		UNIVERSITY OF MUMB	AI				
						Page No.: 1	
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERI	NG) (SEM VIII)	(CBSGS)	EXAMINATION HE	ELD IN MAY 2018	
COLLEGE/CENTRE	NΔM	E·17·BVCE				RESULT DATE JULY 11 2018	

11, 2018	
Ti >< Course-VIII > Tw(100/40) Or(50/20) Tot	> RESULT REMARK
C G GP C*G	
	ENERGY SYSTEM DESIG PROJECT-B
89 46 135 6 O 10 60	P 28 264 9.4
9.76 ; CGPI: 9	
	P 28 233 8.3
8.16 ; CGPI: 7	
70 38 108 6 B 8 48	P 28 195 6.9
6.60 ; CGPI: 5	
89 45 134 6 0 10 60	P 28 235 8.3
8.20 ; CGPI: 6	
CCAL 45 <40	
4.0	F

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OFFICE REGISTER FOR	THE B.E.	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2018			
COLLEGE/CENTRE	NAM	E:17:BVCE						RESU:	LT DATE	E :- JULY	11,	2018

	COLLEGE/CE	INTRE N	AME:17:BVCE					RESULT D	ATE :- JULY 11	1, 2018			
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< Cou Th (80/32) In (20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	<pre>&gt;&lt; Course-VIII     Tw(100/40)     Or(50/20)     Tot</pre>	RESUL'		
C G GP C*G	G C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓	腓G SGP	?I
. ELECTIVE-	-III SUBJECT			307 CHEMI	CAL ENGG LAE	3 (EE) 7	. CHL808	CHEMICAL EN	GG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B		IGN
	ATWALKAR RAGH							RATION TECHN					
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(DI	IPLOMA STUDEN	IT)	SGPI: SEM-I	III: 5.95 ;	SEM-IV: 6.9	5 ; SEM-V	7: 7.67 ; S	SEM-VI: 7.89	; SEM-VII: 8	3.20 ; CGPI:	7.49		
	HOIR ANIKET N							RATION TECHN					
55 15 70 3 B 8 24	 21	10 46	21	32 10 42 4 P 4 16	58	19	12 51	18 19 37 1 B 8 8	19  19 1 A 9 9	75 40 115 6 A 9 54	P 28	197 7	.04
										6.64 ; CGPI:			
	LESSON MOHAN							RATION TECHN					
8 40 3 P 4 12	19 1 A 9 9	13 75 3 A 9 27		11 49 4 E 5 20	12 64 3 C 7 21		9 51 4 D 6 24			70 39 109 6 B 8 48		197 7	'.04
SGPI: SE										5.46 ; CGPI:	6.08		
			NDRA CHHAYA					ARATION TECHN					
2280008 CE 40 14 54	HAUDEKAR SHAI 21  21	LENDRA NARES 58 11 69	NDRA CHHAYA  22 22	34 11 45	(ELECTIV 60 10 70	ZE: CHE805:A 20 20	DVANCED SEPA 55 12 67	ARATION TECHN  18 21 39	0LOGY) 18  18	78 44 122 6 0 10 60	Р	218 7	.79
2280008 CE 40 14 54 3 D 6 18	AUDEKAR SHAI  21 21 1 O 10 10  IPLOMA STUDEN	58 11 69 3 C 7 21	22  22 1 0 10 10 SGPI: SEM-1	34 11 45 4 E 5 20	60 10 70 3 B 8 24 SEM-IV: 6.5	ZE: CHE805:A  20 20 1 0 10 10  32 ; SEM-V	55 12 67 4 C 7 28	18 21 39 1 A 9 9 SEM-VI: 7.05	18  18 1 B 8 8 ; SEM-VII: 7	78 44 122	P 28	218 7	.79
2280008 CF 40 14 54 3 D 6 18 (DI - FEMALE, # PV- PROVISI :grade GP: \$\mathbb{\pu}\$G:sum of p	21 21 1 0 10 10 EPLOMA STUDEN	58 11 69 3 C 7 21  IT)	22 22 1 0 10 10 SGPI: SEM-1	34 11 45 4 E 5 20 III: 5.61 ; 	(ELECTIVE 60 10 70 3 B 8 24 SEM-IV: 6.5 SEM-IV: 6.5 ASSES, NULL-Pumulative Grants SGPI: J	20 1 0 10 10 22; SEM-V 20: SEM-V 10: 10: 10: 10: 10: 10: 10: 10: 10: 10:	55 12 67 4 C 7 28 2: 6.70 ; S 3: SERVED, F D Lance Index	18 21 39 1 A 9 9 SEM-VI: 7.05	18  18 1 B 8 8 ; SEM-VII: 7	78 44 122 6 O 10 60 7.36 ; CGPI:	P 28	218 7	'.79 ·

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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2018

COLLEGE/CENTRE NAME:17:BVCE RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ----> Course-II ><---- Course-IV ---> Course-VI >< Course-VII > In(20/08) --- In(20/08) --- In(20/08) In(20/08) --- In(20/08) Pr(25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280009 CHAUDHARI SHUBHAM PRADIP PRATIBHA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 
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 52 11 35 63 3 C 7 21 1 A 9 9 3 C 7 21 1 0 10 10 4 P 4 16 3 C 7 21 1 A 9 9 4 C 7 28 1 B 8 8 1 E 5 5 6 C 7 42 28 190 6.79 SGPI: SEM-I: 0.00 ; SEM-II: 5.57 ; SEM-III: 5.34 ; SEM-IV: 5.05 ; SEM-V: 5.96 ; SEM-VI: 0.00 ; SEM-VII: 6.36 ; CGPI: --42280010 CHOWDHRI ISLAM ALI MUMTAZ ALI RISALI KHATOON (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 17 16 17 18 -- 15 40 23 68 76 21 76 43 3 0 10 30 1 0 10 10 3 C 7 21 1 0 10 10 4 C 7 28 3 A 9 27 1 0 10 10 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28 252 9.00 SGPI: SEM-I: 7.48 ; SEM-II: 8.37 ; SEM-III: 7.62 ; SEM-IV: 8.32 ; SEM-V: 8.81 ; SEM-VI: 9.12 ; SEM-VII: 8.52 ; CGPI: 8.41 42280011 CYCLEWALA ABDUL TIYAEB ZAMIN FARIDA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 34 12 55 18 13 --68 18 85 16 71 18 36 17 14 --19 44 76 22 46 129 3 C 7 21 1 0 10 10 3 A 9 27 1 0 10 10 4 E 5 20 3 C 7 21 1 B 8 8 4 B 8 32 1 B 8 8 1 A 9 9 6 0 10 60 28 226 8.07 SGPI: SEM-I: 6.65 ; SEM-II: 7.15 ; SEM-III: 7.12 ; SEM-IV: 7.20 ; SEM-V: 7.72 ; SEM-VI: 7.30 ; SEM-VII: 7.66 ; CGPI: 7.36 \_\_\_\_\_\_ 42280012 /DESHMUKH SAMRUDDHI SANJAY ANITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 
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 42 125 3 0 10 30 1 0 10 10 3 A 9 27 1 0 10 10 4 D 6 24 3 B 8 24 1 0 10 10 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28 251 8.96 SGPI: SEM-I: 7.37 ; SEM-II: 8.30 ; SEM-III: 7.82 ; SEM-IV: 8.00 ; SEM-V: 8.54 ; SEM-VI: 8.17 ; SEM-VII: 8.62 ; CGPI: 8.22 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F T : 10 9 8 7 6 5 4 0 GRADE POINT : 10

							Page N	No.: 4		
OFFICE REGISTER FOR T	THE B.E. (CHE	EMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY 2	2018		
COLLEGE/CENTRE	NAME:17:	:BVCE					RESULI	DATE :-	- JULY 11,	2018

	COLLEGE/CE	INTRE NA	AME:17:BVCE					RESULT I	DATE :- JULY 11	L, 2018			
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CHC801 ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC 6. CHL	802 PROJ. 807 CHEMI	ENGG.& ENTRI	EP.MGMT 3	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	TAL ENGG (EE) NGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SY PROJECT-B		DESIG
	SHPANDE AMBA							ARATION TECHN					
	21 1 0 10 10	67 3 C 7 21	21 1 0 10 10	4 E 5 20	62 3 C 7 21	18 1 B 8 8	44 4 P 4 16		19 1 A 9 9	76 40 116 6 A 9 54		195	6.9
	PLOMA STUDEN  ENGRE SNEHA			111: 6.00 ;				SEM-V1: 6.89 ARATION TECHN		7.50 ; CGPI:	6.63		
SGPI: SE	22 1 0 10 10 M-I: 4.97 ;	69 3 C 7 21 SEM-II: 5	21 1 0 10 10 .68 ; SEM-	59 4 D 6 24 III: 5.08 ;	74 3 B 8 24 SEM-IV: 5.4	22 1 0 10 10 43 ; SEM-V	75 4 A 9 36 7: 6.30 ;	41 1 0 10 10 SEM-VI: 5.71	; SEM-VII: 8	6 A 9 54 3.30 ; CGPI:	6.22		8.3
60 14 74 3 B 8 24	22  22 1 0 10 10	61 15 76 3 A 9 27	23	37 11 48 4 E 5 20	82	21  21 1 0 10 10	18 78	20 21 41 1 0 10 10	20  20 1 0 10 10	82 40 122 6 0 10 60	P 28	247	8.8
										3.72 ; CGPI:			
	JBHIYE DHAMM							ARATION TECHN					
			22 1 0 10 10		10 65 3 C 7 21					78 39 117 6 A 9 54		226	8.0
										7.44 ; CGPI:			
- FEMALE, # PV- PROVISIO :grade GP: G:sum of pr ARKS	- 0.229,@- 0 ONAL, RCC- 0 gradepoints roduct of cr : >=80 >	0.5042,@- 0.5 0.5050, A.ABS C:credits edits & grad	5043,* - 0.5 S- ABSENT, F CP:credit p des 腓:sum c	045,ADC- ADMI - FAILS, P- I oints CGPI:0 of credit poi d <75 >=6	ISSION CANCE PASSES, NULL- Cumulative G nts SGPI:	LLED, RR- RE - NULL & VOI rade Perform 腓G/腓	ESERVED, ID nance Index <60 >=4		>=40 and < 45	AL			
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UNIVERSITI OF MOMBAL												
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OFFICE REGISTER	FOR	THE	B.E.	(CHEMICAL	ENGINEERING)	(SEM VII	I) (CBSGS)	EXAMINATION	HELD	IN MAY	2018	
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COLLEGE/CENTRE NAME:17:BVCE RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ----> Course-II >---> Course-II >< Course-VI >< Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280017 /GHULE VAISHALI MADHUKAR MATHURA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 
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 40 122 3 C 7 21 1 0 10 10 3 B 8 24 1 0 10 10 4 D 6 24 3 C 7 21 1 0 10 10 4 B 8 32 1 0 10 10 1 0 10 10 6 0 10 60 28 232 8.29 (DIPLOMA STUDENT) SGPI: SEM-III: 7.34 ; SEM-IV: 7.70 ; SEM-V: 8.26 ; SEM-VI: 8.13 ; SEM-VII: 8.24 ; CGPI: 7.99 \_\_\_\_\_\_ 42280018 GUTTE DHIRAJKUMAR BALAJIRAO PREMLATA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 46 12 8 -- 13 58 67 20 70 11 12 43 65 3 C 7 21 1 0 10 10 3 C 7 21 1 0 10 10 4 D 6 24 3 C 7 21 1 0 10 10 4 B 8 32 1 0 10 10 10 6 0 10 60 28 229 8.18 SGPI: SEM-I: 4.21 ; SEM-II: 5.25 ; SEM-III: 5.03 ; SEM-IV: 4.91 ; SEM-V: 5.12 ; SEM-VI: 4.67 ; SEM-VII: 6.74 ; CGPI: 5.51 42280019 /HADKAR MAITHILI ANAND UJJWALA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 44 16 60 68 21 16 --84 21 84 17 75 22 42 18 16 23 --23 42 78 126 3 C 7 21 1 0 10 10 3 A 9 27 1 0 10 10 4 C 7 28 3 0 10 30 1 0 10 10 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28 252 9.00 SGPI: SEM-I: 7.67 ; SEM-II: 8.81 ; SEM-III: 8.11 ; SEM-IV: 7.70 ; SEM-V: 8.37 ; SEM-VI: 8.37 ; SEM-VII: 8.80 ; CGPI: 8.35 \_\_\_\_\_\_ 42280020 HATTIMATTUR VADIRAJ JAYTEERTH MADHAVI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 32 51 13 -- 13 -- 13 15 -- 13 20 --45 22 48 23 45 66 22 50 40 23 44 133 3 E 5 15 1 0 10 10 3 E 5 15 1 0 10 10 4 E 5 20 3 C 7 21 1 0 10 10 4 D 6 24 1 0 10 10 1 0 10 10 6 0 10 60 28 205 7.32 SGPI: SEM-I: 5.59 ; SEM-II: 6.41 ; SEM-III: 6.21 ; SEM-IV: 7.18 ; SEM-V: 6.94 ; SEM-VI: 7.12 ; SEM-VII: 7.56 ; CGPI: 6.79 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F IT: 10 9 8 7 6 5 4 0 GRADE POINT : 10

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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2018	

COLLEGE/CENTRE NAME:17:BVCE RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ----> Course-II ><---- Course-IV ---> Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In(20/08) --- In(20/08) --- In(20/08) In(20/08) --- In(20/08) Pr(25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280021 /JAGDALE ANMOLI ANIL KANCHAN (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 
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 42 130 3 B 8 24 1 O 10 10 3 A 9 27 1 O 10 10 4 D 6 24 3 C 7 21 1 O 10 10 4 O 10 40 1 O 10 10 1 O 10 10 6 O 10 60 28 246 8.79 (DIPLOMA STUDENT) SGPI: SEM-III: 7.43 ; SEM-IV: 8.02 ; SEM-V: 8.43 ; SEM-VI: 8.46 ; SEM-VII: 8.60 ; CGPI: 8.29 \_\_\_\_\_\_ 42280022 JAGDALE SIDDHESH ASHOK SANGITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 16 16 --18 16 -- 13 24 45 73 23 62 84 23 83 47 3 A 9 27 1 0 10 10 3 B 8 24 1 0 10 10 4 C 7 28 3 0 10 30 1 0 10 10 4 0 10 10 1 0 10 10 6 0 10 60 28 259 9.25 SGPI: SEM-I: 7.44 ; SEM-II: 8.78 ; SEM-III: 8.11 ; SEM-IV: 7.93 ; SEM-V: 8.09 ; SEM-VI: 8.39 ; SEM-VII: 9.00 ; CGPI: 8.37 \_\_\_\_\_\_ 42280023 /JALALI APOORVA ANIL PRITI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 34 13 47 45 21 12 --57 21 22 54 75 13 54 22 43 13 13 --22 --19 38 76 113 3 C 7 21 1 0 10 10 3 A 9 27 1 0 10 10 4 E 5 20 3 D 6 18 1 0 10 10 4 D 6 24 1 0 10 10 1 A 9 9 6 A 9 54 28 213 7.61 SGPI: SEM-I: 5.57 ; SEM-II: 5.87 ; SEM-III: 6.12 ; SEM-IV: 6.71 ; SEM-V: 6.48 ; SEM-VI: 6.62 ; SEM-VII: 7.70 ; CGPI: 6.59 \_\_\_\_\_\_ 42280024 /JIBHKATE ASMITA ANAND SANJIWANI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 10 -- 13 -- 13 12 -- 11 17 -- 40 84 21 60 21 45 62 20 69 35 19 112 40 3 0 10 30 1 0 10 10 3 C 7 21 1 0 10 10 4 E 5 20 3 C 7 21 1 0 10 10 4 C 7 28 1 B 8 8 1 A 9 9 6 B 8 48 28 215 7.68 SGPI: SEM-I: 4.82 ; SEM-II: 5.16 ; SEM-III: 5.68 ; SEM-IV: 4.97 ; SEM-V: 6.87 ; SEM-VI: 7.36 ; SEM-VII: 7.06 ; CGPI: 6.20 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F IT: 10 9 8 7 6 5 4 0 GRADE POINT : 10

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							Page No.: 7	
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY 2018	
COLLEGE / CENTRE	NAME	.17.BVCE					RESULT DATE JULY 11 2018	ρ

	COLLEGE/CE		IAME:17:BVCE						ATE :- JULY 11				
EAT NO NAMI													
		< Cou	rse-II>	< Course-III	>< Cour	se-IV>	< Course-V >	>< Course-VI	>< Course-VII	>< Course-VIII	>		
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	Pr(25/10)	Tw(100/40)			
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	MOD.,SIM.&	OPT. (MSO)	2. CHC	802 PROJ.	ENGG.& ENTRE	P.MGMT 3	3. CHC803	ENVIRONMENT	AL ENGG (EE)	4. CHC804	ENERGY SYS	STEM DE	SIC
	III SUBJECT		6. CHL	807 CHEM1	CAL ENGG LAE	3 (EE) 7	7. CHL808	CHEMICAL EN	GG LAB (MSO)	8. CHP806	PROJECT-B		
	SHI SAHIL SH							ARATION TECHN					
66	22	44	22	37	49	20	55	17	19	81			
11		1.3		14	14		15	17		42	P		
77	2.2	57	22	51	63	20	70	34	19	123	_		
			1 0 10 10							6 0 10 60	20	228	0
) A 9 2 /	1 0 10 10	3 D 6 10	1 0 10 10	4 D 6 24	3 C / 21	1 0 10 10	4 B 0 32	1 C / /	1 A 9 9	0 0 10 00	20	220	۰.
										3.08 ; CGPI:			
	MBLE NISHANT							ARATION TECHN					
68	22	55	23	32	70	19	63	19	19	80			
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5 0 10 30	1 0 10 10	3 B 8 Z4	1 0 10 10	4 E 5 20	3 0 10 30	1 A 9 9	4 A 9 30	1888	1 A 9 9	6 0 10 60	28	240	٥.
										6.96 ; CGPI:			
280027 KA	MBLE SHUBHAM	SHARAD VAI	SHALI		(ELECTIV	E: CHE805:A	ADVANCED SEPA	ARATION TECHN	OLOGY)				
65	22	52	21	33	62	21	62	19	18	80			
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82	2.2	66	2.1	49	7.5	21	79	38	18	115			
										6 A 9 54	28	235	8
0 10 30	1 0 10 10	3 0 7 21	1 0 10 10	4 E J 20	3 A 3 21	1 0 10 10	4 A 9 30	1 4 9 9	1 0 0 0	0 A 3 34	20	233	٠.
										3.14 ; CGPI:			
280028 KAI	NDLAPALLI NA	RESH LAXMIK	ANT KAVITA		(ELECTIV	E: CHE805:A	ADVANCED SEPA	ARATION TECHN	OLOGY)				
61	22	66	23	32	52	21	58	19	20	85			
19		14		15	16		15	20		42	P		
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3 0 10 30	1 0 10 10	3 0 10 30	1 0 10 10	4 E 5 20	3 C 7 21	1 0 10 10	4 B 8 32	1 A 9 9	1 0 10 10	6 0 10 60	28	242	8.
CCDI. CE	м_т. 7 37 .	CEM_TT. 0	00 • SEM-	TTT. 7 60 .	CEM_TV: 7 6	0 • CFM_1	7. 0 35 . 0	PPM_VII. 7 66	· CEM_WITT. C	3.14 ; CGPI:	7 94		
									RY OR PRACTICA	 AT.			
			S- ABSENT, F-										
PV- PROVISION			CP:credit po										
	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_										
grade GP:	roduct of cre		1111				<60 >=45	5 and <50	>=40 and < 45	< 40			
grade GP: G:sum of pr	roduct of cre		>=70 and	d <75 >=6									
grade GP: G:sum of pr ARKS	: >=80 >	=75 and <80	>=70 and										
grade GP: G:sum of pr ARKS		=75 and <80			C 7	2-30 and D		E 5	P 4	F			

										Pa	ge .	No.:	Š
OFFICE	REGISTER	FOR	THE	BE	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HE	T.D TN M	AΥ	2018	

COLLEGE/CENTRE NAME:17:BVCE RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ----> Course-II ><---- Course-IV ---> Course-VI >< Course-VII > In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280029 /KHARAT NEHA PRAMOD SUNITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 
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 16 40 125 3 C 7 21 1 0 10 10 3 D 6 18 1 0 10 10 4 E 5 20 3 C 7 21 1 0 10 10 4 C 7 28 1 B 8 8 1 0 10 10 6 0 10 60 28 216 7.71 SGPI: SEM-I: 6.69 ; SEM-II: 6.67 ; SEM-III: 6.38 ; SEM-IV: 7.07 ; SEM-V: 7.63 ; SEM-VI: 7.13 ; SEM-VII: 8.20 ; CGPI: 7.19 42280030 KHOPKAR CHINMAY RAHUL APARNA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 38 22 32 49 21 52 -- 16 18 -- 16 13 14 19 39 48 22 67 21 68 39 119 51 3 D 6 18 1 O 10 10 3 D 6 18 1 O 10 10 4 E 5 20 3 C 7 21 1 O 10 10 4 C 7 28 1 A 9 9 1 C 7 7 6 A 9 54 28 205 7.32 SGPI: SEM-I: 7.44 ; SEM-II: 7.87 ; SEM-III: 6.43 ; SEM-IV: 6.38 ; SEM-V: 6.93 ; SEM-VI: 7.50 ; SEM-VII: 7.20 ; CGPI: 7.13 \_\_\_\_\_\_ 42280031 /KHUBCHANDANI PURVI RAJKUMAR BHAVNA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 46 15 61 21 21 40 75 14 54 16 83 19 --38 19 16 15 --21 38 21 68 113 3 C 7 21 1 0 10 10 3 C 7 21 1 0 10 10 4 D 6 24 3 C 7 21 1 0 10 10 4 0 10 40 1 A 9 9 1 A 9 9 6 A 9 54 28 229 8 18 SGPI: SEM-I: 6.67 ; SEM-II: 7.13 ; SEM-III: 6.95 ; SEM-IV: 6.59 ; SEM-V: 7.37 ; SEM-VI: 7.62 ; SEM-VII: 7.98 ; CGPI: 7.31 \_\_\_\_\_\_ 42280032 MAHAJAN NIKHIL BHAGWAT VANDANA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 17 -- 12 -- 13 12 -- 12 19 -- 52 21 54 22 45 47 20 44 39 20 40 112 3 D 6 18 1 O 10 10 3 D 6 18 1 O 10 10 4 E 5 20 3 E 5 15 1 O 10 10 4 P 4 16 1 A 9 9 1 O 10 10 6 B 8 48 28 184 6.57 SGPI: SEM-I: 6.39 ; SEM-II: 5.54 ; SEM-III: 5.84 ; SEM-IV: 5.71 ; SEM-V: 5.96 ; SEM-VI: 0.00 ; SEM-VII: 6.64 ; CGPI: --/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F IT: 10 9 8 7 6 5 4 0 GRADE POINT : 10

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					Page No.: 9		
OFFICE REGISTER FOR THE	E B.E. (CHEMICAL E	ENGINEERING) (SEM V	/III) (CBSGS)	EXAMINATION HELD	IN MAY 2018		
COLLEGE/CENTRE	NAME: 17: BVCE				RESULT DATE	:- JULY 11, 2	018

	COLLEGE/CE	NTRE NA	AME:17:BVCE					RESULT D	ATE :- JULY 13	1, 2018		
EAT NO NAM	 E											
< Cou Th (80/32)	rse-I> Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	Pr(25/10)	>< Course-VIII Tw(100/40) Or(50/20) Tot		REMARK
	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓 腓G	
. ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8	PROJ.	ENGG.& ENTRE	EP.MGMT 3 3 (EE) 7	. CHC803	ENVIRONMENT CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM PROJECT-B	1 DESIG
	IN SHILPA SA							ARATION TECHN				
70 16 86 3 O 10 30	 22	15 61	21  21 1 0 10 10	12 45	54 12 66 3 C 7 21	 21	46 14 60 4 C 7 28	20 40	 20	79 40 119 6 A 9 54	P 28 224	1 8.0
										8.16 ; CGPI:		
	 LI VINAY ANI							ARATION TECHN				
64 10 74	20  20	35 14 49	 21	14 50	55 13 68	21  21	67 14 81	19 19 38	18  18	75 39 114 6 A 9 54	P 28 225	5 8.0
										7.68 ; CGPI:		
	 NDAVKAR ABHA							ARATION TECHN				
56 17 73 3 B 8 24	23  23 1 0 10 10	60 15 75 3 A 9 27	23  23 1 0 10 10	34 9 43 4 P 4 16	59 17 76 3 A 9 27	22  22 1 O 10 10	67 8 75 4 A 9 36	21 20 41 1 0 10 10	22  22 1 0 10 10	89 46 135 6 O 10 60	P 28 240	8.5
										9.36 ; CGPI:		
	 RWADI SAURAB							ARATION TECHN				
47 14 61 3 C 7 21	22  22 1 0 10 10	49 14 63 3 C 7 21	 22	41 16 57 4 D 6 24	13 76	21  21 1 0 10 10	10 76	21 22 43 1 0 10 10	20  20 1 O 10 10	80 42 122 6 O 10 60	P 28 239	9 8.5
										7.96 ; CGPI:		
- FEMALE, # PV- PROVISIO :grade GP:0  G:sum of pr	- 0.229,@- 0 ONAL, RCC- 0 gradepoints roduct of cre : >=80 >	.5042,@- 0.5 .5050, A.ABS C:credits edits & grad =75 and <80	5043,* - 0.50 S- ABSENT, F- CP:credit po les 腓:sum o	045,ADC- ADMI - FAILS, P- F pints CGPI:C f credit point d <75 >=6	SSION CANCEL PASSES, NULL- Cumulative Gr nts SGPI:	LLED, RR- RE - NULL & VOI made Perform 腓G/腓	SERVED, FD ance Index		RY OR PRACTICA >=40 and < 45			
IARKS RADE	: 0	A	В			D		E .		Ľ		

						P	age No.:	10		
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION H	HELD IN	MAY 2018			
COLLEGE/CENTRE	NAME	E:17:BVCE				R	ESULT DA	TE :- JULY 1	1, 2018	

	COLLEGE/CE	.NTRE NA	AME:17:BVCE					RESULT I	DATE :- JULY 11	L, 2018		
AT NO NAME												
		. / Com	rso-TT	Course-III	\/ Cour	:co=TV	Course-W	Course-VI	Course-VIII	>< Course-VIII	_	
									Pr (25/10)	Tw(100/40)		
III (00/32)	IW (23/10)	III (00/32)	IW(23/10)	III (00/32)	TII(00/32)	IW(23/10)	III (00/32)	O1 (25/10)	PI (23/10)		DEGILE D	D. 43 D. 4
In(20/08)		In(20/08)		In(20/08)	In(20/08)		In(20/08)	Pr(25/10)		Or (50/20)	RESULT R	EMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Or (50/20) Tot		
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓 腓G	SGPI
CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC8	802 PROJ.	ENGG.& ENTRE	P.MGMT 3	3. CHC803	ENVIRONMENT	TAL ENGG (EE)	4. CHC804	ENERGY SYSTEM	DESIG
ELECTIVE-	III SUBJECT		6. CHL	807 CHEMI	CAL ENGG LAE	B (EE)	7. CHL808	CHEMICAL EN	NGG LAB (MSO)	8. CHP806	PROJECT-B	
	ATRE SATEJ P						ADVANCED SEPA					
12F	215	305	205	325	235	100	250	7	λ	77E		
9E	215	100	205	32E 12E 44	135	TOE	251	7	A	37E	F	
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	21	49	20	44		18				114		
	1 0 10 10	3 E 5 15	1 0 10 10	4 P 4 16		1 B 8 8				6 A 9 54	16 113	
(DI	PLOMA STUDEN	iT)	SGPI: SEM-	III: 5.08 ;	SEM-IV: 4.8	3 ; SEM-V	J: 0.00 ; S	SEM-VI: 0.00	; SEM-VII: 6	5.06 ; CGPI:		
	SHRA PURUSHO						ADVANCED SEP					
40	2.2	4.0	2.2	2.6	F.0	1.0	F 4	1.0	1.7	60		
42	22	49	23	36 15	58	19	54	18	17 	69		
16		16					13	20			P	
58	22	65	23	51	72	19	67	38	17	108		
							4 C 7 28	1 A 9 9		6 B 8 48	28 208	7.4
										7.86 ; CGPI:		
	HITE SHUBHAM						ADVANCED SEP					
49	20		2.2	27	E E	2.0	F 7	1.0	1.0	80		
	20	55 11	22	37 12	55	20	5 /	18	19 			
14		11		12	10		13	18		35	P	
63	20	66	22	49	65	20	70	36	19	115		
3 C 7 21	1 0 10 10	3 C 7 21	1 0 10 10	4 E 5 20	3 C 7 21	1 0 10 10	4 B 8 32	1 B 8 8	1 A 9 9	6 A 9 54	28 216	7.7
SGPT: SE	M-T: 5.72 :	SEM-II: 5.	.59 : SEM-	TTT: 6.09 ;	SEM-IV: 5.1	2 : SEM-V	J: 6.26 ; S	SEM-VI: 6.25	: SEM-VII: 6	5.82 ; CGPI:	6.20	
280040 MOF	HITE SWAPNIL						ADVANCED SEPA	ARATION TECHN	(OLOGY)			
	23	59	23	38 11 49	65	20	56	22	20	88		
57		1.4		11	1.0		11	2.2	20	46	P	
57 12		73	23	10	75	20	67	44	20	134	-	
12			20	1 E E OO	3 7 0 27	1 0 10 10					20 220	0 1
12 69	23	3 0 0 04	1 0 10 10		J A 7 Z I	T O TO TO	4 C / 28	1 0 10 10	1 0 10 10	0 0 10 00	20 230	0.2
12 69		3 B 8 24	1 0 10 10	4 E J 20								
12 69 3 C 7 21 SGPI: SEN	23 1 0 10 10 M-I: 4.98 ;	3 B 8 24 SEM-II: 5.	.09 ; SEM-1	III: 6.23 ;						3.20 ; CGPI:		
12 69 3 C 7 21 SGPI: SEN	23 1 0 10 10 M-I: 4.98 ;	3 B 8 24  SEM-II: 5.	.09 ; SEM-1	III: 6.23 ;								
12 69 3 C 7 21 SGPI: SEN	23 1 0 10 10 M-I: 4.98 ; 	SEM-II: 5.	.09 ; SEM-1	III: 6.23 ;	SSION CANCEL	LED, RR- RE	  ESERVED, F					
12 69 3 C 7 21 SGPI: SEN FEMALE, #	23 1 0 10 10 M-I: 4.98 ; 	3 B 8 24 SEM-II: 5. 0.5042,@- 0.5 0.5050, A.ABS C:credits	.09 ; SEM-1 	III: 6.23 ; 045,ADC- ADMI - FAILS, P- F	SSION CANCEI ASSES, NULL- umulative Gr	LED, RR- RE NULL & VOI	ESERVED, E					
12 69 3 C 7 21 SGPI: SEN FEMALE, #- VV- PROVISIO grade GP:G:sum of pr	23 1 0 10 10 M-I: 4.98 ; 	3 B 8 24 SEM-II: 5. 0.5042,@- 0.5 0.5050, A.ABS C:credits edits & grad	.09 ; SEM-1 5043,* - 0.56 S- ABSENT, F- CP:credit po	III: 6.23 ;  045,ADC- ADMI FAILS, P- Foints CGPI:C	SSION CANCEL ASSES, NULL- umulative Gr	JLED, RR- RE NULL & VOI ade Perform	ESERVED, EID	FAILS IN THEC	DRY OR PRACTICA	AL		
12 69 3 C 7 21 SGPI: SEN FEMALE, # VV- PROVISIC grade GP:c G:sum of pr	23 1 0 10 10 M-I: 4.98; 	3 B 8 24 SEM-II: 5. 0.5042,@- 0.5 0.5050, A.Abs C:credits edits & grad -75 and <80	.09 ; SEM-1 .09 ; SEM-1 .0043,* - 0.50 .05 ABSENT, F- .CP:credit potes #:sum o .>=70 and	III: 6.23 ;  045,ADC- ADMI - FAILS, P- Foints CGPI:C f credit point d <75 >=6	SSION CANCEL ASSES, NULL- umulative Gr	JLED, RR- RE NULL & VOI ade Perform	ESERVED, EID	FAILS IN THEC		AL		
12 69 3 C 7 21 SGPI: SEN FEMALE, # PV- PROVISIC grade GP:c G:sum of pr	23 1 0 10 10 M-I: 4.98; 	3 B 8 24 SEM-II: 5. 0.5042,@- 0.5 0.5050, A.Abs C:credits edits & grad -75 and <80	.09 ; SEM-1 .09 ; SEM-1 .0043,* - 0.50 .05 ABSENT, F- .CP:credit potes #:sum o .>=70 and	III: 6.23 ;  045,ADC- ADMI - FAILS, P- Foints CGPI:C f credit point d <75 >=6	SSION CANCEI ASSES, NULL- umulative Gr nts SGPI: 1 0 and <70	JLED, RR- RE NULL & VOI ade Perform	ESERVED, FID nance Index	FAILS IN THEO	DRY OR PRACTICA	AL		
12 69 3 C 7 21 SGPI: SEN 	23 1 0 10 10 M-I: 4.98 ; 	3 B 8 24 SEM-II: 5. 0.5042,@- 0.5 0.5050, A.Abs C:credits edits & grad -75 and <80	.09 ; SEM-1 .09 ; SEM-1 .0043,* - 0.50 .05 ABSENT, F- .CP:credit potes #:sum o .>=70 and	III: 6.23 ;  045,ADC- ADMI - FAILS, P- Foints CGPI:C f credit point d <75 >=6	SSION CANCEI ASSES, NULL- umulative Gr nts SGPI: 1 0 and <70	JED, RR- RE NULL & VOI ade Perform 腓G/腓 >=50 and	ESERVED, FID nance Index	FAILS IN THEO	DRY OR PRACTICATION >=40 and < 45	AL 5 <40		

						Pag	e No.: 11	L	
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION H	HELD IN MA	Y 2018		
COLLEGE/CENTRE	NAME	:17:BVCE				RES	ULT DATE	:- JULY 11,	2018

	COLLEGE/CE	SNTRE NA	AME:17:BVCE					KESULI L	ATE :- JULY 11	, 2010		
AT NO NA												
		> < Cou	realTT>	Course-III	>< Com	\	Course-V	Course-VI	>< Course-VII	>< Course-VIII	,	
				Th(80/32)								
TH(80/32)	) TW(25/10)	TH (80/32)	TW (25/10)	TH(80/32)	TH(80/32)	TW (25/10)	TH(80/32)	Of (25/10)	Pr(25/10)	Tw(100/40)		
In(20/08)	)	In(20/08)		In(20/08)	In(20/08)		In(20/08)	Pr(25/10)		Or(50/20)	RESULT	REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Or(50/20) Tot		
C G GP C*G	G C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓 腓	G SGPI
CHC801	MOD.,STM.8	OPT. (MSO)	2. CHC	802 PROJ.	ENGG. & ENTRE	P.MGMT 3	3. CHC803	ENVIRONMENT	AL ENGG (EE)	4. CHC804	ENERGY SYSTE	EM DESTO
ELECTIVE-	TIT SUBJECT		6 CHL	807 CHEMI	CAL ENGG LAF	3 (EE) 5	7 CHT.808	CHEMICAL EN	GG LAB (MSO)	8 CHP806	PROJECT-B	
										8. CHP806		
			R POLYRANI					ARATION TECHN				
					,				•			
59	2.2	69	2.3	34	63	2.0	69	2.0	20  20	88		
17		1.6		17	1.6		17	20		37	P	
76	2.2	0.5	2.2	± /	70	20	17	40	20	105	_	
70	1 0 10 10	0.0	23	J1	79	20	0.0	40	20	123	00 01	-
3 A 9 27	1 0 10 10	3 0 10 30	1 0 10 10	4 D 6 24	3 A 9 27	1 0 10 10	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	28 25	08 9.2
										.62 ; CGPI:		
	OTA RONAK PRA							ARATION TECHN				
200042 MC	JIA KUNAK PKA	ADDEL REMA			(ETEC11)	ri. Chroud:	ADVANCED SEPA	JUNITON IECHN	01001)			
55	23	5.5	23	3.1	5.3	21	66	23	21	9.0		
	23	33	23	34 16	10	21	00	23	21	0.9	_	
17							15	24	21  21	46	P	
72	23	70	23	50	72	21	81	47	21	135		
3 B 8 24	1 0 10 10	3 B 8 24	1 0 10 10	4 D 6 24	3 B 8 24	1 0 10 10	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	28 24	46 8.7
										.48 ; CGPI:		
	AYAK MITHRANJ							ARATION TECHN				
.200010 111		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	011111		(222011	on_ooo.			020017			
46	20	45	23	39 11	4.8	21	55	20	19	86		
10		1.4		11	11		11	20	19 	44	P	
56	20	59	23	50	59	0.1	11	40	19		_	
						21	66	40		130		
3 D 6 18	1 0 10 10	3 D 6 18	1 0 10 10	4 D 6 24	3 D 6 18	1 0 10 10	4 C 7 28	1 0 10 10	1 A 9 9	6 0 10 60	28 21	15 7.6
CCDT - CT	TM T. C 22	. CEM II. C	11 . OFM	TTT. C 11 .	ODM TVI. E	C - CEM I	7. ( 00 . (	NEW 111 - C 20	. OPM UTT. 7	00 . CCDI.	C 11	
										.08 ; CGPI:		
280044 /NA	AZARE AKSHADA	A MANOJ UJVA:	LA		(ELECTIV	7E: CHE805:	ADVANCED SEPA	ARATION TECHN	OLOGY)			
66	22	48	23	37	60	21	54	20	19	75		
14		12		12	9		14	20		40	P	
80	22	60	23	49	69	21	68	20 40	19	115		
										6 A 9 54	28 23	2.3 7 9
	1 0 10 10	3 0 7 21	_ 0 10 10		5 0 / 21	_ 0 10 10	,	1 0 10 10	- 11 9 9	0 11 0 01	20 22	/ •
	TDIOMA CHILDEN									.20 ; CGPI:		
	IPLOMA STUDEN											
(DI												
(DI					SSION CANCEL			FAILS IN THEC	RY OR PRACTICA	L		
(DI	#- 0.229,@- 0	0.5042,@- 0.5	5043,* - 0.50									
(DI  - FEMALE, # PV- PROVISI	#- 0.229,@- 0	0.5042,@- 0.5 0.5050, A.ABS	S- ABSENT, F-	- FAILS, P- F	ASSES, NULL-							
(DI  - FEMALE, # PV- PROVISI	#- 0.229,@- 0	0.5042,@- 0.5 0.5050, A.ABS	S- ABSENT, F-		ASSES, NULL-							
(DI - FEMALE, # PV- PROVISI	#- 0.229,@- ( IONAL, RCC- (	0.5042,@- 0.5 0.5050, A.ABS C:credits	S- ABSENT, F- CP:credit po	- FAILS, P- F oints CGPI:C	ASSES, NULL- umulative Gr	ade Perform						
(DI 	#- 0.229,@- (IONAL, RCC- (Ional)	0.5042,@- 0.5 0.5050, A.ABS C:credits cedits & grad	S- ABSENT, F- CP:credit po des 腓:sum o	- FAILS, P- F oints CGPI:C of credit poin	PASSES, NULL- Cumulative Gr nts SGPI:	rade Perform 腓G/腓	nance Index	5 and <50	>=40 and < 45	<40		
(DI - FEMALE, # PV- PROVISI grade GP: grade of p	#- 0.229,@- (IONAL, RCC- (sgradepoints) roduct of cr	0.5042,@- 0.5 0.5050, A.ABS C:credits eedits & grad >=75 and <80	S- ABSENT, F- CP:credit po des <b>腓</b> :sum o >=70 and	- FAILS, P- Foints CGPI:Coff credit points d <75 >=6	PASSES, NULL- Cumulative Gr nts SGPI:	rade Perform 腓G/腓 >=50 and	<pre>ance Index &lt;60 &gt;=45</pre>		>=40 and < 45			
(DI - FEMALE, # PV- PROVISI :grade GP: G:sum of p	#- 0.229,@- (IONAL, RCC- (sgradepoints) roduct of cr	0.5042,@- 0.5 0.5050, A.ABS C:credits eedits & grad >=75 and <80	S- ABSENT, F- CP:credit po des 腓:sum o	- FAILS, P- Foints CGPI:Coff credit points d <75 >=6	PASSES, NULL- Cumulative Gr nts SGPI:	rade Perform 腓G/腓 >=50 and	<pre>ance Index &lt;60 &gt;=45</pre>		>=40 and < 45	<40 F 0		

	UNIVERSITI OF MUMBAI	
		Page No.: 12
OFFICE REGISTER FOR	THE B.E. (CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018
COLLEGE/CENTRE	NAME:17:BVCE	RESULT DATE :- JULY 11, 2018

	COLLEGE/CE	714 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MID.II.DVCD					KESULI .	DATE :- JULY 1.	1, 2010		
EAT NO NAN	ME:											
< Coi	urse-I>									>< Course-VIII	>	
Th(80/32)	) Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	Pr(25/10)	Tw(100/40)		
In(20/08)	)	In(20/08)		In(20/08)	In(20/08)		In(20/08)	Pr(25/10)		Or(50/20)	RESULT F	REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
C G GP C*C	G C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	<b>腓 腓</b> G	SGPI
										4. CHC804		
										8. CHP806		
	 IKAM AKSHATA							ARATION TECH				
56	22	56	23	55	66	23	67	20	23	83 44 127 6 O 10 60		
19		16		18	20		17	22		44	P	
75	22	72	23	73	86	23	84	42	23	127		
3 A 9 27	1 0 10 10	3 B 8 24	1 0 10 10	4 B 8 32	3 0 10 30	1 0 10 10	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	28 263	9.3
SGPI: SE										9.64 ; CGPI:		
280046 PZ	 ANDIT HRISHIF							ARATION TECH				
45	21	50	21	41	51	20	57	19	18	69 35 104		
14		13		16	9		14	19		35	P	
59	21	63	21	57	60	20	71	38	18	104		
B D 6 18	1 0 10 10	3 C 7 21	1 0 10 10	4 D 6 24	3 C 7 21	1 0 10 10	4 B 8 32	1 A 9 9	1 B 8 8	6 C 7 42	28 205	7.3
SGPI: SE	EM-I: 6.20	SEM-II: 7	.19 ; SEM-	III: 6.84 ;	SEM-IV: 6.2	27 ; SEM-'	V: 7.09 ;	SEM-VI: 6.85	; SEM-VII:	7.34 ; CGPI:	6.89	
	 ANDITA SAGAR											
49	21	41	20	34	46	20	42	18	18  18	70		
13		13		13	8		14	18		38	P	
62	21	54	20	47	54	20	56	36	18	108		
3 C 7 21	1 0 10 10	3 D 6 18	1 0 10 10	4 E 5 20	3 D 6 18	1 0 10 10	4 D 6 24	1 B 8 8	1 B 8 8	6 B 8 48	28 195	6.9
SGPI: SE	EM-I: 6.22	SEM-II: 6	3.31 ; SEM-	III: 5.64 ;	SEM-IV: 5.	14 ; SEM-	V: 5.80 ;	SEM-VI: 6.02	; SEM-VII:	7.02 ; CGPI:	6.14	
55	22	54	23	37	57	22	58	21	23	87		
14		15		14	12		16	22		40	P	
69	22	69	23	51	69	22	74	43	23	127		
C 7 21	1 0 10 10	3 C 7 21	1 0 10 10	4 D 6 24	3 C 7 21	1 0 10 10	4 B 8 32	1 0 10 10	1 0 10 10	87 40 127 6 O 10 60	28 229	8.1
(D)	IPLOMA STUDEI	NT)	SGPI: SEM-	III: 7.02 ;	SEM-IV: 7.	00 ; SEM-	V: 8.13 ;	SEM-VI: 7.66	; SEM-VII: 8	8.28 ; CGPI:	7.71 @0.04	
FEMALE, #									ORY OR PRACTICA			
V- PROVISI	IONAL, RCC- (	0.5050, A.AB	S- ABSENT, F	- FAILS, P- F	PASSES, NULL	- NULL & VO	ID					
				oints CGPI:C								
grade GP:	roduct of cr	edits & grad	des <b>腓:</b> sum o	f credit poin	nts SGPI:	腓G/腓						
		>=75 and $<80$	>=70 an	d <75 -6					>=40 and $< 45$			
G:sum of p .RKS												
G:sum of p .RKS			В		C	D		E	P	F		

							Page	No.: 1	.3		
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2018			
COLLEGE/CENTRE		:17:BVCE					RESU	LT DATE	:- JU	LY 11,	2018

	COLLEGE/CE	NTRE N.	AME:17:BVCE					RESULT DA	ATE :- JULY 11	., 2018		
EAT NO NAM	 E											
Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Or(50/20)	RESULT RE	
											### ###	
. ELECTIVE-			6. CHL	807 CHEM1	CAL ENGG LAB	(EE) 7	. CHL808	CHEMICAL ENG	GG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B	DESIG
	TIL SAHIL RA							ARATION TECHNO				
55 13 68 3 C 7 21	21	72	23		81	18	65	19 20 39 1 A 9 9	18	69 35 104 6 C 7 42	P 28 214	7.6
										3.46 ; CGPI:	7.82	
	ril sayali u							ARATION TECHNO				
76 17 93 3 0 10 30	22	72	23	49 14 63 4 C 7 28	81	23	88	22 23 45 1 0 10 10	23		P 28 262	9.3
										).40 ; CGPI:		
2280051 /PA	WAR PRAJAKT	A ANIL SUNI	TA		(ELECTIV	E: CHE805:A	DVANCED SEPA	ARATION TECHNO	DLOGY)			
53 17 70 3 B 8 24	21  21 1 0 10 10	55 12 67 3 C 7 21	22  22 1 0 10 10	46 13 59 4 D 6 24	58 8 66 3 C 7 21	21  21 1 0 10 10	9 76	18 19 37 1 B 8 8	18  18 1 B 8 8	78 39 117 6 A 9 54	P 28 226	8.0
										.30 ; CGPI:		
	DNEKAR JAI A							ARATION TECHNO				
69 19 88 3 O 10 30	 22	16 76	22	35 17 52 4 D 6 24	15 85		64 16 80 4 O 10 40	20 40	18  18 1 B 8 8		P 28 259	9.2
										3.46 ; CGPI:		
		.5042,@- 0. .5050, A.AB. C:credits	5043,* - 0.5 S- ABSENT, F CP:credit po	045,ADC- ADMI - FAILS, P- Foints CGPI:C	SSION CANCEL ASSES, NULL- umulative Gr	LED, RR- RE NULL & VOI ade Perform 非G/腓	SERVED, E D ance Index	FAILS IN THEOR		I.		

		UNIVERSITY OF MUMBAI							
							Page	No.: 14	
OFFICE REGISTER FOR T	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2018	
COLLEGE/CENTRE	NAME	.17.BVCE					RESII	II.T DATETIII.Y 11 2018	

	COLLEGE/CE	NTRE NA	AME:17:BVCE					RESULT D	ATE :- JULY 11	1, 2018			
 EAT NO NAM	 1E.												
< Cou Th(80/32)	rse-I> Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	Pr(25/10)	>< Course-VIII Tw(100/40) Or(50/20) Tot		r REN	MARK
	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓	腓G	
. ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8	802 PROJ. 807 CHEMI	ENGG.& ENTRE	EP.MGMT 3 B (EE) 7	. CHC803	ENVIRONMENT CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYS		DESIG
	NDU AMBIKA N							ARATION TECHN					
48 18 66	 22	17 73	23  23	16 48	64 12 76	20  20	56 15 71	21 21 42	 21	87 42 129	Р		
										6 0 10 60		234	8.3
										3.76 ; CGPI:			
.280054 PE	NTE ANTARIKS	H AVINASH J	YOTI		(ELECTIV	Æ: CHE805:A	DVANCED SEPA	ARATION TECHN	OLOGY)				
55 17 72 3 B 8 24	22	18 69	23	19 51	18 96	22	17 83		20	81 40 121 6 O 10 60	P 28	249	8.8
										9.76 ; CGPI:			
								ARATION TECHN					
41E 14E 55 3 D 6 18	22E  22 1 0 10 10	15E 60	23E  23 1 0 10 10	18F 13E 	61	21E  21 1 O 10 10	45E 10E 55 4 D 6 24	20E 20E 40 1 O 10 10	20E  20 1 0 10 10	69E 35E 104 6 C 7 42	F 24	176	
									; SEM-VII:	7.06 ; CGPI:			
	NYARTHI HARS							ARATION TECHN					
58 19 77 3 A 9 27	22  22 1 0 10 10	59 16 75 3 A 9 27	 23	32 15 47 4 E 5 20	16 76	20  20 1 0 10 10	64 16 80 4 O 10 40	20 21 41 1 0 10 10	23  23 1 0 10 10	86 42 128 6 0 10 60	P 28	251	8.9
										3.44 ; CGPI:			
PV- PROVISI grade GP:	ONAL, RCC- 0 gradepoints	.5050, A.ABS C:credits	S- ABSENT, F- CP:credit po	045,ADC- ADMI - FAILS, P- F pints CGPI:0 f credit poi:	ASSES, NULL- umulative Gr	- NULL & VOI ade Perform	D	FAILS IN THEO	RY OR PRACTICA	AL			
		=75 and <80		d <75 =6		>=50 and	<60 >=45	5 and <50 E	>=40 and < 45	5 <40 F			
	: 0	70	_			D							

	ONIVERSIII OF MUMBAI			
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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2018

	COLLEGE/CE	NTRE NA	AME:17:BVCE					RESULT D	ATE :- JULY 11	, 2018	
EAT_NO NAM											
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)	Or(25/10)	Pr(25/10) 	>< Course-VIII Tw(100/40) Or(50/20) Tot	
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	
. CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC8	02 PROJ. 07 CHEMI	ENGG.& ENTR	EP.MGMT 3 B (EE) 7	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	'AL ENGG (EE)	4. CHC804	
2280057 RA	NE ADITYA AN							ARATION TECHN	IOLOGY)		
	20 1 0 10 10	14 65 3 C 7 21		15 59 4 D 6 24	3 C 7 21					87 45 132 6 0 10 60	P 28 221 7.8
										.20 , CGF1.	
4F  	16 1 C 7 7	8E 59 3 D 6 18	1 A 9 9	9E  	0z  	10 1 P 4 4		17E 34 1 C 7 7		75E 32E 107 6 B 8 48	
55 17 72 3 B 8 24	23  23 1 0 10 10	66 15 81 3 O 10 30	1 0 10 10	66 4 C 7 28	68 10 78 3 A 9 27	20  20 1 0 10 10	61 16 77 4 A 9 36	20 19 39 1 A 9 9	20  20 1 0 10 10		P 28 254 9.0
										'.94 ; CGPI:	
280060 SA	NGALE VIKAS	ROHIDAS SARA			·	VE: CHE805:A	ADVANCED SEPA	ARATION TECHN	IOLOGY)		
			23 1 0 10 10		12 62 3 C 7 21	1 0 10 10	14 73 4 B 8 32				P 28 226 8.0
										.90 ; CGF1:	
- FEMALE, #	- 0.229,@- 0 ONAL, RCC- 0 gradepoints	.5042,@- 0.5 .5050, A.ABS C:credits	5043,* - 0.50 S- ABSENT, F- CP:credit po	45,ADC- ADMI FAILS, P- F ints CGPI:C	SSION CANCE	LLED, RR- RE - NULL & VOI rade Perform	ESERVED, 1 ID		PRY OR PRACTICA	T	

		UNIVERSITY OF MUMBAI							
							Page No.:	16	
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING	(SEM VIII)	(CBSGS)	EXAMINATION	HELD :	IN MAY 2018		
COLLEGE/CENTRE	NAME	E:17:BVCE					RESULT DAT	TE :- JULY 11	, 2018

	COLLEGE/CE	INTRE N	AME:17:BVCE					RESULT I	ATE :- JULY 13	1, 2018			
EAT_NO NAM													
Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Or(50/20)	RESUL'	r rem <b>腓</b> g s	
CHC801 ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC 6. CHL	802 PROJ. 807 CHEMI	ENGG.& ENTRE	EP.MGMT 3 3 (EE) 7	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	AL ENGG (EE)	4. CHC804 8. CHP806	ENERGY SYS		ESIG
	PKAL PRAVIN							ARATION TECHN					
	23 1 0 10 10	55 3 D 6 18	22 1 0 10 10	52 4 D 6 24	47 3 E 5 15	20 1 0 10 10	58 4 D 6 24		18 1 B 8 8	72 42 114 6 A 9 54		204	7.2
										6.68 ; CGPI:			
:280062 /SA	APKAL SUSHMIT				,			ARATION TECHN	,				
	22 1 0 10 10	59 3 D 6 18	23 1 0 10 10	48 4 E 5 20	66 3 C 7 21	22 1 0 10 10	63 4 C 7 28	39 1 A 9 9		80 42 122 6 O 10 60 8.58 ; CGPI:		219	7.8
58 16 74 3 B 8 24	20  20 1 O 10 10	43 14 57 3 D 6 18	22  22 1 0 10 10	32 11 43 4 P 4 16	49 10 59 3 D 6 18	21  21 1 0 10 10	61 13 74 4 B 8 32	19 38	18  18 1 B 8 8	80 40 120 6 O 10 60	P 28	215	7.6
										7.52 ; CGPI:			
								ARATION TECHN					
58 18 76 3 A 9 27	22  22 1 0 10 10	61 15 76 3 A 9 27	 22	44 14 58 4 D 6 24	13 78	21  21 1 0 10 10	65 15 80 4 O 10 40	20 20 40 1 0 10 10	23  23 1 0 10 10	89 42 131 6 0 10 60	P 28	255	9.1
									; SEM-VII: 9	9.28 ; CGPI:	8.31		
- FEMALE, # PV- PROVISI :grade GP:  G:sum of pi ARKS	CONAL, RCC- 0 gradepoints roduct of cr	0.5042,@- 0. 0.5050, A.AB C:credits edits & grad	5043,* - 0.5 S- ABSENT, F CP:credit p des 腓:sum c >=70 an	045,ADC- ADMI - FAILS, P- I oints CGPI:0 of credit poi d <75 >=0	ISSION CANCEI PASSES, NULL- Cumulative Gr nts SGPI:	LLED, RR- RE - NULL & VOI rade Perform 腓G/腓	ESERVED, ID nance Index <60 >=45		PRY OR PRACTICAL SERVICE SERVI				
RADE													

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OFFICE REGISTER FOR	THE B.E. (C	CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD IN	N MAY 2018		
COLLEGE/CENTRE	NAME:1	17:BVCE					RESULT DA	TE :- JULY 11,	2018

	COLLEGE/CE	NIKE NA	AME:17:BVCE					KESULI I	DATE :- JULY 11	2010			
EAT NO NAM													
		< COII:	rse-II>	< Course-III	>< Coll	cse-TV	>< Course-V	>< Course-VI	>< Course-VII	>< Course-VIII	>		
										Tw(100/40)			
In (00/32)	IW (23/10)	In (00/32)	IW(23/10)	In(00/32)	In(00/32)	IW (23/10)	In (00/32)	Dr (25/10)	11 (23/10)	0~(50/40)	DECLIT	מיז כו	MADE
III(20/00)	m - 1	III (20/00)	m - 1	III (20/00)	III (20/00)	m	III (20/00)	PI (23/10)	m	Or(50/20) Tot	KESULI	L KEP	MAKK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot			
										C G GP C*G			SGPI
													DEST
ELECTIVE-	TIT SUBJECT	011. (1100)	6. CHI	807 CHEMI	CAL ENGG LAF	B (EE)	7. CHT.808	CHEMICAL EI	NGG LAB (MSO)	8. CHP806	PROJECT-B	,,,,,,,	D
										4. CHC804 8. CHP806			
280065 SH	HINDE NIKHIL '	VASANT VIJAY	ΥA		(ELECTIV	/E: CHE805:/	ADVANCED SEPA	ARATION TECHI	NOLOGY)				
68	21	53	20	3.4	49	22	63	17	1.8	70			
10		13		16	0		1.5	10		38	P		
70	21	13	20	10	57	22	70	10	18  18	100	Ē		
2 7 0 27	1 0 10 10	2 7 21	1 0 10 10	1 5 6 24	2 D C 10	1 0 10 10	1 7 0 2 0	1 0 0	1 0 0	6 B 8 48	2.0	220	7 (
3 A 9 21	1 0 10 10	3 C / 21	1 0 10 10	4 D 6 24	3 D 6 18	1 0 10 10	4 A 9 36	1888	1 B 8 8	6 B 8 48	∠8	220	/.8
										7.72 ; CGPI:			
	HUKLA SHANKAR							ARATION TECHI					
					·				,				
74	23	62	23	48	74	22	70	23	23	82			
18		17		18	16		18	23		42	P		
92	23	79	23	66	90	22	88	46	23	124			
3 0 10 30		3 A 9 27	1 0 10 10	4 C 7 28	3 0 10 30	1 0 10 10	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	2.8	265	9.4
0 10 00	1 0 10 10	0 11 0 27	1 0 10 10	10 , 20	0 0 10 00	1 0 10 10	1 0 10 10	1 0 10 10	1 0 10 10	0 0 10 00	20	200	٠.
										9.48 ; CGPI:			
	INGH MANDAR DI							ARATION TECHI					
67	1.0	5.7	22	5.5	5.0	2.0	6.1	20	1.0	75			
18	10	10	2.3	17	J 9	20	1.0	20	10	35			
18		10		1 /	1 /		1.9	21	18  18	33	P		
85	18	/5	23	12	/6	20	82	41	18	110			
3 0 10 30	1 B 8 8	3 A 9 27	1 0 10 10	4 B 8 32	3 A 9 27	1 0 10 10	4 0 10 40	1 0 10 10	1 B 8 8	6 B 8 48	28	250	8.9
										3.80 ; CGPI:			
	INGH VIVEK RA							ARATION TECHI					
					·				•				
55	23	67	23	45 19	78	23	66	22	21	86			
19		18		19	20		18	24		42	P		
74	23	85	23	64	98	23	84	46	21	128			
3 B 8 24	1 0 10 10	3 0 10 30	1 0 10 10	4 C 7 28	3 0 10 30	1 0 10 10	4 0 10 40	1 0 10 10	1 0 10 10	86 42 128 6 O 10 60	28	262	9.3
										9.16 ; CGPI:			
								FAILS IN THE	ORY OR PRACTICA	AL			
TO DECLIFE	IONAL, RCC- 0												
	gradepoints						mance Index						
grade GP:	roduct of cre			f credit poi									
grade GP: G:sum of p				a 275 N-6	u and <70	>=50 and	<60 >=4!	5 and <50	>=40 and $< 45$	5 <40			
grade GP: G:sum of p: RKS	: >=80 >=	=75 and <80	>= /U and	u 5 =0	o and to	, 00 4114							
grade GP: G:sum of p: RKS		=75 and <80 A	>=70 and B	u 5 =0	C	D		E	P 4	F O			

	UNIVERSITY OF MUMBAL			
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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2018

	COLLEGE/CE	NUDE NI	MF · 17 · BVCF					PECIT I	ATE TIILV 1	1, 2018	
AT_NO NAM	ΛΕ										
Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Tot	RESULT REMAR 腓 腓g SGI
ELECTIVE-	-III SUBJECT		6. CHL8	307 CHEMI	CAL ENGG LA	B (EE)	7. CHL808	CHEMICAL EN	NGG LAB (MSO)	8. CHP806	ENERGY SYSTEM DES PROJECT-B
	ERSE PRASAD S							ARATION TECHI			
	21 1 0 10 10	60 3 C 7 21	21 1 O 10 10	44 4 P 4 16	55 3 D 6 18	17 1 C 7 7	59 4 D 6 24		18 1 B 8 8	81 38 119 6 A 9 54	P 28 194 6
										0.36 ; CGF1:	
33 11 44		37 11 48	21  21	33 10 43	37 8 45	19  19	43 9 52	40	18  18	71 35 106 6 B 8 48	P 28 176 6
										6.30 ; CGPI:	
	WARI ASHIRWA							ARATION TECHI			
SGPI: SE	23 1 0 10 10 EM-I: 8.00 ;	80 3 O 10 30 SEM-II: 8.	23 1 0 10 10 .89 ; SEM-I	III: 8.80 ;	78 3 A 9 27 SEM-IV: 8.	21 1 0 10 10 89 ; SEM-	86 4 0 10 40 V: 9.15 ;	43 1 0 10 10 SEM-VI: 8.93	1 0 10 10 ; SEM-VII:	6 O 10 60 8.96 ; CGPI:	
	ANAGE MITALI										
	22 1 0 10 10	3 B 8 24	22 1 O 10 10		65 3 C 7 21	1 0 10 10	16 79 4 A 9 36	1 B 8 8		6 0 10 60	P 28 237 8
										8.48 ; CGPI:	
- FEMALE, # PV- PROVISI :grade GP:	#- 0.229,@- 0 TONAL, RCC- 0 gradepoints roduct of cr	.5042,@- 0.5 .5050, A.ABS C:credits edits & grad	5043,* - 0.50 S- ABSENT, F- CP:credit po les <b>腓</b> :sum o	045,ADC- ADMI - FAILS, P- E pints CGPI:0 f credit poin	SSION CANCE PASSES, NULL Cumulative G nts SGPI:	LLED, RR- RI - NULL & VO: rade Perforn 腓G/腓	ESERVED, ID mance Index		DRY OR PRACTICATION >=40 and < 4		
ARKS	: >=80 > : 0 : 10	=/5 and <80	>=70 and	2 (75	C C	D D		E	P	F	

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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2018

COLLEGE/CENTRE NAME:17:BVCE RESULT DATE :- JULY 11, 2018 \_\_\_\_\_\_ <---- Course-I ----> <---- Course-II ---> Course-III ><---- Course-IV ---> Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In(20/08) --- In(20/08) --- In(20/08) In(20/08) --- In(20/08) Pr(25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G C GP C\*G C G GP C\*G C GP C\*G C G GP C\*G C GP 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280073 ZALKE ROHIL DURGESH SUREKHA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 
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 16
 115
 40 3 C 7 21 1 B 8 8 3 C 7 21 1 0 10 10 4 E 5 20 3 D 6 18 1 C 7 7 4 D 6 24 1 C 7 7 1 C 7 7 6 A 9 54 28 197 7.04 SGPI: SEM-I: 5.80 ; SEM-II: 6.30 ; SEM-III: 5.96 ; SEM-IV: 5.89 ; SEM-V: 5.52 ; SEM-VI: 6.45 ; SEM-VII: 6.42 ; CGPI: 6.17 \_\_\_\_\_\_ 42280074 ZANZANE SHRIJAY RAJENDRA ANJANA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 21 32 60 20 62 -- 13 9 -- 16 21 45 69 20 78 12 15 --19 39 38 116 3 C 7 21 1 0 10 10 3 C 7 21 1 0 10 10 4 E 5 20 3 C 7 21 1 0 10 10 4 A 9 36 1 A 9 9 1 0 10 10 6 A 9 54 28 222 7.93 SGPI: SEM-I: 6.37 ; SEM-II: 6.44 ; SEM-III: 6.36 ; SEM-IV: 6.96 ; SEM-V: 7.35 ; SEM-VI: 7.13 ; SEM-VII: 7.92 ; CGPI: 7.06 \_\_\_\_\_\_ /- FEMALE, #- 0.229.@- 0.5042.@- 0.5043.\* - 0.5045.ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 : O A B C D E P F INT: 10 9 8 7 6 5 4 0 GRADE GRADE POINT : 10

				Page No.:
TICE REGISTER FOR THE R E	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	TN MAY 2018

COLLEGE/CENTRE NAME: 124: MGMCET RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ----> Course-II ><---- Course-IV ---> Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280075 ABHANG ABHIJIT ASHOK SUNITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 62 11 50 16 32 50 10 61 15 14 12 -- 12 -- 11 13 -- 12 14 --74 11 62 16 43 63 10 73 29 14 45 130 3 B 8 24 1 P 4 4 3 C 7 21 1 C 7 7 4 P 4 16 3 C 7 21 1 P 4 4 4 B 8 32 1 D 6 6 1 D 6 6 6 0 10 60 28 201 7.18 (DIPLOMA STUDENT) SGPI: SEM-III: 6.38 ; SEM-IV: 5.54 ; SEM-V: 5.28 ; SEM-VI: 5.77 ; SEM-VII: 7.14 ; CGPI: 6.22 \_\_\_\_\_\_ 42280076 /ADAKANEY PRASHANSA SUNIL SHOBHA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 15 41 55 16 52 --9 11 -- 8 18 41 50 66 16 60 13 15 35 3 C 7 21 1 C 7 7 3 D 6 18 1 C 7 7 4 D 6 24 3 C 7 21 1 C 7 7 4 C 7 28 1 B 8 8 1 D 6 6 6 0 10 60 28 207 7.39 SGPI: SEM-I: 5.41 ; SEM-II: 5.70 ; SEM-III: 6.05 ; SEM-IV: 5.52 ; SEM-V: 5.50 ; SEM-VI: 5.58 ; SEM-VII: 7.20 ; CGPI: 6.04 \_\_\_\_\_\_ 42280077 ANSARI RAHIL HABIBUR REHMAN ANJUM ARA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 32 58 18 68 16 12 -- 11 48 70 18 79 53 79 14 20 --39 14 12 --18 40 P RLE 74 119 3 C 7 21 1 C 7 7 3 B 8 24 1 B 8 8 4 E 5 20 3 B 8 24 1 B 8 8 4 A 9 36 1 A 9 9 1 D 6 6 6 A 9 54 28 217 7.75 SGPI: SEM-I: 5.53 ; SEM-II: 5.30 ; SEM-III: 4.93 ; SEM-IV: 5.36 ; SEM-V: 5.43 ; SEM-VI: 0.00 ; SEM-VII: 8.24 ; CGPI: --\_\_\_\_\_\_ 42280078 BAHUTALE SUMIT SUNIL SAMPADA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 41 59 16 11 -- 13 -- 11 14 -- 12 19 -- 36 71 17 60 17 52 73 16 68 38 14 108 36 3 B 8 24 1 C 7 7 3 C 7 21 1 C 7 7 4 D 6 24 3 B 8 24 1 C 7 7 4 C 7 28 1 A 9 9 1 D 6 6 6 B 8 48 28 205 7 32 SGPI: SEM-I: 6.44 ; SEM-II: 6.44 ; SEM-III: 6.57 ; SEM-IV: 6.95 ; SEM-V: 7.17 ; SEM-VI: 6.87 ; SEM-VII: 7.84 ; CGPI: 6.95 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F IT: 10 9 8 7 6 5 4 0 GRADE POINT : 10

	UNIVERSITY OF MUMBAI						
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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HELD	IN MAI ZUI8		
COLLEGE/CENTRE NAM	E·124·MGMCET				RESILT DATE	TITLY 11 2018	

	COLLEGE/CE	NTRE NA	AME:124:MGMCE	T				RESULT D	ATE :- JULY 11	L, 2018		
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Cour Th(80/32) In(20/08) Tot	rse-I> Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Or(50/20) Tot	RESULT :	
										C G GP C*G		SGPI
	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8	02 PROJ. 07 CHEMI	ENGG.& ENTR	EP.MGMT 3 B (EE) 7	. CHC803	ENVIRONMENT CHEMICAL EN	AL ENGG (EE)	4. CHC804 8. CHP806		M DESIGN
42280079 вня	AGAT VINAY S	HRIKANT MADH	HUSHREE		(ELECTI	VE: CHE805:A	DVANCED SEP	ARATION TECHN	OLOGY)			
		13 71 3 B 8 24		10 48 4 E 5 20	13 69 3 C 7 21			20 40 1 0 10 10		86 40 126 6 O 10 60		9 7.82
42280080 BHA	ANGALE DEVEN	DRA DILIP SU	JNITA		•		DVANCED SEP	ARATION TECHN	OLOGY)			
12 73	13	14 74	18  18 1 B 8 8	15 52	53 12 65 3 C 7 21	 17	63 11 74 4 B 8 32	17 17 34 1 C 7 7	12  12 1 E 5 5	85 40 125 6 0 10 60	P 28 21	8 7.79
										3.02 ; CGPI:		
	OIR NIKITA D							ARATION TECHN				
		6 59 3 D 6 18	20 1 0 10 10		63 3 C 7 21		6 63 4 C 7 28			76 38 114 6 A 9 54		3 6.89
12280082 BOI	NDLOLLU HARI	KRISHNA SUDE	HARSHAN GANGA		•	VE: CHE8U5:A	DVANCED SEP.	ARATION TECHN	OLOGY)			
55 15 70 3 B 8 24	17  17 1 C 7 7	14 68	19  19 1 A 9 9	40 15 55 4 D 6 24	14 70	19  19 1 A 9 9	64 15 79 4 A 9 36	18 36	21  21 1 0 10 10	90 44 134 6 O 10 60	P 28 23.	2 8.29
									; SEM-VII: 8	3.44 ; CGPI:	7.83	
/- FEMALE, #- RPV- PROVISIO G:grade GP:o 腓G:sum of pr MARKS	- 0.229,@- 0 ONAL, RCC- 0 gradepoints roduct of cre : >=80 >	.5042,@- 0.5 .5050, A.ABS C:credits edits & grad	5043,* - 0.50 S- ABSENT, F- CP:credit po les 腓:sum of >=70 and	45,ADC- ADMI FAILS, P- F ints CGPI:C credit poi: <75 >=6	SSION CANCE PASSES, NULL Cumulative G nts SGPI:	LLED, RR- RE - NULL & VOI rade Perform 腓G/腓	SERVED,: D ance Index <60 >=4		RY OR PRACTICA >=40 and < 45	AL		
GRADE POINT :	1.0	9	8		7	6		5	4	0		

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				Page No.: 22
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CI	BSGS) EXAMINATION HELD	TN MAY 2018

COLLEGE/CENTRE NAME:124:MGMCET (SEM VIII) (CBSGS) EX RESULT DATE :- JULY 11, 2018 \_\_\_\_\_\_ <---- Course-I ----> <---- Course-II ----> Course-II >---> Course-II >< Course-VI >< Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280083 CHARKARE PRATHAMESH PRAKASH SHEETAL (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 32 15 52 20 32 63 19 55 18 19 12 -- 17 -- 14 11 -- 12 16 --44 15 69 20 46 74 19 67 34 19 41 127 3 P 4 12 1 C 7 7 3 C 7 21 1 0 10 10 4 E 5 20 3 B 8 24 1 A 9 9 4 C 7 28 1 C 7 7 1 A 9 9 6 0 10 60 28 207 7.39 SGPI: SEM-I: 6.02 ; SEM-II: 7.02 ; SEM-III: 6.77 ; SEM-IV: 6.50 ; SEM-V: 6.50 ; SEM-VI: 7.16 ; SEM-VII: 8.92 ; CGPI: 7.04 42280084 /CHAUDHARI KHUSHBU RAVINDRA NILIMA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 32 54 17 54 13 --11 12 -- 11 17 41 66 17 65 55 13 67 16 43 34 3 D 6 18 1 D 6 6 3 C 7 21 1 C 7 7 4 P 4 16 3 C 7 21 1 C 7 7 4 C 7 28 1 C 7 7 1 D 6 6 6 0 10 60 28 197 7.04 (DIPLOMA STUDENT) SGPI: SEM-III: 6.18 ; SEM-IV: 6.39 ; SEM-V: 6.69 ; SEM-VI: 6.36 ; SEM-VII: 7.90 ; CGPI: 6.76 \_\_\_\_\_\_ 42280085 CHAVAN NAVNATH BHAUSAHEB ASHA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 33E 32E 9E 9E 42 41 12E 59E 10E A А 12E 48 10 10E A --13E --12 72 16 80 --(DIPLOMA STUDENT) SGPI: SEM-III: 5.80 ; SEM-IV: 5.07 ; SEM-V: 5.11 ; SEM-VI: 5.14 ; SEM-VII: 6.10 ; CGPI: --\_\_\_\_\_\_ 42280086 CHOUGULE KUNAL SIDHARAM SUNITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 50 13 -- 11 -- 8 9 -- 10 17 -- 36 63 13 46 14 42 56 16 65 34 12 113 36 3 C 7 21 1 D 6 6 3 E 5 15 1 D 6 6 4 P 4 16 3 D 6 18 1 C 7 7 4 C 7 28 1 C 7 7 1 E 5 5 6 A 9 54 28 183 6.54 SGPI: SEM-I: 5.67 ; SEM-II: 5.07 ; SEM-III: 5.64 ; SEM-IV: 5.50 ; SEM-V: 6.56 ; SEM-VI: 5.17 ; SEM-VII: 7.00 ; CGPI: 5.89 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F IT: 10 9 8 7 6 5 4 0 GRADE POINT : 10

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OFI	FICE REGISTER	FOR THE B	E (CHEMICAL	ENGINEERING	) (SEM VIII)	(CBSGS) ES	хамтиаттои не	Page No. LD IN MAY 201					
	COLLEGE/CE	ENTRE N	AME:124:MGMCE	T				RESULT D	ATE :- JULY 1	1, 2018			
SEAT_NO NAM	ME												
										>< Course-VIII	>		
									Pr(25/10)	Tw(100/40) Or(50/20)	DECIII	ים כו	MADE
		In (20/08) Tot		In (20/08) Tot				Tot		Or (50/20) Tot	KESUI	JT KE	MAKK
										C G GP C*G	腓	腓G	SGPI
	MOD.,SIM.8									4. CHC804			
5. ELECTIVE-	-III SUBJECT		6. CHL	307 CHEM	ICAL ENGG LA	B (EE)	7. CHL808	CHEMICAL EN	IGG LAB (MSO)	8. CHP806	PROJECT-E		DESIGN
42280087 /CF	HURI UNNATI H	HARESH KALPAI	NA		(ELECTI	VE: CHE805:	:ADVANCED SEF	ARATION TECHN	OLOGY)				
54	15	55	19	32	55	18	53	18	17	86			
14		15		12	12		53 11 64	18	17 	40	P		
68	15	70	19	44	67	18	64	36	17				
3 C 7 21	1 C 7 7	3 B 8 24	1 A 9 9	4 P 4 16	3 C 7 21	1 B 8 8	4 C 7 28	1 B 8 8	1 C 7 7	6 0 10 60	28	209	7.46
										8.30 ; CGPI:			
	ALAVI RUPESH							ARATION TECHN					
39	1.2	5.7	15	33	41	18	5.2	17	1.4	79			
10		12		11	10		12	18		40	P		
49	12	69	1.5	44	51	18	64	35	1.4	119	-		
3 E 5 15	1 E 5 5	3 C 7 21	1 C 7 7	4 P 4 16	3 D 6 18		4 C 7 28	1 B 8 8	1 D 6 6	6 A 9 54	28	186	6.64
										7.10 ; CGPI:			
	ESAI ZUBER AF							ARATION TECHN					
61	1.4	5.6	20	36	60	1.0	71	1.0	21	9.0			
13	T-4	15		13	1.4	19	1 4	19	21	45	P		
74	1.4	71	20	49	74	19	85	38	21  21	135	_		
3 B 8 24	1 D 6 6	3 B 8 24	1 0 10 10	4 E 5 20	3 B 8 24	1 A 9 9	4 0 10 40	1 A 9 9	1 0 10 10	6 0 10 60	28	236	8.43
SGPI: SF	EM-I: 6.33 ;	SEM-II: 6	.94 ; SEM-1	III: 6.95 ;	SEM-IV: 6.	93 ; SEM-	-V: 8.09 ;	SEM-VI: 7.38	; SEM-VII:	8.88 ; CGPI:	7.49		
	 ESHKAR NIKHII							ARATION TECHN					
									,				
52 10	16	49 13	17	32	61 1.4	18	36 12	18 18	16	70 37	P		
62	16	62	17	41	75	18	48	36	16	107	Р		
										6 B 8 48	28	190	6.79
	1 C 7 7	J C / ZI											
3 C 7 21			5.6		07W TIL 5		TT 5 01	OPM 117 F 11	0.004 117.7	7 16 0007	F 0.6		
3 C 7 21  SGPI: SE	EM-I: 5.52 ;	SEM-II: 5								7.16 ; CGPI:	5.86		
3 C 7 21	EM-I: 5.52 ;	SEM-II: 5									5.86		
3 C 7 21  SGPI: SE  /- FEMALE, # RPV- PROVISI	EM-I: 5.52 ; 	SEM-II: 5	5043,* - 0.50	)45,ADC- ADM - FAILS, P-	ISSION CANCE	LLED, RR- F	RESERVED,				5.86		
3 C 7 21  SGPI: SE	EM-I: 5.52 ; 	SEM-II: 5 0.5042,@- 0.5 0.5050, A.AB C:credits	5043,* - 0.50 S- ABSENT, F- CP:credit po	045,ADC- ADM - FAILS, P- pints CGPI:	ISSION CANCE PASSES, NULI Cumulative G	LLED, RR- F - NULL & VO	RESERVED,				5.86		
SGPI: SE SGP	EM-I: 5.52; #- 0.229,@- 0 IONAL, RCC- 0 gradepoints	SEM-II: 5 0.5042,@- 0.0 0.5050, A.AB: C:credits edits & grad		045,ADC- ADM FAILS, P- pints CGPI: f credit poi	ISSION CANCE PASSES, NULI Cumulative G nts SGPI:	LLED, RR- F - NULL & VC rade Perfor	RESERVED, OID rmance Index	FAILS IN THEC	PRY OR PRACTIC	AL	5.86		
SGPI: SE  SGPI: SE  /- FEMALE, #  RPV- PROVISI Sigrade GP:  #G:sum of p	EM-I: 5.52; #- 0.229,@- 0 IONAL, RCC- 0 gradepoints	SEM-II: 5 0.5042,@- 0 0.5050, A.AB C:credits edits & grac	5043,* - 0.50 S- ABSENT, F- CP:credit po des <b>腓</b> :sum o >=70 and	045,ADC- ADM - FAILS, P- pints CGPI: f credit poi	ISSION CANCE PASSES, NULI Cumulative G nts SGPI:	LLED, RR- F - NULL & VO rade Perfor ##G/## >=50 and	RESERVED, OID rmance Index	FAILS IN THEC		AL 5 <40	5.86		

