	16/12	11	*							100	045	035
DK406	MASS TRANSFER-I	60	24/18	23	40	16/12	16		50	20/15	24	25	10/08	16	175	079	079
DK407	FLUID FLOW OPERATIONS	60	24/18	24	40	16/12	13	*	50	20/17	27	25	10/08	13	175	079	077

FAIL 725 317

**D.E. SEMESTER - IV [CHEMICAL ENGINEERING]**

RESULT OF REGULAR EXAM. MAY 2008

ST.ID	SUBJECT NAME	THEORY	SESSIONAL	PRACTICAL	TERM WORK	TOTAL						
04K003 DCH 30	CHAUHAN JAYESHKUMAR DHARMESHBHAI											
DK403	HEAT TRANSFER	60	24/18 A00 *	40	16/12 3 *	50	20/15 A00*	25	10/08 10	175	079	013
					FAIL	175	013					

DATE : 19.06.2008 TIME : 18:20:26