	UNIVERSITY OF MUMBAI	
		Page No.: 24
OFFICE REGISTER FOR THE B.E. (	(CHEMICAL ENGINEERING) (SEM VIII)	(CBSGS) EXAMINATION HELD IN MAY 2018

	COLLEGE/CE	NTRE N	AME:124:MGMCE	ET				RESULT D	ATE :- JULY 11	, 2018		
EAT_NO NAM												
										<pre>&gt;&lt; Course-VIII    Tw(100/40)</pre>	>	
In (20/08)		In (20/08)		In(20/08)	In(20/08)		In (20/08)	Pr(25/10)		Or (50/20)	RESULT REMA	λRK
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										C G GP C*G		GPI
CHC801 ELECTIVE-	MOD.,SIM.&		6. CHL8	302 PROJ. 307 CHEMI	CAL ENGG LA	AB (EE) 7	7. CHL808	CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM DE PROJECT-B	SIG
280091 DH	HORE SAISH A	RVIND PRAVE	ENA		(ELECTI	VE: CHE805:A	ADVANCED SEPA	ARATION TECHN	OLOGY)			
43	13	43	18	32	48	13		19	15	81		
10		13		9	13		10	19		40	P	
53 3 D 6 18	13 1 D 6 6	56 3 D 6 18	18 1 B 8 8	41 4 P 4 16	61 3 C 7 21	13 1 D 6 6	52 4 D 6 24	38 1 a a a	15 1 C 7 7	121	28 193	6 8
												0.0
										.28 ; CGPI:		
280092 DI	XIT AKSHAY R	AJENDRA RUKI	INI		(ELECTI	VE: CHE805:A	ADVANCED SEPA	ARATION TECHN	OLOGY)			
32E	10E	54E	12E	38E 11E	57E	10E	41E	A	A	51E		
10E		12E					9E	A		A	F	
42	10 1 P 4 4	66		49			50				20 114	
3 P 4 12	1 P 4 4	3 C / 21	IE 5 5	4 E 5 20	3 B 8 Z4	1 P 4 4	4 D 6 24				20 114	
										.68 ; CGPI:		
	OIPHODE ROHIT							ARATION TECHN				
49	16	57	18	41 16	56	18		17	11	75		
12							11	18		39	P	
61			18	57	74	18	67	35	11	114	28 210	7 [
												/•-
										.40 ; CGPI:		
280094 GA	ADHAVE AKASH	MARUTI A	NITA		(ELECTI	VE: CHE805:A	ADVANCED SEPA	ARATION TECHN	OLOGY)			
40		39	14	42	46	17	41		14	81		
10		10		12	11		10	14	 14	44	P RLE	1
50 3 D 6 18	13 1 D 6 6	49 3 F 5 15	14 1 D 6 6	54 4 D 6 24	57 3 D 6 18	17 1 C 7 7	51 4 D 6 24		14 1 D 6 6	125	28 190	6 -
J D 0 10	1 0 0 0	3 E 3 I3	1000	4 D 0 24	3 D 0 10	1 0 7 7	4 D 0 24	1 0 0 0	1000	0 0 10 00	20 150	0.
										.54 ; CGPI:		
	F- 0.229,0- 0							FAILS IN THEO	RY OR PRACTICA	T.		
	gradepoints											
	roduct of cre											
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	: 0				C	D		E	P	F		
	: 10	9	8		7	6		5	4	0		

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018
COLLEGE/CENTRE NAME:124:MGMCET RESULT DATE: - JULY 11, 2018

		NAME:124:MGMCE					RESULT DA		, 2010		
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AT_NO NAME < Course-I -	> < Co1	irse-II>	Course-III	>< Cour	se-TV>	< Course-V :	< Course-VT >	>< Course-VII	>< Course-VIII	>	
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C G GP C*G C G GF	C*G C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓 腓G	
CHC801 MOD.,											
ELECTIVE-III SUE											
280095 /GAIKAR SN	EHA KISHOR KISHO	ORI		(ELECTIV	E: CHE805:A	DVANCED SEPA	RATION TECHNO	)LOGY)			
38 16	38	1.8	47	58	18	49	18	18	78		
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	80 ; SEM-II: 6										
280096 GAJBHIYE							RATION TECHNO				
				•		DVINCED DEFA	HULLION LECTING	.2001/			
32E 11E	58E	12E	43E	45E	10E	52E	A	A	60E		
10E	58E 12E		11F	11E		8E	A		A	F	
42 11		12		56		60				-	
3 P 4 12 1 P 4										20 119	)
3 F 4 12 1 F 4	4 3 5 5 24	ть ээ	4 D 0 Z4	эл ото.	1	4 C / 28				20 115	,
	80 ; SEM-II: 5										
2280097 GHARAT KA							RATION TECHNO				
63 14	5.2	1.5	37	61	17	56	17	1.2	80		
11	52 12						17	13			
			10			10			37	P	
74 14	64	15	47			66	34	13	117		
3 B 8 24 1 D 6	6 3 C 7 21	1 C 7 7	4 E 5 20	3 B 8 24	1 C 7 7	4 C 7 28	1 C 7 7	1 D 6 6	6 A 9 54	28 204	1 7.2
	81 ; SEM-II: 4										
2280098 /GHUGE SHF	ADDHA SHANKAR ME	EENA		(ELECTIV	E: CHE805:A	DVANCED SEPA	ARATION TECHNO	DLOGY)			
2280098 /GHUGE SHF	ADDHA SHANKAR ME	 EENA 19E	21F	(ELECTIV	E: CHE805:A	DVANCED SEPA	ARATION TECHNO	DLOGY)			
2280098 /GHUGE SHF	ADDHA SHANKAR ME 48E 14E	19E 	21F	(ELECTIV	E: CHE805:A	DVANCED SEPA	RATION TECHNO	DLOGY)	81E		
280098 /GHUGE SHF	ADDHA SHANKAR ME	19E 	21F 9E	(ELECTIV	18E	DVANCED SEPA	ARATION TECHNO	DLOGY)	81E		
2280098 /GHUGE SHF 38E 14E 12E 50 14	ADDHA SHANKAR ME 48E 14E 62	EENA 19E  19	21F 9E 	(ELECTIVE 54E 11E 65	18E  18	DVANCED SEPA 51E 13E 64	ARATION TECHNO 18E 18E 36	DLOGY) 15E  15	81E 41E 122	F	
38E 14E 12E 50 14 3 D 6 18 1 D 6	48E 14E 62 6 3 C 7 21	19E  19 1 A 9 9	21F 9E 	(ELECTIVE 54E 11E 65 3 C 7 21	18E  18 1 B 8 8	51E 13E 64 4 C 7 28	18E 18E 18E 36 1 B 8 8	15E  15 1 C 7 7	81E 41E 122 6 0 10 60	F 24 186	
2280098 /GHUGE SHF 38E 14E 12E 50 14 3 D 6 18 1 D 6 (DIPLOMA S	48E 14E 62 6 3 C 7 21	19E  19 1 A 9 9 SGPI: SEM-1	21F 9E  III: 6.68 ;	(ELECTIVE 54E 11E 65 3 C 7 21 SEM-IV: 5.9	18E  18 1 B 8 8 6 ; SEM-V	DVANCED SEPA  51E 13E 64 4 C 7 28  13 C 8 S S S S S S S S S S S S S S S S S S	18E 18E 18E 36 1 B 8 8	15E  15 1 C 7 7 ; SEM-VII: 8	81E 41E 122 6 O 10 60	F 24 186	
2280098 /GHUGE SHF 38E 14E 12E 50 14 3 D 6 18 1 D 6 (DIPLOMA S	48E 14E 62 6 3 C 7 21	19E  19 1 A 9 9 SGPI: SEM-1	21F 9E  	(ELECTIVE 54E 11E 65 3 C 7 21	18E  18 1 B 8 8 6 ; SEM-V	DVANCED SEPA  51E 13E 64 4 C 7 28  13:6.89; S	18E 18E 18E 36 1 B 8 8	15E  15 1 C 7 7 ; SEM-VII: 8	81E 41E 122 6 O 10 60	F 24 186	
2280098 /GHUGE SHF  38E	48E 14E 62 6 3 C 7 21 TUDENT)	19E  19 1 A 9 9 SGPI: SEM-1	21F 9E   III: 6.68 ;	(ELECTIVE 54E 11E 65 3 C 7 21 SEM-IV: 5.9	18E 	DVANCED SEPA  51E 13E 64 4 C 7 28  1: 6.89; S  SERVED, F	18E 18E 18E 36 1 B 8 8	15E  15 1 C 7 7 ; SEM-VII: 8	81E 41E 122 6 O 10 60	F 24 186	
2280098 /GHUGE SHF  38E	48E 14E 62 6 3 C 7 21 TUDENT) 1,0-0.5042,0-0.	19E 19 1 A 9 9 SGPI: SEM-1 5043,* - 0.50 SS- ABSENT, F-	21F 9E  III: 6.68 ; 	(ELECTIVI 54E 11E 65 3 C 7 21 SEM-IV: 5.9 SSION CANCEL ASSES, NULL-	18E	DVANCED SEPA  51E 13E 64 4 C 7 28  1: 6.89; S SERVED, F	18E 18E 18E 36 1 B 8 8	15E  15 1 C 7 7 ; SEM-VII: 8	81E 41E 122 6 O 10 60	F 24 186	
2280098 /GHUGE SHF  38E	48E 14E 62 6 3 C 7 21 TUDENT) 	19E  19 1 A 9 9 SGPI: SEM-1 	21F 9E  III: 6.68 ; 	(ELECTIVE 54E 11E 65 3 C 7 21 SEM-IV: 5.9 SSION CANCEL ASSES, NULL-umulative Grant G	18E 18 1 B 8 8 8 6 ; SEM-V LED, RR- RE; NULL & VOII adde Performa	DVANCED SEPA  51E 13E 64 4 C 7 28  1: 6.89; S SERVED, F	18E 18E 18E 36 1 B 8 8	15E  15 1 C 7 7 ; SEM-VII: 8	81E 41E 122 6 O 10 60	F 24 186	
38E 14E 12E 50 14 3 D 6 18 1 D 6 (DIPLOMA SFEMALE, #- 0.229 PV- PROVISIONAL, F grade GP:gradepc G:sum of product	48E 14E 62 6 3 C 7 21 TUDENT) 	19E  19 1 A 9 9 SGPI: SEM-I 	21F 9E  III: 6.68 ; 	(ELECTIVE 54E 11E 65 3 C 7 21 SEM-IV: 5.9 SSION CANCEL ASSES, NULL-umulative Gr.ts SGPI: #	18E 18 1 B 8 8 8 6 ; SEM-V	51E 13E 64 4 C 7 28 : 6.89 ; S 	18E 18E 18E 36 1 B 8 8 SEM-VI: 6.80	15E  15 1 C 7 7 ; SEM-VII: 8	81E 41E 122 6 O 10 60 .02 ; CGPI:	F 24 186	
38E 14E 12E 50 14 3 D 6 18 1 D 6 (DIPLOMA S FEMALE, #- 0.229 PV- PROVISIONAL, F sgrade GP:gradepc GG:sum of product ARKS :>=80	### 48E	19E  19 1 A 9 9 SGPI: SEM-1 	21F 9E  III: 6.68 ; 	(ELECTIVE 54E 11E 65 3 C 7 21 SEM-IV: 5.9 SSION CANCEL ASSES, NULL-umulative Grutts SGPI: # 0 and <70	E: CHE805:AI  18E 18 1 B 8 8 6 ; SEM-V	DVANCED SEPA  51E 13E 64 4 C 7 28  13 C C C C C C C C C C C C C C C C C C C	18E 18E 18E 36 1 B 8 8 SEM-VI: 6.80	15E  15 1 C 7 7 ; SEM-VII: 8 	81E 41E 122 6 O 10 60 .02 ; CGPI:	F 24 186	
38E 14E 12E 50 14 3 D 6 18 1 D 6 (DIPLOMA S FEMALE, #- 0.229 PV- PROVISIONAL, F sgrade GP:gradepc GG:sum of product ARKS :>=80	### 48E 14E 62 6 6 3 C 7 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19E  19 1 A 9 9 SGPI: SEM-1 	21F 9E  III: 6.68 ; 	(ELECTIVE 54E 11E 65 3 C 7 21 SEM-IV: 5.9 SSION CANCEL ASSES, NULL-umulative Gr.ts SGPI: #	18E 18 1 B 8 8 8 6 ; SEM-V	DVANCED SEPA  51E 13E 64 4 C 7 28  13 C C C C C C C C C C C C C C C C C C C	18E 18E 18E 36 1 B 8 8 SEM-VI: 6.80	15E  15 1 C 7 7 ; SEM-VII: 8	81E 41E 122 6 O 10 60 .02 ; CGPI:	F 24 186	

	ONIVERSIII OF MOMBAI			
				Page No.: 26
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS) EXAMINATION HEI	LD IN MAY 2018

	COLLEGE/CE	NTRE NA	AME:124:MGMC					RESULT	DATE :- JULY 11			
Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10)  Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*6	Or(25/10) Pr(25/10) Tot G C G GP C*G	Pr(25/10)  Tot C G GP C*G		RESULT F	SGPI
. CHC801 . ELECTIVE-I	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC 6. CHL	802 PROJ. 807 CHEMI	ENGG.& ENTR	EP.MGMT :	3. CHC803 7. CHL808	ENVIRONMEN CHEMICAL E	TAL ENGG (EE) NGG LAB (MSO)		ENERGY SYSTEM PROJECT-B	4 DESIGN
	KHALE PRABH							ARATION TECH				
33 10 43 3 P 4 12	14  14 1 D 6 6	44 13 57 3 D 6 18	 17	33 10 43 4 P 4 16	11 61	17  17 1 C 7 7	51 11 62 4 C 7 28	18 17 35 1 B 8 8	12  12 1 E 5 5	80 39 119 6 A 9 54	P 28 182	2 6.50
(DIF	PLOMA STUDEN	,								7.32 ; CGPI:		
2280100 JAD	DHAV SWAPNEE:	L BHAUSO SEI	EMA		(ELECTI	VE: CHE805:	ADVANCED SEF	ARATION TECH	NOLOGY)			
63 9 72 3 B 8 24	12  12 1 E 5 5	13 61	 17	37 15 52 4 D 6 24	13 77	16  16 1 C 7 7	51 13 64 4 C 7 28	17 34	12  12 1 E 5 5	80 40 120 6 O 10 60	P 28 215	RLE 5 7.68
				III: 6.23 ;						6.84 ; CGPI:		
	DAM AJINKYA :							ARATION TECH				
		10E 48 3 E 5 15	13 1 D 6 6		11E 49 3 E 5 15			13E 26 1 D 6 6	10 1 P 4 4	79E 40E 119 6 A 9 54		3
										).00 ; CGPI:		
2280102 /KAD	DAM MANASI D	ILIP DIPALI			·	VE: CHE805:	ADVANCED SEF	ARATION TECH	NOLOGY)			
64 13 77 3 A 9 27	17  17 1 C 7 7	46 16 62 3 C 7 21	20  20 1 0 10 10	32 13 45 4 E 5 20	15 71	18  18 1 B 8 8	63 13 76 4 A 9 36	18 19 37 1 B 8 8	16  16 1 C 7 7	76 40 116 6 A 9 54	P 28 222	2 7.93
										7.56 ; CGPI:		
- FEMALE, #- PV- PROVISIC grade GP:g fG:sum of pr	- 0.229,@- 0 DNAL, RCC- 0 gradepoints	.5042,@- 0.5 .5050, A.ABS C:credits edits & grad =75 and <80	5043,* - 0.5 S- ABSENT, F CP:credit p des <b>#:</b> sum c >=70 an	045,ADC- ADMI - FAILS, P- Foints CGPI:Cof credit points d <75 >=6	SSION CANCE ASSES, NULL Cumulative G	LLED, RR- RI - NULL & VO: rade Perforn 腓G/腓	ESERVED, ID mance Index		ORY OR PRACTICA >=40 and < 45			
	: 10	9	8		7				-	_		

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

	COLLEGE/CE	NTRE NA	AME:124:MGMCE	ET				RESULT I	ATE :- JULY 11	, 2018			
	rse-I>									>< Course-VIII >	>		
										Or (50/20)	RESUL	T REI	MARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot			
										C G GP C*G		<b>腓</b> G	SGPI
CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC8	302 PROJ. 307 CHEM	ENGG.& ENTRI	EP.MGMT 3 3 (EE) 7	. CHC803	ENVIRONMENT CHEMICAL EN	'AL ENGG (EE)	4. CHC804			
280103 KA	DAM VINAYAK							ARATION TECHN	(OLOGY)				
56	16	55	21	37	59	19	67	21	19	82			
16		17		17	16		16	21 42		42	P		
72	16	72	21	54	75	19	83		19	124			
3 B 8 24	1 C 7 7	3 B 8 24	1 0 10 10	4 D 6 24	3 A 9 27	1 A 9 9	4 0 10 40	1 0 10 10	1 A 9 9	6 0 10 60	28	244	8.7
										.24 ; CGPI:			
	DAM VISHAL A							ARATION TECHN					
51	13	54	19	36	47	17	60	17	12	70			
13		16		9			13	17		34	P		
64	13	70	19		60	17	73	34	12	104			
3 C 7 21	1 D 6 6	3 B 8 24	1 A 9 9	4 E 5 20	3 C 7 21	1 C 7 7	4 B 8 32	1 C 7 7	1 E 5 5	6 C 7 42	28	194	6.9
										.58 ; CGPI:			
	ADE OMKAR DA							ARATION TECHN					
59	16	63	22  22	44	66	20	68	21	20	82			
15		18		17	16		15	22 43		42	P		
74	16	81	22	61	82	20				124			
3 B 8 24	1 C 7 7	3 0 10 30	1 0 10 10	4 C 7 28	3 0 10 30	1 0 10 10	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	28	259	9.2
										.44 ; CGPI:			
			NASREEN					ARATION TECHN					
				34	13	13	44	20	19	79			
55	16	58	18	34	4.0	10	1 1				_		
	16 	15	18	15	15		11	21		42	P		
55 13 68	 16	15 73	 18	15 49	15 58	13	11 55	41	19	121			
55 13 68	 16	15 73	 18	15 49	15 58	13	11 55	41	19			207	7.3
55 13 68 3 C 7 21 SGPI: SEN	16 1 C 7 7 M-I: 5.78 ;	15 73 3 B 8 24 SEM-II: 6.	18 1 B 8 8	15 49 4 E 5 20 III: 6.93 ;	15 58 3 D 6 18 SEM-IV: 5.7	13 1 D 6 6 79 ; SEM-V	11 55 4 D 6 24 7: 6.04 ;	41 1 0 10 10 SEM-VI: 6.32	19 1 A 9 9 ; SEM-VII: 6	121 6 O 10 60 5.76 ; CGPI:	28	207	7.3
55 13 68 3 C 7 21 SGPI: SEI	16 1 C 7 7 M-I: 5.78 ;	15 73 3 B 8 24 SEM-II: 6.	18 1 B 8 8	15 49 4 E 5 20	15 58 3 D 6 18 SEM-IV: 5.	13 1 D 6 6 79 ; SEM-V	11 55 4 D 6 24 7: 6.04 ;	41 1 0 10 10 SEM-VI: 6.32	19 1 A 9 9 ; SEM-VII: 6	121 6 O 10 60	28 6.41	207	7.3
55 13 68 3 C 7 21 SGPI: SEI	16 1 C 7 7 M-I: 5.78 ;	15 73 3 B 8 24 SEM-II: 6.	18 1 B 8 8 .24 ; SEM-1	15 49 4 E 5 20 III: 6.93 ;	15 58 3 D 6 18 SEM-IV: 5.	13 1 D 6 6 79 ; SEM-V	11 55 4 D 6 24 : 6.04 ;	41 1 0 10 10 SEM-VI: 6.32	19 1 A 9 9 ; SEM-VII: 6	121 6 0 10 60	28 6.41	207	7.3
55 13 68 3 C 7 21 SGPI: SEI	16 1 C 7 7 M-I: 5.78 ; 	15 73 3 B 8 24 SEM-II: 6. 	 18 1 B 8 8 .24 ; SEM-1 	15 49 4 E 5 20 III: 6.93 ;	15 58 3 D 6 18 SEM-IV: 5.	13 1 D 6 6 79 ; SEM-V	11 55 4 D 6 24 1: 6.04 ;	41 1 0 10 10 SEM-VI: 6.32	19 1 A 9 9 ; SEM-VII: 6	121 6 0 10 60	28 6.41	207	7.3 
55 13 68 3 C 7 21 SGPI: SEN FEMALE, #	16 1 C 7 7 M-I: 5.78 ; 	15 73 3 B 8 24 SEM-II: 6. .5042,@- 0.5 .5050, A.ABS C:credits	18 1 B 8 8 24 ; SEM-1 5043,* - 0.50 3- ABSENT, F- CP:credit po	15 49 4 E 5 20 III: 6.93 ; 	15 58 3 D 6 18 SEM-IV: 5. SSION CANCE:	13 1 D 6 6 79 ; SEM-V	11 55 4 D 6 24 1: 6.04 ;	41 1 0 10 10 SEM-VI: 6.32	19 1 A 9 9 ; SEM-VII: 6	121 6 0 10 60	28 6.41	207	7.3
55 13 68 3 C 7 21  SGPI: SEN FEMALE, # V- PROVISIO grade GP:G:sum of pr	16 1 C 7 7 M-I: 5.78; 	15 73 3 B 8 24 SEM-II: 6. 	18 1 B 8 8 24 ; SEM-1 5043,* - 0.50 S- ABSENT, F- CP:credit po	15 49 4 E 5 20 III: 6.93 ; 	15 58 3 D 6 18 SEM-IV: 5. SSION CANCE: ASSES, NULL- Aumulative Gats SGPI:	13 1 D 6 6 79 ; SEM-V 	11 55 4 D 6 24 : 6.04 ; 	41 1 0 10 10 SEM-VI: 6.32 	19 1 A 9 9 ; SEM-VII: 6	121 6 0 10 60 5.76 ; CGPI:	28 6.41	207	7.3
55 13 68 3 C 7 21 SGPI: SEI FEMALE, # VP PROVISI grade GP: G:sum of pr	16 1 C 7 7 M-I: 5.78; 	15 73 3 B 8 24 SEM-II: 6. 	18 1 B 8 8 .24 ; SEM-1 .5043,* - 0.50 S- ABSENT, F- CP:credit pc les <b>#:</b> sum on >=70 and	15 49 4 E 5 20 III: 6.93 ; 	15 58 3 D 6 18 SEM-IV: 5. SSION CANCE: ASSES, NULL- Aumulative Gats SGPI:	13 1 D 6 6 79 ; SEM-V 	11 55 4 D 6 24 2: 6.04;	41 1 0 10 10 SEM-VI: 6.32 	19 1 A 9 9 ; SEM-VII: 6	121 6 0 10 60 5.76 ; CGPI:	28 6.41	207	7.3

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

LLLOL, OLI	TRE NA	AME:124:MGMCE	T				RESULT D	ATE :- JULY 1	1, 2018	
									>< Course-VIII >	>
									Tw(100/40)	
-	In(20/08)		In(20/08)	In(20/08)		In(20/08)	Pr(25/10)		Or(50/20)	RESULT REMARK
t	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	
										腓 腓G SGPI
D.,SIM.&	OPT. (MSO)	2. CHC8	302 PROJ.	ENGG.& ENTRE	P.MGMT 3	. CHC803	ENVIRONMENT	AL ENGG (EE)	4. CHC804	ENERGY SYSTEM DESI
'SWATI DE	EPAK JAYSHR	EE.		(ELECTIV	E: CHE805:A	DVANCED SEPA	RATION TECHNO	OLOGY)		
. 6	67	22	52	67	20	71	19	20	78	
_	18		17	18		16	20		41	P
. 6	85	22	69	85	20	87	39	20	119	
7 7	3 0 10 30	1 0 10 10	4 C 7 28	3 0 10 30	1 0 10 10	4 0 10 40	1 A 9 9	1 0 10 10	6 A 9 54	28 246 8.
-	15		15	15		15	20		44	P
. 6	70	21	65	73	18	78	40	19	128	
7 7	3 в 824	1 0 10 10	4 C 7 28	3 B 8 24	1 B 8 8	4 A 9 36	1 0 10 10	1 A 9 9	6 0 10 60	28 237 8.
5.05 ;	SEM-II: 5.	28 ; SEM-I	II: 6.62 ;	SEM-IV: 6.5	9 ; SEM-V	: 7.89 ; S	SEM-VI: 7.54	; SEM-VII:	8.84 ; CGPI:	7.03
6	E /	17	2.4	20	1.0	4.0	1.0	1.6	9.2	
										_
	13									P
	67	17								
7 7	3 C 7 21	1 C 7 7	4 E 5 20	3 D 6 18	1 B 8 8	4 C 7 28	1 A 9 9	1 C 7 7	6 0 10 60	28 203 7.
IA STUDENT										
KSHITIJ P										
1	5.5	17	13	60	15	47	17	1.5	5.1	
										P RLE
										P RLE
. 4	67	17	54	71	15	60	34	15	76	
0 6 6	3 C 7 21	1 C 7 7	4 D 6 24	3 B 8 24	1 C 7 7	4 C 7 28	1 C 7 7	1 C 7 7	6 D 6 36	28 179 6.
	)	CCDT. CEM_T	TT: 5 88 ·	SEM-IV: 5.7	7 • SEM-V	. 5 02 : 5	EM-VI. 0 00	· SEM-VII.	5 92 . CCDT.	
	GP C*G GP C. SUBJECT  SWATI DEN  6  6  7 7  6.76;  NAMIT SH  6  6  7 7  5.05;  EETANJALI  6  6  7 7	GP C*G C G GP C*G  DD., SIM. & OPT. (MSO)  SUBJECT  SWATI DEEPAK JAYSHR  6 67  18  6 85  -7 7 3 0 10 30  6.76; SEM-II: 6.  NAMIT SHAILESH NISH  6 55  15  6 70  7 7 3 B 8 24  5.05; SEM-II: 5.  EEETANJALI PRAKASH DW  6 54  13  6 67  7 7 3 C 7 21  IA STUDENT)  KSHITIJ PRAMOD SHOBH	GP C*G C G GP C*G C G GP C*G  DD., SIM. & OPT. (MSO) 2. CHC8  SUBJECT 6. CHL8  SWATI DEEPAK JAYSHREE  6 67 22  18 85 22  7 7 3 0 10 30 1 0 10 10  6.76 ; SEM-II: 6.37 ; SEM-I  NAMIT SHAILESH NISHA  6 55 21  15 6  70 21  7 7 3 B 8 24 1 0 10 10  5.05 ; SEM-II: 5.28 ; SEM-I  EETANJALI PRAKASH DWARKA  6 54 17  13 6  6 67 17  IA STUDENT) SGPI: SEM-I  KSHITIJ PRAMOD SHOBHA  4 55 17	GP C*G C G GP C*G C G GP C*G C G GP C*G  DD.,SIM.& OPT. (MSO)  SUBJECT  C SWATI DEEPAK JAYSHREE   6 67 22 52  18 17  6 85 22 69  7 7 3 0 10 30 1 0 10 10 4 C 7 28  6.76 ; SEM-II: 6.37 ; SEM-III: 7.43 ;  NAMIT SHAILESH NISHA  6 55 21 50  15 15  15	GP C*G C G GP C*G C G*	GP C*G C G G GP C*G C	GP C*G C G G GP C*G C G GP C*G C G GP C*G C	GP C*G C G GP C*G CP C*G C G GP C*G CP C*G C G GP C*G CP C*G C G GP C*G C GP C*G C G GP C*G C G*G C G GP C*G C	C   C   G   C   G   G   C   G   G   C   G   G	EGP C*G C G GP C*G C GP C*G

		Page N	Jo.: 29
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING) (SEM VIII)	(CBSGS) EXAMINATION HELD IN MAY 2	2018

COLLEGE/CENTRE NAME:124:MGMCET RESULT DATE: - JULY 11, 2018 \_\_\_\_\_\_ <---- Course-I ----> <---- Course-II ----> Course-II ><---- Course-IV ---> Course-VI >< Course-VII > In(20/08) --- In(20/08) --- In(20/08) In(20/08) --- In(20/08) Pr(25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B 42280111 KUMBHARE PANKAJ VITTHALRAO SHILA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) A A 11E --8E 0 0 --SGPI: SEM-I: 5.05 ; SEM-II: 5.17 ; SEM-III: 5.15 ; SEM-IV: 5.30 ; SEM-V: 4.67 ; SEM-VI: 0.00 ; SEM-VII: 5.38 ; CGPI: --42280112 KUTHE AKSHAY DEVJI DEVAKA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 16 --13 13 -- 14 18 40 65 67 20 65 16 82 36 119 3 B 8 24 1 C 7 7 3 C 7 21 1 0 10 10 4 C 7 28 3 C 7 21 1 C 7 7 4 O 10 40 1 B 8 8 1 C 7 7 6 A 9 54 28 227 8.11 SGPI: SEM-I: 6.19 ; SEM-II: 6.54 ; SEM-III: 7.41 ; SEM-IV: 7.16 ; SEM-V: 7.48 ; SEM-VI: 7.12 ; SEM-VII: 8.34 ; CGPI: 7.29 \_\_\_\_\_\_ 42280113 LOKHANDE SAJAN PRABHAKAR SULOCHANA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 34 10 44 46 10 11 --57 10 35 51 14 9 65 14 28 13 11 --14 --12 38 62 118 3 E 5 15 1 P 4 4 3 C 7 21 1 D 6 6 4 P 4 16 3 D 6 18 1 P 4 4 4 C 7 28 1 D 6 6 1 E 5 5 6 A 9 54 28 177 6.32 (DIPLOMA STUDENT) SGPI: SEM-III: 6.11 ; SEM-IV: 5.54 ; SEM-V: 5.31 ; SEM-VI: 4.96 ; SEM-VII: 6.56 ; CGPI: 5.80 \_\_\_\_\_\_ 42280114 MAHALE SIDDHANT SUNIL SWATI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 11 -- 11 -- 10 11 -- 10 17 --51 13 50 15 43 52 16 42 34 16 42 132 3 D 6 18 1 D 6 6 3 D 6 18 1 C 7 7 4 P 4 16 3 D 6 18 1 C 7 7 4 P 4 16 1 C 7 7 1 C 7 7 6 O 10 60 28 180 6 43 SGPI: SEM-III: 6.79 ; SEM-IV: 5.86 ; SEM-V: 5.84 ; SEM-VI: 5.29 ; SEM-VII: 6.94 ; CGPI: 6.19 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F T : 10 9 8 7 6 5 4 0 GRADE POINT : 10

							Page	No.:	30			
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2018				
COLLEGE/CENTRE	NAMI	E:124:MGMCET					RESUI	LT DAT	E :-	JULY 11	, 2018	\$

	COLLEGE/CEN	TRE NA	AME:124:MGMCE	T				RESULT 1	DATE :- JULY 11	1, 2018		
EAT_NO NAM												
Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)	Or(25/10) Pr(25/10)	>< Course-VII Pr(25/10)  Tot	Or(50/20)	> RESULT	REMARK
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G		G SGPI
CHC801 ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8 6. CHL8	PROJ. CHEMI	ENGG.& ENTRI	EP.MGMT 3	3. CHC803 7. CHL808	ENVIRONMEN' CHEMICAL E	TAL ENGG (EE) NGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTE PROJECT-B	
	ATRE PRIYANKA							ARATION TECH				
9E 54	15	42			44	18	9E 60	19E 19E 38 1 A 9 9	 19	82E 40E 122 6 O 10 60	F 24 16	i9 <b>-</b> -
(DI	PLOMA STUDENT	')	SGPI: SEM-I	III: 7.29 ;	SEM-IV: 6.	64 ; SEM-V	7: 7.52 ;	SEM-VI: 6.27	; SEM-VII: 8	3.08 ; CGPI:		
	RE DARSHAN JE							ARATION TECH				
58 13 71 3 B 8 24	14	12 58	 16	41 15 56 4 D 6 24	13 67		61	17 18 35 1 B 8 8	18  18 1 B 8 8	70 37 107 6 B 8 48	P 28 19	9 7.1
										7.12 ; CGPI:		
	RE PRATHAMESH							ARATION TECH				
41 13 54 3 D 6 18		52 12 64 3 C 7 21	 16	36 10 46 4 E 5 20	11 52	12  12 1 E 5 5	37 9 46 4 E 5 20	19 36	16  16 1 C 7 7	85 38 123 6 O 10 60	P 28 19	RLE 0 6.79
										5.44 ; CGPI:		
	RE RAJRATNA M							ARATION TECH				
48 11 59 3 D 6 18	13  13 1 D 6 6	36 8 44 3 P 4 12	 12	32 10 42 4 P 4 16	35 10 45 3 E 5 15	16  16 1 C 7 7	35 10 45 4 E 5 20	16 17 33 1 C 7 7	15  15 1 C 7 7	84 40 124 6 O 10 60	P 28 17	RLE 3 6.18
									; SEM-VII: 6	5.40 ; CGPI:		
- FEMALE, # PV- PROVISI :grade GP: •G:sum of p:	= 0.229,@- 0. ONAL, RCC- 0. gradepoints roduct of cre : >=80 >=	5042,@- 0.5 5050, A.ABS C:credits dits & grad	5043,* - 0.50 S- ABSENT, F- CP:credit po	045,ADC- ADMI - FAILS, P- Foints CGPI:C f credit point 1 <75 >=6	ESSION CANCED PASSES, NULL- Cumulative Gants SGPI:	LLED, RR- RE - NULL & VOI rade Perform	ESERVED,: D nance Index		ORY OR PRACTICA >=40 and < 45	AL		
	: 0	A	K									

		Page N	10::

OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018 COLLEGE/CENTRE NAME:124:MGMCET RESULT DATE: - JULY 11, 2018 \_\_\_\_\_\_ <---- Course-I ----> <---- Course-II ----> Course-II ><---- Course-IV ---> Course-VI >< Course-VII > In(20/08) --- In(20/08) --- In(20/08) In(20/08) --- In(20/08) Pr(25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280119 NAIK SIDDHESH BABURAO SNEHATARA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 
 49
 17
 43
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 32
 57
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 - 14
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 - 12
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 65
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 46
 73
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 62
 37
 20
 39 116 3 C 7 21 1 C 7 7 3 D 6 18 1 B 8 8 4 E 5 20 3 B 8 24 1 A 9 9 4 C 7 28 1 B 8 8 1 0 10 10 6 A 9 54 28 207 7.39 SGPI: SEM-I: 6.33 ; SEM-II: 6.17 ; SEM-III: 6.18 ; SEM-IV: 6.61 ; SEM-V: 7.13 ; SEM-VI: 6.85 ; SEM-VII: 7.84 ; CGPI: 6.81 42280120 /PANDA SANGITA HARIKRISHNA KUNI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 47 --16 17 --13 17 40 75 20 79 21 50 45 3 C 7 21 1 C 7 7 3 A 9 27 1 0 10 10 4 D 6 24 3 A 9 27 1 0 10 10 4 0 10 10 10 10 10 10 10 10 6 0 10 60 28 246 8.79 SGPI: SEM-I: 6.89 ; SEM-II: 7.43 ; SEM-III: 7.71 ; SEM-IV: 7.36 ; SEM-V: 8.22 ; SEM-VI: 7.69 ; SEM-VII: 8.40 ; CGPI: 7.81 \_\_\_\_\_\_ 42280121 PARALKAR YOGESH RAVINDRA KALPANA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 33E 57E 5F 10E -- 67 38E 42E 12E 10E 80E A --10 9E 62 A 12E 11E --A --53 50 12 3 D 6 18 1 P 4 4 3 D 6 18 1 E 5 5 ----- 3 C 7 21 1 P 4 4 4 C 7 28 ----- -----16 98 --(DIPLOMA STUDENT) SGPI: SEM-III: 6.21 ; SEM-IV: 4.75 ; SEM-V: 5.28 ; SEM-VI: 5.25 ; SEM-VII: 6.22 ; CGPI: --\_\_\_\_\_\_ 42280122 /PATEL DIVYA MUKESH NAINA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 51 -- 16 --14 13 -- 15 20 --54 76 16 72 38 21 40 70 20 130 3 C 7 21 1 C 7 7 3 B 8 24 1 O 10 10 4 D 6 24 3 A 9 27 1 C 7 7 4 B 8 32 1 A 9 9 1 O 10 10 6 O 10 60 28 231 8 25 SGPI: SEM-I: 6.22 ; SEM-II: 5.76 ; SEM-III: 6.73 ; SEM-IV: 6.12 ; SEM-V: 6.69 ; SEM-VI: 6.57 ; SEM-VII: 8.18 ; CGPI: 6.82 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F T : 10 9 8 7 6 5 4 0 GRADE POINT : 10

		±	age No.: 32
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING) (SEM VIII	(CBSGS) EXAMINATION HELD IN	MAY 2018

COLLEGE/CENTRE NAME: 124:MGMCET RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ---> Course-III ><---- Course-IV ---> Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280123 /PATIL KALPANA RAM BABY (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 
 47
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 135
 15 45 3 C 7 21 1 C 7 7 3 A 9 27 1 B 8 8 4 E 5 20 3 B 8 24 1 B 8 8 4 B 8 32 1 B 8 8 1 A 9 9 6 0 10 60 28 224 8.00 (DIPLOMA STUDENT) SGPI: SEM-III: 7.43 ; SEM-IV: 6.74 ; SEM-V: 7.11 ; SEM-VI: 7.10 ; SEM-VII: 9.00 ; CGPI: 7.56 \_\_\_\_\_\_ 42280124 /PATIL RUTUJA HIRACHAND SEEMA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 17 32 59 18 57 -- 12 10 -- 14 13 20 42 44 69 18 71 68 17 39 3 C 7 21 1 C 7 7 3 C 7 21 1 C 7 7 4 P 4 16 3 C 7 21 1 B 8 8 4 B 8 32 1 A 9 9 1 0 10 10 6 0 10 60 28 212 7.57 (DIPLOMA STUDENT) SGPI: SEM-III: 6.07 ; SEM-IV: 6.45 ; SEM-V: 6.85 ; SEM-VI: 6.54 ; SEM-VII: 8.40 ; CGPI: 6.98 42280125 PATIL SAHIL SUNIL NITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 35 55 17 66 9 15 -- 12 44 70 17 78 20 76 18 --36 18 13 16 --20 37 74 113 3 C 7 21 1 D 6 6 3 B 8 24 1 O 10 10 4 P 4 16 3 B 8 24 1 C 7 7 4 A 9 36 1 B 8 8 1 B 8 8 6 A 9 54 28 214 7.64 (DIPLOMA STUDENT) SGPI: SEM-III: 6.32 ; SEM-IV: 5.91 ; SEM-V: 6.59 ; SEM-VI: 5.53 ; SEM-VII: 8.54 ; CGPI: 6.76 \_\_\_\_\_\_ 42280126 /PATTI MANDAKINI BHASKAR BHAVANA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 54 17 33 46 17 59 15 -- 13 -- 8 12 -- 13 19 -- 42 73 16 67 17 41 58 17 72 37 19 125 42 3 B 8 24 1 C 7 7 3 C 7 21 1 C 7 7 4 P 4 16 3 D 6 18 1 C 7 7 4 B 8 32 1 B 8 8 1 A 9 9 6 0 10 60 28 209 7.46 SGPI: SEM-III: 6.23 ; SEM-IV: 5.79 ; SEM-V: 6.87 ; SEM-VI: 6.71 ; SEM-VII: 7.96 ; CGPI: 6.84 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F IT: 10 9 8 7 6 5 4 0 GRADE POINT : 10

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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2018

COLLEGE/CENTRE NAME: 124:MGMCET RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ----> Course-II ><---- Course-IV ---> Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In(20/08) --- In(20/08) --- In(20/08) In(20/08) --- In(20/08) Pr(25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280127 /PATIL NEHA SATISH SUCHETA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 
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 42 122 3 C 7 21 1 C 7 7 3 B 8 24 1 A 9 9 4 E 5 20 3 A 9 27 1 A 9 9 4 O 10 40 1 B 8 8 1 O 10 10 6 O 10 60 28 235 8.39 SGPI: SEM-I: 6.54 ; SEM-II: 7.00 ; SEM-III: 7.41 ; SEM-IV: 7.12 ; SEM-V: 8.78 ; SEM-VI: 7.51 ; SEM-VII: 8.36 ; CGPI: 7.64 42280128 PAWAR SHAILESH RAMDAS SEEMA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 15 15 --13 14 -- 15 17 37 69 16 65 61 19 45 35 3 C 7 21 1 D 6 6 3 C 7 21 1 A 9 9 4 E 5 20 3 C 7 21 1 C 7 7 4 C 7 28 1 B 8 8 1 B 8 8 6 B 8 48 28 197 7.04 SGPI: SEM-I: 6.50 ; SEM-II: 5.56 ; SEM-III: 5.88 ; SEM-IV: 5.53 ; SEM-V: 4.96 ; SEM-VI: 5.55 ; SEM-VII: 6.22 ; CGPI: 5.91 \_\_\_\_\_\_ 42280129 PAWAR SUSHIL ANIL SUNITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 19 36 10 46 42 14 11 --53 14 70 48 51 10 58 17 34 14 13 --19 32 64 102 3 C 7 21 1 D 6 6 3 C 7 21 1 A 9 9 4 E 5 20 3 D 6 18 1 D 6 6 4 D 6 24 1 C 7 7 1 C 7 7 6 C 7 42 28 181 6.46 SGPI: SEM-I: 4.96 ; SEM-II: 5.07 ; SEM-III: 5.71 ; SEM-IV: 5.11 ; SEM-V: 5.56 ; SEM-VI: 4.86 ; SEM-VII: 6.52 ; CGPI: 5.53 \_\_\_\_\_\_ 42280130 PHOTOGRAPHER HUSEIN KHUZAIMA TASNEEM (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 32 51 -- 15 -- 15 14 -- 15 22 --14 72 20 47 65 20 86 43 22 15 46 136 3 0 10 30 1 D 6 6 3 B 8 24 1 0 10 10 4 E 5 20 3 C 7 21 1 0 10 10 4 0 10 40 1 0 10 10 10 10 6 0 10 60 28 241 8 61 SGPI: SEM-I: 6.69 ; SEM-II: 7.39 ; SEM-III: 8.57 ; SEM-IV: 7.64 ; SEM-V: 8.52 ; SEM-VI: 7.79 ; SEM-VII: 8.56 ; CGPI: 7.97 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F T : 10 9 8 7 6 5 4 0 GRADE POINT : 10

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	GE/CENTRE N	IAME:124:MGMCE	T			MINATION HEL	D IN MAY 201 RESULT D	.8 DATE :- JULY 11	, 2018		
 SEAT NO NAME											
Course-I Th(80/32) Tw(25/ In(20/08) Tot Tot C G GP C*G C G GP	/10) Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Tw(100/40) Or(50/20) Tot	RESULT :	
1. CHC801 MOD.,S 5. ELECTIVE-III SUBJ		6. CHL8	07 CHEMI	CAL ENGG LA	3 (EE) 7	. CHL808	CHEMICAL EN		8. CHP806	PROJECT-B	M DESIGN
12280131 POL PRAVIN	N MANIK UJWALA			(ELECTIV	Æ: CHE805:A	DVANCED SEPA	RATION TECHN	IOLOGY)			
3 A 9 27 1 D 6		1 0 10 10	4 D 6 24	3 B 8 24	1 0 10 10	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60		3 8.86
(DIPLOMA ST	TUDENT)	SGPI: SEM-I	II: 7.36 ;	SEM-IV: 7.1	.4 ; SEM-V	: 9.04 ; S	EM-VI: 8.14	; SEM-VII: 9	.00 ; CGPI:	8.26	
42280132 RAUL SHANF	(AR DASHRATH JYO	TI		(ELECTIV	Æ: CHE805:A	DVANCED SEPA	RATION TECHN	IOLOGY)			
59 13 13 72 13 3 B 8 24 1 D 6	56 13 69 6 3 C 7 21	17	32 12 44 4 P 4 16	57	 17	49 10 59 4 D 6 24	18 19 37 1 B 8 8	17  17 1 C 7 7	80 40 120 6 O 10 60	P 28 19	3 7.07
								; SEM-VII: 6			
2280133 SHAH JAL F							RATION TECHN				
65 14 3 C 7 21 1 D 6 SGPI: SEM-I: 6.4		16 1 C 7 7 5.07 ; SEM-I	48 4 E 5 20 II: 7.39 ;	58 3 D 6 18 SEM-IV: 6.8	18 1 B 8 8 86 ; SEM-V	56 4 D 6 24 : 6.93 ; S	39 1 A 9 9 EM-VI: 6.62	20 1 0 10 10 ; SEM-VII: 7	.68 ; CGPI:	6.91	1 7.29
42280134 /SHARMA DEE											
53 16 10 63 16 3 C 7 21 1 C 7	62 19 81 7 3 0 10 30	23  23 1 0 10 10	46 17 63 4 C 7 28	59 16 75 3 A 9 27	19  19 1 A 9 9	56 17 73 4 B 8 32	22 20 42 1 0 10 10	22  22 1 0 10 10	138	P 28 24	4 8.71
SGPI: SEM-I: 6.9	96 ; SEM-II: 7										
/- FEMALE, #- 0.229, RPV- PROVISIONAL, RC G:grade GP:gradepoi	,0- 0.5042,0- 0. CC- 0.5050, A.AB ints C:credits	5043,* - 0.50 SS- ABSENT, F- CP:credit po des 腓:sum of	45,ADC- ADMI FAILS, P- P ints CGPI:C	SSION CANCEI ASSES, NULL- umulative Gi	LED, RR- RE - NULL & VOI ade Perform 腓G/腓	SERVED, F D ance Index	AILS IN THEO	DRY OR PRACTICA:	L		
MARKS : >=80 GRADE : O											

			Page No.: 35
OFFICE REGISTER FOR THE	B.E. (CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME: 124:MGMCET RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ----> Course-II ><---- Course-IV ---> Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In(20/08) --- In(20/08) --- In(20/08) In(20/08) --- In(20/08) Pr(25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280135 SHINDE ABHISHEK CHHAGAN SAVITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 71 15 53 20 41 64 18 57 17 21 16 -- 16 -- 16 14 -- 15 17 --87 15 69 20 57 78 18 72 34 21 43 128 3 0 10 30 1 C 7 7 3 C 7 21 1 0 10 10 4 D 6 24 3 A 9 27 1 B 8 8 4 B 8 32 1 C 7 7 1 0 10 10 6 0 10 60 28 236 8.43 SGPI: SEM-I: 6.22 ; SEM-II: 6.31 ; SEM-III: 7.54 ; SEM-IV: 7.09 ; SEM-V: 8.09 ; SEM-VI: 7.54 ; SEM-VII: 8.62 ; CGPI: 7.48 42280136 SHINDE JITENDRA PRAKASH VIMAL (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 18 33 44 17 67 -- 15 12 -- 12 13 15 17 40 48 56 17 79 18 34 55 3 D 6 18 1 D 6 6 3 B 8 24 1 B 8 8 4 E 5 20 3 D 6 18 1 C 7 7 4 A 9 36 1 C 7 7 1 C 7 7 6 0 10 60 28 211 7.54 SGPI: SEM-I: 5.39 ; SEM-II: 6.63 ; SEM-III: 6.61 ; SEM-IV: 5.91 ; SEM-V: 6.15 ; SEM-VI: 5.62 ; SEM-VII: 6.96 ; CGPI: 6.35 \_\_\_\_\_\_ 42280137 SHINGATE SHUBHAM RAVINDRA SANGITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 41 14 55 61 16 14 --75 16 79 13 74 18 35 14 12 --15 --17 35 71 114 3 C 7 21 1 D 6 6 3 B 8 24 1 C 7 7 4 D 6 24 3 A 9 27 1 C 7 7 4 B 8 32 1 B 8 8 1 C 7 7 6 A 9 54 28 217 7.75 (DIPLOMA STUDENT) SGPI: SEM-III: 6.20 ; SEM-IV: 6.32 ; SEM-V: 6.56 ; SEM-VI: 6.62 ; SEM-VII: 7.82 ; CGPI: 6.88 \_\_\_\_\_\_ 42280138 /SHIRTODE ANITA SHAMARAO SHARMILA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 10E -- 7 -- 9E 8E -- 9E A --65 11 64 10 43 51 10 54 -- --A 3 C 7 21 1 P 4 4 3 C 7 21 1 P 4 4 4 9 P 4 16 3 D 6 18 1 P 4 4 4 D 6 24 ------20 112 --SGPI: SEM-III: 6.18 ; SEM-IV: 5.68 ; SEM-V: 5.50 ; SEM-VI: 4.86 ; SEM-VII: 0.00 ; CGPI: --/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F T : 10 9 8 7 6 5 4 0 GRADE POINT : 10

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:124:MGMCET RESULT DATE: - JULY 11. 2018

	COLLEGE/CE		AME:124:MGMCE		RESULT DATE :- JULY 11, 2018							
EAT_NO NAMI	E											
Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Tot	RESULT	
C G GP C*G										C G GP C*G		G SGPI
ELECTIVE-	MOD.,SIM.& III SUBJECT	, ,	6. CHL8	307 CHEMI	CAL ENGG LA	B (EE) 7	. CHL808	CHEMICAL EN	GG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B	
	UKLA MADHAVI							ARATION TECHN				
59 13 72 3 B 8 24	 14	57 16 73 3 B 8 24	20	14 51	16 77	18  18 1 B 8 8	12 68	19 39	16  16 1 C 7 7	90 45 135 6 O 10 60	P 28 2	27 8.11
	PLOMA STUDEN									3.78 ; CGPI:		
	RWADE ANIL V							ARATION TECHN				
59 11 70 3 B 8 24	12  12 1 E 5 5	54 11 65 3 C 7 21	14  14 1 D 6 6	10 43	47 11 58 3 D 6 18	17  17 1 C 7 7	10 56	19 19 38 1 A 9 9	17  17 1 C 7 7	80 43 123 6 O 10 60	P 28 1	97 7.04
(DII										7.42 ; CGPI:		
280141 TH	AKUR ROHAN R							ARATION TECHN				
	14 1 D 6 6		17 1 C 7 7	12 52 4 D 6 24	13 72 3 B 8 24					90 40 130 6 0 10 60		11 7.54
										7.92 ; CGPI:		
280142 TH	AKUR SNEHAL I	ROHIDAS SANG	GITA		(ELECTI	VE: CHE805:A	DVANCED SEPA	ARATION TECHN	OLOGY)			
			20	12 47 4 E 5 20						6 0 10 60		19 7.82
										7.88 ; CGPI:		
- FEMALE, #- PV- PROVISIO	- 0.229,@- 0 ONAL, RCC- 0 gradepoints	.5042,@- 0.5 .5050, A.ABS C:credits	5043,* - 0.50 S- ABSENT, F- CP:credit po	045,ADC- ADMI - FAILS, P- F Dints CGPI:C	SSION CANCE	LLED, RR- RE - NULL & VOI rade Perform	SERVED, I		RY OR PRACTICA	AL		

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OFFICE REGISTER FOR	. THE B.E. (CHEMICAL ENGINEES	RING) (SEM VIII) (CBSGS) EXAMINATION HELD IN	MAY 2018
COLLEGE/CENTRE	NAME:124:MGMCET	R	ESULT DATE :-

RESULT DATE :- JULY 11, 2018 \_\_\_\_\_\_ <---- Course-I ----> <---- Course-II ----> Course-II >---> Course-II >< Course-VI >< Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G C GP C\*G C G GP C\*G C GP C\*G C G GP C\*G C GP 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280143 /WALKE MADHULIKA ARUN PUSHPA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 
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 43 130 3 D 6 18 1 C 7 7 3 D 6 18 1 O 10 10 4 P 4 16 3 A 9 27 1 A 9 9 4 O 10 40 1 B 8 8 1 O 10 10 6 O 10 60 28 223 7.96 SGPI: SEM-I: 5.63 ; SEM-II: 6.41 ; SEM-III: 6.89 ; SEM-IV: 6.86 ; SEM-V: 7.83 ; SEM-VI: 7.44 ; SEM-VII: 8.50 ; CGPI: 7.19 \_\_\_\_\_\_ 42280559 MOHITE AKSHAY ANIL SHITAL (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 52+ 43+ 12+ 37+ 40+ 15+ 41+ 9+ 9+ -- 11 8+ -- 9+ 52 12 48 48 15 50 18+ 40+ 35 125 3 C 7 21 1 C 7 7 3 D 6 18 1 E 5 5 4 E 5 20 3 E 5 15 1 C 7 7 4 D 6 24 1 B 8 8 1 C 7 7 6 O 10 60 28 192 6.86 SGPI: SEM-I: 5.83 ; SEM-II: 4.81 ; SEM-III: 5.20 ; SEM-IV: 5.23 ; SEM-V: 5.59 ; SEM-VI: 5.11 ; SEM-VII: 6.80 ; CGPI: 5.68 \_\_\_\_\_\_ /- FEMALE, #- 0.229.@- 0.5042.@- 0.5043.\* - 0.5045.ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F SINT: 10 9 8 7 6 5 4 0 GRADE GRADE POINT : 10

		UNIVERSITY OF MUMBAI							
							Page No.: 38		
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION E	HELD	IN MAY 2018		
COLLEGE/CENTRE	NAMF	:238:TSEC					RESULT DATE	:- JULY 11.	2018

	COLLEGE/CE		AME:238:TSEC						ATE :- JULY 11			
EAT NO NAM												
Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Or (50/20)	RESULT	REMARK G SGPI
CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC8 6. CHL8	02 PROJ.	ENGG.& ENTRE	EP.MGMT 3	. CHC803	ENVIRONMENT	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYST PROJECT-B	EM DESIG
	TE RUTVIJ A							ARATION TECHNO				
	20 1 0 10 10	13 53 3 D 6 18	1 0 10 10	14 50 4 D 6 24	16 57 3 D 6 18	20 1 0 10 10		19 39 1 A 9 9		80 41 121 6 O 10 60		06 7.3
SGPI: SE										7.68 ; CGPI:		
280145 BA	KHRU NISHANT	ANIL KAJOL			(ELECTIV	/E: CHE805:A	DVANCED SEPA	ARATION TECHNO	OLOGY)			
	24 1 0 10 10	17 80 3 O 10 30		19 52 4 D 6 24	19 81 3 O 10 30	24 1 0 10 10	20 74 4 B 8 32	1 0 10 10	21 1 0 10 10	91 41 132 6 0 10 60		46 8.5
										3.68 ; CGPI:		
55 18 73	20  20	48 12 60	19  19	53	52 11 63	18  18	46 16 62	21 21 42	20  20	92 44 136 6 O 10 60	P 28 2	25 8.(
										3.66 ; CGPI:		
	NSOD ADITYA							ARATION TECHNO				
		16 84 3 O 10 30	18 1 B 8 8		19 77 3 A 9 27		19 79 4 A 9 36	1 0 10 10		6 0 10 60		46 8.5
										3.92 ; CGPI:		
- FEMALE, # PV- PROVISI	- 0.229,@- 0 ONAL, RCC- 0 gradepoints	.5042,@- 0.5 .5050, A.ABS C:credits	5043,* - 0.50 S- ABSENT, F- CP:credit po	45,ADC- ADMI FAILS, P- F	SSION CANCEL ASSES, NULL- umulative Gr	LLED, RR- RE - NULL & VOI rade Perform 腓G/腓	SERVED, E D lance Index	FAILS IN THEO	RY OR PRACTICA	AL		

		Pa	age No.: 39
OFFICE REGISTER FOR THE B.E. (	(CHEMICAL ENGINEERING) (SEM VIII)	(CBSGS) EXAMINATION HELD IN M	1AY 2018

COLLEGE/CENTRE NAME:238:TSEC RESULT DATE :- JULY 11, 2018 \_\_\_\_\_\_ <---- Course-I ----> <---- Course-II ----> Course-II >---> Course-II >< Course-VI >< Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280148 BELVALKAR AKSHAY ANIL AARTI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 
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 38 120 3 D 6 18 1 O 10 10 3 D 6 18 1 B 8 8 4 E 5 20 3 D 6 18 1 B 8 8 4 C 7 28 1 A 9 9 1 C 7 7 6 O 10 60 28 204 7.29 (DIPLOMA STUDENT) SGPI: SEM-III: 6.09 ; SEM-IV: 6.20 ; SEM-V: 6.50 ; SEM-VI: 6.05 ; SEM-VII: 7.38 ; CGPI: 6.59 \_\_\_\_\_\_ 42280149 BHAGWAT RAJENDRA ANNA MANKARNIKA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 47 17 10 --13 8 -- 17 50 14 73 18 38 57 15 56 35 118 3 C 7 21 1 C 7 7 3 D 6 18 1 C 7 7 4 D 6 24 3 D 6 18 1 D 6 6 4 B 8 32 1 B 8 8 1 C 7 7 6 A 9 54 28 202 7.21 (DIPLOMA STUDENT) SGPI: SEM-III: 6.39 ; SEM-IV: 5.84 ; SEM-V: 5.37 ; SEM-VI: 6.02 ; SEM-VII: 6.46 ; CGPI: 6.22 42280150 /BHUTKAR RASIKA KISHOR PALLAVI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 48 69 15 61 19 19 14 10 -- 16 19 --62 79 15 77 38 19 59 18 86 12 68 18 --18 39 77 125 3 A 9 27 1 B 8 8 3 C 7 21 1 B 8 8 4 C 7 28 3 A 9 27 1 C 7 7 4 A 9 36 1 A 9 9 1 A 9 9 6 O 10 60 28 240 8.57 #0.10 SGPI: SEM-I: 8.00 ; SEM-II: 8.41 ; SEM-III: 8.11 ; SEM-IV: 7.23 ; SEM-V: 7.78 ; SEM-VI: 8.06 ; SEM-VII: 8.02 ; CGPI: 8.04 \_\_\_\_\_\_ 42280151 CHAUHAN BHUPENDRA MOTILAL SUSHILA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 5.5 16 12 -- 11 -- 9 8 -- 15 18 --67 16 59 16 53 52 16 74 37 15 4.5 3 C 7 21 1 C 7 7 3 D 6 18 1 C 7 7 4 D 6 24 3 D 6 18 1 C 7 7 4 B 8 32 1 B 8 8 1 C 7 7 6 O 10 60 28 209 7.46 SGPI: SEM-III: 5.14 ; SEM-IV: 5.88 ; SEM-V: 0.00 ; SEM-VI: 5.88 ; SEM-VII: 7.14 ; CGPI: --/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F T: 10 9 8 7 6 5 4 0 GRADE POINT : 10

		UNIVERSITY OF MUMBAI							
							Page	No.: 40	
OFFICE REGISTER FOR T	HE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2018	
COLLEGE/CENTRE	NAME	. 238 TSEC					RESII	T.T DATETIII.Y 11 2018	

	COLLEGE/CE	NTRE NA	AME:238:TSEC					RESULT D	ATE :- JULY 11	, 2018		
EAT NO NAME	 7.											
< Cour Th(80/32)	rse-I> Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	Pr(25/10)	>< Course-VIII Tw(100/40) Or(50/20) Tot		' REMARF
	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓	腓G SGP:
. ELECTIVE-I	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8	302 PROJ. 307 CHEMI	ENGG.& ENTRE	EP.MGMT 3 3 (EE) 7	. CHC803	ENVIRONMENT	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYS PROJECT-B	
			A BHARATI					ARATION TECHNO				
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SGPI: SEM	4-I: 4.80 ;	SEM-II: 6.	.91 ; SEM-I	III: 5.48 ;	SEM-IV: 5.6	51 ; SEM-V	: 0.00 ; 5	SEM-VI: 0.00	; SEM-VII: 6	5.42 ; CGPI:		
	EDDA CHARMI I							ARATION TECHNO				
49 15 64	17  17	47 13 60	16  16	14 46	46 12 58	15  15	60 14 74	19 20 39	19  19	83 41 124 6 0 10 60	P 28	211 7.
										7.74 ; CGPI:		
	HEDA RONAK R							ARATION TECHNO				
32 18 50 3 D 6 18	22  22 1 0 10 10	13 61	17  17 1 C 7 7	11 52	19 73	24  24 1 0 10 10	56 14 70 4 B 8 32	20 21 41 1 0 10 10	21  21 1 0 10 10	90 44 134 6 O 10 60	P 28	226 8.
										.00 ; CGPI:		
	MAME ASHISH							ARATION TECHNO				
50 16 66 3 C 7 21	18  18 1 B 8 8	62 12 74 3 B 8 24	16  16 1 C 7 7	15 56	9 66	17  17 1 C 7 7	60 16 76 4 A 9 36	17 18 35 1 B 8 8	15  15 1 C 7 7	83 37 120 6 O 10 60	P 28	223 7.
										.24 ; CGPI:		
- FEMALE, #- PV- PROVISIO	- 0.229,@- 0 DNAL, RCC- 0 gradepoints	.5042,@- 0.5 .5050, A.ABS C:credits	5043,* - 0.50 S- ABSENT, F- CP:credit po	045,ADC- ADMI FAILS, P- Foints CGPI:C	SSION CANCEL PASSES, NULL- Cumulative Gr	LED, RR- RE NULL & VOI ade Perform	SERVED, E D ance Index			I.		

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			Page	No.: 41
OFFICE REGISTER FOR THE B	E. (CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS	) EXAMINATION HELD IN MAY	2018
COLLEGE/CENTRE 1	IAME:238:TSEC		RESUL	T DATE :- JULY 11, 2018

	COLLEGE/CE	NTRE N	AME:238:TSEC					RESULT D	ATE :- JULY 13	1, 2018		
EAT_NO NAME												
Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Or (50/20)	RESULT	REMARK • G SGPI
. CHC801 . ELECTIVE-1	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC 6. CHI	802 PROJ. 807 CHEMI	ENGG.& ENTRI	EP.MGMT 3 B (EE) 7	. CHC803	ENVIRONMENT CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYST PROJECT-B	
	ER ADVAIT SU							ARATION TECHN				
15 67 3 C 7 21	17 1 C 7 7	17 72 3 B 8 24	18 1 B 8 8		15 67 3 C 7 21	20 1 0 10 10	16 61 4 C 7 28		19 1 A 9 9	90 44 134 6 O 10 60		216 7.71
										7.64 ; CGP1:		
62 16 78 3 A 9 27	20  20 1 0 10 10	58 15 73 3 B 8 24	19  19 1 A 9 9		61 13 74 3 B 8 24	14  14 1 D 6 6	51 16 67 4 C 7 28	20 20 40 1 0 10 10	20  20 1 0 10 10	6 0 10 60		228 8.14
										9.16 ; CGPI:		
57 18 75	23  23 1 0 10 10	60 16 76	20  20	42 12 54 4 D 6 24	67 9 76	18  18	66 16 82	20 20 20 40 1 0 10 10	20  20	86 40 126 6 O 10 60	P 28 2	253 9.04
										3.84 ; CGPI:		
	IN SARANSH							ARATION TECHN				
			18 1 B 8 8		18 78 3 A 9 27		4 B 8 32	18 36 1 B 8 8		91 43 134 6 O 10 60		36 8.43
- FEMALE, #- PV- PROVISIO :grade GP:o	- 0.229,@- 0 ONAL, RCC- 0 gradepoints coduct of cre : >=80 >	.5042,@- 0.5 .5050, A.ABS C:credits edits & grad	5043,* - 0.5 S- ABSENT, F CP:credit p des 腓:sum o >=70 an	045,ADC- ADMI - FAILS, P- I oints CGPI: of credit poi d <75 >=6	SSION CANCER PASSES, NULL- Cumulative Gr nts SGPI:	LLED, RR- RE - NULL & VOI rade Perform 腓G/腓	SERVED, I D lance Index		P And < 45			<b>_</b>
GRADE :		9	8		7	6		5	4	0		

		UNIVERSITY OF MUMBAI			
				Page No.: 42	
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING	(SEM VIII)	(CBSGS) EXAMINATION HELD IN MAY 2018	
COLLEGE / CENTRE	NAME	2.238.TSEC		RESULT DATE - JULY 11 201:	8

	COLLEGE/CE	NTRE N	AME:238:TSEC					RESULT D	ATE :- JULY 11	, 2018		
EAT NO NAM												
< Cou Th(80/32) In(20/08) Tot	rse-I> Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	>< Course-VIII Tw(100/40) Or(50/20) Tot	RESULT	
C G GP C*G										C G GP C*G		G SGPI
. ELECTIVE-	III SUBJECT			07 CHEMI	CAL ENGG LA	3 (EE) 7	. CHL808	CHEMICAL EN	GG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B	
	SWANI VICKY							ARATION TECHN				
47 15 62 3 C 7 21	 17	11 61	15  15 1 C 7 7	10 56	8 61	 15	50 11 61 4 C 7 28	18 36	 17	90 43 133 6 0 10 60	P 28 21	.1 7.5
										7.20 ; CGPI:		
								ARATION TECHNO				
51 13 64 3 C 7 21	 14	49 12 61 3 C 7 21	 14	12 45	8 57	 12	12 72	16 17 33 1 C 7 7	 15	81 41 122 6 0 10 60	P 28 20	)3 7.2
										5.38 ; CGPI:		
	URIA MADHUSU							ARATION TECHNO				
53 18 71 3 B 8 24	20  20 1 0 10 10	14 63	14  14 1 D 6 6	17 52	18 74	 19	53 14 67 4 C 7 28	20 40	21  21 1 0 10 10	88 44 132 6 O 10 60	P 28 22	26 8.0
										3.28 ; CGPI:		
	SHI SHREYAS							ARATION TECHNO				
47 17 64 3 C 7 21	21  21 1 0 10 10	12 68	17  17 1 C 7 7	15 48	11 70	21  21 1 0 10 10	54 15 69 4 C 7 28	18 20 38 1 A 9 9	22  22 1 0 10 10	85 42 127 6 0 10 60	P 28 22	20 7.8
										3.50 ; CGPI:		
- FEMALE, #	- 0.229,@- 0 ONAL, RCC- 0	.5042,@- 0.5		45,ADC- ADMI FAILS, P- Foints CGPI:0	SSION CANCEL ASSES, NULL- umulative Gr	LLED, RR- RE - NULL & VOI ade Perform	SERVED, I		RY OR PRACTICA	I.		
grade GP: G:sum of pi ARKS	roduct of cre	edits & grad =75 and <80	des <b>腓:</b> sum o: >=70 and	1 <75 >=6			<60 >=45	5 and <50 E	>=40 and < 45	<40 F		

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OFFICE	DECTEMBD	FOD	TUT	D	E.	(CUEMICAI	ENCINEEDING)	(CEM TITT)	(CDCCC)	EVAMINATION DE	T D T	V KM MT	2010	

COLLEGE/CENTRE NAME:238:TSEC RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ----> Course-II >---> Course-II >< Course-VI >< Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280164 KADAM SHREYAS SHRAVAN SHRAMITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 
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		UNIVERSITY OF MUMBAI						
						Page	No.: 44	
OFFICE REGISTER FOR TH	HE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HEI	LD IN MAY	2018	
COLLEGE/CENTRE	NAME.	.238.TSEC				RESII	T.T. DATETIT.Y 11 2018	

	COLLEGE/CE	NTRE NA	AME:238:TSEC					RESULT D	ATE :- JULY 11	, 2018		
EAT NO NAM	 R											
Cou: Th(80/32) In(20/08) Tot	rse-I> Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or (25/10) Pr (25/10) Tot	Pr(25/10)  Tot	>< Course-VIII Tw(100/40) Or(50/20) Tot	RESULT RI	
C G GP C*G										C G GP C*G		SGPI
. ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8	302 PROJ. 307 CHEMI	ENGG.& ENTRE	EP.MGMT 3. 3 (EE) 7.	. CHC803 . CHL808	ENVIRONMENT	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM PROJECT-B	DESIG
			A RAJESHRI					ARATION TECHN				
	18 1 B 8 8	59 3 D 6 18		45 4 E 5 20	70 3 B 8 24	17 1 C 7 7	15 70 4 B 8 32		18 1 B 8 8	83 43 126 6 O 10 60		7.6
	PLOMA STUDEN									3./4 ; CGP1:		
280169 KO	UL KAPIL KRI	SHAN RITA			(ELECTIV	E: CHE805:AI	OVANCED SEPA	ARATION TECHNO	OLOGY)			
17 64 3 C 7 21 SGPI: SEN	 16 1 C 7 7 M-I: 6.00 ;	11 61 3 C 7 21 SEM-II: 5	 16 1 C 7 7	13 54 4 D 6 24 III: 6.38 ;	8 69 3 C 7 21 SEM-IV: 6.4	 18 1 B 8 8	13 77 4 A 9 36 : 5.94 ; 8	18 35 1 B 8 8 SEM-VI: 6.45	; SEM-VII: 7	42 128 6 0 10 60 7.52 ; CGPI:	6.55	7.8
	LKARNI SAILI							ARATION TECHNO				
45 18 63 3 C 7 21	20  20 1 0 10 10	69	16  16 1 C 7 7	57	78	1.9	16 81	18 19 37 1 B 8 8	20  20 1 0 10 10	87 44 131 6 0 10 60	P 28 236	8.4
										3.46 ; CGPI:		
	GDUM ABHISHE							ARATION TECHNO				
55 16 71 3 B 8 24	17  17 1 C 7 7	51 14 65 3 C 7 21	14  14 1 D 6 6	11 45	9 64	14  14 1 D 6 6	60 14 74 4 B 8 32	17 18 35 1 B 8 8	17  17 1 C 7 7	64 35 99 6 C 7 42	P 28 194	6.9
										7.76 ; CGPI:		
- FEMALE, #- PV- PROVISIO :grade GP:	- 0.229,@- 0 ONAL, RCC- 0 gradepoints coduct of cre	.5042,@- 0.5 .5050, A.ABS C:credits edits & grad =75 and <80		045,ADC- ADMI - FAILS, P- I pints CGPI:0 f credit poi d <75 >=6	PASSES, NULL- Cumulative Gr nts SGPI:   50 and <70	LED, RR- RES NULL & VOII ade Performa 排G/腓 >=50 and <	SERVED, E ance Index <60 >=45	FAILS IN THEO	RY OR PRACTICA >=40 and < 45	5 <40		
ARKS RADE	: 0	A	В		C	D		E	P	F		

						Page	No.: 45		
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HEL	O IN MAY	2018		
COLLEGE/CENTRE	NAME	E:238:TSEC				RESU	ILT DATE	:- JULY 11.	2018

	COLLEGE/CE	NTRE NA	AME:238:TSEC					RESULT D	ATE :- JULY 11	, 2018			
EAT NO NAME	 ?												
<pre> Cour Th(80/32) In(20/08) Tot</pre>	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	>< Course-VIII : Tw(100/40) Or(50/20) Tot	RESULT		
C G GP C*G										C G GP C*G		<b>腓</b> G S	3GPI 
. ELECTIVE-I	III SUBJECT			307 CHEM	CAL ENGG LAE	3 (EE) 7	. CHL808	CHEMICAL EN	GG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B		)ESIG
			SH PREETI					ARATION TECHN					
50 12 62 3 C 7 21	 15	9 53	 14	8 40	9 60	 11	9 54	16 15 31 1 C 7 7	 15	80 36 116 6 A 9 54	P 28	RL:	
										.44 ; CGPI:			
	NDALIA DIVYA							ARATION TECHN					
71 3 B 8 24	23 1 0 10 10	18 78 3 A 9 27		15 55 4 D 6 24	19 78 3 A 9 27	19 1 A 9 9	16 73 4 B 8 32		23 1 0 10 10	93 46 139 6 O 10 60		243	8.6
										.88 ; CGPI:			
280174 /MAN	NE ANITA RAM	HARI SUVARNA	Ą		(ELECTIV	E: CHE805:A	DVANCED SEPA	ARATION TECHN	OLOGY)				
48 16 64 3 C 7 21	20  20 1 0 10 10	14 73	18  18 1 B 8 8	15 54	11 76	19  19 1 A 9 9	63 17 80 4 O 10 40	22 21 43 1 0 10 10	17  17 1 C 7 7	84 36 120 6 O 10 60	P 28	240	8.5
										.76 ; CGPI:			
	NDES ROMARIO							ARATION TECHN					
40 12 52 3 D 6 18	17  17 1 C 7 7	38 11 49 3 E 5 15	 12	32 9 41 4 P 4 16	8 59	17  17 1 C 7 7	54 12 66 4 C 7 28	18 19 37 1 B 8 8	15  15 1 C 7 7	81 41 122 6 O 10 60	P 28	189	6.7
										.50 ; CGPI:			
- FEMALE, #- PV- PROVISIO :grade GP:g	- 0.229,@- 0 DNAL, RCC- 0 gradepoints oduct of cre	.5042,@- 0.5 .5050, A.ABS C:credits edits & grad	5043,* - 0.50 S- ABSENT, F- CP:credit po les 腓:sum o	045,ADC- ADMI - FAILS, P- I pints CGPI:0 f credit poi	SSION CANCEL PASSES, NULL- Cumulative Gr	LED, RR- RE: NULL & VOII ade Performa 排G/腓	SERVED, E D ance Index		RY OR PRACTICA >=40 and < 45				

		UNIVERSI	TY OF MUMBAL									
								Page No	.: 46			
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY 20	18			
COLLEGE/CENTRE	NAME	E:238:TSEC						RESULT	DATE :-	JULY 11.	2018	

	COLLEGE/CE		AME:238:TSEC						ATE :- JULY 1			
EAT NO NAM												
Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Or (50/20)	RESULT R	
CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC8 6. CHL8	302 PROJ.	ENGG.& ENTRE	EP.MGMT 3 B (EE) 7	. CHC803	ENVIRONMENT	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM PROJECT-B	
	ATRE ADITI S							ARATION TECHN				
	20 1 0 10 10	15 72 3 B 8 24		14 51 4 D 6 24		18 1 B 8 8	14 77 4 A 9 36		21 1 0 10 10	90 42 132 6 O 10 60 8.78 ; CGPI:		8.4
	18 1 B 8 8	13 64 3 C 7 21		14 49 4 E 5 20	9 76 3 A 9 27	15 1 C 7 7	15 74 4 B 8 32		20 1 0 10 10	85 38 123 6 O 10 60 8.24 ; CGPI:		7.8
	HITE SAHIL V							ARATION TECHNO				
		66 3 C 7 21		46 4 E 5 20	52 3 D 6 18					87 40 127 6 0 10 60		7.6
										7.88 ; CGPI:		
50 19 69 3 C 7 21		58 15 73 3 B 8 24	17  17 1 C 7 7		68 15 83 3 O 10 30	18  18 1 B 8 8	64 18 82 4 O 10 40	23 46 1 0 10 10	21  21 1 0 10 10	91 43 134 6 O 10 60 9.16 ; CGPI:		8.7
PV- PROVISIO grade GP: G:sum of pr	ONAL, RCC- 0 gradepoints roduct of cre: >=80 >	.5050, A.ABS C:credits edits & grad	5043,* - 0.50 S- ABSENT, F- CP:credit po des 腓:sum of >=70 and	FAILS, P- Foints CGPI:0 f credit points <75 >=6	PASSES, NULL- Cumulative Grants SGPI:	- NULL & VOI rade Perform 腓G/腓	D ance Index	FAILS IN THEO	>=40 and < 45			

		UNIVERSI	TY OF MUMBAI					
OFFICE REGISTER FOR	THE B.	E. (CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HELD	Page No.: 47 IN MAY 2018	
COLLEGE/CENTRE	N	AME: 238: TSEC					RESULT DATE :- JULY 11, 201	18

	COLLEGE/CE		AME:238:TSEC						ATE :- JULY 1			
EAT NO NAM												
Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10)  Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10)  Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Or(25/10) Pr(25/10) Tot C G GP C*G	Pr(25/10)  Tot C G GP C*G	Or(50/20) Tot C G GP C*G	RESULT <b>腓 腓</b>	REMARK G SGPI
. CHC801 . ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8	02 PROJ.	ENGG.& ENTR	EP.MGMT 3 B (EE) 7	. CHC803	ENVIRONMENTA	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTI	
	GADE SUMIT G							ARATION TECHNO				
	16 1 C 7 7	46 3 E 5 15		51 4 D 6 24	67 3 C 7 21	16 1 C 7 7	14 62 4 C 7 28		16 1 C 7 7	80 36 116 6 A 9 54		95 6.9
										6.82 ; CGPI:	5.81	
:280181 PA	RIKH HARSH S.	AUMIL KRISHN	NΑ		(ELECTI	VE: CHE805:A	DVANCED SEPA	ARATION TECHNO	OLOGY)			
19 69 3 C 7 21	18 1 B 8 8	14 65 3 C 7 21		15 47 4 E 5 20	18 67 3 C 7 21	18 1 B 8 8	16 56 4 D 6 24		 19 1 A 9 9	92 43 135 6 O 10 60		10 7.5
	RWANI PRATIK							ARATION TECHNO				
		61 3 C 7 21		46 4 E 5 20	73 3 B 8 24	16 1 C 7 7				80 36 116 6 A 9 54		13 7.6
										5.20 ; CGP1:		
55 13 68 3 C 7 21		55 14 69 3 C 7 21	15  15 1 C 7 7	8 42 4 P 4 16	40 10 50 3 D 6 18	17  17 1 C 7 7	41 9 50 4 D 6 24		18  18 1 B 8 8	80 42 122 6 O 10 60		97 7.0
- FEMALE, # PV- PROVISI	- 0.229,@- 0 ONAL, RCC- 0 gradepoints	.5042,@- 0.5 .5050, A.ABS C:credits edits & grad	5043,* - 0.50 S- ABSENT, F- CP:credit po Nes <b>腓</b> :sum o:	45,ADC- ADMI FAILS, P- Foints CGPI:C	SSION CANCE ASSES, NULL umulative G	LLED, RR- RE - NULL & VOI rade Perform 腓G/腓	SERVED, E D ance Index		RY OR PRACTICATION AND A STATE OF THE PROPERTY			

							Page	No.:	48			
OFFICE REGISTER FOR TH	HE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2018				
COLLEGE/CENTRE	NAME	:238:TSEC					RESU:	LT DA	TE :-	JULY 11,	2018	

	COLLEGE/CE		AME:238:TSEC						ATE :- JULY 1				
EAT_NO NAM	E												
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32)	Or(25/10) Pr(25/10)	Pr(25/10)	>< Course-VIII Tw(100/40) Or(50/20)		T REM	1ARK
Tot			Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	112002	11211	
C G GP C*G			C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓	腓G S	SGPI
ELECTIVE-	MOD.,SIM.&	OPT. (MSO)	2. CHC8 6. CHL8	PROJ.	ENGG.& ENTRI	EP.MGMT 3 B (EE) 7	. CHC803	ENVIRONMENT. CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B		DESIGN
	TIL KUNAL BA							ARATION TECHN					
46	21	59	18	38	49	17	51	17	21	91			
19		10		14	11		13	17		44	P		
65	21	69		52	60	17	64	34	21	135			
3 C 7 21	1 0 10 10	3 C 7 21	1 B 8 8	4 D 6 24	3 C 7 21	1 C 7 7	4 C 7 28	1 C 7 7	1 0 10 10	6 0 10 60	28	217	7.7
(DI	PLOMA STUDEN	Γ)	SGPI: SEM-I	II: 6.54 ;	SEM-IV: 7.	18 ; SEM-V	: 7.31 ;	SEM-VI: 7.39	; SEM-VII:	7.94 ; CGPI:	7.35		
	TODKAR SIDHA							ARATION TECHN					
52	18	64	15	38	62	15	60	19	17	79			
19		13		13	8		14	19		32	P		
71	18	77	15	51	70	15	74	38	17	111			
B B 8 24	1 B 8 8	3 A 9 27	1 C 7 7	4 D 6 24	3 B 8 24	1 C 7 7	4 B 8 32	1 A 9 9	1 C 7 7	6 B 8 48	28	217	7.7
(DI										7.28 ; CGPI:			
.280186 PA	WAR BHARGAV							ARATION TECHN					
52	19	53	17	32	50	15	65	17	19	66			
19		13		13	15		15	17		38	P		
71	19	66	17	45	65	15	80	34	19	104			
3 B 8 24	1 A 9 9	3 C 7 21	1 C 7 7	4 E 5 20	3 C 7 21	1 C 7 7	4 0 10 40	1 C 7 7	1 A 9 9	6 C 7 42	28	207	7.3
										7.56 ; CGPI:			
	RKAR TEJAS G							ARATION TECHN					
45	18	38	15	32	54	16	49	19	18	88			
18		15		11	12		12	18		42	P		
63	18	53	15	43	66	16	61	37	18	130			
3 C 7 21	1 B 8 8	3 D 6 18	1 C 7 7	4 P 4 16	3 C 7 21	1 C 7 7	4 C 7 28	1 B 8 8	1 B 8 8	6 0 10 60	28	202	7.2
										7.64 ; CGPI:			
		, .	5043,* - 0.50 S- ABSENT, F-	,				FAILS IN THEO	RY OR PRACTICA	AL			
	gradepoints		CP:credit po				ance Index						
-		dite & arad	Hes <b>patr</b> esim of	f credit poi:									
G:sum of p	roduct of cre												
G:sum of pi ARKS	: >=80 >=	=75 and <80	>=70 and				<60 >=45	5 and <50	>=40 and < 4				
G:sum of pi ARKS	: >=80 >: : O				0 and <70 C 7	>=50 and D 6	<60 >=45	5 and <50 E 5	>=40 and < 4! P	5 <40 F			

		UNIVERSI:	LA OF MOMBAI								
								Page No.:	49		
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY 2018			
COLLEGE/CENTRE	NAME	E:238:TSEC						RESULT DAT	E :- JULY 1	1. 2018	i

	COLLEGE/CE		AME:238:TSEC						ATE :- JULY 1			
EAT NO NAME												
Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Or (50/20)	RESULT R	EMARK SGPI
. CHC801 . ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8 6. CHL8	PROJ.	ENGG.& ENTRI	EP.MGMT 3 B (EE) 7	. CHC803	ENVIRONMENT. CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM PROJECT-B	DESIG
	 ICHANDANI URI							ARATION TECHN				
	14 1 D 6 6	11 66 3 C 7 21		8 45 4 E 5 20	8 56 3 D 6 18	12 1 E 5 5		15 31 1 C 7 7		80 36 116 6 A 9 54		6.5
35 9 44	16  16	54 9 63	19  19	8 47	42 8 50	16  16	37 11 48	16 15 31	17  17	80 36 116 6 A 9 54		RLE 6.5
										6.46 ; CGPI:		
280190 SAN	NKHE PRATHAN	UNA LONAM M	JALI		(ELECTIV	VE: CHE805:A	DVANCED SEPA	ARATION TECHN	OLOGY)			
51 18 69 3 C 7 21	18  18 1 B 8 8	12 54	17  17 1 C 7 7	12 45	47 11 58 3 D 6 18	17  17 1 C 7 7	49 11 60 4 C 7 28	21 21 42 1 0 10 10	20  20 1 0 10 10	82 36 118 6 A 9 54	P 28 201	7.1
										7.58 ; CGPI:		
								ARATION TECHN				
44 13 57 3 D 6 18	18  18 1 B 8 8	35 12 47 3 E 5 15	21  21 1 0 10 10	34 12 46 4 E 5 20	11 45	18  18 1 B 8 8	13 53	21 20 41 1 0 10 10	22  22 1 0 10 10	87 46 133 6 0 10 60	P 28 198	7.0
										7.22 ; CGPI:		
- FEMALE, #- PV- PROVISIO :grade GP:o  G:sum of pr  ARKS	- 0.229,@- 0  ONAL, RCC- 0  gradepoints  roduct of cre : >=80 >=	.5042,@- 0.5 .5050, A.ABS C:credits edits & grad		45,ADC- ADMI FAILS, P- Fints CGPI:C f credit points <75 >=6	SSION CANCER PASSES, NULL- Cumulative Grants SGPI:	LLED, RR- RE - NULL & VOI rade Perform 腓G/腓	SERVED, E D ance Index	FAILS IN THEO	>=40 and < 45			

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:238:TSEC RESULT DATE :- JULY 11, 2018

	COLLEGE/CE	INTRE NA	AME:238:TSEC					RESULT	DATE :- JULY II	, 2018		
EAT NO NAM	 ME											
< Cou	urse-I>								>< Course-VII			
Th (80/32)	) Tw(25/10)	Th (80/32)	Tw(25/10)	Th(80/32)	Th (80/32)	Tw(25/10)	Th(80/32)	Or (25/10)	Pr(25/10)	Tw(100/40)	DECILIE	DEMARK
In (20/08)	Tot	In (20/08)	Tot	TO+	In (20/08)	Tot	In (20/08)	Pr (25/10)	Tot	Tot	KESULT	KEMAKK
									C G GP C*G		1 日 日	G SGPT
									ITAL ENGG (EE)			
ELECTIVE-	-III SUBJECT		6. CHL8	307 CHEMI	CAL ENGG LAE	3 (EE) 7	7. CHL808	CHEMICAL E	ENGG LAB (MSO)	8. CHP806	PROJECT-B	
	HETH JAINAM S							ARATION TECH				
55	1.8	60	21	41	52	19	52	2.0	17	87		
17		14		12	13		13	19	17  17	46	P	
72	18	74	21	53	65	19	65	39	17	133		
3 B 8 24	1 B 8 8	3 B 8 24	1 0 10 10	4 D 6 24	3 C 7 21	1 A 9 9	4 C 7 28	1 A 9 9	1 C 7 7	6 0 10 60	28 2	24 8.0
									; SEM-VII: 7			
	ANDON HARSHVA								 INOLOGY)			
<b>5</b> 4	0.0	5.0	0.0	4.0	20	0.1	5.4	0.0	0.0	0.6		
54	22	50	22	40	38 15	21	54	22	23	86	D	
13	22	10	22	10	13	21	12	4.0	22	120	P	
3 C 7 21	1 0 10 10	3 C 7 21	1 0 10 10	4 D 6 24	3 D 6 18	1 0 10 10	4 C 7 28	1 0 10 10	23  23 1 0 10 10	6 0 10 60	28 2	22 7 9
0 0 , 21	1 0 10 10	0 0 , 21	1 0 10 10		0 0 0 10	1 0 10 10	1 0 / 20	1 0 10 10	1 0 10 10	0 0 10 00	20 2	
									; SEM-VII: 7			
2280194 /TA	AWDE SHIVSIDI	OHI SUDHIR ST	UJATA		(ELECTIV	E: CHE805:A	ADVANCED SEP	ARATION TECH	INOLOGY)			
52	22	47	21	32 16	53	17	53 14	19	22	90		
18		13		16	12		14	18		40	P	
70	22	60	21	48	65	17	67	37	22 1 0 10 10	130		
3 B 8 24	1 0 10 10	3 C 7 21	1 0 10 10	4 E 5 20	3 C 7 21	1 C 7 7	4 C 7 28	1 B 8 8	1 0 10 10	6 0 10 60	28 2	19 7.8
(DI	IPLOMA STUDEN	JT)	SGPI: SEM-J	III: 7.63 ;	SEM-IV: 7.0	00 ; SEM-V	7: 7.61 ;	SEM-VI: 7.82	; SEM-VII: 8	.18 ; CGPI:	7.68 @0.07	
	EMBE MADHU SA							ARATION TECH				
41	20	52	19	32	4 9	17	56	17	16	80		
14		10	19	10	8		9	17		38	P	
55	20	62	19	42	57	17	65	34	16	118		
3 D 6 18	1 0 10 10	3 C 7 21	1 A 9 9	4 P 4 16	3 D 6 18	1 C 7 7	4 C 7 28	1 C 7 7	1 C 7 7	6 A 9 54	28 1	95 6.9
(DI	IPLOMA STUDEN	NT)	SGPI: SEM-!	III: 5.34 ;	SEM-IV: 5.4	18 ; SEM-V	7: 5.98 ;	SEM-VI: 6.21	; SEM-VII: 6	.86 ; CGPI:	6.14	
									ORY OR PRACTICA			
			S- ABSENT, F-	•								
			CP:credit po									
<b>⊧</b> G:sum of p	roduct of cr	edits & grac	des <b>腓:</b> sum o	f credit poi	nts SGPI:	腓G/腓						
	· >=80 >	>=75 and $< 80$	>=70 and	1 <75 >=6	in and <70	>=50 and			>=40 and < 45			
ARKS		_	ъ.		C	D		E	P	F		
ARKS RADE RADE POINT	: 0	A	В		C	6		5	4	0		

	UNIVERSITI OF MUMBAL		
		Page No.: 51	
OFFICE REGISTER FOR THE	B.E. (CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018	
COLLEGE/CENTRE	NAME:238:TSEC	RESULT DATE :- JULY 11, 2018	8

	COLLEGE/CE	ENTRE N	IAME:238:TSEC					RESULT D	ATE :- JULY 1	1, 2018		
EAT_NO NAM												
Th(80/32) In(20/08) Tot	Tw (25/10) Tot	Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or (25/10) Pr (25/10) Tot	Pr(25/10)  Tot		RESULT F	
										C G GP C*G		
. ELECTIVE-			6. CHL	807 CHEM	CAL ENGG LA	B (EE) 7	. CHL808	CHEMICAL EN	GG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B	DESIG
	OSHNIWAL YASH							ARATION TECHN				
58 19 77 3 A 9 27	22	66		50	86	20	80	41	21	85 40 125 6 O 10 60	P 28 252	9.0
SGPI: SE										8.92 ; CGPI:		
 2280197 UE	 PADHYAY NITIS							ARATION TECHN				
42 11 53 3 D 6 18	 16	11 70	15  15 1 C 7 7	8 46	8 62	14	64	19 19 38 1 A 9 9	17	89 44 133 6 O 10 60	P 28 207	7.3
										7.30 ; CGPI:		
	HANUSHALI VAT						IOTECHNOLOGY					
		80 3 O 10 30	1 0 10 10		79 3 A 9 27	19 1 A 9 9	4 A 9 36		1 0 10 10	91 44 135 6 O 10 60 9.54 ; CGPI:		9.1
45 16 61 3 C 7 21	18  18 1 B 8 8	68 13 81 3 O 10 30	16  16 1 C 7 7	39 11 50 4 D 6 24	54 8 62 3 C 7 21	14  14 1 D 6 6	48 14 62 4 C 7 28	19 19 38 1 A 9 9	18 1 B 8 8	88 40 128 6 O 10 60 7.96 ; CGPI:		7.9
										7.96 ; CGP1:		
/- FEMALE, # RPV- PROVISI G:grade GP: 腓G:sum of p	#- 0.229,@- 0 IONAL, RCC- 0 :gradepoints product of cr : >=80 >	0.5042,@- 0. 0.5050, A.AB C:credits edits & grad >=75 and <80	S- ABSENT, F CP:credit po des 腓:sum o >=70 and	045,ADC- ADMI - FAILS, P- I oints CGPI: of credit poi d <75 >=6	SSION CANCE PASSES, NULL Cumulative G nts SGPI:	LLED, RR- RE - NULL & VOI rade Perform 腓G/腓	SERVED, I D lance Index		RY OR PRACTICAL SHAPE AND A 45	5 <40		
		A 9	B 8		7	Б		£ 5	P	F O		

		UNIVERSITY OF MUMBAI						
						Page	No.: 52	
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION H	HELD IN MAY	2018	
COLLEGE / CENTRE	NAME	:-238-TSEC				RESIII	T.T DATETIII.Y 11 2018	ł

	COLLEGE/CE	NTRE N	IAME:238:TSEC					RESULT D	ATE :- JULY 11	1, 2018		
EAT NO NAM	 E											
< Cou	rse-I>									>< Course-VIII	>	
										Tw(100/40)		
In(20/08)		In(20/08)		In(20/08)	In (20/08)		In(20/08)	Pr(25/10)		Or(50/20) Tot	RESULT RE	MARK
											메 메	CODI
										C G GP C*G	<b>腓 腓</b> G 	SGPI
										4. CHC804		DESI
. ELECTIVE-	III SUBJECT									8. CHP806	PROJECT-B	
2280200 DE	SHPANDE ATH	ARV SUNIL	SUHASINI		(ELECTIV	VE: CHE805:B	IOTECHNOLOGY	()				
52			16			16		20		90		
16		15		15	8		17	20		44	P	
68	20	70	16	53	78	16	80	40	18	134		
3 C 7 21	1 0 10 10	3 B 8 24	1 C 7 7	4 D 6 24	3 A 9 27	1 C 7 7	4 0 10 40	1 0 10 10	1 B 8 8	6 0 10 60	28 238	8.
									; SEM-VII: 8	3.52 ; CGPI:	7.88	
	A STANLEY SAI					VE: CHE805:B						
46	19	56	16	40	57	18	64	16	20	90		
16		13		12	9		18	18		44	P	
62	19	69	16	52	66	18	82	34	20	134		
	1 A 9 9		1 C 7 7						1 0 10 10	6 0 10 60	28 228	8.
										7.96 ; CGPI:		
2280202 GA	NGWANI ANKIT	VINOD POOJ	A		(ELECTIV	VE: CHE805:B	IOTECHNOLOGY	()				
40	17		14		36	14	40	17	19	80		
12		9		9	8		11	18		38	P	
52	17	52	14	41	44	14	51	35	19	118		
3 D 6 18	1 C 7 7	3 D 6 18	1 D 6 6	4 P 4 16	3 P 4 12	1 D 6 6	4 D 6 24	1 B 8 8	1 A 9 9	6 A 9 54	28 178	6.
										5.68 ; CGPI:		
	RG AKSHAT AN					VE: CHE805:B						
37	15	45	14	32	42	12	44	17	16	84		
		11		9	8		17	18		40	P	
15	1 -	56	14	41	50	12	61	35	16			
15 52	15	2 D 6 10	1 D 6 6	4 P 4 16	3 D 6 18	1 E 5 5	4 C 7 28	1 B 8 8	1 C 7 7	6 0 10 60	28 191	6.
52		2 D 0 T0										
52 3 D 6 18 SGPI: SE	1 C 7 7 M-I: 5.48 ;	SEM-II: 5								6.98 ; CGPI:	5.85	
52 3 D 6 18 SGPI: SE	1 C 7 7 M-I: 5.48 ;	SEM-II: 5							; SEM-VII: 6		5.85	
52 3 D 6 18 SGPI: SE	1 C 7 7 M-I: 5.48 ;	SEM-II: 5	·							 	5.85	
52 3 D 6 18 SGPI: SE	1 C 7 7 M-I: 5.48 ; 	SEM-II: 5	·	045,ADC- ADMI	SSION CANCE	LLED, RR- RE	SERVED, I		·	 	5.85	
52 3 D 6 18 SGPI: SE 	1 C 7 7  M-I: 5.48 ; 0.229,@- 0  ONAL, RCC- 0	SEM-II: 5	5043,* - 0.50	)45,ADC- ADMI - FAILS, P- F	SSION CANCEL	LLED, RR- RE	SERVED, I		·	 	5.85	
52 3 D 6 18 SGPI: SE 	1 C 7 7  M-I: 5.48 ;	SEM-II: 5 	5043,* - 0.50	045,ADC- ADMI FAILS, P- F	SSION CANCEL ASSES, NULL-	LLED, RR- RES	SERVED, I		·	 	5.85	
SGPI: SEI SGPI: SEI FEMALE, # PV- PROVISI Signade GP:	1 C 7 7  M-I: 5.48; - 0.229,@- 0  ONAL, RCC- 0  gradepoints  roduct of cre : >=80 >:	SEM-II: 5 	5043,* - 0.50 SS- ABSENT, F- CP:credit po	045,ADC- ADMI FAILS, P- Foints CGPI:C	SSION CANCEL ASSES, NULL- umulative Grats SGPI:	LLED, RR- RES - NULL & VOII rade Performa 腓G/腓	SERVED, I D ance Index	FAILS IN THEO	·	AL	5.85	
SGPI: SEI SGPI: SEI FEMALE, # PV- PROVISI Grade GP: G:grade GP: ARKS	1 C 7 7  M-I: 5.48 ;	SEM-II: 5 	5043,* - 0.50 S- ABSENT, F- CP:credit po des 腓:sum o	045,ADC- ADMI FAILS, P- Foints CGPI:C f credit point 1	SSION CANCEL ASSES, NULL- umulative Grats SGPI:	LLED, RR- RES - NULL & VOII rade Performa 腓G/腓	SERVED, ID ance Index	FAILS IN THEO	RY OR PRACTICA	AL	5.85	

			Page	No.: 53
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD IN MAY	2018

COLLEGE/CENTRE NAME: 238: TSEC RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ---> Course-II ><---- Course-IV ---> Course-VI >< Course-VII >  $\text{Th} (80/32) \quad \text{Tw} (25/10) \quad \text{Th} (80/32) \quad \text{Tw} (25/10) \quad \text{Th} (80/32) \quad \text{Th} (80/32) \quad \text{Tw} (25/10) \quad \text{Th} (80/32) \quad \text{Or} (25/10) \quad \text{Pr} (25/10) \quad \text{Tw} (100/40)$ In(20/08) --- In(20/08) --- In(20/08) In(20/08) --- In(20/08) Pr(25/10) ---RESULT REMARK Or(50/20) Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280204 HAMDULAY SAHEEM SHABBIR YASMEEN (ELECTIVE: CHE805:BIOTECHNOLOGY) 16E 22F 36E 13E 60E 18E -- 8E 8E -- 11E 18E 16 -- 44 13 71 36 17E 40E --13E --10E 38E \_\_ 17 15 54 53 120 3 D 6 18 1 C 7 7 3 D 6 18 1 C 7 7 ---- 3 P 4 12 1 D 6 6 4 B 8 32 1 B 8 8 1 C 7 7 6 0 10 60 24 175 --SGPI: SEM-I: 5.70 ; SEM-II: 5.52 ; SEM-III: 5.77 ; SEM-IV: 5.54 ; SEM-V: 6.13 ; SEM-VI: 0.00 ; SEM-VII: 6.62 ; CGPI: --42280205 JAIN ANKUSH UTTAMCHAND MEENA (ELECTIVE: CHE805:BIOTECHNOLOGY) 18 17 --17 17 -- 17 46 59 21 51 82 19 81 43 139 3 C 7 21 1 0 10 10 3 D 6 18 1 0 10 10 4 D 6 24 3 0 10 30 1 A 9 9 4 0 10 40 1 0 10 10 10 6 0 10 60 28 242 8.64 SGPI: SEM-I: 8.41 ; SEM-II: 9.15 ; SEM-III: 9.21 ; SEM-IV: 8.79 ; SEM-V: 8.74 ; SEM-VI: 8.86 ; SEM-VII: 8.44 ; CGPI: 8.78 42280206 /JOSHI SHRADHA RAJENDRA RACHANA (ELECTIVE: CHE805:BIOTECHNOLOGY) 65 19 14 --79 19 56 63 47 19 88 15 62 17 82 20 18 14 --17 --22 45 77 74 39 133 3 B 8 24 1 B 8 8 3 A 9 27 1 C 7 7 4 C 7 28 3 A 9 27 1 A 9 9 4 O 10 40 1 A 9 9 1 O 10 10 6 O 10 60 28 249 8 89 SGPI: SEM-I: 9.04 ; SEM-II: 9.15 ; SEM-III: 9.46 ; SEM-IV: 9.14 ; SEM-V: 8.89 ; SEM-VI: 8.71 ; SEM-VII: 9.24 ; CGPI: 9.07 \_\_\_\_\_\_ 42280207 KANAKIA DEEP CHETAN SHIVANI (ELECTIVE: CHE805:BIOTECHNOLOGY) 15 -- 9 -- 12 9 -- 17 18 --52 14 51 14 44 67 16 81 35 16 39 115 3 D 6 18 1 D 6 6 3 D 6 18 1 D 6 6 4 P 4 16 3 C 7 21 1 C 7 7 4 O 10 40 1 B 8 8 1 C 7 7 6 A 9 54 28 201 7 18 SGPI: SEM-I: 5.37 ; SEM-II: 6.24 ; SEM-III: 6.68 ; SEM-IV: 6.43 ; SEM-V: 6.48 ; SEM-VI: 6.38 ; SEM-VII: 6.90 ; CGPI: 6.46 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F T : 10 9 8 7 6 5 4 0 GRADE POINT : 10

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:238:TSEC RESULT DATE :- JULY 11. 2018

	COLLEGE/CE		IAME:238:TSEC						ATE :- JULY 11			
EAT NO NAM												
< Cou	rse-I>								>< Course-VII Pr(25/10)	<pre>&gt;&lt; Course-VIII   Tw(100/40)</pre>	>	
, , ,											RESULT 1	REMARK
Tot									Tot		nul nul	
										C G GP C*G		SGPI
ELECTIVE-	III SUBJECT		6. CHL8	807 CHEMI	CAL ENGG LAB	(EE) 7	. CHL808	CHEMICAL EN	GG LAB (MSO)	4. CHC804 8. CHP806		M DESIG
	 ARE PRATIK <i>F</i>						IOTECHNOLOGY					
48	23	57	23	41	58	19	53	22	2.1	89		
19		15		15	15		18	21		42	P	
67	23	72	23	56	73	19	71	43	21	131		
3 C 7 21	1 0 10 10	3 B 8 24	1 0 10 10	4 D 6 24	3 B 8 24	1 A 9 9	4 B 8 32	1 0 10 10	1 0 10 10	6 0 10 60	28 23	4 8.3
										3.60 ; CGPI:		
	ATANHAR YASI						IOTECHNOLOGY					
45	23	59	21	41	59	24	54	23	22	90		
17		17		18	19		19	23 24		44	P	
62	23	76	21	59	78	24	73	47		134	-	
										6 0 10 60	28 24	1 8.
										0.04 ; CGPI:		
			ALAKSHMI				IOTECHNOLOGY					
44	16	50	14	33	52	14	65	17	16	87		
17		17		14	9		19	18		43	P	
61	16	67	14	47	61	14	84	35	16	130		
3 C 7 21	1 C 7 7	3 C 7 21	1 D 6 6	4 E 5 20	3 C 7 21	1 D 6 6	4 0 10 40	1 B 8 8	1 C 7 7	6 0 10 60	28 21	7 7.
										3.02 ; CGPI:		
			IRA				IOTECHNOLOGY					
200222 110		4.0	14	32	59	1.8	56	19	1.8	89		
	1.8	4 ⊀			1.5		16	18		4.3	P	
47 17	18	43 12		1.4	1.5		1 6					
47				14 46	15 74	18	16 72	37	18	132		
47 17 64	18	12 55	 14	46	74	18	72	37		132 6 O 10 60	28 21	3 7.6
47 17 64 3 C 7 21 SGPI: SE	18 1 B 8 8 M-I: 6.44 ;	12 55 3 D 6 18 SEM-II: 7	14 1 D 6 6	46 4 E 5 20 III: 7.75 ;	74 3 B 8 24 SEM-IV: 7.5	18 1 B 8 8 2 ; SEM-V	72 4 B 8 32 2: 7.50 ; S	37 1 B 8 8 SEM-VI: 7.61	1 B 8 8; SEM-VII: 7	6 O 10 60	7.43	3 7.
47 17 64 3 C 7 21 SGPI: SE	18 1 B 8 8 M-I: 6.44;	12 55 3 D 6 18 SEM-II: 7	14 1 D 6 6	46 4 E 5 20 III: 7.75 ;	74 3 B 8 24 SEM-IV: 7.5	18 1 B 8 8 2 ; SEM-V	72 4 B 8 32 2: 7.50 ; S	37 1 B 8 8 SEM-VI: 7.61	1 B 8 8 ; SEM-VII: 7	6 0 10 60	7.43	3 7.
47 17 64 3 C 7 21 SGPI: SE	18 1 B 8 8 M-I: 6.44 ;	12 55 3 D 6 18 SEM-II: 7	14 1 D 6 6 2.06 ; SEM-1 5043,* - 0.50	46 4 E 5 20 III: 7.75 ;	74 3 B 8 24  SEM-IV: 7.5	18 1 B 8 8 2 ; SEM-V	72 4 B 8 32 2: 7.50 ; S 	37 1 B 8 8 SEM-VI: 7.61	1 B 8 8 ; SEM-VII: 7	6 O 10 60	7.43	3 7.6
47 17 64 3 C 7 21 SGPI: SEI	18 1 B 8 8 M-I: 6.44 ;	12 55 3 D 6 18 SEM-II: 7	14 1 D 6 6 2.06 ; SEM-1 5043,* - 0.50 SS- ABSENT, F-	46 4 E 5 20 III: 7.75 ; 	74 3 B 8 24 SEM-IV: 7.5 SSION CANCEL PASSES, NULL-	18 1 B 8 8 2 ; SEM-V 	72 4 B 8 32 2: 7.50 ; S 	37 1 B 8 8 SEM-VI: 7.61	1 B 8 8 ; SEM-VII: 7	6 O 10 60	7.43	3 7.0
47 17 64 3 C 7 21 SGPI: SE	18 1 B 8 8 8 M-I: 6.44 ;	12 55 3 D 6 18 SEM-II: 7	14 1 D 6 6 2.06 ; SEM-1 5043,* - 0.50 SS- ABSENT, F- CP:credit po	46 4 E 5 20 III: 7.75 ; 	74 3 B 8 24  SEM-IV: 7.5  SSION CANCEL ASSES, NULL- Cumulative Gr	18 1 B 8 8 2 ; SEM-VLED, RR- RE NULL & VOI	72 4 B 8 32 2: 7.50 ; S 	37 1 B 8 8 SEM-VI: 7.61	1 B 8 8 ; SEM-VII: 7	6 O 10 60	7.43	3 7.
47 17 64 3 C 7 21 SGPI: SE FEMALE, # PV- PROVISI grade GP: G:sum of pi	18 1 B 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	12 55 3 D 6 18 : SEM-II: 7 	14 1 D 6 6 2.06 ; SEM-1 5043,* - 0.50 SS- ABSENT, F- CP: credit pc des 腓: sum on	46 4 E 5 20  III: 7.75;	74 3 B 8 24  SEM-IV: 7.5  SSION CANCEL ASSES, NULL- Aumulative Grants SGPI: 1	18 1 B 8 8 2 ; SEM-V 	72 4 B 8 32 : 7.50 ; S 	37 1 B 8 8 SEM-VI: 7.61 FAILS IN THEO	1 B 8 8 ; SEM-VII: 7	6 0 10 60 7.98 ; CGPI:	7.43	3 7.6
47 17 64 3 C 7 21 SGPI: SE FEMALE, # PV- PROVISI grade GP: G:sum of pi	18 1 B 8 8 M-I: 6.44 ; 	12 55 3 D 6 18 : SEM-II: 7 	14 1 D 6 6 2.06 ; SEM-1 5043,* - 0.50 SS- ABSENT, F- CP: credit pc des 腓: sum on	46 4 E 5 20 III: 7.75 ; 	74 3 B 8 24  SEM-IV: 7.5  SSION CANCEL ASSES, NULL- Aumulative Grants SGPI: 1	18 1 B 8 8 2 ; SEM-V 	72 4 B 8 32  1: 7.50; S  SERVED, F D ance Index  <60 >=45	37 1 B 8 8 SEM-VI: 7.61 FAILS IN THEO	1 B 8 8 ; SEM-VII: 7	6 0 10 60 7.98 ; CGPI:	7.43	3 7.6

		UNIVERSITI OF MUMBAL								
						Page No	.: 55			
OFFICE REGISTER FOR T	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HEI	LD IN MAY 20	18			
COLLEGE/CENTRE	NAME	:238:TSEC				RESULT	DATE :- J	JULY 11,	2018	

	COLLEGE/CEN	TRE NA	AME:238:TSEC					RESULT I	DATE :- JULY 1	1, 2018		
SEAT_NO NAME												
	Tw (25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	Pr(25/10)	>< Course-VIII Tw(100/40) Or(50/20) Tot		REMARK
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓 腓	<b>∦</b> G SGPI
1. CHC801 5. ELECTIVE-II	MOD.,SIM.&	OPT. (MSO)	2. CHC8	PROJ. 307 CHEMI	ENGG.& ENTRI CAL ENGG LAI	EP.MGMT 3 B (EE) 7	CHC803	ENVIRONMENT CHEMICAL EN	TAL ENGG (EE) NGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYST	
42280212 /NAIF						VE: CHE805:B						
15 58 3 D 6 18 1	L O 10 10	3 B 8 24	1 C 7 7	4 D 6 24	3 B 8 24	1 0 10 10	4 A 9 36	1 A 9 9		6 0 10 60		232 8.29
										9.24 ; CGPI:		
42280213 NAME	BIAR ADVAIT	GIRISH PRI	IYA		(ELECTIV	VE: CHE805:B	SIOTECHNOLOG	Y)				
	15	56	13		44	17	56	37	15	68E 36E 104 6 C 7 42	F 25 1	147
										6.46 ; CGPI:		
42280214 POSE												
	22 1 O 10 10	15 78 3 A 9 27	1 B 8 8	4 C 7 28	3 0 10 30	1 C 7 7			22 1 O 10 10			254 9.07
										3.36 ; CGPI:		
42280215 /PRAE	BHUTENDOLKAR	PRACHEE DA				VE: CHE805:B	SIOTECHNOLOG	Υ)				
	22 L O 10 10		19 1 A 9 9	4 D 6 24	76 3 A 9 27		18 83 4 O 10 40	1 0 10 10	23 1 0 10 10	88 45 133 6 O 10 60		236 8.43
/- FEMALE, #- RPV- PROVISION G:grade GP:gr  #G:sum of pro	0.229,0- 0. NAL, RCC- 0. radepoints duct of cre	5042,0- 0.5 5050, A.ABS C:credits dits & grad	5043,* - 0.50 S- ABSENT, F- CP:credit po les <b>腓</b> :sum o >=70 and	045,ADC- ADMI - FAILS, P- Points CGPI:C f credit poir d <75 >=6	SSION CANCEL ASSES, NULL- umulative G its SGPI: 0 and <70	LLED, RR- RE - NULL & VOI rade Perform 腓G/腓 >=50 and	SSERVED,: D ance Index <60 >=4	FAILS IN THEC	ORY OR PRACTICAL SERVICE SERVI	5 <40		
GRADE : GRADE POINT :		9	8		C 7 	D 6		E 5	P 4 	F 0		

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:238:TSEC RESULT DATE :- JULY 11, 2018

	COLLEGE/CE	NTRE N	AME:238:TSEC					RESULT D	ATE :- JULY 11	1, 2018		
EAT_NO NAM												
Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Or (50/20)	RESULT I	
. CHC801 . ELECTIVE-	MOD.,SIM.& -III SUBJECT	OPT. (MSO)	2. CHC8 6. CHL8	302 PROJ. 307 CHEMI	ENGG.& ENTRI	EP.MGMT 3 3 (EE) 7	. CHC803	ENVIRONMENT	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM PROJECT-B	1 DESIGN
	JRANDARE SUYA						IOTECHNOLOGY					
18 62	18	65	15	47	60	16	69	17 17 34 1 C 7 7	20	89 40 129 6 O 10 60	P 28 210	7.50
										7.22 ; CGPI:		
2280217 RA	ASIWALA HUSAI	N ZOHAR TASI	NEEM		(ELECTIV	7E: CHE805:B	IOTECHNOLOGY	ď)				
48 14 62 3 C 7 21	17	12 58	19  19 1 A 9 9	12 49	15 71	19	66	19 18 37 1 B 8 8	17	89 43 132 6 O 10 60	P 28 21:	7.54
										3.04 ; CGPI:		
			SH JYOTI				IOTECHNOLOGY					
	20 1 0 10 10		21 1 0 10 10		78 3 A 9 27	18 1 B 8 8	4 0 10 40		1 0 10 10	88 45 133 6 O 10 60 9.08 ; CGPI:		8.86
	RADDHA SURES						IOTECHNOLOGY					
		75 3 A 9 27	1 A 9 9	68 4 C 7 28	82 3 O 10 30	1 C 7 7	83 4 O 10 40	1 0 10 10	23 1 0 10 10	89 44 133 6 O 10 60		5 9.11
	- 0.229,0- 0 CONAL, RCC- 0	.5042,@- 0.5 .5050, A.ABS C:credits	5043,* - 0.50 S- ABSENT, F- CP:credit po	045,ADC- ADMI - FAILS, P- F Dints CGPI:0	SSION CANCER PASSES, NULL- Cumulative Gr nts SGPI:	LLED, RR- RE - NULL & VOI ade Perform	SERVED, FD ance Index	FAILS IN THEO	RY OR PRACTICA			
G:grade GP: 非G:sum of p: MARKS	roduct of cre : >=80 > : 0	=75 and <80	>=70 and	1 <75 >=6	0 and <70 C	>=50 and D	<60 >=45	5 and <50 E	>=40 and < 45	5 <40 F		

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018
COLLEGE/CENTRE NAME:238:TSEC RESULT DATE:

	COLLEGE/CE	NTRE N	AME:238:TSEC					RESULT D	ATE :- JULY 11	L, 2018		
SEAT NO NAME	 E											
Th(80/32) In(20/08) Tot	Tw (25/10) Tot	Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	<pre>&gt;&lt; Course-VIII    Tw(100/40)    Or(50/20)    Tot    C G GP C*G</pre>	RESULT RE	
1. CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC80	)2 PROJ.	ENGG.& ENTRE	P.MGMT 3	. CHC803	ENVIRONMENT	AL ENGG (EE)	4. CHC804 8. CHP806	ENERGY SYSTEM	DESIGN
42280220 SOI							IOTECHNOLOGY					
50 17 67 3 C 7 21	20	74	21  21 1 0 10 10	53	68	20	81	46	20	87 43 130 6 O 10 60	P 28 240	8.57
									,	3.06 ; CGPI:		
42280221 SO							IOTECHNOLOGY					
62 3 C 7 21	20 1 0 10 10	70 3 B 8 24	19 1 A 9 9	55 4 D 6 24	61 3 C 7 21	16 1 C 7 7	75 4 A 9 36	40 1 0 10 10	20 1 O 10 10	92 43 135 6 O 10 60 7.96 ; CGPI:	28 232	8.29
56 19 75 3 A 9 27 SGPI: SEI	17  17 1 C 7 7 M-I: 7.85 ;	63 16 79 3 A 9 27 SEM-II: 8	18  18 1 B 8 8	4 E 5 20 II: 8.95 ;	67 8 75 3 A 9 27 SEM-IV: 8.7	19  19 1 A 9 9	65 18 83 4 0 10 40	19 17 36 1 B 8 8	; SEM-VII: 9	89 44 133 6 0 10 60	8.48	
/- FEMALE, # RPV- PROVISIO G:grade GP:0  #G:sum of pr MARKS GRADE GRADE POINT	- 0.229,@- 0 ONAL, RCC- 0 gradepoints coduct of cr : >=80	.5042,@- 0.: .5050, A.AB: C:credits edits & grac =75 and <80 A	5043,* - 0.504 S- ABSENT, F- CP:credit poides #:sum of >=70 and B	45,ADC- ADM: FAILS, P- I ints CGPI:( credit poi <75 >=6	ESSION CANCEI PASSES, NULL- Cumulative Gr nts SGPI: 50 and <70 C	LLED, RR- RE - NULL & VOI ade Perform 排G/排 >=50 and D 6	SERVED, ID ance Index <60 >=45	FAILS IN THEO  5 and <50 E 5	RY OR PRACTICA >=40 and < 45 P 4	AL 5 <40 F 0		

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:421:DJSCE RESULT DATE :- JULY 11. 2018

	COLLEGE/CE		AME:421:DJSCE					RESULT I	DATE :- JULY 1	1, 2018		
SEAT_NO NAME							< Course-V >	Course-VI	>< Course-WIT	>< Course-VIII	`	
Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10)  Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Th (80/32) In (20/08) Tot C G GP C*G	Tw(25/10)  Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Or (25/10) Pr (25/10) Tot C G GP C*G	Pr(25/10)  Tot C G GP C*G	Tw(100/40) Or(50/20) Tot C G GP C*G	RESULT RI <b>腓 腓</b> G	SGPI
. CHC801 . ELECTIVE-I	MOD.,SIM.&	OPT. (MSO)	2. CHC8	PROJ 307 CHEM	ENGG.& ENTRI	EP.MGMT 3 3 (EE) 7	. CHC803	ENVIRONMENT CHEMICAL EN	CAL ENGG (EE) IGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM PROJECT-B	
2280223 ARA							ANOTECHNOLOG					
8 61 3 C 7 21		9 68 3 C 7 21		11 53 4 D 6 24	8 58 3 D 6 18	15 1 C 7 7	12 68 4 C 7 28	18 36 1 B 8 8		90 39 129 6 O 10 60		7.39
										7.36 ; CGPI:		
2280224 /BAP	PARDEKAR NOO	PUR SAMEER S	SWATI		(ELECTIV	/E: CHE805:N	ANOTECHNOLOG	GY)				
54 10 64 3 C 7 21	18  18 1 B 8 8	72 18 90 3 O 10 30	20  20 1 0 10 10	35 14 49 4 E 5 20	48 8 56 3 D 6 18		66 14 80 4 O 10 40	17 35	17  17 1 C 7 7	84 41 125 6 O 10 60	P 28 232	8.29 #0
										8.04 ; CGPI:		
2280225 BHA	ATT SHREYAS	RAJESH NAYNA	<u>A</u>		(ELECTIV	Æ: CHE805:N	ANOTECHNOLOG	GY)				
45 11 56 3 D 6 18	22  22 1 0 10 10	66 15 81 3 O 10 30	20	38 15 53 4 D 6 24	60 8 68 3 C 7 21	18  18 1 B 8 8	62 14 76 4 A 9 36	20 20 40 1 0 10 10	20  20 1 0 10 10	88 40 128 6 O 10 60	P 28 237	8.46
										8.44 ; CGPI:		
2280226 /BHU							ANOTECHNOLOG					
42 10 52 3 D 6 18	17  17 1 C 7 7	43 12 55 3 D 6 18	17  17 1 C 7 7	36 12 48 4 E 5 20	49 11 60 3 C 7 21	20  20 1 0 10 10	58 12 70 4 B 8 32	18 18 36 1 B 8 8	16  16 1 C 7 7	86 42 128 6 O 10 60	P 28 208	7.43
										6.92 ; CGPI:		
/- FEMALE, #- RPV- PROVISIC G:grade GP:g 排G:sum of pr	- 0.229,@- 0 DNAL, RCC- 0 gradepoints oduct of cre : >=80 >	.5042,@- 0.5 .5050, A.ABS C:credits edits & grad =75 and <80	5043,* - 0.50 S- ABSENT, F- CP:credit po les 腓:sum o >=70 and	045,ADC- ADM - FAILS, P- Soints CGPI: f credit poid <75 >=0	ISSION CANCEL PASSES, NULL- Cumulative Gr nts SGPI:	LLED, RR- RE - NULL & VOI rade Perform 腓G/腓	SERVED, ID ance Index	FAILS IN THEC	>=40 and < 49	5 <40		

			Page No.: 59
OFFICE DECISIED FOR THE B F	(CHEMICAL ENGINEERING)	(SEM VITTI) (CBSCS)	EVAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME: 421: DJSCE RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ----> Course-II >---> Course-II >< Course-VI >< Course-VI >< Course-VII >  $\text{Th} (80/32) \quad \text{Tw} (25/10) \quad \text{Th} (80/32) \quad \text{Tw} (25/10) \quad \text{Th} (80/32) \quad \text{Th} (80/32) \quad \text{Tw} (25/10) \quad \text{Th} (80/32) \quad \text{Or} (25/10) \quad \text{Pr} (25/10) \quad \text{Tw} (100/40)$ In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280227 BORANA AYUSH ASHOK SHARMILA (ELECTIVE: CHE805:NANOTECHNOLOGY) 40 123 3 C 7 21 1 O 10 10 3 C 7 21 1 B 8 8 4 E 5 20 3 C 7 21 1 C 7 7 4 C 7 28 1 A 9 9 1 C 7 7 6 O 10 60 28 212 7.57 SGPI: SEM-I: 7.33 ; SEM-II: 7.80 ; SEM-III: 7.18 ; SEM-IV: 7.46 ; SEM-V: 6.81 ; SEM-VI: 7.18 ; SEM-VII: 8.04 ; CGPI: 7.42 42280228 BOTADRA ARIL PIYUSH HIRAL (ELECTIVE: CHE805:NANOTECHNOLOGY) 6 @2 8 -- 11 11 --18 30 52 17 14 39 @2 66 15 67 36 105 3 D 6 18 1 C 7 7 3 B 8 24 1 D 6 6 4 P 4 16 3 C 7 21 1 C 7 7 4 C 7 28 1 B 8 8 1 D 6 6 6 B 8 48 28 189 6.75 SGPI: SEM-I: 5.65 ; SEM-II: 5.69 ; SEM-III: 5.96 ; SEM-IV: 5.11 ; SEM-V: 5.93 ; SEM-VI: 5.39 ; SEM-VII: 5.86 ; CGPI: 5.79 \_\_\_\_\_\_ 42280229 /CHOUDHARI RADHIKA CHANDRAKANT ANURADHA (ELECTIVE: CHE805:NANOTECHNOLOGY) 43 51 15 54 15 8 -- 12 58 59 15 66 58 19 99 19 38 11 13 --18 --21 44 58 143 3 C 7 21 1 0 10 10 3 D 6 18 1 B 8 8 4 D 6 24 3 D 6 18 1 C 7 7 4 C 7 28 1 A 9 9 1 0 10 10 6 0 10 60 28 213 7.61 (DIPLOMA STUDENT) SGPI: SEM-III: 5.75 ; SEM-IV: 6.98 ; SEM-V: 6.89 ; SEM-VI: 6.79 ; SEM-VII: 7.60 ; CGPI: 6.94 \_\_\_\_\_\_ 42280230 /DALVI PAYAL SUDHIR SMITA (ELECTIVE: CHE805:NANOTECHNOLOGY) 32 55 12 -- 16 -- 13 11 -- 13 18 --59 20 66 20 45 66 22 60 38 21 4.5 139 3 D 6 18 1 O 10 10 3 C 7 21 1 O 10 10 4 E 5 20 3 C 7 21 1 O 10 10 4 C 7 28 1 A 9 9 1 O 10 10 6 O 10 60 28 217 7.75 SGPI: SEM-I: 8.70 ; SEM-II: 8.11 ; SEM-III: 8.36 ; SEM-IV: 8.18 ; SEM-V: 8.00 ; SEM-VI: 8.96 ; SEM-VII: 8.72 ; CGPI: 8.35 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F IT: 10 9 8 7 6 5 4 0 GRADE POINT : 10

		Page No.: 60
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING) (SEM VIII)	(CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME: 421: DJSCE RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ----> Course-II ><---- Course-IV ---> Course-VI >< Course-VII >  $\text{Th} (80/32) \quad \text{Tw} (25/10) \quad \text{Th} (80/32) \quad \text{Tw} (25/10) \quad \text{Th} (80/32) \quad \text{Th} (80/32) \quad \text{Tw} (25/10) \quad \text{Th} (80/32) \quad \text{Or} (25/10) \quad \text{Pr} (25/10) \quad \text{Tw} (100/40)$ In(20/08) --- In(20/08) --- In(20/08) In(20/08) --- In(20/08) Pr(25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280231 DEHERIKAR PRASHANT KIRAN NAYANABEN (ELECTIVE: CHE805:NANOTECHNOLOGY) 61 22 56 24 36 62 18 69 22 20 13 -- 16 -- 15 8 -- 13 21 --74 22 72 24 51 70 18 82 43 20 41 140 3 B 8 24 1 O 10 10 3 B 8 24 1 O 10 10 4 D 6 24 3 B 8 24 1 B 8 8 4 O 10 40 1 O 10 10 1 O 10 10 6 O 10 60 28 244 8.71 SGPI: SEM-I: 8.37 ; SEM-II: 9.67 ; SEM-III: 9.18 ; SEM-IV:10.00 ; SEM-V: 9.00 ; SEM-VI: 8.71 ; SEM-VII: 9.02 ; CGPI: 9.08 42280232 DESAI ASHUTOSH TUSHAR LEENA (ELECTIVE: CHE805:NANOTECHNOLOGY) 22 32 49 13 16 --16 12 -- 15 20 47 61 24 71 73 22 48 147 3 C 7 21 1 0 10 10 3 B 8 24 1 0 10 10 4 E 5 20 3 C 7 21 1 0 10 10 4 B 8 32 1 0 10 10 10 6 0 10 60 28 228 8.14 SGPI: SEM-I: 8.02 ; SEM-II: 8.04 ; SEM-III: 8.39 ; SEM-IV: 8.57 ; SEM-V: 8.22 ; SEM-VI: 7.89 ; SEM-VII: 7.46 ; CGPI: 8.09 42280233 /DUDWADKAR ROCHANA DEVIDAS NANDINI (ELECTIVE: CHE805:NANOTECHNOLOGY) 36 14 50 48 18 8 --56 18 54 18 95 14 79 17 35 11 17 --20 46 23 75 141 3 C 7 21 1 0 10 10 3 A 9 27 1 0 10 10 4 D 6 24 3 D 6 18 1 B 8 8 4 A 9 36 1 B 8 8 1 0 10 10 6 0 10 60 28 232 8.29 SGPI: SEM-I: 8.07 ; SEM-II: 6.96 ; SEM-III: 7.55 ; SEM-IV: 8.93 ; SEM-V: 8.22 ; SEM-VI: 7.68 ; SEM-VII: 8.22 ; CGPI: 7.99 \_\_\_\_\_\_ 42280234 /EARNADATH MEGHA SATISH SEEGA (ELECTIVE: CHE805:NANOTECHNOLOGY) 10 -- 14 -- 15 8 -- 12 17 --67 20 72 20 48 62 18 76 35 20 40 123 3 C 7 21 1 0 10 10 3 B 8 24 1 0 10 10 4 E 5 20 3 C 7 21 1 B 8 8 4 A 9 36 1 B 8 8 1 0 10 10 6 0 10 60 SGPI: SEM-I: 7.24 ; SEM-II: 8.09 ; SEM-III: 8.00 ; SEM-IV: 9.13 ; SEM-V: 8.61 ; SEM-VI: 8.07 ; SEM-VII: 7.72 ; CGPI: 8.13 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F T: 10 9 8 7 6 5 4 0 GRADE POINT : 10

												Page	No.:	6
OPPICE	DECTEMBD	FOD	TUT	D	E.	(CUEMICAI	ENCINEEDING)	(CEM TITT)	(CDCCC)	EVAMINATION DET	D TM	MAV	2010	

COLLEGE/CENTRE NAME: 421: DJSCE RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ----> Course-II ><---- Course-IV ---> Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280235 GADHAVI HITENKUMAR GIRISH BHAVNA (ELECTIVE: CHE805:NANOTECHNOLOGY) 
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 - 14
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 68
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 50
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 49
 69
 18
 67
 42
 21
 100 46 146 3 C 7 21 1 0 10 10 3 D 6 18 1 B 8 8 4 E 5 20 3 C 7 21 1 B 8 8 4 C 7 28 1 0 10 10 10 10 10 6 0 10 60 28 214 7.64 (DIPLOMA STUDENT) SGPI: SEM-III: 6.27 ; SEM-IV: 7.75 ; SEM-V: 7.02 ; SEM-VI: 7.89 ; SEM-VII: 8.20 ; CGPI: 7.46 \_\_\_\_\_\_ 42280236 GOGRI NEIL CHETAN HARSHA (ELECTIVE: CHE805:NANOTECHNOLOGY) 9 13 --15 6 -- 12 62 73 12 84 19 --33 62 75 18 38 108 3 O 10 30 1 A 9 9 3 A 9 27 1 B 8 8 4 C 7 28 3 B 8 24 1 E 5 5 4 O 10 40 1 A 9 9 1 A 9 9 6 B 8 48 28 237 8.46 SGPI: SEM-I: 8.00 ; SEM-II: 8.39 ; SEM-III: 8.68 ; SEM-IV: 9.11 ; SEM-V: 8.87 ; SEM-VI: 8.93 ; SEM-VII: 8.54 ; CGPI: 8.62 \_\_\_\_\_\_ 42280237 GOHIL DASHANK VIJAY SEJAL (ELECTIVE: CHE805:NANOTECHNOLOGY) 40 49 18 53 13 8 -- 14 53 57 18 67 17 54 18 66 18 36 9 12 --17 --15 31 64 97 3 C 7 21 1 C 7 7 3 C 7 21 1 C 7 7 4 D 6 24 3 D 6 18 1 B 8 8 4 C 7 28 1 B 8 8 1 C 7 7 6 C 7 42 28 191 6 82 SGPI: SEM-I: 6.11 ; SEM-II: 6.11 ; SEM-III: 6.80 ; SEM-IV: 7.80 ; SEM-V: 7.50 ; SEM-VI: 6.88 ; SEM-VII: 7.32 ; CGPI: 6.92 \_\_\_\_\_\_ 42280238 /GOHIL NEHA HEMRAJ JASHUBEN (ELECTIVE: CHE805:NANOTECHNOLOGY) 53E 18E 33E 34E 8E -- 12E -- 13E 5F -- 14E 18E -- 55 20 65 18 46 -- 12 56 37 18 39E 127 3 D 6 18 1 O 10 10 3 C 7 21 1 B 8 8 4 E 5 20 ----- 1 E 5 5 4 D 6 24 1 B 8 8 1 B 8 8 6 O 10 60 25 182 --SGPI: SEM-III: 6.00 ; SEM-IV: 6.98 ; SEM-V: 6.35 ; SEM-VI: 7.50 ; SEM-VII: 8.04 ; CGPI: --/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F IT: 10 9 8 7 6 5 4 0 GRADE POINT : 10

		UNIVERSITY OF MUMBAI					
						Page No.: 62	
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HELD	IN MAY 2018	
COLLEGE/CENTRE	NAME	E:421:DJSCE				RESULT DATE :- JULY 11, 2018	

	COLLEGE/CE	NTRE N	AME:421:DJSCE					RESULT D.	ATE :- JULY 11	1, 2018		
EAT NO NAM	 E											
< Cou Th(80/32) In(20/08) Tot	rse-I> Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	>< Course-VIII Tw(100/40) Or(50/20) Tot	RESULT	
C G GP C*G										C G GP C*G		G SGPI
. ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8 6. CHL8	PROJ.	ENGG.& ENTRE	EP.MGMT 3 B (EE) 7	. CHC803	ENVIRONMENT. CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTE PROJECT-B	
	YAL KRUTI SU					VE: CHE805:N						
	20 1 0 10 10	16 75 3 A 9 27		14 53 4 D 6 24	8 70 3 B 8 24	1 0 10 10		20 40 1 0 10 10	18 1 B 8 8	94 43 137 6 0 10 60		33 8.3
										3.26 ; CGPI:		
	YAL SANCHIT					VE: CHE805:N						
64 11 75 3 A 9 27	20	14 69	20  20 1 O 10 10	11 50	9 60	 18	11 64	19 39	15  15 1 C 7 7	100 47 147 6 0 10 60	P 28 22	25 8.0
										7.56 ; CGPI:		
2280241 /HA	DKAR SHASHVA	TI SHEKHAR	SUJATA		(ELECTIV	VE: CHE805:N	ANOTECHNOLOG	GY)				
		79 3 A 9 27		41 4 P 4 16	59 3 D 6 18	12 1 E 5 5	4 A 9 36		1 0 10 10	83 36 119 6 A 9 54		13 7.6
										7.92 ; CGPI:		
280242 /HA	LANI ASHI AZ	IZ SHIRIN			(ELECTIV	VE: CHE805:N	ANOTECHNOLOG	GY)				
60 10	20  20 1 0 10 10	18 79	23  23 1 0 10 10	16 53	8 65				18 1 B 8 8	86 40 126 6 O 10 60		37 8.4
											8 12	
3 B 8 24 SGPI: SE			.67 ; SEM-I							7.94 ; CGP1: 		
SGPI: SE SGPI: SE FEMALE, # PV- PROVISI Sgrade GP: #G:sum of pi	- 0.229,@- 0 ONAL, RCC- 0 gradepoints roduct of cre	.5042,@- 0. .5050, A.AB: C:credits edits & grac		045,ADC- ADMI FAILS, P- Foints CGPI:0 f credit points <75 >=6	SSION CANCEI PASSES, NULL- Cumulative Grats SGPI:	LLED, RR- RE - NULL & VOI rade Perform	SERVED, ID ance Index			AL		

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:421:DJSCE RESULT DATE :- JULY 11. 2018

	COLLEGE/CE		AME:421:DJSCE						ATE :- JULY 1			
SEAT_NO NAME	E											
Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Tot	RESUL'	T REMARK
C G GP C*G										C G GP C*G	1271	腓G SGPI 
. ELECTIVE-			6. CHL8	O7 CHEMI	CAL ENGG LA	3 (EE) 7	. CHL808	CHEMICAL EN	GG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B	
	IN SAHIL MUK						ANOTECHNOLOG					
	20 1 0 10 10	13 62 3 C 7 21	1 0 10 10	13 45 4 E 5 20	8 62 3 C 7 21	18 1 B 8 8		20 40 1 0 10 10		100 45 145 6 O 10 60		228 8.1
										7.14 ; CGPI:		
2280244 JAI	MSANDEKAR RO	HIT GURUNATH	H SEEMA		(ELECTIV	VE: CHE805:N	ANOTECHNOLOG	GY)				
		16 72 3 B 8 24		11 47 4 E 5 20			13 77 4 A 9 36		20 1 0 10 10		P 28	215 7.6
										8.24 ; CGPI:		
2280245 JOS	SHI KUNAL MU	KESH SUNITA			(ELECTIV	VE: CHE805:N	ANOTECHNOLOG	GY)				
SGPI: SEN	1 0 10 10 M-I: 6.81 ;	SEM-II: 7.	.69 ; SEM-I	III: 7.75 ;	8 56 3 D 6 18 SEM-IV: 7.3	14 ; SEM-V	70 4 B 8 32 7: 7.80 ; 8	SEM-VI: 7.21	; SEM-VII:	94 41 135 6 O 10 60 7.76 ; CGPI:	7.48	216 7.7
	DAR SAHIL SA						ANOTECHNOLOG					
			16 1 C 7 7		8 54 3 D 6 18		12 68 4 C 7 28			6 0 10 60		208 7.4
										5.84 ; CGPI:		
- FEMALE, #-	- 0.229,@- 0 ONAL, RCC- 0 gradepoints	.5042,@- 0.5 .5050, A.ABS C:credits		045,ADC- ADMI FAILS, P- Foints CGPI:0	SSION CANCED PASSES, NULL- Cumulative Gr nts SGPI:	LLED, RR- RE - NULL & VOI rade Perform 腓G/腓	SERVED, H D nance Index		RY OR PRACTIC			
#G:sum of pr MARKS	: >=80 >: : O	=75 and <80 A 9	>=70 and B 8		50 and <70 C 7	>=50 and D 6	<60 >=45	5 and <50 E 5	>=40 and < 4 P 4	5 <40 F		

		UNIVERSITY OF MUMBAI							
						Pag	e No.: 64		
OFFICE REGISTER FOR '	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION H	HELD IN MA	Y 2018		
COLLEGE/CENTRE	NAME	E:421:DJSCE				RES	ULT DATE	:- JULY 11.	2018

	COLLEGE/CE		AME:421:DJSCE						ATE :- JULY 1			
EAT_NO NAM	E											
Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Or (50/20)	RESULT F	
. CHC801 . ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8 6. CHL8	02 PROJ. 07 CHEMI	ENGG.& ENTRE	EP.MGMT 3 B (EE) 7	. CHC803	ENVIRONMENTA CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM	
	THARI PRIYAN						ANOTECHNOLOG					
	20 1 0 10 10	17 81 3 O 10 30		14 51 4 D 6 24	8 64 3 C 7 21	15 1 C 7 7		19 39 1 A 9 9		36 121 6 O 10 60		1 8.3
										8.16 ; CGPI:	8.17 	
280248 KO	TIAN SUNNY C	HANDRAKANT I	DILSHAD		(ELECTIV	/E: CHE805:N	ANOTECHNOLOG	SY)				
	19 1 A 9 9	12 55 3 D 6 18		14 49 4 E 5 20	12 63 3 C 7 21	18 1 B 8 8	13 70 4 B 8 32	1 0 10 10	20 1 0 10 10	100 45 145 6 O 10 60 7.34 ; CGPI:		7.8
		63 3 C 7 21		51 4 D 6 24	3 D 6 18			19 38 1 A 9 9		88 40 128 6 O 10 60 7.90 ; CGPI:		7.8
		19 79 3 A 9 27	 24 1 0 10 10		11 62 3 C 7 21		17 77 4 A 9 36	1 0 10 10		6 0 10 60		2 9.0
										9.24 ; CGPI:		
- FEMALE, # PV- PROVISI :grade GP:	- 0.229,@- 0 ONAL, RCC- 0 gradepoints roduct of cre	.5042,@- 0.5 .5050, A.ABS C:credits edits & grad	5043,* - 0.50 S- ABSENT, F- CP:credit po les 腓:sum of	45,ADC- ADMI FAILS, P- Fints CGPI:C	SSION CANCEL PASSES, NULL- Cumulative Gr	LLED, RR- RE - NULL & VOI rade Perform 腓G/腓	SERVED, E D ance Index	FAILS IN THEOR	RY OR PRACTIC. >=40 and < 4			

						Page	No.: 65		
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION H	ELD IN MAY	2018		
COLLEGE/CENTRE	NAME	E:421:DJSCE				RESU	TIT DATE :	:- JULY 11.	2018

	COLLEGE/CE	NTRE NA	AME:421:DJSCE	Ē				RESULT D	ATE :- JULY 11	, 2018		
EAT NO NAM	 E											
Th (80/32)	rse-I> Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	Pr(25/10)	>< Course-VIII Tw(100/40) Or(50/20) Tot		MARK
	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓 腓G	
. ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8	302 PROJ. 307 CHEMI	ENGG.& ENTRE	EP.MGMT 3 B (EE) 7	. CHC803	ENVIRONMENT CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM PROJECT-B	DESIG
	HTA HARSHIL					/E: CHE805:N						
54 9 63 3 C 7 21	20	17 75	22  22 1 0 10 10	14 64	8 60	18	16 77	20 20 40 1 0 10 10	 16	86 37 123 6 O 10 60	P 28 238	8.5
										3.24 ; CGPI:		
	HTA KAMYA DU					/E: CHE805:N						
	23 1 0 10 10	85 3 O 10 30	23 1 O 10 10	66 4 C 7 28	84 3 O 10 30	24 1 O 10 10	83 4 O 10 40	1 0 10 10	21 1 0 10 10	6 0 10 60		9.2
										).80 ; CGPI:		
2280253 MEI	HTA PRANAV P				·	/E: CHE805:N		,				
59 12 71 3 B 8 24	21  21 1 0 10 10	69	14  14 1 D 6 6	47	57	18	6 /	19 19 38 1 A 9 9	20  20 1 0 10 10	90 44 134 6 O 10 60	P 28 214	7.6
									; SEM-VII: 7	7.82 ; CGPI:	7.80	
	MIN AHMED ME					/E: CHE805:N						
48 13 61 3 C 7 21	20  20 1 0 10 10	13 78	18  18 1 B 8 8	11 46	8 53	20  20 1 0 10 10	53 11 64 4 C 7 28	21 42	17  17 1 C 7 7	85 30 115 6 A 9 54	P 28 213	7.6
										7.54 ; CGPI:		
- FEMALE, #- PV- PROVISION: grade GP:	- 0.229,@- 0 ONAL, RCC- 0 gradepoints roduct of cre	.5042,@- 0.5 .5050, A.ABS C:credits edits & grad	5043,* - 0.50 S- ABSENT, F- CP:credit po les <b>腓</b> :sum o	045,ADC- ADMI - FAILS, P- I pints CGPI:0	SSION CANCER PASSES, NULL- Cumulative Gr nts SGPI:	LLED, RR- RE - NULL & VOI rade Perform 腓G/腓	SERVED, F D ance Index	FAILS IN THEO	RY OR PRACTICA >=40 and < 45	<40		
IARKS	: 0	А			C	D		E	P	Ŧ		

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							Page No.: 6	56	
OFFICE REGISTER FOR T	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION H	HELD :	IN MAY 2018		
COLLEGE/CENTRE	NAME	:421:DJSCE					RESULT DATE	E :- JULY 11.	2018

> < Course-: D) Th(80/32) Tw In(20/08) Tot To  G C G GP C*G C G  1. & OPT. (MSO) TT	II>< Course-III : (25/10)	>< Course-IV> Th(80/32) Tw(25/10) In(20/08) Tot Tot C G GP C*G C G GP C*G  ENGG.& ENTREP.MGMT 3	<pre>Course-V &gt;&lt; Course-V &gt;&lt; C</pre>	25/10) Pr(25/10) 25/10) Tot GP C*G C G GP C*G	>< Course-VIII >    Tw(100/40)    Or(50/20)    Tot    C G GP C*G	RESULT REMARK 腓 腓G SGPI
Th(80/32) Tw In(20/08) Tot To: TG C G GP C*G C G  4. & OPT. (MSO)	(25/10) Th(80/32) - In(20/08) t Tot GP C*G C G GP C*G	Th(80/32) Tw(25/10) In(20/08) Tot Tot C G GP C*G C G GP C*G	Th(80/32) Or (10 (20/08) Prot Tot Tot C G GP C*G C G	25/10) Pr(25/10) 25/10) Tot GP C*G C G GP C*G	Tw(100/40) Or(50/20) Tot C G GP C*G	RESULT REMARK 腓 腓G SGPI
1.& OPT. (MSO)	2. CHC802 PROJ.1					W1 W1
1.& OPT. (MSO) CT	2. CHC802 PROJ.1					
		CAL ENGG LAB (EE) 7	. CHL808 CHEN		8. CHP806	ENERGY SYSTEM DESIGN PROJECT-B
BHARAT HITESHRI		(ELECTIVE: CHE805:NA				
18 84 2:	- 14 2 51	8 63 15	68 38	 20	84 35 119 6 A 9 54	P 28 224 8.0
DENT) SG	PI: SEM-III: 7.41 ;	SEM-IV: 8.16 ; SEM-V	: 7.67 ; SEM-VI	: 8.32 ; SEM-VII:	7.12 ; CGPI: 7	.78
15 67 21	- 10 0 48	8 60 18	11 20 66 40	 22	93 41 134 6 0 10 60	P 28 228 8.1
KA RAJEEV RASIKA		(ELECTIVE: CHE805:NA	ANOTECHNOLOGY)			
20 78 2:	- 15 4 57	68 22 8 76 22 3 A 9 27 1 0 10 10	16 19 80 38	 21	93 46 139 6 O 10 60	P 28 254 9.0
12 60 21	- 15 0 64	64 18 72 18 3 B 8 24 1 B 8 8	12 19 73 38	20		P 28 233 8.3
	18	18	18	18	18	18

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OFFICE REGISTER FOR THE	B.E. (CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018	
COLLEGE/CENTRE	NAME:421:DJSCE	RESULT DATE :- JULY 11, 2018	

	COLLEGE/CE	INTRE N	AME:421:DJSCE	Ε				RESULT I	DATE :- JULY 1	1, 2018		
EAT_NO NAM												
Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Or(50/20)	RESULT	REMARK •G SGPI
CHC801 ELECTIVE-	MOD.,SIM.&	OPT. (MSO)	2. CHC8	802 PROJ.	ENGG.& ENTRI	EP.MGMT 3 B (EE) 7	3. CHC803 7. CHL808	ENVIRONMENT	FAL ENGG (EE) NGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYST PROJECT-B	EM DESIG
	ARIKH ZUBIN H						IANOTECHNOLO					
	20 1 0 10 10	71 3 B 8 24	19 1 A 9 9	48 4 E 5 20	57 3 D 6 18	18 1 B 8 8	68 4 C 7 28	36 1 B 8 8		90 38 128 6 O 10 60		214 7.6
										7.58 ; CGPI:		
	RATHAMESH KUM				•		IANOTECHNOLO	GY)				
68 3 C 7 21	17 1 C 7 7	88 3 O 10 30		50 4 D 6 24	66 3 C 7 21	18 1 B 8 8	83 4 0 10 40	38 1 A 9 9		117 6 A 9 54		231 8.2
										8.38 ; CGPI:		
					•			,				
52 8 60 3 C 7 21	21  21 1 0 10 10	12 72	17  17 1 C 7 7	6 @2 39 @2	4 67	 12	10 76	18 18 36 1 B 8 8	 18	83 35 118 6 A 9 54	P 28 2	210 7.5
										7.00 ; CGPI:		
	VAL KEVIN A						NANOTECHNOLO					
56 9 65 3 C 7 21	20  20 1 0 10 10	17 70	20  20 1 0 10 10	15 62	64 5 69 3 C 7 21	12  12 1 E 5 5	61 14 75 4 A 9 36	15 20 35 1 B 8 8	 21	89 40 129 6 O 10 60	P 28 2	233 8.3
									; SEM-VII:	8.24 ; CGPI:	7.87	
'- FEMALE, # RPV- PROVISI G:grade GP: #G:sum of pi	CONAL, RCC- 0 gradepoints roduct of cr	0.5042,@- 0.5 0.5050, A.ABS C:credits edits & grad e=75 and <80	5043,* - 0.50 S- ABSENT, F- CP:credit po des 腓:sum o: >=70 and	045,ADC- ADMI - FAILS, P- I pints CGPI:0 f credit poi d <75 >=6	ISSION CANCE PASSES, NULL- Cumulative G nts SGPI:	LLED, RR- RE - NULL & VOI rade Perform 腓G/腓 >=50 and	ESERVED,: D nance Index <60 >=4		DRY OR PRACTIC  >=40 and < 4	5 <40		
	: 0	Δ	В			D		H:		F		

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018
COLLEGE/CENTRE NAME: 421: DJSCE	RESULT DATE :- JULY 11, 2018

	COLLEGE/CE		AME:421:DJSCE						ATE :- JULY 13			
EAT_NO NAM	E											
Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Or (50/20)	RESULT R	
										4. CHC804		
ELECTIVE-	III SUBJECT		6. CHL8	07 CHEM3	CAL ENGG LAE	3 (EE) 7	. CHL808	CHEMICAL ENG	GG LAB (MSO)	8. CHP806	PROJECT-B	
280263 SA	MPAT KARAN G	OPAL SMITA			(ELECTIV	E: CHE805:N	ANOTECHNOLOG	GY)				
33 13 46 3 E 5 15	23	12 59	17  17 1 C 7 7	13 47	8 60	 18	9 62	18 36	21	92 46 138 6 O 10 60	P 28 205	7.3
									; SEM-VII: 8	8.04 ; CGPI:	7.75	
	AH JINAY S						ANOTECHNOLOG					
	21 1 0 10 10	13 64 3 C 7 21		12 58 4 D 6 24	8 67 3 C 7 21	18 1 B 8 8	11 71 4 B 8 32	1 0 10 10	21 1 0 10 10	96 47 143 6 O 10 60 8.26 ; CGPI:		. 7.9
		15 72 3 B 8 24	1 0 10 10		3 C 7 21					90 38 128 6 O 10 60		8.2
										8.26 ; CGPI:		
280266 SH	AH DISHANK S	ANJAY VIBHA			(ELECTIV	E: CHE805:N	ANOTECHNOLOG	GY)				
		8E 41 3 P 4 12	14 1 D 6 6		8E 49 3 E 5 15		8E 59 4 D 6 24		16 1 C 7 7	6 0 10 60		
										7.16 ; CGPI:		
- FEMALE, # PV- PROVISI :grade GP:	- 0.229,0- 0 ONAL, RCC- 0 gradepoints roduct of cr	.5042,@- 0.5 .5050, A.ABS C:credits edits & grad	S- ABSENT, F- CP:credit po des 腓:sum of	45,ADC- ADMI FAILS, P- Fints CGPI:0	SSION CANCEI PASSES, NULL- Cumulative Gr	LED, RR- RE NULL & VOI ade Perform 腓G/腓	SERVED, E D ance Index	FAILS IN THEON	RY OR PRACTICA  >=40 and < 45			

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				Page No.: 69
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2018

	COLLEGE/CE	NTRE NA	AME:421:DJSCE	3				RESULT D	ATE :- JULY 1	1, 2018			
EAT_NO NAM													
										>< Course-VIII : Tw(100/40)	>		
										Or (50/20)	RESIII.	T REN	MARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	RECOL	1 1001	. 11 11 (1)
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G		腓G	SGPI
. CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC8	302 PROJ.	ENGG.& ENTR	EP.MGMT 3	3. CHC803	ENVIRONMENT.	AL ENGG (EE)	4. CHC804	ENERGY SY	STEM I	DESIG
	AH NAMRATA U					VE: CHE805:N							
53	23	61	20	36	59	22	61	22	22	94			
13		17		14	14		14	22 20 42		46	P		
66	23	78	20	50	73	22	75	42	22	140			
3 C 7 21	1 0 10 10	3 A 9 27	1 0 10 10	4 D 6 24	3 B 8 24	1 0 10 10	4 A 9 36	1 0 10 10	1 0 10 10	6 0 10 60	28	242	8.6
										8.56 ; CGPI:	3.94		
	AH SHREYANS					VE: CHE805:N							
48	20	43	18	35	57	1.8	5.4	17	20	100			
10		10		9	8		12	1 5		47	P		
58	20	53	18	44	65	18	66	32	20				
3 D 6 18	1 0 10 10	3 D 6 18	1 B 8 8	4 P 4 16	3 C 7 21	1 B 8 8		1 C 7 7	1 0 10 10	6 0 10 60	28	204	7.2
SGPI: SE	M-I: 7.96 ;	SEM-II: 7	.63 ; SEM-1	III: 7.29 ;	SEM-IV: 7.	18 ; SEM-V	': 7.87 ; §	SEM-VI: 7.46	; SEM-VII:	7.46 ; CGPI:	7.52		
	ARMA RUSHAL					VE: CHE805:N							
56	22	5.0	18	3.2	5.6	20	70	17	21	94			
15		19					16	1.0		45	P		
71	22	78	18	45	9 65	20	86	35	21	139	-		
								1 B 8 8		6 0 10 60	28	238	8.5
SGPI: SE	M-I: 7.81 ;	SEM-II: 7.	.59 ; SEM-I	III: 7.91 ;	SEM-IV: 8.	88 ; SEM-V	: 7.94 ; S	SEM-VI: 8.11	; SEM-VII:	8.92 ; CGPI:			
										8.92 ; CGPI: 8	3.21		
2280270 /SH	UKLA SHREYA	DHIREN RAJAS	SHREE		(ELECTI	VE: CHE805:N	IANOTECHNOLOG	GY)			3.21		
2280270 /SH	UKLA SHREYA	DHIREN RAJAS	SHREE	32	(ELECTI	VE: CHE805:N	JANOTECHNOLOG	16	20	88	3.21		
280270 /SH 45 12	UKLA SHREYA 19	DHIREN RAJAS 42 12	SHREE 15	32 8	(ELECTI 47 8	VE: CHE805:N.	JANOTECHNOLOG 51 12	16	20	88 35	3.21		
280270 /SH 45 12 57	UKLA SHREYA  19 19	DHIREN RAJAS 42 12 54	SHREE 15  15	32 8 40	(ELECTI 47 8 55	VE: CHE805:N.  12 12	JANOTECHNOLOG 51 12 63	16 16 16 32	20  20	88	3.21 P	196	7.0
45 12 57 3 D 6 18	19  19 1 A 9 9	DHIREN RAJAS 42 12 54 3 D 6 18	15  15 1 C 7 7	32 8 40 4 P 4 16	(ELECTI 47 8 55 3 D 6 18	VE: CHE805:N.  12 12 1 E 5 5	51 12 63 4 C 7 28	16 16 16 32 1 C 7 7	20  20 1 0 10 10	88 35 123 6 O 10 60	P 28	196	7.0
45 12 57 3 D 6 18	UKLA SHREYA  19 19 1 A 9 9 PLOMA STUDEN	42 12 54 3 D 6 18	SHREE  15 15 1 C 7 7  SGPI: SEM-I	32 8 40 4 P 4 16	(ELECTI 47 8 55 3 D 6 18 SEM-IV: 6.	VE: CHE805:N.  12 12 1 E 5 5 50 ; SEM-V	51 12 63 4 C 7 28	16 16 32 1 C 7 7	20  20 1 0 10 10 ; SEM-VII:	88 35 123 6 O 10 60 7.58 ; CGPI:	P 28	196	7.0
2280270 /SH 45 12 57 3 D 6 18	UKLA SHREYA  19 19 1 A 9 9 PLOMA STUDEN	42 12 54 3 D 6 18	15  15 1 C 7 7 SGPI: SEM-I	32 8 40 4 P 4 16	(ELECTI 47 8 55 3 D 6 18 SEM-IV: 6.	VE: CHE805:N.  12 12 1 E 5 5 50 ; SEM-V	51 12 63 4 C 7 28	16 16 32 1 C 7 7 SEM-VI: 6.38	20  20 1 0 10 10 ; SEM-VII:	88 35 123 6 O 10 60 7.58 ; CGPI:	P 28	196	7.0
2280270 /SH 45 12 57 3 D 6 18 (DI	19  19 1 A 9 9 PLOMA STUDEN	42 12 54 3 D 6 18 T)	15  15 1 C 7 7 SGPI: SEM-I	32 8 40 4 P 4 16 III: 6.11 ;	(ELECTI 47 8 55 3 D 6 18 SEM-IV: 6.	VE: CHE805:N.  12 12 1 E 5 5 50 ; SEM-V	51 12 63 4 C 7 28 7: 7.56 ; S	16 16 32 1 C 7 7 SEM-VI: 6.38	20  20 1 0 10 10 ; SEM-VII:	88 35 123 6 O 10 60 7.58 ; CGPI:	P 28	196	7.0
2280270 /SH 45 12 57 3 D 6 18 (DI	19  19 1 A 9 9 PLOMA STUDEN 0.229,0- 0	42 12 54 3 D 6 18 T) 	SHREE  15 10 10 10 10 10 10 10 10 10 10 10 10 10	32 8 40 4 P 4 16 III: 6.11 ;	(ELECTI 47 8 55 3 D 6 18 SEM-IV: 6.	VE: CHE805:N.  12 12 1 E 5 5 50 ; SEM-V	51 12 63 4 C 7 28 7: 7.56 ; S	16 16 32 1 C 7 7 SEM-VI: 6.38	20  20 1 0 10 10 ; SEM-VII:	88 35 123 6 O 10 60 7.58 ; CGPI:	P 28	196	7.0
2280270 /SH 45 12 57 3 D 6 18 (DI 	UKLA SHREYA  19 19 1 A 9 9  PLOMA STUDEN 0.229,6-0  ONAL, RCC-0  gradepoints	DHIREN RAJAS  42 12 54 3 D 6 18  T)  .5042,@- 0.5 .5050, A.ABS C:credits	SHREE  15 10 10 10 10 10 10 10 10 10 10 10 10 10	32 8 40 4 P 4 16 III: 6.11 ; 	(ELECTI 47 8 55 3 D 6 18 SEM-IV: 6	VE: CHE805:N.  12   12  1 E 5 5  50 ; SEM-V   LLED, RR- RE.  NULL & VOI.	51 12 63 4 C 7 28 7: 7.56 ; S	16 16 32 1 C 7 7 SEM-VI: 6.38	20  20 1 0 10 10 ; SEM-VII:	88 35 123 6 O 10 60 7.58 ; CGPI:	P 28	196	7.0
45 12 57 3 D 6 18 (DI 	19 19 1 A 9 9 PLOMA STUDEN	42 12 54 3 D 6 18 T) 	SHREE  15 10 10 10 10 10 10 10 10 10 10 10 10 10	32 8 40 4 P 4 16 III: 6.11 ; 	(ELECTI 47 8 55 3 D 6 18 SEM-IV: 6. SSION CANCE ASSES, NULL AUMULATIVE G	VE: CHE805:N.  12  12  1 E 5 5  50 ; SEM-V	51 12 63 4 C 7 28 7: 7.56 ; S SSERVED, F	16 16 32 1 C 7 7 SEM-VI: 6.38	20  20 1 0 10 10 ; SEM-VII:	88 35 123 6 O 10 60 7.58 ; CGPI:	P 28	196	7.0
45 12 57 3 D 6 18 (DI 	19 19 1 A 9 9 PLOMA STUDEN	42 12 54 3 D 6 18 T) 	SHREE  15 1 C 7 7  SGPI: SEM-I  5043,* - 0.50 S- ABSENT, F- CP:credit podes #:sum of	32 8 40 4 P 4 16 III: 6.11 ; 	(ELECTI 47 8 55 3 D 6 18 SEM-IV: 6. SSION CANCE ASSES, NULL AUMULATIVE G	VE: CHE805:N.  12  12  1 E 5 5  50 ; SEM-V	51 12 63 4 C 7 28 7: 7.56 ; S SSERVED, F	16 16 32 1 C 7 7 SEM-VI: 6.38	20  20 1 0 10 10 ; SEM-VII:	88 35 123 6 O 10 60 7.58 ; CGPI:	P 28	196	7.0

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

EAT NO NAM													
		< Colli	rse-TT>	Course-III	>< Col:	rse-TV	>< Course-V	>< Course-VI	>< Course-VII	>< Course-VIII	>		
Th (80/32)	Tw (25/10)	Th (80/32)	Tw (25/10)	Th (80/32)	Th (80/32)	Tw (25/10)	Th (80/32)	Or (25/10)	Pr(25/10)	Tw(100/40)			
In (20/02)		In (20/08)		In (20/08)	In (20/08)		In (20/08)	Pr (25/10)		Tw(100/40) Or(50/20)	RESUL!	T REM	1ARK
Tot.	Tot.	Tot.	Tot.	Tot.	Tot.	Tot.	Tot.	Tot.	Tot	Tot			
										C G GP C*G	雕	雕G S	SGPT
. CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC8	302 PROJ.	ENGG.& ENTR	EP.MGMT	3. CHC803	ENVIRONMENT	AL ENGG (EE)		ENERGY SY		
. ELECTIVE-	·III SUBJECT		6. CHL	307 CHEMI	CAL ENGG LA	B (EE)	7. CHL808	CHEMICAL EN	GG LAB (MSO)	8. CHP806	PROJECT-B		
	MAIYA MEET S						NANOTECHNOLO						
57	20	67	2.4	10	65	22	73	17	17	93			
16	20	20	24	49 15	14		18	19		46	P		
73					79		91	36	17	139	_		
										6 0 10 60	2.8	254	9.
										9.64 ; CGPI:			
.280272 EJ	TAZ SUNASARA	INAYATULLAH	RASHEDA		(ELECTI	VE: CHE805:	NANOTECHNOLO	GY)					
55	18	55	18	41	54	12	53	18	20	84			
10		13		16	8		13	18 20		35	P		
65	18	68	18	57	62	12	66	38	20	119			
3 C 7 21	1 B 8 8	3 C 7 21	1 B 8 8	4 D 6 24	3 C 7 21	1 E 5 5	4 C 7 28	1 A 9 9	1 0 10 10	6 A 9 54	28	209	7.
(DI	PLOMA STUDEN	T)	SGPI: SEM-	III: 6.61 ;	SEM-IV: 7.	98 ; SEM-	V: 7.19 ;	SEM-VI: 7.57	; SEM-VII:	7.02 ; CGPI:	7.31		
	ADESHWAR PAR						NANOTECHNOLO						
54	20	6.4	1.5	4.5	62	18	67	17	1.6	0.0			
14		1.6		45 17	9		17	1 9	16 	90 36	P		
68	20	80	15	62	71	1.8	84	36	16	126	r		
										6 0 10 60	28	243	8
												215	٠.
										8.48 ; CGPI:			
2280274 TR	RIVEDI AMAN T	EJAS ANURADI	AHA		(ELECTI	VE: CHE805:	NANOTECHNOLO	GY)					
72	21	65	20	44	75	20	64	20 20	20	94			
11		15		13	10		12	20		39	P		
83			20		85				20				
3 0 10 30	1 0 10 10	3 0 10 30	1 0 10 10	4 D 6 24	3 0 10 30	1 0 10 10	4 A 9 36	1 0 10 10	1 0 10 10	6 0 10 60	28	260	9.
										8.68 ; CGPI:			
									RY OR PRACTICA				
	ONAL, RCC- 0							FAILS IN IMEO	RI OR PRACTICA	AL			
grade GP:	gradepoints	C:credits	CP:credit po	oints CGPI:C	umulative G	rade Perfor	mance Index						
G:sum of p	roduct of cre	edits & grad	les 腓:sum o	f credit poi	nts SGPI:	腓G/腓							
ARKS	: >=80 >	=75 and $<80$	>=70 and	d <75 >=6	0 and <70	>=50 and	<60 >=4	5 and <50	>=40 and < 45				
PADE	: 0	A	В		C	D		E	P	F			
IMDE	: 10		8		7	6		5	4	0			

											Pa	age	No.:	
OFFICE	DECTORED	FOD	THE	D	E.	(CUEMICAI	ENCINEEDING)	(CEM TITT)	(CDCCC)	EVAMINATION DET	D TM I	MAV	2010	,

COLLEGE/CENTRE NAME: 421: DJSCE RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ----> Course-II >---> Course-II >< Course-VI >< Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280275 UBALE MAYUR ASHOK KAVIRA (ELECTIVE: CHE805:NANOTECHNOLOGY) 69 20 57 18 48 54 15 66 15 21 10 -- 14 -- 12 8 -- 14 17 --79 20 71 18 60 62 15 80 32 21 39 128 3 A 9 27 1 O 10 10 3 B 8 24 1 B 8 8 4 C 7 28 3 C 7 21 1 C 7 7 4 O 10 40 1 C 7 7 1 O 10 10 6 O 10 60 28 242 8.64 (DIPLOMA STUDENT) SGPI: SEM-III: 6.16 ; SEM-IV: 6.82 ; SEM-V: 6.67 ; SEM-VI: 6.79 ; SEM-VII: 7.94 ; CGPI: 7.17 \_\_\_\_\_\_ 42280276 /VASA VIDHI VIMAL SONIYA (ELECTIVE: CHE805:NANOTECHNOLOGY) 
 19
 38
 60
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 65

 - 14
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 52
 68
 12
 76
 12 16 20 --37 73 39 3 C 7 21 1 0 10 10 3 B 8 24 1 A 9 9 4 D 6 24 3 C 7 21 1 E 5 5 4 A 9 36 1 A 9 9 1 B 8 8 6 0 10 60 28 227 8.11 SGPI: SEM-I: 6.48 ; SEM-II: 6.54 ; SEM-III: 5.14 ; SEM-IV: 6.41 ; SEM-V: 6.50 ; SEM-VI: 7.21 ; SEM-VII: 7.82 ; CGPI: 6.78 42280277 VORA MIT JAYESH POOJA (ELECTIVE: CHE805:NANOTECHNOLOGY) 34 62 18 9 8 --43 70 18 18 46 19 13 59 17 36 14 15 --18 40 63 128 3 C 7 21 1 0 10 10 3 C 7 21 1 B 8 8 4 P 4 16 3 B 8 24 1 B 8 8 4 D 6 24 1 B 8 8 1 0 10 10 6 0 10 60 28 210 7.50 SGPI: SEM-I: 6.31 ; SEM-II: 6.50 ; SEM-III: 6.77 ; SEM-IV: 6.52 ; SEM-V: 6.89 ; SEM-VI: 8.04 ; SEM-VII: 7.70 ; CGPI: 7.03 \_\_\_\_\_\_ 42280278 ANGELO FRANCIS SHINY (ELECTIVE: CHE805:ADVANCED TRANSPORT PHENOMENON) 8 -- 14 -- 12 10 -- 10 18 --77 17 71 20 56 75 18 71 37 22 30 115 3 A 9 27 1 C 7 7 3 B 8 24 1 O 10 10 4 D 6 24 3 A 9 27 1 B 8 8 4 B 8 32 1 B 8 8 1 O 10 10 6 A 9 54 28 231 8 25 SGPI: SEM-I: 8.80 ; SEM-II: 8.54 ; SEM-III: 7.91 ; SEM-IV: 7.11 ; SEM-V: 8.17 ; SEM-VI: 8.39 ; SEM-VII: 8.84 ; CGPI: 8.25 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F IT: 10 9 8 7 6 5 4 0 GRADE POINT : 10

		UNIVERSITY OF MUMBAI						
						Page No.:	: 72	
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION H	ELD IN MAY 2018	3	
COLLEGE/CENTRE	MAM	E·421·D.TSCE				RESILT DI	ATETIIT.Y 11	2018

			AME:421:DJSCE						ATE :- JULY 11			
EAT NO NAM												
< Cou	ırse-I	> < Cou	rse-II><	Course-III	>< Cour	se-IV>	< Course-V >	< Course-VI >	< Course-VII	>< Course-VIII	>	
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	Pr(25/10)	Tw(100/40)		
										Or(50/20)	RESULT	REMARK
Tot		Tot	Tot					Tot	Tot	Tot		
										C G GP C*G	Rdt: F	非G SGPI
										4. CHC804		
	-III SUBJECT									8. CHP806		
	ARGE AKSHATA							ISPORT PHENOM				
58	20	54	20	32	58	20	72	21	20	89		
1.5		1.5		1.5	11		14	21		40	P	
73	2.0	69	20	47	69	20	86	42	20	129	_	
											2.0	226 0
3 B 8 24	1 0 10 10	3 C / 21	1 0 10 10	4 E 5 20	3 C / 21	1 0 10 10	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	28	236 8.4
										).16 ; CGPI:		
	AROT HEM MAN							ISPORT PHENOM				
54	20	64	20	41	56	20	71	17	1.8	89		
9		13		13	11		12	15		40	P	
63		77									r	
	20		20	54	67	20	83	32	18	129	0.0	
3 C / 21	1 0 10 10	3 A 9 27	1 0 10 10	4 D 6 24	3 C / 21	1 0 10 10	4 0 10 40	1 C / /	1 B 8 8	6 0 10 60	28	238 8.
										3.60 ; CGPI:		
	ISAR SARVESH							NSPORT PHENOME				
7.6	2.1	E 0	2.1	5.6	5.4	1.0	75	1.0	22	0.6		
76	21	58			54	18	75	18	22	96	_	
16		16		12	8		15	18		43	P	
16 92	21	16 74	 21	12 68	8 62	18	15 90	18 36	 22	43 139	_	
16 92	21	16 74	 21	12 68	8 62	18	15 90	18 36	 22	43	_	249 8.8
16 92 3 O 10 30 SGPI: SE	21 1 0 10 10 EM-I: 9.00	16 74 3 B 8 24 SEM-II: 9	21 1 0 10 10 .04 ; SEM-I	12 68 4 C 7 28 II: 9.00 ;	8 62 3 C 7 21 SEM-IV: 8.4	18 1 B 8 8 13 ; SEM-V	15 90 4 0 10 40 ': 8.35 ; 8	18 36 1 B 8 8 SEM-VI: 9.39	 22 1 0 10 10 ; SEM-VII: 9	43 139 6 O 10 60	28	249 8.8
16 92 3 O 10 30 SGPI: SE	21 1 0 10 10 EM-I: 9.00	16 74 3 B 8 24 : SEM-II: 9	21 1 0 10 10 .04 ; SEM-I	12 68 4 C 7 28 II: 9.00 ;	8 62 3 C 7 21 SEM-IV: 8.4	18 1 B 8 8	15 90 4 0 10 40 2: 8.35 ; 8	18 36 1 B 8 8 SEM-VI: 9.39	 22 1 0 10 10 ; SEM-VII: 9	43 139 6 O 10 60	28	249 8.8
16 92 3 0 10 30 SGPI: SE 	21 1 0 10 10 EM-I: 9.00	16 74 3 B 8 24 : SEM-II: 9	 21 1 0 10 10 .04 ; SEM-I	12 68 4 C 7 28 II: 9.00 ;	8 62 3 C 7 21 SEM-IV: 8.4	18 1 B 8 8 13 ; SEM-V	15 90 4 0 10 40 1: 8.35 ; S	18 36 1 B 8 8 SEM-VI: 9.39	22 1 0 10 10 ; SEM-VII: 9	43 139 6 O 10 60 9.40 ; CGPI:	28	249 8.8
16 92 3 0 10 30 SGPI: SE 2280282 PF	21 1 0 10 10 EM-I: 9.00 ;	16 74 3 B 8 24 SEM-II: 9	 21 1 0 10 10 .04 ; SEM-I HAI SHANTABEN	12 68 4 C 7 28 II: 9.00 ;	8 62 3 C 7 21 SEM-IV: 8.4 (ELECTIV	18 1 B 8 8 13 ; SEM-V /E: CHE805:A	15 90 4 0 10 40 1: 8.35 ; § DVANCED TRAN	18 36 1 B 8 8 SEM-VI: 9.39 	22 1 0 10 10 ; SEM-VII: 9	43 139 6 0 10 60 0.40 ; CGPI:	28	249 8.1
16 92 3 0 10 30 SGPI: SE 2280282 PF 48 13	21 1 0 10 10 EM-I: 9.00 ;	16 74 3 B 8 24 SEM-II: 9 HAI JAYANTIB 49	 21 1 0 10 10 .04 ; SEM-I HAI SHANTABEN 20	12 68 4 C 7 28 II: 9.00 ;	8 62 3 C 7 21 SEM-IV: 8.4 (ELECTIV	18 1 B 8 8 8 13 ; SEM-V	15 90 4 0 10 40 1: 8.35 ; S DVANCED TRAN 47 14	18 36 1 B 8 8 SEM-VI: 9.39 NSPORT PHENOME 21 21	22 1 0 10 10 ; SEM-VII: 9	43 139 6 O 10 60 0.40 ; CGPI:	28	249 8.4
16 92 3 O 10 30 SGPI: SE 	21 1 0 10 10 EM-I: 9.00 ATEL DHAWALBH	16 74 3 B 8 24 : SEM-II: 9 	 21 1 0 10 10 .04 ; SEM-I 	12 68 4 C 7 28 II: 9.00 ;	8 62 3 C 7 21 SEM-IV: 8.4 (ELECTIV 56 10 66	18 1 B 8 8 13 ; SEM-V 7E: CHE805:A	15 90 4 0 10 40 : 8.35 ; S 	18 36 1 B 8 8 SEM-VI: 9.39 	22 1 0 10 10 ; SEM-VII: 9 	43 139 6 O 10 60 0.40 ; CGPI: 100 46 146	28 8.94	
16 92 3 0 10 30 SGPI: SE 	21 1 0 10 10 EM-I: 9.00 ATEL DHAWALBH	16 74 3 B 8 24 : SEM-II: 9 	 21 1 0 10 10 .04 ; SEM-I 	12 68 4 C 7 28 II: 9.00 ;	8 62 3 C 7 21 SEM-IV: 8.4 (ELECTIV 56 10 66	18 1 B 8 8 13 ; SEM-V 7E: CHE805:A	15 90 4 0 10 40 : 8.35 ; S 	18 36 1 B 8 8 SEM-VI: 9.39 	22 1 0 10 10 ; SEM-VII: 9 	43 139 6 O 10 60 0.40 ; CGPI:	28 8.94	
16 92 3 O 10 30 SGPI: SE 2280282 PF 48 13 61 3 C 7 21	21 1 0 10 10 EM-I: 9.00 ; ATEL DHAWALBI 20  20 1 0 10 10	16 74 3 B 8 24 SEM-II: 9 HAI JAYANTIB 49 10 59 3 D 6 18	21 1 0 10 10 .04 ; SEM-I 20 1 0 10 10 SGPI: SEM-I	12 68 4 C 7 28 II: 9.00 ; 	8 62 3 C 7 21 SEM-IV: 8.4 (ELECTIV 56 10 66 3 C 7 21 SEM-IV: 8.7	18 1 B 8 8 8 8 13 ; SEM-V	15 90 4 0 10 40 1: 8.35 ; S DVANCED TRAN 47 14 61 4 C 7 28 1: 8.50 ; S	18 36 1 B 8 8 SEM-VI: 9.39 SEM-VI: 9.39 21 21 42 1 O 10 10	22 1 0 10 10 ; SEM-VII: 9 2NON) 19  19 1 A 9 9 ; SEM-VII: 8	43 139 6 O 10 60 0.40 ; CGPI: 100 46 146 6 O 10 60	28 8.94 P 28 8.37	
16 92 3 0 10 30 SGPI: SE 	21 1 0 10 10 EM-I: 9.00 ATEL DHAWALBI 20  20 1 0 10 10	16 74 3 B 8 24 : SEM-II: 9 	21 1 0 10 10 .04 ; SEM-I HAI SHANTABEN 20  20 1 0 10 10 SGPI: SEM-I	12 68 4 C 7 28 II: 9.00 ; 43 15 58 4 D 6 24 II: 7.93 ;	8 62 3 C 7 21 SEM-IV: 8.4 (ELECTIV 56 10 66 3 C 7 21 SEM-IV: 8.7	18 1 B 8 8 8 8 8 13 ; SEM-V 7E: CHE805:A 22 22 1 O 10 10	15 90 4 O 10 40 1: 8.35 ; S DVANCED TRAN 47 14 61 4 C 7 28 1: 8.50 ; S	18 36 1 B 8 8 SEM-VI: 9.39 	22 1 0 10 10 ; SEM-VII: 9 2NON) 19  19 1 A 9 9 ; SEM-VII: 8	43 139 6 O 10 60 9.40 ; CGPI: 100 46 146 6 O 10 60	28 8.94 P 28 8.37	
16 92 3 O 10 30 SGPI: SE 2280282 PF 48 13 61 3 C 7 21 (DI	21 1 0 10 10 EM-I: 9.00 2 ATEL DHAWALB! 20 20 1 0 10 10 IPLOMA STUDE! 4- 0.229,@- (	16 74 3 B 8 24 : SEM-II: 9 HAI JAYANTIB 49 10 59 3 D 6 18 NT)	21 1 0 10 10 .04 ; SEM-I HAI SHANTABEN 20 20 1 0 10 10 SGPI: SEM-I	12 68 4 C 7 28 II: 9.00 ; 43 15 58 4 D 6 24 II: 7.93 ;	8 62 3 C 7 21 SEM-IV: 8.4 (ELECTIV 56 10 66 3 C 7 21 SEM-IV: 8.7 S	18 1 B 8 8 13 ; SEM-V 7E: CHE805:A 22 22 1 O 10 10 71 ; SEM-V	15 90 4 0 10 40 1: 8.35 ; S DVANCED TRAN 47 14 61 4 C 7 28 1: 8.50 ; S SERVED, E	18 36 1 B 8 8 SEM-VI: 9.39 	22 1 0 10 10 ; SEM-VII: 9 2NON) 19  19 1 A 9 9 ; SEM-VII: 8	43 139 6 O 10 60 9.40 ; CGPI: 100 46 146 6 O 10 60 8.42 ; CGPI:	28 8.94 P 28 8.37	
16 92 3 0 10 30 SGPI: SE 2280282 PF 48 13 61 3 C 7 21 (DI	20 20 1 0 10 10 20 20 20 1 0 10 10 10 10 10 10 10 10 10 10 10 1	16 74 3 B 8 24 SEM-II: 9 HAI JAYANTIB 49 10 59 3 D 6 18 NT)	21 1 0 10 10 .04 ; SEM-I	12 68 4 C 7 28 II: 9.00 ; 	8 62 3 C 7 21 SEM-IV: 8.4 (ELECTIV 56 10 66 3 C 7 21 SEM-IV: 8.7 SION CANCEL ASSES, NULL-	18 1 B 8 8 13 ; SEM-V 7E: CHE805:A 22 22 1 O 10 10 71 ; SEM-V 71 ; SEM-V	15 90 4 O 10 40 1: 8.35 ; 5 	18 36 1 B 8 8 SEM-VI: 9.39 	22 1 0 10 10 ; SEM-VII: 9 ENON) 19  19 1 A 9 9 ; SEM-VII: 8	43 139 6 O 10 60 9.40 ; CGPI: 100 46 146 6 O 10 60 8.42 ; CGPI:	28 8.94 P 28 8.37	
16 92 3 0 10 30 SGPI: SE 2280282 PF 48 13 61 3 C 7 21 (DI 	21 1 0 10 10 EM-I: 9.00  EM-I: 9.00  ATEL DHAWALBI  20 20 1 0 10 10  IPLOMA STUDEN  4- 0.229,6- ( CONAL, RCC- ( Egradepoints	16 74 3 B 8 24 : SEM-II: 9 	21 1 0 10 10 .04 ; SEM-I HAI SHANTABEN 20 20 1 0 10 10 SGPI: SEM-I	12 68 4 C 7 28 II: 9.00 ; 43 15 58 4 D 6 24 II: 7.93 ; 45,ADC- ADMI FATLS, P- Fints CGPI: C	8 62 3 C 7 21 SEM-IV: 8.4 (ELECTIV 56 10 66 3 C 7 21 SEM-IV: 8.7 SEM-IV: 8.7 SESION CANCEL PASSES, NULL-Tumulative Grant	18 1 B 8 8 13 ; SEM-V 7E: CHE805:A 22 22 1 O 10 10 71 ; SEM-V 7LLED, RR- RE-NULL & VOI	15 90 4 O 10 40 1: 8.35 ; 5 	18 36 1 B 8 8 SEM-VI: 9.39 	22 1 0 10 10 ; SEM-VII: 9 ENON) 19  19 1 A 9 9 ; SEM-VII: 8	43 139 6 O 10 60 9.40 ; CGPI: 100 46 146 6 O 10 60 8.42 ; CGPI:	28 8.94 P 28 8.37	
16 92 3 0 10 30 SGPI: SE 	21 1 0 10 10 EM-I: 9.00 EM-I: 9.00 20 1 0 10 10  IPLOMA STUDEN 4- 0.229,0-( IONAL, RCC-( Gradepoints broduct of cr	16 74 3 B 8 24 : SEM-II: 9		12 68 4 C 7 28 II: 9.00 ; 43 15 58 4 D 6 24 II: 7.93 ; 	8 62 3 C 7 21 SEM-IV: 8.4 (ELECTIV 56 10 66 3 C 7 21 SEM-IV: 8.7 S	18 1 B 8 8 13 ; SEM-V 7E: CHE805:A 22 22 1 O 10 10 71 ; SEM-V	15 90 4 0 10 40 1: 8.35 ; S 	18 36 1 B 8 8  SEM-VI: 9.39  SEM-VI: 9.39  1 21 21 42 1 0 10 10  SEM-VI: 8.79  FAILS IN THEOR	22 1 0 10 10 ; SEM-VII: 9 2NON) 19  19 1 A 9 9 ; SEM-VII: 8	43 139 6 O 10 60 9.40 ; CGPI: 100 46 146 6 O 10 60 8.42 ; CGPI:	28 8.94 P 28 8.37	
16 92 3 0 10 30 SGPI: SE 	21 1 0 10 10 EM-I: 9.00 ATEL DHAWALBI 20 20 1 0 10 10 EPLOMA STUDEN 4- 0.229,0- ( EONAL, RCC- ( gradepoints broduct of cr : >=80	16 74 3 B 8 24 : SEM-II: 9		12 68 4 C 7 28 II: 9.00 ; 43 15 58 4 D 6 24 II: 7.93 ; 	8 62 3 C 7 21 SEM-IV: 8.4 (ELECTIVE 56 10 66 3 C 7 21 SEM-IV: 8.7	18 1 B 8 8 13 ; SEM-V 7E: CHE805:A 22 22 1 O 10 10 71 ; SEM-V 71 ; SEM-V 71 ; SEM-V 71 ; SEM-V 72 ; SEM-V 73 ; SEM-V 74 ; SEM-V 75 ; SEM-V	15 90 4 0 10 40 1: 8.35 ; S 	18 36 1 B 8 8  SEM-VI: 9.39	22 1 0 10 10 ; SEM-VII: 9	43 139 6 O 10 60 9.40 ; CGPI: 100 46 146 6 O 10 60 8.42 ; CGPI:	28 8.94 P 28 8.37	
16 92 3 0 10 30 SGPI: SE 	21 1 0 10 10 EM-I: 9.00 ATEL DHAWALBI  20 20 1 0 10 10  IPLOMA STUDEN F- 0.229,0-( IONAL, RCC-( IGNAL, RCC-( IGNAL) RCC	16 74 3 B 8 24 : SEM-II: 9		12 68 4 C 7 28 II: 9.00 ; 43 15 58 4 D 6 24 II: 7.93 ; 	8 62 3 C 7 21 SEM-IV: 8.4 (ELECTIV 56 10 66 3 C 7 21 SEM-IV: 8.7 S	18 1 B 8 8 13 ; SEM-V 7E: CHE805:A 22 22 1 O 10 10 71 ; SEM-V	15 90 4 0 10 40 1: 8.35 ; S 	18 36 1 B 8 8  SEM-VI: 9.39  SEM-VI: 9.39  1 21 21 42 1 0 10 10  SEM-VI: 8.79  FAILS IN THEOR	22 1 0 10 10 ; SEM-VII: 9 2NON) 19  19 1 A 9 9 ; SEM-VII: 8	43 139 6 O 10 60 9.40 ; CGPI: 100 46 146 6 O 10 60 8.42 ; CGPI:	28 8.94 P 28 8.37	

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OFFICE REGISTER FOR THE B.	E. (CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD IN MAY 2018	

COLLEGE/CENTRE NAME: 421: DJSCE RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ----> Course-II ><---- Course-IV ---> Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In(20/08) --- In(20/08) --- In(20/08) In(20/08) --- In(20/08) Pr(25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280283 /PATEL SONALIKA RAKESH HEMA (ELECTIVE: CHE805:ADVANCED TRANSPORT PHENOMENON) 
 57
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 96 46 142 3 B 8 24 1 0 10 10 3 0 10 30 1 0 10 10 4 C 7 28 3 A 9 27 1 0 10 10 4 0 10 40 1 0 10 10 1 0 10 10 6 0 10 60 28 259 9.25 SGPI: SEM-I: 7.89 ; SEM-II: 7.41 ; SEM-III: 7.93 ; SEM-IV: 8.32 ; SEM-V: 8.19 ; SEM-VI: 9.21 ; SEM-VII: 9.02 ; CGPI: 8.40 42280284 SHIRALI RAJAT JAIDEEP ROHINI (ELECTIVE: CHE805:ADVANCED TRANSPORT PHENOMENON) 14 32 33 18 50 -- 6 @2 8 -- 9 14 38 @2 41 18 59 13 9 18 44 36 3 E 5 15 1 O 10 10 3 P 4 12 1 D 6 6 4 P 4 16 3 P 4 12 1 B 8 8 4 D 6 24 1 B 8 8 1 O 10 10 6 O 10 60 28 181 6.46 SGPI: SEM-I: 6.22 ; SEM-II: 7.33 ; SEM-III: 7.21 ; SEM-IV: 6.50 ; SEM-V: 7.19 ; SEM-VI: 6.57 ; SEM-VII: 6.96 ; CGPI: 6.81 42280285 SONAWANE SACHIN RAM VAISHALI (ELECTIVE: CHE805:ADVANCED TRANSPORT PHENOMENON) 34 14 48 45 12 59 8 -- 11 53 12 70 18 56 100 51 18 37 8 9 --18 20 44 60 144 3 C 7 21 1 0 10 10 3 C 7 21 1 B 8 8 4 E 5 20 3 D 6 18 1 E 5 5 4 B 8 32 1 B 8 8 1 0 10 10 6 0 10 60 28 213 7.61 (DIPLOMA STUDENT) SGPI: SEM-III: 7.32 ; SEM-IV: 7.16 ; SEM-V: 6.61 ; SEM-VI: 6.88 ; SEM-VII: 7.20 ; CGPI: 7.13 \_\_\_\_\_\_ 42280286 TAURO SHAUN LINUS LANCELOT SAVITA (ELECTIVE: CHE805:ADVANCED TRANSPORT PHENOMENON) 72 32 60 15 -- 15 -- 14 10 -- 12 20 --87 21 68 20 46 70 20 84 40 20 38 132 3 0 10 30 1 0 10 10 3 C 7 21 1 0 10 10 4 E 5 20 3 B 8 24 1 0 10 10 4 0 10 40 1 0 10 10 10 6 0 10 60 28 245 8.75 SGPI: SEM-I: 7.89 ; SEM-II: 8.59 ; SEM-III: 7.59 ; SEM-IV: 8.54 ; SEM-V: 8.15 ; SEM-VI: 7.50 ; SEM-VII: 8.88 ; CGPI: 8.24 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F T: 10 9 8 7 6 5 4 0 GRADE POINT : 10

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME: 421: DJSCE RESULT DATE :- JULY 11, 2018

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Th(80/32 In(20/08 Tot C G GP C*	AME Durse-I> 2) Tw(25/10) 3) Tot *G C G GP C*G	> < Cou Th(80/32) In(20/08) Tot C G GP C*G	rse-II Tw(25/10)  Tot C G GP C*G	>< Course-III     Th(80/32)     In(20/08)     Tot     C G GP C*G	>< Cou Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	>< Course-V > Th(80/32) In(20/08) Tot C G GP C*G	>< Course-VI Or(25/10) Pr(25/10) Tot C G GP C*G	>< Course-VII Pr(25/10)  Tot C G GP C*G	>< Course-VIII Tw(100/40) Or(50/20)	> RESULT REMARK 腓 腓g SGPI
1. CHC801 5. ELECTIVE	MOD.,SIM.& E-III SUBJECT	GOPT. (MSO)	2. CH 6. CH	C802 PROJ L807 CHEM	ENGG.& ENTR	EP.MGMT 3	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	CAL ENGG (EE) IGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM DESIGN
								NSPORT PHENON			
	20 3 1 0 10 10 SEM-I: 6.37 ;	53 3 D 6 18 : SEM-II: 6	18 1 B 8 8		60 3 C 7 21 SEM-IV: 6.	18 1 B 8 8 88 ; SEM-V	73 4 B 8 32 7: 6.41 ; 8	38 1 A 9 9 SEM-VI: 7.13	19 1 A 9 9 ; SEM-VII: 7	99 44 143 6 O 10 60 7.14 ; CGPI:	
42280288 T								NSPORT PHENON			
13 68	 18	12 72	 18	50	8 68	 15	11 78	15 32	22  22 1 0 10 10	127	P 28 226 8.07
										3.50 ; CGPI:	8.46
/- FEMALE, RPV- PROVIS G:grade GP  #G:sum of p MARKS GRADE GRADE POINT	#- 0.229,@- ( BIONAL, RCC- ( P:gradepoints product of cr : >=80 > : 0 C: 10	0.5042,@- 0. 0.5050, A.AB C:credits edits & grad >=75 and <80 A	5043,* - 0. S- ABSENT, CP:credit; des <b>腓</b> :sum >=70 a	5045,ADC- ADM. F- FAILS, P- 1 points CGPI: of credit poi nd <75 >=1 B	ISSION CANCE PASSES, NULI Cumulative G nts SGPI: 60 and <70 C 7	LLED, RR- RE - NULL & VOI trade Perform 排g/排 >=50 and D 6	ESERVED, IID mance Index <60 >=45	FAILS IN THEC 5 and <50 E 5	>=40 and < 45	AL 5 <40 F 0	

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OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2018				
COLLEGE/CENTRE	NAME	:428:DMCE					RESUL'	r date	:- JUL	Y 11,	2018	

	OLLEGE/CENTRE	NAME: 428: DMCE	1				RESULT D	DATE :- JULY 11	, 2018		
SEAT_NO NAME	> <		>< Course-III	>< Cou	rse-IV	>< Course-V	>< Course-VI	>< Course-VII	>< Course-VIII	>	
Th(80/32) Tw In(20/08) Tot To C G GP C*G C G	w(25/10) Th(80 In(20 ot Tot G GP C*G C G G	0/32) Tw(25/10) 0/08) Tot P C*G C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Or (25/10) Pr (25/10) Tot C G GP C*G	Pr(25/10)  Tot C G GP C*G	Tw(100/40) Or(50/20) Tot C G GP C*G	RESULT REMA 腓 腓g SG	GPI
1. CHC801 MC 5. ELECTIVE-III	OD.,SIM.& OPT. SUBJECT	(MSO) 2. CHC 6. CHI	2802 PROJ. 2807 CHEMI	ENGG.& ENTRI CAL ENGG LAI	EP.MGMT 3	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	FAL ENGG (EE) NGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM DE PROJECT-B	SIGN
	R ROHIT SANTOSH						MANAGEMENT)				
64 1	14 54		62	77	14	67	41	18	130	P 28 219	7.82
										6.61	
42280290 ANSARI	I MOHAMMAD UMAIR	R MOHAMMAD AHMED	MOHSINA	(ELECTIV	VE: CHE805:1	TOTAL QUALITY	MANAGEMENT)				
79 1	16 49	17  17 5 15 1 C 7 7	44	64	17	62	31	20  20 1 0 10 10	108	P 28 193	6.89
		II: 5.54 ; SEM-								6.04	
	R SHUBHAM NARAYA						MANAGEMENT)				
57 1	19 71	19	41	51	18  18 1 B 8 8	56 13 69 4 C 7 28	21 21 42 1 0 10 10	21  21 1 0 10 10	83 40 123 6 O 10 60	P 28 210	7.50
		SGPI: SEM-									
12280292 BORANA	A PRAKASH VENAR			,	VE: CHE805:1	TOTAL QUALITY	MANAGEMENT)				
19 - 64 2	23 58 16 23 74 0 10 10 3 B 8		52		23  23 1 0 10 10	53 16 69 4 C 7 28	21 22 43 1 0 10 10		89 42 131 6 O 10 60	P 28 228	8.14
		SGPI: SEM-									
RPV- PROVISIONAI G:grade GP:grad	L, RCC- 0.5050, depoints C:cred act of credits &	3- 0.5043,* - 0.5 A.ABS- ABSENT, F dits CP:credit p grades 腓:sum d d <80 >=70 ar	F- FAILS, P- P points CGPI:C pf credit poin ad <75 >=6	ASSES, NULL- umulative G nts SGPI: 0 and <70	- NULL & VOI rade Perform 腓G/腓 >=50 and	ID nance Index <60 >=45	5 and <50	>=40 and < 45			
MARKS : >=	=80 >=/5 and	E									

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:428:DMCE RESULT DATE :- JULY 11, 2018

	COLLEGE/CENTF	RE NAM	ME:428:DMCE					RESULT .	DATE :- JULY 11	, 2018	
EAT NO NAM	 E										
Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) T I Tot I C G GP C*G C	Th(80/32) In(20/08) Pot G GP C*G (	Tw(25/10)  Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10)  Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Or(25/10) Pr(25/10) Tot C G GP C*G	Pr(25/10)  Tot C G GP C*G	C G GP C*G	RESULT REMARK 腓 腓G SGPI
CHC801	MOD.,SIM.& OF	PT. (MSO)	2. CHC8	02 PROJ.	ENGG.& ENTRE	P.MGMT	3. CHC803	ENVIRONMEN'	TAL ENGG (EE)	4. CHC804	ENERGY SYSTEM DESIG
	AVAN AMIT MANOJ							Y MANAGEMENT			
43 11 54 3 D 6 18	17  17 1 C 7 7 3	56 14 70 B 8 24	17  17 1 C 7 7	42 16 58 4 D 6 24	57 12 69 3 C 7 21	13  13 1 D 6 6	58 13 71 4 B 8 32	20 21 41 1 0 10 10	21  21 1 0 10 10	86 40 126 6 O 10 60	P 28 219 7.8
										.88 ; CGPI:	
	OUDHARI JANHAVI							Y MANAGEMENT			
67 13 80 3 O 10 30	16  16 1 C 7 7 3	64 14 78 A 9 27 1	19  19 1 A 9 9	44 16 60 4 C 7 28	59 11 70 3 B 8 24	22  22 1 0 10 10	60 16 76 4 A 9 36	20 21 41 1 0 10 10	20  20 1 O 10 10	88 42 130 6 O 10 60	P 28 251 8.9
										.80 ; CGPI:	
	SHMUKH FARHAD A										
8 42	 18	60	16  16 1 C 7 7	49	46	21	13 64	18 20 38 1 A 9 9	19  19 1 A 9 9	118	P RLE
										.24 ; CGPI:	
	DWAGH SNEHAL DA										
63 11 74 3 B 8 24	 17	62		58	63	22  22 1 0 10 10	15 75	19 21 40 1 0 10 10	 19	88 42 130 6 O 10 60	P 28 231 8.2
										.80 ; CGPI:	7.85
		042,0- 0.50 050, A.ABS-	043,* - 0.50 - ABSENT, F- CP:credit po	45,ADC- ADMI FAILS, P- P ints CGPI:C	SSION CANCEI ASSES, NULL-	LED, RR- RE NULL & VOI	ESERVED, I		ORY OR PRACTICA		

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		Page No.: 77
OFFICE REGISTER FOR T	THE B.E. (CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018
COLLEGE/CENTRE	NAME: 428: DMCE	RESULT DATE :- JULY 11, 2018

	COLLEGE/CE	NTRE N	AME:428:DMCE					RESULT D	ATE :- JULY 13	1, 2018		
EAT NO NAM	 ИБ											
< Cou Th (80/32)	urse-I> ) Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	Pr(25/10)	>< Course-VIII Tw(100/40) Or(50/20) Tot		REMARK
	G C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓 腓G	SGPI
. ELECTIVE-	MOD.,SIM.& -III SUBJECT	OPT. (MSO)	2. CHC8	PROJ BO7 CHEM	ENGG.& ENTRI	EP.MGMT 3 3 (EE) 7	. CHC803	ENVIRONMENT CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM PROJECT-B	1 DESIG
	IVEKAR AAKASH							Y MANAGEMENT)				
51 15 66	23  23	34 17 51	19  19	32 17 49	43 8 51	22  22	53 16 69	19 20 39	21  21	80 32 112	P	
3 C 7 21	1 0 10 10	3 D 6 18	1 A 9 9	4 E 5 20			4 C 7 28		1 0 10 10	6 B 8 48	28 201	7.1
										7.60 ; CGPI:		
	OCTOR MUSTAFA							Y MANAGEMENT)				
13 59	17  17 1 C 7 7	17 62	 15	15 59	12 60	 13	12 67	18 35	19  19 1 A 9 9	40	P 28 209	9 7.4
										8.14 ; CGPI:		
	ATARPEKAR MIL							Y MANAGEMENT)				
54 13 67 3 C 7 21	17	14 70	17  17 1 C 7 7	18 62	17 71	17  17 1 C 7 7	60 13 73 4 B 8 32	21 22 43 1 0 10 10	19  19 1 A 9 9	89 42 131 6 O 10 60	P 28 229	8.1
										7.86 ; CGPI:		
	ANDHI YASHRAJ							Y MANAGEMENT)				
61 15 76 3 A 9 27	22  22 1 0 10 10	15 76	17  17 1 C 7 7	17 49	64 16 80 3 O 10 30	18  18 1 B 8 8	57 14 71 4 B 8 32	21 22 43 1 0 10 10	21  21 1 0 10 10	83 37 120 6 O 10 60	P 28 243	L 8.6
										8.34 ; CGPI:		
PV- PROVISI :grade GP:	IONAL, RCC- 0 gradepoints:	.5050, A.AB C:credits	S- ABSENT, F- CP:credit po	- FAILS, P- 1 pints CGPI:0	PASSES, NULL- Cumulative G	- NULL & VOI rade Perform	D	FAILS IN THEO	RY OR PRACTICA	AL		
ARKS	: >=80 >= : 0	=75 and <80	>=70 and	d <75 >=6			<60 >=45	5 and <50 E	>=40 and < 45	5 <40 F		
	: 10	9	- 8		7	6		5	4	0		

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME: 428: DMCE RESULT DATE: - JULY 11, 2018

. CHC801 M	Tw (25/10)	Th(80/32)			>< Cour	se-IV>	< Course-V	< Course-VI	Course VII	Course VIII			
<pre>&lt; Course Th(80/32)</pre>	Tw (25/10)	Th(80/32)			>< Cour	se-TV>	< Course-W	✓ Courso-VI	>< Course VIII >	Course VIII	_		
Th(80/32) I In(20/08) - Tot I C G GP C*G C	Tw (25/10)	Th(80/32)											
In(20/08) - Tot T C G GP C*G C		111 (00/02)		Th (80/32)	Th (80/32)					Tw(100/40)			
C G GP C*G C  CHC801 M		Tn /20 /09 \	1 W (23/10)	In (00/02)	In (00/02)	IW (23/10)	Tn (20/02)	Dr (25/10)			DECIII	ת סבו	AVDR
C G GP C*G C  . CHC801 M		Tii (20/00)	m	Tii(20/00)	TII (20/00)	m	Tii (20/00)	F1 (23/10)	m	O1 (30/20)	KESUL	II KEP	MMM
. CHC801 M	rot	Tot	TOT	TOT	TOT	TOT	TOT	TOT	TOT	TOT			
CHC801 M										C G GP C*G		腓G S	
	MOD.,SIM.&	OPT. (MSO)	2. CHC8	302 PROJ.I	ENGG.& ENTRE	EP.MGMT 3	3. CHC803	ENVIRONMENT	AL ENGG (EE)	4. CHC804	ENERGY SY	STEM D	
. ELECTIVE-IIJ	I SUBJECT	(,	6. CHL8	307 CHEMI	CAL ENGG LAF	3 (EE) 7	'. CHL808	CHEMICAL EN	(GG LAB (MSO)	8. CHP806	PROJECT-F	3	
2280301 GHANE	EKAR DHIRAJ	GANESH AKS	SHATA		(ELECTIV	E: CHE805:T	OTAL QUALITY	MANAGEMENT)					
55	22	52	19	33 16 49	46	22	57	21	22	88			
18		17		16	1.0		15	22	22	40	P		
73	22	69	1 0	19	56	22	72	13	22	128	-		
3 0 0 2/ 1	0 10 10	3 C 7 21	1 7 0 0	4 E 5 20	3 D 6 10	1 0 10 10	1 D 0 32	1 0 10 10	1 0 10 10	6 0 10 60	20	224	9 (
3 D 0 24 I	0 10 10	3 C / ZI	1 A 9 9	4 E J 20	2 D 0 10	1 0 10 10	4 D 0 32	1 0 10 10	1 0 10 10	0 0 10 00	20	224	0.0
										.74 ; CGPI:			
2280302 GUTHA								MANAGEMENT)					
		54	17	46 19	55	19	69	21 22	20	82			
19		12		19	12		18	22		37	P		
69	17	66	17	65	67	19	87	43	20	119			
3 C 7 21 1	C 7 7	3 C 7 21	1 C 7 7		3 C 7 21				1 0 10 10	6 A 9 54	28	228	8.3
										.40 ; CGPI:			
2280303 KADAM								MANAGEMENT)					
46	1.0	5.2	20	40 15 55	63	1 0	5.4	21	1 0	85			
1.5		12	20	10	0.5					40	P		
13	1.0	13		13	71	1.0	14 68	20	19	40	P		
61	19	65	20	55	/1	19							
3 C 7 21 1	A 9 9	3 C 7 21	1 0 10 10	4 D 6 24	3 B 8 24	1 A 9 9	4 C 7 28	1 0 10 10	1 A 9 9	6 0 10 60	28	225	8.0
(DIPLO	OMA STUDENT	)	SGPI: SEM-I	III: 6.29 ;	SEM-IV: 6.7	1 ; SEM-V	7: 6.46 ; 8	SEM-VI: 6.50	; SEM-VII: 8	.16 ; CGPI:	7.03		
2280304 KADAM								MANAGEMENT)					
23F	22E	42E	19E	33E	54E	19E	50E	20E	21E	88E			
14E		10E		12E	8E		15E	21E		42E	F		
	22	52	19	45	62	19	65	41	21	130			
1	0 10 10	3 D 6 18	1 A 9 9	4 E 5 20	3 C 7 21	1 A 9 9	4 C 7 28	1 0 10 10	1 0 10 10	42E 130 6 O 10 60	25	195	
										.70 ; CGPI:			
									ORY OR PRACTICAL				
PV- PROVISIONA			•			•		AIDO IN INDO	NI ON INACIICAL				
:grade GP:gra													
G:sum of prod													
ADVC	>=80 >=	75 and <80	>=70 and	d <75 >=60	0 and <70	>=50 and	<60 >=45	and <50	>=40 and $< 45$	< 40			
					C	D D		E E	P P	F			
RADE :		9	8		7	6		5	-	-			

									Page	No.:	/ 5
OFFICE DECISIED	EUD THE E	- T	(CUEMICAI	ENCINEEDING)	(CEM TITT)	(CDCCC)	EVAMINATION.	חדשם	TN MAV	2019	

COLLEGE/CENTRE NAME: 428: DMCE RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ----> Course-II ><---- Course-IV ---> Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280305 KAPAL BIRANDHER NIRAKAR TULASHE (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 
 51
 19
 45
 20
 37
 38
 20
 45
 21
 18
 85

 16
 - 15
 - 14
 11
 - 13
 21
 - 40

 67
 19
 60
 20
 51
 49
 20
 58
 42
 18
 125
 40 3 C 7 21 1 A 9 9 3 C 7 21 1 0 10 10 4 D 6 24 3 E 5 15 1 0 10 10 4 D 6 24 1 0 10 10 1 B 8 8 6 0 10 60 28 212 7.57 (DIPLOMA STUDENT) SGPI: SEM-III: 6.20 ; SEM-IV: 6.45 ; SEM-V: 6.85 ; SEM-VI: 6.54 ; SEM-VII: 7.94 ; CGPI: 6.93 \_\_\_\_\_\_ 42280306 KARKARE ASHUTOSH ALOK ALKA (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 19 37 58 23 45 -- 18 15 -- 15 18 12 42 55 73 23 60 19 3 C 7 21 1 0 10 10 3 C 7 21 1 A 9 9 4 D 6 24 3 B 8 24 1 0 10 10 4 C 7 28 1 0 10 10 10 10 10 6 0 10 60 28 227 8.11 SGPI: SEM-I: 7.26 ; SEM-II: 8.11 ; SEM-III: 9.03 ; SEM-IV: 8.50 ; SEM-V: 8.17 ; SEM-VI: 7.64 ; SEM-VII: 8.12 ; CGPI: 8.12 42280307 KARNAVAT AAGAM NARESH SUNITA (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 19 34 18 52 58 14 16 --74 14 15 73 15 69 21 42 16 --19 40 19 20 129 3 C 7 21 1 A 9 9 3 C 7 21 1 A 9 9 4 D 6 24 3 B 8 24 1 D 6 6 4 B 8 32 1 O 10 10 1 O 10 10 6 O 10 60 28 226 8.07 SGPI: SEM-I: 5.24 ; SEM-II: 5.93 ; SEM-III: 7.14 ; SEM-IV: 5.96 ; SEM-V: 6.67 ; SEM-VI: 7.48 ; SEM-VII: 8.52 ; CGPI: 6.88 \_\_\_\_\_\_ 42280308 KHARADE AKSHAY PRAFULL PRADNYA (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 51 55 
 18
 - 15
 - 17
 15
 - 15
 22
 - 

 61
 17
 73
 19
 68
 70
 20
 66
 42
 20
 38 116 3 C 7 21 1 C 7 7 3 B 8 24 1 A 9 9 4 C 7 28 3 B 8 24 1 O 10 10 4 C 7 28 1 O 10 10 1 O 10 10 6 A 9 54 28 225 8.04 SGPI: SEM-III: 6.32 ; SEM-IV: 6.63 ; SEM-V: 6.46 ; SEM-VI: 6.79 ; SEM-VII: 6.80 ; CGPI: 6.84 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F IT: 10 9 8 7 6 5 4 0 GRADE POINT : 10

							Page 1	No.: 80	l .		
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD IN	MAY 2	2018			
COLLEGE/CENTRE	NAM	E·428·DMCE					RESULT	T DATE	·TIIT.Y 11	2018	

	COLLEGE/CE		IAME:428:DMCE						ATE :- JULY 11				
EAT NO NAM													
< Cou	rse-I>								>< Course-VII Pr(25/10)	<pre>&gt;&lt; Course-VIII   Tw(100/40)</pre>	>		
		In(20/08)		In(20/08)	In(20/08)		In(20/08)	Pr(25/10)		Or(50/20)	RESUL	T REM	MARK
Tot									Tot				
										C G GP C*G		腓G :	SGPI
CHC801 ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8	302 PROJ. 307 CHEMI	ENGG.& ENTRE	EP.MGMT 3 3 (EE) 7	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SY PROJECT-B		DESIG
	ARAT VISHAKH							MANAGEMENT)					
50	19	33	15	3.4	60	13	45	19	21	80			
15		12		1.5	11		14	20		41	P		
65	19	45	15	49	71	13	59	39	21	121			
3 C 7 21	1 A 9 9	3 E 5 15	1 C 7 7	4 E 5 20	3 B 8 24	1 D 6 6	4 D 6 24	1 A 9 9	1 0 10 10	6 0 10 60	28	205	7.3
										3.04 ; CGPI:			
	LI UTKARSHA							MANAGEMENT)					
48	19	41	19	37	53	17	47	19	21	85			
8		12		15			11	21		39	P		
56	19	53	19	52	66	17	58	40	21	124			
B D 6 18	1 A 9 9	3 D 6 18	1 A 9 9		3 C 7 21	1 C 7 7	4 D 6 24	1 0 10 10	1 0 10 10	6 0 10 60	28	210	7.
										7.76 ; CGPI:			
	MBE FAIZAN N							MANAGEMENT)					
43	24	40	19	34	38	22	46	20	21	88			
17		11		13	9		14	21		42	P		
60	24	51	19	47	47	22	60	41	21	130			
3 C 7 21	1 0 10 10	3 D 6 18	1 A 9 9	4 E 5 20	3 E 5 15	1 0 10 10	4 C 7 28			6 0 10 60	28	211	7.5
										7.76 ; CGPI:			
			IT SUJATA					MANAGEMENT)					
51	20	44	19	33	51	18	45	20	21	88			
12		14		16	14		12	21		42	P		
63	20	58	19	49	65	18	57	41	21	130			
3 C 7 21	1 0 10 10	3 D 6 18	1 A 9 9	4 E 5 20	3 C 7 21	1 B 8 8	4 D 6 24	1 0 10 10	1 0 10 10	6 0 10 60	28	211	7.
										7.40 ; CGPI:			
	ONAL, RCC- 0	.5050, A.AB	S- ABSENT, F	- FAILS, P- H	PASSES, NULL-	- NULL & VOI	ID	ALLS IN INEO	KI OK FRACIICA	7.17			
arado CD:	-		des 腓:sum o				mance index						
-	roduct of cre						<60 >=45	5 and <50	>=40 and < 45	5 <40			
ARKS	: >=80 >		>=70 and	d <75 >=6	ou and <td>/-30 and</td> <td>\UU /</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	/-30 and	\UU /						
G:sum of pa			>=70 and B		C and	2-30 and D	7-4.	E	P	F			

		ONIVERSIII OF MUMBAI									
							Page No.	: 81			
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION 1	HELD	IN MAY 201	8			
COLLEGE/CENTRE	NAME	:428:DMCE					RESULT D	ATE :-	- JULY 11,	2018	

	COLLEGE/CEN	NTRE NA	AME:428:DMCE					RESULT DA	TE :- JULY 1	1, 2018		
EAT_NO NAM												
Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10)  Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Or(25/10) Pr(25/10) Tot C G GP C*G	Pr(25/10)  Tot C G GP C*G	Or(50/20) Tot C G GP C*G	RESULT <b>腓</b> )	REMARK 腓g SGPI
CHC801 ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8 6. CHL8	PROJ.	ENGG.& ENTRE	P.MGMT 3	3. CHC803	ENVIRONMENTA CHEMICAL ENG	L ENGG (EE) G LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYS PROJECT-B	
	DHAVI HARSHAI							MANAGEMENT)				
12 70 3 B 8 24	19 1 A 9 9		20 1 0 10 10	17 58 4 D 6 24	15 69 3 C 7 21	22 1 0 10 10	16 76 4 A 9 36		19 1 A 9 9	89 42 131 6 O 10 60		240 8.
										8.08 ; CGPI:		
2280314 /MAI	NJREKAR PRIYA	ANKA ANIL MA	ALAN		(ELECTIV	E: CHE805:1	CTAL QUALITY	MANAGEMENT)				
52 9 61 3 C 7 21	 21	11 52	17  17 1 C 7 7	16 55	15 68	14	87	18 18 36 1 B 8 8	20		P 28	219 7.8
										7.70 ; CGPI:		
	SHRA ANKIT BE							MANAGEMENT)				
	22 1 0 10 10	57 3 D 6 18		48 4 E 5 20	67 3 C 7 21	25 1 O 10 10				90 42 132 6 0 10 60		220 7.
										8.08 ; CGPI:		
2280316 MO	HITE VINAYAK	ANANT ANITA	A		(ELECTIV	E: CHE805:1	OTAL QUALITY	MANAGEMENT)				
		9 50 3 D 6 18	19 1 A 9 9		13 61 3 C 7 21		16 55 4 D 6 24	1 0 10 10		6 0 10 60		209 7.
										8.10 ; CGPI:		
- FEMALE, # RPV- PROVISIO G:grade GP:o #G:sum of pr MARKS	- 0.229,@- 0. ONAL, RCC- 0. gradepoints roduct of cre : >=80 >=	.5042,@- 0.5 .5050, A.ABS C:credits dits & grad	5043,* - 0.50 S- ABSENT, F- CP:credit po des <b>腓</b> :sum of >=70 and	045,ADC- ADMI FAILS, P- Foints CGPI:C f credit point 1 <75 >=6	SSION CANCEL ASSES, NULL- umulative Gr nts SGPI: #	LED, RR- RE NULL & VOI ade Perform 腓G/腓	ESERVED, ED ance Index <60 >=45	FAILS IN THEOF				

		ONIVERSITI OF MOMENT									
						Pa	age No.:	82			
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HE	LD IN 1	MAY 2018				
COLLEGE/CENTRE	NAME	:428:DMCE				RI	ESULT DAT	E :- JUL	Y 11,	2018	

	COLLEGE/CE	NTRE NA	AME:428:DMCE					KESULI I	DATE :- JULY 11	, 2010		
EAT NO NAM												
		/ Con	rso-TT>	Course-III	X Cou:	VI.	Course-V	Course-WI	Course-VII	>< Course-VIII	_	
TH(80/32)	TW (23/10)	TH (80/32)	TW (25/10)	TH(80/32)	TH(80/32)	TW (25/10)	TH(80/32)	Of (25/10)	Pr(25/10)	Tw(100/40)		
In(20/08)		In(20/08)		In(20/08)	In(20/08)		In(20/08)	Pr(25/10)		Or (50/20)	RESUL	r remar
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Or(50/20) Tot		
										C G GP C*G		
CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC8	302 PROJ.	ENGG.& ENTRI	EP.MGMT	3. CHC803	ENVIRONMEN'	PAL ENGG (EE)	4. CHC804	ENERGY SYS	STEM DES
ELECTIVE-	III SUBJECT		6. CHL8	307 CHEMI	CAL ENGG LA	3 (EE)	7. CHL808	CHEMICAL EN	NGG LAB (MSO)	8. CHP806	PROJECT-B	
	MIN SHAHEER							Y MANAGEMENT)				
71	1 0	60	1.0	4.4	63	21	65	23	1 Ω	9.0		
17	19	17	19	1.0	1.6	21	17	23	19  19	90	P	
1 /		1 /		19	16		1 /	23		40	Р	
88	19	77	19	63	79	21	82	46	19	130		
3 0 10 30	1 A 9 9	3 A 9 27	1 A 9 9	4 C 7 28	3 A 9 27	1 0 10 10	4 0 10 40	1 0 10 10	1 A 9 9	6 0 10 60	28	259 9
										0.64 ; CGPI:		
	KHERJEE SABU							Y MANAGEMENT				
					·		_	,				
58	17	55	17	33	48	18	63	22	19 	82		
19		1.4		17	13		20	21		38	P	
77	17	69	17	50	61	1.0	02	43	19	120	-	
											0.0	
3 A 9 27	1 C 7 7	3 C 7 21	1 C 7 7	4 D 6 24	3 C 7 21	1 B 8 8	4 0 10 40	1 0 10 10	1 A 9 9	6 0 10 60	28	234 8
										3.50 ; CGPI:		
			RVATI									
41	18	32	17	32	39	1.8	37	21	17  17	89		
12		13		13	10		15	21		42	P	RLE
5.2	1.0	15	17	15	40	1.0	15 52	42	17	121	-	11111
25 6 10	1 0 0 0	40	1 0 7 7	4.5	2 7 7 1 7	1 0 0	1 5 6 04	1 0 10 10	1 0 7 7	131	0.0	100
3 D 6 18	1 B 8 8	3 E 5 15	1 C / /	4 E 5 20	3 E 5 15	I B 8 8	4 D 6 24	1 0 10 10	1 C / /	6 0 10 60	28	192 6
(DI	PLOMA STUDEN	T)	SGPI: SEM-J	III: 6.45 ;	SEM-IV: 6.	l1 ; SEM-	V: 6.35 ;	SEM-VI: 5.71	; SEM-VII: 0	.00 ; CGPI:		
			NITA					Y MANAGEMENT)				
51	18	54	17	45	62	21	61	21	19	85		
15		9	± /	1.6	11		15	22		40	P	
							7.0	43	19		r	
66	18	63	17	61	73	21	10	43	19	6 0 10 60	0.0	004
s C / 21	T B 8 8	3 C / 21	1 0 / /	4 C / 28	3 B 8 24	1 0 10 10	4 A 9 36	1 0 10 10	1 A 9 9	6 O 10 60	28	∠34 8
										3.00 ; CGPI:		
	- 0.229,0- 0	.5042,@- 0.	5043,* - 0.50	)45,ADC- ADMI	SSION CANCE	LLED, RR- R	ESERVED,	FAILS IN THE	ORY OR PRACTICA	ιL		
	ONAL, RCC- 0	.5050, A.AB	S- ABSENT, F-	- FAILS, P- F	ASSES, NULL-	- NULL & VO	ID					
FEMALE, #	aradorointa	C:credits	CP:credit po	oints CGPI:(	Cumulative G	rade Perform	mance Index					
FEMALE, # V- PROVISI	gradepoints											
FEMALE, # V- PROVISI grade GP:		adita & araa		T CTCATE HOTI	DGET:	137F □ / 137F		- 10	. 40 1 . 45			
FEMALE, # V- PROVISI grade GP: G:sum of p	roduct of cre	edits & grac	305 Mr. 5 an 0	1 /75	:0 and /70	\_EO1						
FEMALE, # PV- PROVISI grade GP: G:sum of pi	roduct of cre	=75 and <80	>=70 and	1 <75 >=6	0 and <70			5 and <50	>=40 and < 45			
FEMALE, # PV- PROVISI grade GP: G:sum of pi	roduct of cre	=75 and <80	>=70 and B 8	d <75 >=6	0 and <70 C	>=50 and D 6		5 and <50 E 5	>=40 and < 45 P 4	F 0		

				Page No.: 83
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2018

COLLEGE/CENTRE NAME: 428: DMCE RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ----> Course-II ><---- Course-IV ---> Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280321 /NIKAM VARSHA RIBHAN NANDA (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 
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 72
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 14
 58
 40
 20
 38 122 3 B 8 24 1 A 9 9 3 E 5 15 1 A 9 9 4 E 5 20 3 E 5 15 1 D 6 6 4 D 6 24 1 O 10 10 1 O 10 10 6 O 10 60 28 202 7.21 (DIPLOMA STUDENT) SGPI: SEM-III: 6.29 ; SEM-IV: 7.10 ; SEM-V: 6.90 ; SEM-VI: 6.60 ; SEM-VII: 7.58 ; CGPI: 6.95 \_\_\_\_\_\_ 42280322 PANCHAL KISHAN VINODBHAI NEETABEN (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 13 11 16 13 -- 13 42 17 74 18 79 58 43 3 C 7 21 1 C 7 7 3 C 7 21 1 C 7 7 4 D 6 24 3 B 8 24 1 B 8 8 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28 228 8.14 (DIPLOMA STUDENT) SGPI: SEM-III: 6.25 ; SEM-IV: 6.79 ; SEM-V: 6.07 ; SEM-VI: 6.96 ; SEM-VII: 8.14 ; CGPI: 7.06 \_\_\_\_\_\_ 42280323 OURESHI MATIULLAH SANAULLAH SAJIDA KHATOON (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 67 17 35 59 13 59 18 19 12 -- 17 12 -- 17 18 --79 17 52 71 13 76 36 19 56 38 14 70 118 3 B 8 24 1 C 7 7 3 A 9 27 1 C 7 7 4 D 6 24 3 B 8 24 1 D 6 6 4 A 9 36 1 B 8 8 1 A 9 9 6 A 9 54 28 226 8.07 SGPI: SEM-I: 6.26 ; SEM-II: 5.24 ; SEM-III: 6.80 ; SEM-IV: 6.11 ; SEM-V: 6.85 ; SEM-VI: 6.68 ; SEM-VII: 7.68 ; CGPI: 6.71 @0.04 \_\_\_\_\_\_ 42280324 RATHOD SACHIN PRAKASH JIJABAI (ELECTIVE: CHE805:TOTAL QUALITY MANAGEMENT) 41 49 23 62 17 -- 16 -- 18 11 -- 16 22 --72 24 60 21 59 60 23 78 43 24 42 131 3 B 8 24 1 0 10 10 3 C 7 21 1 0 10 10 4 D 6 24 3 C 7 21 1 0 10 10 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28 236 8.43 SGPI: SEM-III: 7.71 ; SEM-IV: 8.11 ; SEM-V: 8.65 ; SEM-VI: 7.57 ; SEM-VII: 8.60 ; CGPI: 8.18 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F IT: 10 9 8 7 6 5 4 0 GRADE POINT : 10

	UNIVERSITY OF MUMBAL			
				Page No.: 84
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2018

	COLLEGE/CE	NTRE NA	AME:428:DMCE					RESULT D	DATE :- JULY 13	1, 2018			
EAT_NO NAM < Cou		< Cou!	rse-II>	<pre>&lt; Course-III</pre>	>< Cou	rse-IV>	>< Course-V >	<pre>&gt;&lt; Course-VI</pre>	>< Course-VII	>< Course-VIII >	>		
Th (80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	Pr(25/10)	Tw(100/40)			
In(20/08) Tot	Tot	In (20/08) Tot		In(20/08) Tot	In (20/08)		In(20/08)	Pr(25/10) Tot		Or(50/20) Tot	RESUL	T REN	MARK
										C G GP C*G	腓	腓G	SGPT
. CHC801 . ELECTIVE-	MOD.,SIM.& III SUBJECT		6. CHL8	807 CHEMI	CAL ENGG LA	B (EE) 7	7. CHL808	CHEMICAL EN	IGG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B		DESIG
2280325 SH	AIKH HAMZA F.							MANAGEMENT)					
53	17	53	15	37	43	13	44	20	19	78			
14		15		14	12		11	20		41	P		
67	17	68	15	51	55	13	55	40	19	119	0.0	001	
3 C / 21	1 C / /	3 C / 21	1 C / /	4 D 6 24	3 D 6 18	I D 6 6	4 D 6 24	1 0 10 10	1 A 9 9	6 A 9 54	28	201	/.1
										7.46 ; CGPI: 6			
				Н									
40	18	52	17	32	51	19	50	20	23	80			
10		11		15	14		13	21		39	P		
50	18	63	17	47		19	63	41	23		0.0	006	
3 D 6 18	1 B 8 8	3 C 7 21	1 C 7 7	4 E 5 20	3 C 7 21	1 A 9 9	4 C 7 28	1 0 10 10	1 0 10 10	6 A 9 54	28	206	7.3
										7.44 ; CGPI: 6			
	INDE RATNADI							MANAGEMENT)					
66	19	63	19	43	55	22		20	20	85			
8		9		18	11 66		19 86	21 41		42	P		
74	19	72	19							127	2.0	0.45	0 7
3 B 8 24	1 A 9 9	3 B 8 24	1 A 9 9	4 C / 28	3 C / 21	1 0 10 10	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	28	245	8./
										8.78 ; CGPI:			
										8.78 ; CGPI: 7			
		NOD NEELAM			(ELECTIV								
280328 SO 58 16	NI AAKASH VI 24	NOD NEELAM 53 16	19	49 19	(ELECTIV 50 11	25	FOTAL QUALITY 54 17	MANAGEMENT)	22	90 40			
280328 SO 58 16 74	24  24	53 16 69	19  19	49 19 68	(ELECTIV 50 11 61	VE: CHE805:T	FOTAL QUALITY  54  17  71	22 22 22 44	22  22	90 40 130	P	225	
280328 SO 58 16 74	24  24	53 16 69	19  19	49 19 68	(ELECTIV 50 11 61	VE: CHE805:T	FOTAL QUALITY  54  17  71	22 22 22 44	22  22	90 40	P	235	8.3
2280328 SO 58 16 74 3 B 8 24 SGPI: SE	24  24 1 0 10 10 M-I: 8.52 ;	NOD NEELAM  53 16 69 3 C 7 21 SEM-II: 9.	19  19 1 A 9 9	49 19 68 4 C 7 28 III: 9.21 ;	(ELECTIV 50 11 61 3 C 7 21 SEM-IV: 8.5	25 25 1 0 10 10	54 17 71 4 B 8 32 <i>J</i> : 9.00 ; S	22 22 44 1 0 10 10 SEM-VI: 8.96	22  22 1 0 10 10 ; SEM-VII: 8	90 40 130	P 28	235	8.3
2280328 SO 58 16 74 3 B 8 24 SGPI: SE	NI AAKASH VI  24 24 1 0 10 10  M-I: 8.52;	53 16 69 3 C 7 21 SEM-II: 9.	19  19 1 A 9 9	49 19 68 4 C 7 28	(ELECTIV 50 11 61 3 C 7 21 SEM-IV: 8.5	VE: CHE805:T  25 25 1 0 10 10 54 ; SEM-V	54 17 71 4 B 8 32	22 22 22 44 1 0 10 10 SEM-VI: 8.96	22  22 1 0 10 10 ; SEM-VII: 8	90 40 130 6 O 10 60 8.68 ; CGPI: 8	P 28	235	8.3
2280328 SO 58 16 74 3 B 8 24 SGPI: SE	24  24 1 0 10 10 M-I: 8.52 ;	53 16 69 3 C 7 21 SEM-II: 9.	19  19 1 A 9 9 .19 ; SEM-1	49 19 68 4 C 7 28 III: 9.21 ;	(ELECTIV 50 11 61 3 C 7 21 SEM-IV: 8.5	VE: CHE805:T  25   25  1 0 10 10  54 ; SEM-V	54 17 71 4 B 8 32 7: 9.00 ; S	22 22 22 44 1 0 10 10 SEM-VI: 8.96	22  22 1 0 10 10 ; SEM-VII: 8	90 40 130 6 O 10 60 8.68 ; CGPI: 8	P 28	235	8.3
2280328 SO 58 16 74 3 B 8 24 SGPI: SE 	24  24 1 0 10 10 M-I: 8.52; 	53 16 69 3 C 7 21 SEM-II: 9. 	19  19 1 A 9 9 .19 ; SEM-1	49 19 68 4 C 7 28 III: 9.21 ;	(ELECTIVE 50 11 61 3 C 7 21 SEM-IV: 8.5	VE: CHE805:T  25  25  1 0 10 10  54 ; SEM-V  LLED, RR- RE  NULL & VOI	54 17 71 4 B 8 32 7: 9.00 ; S	22 22 22 44 1 0 10 10 SEM-VI: 8.96	22  22 1 0 10 10 ; SEM-VII: 8	90 40 130 6 O 10 60 8.68 ; CGPI: 8	P 28	235	8.3
2280328 SO  58 16 74 3 B 8 24  SGPI: SE  - FEMALE, # PV- PROVISI	24  24 1 0 10 10 M-I: 8.52; 	53 16 69 3 C 7 21 SEM-II: 9. .5042,@- 0.5 .5050, A.ABS C:credits	19 19 1 A 9 9 .19; SEM-1	49 19 68 4 C 7 28 III: 9.21 ; 	(ELECTIVE 50 11 61 3 C 7 21 SEM-IV: 8.5	VE: CHE805:T  25  25  1 0 10 10  54 ; SEM-V  LLED, RR- RE  NULL & VOI rade Perform	54 17 71 4 B 8 32 7: 9.00 ; S	22 22 22 44 1 0 10 10 SEM-VI: 8.96	22  22 1 0 10 10 ; SEM-VII: 8	90 40 130 6 O 10 60 8.68 ; CGPI: 8	P 28	235	8.3
2280328 SO  58 16 74 3 B 8 24  SGPI: SE	24  24 1 0 10 10 M-I: 8.52;  0.229,0-0 ONAL, RCC-0 gradepoints	53 16 69 3 C 7 21 SEM-II: 9. 	19  19 1 A 9 9 .19 ; SEM-1 	49 19 68 4 C 7 28 III: 9.21 ; 	(ELECTIVE 50 11 61 3 C 7 21 SEM-IV: 8.5 SEM-IV: 8.5 SESION CANCEL ASSES, NULL-Pumulative Grats SGPI:	VE: CHE805:T 25  25 1 0 10 10 54 ; SEM-V 	54 17 71 4 B 8 32 7: 9.00 ; S ESERVED, F	22 22 22 44 1 0 10 10 3EM-VI: 8.96	22  22 1 0 10 10 ; SEM-VII: 8	90 40 130 6 O 10 60 8.68 ; CGPI: 8	P 28	235	8.3
2280328 SO  58 16 74 3 B 8 24  SGPI: SE  - FEMALE, # PV- PROVISI GG: sum of p.  ARKS	24  24 1 0 10 10 M-I: 8.52;  0.229,0-0 ONAL, RCC-0 gradepoints	53 16 69 3 C 7 21 SEM-II: 9. 	19  19 1 A 9 9 .19 ; SEM-1 	49 19 68 4 C 7 28 III: 9.21 ; 	(ELECTIVE 50 11 61 3 C 7 21 SEM-IV: 8.5 SEM-IV: 8.5 SESION CANCEL ASSES, NULL-Pumulative Grats SGPI:	VE: CHE805:T  25 25 1 0 10 10  54 ; SEM-V	54 17 71 4 B 8 32 7: 9.00 ; S ESERVED, F ID mance Index <60 >=45	22 22 22 44 1 0 10 10 3EM-VI: 8.96	22  22 1 0 10 10 ; SEM-VII: 8	90 40 130 6 O 10 60 8.68 ; CGPI: 8	P 28	235	8.3

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:428:DMCE RESULT DATE :- JULY 11, 2018

	COLLEGE/CE	NTRE N	AME:428:DMCE					RESULT I	DATE :- JULY 11	1, 2018			
SEAT_NO NAME													
Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Or(50/20)	RESUL	r ren <b>腓</b> g :	
. CHC801 5. ELECTIVE-I	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC 6. CHI	802 PROJ.	ENGG.& ENTRI	EP.MGMT 3 B (EE) 7	3. CHC803 7. CHL808	ENVIRONMENT	FAL ENGG (EE) NGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SY PROJECT-B		DESIGN
12280329 /TAM								Y MANAGEMENT)					
15 72 3 B 8 24	17 1 C 7 7	15 57 3 D 6 18	19 1 A 9 9		8 62 3 C 7 21	13 1 D 6 6	64 4 C 7 28	39 1 A 9 9		82 40 122 6 O 10 60		212	7.57
50 16 66 3 C 7 21	24	68	20	58	45 10 55	21  21	50 16 66	21 21 42	23  23	88 42 130 6 0 10 60	P 28	222	7.93
										3.56 ; CGPI:			
42280331 BAF							BIOTECHNOLOG						
SGPI: SEM	M-I: 5.44 ;	SEM-II: 5	1 A 9 9	III: 5.98 ;	3 A 9 27 SEM-IV: 6.8	1 0 10 10 32 ; SEM-V	14 77 4 A 9 36 7: 7.59 ;	1 0 10 10 SEM-VI: 7.34	 21 1 0 10 10 ; SEM-VII: 9	6 0 10 60 9.22 ; CGPI:	7.18	254	9.07
				EN									
				67 4 C 7 28	16 73 3 B 8 24				1 0 10 10	88 42 130 6 O 10 60		253	9.04
/- FEMALE, #- RPV- PROVISIO G:grade GP:g	- 0.229,@- 0 ONAL, RCC- 0 gradepoints roduct of cre	.5042,@- 0.5 .5050, A.ABS C:credits edits & grad	5043,* - 0.5 S- ABSENT, F CP:credit p des 腓:sum d		SSION CANCEL ASSES, NULL- umulative G hts SGPI: 0 and <70	LLED, RR- RE - NULL & VOI rade Perform 腓G/腓 >=50 and	ESERVED, ID nance Index <60 >=4	FAILS IN THEC	ORY OR PRACTICAL SHAPE S				
MARKS :	: 0	70	B		C	D		E	P	F			

				Page	No.: 86
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING) (S	SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY	2018

COLLEGE/CENTRE NAME: 428: DMCE RESULT DATE :- JULY 11, 2018 \_\_\_\_\_\_ <---- Course-I ----> <---- Course-II ----> Course-II ><---- Course-IV ---> Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In(20/08) --- In(20/08) --- In(20/08) In(20/08) --- In(20/08) Pr(25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280333 CHANDRIKA SURAJ VASANT PRAMILA (ELECTIVE: CHE805:BIOTECHNOLOGY) 
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 20 42 131 28 226 8.07 3 C 7 21 1 A 9 9 3 B 8 24 1 A 9 9 4 C 7 28 3 C 7 21 1 O 10 10 4 D 6 24 1 O 10 10 1 O 10 10 6 O 10 60 (DIPLOMA STUDENT) SGPI: SEM-III: 6.80 ; SEM-IV: 7.54 ; SEM-V: 8.17 ; SEM-VI: 8.27 ; SEM-VII: 8.52 ; CGPI: 7.90 \_\_\_\_\_\_ 42280334 CHAUHAN MANISH SITARAM PREMSHEELA (ELECTIVE: CHE805:BIOTECHNOLOGY) 39 60 19 13 --15 12 -- 13 22 42 72 19 73 61 19 54 42 3 0 10 30 1 A 9 9 3 C 7 21 1 A 9 9 4 D 6 24 3 B 8 24 1 A 9 9 4 B 8 32 1 0 10 10 1 A 9 9 6 0 10 60 28 237 8.46 SGPI: SEM-I: 6.28 ; SEM-II: 5.59 ; SEM-III: 6.70 ; SEM-IV: 7.29 ; SEM-V: 7.07 ; SEM-VI: 7.13 ; SEM-VII: 8.62 ; CGPI: 7.14 \_\_\_\_\_\_ 42280335 EAGA ROOPSAGAR LAXMIRAJAM DHANALAXMI (ELECTIVE: CHE805:BIOTECHNOLOGY) 49 17 66 61 13 10 --71 13 20 85 16 78 21 41 14 13 --17 --20 42 76 60 127 3 A 9 27 1 C 7 7 3 C 7 21 1 C 7 7 4 C 7 28 3 B 8 24 1 D 6 6 4 A 9 36 1 O 10 10 1 O 10 10 6 O 10 60 28 236 8 43 SGPI: SEM-I: 8.15 ; SEM-II: 7.46 ; SEM-III: 8.53 ; SEM-IV: 7.50 ; SEM-V: 8.04 ; SEM-VI: 8.09 ; SEM-VII: 8.58 ; CGPI: 8.10 \_\_\_\_\_\_ 42280336 GAONKAR SAIRAJ DEEPAK DEEPASHRI (ELECTIVE: CHE805:BIOTECHNOLOGY) 19 -- 12 -- 18 16 -- 14 22 --84 18 60 19 50 77 21 70 43 21 42 130 3 O 10 30 1 B 8 8 3 C 7 21 1 A 9 9 4 D 6 24 3 A 9 27 1 O 10 10 4 B 8 32 1 O 10 10 10 10 10 6 O 10 60 28 241 8.61 SGPI: SEM-I: 7.41 ; SEM-II: 7.98 ; SEM-III: 8.30 ; SEM-IV: 8.82 ; SEM-V: 9.11 ; SEM-VI: 8.27 ; SEM-VII: 9.32 ; CGPI: 8.48 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F T : 10 9 8 7 6 5 4 0 GRADE POINT : 10

		UNIVERSITE OF MUMBAI								
							Page N	o.: 87		
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY 2	018		
COLLEGE/CENTRE	NAMI	E:428:DMCE					RESULT	DATE :- 3	JULY 11,	2018

AT_NO NAME < Course- Th(80/32) Tw In(20/08) Tot To	(25/10)	: Cou	TT									
<pre> Course- Th(80/32) Tw In(20/08) Tot To</pre>	(25/10)	: Cou	TT									
Th(80/32) Tw In(20/08)	(25/10)	cou.		Common TIT			Course W	Course VI	Course VIII	>< Course VIII	_	
In (20/08)	(25/10)	m1 (00 (20)									/	
Tot To		Th (80/32)	TW (25/10)	Th (80/32)	Th(80/32)	Tw (25/10)	Th (80/32)	Or (25/10)	Pr(25/10)	TW (100/40)		
Tot To	-	In(20/08)		In(20/08)	In(20/08)		In(20/08)	Pr(25/10)		Or(50/20)	RESULT	' REMAI
	t.	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
C G GP C*G C G	GP C*G	G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓	腓G SG
CHC801 MO	D.,SIM.& C	PT. (MSO)	2. CHC	802 PROJ.	ENGG.& ENTRE	P.MGMT 3	3. CHC803	ENVIRONMENT	AL ENGG (EE)	4. CHC804	ENERGY SYS	TEM DE
ELECTIVE-III	SUBJECT		6. CHL8	307 CHEMI	CAL ENGG LAB	3 (EE) 7	7. CHL808	CHEMICAL EN	GG LAB (MSO)	8. CHP806	PROJECT-B	
280337 JANGAM							BIOTECHNOLOGY					
	_											
66 1	7	34	19	43	51	19	64	22	21  21	90		
19 -	-	12		14	11		18	22		42	P	
85 1	7	46	19	57	62	19	82	44	21	132		
3 0 10 30 1 C	7 7 3	E 5 15	1 A 9 9	4 D 6 24	3 C 7 21	1 A 9 9	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	28	235
										.56 ; CGPI:		
280338 NEMADE	ROSHAN YA	SHWANT AN	UPAMA		(ELECTIV	E: CHE805:	BIOTECHNOLOGY	Y)				
4.5	0	4 =	1.0	22	C1	2.2	C 1	0.1	1.0	87		
45 1	.8	45	19	32	61	22	64	21	19			
45 1 17 -	-	12		14	13		13	22		41	P	
62 1	.8	57	19	46	74	2.2	77	43	19			
3 C 7 21 1 B	8 8 3	D 6 18	1 A 9 9	4 E 5 20	3 B 8 24	1 0 10 10	4 A 9 36	1 0 10 10	1 A 9 9	6 0 10 60	28	225
										.30 ; CGPI:		
280339 /PATIL							BIOTECHNOLOGY					
50 2	0	63	1 7	13	63	1.3	57	20	20	0.1		
10 2	. 0	1.0	1 /	1.0	0.5	13	10	20	20	04		
16 -	-	10		16	8		19	20		84 40 124	P	
66 2	0	73	17	59	71	13	76	40	20	124		
3 C 7 21 1 0	10 10 3	B 8 24	1 C 7 7	4 D 6 24	3 B 8 24	1 D 6 6	4 A 9 36	1 0 10 10	1 0 10 10	6 0 10 60	28	232
										.48 ; CGPI:		
280340 PATIL												
59 1	Q	65	1.0	5.6	62	23	5.4	22	22	9.0		
	. 9	1.0	1.9	10	1.2	23	24	22	22	90		
	_	19		18	13		20	23	22  22	42	P	
	9	84	19	74	75	23	74	45	22	132		
3 A 9 27 1 A	. 993	0 10 30	1 A 9 9	4 B 8 32	3 A 9 27	1 0 10 10	4 B 8 32	1 0 10 10	1 0 10 10	6 0 10 60	28	256
						_						
3 A 9 27 1 A SGPI: SEM-I:	7.89 ;	SEM-II: 8.	1 A 9 9	4 B 8 32	3 A 9 27 SEM-IV: 8.9	1 0 10 10 96 ; SEM-V	4 B 8 32	1 0 10 10 SEM-VI: 9.46	1 0 10 10 ; SEM-VII: 9	6 O 10 60	8.95	

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OFFICE REGISTER F	FOR THE	B.E.	(CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HELD	IN MAY	2018	
/										

COLLEGE/CENTRE NAME: 428: DMCE RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ----> Course-II >---> Course-II >
Course-VI >< Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280341 /PAWAR ANUJA VISHWANATH RESHMA (ELECTIVE: CHE805:BIOTECHNOLOGY) 
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 - 17
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 60
 14
 75
 41
 22
 39 124 3 B 8 24 1 A 9 9 3 C 7 21 1 A 9 9 4 D 6 24 3 C 7 21 1 D 6 6 4 A 9 36 1 O 10 10 1 O 10 10 6 O 10 60 28 230 8.21 (DIPLOMA STUDENT) SGPI: SEM-III: 6.43 ; SEM-IV: 5.75 ; SEM-V: 6.70 ; SEM-VI: 6.57 ; SEM-VII: 8.24 ; CGPI: 6.98 \_\_\_\_\_\_ 42280342 PAWAR PURUSHOTTAM KAILASH NANDA (ELECTIVE: CHE805:BIOTECHNOLOGY) 34 42 13 64 12 --16 10 -- 12 20 41 58 63 15 50 52 13 76 40 3 D 6 18 1 A 9 9 3 C 7 21 1 C 7 7 4 D 6 24 3 D 6 18 1 D 6 6 4 A 9 36 1 O 10 10 1 O 10 10 6 O 10 60 28 219 7.82 (DIPLOMA STUDENT) SGPI: SEM-III: 6.82 ; SEM-IV: 6.39 ; SEM-V: 5.94 ; SEM-VI: 5.93 ; SEM-VII: 7.88 ; CGPI: 6.80 42280343 RAJWADKAR SAAD AKHTAR MAHERUNNISA (ELECTIVE: CHE805:BIOTECHNOLOGY) 43 54 25 19 12 --62 66 25 55 41 90 20 77 22 44 42 19 13 24 22 54 74 132 3 B 8 24 1 0 10 10 3 D 6 18 1 0 10 10 4 C 7 28 3 C 7 21 1 0 10 10 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28 237 8.46 SGPI: SEM-I: 7.26 ; SEM-II: 8.33 ; SEM-III: 8.76 ; SEM-IV: 7.75 ; SEM-V: 8.61 ; SEM-VI: 8.11 ; SEM-VII: 9.12 ; CGPI: 8.30 \_\_\_\_\_\_ 42280344 SALVI AMEY RAGHUNATH LAKSHITA (ELECTIVE: CHE805:BIOTECHNOLOGY) 
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 63
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 74
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 68
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 22
 40 130 3 C 7 21 1 B 8 8 3 B 8 24 1 A 9 9 4 D 6 24 3 C 7 21 1 O 10 10 4 A 9 36 1 O 10 10 1 O 10 10 6 O 10 60 28 233 8.32 SGPI: SEM-I: 6.31 ; SEM-II: 6.91 ; SEM-III: 7.21 ; SEM-IV: 7.05 ; SEM-V: 7.28 ; SEM-VI: 7.23 ; SEM-VII: 8.34 ; CGPI: 7.33 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F IT: 10 9 8 7 6 5 4 0 GRADE POINT : 10

	UNIVERSITI OF MUMBAI	
		Page No.: 89
OFFICE REGISTER FOR	THE B.E. (CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018
COLLEGE/CENTRE	NAME: 428: DMCE	RESULT DATE :- JULY 11, 2018

	COLLEGE/CE	INTRE N	AME:428:DMCE					RESULT I	DATE :- JULY II	1, 2010			
EAT NO NAMI	ਦ												
		> < Cou	rse-II>	< Course-III	>< Cour	rse-TV	>< Course-V	>< Course-VI	>< Course-VII	>< Course-VIII	>		
										Tw (100/40)			
In (20/02)	IW (23/10)	In (20/32)		In(00/02)	In (20/02)	IW (23/10)	In (00/02)	Dr (25/10)		Or (50/20)	PESIII	т ремл	ADK
TIT(20/00)	mo+	TII (20/00)	mo+	Tn(20/00)	TII (20/00)	mo+	Tii (20/00)	T1 (23/10)	mo+	Tot	KESOE	11 1/11/12	AILL
100	100	100	100	100	100	100	100	100	100	100	n-IL	ndle	
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G		<b>腓</b> G S	GPI
										4. CHC804			
ELECTIVE-	III SUBJECT		6. CHL	807 CHEMI	CAL ENGG LA	B (EE)	7. CHL808	CHEMICAL EN	NGG LAB (MSO)	8. CHP806	PROJECT-B		
		RAMESH SHEE					 BIOTECHNOLOG						
34	17	32	19	37	39	18	48	16	20	78			
12		8		11	9		8	17		35	P	RLI	.E
46	17	40	19	48	48	18	56	33	20	113			
B E 5 15	1 C 7 7	3 P 4 12	1 A 9 9	4 E 5 20	3 E 5 15	1 B 8 8	4 D 6 24	1 C 7 7	1 0 10 10	78 35 113 6 A 9 54	28	181	6.4
(DTI	PLOMA STUDEN	JT)	SGPT: SEM-	TTT: 5.71 :	SEM-IV: 5.3	36 : SEM-Y	v: 0.00 ;	SEM-VT: 0.00	: SEM-VII: 6	6.68 ; CGPI:			
		BALARAM SUNI			•		BIOTECHNOLOG	•					
68	24	45	17	33	56	1.0	6.4	21	23	90 42 132			
16	24	1.4	1 /	1.0	10	19	1 =	21	23	40	P		
16		14		19	12		15	22		42	Р		
84	24	59	17	52	68	19	79	43	23	132			
0 10 30	1 0 10 10	3 D 6 18	1 C 7 7	4 D 6 24	3 C 7 21	1 A 9 9	4 A 9 36	1 0 10 10	1 0 10 10	6 0 10 60	28	235	8.3
										3.78 ; CGPI:			
			AVITA										
56	18	56	19	35	57	22	64	21	20	88 40 128			
19		14		19	17		15	22		40	P		
75	18	70	19	54	74	22	79	43	20	128			
3 A 9 27	1 B 8 8	3 B 8 24	1 A 9 9	4 D 6 24	3 B 8 24	1 0 10 10	4 A 9 36	1 0 10 10	1 0 10 10	6 0 10 60	28	242	8.6
										9.14 ; CGPI:			
			.———————— .WNA										
70	17	65	19	37	60	22	80	20	20	89			
20		15		16	16		15	21	20	40 129 6 O 10 60	P		
90	17	80	19	53	76	22	95	41	20	129			
0 10 30	1 C 7 7	3 0 10 30	1 A 9 9	4 D 6 24	3 A 9 27	1 0 10 10	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	28	257	9 1
, 0 10 00	10,,,	0 0 10 00	- 11		0 11 9 27	1 0 10 10	1 0 10 10	1 0 10 10	1 0 10 10	0 0 10 00	20	207	J. 1
										9.20 ; CGPI:			
			,	•			,	FAILS IN THE	ORY OR PRACTICA	AL			
			S- ABSENT, F-										
			CP:credit po				mance Index						
~	roduct of cr	edits & grad	des 腓:sum o	of credit poin	nts SGPI:	<b>腓</b> G/腓							
s:Sum or pr	: >=80 >	>=75 and <80	>=70 and	d <75 =6	0 and <70	>=50 and	<60 >=4	5 and <50	>=40 and $< 45$	5 <40			
										F			
RKS		A	K										
RKS	: O : 10	A 9	B 8		7	6		5	4	0			

							Page	No.:	90			
OFFICE REGISTER FOR TH	HE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2018				
COLLEGE/CENTRE	NAME	:428:DMCE					RESU:	LT DAT	ΓE :-	JULY 11,	, 2018	

	COLLEGE/CE	NTRE NA	AME:428:DMCE					RESULT D	ATE :- JULY 11	l, 2018		
EAT_NO NAM												
Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Or (50/20)	RESULT	
CHC801 ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC 6. CHL	802 PROJ. 807 CHEMI	ENGG.& ENTRI	EP.MGMT 3 B (EE) 7	. CHC803	ENVIRONMENT	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTE PROJECT-B	M DESIGN
	 DHAV KALPESH							NSPORT PHENOM				
13 67	 17	12 58	19	32 16 48 4 E 5 20	11 60	 17	54 20 74 4 B 8 32	20 40	18  18 1 B 8 8	87 42 129 6 O 10 60	P 28 21	3 7.61
										7.80 ; CGPI:		
	IN PEENAL SA							NSPORT PHENOM				
17 56	 19	10 64	 19	55	12 67	20	73	22 22 44 1 0 10 10	22	88 40 128 6 O 10 60	P 28 22	4 8.00
										3.44 ; CGPI:		
	MBLE HARSHAD							NSPORT PHENOM				
		13 70 3 B 8 24	17 1 C 7 7		75 3 A 9 27		91 4 O 10 40			85 40 125 6 O 10 60		2 8.64
										3.80 ; CGPI:		
2280352 MAI	LVI ABHIJEET	VIVEK BHAVI	NA		(ELECTIV	VE: CHE805:A		ISPORT PHENOM	ENON)			
32 12 44 3 P 4 12	19	52 10 62 3 C 7 21	19		11 48			20 40	20  20 1 0 10 10	85 40 125 6 O 10 60	P 28 20	3 7.25
										7.62 ; CGPI:		
- FEMALE, #	- 0.229,@- 0 ONAL, RCC- 0	.5042,@- 0.5 .5050, A.ABS C:credits	5043,* - 0.5 S- ABSENT, F CP:credit p	045,ADC- ADMI - FAILS, P- I oints CGPI:0	SSION CANCEL PASSES, NULL	LLED, RR- RE - NULL & VOI rade Perform	SERVED, I	FAILS IN THEO	RY OR PRACTICA	AL		

	UNIVERSITY OF MUMBAL				
				Page No.: 91	
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2018	

EAT NO NAM	4E												
Th(80/32)	Tw(25/10)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)	Or(25/10) Pr(25/10)	Pr(25/10)	>< Course-VIII Tw(100/40) Or(50/20) Tot		r rem	ARK
	G C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G			
. CHC801 . ELECTIVE-	MOD.,SIM.& -III SUBJECT	OPT. (MSO)	2. CHC8	PROJ. 307 CHEMI	ENGG.& ENTR CAL ENGG LA	EP.MGMT B (EE)	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	'AL ENGG (EE) IGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYS	STEM D	ESIG
	ORE SHUBHAM A							NSPORT PHENOM					
64 3 C 7 21	1 B 8 8	55 3 D 6 18	17 1 C 7 7	46 4 E 5 20	74 3 B 8 24	14 1 D 6 6	81 4 O 10 40		20 1 O 10 10	42 132 6 0 10 60		224	8.00
										3.72 ; CGPI:			
2280354 PA	ATEL ANUJ RA	JESH SUSHEE	LA		(ELECTI	VE: CHE805:	ADVANCED TRA	NSPORT PHENOM	ENON)				
69 3 C 7 21	1 A 9 9	53 3 D 6 18	17 1 C 7 7	59 4 D 6 24	75 3 A 9 27	13 1 D 6 6	97 4 O 10 40	41 1 0 10 10	21 1 0 10 10	88 40 128 6 O 10 60		232	8.2
44				22	,				,	90			
14 58	17	59	17  17 1 C 7 7	51	59	19	18 76 4 A 9 36	20 40 1 0 10 10	22  22 1 0 10 10	40 130 6 O 10 60		217	7.7
										7.50 ; CGPI:			
	ATIL BHUSHAN I							NSPORT PHENOM					
		8 49	17  17	13 46	8 57	19  19 1 A 9 9	67	21 21 42 1 0 10 10	20  20 1 0 10 10	80 36 116 6 A 9 54	P 28	196	7.0
32 14 46 3 E 5 15	22 1 0 10 10	3 E 5 15	10 / /								6 30		
14 46 3 E 5 15	1 0 10 10	?)	SGPI: SEM-I	III: 5.16 ;	SEM-IV: 6.	04 ; SEM-	V: 6.74 ;	SEM-VI: 6.20	; SEM-VII:	6.64 ; CGPI:			
14 46 3 E 5 15 (DI - FEMALE, # PROVISI: grade GP:	1 O 10 10	5042,@- 0.5 .5050, A.ABS C:credits	SGPI: SEM-1  5043,* - 0.50 S- ABSENT, F- CP:credit po	045,ADC- ADMI - FAILS, P- F pints CGPI:C	SSION CANCE ASSES, NULL umulative G	LLED, RR- R - NULL & VO rade Perfor	ESERVED, ID mance Index			5 <40			

Page No.: 92
OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

	COLLEGE/CE	NTRE N	IAME:428:DMCE					RESULT D	ATE :- JULY 1	1, 2018			
EAT_NO NAME													
										>< Course-VIII >	>		
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	Pr(25/10)	Tw(100/40)			
In(20/08)		In(20/08)		In(20/08)	In(20/08)		In(20/08)	Pr(25/10)		Or(50/20) Tot	RESULT	REMA	ARK
										C G GP C*G		非G S	GPI
. CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC8	302 PROJ.	ENGG.& ENTR	REP.MGMT 3	3. CHC803	ENVIRONMENT	'AL ENGG (EE)	4. CHC804	ENERGY SYS	TEM DE	ESIG
. ELECTIVE-1	III SUBJECT		6. CHL8	307 CHEM1	ICAL ENGG LA	AB (EE)	7. CHL808	CHEMICAL EN	IGG LAB (MSO)	8. CHP806	PROJECT-B		
2280357 PAT	TIL MITAL RA							NSPORT PHENOM					
54	22	48	19	39	55	20	59	21		89			
18		10		16	12		20	21		42	P		
72	22	58	19	55	67	20	79	42	19	131			
3 B 8 24	1 0 10 10	3 D 6 18	1 A 9 9	4 D 6 24		1 0 10 10	4 A 9 36	1 0 10 10	1 A 9 9	6 0 10 60	28	231	8.2
										8.72 ; CGPI: 7			
	AH SHRISHTI							NSPORT PHENOM					
61	17	57	19	50	66	2.1	7.5	20	21	90			
15		15		18	17		16	21		41	P		
76	17	72	19	68	83	21	91	41	21	131	_		
		. –								6 0 10 60	28	255	9.
													•
										9.36 ; CGPI: 7			
2280359 SHE	RESTHA UMANG	UDAY SEEMA	1		(ELECTI	IVE: CHE805:	ADVANCED TRAN	NSPORT PHENOM	ENON)				
54	17		17	37	44	13	75	19	17	88			
			17	37 18	13		75 20	17		88 39	P		
54	17	50			13			17			P		
54 14 68	17  17	50 12 62	 17	18 55	13 57	13	20 95	17 36	 17	39		219	7.
54 14 68 3 C 7 21 SGPI: SEN	17  17 1 C 7 7 4-I: 6.89 ;	50 12 62 3 C 7 21 SEM-II: 5	17 1 C 7 7	18 55 4 D 6 24 III: 6.32 ;	13 57 3 D 6 18 SEM-IV: 7.	13 1 D 6 6	20 95 4 0 10 40 <i>J</i> : 8.09 ; 8	17 36 1 B 8 8 SEM-VI: 7.50	17 1 C 7 7 ; SEM-VII:	39 127 6 O 10 60 8.98 ; CGPI: 7	28 7.29	219	7.8
54 14 68 3 C 7 21 SGPI: SEN	17  17 1 C 7 7 4-I: 6.89 ;	50 12 62 3 C 7 21 SEM-II: 5	17 1 C 7 7	18 55 4 D 6 24 III: 6.32 ;	13 57 3 D 6 18 SEM-IV: 7.	13 1 D 6 6	20 95 4 O 10 40 7: 8.09 ; S	17 36 1 B 8 8 SEM-VI: 7.50	17 1 C 7 7 ; SEM-VII:	39 127 6 O 10 60	28 7.29	219	7.8
54 14 68 3 C 7 21 SGPI: SEN	17  17 1 C 7 7 M-I: 6.89 ;	50 12 62 3 C 7 21 SEM-II: 5	17 1 C 7 7	18 55 4 D 6 24 III: 6.32 ;	13 57 3 D 6 18 SEM-IV: 7.	13 1 D 6 6 04 ; SEM-V	20 95 4 0 10 40 7: 8.09 ; S	17 36 1 B 8 8 SEM-VI: 7.50	17 1 C 7 7 ; SEM-VII:	39 127 6 O 10 60 8.98 ; CGPI: 7	28 7.29	219	7.
54 14 68 3 C 7 21 SGPI: SEN 2280360 SON	17  17 1 C 7 7	50 12 62 3 C 7 21 SEM-II: 5	17 1 C 7 7	18 55 4 D 6 24 III: 6.32 ;	13 57 3 D 6 18 SEM-IV: 7.	13 1 D 6 6	20 95 4 0 10 40 7: 8.09 ; \$ ADVANCED TRAN	17 36 1 B 8 8 BEM-VI: 7.50 NSPORT PHENOM	17 1 C 7 7 ; SEM-VII:	39 127 6 O 10 60 8.98 ; CGPI: 7	28 7.29	219	7.
54 14 68 3 C 7 21 SGPI: SEN 2280360 SON 68 13	17  17 1 C 7 7 M-I: 6.89 ; 	50 12 62 3 C 7 21 SEM-II: 5 	17 1 C 7 7 5.69 ; SEM-1	18 55 4 D 6 24 III: 6.32 ;	13 57 3 D 6 18 SEM-IV: 7. (ELECTI	13 1 D 6 6 04 ; SEM-V VE: CHE805:1	20 95 4 0 10 40 7: 8.09 ; \$ ADVANCED TRAM	17 36 1 B 8 8 SEM-VI: 7.50 NSPORT PHENOM	17 1 C 7 7 ; SEM-VII:	39 127 6 0 10 60 8.98 ; CGPI: 7	28 7.29	219	7.
54 14 68 3 C 7 21 SGPI: SEN 2280360 SON 68 13 81	17  17 1 C 7 7 M-I: 6.89; NAR DEVA MAN	50 12 62 3 C 7 21 SEM-II: 5 OHAR UMA 41 14 55	17 1 C 7 7 5.69 ; SEM-1	18 55 4 D 6 24 III: 6.32 ; 38 19 57	13 57 3 D 6 18 SEM-IV: 7. (ELECTI 62 14 76	13 1 D 6 6 04 ; SEM-V EVE: CHE805:2	20 95 4 0 10 40 7: 8.09 ; S 	17 36 1 B 8 8 SEM-VI: 7.50 	17 1 C 7 7 ; SEM-VII: 	39 127 6 0 10 60 8.98 ; CGPI: 7	28 7.29 P		
54 14 68 3 C 7 21 SGPI: SEN 	17  17 1 C 7 7 M-I: 6.89 ; 	50 12 62 3 C 7 21 SEM-II: 5 	17 1 C 7 7 5.69 ; SEM-1	18 55 4 D 6 24 III: 6.32 ; 38 19 57 4 D 6 24	13 57 3 D 6 18 SEM-IV: 7. (ELECTI 62 14 76 3 A 9 27	13 1 D 6 6 04 ; SEM-V EVE: CHE805:1 25  25 1 O 10 10	20 95 4 0 10 40 7: 8.09 ; S ADVANCED TRAN 65 20 85 4 0 10 40	17 36 1 B 8 8 SEM-VI: 7.50 	17 1 C 7 7 ; SEM-VII: IENON) 18  18 1 B 8 8	39 127 6 0 10 60 8.98 ; CGPI: 7	28 7.29 P 28		
54 14 68 3 C 7 21 SGPI: SEN 2280360 SON 68 13 81 3 O 10 30 SGPI: SEN	17 17 1 C 7 7 M-I: 6.89 ; NAR DEVA MAN 19  19 1 A 9 9 M-I: 5.96 ;	50 12 62 3 C 7 21 SEM-II: 5 	17 1 C 7 7 5.69 ; SEM-1 19 19 1 A 9 9 5.91 ; SEM-1	18 55 4 D 6 24 III: 6.32 ; 38 19 57 4 D 6 24 III: 6.66 ;	13 57 3 D 6 18 SEM-IV: 7. (ELECTI 62 14 76 3 A 9 27 SEM-IV: 7.	13 1 D 6 6 04 ; SEM-V VE: CHE805:1 25  25 1 O 10 10	20 95 4 0 10 40 7: 8.09 ; S ADVANCED TRAM 65 20 85 4 0 10 40 7: 6.96 ; S	17 36 1 B 8 8 SEM-VI: 7.50 	17 1 C 7 7 ; SEM-VII: ENON) 18  18 1 B 8 8 ; SEM-VII:	39 127 6 0 10 60 8.98 ; CGPI: 7	28 7.29 P 28 7.21		
54 14 68 3 C 7 21 SGPI: SEN 2280360 SON 68 13 81 3 O 10 30 SGPI: SEN	17 17 1 C 7 7 M-I: 6.89 ; NAR DEVA MAN 19  19 1 A 9 9 M-I: 5.96 ;	50 12 62 3 C 7 21 SEM-II: 5 OHAR UMA 41 14 55 3 D 6 18 SEM-II: 5	17 1 C 7 7 3.69 ; SEM-1	18 55 4 D 6 24 III: 6.32 ; 38 19 57 4 D 6 24 III: 6.66 ;	13 57 3 D 6 18 SEM-IV: 7. (ELECTI 62 14 76 3 A 9 27 SEM-IV: 7.	13 1 D 6 6 04 ; SEM-V VVE: CHE805:7 25 1 O 10 10 04 ; SEM-V	20 95 4 0 10 40 7: 8.09 ; § ADVANCED TRAN 65 20 85 4 0 10 40 7: 6.96 ; §	17 36 1 B 8 8 SEM-VI: 7.50 	17 1 C 7 7 ; SEM-VII: ENON) 18  18 1 B 8 8 ; SEM-VII:	39 127 6 0 10 60 8.98 ; CGPI: 7 90 42 132 6 0 10 60 9.04 ; CGPI: 7	28 7.29 P 28 7.21		
54 14 68 3 C 7 21 SGPI: SEN 2280360 SON 68 13 81 3 O 10 30 SGPI: SEN	17 17 1 C 7 7 M-I: 6.89 ; NAR DEVA MAN 19 19 1 A 9 9 M-I: 5.96 ; 	50 12 62 3 C 7 21 SEM-II: 5 OHAR UMA 41 14 55 3 D 6 18 SEM-II: 5	17 1 C 7 7 6.69 ; SEM-1 19 1 A 9 9 6.91 ; SEM-1 5043,* - 0.50	18 55 4 D 6 24 III: 6.32 ; 38 19 57 4 D 6 24 III: 6.66 ; 	13 57 3 D 6 18 SEM-IV: 7. (ELECTI 62 14 76 3 A 9 27 SEM-IV: 7.	13 1 D 6 6 04 ; SEM-V EVE: CHE805:2 25 1 O 10 10 04 ; SEM-V	20 95 4 0 10 40 7: 8.09 ; S ADVANCED TRAN 65 20 85 4 0 10 40 7: 6.96 ; S ESERVED, I	17 36 1 B 8 8 SEM-VI: 7.50 	17 1 C 7 7 ; SEM-VII: ENON) 18  18 1 B 8 8 ; SEM-VII:	39 127 6 0 10 60 8.98 ; CGPI: 7 90 42 132 6 0 10 60 9.04 ; CGPI: 7	28 7.29 P 28 7.21		
54 14 68 3 C 7 21 SGPI: SEN 2280360 SON 68 13 3 O 10 30 SGPI: SEN - FEMALE, #	17 17 1 C 7 7 M-I: 6.89 ; M-I: 6.89 ; M-I: 5.96 ; M-I: 5.96 ; - 0.229,@- 0	50 12 62 3 C 7 21 SEM-II: 5 	17 1 C 7 7 6.69 ; SEM-1 19 19 1 A 9 9 6.91 ; SEM-1 5043,* - 0.56 SS- ABSENT, F-	18 55 4 D 6 24 III: 6.32 ; 38 19 57 4 D 6 24 III: 6.66 ; 	13 57 3 D 6 18 SEM-IV: 7. (ELECTI 62 14 76 3 A 9 27 SEM-IV: 7.	13 1 D 6 6 .04 ; SEM-V 	20 95 4 0 10 40 7: 8.09 ; S ADVANCED TRAN 65 20 85 4 0 10 40 7: 6.96 ; S 	17 36 1 B 8 8 SEM-VI: 7.50 	17 1 C 7 7 ; SEM-VII: ENON) 18  18 1 B 8 8 ; SEM-VII:	39 127 6 0 10 60 8.98 ; CGPI: 7 90 42 132 6 0 10 60 9.04 ; CGPI: 7	28 7.29 P 28 7.21		
54 14 68 3 C 7 21 SGPI: SEN 2280360 SON 68 13 81 3 0 10 30 SGPI: SEN - FEMALE, #- PV- PROVISIC: grade GP:cgrade	17 17 1 C 7 7 M-I: 6.89 ; NAR DEVA MAN 19 19 1 A 9 9 M-I: 5.96 ; -0.229,@-0 DNAL, RCC-0 gradepoints	50 12 62 3 C 7 21 SEM-II: 5 	17 1 C 7 7 6.69 ; SEM-1 19 19 1 A 9 9 6.91 ; SEM-1 5043,* - 0.56 SE- ABSENT, F- CP: credit po	18 55 4 D 6 24 III: 6.32 ; 38 19 57 4 D 6 24 III: 6.66 ; 	13 57 3 D 6 18 SEM-IV: 7. (ELECTI 62 14 76 3 A 9 27 SEM-IV: 7.	13 1 D 6 6 04 ; SEM-V  VE: CHE805:  25 25 1 0 10 10 04 ; SEM-V  CELLED, RR- RR NULL & VOI  Grade Perform	20 95 4 0 10 40 7: 8.09 ; S ADVANCED TRAN 65 20 85 4 0 10 40 7: 6.96 ; S 	17 36 1 B 8 8 SEM-VI: 7.50 	17 1 C 7 7 ; SEM-VII: ENON) 18  18 1 B 8 8 ; SEM-VII:	39 127 6 0 10 60 8.98 ; CGPI: 7 90 42 132 6 0 10 60 9.04 ; CGPI: 7	28 7.29 P 28 7.21		
54 14 68 3 C 7 21 SGPI: SEN 2280360 SON 68 13 81 3 O 10 30 SGPI: SEN 	17  17 1 C 7 7 M-I: 6.89 ; NAR DEVA MAN 19  19 1 A 9 9 M-I: 5.96 ;          -	50 12 62 3 C 7 21  SEM-II: 5 OHAR UMA 41 14 55 3 D 6 18  SEM-II: 55042,@-05050, A.AB C:credits edits & grade	17 1 C 7 7 6.69 ; SEM-1 19 19 1 A 9 9 6.91 ; SEM-1 5043,* - 0.56 SS- ABSENT, F-	18 55 4 D 6 24 III: 6.32 ; 38 19 57 4 D 6 24 III: 6.66 ; 	13 57 3 D 6 18 SEM-IV: 7. (ELECTI 62 14 76 3 A 9 27 SEM-IV: 7. SESSION CANCE PASSES, NULL Cumulative Gents SGPI:	13 1 D 6 6 04 ; SEM-V VE: CHE805: 2 25 1 O 10 10 04 ; SEM-V	20 95 4 0 10 40 7: 8.09 ; S ADVANCED TRAM 65 20 85 4 0 10 40 7: 6.96 ; S ESERVED, I	17 36 1 B 8 8 SEM-VI: 7.50 	17 1 C 7 7 ; SEM-VII: ENON) 18  18 1 B 8 8 ; SEM-VII:	39 127 6 0 10 60 8.98 ; CGPI: 7 90 42 132 6 0 10 60 9.04 ; CGPI: 7	28 7.29 P 28 7.21		
54 14 68 3 C 7 21 SGPI: SEN 2280360 SON 68 13 81 3 0 10 30 SGPI: SEN - FEMALE, #- PV- PROVISIO SGRADE GP:C	17  17 1 C 7 7 M-I: 6.89 ; NAR DEVA MAN 19  19 1 A 9 9 M-I: 5.96 ;          -	50 12 62 3 C 7 21 SEM-II: 5 OHAR UMA 41 14 55 3 D 6 18 SEM-II: 5 	17 1 C 7 7 1 C	18 55 4 D 6 24 III: 6.32 ; 38 19 57 4 D 6 24 III: 6.66 ; 57 ADM FAILS, P- Foints CGPI: 6 credit poi: 1 <75 >=6	13 57 3 D 6 18 SEM-IV: 7. (ELECTI 62 14 76 3 A 9 27 SEM-IV: 7. SESSION CANCE PASSES, NULL Cumulative Gents SGPI:	13 1 D 6 6 04 ; SEM-V VE: CHE805: 2 25 1 O 10 10 04 ; SEM-V	20 95 4 0 10 40 7: 8.09 ; S ADVANCED TRAN 65 20 85 4 0 10 40 7: 6.96 ; S ESERVED, I ID mance Index <60 >=45	17 36 1 B 8 8 SEM-VI: 7.50 	17 1 C 7 7 ; SEM-VII:  ENON)  18 18 1 B 8 8 ; SEM-VII:	39 127 6 0 10 60 8.98 ; CGPI: 7 90 42 132 6 0 10 60 9.04 ; CGPI: 7	28 7.29 P 28 7.21		

						Page	e No.: 93		
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION H	HELD IN MA	2018		
COLLEGE/CENTRE	NAMI	E:443:FAMT				RESU	JLT DATE :	- JULY 11,	2018

	COLLEGE/CE	NTRE NA	AME:443:FAMT					RESULT D	ATE :- JULY 11	L, 2018			
EAT_NO NAM													
Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10)  Tot G C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Th (80/32) In (20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Or (25/10) Pr (25/10) Tot C G GP C*G	Pr(25/10)  Tot C G GP C*G	Or(50/20) Tot C G GP C*G	RESUL!	『 REM <b>腓</b> G S	
CHC801 ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8	802 PROJ. 807 CHEMI	ENGG.& ENTRI	EP.MGMT 3	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	'AL ENGG (EE) IGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYS		DESIG
	IOSALE AKSHAY	APPA CHAYA			(ELECTIV	/E: CHE805:/		ARATION TECHN					
13 72 3 B 8 24	19 1 A 9 9	75 3 A 9 27	17 1 C 7 7		70 3 B 8 24	21 1 0 10 10	17 74 4 B 8 32		18 1 B 8 8	81 40 121 6 0 10 60		235	8.3
(DI	PLOMA STUDEN	T) 	SGPI: SEM-1	III: 6.41 ;	SEM-IV: 6.3	18 ; SEM-V	V: 7.52 ;	SEM-VI: 6.93	; SEM-VII: 8	3.96 ; CGPI:	7.40		
.280362 /BU	DYE TANZILA	TAWFEEQUE R	UKHSAR		(ELECTIV	7E: CHE805:2	ADVANCED SEP	ARATION TECHN	IOLOGY)				
	20 1 O 10 10	60 3 C 7 21	18 1 B 8 8		58 3 D 6 18	18 1 B 8 8	66 4 C 7 28	36 1 B 8 8		85 39 124 6 O 10 60		212	7.
										7.42 ; CGPI:			
2280363 CR	RISTIN GEORGE	SINDHU			(ELECTIV	/E: CHE805:	ADVANCED SEP	ARATION TECHN	IOLOGY)				
51 17 68 3 C 7 21	18  18 1 B 8 8	14 73	18  18 1 B 8 8	14 51	72	 22	16 79		20  20 1 0 10 10	95 45 140 6 O 10 60	P 28	235	8.3
										3.92 ; CGPI:			
	IKWAD SUJEET							ARATION TECHN					
57 15 72 3 B 8 24	19  19 1 A 9 9	57 19 76 3 A 9 27	 17	45 17 62 4 C 7 28	13 72	21  21 1 0 10 10	62 18 80 4 O 10 40	21 22 43 1 0 10 10	17  17 1 C 7 7	95 44 139 6 O 10 60	P 28	246	8.
									; SEM-VII: 8	3.80 ; CGPI:	7.39		
- FEMALE, # PV- PROVISI :grade GP: EG:sum of pa	e- 0.229,0- 0 ONAL, RCC- 0 gradepoints roduct of cre	.5042,@- 0.5 .5050, A.ABS C:credits edits & grad =75 and <80	5043,* - 0.50 S- ABSENT, F- CP:credit po des <b>腓</b> :sum o >=70 and	045,ADC- ADMI - FAILS, P- I pints CGPI:0 f credit poi d <75 >=6	ESSION CANCEL PASSES, NULL- Cumulative Gants SGPI: 50 and <70	LLED, RR- RH - NULL & VO: rade Perforr 腓G/腓 >=50 and	ESERVED, ID mance Index <60 >=45	FAILS IN THEC	PRY OR PRACTICAL SHAPE S				
	: 0	70.	В		C	D		E					

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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2018

COLLEGE/CENTRE NAME: 443: FAMT RESULT DATE :- JULY 11, 2018 \_\_\_\_\_\_ <---- Course-I ----> <---- Course-II ----> Course-II >---> Course-II >
Course-VI >< Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280365 KATKAR SANDIP CHANDRAKANT CHHAYA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 
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 - 11
 - 12
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 - 15
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 63
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 57
 62
 20
 60
 41
 19
 45 137 3 C 7 21 1 A 9 9 3 C 7 21 1 C 7 7 4 D 6 24 3 C 7 21 1 O 10 10 4 C 7 28 1 O 10 10 1 A 9 9 6 O 10 60 28 220 7.86 (DIPLOMA STUDENT) SGPI: SEM-III: 6.59 ; SEM-IV: 6.68 ; SEM-V: 7.52 ; SEM-VI: 6.30 ; SEM-VII: 8.28 ; CGPI: 7.21 \_\_\_\_\_\_ 42280366 KULKARNI NIKHIL NANDKUMAR VAISHALI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 17 45 53 22 43 17 16 18 14 -- 18 21 40 68 17 67 22 61 63 42 19 3 C 7 21 1 B 8 8 3 C 7 21 1 C 7 7 4 C 7 28 3 C 7 21 1 O 10 10 4 C 7 28 1 O 10 10 1 A 9 9 6 O 10 60 28 223 7.96 (DIPLOMA STUDENT) SGPI: SEM-III: 7.77 ; SEM-IV: 7.93 ; SEM-V: 8.35 ; SEM-VI: 7.30 ; SEM-VII: 8.84 ; CGPI: 8.03 \_\_\_\_\_\_ 42280367 /MOKAL DEEPALI TUKARAM LEELA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 40 53 18 12 12 --52 65 18 55 17 95 19 13 19 77 36 41 13 --17 16 66 71 136 3 B 8 24 1 C 7 7 3 C 7 21 1 C 7 7 4 D 6 24 3 C 7 21 1 B 8 8 4 A 9 36 1 B 8 8 1 A 9 9 6 O 10 60 28 225 8.04 (DIPLOMA STUDENT) SGPI: SEM-III: 5.96 ; SEM-IV: 5.79 ; SEM-V: 6.20 ; SEM-VI: 5.82 ; SEM-VII: 8.52 ; CGPI: 6.72 @0.03 \_\_\_\_\_\_ 42280368 NIGUDKAR RAMPRASAD VINAYAK VARSHA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 32 38 91 13 -- 16 -- 12 13 -- 11 19 -- 43 59 15 63 15 44 51 17 55 30 18 134 43 3 D 6 18 1 C 7 7 3 C 7 21 1 C 7 7 4 P 4 16 3 D 6 18 1 C 7 7 4 D 6 24 1 C 7 7 1 B 8 8 6 0 10 60 28 193 6.89 SGPI: SEM-I: 7.30 ; SEM-II: 7.04 ; SEM-III: 6.66 ; SEM-IV: 5.75 ; SEM-V: 6.19 ; SEM-VI: 5.39 ; SEM-VII: 7.60 ; CGPI: 6.60 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F T : 10 9 8 7 6 5 4 0 GRADE POINT : 10

				Page No.: 95
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2018

	COLLEGE/CE	NTRE N	NAME:443:FAMT	1				RESULT I	DATE :- JULY 11	, 2018			
SEAT_NO NA													
Th(80/32 In(20/08 Tot	2) Tw(25/10) B) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Or (25/10) Pr (25/10) Tot	Pr(25/10)  Tot		RESUL	T RE <b>腓</b> G	
L. CHC801	MOD.,STM.&	OPT. (MSO)	2. CHC 6. CHL	802 PROJ.	ENGG.& ENTE	REP.MGMT 3 AB (EE)	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	TAL ENGG (EE)	4. CHC804 8. CHP806	ENERGY SY	STEM	DESIGN
	PATIL KIRAN SA												
54 14 68 3 C 7 21	21	13 65	 17	38 8 46 4 E 5 20	11 56	 22	55 12 67 4 C 7 28	18 30	 20	90 44 134 6 O 10 60	P 28	212	7.57
SGPI: S										.50 ; CGPI:			
42280370 F	AKHTAR NADEEM	SHOAIB AFSA	ANA		(ELECT	IVE: CHE805:1	NANOTECHNOLOG	SY)					
52 19 71 3 B 8 24	22  22 1 1 0 10 10	53 14 67 3 C 7 21	18  18 1 B 8 8	35 17 52 4 D 6 24	58 17 75 3 A 9 27	24  24 1 0 10 10	67 18 85 4 O 10 40	21 42	 23	94 48 142 6 O 10 60	P 28	244	8.71
SGPI: S										.60 ; CGPI:			
12280371 F	BAMGUDE ANIKET					IVE: CHE805:1							
			1 A 9 9		3 0 10 30	1 0 10 10	4 0 10 40	1 0 10 10	1 A 9 9	92 43 135 6 O 10 60		270	9.64
1)										.60 ; CGPI:			
42280372 E	BARMARE MUZAMM	IIL AKBAR NA	ASEEM		(ELECT	IVE: CHE805:1	NANOTECHNOLOG	SY)					
52 19 71 3 B 8 24	18  18 1 1 B 8 8	50 14 64 3 C 7 21	 18	32 9 41 4 P 4 16	11 59	17  17 1 C 7 7	61 17 78 4 A 9 36	12 18 30 1 C 7 7	18  18 1 B 8 8	90 39 129 6 O 10 60	P 28	213	7.61
,	OIPLOMA STUDEN									.02 ; CGPI:			
/- FEMALE, RPV- PROVIS	#- 0.229,@- 0 SIONAL, RCC- 0 S:gradepoints product of cr	.5042,@- 0. .5050, A.AE C:credits edits & gra	.5043,* - 0.5 3S- ABSENT, F CP:credit p des <b>腓</b> :sum d	045,ADC- ADMI - FAILS, P- I ooints CGPI:0 of credit poi	ESSION CANCE PASSES, NULI Cumulative ( nts SGPI: 50 and <70	ELLED, RR- RH L- NULL & VO: Grade Perforr #G/# >=50 and	ESERVED, 1 ID mance Index <60 >=45	TAILS IN THEC	ORY OR PRACTICA	T			
MARKS	: >=80	A	В		C	D		E	P	F			

							Page	No.: 9	16		
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OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD :	IN MAY	2018			
COLLEGE/CENTRE	NAME:	:443:FAMT					RESUI	T DATE	:- JULY 11	, 2018	

	COLLEGE/CE	NTRE N	AME:443:FAMT					RESULT I	DATE :- JULY 11	1, 2018			
CAT_NO NAM		/ Can	rso-TT >	Course-III	V Com	rso-IV '	Course V	Course 177	V Courso-1777	>< Course-VIII	_		
											/		
Th (80/32)	Tw (25/10)	Th (80/32)	Tw (25/10)	Th(80/32)	Th (80/32)	Tw (25/10)	Th(80/32)	Or(25/10)	Pr(25/10)	Tw(100/40)			
In(20/08)		In(20/08)		In(20/08)	In(20/08)		In(20/08)	Pr(25/10)		Or(50/20)	RESUL	r ren	MARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Or(50/20) Tot			
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓	腓G	SGPI
CHC801	MOD SIM &	OPT (MSO)	2 CHC	802 PRO.T	ENGG & ENTR	EP MGMT	S CHC8U3	ENVIRONMENT	PAI ENGG (EE)	4. CHC804	ENERGY SYS	STEM I	DEST
ETECTIVE-	TTT CID TECT	011. (1100)	6 CUI	002 INOU.	CAL ENCC IA	D (FF)	7 CUT 909	CUEMICAI EN	ICC TAR (MCO)	9 CHD906	DDO TECT-D	,1011 1	DEGI
EDECIIVE-	III SOBOECI		0. Chi.	OU/ CHEMI	CAL ENGG LA	D (EE)	7. CHE606	CHEMICAL ER	NGG LAD (MSO)	8. CHP806			
	HADURGE PRIYA						NANOTECHNOLO						
,					·			•					
58E	19E	38E	16E	22F	39E	14E	47E	14E	18E  18	85E			
18E		14E		8 E	9 F.		16E	1.8E		38E	F		
76	1.0	52	 16		10	1.4	E3	3.5	1.0	123	-		
2 7 0 27	1 3 0 0	2 D C 10	10 7 7		2 0 5 15	1 D C C	4 0 7 00	1 0 7 7	1 0 0	6 0 10 60	2.4	105	
3 A 9 2 /	1 A 9 9	3 D 6 18	1 0 / /		3 E 5 15	I D 6 6	4 C / 28	1 0 / /	1 B 8 8	6 0 10 60	24	185	
CCDT. CE	M_T. 5 57 .	CEM_TT. 6	52 • CEM-	TTT. 5 /0 ·	CEM-IV. 6	32 • CEM_1	7. 7 17	CFM_1/T. 5 00	• CEM_V/TT• (	8.36 ; CGPI:			
										, CGF1.			
80374 /CH	AVAN VEDSHRE	E PRABHAKAR	NILANJALI		(ELECTI	VE: CHE805:1	NANOTECHNOLO	GY)					
47	23	63	18	44	60	20	56	17	21	94			
19		16		14	15		17	18	21	43	P		
66	23	79	18	58	75	20	73	35	21	137			
C 7 21	1 0 10 10	3 A 9 27	1 B 8 8	4 D 6 24	3 A 9 27	1 0 10 10	4 B 8 32	1 B 8 8	1 0 10 10	6 0 10 60	28	237	8.
										9.08 ; CGPI:			
			RIYYAN										
58	19	49	17	32	50	19	48	16	19  19	74			
1.4		1.3		1.4	8		1.5	19		3.5	P		
72	1.9	62	17	46	5.8	1 9	63	35	1.9	109			
2 12 0 24	1 7 0 0	2 0 7 21	1 0 7 7	4 E E 20	2 D 6 10	1 7 0 0	1 C 7 20	1 0 0 0	1 7 0 0	6 B 8 48	20	201	7 -
3 B 8 Z4	1 A 9 9	3 C / ZI	1 C / /	4 E 5 20	3 D 6 18	1 A 9 9	4 C / 28	1 8 8 8	1 A 9 9	0 B 8 48	28	201	/ • -
(DI	PLOMA STUDEN	T)	SGPI: SEM-	III: 6.04 ;	SEM-IV: 5.	63 ; SEM-	7: 6.35 ; ;	SEM-VI: 6.20	; SEM-VII: 8	3.26 ; CGPI:	6.61		
280376 DA	TE PANKAJ SH		GITA		,		NANOTECHNOLO	GY)					
62	21	63	18 	4.0	5.6	22	61	20	20  20	93			
14		15	10	10	1 /		10	20	20	42	P		
		13	1.0	59	14		10	22		42	P		
76	21	78	18	59	/0	22	. 79	42	20	135			
B A 9 27	1 0 10 10	3 A 9 27	1 B 8 8	4 D 6 24	3 B 8 24	1 0 10 10	4 A 9 36	1 0 10 10	1 0 10 10	6 0 10 60	28	246	8.
0001 05		0714 77 6	17 071	TTT 7 14	0714 711 6	50 OTM 1		ODM 117 7 15	OFM 1177	3.96 ; CGPI:	7 24		
										5.96 ; CGF1:			
								FAILS IN THEC	ORY OR PRACTICA	AL			
W- PROWIST			S- ABSENT, F										
			CP:credit po				mance Index						
grade GP:	roduct of cr	edits & grad	des 腓:sum o	f credit poin	nts SGPI:	腓G/腓							
grade GP: G:sum of p		_751 -00	>=70 and	d <75 =6	0 and <70	>=50 and	<60 >=4	5 and <50	>=40 and $< 45$	5 <40			
grade GP: G:sum of p	: >=80 >	=/5 and <80											
grade GP: G:sum of p RKS	: >=80 >	=/5 and <80	R		C	D		E	P	F			
grade GP: G:sum of p RKS	: >=80 >	A a	B 8		C 7	D 6		E 5	P 4	F 0			

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

EAT NO NAM	ΜE											
Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)	Or(25/10) Pr(25/10)	Pr(25/10)	>< Course-VIII Tw(100/40) Or(50/20)		REMARK
C G GP C*0	G C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*0	G C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	Tot C G GP C*G		
. CHC801 . ELECTIVE-	MOD.,SIM.& -III SUBJECT	OPT. (MSO)	2. CHC8	PROJ.	ENGG.& ENTE	REP.MGMT AB (EE)	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	TAL ENGG (EE) NGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYST PROJECT-B	EM DESIG
	HAWLE LAXMAN						NANOTECHNOLC					
48 14 62 3 C 7 21	20	74	19  19 1 A 9 9	57	66	21	62		20	85 42 127 6 0 10 60	P 28 2	226 8.0
										3.38 ; CGPI:		
	JRAV SIDDHESH						NANOTECHNOLO					
3 C 7 21	1 P 4 4	3 D 6 18	1 P 4 4		3 D 6 18	1 P 4 4	4 D 6 24			60E 29E 89 6 D 6 36		.33
										5.60 ; CGPI:		
	ASEGAONKAR RU						NANOTECHNOLC					
15 59		52 11 63 3 C 7 21	14  14 1 D 6 6	32 14 46 4 E 5 20	52 11 63 3 C 7 21	18  18 1 B 8 8	49 14 63 4 C 7 28	38		82 38 120 6 O 10 60		:06 7.3
										3.08 ; CGPI:		
	ATTE MANDAR S						NANOTECHNOLO					
41E 11E 52 3 D 6 18	13E  13 1 D 6 6	37E 9E 46 3 E 5 15		19F 13E 	37E 10E 47 3 E 5 15	10E  10 1 P 4 4	56	13E 17E 30 1 C 7 7	14	71E 29E 100 6 C 7 42	F 24 1	.43
										5.30 ; CGPI:		
- FEMALE, # PV- PROVISI :grade GP:	#- 0.229,@- 0 IONAL, RCC- 0 :gradepoints	.5042,@- 0.5 .5050, A.ABS C:credits	5043,* - 0.50 S- ABSENT, F- CP:credit po	45,ADC- ADMI FAILS, P- Foints CGPI:C	SSION CANCE ASSES, NULI umulative (	ELLED, RR- R L- NULL & VO Grade Perfor	ESERVED, ID mance Index		DRY OR PRACTICA >=40 and < 45	AL		
ARKS	: /-00 /											

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME: 443: FAMT

RESULT DATE: - JULY 11, 2018

EAT NO NAM			AME:443:FAMT					KESULI L	ATE :- JULY 11	, 2010		
AT NO NAI	 ме											
< Cou Th(80/32)	urse-I>	Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	Pr(25/10)	>< Course-VIII Tw(100/40) Or(50/20) Tot		MARK
C G GP C*(	G C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓 腓G	SGPI
CHC801 ELECTIVE	MOD.,SIM.8	OPT. (MSO)	2. CHC	802 PROJ.	ENGG.& ENTRE	P.MGMT 3	. CHC803	ENVIRONMENT	'AL ENGG (EE)	4. CHC804 8. CHP806	ENERGY SYSTEM	DESIGN
	BJI ASIM ASIE						IANOTECHNOLOG					
11 75	16	15 67	 15	17 52	17 78	 16	17 76	20 38		93 45 138 6 O 10 60	P 28 232	8.29
										0.00 ; CGPI:		
	ADHAV NINAD N						IANOTECHNOLOG					
9E 48	10	56	13		46	12	55	4F 10E 	10	68E 30E 98 6 C 7 42		
										5.70 ; CGPI:		
4.6-												
12E 58	 19	63	 18	15E 	11E 61	20	17E 57		 19	92E 45E 137 6 0 10 60	F 24 189	
12E 58 3 D 6 18 SGPI: SH	 19 1 A 9 9 EM-I: 5.20 ;	12E 63 3 C 7 21 SEM-II: 5	 18 1 B 8 8	15E   III: 6.64 ;	11E 61 3 C 7 21 SEM-IV: 5.7	 20 1 0 10 10	17E 57 4 D 6 24 7: 6.09 ; 8	20E 39 1 A 9 9	19 1 A 9 9 ; SEM-VII: 7	45E 137 6 O 10 60 7.84 ; CGPI:	24 189	
12E 58 3 D 6 18 SGPI: SE	 19 1 A 9 9 EM-I: 5.20 ;	12E 63 3 C 7 21 SEM-II: 5	18 1 B 8 8	15E   III: 6.64 ;	11E 61 3 C 7 21 SEM-IV: 5.7	20 1 0 10 10 3 ; SEM-V	17E 57 4 D 6 24 7: 6.09 ; 8	20E 39 1 A 9 9 SEM-VI: 5.68	19 1 A 9 9 ; SEM-VII: 7	45E 137 6 O 10 60	24 189	
12E 58 3 D 6 18 SGPI: SH 	19 1 A 9 9 EM-I: 5.20 ;	12E 63 3 C 7 21 SEM-II: 5 RAFIK ARIFA 62E 15E 77	18 1 B 8 8 8 .44 ; SEM	15E   III: 6.64 ; 	11E 61 3 C 7 21 SEM-IV: 5.7 (ELECTIV 48E 10E 58	20 1 0 10 10 3 ; SEM-V 7E: CHE805:N	17E 57 4 D 6 24 7: 6.09 ; 8 IANOTECHNOLOG 63E 17E 80	20E 39 1 A 9 9 SEM-VI: 5.68 	19 1 A 9 9 ; SEM-VII: 7	45E 137 6 O 10 60 7.84 ; CGPI: 	24 189  F	
12E 58 3 D 6 18 SGPI: SI 2280384 K2 58E 15E 73 3 B 8 24	19 1 A 9 9 EM-I: 5.20; APDI RASHID F 22E 22 1 0 10 10	12E 63 3 C 7 21 SEM-II: 5 RAFIK ARIFA 62E 15E 77 3 A 9 27	18 1 B 8 8 8 .44 ; SEM	15E 	11E 61 3 C 7 21 SEM-IV: 5.7 (ELECTIV 48E 10E 58 3 D 6 18 SEM-IV: 6.2		17E 57 4 D 6 24 7: 6.09 ; \$ 1ANOTECHNOLOG 63E 17E 80 4 O 10 40 7: 7.28 ; \$	20E 39 1 A 9 9 SEM-VI: 5.68 	19 1 A 9 9 ; SEM-VII: 7	45E 137 6 O 10 60 7.84 ; CGPI: 90E 38E 128	24 189   F 24 213	
12E 58 3 D 6 18 SGPI: SH 2280384 KZ 58E 15E 73 3 B 8 24 (D: 	19 1 A 9 9 EM-I: 5.20; APDI RASHID F 22E 22 1 0 10 10 IPLOMA STUDEN #- 0.229,@- ( IONAL, RCC- ( :gradepoints broduct of cr	12E 63 3 C 7 21 SEM-II: 5 SEM-II: 5 RAFIK ARIFA 62E 15E 77 3 A 9 27 ST) 	17E 17 C 7 7 SGPI: SEM	15E   III: 6.64 ; 22F 13E   III: 7.21 ;	11E 61 3 C 7 21  SEM-IV: 5.7  (ELECTIV 48E 10E 58 3 D 6 18  SEM-IV: 6.2  CISSION CANCEL PASSES, NULL- CUmulative Gruts SGPI: J 100 and <70	20 1 0 10 10 23 ; SEM-V 25: CHE805:N 18E 18 1 B 8 8 27 ; SEM-V 26: CHE805:N 18E 18 1 B 8 8 27 ; SEM-V 38 28 29 30 31 32 32 33 34 34 35 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38	17E 57 4 D 6 24 7: 6.09; \$ 1ANOTECHNOLOG 63E 17E 80 4 O 10 40 7: 7.28; \$ 13ERVED, ED 1D 10 10 10 10 10 10 10 10 10 10 10 10 10	20E 39 1 A 9 9 SEM-VI: 5.68 	19 1 A 9 9 ; SEM-VII: 7	45E 137 6 O 10 60 7.84 ; CGPI: 90E 38E 128 6 O 10 60 8.16 ; CGPI:	24 189   F 24 213	

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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HE	LD IN MAY	2018	

COLLEGE/CENTRE NAME: 443: FAMT RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ----> Course-II ><---- Course-IV ---> Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In(20/08) --- In(20/08) --- In(20/08) In(20/08) --- In(20/08) Pr(25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280385 KELASKAR UDDHAV SANJAY ARATI (ELECTIVE: CHE805:NANOTECHNOLOGY) 
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 38 108 3 B 8 24 1 B 8 8 3 D 6 18 1 C 7 7 4 E 5 20 3 C 7 21 1 B 8 8 4 A 9 36 1 A 9 9 1 0 10 10 6 B 8 48 28 209 7.46 SGPI: SEM-I: 6.28 ; SEM-II: 6.81 ; SEM-III: 7.39 ; SEM-IV: 6.73 ; SEM-V: 7.26 ; SEM-VI: 6.41 ; SEM-VII: 8.18 ; CGPI: 7.07 42280386 /KOTAWADEKAR RADHA ANAND AKSHAYEE (ELECTIVE: CHE805:NANOTECHNOLOGY) 19 18 --18 16 -- 20 23 47 80 24 79 77 18 50 45 141 3 A 9 27 1 O 10 10 3 A 9 27 1 B 8 8 4 D 6 24 3 O 10 30 1 O 10 10 4 O 10 40 1 O 10 10 1 O 10 10 6 O 10 60 28 256 9.14 SGPI: SEM-I: 8.19 ; SEM-II: 9.11 ; SEM-III: 9.64 ; SEM-IV: 9.57 ; SEM-V: 9.33 ; SEM-VI: 7.96 ; SEM-VII: 9.72 ; CGPI: 9.08 \_\_\_\_\_\_ 42280387 LANJEKAR TABREJ EBRAHIM HANIFA (ELECTIVE: CHE805:NANOTECHNOLOGY) 40 16 56 60 22 18 — 78 22 65 16 94 15 80 19 83 22 42 19 --16 --20 48 71 142 3 B 8 24 1 B 8 8 3 0 10 30 1 C 7 7 4 D 6 24 3 A 9 27 1 0 10 10 4 0 10 40 1 0 10 10 10 10 6 0 10 60 28 250 8.93 SGPI: SEM-I: 7.22 ; SEM-II: 6.74 ; SEM-III: 8.07 ; SEM-IV: 8.29 ; SEM-V: 8.89 ; SEM-VI: 8.29 ; SEM-VII: 9.44 ; CGPI: 8.23 \_\_\_\_\_\_ 42280388 /MAHADIK PRAJAKTA SANJAY SARIKA (ELECTIVE: CHE805:NANOTECHNOLOGY) 33 51 15 -- 15 -- 10 14 -- 18 18 -- 73 20 61 18 43 65 20 82 35 17 43 136 3 B 8 24 1 O 10 10 3 C 7 21 1 B 8 8 4 P 4 16 3 C 7 21 1 O 10 10 4 O 10 40 1 B 8 8 1 C 7 7 6 O 10 60 28 225 8.04 SGPI: SEM-I: 6.22 ; SEM-II: 6.28 ; SEM-III: 7.25 ; SEM-IV: 7.18 ; SEM-V: 7.78 ; SEM-VI: 7.20 ; SEM-VII: 8.26 ; CGPI: 7.28 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F T: 10 9 8 7 6 5 4 0 GRADE POINT : 10

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				Page No.: 100
OFFICE REGISTER FOR THE B.E	. (CHEMICAL ENGINEERING)	(SEM VIII) (	(CBSGS) EXAMINAT	FION HELD IN MAY 2018
COLLEGE/CENTRE NA	ME · 443 · FAMT			RESULT DATE JULY 11 2018

Course-II>< Course (80/32) Tw(25/10) Th(80 (20/08) In(20 t Tot Tot GP C*G C G GP C*G C G GP . (MSO) 2. CHC802 6. CHL807 SH KAVITA 3 17 39 4 10 7 17 49 7 21 1 C 7 7 4 E 5 M-II: 6.15 ; SEM-III: 6.7	/32) Th(80/32) Tw(25/1/08) In(20/08) Tot Tot  C*G C G GP C*G C G GP C  PROJ.ENGG. & ENTREP.MGMT CHEMICAL ENGG LAB (EE)  (ELECTIVE: CHE80  59 18 11 70 18 20 3 B 8 24 1 B 8  9 ; SEM-IV: 5.86 ; SE	0) Th(80/32) Or(25/10) In(20/08) Pr(25/10) Tot Tot *G C G GP C*G C G GP C*G  3. CHC803 ENVIRONMEN 7. CHL808 CHEMICAL E  5: NANOTECHNOLOGY)  55 16 17 18 72 34 8 4 B 8 32 1 C 7 7	Pr(25/10) Tot  G C G GP C*G  ITAL ENGG (EE) RNGG LAB (MSO)  20 20	Tw(100/40) Or(50/20) Tot C G GP C*G 	RESULT REMARK  ## ##G SGPI  ENERGY SYSTEM DESIGN PROJECT-B
(80/32) Tw(25/10) Th(80 (20/08) In(20 t Tot Tot GP C*G C G GP C*G C G GP  . (MSO) 2. CHC802 6. CHL807  SH KAVITA  3 17 39 4 10 7 17 49 7 21 1 C 7 7 4 E 5  M-II: 6.15 ; SEM-III: 6.7	/32) Th(80/32) Tw(25/1/08) In(20/08) Tot Tot  C*G C G GP C*G C G GP C  PROJ.ENGG. & ENTREP.MGMT CHEMICAL ENGG LAB (EE)  (ELECTIVE: CHE80  59 18 11 70 18 20 3 B 8 24 1 B 8  9 ; SEM-IV: 5.86 ; SE	0) Th(80/32) Or(25/10) In(20/08) Pr(25/10) Tot Tot *G C G GP C*G C G GP C*G  3. CHC803 ENVIRONMEN 7. CHL808 CHEMICAL E  5: NANOTECHNOLOGY)  55 16 17 18 72 34 8 4 B 8 32 1 C 7 7	Pr(25/10) Tot  G C G GP C*G  ITAL ENGG (EE) RNGG LAB (MSO)  20 20	Tw(100/40) Or(50/20) Tot C G GP C*G 	RESULT REMARK  ## ##G SGPI  ENERGY SYSTEM DESIG PROJECT-B
(80/32) Tw(25/10) Th(80 (20/08) In(20 t Tot Tot GP C*G C G GP C*G C G GP  . (MSO) 2. CHC802 6. CHL807  SH KAVITA  3 17 39 4 10 7 17 49 7 21 1 C 7 7 4 E 5  M-II: 6.15 ; SEM-III: 6.7	/32) Th(80/32) Tw(25/1/08) In(20/08) Tot Tot  C*G C G GP C*G C G GP C  PROJ.ENGG. & ENTREP.MGMT CHEMICAL ENGG LAB (EE)  (ELECTIVE: CHE80  59 18 11 70 18 20 3 B 8 24 1 B 8  9 ; SEM-IV: 5.86 ; SE	0) Th(80/32) Or(25/10) In(20/08) Pr(25/10) Tot Tot *G C G GP C*G C G GP C*G  3. CHC803 ENVIRONMEN 7. CHL808 CHEMICAL E  5: NANOTECHNOLOGY)  55 16 17 18 72 34 8 4 B 8 32 1 C 7 7	Pr(25/10) Tot  G C G GP C*G  ITAL ENGG (EE) RNGG LAB (MSO)  20 20	Tw(100/40) Or(50/20) Tot C G GP C*G 	RESULT REMARK  ## ##G SGPI  ENERGY SYSTEM DESIG PROJECT-B
(20/08) In (20 t Tot Tot  GP C*G C G GP C*G C G GP  . (MSO) 2. CHC802 6. CHL807  SH KAVITA  3 17 39 4 10 7 17 49 7 21 1 C 7 7 4 E 5  M-II: 6.15 ; SEM-III: 6.7	/08) In (20/08) Tot Tot  C*G C G GP C*G C G GP C  PROJ.ENGG.& ENTREP.MGMT  CHEMICAL ENGG LAB (EE)  (ELECTIVE: CHE80  59 18 11 70 18 20 3 B 8 24 1 B 8  9 ; SEM-IV: 5.86 ; SE	In (20/08) Pr (25/10) Tot Tot  *G C G GP C*G C G GP C*G  3. CHC803 ENVIRONMEN 7. CHL808 CHEMICAL E  5:NANOTECHNOLOGY)  55 16 17 18 72 34  8 4 B 8 32 1 C 7 7	Tot C G GP C*G  ITAL ENGG (EE) INGG LAB (MSO)  20 20	Or (50/20) Tot C G GP C*G 4. CHC804 8. CHP806	# # G SGPI ENERGY SYSTEM DESIG
GP C*G C G GP C*G C G GP . (MSO) 2. CHC802 6. CHL807  SH KAVITA  3 17 39 4 10 7 17 49 7 21 1 C 7 7 4 E 5  M-II: 6.15 ; SEM-III: 6.7	C*G C G GP C*G C G GP C PROJ.ENGG.& ENTREP.MGMT CHEMICAL ENGG LAB (EE)  (ELECTIVE: CHE80  59 18 11 70 18 20 3 B 8 24 1 B 8 9 ; SEM-IV: 5.86 ; SE	*G C G GP C*G C G GP C*G  3. CHC803 ENVIRONMEN 7. CHL808 CHEMICAL E  5:NANOTECHNOLOGY)  55 16 17 18 72 34  8 4 B 8 32 1 C 7 7	TAL ENGG (EE) NGG LAB (MSO)  20 20	C G GP C*G  4. CHC804  8. CHP806	# # G SGPI ENERGY SYSTEM DESIG
GP C*G C G GP C*G C G GP . (MSO) 2. CHC802 6. CHL807  SH KAVITA  3 17 39 4 10 7 17 49 7 21 1 C 7 7 4 E 5  M-II: 6.15 ; SEM-III: 6.7	C*G C G GP C*G C G GP C PROJ.ENGG.& ENTREP.MGMT CHEMICAL ENGG LAB (EE)  (ELECTIVE: CHE80  59 18 11 70 18 20 3 B 8 24 1 B 8 9 ; SEM-IV: 5.86 ; SE	*G C G GP C*G C G GP C*G  3. CHC803 ENVIRONMEN 7. CHL808 CHEMICAL E  5:NANOTECHNOLOGY)  55 16 17 18 72 34  8 4 B 8 32 1 C 7 7	TAL ENGG (EE) NGG LAB (MSO)  20 20	C G GP C*G  4. CHC804  8. CHP806	ENERGY SYSTEM DESIC
. (MSO) 2. CHC802 6. CHL807 SH KAVITA  3 17 39 4 10 7 17 49 7 21 1 C 7 7 4 E 5 M-II: 6.15 ; SEM-III: 6.7	PROJ.ENGG.& ENTREP.MGMT CHEMICAL ENGG LAB (EE)  (ELECTIVE: CHE80  59 18 11 70 18 20 3 B 8 24 1 B 8 9 ; SEM-IV: 5.86 ; SE	3. CHC803 ENVIRONMEN 7. CHL808 CHEMICAL E 5:NANOTECHNOLOGY)  55 16 17 18 72 34 8 4 B 8 32 1 C 7 7	ITAL ENGG (EE) NGG LAB (MSO)  20 20	4. CHC804 8. CHP806 92 42 134	ENERGY SYSTEM DESIC
6. CHL807  SH KAVITA  3 17 39 4 10 7 17 49 7 21 1 C 7 7 4 E 5  M-II: 6.15 ; SEM-III: 6.7	CHEMICAL ENGG LAB (EE)  (ELECTIVE: CHE80  59 18 11 70 18 20 3 B 8 24 1 B 8  9 ; SEM-IV: 5.86 ; SE	7. CHL808 CHEMICAL E 5:NANOTECHNOLOGY)  55 16 17 18 72 34 8 4 B 8 32 1 C 7 7	20  20	92 42 134	PROJECT-B
SH KAVITA  3	(ELECTIVE: CHE80  59 18 11 70 18 20 3 B 8 24 1 B 8 9 ; SEM-IV: 5.86 ; SE	5: NANOTECHNOLOGY)  55 16 17 18 72 34 8 4 B 8 32 1 C 7 7	20  20	92 42 134	
SH KAVITA  3	59 18 11 70 18 20 3 B 8 24 1 B 8 9 ; SEM-IV: 5.86 ; SE	5: NANOTECHNOLOGY)  55 16 17 18 72 34 8 4 B 8 32 1 C 7 7	20  20	92 42 134	
4 10 7 17 49 7 21 1 C 7 7 4 E 5 M-II: 6.15 ; SEM-III: 6.7	11 70 18 20 3 B 8 24 1 B 8 9 ; SEM-IV: 5.86 ; SE	17 18 72 34 8 4 B 8 32 1 C 7 7	 20	42 134	P
4 10 7 17 49 7 21 1 C 7 7 4 E 5 M-II: 6.15 ; SEM-III: 6.7	11 70 18 20 3 B 8 24 1 B 8 9 ; SEM-IV: 5.86 ; SE	17 18 72 34 8 4 B 8 32 1 C 7 7	 20	42 134	P
7 17 49 7 21 1 C 7 7 4 E 5 M-II: 6.15 ; SEM-III: 6.7	70 18 20 3 B 8 24 1 B 8 9 ; SEM-IV: 5.86 ; SE	72 34 8 4 B 8 32 1 C 7 7	20	134	P
7 21 1 C 7 7 4 E 5	20 3 B 8 24 1 B 8 9 ; SEM-IV: 5.86 ; SE	8 4 B 8 32 1 C 7 7			
M-II: 6.15 ; SEM-III: 6.7	9 ; SEM-IV: 5.86 ; SE		1 0 10 10		20 220 7
		M-V: 5.89 ; SEM-VI: 6.16		- 0 -0 00	28 220 7.8
	(ELECTIVE: CHE80	5:NANOTECHNOLOGY)			
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8 24 1 D 6 6 4 E 5	20 3 8 8 24 1 C 7	/ 4 C / 28 I A 9 9	1 C / /	0 0 10 00	28 208 7.4
T PREMILA					
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OR SHAKUNTALA					
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				= :	r
					20 2/3 0
221 1 B O O 4 D O	24 3 0 0 24 1 0 10 1	0 4 5 0 32 1 0 10 10	1 0 10 10	0 0 10 00	20 243 8.1
	4-II: 6.02 ; SEM-III: 5.1  PREMILA  3 11 35 9 11 7 11 46 6 18 1 P 4 4 4 E 5  SGPI: SEM-III: 5.0  DR SHAKUNTALA  2 18 40 6 15 8 18 55 9 27 1 B 8 8 4 D 6  SGPI: SEM-III: 8.1	4-II: 6.02 ; SEM-III: 5.18 ; SEM-IV: 4.77 ; SEM-IV: 6.02 ; SEM-III: 5.18 ; SEM-IV: 4.77 ; SEM-IV: 6.02 ; SEM-III: 5.18 ; SEM-IV: 4.77 ; SEM-IV: 6.02 ; SEM-IV: 6.03 ; SEM-IV: 6.03 ; SEM-IV: 5.03 ; SEM-I	4-II: 6.02 ; SEM-III: 5.18 ; SEM-IV: 4.77 ; SEM-V: 5.63 ; SEM-VI: 6.04  PREMILA (ELECTIVE: CHE805:NANOTECHNOLOGY)  1 1 35 47 11 55 16  2 11 9 12 18  3 11 46 56 11 67 34  6 18 1 P 4 4 4 E 5 20 3 D 6 18 1 P 4 4 4 C 7 28 1 C 7 7  SGPI: SEM-III: 5.09 ; SEM-IV: 5.68 ; SEM-V: 5.24 ; SEM-VI: 0.00  DR SHAKUNTALA (ELECTIVE: CHE805:NANOTECHNOLOGY)  2 18 40 56 24 58 23  6 15 15 16 24  7 18 55 71 24 74 47  9 27 1 B 8 8 4 D 6 24 3 B 8 24 1 0 10 10 4 B 8 32 1 0 10 10  SGPI: SEM-III: 8.13 ; SEM-IV: 8.68 ; SEM-V: 8.78 ; SEM-VI: 7.43	CELECTIVE: CHE805:NANOTECHNOLOGY    CELECTIVE: CHE805:NANOTECHNO	4-II: 6.02 ; SEM-III: 5.18 ; SEM-IV: 4.77 ; SEM-V: 5.63 ; SEM-VI: 6.04 ; SEM-VII: 7.62 ; CGPI: 6  F PREMILA  (ELECTIVE: CHE805:NANOTECHNOLOGY)  3

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:443:FAMT RESULT DATE :- JULY 11, 2018

	COLLEGE/CE	NTRE NA	AME:443:FAMT					RESULT D	ATE :- JULY 11	1, 2018		
EAT NO NAM	 1E											
Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th (80/32) In (20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Or(50/20)	RESUL <sup>7</sup>	『 REMARK 腓G SGPT
										4. CHC804 8. CHP806		STEM DESI
	RKAR SIDDHES						IANOTECHNOLO					
56 3 D 6 18	10 1 P 4 4	66 3 C 7 21		50 4 D 6 24	61 3 C 7 21	11 1 P 4 4	54 4 D 6 24	6F 10E 	10 1 P 4 4	69E 30E 99 6 C 7 42		166
										6.86 ; CGPI:		
280394 MO	HITE SHAUNAK	KIRAN POOJA	A		(ELECTIV	VE: CHE805:N	IANOTECHNOLOG	GY)				
61 3 C 7 21 SGPI: SE	16 1 C 7 7 M-I: 6.93 ;	62 3 C 7 21 SEM-II: 6	.81 ; SEM-I	55 4 D 6 24 III: 7.13 ;	60 3 C 7 21 SEM-IV: 5.7	18 1 B 8 8 77 ; SEM-V	73 4 B 8 32 7: 6.94 ; S	SEM-VI: 6.13	14 1 D 6 6 ; SEM-VII: 8	95 38 133 6 O 10 60 3.16 ; CGPI:	6.95	
	JSALE AKASH V						IANOTECHNOLO					
63 19 82 3 0 10 30	19  19 1 A 9 9	18 80	18  18 1 B 8 8	47 18 65 4 C 7 28	48 19 67 3 C 7 21	19  19 1 A 9 9	20 85	24 24 48 1 O 10 10		96 48 144 6 O 10 60	P 28	255 9.3
										0.64 ; CGPI:		
	GE AKSHAY						JANOTECHNOLO					
48 10 58 3 D 6 18	19  19 1 A 9 9	12 56	 20	32 10 42 4 P 4 16	13 55	21  21 1 0 10 10	45 15 60 4 C 7 28	17 20 37 1 B 8 8	19	81 40 121 6 O 10 60	P 28	
									; SEM-VII: 7	7.08 ; CGPI:	 	
FEMALE, # PV- PROVISI grade GP: G:sum of p: ARKS	CONAL, RCC- 0 gradepoints roduct of cross >=80	.5042,@- 0.5 .5050, A.ABS C:credits edits & grad		045,ADC- ADMI - FAILS, P- I oints CGPI: of credit poi d <75 >=6	SSION CANCER PASSES, NULL- Cumulative G: nts SGPI:	LLED, RR- RE - NULL & VOI rade Perform 腓G/腓	ESERVED, I ID nance Index		RY OR PRACTICA >=40 and < 45			
RADE	. 0											

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:443:FAMT RESULT DATE :- JULY 11. 2018

	COLLEGE/CE		AME:443:FAMT						DATE :- JULY 13				
EAT NO NAM													
Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th (80/32) In (20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Or (25/10) Pr (25/10) Tot	Pr(25/10)  Tot	>< Course-VIII Tw(100/40) Or(50/20) Tot	RESULT		
C G GP C*G  CHC801			C G GP C*G  2. CHC8		C G GP C*G  ENGG.& ENTR				C G GP C*G	C G GP C*G 	朋  ENERGY SYS	非G SG 	
ELECTIVE-	·III SUBJECT	. ,	6. CHL8	O7 CHEM	CAL ENGG LA	B (EE) 7	. CHL808	CHEMICAL EN	NGG LAB (MSO)	8. CHP806	PROJECT-B		.51GN
	VALE RUSHIKE						IANOTECHNOLOG						
55 15 70 3 B 8 24	19  19 1 A 9 9	48 15 63 3 C 7 21	19  19 1 A 9 9	38 10 48 4 E 5 20	54 15 69 3 C 7 21	23  23 1 0 10 10	15 72	14 19 33 1 C 7 7	19  19 1 A 9 9	90 42 132 6 O 10 60	P 28	222	7.93
										8.80 ; CGPI:			
	TIL MAYURESH						ANOTECHNOLOG						
49 13 62 3 C 7 21	15  15 1 C 7 7	51 12 63 3 C 7 21	14  14 1 D 6 6	34 9 43 4 P 4 16	48 11 59 3 D 6 18	18  18 1 B 8 8	63 10 73 4 B 8 32	16 18 34 1 C 7 7	17  17 1 C 7 7	93 42 135 6 O 10 60	P 28	203	7.2
										7.54 ; CGPI:			
	TIL PRANIL E						IANOTECHNOLOG						
49 15 64 3 C 7 21	19  19 1 A 9 9	55 13 68 3 C 7 21	17  17 1 C 7 7	34 16 50 4 D 6 24	52 16 68 3 C 7 21	21  21 1 0 10 10	63 15 78 4 A 9 36	19 22 41 1 0 10 10	19  19 1 A 9 9	94 48 142 6 O 10 60	P 28	228	8.14
										8.76 ; CGPI:			
	IANSOPKAR MAW						IANOTECHNOLOG						
59 20 79 3 A 9 27	23  23 1 0 10 10	60 18 78 3 A 9 27	20  20 1 0 10 10	40 15 55 4 D 6 24	56 15 71 3 B 8 24	23  23 1 0 10 10	55 20 75 4 A 9 36	20 21 41 1 0 10 10	24  24 1 0 10 10	93 47 140 6 O 10 60	P 28	248	8.86
										9.40 ; CGPI:			
		0.5042,@- 0.5 0.5050, A.ABS C:credits edits & grad	5043,* - 0.50 S- ABSENT, F- CP:credit po	045,ADC- ADMI FAILS, P- Foints CGPI:C	ISSION CANCE PASSES, NULL Cumulative G nts SGPI:	LLED, RR- RE - NULL & VOI rade Perform 腓G/腓	SSERVED, I		DRY OR PRACTICATION SHOWS SHOW THE PROPERTY OF	AL			
ARKS	: >=80 > : O				C 7	D 6		E 5	P 4	F O			

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:443:FAMT RESULT DATE: - JULY 11. 2018

	COLLEGE/CE		AME:443:FAMT					RESULT D	DATE :- JULY 11	, 2018		
EAT NO NAMI												
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32)	Or(25/10) Pr(25/10)	>< Course-VII Pr(25/10)  Tot	Or(50/20)		EMARK
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G		
1. CHC801 5. ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8	802 PROJ. 807 CHEMI	ENGG.& ENTR	EP.MGMT 3 B (EE) 7	. CHC803	ENVIRONMENT CHEMICAL EN	CAL ENGG (EE) IGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM PROJECT-B	DESIGN
12280401 PR						 VE: CHE805:N						
63	19	52	16	36	61	17	45	18	18	86		
14		14		14	12		13	19		41	P	
77	19	66	16	50	73	17	58	37	18	127		
3 A 9 27	1 A 9 9	3 C 7 21	1 C 7 7	4 D 6 24	3 B 8 24	1 C 7 7	4 D 6 24	1 B 8 8	1 B 8 8	6 0 10 60	28 219	7.82
										.82 ; CGPI:		
12280402 SA						VE: CHE805:N						
5F	13E	34E	12E	3F 11E	34E	17E	41E	12E	16E	59E		
16E		14E		11E	9E		12E	12E 16E		28E	F	
	13	48	12		43	17	53	28	16	87		
	1 D 6 6	3 E 5 15							1 C 7 7	6 D 6 36	21 118	
										.00 ; CGPI:		
42280403 SA						VE: CHE805:N						
48	16	52	17	46	59	21	64	19	18	85		
16		16		16	14		16	20	18	40	P	
64	16	68	17	62	73	21	80	39	18	125		
3 C 7 21	1 C 7 7	3 C 7 21	1 C 7 7	4 C 7 28	3 B 8 24	1 0 10 10	4 0 10 40	1 A 9 9	1 B 8 8	6 0 10 60	28 235	8.39
										0.00 ; CGPI:		
12280404 SAI						VE: CHE805:N						
55	18	60	16	40	63	20	67	20	19	94		
16		16		14	14		17	20		43	P	
71	18	76	16	54	77	20	84	40	19	137		
3 B 8 24	1 B 8 8	3 A 9 27	1 C 7 7	4 D 6 24	3 A 9 27	1 0 10 10	4 0 10 40	1 0 10 10	1 A 9 9	6 0 10 60	28 246	8.79
										3.16 ; CGPI:		
								AILS IN THE	ORY OR PRACTICA	ΔL		
				- FAILS, P- I								
G:grade GP:				oints CGPI:			ance Index					
Ht a				f credit poi d <75     >=0			Z60 N-45	and <50	>=40 and < 45	< 40		
腓G:sum of pr						>=50 and	\o∪ >=45	and <50 E	>=40 and < 45	<40 F		
MARKS		75	Th.									
MARKS	: 0	A 9	B 8		C 7	Б 6		E 5	4	0		

				Page No.: 10
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING) (SI	EM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2018

COLLEGE/CENTRE NAME: 443: FAMT RESULT DATE :- JULY 11, 2018 \_\_\_\_\_\_ <---- Course-I ----> <---- Course-II ----> Course-II ><---- Course-IV ---> Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In(20/08) --- In(20/08) --- In(20/08) In(20/08) --- In(20/08) Pr(25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280405 SHAIKH ASHIP BADEMIYA NAJARANA (ELECTIVE: CHE805:NANOTECHNOLOGY) 
 41
 18
 48
 14
 35
 51
 18
 52
 12
 17

 9
 - 13
 - 11
 12
 - 14
 17
 - 

 50
 18
 61
 14
 46
 63
 18
 66
 29
 17
 33 107 3 D 6 18 1 B 8 8 3 C 7 21 1 D 6 6 4 E 5 20 3 C 7 21 1 B 8 8 4 C 7 28 1 D 6 6 1 C 7 7 6 B 8 48 28 191 6.82 (DIPLOMA STUDENT) SGPI: SEM-III: 5.30 ; SEM-IV: 5.16 ; SEM-V: 5.26 ; SEM-VI: 5.48 ; SEM-VII: 7.38 ; CGPI: 5.90 \_\_\_\_\_\_ 42280406 SHINDE DEVDUTTA UNMESH NEENA (ELECTIVE: CHE805:NANOTECHNOLOGY) 17 --20 17 -- 17 23 48 73 20 84 70 75 15 53 45 141 3 B 8 24 1 C 7 7 3 A 9 27 1 C 7 7 4 D 6 24 3 B 8 24 1 O 10 10 4 O 10 40 1 O 10 10 1 B 8 8 6 O 10 60 28 241 8.61 SGPI: SEM-I: 8.20 ; SEM-II: 7.67 ; SEM-III: 8.88 ; SEM-IV: 8.59 ; SEM-V: 7.43 ; SEM-VI: 7.30 ; SEM-VII: 9.08 ; CGPI: 8.22 42280407 SHINDE OMKAR MADAN MEGHA (ELECTIVE: CHE805:NANOTECHNOLOGY) 15 50 18 68 62 18 15 --77 18 54 61 17 18 19 84 20 37 13 16 --15 38 77 128 3 C 7 21 1 C 7 7 3 A 9 27 1 C 7 7 4 C 7 28 3 A 9 27 1 B 8 8 4 O 10 40 1 B 8 8 1 B 8 8 6 O 10 60 28 241 8.61 (DIPLOMA STUDENT) SGPI: SEM-III: 6.52 ; SEM-IV: 6.91 ; SEM-V: 7.30 ; SEM-VI: 6.89 ; SEM-VII: 8.62 ; CGPI: 7.48 \_\_\_\_\_\_ 42280408 SHIVALKAR OMKAR SURESH DIPALI (ELECTIVE: CHE805:NANOTECHNOLOGY) 32 48 16 62 12 -- 11 -- 9 11 -- 12 18 -- 41 48 14 64 12 41 59 16 74 30 19 131 41 3 E 5 15 1 D 6 6 3 C 7 21 1 E 5 5 4 P 4 16 3 D 6 18 1 C 7 7 4 B 8 32 1 C 7 7 1 A 9 9 6 0 10 60 28 196 7.00 SGPI: SEM-I: 4.90 ; SEM-II: 5.46 ; SEM-III: 5.75 ; SEM-IV: 5.79 ; SEM-V: 5.06 ; SEM-VI: 5.20 ; SEM-VII: 7.42 ; CGPI: 5.82 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F IT: 10 9 8 7 6 5 4 0 GRADE POINT : 10

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:443:FAMT

RESULT DATE :- JULY 11, 2018

C G GP C*G C G GP C*G  OPT. (MSO) 2. CHC 6. CHL  EL KISHOR SANDHYA  60 13 13 73 13 3 B 8 24 1 D 6 6  SEM-II: 7.24 ; SEM-	Course-III >< C Th(80/32) Th(80/3 In(20/08) In(20/0 Tot Tot C G GP C*G C G GP C C802 PROJ.ENGG.& EN .807 CHEMICAL ENGG  (ELEC	Course-IV>< Course (22) Tw (25/10) Th (80, 18) In (20, Tot Tot (**G C G GP C*G C G GP (**ITREP.MGMT 3. CHC80: LAB (EE) 7. CHL80	/32) Or (25/10) Pr /08) Pr (25/10) Tot To C*G C G GP C*G C G 3 ENVIRONMENTAL ENG 6 CHEMICAL ENGG LAI	urse-VII >< Course-VIII (25/10) Tw(100/40) - Or(50/20) t Tot GP C*G C G GP C*G	RESULT REMARK  ## ##G SGPI  ENERGY SYSTEM DESIGNED PROJECT-B
Th (80/32) Tw (25/10) In (20/08) Tot Tot C G GP C*G C G GP C*G  OPT. (MSO) 2. CHC 6. CHI  EL KISHOR SANDHYA  60 13 13 73 13 3 B 8 24 1 D 6 6  SEM-II: 7.24 ; SEM-	Th(80/32) Th(80/3 In(20/08) In(20/0 Tot Tot C G GP C*G C G GP C 3802 PROJ.ENGG.& EN 807 CHEMICAL ENGG (ELEC 33 58 17 15 50 73	12) Tw (25/10) Th (80, 18) In (20, 19) Tot Tot Tot Tot C*G C G GP C G G GP C*G C G GP C G G GP C*G C G GP C G G GP C*G C G GP C G G GP C G G GP C G G G GP C*G C G G GP C G G G G G G G G G G G G G G	/32) Or (25/10) Pr (708) Pr (25/10)	(25/10) Tw(100/40) - Or(50/20) t Tot GP C*G C G GP C*G	RESULT REMARK  ## ##G SGPI  ENERGY SYSTEM DESIGNED PROJECT-B
Th (80/32) Tw (25/10) In (20/08) Tot Tot C G GP C*G C G GP C*G  OPT. (MSO) 2. CHC 6. CHI  EL KISHOR SANDHYA  60 13 13 73 13 3 B 8 24 1 D 6 6  SEM-II: 7.24 ; SEM-	Th(80/32) Th(80/3 In(20/08) In(20/0 Tot Tot C G GP C*G C G GP C 3802 PROJ.ENGG.& EN 807 CHEMICAL ENGG (ELEC 33 58 17 15 50 73	12) Tw (25/10) Th (80, 18) In (20, 19) Tot Tot Tot Tot C*G C G GP C G G GP C*G C G GP C G G GP C*G C G GP C G G GP C*G C G GP C G G GP C G G GP C G G G GP C*G C G G GP C G G G G G G G G G G G G G G	/32) Or (25/10) Pr (708) Pr (25/10)	(25/10) Tw(100/40) - Or(50/20) t Tot GP C*G C G GP C*G	RESULT REMARK  ## ##G SGPI  ENERGY SYSTEM DESIGNED PROJECT-B
In (20/08) Tot Tot C G GP C*G C G GP C*G  OPT. (MSO) 2. CHC 6. CHL  EEL KISHOR SANDHYA  60 13 13 73 13 3 B 8 24 1 D 6 6  SEM-II: 7.24 ; SEM-	In (20/08) In (20/0 Tot Tot C G GP C*G C G GP C 2802 PROJ.ENGG.& EN .807 CHEMICAL ENGG (ELEC 33 58 17 15 50 73	Tot	/08) Pr(25/10) Tot To  C*G C G GP C*G C G  3 ENVIRONMENTAL EN  B CHEMICAL ENGG LAI  NOLOGY)	- Or (50/20) t Tot GP C*G C G GP C*G	RESULT REMARK  ## ##G SGPI  ENERGY SYSTEM DESIGNED PROJECT-B
Tot Tot C G GP C*G C G GP C*G  OPT. (MSO) 2. CHC 6. CHI  EL KISHOR SANDHYA  60 13 13 73 13 3 B 8 24 1 D 6 6  SEM-II: 7.24 ; SEM-	Tot Tot C G GP C*G C G GP C  2802 PROJ.ENGG.& EN	Tot Tot  C*G C G GP C*G C G GP  ITREP.MGMT 3. CHC803  LAB (EE) 7. CHL804  CTIVE: CHE805:NANOTECHI  18 56	Tot To  C*G C G GP C*G C G  B ENVIRONMENTAL ENG CHEMICAL ENGG LAI  NOLOGY)	t Tot GP C*G C G GP C*G	## ##G SGPI ENERGY SYSTEM DESIG
C G GP C*G C G GP C*G  OPT. (MSO) 2. CHC 6. CHL  EL KISHOR SANDHYA  60 13 13 73 13 3 B 8 24 1 D 6 6  SEM-II: 7.24 ; SEM-	C G GP C*G C G GP C  2802 PROJ.ENGG. & EN  807 CHEMICAL ENGG  (ELEC  33 58  17 15  50 73	TREP.MGMT 3. CHC80: LAB (EE) 7. CHL80!  TIVE: CHE805:NANOTECHI	C*G C G GP C*G C G  3 ENVIRONMENTAL EN  8 CHEMICAL ENGG LAI	GP C*G	ENERGY SYSTEM DESIG
60 13 13 13 3 B 8 24 1 D 6 6 SEM-II: 7.24 ; SEM-	2802 PROJ.ENGG.& EN 2807 CHEMICAL ENGG (ELEC 33 58 17 15 50 73	TREP.MGMT 3. CHC803 LAB (EE) 7. CHL808 TIVE: CHE805:NANOTECHI	3 ENVIRONMENTAL ENG B CHEMICAL ENGG LAI	GG (EE) 4. CHC804 B (MSO) 8. CHP806	ENERGY SYSTEM DESIG
6. CHI EEL KISHOR SANDHYA  60 13 13 73 13 3 B 8 24 1 D 6 6  SEM-II: 7.24 ; SEM-	.807 CHEMICAL ENGG (ELEC 33 58 17 15 50 73	LAB (EE) 7. CHL808  CTIVE: CHE805:NANOTECHI  18 56	8 CHEMICAL ENGG LA  NOLOGY)	B (MSO) 8. CHP806	PROJECT-B
60 13 13 73 13 3 B 8 24 1 D 6 6 SEM-II: 7.24 ; SEM-	(ELEC 33 58 17 15 50 73	TIVE: CHE805:NANOTECHI	NOLOGY)		
60 13 13 73 13 3 B 8 24 1 D 6 6 SEM-II: 7.24 ; SEM-	(ELEC 33 58 17 15 50 73	TIVE: CHE805:NANOTECH	NOLOGY)		
13 73 13 3 B 8 24 1 D 6 6 SEM-II: 7.24 ; SEM-	17 15 50 73	18 56 13	21 1		
13 73 13 3 B 8 24 1 D 6 6 SEM-II: 7.24 ; SEM-	17 15 50 73	13		7 84	
73 13 3 B 8 24 1 D 6 6 SEM-II: 7.24 ; SEM-	50 73		21 =-		P
3 B 8 24 1 D 6 6  SEM-II: 7.24 ; SEM-				10	P
SEM-II: 7.24 ; SEM-					
	4 D 6 24 3 B 8 2	4 1 B 8 8 4 C 7	28 1 0 10 10 1 C	7 7 6 0 10 60	28 220 7.8
				EM-VII: 7.92 ; CGPI:	
SH GAJANAN SANDHYA		CTIVE: CHE805:NANOTECHI			
51 16	36 54	1.9 5.9	17 1	9 92	
31 10	30 34	19 39	1/		5
==					P
3 C 7 21 1 C 7 7	4 D 6 24 3 C 7 2	1 1 A 9 9 4 B 8	32 1 B 8 8 1 A	9 9 6 0 10 60	28 220 7.
EEPAK SHILPA					
48 15	36 45	16 50	19 1	7 95	
				- 48	P
					_
					00 000 7
3 C 7 21 1 C 7 7	4 E 5 20 3 D 6 1	8 1 C 7 7 4 C 7	28 1 A 9 9 1 C	7 7 6 0 10 60	28 203 7.2
MANJU					
57 21	34 47	23 62	21 21	2 94	
18	12 17	19	21 -	- 42	P
			==		-
					00 040 0
3 A 9 27 1 0 10 10	4 E 5 20 3 C 7 2	1 1 0 10 10 4 0 10	40 1 0 10 10 1 0	10 10 6 0 10 60	28 242 8.0
	12	12	12	12	12

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

	COLLEGE/CE	NTRE NA	AME:443:FAMT					RESULT I	DATE :- JULY 1	1, 2018			
Th(80/32)	rse-I> Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	Pr(25/10)	>< Course-VIII > Tw(100/40)			
In(20/08)		In(20/08)		In(20/08)	In(20/08)						RESULT	REMA	4RK
Tot		Tot		Tot				Tot		Tot C G GP C*G	Rdt (	<b>⊯</b> g se	CDT
										C G GP C*G		9FG SG	3P1 
CHC801 ELECTIVE-	MOD.,SIM.& III SUBJECT		2. CHC8 6. CHL8	307 CHEMI	CAL ENGG LA	B (EE) 7	. CHL808	CHEMICAL EN	NGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYS PROJECT-B	TEM DE	SIGN
280413 WA	GHELA NIKHIL						IANOTECHNOLOG						
57E	10E	58E	11E	39E	59E	10E	63E	5F	10E	44E			
4		9E		5F	8E		10E	10E 		22E	F		
61	10	67	11		67	10	73			66			
3 C 7 21	1 P 4 4	3 C 7 21	1 P 4 4		3 C 7 21	1 P 4 4	4 B 8 32		1 P 4 4	6 P 4 24	23	135	
SGPI: SE										6.80 ; CGPI: -			
280414 ZO	RE SATEESH S						IANOTECHNOLOG						
61	20	60	17	39	58	22	62	17	20	90			
18		17		10	15		16	19		43	P		
79	20	77	17	49	73	22	78	36	20	133			
3 A 9 27	1 0 10 10	3 A 9 27	1 C 7 7	4 E 5 20	3 B 8 24	1 0 10 10	4 A 9 36		1 0 10 10	6 0 10 60	28	239	8.54
										9.16 ; CGPI: 7			
	ANKAR DAMINI							NSPORT PHENON					
68	23	59	21	51	69	24	70	22	23	95			
20		19		14	1.8		1.8	2.0		47	P		
88	23	78	21	65	87	24	88	42	23	142			
3 0 10 30	1 0 10 10	3 A 9 27	1 0 10 10		3 0 10 30	1 0 10 10	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	28	265	9.46
										9.10 ; CGPI: 8			
			M RENUKA					NSPORT PHENON					
55	13	41	17	36	62	20	66	11	18	90			
16		11		10	10		13	17		39	P		
71	13	52	17	46	72	20	79	28	18	129			
3 B 8 24	1 D 6 6	3 D 6 18	1 C 7 7	4 E 5 20	3 B 8 24	1 0 10 10	4 A 9 36	1 D 6 6	1 B 8 8	6 0 10 60	28	219	7.82
										8.46 ; CGPI: 6			
									ORY OR PRACTIC				
			S- ABSENT, F-						010 11410110	<del></del>			
			CP:credit po										
grade GP:			des <b>腓:</b> sum o										
	roduct or cr			1 /75	iO and <70	>=50 and	<60 >=45	5 and <50	>=40 and < 4	5 <40			
G:sum of pa	: >=80 >	=75 and <80											
G:sum of pa	: >=80 > : O	=75 and <80 A 9	>=/0 and B 8		C 7	D 6		E 5	P 4	F O			

Page No.: 107
OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME: 443: FAMT					RESULT DATE :- JULY 11, 2018								
Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	>< Course-VIII Tw(100/40) Or(50/20) Tot	RESUI		
										C G GP C*G		<b>腓</b> G 	SGPI
5. ELECTIVE-	MOD.,SIM.& III SUBJECT	, ,	6. CHL8	307 CHEM3	CAL ENGG LA	B (EE)	7. CHL808	CHEMICAL EN	GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SY PROJECT-E	3	DESIGN
	.WAS SONAM SAN							ISPORT PHENOM					
59 19 78 3 A 9 27	 24	17 58	20  20 1 0 10 10	12 46	17 66	 24	18 84	20 21 41 1 0 10 10	 24	95 47 142 6 0 10 60	P 28	236	8.43
SGPI: SE										9.40 ; CGPI:	7.99		
42280418 KA	LAN SHUBHAM I	DIPAK PRAGAT	ΓI		(ELECTI	VE: CHE805:	ADVANCED TRAN	ISPORT PHENOM	ENON)				
54 14 68 3 C 7 21	19	65	20  20 1 0 10 10	51	73	21	85	19 21 40 1 0 10 10	20	91 43 134 6 O 10 60	P 28	239	8.54
										8.52 ; CGPI:			
	LKARNI AKSHA							SPORT PHENOM					
47 14 61 3 C 7 21	 16		 18	48 8 56 4 D 6 24	40 8 48 3 E 5 15		10 67	18 19 37 1 B 8 8	17  17 1 C 7 7	92 45 137 6 O 10 60	P 28	206	7.36
(DI	PLOMA STUDENT	Γ)	SGPI: SEM-1	III: 6.75 ;	SEM-IV: 6.	29 ; SEM-	V: 6.61 ; S	SEM-VI: 6.45	; SEM-VII:	8.20 ; CGPI:	6.94		
	AH CHIRAG HEN							SPORT PHENOMI					
44 19 63 3 C 7 21	21  21 1 0 10 10	18 70	19  19 1 A 9 9	16 48	55 16 71 3 B 8 24	24  24 1 O 10 10	70 19 89 4 O 10 40	21 22 43 1 0 10 10	24  24 1 O 10 10	96 48 144 6 O 10 60	P 28	238	8.50
										8.56 ; CGPI:			
RPV- PROVISI G:grade GP: 腓G:sum of pi MARKS GRADE	ONAL, RCC- 0. gradepoints roduct of cre	.5050, A.ABS C:credits edits & grad =75 and <80	S- ABSENT, F- CP:credit po des <b>#:</b> sum o >=70 and B	- FAILS, P- Foints CGPI:0 f credit points <75 >=6	PASSES, NULL Cumulative G nts SGPI:	- NULL & VO rade Perform ##G/## >=50 and D	ID mance Index <60 >=45		P 4				

Page No.: 108
OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018
COLLEGE/CENTRE NAME:443:FAMT RESULT DATE :- JULY 11, 2018

	COLLEGE/CE	AME:443:FAMT			RESULT DATE :- JULY 11, 2018							
Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Or (25/10) Pr (25/10) Tot C G GP C*G	Pr(25/10)  Tot C G GP C*G	Tot C G GP C*G	RESULT REMARK 腓 腓G SGPI	
. CHC801 . ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8 6. CHL8	02 PROJ 07 CHEM	ENGG.& ENTRE	EP.MGMT 3.	. CHC803	ENVIRONMENTA CHEMICAL ENG	L ENGG (EE) G LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYSTEM DESIGN PROJECT-B	
								SPORT PHENOME				
62	18	78	 16	15 56	66	 19	17 58	21 22 43 1 O 10 10	 19	137	P 28 220 7.86	
(DI	PLOMA STUDEN	Γ)	SGPI: SEM-I	II: 7.20 ;	SEM-IV: 6.6	66 ; SEM-V	: 7.65 ; \$	SEM-VI: 7.18	; SEM-VII: 8	.74 ; CGPI:	7.55	
PV- PROVISI :grade GP: G:sum of p:	ONAL, RCC- 0 gradepoints roduct of cre	.5050, A.AB C:credits edits & grac	S- ABSENT, F- CP:credit po des 腓:sum of	FAILS, P- ints CGPI: f credit poi	PASSES, NULL- Cumulative Gr nts SGPI:	- NULL & VOII rade Performa 腓G/腓	D ance Index	FAILS IN THEOR				

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:461:SSJCE RESULT DATE :- JULY 11, 2018

	COLLEGE/CE	NTRE NA	AME:461:SSJCE					RESULT D	ATE :- JULY 11	1, 2018		
SEAT_NO NAM												
Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Or(50/20)	RESULT	
. CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC8 6. CHL8	02 PROJ.	ENGG.& ENTRE	P.MGMT 3 (EE) 7	. CHC803	ENVIRONMENT CHEMICAL EN	AL ENGG (EE)	4. CHC804 8. CHP806	ENERGY SYST	rem design
	CHAN SEMITH						IOTECHNOLOGY					
16 55	18	10 50		9 42	12 47	20	11 61	15 32	18  18 1 B 8 8	90 38 128 6 0 10 60	P 28	196 7.00
										6.00 ; CGPI:		
2280423 ВН	HAWSAR AKSHAY	KANHAIYALA	L ARCHANA		(ELECTIV	7E: CHE805:B	IOTECHNOLOGY	()				
58 18 76 3 A 9 27	22	68		46	63	22	15 61	20 22 42 1 0 10 10		90 45 135 6 O 10 60	P 28 2	226 8.07
										3.26 ; CGPI:		
			RAJASHREE				IOTECHNOLOGY					
		15 66 3 C 7 21	18 1 B 8 8	41 4 P 4 16	55 3 D 6 18	20 1 0 10 10	46 4 E 5 20		19 1 A 9 9	80 40 120 6 0 10 60		206 7.36
46 10 56 3 D 6 18	21  21 1 0 10 10	49 17 66 3 C 7 21	18  18 1 B 8 8	11 46 4 E 5 20	54 14 68 3 C 7 21	20  20 1 0 10 10	46 14 60 4 C 7 28	17 18 35 1 B 8 8	19 1 A 9 9	6 0 10 60		213 7.61
										7.22 ; CGPI:		
/- FEMALE, # RPV- PROVISI	#- 0.229,@- 0 IONAL, RCC- 0 gradepoints	.5042,@- 0.5 .5050, A.ABS C:credits		45,ADC- ADMI FAILS, P- Fints CGPI:0	SSION CANCEL PASSES, NULL- Cumulative Gr	LLED, RR- RE - NULL & VOI made Perform 腓G/腓	SERVED, I D ance Index		PY OR PRACTICAL >=40 and < 45			

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:461:SSJCE RESULT DATE :- JULY 11, 2018

	>											
	-T>	_										
In (20/08) - Tot T	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Or(50/20)	RESULT	REMARK G SGPI
	SUBJECT		6. CHL8	07 CHEMI	CAL ENGG LAB	(EE) 7	. CHL808	CHEMICAL ENG	G LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B	
280426 BHOSA	ALE AKSHAYK											
77	21	73		63	71	22	77	14 32	19  19 1 A 9 9	84 39 123 6 O 10 60	P 28 24	15 8.7
										.76 ; CGPI:		
280427 BHOSA	ALE KAUSTUB	H PRAKASH D	URGA		(ELECTIV	E: CHE805:B	IOTECHNOLOGY	)				
19 59 3 D 6 18 1	 20 0 10 10	14 76 3 A 9 27		10 47 4 E 5 20	13 57 3 D 6 18	21 1 0 10 10	13 77 4 A 9 36		18 1 B 8 8	90 44 134 6 0 10 60		RLE 25 8.0
17 88 3 O 10 30 1	 21 0 10 10	80 3 O 10 30		59 4 D 6 24	73 3 B 8 24	22 1 0 10 10	75 4 A 9 36		19 1 A 9 9	85 45 130 6 O 10 60		9 8.8
										.52 ; CGPI:		
280429 /DALVI	GRISHMA S	ANJAY SAMID	HA		(ELECTIV	E: CHE805:B	IOTECHNOLOGY	)				
19 81 3 O 10 30 1	 21 0 10 10		21 1 0 10 10	4 D 6 24	18 82 3 O 10 30	22 1 0 10 10	17 67 4 C 7 28	18 38 1 A 9 9		6 0 10 60		51 8.9
										.80 ; CGPI:		
- FEMALE, #- 0 PV- PROVISIONA :grade GP:gra  G:sum of prod	0.229,@- 0. AL, RCC- 0. adepoints uct of cred >=80 >=	5042,@- 0.5 5050, A.ABS C:credits dits & grade	043,* - 0.50 - ABSENT, F- CP:credit po es 腓:sum of >=70 and	45,ADC- ADMI FAILS, P- P. ints CGPI:C credit poin <75 >=6	SSION CANCEL ASSES, NULL- umulative Gr ts SGPI: #	LED, RR- RE NULL & VOI ade Perform 腓G/腓	SERVED, F D ance Index		Y OR PRACTICA			

Page No.: 111
OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018
COLLEGE/CENTRE NAME:461:SSJCE RESULT DATE :- JULY 11, 2018

	COLLEGE/CE	IN I INE INZ	AME:461:SSJCE	3				KESOHI I	DATE :- JULY 1	1, 2010		
EAT NO NAM	 1E											
		· < Cou	rse-II><	< Course-III	>< Cou	se-IV>	>< Course-V	>< Course-VI	>< Course-VII	>< Course-VIII	>	
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	Pr(25/10)	Tw(100/40)		
In (20/08)		In (20/08)		In (20/08)	Tn (20/08)		In (20/08)	Pr (25/10)		Or (50/20)	RESULT REN	MARK
To+	To+	Tn(20,00)	To+	To+	Tot	To+	To+	To+	Tot	To+	RESULT REM	
100	100	100	100	100	100	100	100	200	100	100	<b>腓 腓</b> G S	
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G		SGPI
. CHC801	MOD.,SIM.8	OPT. (MSO)	2. CHC8	302 PROJ.	ENGG.& ENTRE	EP.MGMT 3	3. CHC803	ENVIRONMEN'	TAL ENGG (EE)	4. CHC804	ENERGY SYSTEM D	DESIGN
. ELECTIVE-	·III SUBJECT		6. CHL8	307 CHEMI	CAL ENGG LA	3 (EE) 7	7. CHL808	CHEMICAL E	NGG LAB (MSO)	8. CHP806	PROJECT-B	
	AREKAR YASH						BIOTECHNOLOG					
60	0.0		0.1	4.6	- 7	2.2	6.4	1.0	1.0	0.0		
62	20	66	21	46	5/	22	64	18	19  19	92	_	
18		14		18	18		16	19		45	P	
80	20	80	21	64	75	22	80	37	19	137		
3 0 10 30	1 0 10 10	3 0 10 30	1 0 10 10	4 C 7 28	3 A 9 27	1 0 10 10	4 0 10 40	1 B 8 8	1 A 9 9	6 0 10 60	28 262	9.36
										9.02 ; CGPI:		
			ANDAYYA MANNA								·	
F.C.	0.1	F.4	0.0	4.1		1.0	- 4	1.5	0.1	0.4		
56	21	54	20	41	55	18	54	15	21	94		
17		10		13	13		14	15		45	P	
73			20						21			
3 B 8 24	1 0 10 10	3 C 7 21	1 0 10 10	4 D 6 24	3 C 7 21	1 B 8 8	4 C 7 28	1 C 7 7	1 0 10 10	6 0 10 60	28 223	7.96
										7.66 ; CGPI:		
	VYA SIVARAM						BIOTECHNOLOG					
76	23	5.2	23	30	5.5	22	6.1	22	23	96		
20	25	1 5	23	1.0	1.0	22	1.4	22	23  23	48	P	
		13		10	19		14	22		48	P	
96	23	67	23	54	74	22	78	44	23	144		
3 0 10 30	1 0 10 10	3 C 7 21	1 0 10 10	4 D 6 24	3 B 8 24	1 0 10 10	4 A 9 36	1 0 10 10	1 0 10 10	6 0 10 60	28 245	8.75
										9.08 ; CGPI:		
	NGARE RAHUL						BIOTECHNOLOG					
60	20	56	22	3.4	5.4	22	64	21	19	88		
17		15	22	1 /	16		14	20		44	P	
77	20	71	22	48	70	22	70	41	19	132	±	
							10	1 0 10 10	1 7 0 0	132	20 242	0 [
	T O TO TO	зв 824	1 0 10 10	4 E 5 20	зв 824	T O 10 10	4 A 9 36	1 0 10 10	1 A 9 9	6 O 10 60	28 240	8.57
			12 . CEM *	III: 7.27 ;						8.54 ; CGPI:		
3 A 9 27 SGPI: SE												
3 A 9 27 SGPI: SE												
3 A 9 27  SGPI: SE  - FEMALE, #		0.5042,@- 0.5	5043,* - 0.50	)45,ADC- ADMI	SSION CANCE	LLED, RR- RE	ESERVED,		DRY OR PRACTICA			
SGPI: SE	- 0.229,@- 0	).5042,@- 0.!		045,ADC- ADMI - FAILS, P- P	SSION CANCEL	LLED, RR- RE- NULL & VOI	ESERVED, :					
SGPI: SE SGPI: SE FEMALE, # V- PROVISI Grade GP: G:sum of p:	= 0.229,@- 0 CONAL, RCC- 0 gradepoints roduct of cr	0.5042,@- 0.5 0.5050, A.ABS C:credits edits & grad	5043,* - 0.50 S- ABSENT, F- CP:credit po	045,ADC- ADMI - FAILS, P- Points CGPI:C f credit poir	SSION CANCEL ASSES, NULL- umulative Gu	LLED, RR- RE- NULL & VOI rade Perform 腓G/腓	ESERVED, : ID nance Index					
3 A 9 27  SGPI: SE  FEMALE, # PV- PROVISI Grade GP: G:sum of p:	= 0.229,@- 0 CONAL, RCC- 0 gradepoints roduct of cr	0.5042,@- 0.5 0.5050, A.ABS C:credits edits & grad	5043,* - 0.50 S- ABSENT, F- CP:credit po	045,ADC- ADMI - FAILS, P- Points CGPI:C f credit poir	SSION CANCEL ASSES, NULL- umulative Gu	LLED, RR- RE- NULL & VOI rade Perform 腓G/腓	ESERVED, : ID nance Index			AL		
SGPI: SE	- 0.229,@- 0 CONAL, RCC- 0 gradepoints roduct of cr :>=80	0.5042,@- 0.5 0.5050, A.AB C:credits edits & grad	5043,* - 0.50 S- ABSENT, F- CP:credit po	045,ADC- ADMI - FAILS, P- Points CGPI:C f credit poird <75 >=6	SSION CANCED ASSES, NULL- umulative Grats SGPI: 0 and <70	LLED, RR- RE- NULL & VOI rade Perform 腓G/腓 >=50 and	ESERVED, : ID nance Index	FAILS IN THE	ORY OR PRACTICAL SERVICE SERVI	AL		

		Page No.: 112
OFFICE DECISIED FOR THE B F	(CHEMICAL ENGINEERING) (SEM VIII)	(CBSCS) FYAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME: 461:SSJCE <---- Course-I ----> <---- Course-II ----> Course-II >---> Course-II >
Course-VI >< Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B 42280434 /GANGAN SIDDHIDA GAJANAN SHAILAJA (ELECTIVE: CHE805:BIOTECHNOLOGY) 
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 44 132 3 A 9 27 1 O 10 10 3 A 9 27 1 O 10 10 4 E 5 20 3 B 8 24 1 O 10 10 4 C 7 28 1 D 6 6 1 O 10 10 6 O 10 60 28 232 8.29 (DIPLOMA STUDENT) SGPI: SEM-III: 6.27 ; SEM-IV: 7.88 ; SEM-V: 7.11 ; SEM-VI: 7.42 ; SEM-VII: 8.60 ; CGPI: 7.60 \_\_\_\_\_\_ 42280435 /GAONKAR SUSHMITA SUHAS SUPRIYA (ELECTIVE: CHE805:BIOTECHNOLOGY) 20 36 58 22 62 -- 16 16 -- 17 18 12 21 44 52 74 22 79 79 20 43 3 A 9 27 1 O 10 10 3 A 9 27 1 O 10 10 4 D 6 24 3 B 8 24 1 O 10 10 4 A 9 36 1 O 10 10 1 O 10 10 6 O 10 60 28 248 8.86 SGPI: SEM-I: 6.93 ; SEM-II: 6.74 ; SEM-III: 7.86 ; SEM-IV: 7.43 ; SEM-V: 8.52 ; SEM-VI: 8.32 ; SEM-VII: 8.58 ; CGPI: 7.91 \_\_\_\_\_\_ 42280436 GHOLAP SAGAR MAHADEV SHUBHANGI (ELECTIVE: CHE805:BIOTECHNOLOGY) A A 18E A
3F 8E -- 12E
-- -- 18 --16E 94E A A --17 8E --16E 32 --18 13E 47E 141 ----- 1 0 10 10 ----- 1 C 7 7 ----- 1 B 8 8 ----- 1 C 7 7 1 B 8 8 6 0 10 60 11 100 --(DIPLOMA STUDENT) SGPI: SEM-III: 5.70 ; SEM-IV: 5.50 ; SEM-V: 0.00 ; SEM-VI: 0.00 ; CGPI: --\_\_\_\_\_\_ 42280437 /HINGE MANASI HEMANT SANGITA (ELECTIVE: CHE805:BIOTECHNOLOGY) 5.5 42 47 20 -- 16 -- 13 16 -- 14 19 -- 75 21 51 18 55 63 20 77 37 20 45 135 3 A 9 27 1 0 10 10 3 D 6 18 1 B 8 8 4 D 6 24 3 C 7 21 1 0 10 10 4 A 9 36 1 B 8 8 1 0 10 10 6 0 10 60 28 232 8.29 SGPI: SEM-III: 6.04 ; SEM-IV: 6.79 ; SEM-V: 7.57 ; SEM-VI: 7.37 ; SEM-VII: 7.74 ; CGPI: 7.30 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F IT: 10 9 8 7 6 5 4 0 GRADE POINT : 10

		Page No.: 1

OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018 COLLEGE/CENTRE NAME: 461:SSJCE RESULT DATE: - JULY 11, 2018 \_\_\_\_\_\_ <---- Course-I ----> <---- Course-II ----> Course-II ><---- Course-IV ---> Course-VI >< Course-VII >  $\text{Th} (80/32) \quad \text{Tw} (25/10) \quad \text{Th} (80/32) \quad \text{Tw} (25/10) \quad \text{Th} (80/32) \quad \text{Th} (80/32) \quad \text{Tw} (25/10) \quad \text{Th} (80/32) \quad \text{Or} (25/10) \quad \text{Pr} (25/10) \quad \text{Tw} (100/40)$ In(20/08) --- In(20/08) --- In(20/08) In(20/08) --- In(20/08) Pr(25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280438 HUSAIN AMAN SIKANDAR SHABANA (ELECTIVE: CHE805:BIOTECHNOLOGY) 
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 40 130 3 B 8 24 1 O 10 10 3 P 4 12 1 B 8 8 4 P 4 16 3 C 7 21 1 B 8 8 4 C 7 28 1 D 6 6 1 O 10 10 6 O 10 60 28 203 7.25 (DIPLOMA STUDENT) SGPI: SEM-III: 5.89 ; SEM-IV: 5.61 ; SEM-V: 6.02 ; SEM-VI: 6.00 ; SEM-VII: 6.20 ; CGPI: 6.16 \_\_\_\_\_\_ 42280439 JADHAV HARSH SUNIL SNEHAL (ELECTIVE: CHE805:BIOTECHNOLOGY) 21 39 47 18 15 --16 13 -- 14 21 47 60 21 74 72 21 55 41 139 3 0 10 30 1 0 10 10 3 B 8 24 1 0 10 10 4 D 6 24 3 C 7 21 1 0 10 10 4 B 8 32 1 0 10 10 1 0 10 10 6 0 10 60 28 241 8.61 SGPI: SEM-I: 5.35 ; SEM-II: 6.17 ; SEM-III: 6.16 ; SEM-IV: 6.27 ; SEM-V: 7.56 ; SEM-VI: 7.82 ; SEM-VII: 8.16 ; CGPI: 7.01 \_\_\_\_\_\_ 42280440 /JETHWANI SAKSHI ANIL SADHNA (ELECTIVE: CHE805:BIOTECHNOLOGY) 35 56 22 17 16 --52 72 22 22 20 94 16 80 21 41 17 16 --22 --22 45 75 139 3 0 10 30 1 0 10 10 3 A 9 27 1 0 10 10 4 D 6 24 3 B 8 24 1 0 10 10 4 0 10 40 1 0 10 10 10 10 6 0 10 60 28 255 9.11 SGPI: SEM-I: 7.14 ; SEM-II: 6.56 ; SEM-III: 6.96 ; SEM-IV: 7.25 ; SEM-V: 8.85 ; SEM-VI: 9.16 ; SEM-VII: 9.28 ; CGPI: 8.04 \_\_\_\_\_\_ (ELECTIVE: CHE805:BIOTECHNOLOGY) 18 -- 19 -- 19 19 -- 17 23 --84 24 71 23 62 77 23 77 46 23 48 143 3 0 10 30 1 0 10 10 3 B 8 24 1 0 10 10 4 C 7 28 3 A 9 27 1 0 10 10 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28 255 9.11 SGPI: SEM-I: 7.20 ; SEM-II: 8.37 ; SEM-III: 9.61 ; SEM-IV: 9.02 ; SEM-V: 9.33 ; SEM-VI: 9.86 ; SEM-VII: 9.36 ; CGPI: 8.98 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F T: 10 9 8 7 6 5 4 0 GRADE POINT : 10

						Page No	.: 114		
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HELD	IN MAY 20	L8		
COLLEGE/CENTRE	NAM	E:461:SSJCE				RESULT	DATE :-	- JULY 11. :	2018

	COLLEGE/CE		AME:461:SSJCE						ATE :- JULY 1			
EAT_NO NAM	ΙE											
Th(80/32)	Tw(25/10)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)	Or(25/10)	Pr(25/10)	<pre>&gt;&lt; Course-VIII     Tw(100/40)     Or(50/20)     Tot</pre>	> RESULT	REMARK
C G GP C*G			C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓 腓	SGPI
ELECTIVE-	MOD.,SIM.&	. ,		07 CHEMI	CAL ENGG LA	3 (EE) 7	7. CHL808	CHEMICAL EN	IGG LAB (MSO)	4. CHC804 8. CHP806	PROJECT-B	M DESIGN
	MTHE ADITYA						BIOTECHNOLOGY					
44 18 62 3 C 7 21	 21	13 65	19  19 1 A 9 9	10 43	57 12 69 3 C 7 21	19	55 12 67 4 C 7 28	20 39	21  21 1 0 10 10	80 40 120 6 O 10 60	P 28 21	4 7.64
(DI	PLOMA STUDEN	IT)								6.52 ; CGPI:		
	SAR AKSHAY A						BIOTECHNOLOGY					
55 18 73 3 B 8 24	 21	45 14 59 3 D 6 18	20	12 47	61 16 77 3 A 9 27	20  20 1 0 10 10	11 60	15 16 31 1 C 7 7	20  20 1 0 10 10	92 45 137 6 O 10 60	P 28 22	4 8.00
(DI										7.66 ; CGPI:		
280444 KA	SAR AKSHAY K	ASHINATH PUS	SHPA		(ELECTIV	7E: CHE805:E	BIOTECHNOLOGY	Y)				
SGPI: SE	M-I: 5.48 ;	SEM-II: 6	.09 ; SEM-I	15 58 4 D 6 24	SEM-IV: 5.6	51 ; SEM-V	J: 6.24 ; S	SEM-VI: 7.75	; SEM-VII:	90 44 134 6 O 10 60 8.04 ; CGPI:	6.66 @0.09	1 8.25
	ADASANE SAGA						BIOTECHNOLOGY					
			18 1 B 8 8		15 70 3 B 8 24					94 46 140 6 O 10 60		8 7.79
									; SEM-VII:	7.34 ; CGPI:	6.54	
- FEMALE, # PV- PROVISI	- 0.229,@- 0 ONAL, RCC- 0 gradepoints	.5042,@- 0.5 .5050, A.ABS C:credits	S- ABSENT, F- CP:credit po	45,ADC- ADMI FAILS, P- F	SSION CANCEL PASSES, NULL- umulative Gr	LED, RR- RE - NULL & VOI ade Perform	ESERVED, 1 ID		PRY OR PRACTIC	AL 5 <40		

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:461:SSJCE RESULT DATE :- JULY 11, 2018

	COLLEGE/CE	INTRE IN	AME:401:55JC	E				RESULT	DATE :- JULY 11	1, 2010	
EAT NO NAME	 F										
Cour Th (80/32) In (20/08)	rse-I> Tw(25/10)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)	Or(25/10) Pr(25/10)	Pr(25/10)	<pre>&gt;&lt; Course-VIII     Tw(100/40)     Or(50/20)     Tot</pre>	RESULT REMARK
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓 腓G SGPI
CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC	 802 PROJ.	ENGG.& ENTRE	EP.MGMT 3	3. CHC803	ENVIRONMEN	TAL ENGG (EE)	4. CHC804	ENERGY SYSTEM DESIC
	AKAL ADITYA						BIOTECHNOLOGY				
55 18 73 3 B 8 24	20  20 1 0 10 10	50 14 64 3 C 7 21	18  18 1 B 8 8	43 10 53 4 D 6 24	45 15 60 3 C 7 21	20  20 1 0 10 10	44 13 57 4 D 6 24	14 14 28 1 D 6 6	20  20 1 0 10 10	85 43 128 6 O 10 60	P 28 218 7.
										7.06 ; CGPI:	
									20	77 45 122	P RLE
56 3 D 6 18	20 1 0 10 10	56 3 D 6 18	18 1 B 8 8	45 4 E 5 20	71 3 B 8 24	20 1 0 10 10	57 4 D 6 24	34 1 C 7 7	20 1 O 10 10	122 6 O 10 60	28 209 7.4
										5.12 ; CGPI:	
2280448 /KO	CHAREKAR SID	DHI LAXMAN 1	NEETA		(ELECTIV	/E: CHE805:E	BIOTECHNOLOG	ď)			
58 18 76 3 A 9 27	21  21 1 0 10 10	41 12 53 3 D 6 18	18  18 1 B 8 8	34 15 49 4 E 5 20	55 18 73 3 B 8 24	22  22 1 0 10 10	60 14 74 4 B 8 32	21 22 43 1 0 10 10	21  21 1 0 10 10	87 42 129 6 O 10 60	P 28 229 8.:
										7.22 ; CGPI:	
 2280449 MA:	 LI MIKITESH	NAVNEET PRA	 TIBHA		ELECTIV)	 /E: CHE805:E	BIOTECHNOLOG	 ۲)			
66 17 83	20  20	48 14 62	19  19	37 15 52	52 18 70	22  22	56 14 70	16 15 31	19  19 1 A 9 9	92 47 139 6 O 10 60	P 28 236 8.4
										7.56 ; CGPI:	
- FEMALE, #- PV- PROVISIO :grade GP:0	- 0.229,@- 0 ONAL, RCC- 0 gradepoints roduct of cr	0.5042,@- 0.5 0.5050, A.ABS C:credits edits & grad	5043,* - 0.5 S- ABSENT, F CP:credit p des 腓:sum c >=70 an	045,ADC- ADMI - FAILS, P- Foints CGPI:Cof credit points d <75 >=6	SSION CANCEL PASSES, NULL- cumulative Grants SGPI:	LLED, RR- RE- NULL & VOI rade Perform 腓G/腓 >=50 and	ESERVED, ID mance Index <60 >=4	FAILS IN THE	ORY OR PRACTICA >=40 and < 45	AL 5 <40	
RADE RADE POINT	: 0	A	D		C	D		-	-	±	

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018 COLLEGE/CENTRE NAME: 461:SSJCE RESULT DATE :- JULY 11, 2018 \_\_\_\_\_\_ <---- Course-I ----> <---- Course-II ----> Course-II >---> Course-II >
Course-VI >< Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280450 MANDADE AKSHAY PRALHAD DAIWSHALA (ELECTIVE: CHE805:BIOTECHNOLOGY) 
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 41 134 28 208 7.43 3 C 7 21 1 0 10 10 3 E 5 15 1 B 8 8 4 P 4 16 3 B 8 24 1 0 10 10 4 C 7 28 1 D 6 6 1 0 10 10 6 0 10 60 (DIPLOMA STUDENT) SGPI: SEM-III: 5.73 ; SEM-IV: 5.59 ; SEM-V: 6.44 ; SEM-VI: 5.82 ; SEM-VII: 6.18 ; CGPI: 6.20 \_\_\_\_\_\_ 42280451 MATTE NISHANT SURENDRA VANITA (ELECTIVE: CHE805:BIOTECHNOLOGY) 19 38 60 20 64 -- 14 16 -- 13 19 52 76 20 77 19 14 18 47 35 141 3 0 10 30 1 0 10 10 3 B 8 24 1 A 9 9 4 D 6 24 3 A 9 27 1 0 10 10 4 A 9 36 1 B 8 8 1 0 10 10 6 0 10 60 28 248 8.86 SGPI: SEM-I: 5.46 ; SEM-II: 6.41 ; SEM-III: 6.14 ; SEM-IV: 6.70 ; SEM-V: 6.57 ; SEM-VI: 6.73 ; SEM-VII: 8.00 ; CGPI: 6.86 \_\_\_\_\_\_ 42280452 /MHABADI PRATIKSHA ARVIND ANAGHA (ELECTIVE: CHE805:BIOTECHNOLOGY) 40 55 23 18 20 --58 75 23 54 22 92 17 70 23 45 20 18 23 23 46 73 74 138 3 B 8 24 1 O 10 10 3 B 8 24 1 O 10 10 4 D 6 24 3 A 9 27 1 O 10 10 4 B 8 32 1 O 10 10 1 O 10 10 6 O 10 60 28 241 8.61 (DIPLOMA STUDENT) SGPI: SEM-III: 7.77 ; SEM-IV: 8.07 ; SEM-V: 9.63 ; SEM-VI: 9.32 ; SEM-VII: 9.06 ; CGPI: 8.74 \_\_\_\_\_\_ 42280453 MOHITE OMKAR YUVRAJ SWATI (ELECTIVE: CHE805:BIOTECHNOLOGY) 15 -- 10 -- 8 10 -- 12 14 -- 54 20 56 18 42 50 18 67 27 20 40 120 3 D 6 18 1 O 10 10 3 D 6 18 1 B 8 8 4 P 4 16 3 D 6 18 1 B 8 8 4 C 7 28 1 D 6 6 1 O 10 10 6 O 10 60 28 200 7 14 SGPI: SEM-III: 5.48 ; SEM-IV: 5.61 ; SEM-V: 0.00 ; SEM-VI: 0.00 ; SEM-VII: 0.00 ; CGPI: --/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F T: 10 9 8 7 6 5 4 0 GRADE POINT : 10

				rage No.: II/
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (C	CBSGS) EXAMINATION HELD	IN MAY 2018

COLLEGE/CENTRE NAME: 461:SSJCE RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ---> Course-III ><---- Course-IV ---> Course-VI >< Course-VII > In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280454 MORE SARVESH PRAKASH PRAVINA (ELECTIVE: CHE805:BIOTECHNOLOGY) 
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 62
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 20
 81 19 44 125 3 C 7 21 1 0 10 10 3 C 7 21 1 0 10 10 4 E 5 20 3 C 7 21 1 0 10 10 4 C 7 28 1 0 10 10 10 10 10 10 6 0 10 60 28 221 7.89 SGPI: SEM-I: 6.00 ; SEM-II: 6.28 ; SEM-III: 6.23 ; SEM-IV: 6.27 ; SEM-V: 6.44 ; SEM-VI: 6.69 ; SEM-VII: 7.50 ; CGPI: 6.66 @0.09 42280455 /MORE AKSHADA SANTOSH SUVARNA (ELECTIVE: CHE805:BIOTECHNOLOGY) 19 13 --13 16 -- 13 58 78 20 78 15 --48 73 18 29 3 C 7 21 1 0 10 10 3 B 8 24 1 B 8 8 4 D 6 24 3 A 9 27 1 0 10 10 4 A 9 36 1 D 6 6 1 0 10 10 6 0 10 60 28 236 8.43 (DIPLOMA STUDENT) SGPI: SEM-III: 5.91 ; SEM-IV: 6.02 ; SEM-V: 7.06 ; SEM-VI: 6.59 ; SEM-VII: 7.70 ; CGPI: 6.95 \_\_\_\_\_\_ 42280456 MORVEKAR ABHISHEK AJIT ASMITA (ELECTIVE: CHE805:BIOTECHNOLOGY) 32 55 20 10 17 --42 72 20 20 14 88 14 66 14 --28 20 19 12 20 44 76 52 132 3 A 9 27 1 0 10 10 3 D 6 18 1 0 10 10 4 P 4 16 3 B 8 24 1 0 10 10 4 C 7 28 1 D 6 6 1 0 10 10 6 0 10 60 28 219 7.82 (DIPLOMA STUDENT) SGPI: SEM-III: 6.38 ; SEM-IV: 6.34 ; SEM-V: 6.93 ; SEM-VI: 6.66 ; SEM-VII: 7.14 ; CGPI: 6.88 \_\_\_\_\_\_ 42280457 NAIK PRANAY ANIL AMITA (ELECTIVE: CHE805:BIOTECHNOLOGY) 32E 18E 32E 48E -- 10E -- 5F 15E -- 9E 14E --19 42 18 -- 63 18 -- 28 19 18E 39E 131 -----1 A 9 9 3 P 4 12 1 B 8 8 ----- 3 C 7 21 1 B 8 8 ----- 1 D 6 6 1 A 9 9 6 O 10 60 17 133 --SGPI: SEM-III: 5.48 ; SEM-IV: 5.27 ; SEM-V: 0.00 ; SEM-VI: 5.29 ; SEM-VII: 5.20 ; CGPI: --/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F IT: 10 9 8 7 6 5 4 0 GRADE POINT : 10

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:461:SSJCE RESULT DATE :- JULY 11. 2018

	COLLEGE/CEN		AME:461:SSJCE						ATE :- JULY 1				
EAT NO NAM													
< Cou Th(80/32)	rse-I> Tw(25/10)	Th(80/32)		Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	<pre>Course-VI &gt; Or(25/10) Pr(25/10)</pre>	Pr(25/10)			r remz	ARK
Tot					Tot	Tot	Tot	Tot	Tot	Tot	1120021		
		C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	1271	腓G SC	GPI
CHC801 ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8 6. CHL8	PROJ. CHEMI	ENGG.& ENTRE	EP.MGMT 3 3 (EE) 7	CHC803	ENVIRONMENTA CHEMICAL ENG	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYS		ESIG
	NDI SHOHAM M						SIOTECHNOLOGY						
72	23	65	22	45	61	24	64	21	22	95			
18		15		18	20		15	20		48	P		
90	23	80	22	63	81	24	79	41	22	143			
3 0 10 30	1 0 10 10	3 0 10 30	1 0 10 10	4 C 7 28	3 0 10 30	1 0 10 10	4 A 9 36	1 0 10 10	1 0 10 10	6 0 10 60	28	264	9.4
SGPI: SE								SEM-VI: 8.96		9.52 ; CGPI:	8.60		
280459 NA	rkar parag si						BIOTECHNOLOGY						
47E	19E	37E	17E	33E	47E	18E	47E	15E	19E	92E			
19E		13E		5F	14E		12E	16E		39E	F		
66	19	50	17			18	59	31	19	131			
C 7 21	1 A 9 9	3 D 6 18	1 C 7 7		3 C 7 21	1 B 8 8	4 D 6 24	1 C 7 7	1 A 9 9	6 0 10 60	24	184	
			SGPI: SEM-I					SEM-VI: 5.48		5.92 ; CGPI:			
	GARE ANUJA AS						BIOTECHNOLOGY						
52	22	51	18	42 10	56	21	64	18	22	96			
20		14		10	16		14	17		48	P		
72	22	65	18	52	72	21	78	35	22	144			
B B 8 24	1 0 10 10	3 C 7 21	1 B 8 8	4 D 6 24	3 B 8 24	1 0 10 10	4 A 9 36	1 B 8 8	1 0 10 10	6 0 10 60	28	235	8.3
										7.86 ; CGPI:			
										7.86 ; CGPI:			
					(ELECTIV			 () 15					
280461 PA	NDEY ANKUR C	HANDRAPRATAI	P SHARDA		(ELECTIV	/E: CHE805:B	BIOTECHNOLOGY	15 17				RLE	 s
44 10 54	NDEY ANKUR CE	HANDRAPRATAI 51 8 59	P SHARDA 17  17	44 11 55	(ELECTIV 56 9 65	7E: CHE805:B	40 14 54	15 17 32	19  19	73 35 108	P		
44 10 54	NDEY ANKUR CE	HANDRAPRATAI 51 8 59	P SHARDA 17  17	44 11 55	(ELECTIV 56 9 65	7E: CHE805:B	40 14 54	15 17 32	19  19	73 35	P		
280461 PA 44 10 54 3 D 6 18 SGPI: SE	19  19 1 A 9 9 M-I: 5.25 ;	51 8 59 3 D 6 18 SEM-II: 5.	P SHARDA  17 17 1 C 7 7 .00 ; SEM-I	44 11 55 4 D 6 24	(ELECTIV 56 9 65 3 C 7 21 SEM-IV: 5.7	/E: CHE805:B  18 18 1 B 8 8	40 14 54 4 D 6 24 7: 0.00 ; S	15 17 32 1 C 7 7	19  19 1 A 9 9	73 35 108	P 28		
280461 PA 44 10 54 3 D 6 18 SGPI: SE	19  19 1 A 9 9 M-I: 5.25 ;	51 8 59 3 D 6 18 SEM-II: 5	P SHARDA 17  17 1 C 7 7 .00 ; SEM-I	44 11 55 4 D 6 24	(ELECTIV 56 9 65 3 C 7 21 SEM-IV: 5.7	18 18 1 B 8 8 8 73 ; SEM-V	40 14 54 4 D 6 24	15 17 32 1 C 7 7	19  19 1 A 9 9 ; SEM-VII:	73 35 108 6 B 8 48	P 28		
280461 PA: 44 10 54 3 D 6 18 SGPI: SE	19  19 1 A 9 9 M-I: 5.25 ;	51 8 59 3 D 6 18 SEM-II: 5	P SHARDA 17  17 1 C 7 7 .00 ; SEM-I	44 11 55 4 D 6 24 II: 5.77 ;	(ELECTIV 56 9 65 3 C 7 21 SEM-IV: 5.7	7E: CHE805:B  18   18  1 B 8 8  23 ; SEM-V	40 14 54 4 D 6 24 7: 0.00 ; S	15 17 32 1 C 7 7	19  19 1 A 9 9 ; SEM-VII:	73 35 108 6 B 8 48 5.32 ; CGPI:	P 28		
280461 PA 44 10 54 3 D 6 18 SGPI: SE FEMALE, # V- PROVISI grade GP:	19 19 1 A 9 9 M-I: 5.25 ; 0.229,@- 0.00MaL, RCC- 0.gradepoints	51 8 59 3 D 6 18 SEM-II: 5. .5042,0- 0.5 .5050, A.ABS	P SHARDA  17 17 1 C 7 7  .00 ; SEM-I	44 11 55 4 D 6 24 II: 5.77 ; 	(ELECTIV  56 9 65 3 C 7 21  SEM-IV: 5.7  SSION CANCEL ASSES, NULL- umulative Gr	18	40 14 54 4 D 6 24 7: 0.00 ; S	15 17 32 1 C 7 7 SEM-VI: 0.00	19  19 1 A 9 9 ; SEM-VII:	73 35 108 6 B 8 48 5.32 ; CGPI:	P 28		
280461 PA 44 10 54 3 D 6 18 SGPI: SE FEMALE, # V- PROVISI grade GP: G:sum of pi	19  19 1 A 9 9 M-I: 5.25 ; 	51 8 59 3 D 6 18 SEM-II: 5. .5042,@- 0.5 .5050, A.ABS C:credits	P SHARDA 17 17 1 C 7 7 .00 ; SEM-I 	44 11 55 4 D 6 24 III: 5.77 ; 	(ELECTIV  56 9 65 3 C 7 21  SEM-IV: 5.7  SSION CANCEL ASSES, NULL- umulative Gr	18	40 14 54 4 D 6 24 7: 0.00 ; S SSERVED, F	15 17 32 1 C 7 7 SEM-VI: 0.00	19  19 1 A 9 9 ; SEM-VII:	73 35 108 6 B 8 48 5.32 ; CGPI:	P 28		
44 10 54 3 D 6 18 SGPI: SE FEMALE, # PV- PROVISI grade GP: G:sum of pr	19  19 1 A 9 9 M-I: 5.25 ; 	51 8 59 3 D 6 18 SEM-II: 5. .5042,@- 0.5 .5050, A.ABS C:credits	P SHARDA  17 17 1 C 7 7  .00 ; SEM-I	44 11 55 4 D 6 24 III: 5.77 ; 145,ADC- ADMI FAILS, P- Points CGPI:C f credit point k <75 >=6	(ELECTIV  56 9 65 3 C 7 21  SEM-IV: 5.7  SSION CANCEL ASSES, NULL- umulative Gr	18	40 14 54 4 D 6 24 7: 0.00 ; S SSERVED, F	15 17 32 1 C 7 7 SEM-VI: 0.00	19  19 1 A 9 9 ; SEM-VII:	73 35 108 6 B 8 48 5.32 ; CGPI:	P 28		

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

	COLLEGE/CENTF		ME:461:SSJCE					RESULT I	DATE :- JULY 11	2018	
SEAT_NO NAM											
Th(80/32) In(20/08)	Tw(25/10) T	h (80/32) in (20/08)	Tw(25/10)	Th(80/32) In(20/08)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)	Or(25/10) Pr(25/10)	Pr(25/10) 	Or(50/20)	> RESULT REMARK
	G C G GP C*G C	G GP C*G		C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G		C G GP C*G	Tot C G GP C*G	
1. CHC801	MOD.,SIM.& OF	PT. (MSO)	2. CHC80	D2 PROJ. D7 CHEMI	ENGG.& ENTR	EP.MGMT 3 B (EE) 7	3. CHC803	ENVIRONMENT CHEMICAL EN	TAL ENGG (EE) NGG LAB (MSO)		ENERGY SYSTEM DESIGN PROJECT-B
42280462 /PA	ARANJPE TANWI SU						SIOTECHNOLOG				
	22 1 0 10 10 3	10 58 D 6 18	20 1 O 10 10	12 45 4 E 5 20	14 58 3 D 6 18				22 1 0 10 10		P 28 217 7.75
	IPLOMA STUDENT) ARDHI BHUSHAN DN									7.54 ; CGPI:	
47 15 62	19  19	33 9 42	21  21	32 8 40	44 13 57	20  20	49 12 61	18 19 37	21  21 1 0 10 10	90 40 130 6 O 10 60	P 28 202 7.21
										5.96 ; CGPI:	
	ATHAN OWAIS RAJ						BIOTECHNOLOG				
	20 1 0 10 10 3	47 E 5 15	21 1 O 10 10		50 3 D 6 18	18 1 B 8 8	59 4 D 6 24	29 1 D 6 6	1 0 10 10		24 164
	20 1 0 10 10 3	8 52 D 6 18	1 C 7 7	8 51 4 D 6 24	8 40 3 P 4 12	1 B 8 8	4 B 8 32	13 26 1 D 6 6		6 0 10 60	P RLE
										5.38 ; CGPI:	
/- FEMALE, # RPV- PROVISI G:grade GP: 腓G:sum of p: MARKS GRADE	#- 0.229,@- 0.50 EONAL, RCC- 0.50 gradepoints C: roduct of credi : >=80 >=75 : 0	142,@- 0.50 150, A.ABS credits ( ts & grade and <80 A	043,* - 0.504 - ABSENT, F- CP:credit poi es <b>腓</b> :sum of	45,ADC- ADMI FAILS, P- Fints CGPI:C credit poin <75 >=6	SSION CANCE PASSES, NULL Cumulative G nts SGPI:	LLED, RR- RE - NULL & VOI rade Perform 腓G/腓	ESERVED, :				

		ONIVERSIII OF MUMBAI									
							Page No.:	120			
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION H	HELD :	IN MAY 2018				
COLLEGE/CENTRE	NAME	:461:SSJCE					RESULT DA	TE :-	JULY 11,	2018	

	COLLEGE/CE	INTRE N	AME:461:SSJCE	Ξ				RESULT D	ATE :- JULY 1	1, 2018			
EAT_NO NAM													
Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Or(50/20) Tot	RESUL'		
										C G GP C*G		腓G SG	ΡI
. CHC801 . ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8	302 PROJ. 307 CHEMI	ENGG.& ENTRI	EP.MGMT 3	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	AL ENGG (EE)	4. CHC804 8. CHP806	ENERGY SYS		
	TIL RAHUL GO						BIOTECHNOLOG						
58 13 71 3 B 8 24	21	11 69		12 44	73	18	75	31	21  21 1 0 10 10	93 45 138 6 O 10 60	P 28	RLE 226 8	
SGPI: SE	M-I: 5.17 ;	SEM-II: 5	.54 ; SEM-1	III: 5.05 ;	SEM-IV: 5.6	61 ; SEM-V	v: 0.00 ;	SEM-VI: 6.47	; SEM-VII:	7.34 ; CGPI:			
	L SUVARNA SU						BIOTECHNOLOG						
57 14 71 3 B 8 24	21	61	21  21 1 0 10 10	45	48 14 62	20  20	60 13 73	19 18 37		92 44 136 6 O 10 60	P 28	226 8	8.0
										7.32 ; CGPI:			
	TDAR VARUN S						BIOTECHNOLOG						
63 16 79 3 A 9 27	21  21 1 0 10 10	12 70	22  22 1 0 10 10	11 51	17 72	20  20 1 0 10 10	11 61	17 16 33 1 C 7 7	21  21 1 0 10 10	95 45 140 6 O 10 60	P 28	234 8	8.3
										7.82 ; CGPI:			
280469 PU	ROHIT RAVINI	RASINGH PUK	HRAJ LAXMIDE	 /I	(ELECTIV	VE: CHE805:	BIOTECHNOLOG	Y)					
59 17 76 3 A 9 27	23  23 1 0 10 10	56 13 69 3 C 7 21	22  22 1 0 10 10	44 16 60 4 C 7 28	17 81	22  22 1 0 10 10	64 15 79 4 A 9 36	19 15 34 1 C 7 7	 23	90 42 132 6 O 10 60	P 28	249 8	8.8
									; SEM-VII:	8.22 ; CGPI:	8.05		
		0.5042,@- 0.3 0.5050, A.ABS C:credits edits & grad		045,ADC- ADMI - FAILS, P- I pints CGPI:( f credit poi d <75 >=(	ISSION CANCEL PASSES, NULL- Cumulative Gr nts SGPI:	LLED, RR- RI - NULL & VO: rade Perforr 腓G/腓	ESERVED, : ID mance Index			AL			
RADE		A	В		C	D		E	P	F.			

						Page	No.: 121		
OFFICE REGISTER	FOR THE B.	E. (CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD IN MAY	2018		
COLLEGE/CEN	ITRE N	AME:461:SSJCE				RESU	LT DATE :-	JULY 11,	2018

EAT NO NAM	COLLEGE/CE	1N 1 INL	AME:461:SSJC	Ľ.				RESULT .	DATE :- JULY 11	1, 2018	
		< Coll	rse-TT>	< Course-III	>< Coll	rse-TV	Course-V	>< Course-VI	>< Course-VII	>< Course-VIII	>
									Pr (25/10)	Tw(100/40)	
In (00/32)	IW (23/10)	In (00/32)	IW (23/10)	In(00/32)	In (00/52)	IW (23/10)	In (00/32)	Dr (25/10)	11 (23/10)		DECILE DEMARK
In(20/08)		In(20/08)		In(20/08)	In(20/08)		In(20/08)	Pr (25/10)		OF (50/20)	RESULT REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	
											腓 腓G SGPI
											ENERGY SYSTEM DESIG
FIECTIVE-	TIT SUBTECT	. 011. (1100)	6 CHI.	807 CHEMI	CAL FNCC LAI	B (FF)	7 CHT.808	CHEMICAL E	NGC LAR (MSO)	8. CHP806	PROJECT-B
280470 SH	ETE YADNESH	NANDKUMAR S	WAPNALI		(ELECTI	VE: CHE805:E	BIOTECHNOLOG	Y)			
52	23	43	23	32	57	20	54	19	23  23	84	
17		11		12	1.6		15	1 9		42	P
60	22	E /	22	11	72	2.0	60	20	22	126	-
0 7 01	1 0 10 10	2 D C 10	1 0 10 10	4 0 4 1 0	2 0 0 04	1 0 10 10	4 0 7 00	1 7 0 0	1 0 10 10	C 0 10 C0	28 216 7.7
C / 21	1 0 10 10	3 D 6 18	1 0 10 10	4 P 4 16	3 B 8 Z4	1 0 10 10	4 C / 28	1 A 9 9	1 0 10 10	6 0 10 60	28 216 7.7
										3.02 ; CGPI:	
	INDE GOPAL D						BIOTECHNOLOG'				
69	21	43	22	40	58	21	64	17	22	80	
11		12		40 11	14		15	17		40	P
80	21	55	22	51	72	21	79	34	22	120	
0 10 30	1 0 10 10	3 D 6 18	1 0 10 10	4 D 6 24	3 B 8 24	1 0 10 10	4 A 9 36	1 C 7 7	1 0 10 10	6 0 10 60	28 239 8.5
0007 00		07W 77 6	62 671	7 00	07W TH 6	20 251		201	OTN 1117	2007	7 47
										3.24 ; CGPI:	
280472 SH	INDE KAUSTUE	BH PRADEEP P	RANOTI		(ELECTI	VE: CHE805:E	BIOTECHNOLOG'	Y)			
53	21	36	21	36	41	18	60	18	21  21	94	
17		11		9	13		12	16		44	P RLE
70	21	47	21	45	5.4	1.8	72	3.4	21	138	
						1 0 0 0	1 D 0 32	1 C 7 7	1 0 10 10	6 0 10 60	28 214 7.6
D 0 24	1 0 10 10	2 F 2 I3	1 0 10 10	4 E J 20	2 D 0 10	1 0 0 0	4 b 0 32	1 C / /	1 0 10 10	0 0 10 00	20 214 7.0
										7.38 ; CGPI:	
	IRKE SANJEEV						BIOTECHNOLOG				
80473 SH								15	20	90	
	21	40	20	3.4	49	20	5 X				
53	21	40	20	34	49	20		15			יחוד ס ס
53 15		11	20	34 10	49 13		12	15		43	P RLE
53 15		11	20  20	34 10 44	49 13 62		12	15		43	P RLE
53 15		11	20  20 1 0 10 10	34 10 44 4 P 4 16	49 13 62 3 C 7 21		12	15		43	P RLE 28 215 7.6
53 15 68 3 C 7 21	21 1 0 10 10	11 51 3 D 6 18	20 1 0 10 10 SGPI: SEM-1	44 4 P 4 16 III: 5.55 ;	62 3 C 7 21 SEM-IV: 5.2	20 1 0 10 10 25 ; SEM-V	12 70 4 B 8 32 7: 6.61 ;	15 30 1 C 7 7 SEM-VI: 0.00	 20 1 0 10 10 ; SEM-VII: 6	43 133 6 0 10 60 5.38 ; CGPI:	28 215 7.6
53 15 68 3 C 7 21	21 1 0 10 10 PLOMA STUDEN	11 51 3 D 6 18	20 1 0 10 10 SGPI: SEM-	44 4 P 4 16 III: 5.55 ;	62 3 C 7 21 SEM-IV: 5.3	20 1 0 10 10	12 70 4 B 8 32 7: 6.61 ;	15 30 1 C 7 7 SEM-VI: 0.00	20 1 0 10 10 ; SEM-VII: 6	43 133 6 O 10 60 5.38 ; CGPI:	28 215 7.6
53 15 68 3 C 7 21	21 1 O 10 10 PLOMA STUDEN	11 51 3 D 6 18	20 1 0 10 10 SGPI: SEM-	44 4 P 4 16 III: 5.55 ;	62 3 C 7 21 SEM-IV: 5.2	20 1 0 10 10 25 ; SEM-V	12 70 4 B 8 32 7: 6.61 ;	15 30 1 C 7 7 SEM-VI: 0.00	20 1 O 10 10 ; SEM-VII: 6	43 133 6 O 10 60 5.38 ; CGPI:	28 215 7.6
53 15 68 3 C 7 21 (DI	21 1 0 10 10 PLOMA STUDEN - 0.229,@- 0	11 51 3 D 6 18 NT) 	20 1 0 10 10 SGPI: SEM-1	44 4 P 4 16 III: 5.55 ;	62 3 C 7 21 SEM-IV: 5.3	20 1 0 10 10 25 ; SEM-V	12 70 4 B 8 32 7: 6.61 ; S	15 30 1 C 7 7 SEM-VI: 0.00	20 1 0 10 10 ; SEM-VII: 6	43 133 6 O 10 60 5.38 ; CGPI:	28 215 7.6
53 15 68 3 C 7 21 (DI 	21 1 0 10 10 PLOMA STUDEN 	11 51 3 D 6 18  NT) 0.5042,@- 0. 0.5050, A.AB	20 1 0 10 10 SGPI: SEM- 5043,* - 0.50 S- ABSENT, F-	44 4 P 4 16 III: 5.55 ;	62 3 C 7 21 SEM-IV: 5.: SSION CANCE:	20 1 O 10 10 25 ; SEM-V	12 70 4 B 8 32 7: 6.61 ; S	15 30 1 C 7 7 SEM-VI: 0.00	20 1 O 10 10 ; SEM-VII: 6	43 133 6 O 10 60 5.38 ; CGPI:	28 215 7.6
53 15 68 3 C 7 21 (DI 	21 1 0 10 10 PLOMA STUDEN 	11 51 3 D 6 18 3T) 	20 1 0 10 10 SGPI: SEM	44 4 P 4 16 III: 5.55 ; 	62 3 C 7 21  SEM-IV: 5 SSION CANCE: ASSES, NULL- umulative G. hts SGPI:	20 1 0 10 10 25 ; SEM-V 	12 70 4 B 8 32 7: 6.61 ; : 	15 30 1 C 7 7 SEM-VI: 0.00	20 1 O 10 10 ; SEM-VII: 6	43 133 6 O 10 60 5.38 ; CGPI:	28 215 7.6
53 15 68 3 C 7 21 (DI FEMALE, # V- PROVISI G:sum of p:	21 1 0 10 10 PLOMA STUDEN - 0.229,@- C ONAL, RCC- C gradepoints roduct of cr : >=80 >	11 51 3 D 6 18 NT) 	20 1 0 10 10 SGPI: SEM	44 4 P 4 16 III: 5.55 ; 	62 3 C 7 21  SEM-IV: 5.: SSION CANCE: ASSES, NULL- tumulative G. this SGPI: 0 and <70	20 1 0 10 10 25 ; SEM-V 	12 70 4 B 8 32 7: 6.61 ; : 	15 30 1 C 7 7 SEM-VI: 0.00	20 1 O 10 10 ; SEM-VII: 6	43 133 6 0 10 60 5.38 ; CGPI:	28 215 7.6
53 15 68 3 C 7 21 (DI 	21 1 0 10 10 PLOMA STUDEN - 0.229,@- C ONAL, RCC- C gradepoints roduct of cr : >=80 >	11 51 3 D 6 18 NT) 	20 1 0 10 10 SGPI: SEM	44 4 P 4 16 III: 5.55 ; 	62 3 C 7 21  SEM-IV: 5.: SSION CANCE: ASSES, NULL- tumulative G. this SGPI: 0 and <70	20 1 0 10 10 25 ; SEM-V 	12 70 4 B 8 32 7: 6.61 ; : CSERVED, ID mance Index <60 >=4:	15 30 1 C 7 7 SEM-VI: 0.00	20 1 0 10 10 ; SEM-VII: 6	43 133 6 0 10 60 5.38 ; CGPI:	28 215 7.6

GRADE POINT : 10

		Page No.: 1

OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018 COLLEGE/CENTRE NAME: 461:SSJCE RESULT DATE :- JULY 11, 2018 \_\_\_\_\_\_ <---- Course-I ----> <---- Course-II ----> Course-II ><---- Course-IV ---> Course-VI >< Course-VII >  $\text{Th} (80/32) \quad \text{Tw} (25/10) \quad \text{Th} (80/32) \quad \text{Tw} (25/10) \quad \text{Th} (80/32) \quad \text{Th} (80/32) \quad \text{Tw} (25/10) \quad \text{Th} (80/32) \quad \text{Or} (25/10) \quad \text{Pr} (25/10) \quad \text{Tw} (100/40)$ In(20/08) --- In(20/08) --- In(20/08) In(20/08) --- In(20/08) Pr(25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280474 SINGH GAURAV SUNIL KUMUD (ELECTIVE: CHE805:BIOTECHNOLOGY) 
 55
 22
 51
 23
 34
 46
 22
 64
 20
 22

 15
 - 8
 - 12
 16
 - 13
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 70
 22
 59
 23
 46
 62
 22
 77
 41
 22
 45 135 3 B 8 24 1 0 10 10 3 D 6 18 1 0 10 10 4 E 5 20 3 C 7 21 1 0 10 10 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28 229 8.18 SGPI: SEM-I: 6.48 ; SEM-II: 6.94 ; SEM-III: 6.79 ; SEM-IV: 6.23 ; SEM-V: 7.63 ; SEM-VI: 6.82 ; SEM-VII: 7.74 ; CGPI: 7.10 42280475 SINGH ABHAY SUNIL CHHAYA (ELECTIVE: CHE805:BIOTECHNOLOGY) 55 12 \_\_ 16 16 -- 14 16 44 71 20 72 61 20 51 33 3 C 7 21 1 0 10 10 3 C 7 21 1 0 10 10 4 D 6 24 3 B 8 24 1 0 10 10 4 B 8 32 1 C 7 7 1 0 10 10 6 0 10 60 28 229 8.18 SGPI: SEM-I: 5.44 ; SEM-II: 5.74 ; SEM-III: 6.25 ; SEM-IV: 5.50 ; SEM-V: 6.09 ; SEM-VI: 6.54 ; SEM-VII: 8.26 ; CGPI: 6.50 \_\_\_\_\_\_ 42280476 SORE VIJAY KUNDALIK ASHABAI (ELECTIVE: CHE805:BIOTECHNOLOGY) 41 13 54 63 21 15 --78 21 18 58 16 96 --18 12 74 17 33 17 10 --21 48 75 58 144 3 A 9 27 1 O 10 10 3 D 6 18 1 B 8 8 4 D 6 24 3 A 9 27 1 O 10 10 4 B 8 32 1 C 7 7 1 O 10 10 6 O 10 60 28 233 8.32 (DIPLOMA STUDENT) SGPI: SEM-III: 5.84 ; SEM-IV: 6.02 ; SEM-V: 6.59 ; SEM-VI: 6.69 ; SEM-VII: 7.42 ; CGPI: 6.81 \_\_\_\_\_\_ 42280477 SUTAR SANKET SHASHIKANT SAMIDHA (ELECTIVE: CHE805:BIOTECHNOLOGY) 58 32 48 16 -- 13 -- 10 14 -- 13 20 -- 74 21 65 22 42 62 20 69 39 21 46 136 3 B 8 24 1 0 10 10 3 C 7 21 1 0 10 10 4 P 4 16 3 C 7 21 1 0 10 10 4 C 7 28 1 A 9 9 1 0 10 10 6 0 10 60 28 219 7.82 SGPI: SEM-I: 5.44 ; SEM-II: 6.41 ; SEM-III: 5.64 ; SEM-IV: 6.14 ; SEM-V: 6.43 ; SEM-VI: 6.65 ; SEM-VII: 8.18 ; CGPI: 6.59 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:461:SSJCE RESULT DATE :- JULY 11. 2018

	COLLEGE/CE		AME:461:SSJCE					RESULT DA	ATE :- JULY 13	1, 2018			
EAT NO NAM													
		< Con:	rse-TT><	Course-III	>< Cour	rse-TV>	< Course-V >	< Course-VI	>< Course-VII	>< Course-VIII	>		
									Pr(25/10)		·		
											DECIII	יים יי	MADE
											KESUL.	I KEP	MAKK
Tot									Tot				
										C G GP C*G		<b>腓</b> G	SGPI
			2. CHC8							4. CHC804	ENERGY SYS	STEM I	DESIG
	-III SUBJECT									8. CHP806			
			GH SURGYAN				IOTECHNOLOGY						
48	21	53	19	37	48	1.8	62	14	20	78			
16		11		13	13		14	15		35	P		
64	21	64	19	50	61	18	76	29	20	113	-		
											0.0	000	7 (
3 C / 21	1 0 10 10	3 C / 21	1 A 9 9	4 D 6 24	3 C / 21	1 B 8 8	4 A 9 36	1 D 6 6	1 0 10 10	6 A 9 54	28	220	/.8
(DI	PLOMA STUDEN	T)	SGPI: SEM-I	II: 5.75 ;	SEM-IV: 6.0	)4 ; SEM-V	: 6.91 ; 8	EM-VI: 6.30	; SEM-VII:	7.62 ; CGPI:	6.75		
	HAKUR VISHAL						SIOTECHNOLOGY						
35E	20E	38E	18E	235	245	105	/1 F	150	21E	92E			
13E		8E		8E			110	15E 13E		42E	F		
											Ē		
48	20	46	18			19	52	28	21	134			
B E 5 15	1 0 10 10	3 E 5 15	1 B 8 8			1 A 9 9	4 D 6 24	1 D 6 6	1 0 10 10	6 0 10 60	21	157	
										6.72 ; CGPI:			
	WARI ABHISHE						IOTECHNOLOGY						
48	21	35	19	32	43	18	45	15	21	80			
1.4		11		11	9		1.2	16		42	P		
62	2.1	46	19	43	52	18	57	31	21	122	-		
										6 0 10 60	2.0	100	7 /
S C / ZI	1 0 10 10	3 E 5 15	1 A 9 9	4 P 4 16	3 D 6 18	1 B 8 8	4 D 6 24	1 0 / /	1 0 10 10	6 0 10 60	28	198	/ • '
										6.74 ; CGPI:			
					(ELECTIV								
 280481 TI	WARI SATYAMK	UMAR RAMASHA	ANKER SHARDAD	DEVI	(ELECTIV	/E: CHE805:B	IOTECHNOLOGY	··································					
 280481 TI 58	WARI SATYAMK	UMAR RAMASHA	ANKER SHARDAD	DEVI	(ELECTIV 52 13	/E: CHE805:B	IOTECHNOLOGY	20	23	92			
58 14 72	WARI SATYAMK  23 23	50 11 61	ANKER SHARDAD	39 17 56	(ELECTIV 52 13 65	7E: CHE805:B	45 15 60	20 21 41	23  23	92 45 137	P	228	8.
58 14 72	WARI SATYAMK  23 23	50 11 61	ANKER SHARDAD	39 17 56	(ELECTIV 52 13 65	7E: CHE805:B	45 15 60	20 21 41	23  23	92 45	P	228	8.
280481 TI 58 14 72 3 B 8 24 SGPI: SE	23  23 1 0 10 10 CM-I: 6.20 ;	50 11 61 3 C 7 21 SEM-II: 6.	22  22 1 0 10 10	39 17 56 4 D 6 24	(ELECTIV 52 13 65 3 C 7 21 SEM-IV: 6.6	ZE: CHE805:B  22  22 1 0 10 10  64 ; SEM-V	45 15 60 4 C 7 28	20 21 41 1 0 10 10	23  23 1 0 10 10 ; SEM-VII: 8	92 45 137	P 28	228	8.
280481 TI 58 14 72 3 B 8 24 SGPI: SE	23  23 1 0 10 10 MM-I: 6.20 ;	50 11 61 3 C 7 21 SEM-II: 6.	22  22 1 0 10 10 .96 ; SEM-I	39 17 56 4 D 6 24	(ELECTIV 52 13 65 3 C 7 21 SEM-IV: 6.6	Z2	45 15 60 4 C 7 28	20 21 41 1 0 10 10	23  23 1 O 10 10 ; SEM-VII: 8	92 45 137 6 O 10 60 3.42 ; CGPI:	P 28	228	8.
58 14 72 3 B 8 24 SGPI: SE	23  23 1 0 10 10 M-I: 6.20 ;	50 11 61 3 C 7 21 SEM-II: 6.	22  22 1 0 10 10 .96 ; SEM-I	39 17 56 4 D 6 24 CII: 7.45 ;	(ELECTIV 52 13 65 3 C 7 21 SEM-IV: 6.6	Z2 	45 15 60 4 C 7 28 2: 7.63 ; S	20 21 41 1 0 10 10	23  23 1 0 10 10 ; SEM-VII: 8	92 45 137 6 O 10 60 3.42 ; CGPI:	P 28	228	8.
280481 TI 58 14 72 3 B 8 24 SGPI: SE	23 23 1 0 10 10 2M-I: 6.20 ;	50 11 61 3 C 7 21 SEM-II: 6.	22  22 1 0 10 10 .96 ; SEM-I	39 17 56 4 D 6 24 II: 7.45 ;	(ELECTIV 52 13 65 3 C 7 21 SEM-IV: 6.6	Z2 22 1 O 10 10	45 15 60 4 C 7 28 2: 7.63 ; S	20 21 41 1 0 10 10	23  23 1 O 10 10 ; SEM-VII: 8	92 45 137 6 O 10 60 3.42 ; CGPI:	P 28	228	8.:
280481 TI 58 14 72 3 B 8 24 SGPI: SE	23  23 1 0 10 10 CM-I: 6.20 ; 	50 11 61 3 C 7 21 SEM-II: 6. 	22  22 1 0 10 10 .96 ; SEM-I 	39 17 56 4 D 6 24 II: 7.45 ;	(ELECTIV 52 13 65 3 C 7 21 SEM-IV: 6.6 SSION CANCEL ASSES, NULL- umulative Gr	Z2 22 1 0 10 10 54 ; SEM-V	45 15 60 4 C 7 28 2: 7.63 ; S	20 21 41 1 0 10 10	23  23 1 O 10 10 ; SEM-VII: 8	92 45 137 6 O 10 60 3.42 ; CGPI:	P 28	228	8.:
58 14 72 3 B 8 24  SGPI: SE FEMALE, # V- PROVISI grade GF: G:sum of p	WARI SATYAMK  23  23 1 0 10 10  M-I: 6.20; CONAL, RCC- 0 gradepoints roduct of cre	50 11 61 3 C 7 21 SEM-II: 6. 	22  22 1 0 10 10 .96 ; SEM-I 	39 17 56 4 D 6 24 III: 7.45 ;	(ELECTIV  52 13 65 3 C 7 21  SEM-IV: 6.6  SSION CANCEL  ASSES, NULL  umulative Gr	7E: CHE805:B 22  22 1 O 10 10 64 ; SEM-V 	45 15 60 4 C 7 28 7: 7.63 ; S SERVED, F	20 21 41 1 0 10 10 SEM-VI: 7.75	23  23 1 0 10 10 ; SEM-VII: 8	92 45 137 6 O 10 60 3.42 ; CGPI:	P 28	228	8.1
280481 TI 58 14 72 3 B 8 24 SGPI: SE FEMALE, # V- PROVISI grade GP: Grsum of p RKS	23 23 1 0 10 10 28—1: 6.20;	50 11 61 3 C 7 21 SEM-II: 6. 	22  22 1 0 10 10 .96 ; SEM-I 5043,* - 0.50 S- ABSENT, F- CP:credit po	39 17 56 4 D 6 24 III: 7.45 ; 045,ADC- ADMI FAILS, P- Foints CGPI:C f credit point 1<75 >=6	(ELECTIV  52 13 65 3 C 7 21  SEM-IV: 6.6  SSION CANCEL PASSES, NULL- rumulative Gr tts SGPI: 1 0 and <70	Z2  22 1 0 10 10 64 ; SEM-V LLED, RR- RE - NULL & VOI rade Perform ## >=50 and	45 15 60 4 C 7 28 7: 7.63 ; S SERVED, F	20 21 41 1 0 10 10 EM-VI: 7.75 PAILS IN THEOR	23  23 1 0 10 10 ; SEM-VII: 8 	92 45 137 6 O 10 60 3.42 ; CGPI:	P 28	228	8.1
280481 TI 58 14 72 3 B 8 24 SGPI: SE FEMALE, # V- PROVISI grade GP: Grsum of p RKS	WARI SATYAMK  23  23 1 0 10 10  M-I: 6.20; CONAL, RCC- 0 gradepoints roduct of cre	50 11 61 3 C 7 21 SEM-II: 6. 	22  22 1 0 10 10 .96 ; SEM-I 	39 17 56 4 D 6 24 CII: 7.45 ; 	(ELECTIV  52 13 65 3 C 7 21  SEM-IV: 6.6  SSION CANCEL  ASSES, NULL  umulative Gr	7E: CHE805:B 22  22 1 O 10 10 64 ; SEM-V 	45 15 60 4 C 7 28 7: 7.63 ; S SERVED, F	20 21 41 1 0 10 10 SEM-VI: 7.75	23  23 1 0 10 10 ; SEM-VII: 8	92 45 137 6 O 10 60 3.42 ; CGPI:	P 28	228	8.1

				rage NO., 124
OFFICE REGISTER FOR	THE B.E. (CHEMICAL ENGINEERING) (	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2018
COLLEGE/CENTRE	NAME: 461: SSJCE			RESULT DATE :- JU

RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ---> Course-II ><---- Course-IV ---> Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In(20/08) --- In(20/08) --- In(20/08) In(20/08) --- In(20/08) Pr(25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280482 VARMA MAYURESH RAMNARESH RAJKUMARI (ELECTIVE: CHE805:BIOTECHNOLOGY) 
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 33
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 41 126 3 E 5 15 1 A 9 9 3 D 6 18 1 O 10 10 4 E 5 20 3 D 6 18 1 A 9 9 4 C 7 28 1 C 7 7 1 O 10 10 6 O 10 60 28 204 7.29 SGPI: SEM-I: 5.69 ; SEM-II: 6.54 ; SEM-III: 6.14 ; SEM-IV: 5.32 ; SEM-V: 6.04 ; SEM-VI: 5.41 ; SEM-VII: 7.06 ; CGPI: 6.19 42280483 VASANI MILANKUMAR DINESHBHAI HEENABEN (ELECTIVE: CHE805:BIOTECHNOLOGY) 21 32 41 11 15 16 -- 14 15 45 21 47 57 20 65 30 3 C 7 21 1 0 10 10 3 C 7 21 1 0 10 10 4 E 5 20 3 D 6 18 1 0 10 10 4 C 7 28 1 C 7 7 1 0 10 10 6 0 10 60 28 215 7.68 SGPI: SEM-I: 7.07 ; SEM-II: 6.89 ; SEM-III: 7.52 ; SEM-IV: 6.82 ; SEM-V: 7.37 ; SEM-VI: 6.89 ; SEM-VII: 7.54 ; CGPI: 7.22 \_\_\_\_\_\_ 42280484 VETHEKAR VIVEK SHIVAJI VARSHA (ELECTIVE: CHE805:BIOTECHNOLOGY) 37 13 50 50 21 14 --64 21 20 18 96 11 75 15 33 48 17 9 20 P RLE 51 144 3 E 5 15 1 0 10 10 3 D 6 18 1 0 10 10 4 D 6 24 3 C 7 21 1 0 10 10 4 A 9 36 1 C 7 7 1 0 10 10 6 0 10 60 28 221 7.89 (DIPLOMA STUDENT) SGPI: SEM-III: 5.62 ; SEM-IV: 6.02 ; SEM-V: 7.48 ; SEM-VI: 0.00 ; SEM-VII: 7.04 ; CGPI: --\_\_\_\_\_\_ 42280485 CHAVAN PANKAJ GIRDHAR LALITA (ELECTIVE: CHE805:ADVANCED TRANSPORT PHENOMENON) 17 -- 11 -- 9 15 -- 10 17 --61 20 69 22 47 57 22 66 33 19 44 136 3 C 7 21 1 0 10 10 3 C 7 21 1 0 10 10 4 E 5 20 3 D 6 18 1 0 10 10 4 C 7 28 1 C 7 7 1 A 9 9 6 0 10 60 28 214 7.64 SGPI: SEM-I: 5.23 ; SEM-II: 5.31 ; SEM-III: 6.65 ; SEM-IV: 6.27 ; SEM-V: 6.65 ; SEM-VI: 6.29 ; SEM-VII: 7.62 ; CGPI: 6.46 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F T: 10 9 8 7 6 5 4 0 GRADE POINT : 10

Dage No . 124

	ONIVERSITI OF MONDAI					
					Page No.: 125	
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION HEL	D IN MAY 2018	
COLLEGE/CENTRE NAM	E:461:SSJCE				RESULT DATE :	- JULY 11. 2018

	COLLEGE/CE	NTRE N	IAME:461:SSJC	Ξ.				RESULT D.	ATE :- JULY 13	1, 2018		
EAT_NO NAI												
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32)	Or(25/10) Pr(25/10)	Pr(25/10)	>< Course-VIII Tw(100/40) Or(50/20) Tot	> RESULT	REMARI
									C G GP C*G		腓 腓	<b>∦</b> G SGP
	-III SUBJECT		6. CHL	807 CHEMI		3 (EE) 7		CHEMICAL EN	GG LAB (MSO)	4. CHC804 8. CHP806		
	AKADE RAM BAI							NSPORT PHENOM				
55 16 71 3 B 8 24	20  20 1 0 10 10	14 57	22  22 1 0 10 10	37 13 50 4 D 6 24	56 15 71 3 B 8 24	21  21 1 0 10 10	11 81	18 20 38 1 A 9 9	19  19 1 A 9 9	92 44 136 6 0 10 60	P 28 2	238 8.
										7.10 ; CGPI:		
2280487 MI	HATRE OMKAR F	AVINDRA DEV	'KU		(ELECTIV	E: CHE805:A	ADVANCED TRAN	NSPORT PHENOM	ENON)			
										96 48 144 6 O 10 60 7.66 ; CGPI:		238 8.
64 19 83 3 O 10 30	21  21 1 0 10 10	53 14 67 3 C 7 21	22  22 1 0 10 10	38 11 49 4 E 5 20	61 14 75 3 A 9 27	22  22 1 O 10 10	63 18 81 4 O 10 40	21 21 42 1 0 10 10	21  21 1 0 10 10	90 42 132 6 0 10 60	P 28 2	248 8.
	IPLOMA STUDEN									8.78 ; CGPI:		
	AUL RUCHIRA H							NSPORT PHENOM				
57 14 71 3 B 8 24	20  20 1 0 10 10	44 8 52 3 D 6 18	21  21 1 0 10 10	33 9 42 4 P 4 16	44 13 57 3 D 6 18	20  20 1 0 10 10	45 16 61 4 C 7 28	15 16 31 1 C 7 7	21  21 1 0 10 10	90 45 135 6 0 10 60	P 28 2	211 7.
										7.32 ; CGPI:		
					SSION CANCEL	LED, RR- RE	ESERVED, E		RY OR PRACTICA			
RPV- PROVIS: G:grade GP #G:sum of p MARKS	IONAL, RCC- ( :gradepoints product of cr : >=80	.5050, A.AE C:credits edits & gra	S- ABSENT, F- CP:credit po des #:sum o >=70 and	oints CGPI:0 f credit poi:	umulative Gr	ade Perform 腓G/腓	nance Index	5 and <50 E	>=40 and < 45	5 <40 F		

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:461:SSJCE RESULT DATE :- JULY 11. 2018

	COLLEGE/CE	NTRE N	AME:461:SSJCE					RESULT I	DATE :- JULY 1	1, 2018		
EAT NO NAME	3											
< Cour	se-I>	< Cou	rse-II><	Course-III	>< Cour	se-IV>	< Course-V	>< Course-VI	>< Course-VII	>< Course-VIII	>	
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	Pr(25/10)	Tw(100/40)		
In(20/08)		In(20/08)		In(20/08)	In(20/08)		In(20/08)	Pr(25/10)		Or(50/20)	RESULT 1	REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓 腓G	SGPI
										4. CHC804		A DECICN
										8. CHP806		
	JT DNYANALI							NSPORT PHENON				
60	20	51	21	33	50	20	61	17	20	92		
18		11		9	14		17	19		46	P	
78	20	62	21	42	64	20	78	36	20	138		
3 A 9 27	1 0 10 10	3 C 7 21	1 0 10 10	4 P 4 16	3 C 7 21	1 0 10 10	4 A 9 36	1 B 8 8	1 0 10 10	6 0 10 60	28 22	9 8.18
										7.78 ; CGPI:		
			F SHAGUFTA					NSPORT PHENON				
54E	20E	46E	18E	13F 10E	46E	20E	50E	15E 15E	20E	90E		
18E		9E		10E	11E		17E	15E		41E	F	
72	20	55	18		57	20	67	30	20	131		
3 B 8 24	1 0 10 10	3 D 6 18	1 B 8 8		3 D 6 18	1 0 10 10	4 C 7 28	1 C 7 7	1 0 10 10	6 0 10 60	24 19	3
,	LOMA STUDEN	,		,		,			,	7.24 ; CGPI:		
			HAND MAHESHWA									
57	22	49	20	33	52	21	75	18	21	92		
16		8		15	15		16	18		44	P	
73	22	57	20	48	67	21	91	36	21	136		
3 B 8 24	1 0 10 10	3 D 6 18	1 0 10 10	4 E 5 20	3 C 7 21	1 0 10 10	4 0 10 40	1 B 8 8	1 0 10 10	6 0 10 60	28 23	1 8.25
										8.28 ; CGPI:		
			,	•		,		FAILS IN THE	ORY OR PRACTIC	AL		
	•		S- ABSENT, F- CP:credit po		,							
			des 腓:sum of									
_		_					<60 >=4	5 and <50	>=40 and < 4	5 <40		
			>=70 and		C and C	>=30 and		E E	7-40 allu < 4	5 \40 F		
RADE POINT :	0	9	8		7	6		5	4	0		
	10	_	0		,	0		9	4	•		

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018
COLLEGE/CENTRE NAME:742:GHARADA RESULT DATE :- JULY 11, 2018

	COLLEGE/CE	ENTRE N.	AME:742:GHAF	RADA				RESULT I	DATE :- JULY 11	, 2018		
EAT_NO NAM	 1E											
Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Tw(100/40) Or(50/20) Tot	RESULT	
	·III SUBJECT		6. CHI	807 CHEM	ICAL ENGG LA	B (EE) 7	7. CHL808	CHEMICAL EN	NGG LAB (MSO)		PROJECT-B	
55 12 67 3 C 7 21	21  21 1 0 10 10	55 18 73 3 B 8 24	23  23 1 0 10 10	32 14 46 4 E 5 20	54 18 72 3 B 8 24	24  24 1 0 10 10	66 16 82 4 O 10 40	20 22 42 1 0 10 10	24  24 1 0 10 10	95 42 137 6 O 10 60	P 28 2	239 8.54
SGPI: SE												
2280494 BA	LI NAGMAN NA	AUSHAD NASRE	EN BANU		(ELECTI	VE: CHE805:	ADVANCED SEPA	RATION TECHN	NOLOGY)			
												253 9.04
12280495 BA	TE SWAPNIL S	SUBHASH MANI	SHA		(ELECTI	VE: CHE805:	ADVANCED SEPA	ARATION TECHN	NOLOGY)			
48 12 60 3 C 7 21	21	17 74	20	12 62	16 75	20	17 75	20 40	21	38 126		246 8.79
48 15 63 3 C 7 21	 22	17 78	 22	10 52	18 70	 22	16 81	21 41	 22	45 135		246 8.79
 - FEMALE, #	:- 0.229,@- (	0.5042,@- 0. 0.5050, A.AB C:credits	5043,* - 0.5 S- ABSENT, F	045,ADC- ADMI - FAILS, P- Foints CGPI:	ISSION CANCE	LLED, RR- RE - NULL & VOI rade Perform	ESERVED, E					

				TY OF MUMBAI				D	100				
OF	FICE REGISTER	R FOR THE B	E (CHEMICAL	ENGINEERING)	(SEM VIII)	(CBSGS) EXA	MINATION HEI	Page No.: LD IN MAY 2018					
	COLLEGE/CE	ENTRE N	AME:742:GHAR	ADA				RESULT DA	TE :- JULY 11,	, 2018			
EAT_NO NA	ME												
										>< Course-VIII	>		
										Tw(100/40)	55011	. m . D.	
In (20/08	)	In (20/08)		In (20/08)	In (20/08)		In (20/08)	Pr(25/10)		Or(50/20) Tot	RESU	LT RI	SMARK
										Tot C G GP C*G			
. CHC801				802 PROJ. 807 CHEMI						4. CHC804 8. CHP806			DESIGN
					,				,				
47	21	51	21	33 10 43	53	21	65	21	21  21	92			
10				10	13		15	21		40	P		
57	21	61	21	43	66	21	80	42	21	132		000	0 0-
3 D 6 18	1 0 10 10	3 C 7 21	1 0 10 10	4 P 4 16	3 C 7 21	1 0 10 10	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	28	226	8.07
										.38 ; CGPI:			
	HAVAN BHAVESH							ARATION TECHNO					
/l Q	22	5.5	22	32	19	22	5.5	20	2.4	9.4			
15	22	13	22	JZ 11	1/	22	15	20	24	94 45	P		
T 2	22	13	22	1.5 T.T	14	22	70	40	24  24	120	P		
	22	00	22	43	03	22	/ U	4 U	7.4	139			
2 0 7 21	1 0 10 10	2 0 7 21	1 0 10 10	4 D 4 16	2 0 7 21	1 0 10 10	4 D 0 22	1 0 10 10	1 0 10 10	6 0 10 60	20	221	7 00
3 C 7 21	1 0 10 10	3 C 7 21	1 0 10 10	4 P 4 16	3 C 7 21	1 0 10 10	4 B 8 32	1 0 10 10	1 0 10 10	6 0 10 60	28	221	7.89
3 C 7 21 SGPI: S	1 0 10 10 EM-I: 6.26 ;	SEM-II: 5	1 0 10 10 .56 ; SEM-	4 P 4 16 III: 6.71 ;	3 C 7 21 SEM-IV: 6.5	1 0 10 10 55 ; SEM-V	4 B 8 32 7: 6.94 ; S	1 0 10 10 SEM-VI: 7.38	1 0 10 10 ; SEM-VII: 8.	6 0 10 60 .04 ; CGPI:	6.92		
3 C 7 21 SGPI: S	1 0 10 10 EM-I: 6.26 ;	SEM-II: 5	1 0 10 10 .56 ; SEM-	4 P 4 16  III: 6.71 ;	3 C 7 21  SEM-IV: 6.5	1 0 10 10 55 ; SEM-V	4 B 8 32	1 0 10 10 SEM-VI: 7.38	1 0 10 10; SEM-VII: 8.	6 O 10 60 .04 ; CGPI:	6.92		
3 C 7 21 SGPI: S 	1 0 10 10  EM-I: 6.26 ;	SEM-II: 5	1 0 10 10 .56 ; SEMN NAEEMA	4 P 4 16	3 C 7 21 SEM-IV: 6.5 (ELECTIV	1 0 10 10 55 ; SEM-V 7E: CHE805:A	4 B 8 32 7: 6.94 ; S DVANCED SEPA	1 0 10 10  SEM-VI: 7.38	1 0 10 10 ; SEM-VII: 8. 	6 0 10 60 .04 ; CGPI:	6.92		
3 C 7 21  SGPI: S  2280499 D  38	1 0 10 10  EM-I: 6.26 ;	SEM-II: 5	1 0 10 10 .56 ; SEMN NAEEMA	4 P 4 16	3 C 7 21 SEM-IV: 6.5 (ELECTIV	1 0 10 10 55 ; SEM-V 7E: CHE805:A	4 B 8 32 7: 6.94 ; S DVANCED SEPA	1 0 10 10  SEM-VI: 7.38  ARATION TECHNO	1 O 10 10 ; SEM-VII: 8. LOGY)	6 0 10 60 .04 ; CGPI:	6.92		
3 C 7 21 SGPI: S 	1 0 10 10  EM-I: 6.26 ;  ESHMUKH IBRAH	SEM-II: 5	1 0 10 10 .56 ; SEMN NAEEMA	4 P 4 16	3 C 7 21 SEM-IV: 6.5 (ELECTIV	1 0 10 10 55 ; SEM-V 7E: CHE805:A	4 B 8 32 7: 6.94 ; S DVANCED SEPA	1 0 10 10  SEM-VI: 7.38  ARATION TECHNO	1 O 10 10 ; SEM-VII: 8. LOGY)	6 0 10 60 .04 ; CGPI:	6.92		
3 C 7 21 SGPI: S 	1 0 10 10  EM-I: 6.26;	SEM-II: 5 HIM ILYASKHAI  42 18 60	1 0 10 10 .56 ; SEMN NAEEMA 16  16	4 P 4 16  III: 6.71 ;	3 C 7 21 SEM-IV: 6.5 (ELECTIV 53 15 68	1 0 10 10 55 ; SEM-V 7E: CHE805:A	4 B 8 32 7: 6.94 ; S 	1 0 10 10 SEM-VI: 7.38 	1 0 10 10 ; SEM-VII: 8. 	6 0 10 60 .04 ; CGPI:	6.92 		
3 C 7 21 SGPI: S 2280499 D 38 12 50 3 D 6 18	1 0 10 10  EM-I: 6.26;  ESHMUKH IBRAH  21 21 1 0 10 10	SEM-II: 5	1 0 10 10 .56 ; SEM	4 P 4 16  III: 6.71 ;  32 11 43 4 P 4 16	3 C 7 21  SEM-IV: 6.5  (ELECTIV  53  15  68  3 C 7 21	1 0 10 10 55 ; SEM-V 7E: CHE805:A 18  18 1 B 8 8	4 B 8 32 7: 6.94 ; S DVANCED SEPA 50 14 64 4 C 7 28	1 0 10 10 SEM-VI: 7.38 ARATION TECHNO 15 18 33 1 C 7 7	1 0 10 10 ; SEM-VII: 8. LOGY) 22  22 1 0 10 10	80 40 120 6 0 10 60	6.92 P 28		
3 C 7 21 SGPI: S 2280499 D 38 12 50 3 D 6 18	1 0 10 10  EM-I: 6.26 ;  ESHMUKH IBRAH  21 21 1 0 10 10  IPLOMA STUDEN	SEM-II: 5 HIM ILYASKHAI  42 18 60 3 C 7 21	1 0 10 10 .56 ; SEM	4 P 4 16  III: 6.71 ;  32 11 43 4 P 4 16  III: 5.71 ;	3 C 7 21  SEM-IV: 6.5  (ELECTIV  53 15 68 3 C 7 21  SEM-IV: 6.2	1 0 10 10 55 ; SEM-V 7E: CHE805:A 18  18 1 B 8 8	4 B 8 32  7: 6.94 ; 5  DVANCED SEPF  50 14 64 4 C 7 28	1 O 10 10  SEM-VI: 7.38  ARATION TECHNO  15 18 33 1 C 7 7  SEM-VI: 5.68	1 0 10 10 ; SEM-VII: 8.  LOGY)  22 22 1 0 10 10 ; SEM-VII: 7.	80 40 120	6.92 P 28	206	
3 C 7 21 SGPI: S 2280499 D 38 12 50 3 D 6 18	1 0 10 10  EM-I: 6.26 ;  ESHMUKH IBRAH  21	SEM-II: 5  HIM ILYASKHAN  42  18  60  3 C 7 21  HIT)  A SURESH SHAN	1 0 10 10 .56 ; SEM- N NAEEMA  16 16 1 C 7 7 SGPI: SEM-	4 P 4 16  III: 6.71 ;  32 11 43 4 P 4 16  III: 5.71 ;	3 C 7 21  SEM-IV: 6.5  (ELECTIV  53 15 68 3 C 7 21  SEM-IV: 6.2	1 0 10 10 55 ; SEM-V 7E: CHE805:A 18  18 1 B 8 8 21 ; SEM-V 7E: CHE805:A	4 B 8 32  1: 6.94 ; S  DVANCED SEPF  50 14 64 4 C 7 28  1: 6.72 ; S  DVANCED SEPF	1 0 10 10  SEM-VI: 7.38  ARATION TECHNO  15 18 33 1 C 7 7  SEM-VI: 5.68	1 0 10 10 ; SEM-VII: 8.  LOGY)  22 22 1 0 10 10 ; SEM-VII: 7.	80 40 120 6 0 10 60	6.92 P 28	206	
3 C 7 21  SGPI: S  2280499 D  38 12 50 3 D 6 18  (D  2280500 /D  43E	1 0 10 10  EM-I: 6.26 ;  ESHMUKH IBRAH  21	SEM-II: 5  HIM ILYASKHAN  42  18  60  3 C 7 21  HIT)  A SURESH SHAN	1 0 10 10 .56 ; SEM- N NAEEMA  16 16 1 C 7 7 SGPI: SEM-	4 P 4 16  III: 6.71 ;  32 11 43 4 P 4 16  III: 5.71 ;	3 C 7 21  SEM-IV: 6.5  (ELECTIV  53 15 68 3 C 7 21  SEM-IV: 6.2	1 0 10 10 55 ; SEM-V 7E: CHE805:A 18  18 1 B 8 8 21 ; SEM-V 7E: CHE805:A	4 B 8 32  1: 6.94 ; S  DVANCED SEPF  50 14 64 4 C 7 28  1: 6.72 ; S  DVANCED SEPF	1 0 10 10  SEM-VI: 7.38  ARATION TECHNO  15 18 33 1 C 7 7  SEM-VI: 5.68	1 0 10 10 ; SEM-VII: 8.  LOGY)  22 22 1 0 10 10 ; SEM-VII: 7.	80 40 120 6 0 10 60	6.92 P 28	206	
3 C 7 21  SGPI: S	1 0 10 10  EM-I: 6.26 ;  ESHMUKH IBRAH  21	SEM-II: 5  HIM ILYASKHAN  42  18  60  3 C 7 21  HIT)  A SURESH SHAN	1 0 10 10 .56 ; SEM- N NAEEMA  16 16 1 C 7 7 SGPI: SEM-	4 P 4 16  III: 6.71 ;  32 11 43 4 P 4 16  III: 5.71 ;	3 C 7 21  SEM-IV: 6.5  (ELECTIV  53 15 68 3 C 7 21  SEM-IV: 6.2	1 0 10 10 55 ; SEM-V 7E: CHE805:A 18  18 1 B 8 8 21 ; SEM-V 7E: CHE805:A	4 B 8 32  1: 6.94 ; S  DVANCED SEPF  50 14 64 4 C 7 28  1: 6.72 ; S  DVANCED SEPF	1 0 10 10  SEM-VI: 7.38  ARATION TECHNO  15 18 33 1 C 7 7  SEM-VI: 5.68	1 0 10 10 ; SEM-VII: 8.  LOGY)  22 22 1 0 10 10 ; SEM-VII: 7.	80 40 120 6 0 10 60	6.92 P 28	206	
3 C 7 21  SGPI: S  2280499 D  38 12 50 3 D 6 18  (D  2280500 / D  43E 12E 55	1 0 10 10  EM-I: 6.26;  ESHMUKH IBRAH  21 21 1 0 10 10  IPLOMA STUDEN  HADAVE SHWETA  18E 18	SEM-II: 5  HIM ILYASKHAN  42 18 60 3 C 7 21  HT)  A SURESH SHAN  44E 12E 56	1 0 10 10 .56 ; SEM N NAEEMA  16 16 1 C 7 7 SGPI: SEM	4 P 4 16  III: 6.71 ;  32 11 43 4 P 4 16  III: 5.71 ;  14F 8E	3 C 7 21  SEM-IV: 6.5  (ELECTIV  53 15 68 3 C 7 21  SEM-IV: 6.2  (ELECTIV  48E 12E 60	1 0 10 10 55 ; SEM-V 7E: CHE805:A 18  18 1 B 8 8 21 ; SEM-V 7E: CHE805:A 19E  19	4 B 8 32  7: 6.94 ; \$  DVANCED SEPF  50 14 64 4 C 7 28  7: 6.72 ; \$  DVANCED SEPF  40E 17E 57	1 O 10 10  SEM-VI: 7.38  ARATION TECHNO  15 18 33 1 C 7 7  SEM-VI: 5.68  ARATION TECHNO  21E 18E 39	1 0 10 10 ; SEM-VII: 8.  LOGY)  22 22 1 0 10 10 ; SEM-VII: 7.  LOGY)  20E 20	80 40 120 6 O 10 60 .06 ; CGPI:	6.92 P 28 6.46	206	7.36
3 C 7 21  SGPI: S  2280499 D  38 12 50 3 D 6 18  (D  2280500 / D  43E 12E 55	1 0 10 10  EM-I: 6.26;  ESHMUKH IBRAH  21 21 1 0 10 10  IPLOMA STUDEN  HADAVE SHWETA  18E 18	SEM-II: 5  HIM ILYASKHAN  42 18 60 3 C 7 21  HT)  A SURESH SHAN  44E 12E 56	1 0 10 10 .56 ; SEM N NAEEMA  16 16 1 C 7 7 SGPI: SEM	4 P 4 16  III: 6.71 ;  32 11 43 4 P 4 16  III: 5.71 ;  14F 8E	3 C 7 21  SEM-IV: 6.5  (ELECTIV  53 15 68 3 C 7 21  SEM-IV: 6.2  (ELECTIV  48E 12E 60	1 0 10 10 55 ; SEM-V 7E: CHE805:A 18  18 1 B 8 8 21 ; SEM-V 7E: CHE805:A 19E  19	4 B 8 32  7: 6.94 ; \$  DVANCED SEPF  50 14 64 4 C 7 28  7: 6.72 ; \$  DVANCED SEPF  40E 17E 57	1 O 10 10  SEM-VI: 7.38  ARATION TECHNO  15 18 33 1 C 7 7  SEM-VI: 5.68  ARATION TECHNO  21E 18E 39	1 0 10 10 ; SEM-VII: 8.  LOGY)  22 22 1 0 10 10 ; SEM-VII: 7.  LOGY)  20E 20	80 40 120 6 0 10 60	6.92 P 28 6.46	206	7.36
3 C 7 21  SGPI: S	1 0 10 10  EM-I: 6.26;	42 18 60 3 C 7 21 WT) A SURESH SHAL 44E 12E 56 3 D 6 18	1 0 10 10 .56 ; SEM	4 P 4 16  III: 6.71 ;  32 11 43 4 P 4 16  III: 5.71 ;  14F 8E III: 5.88 ;	3 C 7 21  SEM-IV: 6.5  (ELECTIV  53 15 68 3 C 7 21  SEM-IV: 6.2  (ELECTIV  48E 12E 60 3 C 7 21  SEM-IV: 5.6	1 0 10 10 55 ; SEM-V 7E: CHE805:A 18 1 B 8 8 1 B 8 8 21 ; SEM-V 7E: CHE805:A 19E 19 1 A 9 9 51 ; SEM-V	4 B 8 32  7: 6.94; S  DVANCED SEPF  50 14 64 4 C 7 28  7: 6.72; S  DVANCED SEPF  40E 17E 57 4 D 6 24	1 O 10 10  SEM-VI: 7.38  ARATION TECHNO  15 18 33 1 C 7 7  SEM-VI: 5.68  ARATION TECHNO  21E 18E 39 1 A 9 9  SEM-VI: 6.68	1 0 10 10 ; SEM-VII: 8.  LOGY)  22 22 1 0 10 10 ; SEM-VII: 7.  LOGY)  20E 20 1 0 10 10 ; SEM-VII: 6.	80 40 120 6 0 10 60 .06 ; CGPI: 	6.92 P 28 6.46 	206	7.36
3 C 7 21  SGPI: S	1 0 10 10  EM-I: 6.26;	42 18 60 3 C 7 21 WT) A SURESH SHAL 44E 12E 56 3 D 6 18	1 0 10 10 .56 ; SEM	4 P 4 16  III: 6.71 ;  32 11 43 4 P 4 16  III: 5.71 ;  14F 8E III: 5.88 ;	3 C 7 21  SEM-IV: 6.5  (ELECTIV  53 15 68 3 C 7 21  SEM-IV: 6.2  (ELECTIV  48E 12E 60 3 C 7 21  SEM-IV: 5.6	1 0 10 10 55 ; SEM-V 7E: CHE805:A 18 1 B 8 8 1 B 8 8 21 ; SEM-V 7E: CHE805:A 19E 19 1 A 9 9 51 ; SEM-V	4 B 8 32  7: 6.94; S  DVANCED SEPF  50 14 64 4 C 7 28  7: 6.72; S  DVANCED SEPF  40E 17E 57 4 D 6 24	1 O 10 10  SEM-VI: 7.38  ARATION TECHNO  15 18 33 1 C 7 7  SEM-VI: 5.68  ARATION TECHNO  21E 18E 39 1 A 9 9  SEM-VI: 6.68	1 0 10 10 ; SEM-VII: 8.  LOGY)  22 22 1 0 10 10 ; SEM-VII: 7.  LOGY)  20E 20 1 0 10 10 ; SEM-VII: 6.	80 40 120 6 O 10 60 .06 ; CGPI: 	6.92 P 28 6.46 	206	7.36
3 C 7 21  SGPI: S  2280499 D  38 12 50 3 D 6 18  (D  2280500 /D  43E 12E 55 3 D 6 18  SGPI: S	1 0 10 10  EM-I: 6.26 ;  ESHMUKH IBRAH  21	SEM-II: 5  HIM ILYASKHAI  42 18 60 3 C 7 21  HT)  A SURESH SHAI  44E 12E 56 3 D 6 18  SEM-II: 5	1 0 10 10 .56 ; SEM- N NAEEMA  16 16 1 C 7 7 SGPI: SEM- RMILA  18E 18 1 B 8 8 .85 ; SEM-	4 P 4 16  III: 6.71 ;  32 11 43 4 P 4 16  III: 5.71 ;  14F 8E III: 5.88 ;	3 C 7 21  SEM-IV: 6.5  (ELECTIV  53 15 68 3 C 7 21  SEM-IV: 6.2  (ELECTIV  48E 12E 60 3 C 7 21  SEM-IV: 5.6	1 0 10 10 55 ; SEM-V 7E: CHE805:A 18 1 B 8 8 21 ; SEM-V 7E: CHE805:A 19E 19 1 A 9 9 51 ; SEM-V	4 B 8 32  7: 6.94 ; S  DVANCED SEPF  50 14 64 4 C 7 28  7: 6.72 ; S  DVANCED SEPF  40E 17E 57 4 D 6 24  7: 5.96 ; S	1 O 10 10  SEM-VI: 7.38  ARATION TECHNO  15 18 33 1 C 7 7  SEM-VI: 5.68  ARATION TECHNO  21E 18E 39 1 A 9 9  SEM-VI: 6.68	1 0 10 10 ; SEM-VII: 8.  LOGY)  22 22 1 0 10 10 ; SEM-VII: 7.  LOGY)  20E 20 1 0 10 10 ; SEM-VII: 6.	80 40 120 6 O 10 60 .06 ; CGPI: 	6.92 P 28 6.46 	206	7.36
3 C 7 21  SGPI: S 2280499 D  38 12 50 3 D 6 18  (D 2280500 /D  43E 12E 55 3 D 6 18  SGPI: S	1 0 10 10  EM-I: 6.26;  ESHMUKH IBRAH  21  21  1 0 10 10  IPLOMA STUDEN  HADAVE SHWETF  18E  18  1 B 8 8  EM-I: 5.63;  #- 0.229,0- C  IONAL, RCC- C	42 18 60 3 C 7 21 NT) A SURESH SHAL 44E 12E 56 3 D 6 18 SEM-II: 5	1 0 10 10 .56 ; SEM	4 P 4 16  III: 6.71 ;  32 11 43 4 P 4 16  III: 5.71 ;  14F 8E	3 C 7 21  SEM-IV: 6.5  (ELECTIV  53 15 68 3 C 7 21  SEM-IV: 6.2  (ELECTIV  48E 12E 60 3 C 7 21  SEM-IV: 5.6  SEM-IV: 5.6	1 0 10 10  55 ; SEM-V  7E: CHE805:A  18  1 B 8 8  21 ; SEM-V  7E: CHE805:A  19E  19  1 A 9 9  51 ; SEM-V  LLED, RR- RE  NULL & VOI	4 B 8 32  7: 6.94; S	1 O 10 10  SEM-VI: 7.38  ARATION TECHNO  15 18 33 1 C 7 7  SEM-VI: 5.68  ARATION TECHNO  21E 18E 39 1 A 9 9  SEM-VI: 6.68	1 0 10 10 ; SEM-VII: 8.  LOGY)  22 22 1 0 10 10 ; SEM-VII: 7.  LOGY)  20E 20 1 0 10 10 ; SEM-VII: 6.	80 40 120 6 O 10 60 .06 ; CGPI: 	6.92 P 28 6.46 	206	7.36
3 C 7 21  SGPI: S  2280499 D  38 12 50 3 D 6 18  (D  2280500 /D  43E 12E 55 3 D 6 18  SGPI: S  SGPI: S  - FEMALE, PV- PROVIS: grade GP	1 0 10 10  EM-I: 6.26;  ESHMUKH IBRAH  21	42 18 60 3 C 7 21 WIT) A SURESH SHAL 44E 12E 56 3 D 6 18 SEM-II: 5 0.5042,0-0.	1 0 10 10 .56 ; SEM	4 P 4 16  III: 6.71 ;  32 11 43 4 P 4 16  III: 5.71 ;  14F 8E	3 C 7 21  SEM-IV: 6.5  (ELECTIV  53 15 68 3 C 7 21  SEM-IV: 6.2  (ELECTIV  48E 12E 60 3 C 7 21  SEM-IV: 5.6  SEM-IV: 5.6  CISSION CANCEI  PASSES, NULL- Cumulative Gr	1 0 10 10 55 ; SEM-V 7E: CHE805:A 18 1 B 8 8 1 B 8 8 21 ; SEM-V 7E: CHE805:A 19E 19 1 A 9 9 51 ; SEM-V 19E LLED, RR- RE NULL & VOI	4 B 8 32  7: 6.94; S	1 O 10 10  SEM-VI: 7.38  ARATION TECHNO  15 18 33 1 C 7 7  SEM-VI: 5.68  ARATION TECHNO  21E 18E 39 1 A 9 9  SEM-VI: 6.68	1 0 10 10 ; SEM-VII: 8.  LOGY)  22 22 1 0 10 10 ; SEM-VII: 7.  LOGY)  20E 20 1 0 10 10 ; SEM-VII: 6.	80 40 120 6 O 10 60 .06 ; CGPI: 	6.92 P 28 6.46 	206	7.36
3 C 7 21  SGPI: S	1 0 10 10  EM-I: 6.26;  ESHMUKH IBRAH  21  21  1 0 10 10  IPLOMA STUDEN  HADAVE SHWETF  18E  18 1 B 8 8  EM-I: 5.63;  #- 0.229,0- 0  IONAL, RCC- 0  igradepoints  product of cr	42 18 60 3 C 7 21 WIT) A SURESH SHAL 44E 12E 56 3 D 6 18 SEM-II: 5	1 0 10 10 .56 ; SEM	4 P 4 16  III: 6.71 ;  32 11 43 4 P 4 16  III: 5.71 ;  14F 8E	3 C 7 21  SEM-IV: 6.5  (ELECTIV  53 15 68 3 C 7 21  SEM-IV: 6.2  (ELECTIV  48E 12E 60 3 C 7 21  SEM-IV: 5.6  SEM-IV: 5.6  CINCLECTIV  CINCLECTIV  CINCLECTIV  CINCLECTIV  CINCLECTIV  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  CINCLECTIV  CINCLECTIV  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  CINCLECTIV  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  CINCLECTIV  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  ASE 12E 60 60 60 60 60 60 60 60 60 60 60 60 60	1 0 10 10 55 ; SEM-V 7E: CHE805:A 18 1 B 8 8 1 ; SEM-V 7E: CHE805:A 19E 19 1 A 9 9 51 ; SEM-V 10ED, RR- RE NULL & VOIcade Perform	4 B 8 32 7: 6.94; S	1 0 10 10  SEM-VI: 7.38  ARATION TECHNO  15 18 33 1 C 7 7  SEM-VI: 5.68  ARATION TECHNO  21E 18E 39 1 A 9 9  SEM-VI: 6.68  FAILS IN THEOR	1 0 10 10 ; SEM-VII: 8.  LOGY)  22 22 1 0 10 10 ; SEM-VII: 7.  LOGY)  20E 20 1 0 10 10 ; SEM-VII: 6.	80 40 120 6 0 10 60 .06 ; CGPI: 	6.92 P 28 6.46 	206	7.36
3 C 7 21  SGPI: S	1 0 10 10  EM-I: 6.26;  ESHMUKH IBRAH  21  21  1 0 10 10  IPLOMA STUDEN  HADAVE SHWETF  18E  18 1 B 8 8  EM-I: 5.63;  #- 0.229,0- 0  IONAL, RCC- 0  igradepoints  product of cr	42 18 60 3 C 7 21 WIT) A SURESH SHAL 44E 12E 56 3 D 6 18 SEM-II: 5	1 0 10 10 .56 ; SEM	4 P 4 16  III: 6.71 ;  32 11 43 4 P 4 16  III: 5.71 ;  14F 8E	3 C 7 21  SEM-IV: 6.5  (ELECTIV  53 15 68 3 C 7 21  SEM-IV: 6.2  (ELECTIV  48E 12E 60 3 C 7 21  SEM-IV: 5.6  SEM-IV: 5.6  CINCLECTIV  CINCLECTIV  CINCLECTIV  CINCLECTIV  CINCLECTIV  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  CINCLECTIV  CINCLECTIV  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  CINCLECTIV  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  CINCLECTIV  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  ASE 12E 60 60 60 60 60 60 60 60 60 60 60 60 60	1 0 10 10 55 ; SEM-V 7E: CHE805:A 18 1 B 8 8 1 ; SEM-V 7E: CHE805:A 19E 19 1 A 9 9 51 ; SEM-V 10ED, RR- RE NULL & VOIcade Perform	4 B 8 32 7: 6.94; S	1 0 10 10  SEM-VI: 7.38  ARATION TECHNO  15 18 33 1 C 7 7  SEM-VI: 5.68  ARATION TECHNO  21E 18E 39 1 A 9 9  SEM-VI: 6.68  FAILS IN THEOR	1 0 10 10 ; SEM-VII: 8.  LOGY)  22 22 1 0 10 10 ; SEM-VII: 7.  LOGY)  20E 20 1 0 10 10 ; SEM-VII: 6.	80 40 120 6 0 10 60 .06 ; CGPI: 	6.92 P 28 6.46 	206	7.36
3 C 7 21  SGPI: S	1 0 10 10  EM-I: 6.26;	42 18 60 3 C 7 21 WIT) A SURESH SHAL 44E 12E 56 3 D 6 18 SEM-II: 5	1 0 10 10 .56 ; SEM	4 P 4 16  III: 6.71 ;  32 11 43 4 P 4 16  III: 5.71 ;  14F 8E	3 C 7 21  SEM-IV: 6.5  (ELECTIV  53 15 68 3 C 7 21  SEM-IV: 6.2  (ELECTIV  48E 12E 60 3 C 7 21  SEM-IV: 5.6  SEM-IV: 5.6  CINCLECTIV  CINCLECTIV  CINCLECTIV  CINCLECTIV  CINCLECTIV  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  CINCLECTIV  CINCLECTIV  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  CINCLECTIV  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  CINCLECTIV  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  ASE 12E 60 3 C 7 21  SEM-IV: 5.6  CINCLECTIV  ASE 12E 60 60 60 60 60 60 60 60 60 60 60 60 60	1 0 10 10 55 ; SEM-V 7E: CHE805:A 18 1 B 8 8 1 ; SEM-V 7E: CHE805:A 19E 19 1 A 9 9 51 ; SEM-V 10ED, RR- RE NULL & VOIcade Perform	4 B 8 32 7: 6.94; S	1 0 10 10  SEM-VI: 7.38  ARATION TECHNO  15 18 33 1 C 7 7  SEM-VI: 5.68  ARATION TECHNO  21E 18E 39 1 A 9 9  SEM-VI: 6.68  FAILS IN THEOR	1 0 10 10 ; SEM-VII: 8.  LOGY)  22 22 1 0 10 10 ; SEM-VII: 7.  LOGY)  20E 20 1 0 10 10 ; SEM-VII: 6.	80 40 120 6 0 10 60 .06 ; CGPI: 	6.92 P 28 6.46 	206	7.36

		Page No.: 129
OFFICE REGISTER FOR THE B.E. (	CHEMICAL ENGINEERING) (SEM VIII)	(CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:742:GHARADA RESULT DATE :- JULY 11, 2018 \_\_\_\_\_\_ <---- Course-I ----> <---- Course-II ----> Course-II >---> Course-II >
Course-VI >< Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In(20/08) --- In(20/08) --- In(20/08) In(20/08) --- In(20/08) Pr(25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280501 DHOKLE MASOOD MAOBOOL RAFIYA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 
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 14 42 137 3 C 7 21 1 0 10 10 3 C 7 21 1 0 10 10 4 E 5 20 3 C 7 21 1 0 10 10 4 C 7 28 1 B 8 8 1 0 10 10 6 0 10 60 28 219 7.82 (DIPLOMA STUDENT) SGPI: SEM-III: 6.43 ; SEM-IV: 6.86 ; SEM-V: 6.24 ; SEM-VI: 7.07 ; SEM-VII: 7.82 ; CGPI: 7.04 \_\_\_\_\_\_ 42280502 DHULAP VAIBHAV VIJAY SUPRIYA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 18 40 42 17 47 9 11 --10 13 -- 16 35 50 55 17 63 18 39 120 3 P 4 12 1 A 9 9 3 B 8 24 1 B 8 8 4 D 6 24 3 D 6 18 1 C 7 7 4 C 7 28 1 A 9 9 1 O 10 10 6 O 10 60 28 209 7.46 SGPI: SEM-I: 5.93 ; SEM-II: 6.52 ; SEM-III: 5.32 ; SEM-IV: 5.54 ; SEM-V: 5.63 ; SEM-VI: 0.00 ; SEM-VII: 6.66 ; CGPI: --\_\_\_\_\_\_ 42280503 DUBEY AJITESH SUNIL ANAMIKA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 19 41 47 21 11 13 --52 60 21 59 96 51 17 69 19 37 12 16 --19 42 71 67 138 3 B 8 24 1 O 10 10 3 C 7 21 1 A 9 9 4 D 6 24 3 C 7 21 1 O 10 10 4 C 7 28 1 B 8 8 1 O 10 10 6 O 10 60 28 225 8.04 (DIPLOMA STUDENT) SGPI: SEM-III: 6.00 ; SEM-IV: 6.11 ; SEM-V: 6.48 ; SEM-VI: 6.05 ; SEM-VII: 7.82 ; CGPI: 6.75 \_\_\_\_\_\_ 42280504 GAIKAR ASHISH DILIP DARSHANA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 47 51 15 -- 13 -- 9 14 -- 16 19 --78 21 64 18 56 65 18 75 40 21 40 3 A 9 27 1 0 10 10 3 C 7 21 1 B 8 8 4 D 6 24 3 C 7 21 1 B 8 8 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28 235 8.39 SGPI: SEM-I: 5.81 ; SEM-II: 6.02 ; SEM-III: 6.73 ; SEM-IV: 6.13 ; SEM-V: 6.87 ; SEM-VI: 6.71 ; SEM-VII: 8.28 ; CGPI: 6.87 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F T: 10 9 8 7 6 5 4 0 GRADE POINT : 10

		UNIVERSITY OF MUMBAL								
							Page	No.: 130	i	
OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY	2018		
COLLEGE/CENTRE	NAMF	:742:GHARADA					RESUI	TT DATE :	- JULY 11.	2018

	COLLEGE/CE	NTRE NA	AME:742:GHAR	ADA				RESULT D	ATE :- JULY 11	1, 2018		
EAT NO NAN	 иг											
< Cou Th(80/32) In(20/08) Tot	urse-I> ) Tw(25/10) ) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	<pre>&gt;&lt; Course-VIII     Tw(100/40)     Or(50/20)     Tot     C G GP C*G</pre>	RESULT	REMARK G SGPI
. CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC	 802 PROJ.	ENGG.& ENTRE	EP.MGMT 3	. CHC803	ENVIRONMENT.	AL ENGG (EE)	4. CHC804 8. CHP806	ENERGY SYST	
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46 14 60 3 C 7 21	21  21 1 0 10 10	50 12 62 3 C 7 21	18  18 1 B 8 8	36 10 46 4 E 5 20	51 13 64 3 C 7 21	17  17 1 C 7 7	16 82	14 16 30 1 C 7 7	 21	95 40 135 6 0 10 60	P 28 2	25 8.0
(D)	IPLOMA STUDEN	T)	SGPI: SEM-	III: 5.79 ;	SEM-IV: 6.2	20 ; SEM-V	: 6.98 ; \$	SEM-VI: 6.68	; SEM-VII: 7	7.92 ; CGPI:	6.94	
	JJARE SIDDHES							ARATION TECHN				
32 15 47 3 E 5 15	21	51	20		65	20	18 68	20 21 41 1 0 10 10	 21	88 40 128 6 O 10 60	P 28 2	16 7.7
										3.26 ; CGPI:		
	ADAV VIVEK MA							ARATION TECHN				
48 16 64 3 C 7 21	21  21 1 0 10 10	12	18	36 10 46 4 E 5 20	59	19	50 16 66 4 C 7 28	34	22  22 1 0 10 10	87 42 129 6 O 10 60	P 28 2	15 7.6
										3.46 ; CGPI:		
	ADHAV KETAN							ARATION TECHN				
45 14 59 3 D 6 18	21  21 1 0 10 10	13 60	 18	36 10 46 4 E 5 20	9 43	19  19 1 A 9 9	53 14 67 4 C 7 28	16 19 35 1 B 8 8	21  21 1 0 10 10	94 40 134 6 O 10 60	P 28 2	04 7.2
										6.82 ; CGPI:		
- FEMALE, # PV- PROVISI :grade GP: #G:sum of p ARKS	#- 0.229,@- 0 IONAL, RCC- 0 :gradepoints product of cre : >=80 >	.5042,@- 0.5 .5050, A.ABS C:credits edits & grad	5043,* - 0.5 S- ABSENT, F CP:credit poles 腓:sum o	045,ADC- ADMI - FAILS, P- Foints CGPI:Coff credit points d <75 >=6	SSION CANCER PASSES, NULL- Cumulative Gr nts SGPI:	LLED, RR- RES - NULL & VOII rade Performa 腓G/腓	SERVED, I D ance Index	FAILS IN THEO	RY OR PRACTICA >=40 and < 45			
RADE												

				Page No.: 13
OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2018

COLLEGE/CENTRE NAME:742:GHARADA RESULT DATE :- JULY 11, 2018 \_\_\_\_\_\_ <---- Course-I ----> <---- Course-II ----> Course-II ><---- Course-IV ---> Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In(20/08) --- In(20/08) --- In(20/08) In(20/08) --- In(20/08) Pr(25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280509 JADHAV DATTATRAY BHAIRU VITHABAI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 
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 35 124 3 C 7 21 1 B 8 8 3 D 6 18 1 C 7 7 4 D 6 24 3 C 7 21 1 B 8 8 4 C 7 28 1 B 8 8 1 B 8 8 6 0 10 60 28 211 7.54 (DIPLOMA STUDENT) SGPI: SEM-III: 6.21 ; SEM-IV: 6.29 ; SEM-V: 6.46 ; SEM-VI: 6.25 ; SEM-VII: 7.10 ; CGPI: 6.64 \_\_\_\_\_\_ 42280510 /JADHAV TEJASWINI RAMESH SARIKA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 11 --12 13 -- 18 19 35 75 20 75 77 21 20 55 39 3 A 9 27 1 O 10 10 3 A 9 27 1 O 10 10 4 D 6 24 3 A 9 27 1 O 10 10 4 A 9 36 1 A 9 9 1 O 10 10 6 O 10 60 28 250 8.93 (DIPLOMA STUDENT) SGPI: SEM-III: 6.32 ; SEM-IV: 7.18 ; SEM-V: 7.80 ; SEM-VI: 7.39 ; SEM-VII: 8.38 ; CGPI: 7.67 @0.08 \_\_\_\_\_\_ 42280511 /KADAM GAURI DEEPAK SMITA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 15F 22F 16E 49E 5F 8E -- 8E -- -- 16 57 16E 42E 41E 16E 57 16E 28 10E --16 --21 40E 52 129 3 D 6 18 1 C 7 7 3 D 6 18 1 C 7 7 ----- 1 C 7 7 4 D 6 24 1 D 6 6 1 O 10 10 6 O 10 60 21 157 --SGPI: SEM-I: 5.06 ; SEM-II: 6.20 ; SEM-III: 6.54 ; SEM-IV: 5.57 ; SEM-V: 5.74 ; SEM-VI: 5.16 ; SEM-VII: 6.48 ; CGPI: --\_\_\_\_\_\_ 42280512 KANGANE PRASAD VINAYAK UJWALA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 34 45 56 12 -- 12 -- 8 12 -- 13 21 --68 21 45 18 42 57 19 50 40 21 41 133 3 C 7 21 1 0 10 10 3 E 5 15 1 B 8 8 4 P 4 16 3 D 6 18 1 A 9 9 4 D 6 24 1 0 10 10 1 0 10 10 6 0 10 60 28 201 7.18 SGPI: SEM-I: 6.00 ; SEM-II: 6.26 ; SEM-III: 6.95 ; SEM-IV: 6.50 ; SEM-V: 7.30 ; SEM-VI: 6.05 ; SEM-VII: 7.18 ; CGPI: 6.68 @0.07 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F T: 10 9 8 7 6 5 4 0 GRADE POINT : 10

	UNIVERSITI OF MUMBAI						
					Page No.:	132	
OFFICE REGISTER FOR THE B.E	. (CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION H	ELD IN MAY 2018		
COLLEGE/CENTRE NA	ME:742:GHARADA				RESULT DAT	TE :- JULY 11, 201	18

	COLLEGE/CE		ME:742:GHARA						ATE :- JULY 1				
EAT NO NAM													
Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)  Tot	Or (50/20)	RESULT	PEM 腓G	
CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC8	302 PROJ.	ENGG.& ENTRE	 EP.MGMT 3	. CHC803	ENVIRONMENT	AL ENGG (EE)	4. CHC804 8. CHP806	ENERGY SYS	TEM D	
37 12 49 3 E 5 15	21	15 62	18	33 8 41 4 P 4 16	11 61	18	11 63	18 19 37 1 B 8 8	 21	85 35 120 6 O 10 60	P 28	205	7.3
SGPI: SE									; SEM-VII:	7.40 ; CGPI:	6.52		
280514 KA	RVINKAR WASI							ARATION TECHNO					
	22 1 0 10 10	16 71 3 B 8 24	22 1 0 10 10	13 59 4 D 6 24	19 78 3 A 9 27	22 1 0 10 10	17 85 4 0 10 40		22 1 0 10 10	6 0 10 60		243	8.6
										8.68 ; CGPI:			
280515 KE	LKAR ADITYA				·		DVANCED SEPA	ARATION TECHNO	,				
60 15 75 3 A 9 27	23  23 1 0 10 10	69	22	32 14 46 4 E 5 20	7.4	22	50 15 65 4 C 7 28	23 23 46 1 0 10 10	23  23 1 0 10 10	94 38 132 6 O 10 60	P 28	230	8.2
										8.40 ; CGPI:			
	EDEKAR MANOJ							ARATION TECHNO					
39 12 51 3 D 6 18	21  21 1 0 10 10	35 16 51 3 D 6 18	 21	11 46	47 14 61 3 C 7 21	22  22 1 0 10 10	47 15 62 4 C 7 28	20 40	21  21 1 0 10 10	93 35 128 6 O 10 60	P 28	215	7.6
										7.10 ; CGPI:			
- FEMALE, # PV- PROVISIO :grade GP: G:sum of pr	- 0.229,@- 0 ONAL, RCC- 0 gradepoints coduct of cre : >=80	.5042,@- 0.5 .5050, A.ABS C:credits edits & grad =75 and <80	5043,* - 0.50 S- ABSENT, F- CP:credit po es 腓:sum o	045,ADC- ADMI - FAILS, P- Foints CGPI:C f credit points <75 >=6	SSION CANCEL PASSES, NULL- Cumulative Gr nts SGPI:	LLED, RR- RE - NULL & VOI rade Perform 腓G/腓	SERVED, E D ance Index	FAILS IN THEO	RY OR PRACTICATION SHAPE AND A STATE OF THE PRACTICATION SHAPE AND A S				

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:742:GHARADA RESULT DATE :- JULY 11, 2018

	COLLEGE/CE	ENTRE N.	AME:742:GHAR	RADA				RESULT I	DATE :- JULY 11	1, 2018	
EAT_NO NAM	 ИЕ										
Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Th(80/32) In(20/08) Tot	Or(25/10) Pr(25/10) Tot	Pr(25/10)	Or(50/20) Tot	
	-III SUBJECT			_807 CHEMI	ICAL ENGG LA		7. CHL808	CHEMICAL EN		4. CHC804 8. CHP806	PROJECT-B
	JMBHAR SOURAE						ADVANCED SEPA				
				37 9 46 4 E 5 20						90 43 133 6 O 10 60	P 28 224 8.00
SGPI: SE										7.12 ; CGPI:	7.17
:2280518 LA	AKESHRI SURAJ	J SUDHAKAR S	WATI		(ELECTI	VE: CHE805:	ADVANCED SEPA	RATION TECHN	NOLOGY)		
56 14 70 3 B 8 24	22  22 1 0 10 10	52 16 68 3 C 7 21	23  23 1 0 10 10	36 12 48 4 E 5 20	50 19 69 3 C 7 21	23  23 1 0 10 10	50 18 68 4 C 7 28	20 21 41 1 0 10 10	23  23 1 0 10 10	94 44 138 6 O 10 60	P 28 224 8.00
										3.48 ; CGPI:	8.25
	AHADIK APURV						ADVANCED SEPA				
69 14 83 3 O 10 30	21  21 1 0 10 10	53 13 66 3 C 7 21	23  23 1 0 10 10	35 10 45 4 E 5 20	47 13 60 3 C 7 21	23  23 1 0 10 10	47 13 60 4 C 7 28	19 21 40 1 0 10 10	23  23 1 0 10 10	96 42 138 6 O 10 60	P 28 230 8.21
	IPLOMA STUDEN									3.14 ; CGPI:	7.66 @0.09
	AHADIK AKSHAY						ADVANCED SEPA				
32 13 45 3 E 5 15	20  20 1 0 10 10	56 13 69 3 C 7 21	16  16 1 C 7 7	36 10 46 4 E 5 20	46 12 58 3 D 6 18	18  18 1 B 8 8	35 16 51 4 D 6 24	17 17 34 1 C 7 7	18  18 1 B 8 8	84 39 123 6 O 10 60	P 28 198 7.07
	IPLOMA STUDEN									6.00 ; CGPI:	5.89
	#- 0.229,@- 0 ONAL, RCC- 0	0.5042,@- 0. 0.5050, A.AB C:credits	5043,* - 0.5 S- ABSENT, F CP:credit p		ISSION CANCE PASSES, NULL Cumulative G nts SGPI:	LLED, RR- RE- NULL & VOI	ESERVED, F ID nance Index		ORY OR PRACTICE	AL	

		ONIVERSITI OF MONDAI									
							Page No.:	134			
OFFICE REGISTER FOR T	HE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN MAY 2018				
COLLEGE/CENTRE	NAME	:742:GHARADA					RESULT DAT	E :-	JULY 11,	2018	

	COLLEGE/CE	INTRE N	AME:742:GHAR	ADA				RESULT I	DATE :- JULY 1:	1, 2018			
AT NO NAI	 MF												
< Co Th (80/32	urse-I> ) Tw(25/10)	Th(80/32)	Tw (25/10)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Or(25/10)	Pr(25/10)	>< Course-VIII : Tw (100/40)		2514	
In (20/08)	) Tot	In (20/08)	Tot	In(20/08)	In (20/08)	Tot	In (20/08)	Pr (25/10)	Tot	Or(50/20) Tot	RESULT	REM	1AKK
C G GP C*	G C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓	腓G S	SGPI
CHC801 ELECTIVE	MOD.,SIM.& -III SUBJECT	OPT. (MSO)	2. CHC	802 PROJ. 807 CHEMI	ENGG.& ENTR	EP.MGMT 3 B (EE) 7	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	FAL ENGG (EE) NGG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SYS PROJECT-B	TEM D	DESIG
	AHADIK AMIRAJ							ARATION TECHN					
46	19	47	18	34	51	19	58	21	21  21	88			
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58	19	58	18	43	67	19	68	42	21	126 6 O 10 60	0.0	000	
3 D 6 18	1 A 9 9	3 D 6 18	1888	4 P 4 16	3 C / 21	1 A 9 9	4 C / 28	1 0 10 10	1 0 10 10	6 0 10 60	28	207	/
										7.60 ; CGPI:			
	AHADIK SUMIT							ARATION TECHN					
47	21	56	23	33	52	22	63	21	22	92			
15		17		12	15		19	20	22	43	P		
62	21	73	23	45	67	22	82	41	22	135			
3 C 7 21	1 0 10 10	3 B 8 24	1 0 10 10	4 E 5 20	3 C 7 21	1 0 10 10	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	28	236	8.
										8.22 ; CGPI:			
	ESTRI SUNNY S												
54	18	52	18	33	48	20	38	16	19  19	91			
9		12		11	11		16	19		41	P		
63	18	64	18	44	59	20	54	35	19	132			
3 C 7 21	1 B 8 8	3 C 7 21	1 B 8 8	4 P 4 16	3 D 6 18	1 0 10 10	4 D 6 24	1 B 8 8	1 A 9 9	6 0 10 60	28	203	7.2
										6.22 ; CGPI:			
	OHITE DHANASH							ARATION TECHN					
34	21	50	23	34 11 45	49	23	56	20	22	95			
14		15		11	11		15	20		45	P		
48	21	65	23	45	60	23	71	40	22	45 140 6 O 10 60			
3 E 5 15	1 0 10 10	3 C 7 21	1 0 10 10	4 E 5 20	3 C 7 21	1 0 10 10	4 B 8 32	1 0 10 10	1 0 10 10	6 0 10 60	28	219	7.8
										7.54 ; CGPI:			
	#- 0.229,@- 0	.5042,@- 0.	5043,* - 0.5	045,ADC- ADMI	SSION CANCE	LLED, RR- RI	ESERVED,						
	IONAL, RCC- 0												
-	oroduct of cr						IIIGEA						
RKS	: >=80 >	=75 and $<80$	>=70 and	d <75 =6	0 and <70	>=50 and	<60 >=4	5 and <50	>=40 and < 45	5 <40			
	: 0	A	В		С	D		E	P	F			
ADE.													

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018 COLLEGE/CENTRE NAME:742:GHARADA RESULT DATE: - JULY 11, 2018 \_\_\_\_\_\_ <---- Course-I ----> <---- Course-II ----> Course-II >---> Course-II >
Course-VI >< Course-VI >< Course-VII > Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Or(25/10) Pr(25/10) Tw(100/40) In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280525 NIKAM AKSHAY ASHOK ASHVINI (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 
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 41 135 3 C 7 21 1 0 10 10 3 A 9 27 1 0 10 10 4 E 5 20 3 C 7 21 1 0 10 10 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28 235 8.39 (DIPLOMA STUDENT) SGPI: SEM-III: 6.84 ; SEM-IV: 8.29 ; SEM-V: 8.57 ; SEM-VI: 7.80 ; SEM-VII: 8.10 ; CGPI: 8.00 \_\_\_\_\_\_ 42280526 OJHA HIMANSHKUMAR TRILOKINATH KUSUM (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 17 35 46 18 55 13 11 12 13 -- 17 18 40 73 17 47 59 18 72 39 132 3 C 7 21 1 0 10 10 3 B 8 24 1 C 7 7 4 E 5 20 3 D 6 18 1 B 8 8 4 B 8 32 1 A 9 9 1 0 10 10 6 0 10 60 28 219 7.82 (DIPLOMA STUDENT) SGPI: SEM-III: 6.80 ; SEM-IV: 7.39 ; SEM-V: 7.35 ; SEM-VI: 6.66 ; SEM-VII: 7.60 ; CGPI: 7.27 \_\_\_\_\_\_ 42280527 PANDYA AMIT VASANTLAL ASHABEN (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 42 58 19 53 13 15 -- 16 55 73 19 69 18 8.8 --18 20 33 15 16 --22 40 79 128 3 C 7 21 1 0 10 10 3 A 9 27 1 B 8 8 4 D 6 24 3 B 8 24 1 A 9 9 4 C 7 28 1 C 7 7 1 0 10 10 6 0 10 60 28 228 8.14 (DIPLOMA STUDENT) SGPI: SEM-III: 7.70 ; SEM-IV: 7.61 ; SEM-V: 7.74 ; SEM-VI: 7.84 ; SEM-VII: 8.36 ; CGPI: 7.90 \_\_\_\_\_\_ 42280528 PARMAR VIRAL HASMUKHLAL SHARDA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY) 45 53 91 16 -- 18 -- 13 16 -- 18 21 -- 79 22 77 18 58 69 19 72 43 23 41 132 3 A 9 27 1 O 10 10 3 A 9 27 1 B 8 8 4 D 6 24 3 C 7 21 1 A 9 9 4 B 8 32 1 O 10 10 1 O 10 10 6 O 10 60 28 238 8.50 SGPI: SEM-III: 7.00 ; SEM-IV: 7.77 ; SEM-V: 7.70 ; SEM-VI: 8.57 ; SEM-VII: 8.20 ; CGPI: 7.96 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F T: 10 9 8 7 6 5 4 0 GRADE POINT : 10

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OFFICE REGISTER FOR THE	B.E. (CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS)	EXAMINATION HELD	IN MAY 2018
COLLEGE/CENTRE	NAME:742:GHARADA			RESULT DATE :- JULY 11, 2018

RESUL  G ##  ENERGY SY PROJECT-P  P  28	# SGPI SGPI YSTEM DESIGN B
P 28	# SGPI SGPI YSTEM DESIGN B
ENERGY SY PROJECT-B	YSTEM DESIGN B
ENERGY SY PROJECT-B P 28	YSTEM DESIGN B
P 28	
28	RLE
28	RLE
28	
ı:	015 7 60
	215 /.68
P	
28	208 7.43
I: 5.97	
P	
28	213 7.61
I: 7.20	
P	
28	206 7.36
I: 6.47	
	P 28 I: 6.47

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018
COLLEGE/CENTRE NAME:742:GHARADA RESULT DATE :- JULY 11. 2018

	COLLEGE/CE		AME:742:GHAR						ATE :- JULY 13				
EAT NO NAM													
		< Cou	rse-II>	< Course-III	>< Cour	se-IV>	< Course-V >	< Course-VI	>< Course-VII	>< Course-VIII	>		
								Or(25/10)		Tw(100/40)			
In(20/08)		In(20/08)		In(20/08)	In(20/08)		In(20/08)	Pr(25/10)	Tot	Or(50/20)	RESUL	T REN	MARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot			
										C G GP C*G	Rit	腓G	CCDT
												<i>™</i>	
CHC801	MOD.,STM.&	OPT. (MSO)	2. CHC	802 PROJ.	ENGG.& ENTRE	EP.MGMT 3	. CHC803	ENVIRONMENT	AL ENGG (EE)	4. CHC804	ENERGY SYS	STEM I	DESTO
	-III SUBJECT									8. CHP806	PROJECT-B		
280533 RA	AJESHIRKE RAN	VEER NARENDE	RA SWATI		(ELECTIV	/E: CHE805:A	DVANCED SEPA	RATION TECHNO	OLOGY)				
33	21	46	2.2	32	49	22	43	15	21	95			
											-		
13		15		13	13		15	16		45	P		
46	21	61	22	45	62	22	58	31	21	140			
3 E 5 15	1 0 10 10	3 C 7 21	1 0 10 10	4 E 5 20	3 C 7 21	1 0 10 10	4 D 6 24	1 C 7 7	1 0 10 10	6 0 10 60	28	208	7.
										7.48 ; CGPI:			
280534 SA	ABALE ROSHAN	MANGESH KAVI	ITA		(ELECTIV	/E: CHE805:A	DVANCED SEPA	RATION TECHNO	OLOGY)				
58	21	57	19	32	45	18	57	20	21	93			
13		16		13	19		18	2.2	21	42	P		
											P		
71	21	73	19	45	64	18	75	42	21	135			
B B 8 24	1 0 10 10	3 B 8 24	1 A 9 9	4 E 5 20	3 C 7 21	1 B 8 8	4 A 9 36	1 0 10 10	1 0 10 10	6 0 10 60	28	232	8.
										3.22 ; CGPI:			
	AMANT RIGVED							RATION TECHNO					
				2.5		1.0	56	18	21	96			
2.2	0.1	E 7	1.0						Z 1	96			
32	21	57	18	35	47	18				4.5			
12		17		9	11		13	16		45	P		
12 44	21	17 74	18	9	11 58	18	13 69	16 34	21	141			
12 44	21	17 74	18	9	11 58	18	13 69	16 34	21			201	7.
12 44 3 P 4 12	21 1 0 10 10	17 74 3 B 8 24	18 1 B 8 8	9 44 4 P 4 16	11 58 3 D 6 18	18 1 B 8 8	13 69 4 C 7 28	16 34 1 C 7 7	21 1 O 10 10	141	28	201	7.
12 44 8 P 4 12 SGPI: SE	21 1 0 10 10 EM-I: 5.11 ;	17 74 3 B 8 24 SEM-II: 6.	18 1 B 8 8	9 44 4 P 4 16 III: 5.64 ;	11 58 3 D 6 18 SEM-IV: 5.4	18 1 B 8 8 13 ; SEM-V	13 69 4 C 7 28 : 7.00 ; S	16 34 1 C 7 7	21 1 0 10 10 ; SEM-VII:	141 6 O 10 60	28	201	7.
12 44 3 P 4 12 SGPI: SE	21 1 0 10 10 EM-I: 5.11 ;	17 74 3 B 8 24 SEM-II: 6.	18 1 B 8 8	9 44 4 P 4 16 III: 5.64 ;	11 58 3 D 6 18 SEM-IV: 5.4	18 1 B 8 8 13 ; SEM-V	13 69 4 C 7 28 : 7.00 ; S	16 34 1 C 7 7	21 1 0 10 10 ; SEM-VII:	141 6 0 10 60 7.22 ; CGPI:	28	201	7.
12 44 3 P 4 12 SGPI: SE	21 1 0 10 10 EM-I: 5.11 ;	17 74 3 B 8 24 SEM-II: 6.	18 1 B 8 8	9 44 4 P 4 16 III: 5.64 ;	11 58 3 D 6 18 SEM-IV: 5.4	18 1 B 8 8 13 ; SEM-V	13 69 4 C 7 28 : 7.00 ; S	16 34 1 C 7 7	21 1 0 10 10 ; SEM-VII:	141 6 0 10 60 7.22 ; CGPI:	28	201	7.
12 44 3 P 4 12 SGPI: SE 	21 1 0 10 10 EM-I: 5.11 ;	17 74 3 B 8 24 SEM-II: 6	18 1 B 8 8 .41 ; SEM-	9 44 4 P 4 16 III: 5.64 ;	11 58 3 D 6 18 SEM-IV: 5.4	18 1 B 8 8 13 ; SEM-V 7E: CHE805:A	13 69 4 C 7 28 1: 7.00 ; S	16 34 1 C 7 7 SEM-VI: 5.82	21 1 0 10 10 ; SEM-VII: 7	141 6 O 10 60 7.22 ; CGPI:	28	201	7.
12 44 3 P 4 12 SGPI: SE 	21 1 0 10 10 EM-I: 5.11 ;	17 74 3 B 8 24 SEM-II: 6.	18 1 B 8 8 .41 ; SEM-	9 44 4 P 4 16 III: 5.64 ;	11 58 3 D 6 18 SEM-IV: 5.4 (ELECTIV	18 1 B 8 8 13 ; SEM-V 7E: CHE805:A	13 69 4 C 7 28 1: 7.00 ; S DVANCED SEPA	16 34 1 C 7 7 SEM-VI: 5.82 	21 1 0 10 10 ; SEM-VII: 7 DLOGY)	141 6 O 10 60 7.22 ; CGPI:	28 6.23	201	7.
12 44 3 P 4 12 SGPI: SE 	21 1 0 10 10 2M-I: 5.11 ; 	17 74 3 B 8 24 SEM-II: 6. ANAND ANITA 49 15 64	18 1 B 8 8 8 .41 ; SEM-:	9 44 4 P 4 16 HII: 5.64 ; 32 11 43	11 58 3 D 6 18 SEM-IV: 5.4 (ELECTIV 46 17 63	18 1 B 8 8 8 13 ; SEM-V/E: CHE805:A	13 69 4 C 7 28 : 7.00 ; S 	16 34 1 C 7 7 SEM-VI: 5.82 .RATION TECHNO 22 23 45	21 1 0 10 10 ; SEM-VII: 7 DLOGY) 21  21	141 6 O 10 60 7.22 ; CGPI: 89 40 129	28 6.23 P		
12 44 3 P 4 12 SGPI: SE 	21 1 0 10 10 2M-I: 5.11 ; 	17 74 3 B 8 24 SEM-II: 6. ANAND ANITA 49 15 64	18 1 B 8 8 8 .41 ; SEM-:	9 44 4 P 4 16 HII: 5.64 ; 32 11 43	11 58 3 D 6 18 SEM-IV: 5.4 (ELECTIV 46 17 63	18 1 B 8 8 8 13 ; SEM-V/E: CHE805:A	13 69 4 C 7 28 : 7.00 ; S 	16 34 1 C 7 7 SEM-VI: 5.82 .RATION TECHNO 22 23 45	21 1 0 10 10 ; SEM-VII: 7 DLOGY) 21  21	141 6 O 10 60 7.22 ; CGPI: 89 40	28 6.23 P		
12 44 3 P 4 12 SGPI: SE 280536 /SP 42 13 55 3 D 6 18 SGPI: SE	21 1 0 10 10 2M-I: 5.11 ; WANT ANKITA 21  21 1 0 10 10	17 74 3 B 8 24  SEM-II: 6.  ANAND ANITZ 49 15 64 3 C 7 21  SEM-II: 6.	18 1 B 8 8 8 .41 ; SEM-	9 44 4 P 4 16 III: 5.64 ; 32 11 43 4 P 4 16 III: 6.36 ;	11 58 3 D 6 18 SEM-IV: 5.4 (ELECTIV 46 17 63 3 C 7 21 SEM-IV: 6.5	18 1 B 8 8 8 13 ; SEM-V  ZE: CHE805:A  22  22 1 O 10 10	13 69 4 C 7 28 1: 7.00 ; S 1: 7.00 ; S 2: 7.00 ; S 48 17 65 4 C 7 28 1: 6.94 ; S	16 34 1 C 7 7 SEM-VI: 5.82 RATION TECHNO 22 23 45 1 O 10 10	21 1 0 10 10 ; SEM-VII: DLOGY) 21  21 1 0 10 10 ; SEM-VII: 8	141 6 O 10 60 7.22 ; CGPI: 89 40 129 6 O 10 60 3.20 ; CGPI:	28 6.23 P 28 6.77	214	
12 44 3 P 4 12 SGPI: SE 280536 /SP 42 13 55 3 D 6 18 SGPI: SE	21 1 0 10 10 2M-I: 5.11 ; WANT ANKITA 21  21 1 0 10 10	17 74 3 B 8 24  SEM-II: 6.  ANAND ANITZ 49 15 64 3 C 7 21  SEM-II: 6.	18 1 B 8 8 8 .41 ; SEM-	9 44 4 P 4 16 III: 5.64 ; 32 11 43 4 P 4 16 III: 6.36 ;	11 58 3 D 6 18 SEM-IV: 5.4 (ELECTIV 46 17 63 3 C 7 21 SEM-IV: 6.5	18 1 B 8 8 8 13 ; SEM-V  ZE: CHE805:A  22  22 1 O 10 10	13 69 4 C 7 28 1: 7.00 ; S 1: 7.00 ; S 2: 7.00 ; S 48 17 65 4 C 7 28 1: 6.94 ; S	16 34 1 C 7 7 SEM-VI: 5.82 RATION TECHNO 22 23 45 1 O 10 10	21 1 0 10 10 ; SEM-VII: DLOGY) 21  21 1 0 10 10 ; SEM-VII: 8	141 6 O 10 60 7.22 ; CGPI: 89 40 129 6 O 10 60	28 6.23 P 28 6.77	214	
12 44 3 P 4 12 SGPI: SE 2280536 /SA 42 13 55 3 D 6 18 SGPI: SE	21 1 0 10 10 2M-I: 5.11 ; 2MANT ANKITA 21  21 1 0 10 10 2M-I: 5.33 ;	17 74 3 B 8 24  SEM-II: 6.  ANAND ANITA 49 15 64 3 C 7 21  SEM-II: 6.	18 1 B 8 8 8 .41 ; SEM-:  A 22 22 1 0 10 10 .07 ; SEM-:	9 44 4 P 4 16 III: 5.64 ; 32 11 43 4 P 4 16 III: 6.36 ;	11 58 3 D 6 18 SEM-IV: 5.4 (ELECTIV 46 17 63 3 C 7 21 SEM-IV: 6.5	18 1 B 8 8 13 ; SEM-V 7E: CHE805:A 22 22 1 O 10 10 50 ; SEM-V	13 69 4 C 7 28 1: 7.00 ; S DVANCED SEPA 48 17 65 4 C 7 28	16 34 1 C 7 7 SEM-VI: 5.82 RATION TECHNO 22 23 45 1 O 10 10	21 1 0 10 10 ; SEM-VII: 7 DLOGY) 21  21 1 0 10 10 ; SEM-VII: 8	141 6 O 10 60 7.22 ; CGPI: 89 40 129 6 O 10 60 3.20 ; CGPI:	28 6.23 P 28 6.77	214	
12 44 3 P 4 12 SGPI: SE 2280536 /SA 42 13 55 3 D 6 18 SGPI: SE	21 1 0 10 10 2M-I: 5.11 ; 2MANT ANKITA 21 21 1 0 10 10 2M-I: 5.33 ;	17 74 3 B 8 24  SEM-II: 6.  ANAND ANITA 49 15 64 3 C 7 21  SEM-II: 6.	18 1 B 8 8 8 .41 ; SEM-14 ; SEM-15 .41 ; SEM-15 .42	9 44 4 P 4 16  III: 5.64 ;  32 11 43 4 P 4 16  III: 6.36 ;	11 58 3 D 6 18 SEM-IV: 5.4 (ELECTIV 46 17 63 3 C 7 21 SEM-IV: 6.5	18 1 B 8 8 8 8 13 ; SEM-V 7E: CHE805:A 22 22 1 O 10 10 10 50 ; SEM-V	13 69 4 C 7 28 2: 7.00 ; S DVANCED SEPA 48 17 65 4 C 7 28 2: 6.94 ; S SERVED, F	16 34 1 C 7 7 SEM-VI: 5.82 RATION TECHNO 22 23 45 1 O 10 10	21 1 0 10 10 ; SEM-VII: DLOGY) 21  21 1 0 10 10 ; SEM-VII: 8	141 6 O 10 60 7.22 ; CGPI: 89 40 129 6 O 10 60 3.20 ; CGPI:	28 6.23 P 28 6.77	214	
12 44 3 P 4 12 SGPI: SE 2280536 /SE 42 13 55 3 D 6 18 SGPI: SE	21 1 0 10 10 10 2M-I: 5.11 ; 2MANT ANKITA 21 21 1 0 10 10 2M-I: 5.33 ; 21 0 10 10	17 74 3 B 8 24  SEM-II: 6.  ANAND ANITY 49 15 64 3 C 7 21  SEM-II: 6.  .5042,@- 0.5 .5050, A.ABS	18 1 B 8 8 8 .41 ; SEM	9 44 4 P 4 16  III: 5.64 ;  32 11 43 4 P 4 16  III: 6.36 ;	11 58 3 D 6 18 SEM-IV: 5.4 (ELECTIV 46 17 63 3 C 7 21 SEM-IV: 6.5	18 1 B 8 8 13 ; SEM-V 7E: CHE805:A 22 22 1 O 10 10 50 ; SEM-V	13 69 4 C 7 28 1: 7.00 ; S 	16 34 1 C 7 7 SEM-VI: 5.82 RATION TECHNO 22 23 45 1 O 10 10	21 1 0 10 10 ; SEM-VII: 7 DLOGY) 21  21 1 0 10 10 ; SEM-VII: 8	141 6 O 10 60 7.22 ; CGPI: 89 40 129 6 O 10 60 3.20 ; CGPI:	28 6.23 P 28 6.77	214	
12 44 3 P 4 12 SGPI: SE 2280536 /SP 42 13 55 3 D 6 18 SGPI: SE 	21 1 0 10 10 2M-I: 5.11 ; 2MANT ANKITA 21 1 0 10 10 2M-I: 5.33 ; 2H-0.229,0-0 CONAL, RCC-0	17 74 3 B 8 24  SEM-II: 6.  ANAND ANITY 49 15 64 3 C 7 21  SEM-II: 6.  .5042,@-0.5. 5050, A.ABS C:credits	18 1 B 8 8 8 8 41 ; SEM-  A 22 22 1 0 10 10 .07 ; SEM-  5043,* - 0.50 S- ABSENT, F. CP:credit po	9 44 4 P 4 16  III: 5.64 ;  32 11 43 4 P 4 16  III: 6.36 ;	11 58 3 D 6 18 SEM-IV: 5.4 (ELECTIV 46 17 63 3 C 7 21 SEM-IV: 6.5	18 1 B 8 8 13 ; SEM-V 7E: CHE805:A 22 22 1 O 10 10 50 ; SEM-V 7E: CHED, RR- RE 7E: NULL & VOI 7E: CHE805:A	13 69 4 C 7 28 1: 7.00 ; S 	16 34 1 C 7 7 SEM-VI: 5.82 RATION TECHNO 22 23 45 1 O 10 10	21 1 0 10 10 ; SEM-VII: 7 DLOGY) 21  21 1 0 10 10 ; SEM-VII: 8	141 6 O 10 60 7.22 ; CGPI: 89 40 129 6 O 10 60 3.20 ; CGPI:	28 6.23 P 28 6.77	214	
12 44 3 P 4 12 SGPI: SE 2280536 /SP 42 13 55 3 D 6 18 SGPI: SE FEMALE, #	21 1 0 10 10 2M-I: 5.11 ; 2MANT ANKITA 21 1 0 10 10 2M-I: 5.33 ; 2H-0.229,0-0 CONAL, RCC-0	17 74 3 B 8 24  SEM-II: 6.  ANAND ANITY 49 15 64 3 C 7 21  SEM-II: 6.  .5042,@-0.5. 5050, A.ABS C:credits	18 1 B 8 8 8 8 41 ; SEM-  A 22 22 1 0 10 10 .07 ; SEM-  5043,* - 0.50 S- ABSENT, F. CP:credit po	9 44 4 P 4 16  III: 5.64 ;  32 11 43 4 P 4 16  III: 6.36 ;	11 58 3 D 6 18 SEM-IV: 5.4 (ELECTIV 46 17 63 3 C 7 21 SEM-IV: 6.5	18 1 B 8 8 13 ; SEM-V 7E: CHE805:A 22 22 1 O 10 10 50 ; SEM-V 7E: CHED, RR- RE 7E: NULL & VOI 7E: CHE805:A	13 69 4 C 7 28 1: 7.00 ; S 	16 34 1 C 7 7 SEM-VI: 5.82 RATION TECHNO 22 23 45 1 O 10 10	21 1 0 10 10 ; SEM-VII: 7 DLOGY) 21  21 1 0 10 10 ; SEM-VII: 8	141 6 O 10 60 7.22 ; CGPI: 89 40 129 6 O 10 60 3.20 ; CGPI:	28 6.23 P 28 6.77	214	
12 44 3 P 4 12 SGPI: SE 	21 1 0 10 10 10 2M-I: 5.11 ; WWANT ANKITA 21 1 0 10 10 2M-I: 5.33 ; 	17 74 3 B 8 24  SEM-II: 6.  ANAND ANITA 49 15 64 3 C 7 21  SEM-II: 6.	18 1 B 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9 44 4 P 4 16  III: 5.64 ; 32 11 43 4 P 4 16  III: 6.36 ;	11 58 3 D 6 18 SEM-IV: 5.4 (ELECTIV 46 17 63 3 C 7 21 SEM-IV: 6.5 SION CANCEL ASSES, NULL-Pumulative Grats SGPI:	18 1 B 8 8 13 ; SEM-V 7E: CHE805:A 2222 1 O 10 10 60 ; SEM-V	13 69 4 C 7 28 1: 7.00 ; S 	16 34 1 C 7 7 SEM-VI: 5.82 	21 1 0 10 10 ; SEM-VII: 7 DLOGY) 21  21 1 0 10 10 ; SEM-VII: 8	141 6 O 10 60 7.22 ; CGPI: 89 40 129 6 O 10 60 3.20 ; CGPI:	28 6.23 P 28 6.77	214	
12 44 3 P 4 12 SGPI: SE 	21 1 0 10 10 2M-I: 5.11 ;  WANT ANKITA  21 1 0 10 10 2M-I: 5.33 ;  EM-I: 5.33 ;  CONAL, RCC- 0 cgradepoints roduct of cr : >=80 >	17 74 3 B 8 24  SEM-II: 6.  ANAND ANITA 49 15 64 3 C 7 21  SEM-II: 6.	18 1 B 8 8 8 .41; SEM	9 44 4 P 4 16  III: 5.64 ; 32 11 43 4 P 4 16  III: 6.36 ;	11 58 3 D 6 18 SEM-IV: 5.4 (ELECTIV 46 17 63 3 C 7 21 SEM-IV: 6.5 SION CANCEL ASSES, NULL-Pumulative Grats SGPI:	18 1 B 8 8 13 ; SEM-V 7E: CHE805:A 2222 1 O 10 10 60 ; SEM-V	13 69 4 C 7 28 2: 7.00 ; S 	16 34 1 C 7 7 SEM-VI: 5.82 	21 1 0 10 10 ; SEM-VII: 7 DLOGY) 21  21 1 0 10 10 ; SEM-VII: 8	141 6 O 10 60 7.22 ; CGPI: 89 40 129 6 O 10 60 3.20 ; CGPI:	28 6.23 P 28 6.77	214	
12 44 3 P 4 12 SGPI: SE 	21 1 0 10 10 10 2M-I: 5.11 ; 2MANT ANKITA 21  21 1 0 10 10 2M-I: 5.33 ; 4- 0.229,@- 0 2MAL, RCC- 0 2Gradepoints roduct of cr : >=80 >	17 74 3 B 8 24  SEM-II: 6.  ANAND ANITA 49 15 64 3 C 7 21  SEM-II: 6.	18 1 B 8 8 8 .41; SEM	9 44 4 P 4 16  III: 5.64;  32 11 43 4 P 4 16  III: 6.36;  045,ADC- ADMI-FAILS, P-Foints CGPI:Cf credit pointd <75 >=6	11 58 3 D 6 18 SEM-IV: 5.4 (ELECTIV 46 17 63 3 C 7 21 SEM-IV: 6.5 SSION CANCEL PASSES, NULL bundlative Grants SGPI: 10 and <70	18 1 B 8 8 13 ; SEM-V 7E: CHE805:A 22 22 1 O 10 10 50 ; SEM-V 50 LLED, RR- RE - NULL & VOI cade Perform ##G/## >=50 and	13 69 4 C 7 28 2: 7.00 ; S 	16 34 1 C 7 7 SEM-VI: 5.82 	21 1 0 10 10 ; SEM-VII: 7 DLOGY) 21 1 0 10 10 ; SEM-VII: 8 >=40 and < 45	141 6 O 10 60 7.22 ; CGPI: 89 40 129 6 O 10 60 3.20 ; CGPI:	28 6.23 P 28 6.77	214	

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:742:GHARADA RESULT DATE :- JULY 11. 2018

GP C*G C G GP C*G  . (MSO) 2. CHC8 6. CHL8  R VINITA  3 22 9 27 1 0 10 10  4-II: 6.43 ; SEM-I  ASMITA  7 23 52 2 23 8 24 1 0 10 10	Course-III > Th(80/32) In(20/08) Tot C G GP C*G  802 PROJ.E 807 CHEMIC  44 10 54 4 D 6 24  III: 7.75;  35 14 49	COURSE-Th (80/32) Tw In (20/08) Tot To C G GP C*G C GENGG. & ENTREP.M. CAL ENGG LAB (E. 48 2 13 61 2 3 C 7 21 1 0 SEM-IV: 7.10	IV>< Course (25/10) Th (80/ In (20/ Tot GP C*G C G GP GMT 3. CHC803 E) 7. CHL808 CHE805:ADVANCED 0 47 - 15 0 62 10 10 4 C 7 CHE805:ADVANCED 3 63	C+V >< Course-VI	Pr(25/10) Tot C G GP C*G  AL ENGG (EE) GG LAB (MSO) OLOGY)  22 22 1 O 10 10 ; SEM-VII: 7.	<pre>Course-VIII   Tw(100/40)   Or(50/20)   Tot   C G GP C*G  4. CHC804   8. CHP806</pre>	RESULT  ## J  ENERGY SYS PROJECT-B  P  28	#G SGP: TEM DESI
(80/32) Tw (25/10) (20/08) Tot GP C*G C G GP C*G  (MSO) 2. CHC8 6. CHL8  R VINITA  3 22 5 9 27 9 27 1 0 10 10  4-II: 6.43 ; SEM-I  ASMITA  7 23 5 2 23 8 24 1 0 10 10	Th(80/32) In(20/08) Tot C G GP C*G  802 PROJ.E 807 CHEMIC  44 10 54 4 D 6 24  III: 7.75;  35 14 49	Th (80/32) Tw In (20/08) Tot To C G GP C*G C G  ENGG. & ENTREP.M CAL ENGG LAB (E)  (ELECTIVE: 6 48 2 13 61 2 3 C 7 21 1 0  SEM-IV: 7.10  (ELECTIVE: 6 70 2 16	(25/10) Th (80/ In (20/ Tot GP C*G C G GP GMT 3. CHC803 E) 7. CHL808 CHE805:ADVANCED 0 47 - 15 0 62 10 10 4 C 7 : SEM-V: 7.57	/32) Or (25/10) /08) Pr (25/10) Tot  C*G C G GP C*G  3 ENVIRONMENT B CHEMICAL EN  SEPARATION TECHN  20 20 40 28 1 0 10 10 ; SEM-VI: 7.89  SEPARATION TECHN	Pr(25/10) Tot C G GP C*G  AL ENGG (EE) GG LAB (MSO) OLOGY)  22 22 1 O 10 10 ; SEM-VII: 7.	Tw(100/40) Or(50/20) Tot C G GP C*G 4. CHC804 8. CHP806 	RESULT  ## J  ENERGY SYS PROJECT-B  P  28	#G SGP: TEM DESI
(80/32) Tw (25/10) (20/08) Tot GP C*G C G GP C*G  (MSO) 2. CHC8 6. CHL8  R VINITA  3 22 5 9 27 9 27 1 0 10 10  4-II: 6.43 ; SEM-I  ASMITA  7 23 5 2 23 8 24 1 0 10 10	Th(80/32) In(20/08) Tot C G GP C*G  802 PROJ.E 807 CHEMIC  44 10 54 4 D 6 24  III: 7.75;  35 14 49	Th (80/32) Tw In (20/08) Tot To C G GP C*G C G  ENGG. & ENTREP.M CAL ENGG LAB (E)  (ELECTIVE: 6 48 2 13 61 2 3 C 7 21 1 0  SEM-IV: 7.10  (ELECTIVE: 6 70 2 16	(25/10) Th (80/ In (20/ Tot GP C*G C G GP GMT 3. CHC803 E) 7. CHL808 CHE805:ADVANCED 0 47 - 15 0 62 10 10 4 C 7 : SEM-V: 7.57	/32) Or (25/10) /08) Pr (25/10) Tot  C*G C G GP C*G  3 ENVIRONMENT B CHEMICAL EN  SEPARATION TECHN  20 20 40 28 1 0 10 10 ; SEM-VI: 7.89  SEPARATION TECHN	Pr(25/10) Tot C G GP C*G  AL ENGG (EE) GG LAB (MSO) OLOGY)  22 22 1 O 10 10 ; SEM-VII: 7.	Tw(100/40) Or(50/20) Tot C G GP C*G 4. CHC804 8. CHP806 	RESULT  ## J  ENERGY SYS PROJECT-B  P  28	#G SGP: TEM DESI
(20/08) Tot GP C*G C G GP C*G . (MSO) 2. CHC8 6. CHL8 R VINITA 3 22 5 9 27 9 27 1 0 10 10 4-II: 6.43 ; SEM-I ASMITA 7 23 6 2 23 8 24 1 0 10 10	In (20/08) Tot C G GP C*G  302 PROJ.E 307 CHEMIC  44 10 54 4 D 6 24  III: 7.75;  35 14 49	In (20/08) Tot To C G GP C*G C G  NNGG. & ENTREP.M. CAL ENGG LAB (E:  (ELECTIVE: 6 48 2 13 61 2 3 C 7 21 1 0  SEM-IV: 7.10  (ELECTIVE: 6 70 2 16	In (20/ t Tot GP C*G C G GP GMT 3. CHC803 E) 7. CHL808 CHE805:ADVANCED 0 47 - 15 0 62 10 10 4 C 7 : SEM-V: 7.57	/08) Pr(25/10) Tot  C*G C G GP C*G  B ENVIRONMENT CHEMICAL EN  SEPARATION TECHN 20 20 40 28 1 0 10 10 ; SEM-VI: 7.89  SEPARATION TECHN	Tot C G GP C*G  AL ENGG (EE) GG LAB (MSO)  OLOGY)  22  22 1 O 10 10 ; SEM-VII: 7.	Or (50/20) Tot C G GP C*G  4. CHC804 8. CHP806  88 43 131 6 O 10 60  58; CGPI:	腓 J ENERGY SYS PROJECT-B P 28	#G SGP: TEM DESI
Tot  GP C*G C G GP C*G  . (MSO) 2. CHC8 6. CHL8  R VINITA  3 22 5 9 27 1 0 10 10  4-II: 6.43 ; SEM-I  ASMITA  7 23 6 2 23 8 24 1 0 10 10	Tot C G GP C*G  302 PROJ.E 307 CHEMIC  44 10 54 4 D 6 24  III: 7.75;  35 14 49	Tot To C G GP C*G C G  ENGG. & ENTREP.M.  ZAL ENGG LAB (E:  (ELECTIVE: 6  48 2 13 - 61 2 3 C 7 21 1 0  SEM-IV: 7.10  (ELECTIVE: 6  70 2 16 - 70 12	Tot  GP C*G C G GP  GMT 3. CHC803  F) 7. CHL808  CHE805:ADVANCED  0 47  15  0 62  10 10 4 C 7  CHE805:ADVANCED	Tot  C*G C G GP C*G  B ENVIRONMENT CHEMICAL EN  SEPARATION TECHN  20 20 40 28 1 0 10 10  ; SEM-VI: 7.89  SEPARATION TECHN	Tot C G GP C*G  AL ENGG (EE) GG LAB (MSO)  OLOGY)  22  22 1 O 10 10 ; SEM-VII: 7.	Tot C G GP C*G 4. CHC804 8. CHP806 88 43 131 6 O 10 60 58 ; CGPI:	腓 J ENERGY SYS PROJECT-B P 28	#G SGP: TEM DESI
GP C*G C G GP C*G  . (MSO) 2. CHC8 6. CHL8  R VINITA  3 22 9 27 1 0 10 10  4-II: 6.43 ; SEM-I  ASMITA  7 23 52 2 23 8 24 1 0 10 10	C G GP C*G  302 PROJ.E 307 CHEMIC  44 10 54 4 D 6 24  III: 7.75;  35 14 49	C G GP C*G C G  ENGG.& ENTREP.M  CAL ENGG LAB (E  (ELECTIVE: 48 2 13 -61 2 3 C 7 21 1 0  SEM-IV: 7.10  (ELECTIVE: 6  70 2 16 -2	GP C*G C G GP  GMT 3. CHC803 7. CHL808  CHE805:ADVANCED 0 47 - 15 0 62 10 10 4 C 7  CHE805:ADVANCED	C*G C G GP C*G  B ENVIRONMENT CHEMICAL EN  SEPARATION TECHN  20 20 40 28 1 0 10 10  ; SEM-VI: 7.89  SEPARATION TECHN	C G GP C*G  AL ENGG (EE) GG LAB (MSO)  OLOGY)  22  22 1 O 10 10 ; SEM-VII: 7.	C G GP C*G  4. CHC804 8. CHP806  88 43 131 6 O 10 60  58; CGPI:	ENERGY SYS PROJECT-B P 28	TEM DESI
2. CHC8 6. CHL8  R VINITA  3 22 5 9 27 1 0 10 10  4-II: 6.43 ; SEM-I  ASMITA  7 23 5 2 23 8 24 1 0 10 10	35 14 49	ENGG. & ENTREP.M CAL ENGG LAB (E. (ELECTIVE: 6 48 2 13 - 61 2 3 C 7 21 1 0 SEM-IV: 7.10 (ELECTIVE: 6	GMT 3. CHC803 7. CHL808 CHE805:ADVANCED 0 47 - 15 0 62 10 10 4 C 7 : SEM-V: 7.57	3 ENVIRONMENT 3 CHEMICAL EN  SEPARATION TECHN  20 20 40 28 1 0 10 10 ; SEM-VI: 7.89  SEPARATION TECHN	AL ENGG (EE) GG LAB (MSO)  OLOGY)  22  1 0 10 10  ; SEM-VII: 7.	4. CHC804 8. CHP806 88 43 131 6 O 10 60 58 ; CGPI:	ENERGY SYS PROJECT-B P 28	TEM DESI
2. CHC8 6. CHL8  R VINITA  3	44 10 54 4 D 6 24 III: 7.75;	ENGG. & ENTREP.M. CAL ENGG LAB (E  (ELECTIVE: 6  48	SMT 3. CHC803 7. CHL808 CHE805:ADVANCED 0 47 - 15 0 62 10 10 4 C 7 : SEM-V: 7.57	B ENVIRONMENT CHEMICAL EN  SEPARATION TECHN  20 20 40 28 1 0 10 10 ; SEM-VI: 7.89  SEPARATION TECHN	AL ENGG (EE) GG LAB (MSO)  OLOGY)  22  22 1 O 10 10 ; SEM-VII: 7.	4. CHC804 8. CHP806 88 43 131 6 O 10 60 58 ; CGPI:	ENERGY SYS PROJECT-B P 28	231 8.
R VINITA  3	44 10 54 4 D 6 24 III: 7.75 ;	(ELECTIVE: 648 2 13 - 61 2 3 C 7 21 1 0 SEM-IV: 7.10  (ELECTIVE: 670 2 16 - 70 1 6 - 70 2 16 - 7	CHE805:ADVANCED  15 62 10 10 4 C 7  SEM-V: 7.57  CHE805:ADVANCED	SEPARATION TECHN  20 20 40 28 1 0 10 10 ; SEM-VI: 7.89  SEPARATION TECHN	22  22 1 0 10 10 ; SEM-VII: 7.	88 43 131 6 O 10 60 58 ; CGPI:	P 28 7.51	231 8.
R VINITA  3 22 5 9 27 1 0 10 10  4-II: 6.43 ; SEM-I	44 10 54 4 D 6 24 III: 7.75 ;	48 2 13 - 61 2 3 C 7 21 1 0  SEM-IV: 7.10  (ELECTIVE: 6 70 2 16 -	CHE805:ADVANCED  0 47 - 15 0 62 10 10 4 C 7  : SEM-V: 7.57	20 20 40 28 1 0 10 10 ; SEM-VI: 7.89 SEPARATION TECHN	22 	88 43 131 6 O 10 60 58 ; CGPI:	P 28	231 8.
5 9 27 1 0 10 10 4-II: 6.43 ; SEM-I	10 54 4 D 6 24 III: 7.75 ; 35 14 49	13 - 2 61 2 2 3 C 7 21 1 0 SEM-IV: 7.10 (ELECTIVE: 0	15 0 62 10 10 4 C 7 SEM-V: 7.57	20 40 28 1 0 10 10 ; SEM-VI: 7.89 SEPARATION TECHN	22 1 0 10 10 ; SEM-VII: 7.	43 131 6 O 10 60 58 ; CGPI:	28 7.51	
5 9 27 1 0 10 10 4-II: 6.43 ; SEM-I	10 54 4 D 6 24 III: 7.75 ; 35 14 49	13 - 2 61 2 2 3 C 7 21 1 0 SEM-IV: 7.10 (ELECTIVE: 0	15 0 62 10 10 4 C 7 SEM-V: 7.57	20 40 28 1 0 10 10 ; SEM-VI: 7.89 SEPARATION TECHN	22 1 0 10 10 ; SEM-VII: 7.	43 131 6 O 10 60 58 ; CGPI:	28 7.51	
22 9 27 1 0 10 10 4-II: 6.43 ; SEM-I 	35 14 4 D 6 24 111: 7.75 ;	61 2 3 C 7 21 1 0 SEM-IV: 7.10  (ELECTIVE: 70 2 16 -	0 62 10 10 4 C 7 SEM-V: 7.57	40 28 1 0 10 10 ; SEM-VI: 7.89 SEPARATION TECHN	22 1 0 10 10 ; SEM-VII: 7.	131 6 O 10 60 58 ; CGPI:	28 7.51	
9 27 1 0 10 10 4-II: 6.43 ; SEM-I 	4 D 6 24  III: 7.75 ;  35 14 49	3 C 7 21 1 0  SEM-IV: 7.10  (ELECTIVE: 6  70 2 16 -	10 10 4 C 7 ; SEM-V: 7.57 CHE805:ADVANCED	28 1 0 10 10 ; SEM-VI: 7.89 SEPARATION TECHN	1 0 10 10 ; SEM-VII: 7.  OLOGY)	6 O 10 60 58 ; CGPI:	7.51	
4-II: 6.43 ; SEM-I	35 14 49	SEM-IV: 7.10 (ELECTIVE: 70 2 16 -	; SEM-V: 7.57 CHE805:ADVANCED	; SEM-VI: 7.89 SEPARATION TECHN	; SEM-VII: 7.	58 ; CGPI:	7.51	
ASMITA  7 23 5 2 23 8 24 1 0 10 10	35 14 49	(ELECTIVE: 70 2 16 -	CHE805:ADVANCED	SEPARATION TECHN	OLOGY)			
ASMITA  7 23 5 2 23 8 24 1 0 10 10	35 14 49	(ELECTIVE: 70 2 16 -	CHE805:ADVANCED	SEPARATION TECHN	OLOGY)			
5 2 23 8 24 1 0 10 10	14 49	16 -	3 63 - 18	21	23	0.4		
5 2 23 8 24 1 0 10 10	14 49	16 -	- 18			94		
2 23 8 24 1 0 10 10	49		10	23	23 	42	P	
8 24 1 0 10 10		86 2.	0.1				Ē	
	4 E 5 20				23	136		
SGPT · SEM-T		3 0 10 30 1 0	10 10 4 0 10	40 1 0 10 10	1 0 10 10	6 0 10 60	28	245 8.
				; SEM-VI: 8.63				
LIP DIPALI				SEPARATION TECHN				
7 22	37	58 2	1 63	22	21	93		
		11 -	- 16	22		42	Þ	
				==	0.1		-	
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/ 21 1 0 10 10	4 E 5 20	3 C / 21 1 O	10 10 4 A 9	36 1 0 10 10	1 0 10 10	6 0 10 60	28	229 8.
FEHMIDA								
2 17	33	57 1	5 55	16	19	80		
7		11 -	- 15	16		40	P	
'	-						-	
= :							2.0	210 7
9 21 1 0 1 1	4 F 4 16	3 C / ZI I C	, , 4 B 8	32 I C / /	1 A 9 9	0 0 10 00	∠8	219 /.
1 L M	7 21 1 0 10 10  II: 5.63 ; SEM-  HMIDA  17  -1  9 27 1 C 7 7  II: 5.54 ; SEM-	12 22 49 7 21 1 0 10 10 4 E 5 20  II: 5.63 ; SEM-III: 6.30 ;  HMIDA  17 33 9 17 42 9 27 1 C 7 7 4 P 4 16  II: 5.54 ; SEM-III: 6.23 ;	12 11	THAT DAY TO BE THE PROOF OF THE	12 11 16 22 49 69 21 79 44 7 21 1 0 10 10 4 E 5 20 3 C 7 21 1 0 10 10 4 A 9 36 1 0 10 10  II: 5.63 ; SEM-III: 6.30 ; SEM-IV: 6.14 ; SEM-V: 6.22 ; SEM-VI: 6.27  HMIDA (ELECTIVE: CHE805: ADVANCED SEPARATION TECHN  17 33 57 16 55 16 9 11 15 16 17 42 68 16 70 32 9 27 1 C 7 7 4 P 4 16 3 C 7 21 1 C 7 7 4 B 8 32 1 C 7 7  II: 5.54 ; SEM-III: 6.23 ; SEM-IV: 6.34 ; SEM-V: 6.41 ; SEM-VI: 7.63	12 11 16 22 22 49 69 21 79 44 21 79 14 10 10 10 10 10 10 10 10 10 10 10 10 10	12 11 16 22 42 22 49 69 21 79 44 21 135 7 21 1 0 10 10 4 E 5 20 3 C 7 21 1 0 10 10 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60  II: 5.63 ; SEM-III: 6.30 ; SEM-IV: 6.14 ; SEM-V: 6.22 ; SEM-VI: 6.27 ; SEM-VII: 7.94 ; CGPI:  HMIDA (ELECTIVE: CHE805:ADVANCED SEPARATION TECHNOLOGY)  17 33 57 16 55 16 19 80 9 11 15 16 40 17 42 68 16 70 32 19 120 9 27 1 C 7 7 4 P 4 16 3 C 7 21 1 C 7 7 4 B 8 32 1 C 7 7 1 A 9 9 6 0 10 60  II: 5.54 ; SEM-III: 6.23 ; SEM-IV: 6.34 ; SEM-V: 6.41 ; SEM-VI: 7.63 ; SEM-VII: 7.22 ; CGPI:	12 11 16 22 42 P 22 49 69 21 79 44 21 135 7 21 1 0 10 10 4 E 5 20 3 C 7 21 1 0 10 10 4 A 9 36 1 0 10 10 1 0 10 10 6 0 10 60 28  II: 5.63 ; SEM-III: 6.30 ; SEM-IV: 6.14 ; SEM-V: 6.22 ; SEM-VI: 6.27 ; SEM-VII: 7.94 ; CGPI: 6.53  HMIDA (ELECTIVE: CHE805: ADVANCED SEPARATION TECHNOLOGY)  17 33 57 16 55 16 19 80 9 11 15 16 40 P

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OFFICE REGISTER FOR T	THE B.E. (CHEMICAL ENGINEERING)	(SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018
COLLEGE/CENTRE	NAME:742:GHARADA	RESULT DATE :- JULY 11, 2018
CERT NO NAME		

Th (80/30										<pre>&gt;&lt; Course-VIII Tw(100/40)</pre>	>		
	)									Or (50/20)	RESUL	T REN	1ARK
										Tot			
										C G GP C*G		腓G	
. CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC8 6. CHL8	PROJ.	ENGG.& ENTR	EP.MGMT 3 B (EE) 7	. CHC803	ENVIRONMENT CHEMICAL EN	AL ENGG (EE) GG LAB (MSO)	4. CHC804 8. CHP806	ENERGY SY PROJECT-B	STEM I	DESIG
	URVE WALEED S							RATION TECHN					
57	21	65	22	35	54	19	52	22	21	80			
15		16		11	12		17	22	 21	41	P		
72	21										20	000	0 0
3 B 8 24	1 0 10 10	3 0 10 30	1 0 10 10	4 E 5 20	3 C / 21	1 A 9 9	4 C / 28	1 0 10 10	1 0 10 10	6 0 10 60	28	232	8.2
										7.86 ; CGPI:			
2280542 T	AMBE VISHAL G	ENU MANISHA			(ELECTI	VE: CHE805:A	DVANCED SEPA	RATION TECHN	OLOGY)				
65	21	59	20	49	54	18	68	19	21	90			
15		15		10	15		17	21		35	P		
80	21		20	59					21				
3 0 10 30	1 0 10 10	3 B 8 24	1 0 10 10	4 D 6 24	3 C 7 21	1 B 8 8	4 0 10 40	1 0 10 10	1 0 10 10	6 0 10 60	28	247	8.8
										3.02 ; CGPI:			
2280543 V	AITY SWAPNIL	HARIRAM RAN	JANA		(ELECTI	VE: CHE805:A	DVANCED SEPA	RATION TECHN	OLOGY)				
53	21	52	20	32 10	50	18	52	20	21	93			
							16	21		40	P		
12		14			61		68	41	21	133			7 6
12 65	21	66	20					1 0 10 10	1 0 10 10	6 0 10 60	20	215	/ . 0
12 65	21	66	20					1 0 10 10	1 0 10 10	6 0 10 60	28	215	
12 65 3 C 7 21	21 1 0 10 10	66 3 C 7 21	20 1 0 10 10 SGPI: SEM-I	4 P 4 16	3 C 7 21 SEM-IV: 7.	1 B 8 8 89 ; SEM-V	4 C 7 28	SEM-VI: 7.32	1 0 10 10 ; SEM-VII: 7	6 O 10 60 7.96 ; CGPI:	7.63	215	
12 65 3 C 7 21	21 1 0 10 10	66 3 C 7 21 IT)	20 1 0 10 10 SGPI: SEM-I	4 P 4 16	3 C 7 21  SEM-IV: 7.	1 B 8 8 89 ; SEM-V	4 C 7 28	SEM-VI: 7.32	1 0 10 10 ; SEM-VII: 7	7.96 ; CGPI:	7.63	215	
12 65 3 C 7 21 (D 2280544 A	21 1 0 10 10 PIPLOMA STUDEN MBRE SHUBHAM	66 3 C 7 21 IT) SURESH SUPR	20 1 0 10 10 SGPI: SEM-I	4 P 4 16	3 C 7 21  SEM-IV: 7.  (ELECTI	1 B 8 8 89 ; SEM-V 	4 C 7 28 : 7.91 ; S 	SEM-VI: 7.32 ISPORT PHENOM	1 0 10 10; SEM-VII: 7	7.96 ; CGPI:	7.63	215	
12 65 3 C 7 21 (D 2280544 A 56 11	21 1 0 10 10 DIPLOMA STUDEN 	66 3 C 7 21 III) SURESH SUPR.	20 1 0 10 10 SGPI: SEM-I 	4 P 4 16  III: 7.02 ;  54 14	3 C 7 21  SEM-IV: 7.  (ELECTI  68 14	1 B 8 8 89 ; SEM-V 	4 C 7 28 : 7.91 ; S 	SEM-VI: 7.32 ISPORT PHENOM	1 0 10 10 ; SEM-VII: 7 	90 42	7.63	215	
12 65 3 C 7 21 (D 2280544 A 56 11	21 1 0 10 10 DIPLOMA STUDEN 	66 3 C 7 21 IT) SURESH SUPR. 63 18 81	20 1 0 10 10 SGPI: SEM-I 	4 P 4 16  III: 7.02;  54 14 68	3 C 7 21  SEM-IV: 7.  (ELECTI  68 14 82	1 B 8 8 89 ; SEM-V VE: CHE805:A	4 C 7 28 : 7.91 ; S DVANCED TRAN 73 18	SEM-VI: 7.32 ISPORT PHENOM	1 0 10 10; SEM-VII: 7	90 42	7.63		
12 65 3 C 7 21 (D 2280544 A 56 11	21 1 0 10 10 DIPLOMA STUDEN 	66 3 C 7 21 IT) SURESH SUPR. 63 18 81	20 1 0 10 10 SGPI: SEM-I 	4 P 4 16  III: 7.02;  54 14 68	3 C 7 21  SEM-IV: 7.  (ELECTI  68 14 82	1 B 8 8 89 ; SEM-V VE: CHE805:A	4 C 7 28 : 7.91 ; S DVANCED TRAN 73 18	SEM-VI: 7.32 ISPORT PHENOM	1 0 10 10; SEM-VII: 7	90 42	7.63		9.2
12 65 3 C 7 21 (D 2280544 A 56 11 67 3 C 7 21 SGPI: S	21 1 0 10 10 DIPLOMA STUDEN 	66 3 C 7 21 III) SURESH SUPR 63 18 81 3 O 10 30 SEM-II: 6	20 1 0 10 10 SGPI: SEM-I 	4 P 4 16  III: 7.02 ;  54 14 68 4 C 7 28  III: 7.64 ;	3 C 7 21  SEM-IV: 7.  (ELECTI  68 14 82 3 0 10 30  SEM-IV: 7.	1 B 8 8 89 ; SEM-V 	4 C 7 28 : 7.91 ; S 	SEM-VI: 7.32 ISPORT PHENOM  22 23 45 1 0 10 10  SEM-VI: 7.46	1 0 10 10 ; SEM-VII: 7 ENON)  21  21  1 0 10 10  ; SEM-VII: 9	90 42	7.63 P 28 7.68 @0.07	259	9.2
12 65 3 C 7 21 (D 2280544 A 56 11 67 3 C 7 21 SGPI: S	21 1 0 10 10 DIPLOMA STUDEN MBRE SHUBHAM 21  21 1 0 10 10	66 3 C 7 21 SURESH SUPR 63 18 81 3 O 10 30 SEM-II: 6	20 1 0 10 10 SGPI: SEM-I IYA 21  21 1 0 10 10	4 P 4 16  III: 7.02 ;  54 14 68 4 C 7 28  III: 7.64 ;	3 C 7 21  SEM-IV: 7.  (ELECTI  68 14 82 3 0 10 30  SEM-IV: 7.	1 B 8 8 89 ; SEM-V VE: CHE805:A 22  22 1 0 10 10 30 ; SEM-V	4 C 7 28 : 7.91 ; S DVANCED TRAN 73 18 91 4 O 10 40 : 7.89 ; S	SEM-VI: 7.32  ISPORT PHENOM  22 23 45 1 0 10 10  SEM-VI: 7.46	1 0 10 10 ; SEM-VII: 7 ENON) 21  21 1 0 10 10 ; SEM-VII: 9	90 42 132 6 O 10 60 9.28 ; CGPI:	7.63 P 28 7.68 @0.07	259	9.2
12 65 3 C 7 21 (D 2280544 A 56 11 67 3 C 7 21 SGPI: S	21 1 0 10 10 DIPLOMA STUDEN MBRE SHUBHAM 21 	66 3 C 7 21 SURESH SUPR 63 18 81 3 O 10 30 SEM-II: 6	20 1 0 10 10 SGPI: SEM-I IYA 21  21 1 0 10 10 .06 ; SEM-I  5043,* - 0.50	4 P 4 16  III: 7.02 ;  54 14 68 4 C 7 28  III: 7.64 ;	3 C 7 21  SEM-IV: 7.  (ELECTI  68 14 82 3 0 10 30  SEM-IV: 7.  SSION CANCE	1 B 8 8 89 ; SEM-V VE: CHE805:A 22 22 1 0 10 10 30 ; SEM-V	4 C 7 28 : 7.91 ; 5 DVANCED TRAN 73 18 91 4 O 10 40 : 7.89 ; 5 	SEM-VI: 7.32  ISPORT PHENOM  22 23 45 1 0 10 10  SEM-VI: 7.46	1 0 10 10 ; SEM-VII: 7 ENON)  21  21  1 0 10 10  ; SEM-VII: 9	90 42 132 6 O 10 60 9.28 ; CGPI:	7.63 P 28 7.68 @0.07	259	9.2
12 65 3 C 7 21 (D 	21 1 0 10 10 DIPLOMA STUDEN MBRE SHUBHAM 21  21 1 0 10 10	66 3 C 7 21 SURESH SUPR. 63 18 81 3 O 10 30 SEM-II: 6	20 1 0 10 10 SGPI: SEM-I IYA 21 	4 P 4 16  III: 7.02 ;  54 14 68 4 C 7 28  III: 7.64 ;	3 C 7 21  SEM-IV: 7.  (ELECTI  68 14 82 3 0 10 30  SEM-IV: 7.  SSION CANCE PASSES, NULL	1 B 8 8 89 ; SEM-V VE: CHE805:A 22 22 1 O 10 10 30 ; SEM-V	4 C 7 28  1: 7.91 ; 5  DVANCED TRAN  73 18 91 4 O 10 40  1: 7.89 ; 5  SERVED, H	SEM-VI: 7.32 ISPORT PHENOM 22 23 45 1 0 10 10 SEM-VI: 7.46	1 0 10 10 ; SEM-VII: 7 ENON) 21  21 1 0 10 10 ; SEM-VII: 9	90 42 132 6 O 10 60 9.28 ; CGPI:	7.63 P 28 7.68 @0.07	259	9.2
12 65 3 C 7 21 (D 12280544 A 56 11 67 3 C 7 21 SGPI: S 7-FEMALE, RPV-PROVIS S::grade GP	21 1 0 10 10 DIPLOMA STUDEN MBRE SHUBHAM 21 	66 3 C 7 21 SURESH SUPR: 63 18 81 3 O 10 30 SEM-II: 6 0.5042,@- 0.: 0.5050, A.AB: C:credits edits & grad	20 1 0 10 10  SGPI: SEM-I  IYA  21 21 1 0 10 10  .06 ; SEM-I	4 P 4 16  III: 7.02 ;  54 14 68 4 C 7 28  III: 7.64 ;	SEM-IV: 7.  (ELECTI  68 14 82 3 0 10 30  SEM-IV: 7.  SSSION CANCE ASSES, NULL AUMULATIVE Gots SGPI:	1 B 8 8 89 ; SEM-V VE: CHE805:A 22 	4 C 7 28  1: 7.91 ; 5  DVANCED TRAN  73 18 91 4 0 10 40  1: 7.89 ; 5  SERVED, I D ance Index	22 23 45 1 0 10 10 SEM-VI: 7.46	1 O 10 10 ; SEM-VII: 7 ENON)  21	90 42 132 6 O 10 60 9.28 ; CGPI:	7.63 P 28 7.68 @0.07	259	9.2
12 65 3 C 7 21 (D 12280544 A 56 11 67 3 C 7 21 SGPI: S 	21 1 0 10 10 PIPLOMA STUDEN MBRE SHUBHAM 21 	66 3 C 7 21 SURESH SUPR: 63 18 81 3 0 10 30 SEM-II: 6 	20 1 0 10 10  SGPI: SEM-I  IYA  21 21 1 0 10 10  .06 ; SEM-I	4 P 4 16  III: 7.02 ;  54 14 68 4 C 7 28  III: 7.64 ;	SEM-IV: 7.  (ELECTI  68 14 82 3 0 10 30  SEM-IV: 7.  SSSION CANCE ASSES, NULL AUMULATIVE Gots SGPI:	1 B 8 8 89 ; SEM-V VE: CHE805:A 22 	4 C 7 28  1: 7.91 ; 5  DVANCED TRAN  73 18 91 4 0 10 40  1: 7.89 ; 5  SERVED, I D ance Index	SEM-VI: 7.32 ISPORT PHENOM 22 23 45 1 0 10 10 SEM-VI: 7.46	1 0 10 10 ; SEM-VII: 7 ENON) 21  21 1 0 10 10 ; SEM-VII: 9	90 42 132 6 O 10 60 9.28 ; CGPI:	7.63 P 28 7.68 @0.07	259	9.2

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

EAT_NO NAM													
										>< Course-VIII			
Th (80/32)	Tw (25/10)	Th (80/32)	Tw(25/10)	Th(80/32)	Th(80/32)	Tw (25/10)	Th(80/32)	Or (25/10)	Pr(25/10)	Tw (100/40)	DECILI	n DEM	MADIZ
In(20/08)	To+	In(20/08)	Tot	In(20/08)	In(20/08)	Tot	In (20/08)	Pr (25/10)	Tot	Or (50/20) Tot	KESULI	r KEM	MAKK
										C G GP C*G	Bille	Ble o	SCPT
CHC801	MOD.,SIM.&	OPT. (MSO)	2. CHC8	802 PROJ.	ENGG.& ENTR	EP.MGMT	3. CHC803	ENVIRONMENT	TAL ENGG (EE)	4. CHC804	ENERGY SYS	STEM D	DESIG
ELECTIVE-	·III SUBJECT		6. CHL	807 CHEM1	CAL ENGG LA	B (EE)	7. CHL808	CHEMICAL EN	NGG LAB (MSO)	8. CHP806	PROJECT-B		
	HAVAN KIRAN S							NSPORT PHENON					
	0.1	5.0	0.1	2.2		0.0	5.0	0.0	0.1	0.0			
51 13	21	58	21	33	5 /	22 	53	20 21	21	90 42	P		
64	21	18 76	21	47	70			41		132	P		
										6 0 10 60	28	230	8.2
										8.28 ; CGPI:			
80546 GA	AWAND SANKET	SANJAY URMII	LA		(ELECTI	VE: CHE805:	ADVANCED TRA	NSPORT PHENON	MENON)				
58	21	48	20	32	55	20	64	22	23	92			
15		48 15	20	8	15		14	21		37	P		
73	21	63	20	40	70	20	78	43	23	129			
в 8 24	1 0 10 10	3 C 7 21	1 0 10 10	4 P 4 16	3 B 8 24	1 0 10 10	4 A 9 36	1 0 10 10	1 0 10 10	6 0 10 60	28	231	8.
SCDI. SE	ZM-T · 7 04 ·	SEM-II. 6	26 • SEM-	TTT. 8 1/1 ·	SEM-IV. 7	41 • SEM-	v. 7 /3 ·	SFM=WI: 7 52	• SEM-VII.	8.24 ; CGPI:	7 54		
55E	21E	52E	22E	21F	55E	21E	56E	18E	21E	94E 36E 130 6 0 10 60			
13E		12E		8E	16E		13E	20E		36E	F		
68	21	64	22		71	21	69	38	21	130			
3 C 7 21	1 0 10 10	3 C 7 21	1 0 10 10		3 B 8 24	1 0 10 10	4 C 7 28	1 A 9 9	1 0 10 10	6 0 10 60	24	203	
										7.30 ; CGPI:			
	JDAV JANARDAN							NSPORT PHENON					
52	21	45	22	32	10	22	63	1.0	21	92			
13	Z1 	45 12	22	32 8	14	22 	63 13	21	21	92 37	P		
65			22	40	63		76	40	21	129	_		
	1 0 10 10	3 D 6 18	1 0 10 10	4 P 4 16	3 C 7 21	1 0 10 10	4 A 9 36	1 0 10 10	1 0 10 10	6 0 10 60	28	222	7.
(DI	PLOMA STUDEN	T)	SGPI: SEM-J	III: 7.36 ;	SEM-IV: 6.	11 ; SEM-	V: 7.26 ;	SEM-VI: 6.77	; SEM-VII:	7.06 ; CGPI:	7.08		
								FAILS IN THE	ORY OR PRACTICA	AL			
			S- ABSENT, F- CP:credit po										
V- PROVISI				f credit poi	nts SGPT.	腓房/腓							
V- PROVISI grade GP:	roduct of cre	edits & area				/ 12/1							
V- PROVISI grade GP:	roduct of cre	edits & grac =75 and <80	>=70 and	d <75 >=6	0 and <70	>=50 and	<60 >=4	5 and <50	>=40 and $< 4$	5 <40			
V- PROVISI grade GP:		edits & grac =75 and <80 A	>=70 and	d <75 >=6	0 and <70 C	>=50 and D	<60 >=4	5 and <50 E	>=40 and < 4	5 <40 F			

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OFFICE REGISTER FOR THE B.E.	(CHEMICAL ENGINEERING) (SEM VII	I) (CBSGS) EXAMINATION HELD IN MAY 2018	

COLLEGE/CENTRE NAME:742:GHARADA RESULT DATE :- JULY 11, 2018 <---- Course-I ----> <---- Course-II ---> Course-III ><---- Course-IV ---> Course-VI >< Course-VII > In (20/08) --- In (20/08) --- In (20/08) --- In (20/08) Pr (25/10) ---Or (50/20) RESULT REMARK Tot C G GP C\*G 1. CHC801 MOD., SIM. & OPT. (MSO) 2. CHC802 PROJ.ENGG. & ENTREP.MGMT 3. CHC803 ENVIRONMENTAL ENGG (EE) 4. CHC804 ENERGY SYSTEM DESIGN 5. ELECTIVE-III SUBJECT 6. CHL807 CHEMICAL ENGG LAB (EE) 7. CHL808 CHEMICAL ENGG LAB (MSO) 8. CHP806 PROJECT-B \_\_\_\_\_\_ 42280549 MAHAJAN SWAPNIL MANSARAM SANGITA (ELECTIVE: CHE805:ADVANCED TRANSPORT PHENOMENON) 63 22 51 24 40 51 24 75 18 23 14 -- 19 -- 11 20 -- 19 20 --77 22 70 24 51 71 24 94 38 23 45 142 3 A 9 27 1 0 10 10 3 B 8 24 1 0 10 10 4 D 6 24 3 B 8 24 1 0 10 10 4 D 6 24 3 B 8 24 1 0 10 10 4 0 10 40 1 A 9 9 1 0 10 10 6 0 10 60 28 248 8.86 (DIPLOMA STUDENT) SGPI: SEM-III: 8.79 ; SEM-IV: 8.79 ; SEM-V: 9.33 ; SEM-VI: 9.52 ; SEM-VII: 8.96 ; CGPI: 9.04 \_\_\_\_\_\_ 42280550 MHAMUNKAR SUNIKET SUNIL SHITAL (ELECTIVE: CHE805:ADVANCED TRANSPORT PHENOMENON) 23 38 62 23 69 -- 12 19 -- 16 23 50 81 23 85 13 18 22 --45 81 23 85 75 45 142 3 C 7 21 1 0 10 10 3 A 9 27 1 0 10 10 4 D 6 24 3 0 10 30 1 0 10 10 4 0 10 10 10 10 10 10 10 6 0 10 60 28 252 9.00 (DIPLOMA STUDENT) SGPI: SEM-III: 7.29 ; SEM-IV: 7.82 ; SEM-V: 8.56 ; SEM-VI: 8.30 ; SEM-VII: 8.80 ; CGPI: 8.30 \_\_\_\_\_\_ 42280551 PATHAK RITIK RAKESH SEEMA (ELECTIVE: CHE805:ADVANCED TRANSPORT PHENOMENON) 39 12 51 62 21 16 --78 21 20 58 93 12 71 22 45 15 23 17 --20 39 76 73 132 3 B 8 24 1 O 10 10 3 A 9 27 1 O 10 10 4 D 6 24 3 A 9 27 1 O 10 10 4 B 8 32 1 O 10 10 1 O 10 10 6 O 10 60 28 244 8.71 SGPI: SEM-I: 5.96 ; SEM-II: 6.41 ; SEM-III: 7.68 ; SEM-IV: 6.79 ; SEM-V: 7.24 ; SEM-VI: 8.39 ; SEM-VII: 8.20 ; CGPI: 7.42 \_\_\_\_\_\_ 42280552 PAWAR SHREYAS SANTOSH SUREKHA (ELECTIVE: CHE805:ADVANCED TRANSPORT PHENOMENON) 32 53 23 66 15 -- 15 -- 11 17 -- 17 21 --64 21 72 23 43 70 23 83 40 23 44 141 3 C 7 21 1 0 10 10 3 B 8 24 1 0 10 10 4 P 4 16 3 B 8 24 1 0 10 10 4 O 10 40 1 0 10 10 10 10 6 0 10 60 28 235 8.39 SGPI: SEM-III: 6.91 ; SEM-IV: 7.39 ; SEM-V: 7.93 ; SEM-VI: 8.25 ; SEM-VII: 9.08 ; CGPI: 7.99 /- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,\* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 : O A B C D E P F IT: 10 9 8 7 6 5 4 0 GRADE POINT : 10

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OFFICE REGISTER FOR	THE B.E.	(CHEMICAL ENGINEERING)	(SEM VIII)	(CBSGS)	) EXAMINATION HELD IN MAY 2018	
COLLEGE/CENTRE	NAM	E:742:GHARADA			RESULT DATE :- JULY 11,	2018

	Tw(25/10)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32)		Tw(25/10)	Th(80/32)		Pr(25/10) 	>< Course-VIII Tw(100/40) Or(50/20)		REMA	RK
	C G GP C*G		C G GP C*G		C G GP C*G	C G GP C*G	C G GP C*G		C G GP C*G	Tot C G GP C*G			3PI
CHC801 ELECTIVE-	MOD.,SIM.& III SUBJECT	OPT. (MSO)	2. CHC8	PROJ.	ENGG.& ENTR	EP.MGMT B (EE)	3. CHC803 7. CHL808	ENVIRONMENT CHEMICAL EN	'AL ENGG (EE) IGG LAB (MSO)		ENERGY SYS PROJECT-B	TEM DE	
	KRE PRANAY P	RAVIN PRIYA	NKA		(ELECTI	VE: CHE805:		NSPORT PHENOM					
59 14 73 3 B 8 24	21  21 1 0 10 10	46 16 62 3 C 7 21	22  22 1 0 10 10	33 8 41 4 P 4 16	45 13 58 3 D 6 18	21  21 1 0 10 10	52 9 61 4 C 7 28	20 39	21  21 1 0 10 10	96 45 141 6 O 10 60	P 28	216	7.71
										7.08 ; CGPI:			
	LUNKHE SANK							NSPORT PHENOM					
55 15 70 3 B 8 24	21  21 1 0 10 10	51 15 66 3 C 7 21	 21	32 12 44 4 P 4 16	15 67	20	71 12 83 4 O 10 40	21 42	21  21 1 0 10 10	96 40 136 6 O 10 60	P 28	232	8.29
										3.16 ; CGPI:			
2280555 SA	TARDEKAR SUH	AS SUBHASH S	SUHASINI		(ELECTI	VE: CHE805:	ADVANCED TRAI	NSPORT PHENOM	MENON)				
49E 13E 62 3 C 7 21	20	11E 60	19E  19 1 A 9 9	19F 10E 	54E 10E 64 3 C 7 21	19E  19 1 A 9 9	48E 10E 58 4 D 6 24	16E 32		86E 35E 121 6 O 10 60	F 24	192	
										7.60 ; CGPI:			
	ELKE PRITESH							NSPORT PHENOM					
54 13 67 3 C 7 21	21  21 1 0 10 10	14 67	 21	36 11 47 4 E 5 20	11 61	21  21 1 0 10 10	55 17 72 4 B 8 32	20 22 42 1 O 10 10	21  21 1 0 10 10	89 38 127 6 0 10 60	P 28	225	8.04
										7.62 ; CGPI:			
- FEMALE, # PV- PROVISI :grade GP:		.5042,@- 0.5 .5050, A.ABS C:credits	5043,* - 0.50 S- ABSENT, F- CP:credit po	045,ADC- ADMI - FAILS, P- E Dints CGPI:C	SSION CANCE ASSES, NULL umulative G	LLED, RR- R - NULL & VO rade Perfor	ESERVED, I	FAILS IN THEC	PRY OR PRACTICA	AL			
	: >=80 > : O	=75 and <80 A			0 and <70 C	>=50 and D		5 and <50 E	>=40 and < 45	< 40 F			

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OFFICE REGISTER FOR THE B.E. (CHEMICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:742:GHARADA RESULT DATE :- JULY 11, 2018

	COLLEGE/CE	INTRE N.	AME:742:GHARA	.DA				RESULT D	DATE :- JULY 11	1, 2018	
Th (80/32	ourse-I>	Th (80/32)	Tw (25/10)	Th(80/32)	Th (80/32)	Tw (25/10)	Th (80/32)	Or (25/10)	Pr (25/10)	>< Course-VIII Tw(100/40) Or(50/20)	> RESULT REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	腓 腓G SGPI
											HAF HAFG SGPI
											ENERGY SYSTEM DESIGN PROJECT-B
	SINGH ROHAN RA										
12 60	21	16 64	21	12 44	13 50	20	16 60	21 41	23  23	38 123	Р
SGPI: S	SEM-I: 6.41 ;	SEM-II: 6	.19 ; SEM-I	II: 6.57 ;	SEM-IV: 6.4	1 ; SEM-V	: 7.83 ; §	SEM-VI: 7.61	; SEM-VII: 8	6 0 10 60 3.80 ; CGPI:	
42280558 S	SOJITRA VIVEK	MADHAVJI NII	MUBEN		(ELECTIV	E: CHE805:A	DVANCED TRAN	NSPORT PHENOM	MENON)		
14 65	 18	14 66	 18	10 51	15 63	 17	13 82	18 33	18  18 1 B 8 8	42 129	P 28 225 8.04
(D	DIPLOMA STUDEN	IT)	SGPI: SEM-I	II: 7.23 ;	SEM-IV: 7.1	.3 ; SEM-V	: 6.69 ; 5	SEM-VI: 7.43	; SEM-VII: 7	7.72 ; CGPI:	7.37
/- FEMALE, RPV- PROVIS G:grade GP 腓G:sum of ] MARKS GRADE GRADE POINT	#- 0.229,@- ( BIONAL, RCC- ( P:gradepoints product of cr : >=80 > : 0 C: 10	0.5042,@- 0. 0.5050, A.AB C:credits edits & grad -75 and <80 A	5043,* - 0.50 S- ABSENT, F- CP:credit po des <b>腓</b> :sum of >=70 and B	45, ADC- ADMI FAILS, P- Fints CGPI:C credit points <75 >=6	SSION CANCEL PASSES, NULL- cumulative Gr nts SGPI: 1 00 and <70 C 7	JLED, RR- RE NULL & VOI ade Perform FG/# >=50 and D 6	SERVED, FDD ance Index	FAILS IN THEC 5 and <50 E 5	>=40 and < 45	AL 6 <40	